

Technical Support Document for the Preliminary 2010 Effluent Guidelines Program Plan









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| Part | 1 – | Intro | auc | ction |



This document supports the Preliminary 2010 Effluent Guidelines Program Plan. It presents the methodology used to perform the annual reviews of industrial discharges required by the Clean Water Act and the results of the reviews.

1. BACKGROUND

This section explains how the Effluent Guidelines Program fits into EPA's National Water Program, describes the general and legal background of the Effluent Guidelines Program, and describes EPA's process for making effluent guidelines revision and development decisions (i.e., effluent guidelines planning).

1.1 EPA's Clean Water Act Program

EPA's Office of Water is responsible for developing the programs and tools authorized under the Clean Water Act (CWA), which enables EPA and the states to protect and restore the Nation's waters. These programs and tools generally rely either on water quality-based controls, such as water quality standards and water quality-based effluent limitations, or technology-based controls such as effluent guidelines and technology-based effluent limitations.

The CWA gives states the primary responsibility for establishing, reviewing, and revising water quality standards. These standards consist of designated uses for each water body (e.g., fishing, swimming, supporting aquatic life), numeric pollutant concentration limits ("criteria") to protect those uses, and an antidegradation policy. EPA develops national criteria for many pollutants, which states may adopt or modify as appropriate to reflect local conditions. In a parallel track to water quality standards, EPA also develops technology-based effluent limitation guidelines and standards, based on current available technologies. These guidelines and standards are then incorporated into discharge permits as technology-based effluent limitations (U.S. EPA, 1996). While technology-based effluent limitations in discharge permits may be as stringent as or more stringent than water quality-based effluent limits, the effluent guidelines program is not specifically designed to ensure that the discharge from each facility meets the water quality standards of its receiving water body. For this reason, the CWA also requires states to establish water quality-based permit limitations, where necessary to attain and maintain water quality standards. These water-quality based limits may require industrial facilities to meet requirements that are more stringent than those in a national effluent guideline regulation. EPA notes that the various components of water quality-based permitting (water quality standards, water quality-based effluent limits, and total maximum daily loads) are in different stages of development nationally and by state, which may result in different levels of protection across states. Therefore, national categorical effluent limitations and standards remain a critical component of EPA's CWA Program. Consequently, in the overall context of the CWA, effluent guidelines must be viewed as one tool in the broad arsenal of tools Congress provided to EPA and the states to protect and restore the Nation's water quality.

1.2 Background on the Effluent Guidelines Program

The 1972 CWA marked a distinct change in Congress's efforts "to restore and maintain the chemical, physical, and biological integrity of the Nation's waters." See CWA § 101(a), 33 U.S.C. § 1251(a). Prior to 1972, the CWA relied on "water quality standards." This approach

was challenging, however, because it was very difficult to prove that a specific discharger was responsible for decreasing the water quality of its receiving stream.

The 1972 CWA directed EPA to promulgate effluent guidelines that reflect pollutant reductions that can be achieved by categories or subcategories of industrial point sources. The effluent guidelines are based on specific technologies (including process changes) that EPA identifies as meeting the statutorily prescribed level of control. See CWA sections 301(b)(2), 304(b), 306, 307(b), and 307(c). Unlike other CWA tools, effluent guidelines are national in scope and establish pollution control obligations for all facilities that discharge wastewater within an industrial category or subcategory. In establishing these controls, EPA assesses: (1) the performance and availability of the best pollution control technologies or pollution prevention practices for an industrial category or subcategory as a whole; (2) the economic achievability of those technologies, which can include consideration of costs, effluent reduction benefits, and affordability of achieving the reduction in pollutant discharge; (3) non-water-quality environmental impacts (including energy requirements); and (4) such other factors as the Administrator deems appropriate.

Creating a single national pollution control requirement for each industrial category based on the best technology the industry could afford was seen by Congress as a way to reduce the potential creation of "pollution havens" and to set the Nation's sights on attaining the highest possible level of water quality. Consequently, EPA's goal in establishing national effluent guidelines is to assure that industrial facilities with similar characteristics, regardless of their location or the nature of their receiving water, will at a minimum meet similar effluent limitations representing the performance of the best pollution control technologies or pollution prevention practices.

Unlike other CWA tools, effluent guidelines provide the opportunity to promote pollution prevention and water conservation. This may be particularly important in controlling persistent, bioaccumulative, and toxic pollutants discharged in concentrations below analytic detection levels. Effluent guidelines also control pollutant discharges at the point of discharge from industrial facilities and cover discharges directly to surface water (direct discharges) and discharges to publicly-owned treatment works (POTWs) (indirect discharges). For industrial dischargers to POTWs, this can have the added benefit of preventing the untreated discharge of pollutants to groundwater from leaking sewer pipes or to surface waters due to combined sewer overflows.

1.3 What Are Effluent Guidelines and Pretreatment Standards?

The national clean water industrial regulatory program is authorized under sections 301, 304, 306 and 307 of the CWA.

The CWA directs EPA to promulgate effluent limitations guidelines and standards through six levels of control:

- 1. Best practicable control technology currently available (BPT);
- 2. Best available control technology economically achievable (BAT);
- 3. Best conventional control technology (BCT);
- 4. New source performance standards (NSPS);

- 5. Pretreatment standards for existing sources (PSES); and
- 6. Pretreatment standards for new sources (PSNS).

For point sources that discharge pollutants directly into the waters of the United States (direct dischargers), the limitations and standards promulgated by EPA are implemented through National Pollutant Discharge Elimination System (NPDES) permits. See CWA sections 301(a), 301(b), and 402. For sources that discharge to POTWs (indirect dischargers), EPA promulgates pretreatment standards that apply directly to those sources and are enforced by POTWs and state and federal authorities. See CWA sections 307(b) and (c). Figure 1-1 illustrates the relationship between the regulation of direct and indirect dischargers.

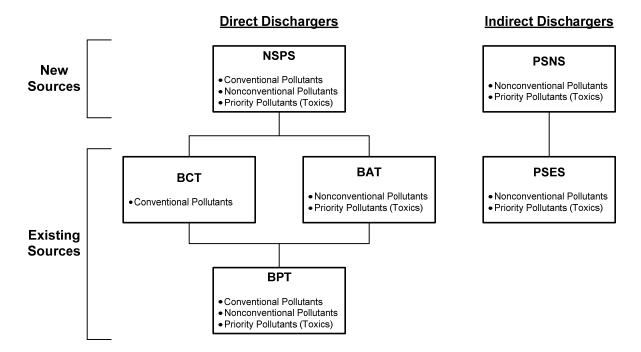


Figure 1-1. Regulations of Direct and Indirect Wastewater Discharges Under NPDES

1.3.1 Best Practicable Control Technology Currently Available (BPT) — CWA Sections 301(b)(1)(A) and 304(b)(1)

EPA develops effluent limitations based on BPT for conventional, toxic, and nonconventional pollutants. Section 304(a)(4) designates the following as conventional pollutants: biochemical oxygen demand (BOD₅), total suspended solids, fecal coliform, pH, and any additional pollutants defined by the Administrator as conventional. The Administrator designated oil and grease as an additional conventional pollutant on July 30, 1979. See 44 FR 44501 (July 30, 1979). EPA has identified 65 pollutants and classes of pollutants as toxic pollutants, of which 126 specific substances have been designated priority toxic pollutants. See Appendix A to Part 423, reprinted after 40 CFR Part 423.17. All other pollutants are considered to be nonconventional.

In specifying BPT, EPA looks at a number of factors. EPA first considers the total cost of applying the control technology in relation to the effluent reduction benefits. The Agency also considers the age of the equipment and facilities, the processes employed and any required

process changes, engineering aspects of the control technologies, non-water-quality environmental impacts (including energy requirements), and such other factors as the EPA Administrator deems appropriate. See CWA section 304(b)(1)(B). Traditionally, EPA establishes BPT effluent limitations based on the average of the best performances of facilities within the industry of various ages, sizes, processes or other common characteristics. Where existing performance is uniformly inadequate, BPT may reflect higher levels of control than currently in place in an industrial category if the Agency determines that the technology can be practically applied.

1.3.2 Best Conventional Pollutant Control Technology (BCT) — CWA Sections 301(b)(2)(E) and 304(b)(4)

The 1977 amendments to the CWA required EPA to identify effluent reduction levels for conventional pollutants associated with BCT for discharges from existing industrial point sources. In addition to the other factors specified in section 304(b)(4)(B), the CWA requires that EPA establish BCT limitations after consideration of a two-part "cost-reasonableness" test. EPA explained its methodology for the development of BCT limitations in 1986. See 51 FR 24974 (July 9, 1986).

1.3.3 Best Available Technology Economically Achievable (BAT) — CWA Sections 301(b)(2)(A) and 304(b)(2)

For toxic pollutants and nonconventional pollutants, EPA promulgates effluent guidelines based on BAT. See CWA sections 301(b)(2)(C), (D), and (F). The factors considered in assessing BAT include the cost of achieving BAT effluent reductions, the age of equipment and facilities involved, the process employed, potential process changes, non-water-quality environmental impacts, including energy requirements, and other such factors as the EPA Administrator deems appropriate. See CWA section 304(b)(2)(B). The technology must also be economically achievable. See CWA section 301(b)(2)(A). The Agency retains considerable discretion in assigning the weight it accords to these factors. In addition to end-of-pipe wastewater treatment, BAT limitations may be based on effluent reductions attainable through changes in a facility's processes and operations. Where existing performance is uniformly inadequate, BAT may reflect a higher level of performance than is currently being achieved within a particular subcategory based on technology transferred from a different subcategory or category. BAT may be based upon process changes or internal controls, even when these technologies are not common industry practice.

1.3.4 New Source Performance Standards (NSPS) — CWA Section 306

NSPS reflect effluent reductions that are achievable based on the best available demonstrated control technology. New sources have the opportunity to install the best and most efficient production processes and wastewater treatment technologies. As a result, NSPS should represent the most stringent controls attainable through the application of the best available demonstrated control technology for all pollutants (i.e., conventional, nonconventional, and priority pollutants). In establishing NSPS, EPA is directed to take into consideration the cost of achieving the effluent reduction and any non-water-quality environmental impacts and energy requirements.

1.3.5 Pretreatment Standards for Existing Sources (PSES) — CWA Section 307(b)

PSES apply to indirect dischargers, and are designed to prevent the discharge of pollutants that pass through, interfere with, or are otherwise incompatible with the operation of POTWs, including wastewater conveyance and sludge disposal. Pretreatment standards are technology-based and are analogous to BAT effluent limitations guidelines.

The General Pretreatment Regulations, which set forth the framework for implementing national pretreatment standards, are found at 40 CFR Part 403.

1.3.6 Pretreatment Standards for New Sources (PSNS) — CWA Section 307(c)

Like PSES, PSNS apply to indirect dischargers, and are designed to prevent the discharges of pollutants that pass through, interfere with, or are otherwise incompatible with the operation of POTWs. PSNS are to be issued at the same time as NSPS. New indirect dischargers have the opportunity to incorporate into their plants the best available demonstrated technologies. The Agency considers the same factors in promulgating PSNS as it considers in promulgating NSPS.

1.4 Success of EPA's Effluent Guidelines Program

The effluent guidelines program has helped reverse the water quality degradation that accompanied industrialization in this country. Permits developed using the technology-based industrial regulations are a critical element of the Nation's clean water program and reduce the discharge of pollutants that have serious environmental impacts, including pollutants that:

- Kill or impair fish and other aquatic organisms;
- Cause human health problems through contaminated water, fish, or shellfish; and
- Degrade aquatic ecosystems.

EPA has issued effluent guidelines for 56 industrial categories and these regulations apply to between 35,000 and 45,000 facilities that discharge directly to the Nation's waters, as well as another 12,000 facilities that discharge to POTWs. These regulations have prevented the discharge of more than 700 billion pounds of toxic pollutants each year.

1.5 What Are EPA's Effluent Guidelines Planning and Review Requirements?

In addition to establishing new regulations, the CWA also requires EPA to review existing effluent guidelines annually. EPA reviews all point source categories subject to existing effluent guidelines and pretreatment standards to identify potential candidates for revision, as required by CWA sections 304(b), 301(d), 304(g), and 307(b). This document explains how EPA uses reported discharge data and other factors to conduct this review. EPA also reviews industries consisting of direct discharging facilities not currently subject to effluent guidelines to identify potential candidates for effluent guidelines rulemakings, as required by CWA section 304(m)(1)(B). Finally, EPA reviews industries consisting entirely or almost entirely of indirect discharging facilities that are not currently subject to pretreatment standards to identify potential candidates for pretreatment standards development, as required by CWA sections 304(g) and 307(b).

CWA section 304(m)(1)(A) requires EPA to publish an Effluent Guidelines Program Plan every two years that establishes a schedule for the annual review and revision, in accordance with section 304(b), of the effluent guidelines that EPA has promulgated under that section. EPA's Preliminary 2010 Plan announces the schedule for the section 304(b) reviews. The schedule is as follows: EPA will coordinate its annual review of existing effluent guidelines under section 304(b) with its publication of the preliminary and final Plans under CWA section 304(m). In other words, in odd numbered years, EPA intends to complete its annual review upon publication of the preliminary Plan that EPA must publish for public review and comment under CWA section 304(m)(2). In even numbered years, EPA intends to complete its annual review upon the publication of the final Plan. EPA's 2009 annual review is the review cycle ending upon the publication of this Preliminary 2010 Plan.

EPA is coordinating its annual reviews under section 304(b) with publication of Plans under section 304(m) for several reasons. First, the annual review is inextricably linked to the planning effort, because the results of each annual review can inform the content of the preliminary and final Plans (e.g., by identifying candidates for ELG revision for which EPA can schedule rulemaking in the Plan, or by calling to EPA's attention point source categories for which EPA has not promulgated effluent guidelines). Second, even though not required to do so under either section 304(b) or section 304(m), EPA believes that the public interest is served by periodically presenting to the public a description of each annual review (including the review process employed) and the results of the review. Doing so at the same time EPA publishes preliminary and final Plans makes both processes more transparent. Third, by requiring EPA to review all existing effluent guidelines each year, Congress appears to have intended that each successive review would build upon the results of earlier reviews. Therefore, by describing the 2009 annual review along with the preliminary 2010 Plan, EPA hopes to gather and receive data and information that will inform its reviews for 2010 and the final 2010 Plan.

1.6 <u>Background References</u>

1. U.S. EPA. 1996. *U.S. EPA NPDES Permit Writers' Manual*. Washington, DC. (December). EPA-833-B-96-003. Available online at: http://cfpub.epa.gov/npdes/writermanual.cfm?program_id=45.

2. PUBLIC COMMENTS ON THE FINAL EFFLUENT GUIDELINES PROGRAM PLAN FOR 2008

EPA published its Final 2008 Effluent Guidelines Program Plan (2008 Final Plan) on September 15, 2008 (73 FRN 53218) and requested comments on various aspects of its analyses, data, and information to inform its 2009 annual review and detailed studies. The Agency received two comments on the 2008 Final Plan. Table 2-1 lists the commenters as well as a synopsis of the comments.

Table 2-1. Comments on the Final 2008 Effluent Guidelines Program Plans EPA Docket Number: EPA-HQ-OW-2008-0517

| No. | Commenter Name | EPA Docket No. | Comment Summary |
|-----|---|-------------------|---|
| 1 | Deborah Goldberg (Earthjustice) | 0045 | General comments in favor of creating ELGs for wastewater from oil and gas drilling, hydraulic fracturing, and extraction for all oil and gas exploration, rather than focusing on coalbed methane extraction. Recommends zero discharge of all related wastewater. |
| 2 | Lisa Widawsky (Environmental Integrity Project) | 0046 | General comments in favor of creating ELGs for toxic metals from coal combustion wastes at steam electric power plants. Recommends zero discharge from scrubber and ash transport systems as BAT because it has been achieved by sources in the industry. |
| 3 | Nancy Stewart and Margie Parsley (League of Women Voters of Tennessee) | 0047 | General comments in favor of revising the Steam Electric Power Generating ELGs and containment guidelines for coal-ash impoundments. Recommends including inspection and monitoring for structural integrity, capping to prevent overflows, composite liners to prevent seepage, monitoring for heavy metals and other pollutants in nearby surface waters, and phase-out of wet ash storage systems. |
| 4 | Abigail Dillen (Earthjustice) | 0048 | General comments in favor of revising the Steam Electric Power Generating ELGs. Recommend eliminating all pollutant discharges from scrubber and ash handling systems and all discharge of leachate from land-based coal combustion waste disposal. |

3. THE EFFLUENT GUIDELINES PLANNING PROCESS

This section provides a general overview of the process EPA used in 2009 to identify industrial categories for potential development of new or revised effluent limitations guidelines and pretreatment standards (ELGs). This process consisted of: (1) annual review of existing ELGs to identify candidates for revision; (2) identification of new categories of direct dischargers for possible development of effluent guidelines; and (3) identification of new categories of indirect dischargers for possible development of pretreatment standards. Each of these components is illustrated in Figure 3-1 through Figure 3-3 and discussed below.

3.1 Goals of the ELG Planning Process

In the effluent guideline planning process, EPA is guided by the following goals:

- Restore and maintain the chemical, physical, and biological integrity of the Nation's waters; and
- Provide transparent decision-making and involve stakeholders early and often during the planning process.

3.2 Annual Review of Existing Effluent Guidelines and Pretreatment Standards

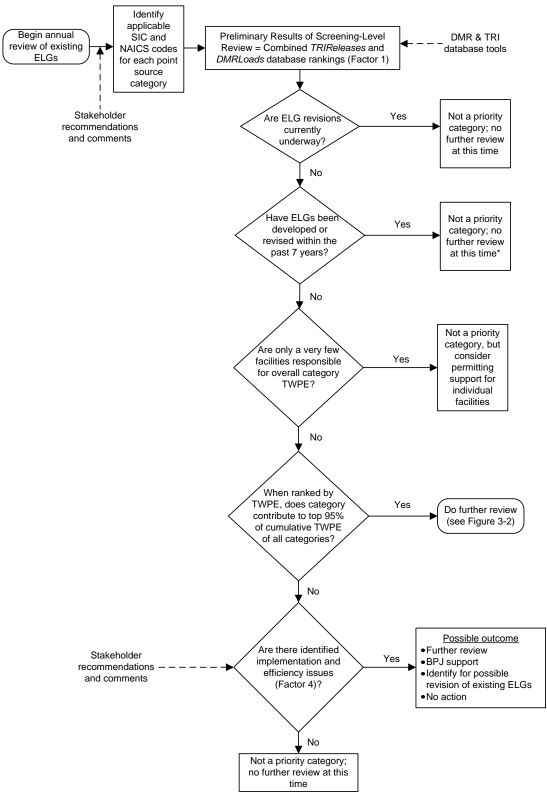
This section describes the four factors used (Section 3.2.1) and how they are used (Section 3.2.2) in the annual review of existing effluent guidelines and pretreatment standards.

3.2.1 Factors Considered in Review of Existing Effluent Guidelines and Pretreatment Standards

EPA uses four major factors in prioritizing existing effluent guidelines or pretreatment standards for possible revision.

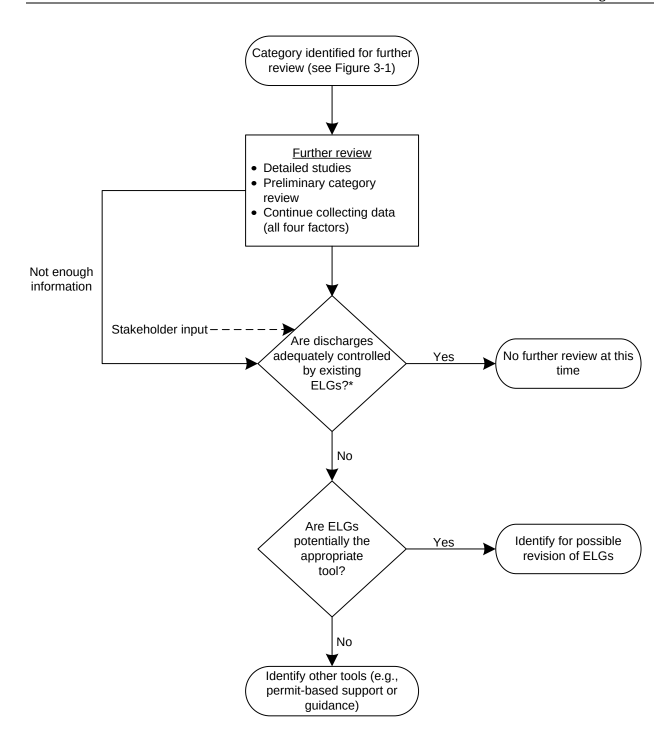
The first factor EPA considers is the amount and type of pollutants in an industrial category's discharge, and the relative hazard posed by that discharge. Use of this factor enables the Agency to set priorities for rulemaking to achieve the greatest environmental and health benefits. EPA estimates the potential hazard of pollutant discharges in terms of toxic-weighted pound equivalents (TWPE), discussed in detail in Section 4.1.3. To assess the effectiveness of pollution control, EPA examines the removal of pollutants, in terms of pounds and TWPE.

The second factor EPA considers is the performance and cost of applicable and demonstrated wastewater treatment technologies, process changes, or pollution prevention alternatives that could effectively reduce the pollutants in the industrial category's wastewater and, consequently, reduce the hazard to human health or the environment associated with these pollutant discharges.



^{*}If EPA is aware of new segment growth within such a category or new concerns are identified, EPA may do further review.

Figure 3-1. Flow Chart of Annual Review of Existing ELGs



*Continue further review if not enough data

Figure 3-2. Flow Chart of Further Review of Existing ELGs

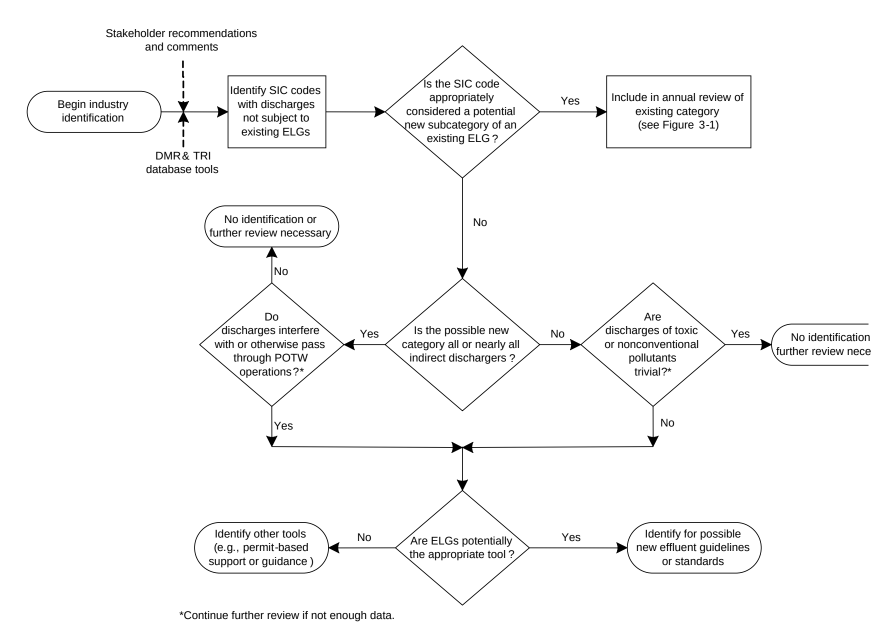


Figure 3-3. Flow Chart of Identification of Possible New ELGs

The third factor EPA considers is the affordability or economic achievability of the wastewater treatment technology, process change, or pollution prevention measures identified using the second factor. If the financial condition of the industry indicates that it would be difficult to implement new requirements, EPA might conclude that it would be more cost-effective to develop less expensive approaches to reducing pollutant loadings that would better satisfy applicable statutory requirements.

The fourth factor EPA considers is an opportunity to eliminate inefficiencies or impediments to pollution prevention or technological innovation, or opportunities to promote innovative approaches such as water quality trading, including within-plant trading. This factor might also prompt EPA, during an annual review, to decide against identifying an existing set of effluent guidelines or pretreatment standards for revision where the pollutant source is already efficiently and effectively controlled by other regulatory or nonregulatory programs.

3.2.2 Overview: Review of Existing Point Source Categories

EPA has established ELGs to regulate wastewater discharges from 56 point source categories. EPA must annually review the ELGs for all of these categories. EPA first conducts a screening-level review of all categories subject to existing ELGs. EPA then conducts further review of categories prioritized as a result of the screening-level review. This further review consists of either an in-depth "detailed study" or a somewhat less detailed "preliminary category review." Based on this further review, EPA identifies existing categories for potential ELGs revision.

3.2.2.1 Screening-Level Review

The screening-level review is the first step in EPA's annual review. Section 4.0 provides details on the database methodology used in the screening-level review. EPA uses this step to prioritize categories for further review. In conducting the screening-level review, EPA considers the amount and toxicity of the pollutants in a category's discharge and the extent to which these pollutants may pose a hazard to human health or the environment (Factor 1).

EPA conducts its screening-level review with data from the Toxics Release Inventory (TRI) and discharge monitoring reports (DMR) contained in the Permit Compliance System (PCS) and Integrated Compliance Information System - National Pollutant Discharge Elimination System (ICIS-NPDES). EPA combines the DMR data from PCS and ICIS-NPDES into *DMRLoads* database. The *Quality Assurance Project Plan for the 2009 Annual Screening-Level Analysis of TRI and PCS Industrial Category Discharge Data* describes in detail the quality criteria EPA used to evaluate the TRI and DMR data (ERG, 2009). TRI and DMR data do not identify the effluent guideline(s) applicable to a particular facility. However, TRI includes information on a facility's North American Industry Classification System (NAICS) code, while DMR data includes information on a facility's Standard Industrial Classification (SIC) code. Therefore, the first step in EPA's screening-level review is to relate each SIC and NAICS code to an industrial category. The second step is to use the information reported in TRI and DMR, for a specified year, to calculate the annual pollutant discharges in pounds, including toxic,

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¹ For more information on how EPA related each SIC and NAICS code to an industrial category, see Section 5.0 of the 2009 Technical Support Document for the Annual Review of Existing Effluent Guidelines and Identification of Potential New Point Source Categories (U.S. EPA, 2009).

nonconventional, and conventional pollutants. For indirect dischargers, EPA adjusts the facility discharges to account for removals at the POTW. The third step is to apply toxic weighting factors (TWFs)² to the annual pollutant discharges to calculate the total discharge of toxic and nonconventional pollutants (reported in units of toxic-weighted pound equivalent or TWPE). EPA then sums the TWPE for each facility in a category to calculate a total TWPE per category for that year. EPA calculates two TWPE estimates for each category: one based on data in TRI and one based on DMR data. EPA combined the estimated discharges of toxic and nonconventional pollutants calculated from TRI and DMR data to estimate a single TWPE value for each industrial category. EPA took this approach because it found that combining the TWPE estimates from TRI and DMR data into a single TWPE number offered a clearer perspective of the industries with the most toxic pollution.³

EPA then ranks point source categories according to their total TWPE discharges. In identifying categories for further review, EPA prioritizes categories accounting for 95 percent of the cumulative TWPE from the combined databases (see Section 5.3). Illustrated in Figure 3-1, EPA also excludes from further review categories for which an effluent guidelines rulemaking is currently underway or for which effluent guidelines have been recently promulgated or revised (within the past seven years). EPA chose seven years because this is the time it customarily takes for the effects of effluent guidelines or pretreatment standards to be fully reflected in pollutant loading data and TRI reports. EPA also considers the number of facilities responsible for the majority of the estimated toxic-weighted pollutant discharges associated with an industrial activity. Where only a few facilities in a category account for the vast majority of toxic-weighted pollutant discharges, EPA typically does not prioritize the category for additional review. In this case, EPA believes that revising individual permits may be more effective in addressing the toxic-weighted pollutant discharges than a national effluent guidelines rulemaking because requirements can be better tailored to these few facilities, and because individual permitting actions may take considerably less time than a national rulemaking.

3.2.2.2 Further Review

Following its screening-level review of all point source categories, EPA prioritizes certain categories for further review. The purpose of the further review is to determine whether it would be appropriate for EPA to identify in the final plan a point source category for potential effluent guidelines revision. EPA typically conducts two types of further review: detailed studies and preliminary reviews. EPA selects categories for further review based on the screening-level review and/or stakeholder input.

EPA's detailed studies generally examine the following: (1) wastewater characteristics and pollutant sources; (2) the pollutants driving the toxic-weighted pollutant discharges; (3) availability of pollution prevention and treatment; (4) the geographic distribution of facilities in

² For more information on toxic weighting factors, see *Toxic Weighting Factor Development in Support of CWA 304(m) Planning Process* (U.S. EPA, 2006).

³ Different pollutants may dominate the TRI and DMR TWPE estimates for an industrial category due to the differences in pollutant reporting requirements between the TRI and DMR databases. The single TWPE number for each category highlights those industries with the most toxic discharge data in both TRI and DMR. Although this approach could have theoretically led to double-counting, EPA's review of the data indicates that because the three databases focus on different pollutants, double-counting was minimal and did not affect the ranking of the top ranked industrial categories.

the industry; (5) any pollutant discharge trends within the industry; and (6) any relevant economic factors. First, EPA attempts to verify the screening-level results and to fill in data gaps (Factor 1). Next, EPA considers costs and performance of applicable and demonstrated technologies, process changes, or pollution prevention alternatives that can effectively reduce the pollutants remaining in the point source category's wastewater (Factor 2). Last, EPA considers the affordability or economic achievability of the technology, process change, or pollution prevention measures identified using the second factor (Factor 3).

Types of data sources that EPA may consult in conducting its detailed studies include, but are not limited to: (1) U.S. Economic Census; (2) TRI and DMR data; (3) trade associations and reporting facilities to verify reported releases and facility categorization; (4) regulatory authorities (states and EPA regions) to understand how category facilities are permitted; (5) NPDES permits and their supporting fact sheets; (6) EPA effluent guidelines technical development documents; (7) relevant EPA preliminary data summaries or study reports; and (8) technical literature on pollutant sources and control technologies.

Preliminary reviews are similar to detailed studies and have the same purpose. During preliminary reviews, EPA generally examines the same factors and data sources listed above for detailed studies. However, in a preliminary review, EPA's examination of a point source category and available pollution prevention and treatment options is less rigorous than in its detailed studies. While EPA collects and analyzes hazard and technology performance and cost information on categories undergoing preliminary review, it assigns a higher priority to investigating categories undergoing detailed studies.

3.3 <u>Identification of New Categories for Possible Effluent Guidelines Development</u>

Concurrent with its review of existing point source categories, EPA also reviews industries not currently subject to effluent guidelines to identify potential new point source categories. To identify possible new categories, EPA conducts a "crosswalk" analysis based on data in DMR and TRI. Facilities with data in DMR and TRI are identified by a four-digit SIC code or six-digit NAICS code (Section 4.1.1 and 4.1.2 provide more details on SIC and NAICS codes, respectively). EPA links each four-digit SIC code and six-digit NAICS code to an appropriate industrial category (i.e., "the crosswalk"). This crosswalk identifies SIC codes and NAICS codes that EPA associated with industries subject to an existing guideline. The crosswalk also identifies SIC and NAICS codes not associated with an existing guideline. In addition to the crosswalk analysis, EPA relies on stakeholder comments to identify potential new point sources categories. Section 4.1.5 and 4.1.6 discuss the utility and limitations of TRI and DMR, respectively, in detail.

For each industry identified through the crosswalk analysis or stakeholder comments, EPA evaluates whether it constitutes a potential new *category* subject to identification in the plan or whether it is properly considered a potential new *subcategory* of an existing point source category. To make this determination, EPA generally looks at whether the industry produces a similar product or performs a similar service as an existing category. If so, EPA generally considers the industry to be a potential new subcategory of that category. If, however, the

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⁴ For additional information on "the crosswalk," see Section 4 of the 2009 Technical Support Document for the Annual Review of Existing Effluent Guidelines and Identification of Potential New Point Source Categories (U.S. EPA, 2009).

industry is significantly different from existing categories in terms of products or services provided, EPA considers the industry as a potential new stand-alone category subject to identification in the plan.

3.3.1 Direct Discharges

Because the CWA has different requirements for potential new categories of direct and indirect dischargers, EPA examines potential new categories to determine if the category comprises mostly indirect dischargers or if it comprises both direct and indirect dischargers. If a category consists largely of indirect dischargers, EPA evaluates the pass-through and interference potential of the category discharges. If a category consists largely of direct dischargers, EPA evaluates the type of pollutants discharged by facilities in the category.

3.3.2 Indirect Discharges

For potential new categories with primarily indirect dischargers, EPA evaluates the potential for the wastewater discharges to "interfere with, pass through, or [be] otherwise incompatible with" the operation of POTWs. See 33 U.S.C. § 1371(b)(1). Using available data, EPA reviews the types of pollutants in an industry's wastewater. Then, EPA reviews the likelihood of those pollutants to pass through a POTW. For most categories, EPA evaluated the "pass through potential" as measured by: (1) the total annual TWPE discharged by the industrial sector; and (2) the average TWPE discharge among facilities that discharge to POTWs. EPA also assesses the interference potential of the discharge. Finally, EPA considers whether the pollutant discharges are already adequately controlled by general pretreatment standards and/or local pretreatment limits.

3.4 Stakeholder Involvement and Schedule

EPA's goal is to involve stakeholders early and often during its annual reviews of existing effluent guidelines and the development of the biennial plans. This will likely maximize collection of data to inform EPA's analyses and provide additional transparency and understanding of EPA's effluent guidelines priorities identified in the biennial plans.

EPA's annual reviews build on reviews from previous years, and reflect a lengthy outreach effort to involve stakeholders in the review process. In performing its annual reviews, EPA considers all public comments, information, and data submitted to EPA as part of its outreach activities. EPA solicits public comment at the beginning of each annual review of effluent guidelines and on the preliminary biennial plan. In each Federal Register Notice, EPA requests stakeholder comments on specific industries and discharges as well as any general comments.

EPA completes an annual review of industrial discharges each year, upon publication of the Preliminary and Final Effluent Guidelines Program Plans. In odd-numbered years, EPA publishes its preliminary plan that EPA must publish for public review and comment under CWA section 304(m)(2). In even-numbered years, EPA publishes its final plan that incorporates the comments received on the preliminary plan.

EPA intends that these contemporaneous reviews will provide meaningful insight into EPA's effluent guidelines and pretreatment standards program decision-making. Additionally, by providing a single notice for these and future reviews, EPA hopes to provide a consolidated source of information for the Agency's current and future effluent guidelines and pretreatment standards program reviews.

3.5 The Effluent Guidelines Planning Process References

- 1. ERG. 2009. Quality Assurance Project Plan for 2009 Annual Screening-Level Analysis of TRI and PCS Industrial Category Discharge Data. (TBD). EPA-HQ-OW-2008-0517. DCN 06558.
- 2. U.S. EPA. 2006. *Toxic Weighting Factor Development in Support of CWA 304(m) Planning Process.* Washington, DC. (June). EPA-HQ-OW-2004-0032-1634.
- 3. U.S. EPA. 2009. Technical Support Document for the Annual Review of Existing Effluent Guidelines and Identification of Potential New Point Source Categories. EPA-821-R-09-007. Washington, DC. (October). EPA-HQ-OW-2008-0517 DCN 06557.

4. METHODOLOGY, DATA SOURCES, AND LIMITATIONS

As discussed in Section 1.0, the CWA requires EPA to conduct an annual review of existing effluent limitations guidelines and standards (ELGs). It also requires EPA to identify industrial categories without applicable ELGs. EPA's methodology for this annual review and new point source category identification involves several components, as discussed in Section 3.0.

First, EPA performs a screening-level review of all point source categories subject to existing ELGs to identify categories discharging high levels of toxic and nonconventional pollutants relative to other categories. Using the results of the screening-level review, EPA continues its annual review of priority categories to identify candidate ELGs for revision, as required by CWA sections 304(b), 301(d), 304(g), and 307(b). Part II of this report (Sections 5.0 to 12.0) discusses the findings of EPA's 2009 annual review. Second, EPA reviews indirect discharging industries not currently subject to pretreatment standards to identify potential candidates for pretreatment standards development, as required by CWA section 307(b). Finally, EPA reviews direct discharging industries not currently subject to ELGs to identify potential candidates for ELG development, as required by section 304(m)(1)(B) of the CWA. EPA did not identify for rulemaking any indirect or direct discharging industries not currently subject to pretreatment standards or ELGs in the 2009 annual review.

In performing the screening-level reviews of existing ELGs and identifying industrial categories without ELGs, EPA relies on DMR data and the Toxics Release Inventory (TRI). This section discusses these databases, related data sources, and their limitations. DMR data is contained in EPA's Permit Compliance System (PCS) and the Integrated Compliance Information System for the NPDES (ICIS-NPDES).

EPA has developed two screening-level tools, the *TRIReleases* and *DMRLoads* databases, to facilitate analysis of TRI and PCS/ICIS-NPDES data. EPA has explained the creation of these screening-level analysis tools in the *Technical Support Document for the Annual Review of Existing Effluent Guidelines and Identification of Potential New Point Source Categories (2009 Screening-Level Analysis (SLA) Report) (U.S. EPA, 2009). The 2009 SLA Report provides the detailed methodology used to process thousands of data records and generate national estimates of industrial effluent discharges. This section does not revisit the details of creating the database tools. Instead, it presents the preliminary category rankings from the <i>TRIReleases2007_v2* and *DMRLoads2007_v3*.

4.1 <u>Data Sources and Limitations</u>

This subsection provides general information on the use of SIC and NAICS codes, toxic weighting factors (TWFs), TRI data, and DMR data. The following reports supplement this section and discuss EPA's methodology for developing and using these tools:

• Technical Support Document for the Annual Review of Existing Effluent Guidelines and Identification of Potential New Point Source Categories, (U.S. EPA, 2009). Documents the methodology and development of the DMRLoads2007 and TRIReleases2007 databases, including (but not limited to)

matching NAICS and SIC codes to point source categories and using TWFs to estimate toxic-weighted pound equivalents (TWPE).

- Draft Toxic Weighting Factor Development in Support of the CWA 304(m) Planning Process (Draft TWF Development Document), dated July 2005 (U.S. EPA, 2005). Explains how EPA developed the December 2004 TWFs.
- Toxic Weighting Factor Development in Support of the CWA 304(m) Planning Process (Final TWF Development Document) (U.S. EPA, 2006a). Explains how EPA developed the April 2006 TWFs.

4.1.1 SIC Codes

The SIC code system was developed to help with the collection, aggregation, presentation, and analysis of data from the U.S. economy (OMB, 1987). The different parts of the SIC code signify the following:

- The first two digits represent the major industry group;
- The third digit represents the industry group; and
- The fourth digit represents the industry.

For example, major SIC code 26: Paper and Allied Products, includes all pulp, paper, and paperboard manufacturing operations. Within SIC code 26, the three-digit SIC codes are used to distinguish the type of facility: 263 for paperboard mills, 265 for paperboard containers and boxes, etc. Within SIC code 265, the four-digit SIC codes are used to separate facilities by product type: 2652 for setup paperboard boxes, 2653 for corrugated and solid fiber boxes, etc.

The SIC system is used by many government agencies, including EPA, to promote data comparability. In the SIC system, each establishment is classified according to its primary economic activity, which is determined by its principal product or group of products. An establishment may have activities in more than one SIC code. Some data collection organizations track only the primary SIC code for each establishment. PCS and ICIS-NPDES include one four-digit SIC code, reflecting the principal activity causing the discharge at each facility.

Regulations for an individual point source category may apply to one SIC code, multiple SIC codes, or a portion of the facilities in an SIC code. Therefore, to use databases that identify facilities by SIC code, EPA linked each four-digit SIC code to an appropriate point source category, as summarized in the "SIC/Point Source Category Crosswalk" table (Table A-1 in Appendix A).

There are some SIC codes for which EPA has not established national ELGs. Table A-2 in Appendix A lists the SIC codes for which facility discharge data are available in PCS and ICIS-NPDES, but for which EPA could not identify an applicable point source category. For a more detailed discussion, see Section 6 of the 2009 SLA Report (U.S. EPA, 2009).

4.1.2 NAICS Codes

In 1997, the U.S. Census Bureau introduced the NAICS code system, to better represent the economic structure of countries participating in the North American Free Trade Agreement and to respond to criticism about the SIC code system. Table 4-1 explains the nomenclature and format of NAICS and SIC codes.

| | Table 4-1. Nomenclature and Format of NAICS and SIC Codes | | | | | |
|-----------|---|----------------|---------|--|--|--|
| NAICS SIC | | | | | | |
| 2-digit | Sector | Division | Letter | | | |
| 3-digit | Subsector | Major Group | 2-digit | | | |
| 4-digit | Industry Group | Industry Group | 3-digit | | | |
| 5-digit | NAICS Industry | Industry | 4-digit | | | |
| 6-digit | National | N/A | N/A | | | |

For example, major SIC code 26: Paper and Allied Paper Products, includes all pulp, paper, and paperboard manufacturing operations. Within SIC code 26, the three-digit SIC codes are used to distinguish the type of facility: 263 for paperboard mills, 265 for paperboard containers and boxes, etc. Within SIC code 265, the four-digit SIC codes are used to separate facilities by product type: 2652 for setup paperboard boxes, 2653 for corrugated and solid fiber boxes, etc.

In the NAICS code system the classification is more stratified:

- 32: Manufacturing;
 - 322: Paper Manufacturing;
 - 3222: Converted Paper Product Manufacturing;
 - o 322212: Folding Paperboard Box Manufacturing.

The NAICS system is the new system for industrial classification purposes at many government agencies, including EPA. As in the SIC system, each establishment is classified according to its primary economic activity, which is determined by its principal product or group of products. An establishment may have activities in more than one NAICS code.

Regulations for an individual point source category may apply to one NAICS code, multiple NAICS codes, or a portion of the facilities in an NAICS code. Therefore, to use databases that identify facilities by NAICS code (e.g., TRI), EPA linked each six-digit NAICS code to an appropriate point source category, as summarized in the "NAICS/Point Source Category Crosswalk" table (Table A-3 in Appendix A). This table was based on the SIC/Point Source Category Crosswalk table (Table A-1 in Appendix A) and the NAICS/SIC Code Crosswalk that EPA developed for past comparisons.

There are some NAICS codes for which EPA has not established national ELGs. Table A-4 in Appendix A lists the NAICS codes for which facility discharge data are available in TRI, but for which EPA could not identify an applicable point source category. For a more detailed discussion, see Section 6 of the 2009 SLA Report (U.S. EPA, 2009).

4.1.3 Toxic Weighting Factors

In developing ELGs, EPA developed a wide variety of tools and methodologies to evaluate effluent discharges. Within EPA's Office of Water, Engineering and Analysis Division (EAD) maintains a Toxics Database compiled from over 100 references for more than 1,900 pollutants. The Toxics Database includes aquatic life and human health toxicity data, as well as physical and chemical property data. A unique Chemical Abstract Service (CAS) number identifies the pollutants in this database. EPA calculates TWFs from these data to account for differences in toxicity across pollutants and to provide the means to compare mass loadings of different pollutants. In its analyses, EPA multiplies a mass loading of a pollutant in pounds per year (lb/yr) by a pollutant-specific weighting factor to derive a "toxic-equivalent" loading (lb-equivalent/yr). Throughout this document, the toxic-equivalent is also referred to as toxic-weighted pound equivalents, or TWPE. The Draft and Final TWF Development Documents discuss the use and development of TWFs in detail (U.S. EPA, 2005; U.S. EPA, 2006a).

EPA derives TWFs from chronic aquatic life criteria (or toxic effect levels) and human health criteria (or toxic effect levels) established for the consumption of fish. In the TWF method for assessing water-based effects, these aquatic life and human health toxicity levels are compared to a benchmark value that represents the toxicity level of a specified pollutant. EPA selected copper, a metal commonly detected and removed from industrial effluent, as the benchmark pollutant. The Final TWF Development Document contains details on how EPA developed its TWFs (U.S. EPA, 2006a). Table A-5 in Appendix A lists the TWFs for those chemicals in the *DMRLoads2007* and *TRIReleases2007* databases for which EPA has developed TWFs.

4.1.3.1 New Toxic Weighting Factors Developed During the 2009 Annual Review

During the 2009 annual review, EPA revised the TWF for boron to reflect updated information. EPA did not revise any other TWFs or develop TWFs for any chemicals that had not previously had TWFs as part of the 2009 annual review (Abt, 2008). Table 4-2 lists the revised boron TWF. Boron is reported in both *DMRLoads2007* and *TRIReleases2007*.

Table 4-2. Revised Boron TWF

| Pollutant | CAS Number | Old TWF | New TWF |
|-----------|------------|---------|---------|
| Boron | 7440428 | 0.177 | 0.0083 |

Source: Memorandum to Josh Hall, U.S. EPA from Meghan Lynch, Sue Greco, and Emily Simmons, Abt Associates Inc. Subject: Revised Draft – Updating the Boron TWF (Abt, 2008).

4.1.3.2 Calculation of TWPE

EPA weighted the annual pollutant discharges calculated from the *TRIReleases* (see Section 4.1.5) and *DMRLoads* (see Sections 4.1.6) databases using EAD's TWFs to calculate TWPE for each reported discharge. EPA summed the estimated TWPE discharged by each facility in a point source category to understand the potential hazard of the discharges from each category. The following subsections discuss the calculation of TWPE.

4.1.4 Data from TRI

TRI is the common name for Section 313 of the Emergency Planning and Community Right-to-Know Act. Each year, facilities that meet certain thresholds must report their releases and other waste management activities for listed toxic chemicals. Facilities must report the quantities of toxic chemicals recycled, collected and combusted for energy recovery, treated for destruction, or disposed. A separate report must be filed for each chemical that exceeds the reporting threshold. The TRI list of chemicals for reporting year 2007 includes more than 600 chemicals and chemical categories. For the 2009 screening-level review, EPA used data for reporting years 2007, because they were the most recent available at the time the review began.

A facility must meet the following three criteria to be required to submit a TRI report for a given reporting year:

- 1. *NAICS Code Determination*. The primary NAICS code determines if TRI reporting is required. The primary NAICS code is associated with the facility's revenues, and may not relate to their pollutant discharges (73 FR 324666). Most facilities in NAICS codes 11, 21, 22, 31 through 33, 42, 48 through 49, 51, 54, 56 and 81, and federal facilities are potentially subject to TRI reporting. EPA generally relies on facility claims regarding the NAICS code identification.
- 2. *Number of Employees*. Facilities must have 10 or more full-time employees or their equivalent. EPA defines a "full-time equivalent" as a person that works 2,000 hours in the reporting year (there are several exceptions and special circumstances that are well-defined in the TRI reporting instructions).
- 3. Activity Thresholds. If the facility is in a covered NAICS code and has 10 or more full-time employee equivalents, it must conduct an activity threshold analysis for every chemical and chemical category on the current TRI list. The facility must determine whether it manufactures, processes, or otherwise uses each chemical at or above the appropriate activity threshold. Reporting thresholds are not based on the amount of release. All TRI thresholds are based on mass, not concentration. Different thresholds apply for persistent bioaccumulative toxic (PBT) chemicals than for non-PBT chemicals. Generally, threshold quantities are 25,000 pounds for manufacturing and processing activities and 10,000 pounds for other use activities. All thresholds are determined per chemical over the calendar year. For example, dioxin and dioxin-like compounds are considered PBT chemicals. The TRI reporting guidance requires any facility that manufactures, processes, or otherwise uses 0.1 grams of dioxin and dioxin-like compounds to report it to TRI (U.S. EPA, 2000).

In TRI, facilities report annual loads released to the environment of each toxic chemical or chemical category that meets reporting requirements. They must report onsite releases or disposal to air, receiving streams, land, underground wells, and several other categories. They must also report the amount of toxic chemicals in wastes transferred to offsite locations, (e.g., POTWs, commercial waste disposal facilities).

For its screening-level reviews, EPA focused on the amount of chemicals facilities reported either discharging directly to a receiving stream or transferring to a POTW. For facilities discharging directly to a stream, EPA took the annual loads directly from the reported TRI data for calendar year 2007. For facilities transferring to POTWs, EPA first adjusted the TRI pollutant loads reported to be transferred to POTWs to account for pollutant removal that occurs at the POTWs prior to discharge to the receiving stream. Table A-6 in Appendix A lists the POTW removals used for all TRI chemicals reported as transferred to POTWs.

Facilities reporting to TRI are not required to sample and analyze waste streams to determine the quantities of toxic chemicals released. They may estimate releases based on mass balance calculations, published emission factors, site-specific emission factors, or other approaches. Facilities are required to indicate, by a reporting code, the basis of their release estimate. TRI's reporting guidance is that, for most chemicals reasonably expected to be present but measured below the detection limit, facilities should use half the detection limit to estimate the mass released. However, for dioxins and dioxin-like compounds, non-detects should be treated as zero.

TRI allows facilities to report releases as specific numbers or as ranges, if appropriate. Specific estimates are encouraged if data are available to ensure the accuracy; however, EPA allows facilities to report releases in the following ranges: 1 to 10 pounds, 11 to 499 pounds, and 500 to 999 pounds. For its screening-level reviews, EPA used the midpoint of each reported range to represent a facility's releases, as applicable.

4.1.4.1 Utility of TRI Data

The data collected in TRI are particularly useful for ELG planning for the following reasons:

- TRI is national in scope, including data from all 50 states and U.S. territories;
- TRI includes releases to POTWs, not just direct discharges to surface water;
- TRI includes discharge data from manufacturing NAICS codes and some other industrial categories; and
- TRI includes releases of many toxic chemicals, not just those in facility discharge permits.

4.1.4.2 Limitations of TRI

For purposes of ELG planning, limitations of the data collected in TRI include the following:

- Small establishments (less than 10 employees) are not required to report, nor are facilities that do not meet the reporting thresholds. Thus, facilities reporting to TRI may be a subset of an industry.
- Release reports are, in part, based on estimates, not measurements, and, due to TRI guidance, may overstate releases, especially at facilities with large wastewater flows.

- Certain chemicals (polycyclic aromatic compounds (PACs), dioxin and dioxinlike compounds, metal compounds) are reported as a class, not as individual
 compounds. Because the individual compounds in most classes have widely
 varying toxic effects, the potential toxicity of chemical releases can be
 inaccurately estimated.
- Facilities are identified by NAICS code, not point source category. For some NAICS codes, it may be difficult or impossible to identify the point source category that is the source of the toxic wastewater releases.

Despite these limitations, EPA determined that the data summarized in *TRIReleases*2007 were usable for the 2009 screening-level review and prioritization of the toxic-weighted pollutant loadings discharged by industrial categories.

4.1.5 Data from PCS and ICIS-NPDES

EPA has used data reported to PCS as a part of its screening level review of existing effluent guidelines since the 2003 annual review (68 FRN 75515). Since 2002, EPA has been working to modernize PCS by creating a new data system called the Integrated Compliance Information System – National Pollutant Discharge Elimination System (ICIS-NPDES). In 2006, some states began transitioning their DMR reporting from PCS to ICIS-NPDES. Currently 45 of the 71 states and territories have migrated to ICIS-NPDES. Therefore, for the 2009 annual review, EPA's view of nationwide discharges was split between two sets of data. EPA created the database *DMRLoads2007* to combine the two systems (PCS and ICIS-NPDES) and generate industrial category rankings for all U.S. states and territories. Both PCS and ICIS-NPDES automate entering, updating, and retrieving NPDES data and track permit issuance, permit limits and monitoring data, and other data pertaining to facilities regulated by the NPDES program under the CWA.

More than 65,000 industrial facilities and wastewater treatment plants have permits for wastewater discharges to waters of the United States. To provide an initial framework for setting permitting priorities, EPA developed a major/minor classification system for industrial and municipal wastewater discharges. Major discharges usually have the capability to impact receiving waters if not controlled and, therefore, have received more regulatory attention than minor discharges. There are approximately 7,000 facilities (including sewerage systems) with major discharges for which PCS and ICIS-NPDES have extensive records. Permitting authorities classify discharges as major based on an assessment of six characteristics:

- 1. Toxic pollutant potential;
- 2. Discharge flow: stream flow ratio;
- 3. Conventional pollutant loading;
- 4. Public health impact;
- 5. Water quality factors; and
- 6. Proximity to coastal waters.

Facilities with major discharges must report compliance with NPDES permit limits via monthly DMRs submitted to the permitting authority. The permitting authority enters the

reported DMR data into PCS or ICIS-NPDES, including pollutant concentration and quantity values and identification of any types of permit violations.

Minor discharges may, or may not, adversely impact receiving water if not controlled. Therefore, EPA does not require DMRs for facilities with minor discharges. For this reason, the PCS and ICIS-NPDES databases includes data only for a limited set of minor dischargers if the states choose to include these data.

Parameters in PCS and ICIS-NPDES include water quality parameters (such as pH and temperature), specific chemicals, conventional parameters (such as BOD₅ and total suspended solids [TSS]), and flow rates. Although other pollutants may be discharged, PCS and ICIS-NPDES contain only data for the parameters identified in the facility's NPDES permit. Facilities typically report monthly average pounds per day discharged, but also report daily maxima and average pollutant concentrations.

For the 2009 annual review, EPA used data for reporting year 2007, to correspond to the data obtained from TRI. For the 2009 annual review, EPA corrected certain aspects of the 2007 data (see Section 4.5). EPA calculated annual loads for the PCS and ICIS-NPDES data using the *PCSLoadCalculator* and the ICIS-NPDES Pollutant Loading Tool, respectively. EPA combined the annual loads from PCS and ICIS-NPDES into the *DMRLoads2007* database. Section 2 of the 2009 SLA Report provides details on the methodology and development of *DMRLoads2007* (U.S. EPA, 2009).

4.1.5.1 Utility of PCS and ICIS-NPDES

The data collected in PCS and ICIS-NPDES are particularly useful for the ELG planning process for the following reasons:

- PCS and ICIS-NPDES combined are national in scope, including data from all 50 states and 19 U.S. territories/tribes.
- Discharge reports included in PCS and ICIS-NPDES are based on effluent chemical analysis and metered flows.
- PCS and ICIS-NPDES include facilities in all SIC codes.
- PCS and ICIS-NPDES include data on conventional pollutants for most facilities and for the nutrients nitrogen and phosphorus for many facilities. However, EPA did not use the nutrient data because of data quality concerns.

4.1.5.2 Limitations of PCS and ICIS-NPDES

Limitations of the data collected from PCS and ICIS-NPDES databases include the following:

- The databases contain data only for pollutants a facility is required by permit to monitor; the facility is not required to monitor or report all pollutants actually discharged.
- The databases include very limited discharge monitoring data from minor dischargers.

- The databases do not include data characterizing indirect discharges from industrial facilities to POTWs.
- Many of the pollutant parameters included in the databases are reported as a group parameter and not as individual compounds (e.g., "Total Kjeldahl Nitrogen," "oil and grease"). Because the individual compounds in the group parameter may have widely varying toxic effects, the potential toxicity of chemical releases can be inaccurately estimated.
- In some cases, the databases identify the type of wastewater (e.g., process wastewater, stormwater, noncontact cooling water) being discharged; however, most do not and, therefore, total flow rates reported to PCS and ICIS-NPDES may include stormwater and noncontact cooling water, as well as process wastewater.
- Pipe identification is not always clear. For some facilities, internal monitoring
 points are labeled as outfalls, and PCS and ICIS-NPDES may double-count a
 facility's discharge. In other cases, an outfall may be labeled as an internal
 monitoring point, and PCS and ICIS-NPDES may not account for all of a
 facility's discharge.
- Facilities are identified by SIC code, not point source category. For some SIC codes, it may be difficult or impossible to identify the point source category that is the source of the reported wastewater discharges 5.
- PCS and ICIS-NPDES were designed as a permit compliance tracking system and do not contain production information.
- PCS and ICIS-NPDES data may be entered into the database manually, which leads to data-entry errors.
- In PCS and ICIS-NPDES, data may be reported as an average quantity, maximum quantity, average concentration, maximum concentration, and/or minimum concentration. For many facilities and/or pollutants, average quantity values are not provided. In these cases, EPA is limited to estimating facility loads based on the maximum quantity. Section 4.4.2 discusses the maximum quantity issue in detail.

Despite these limitations, EPA determined that the data summarized in *DMRLoads*2007 were usable for the 2009 screening-level reviews and prioritizations of the toxic-weighted pollutant loadings discharged by industrial facilities. The combined PCS and ICIS-NPDES databases remain the only data source quantifying the pounds of regulated pollutants discharged directly to surface waters of the United States.

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⁵ ICIS-NPDES includes a data field for applicable ELGs; however, it is not required and typically not populated.

4.2 <u>Methodology Corrections Affecting Both Screening-Level Review Databases</u>

EPA did not make any methodological changes to the screening-level review databases, *TRIReleases*2007 and *DMRLoads*2007 as part of the 2009 annual review.

4.3 Corrections to the DMRLoads2007 Database

EPA developed the *DMRLoads2007* database as part of the 2009 annual review using the methodology explained in the 2009 SLA Report (U.S. EPA, 2009).

During previous screening-level analyses, EPA identified numerous facility-specific corrections for PCS data reported for calendar years 2000, 2002, and 2004. Several of these corrections similarly apply to the 2007 DMR data. In addition, EPA reviewed the quality of the 2007 DMR data and discharges from facilities with discharges that have the greatest impact on total category loads and category rankings. Table B-2 in Appendix B of this report lists all corrections made to the 2007 DMR data in *PCSLoadCalculator2007* and in *DMRLoads2007*.

4.3.1 DMRLoads 2007: Categorization of Discharges

This section describes database corrections to categorization of facilities and pollutant discharges in *DMRLoads2007*. Section 4 of the 2009 SLA Report describes the development of the SIC/Point Source Category Crosswalk, which EPA uses to link between facility SIC codes and categories with existing ELGs (U.S. EPA, 2009). Because most point source categories are not defined by SIC code, the relationship between SIC code and point source category is not a one-to-one correlation. A single SIC code may include facilities in more than one point source category, and associating an SIC code with only one category may be an over simplification. Also, many facilities have operations subject to more than one point source category. Further, facilities in some categories cannot be identified by SIC code (e.g., Centralized Waste Treatment facilities). Section 4 of the 2009 SLA Report describes the database changes, summarized below (U.S. EPA, 2009):

- Facility-Level Point Source Category Assignment. For some SIC codes that include facilities subject to guidelines from more than one point source category, EPA was able to assign each facility to the category that best applied to the majority of its discharges. EPA reviewed information available about each facility to determine which point source category applied to the facility's operations.
- Pollutant-Level Point Source Category Assignment. Many facilities have operations subject to more than one point source category. For most of these facilities, EPA cannot divide the pollutant discharges among the applicable point source categories. Two exceptions where EPA was able to assign wastewater discharges of certain chemicals to the appropriate point source category include Organic Chemicals, Plastics, and Synthetic Fibers (OCPSF) /Pesticides and Metal Products and Machinery (MP&M)/Metal Finishing:
 - OCPSF/Pesticides. EPA removed all pesticide discharges from OCPSF and counted them as discharges from the Pesticides Chemicals Point Source Category.

 MP&M/Metal Finishing. EPA used the methodologies described in Section 4 of the 2009 SLA Report to apportion pollutant loads between the MP&M and Metal Finishing Point Source Categories.

4.3.2 DMRLoads 2007: Internal Monitoring

This section describes database corrections to identify internal monitoring points in DMRLoads2007. As discussed in Sections 3.2.1.3 and 3.2.3.2 of the 2009 SLA Report (U.S. EPA, 2009), PCSLoadCalculator2007 and the ICIS-NPDES Load Calculator calculated loads only for monitoring locations that are labeled as effluent (MLOC 1 or 2 in PCS and MLOC 1, 2, A, B, or SC in ICIS-NPDES). As a result, the Load Calculators exclude discharges for internal monitoring locations such as intake water, influent to treatment, and intermediate points in the wastewater treatment system. However, during previous category reviews and detailed studies, EPA identified instances of double counting that resulted from including certain internal monitoring points in the loads database. For example, a facility monitors for Pollutant A at the effluent from its wastewater treatment system (Internal Outfall 101). Outfall 101 wastewater is later combined with other plant discharges at final Outfall 001 and is discharged to a receiving stream. The facility also monitors for Pollutant A at Final Outfall 001. Both outfalls are effluent monitoring points identified as MLOC 1 or MLOC 2; however, Outfall 101 is upstream of the final outfall. Calculating loads for Pollutant A at both the internal and final outfalls results in double counting Pollutant A discharges. EPA identified instances where pollutant discharges are reported for multiple monitoring locations along the same discharge line, and eliminated the discharges for the upstream monitoring locations. EPA made these corrections in PCSLoadCalculator2007 for the PCS data and in DMRLoadsAnalysis2007 for the ICIS-NPDES data.

4.3.3 DMRLoads 2007: Intermittent Discharges

This section describes database corrections made for intermittent discharges in *DMRLoads2007*. As described in Sections 3.2.1.3 and 3.2.3.2 of the 2009 SLA Report (U.S. EPA, 2009), in *PCSLoadCalculator2007* and the ICIS-NPDES Load Calculator EPA assumes that all discharges in PCS and ICIS-NPDES are continuous. During previous annual reviews, EPA identified facility discharges that are intermittent and therefore overestimated by the Load Calculator. EPA calculated annual loads for these discharges based on information obtained from the facility on the frequency and duration of wastewater discharges. EPA made these corrections in *PCSLoadCalculator2007* for the PCS data and in *DMRLoadsAnalysis2007* for the ICIS-NPDES data.

4.3.4 DMRLoads 2007: Excluded Pollutant Parameters

This section describes database corrections made to exclude water quality parameters (e.g., dissolved oxygen and temperature), specific chemicals (e.g., phenol), bulk parameters (e.g., biochemical oxygen demand), and flow from the annual load calculation in *DMRLoads20007*. As described in Sections 3.2.1.3 and 3.2.3.2 of the 2009 SLA Report (U.S. EPA, 2009), facilities report pollutant mass quantities, pollutant concentrations, and wastewater flow rates to PCS and ICIS-NPDES using a variety of units. EPA's PCS CNVRT program and the ICIS-NPDES Convert Module convert the discharges into standard units of kilograms per day (kg/day) for mass quantities, milligrams per liter (mg/L) for concentrations, and millions of gallons per day

(MGD) for flow rates. However, some parameters are reported in units that cannot be converted into kg/day or mg/L (e.g. temperature and pH). EPA excluded these parameters from the screening-level analysis. Table B-3 of Appendix B lists the excluded parameters.

4.3.5 DMRLoads2007: Flow Corrections

This section describes database changes made to flows in the *PCSLoadCalculator2007* databases that impacted EPA's 2009 screening-level review of the *DMRLoads2007* database. *PCSLoadCalculator2007* assumes that any flow rate reported over 5,000 MGD is actually gallons per day (GPD), and divides the reported flow by one million. For flows ranging from 1,300 to 5,000 MGD, EPA compared units for flow permit limits to verify the units reported in PCS and made corrections on a case-by-case basis. EPA determined that all flows between 1,300 and 5,000 MGD reported by all facilities except facilities reporting SIC code 4911, Electrical Services, in Ohio were actually in GPD. EPA corrected 1,015 flows between 1,300 and 5,000 MGD.

4.3.6 DMRLoads2007: Pollutant Corrections

This section describes database changes made to discharges of specific pollutants reported to the DMR for EPA's 2009 screening-level review in the *DMRLoads*2007 database.

During the reasonableness checks of the PCS CNVRT output, EPA identified unusually high mercury concentrations reported to PCS by facilities located in Ohio in the PCS CNVT output. These facilities reported mercury discharges using PRAM 50092 (Mercury Total Low Level). The PRAM 50092 concentrations in the 2004 CNVRT output ranged from 0.2 to 673 mg/L. EPA contacted the Ohio Environmental Protection Agency (Ohio EPA) to determine the correct reporting units for PRAM 50092 (Finseth, 2007). An Ohio EPA representative explained that Ohio EPA started requiring low level mercury analyses in 2002. At that time, some facilities had limits in micrograms per liter (μ g/L). Currently, all of the limits are in nanograms per liter (μ g/L).

As a result of this contact, EPA concluded that the units for the PRAM 50092 concentrations for the 2004 PCS data should be ng/L, not mg/L. The PRAM 50092 concentrations in the 2007 CNVRT output ranged from 0.0035 to 260,000 mg/L with greater than 99 percent of these concentrations between 0.5 and 800 mg/L. Based on this distribution, EPA concluded that the error for the 2004 data persisted in 2007. Therefore, EPA corrected the concentrations by dividing all concentrations for PRAM 50092 in *PCSLoadCalculator2007* by one million. EPA did not make any corrections to the ICIS-NPDES Pollutant Loading Tool because Ohio 2007 DMR data are only in PCS.

4.3.7 DMRLoads 2007: Data Quality Review

EPA evaluated the quality of the PCS and ICIS-NPDES DMR data for use in *DMRLoads*2007 as part of the 2009 screening-level review. This evaluation considered data completeness, accuracy, reasonableness, and comparability. The *Quality Assurance Project Plan for the 2009 Annual Screening-Level Analysis of TRI and PCS Industrial Category Discharge Data* describe the quality objectives in more detail (ERG, 2009). EPA conducted quality reviews for four stages of the development of *DMRLoads*2007: PCS CNVRT program output; ICIS-

NPDES Convert Module output; *PCSLoadCalculator2007* and the ICIS-NPDES Pollutant Loading Tool output; and *DMRLoads2007* results. The following discussion provides an overview of the quality review steps for each stage:

• ICIS-NPDES Convert Module output. EPA conducted an initial quality review of the extracted ICIS-NPDES DMR data to evaluate its completeness, reasonableness, and comparability. For completeness, EPA compared the number of major facilities and the universe of SIC codes in the 2007 ICIS-NPDES DMR data to the PCS DMR data in 2004, the last complete DMR data set for ICIS-NPDES states. The 2007 ICIS-NPDES data had at least as many majors and SIC codes as PCS in 2004. Additionally, EPA verified that, while PCS 2004 had more parameter codes than ICIS-NPDES in 2007, all commonly reported parameters are present in the 2007 ICIS-NPDES DMR data.

EPA reviewed the DMR data for reasonableness to identify any data quality issues, such as misreported units that the ICIS-NPDES Convert Module did not correct. EPA identified several wastewater flows that exceeded the reasonable range. EPA reviewed these flows and developed the flow correction function for the ICIS-NPDES Convert Module (described in Section 3.2.3 of the 2009 SLA Report (U.S. EPA, 2009)). This function is designed to identify data entry errors for flows greater than 1,000 MGD. The ICIS-NPDES Convert Module corrects all flows exceeding 5,000 MGD, and applies more conservative criteria to correct flows from 1,000 to 5,000 MGD. The ICIS-NPDES Convert Module made the following corrections to ICIS-NPDES wastewater flows:

- 1,113 corrections based on month-to-month variations;
- 1,605 corrections based on comparing flows to design flows; and
- 142 corrections based on assuming that flows exceeding 5,000 MGD are reported in units of GPD.

EPA also evaluated the comparability of the extracted 2007 ICIS-NPDES DMR data to the 2004 PCS data. EPA determined that most of the average loads and concentrations in ICIS-NPDES are within one order of magnitude of the 2004 PCS data. However, the maximum loads and concentrations indicate that there may be some unreasonable values in the 2007 ICIS-NPDES DMR data. EPA verified the unit conversions used in the ICIS-NPDES Convert Module and for this reason concluded that the unreasonable flows and pollutant measurements are likely the result of data entry errors and are not the result of any errors in the ICIS-NPDES Convert Module functions.

• Load Calculator routines. EPA's quality review for the Load Calculator routines included accuracy checks for database queries on *PCSLoadCalculator2007*. EPA reviewed the programming code used to develop each query to verify the logic and verified that the number of records in the output table equaled the number of records in intermediate queries to ensure that no data were missing and that there were no duplicate data. EPA also verified the Load Calculator routine in the ICIS-NPDES Pollutant Loading Tool. EPA created a query-based system and compared the annual loads calculated by the queries to those calculated by the ICIS-NPDES Pollutant Loading Tool. The output from the queries was identical

to that of the ICIS-NPDES Pollutant Loading Tool. In addition, EPA performed hand calculations to verify the accuracy of the *PCSLoadCalculator2007* and ICIS-NPDES Load Calculator Module outputs during reviews of facility discharges for *DMRLoads2007* results.

- **DMRLoads2007 results.** EPA's quality review of the *DMRLoads2007* results included the following:
 - Completeness checks. EPA compared counts of dischargers in DMRLoads2007 to PCSLoads2004 to describe the completeness of the database. There were 2,027 facilities that reported a load to PCSLoads2004 and 2,018 facilities that reported a load to DMRLoads2007. Therefore, EPA determined DMRLoads2007 was complete.
 - Accuracy of facility discharges. EPA reviewed the accuracy of facilities' discharges that had the greatest impact on total category loads and category rankings to identify possible calculation errors. EPA reviewed monthly information in PCS and ICIS-NPDES, measurement data available on EPA's Envirofacts web page, and information from the facility's NPDES permit. In some cases, EPA contacted facilities to verify the monthly measurements in their DMR. Section 4.3.8 describes EPA's review of facility discharges in more detail.
 - Accuracy of category discharges. EPA reviewed the accuracy of category discharges by verifying that pollutant discharges in PCS and ICIS-NPDES were assigned to the appropriate point source category. EPA used engineering judgment to determine if the pollutant discharge was reasonably associated with the point source category. Section 4.3.1 discusses facility-level and pollutant-level category assignments.
 - Accuracy of database queries. EPA's quality review for the development of DMRLoads2007 included accuracy checks for database queries in DMRLoadsAnalysis2007 and DMRLoads2007. Documentation of accuracy checks is provided in a QC table in each Microsoft AccessTM database.
 - Reasonableness of pollutant loads. EPA reviewed the Load Calculator output (i.e., the calculated kg/year for each pollutant at each discharge pipe and monitoring location) for those pollutant discharges with the highest toxic-weighted loads (e.g., dioxins, PCBs, and mercury). To identify possible errors in recording units of measure, EPA identified calculated discharges that were orders of magnitude higher than previous years' discharges or other facilities within the same category. EPA reviewed quantities or concentrations and flows that the PCSLoadCalculator2007 and ICIS-NPDES Pollutant Loading Tool databases used to calculate the annual discharge. EPA compared these measurements with measurements available on EPA's Envirofacts web page. If the measurements were similar then EPA concluded that the

output was acceptable. If the data did not match between the databases and Envirofacts, EPA corrected the data to match Envirofacts. When EPA was unsure what the correct data were, EPA contacted the facility for more information (see Section 4.3.8).

- Reasonableness of facility loads. EPA identified facility discharges with the highest TWPE. EPA identified facilities for review whose pollutant discharges accounted for more than 95 percent of the TWPE for its point source category. EPA compared 2007 PCS and ICIS-NPDES data to other available information, such as information from EPA's Envirofacts web page, the facility's NPDES permit, and discussion with the facility contact.
- Comparability. EPA compared DMRLoads2007 to PCSLoads2004 and PCSLoads2002 to identify pollutant discharges or wastewater flows that differ more than the year-to-year variation of other chemicals and facilities. EPA used this comparison to determine if quantity, concentration, or flow corrections were needed for facility discharges with the highest TWPE. If the comparison was unavailable (e.g., the pollutant was not previously reported) EPA contacted the facility.

4.3.8 DMRLoads 2007: Facility Reviews

EPA reviewed the accuracy of facility discharges that had the greatest impact on total category loads and category rankings in *DMRLoads2007*. EPA reviewed facilities with the highest toxic-weighted discharges of individual pollutant parameters. For the identified facilities, EPA used the following steps to review the accuracy of the loads calculated from PCS and ICIS-NPDES data:

- 1. Reviewed database corrections for *PCSLoads2004*, *PCSLoads2002*, and *PCSLoads2000* to determine whether corrections were made during previous reviews and evaluated whether EPA should apply these corrections to the 2007 DMR discharges.
- 2. Reviewed 2007 DMR data, hand calculated annual pollutant loads, and compared results to loads calculated by *PCSLoadCalculator2007* and the ICIS-NPDES Pollutant Loading tool, and stored in *DMRLoads2007*.
- 3. Reviewed PCS and ICIS-NPDES pipe description information available in PCS, EPA's on-line Envirofacts data system, ICIS-NPDES supporting tables, or from the facility's NPDES permit to identify monitored pollutant discharges that are:
 - Intermittent (e.g., tidal, seasonal, or occur after a storm event);
 - Internal monitoring locations from which wastewater is combined with other waste streams and monitored again, resulting in double counting loads; and
 - Not representative of category discharges (e.g., storm water runoff from non-process areas, non-contact cooling water, or wastewater related to operations in another point source category).

Table 4-3 presents EPA's facility review and corrections made to the *DMRLoads2007* database.

4.4 Corrections to the TRIReleases 2007 Database

EPA developed the *TRIReleases*2007 database as part of the 2009 annual review using the methodology explained in the 2009 SLA Report (U.S. EPA, 2009).

During previous screening-level analyses, EPA identified numerous facility-specific corrections for TRI data reported for calendar years 2002 through 2005. Several of these corrections similarly apply to the 2007 TRI data. In addition, EPA reviewed the quality of the 2007 TRI data and discharges from facilities with discharges that have the greatest impact on total category loads and category rankings. Table B-1 in Appendix B of this report lists all corrections made to the 2007 TRI data.

4.4.1 TRIReleases 2007: Categorization of Discharges

This section describes database corrections to categorization of facilities and pollutant discharges in *TRIReleases2007*. Section 4 of the 2009 SLA Report describes the development of the NAICS/Point Source Category Crosswalk, which EPA uses to link between facility NAICS codes and categories with existing ELGs (U.S. EPA, 2009). Because most point source categories are not defined by NAICS code, the relationship between NAICS code and point source category is not a one-to-one correlation. A single NAICS code may include facilities in more than one point source category, and associating an NAICS code with only one category may be an over simplification. Also, many facilities have operations subject to more than one point source category. Further, facilities in some categories report a variety of NAICS codes that do not correlate directly to a point source category, precluding identification by NAICS code (e.g., Centralized Waste Treatment facilities). Section 5 of the 2009 SLA Report describes the database changes, summarized below (U.S. EPA, 2009):

- Facility-Level Point Source Category Assignment. For some NAICS codes that include facilities subject to guidelines from more than one point source category, EPA was able to assign each facility to the category that best applied to the majority of its discharges. EPA reviewed information available about each facility to determine which point source category applied to the facility's operations.
- Pollutant-Level Point Source Category Assignment. Many facilities have operations subject to more than one point source category. For most of these facilities, EPA cannot divide the pollutant discharges among the applicable point source categories. Two exceptions where EPA was able to assign wastewater discharges of certain chemicals to the appropriate point source category include OCPSF/Pesticides and MP&M/Metal Finishing:
 - OCPSF/Pesticides. EPA removed all pesticide discharges from OCPSF and counted them as discharges from the Pesticides Chemicals Point Source Category.
 - MP&M/Metal Finishing. EPA used the methodologies described in Section 4 of the 2009 SLA Report to apportion pollutant loads between the MP&M and Metal Finishing Point Source Categories.

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Table 4-3. Summary of *DMRLoads2007* Facility Review

| Facility | Location | Point Source Category | Pollutant(s) in Question | Review Findings | Action Taken/ Database Correction |
|-----------------------------------|----------------------------|-----------------------------|-----------------------------|--|--|
| Blue Heron Paper Company | Oregon City, OR | Pulp and Paperboard | Methylmercury | Methylmercury concentrations in <i>PCSLoadCalculator2007</i> are 1,000 times higher than the concentrations in Envirofacts. Envirofacts methylmercury concentrations are in ng/L but were entered into <i>PCSLoadCalculator2007</i> as µg/L. Facility contact verified units should be ng/L. | Database Change: Correct methylmercury concentrations |
| Cargill Fertilizer, Inc. – Riv | Hillsborough County, FL | Phosphate Manufacturing | Phosphorous | Facility reports DRID 1 (monthly conc.) and A (annual quan.) with annual loads that do not equal. DMR is counting both DRIDs instead of just one also. Unable to determine the correct DRID to use based on Envirofacts. | None |
| CF Industries – Donaldsonville | Donaldsonville, LA | Fertilizer Manufacturing | Nitrogen, Ammonia | Maximum quantities are less than average quantities. Suspect that some average quantities should be divided by 10. Envirofacts has the same quantities. | None. |
| Clean Harbors White Castle LLC | Iberville Parish, LA | CWT | Benzidine | The permitted benzidine limit is three orders of magnitude lower than the concentrations in <i>PCSLoadCalculator2007</i> . Facility contact said that benzidine was ND (Ourso, 2009). | Database Change: Revise benzidine concentrations to zero |
| Climax Mine | Summit County, CO | Ore Mining and Dressing | Molybdenum | This is a molybdenum mine. Units are consistent with Envirofacts and permit reporting limits. Permit/fact sheet contains self-monitoring data that agrees with the values reported to PCS (CO DPS, 2004; Climax Molybdenum Company, 2002). | None |

4-18

Table 4-3. Summary of *DMRLoads2007* Facility Review

| Facility | Location | Point Source Category | Pollutant(s) in Question | Review Findings | Action Taken/ Database Correction |
|----------------------------|-----------------|--|-----------------------------|--|--|
| Doe Run Resources Co | Viburnum, MO | Ore Mining and Dressing | Lead | This is a lead or zinc mine based on SIC code. Units are consistent with Envirofacts and permit reporting limits (0.005 mg/L to 0.8 mg/L). | None |
| Dyno Nobel, Inc. | Carthage, MO | Explosives Manufacturing | Nitrogen, Ammonia | For pram 00610, each outfall reports 6 months under DRID B and 6 months under DRID C. Flows for some months are 1,000 times greater than other months. | Database Change: Change DRID B and D to C for PRAM 00610 and divide affected flows by 1,000. |
| Envirosystems Incorporated | Hampton, NH | Independent And Stand Alone Labs | Cadmium | Review of fact sheet shows that facility incorrectly reported flows in GPD instead of MGD for certain months (U.S. EPA Region 1, 2006). | Database Change: Correct flows for the affected monitoring periods |
| Front St. Remedial Action | Kansas City, MO | Waste Combustors | Dioxin | Facility is a superfund site, and operated in the past as both a waste combustor and CWT. Currently treating groundwater contaminated by organics and inorganics. Three of four dioxin concentrations in 2007 were above the detection limit and the MDL. Concentrations were provided by permitting authority. Detected dioxin in Q2 2007 and Q3 and Q4 were ND. Lab did not analyze wastewater for dioxin for Q1 (Auchterlonie, 2009). | Database Change: Revise SIC code to link to superfund category |

4-19

Table 4-3. Summary of *DMRLoads2007* Facility Review

| Facility | Location | Point Source Category | Pollutant(s) in Question | Review Findings | Action Taken/ Database Correction |
|-----------------------------|-----------------------|------------------------------------|-----------------------------|---|--|
| GE Silicones, LLC | Friendly, WV | OCPSF | Copper | Suspected copper concentrations units error because the permit reporting requirements are in µg/L instead of mg/L. Facility confirmed the units error and provided correct concentrations for 2 quarters. Data was reported as µg/L not mg/L (Martin, Jason, 2009). | Future Database Change: Revise copper concentrations |
| General Electric – Erie | Erie, PA | Metal Finishing | Mercury | Facility reported 3.3 mg/L in December 2007, reported annually. Verified units in OTIS. Facility said mercury should be ng/L instead of mg/L (Verderese, 2009). | Future Database Change: Revise mercury concentration |
| Golden Eagle Refinery | Martinez, CA | Petroleum Refining | TCDD Equivalents | TCDD Equivalents measurements in database are 1,000 times larger than the concentrations in Envirofacts. The units for concentrations in Envirofacts are in pg/L. | Database Change: Correct TCDD Equivalents measurements |
| IMC – Phosphates Company | Donaldsonville, LA | Fertilizer Manufacturing | Phosphorous | Highest phosphorous loads are from outfall 002. Loads are approximately the same using the quantity and the concentration calculations. Loads also are comparable to <i>PCSLoads2004</i> . | None |
| Innovia Films | Tecumseh, KS | Plastics Molding and Forming | Carbon Disulfide | One monthly concentration appears to be 100 times higher than the other months in 2007 and 2004. Facility contact provided corrected concentrations for April and May that were units errors (Martin, Tony, 2009). | Database Change: Correct carbon disulfide concentrations |

4-20

Table 4-3. Summary of *DMRLoads2007* Facility Review

| Facility | Location | Point Source Category | Pollutant(s) in Question | Review Findings | Action Taken/ Database Correction |
|-----------------------------------|-----------------------|---------------------------------------|-----------------------------|--|--|
| Jackson County | Pascagoula, MS | Fertilizer Manufacturing | Phosphorous | Concentrations in Envirofacts match concentrations in <i>PCSLoadCalculator2007</i> . | None |
| LAC Minerals | Central City, SD | Ore Mining | Cyanide | A review of the permit and fact sheet indicated that the outfall STR is an in-stream monitoring location and therefore should be excluded from the facility's loads (LAC Minerals, 2005). | Database Change: Change MLOC to Z (excluded from database) outfall STR |
| Morgan's Point Plant | Morgan's Point, TX | OCPSF | Chlorine | The monthly average flow for March 2007 was 10,000 times higher than the monthly maximum flow for that month and the flows for the rest of the year. | Database Change: Correct March 2007 flow |
| Northshore Mining/Silver Bay P | Silver Bay, MN | Ore Mining and Dressing | Copper | This is a taconite mine. Units are consistent with Envirofacts and permit reporting limits. The calculation relies on only one reported measurement when the permit shows facility must monitor monthly. | None |
| PEPCO-Benning | Washington, DC | Steam Electric Power Generation | Arochlor 1260 | A review of OTIS data shows that all PCBs were reported as BDL with "<" and a concentration. The data in ICIS-NPDES did not include the less than signs. Because all monthly values are BDL, using the hybrid method all PCB loads should be zero. | Database Change: Zero all PCB (PRAM codes 39508, 39504, and 39496) loads |

Table 4-3. Summary of *DMRLoads2007* Facility Review

| Facility | Location | Point Source Category | Pollutant(s) in Question | Review Findings | Action Taken/ Database Correction |
|-------------------------------------|-----------------|---|-----------------------------|--|---|
| Prasa El Yunque Filtration Plant | Rio Grande, PR | Drinking Water Treatment | Copper | Review of the 2007 concentration data in OTIS indicated that February through August, November, and December copper concentrations were reported in µg/L but were in the ICIS-NPDES database as mg/L. | Database Change: Revise affected copper concentrations by 1,000 |
| Rhone-Poulenc Basic Chemicals | Baton Rouge, LA | Inorganic Chemicals Manufacturing | Phosphorus, Total (as P) | A review of the facility's discharges and Envirofacts data shows the phosphorous concentrations should be in pg/L rather than µg/L. | Database Change: Revise Phosphorus, Total (As P) concentrations |
| Sabic Innovate Plastics | Ottawa, IL | OCPSF | Hexachlorobenzene | Review of concentration data for OTIS showed that the data were missing '<' signs for every month reported for all parameters except for copper. | Database Change: Zero all loads except for copper |
| SIGECO FB Cully Station | Newburgh, IN | Steam Electric Power Generation | Aluminum | For aluminum, the concentration for 10 months is 1,000 times higher than the Form 2C data (2006) and 2006/2008 data in OTIS. Silver, arsenic, and cadmium concentrations are suspected units error based on the Form 2C data. Corrected concentrations to correspond to Form 2C data (SIGECO, 1994). | Database Change: Revise metal concentrations |
| Tampa Bay Desal | Tampa Bay, FL | Drinking Water Treatment | Chloride | Previous review identified a mismatch between flows and concentrations. NPDES permit fact sheet indicated the flow is diluted by 70 percent from the plant outfall to the final outfall (FL DEP, 2001). | Database Change: Divide monthly flows by 70 |

Table 4-3. Summary of DMRLoads 2007 Facility Review

| Facility | Location | Point Source Category | Pollutant(s) in Question | Review Findings | Action Taken/ Database Correction |
|-------------------------------------|----------------------|-------------------------------|-----------------------------------|--|---|
| Tosco Refinery (Rodeo) | Rodeo, CA | Petroleum Refining | TCDD Equivalents | TCDD equivalents measurements in database are 1,000 times larger than the concentrations in Envirofacts. The units for concentrations in Envirofacts are in pg/L. | Database Change: Revise TCDD equivalents concentrations |
| USA Holston Army Ammo Plant Area | Kingsport, TN | Explosives Manufacturing | RDX, Total | Facility contact said the December 2007 value was RDX, Total production instead of effluent concentration. Contact provided correct concentration (House, 2009). | Database Change: Revise RDX, Total December 2007 concentration |
| Westvaco Texas, L.P. | Evadale, TX | Pulp, Paper And Paperboard | TCDD Equivalents | Concentrations in <i>PCSLoadCalculator2007</i> are 1,000 times larger than the concentrations in Envirofacts. The units for concentrations in Envirofacts are in pg/L. Facility contact also said all quarters were ND, even though the fourth quarter did not have a '<' indicator (Davis, 2009). | Database Change: Revise TCDD equivalents concentrations Future Database Change: Add < indicator to fourth quarter 2007 TCDD equivalents concentration |
| Wise Alloys LLC | Muscle Shoals, AL | Aluminum Forming | Nitrogen, Nitrate Total (as N) | The facility reported two DRIDs: 1 (monthly concs.) and Q (quarterly quan.). Unable to determine the difference between DRIDs. Envirofacts does not have the permit/fact sheet. | None |

BDL – Below detection limit.

CWT – Centralized waste treaters.

MDL – Minimum detection limit.

ND – Non-detect.

OCPSF – Organic chemicals, plastics, and synthetic fibers. PCB – Polychlorinated biphenyl.

- Categories Not Identified by NAICS Code (e.g., Centralized Waste Treatment, Waste Combustor, and Landfills). The NAICS/Point Source Category Crosswalk does not assign any NAICS codes to the Centralized Waste Treatment (CWT) Point Source Category (40 CFR Part 437), Waste Combustor Point Source Category (30 CFR Part 444), or Landfills Category (40 CFR Part 445). Furthermore, the applicability of these three regulations are not defined by NAICS codes and no NAICS code properly describes the CWT, waste combustor, or landfill services. EPA identified specific facilities as CWTs during previous category reviews and assigned these CWT facilities a placeholder NAICS code of "CWT," putting them in the CWT Point Source Category. EPA also identified specific facilities as waste combustors during previous category reviews and assigned these waste combustor facilities a placeholder NAICS code of "WC," putting them in the Waste Combustor Point Source Category. The remaining facilities were categories as the Landfills Point Source Category. In addition, for the TRIReleases 2007 database, EPA categorized the facilities reporting the following six NAICS codes into the CWT, Landfills, or Waste Combustors Point Source Categories based on the specific operations at the facility:
 - 562112: Hazardous Waste Collection;
 - 562211: Hazardous Waste Treatment and Disposal;
 - 562213: Solid Waste Combustors and Incinerators;
 - 562219: Other Nonhazardous Waste Treatment and Disposal; and
 - 562920: Materials Recovery Facilities.

4.4.2 TRIReleases 2007: Pollutant Corrections

This section describes database corrections made to discharges of specific pollutants reported to the TRI for EPA's 2009 screening-level review in the *TRIReleases*2007 database.

- Metal Compounds. For TRI reporting, facilities may be required to report discharges of a metal (e.g., zinc) and its compounds (e.g., zinc compounds) on a single reporting form. Because the release quantity for the metal compound reporting is based on the mass of the parent metal, EPA uses the parent metal TWF to calculate TWPE for the metal and metal compound discharges. For ranking purposes, EPA combined the TWPEs for the metal and metal compounds (i.e., TWPE reported for "zinc and zinc compounds"). For more details on this correction, see Section 3.4.4 of the 2009 SLA Report (U.S. EPA, 2009).
- Sodium Nitrite. For TRI reporting, sodium nitrite release quantities are reported as the mass of the sodium nitrite. Sodium nitrite is an ionic salt that will fully dissociate into nitrite and sodium ions in aqueous solutions. In addition, the nitrite ions are unstable in water and will oxidize to nitrate. Therefore, EPA converted the pounds of TRI-reported sodium nitrite discharges to pounds of nitrogen in the discharge and used the TWF for "nitrate as N" (0.0032) to calculate TWPE for sodium nitrite. In addition, EPA also used the POTW removal for nitrate to account for the removal of sodium nitrite in POTWs.

• Phosphorus (Yellow or White). Yellow and white phosphorus, both allotropes of elemental phosphorus, are hazardous chemicals that spontaneously ignite in air. During the 2006 screening-level review, EPA determined that facilities were incorrectly reporting discharges of total phosphorus (i.e., the phosphorus portion of phosphorus-containing compounds) as phosphorus (yellow or white) (U.S. EPA, 2006b). Therefore, EPA deleted all phosphorus (yellow or white) discharges reported to TRI for the 2009 screening-level review.

4.4.3 TRIReleases 2007: Data Quality Review

EPA evaluated the quality of TRI data for use in the 2009 screening-level review and prioritization of loadings of toxic and non-conventional pollutants discharged by industrial categories based on completeness, accuracy, reasonableness, and comparability. The *Quality Assurance Project Plan for the 2009 Annual Screening-Level Analysis of TRI, ICIS-NPDES, and PCS Industrial Category Discharge Data* describes the quality objectives in more detail (ERG, 2009). The following discussion provides an overview of the quality review steps:

- Completeness Checks. EPA compared counts of facilities in TRIReleases2007 to TRIReleases2005, TRIReleases2004, TRIReleases2003, and TRIReleases2002 to describe the completeness of the database. The comparison showed that for 72 percent of the point source categories or SIC code groupings, the number of facilities reporting wastewater discharges changed by less than 25 percent from 2005 to 2007. EPA also determined that most NAICS codes exhibiting a large percentage change did so because only a few facilities in these NAIC codes reported discharges (e.g., a change from one facility to three facilities is equivalent to a 200 percent increase).
- Accuracy of Facility Discharges. EPA identified facilities with the highest TWPE loadings. EPA identified facilities for review whose pollutant discharges accounted for more than 95 percent of the TWPE for their point source category. EPA compared 2007 TRI data to other available information, such as PCS and ICIS-NPDES, information from EPA's Envirofacts web page, the facilities' NPDES permits, and discussion with facility contacts.
- Accuracy of Category Discharges. EPA reviewed the accuracy of category discharges by verifying that pollutant discharges in TRI were assigned to the appropriate point source category. EPA used engineering judgment to determine if pollutant discharges were reasonably associated with the point source category.
- Accuracy of Database Queries. EPA's quality review for the development of TRIReleases2007 included accuracy checks for database queries in TRICalculations2007 and TRIReleases2007. Documentation of accuracy checks is provided in a QC table in each Microsoft AccessTM database.
- Comparability. EPA compared TRIReleases2007 to TRIReleases2005, TRIReleases2004, TRIReleases2003 and TRIReleases2002 to identify pollutant discharges that differ more than the year-to-year variation of other chemicals and facilities. From the comparison, EPA determined that 42 percent of the pollutants

discharged in both 2007 and 2005 had a change of less than 50 percent in the quantity discharged. EPA also determined that most of the pollutants with a large percentage change reflected initial discharges of small quantities. In addition, most of these pollutant discharges resulted in small TWPEs.

4.4.4 TRIReleases 2007: Facility Reviews

Table 4-4 presents EPA's TRI facility review and corrections made to the *TRIReleases2007* database. EPA reviewed the accuracy of calculated discharges from facilities with discharges that have the greatest impact on total category loads and category rankings. EPA used the following criteria to select facilities for review:

- Facilities with the highest toxic-weighted discharges of all facilities reporting to TRI for reporting year 2007;
- Facilities with the highest toxic-weighted discharges of individual chemicals that contribute the majority of the toxic-weighted discharges for all categories; and
- Facilities with the highest toxic-weighted discharges from categories that contribute the majority of the toxic-weighted discharges for all categories.

For the identified facilities, EPA used the following steps to review the accuracy of the loads calculated from TRI data.

- 1. Review database corrections for *TRIReleases2005*, *TRIReleases2004*, *TRIReleases2003*, *TRIReleases2002*, and *TRIReleases2000* to determine whether corrections were made during previous reviews and evaluate whether these corrections should be applied to *TRIReleases2007*.
- 2. Review discharges reported to TRI for other reporting years (i.e., 2000, 2002, 2003, 2004 and 2005) and compare to discharges reported to TRI for reporting year 2007.
- 3. Review 2007 discharge monitoring report data in PCS and ICIS-NPDES, if available, to hand-calculate annual pollutant loads and compare to discharges reported to TRI for reporting year 2007.
- 4. Contact the facility to verify whether the pollutant discharges are reported correctly.

4.4.5 Trends in TRI Data

EPA has identified a consistent decrease every year since 2002 in the total number of facilities reporting to TRI and the number of facilities reporting discharges to TRI. Table 4-5 illustrates the decrease for each year since 2002.

Table 4-4. Summary of TRIReleases 2007 Facility Review

| Facility Name | Facility Location | Point Source Category | Chemical(s) in Question | Review Findings | Actions Taken/Database Correction |
|--|-------------------|--------------------------|-------------------------|---|--|
| Dow Chemical Co | Midland, MI | OCPSF | Dioxin Compounds | Facility is continuing to review dioxin discharges. | No change - on hold pending facility response. |
| Eastman Kodak Co Kodak Park | Rochester, NY | Metal Finishing | Dioxin Compounds | Detected two dioxin congeners in 2007. Facility provided water congener distribution and concentrations (Smith, 2009). | Database Change: Revise dioxin load and distribution |
| LNVA - North Regional Treatment Plant | Beaumont, TX | CWT | PACs | All PAC measurements were ND (Eastep, 2009). | Database Change: Zero PACs load |
| Chevron Products Co. Div Of Chevron USA Inc. | El Segundo, CA | Petroleum | Dioxin Compounds | Facility said all congeners were ND (Tea, 2009). | Database Change: Zero dioxin load |
| Viskase Corp | Loudon, TN | Plastics | Carbon Disulfide | POTW receiving wastewater provided monitoring data (Birkholz, 2009). Facility estimates are extremely conservative (Glarrow, 2009). | Database Change: Revise carbon disulfide load |
| BP Products North America Inc Toledo Refinery | Oregon, OH | Petroleum | Dioxin Compounds | Facility verified dioxin load and distribution based on historical measured data (Ellet and Thurber, 2009). | None |
| Chevron Products Co. Richmond Refinery | Richmond, CA | Petroleum | Dioxin Compounds | Facility verified dioxin load and distribution based on measured concentrations (O'Hare and Howell, 2009b). | None |
| Dupont Chambers Works | Deepwater, NJ | Inorganic | PACs | All PAC measurements were ND in New Jersey DMR database (Krejci, 2009). | Database Change: Zero PACs load |
| AK Steel Corp. (Rockport Works) | Rockport, IN | Iron & Steel | Nitrate Compounds | Facility provided revised load. Facility previously calculated load assuming it was a leap year (McCoy, 2009). | Database Change: Revise nitrate compounds load |
| Tronox LLC | Hamilton, MS | Inorganic | Manganese Compounds | Facility provided monitoring data that verified load (Dickerson, 2009). | None |
| Louisiana Pigment Co LP | Westlake, LA | Inorganic | Dioxin Compounds | Facility provided water congener distribution (Kashyap, 2009). | Database Change: Revise dioxin distribution |

CWT – Centralized waste treaters.

OCPSF – Organic chemicals, plastics, and synthetic fibers. PACs – Polycyclic aromatic compounds.

ND – Non-detect.

Table 4-5. Number of Facilities with Data in TRI for Reporting Years 2002 Through 2007

| Reporting Year | Number of Facilities Reporting to TRI | Number of Facilities Reporting Discharges to TRI |
|----------------|---------------------------------------|---|
| 2002 | 24,379 | 8,291 |
| 2003 | 23,811 | 8,051 |
| 2004 | 23,675 | 7,930 |
| 2005 | 23,461 | 7,837 |
| 2006 | 22,880 | 7,506 |
| 2007 | 21,965 | 6,572 |

Source: TRIReleases2002_v4; TRIReleases2003_v2; TRIReleases2004_v3; TRIReleases2005_v2; TRIReleases2006_v1; and TRIReleases2007_v2.

EPA does not have sufficient information to determine the cause of the decrease in the number of facilities reporting to TRI over the past six years. The aggregate number of establishments⁶ reported to the US Economic Census increased from 2002 to 2007. No changes in reporting requirements occurred which can be attributed to the decrease. EPA will continue to monitor this change in the future.

4.5 TRIReleases 2007 Rankings and DMRLoads 2007 Rankings

After incorporating the changes discussed in Sections 4.3 and 4.4, EPA generated the final versions of the *TRIReleases* and *DMRLoads* databases used for the 2009 screening-level review: *TRIReleases*2007_v2 and *DMRLoads*2007_v3. Tables C-1 and C-2 in Appendix C present the category rankings by TWPE from the *TRIReleases*2007_v2 and *DMRLoads*2007_v3 databases, respectively. The category rankings presented in these tables reflect all the corrections made during the 2009 screening-level reviews. Tables C-3 and C-4 in Appendix C present the six-digit NAICS code rankings by TWPE from *TRIReleases*2007_v2 and the four-digit SIC code rankings by TWPE from *DMRLoads*2007_v3, respectively. Tables C-5 and C-6 in Appendix C present the chemical rankings by TWPE from *TRIReleases*2007_v2 and *DMRLoads*2007_v3, respectively.

4.6 <u>Methodology, Data Sources, and Limitations References</u>

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⁶ EPA reviewed only 3-digit NAICS code industry groups that were eligible for TRI reporting. Refer to Chapter 2 of the 2009 SLA Report (EPA, 2009) for more detail.

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- 17. Martin, Jason. 2009. Notes from Telephone Conversation between Elizabeth Sabol, ERG and Jason Martin, MPM Silicones LLC. RE: Basis of copper (total recoverable) concentrations reported in 2007 DMR. (July 1). EPA-HQ-OW-2008-0517 DCN 06549.
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| | Part II – Results of 2009 Annual Review |
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5. 2009 ANNUAL REVIEW OF EXISTING EFFLUENT LIMITATIONS GUIDELINES AND STANDARDS AND RANKING OF POINT SOURCE CATEGORIES

For the 2009 annual review, EPA conducted the following activities:

- Updated the reviews from previous years (i.e., revised the 2008 annual review results with new or corrected data);
- Performed new research (i.e., contacted industry to verify discharges, conducted literature searches, and collected additional data); and
- Solicited information from stakeholders through comment response and other stakeholder outreach (e.g., meetings with industry trade groups).

This section presents the results of the 2009 screening-level review (Section 5.1), and presents the prioritization of categories for the 2009 annual review (Section 5.2).

5.1 Results of the 2009 Screening-Level Review

For the 2009 screening-level review, EPA combined the results of the *TRIReleases*2007_v2 and the *DMRLoads*2007_v3 databases, which are described in the *Technical Support Document for the Annual Review of Existing Effluent Guidelines and Identification of Potential New Point Source Categories* (U.S. EPA, 2009). When combining the results of these databases, EPA made eliminated from further consideration the results for the following:

- Discharges from industrial categories for which EPA is currently developing or revising ELGs;
- Discharges from point source categories for which EPA has recently promulgated or revised ELGs; and
- Discharges from facilities determined not to be representative of their category.

Sections 5.2.1 through 5.2.3 discuss the rationale for these decisions. The final combined database rankings represent the results of the 2009 screening-level review and are presented in Section 5.2.4.

5.1.1 Categories for Which EPA is Currently Developing or Revising ELGs

EPA is currently considering revisions to ELGs for Organic Chemicals, Pesticides, and Synthetic Fibers (OCPSF) (40 CFR 414) and the Inorganic Chemicals Manufacturing (40 CFR 415) Point Source Categories for facilities that produce Chlorine and Chlorinated Hydrocarbons (CCH). Because the CCH rulemaking is underway, EPA excluded discharges from these facilities from further consideration under the current planning cycle. EPA subtracted the Toxic Weight Pollutant Equivalent (TWPE) loads from facilities that produce chlorine or chlorinated hydrocarbons from the OCPSF and Inorganic Chemicals Manufacturing Point Source Category loads. Because facilities that produce chlorine and chlorinated hydrocarbons are only a subset of

the OCPSF and Inorganic Chemicals Manufacturing Categories, EPA included loads for all other facilities in these two categories in the prioritization of categories for further review⁷.

5.1.2 Categories for Which EPA Recently Promulgated or Revised ELGs

For the 2009 annual review and development of category rankings, EPA excluded point source categories for which ELGs were recently established or revised but not yet fully implemented, or were recently reviewed in a rulemaking context where EPA decided to withdraw the proposal and select the "no action" option. In general, EPA removes a category from further consideration during a review cycle if EPA established, revised, or reviewed the category's ELGs within seven years prior to the annual review. This seven-year period allows time for the ELGs to be incorporated into NPDES permits. For the 2009 annual review EPA excluded from the development of category rankings any categories with ELGs established, revised, or recently reviewed after August 2002. Table 5-1 lists these categories.

Removing a point source category from further consideration in the development of the rankings does not mean that EPA eliminates the category from annual review. In cases where EPA is aware of the growth of a new segment within such category, or where new concerns are identified for previously unevaluated pollutants discharged by facilities in the category, EPA would apply closer scrutiny to the discharges from the category in deciding whether to consider it further during the current review cycle. For example, EPA conducted the detailed study of the coal mining industry based on comments received on the 2006 Preliminary Plan, although the coal mining ELGs were revised in January 2002.

Table 5-1. Point Source Categories That Have Undergone a Recent Rulemaking or Review

| 40 CFR Part | Point Source Category | Date of Rulemaking |
|-------------------|--|--------------------|
| 122 and 412 | Concentrated Animal Feeding Operations (CAFOs) | November 20, 2008 |
| 451 | Concentrated Aquatic Animal Production (or Aquaculture) | August 23, 2004 |
| 432 | Meat and Poultry Products | September 8, 2004 |
| 413, 433, and 438 | Metal Products and Machinery (including Metal Finishing and Electroplating) | May 13, 2003 |
| 420 | Iron and Steel Manufacturing | October 17, 2002 |

Source: "Guidelines: Final, Proposed, and Under Development" at http://www.epa.gov/waterscience/guide.

5.1.3 Discharges Not Categorizable

EPA identified discharges that are not categorizable into new point source categories or subcategories. In particular, due to the high TWPE discharges EPA reviewed reported discharges from a Superfund site (Auchterlonie, 2009). Direct discharges from Superfund sites, whether made onsite or offsite, are subject to NPDES permitting requirements (U.S. EPA, 1988a; U.S. EPA, 1988b). For the reasons discussed below EPA determined that these discharges do not

⁷ EPA is also currently revising the concentrated animal feeding operations (CAFOs) ELG (Part 412); however, the TWPE associated with this category is low and does not affect the prioritization of categories based on TWPE. For more information on industries currently undergoing rulemakings, see http://www.epa.gov/guide/industry.html.
⁸ The Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), commonly known as Superfund, was enacted by Congress on December 11, 1980.

represent a point source category and excluded these TWPE from the point source category rankings.

EPA identified that discharges from Superfund sites are too varied to be categorized into a point source category. In particular, these discharges vary by:

- Contaminants (e.g., metals, pesticides, dioxin);
- Treatment technologies (e.g., air stripping, granular activated carbon, chemical/ultra-violet oxidation, aerobic biological reactors, chemical precipitation); and
- Types of facilities causing groundwater contamination (e.g., wood treatment facilities, metal finishing and electroplating facilities, drum recycling facilities, mine sites, mineral processing facilities, radium processing facilities).

Moreover, the duration and volume of these direct discharges vary significantly due to differences in aquifer characteristics and the magnitude, fate, and transport of contaminants in aquifers and vadose zones. Currently at Superfund sites, permit writers determine technology-based effluent limits using their best professional judgment (BPJ). EPA selects the remedial technology and derives numerical effluent discharge limits. The permit must also contain more stringent effluent limitations when required to comply with state water quality standards. EPA finds that the current site-specific BPJ approach is workable and flexible within the context of a Superfund cleanup.

5.1.4 Categories with One Facility Dominating the TWPE

EPA identified point source categories with significant TWPE where only one facility was responsible for most of the TWPE reported to be discharged (i.e., where one facility's TWPE accounted for more than 95 percent of the category TWPE, but was not the only facility reporting discharges for the category). Table 5-2 lists these categories. EPA identified 10 facilities that dominated the TWPE in the category to which they belonged. EPA investigated these facilities to determine if their discharges were representative of the category. If they were not, EPA subtracted the facility's TWPE from the total category TWPE and recalculated the category's ranking. EPA performed this analysis separately for both of the databases. Based on EPA's knowledge of these industries and the review of the pollutant discharges for these facilities, EPA determined that all of the pollutant discharges are representative of the industry and therefore, EPA did not remove the discharges from the category.

5.1.5 Results of the 2009 Screening-Level Review

After adjusting the category TWPE totals and rankings as described in Sections 5.2.1 through 5.2.3, EPA consolidated the *DMRLoads2007* and *TRIReleases2007* rankings into one list using the following steps:

Table 5-2. Point Source Categories with One Facility Dominating the TWPE Discharges

| Point Source Category | Facility with Over 95% of Category TWPE | Facility Location | Data Source | Pollutant Driving TWPE | Facility TWPE | Percent of Total Category TWPE | Action |
|---|---|----------------------|----------------|-----------------------------|------------------|---|---|
| Textile Mills (Part 410) | Deroyal Textiles | Camden, SC | DMR 2007 | Aldrin | 76,469 | 95.6% | Did not remove load from category TWPE |
| Independent and Stand Alone Labs (Potential New Category) | Brookhaven National Laboratory | Upton, NY | DMR 2007 | PCBs | 5,166 | 96.5% | Did not remove load from category TWPE |
| Canned and Preserved Seafood Processing (Part 408) | Campbell Soup Company | Napoleon, OH | DMR 2007 | Hexavalent Chromium | 3,123 | 96.6% | Did not remove load from category TWPE |
| Plastics Molding and Forming (Part 463) | Innovia Films, Inc | Topeka, KS | DMR 2007 | Carbon Disulfide | 24,219 | 98.3% | Did not remove load from category TWPE |
| Timber Products Processing (Part 429) | Stimson Lumber Co Bonner Mill | Bonner, MT | DMR 2007 | Chlorine | 51,374 | 99.7% | Did not remove load from category TWPE |
| Soap and Detergent Manufacturing (Part 417) | Stepan Company- Elwood | Elwood, IL | DMR 2007 | Hexachlorobenzene | 47,795 | 99.96% | Did not remove load from category TWPE |
| Ferroalloy Manufacturing (Part 424) | Eramet Marietta Inc | Marietta, OH | DMR 2007 | Cadmium | 4,349 | 99.99% | Did not remove load from category TWPE |
| Construction and Development (Potential New Category) | Aeroquip - Vickers | Joplin, MO | DMR 2007 | Cadmium | 324 | 99.99% | Did not remove load from category TWPE |
| Soap and Detergent Manufacturing (Part 417) | Crodia Inc | New Castle, DE | TRI 2007 | Bis(2-chloroethyl) Ether | 14,453 | 99.1% | Did not remove load from category TWPE |
| Tobacco Products (Potential New Category) | Philip Morris Park 500 Site | Chester, VA | TRI 2007 | Chlorine | 4,730 | 99.4% | Did not remove load from category TWPE |

Source: TRIReleases2007_v2; and DMRLoads2007_v3.

- EPA combined the two lists of point source categories by adding each category's *DMRLoads2007* TWPE and *TRIReleases2007* TWPE⁹.
- EPA then ranked the point source categories based on total *DMRLoads2007* and *TRIReleases2007* TWPE.

Table 5-3 presents the combined *DMRLoads2007* and *TRIReleases2007* rankings. These are the final category rankings accounting for all corrections made to the databases during the 2009 screening-level review and removal of any categories and discharges as discussed in Sections 5.2.1 through 5.2.3.

5.2 Prioritization of Categories for the 2009 Annual Review

Based on its screening-level review, EPA was able to prioritize for further review (i.e., a detailed study or preliminary category review) those industrial categories whose pollutant discharges potentially pose the greatest hazards to human health or the environment because of their toxicity (i.e., categories that collectively discharge over 95 percent of the total TWPE). EPA also considered efficiency and implementation issues raised by stakeholders in identifying candidates for further review. By using this multilayered screening approach, the Agency concentrated its resources on those point source categories with the highest estimates of toxic-weighted pollutant discharges (based on best available data), while assigning a lower priority to categories that the Agency believes are not good candidates for ELGs revision at this time.

Table 5-4 lists the point source categories with existing ELGs, the level of review EPA performed as part of the 2009 annual review, and how the category was identified for further review, if applicable.

5.2.1 Detailed Study of Existing ELGs

EPA performed detailed studies on three point source categories as part of its 2009 annual review based on the results of its 2007 and 2008 annual reviews, as shown in Table 5-4. Because EPA data collection was not finished in 2008, EPA continued detailed studies of the Steam Electric Generating Category (Part 423), Oil and Gas Extraction (Part 435) (to assess whether to revise the limits to include coalbed methane extraction as a new subcategory), and the Health Care Industry (includes Hospitals (Part 460)). EPA did not identify additional categories for detailed study as part of the 2009 annual review.

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⁹ EPA notes that this may result in "double-counting" of chemical discharges a facility reported to both PCS/ICIS-NPDES and TRI, and "single-counting" of chemicals reported in only one of the databases. Further, the combined databases do not count chemicals that may be discharged but are not reported to PCS/ICIS-NPDES or TRI.

Table 5-3. Final *DMRLoads2007* and *TRIReleases2007* Combined Point Source Category Rankings

| 40 CFR Part | Point Source Category | DMRLoads2007 TWPE | TRIReleases2007 TWPE | Total TWPE | Cumulative Percent of Total TWPE | Rank |
|----------------|--|------------------------|-------------------------|------------|----------------------------------|------|
| 423 | Steam Electric Power Generating | 20,374,829 a | 541,508 | 20,916,337 | 72.64 | 1 |
| 430 | Pulp, Paper And Paperboard | 2,726,865 ^b | 459,959 | 3,186,823 | 83.71 | 2 |
| 418 | Fertilizer Manufacturing | 1,095,046 | 4,462 | 1,099,509 | 87.53 | 3 |
| 414 | Organic Chemicals, Plastics And Synthetic Fibers | 413,226 ° | 574,742 | 987,968 | 90.96 | 4 |
| 419 | Petroleum Refining | 402,506 | 171,756 | 574,262 | 92.96 | 5 |
| 415 | Inorganic Chemicals Manufacturing | 393,523 | 54,657 | 448,181 | 94.51 | 6 |
| 421 | Nonferrous Metals Manufacturing | 342,747 | 38,885 | 381,632 | 95.84 | 7 |
| 440 | Ore Mining And Dressing | 184,455 | 44,437 | 228,892 | 96.63 | 8 |
| 455 | Pesticide Chemicals | 180,117 | 24,693 | 204,810 | 97.35 | 9 |
| 471 | Nonferrous Metals Forming And Metal Powders | 119,244 | 8,834 | 128,077 | 97.79 | 10 |
| 410 | Textile Mills | 79,934 | 2,389 | 82,323 | 98.08 | 11 |
| 429 | Timber Products Processing | 51,552 | 16,301 | 67,852 | 98.31 | 12 |
| 417 | Soap And Detergent Manufacturing | 47,815 | 14,585 | 62,401 | 98.53 | 13 |
| 444 | Waste Combustors | 38,412 ^d | 40 | 38,451 | 98.66 | 14 |
| 445 | Landfills | 35,804 ^d | 83 | 35,887 | 98.79 | 15 |
| 463 | Plastics Molding And Forming | 24,626 | 8,781 | 33,407 | 98.90 | 16 |
| 439 | Pharmaceutical Manufacturing | 24,937 | 7,996 | 32,934 | 99.02 | 17 |
| 409 | Sugar Processing | 32,520 | 26 | 32,545 | 99.13 | 18 |
| 458 | Carbon Black Manufacturing | | 32,375 | 32,375 | 99.24 | 19 |
| 436 | Mineral Mining And Processing | 26,719 | 2,416 | 29,135 | 99.34 | 20 |
| 428 | Rubber Manufacturing | 11,195 | 7,864 | 19,059 | 99.41 | 21 |
| 422 | Phosphate Manufacturing | 18,459 | 250 | 18,709 | 99.47 | 22 |
| 464 | Metal Molding And Casting (Foundries) | 11,271 | 6,115 | 17,386 | 99.54 | 23 |
| 469 | Electrical And Electronic Components | 9,350 | 7,551 | 16,902 | 99.59 | 24 |
| 467 | Aluminum forming | 12,182 | 2,707 | 14,889 | 99.65 | 25 |
| 437 | Centralized Waste Treatment | 10,403 ^d | 3,785 | 14,189 | 99.69 | 26 |

Table 5-3. Final *DMRLoads2007* and *TRIReleases2007* Combined Point Source Category Rankings

| 40 CFR Part | Point Source Category | DMRLoads2007 TWPE | TRIReleases2007 TWPE | Total TWPE | Cumulative Percent of Total TWPE | Rank |
|----------------|--|----------------------|-------------------------|------------|----------------------------------|------|
| NA | Miscellaneous Foods And Beverages | 5,842 | 6,576 | 12,418 | 99.74 | 27 |
| 454 | Gum And Wood Chemicals Manufacturing | 10,478 | 55 | 10,532 | 99.77 | 28 |
| 411 | Cement Manufacturing | 8,960 | 452 | 9,412 | 99.81 | 29 |
| 425 | Leather Tanning And Finishing | 8 | 7,802 | 7,809 | 99.83 | 30 |
| 468 | Copper forming | 2,310 | 4,951 | 7,261 | 99.86 | 31 |
| NA | Independent And Stand Alone Labs | 5,355 | 30 | 5,385 | 99.88 | 32 |
| NA | Tobacco Products | 3 | 4,756 | 4,759 | 99.89 | 33 |
| 407 | Canned And Preserved Fruits And Vegetables Processing | 1,757 | 2,960 | 4,717 | 99.91 | 34 |
| 424 | Ferroalloy Manufacturing | 4,349 | 340 | 4,689 | 99.93 | 35 |
| 406 | Grain mills | 1,984 | 2,084 | 4,068 | 99.94 | 36 |
| 408 | Canned And Preserved Seafood Processing | 3,232 | 234 | 3,467 | 99.95 | 37 |
| 434 | Coal Mining | 2,294 | 493 | 2,787 | 99.96 | 38 |
| 461 | Battery Manufacturing | 1,096 | 1,642 | 2,738 | 99.97 | 39 |
| 405 | Dairy products processing | 76 | 2,402 | 2,479 | 99.98 | 40 |
| 443 | Paving And Roofing Materials (Tars And Asphalt) | 1,280 | 249 | 1,529 | 99.99 | 41 |
| NA | Printing & Publishing | 999 | 110 | 1,109 | 99.99 | 42 |
| 426 | Glass Manufacturing | 353 | 546 | 899 | 99.99 | 43 |
| 457 | Explosives Manufacturing | 785 | 14 | 798 | 100.00 | 44 |
| 465 | Coil Coating | 166 | 241 | 407 | 100.00 | 45 |
| 435 | Oil & Gas Extraction | 256 | | 256 | 100.00 | 46 |
| 466 | Porcelain Enameling | 11 | 164 | 175 | 100.00 | 47 |
| 446 | Paint Formulating | | 140 | 140 | 100.00 | 48 |
| 447 | Ink Formulating | | 20 | 20 | 100.00 | 49 |
| 460 | Hospital | 15 | | 15 | 100.00 | 50 |
| NA | Photo Processing | 1 | | 1 | 100.00 | 51 |

Table 5-3. Final DMRLoads 2007 and TRIReleases 2007 Combined Point Source Category Rankings

| 40 CFR Part | Point Source Category | DMRLoads2007 TWPE | TRIReleases2007 TWPE | Total TWPE | Cumulative Percent of Total TWPE | Rank |
|----------------|-----------------------------------|----------------------|-------------------------|------------|----------------------------------|------|
| 459 | Photographic | 1 | | 1 | 100.00 | 52 |
| 442 | Transportation Equipment Cleaning | 0 | | 0 | 100.00 | 53 |
| | Total | 26,719,348 | 2,073,457 | 28,792,806 | | |

Source: TRIReleases2007_v2; DMRLoads2007_v3.

NA – Not applicable; no existing ELGs apply to discharges.

- a EPA corrected a suspected units error in *DMRLoads2007_v3* for FB Culley Station in Newburgh, IN (IN0002259) in the Steam Electric Power Generating Category. EPA attempted to contact the facility but the facility never returned calls. Therefore, EPA was unable to verify the correction.
- b For the Pulp, Paper, and Paperboard Category, EPA contacted facilities to verify the concentrations of dioxin and dioxin-like compounds in PCS and ICIS-NPDES. EPA found that, for all facilities contacted, there were either units errors (e.g., reported as ng/L but in the database as mg/L) or missing non-detect indicators. The new Pulp, Paper, and Paperboard Category total TWPE is 252,163. See Section 12.2.2.1 for additional details on the facilities-specific corrections.
- c EPA contacted GE Silicones in Friendly, WV (WV0000094), in the OCPSF Category and identified a units error in *DMRLoads2007_v3* (Martin, 2009). The new LBY and TWPE reported for this facility were recalculated and are now 158 and 100.3, respectively. The new OCPSF Category total TWPE is 308,946. d EPA also reviewed the operations of facilities reporting SIC code 4953 (Refuse Systems) and classified them into the Centralized Waste Treaters (CWT) Category (40 CFR Part 437), Landfills Category (40 CFR Part 445), and Waste Combustors Categories are 30,904; 15,303; and 3,221, respectively.

Table 5-4. 2009 Annual Review of Categories with Existing ELGs: Level of Review

| 40 CFR Part | Point Source Category | Level of Review | Source of Identification for Further Review |
|----------------|--|--|---|
| 405 | Dairy Products Processing | Screening-Level Review | NA ^a |
| 406 | Grain Mills Manufacturing | Screening-Level Review | NA ^a |
| 407 | Fruits and Vegetable Processing | Screening-Level Review | NA ^a |
| 408 | Canned and Preserved Seafood | Screening-Level Review | NA ^a |
| 409 | Sugar Processing | Screening-Level Review | NA ^a |
| 410 | Textile Mills | Screening-Level Review | NA ^a |
| 411 | Cement Manufacturing | Screening-Level Review | NA ^a |
| 412 | Concentrated Animal Feeding Operations | Screening-Level Review | NA ^a |
| 413 | Electroplating | Screening-Level Review | NA ^a |
| 414 | Organic Chemicals, Plastics and Synthetic Fibers | Preliminary Review | TWPE |
| 415 | Inorganic Chemicals | Preliminary Review | TWPE |
| 417 | Soaps and Detergents Manufacturing | Screening-Level Review | NA ^a |
| 418 | Fertilizer Manufacturing | Preliminary Review | TWPE |
| 419 | Petroleum Refining | Preliminary Review | TWPE |
| 420 | Iron and Steel Manufacturing | Screening-Level Review | NA ^a |
| 421 | Nonferrous Metals Manufacturing | Preliminary Review | TWPE |
| 422 | Phosphate Manufacturing | Screening-Level Review | NA ^a |
| 423 | Steam Electric Power Generation | Detailed Study | TWPE |
| 424 | Ferroalloy Manufacturing | Screening-Level Review | NA ^a |
| 425 | Leather Tanning and Finishing | Screening-Level Review | NA ^a |
| 426 | Glass Manufacturing | Screening-Level Review | NA ^a |
| 427 | Asbestos Manufacturing | Screening-Level Review | NA ^a |
| 428 | Rubber Manufacturing | Screening-Level Review | NA ^a |
| 429 | Timber Products Processing | Screening-Level Review | NA ^a |
| 430 | Pulp, Paper and Paperboard | Preliminary Review | TWPE |
| 432 | Meat and Poultry Products | Screening-Level Review | NA ^a |
| 433 | Metal Finishing | Screening-Level Review | NA ^a |
| 434 | Coal Mining | Screening-Level Review | NA ^a |
| 435 | Oil and Gas Extraction | Detailed Study (of Coal Bed Methane Operations) | Comments |
| 436 | Mineral Mining and Processing | Screening-Level Review | NA ^a |
| 437 | Centralized Waste Treaters | Screening-Level Review | NA ^a |
| 438 | Metal Products and Machinery | Screening-Level Review | NA ^a |
| 439 | Pharmaceutical Manufacturing | Screening-Level Review | NA ^a |
| 440 | Ore Mining and Dressing | Preliminary Review | TWPE |
| 442 | Transportation Equipment Cleaning | Screening-Level Review | NA ^a |
| 443 | Paving and Roofing Materials (Tars and Asphalt) | Screening-Level Review | NA ^a |
| 444 | Waste Combustors (Commercial Incinerators Combusting Hazardous Waste) | Screening-Level Review | NA ^a |

Table 5-4. 2009 Annual Review of Categories with Existing ELGs: Level of Review

| 40 CFR Part | Point Source Category | Level of Review | Source of Identification for Further Review |
|----------------|---|---|---|
| 445 | Landfills | Screening-Level Review | NA ^a |
| 446 | Paint Formulating | Screening-Level Review | NA ^a |
| 447 | Ink Formulating | Screening-Level Review | NA ^a |
| 451 | Aquatic Animal Production Industry | Screening-Level Review | NA ^a |
| 454 | Gum and Wood Chemicals | Screening-Level Review | NA ^a |
| 455 | Pesticide Chemicals Manufacturing | Screening-Level Review | NA ^a |
| 457 | Explosives | Screening-Level Review | NA ^a |
| 458 | Carbon Black Manufacturing | Screening-Level Review | NA ^a |
| 459 | Photographic | Screening-Level Review | NA ^a |
| 460 | Hospital | Detailed Study (of Health Care Industry) | Comments |
| 461 | Battery Manufacturing | Screening-Level Review | NA ^a |
| 463 | Plastic Molding and Forming | Screening-Level Review | NA ^a |
| 464 | Metal Molding and Casting (Foundries) | Screening-Level Review | NA ^a |
| 465 | Coil Coating | Screening-Level Review | NA ^a |
| 466 | Porcelain Enameling | Screening-Level Review | NA ^a |
| 467 | Aluminum Forming | Screening-Level Review | NA ^a |
| 468 | Copper Forming | Screening-Level Review | NA ^a |
| 469 | Electrical and Electronic Components | Screening-Level Review | NA ^a |
| 471 | Nonferrous Metals Forming and Metal Powders | Screening-Level Review | NA ^a |

a – For categories with only a screening-level review, the source of identification is not applicable, as EPA conducts a screening-level review of all categories subject to existing effluent guidelines. The "source of identification" is only applicable for those industries selected for further review.

NA – Not available.

EPA's detailed studies generally examine the following: (1) wastewater characteristics and pollutant sources; (2) the pollutants driving the toxic-weighted pollutant discharges; (3) availability of pollution prevention and treatment; (4) the geographic distribution of facilities in the industry; (5) any pollutant discharge trends within the industry; and (6) any relevant economic factors. First, EPA attempts to verify the screening-level results and fill in data gaps. Next, EPA considers costs and performance of applicable and demonstrated control technology, process change, or pollution prevention alternatives that can effectively reduce the pollutants remaining in the industrial category's wastewater. Last, EPA considers the affordability or economic achievability of the technology, process change, or pollution prevention measures identified above.

Types of data sources that EPA may consult in conducting its detailed studies include, but are not limited to: (1) the U.S. Economic Census; (2) TRI, PCS, and ICIS-NDPES data; (3) trade associations and reporting facilities to verify reported releases and facility categorization; (4) regulatory authorities (states and EPA regions) to understand how category facilities are permitted; (5) NPDES permits and their supporting fact sheets; (6) EPA effluent guidelines

technical development documents; (7) relevant EPA preliminary data summaries or study reports; and (8) technical literature on pollutant sources and control technologies.

For more information about the Oil and Gas Extraction Detailed Study (Coalbed Methane Industry), the Health Care Industry Detailed Study, and the Steam Electric Generating Detailed Study, see Sections 13, 14, and 15 of this report, respectively.

5.2.2 Preliminary Category Reviews

Preliminary category reviews are similar to detailed studies and have the same purpose. During preliminary reviews, EPA generally examines the same items listed above for detailed studies. However, EPA's preliminary review of a category and available pollution prevention and treatment options is less rigorous than its detailed studies. While EPA collects and analyzes hazard and technology-based information on categories undergoing preliminary review, it assigns a higher priority to investigating categories undergoing detailed studies.

As shown in Table 5-4, EPA identified for preliminary review those industrial categories currently regulated by existing effluent guidelines that cumulatively compose more than 95 percent of the combined *DMRLoads2007* and *TRIReleases2007* total TWPE. EPA also reviewed the Ore Mining and Dressing Category (40 CFR Part 440) because during previous annual reviews, EPA has concluded that there are not sufficient data available to determine whether wastewater discharges from the Ore Mining and Dressing Category warrant a detailed study. In addition to the Steam Electric Power Generating Category this list includes the following point source categories, along with a reference to where they are discussed in this report:

- Fertilizer Manufacturing (Section 6.0);
- Inorganic Chemicals Manufacturing (Section 7.0);
- Nonferrous Metals Manufacturing (Section 8.0);
- Ore Mining and Dressing (Section 9.0);
- Organic Chemicals, Plastics, and Synthetic Fibers (Section 10.0);
- Petroleum Refining (Section 11.0); and
- Pulp, Paper and Paperboard (Section 12.0).

EPA recently conducted detailed studies or preliminary reviews of many of the categories listed above. Table 5-5 lists these categories and the level of review performed for its 2005 through 2008 annual reviews. For each of these categories, because EPA's annual review builds on previous reviews, EPA primarily looked at the pollutants reported in 2007 and their contribution to their category's TWPE.

Table 5-5. Previous Reviews for Point Source Categories Collectively Discharging over 95

Percent of the Total TWPE

| 40 CFR | | | Level of Review for |
|--------|--|-------------------------------|-------------------------------------|
| Part | Point Source Category | Level of Review for 2005/2006 | 2007/2008 |
| 414 | Organic Chemicals, Plastics, and Synthetic Fibers | Preliminary Category Review | Preliminary Category Review |
| 415 | Inorganic Chemicals Manufacturing | Preliminary Category Review | Screening-Level Review ^a |

Table 5-5. Previous Reviews for Point Source Categories Collectively Discharging over 95
Percent of the Total TWPE

| 40 CFR Part | Point Source Category | Level of Review for 2005/2006 | Level of Review for 2007/2008 |
|----------------|---------------------------------|-------------------------------|-------------------------------------|
| 418 | Fertilizer Manufacturing | Preliminary Category Review | Screening-Level Review ^a |
| 419 | Petroleum Refining | Preliminary Category Review | Preliminary Category Review |
| 420 | Pulp, Paper, and Paperboard | Detailed Study | Preliminary Category Review |
| 421 | Nonferrous Metals Manufacturing | Preliminary Category Review | Screening-Level Review ^a |
| 423 | Steam Electric | Detailed Study | Detailed Study |
| 435 | Oil and Gas Extraction | NA | Detailed Study |
| 440 | Ore Mining and Dressing | Preliminary Category Review | Preliminary Category Review |
| 460 | Hospitals (Health Services) | NA | Detailed Study |

a – EPA conducted a preliminary category review as part of the 2007 annual review, but not as part of the 2008 annual review.

5.3 <u>2009 Annual Review References</u>

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- 9. U.S. EPA. 2009. Technical Support Document for the Annual Review of Existing Effluent Guidelines and Identification of Potential New Point Source Categories. EPA-821-R-09-007. Washington, DC. (October). EPA-HQ-OW-2008-0517 DCN 06557.

6. FERTILIZER MANUFACTURING (40 CFR PART 418)

EPA identified the Fertilizer Manufacturing Category (40 CFR Part 418) for preliminary category review as part of the Preliminary 2010 Effluent Guidelines Program Plan. EPA previously reviewed discharges from fertilizer manufacturing facilities as part of each of EPA's Preliminary and Final Effluent Guidelines Program Plans from 2004 to 2007 (U.S. EPA, 2004; U.S. EPA, 2005; U.S. EPA, 2006; U.S. EPA, 2007). This section summarizes the 2009 annual review of the Fertilizer Manufacturing Category.

6.1 Fertilizer Manufacturing Category Background

This subsection provides background on the Fertilizer Manufacturing Category including a brief profile of the fertilizer manufacturing industry and background on 40 CFR Part 418.

6.1.1 Fertilizer Manufacturing Industry Profile

The fertilizer manufacturing industry includes facilities that produce phosphorus- and nitrogen-based fertilizers (U.S. EPA, 2006). EPA considered the following four NAICS codes as part of the Fertilizer Manufacturing Category:

- 311225FER: Fats and Oils Refining and Blending;
- 325312: Phosphatic Fertilizer Manufacturing ¹⁰;
- 325311: Nitrogenous Fertilizer Manufacturing; and
- 325314: Fertilizer (Mixing Only) Manufacturing.

Wastewater generated by facilities in NAICS code 311225 can be regulated under multiple categories. EPA reviewed available information about pollutant loads and manufacturing operations for facilities reporting this NAICS code. EPA assigned the extension "FER" to the end of the NAICS codes of facilities that likely primarily generate wastewater regulated by the Fertilizer Manufacturing ELGs. Most facilities in NAICS 311225 are grouped under the Miscellaneous Foods and Beverages Potential New Point Source Category.

Table 6-1 lists the four NAICS codes with operations in the Fertilizer Manufacturing Category. Because facilities report SIC codes in DMRLoads2007, and the U.S. Economic Census and TRI report data by NAICS code, EPA reclassified the 2007 DMR by the equivalent NAICS code.

correct the error in future versions of the database, because the TWPE associated with NAICS code is negligible (total of 242 TWPE/yr).

¹⁰ EPA identified an error in the TRIReleases 2007 v02 database, and pollutant loads associated with NAICS code 325312 are currently associated with the Phosphate Manufacturing Point Source Category. EPA is choosing to

Table 6-1. Number of Fertilizer Manufacturing Facilities

| | Number of Facilities | | | | |
|---|------------------------------|-----------------------|-----------------------|--|--|
| NAICS Code | 2002 U.S. Economic Census | 2007 DMR ^a | 2007 TRI ^b | | |
| 325311 Nitrogenous Fertilizer Manufacturing | 144 | 58 ° | 40 | | |
| 311225FER Fats and Oils Refining and Blending | NA | | 1 | | |
| 325312 Phosphatic Fertilizer Manufacturing ^d | 45 | 0 | 17 | | |
| 325314 Fertilizer (Mixing Only) Manufacturing | 534 | 27 | 52 | | |
| Total | >723 | 85 | 110 | | |

Source: U.S. Economic Census, 2002 (U.S. Census, 2002) TRIReleases 2007_v2; DMRLoads 20007_v3.

NA – Not applicable. This facility-specific NAICS code that EPA assigned does not correspond to NAICS code in the 2002 U.S. Economic Census.

6.1.2 40 CFR Part 418

EPA first promulgated ELGs for the Fertilizer Manufacturing Category (40 CFR Part 418) on April 8, 1974 (39 FR 12836) for the Basic Fertilizer Chemicals Segment and on January 14, 1975 (40 FR 2652) for the Formulated Fertilizer Chemicals Segment. The Fertilizer Manufacturing ELGs are applicable to process wastewater and contaminated nonprocess wastewater discharged from the specific subcategories listed in Table 6-2. The seven subcategories are based on the type of fertilizer produced (U.S. EPA, 2006). Discussion of the pollutants regulated for each subcategory can be found in Table 5-25 of the 2004 TSD (U.S. EPA, 2004).

Table 6-2. Subcategories in the Fertilizer Manufacturing Category

| Subpart | Title | Related SIC Code(s) | Related NAICS Code(s) | Description |
|---------|--------------------------|----------------------------------|--|--|
| A | Phosphate Subcategory | 2874: Phosphatic Fertilizers | 325312: Phosphatic Fertilizer Manufacturing ^a | Manufacture of sulfuric acid by sulfur burning, wet-process phosphoric acid, normal superphosphate, triple superphosphate, and ammonium phosphate. |
| В | Ammonia Subcategory | 2873: Nitrogenous Fertilizers | 325311 Nitrogenous Fertilizer Manufacturing | Manufacture of ammonia. |
| С | Urea Subcategory | 2873: Nitrogenous Fertilizers | 325311 Nitrogenous Fertilizer Manufacturing | Manufacture of urea. |

a – Major and minor dischargers. Also, DMR data is reported by SIC code; therefore EPA used an NAICS to SIC crosswalk for comparison purposes.

b – Releases to any media.

c – Includes facilities that EPA determined were subject to the Fertilizer Manufacturing ELGs as part of the 2006 annual review reporting SIC code 2874: Phosphatic Fertilizers (U.S. EPA, 2006).

d – EPA identified an error in the *TRIReleases2007_v2* database, and pollutant loads associated with NAICS code 325312 are currently associated with the Phosphate Manufacturing Point Source Category. EPA is choosing to correct the error in future versions of the database, because the TWPE associated with NAICS code is negligible (total of 240 TWPE/yr).

Table 6-2. Subcategories in the Fertilizer Manufacturing Category

| Subpart | Title | Related SIC Code(s) | Related NAICS Code(s) | Description |
|---------|--|-----------------------------------|---|---|
| D | Ammonium Nitrate Subcategory | 2873: Nitrogenous Fertilizers | 325311 Nitrogenous Fertilizer Manufacturing | Manufacture of ammonium nitrate. |
| Е | Nitric Acid Subcategory | 2873: Nitrogenous Fertilizers | 325311 Nitrogenous Fertilizer Manufacturing | Production of nitric acid in concentrations up to 68 percent. |
| F | Ammonium Sulfate Production Subcategory | 2873: Nitrogenous Fertilizers | 325311 Nitrogenous Fertilizer Manufacturing | Production of ammonium sulfate by the synthetic process and by coke oven by-product recovery. |
| G | Mixed Blend Fertilizer Production Subcategory | 2875: Fertilizers, Mixing Only | 325314 Fertilizer (Mixing Only) Manufacturing | Production of mixed ^b and blend ^c fertilizer. |

Source: Fertilizer Manufacturing Point Source Category - 40 CFR Part 418; Preliminary Review of Prioritized Categories of Industrial Dischargers (U.S. EPA, 2005).

6.2 Fertilizer Manufacturing Category 2009 Annual Review

This subsection discusses EPA's 2009 annual review of the Fertilizer Manufacturing Category including the screening-level review and category-specific review.

6.2.1 Fertilizer Manufacturing 2009 Screening-Level Review

Table 6-3 compares the screening-level results for the Fertilizer Manufacturing Category from the 2004 and 2007 TRI and DMR databases. The combined DMR and TRI TWPE decreased from 2004 to 2007. However, the 2007 DMR TWPE accounts for approximately 99 percent of the combined 2007 TWPE.

a – EPA identified an error in the *TRIReleases2007_v2* database, and pollutant loads associated with NAICS code 325312 are currently associated with the Phosphate Manufacturing Category (40 CFR Part 422). EPA is choosing to correct the error in future years of the TRI database, because the TWPE associated with NAICS code is negligible (total of 242 TWPE).

b – Mixed fertilizer means "a mixture of wet and/or dry straight fertilizer material, mixed fertilizer materials, fillers and additives prepared through chemical reaction to a given formulation."

c – Blend fertilizer means "a mixture of dry, straight and mixed fertilizer materials."

Table 6-3. Fertilizer Manufacturing Category TRI and DMR Discharges for 2004 and 2007

| | | Fertilizer Manufacturing Category | | |
|-------------------|----------------|-----------------------------------|------------|--|
| Year of Discharge | Year of Review | TRI TWPE ^a | DMR TWPE b | |
| 2004 | 2007 | 10,843 ^c | 1,168,160 | |
| 2007 | 2009 | 4,462 | 1,095,046 | |

Source: PCSLoads2004_v4; TRIReleases2004_v3; TRIReleases2007_v2; and DMRLoads2007_v3.

6.2.2 Fertilizer Manufacturing Category 2009 Pollutants of Concern

Table 6-4 compares the five chemicals with the highest TWPE in *TRIReleases2007_v2* and *TRIReleases2004_v3*, while Table 6-5 lists the five pollutants with the highest TWPE in *DMRLoads2007_v3* and *PCSLoads2004_v4*.

Table 6-4. 2009 Review: Fertilizer Manufacturing Category Top TRI Pollutants

| | 2004 ^a | | | 2007 ^a | | | |
|--|-------------------|---|--------|-------------------|---|---------|--|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE | |
| Nitrate Compounds | 1 | 31 | 3,557 | 1 | 19 | 2,254 | |
| Chlorine | 5 | 8 | 1,211 | 2 | 5 | 653 | |
| Mercury and Mercury Compounds | 8 | 3 | 140 | 3 | 2 | 648 | |
| Zinc and Zinc Compounds | 7 | 11 | 158 | 4 | 5 | 240 | |
| Copper and Copper Compounds | 4 | 13 | 1,241 | 5 | 4 | 228 | |
| Dioxin and Dioxin-Like Compounds | 2 | 1 | 1,961 | NR | NR | NR | |
| Polycyclic Aromatic Compounds | 3 | 1 | 1,570 | NR | NR | NR | |
| Fertilizer Manufacturing Category Total | NA | 47 ^b | 10,843 | NA | 29 ^b | 4,462 ° | |

Source: TRIReleases 2004 v3; and TRIReleases 2007 v2.

NA – Not applicable.

NR – Not reported.

a – Discharges include transfers to POTWs and account for POTW removals.

b – Discharges include only major dischargers.

c – EPA identified an error in the *TRIReleases2007_v2* database, and pollutant loads associated with NAICS code 325312 are currently associated with the Phosphate Manufacturing Category (40 CFR Part 422). EPA is choosing to correct the error in future years of the TRI database, because the TWPE associated with NAICS code is negligible (total of 242 TWPE).

a – Discharges include transfers to POTWs and account for POTW removals.

b – Number of facilities reporting TWPE greater than zero.

c – EPA identified an error in the *TRIReleases2007_v2* database, and pollutant loads associated with NAICS code 325312 are currently associated with the Phosphate Manufacturing Category (40 CFR Part 422). EPA is choosing to correct the error in future years of the TRI database, because the TWPE associated with NAICS code is negligible (total of 242 TWPE).

Table 6-5. 2009 Review: Fertilizer Manufacturing Category Top DMR Pollutants

| | 2004 | | 2007 | | | |
|--|---|-----------|---|-----------|--|--|
| Pollutant | Number of Facilities Reporting Pollutant | TWPE | Number of Facilities Reporting Pollutant | TWPE | | |
| Fluoride | 4 | 1,124,712 | 3 | 1,055,300 | | |
| Cadmium | 2 | 16,576 | 2 | 25,387 | | |
| Aluminum | 1 | 16,747 | 1 | 10,579 | | |
| Ammonia as N | 19 | 4,521 | 16 | 2,402 | | |
| Nitrogen, nitrate total (as N) | 12 | 4,084 | 11 | 782 | | |
| Fertilizer Manufacturing Category Total | 22 ^a | 1,168,160 | 19 ^a | 1,095,046 | | |

Source: *PCSLoads2004_v4*; and *DMRLoads2007_v3*. a – Number of facilities reporting TWPE greater than zero.

EPA identified the Fertilizer Manufacturing Category pollutants of concern based on relative TWPE. EPA focused the 2009 annual review on discharges of fluoride from 2007 DMR because fluoride discharges account for over 96 percent of the combined 2007 DMR and TRI TWPE. Fluoride discharges decreased by approximately 69,000 TWPE between 2004 and 2007 in DMR. EPA did not investigate the other top pollutants as part of the 2009 annual review because the remaining TRI and DMR TWPE is such a small percentage (4 percent) of the combined Fertilizer Manufacturing Category 2007 TWPE.

6.2.2.1 Fertilizer Manufacturing Category Fluoride Discharges in DMR

According to the 2006 Effluent Guidelines Program Plan, fluoride discharges result from phosphorous-based fertilizer manufacturing (U.S. EPA, 2006). The phosphate rock is not a pure compound, but a fluorapitite mineral containing impurities of fluoride, iron, aluminum, silica, and uranium. The fluoride impurities evolve into gaseous silicon tetrafluoride (SiF₄) or gaseous hydrofluoric acid (HF) throughout the manufacture of phosphoric acid and the processing of phosphoric acid into triple superphosphates. The gaseous fluoride compounds are collected in a wet scrubber unit, generating fluoride-contaminated wastewater. Additional fluoride remains in the gypsum by-product as a variety of various fluoride compounds. The gypsum is combined with contaminated wastewater and pumped to a storage and disposal area. Wastewater is also generated from the storage and disposal area (U.S. EPA, 1974). For additional information about phosphate-based fertilizer manufacturing, see Sections 8.5.1 through 8.5.3 in the 2006 Effluent Guidelines Program Plan (U.S. EPA, 2006).

The majority (90 percent) of the fluoride discharges were from Mosaic Fertilizer, LLC in Uncle Sam, Louisiana. Mosaic Fertilizers' Uncle Sam facility manufactures phosphate fertilizer and would be subject to 40 CFR Part 418 Subpart A (Phosphate Subcategory). However, the applicability of Subpart A excludes certain wet-process phosphoric acid processes from BPT, BAT, and BCT limitations that were under construction either on or before April 8, 1974, at plants located in the state of Louisiana. As a result, Mosaic Fertilizers' Uncle Sam facility is excluded from Subpart A. Permit writers limit discharges from these facilities using best professional judgment (BPJ) (see 52 FR 28428, July 29, 1987). For a portion of the discharges from Mosaic Fertilizers' Uncle Sam facility, BPJ permits incorporate Subpart A requirements (LDEQ, 2003). For additional information on Mosaic Fertilizers' Uncle Sam facility (previously

owned by IMC Phosphates), see Section 8.5.4 in the 2006 Effluent Guidelines Program Plan (U.S. EPA, 2006). EPA concludes that these large discharges of fluoride are restricted to a single plant whose permit basis differs from limits set for the Fertilizer Category, and do not reflect the industry as a whole.

6.3 Fertilizer Manufacturing Category Potential New Subcategories

During the 2009 review, EPA did not identify any additional potential new subcategories for the Fertilizer Manufacturing Category.

6.4 Fertilizer Manufacturing Category Issues Identified and Additional Review

EPA's estimate of the toxicity of Fertilizer Manufacturing Point Source Category discharges is largely due to the DMR-reported discharges of fluoride. As shown in Table 6-5, the DMR discharge of fluoride accounted for 96 percent of the 2007 TWPE. During the 2009 annual review, EPA did not obtain any information to change its conclusions that have previously been made regarding the wastewater discharges from the fertilizer manufacturing facilities. Therefore, the conclusions of the Fertilizer Manufacturing Category review are as follows:

- EPA verified the fluoride discharges in DMR 2007 for Mosaic Fertilizers' Uncle Sam facility, a phosphate fertilizer manufacturer in Uncle Sam, LA. This facility is exempt from 40 CFR Part 418, Subpart A, the permit is based on BPJ, and the permit includes fluoride limits. EPA concludes that this facility does not represent the category as a whole, because it is exempt from Part 418 (see 52 FR 28428, July 29, 1987).
- The total 2007 TWPE excluding Mosaic Fertilizers' Uncle Sam facility's 2007 TRI and DMR discharges is 221,768 TWPE.

EPA prioritizes point source categories with existing regulations for potential revision based on the greatest estimated toxicity to human health and the environment, measured as TWPE. Based on the above conclusions, EPA is assigning this category with a lower priority for revision (i.e., this category is marked with "(3)" in the "Findings" column in Table V-1 in the Federal Register notice that presents the 2009 annual review of existing effluent guidelines and pretreatment standards).

6.5 Fertilizer Manufacturing Category References

- 1. LDEQ. 2003. Louisiana Department of Environmental Quality. Office of Environmental Services Water Discharge Permit and Fact Sheet NPDES LA0004847 IMC Phosphates Company Uncle Sam Plant, Uncle Sam, LA. Baton Rouge, LA. (June 16). EPA-HQ-OW-2004-0032-1773.
- 2. U.S. Economic Census. 2002. Available online at: http://www.census.gov/econ/census02.

- 3. U.S. EPA. 1974. Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Basic Fertilizer Chemicals Segment of the Fertilizer Manufacturing Point Source Category. EPA-440/1-75/042-a. Washington, DC. (March).
- 4. U.S. EPA. 2004. *Technical Support Document for the 2004 Effluent Guidelines Program Plan*. EPA 821-R-04-014. Washington, DC. (August). EPA-HQ-OW-2003-0074-1346 through 1352.
- 5. U.S. EPA. 2005. *Preliminary 2005 Review of Prioritized Categories of Industrial Dischargers*. EPA-821-B-05-004. Washington, DC. (August). EPA-HQ-OW-2004-0032-0053.
- 6. U.S. EPA. 2006. *Technical Support Document for the 2006 Effluent Guidelines Program Plan.* EPA-821-R-06-018. Washington, DC. (December). Docket OW-2004-0032-2782.
- 7. U.S. EPA. 2007. *Technical Support Document for the Preliminary 2008 Effluent Guidelines Program Plan*. EPA-821-R-07-007. Washington, DC. (October). EPA-HQ-OW-2006-0771-0819.

7. INORGANIC CHEMICALS MANUFACTURING (40 CFR PART 415)

EPA identified the Inorganic Chemicals Manufacturing (Inorganic Chemicals) Point Source Category (40 CFR Part 415) for preliminary category review as part of the Preliminary 2010 Effluent Guidelines Program Plan. This industry was reviewed previously in each of EPA's Preliminary and Final Effluent Guidelines Program Plans from 2004 to 2007, except 2005 (U.S. EPA, 2004; U.S. EPA, 2006; U.S. EPA, 2007).

This section describes the results of EPA's 2009 preliminary category review of the Inorganic Chemicals Category. EPA is currently reviewing discharges from the Chlor-Alkali Subcategory as part of the Chlorine and Chlorinated Hydrocarbons (CCH) ELGs rulemaking. Because a rulemaking for this segment of the Inorganic Chemicals Category is underway, EPA excluded discharges from these facilities from further consideration in this review (see Table V-1, 73 FR 53218, September 15, 2008).

7.1 <u>Inorganic Chemicals Category Background</u>

This section provides background on the Inorganic Chemicals Category including a brief profile of the inorganic chemicals manufacturing industry and background on 40 CFR Part 415.

7.1.1 Inorganic Chemicals Industry Profile

The inorganic chemicals manufacturing industry includes facilities that manufacture a broad class of substances encompassing those substances that do not include carbon and its derivatives as their principal elements. EPA considered the following seven NAICS codes as part of the Inorganic Chemicals Category:

- 325120: Industrial Gases:
- 325131: Inorganic Pigments;
- 325181: Alkalies and Chlorine;
- 325188: All Other Basic Inorganic Chemical Manufacturing;
- 325998INORG: All Other Miscellaneous Chemical Product and Preparation;
- 331311: Alumina Refining; and
- 325510INORG: Paint and Coating Manufacturing.

Wastewater generated by facilities in NAICS codes 325998 and 325510 can be regulated under multiple categories. EPA reviewed available information about pollutant loads and manufacturing operations for facilities reporting these NAICS codes. EPA assigned the extension "INORG" to the end of the NAICS codes of facilities that likely primarily generate wastewater regulated by the Inorganic Chemicals ELGs. For example, most facilities in NAICS 325510 are grouped under the Organic Chemicals, Plastics, and Synthetic Fibers Point Source Category.

This list of NAICS codes includes facilities that EPA determined are potential new subcategories to the Inorganic Chemicals Category. As part of the 2004 annual review, EPA reviewed industries with SIC codes not clearly subject to existing ELGs. EPA concluded that the

processes, operations, wastewaters, and pollutants of facilities in the following SIC codes are similar to those of the Inorganic Chemicals Category (U.S. EPA, 2004):¹¹

- 2812: Alkalies and Chlorine;
- 2813: Industrial Gases;
- 2816: Inorganic Pigments; and
- 2819: Industrial Inorganic Chemicals.

As part of the 2009 annual review, EPA reclassified these SIC codes as equivalent NAICS codes for use with the U.S. Economic Census and 2007 TRI data that are reported by NAICS code. However, there is not a direct relationship between one SIC and one NAICS codes. As a result, EPA included the following NAICS codes in the 2009 annual review of the Inorganic Chemicals Category because they contain facilities with operations that are similar to the SIC codes above:

- 325120: Industrial Gases;
- 325131: Inorganic Pigments;
- 325181: Alkalies and Chlorine;
- 325188: All Other Basic Inorganic Chemical Manufacturing;
- 331311: Alumina Refining; and
- 325510INORG: Paint and Coating Manufacturing.

Table 7-1 lists the seven NAICS codes with operations in the Inorganic Chemicals Category. Because facilities report SIC codes in *DMRLoads2007*, and the U.S. Economic Census and TRI report data by NAICS code, EPA reclassified the 2007 DMR by the equivalent NAICS code.

Table 7-1. Number of Inorganic Chemical Manufacturing Facilities

| | Number of Facilities | | | | |
|--|------------------------------|-----------------------|-----------------------|--|--|
| NAICS Code | 2002 U.S. Economic Census | 2007 DMR ^a | 2007 TRI ^b | | |
| 325120 Industrial Gases | 572 | 384 | 82 | | |
| 325131 Inorganic Pigments | 81 | | 41 | | |
| 325188 All Other Basic Inorganic Chemical Manufacturing | 631 | | 263 | | |
| 325510INORG Paint and Coating Manufacturing | NA | | 2 | | |
| 325998INORG All Other Miscellaneous Chemical Product and Preparation | NA | | 12 | | |
| 331311 Alumina Refining | 10 | | 6 | | |

greater than zero.

¹¹ The tables in this section include discharge information from facilities reporting these SIC codes and the corresponding NAICS codes; however, these facilities contribute negligible amounts of TWPE. Consistent with the conclusions drawn during the 2004 detailed study (U.S. EPA, 2004) and 2006 review (U.S. EPA, 2006), EPA found that large numbers of these facilities discharge no wastewater and only a small number of facilities discharge TWPE

Table 7-1. Number of Inorganic Chemical Manufacturing Facilities

| | Number of Facilities | | | |
|------------------------------|------------------------------|-----------------------|-----------------------|--|
| NAICS Code | 2002 U.S. Economic Census | 2007 DMR ^a | 2007 TRI ^b | |
| 325181 Alkalies and Chlorine | 41 | 10 | 8 | |
| Total | 1,335 | 394 | 414 | |

Source: U.S. Economic Census, 2002 (U.S. Census, 2002); TRIReleases2007_v2; DMRLoads20007_v3.

NA – Not applicable. These facility-specific NAICS codes do not correspond to NAICS codes in the 2002 U.S. Economic Census.

7.1.2 40 CFR Part 415

Wastewater discharges for the inorganic chemicals manufacturing industry are regulated under 40 CFR Part 415: Inorganic Chemicals Manufacturing Point Source Category. This category consists of 67 subcategories defined by the type of inorganic chemical product manufactured. In addition to BPT, BAT, BCT, and NSPS, the category includes PSES and PSNS limitations for at least one subcategory. Table 5-6 in the 2004 Effluent Guidelines Program Plan contains details on the pollutants regulated by subpart (U.S. EPA, 2004). The effluent guidelines for the Inorganic Chemicals Category were first promulgated in 1974 and revised in 1975, 1976, 1982, and 1986.

7.2 <u>Inorganic Chemicals Category 2009 Annual Review</u>

This section discusses EPA's 2009 annual review of the Inorganic Chemicals Category including the screening-level review and category-specific review.

7.2.1 Inorganic Chemicals 2009 Screening-Level Review

Table 7-2 compares the Inorganic Chemicals Category TWPE for 2004 and 2007, calculated using *TRIReleases2004_v3*, *PCSLoads2004_v4*, *TRIReleases2007_v2*, and *DMRLoads2007_v3*. The table excludes the amount of TWPE contributed by the Chlor-Alkali Subcategory. EPA is currently considering revisions to ELGs for discharges from facilities that produce chlorine by the chlor-alkali process. Because a rulemaking for the chlor-alkali sector of the Inorganic Chemicals Category is underway, discharges from these facilities were excluded from further consideration for the Inorganic Chemicals Category review under the current planning cycle.

The combined DMR and TRI TWPE decreased from 2004 to 2007. However, the 2007 DMR TWPE is higher than the 2004 DMR TWPE. The 2007 DMR TWPE accounts for approximately 88 percent of the combined 2007 TWPE.

a – Major and minor dischargers. Also, DMR data are reported by SIC code; therefore, EPA used an NAICS to SIC crosswalk for comparison purposes.

b – Releases to any media.

Table 7-2. Inorganic Chemicals Manufacturing Category TRI and DMR Discharges for 2004 and 2007

| | | Inorganic Chemicals Manufacturing Category ^a | | |
|-------------------|----------------|---|-----------------------|--|
| Year of Discharge | Year of Review | TRI TWPE b | DMR TWPE ^c | |
| 2004 | 2007 | 122,514 | 315,780 | |
| 2007 | 2009 | 54,657 | 393,523 | |

Source: PCSLoads2004_v4; TRIReleases2004_v3; TRIReleases2007_v2; DMRLoads2007_v3.

- a Excludes the Chlor-Alkali Subcategory of the Inorganic Chemicals Category.
- b Discharges include transfers to POTWs and account for POTW removals.
- c Discharges include only major dischargers.

7.2.2 Inorganic Chemicals Category 2009 Pollutants of Concern

Table 7-3 lists the five chemicals with the highest TWPE in *TRIReleases2007_v2* and *TRIReleases2004_v3*, while Table 7-4 lists the five chemicals with the highest TWPE in *DMRLoads2007_v3* and *PCSLoads2004_v4*.

Table 7-3. 2009 Review: Inorganic Chemicals Category Top TRI Pollutants

| | 2004 ^a | | | 2007 ^a | | | |
|---|-------------------|---|---------|-------------------|---|--------|--|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE | |
| Manganese and Manganese Compounds | 1 | 29 | 67,379 | 1 | 22 | 14,627 | |
| Dioxin and Dioxin Like Compounds | 2 | 5 | 24,966 | 2 | 5 | 11,568 | |
| Mercury and Mercury Compounds | 3 | 13 | 4,386 | 3 | 12 | 6,505 | |
| Arsenic and Arsenic Compounds | 8 | 4 | 2,120 | 4 | 3 | 5,481 | |
| Nitrate Compounds | 4 | 48 | 3,966 | 5 | 41 | 3,574 | |
| Hexachlorobenzene | 5 | 4 | 3,603 | 8 | 2 | 1,558 | |
| Inorganic Chemicals Category Total | NA | 191 ^b | 122,514 | NA | 141 ^b | 54,657 | |

Source: TRIReleases2004_v3; TRIReleases2007_v2.

NA – Not applicable.

Table 7-4. 2009 Review: Inorganic Chemicals Category Top DMR Pollutants

| | 2004 | | | 2007 | | | |
|----------------------------------|------|---|--------|------|---|---------|--|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE | |
| Polychlorinated biphenyls (PCBs) | 6 | 1 | 16,173 | 1 | 1 | 363,489 | |
| Chlorine | 3 | 10 | 40,467 | 2 | 13 | 10,483 | |
| Fluoride | 9 | 9 | 7,444 | 3 | 8 | 4,586 | |

a – Discharges include transfers to POTWs and account for POTW removals.

b – Number of facilities reporting TWPE greater than zero.

Table 7-4. 2009 Review: Inorganic Chemicals Category Top DMR Pollutants

| | 2004 | | | 2007 | | | |
|-----------------------------------|------|---|---------|------|---|---------|--|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE | |
| Heptachlor | NR | NR | NR | 4 | 1 | 2,136 | |
| Copper | 5 | 27 | 29,821 | 5 | 24 | 2,050 | |
| Iron | 4 | 8 | 29,871 | 8 | 8 | 766 | |
| Sulfide | 1 | 2 | 87,918 | NR | NR | NR | |
| Lead | 2 | 14 | 52,423 | 21 | 9 | 236 | |
| Inorganic Chemical Category Total | NA | 58 ^a | 315,780 | NA | 51 ^a | 393,523 | |

Source: PCSLoads2004_v4; and DMRLoads2007_v3.

NA – Not applicable. NR – Not reported.

EPA identified the Inorganic Chemicals Category pollutant of concern based on relative TWPE. EPA focused the 2009 annual review on discharges of manganese and manganese compounds from 2007 TRI and polychlorinated biphenyls (PCBs) from 2007 DMR. Discharges of manganese and manganese compounds decreased by approximately 53,000 TWPE from TRI 2004 to TRI 2007, while PCBs account for approximately 92 percent of the 2007 DMR TWPE. EPA did not investigate the other top pollutants as part of the 2009 annual review because the remaining TRI and DMR TWPE is such a small percentage (16) of the combined Inorganic Chemicals Category TWPE.

7.2.2.1 Inorganic Chemicals Category Manganese and Manganese Compound Discharges in TRI

Discharges of manganese and manganese compounds decreased by approximately 53,000 TWPE from TRI 2004 to TRI 2007. Manganese and manganese compounds contributed 35 percent of the category TRI TWPE for 2007. The majority (55 percent) of the manganese and manganese compound discharges were from Tronox, LLC in Hamilton, MS.

EPA contacted Tronox, LLC as part of the 2009 annual review and verified the manganese and manganese compound discharges (Dickerson, 2009). Tronox, LLC identified the chloride titanium dioxide manufacturing process as the source of their manganese discharges. As a next step, EPA examined the manganese and manganese compound discharges from the other U.S. titanium dioxide manufacturing facilities, as reported to the 2007 TRI. Table 7-5 lists these discharges. Although seven of the nine U.S. titanium dioxide manufacturing facilities reported manganese discharges, none were of the order of magnitude of the 115,150 lbs/yr from the Tronox facility in Hamilton, MS. EPA concludes that these large discharges of manganese are restricted to a single plant, and do not reflect the industry as a whole.

a – Number of facilities reporting TWPE greater than zero.

¹² See Section 9.6.3 of the 2006 Effluent Guidelines Program Plan (U.S. EPA, 2006) for additional information on the chloride method of manufacturing titanium dioxide.

Table 7-5. Manganese Discharges Reported by U.S. Titanium Manufacturing Facilities in TRI 2007

| TRI ID | Facility Name | Pounds Released | TWPE |
|-----------------|---|--------------------|-------|
| 39746KRRMCUSHWY | Tronox (Hamilton, MS) | 115,150 | 8,110 |
| 44004SCMCH2426M | Millennium Inorganic Chemicals (Ashtabula, OH) | 36,000 | 2,536 |
| 70669KRNSL3300B | Louisiana Pigment Company (Westlake, LA) | 23,309 | 1,642 |
| 44004SCMCH2900M | Millennium Inorganic Chemicals (Ashtabula, OH) | 12,000 | 845 |
| 19809DPNTD104HA | Du Pont Edge Moor (Edgemoor, DE) | 10,304 | 726 |
| 39571DPNTD7685K | Du Pont Delisle Plant (Pass Christian, MS) | 762 | 54 |
| 37134DPNTJ1DUPO | Du Pont Johnsonville Plant (New Johnsonville, TN) | 111 | 7.8 |

Source: TRIReleases2007_v2.

7.2.2.2 Inorganic Chemicals Category Polychlorinated Biphenyl Discharges in DMR

PCBs accounted for 95 percent of the 2007 DMR TWPE. PCBs were reported from only one facility, Department Of Energy's Paducah Gaseous Diffusion Plant, in McCracken County, KY. The Paducah Gaseous Diffusion Plant is one of two plants in the United States that commercially enrich uranium for use in nuclear reactors. Kentucky Natural Resources and Environmental Protection Cabinet (KY NREPC) determined that the PCBs from the Paducah Gaseous Diffusion Plant were from historical industrial and waste management practices associated with capacitors or transformers. These practices resulted in PCB contamination at the facility, drainage ditches, and streams. KY NREPC developed a total maximum daily load (TMDL) for PCBs for Little Bayou Creek, the discharge location for Paducah Gaseous Diffusion Plant, in 2001. The TMDL identified controls for limiting the addition of new PCB discharges to the stream along with activities to remediate historical PCB discharges (U.S. EPA, 2001). EPA concludes that the PCB discharges are specific to the Paducah facility, and do not reflect the industry as a whole.

7.3 <u>Inorganic Chemicals Category Potential New Subcategories</u>

During the 2009 review, EPA did not identify any additional potential new subcategories for the Inorganic Chemicals Manufacturing Point Source Category.

7.4 Inorganic Chemicals Category Issues Identified and Additional Review

The estimated toxicity of Inorganic Chemicals Category discharges is largely due to the TRI-reported discharges of manganese and manganese compounds and dioxin and dioxin-like compounds and DMR-reported discharges of PCBs. During the 2009 annual review, EPA did not obtain any information to change its conclusions that have previously been made regarding the wastewater discharges from the inorganic chemicals manufacturing facilities. Therefore, the conclusions of the Inorganic Chemicals Category are as follows:

• EPA verified the manganese discharges reported to the 2007 TRI by Tronox, LLC, a titanium dioxide manufacturing facility in Hamilton, MS. This facility's discharges are large compared to other titanium dioxide manufacturers, and EPA concludes that this facility does not represent the category as a whole.

Further review of this category may focus on the following issues:

• In future years, EPA may analyze the DMR-reported PCB discharges, including the methods used to estimate reported discharge, process sources, and concentrations discharged.

EPA prioritizes point source categories with existing regulations for potential revision based on the greatest estimated toxicity to human health and the environment, measured as TWPE. Based on the above conclusions, EPA is assigning this category with a lower priority for revision (i.e., this category is marked with "(3)" in the "Findings" column in Table V-1 in the Federal Register notice that presents the 2009 annual review of existing effluent guidelines and pretreatment standards).

7.5 <u>Inorganic Chemicals Category References</u>

- 1. Dickerson, Leonard. 2009. Notes from Telephone Conversation between Chris Krejci, ERG and Leonard Dickerson, Tronox LLC. RE: Verification of magnitude and basis of estimate for manganese discharges reported to TRI. (March 12). EPA-HQ-OW-2008-0517 DCN 06405.
- 2. U.S. Economic Census. 2002. Available online at: http://www.census.gov/econ/census02.
- 3. U.S. EPA. 2001. Kentucky Division of Water. Total Maximum Daily Loads Development Polychlorinated biphenyls for Little Bayou Creek. McCracken, KY. (November). EPA-HQ-OW-2008-0517 DCN 06550.
- 4. U.S. EPA. 2004. *Technical Support Document for the 2004 Effluent Guidelines Program Plan*. EPA 821-R-04-014. Washington, DC. (August). EPA-HQ-OW-2003-0074-1346 through 1352.
- 5. U.S. EPA. 2006. *Technical Support Document for the 2006 Effluent Guidelines Program Plan*. EPA-821-R-06-018. Washington, DC. (December). EPA-HQ-OW-2004-0032-2782.
- 6. U.S. EPA. 2007. *Technical Support Document for the Preliminary 2008 Effluent Guidelines Program Plan*. EPA-821-R-07-007. Washington, DC. (October). EPA-HQ-OW-2006-0771-0819.

8. Nonferrous Metals Manufacturing (40 CFR Part 421)

EPA identified the Nonferrous Metals Manufacturing (NFMM) Point Source Category (40 CFR Part 421) for preliminary category review as part of the Preliminary 2010 Effluent Guidelines Program Plan. This industry was reviewed previously in each of EPA's Preliminary and Final Effluent Guidelines Program Plans from 2004 to 2007, except 2005 (U.S. EPA, 2004; U.S. EPA, 2006; U.S. EPA, 2007). This section describes the results of EPA's 2009 preliminary category review of the NFMM Category.

8.1 Nonferrous Metals Manufacturing Category Background

This section provides background on the NFMM Category including a brief profile of the nonferrous metals manufacturing industry and background on 40 CFR Part 421.

8.1.1 Nonferrous Metals Manufacturing Industry Profile

The nonferrous metals manufacturing industry includes facilities that smelt and refine metals other than steel, such as aluminum, copper, and nickel (U.S. EPA, 2006). EPA considered the following eight NAICS codes as part of the NFMM Category:

- 325188NMM: All Other Basic Inorganic Chemical Manufacturing;
- 331312: Primary Aluminum Production;
- 331314: Secondary Smelting and Alloying of Aluminum;
- 331411: Primary Smelting and Refining of Copper;
- 331419: Primary Smelting and Refining of Nonferrous Metal (except Copper and Aluminum);
- 331423: Secondary Smelting, Refining, and Alloying of Copper;
- 331492: Secondary Smelting, Refining, and Alloying of Nonferrous Metal (except Copper and Aluminum); and
- 331521: Aluminum Die-Casting Foundries.

Wastewater generated by facilities in NAICS code 325188 can be regulated under multiple categories. EPA reviewed available information about pollutant loads and manufacturing operations for facilities reporting this NAICS code. EPA assigned the extension "NMM" to the end of the NAICS codes of facilities that likely primarily generate wastewater regulated by the NFMM ELGs. Most facilities in NAICS 325188 are grouped under the Inorganic Chemicals Point Source Category.

Table 8-1 lists the eight NAICS codes with operations in the NFMM Category. Because facilities report SIC codes in *DMRLoads2007*, and the U.S. Economic Census and TRI report data by NAICS code, EPA reclassified the 2007 DMR by the equivalent NAICS code.

Table 8-1. Number of Nonferrous Metals Manufacturing Facilities

| | Numl | per of Facilities | |
|---|------------------------------|-----------------------|-----------------------|
| NAICS Code | 2002 U.S. Economic Census | 2007 DMR ^a | 2007 TRI ^b |
| 325188NMM All other Basic Inorganic Chemical Manufacturing | NA ^c | 2 | 1 |
| 331312 Primary Aluminum Production | 40 | 82 | 19 |
| 331314 Secondary Smelting and Alloying of Aluminum | 148 | | 86 |
| 331423 Secondary Smelting, Refining, and Alloying of Copper | 31 | | 18 |
| 331492 Secondary Smelting, Refining, and Alloying of Nonferrous Metal (except Copper and Aluminum) | 235 | | 74 |
| 331411 Primary Smelting and Refining of Copper | 15 | 4 | 5 |
| 331419 Primary Smelting and Refining of Nonferrous Metal (except Copper and Aluminum) | 172 | 26 | 33 |
| 331521 Aluminum Die-Casting Foundries | 296 | NA ^d | 102 |
| Total | 937 | 114 | 338 |

Source: U.S. Economic Census, 2002 (U.S. Census, 2002); *TRIReleases*2007_v2; and *DMRLoads*2007_v3. a – Major and minor dischargers. Also, DMR data are reported by SIC code; therefore, EPA used an NAICS to SIC code crosswalk for comparison purposes.

8.1.2 40 CFR Part 421

EPA first promulgated ELGs for the NFMM Category (40 CFR Part 421) on March 8, 1984 (49 FR 8790). All 31 subcategories have NSPS and PSNS standards. Fourteen subcategories do not have PSES standards; the Bauxite Refining and Primary Copper Smelting Subcategories are limited to zero discharge of process wastewater under BPT, BAT, and NSPS; and EPA reserved BPT and BAT limitations for four subcategories (Secondary Indium, Secondary Mercury, Secondary Nickel, and Primary Rare Earth Metals). Most NFMM subcategories include limitations guidelines for lead, chromium, copper, arsenic, and zinc. Section 5.3.2 of the *Technical Support Document for the 2004 Effluent Guidelines Program Plan* lists the regulated priority and nonconventional pollutants in the NFMM Category (U.S. EPA, 2004).

8.2 Nonferrous Metals Manufacturing Category 2009 Annual Review

This section discusses EPA's 2009 annual review of the NFMM Category including the screening-level review and category-specific review.

b – Releases to any media.

c – These facility-specific NAICS codes do not correspond to NAICS codes in the 2002 U.S. Economic Census.

d – The corresponding SIC code is 3363: Aluminum Die-Castings and links to the Aluminum Forming Category (40 CFR Part 467) and the Nonferrous Metals Forming and Metal Powders Category (40 CFR Part 471). NA – Not applicable.

8.2.1 Nonferrous Metals Manufacturing 2009 Screening-Level Review

Table 8-2 compares the NFMM Category TWPE for 2004 and 2007, calculated using *TRIReleases2004_v3*, *PCSLoads2004_v4*, *TRIReleases2007_v2*, and *DMRLoads2007_v3*. The combined DMR and TRI TWPE increased by approximately 10,000 TWPE from 2004 to 2007. The 2007 DMR TWPE accounts for approximately 90 percent of the combined 2007 TWPE.

Table 8-2. Nonferrous Metals Manufacturing Point Source Category TRI and DMR Discharges for 2004 and 2007

| | | Nonferrous Metals Manufacturing Category | | | | |
|-------------------|----------------|--|------------|--|--|--|
| Year of Discharge | Year of Review | TRI TWPE ^a | DMR TWPE b | | | |
| 2004 | 2007 | 52,599 | 321,299 | | | |
| 2007 | 2009 | 38,885 | 342,764 | | | |

Source: PCSLoads2004_v4; TRIReleases2004_v3; TRIReleases2007_v2; and DMRLoads2007_v3.

8.2.2 Nonferrous Metals Manufacturing Category 2009 Pollutants of Concern

Table 8-3 compares the five chemicals with the highest TWPE in *TRIReleases2007_v2* and *TRIReleases2004_v3*, while Table 8-4 lists the five pollutants with the highest TWPE in *DMRLoads2007_v3* and *PCSLoads2004_v4*.

Table 8-3. 2009 Review: Nonferrous Metals Manufacturing Category Top TRI Pollutants

| | | 2004 ^a | | 2007 ^a | | | |
|---|------|---|--------|-------------------|---|--------|--|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE | |
| Cadmium and Cadmium Compounds | 1 | 9 | 19,752 | 1 | 7 | 28,699 | |
| Lead and Lead Compounds | 3 | 79 | 6,070 | 2 | 101 | 3,245 | |
| Copper and Copper Compounds | 6 | 67 | 3,062 | 3 | 82 | 2,225 | |
| Nitrate Compounds | 7 | 18 | 2,710 | 4 | 16 | 1,863 | |
| Arsenic and Arsenic Compounds | 9 | 13 | 1,161 | 5 | 9 | 632 | |
| Manganese and Manganese Compounds | 2 | 20 | 6,299 | 8 | 15 | 346 | |
| Polycyclic Aromatic Compounds | 4 | 4 | 5,244 | 7 | 3 | 533 | |
| Vanadium and Vanadium Compounds | 5 | 2 | 4,267 | 16 | 1 | 15 | |
| Nonferrous Metals Manufacturing Category Total | NA | 110 ^b | 52,599 | NA | 106 ^b | 38,885 | |

Source: TRIReleases2004_v3; and TRIReleases2007_v2.

NA – Not applicable.

a – Discharges include transfers to POTWs and account for POTW removals.

b – Discharges include only major dischargers.

a – Discharges include transfers to POTWs and account for POTW removals.

b – Number of facilities reporting TWPE greater than zero.

Table 8-4. 2009 Review: Nonferrous Metals Manufacturing Category Top DMR Pollutants

| | | 2004 | | 2007 | | | | |
|---|------|---|---------|------|---|---------|--|--|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE | | |
| Cadmium | 3 | 11 | 44,768 | 1 | 11 | 165,155 | | |
| Arochlor 1260 | NR | NR | NR | 2 | 1 | 28,352 | | |
| Fluoride | 5 | 18 | 31,484 | 3 | 19 | 28,086 | | |
| Chlorine | 7 | 9 | 15,475 | 4 | 12 | 24,181 | | |
| Silver | 6 | 3 | 21,006 | 5 | 8 | 21,742 | | |
| Polychlorinate Biphenyls (PCB) | 1 | 1 | 69,768 | 11 | 2 | 3,881 | | |
| Arsenic | 2 | 10 | 49,305 | 13 | 7 | 2,910 | | |
| Molybdenum | 4 | 6 | 34,924 | 15 | 5 | 2,519 | | |
| Nonferrous Metals Manufacturing Category Total | NA | 36 ^a | 321,299 | NA | 59 ^a | 342,764 | | |

Source: PCSLoads2004_v4; and DMRLoads2007_v3.

a – Number of facilities reporting TWPE greater than zero.

NA – Not applicable.

NR – Not reported.

EPA identified the NFMM Category pollutants of concern based on relative TWPE. EPA focused the 2009 annual review on discharges of cadmium from 2007 TRI and DMR because the combined cadmium TWPE accounts for over 50 percent of the combined 2007 DMR and TRI TWPE. Cadmium discharges increased from 2004 to 2007 in both TRI and DMR. EPA did not investigate the other top pollutants as part of the 2009 annual review because the majority of the NFMM Category TWPE is due to cadmium. Additionally, the TWPE of other top pollutants from the NFMM Category are consistent with findings in past years of review of this category, including similar facilities and pollutants. As a result, EPA does not plan to review these pollutants in detail.

Discharges of cadmium and cadmium compounds increased by approximately 9,000 TWPE from TRI 2004 to TRI 2007. In addition, cadmium and cadmium compounds contributed 78 percent of the TRI TWPE for 2007.

Discharges of cadmium increased by approximately 120,000 TWPE from DMR 2004 to DMR 2007, contributing 48 percent of the DMR TWPE for 2007. The majority (94 percent) of the cadmium discharges were from Zinifex Clarksville, Inc. in Clarksville, Tennessee. Zinifex Clarksville, Inc. primarily produces zinc along with cadmium and sulfuric acid as by-products. The majority of Zinifex Clarksville, Inc.'s cadmium discharges were from stormwater outfalls with monitoring only permit requirements. The facility's cadmium discharges did not exceed the permit limits for the outfall with cadmium limits (TDEC, Unknown).

8.3 Nonferrous Metals Manufacturing Category Potential New Subcategories

During the 2009 review, EPA did not identify any additional potential new subcategories for the NMM Category.

8.4 Nonferrous Metals Manufacturing Category Issues Identified and Additional Review

The estimated toxicity of the NMM Category discharges are largely due to the TRIreported and DMR-reported discharges of cadmium and cadmium compounds. Further review of this category may focus on the following issues:

In future years, EPA may analyze the TRI-reported and DMR-reported cadmium and cadmium compound discharges, including facilities dominating the TWPE, the methods used to estimate reported discharge, process sources, and concentrations discharged.

EPA prioritizes point source categories with existing regulations for potential revision based on the greatest estimated toxicity to human health and the environment, measured as TWPE. Based on the above conclusions, EPA is assigning this category with a lower priority for revision (i.e., this category is marked with "(3)" in the "Findings" column in Table V-1 in the Federal Register notice that presents the 2009 annual review of existing effluent guidelines and pretreatment standards).

8.5 <u>Nonferrous Metals Manufacturing Category References</u>

- 1. TDEC. Unknown. Tennessee Department of Environment and Conservation Division of Water Pollutant Control. Authorization to Discharge under the National Pollutant Discharge Elimination System Permit TN0029157- Zinifex Clarksville, Inc., Clarksville, TN. EPA-HQ-OW-2004-0032-1176.
- 2. U.S. Economic Census. 2002. Available online at: http://www.census.gov/econ/census02.
- 3. U.S. EPA. 2004. *Technical Support Document for the 2004 Effluent Guidelines Program Plan*. EPA 821-R-04-014. Washington, DC. (August). EPA-HQ-OW-2003-0074-1346 through 1352.
- 4. U.S. EPA. 2006. *Technical Support Document for the 2006 Effluent Guidelines Program Plan.* EPA-821-R-06-018. Washington, DC. (December). EPA-HQ-OW-2004-0032-2782.
- 5. U.S. EPA. 2007. *Technical Support Document for the Preliminary 2008 Effluent Guidelines Program Plan.* EPA-821-R-07-007. Washington, DC. (October). EPA-HQ-OW-2006-0771-0819.

9. ORE MINING AND DRESSING (40 CFR PART 440)

EPA selected the Ore Mining and Dressing (Ore Mining) Category (40 CFR Part 440) for additional data collection and analysis because of the high TWPE identified in several years of screening-level review (see Table V-1, 70 FR 51050, August 29, 2005). This industry was reviewed previously in each of EPA's Preliminary and Final Effluent Guidelines Program Plans from 2004 to 2008 (U.S. EPA, 2004, U.S. EPA, 2005, U.S. EPA, 2006, U.S. EPA, 2007, U.S. EPA, 2008a). Each year, EPA has concluded that there are not sufficient data available to determine whether wastewater discharges from the Ore Mining Category warrant a detailed study. The 2008 Effluent Guidelines Program Plan summarized the results of EPA's previous reviews of this industry (U.S. EPA, 2008a).

This section describes the status and preliminary results of the 2009 annual review of the discharges associated with the Ore Mining Category. EPA's 2009 annual review builds on the 2008 annual review. The 2009 preliminary category review of the Ore Mining Category differs from those of the other categories in this year's TSD because EPA focused on collecting discharge data as well as examining which wastewaters are regulated by 40 CFR Part 440 versus general stormwater permits.

9.1 Ore Mining Category Background

This subsection provides background on the Ore Mining Category including a brief profile of the ore mining industry and background on 40 CFR Part 440.

9.1.1 Ore Mining Industry Profile

The ore mining and dressing industry includes facilities that mine, mill, or prepare 23 separate metal ores (U.S. EPA, 2005). EPA considered the following eight NAICS codes as part of the Ore Mining Category:

- 212210: Iron ore mining;
- 212234: Copper ore and nickel ore mining;
- 212231: Lead ore and zinc ore mining;
- 212221: Gold ore mining;
- 212222: Silver ore mining;
- 212291: Uranium-radium-vanadium ore mining:
- 212299: All other metal ore mining; and
- 213114: Support activities for metal mining.

Table 9-1 lists the eight NAICS codes with operations in the Ore Mining Category. Because facilities report SIC codes in *DMRLoads2007*, and the U.S. Economic Census and TRI report data by NAICS code, EPA reclassified the 2007 DMR data by the equivalent NAICS code.

Of the 510 ore mines in the 2002 U.S. Economic Census, only 76 (15 percent) reported to TRI in 2007. The low number of facilities reporting to TRI is likely a result of the following:

- Facilities in NAICS codes 212210 (Iron Ores)¹³, 212291 (Uranium-Radium-Vanadium Ores)¹⁴, and 213114 (Metal Mining Services)¹⁵ are not required to report discharges to TRI;
- Activities do not occur at some facilities in excess of reporting thresholds (25,000 lbs for processing and manufacturing and 10,000 lbs for otherwise use of most TRI chemicals); and
- Facilities do not meet employee threshold reporting requirements many facilities may operate with limited staff during inactive periods.

As part of the 2008 annual review, EPA compared the discharges in the DMR databases to the threshold reporting values for TRI. From this analysis, it appears that some ore mines that may be meeting threshold reporting requirements are not reporting to TRI (Krejci, 2008a).

Of the ore mines that have historically reported wastewater discharges to TRI, most facilities are direct dischargers. Table 9-2 presents the types of discharges reported by facilities in *TRIReleases* 2007.

Table 9-1. Number of Ore Mining Facilities

| NAICS Code | 2002 U.S. Economic Census | 2007 DMR ^a | 2007 TRI ^b |
|---|---------------------------------|-----------------------|-----------------------|
| 212210: Iron ore mining | 24 | 4 | NR ^c |
| 212234: Copper ore and nickel ore mining | 33 | 5 | 20 ^d |
| 212231: Lead ore and zinc ore mining | 22 | 22 | 14 |
| 212221: Gold ore mining | 180 | 10 | 24 |
| 212222: Silver ore mining | 11 | 1 | 4 |
| 212291: Uranium-radium-vanadium ore mining | 17 | 4 | NR ^c |
| 212299: All other metal ore mining | 39 | 8 | 19 |
| 213114: Support activities for metal mining | 184 | 3 | NR ^c |
| Total | 510 | 57 | 76 |

Source: U.S. Economic Census, 2002 (U.S. Census, 2002); TRIReleases 2007_v2; DMRLoads 2007_v3.

c – Facilities in this NAICS code are not required to report to TRI.

NR – Not reported.

_

a – Major and minor dischargers.

b – Releases to any media.

d – Copper and nickel ores share the same NAICS code.

¹³ The Minnesota Emergency Response Commission specifically found that toxic chemical releases and transfers from NAICS code 212210 facilities in Minnesota were not of sufficient quantities to warrant reporting. Based on this information, EPA determined that NAICS code 212210 facilities should not be required to report to TRI. EPA may reconsider the addition of this industry segment at a future date in light of additional information (62 FR 23859).

¹⁴ EPA has deferred final action on TRI reporting for NAICS code 212291 until a later date. EPA received comments related to NAICS code 212291 and TRI reporting that raised difficult technical and policy issues which will require additional time to address (62 FR 23838).

¹⁵ EPA determined that requiring NAICS code 213114 to report to TRI was not appropriate because operations in this category are not generally associated with threshold activities (62 FR 23838).

Table 9-2. Ore Mining Category Facilities by Type of Discharge Reported in TRI 2007

| NAICS Code | Reported Only Direct Discharges | Reported Only Indirect Discharges | Reported Both Direct and Indirect Discharges | Reported No Water Discharges |
|------------------------------------|---------------------------------------|--|--|------------------------------------|
| 212221: Gold Ores | 4 | 1 | 1 | 18 |
| 212222: Silver Ores | 3 | NR | NR | 1 |
| 212231: Lead and Zinc Ores | 8 | NR | NR | 6 |
| 212234: Copper and Nickel Ores | 5 | NR | 1 | 14 |
| 212299: All Other Metal Ore Mining | 5 | NR | NR | 9 |

Source: TRIReleases2007_v2.

NR – Not reported.

9.1.2 40 CFR Part 440

EPA first promulgated ELGs for the Ore Mining Category (40 CFR Part 440) on December 3, 1982 (47 FR 54609). This category consists of 12 subcategories, as shown in Table 9-3 with the related SIC and NAICS codes and descriptions of the subcategories' applicability (U.S. EPA, 1982; U.S. EPA, 1988). BAT limitations are set equal to BPT levels for priority pollutants for this category. The priority pollutants arsenic, cadmium, copper, lead, mercury, nickel, and zinc are regulated in at least one subcategory (U.S. EPA, 2005). None of the subcategories include PSES or PSNS limitations.

Table 9-3. Ore Mining Category Subcategory Applicability

| Sub- part | Subcategory Title | Related SIC Code(s) | Related NAICS Code(s) | Subcategory Applicability |
|--------------|-------------------------------------|--|--|---|
| Α | Iron Ore | 1011: Iron Ores | 212210: Iron Ores | Iron Ore Mines and Mills using Physical or Chemical Separation or Magnetic & Physical Separation in the Mesabi Range |
| В | Aluminum Ore | 1099: Miscellaneous Metal Ores, NEC | 212299: All Other Metal Ores | Bauxite Mines Producing Aluminum Ore |
| С | Uranium, Radium, & Vanadium Ores | 1094: Uranium- Radium-Vanadium Ores | 212291: Uranium-Radium- Vanadium Ores | Open-Pit or Underground Mines and Mills using Acid Leach, Alkaline Leach, or Combined Acid & Alkaline Leach to Produce Uranium, Radium, & By-product Vanadium |
| D | Mercury Ore | 1099: Miscellaneous Metal Ores, NEC | 212299: All Other Metal Ores | Open-Pit or Underground Mercury Ore Mines and Mills using Gravity Separation or Froth-Flotation |
| Е | Titanium Ores | 1099: Miscellaneous Metal Ores, NEC | 212299: All Other Metal Ores | Titanium Ore Mines from Lode Deposits and Mills using Electrostatic, Magnetic & Physical Separation, or Flotation; Dredge Mines and Mills for Placer Deposits of Rutile, Ilmenite, Leucoxene, Monazite, Zircon, and Other Heavy Metals |
| F | Tungsten Ore | 1061: Ferroalloy Ores, Except Vanadium | 212234: Copper and Nickel Ores | Tungsten Mines and Mills using Gravity Separation or Froth-Flotation |

Table 9-3. Ore Mining Category Subcategory Applicability

| Sub- part | Subcategory Title | Related SIC Code(s) | Related NAICS Code(s) | Subcategory Applicability |
|--------------|--|--|---|---|
| G | Nickel Ore | 1061: Ferroalloy Ores, Except Vanadium | 212234: Copper and Nickel Ores | Nickel Ore Mines and Mills |
| Н | Vanadium Ore (Mined Alone, not as By-product) | 1094: Uranium- Radium-Vanadium Ores | 212291: Uranium-Radium- Vanadium Ores | Vanadium Ore Mines and Mills |
| I | Antimony Ore | 1099: Miscellaneous Metal Ores, NEC | 212299: All Other Metal Ore Mining | Antimony Ore Mines and Mills |
| J | Copper, Lead, Zinc, Gold, Silver, & Molybdenum Ores | 1021: Copper Ores 1031: Lead and Zinc Ores 1041: Gold Ores 1044: Silver Ores 1061: Ferroalloy Ores, Except Vanadium | 212234: Copper and Nickel Ores 212231: Lead and Zinc Ores 212221: Gold Ores 212222: Silver Ores 212299: All Other Metal Ores | Copper, Lead, Zinc, Gold, Silver, & Molybdenum Ore Open-Pit or Underground Mines, except for Placer Deposits, and Mills using Froth-Flotation and/or Other Separation Techniques; Mines and Mills using Dump, Heap, In-Situ Leach, or Vat-Leach to Extract Copper from Ores or Ore Waste Materials; Gold or Silver Mills using Cyanidation; Except for Mines and Mills from the Quartz Hill Molybdenum Project in the Tongass National Forest, Alaska |
| K | Platinum Ore | 1099: Miscellaneous Metal Ores, NEC | 212299: All Other Metal Ores | Platinum Ore Mines and Mills |
| M | Gold Placer Mine | 1041: Gold Ores | 212221: Gold Ores | Placer Deposit Gold Ore Mines, Dredges, & Mills using Gravity Separation |

Source: Development Document for Effluent Limitations Guidelines and Standards for the Ore Mining and Dressing Point Source Category (U.S. EPA, 1982); Development Document for Effluent Limitations Guidelines and Standards for the Ore Mining and Dressing Point Source Category Gold Placer Mine Subcategory (U.S. EPA, 1988); Technical Support Document for the Annual Review of Existing Effluent Guidelines and Identification of Potential New Point Source Categories (U.S. EPA, 2009).

Runoff from waste rock, tailings, and overburden piles is not subject to effluent guidelines unless it naturally drains (or is intentionally diverted) to a point source and combines with "mine drainage" that is otherwise subject to the effluent guidelines (65 FR 64774, October 30, 2000). These discharges are controlled by the Federal Stormwater Multi-Sector General Permit (MSGP) or state general stormwater permits. ¹⁶ (See 65 FR 64746, Oct. 30, 2000, and 70 FR 72116, December 1, 2005.) The federal MSGP pertains to four authorized states, federal facilities, and Indian Country in Region 10; stormwater from all other facilities is regulated by state general stormwater permits.

9.2 Ore Mining Category 2009 Annual Review

This subsection discusses EPA's 2009 annual review of the Ore Mining Category including the screening-level review and category-specific review.

¹⁶ Mine sites not regulated by general stormwater permits include: (1) sites with their stormwater discharges regulated by an individual permit; and (2) sites without any discharge of stormwater. A facility has the option of obtaining an individual permit for stormwater discharges instead of requesting coverage under a general stormwater permit; however, in practice this is seldom done. Almost all mine sites discharge stormwater (e.g., from haul roads, process areas, equipment storage areas, mine waste rock).

9.2.1 Ore Mining Category 2009 Screening-Level Review

Although EPA recognizes that the screening-level databases do not contain data for many ore mines, EPA used the data available to characterize ore mining wastewater. Table 9-4 shows the screening-level results for the Ore Mining Category from the 2004 and 2007 TRI and DMR databases. Based on the data that EPA has available, toxic weighted discharges from ore mining facilities decreased from 2004 to 2007 by approximately 445,000 TWPE. The majority of the decrease in TWPE is due to North Shore Mining in Silver Bay, MN no longer reporting mercury discharges in DMR.

Table 9-4. Ore Mining Category TRI and DMR Discharges for 2004 and 2007

| | | Ore Mining Category | | | | |
|-------------------|----------------|-----------------------|------------|--|--|--|
| Year of Discharge | Year of Review | TRI TWPE ^a | DMR TWPE b | | | |
| 2004 | 2007 | 88,001 | 580,831 | | | |
| 2007 | 2009 | 39,354 | 184,455 | | | |

Source: PCSLoads2002_v4; TRIReleases2002_v4; TRIReleases2003_v2; PCSLoads2004_v4; TRIReleases2004_v3; TRIReleases2005_v2; TRIReleases2007_v2; DMRLoads2007_v3.

9.2.2 Ore Mining Category 2009 Pollutants of Concern

Table 9-5 compares the five chemicals with the highest TWPE in TRI from 2002 through 2007, while Table 9-6 lists the five pollutants with the highest TWPE in DMR from 2002 through 2007.

All of the pollutants of concern that EPA has identified for the Ore Mining Category are metals. EPA identified the following three metals for further review, because they have been in the top five list of pollutants in both TRI and DMR during each year of EPA's review:

- Arsenic;
- Cadmium; and
- Lead.

EPA focused the 2009 annual review on discharges of the above pollutants from DMR. In addition to these three metals, EPA also identified mercury discharges from Northshore Mining Company for further review, based on the high TWPE reported for 2004 DMR (greater than 99 percent of the Ore Mining Category mercury DMR 2004 TWPE). The following sections discuss the discharges of these pollutants from ore mining facilities.

a – Discharges include transfers to POTWs and account for POTW removals.

b – Discharges include major and minor dischargers.

Table 9-5. 2009 Review: Ore Mining Category Top TRI Pollutants

| Pollutant ^a | 2002 ^a | | 2003 ^a | | 2004 ^a | | 2005 ^a | | 2007 ^a | | |
|------------------------|---|--------|---|--------|---|--------|---|--------|---|--------|---------------------------|
| | Number of Facilities Reporting Pollutant | TWPE | Average Annual TWPE |
| Arsenic | 9 | 13,383 | 8 | 23,770 | 5 | 30,439 | 6 | 26,600 | 4 | 427 | 18,924 |
| Lead | 25 | 12,378 | 23 | 11,542 | 21 | 20,930 | 21 | 16,291 | 23 | 20,452 | 16,318 |
| Cadmium | 10 | 19,603 | 9 | 14,848 | 6 | 11,840 | 6 | 11,905 | 4 | 1,422 | 11,924 |
| Silver | 2 | 8,235 | 2 | 8,235 | 2 | 8,235 | 2 | 8,235 | 2 | 8,245 | 8,237 |
| Vanadium | 3 | 5,156 | 3 | 8,407 | 3 | 7,193 | 3 | 3,868 | 2 | 5,688 | 6,062 |

Source: TRIReleases2002_v4; TRIReleases2003_v3; TRIReleases2004_v3; TRIReleases2005_v2; TRIReleases2007_v2.

Table 9-6. 2009 Review: Ore Mining Category Top DMR Pollutants

| Pollutant | 2002 | | | 2004 | | | | 2007 | | |
|------------|------|---|---------|------|---|----------------------|------|---|--------|------------------------|
| | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE | Average Annual TWPE |
| Lead | 4 | 30 | 23,309 | 4 | 40 | 19,091 | 1 | 37 | 42,419 | 28,273 |
| Copper | 9 | 62 | 4,874 | 8 | 35 | 8,690 | 2 | 41 | 40,950 | 18,171 |
| Molybdenum | 1 | 4 | 155,174 | 5 | 4 | 18,757 | 3 | 7 | 27,763 | 67,231 |
| Arsenic | 5 | 11 | 12,701 | 2 | 10 | 30,921 | 4 | 15 | 21,955 | 21,859 |
| Cadmium | 3 | 26 | 54,556 | 3 | 38 | 21,052 | 5 | 38 | 17,172 | 30,927 |
| Mercury | 12 | 52 | 1,971 | 1 | 28 | 441,338 ^a | 10 | 22 | 2,023 | 148,444 |
| Cyanide | 2 | 7 | 109,018 | 16 | 4 | 616 | 13 | 9 | 284 | 36,639 |

Source: PCLoads2002_v4; PCSLoads2004_v4; and DMRLoads2007_v3.

a – Discharges include transfers to POTWs and account for POTW removals.

b – All listed are pollutant compound groups – they are referred to as parent metals (e.g., arsenic/arsenic compounds).

a – Total TWPE after correction for Northshore Mining Company is 245 (See Section 9.2.2.4).

9.2.2.1 Ore Mining Category Arsenic Discharges in TRI and DMR

The arsenic TWPE for the Ore Mining Category has remained relatively high (greater than 10,000) over the years of EPA's review in both DMR and TRI, although the TRI TWPE decreased by 98 percent from 2005 to 2007 to a total of 427 TWPE. Prior to 2007, two facilities dominated the Ore Mining Category arsenic TWPE in TRI: Newmont Lone Tree in Valmy, Nevada, and the Kennecott Smelter in Salt Lake City, Utah. These facilities had high arsenic discharges in past years (both around 10,000 TWPE), but did not report to TRI in 2007.

Table 9-7 shows arsenic discharges by facility in *DMRLoads2007_v3*, *PCSLoads2004_v4* and *PCSLoads2002_v4*. In *DMRLoads2007_v3*, arsenic discharges from the Ore Mining Category are dominated by Teck-Pogo, Inc. in Delta Junction, AK that accounts for 80 percent of Ore Mining Category arsenic DMR 2007 TWPE. In 2002 and 2004, arsenic discharges from the Ore Mining Category were dominated by two other facilities: Kennecott Utah Copper Mine in Salt Lake City, UT, and Lac Minerals (USA) Gold Mine in Lead, SD. In 2002 and 2004, Tech-Pogo, Inc. did not report arsenic discharges.

9.2.2.2 Ore Mining Category Cadmium Discharges in TRI and DMR

The cadmium TWPE for the Ore Mining Category has decreased over the years of EPA's review; however, it has remained above 10,000 in both DMR and TRI during every year except 2007. The number of ore mining facilities reporting cadmium discharges has remained relatively constant over this period (Tables 9-5 and 9-6). Prior to 2007, two facilities dominated the Ore Mining Category cadmium TWPE in TRI: Kennecott Mine and Power Plant in Salt Lake City, Utah, and the Kennecott Smelter in Salt Lake City, Utah. These facilities had high cadmium discharges in past years (both around 5,000 TWPE); however, in 2007 Kennecott Smelter did not report to TRI and the cadmium discharges reported by the Kennecott Mine and Power Plant facility decreased by an order of magnitude (from 5,000 to 500 TWPE).

Table 9-8 shows cadmium discharges by facility in *DMRLoads*2007_v3, *PCSLoads*2004_v4 and *PCSLoads*2002_v4. The largest number of ore mining facilities discharging cadmium are lead/zinc facilities (18 of 37 as determined by SIC code). A large number of facilities contribute to the total cadmium TWPE from the Ore Mining Category. No individual facilities dominate the cadmium TWPE from the Ore Mining Category.

9.2.2.3 Ore Mining Category Lead Discharges in TRI and DMR

The lead TWPE for the Ore Mining Category has remained above 10,000 in DMR and TRI during every year of EPA's review. The number of ore mining facilities reporting lead discharges has remained relatively constant over this period.

Table 9-9 shows lead discharges by facility in *DMRLoads2007_v3*, *PCSLoads2004_v4* and *PCSLoads2002_v4*. The largest number of ore mining facilities discharging lead are lead/zinc facilities (20 of 38 facilities as determined by SIC code). A large number of facilities contribute to the total lead TWPE from the Ore Mining Category. In 2007, the lead TWPE was dominated by two facilities in particular: Doe Run Resources in Viburnum, MO, and Northshore Mining/Silver Bay Mining Co. in Silver Bay, MN, which account for 65 percent of the total TWPE.

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Table 9-7. Arsenic Discharges Reported by Ore Mining Facilities in DMR for 2002, 2004 and 2007 a

| | | | 20 | 02 | 20 | 04 | 20 | 07 |
|-----------------|--------------------------------|--------------------|-----------------------------|--------|-----------------------------|--------|-----------------------------|--------|
| Type of Mine | Facility Name | Location | Total Pounds Released | TWPE | Total Pounds Released | TWPE | Total Pounds Released | TWPE |
| Gold | Teck-Pogo Inc. | Delta Junction, AK | NR | NR | NR | NR | 4,363 | 17,634 |
| Copper | Kennecott Copper Co | Salt Lake City, UT | 2,660 | 10,750 | 5,051 | 20,414 | 785 | 3,172 |
| Gold | Lac Minerals (USA) Inc | Lead, SD | 7 | 27 | 2,512 | 10,153 | 29 | 117 |
| Gold | Wharf Resources (USA), Inc. | Lead, SD | 113 | 455 | 41 | 166 | 230 | 930 |
| Gold | Golden Reward Mining Co | Lead, SD | 30 | 121 | 27 | 108 | 18 | 71 |
| Copper | BHP Pinto Valley Operations | Miami, AZ | NR | NR | NR | NR | 5 | 20 |
| Silver | Platoro Mining Co & Union Gold | Conejos County, CO | 1 | 4 | 3 | 10 | 3 | 10 |
| Gold | Homestake Mining Co-Gold Div | Lead, SD | 212 | 856 | 17 | 70 | NR | NR |
| Gold | Zortman Mining Inc. | Zortman, MT | 76 | 307 | NR | NR | NR | NR |
| Gold | Zortman Mining Inc. | Zortman, MT | 34 | 138 | NR | NR | NR | NR |
| Gold | Hecla Mining Co | Stanley, ID | 9 | 36 | NR | NR | NR | NR |
| Copper | Phelps Dodge Corp | Cottonwood, AZ | 2 | 7 | NR | NR | NR | NR |
| Total | | | 3,144 | 12,701 | 7,651 | 30,921 | 5,432 | 21,954 |

Source: DMRLoads2007_v3, PCSLoads2004_v4; PCSLoads2002_v4.

a – Includes only discharges greater than one TWPE.

NR — Not reported.

Table 9-8. Cadmium Discharges Reported by Ore Mining Facilities in DMR for 2002, 2004, and 2007 a

| | | | 20 | 07 | 20 | 04 | 20 | 002 |
|---------------------------|------------------------------------|------------------------|-----------------------------|-------|-----------------------------|-------|-----------------------------|--------|
| Type of Mine | Facility Name | Location | Total Pounds Released | TWPE | Total Pounds Released | TWPE | Total Pounds Released | TWPE |
| Lead/Zinc | Doe Run Resources Co | Viburnum, MO | 161 | 3,720 | 220 | 5,080 | 135 | 3,130 |
| Copper | East Tn Zinc Co., LLC | Jefferson City, TN | 113 | 2,610 | 3.29 | 76.1 | 2.2 | 50.8 |
| Lead/Zinc | U.S. Silver Corporation | Osburn, ID | 101 | 2,330 | NR | NR | 1.24 | 28.7 |
| Ferroalloy (except Alum.) | Climax Mine | Summit County, CO | 88.8 | 2,050 | 43.2 | 1,000 | NR | NR |
| Lead/Zinc | Doe Run Resources Co | Viburnum, MO | 76.5 | 1,770 | 140 | 3,230 | 167 | 3,850 |
| Lead/Zinc | Doe Run Company | Viburnum, MO | 64.2 | 1,480 | 43.1 | 997 | 180 | 4,160 |
| Lead/Zinc | Doe Run Resources Corp | Viburnum, MO | 57.1 | 1,320 | 29.6 | 685 | 29.1 | 674 |
| Copper | Mammoth, Sutro, Keystone Et Al | Redding, CA | 21.6 | 499 | 10.8 | 250 | 16 | 371 |
| Lead/Zinc | Doe Run Company | Bunker, MO | 21.3 | 492 | 84.2 | 1,950 | 1,480 | 34,200 |
| Gold | Lac Minerals | Lead, SD | 14.6 | 338 | 0.179 | 4.13 | NR | NR |
| Gold | Wharf Resources (USA) | Lead, SD | 4.5 | 104 | NR | NR | NR | NR |
| Lead/Zinc | East Tennessee Zinc Co. LLC | Jefferson City, TN | 3.82 | 88.4 | 11.6 | 267 | 6.41 | 148 |
| Ferroalloy (except Alum.) | Henderson Mine, Urad Minesite | Clear Creek County, CO | 3.52 | 81.5 | 6.77 | 156 | 4.41 | 102 |
| Lead/Zinc | Cominco American Inc | Bixby, MO | 2.29 | 52.9 | 1.24 | 28.6 | 8.15 | 188 |
| Gold | Carlton Tunnel Portal Site | Victor, CO | 1.97 | 45.6 | NR | NR | NR | NR |
| Gold | London Water Tunnel | Park County, CO | 1.44 | 33.3 | 3.25 | 75.2 | 1.09 | 25.1 |
| Lead/Zinc | Kennecott Greens Creek Mining C | Juneau, AK | 1.36 | 31.4 | 3.02 | 69.9 | 1.73 | 40.1 |
| Gold | Golden Reward Mining Co. | Lead, SD | 1.1 | 25.4 | NR | NR | NR | NR |
| Lead/Zinc | East Tennessee Zinc Co., LLC | Mascot, TN | 0.876 | 20.2 | 5.95 | 138 | 2.35 | 54.4 |
| Lead/Zinc | Mossy Creek Mining, LLC | Thorn Hill, TN | 0.752 | 17.4 | 0.659 | 15.2 | 4.59 | 106 |
| Lead/Zinc | Mt. Emmons/Keystone Mine | Gunnison County, CO | 0.725 | 16.8 | 1.46 | 33.7 | NR | NR |
| Copper | Bhp Pinto Valley Operations | Miami, AZ | 0.536 | 12.4 | NR | NR | NR | NR |
| Gold | Teck-Pogo Inc | Delta Junction, AK | 0.505 | 11.7 | NR | NR | NR | NR |
| Ferroalloy (except Alum.) | Thompson Creek Mining Company | Clayton, ID | 0.376 | 8.69 | 0.144 | 3.33 | NR | NR |
| Lead/Zinc | East Tennessee Zinc Co., LLC | Strawberry Plains, TN | 0.235 | 5.44 | NR | NR | 2.78 | 64.2 |

Table 9-8. Cadmium Discharges Reported by Ore Mining Facilities in DMR for 2002, 2004, and 2007 ^a

| | | | 20 | 07 | 20 | 04 | 20 | 002 |
|---------------------------|------------------------------|----------------------|-----------------------------|--------|-----------------------------|--------|-----------------------------|--------|
| Type of Mine | Facility Name | Location | Total Pounds Released | TWPE | Total Pounds Released | TWPE | Total Pounds Released | TWPE |
| Lead/Zinc | East Tennessee Zinc Co., LLC | Jefferson County, TN | 0.191 | 4.41 | 6.93 | 160 | 2.65 | 61.2 |
| Lead/Zinc | Teck Cominco Alaska Inc | Kotzebue, AK | 0.094 | 2.17 | NR | NR | NR | NR |
| Copper | Kennecott Copper Co | Salt Lake City, UT | NR | NR | 292 | 6,750 | 278 | 6,430 |
| Lead/Zinc | Upland Wings | Sullivan, MO | NR | NR | 2.85 | 66 | NR | NR |
| Lead/Zinc | Mossy Creek Mining, LLC | Gordonsville, TN | NR | NR | 0.248 | 5.74 | NR | NR |
| Gold | Gold King Mines Corporation | San Juan County, CO | NR | NR | 0.192 | 4.44 | 10.9 | 252 |
| Gold | Coeur Alaska Inc | Juneau, AK | NR | NR | 0.163 | 3.77 | NR | NR |
| Copper | Phelps Dodge | Christmas, AZ | NR | NR | 0.0487 | 1.13 | NR | NR |
| Gold | Zortman Mining Inc. | Zortman, MT | NR | NR | NR | NR | 26.2 | 605 |
| Ferroalloy (except Alum.) | Hecla Mining Co | Mullan, ID | NR | NR | NR | NR | 10.2 | 236 |
| Gold | Zortman Mining Inc. | Zortman, MT | NR | NR | NR | NR | 3.05 | 70.5 |
| Lead/Zinc | Mossy Creek Mining, LLC | New Market, TN | NR | NR | NR | NR | 1.53 | 35.4 |
| Total | | | 743 | 17,171 | 911 | 21,050 | 2,375 | 54,882 |

Source: DMRLoads2007_v3, PCSLoads2004_v4; PCSLoads2002_v4.

NR – Not reported.

a – Includes only discharges greater than one TWPE.

Table 9-9. Lead Discharges Reported by Ore Mining Facilities in DMR for 2002, 2004, and 2007 ^a

| | | | 20 | 07 | 20 | 04 | 200 | 02 |
|---------------------------|---------------------------------|------------------------|-----------------------------|--------|-----------------------------|-------|-----------------------------|-------|
| Type of Mine | Facility Name | Location | Total Pounds Released | TWPE | Total Pounds Released | TWPE | Total Pounds Released | TWPE |
| Lead/Zinc | Doe Run Resources Co | Viburnum, MO | 6,510 | 14,600 | 3,860 | 8,640 | 1,340 | 3,010 |
| Iron | Northshore Mining/Silver Bay P | Silver Bay, MN | 5,840 | 13,100 | NR | NR | NR | NR |
| Lead/Zinc | Doe Run Company | Viburnum, MO | 2,070 | 4,640 | 1,080 | 2,420 | 3,820 | 8,560 |
| Lead/Zinc | U.S. Silver Corporation | Osburn, ID | 1,870 | 4,180 | 14 | 31.3 | 27.2 | 60.8 |
| Lead/Zinc | Doe Run Resources Co | Viburnum, MO | 1,400 | 3,140 | 765 | 1,710 | 1,340 | 3,000 |
| Lead/Zinc | Doe Run Resources Corp | Viburnum, MO | 690 | 1,540 | 702 | 1,570 | 1,070 | 2,400 |
| Copper | Kennecott Copper Co | Salt Lake City, UT | 149 | 335 | 31.7 | 70.9 | NR | NR |
| Lead/Zinc | Doe Run Company | Bunker, MO | 143 | 320 | 434 | 972 | 2,220 | 4,980 |
| Lead/Zinc | Kennecott Greens Creek Mining C | Juneau, AK | 126 | 282 | 136 | 305 | 85 | 190 |
| Gold | LAC Minerals | Lead, SD | 34.4 | 77 | 1,250 | 2,810 | NR | NR |
| Lead/Zinc | East Tennessee Zinc Co. LLC | Jefferson City, TN | 29 | 64.9 | 10.9 | 24.5 | 29.4 | 65.8 |
| Ferroalloy (except Alum.) | Climax Mine | Summit County, CO | 20.2 | 45.3 | 0.609 | 1.36 | NR | NR |
| Lead/Zinc | Jordanelle Ssd | Wasatch County, UT | 18.4 | 41.2 | NR | NR | NR | NR |
| Lead/Zinc | East Tn Zinc Co., LLC | Jefferson City, TN | 9.8 | 22 | 3.58 | 8.02 | 10.5 | 23.6 |
| Gold | Wharf Resources (USA) | Lead, SD | 5.48 | 12.3 | NR | NR | NR | NR |
| Lead/Zinc | Cominco American Inc | Bixby, MO | 5.24 | 11.7 | 2.3 | 5.15 | 8.15 | 18.3 |
| Gold | Carlton Tunnel Portal Site | Teller County, CO | 3.21 | 7.2 | 8.68 | 19.4 | 3.84 | 8.61 |
| Lead/Zinc | East Tennessee Zinc Co., LLC | Strawberry Plains, TN | 2.16 | 4.85 | 7.15 | 16 | 15.3 | 34.2 |
| Gold | Teck-Pogo Inc | Delta Junction, AK | 1.13 | 2.53 | NR | NR | NR | NR |
| Ferroalloy (except Alum.) | Henderson Mine, Urad Minesite | Clear Creek County, CO | 1.11 | 2.49 | 4.24 | 9.49 | 1.69 | 3.79 |
| Gold | Golden Reward Mining Co. | Lead, SD | 1.11 | 2.48 | NR | NR | NR | NR |
| Ferroalloy (except Alum.) | Thompson Creek Mining Company | Clayton, ID | 1.05 | 2.34 | 0.619 | 1.39 | 1.01 | 2.26 |
| Lead/Zinc | Mt. Emmons/Keystone Mine | Gunnison County, CO | 0.434 | 0.972 | NR | NR | NR | NR |
| Gold | Balmat Mines & Mill | Balmat, SD | NR | NR | 140 | 313 | 28.1 | 62.9 |
| Iron | Upland Wings | Sullivan, | NR | NR | 21.4 | 48 | NR | NR |
| Lead/Zinc | Mossy Creek Mining, LLC | Thorn Hill, TN | NR | NR | 20.4 | 45.8 | 21.4 | 48 |
| Lead/Zinc | Mossy Creek Mining, LLC | Elmwood, TN | NR | NR | 12.8 | 28.7 | 279 | 624 |
| Lead/Zinc | Asarco, Inc., Tn Mines Div. | Mascot, TN | NR | NR | 5.95 | 13.3 | 9.12 | 20.4 |

Table 9-9. Lead Discharges Reported by Ore Mining Facilities in DMR for 2002, 2004, and 2007 a

| | | | 20 | 07 | 20 | 04 | 20 | 02 |
|---------------------------|--------------------------------|---------------------|-----------------------------|--------|-----------------------------|--------|-----------------------------|--------|
| Type of Mine | Facility Name | Location | Total Pounds Released | TWPE | Total Pounds Released | TWPE | Total Pounds Released | TWPE |
| Lead/Zinc | Mossy Creek Mining, LLC | Gordonsville, TN | NR | NR | 3.56 | 7.97 | NR | NR |
| Gold | London Mine LLC | Park County, CO | NR | NR | 2.86 | 6.4 | 3.71 | 8.3 |
| Gold | Gold King Mines Corporation | San Juan County, CO | NR | NR | 0.866 | 1.94 | 17.8 | 39.9 |
| Lead/Zinc | Leadville Corporation | Leadville, CO | NR | NR | NR | NR | 154 | 345 |
| Ferroalloy (except Alum.) | Hecla Mining Co | Mullan, ID | NR | NR | NR | NR | 48.7 | 109 |
| Gold | Zortman Mining Inc. | Zortman, SD | NR | NR | NR | NR | 26.5 | 59.3 |
| Gold | Zortman Mining Inc. | Zortman, SD | NR | NR | NR | NR | 19.5 | 43.7 |
| Lead/Zinc | Asarco, Inc., Tn Mines Div. | New Market, TN | NR | NR | NR | NR | 9.65 | 21.6 |
| Lead/Zinc | Mossy Creek Mining, LLC | New Market, TN | NR | NR | NR | NR | 8.81 | 19.7 |
| Gold | Calais Resources Colorado, Inc | Caribou, CO | NR | NR | NR | NR | 1.42 | 3.18 |
| Total | | | 18,931 | 42,434 | 8,519 | 19,080 | 10,600 | 23,762 |

Source: DMRLoads2007_v3, PCSLoads2004_v4: PCSLoads2002_v4.

a – Includes only discharges greater than one TWPE.

NR — Not reported.

9.2.2.4 Ore Mining Category Mercury Discharges from Northshore Mining Company in DMR

From *PCSLoads2004_v04*, EPA had identified large discharges of mercury from the Northshore Mining Company taconite mine in Silver Bay, MN (U.S. EPA, 2008a). EPA contacted the Minnesota Pollution Control Agency (MPCA) in 2009 to obtain additional information about the mercury discharges. The MPCA identified a data entry error: the facility reports mercury concentrations in ng/L, but the data in PCS were entered in mg/L without any conversion. The correction resulted in a reduced estimate of mercury discharges from 3,765 lbs/yr (prior to correction) to less than one lb/yr. This correction reduced the mercury TWPE from Northshore Mining Company from 441,093 to 0.12. Based on EPA's discharge estimates using the corrected DMR data provided by MPCA, mercury discharges from Northshore Mining Company are not a priority hazard for the 2009 review (Thomas, 2009).

9.2.3 Ore Mining Category Data Obtained from Permits, Permit Fact Sheets, and Permit Applications

As part of the 2008 annual review, EPA collected readily available ore mining facility permits, permit fact sheets, and permit applications. These data were useful for wastewater characterization and determining current permitting practices. EPA made the following findings (U.S. EPA, 2008a):

- EPA analyzed discharges reported to *PCSLoads2004_v4* to determine if loads were resulting from noncompliance. EPA reviewed all discharges greater than 4,000 TWPE, and determined that mines appear to be in compliance with permit limits. The permits often only required monitoring of pollutants, without setting limits.
- EPA reviewed permit fact sheets to determine the basis for permit limits. When individual permits are in place (as opposed to general stormwater permits), the permitting authority usually used a combination of technology- and water quality-based limits. EPA found that water quality-based limits are typically set for the following parameters:
 - Total mercury;
 - Total recoverable lead;
 - Total recoverable copper;
 - Total recoverable cadmium; and
 - Total recoverable zinc.
- EPA analyzed permit monitoring data from fact sheets for five gold mining facilities. The following metals were measured at concentrations above the method detection limit, illustrating that these pollutants are likely present in wastewaters from gold mining operations:
 - Arsenic (80 percent of mines);
 - Cadmium (80 percent of mines);

- Molybdenum (100 percent of mines with data¹⁷); and
- Lead (100 percent of mines) (U.S. EPA, 2008a).

9.3 Ore Mining Category 2009 Preliminary Category Review Summary of Findings

EPA collected additional data as part of the 2009 preliminary category review of the Ore Mining and Dressing Category. This subsection summarizes EPA's findings from the following data searches:

- Review of ore mining discharges that are exempt from Part 440 because they are regulated by stormwater general permits;
- Review of *Waters* ¹⁸ database to search for documented surface water impacts resulting from wastewater from ore mines; and
- Ongoing data collection.

9.3.1 Discharges Exempt from Part 440 and Covered by General Permits

As part of the 2009 preliminary category review, EPA is evaluating the impact of discharges from waste rock, tailings, and overburden piles, which are not currently covered by effluent guidelines. The purpose of this evaluation is to determine whether these discharges are adequately controlled by state and federal multi-sector general permits (MSGPs) (See 65 FR 64746, Oct. 30, 2000; 70 FR 72116, December 1, 2005).

9.3.1.1 The Federal MSGP

The Federal MSGP establishes general benchmark values for sampling and general requirements to develop a stormwater pollution prevention plan, but does not establish numeric limits or stormwater containment/treatment requirements. The MSGP establishes benchmark monitoring for pollutants including TSS, pH, hardness, arsenic, beryllium, cadmium, copper, iron, lead, manganese, mercury, nickel, selenium, silver, zinc, and uranium. ¹⁹

In 2008, EPA published a new MSGP, which requires more frequent monitoring requirements, more frequent site inspections, and more stringent benchmark concentrations for arsenic, mercury, and selenium. Active facilities covered by the MSGP must monitor discharges from waste rock, tailings, and overburden piles for the parameters in Table 9-10 and Table 9-11, as well as the ore-specific parameters in Table 9-12. The parameters in Table 9-10 and Table 9-11 are compared to the listed benchmark concentration to determine whether corrective actions (i.e., additional control measures) are needed.

¹⁷ Only two of the five facilities reviewed monitor for molybdenum.

¹⁸ Available online at http://www.epa.gov/waters/geoservices/index.html (Date accessed: July 7, 2009). The *Waters* database provides information on waters that are listed as "impaired" according to Section 303d of the CWA. ¹⁹ Table G-4 of the MSGP lists the types of mining wastewater covered by Part 440 and the types covered by the industrial MSGP. In response to litigation from the National Mining Association, EPA revised its interpretation of applicability for wastewaters from hard rock mining operations. Under the revised interpretation, runoff from waste rock, tailings, and overburden piles is not subject to effluent guidelines unless it naturally drains (or is intentionally diverted) to a point source and combines with "mine drainage" that is otherwise subject to the effluent guidelines (65 FR 64774).

Table 9-10. Parameters with Benchmarks Not Dependant on Hardness

| Parameter | Benchmark Monitoring Cutoff Concentration |
|------------------------------|---|
| Total Suspended Solids (TSS) | 100 mg/L |
| Turbidity | 50 NTU |
| рН | 6.0 – 9.0 Standard Units |
| Hardness | No Benchmark |
| Total Antimony | 0.64 mg/L |
| Total Arsenic | 0.15 mg/ L |
| Total Beryllium | 0.13 mg/L |
| Total Iron | 1.0 mg/L |
| Total Mercury | 0.0014 mg/L |
| Total Selenium | 0.005 mg/L |

Table 9-11. Parameters with Benchmarks Based on Water Hardness

| | | Water Hardness Range (mg/L) | | | | | | | | | | | | | |
|-----------------|--------|-----------------------------|--------|--------|---------|---------|---------|---------|---------|---------|--------|--|--|--|--|
| Parameter | <25 | 25-50 | 50-75 | 75-100 | 100-125 | 125-150 | 150-175 | 175-200 | 200-225 | 225-250 | 250+ | | | | |
| Cadmium (mg./L) | 0.0005 | 0.0008 | 0.0013 | 0.0018 | 0.0023 | 0.0029 | 0.0034 | 0.0039 | 0.0045 | 0.005 | 0.0053 | | | | |
| Copper (mg./L) | 0.0038 | 0.0056 | 0.009 | 0.0123 | 0.0156 | 0.0189 | 0.0221 | 0.0253 | 0.0285 | 0.0316 | 0.0332 | | | | |
| Lead (mg./L) | 0.014 | 0.023 | 0.045 | 0.069 | 0.095 | 0.122 | 0.151 | 0.182 | 0.213 | 0.246 | 0.262 | | | | |
| Nickel (mg./L) | 0.15 | 0.2 | 0.32 | 0.42 | 0.52 | 0.61 | 0.71 | 0.8 | 0.89 | 0.98 | 1.02 | | | | |
| Silver (mg./L) | 0.0007 | 0.0007 | 0.0017 | 0.003 | 0.0046 | 0.0065 | 0.0087 | 0.0112 | 0.0138 | 0.0168 | 0.0183 | | | | |
| Zinc (mg./L) | 0.04 | 0.05 | 0.08 | 0.11 | 0.13 | 0.16 | 0.18 | 0.2 | 0.23 | 0.25 | 0.26 | | | | |

Table 9-12. Parameters Specific to the Type of Ore Being Mined

| Type of Ore Mined | TSS | pH | Arsenic | Cadmium (H) | COD | Copper (H) | Iron | Lead (H) | Mercury | Nickel (H) | Radium ^a | Uranium | Zinc (H) |
|-------------------|-----|----|---------|-------------|-----|------------|------|----------|---------|------------|---------------------|---------|----------|
| Tungsten | X | X | X | X | | X | | X | | | | | X |
| Nickel | X | X | X | X | | X | | X | | | | | X |
| Aluminum | X | X | | | | | X | | | | | | |
| Mercury | X | X | | | | | | | | X | | | |
| Iron | X | X | | | | | * | | | | | | |
| Platinum | | | | X | | X | | X | | | | | X |
| Titanium | X | X | | | | | X | | | X | | | X |
| Vanadium | X | X | X | X | | X | | X | | | | | X |
| Molybdenum | X | X | X | X | | X | _ | X | X | _ | | | X |

Table 9-12. Parameters Specific to the Type of Ore Being Mined

| Type of Ore Mined | TSS | Hd | Arsenic | Cadmium (H) | COD | Copper (H) | Iron | Lead (H) | Mercury | Nickel (H) | Radium ^a | Uranium | Zinc (H) |
|-------------------------------|-----|----|---------|-------------|-----|------------|------|----------|---------|------------|---------------------|---------|----------|
| Uranium, Radium, and Vanadium | X | X | X | | X | | | | | | X | X | X |
| Copper | X | | | | X | | | | | | | | |

All metals are total metals unless otherwise specified.

Benchmark monitoring is required in the first year of activity under the MSGP. If the average of the first four quarterly monitoring results is below the specified benchmark for all parameters, the permittee is no longer required to monitor for the term of the permit. If any of the benchmark values are exceeded, the permittee must either modify the best management practices (BMPs) employed at the site or show just cause for an exception. Exceptions are granted in the following two cases:

- The permittee shows that further pollutant reduction is not economically feasible considering best industry practices; or
- Pollutant levels contributing to exceedances of specified benchmark values are attributable to background levels.

In either case, the permittee must provide documentation to EPA that must also be included in the site-specific Stormwater Pollution Prevention Plan (SWPPP).

9.3.1.2 State MSGPs

EPA identified nine western²⁰ states (listed in Table 9-13) with NPDES primacy and active ore mining that have established state general permits instead of the federal MSGP. EPA reviewed these state general permits to understand the level of control that state permits exhibit on stormwater discharges from mines in NPDES-delegated states. Table 9-13 compares stormwater monitoring requirements between state and federal MSGPs.

a – Total and dissolved radium.

⁽H) – Permittee is required to measure hardness along with the metal of concern.

^{* -} Dissolved iron.

²⁰ EPA focused on western states because the majority of ore hard rock mining operations occur in the western U.S.

Table 9-13. Comparison of Monitoring Requirements for Western States and Federal General Stormwater Permits

| | | | | | | | Мо | nito | ored | | |
|--|--|-----|-----|-----------|----|----------|--------|----------|------|---|--|
| Permit ^a | Monitoring Requirements | TSS | TDS | Turbidity | hd | Hardness | Metals | Sulfates | COD | Nitrogen (NO ₃ +NO ₂) | |
| Washington (WA DE, 2008) | Permittee must monitor discharges four times per year until concentrations below benchmarks are measured for eight quarters. | | | X | X | X | X | | | | |
| 2008 Federal MSGP (covers Idaho and New Mexico ^b) (U.S. EPA, 2008b) | Permittee must monitor discharges four times per year in the first year of permit coverage. If pollutant concentrations exceed benchmark values, then the permittee must implement additional BMPs to remedy the situation and continue to monitor four times per year until measured concentrations are below benchmark values. | X | | X | X | X | X | | | | |
| California (CA WRCB, 2004) | Permittee must monitor discharges three times per year. | X | | | X | | | | | | |
| Montana (MO DEQ, 2007) | Permittee must monitor discharges at least twice per year until all concentrations are below benchmarks for three consecutive sampling events. | X | | | X | | X | | X | X | |
| Arizona ^c | Permittee must monitor at least once during the first year of coverage. If pollutant concentrations exceed benchmark values, then permittee must implement additional BMPs to remedy the situation and must continue to monitor twice per year until measured concentrations are below benchmark values. | X | | X | X | X | X | | | | |
| Utah (UT DEQ, 2006) | Copper mining and dressing facilities must monitor their discharges four times per year for COD, TSS, and nitrate plus nitrite nitrogen during years 2 and 4 of permit coverage. No specifications for other types of mines. | X | | | | | | | X | X | |
| Nevada (NV DCNR, 2008) | Permittee must monitor discharges once per year; alternatively, the permittee may submit a statement that these discharges will not cause exceedances of applicable WQS. | X | X | | X | X | X | X | | | |
| Wyoming (WY DEQ, 2007) | Permittee must monitor discharges once per year. | X | | | | | | | X | X | |
| South Dakota (SD DENR, 2003) | Except for coal pile runoff, monitoring is not required on a routine basis. d | | | | | | | | | | |
| Colorado (CO DPHE, 2006) | Monitoring is not required on a routine basis. d | | | | | | | | | | |

a – Ranked by likely availability of monitoring data.

b – Facilities in Alaska are covered by the 2008 Federal MSGP until its state general permit is published.

c – Arizona continued the 2000 Federal MSGP until the state general permit is published. Requirements from this permit continue regardless of the revised federal MSGP.

d – State may require sampling if noncompliance with Stormwater Pollution Prevention Plan is suspected or to measure the effectiveness of BMPs.

During the review of state general permits, EPA identified the following issues:

- One state, Washington, required more stringent stormwater monitoring than the Federal MSGP;
- Four states did not require that metals be analyzed;
- Eight states required less frequent sampling than what is specified in the Federal MSGP; and
- Two states require no routine sampling at all.

EPA found that state stormwater permits are generally less restrictive than the federal MSGP.

9.3.2 Surface Water Impacts from Ore Mines

To research surface water impacts from ore mines, EPA conducted a search of Total Maximum Daily Load (TMDL) documents. To identify TMDL studies for this analysis, EPA used search tools available from the *Waters*²¹ Web site. While these tools allowed EPA to focus the search on ore mine-related TMDLs, they represent an incomplete collection of TMDL documents. At the time of this search, the *Waters* tool contained 7,670 TMDL documents; however, EPA has anticipated that more than 36,000 TMDLs will be completed for water bodies that were identified as impaired as of 2001 (U.S. EPA, 2001). Because some TMDL documents are not available through EPA's database, it was not feasible to do a comprehensive review of every TMDL document for this analysis.

9.3.2.1 Extraction and Review of TMDL Documents Database

EPA used the *Waters* TMDL Document Search tool²², which performs text searches of all TMDL documents in EPA's database. EPA searched for all documents containing the terms "mine" or "mining."

Some of the TMDL documents in EPA's database that contain the search terms "mine" or "mining" are irrelevant to the Ore Mining ELGs. For example, a TMDL document may discuss watershed impacts from coal or gravel mining. To screen out these and other types of irrelevant documents, EPA developed the system for identifying TMDL documents relevant to the Ore Mining ELGs discussed in the remainder of this subsection.

The search for documents containing the terms "mine" or "mining" narrowed the 7,760 TMDL documents available to 1,668. EPA then identified documents that contained information relevant to the Ore Mining ELGs. This analysis consisted of the following steps:

1. EPA removed TMDL documents for all states expect the following states with major ore mining activities:

_

²¹ Available online at http://iaspub.epa.gov/waters10/text_search.tmdl_search_form. Accessed on January 22nd, 2009.

²² Ib<u>id.</u>

| _ | Alaska | New Mexico; |
|---|-------------|-------------------|
| — | Arizona; | Nevada; |
| | California; | South Dakota; |
| | Colorado; | Utah; and |
| | Montana; | Washington. |

Removing TMDL documents for all states other than those listed above reduced the number of documents for further review from 1,668 to 158.

- 2. EPA performed a text search using the terms "mine" and "mining" and determined if mining operations discussed in the document were <u>ore</u> mining operations. EPA removed documents that lacked detail on the type of mining present in the watershed from the tracking spreadsheet. Removing documents that did not specifically describe ore mining operations reduced the number of documents for further review from 158 to 42.
- 3. EPA reviewed the sections containing the search terms "mine" and "mining" to determine whether the document identified abandoned or closed mines. EPA noted this information but did not remove any documents from further analysis.
- 4. EPA reviewed the sections containing the search terms "mine" and "mining" to determine whether the document identified large-scale (non-recreational), active mines. Removing documents that did not specifically describe large-scale, active mines reduced the number of documents for further review from 42 to 9.
- 5. EPA performed a text search using the terms "waste rock" and "tailing" to identify documents that discuss water quality impacts from waste rock and tailings piles. EPA identified 23 documents that discuss impacts from waste rock and tailings piles.
- 6. EPA verified that TMDLs listed mining activities as a source of impairment. In cases where it was not clear that mining was a source of impairment, EPA removed these from further analysis. Removing documents that described ore mining activities but did not list them as a source of impairment reduced the number of documents for further review from nine to seven.

9.3.2.2 TMDL Studies Identifying Active Ore Mining Sources

EPA identified seven TMDL studies that described impacts from mining operations that were active/recently active²³ at the time the studies were written. EPA reviewed in detail the relevant information in these studies as part of the TMDL analysis. Table 9-14 summarizes information from these seven TMDL studies (Krejci, 2009).

²³ Ore mining operations commonly close and re-open periodically according to the fluctuating prices of the metals they produce. Few mines are continually operational over spans of time long enough to identify them as sources of impairment while they are still active. In light of these observations, ERG selected TMDL studies that included discussion of recently closed mines.

Table 9-14. TMDL Studies with Information on Active and Recently Closed Ore Mines ^a

| TMDL Study | Pollutants of Concern | Active and Recently Closed Mines ^b | Summary of Data Available | Additional Comments |
|---|---|---|---|---|
| Pinto Creek | Copper | Gibson Mine (closed); BHP Pinto Creek Mine (active); and Carlota Copper Project (active). | Appendix A (data and figures) not included; some data is provided in the text of the report. | None. |
| French Gulch | Cadmium, Copper, Zinc | Zonia Mine (closed) | Document includes extensive in- stream monitoring data for metals and load estimates for all stream segments. | None. |
| Pena Blanca | Mercury | St. Patrick Mine (closed) | Study provides concentration data from sediment and fish tissue samples and some concentration data from water column samples | The TMDL study identified other past mining projects and current exploratory projects, but it does not provide information on their relative potential mercury loads. |
| Red River (Rio Grande to Headwaters) | Aluminum, Turbidity, and Sediment | Molycorp Questa Mine (active) | Document includes in-stream monitoring data for aluminum, benthic macroinvertebrates, stream flow, turbidity, and TSS; it does not provide data for any mine sites. | None. |
| Bryant Creek | Arsenic, Copper, Iron, Nickel, Temperature, Turbidity, TSS | Leviathan Mine (closed) | Document includes statistical summary of stream flow, arsenic, iron, turbidity, and TSS measurements in creek. No data are provided for mine sites. | Although mining impacts are referenced throughout the TMDL document, the study describes only the Leviathan Mine. |
| Lower Similkameen River | Arsenic | Similco Mine (active); Dankoe Mine (active); Corona Nickel Plate Mine (active); and Cadorado Mine (active). (All in Canada) | Document includes in-stream monitoring data for arsenic. No data are provided for mine sites. | The TMDL study acknowledges that active mining occurs in the U.S. portion of the Similkameen watershed, but it does not specifically mention any mine sites in the U.S. |
| Trinity River | Sediment | Deiner Mine (closed)La Grange (closed) | Study estimates sediment loads from major sources. | None. |

a – Listed in order of probable relevance to the Ore Mining and Dressing ELGs.

b – Mine status in parenthesis. "Closed" means both inactive and permanently closed. TSS – Total Suspended Solids.

Although many TMDL documents discuss water quality impacts due to historic mining, EPA found only a limited number of documents discussing impacts due to current mining operations. Based on this information, EPA concluded that discharges from active mines have not been a significant reason for the development of TMDLs.

9.3.3 Compliance Analysis of the Ore Mining Category

At this time (at this report's publication), EPA continues a compliance review for facilities in the Ore Mining Category with data available through Enforcement and Compliance History Online (ECHO). ECHO is a data system administered by EPA's Office of Enforcement and Compliance Assurance (OECA) and is available online at http://www.epa-echo.gov/echo/. EPA plans to use ECHO data as an indicator of general compliance status for the ore mining category. Conclusions about compliance status will be limited due to the incomplete information for NPDES minors in ECHO. This data will also assist EPA in determining which - if any - of the pollutants controlled by the Ore Mining ELGs are commonly associated with effluent limits violations.

EPA also anticipates using information available through ECHO, PCS, and ICIS-NPDES to identify facilities in the Ore Mining Category classified as NPDES minors. For some states, ECHO includes information on NPDES minor facilities, including facilities that are permitted through general stormwater permits. Where possible, EPA will evaluate the completeness of databases used for EPA's annual review (e.g., TRI, PCS, ICIS-NPDES) for those states that voluntarily submit data on NPDES minors to the ECHO database. EPA is specifically using ECHO to identify NPDES minors because the annual review databases have less information on NPDES minors.

9.3.4 Ongoing Activities

As part of the Ore Mining Category review, EPA continues to collect monitoring data from EPA's regional offices to assess the potential hazard of stormwater discharges from ore mining operations. EPA will analyze available pollutant concentration data for stormwater to determine if discharges from the Ore Mining Category warrant further review. Based on the information provided by the review of state general stormwater permits, only limited stormwater monitoring data will be available for some states.

9.4 Ore Mining Category Issues Identified and Additional Review

The conclusions of the Ore Mining Category review are as follows:

- The Ore Mining Category discharges continue to rank high according to EPA's screening-level databases;
- Discharges from active mines are not a significant reason for the development of TMDLs; and
- There are incomplete data available (e.g., stormwater discharge data, discharge data for PCS/ICIS-NPDES minors) for a full analysis of the Ore Mining Category.

EPA prioritizes point source categories with existing regulations for potential revision based on the greatest estimated toxicity to human health and the environment, measured as TWPE. Based on the above conclusions, EPA is assigning this category with a lower priority for revision (i.e., this category is marked with "(5)" in the "Findings" column in Table V-1 in the Federal Register notice that presents the 2009 annual review of existing effluent guidelines and pretreatment standards).

9.5 Ore Mining Category References

- California Water Resources Control Board (CA WRCB). 2004. NPDES General Permit Number CAS000001. Sacramento, CA. (September). EPA-HQ-OW-2008-0517 DCN 06899.
- Colorado Department of Public Health and the Environment (CO DPHE). 2006. CDPS General Permit: Stormwater Discharges Associated with Metal Mining Operations and Mine-Waste Remediation. Denver, CO. (August). EPA-HQ-OW-2008-0517 DCN 06898.
- 3. Krejci, Chris. 2008. Memorandum to Public Record for Effluent Guidelines Program Plan 2008. RE: Status of Ore Mining Category Review. Chantilly, Va. (January). EPA-HQ-OW-2008-0517 DCN 05967.
- 4. Krejci, Chris. 2009. Memorandum to the Public Record for the Preliminary 2010 Effluent Guidelines Program Plan. RE: Summary of TMDL Studies Relevant to the Ore Mining and Dressing ELGs. (October). EPA-HQ-OW-2008-0517 DCN 06916.
- 5. Montana Department of Environmental Quality (MO DEQ). 2007. General Permit for Storm Water Discharges Associated with Mining and with Oil and Gas Activities: Permit Number MTR300000. Helena, MT. (October). EPA-HQ-OW-2008-0517 DCN 06900.
- Nevada Department of Conservation and Natural Resources (NV DCNR). 2008. Stormwater General Permit NVR050000. Carson City, NV. (September). EPA-HQ-OW-2008-0517 DCN 06897.
- 7. South Dakota Department of Environment and Natural Resources (SD DENR). 2003. *General Permit for Stormwater Discharges Associated with Industrial Activities*. Pierre, SD. (November). EPA-HQ-OW-2008-0517 DCN 06901.
- 8. Thomas, John. 2009. Notes from Telephone Conversation between Chris Krejci, ERG, and John Thomas, Minnesota Pollution Control Agency. (May 1). EPA-HQ-OW-2008-0517 DCN 06410.
- 9. U.S. Economic Census. 2002. Available online at: http://www.census.gov/econ/census02.

- 10. U.S. EPA. 1982. Development Document for Effluent Guidelines and Standards for the Ore Mining and Dressing Point Source Category. EPA-440/1-82-061. Washington, DC.
- 11. U.S. EPA. 1988. Development Document for Effluent Limitations and Guidelines for New Source Performance Standards for the Ore Mining and Dressing Point Source Category Gold Placer Mine Subcategory. EPA-440/1-88-061. Washington, DC.
- 12. U.S. EPA. 2001. *The National Costs of Implementing TMDLs*. EPA 841-D-01-003. Washington, DC. (August). EPA-HQ-OW-2008-0517 DCN 06698.
- 13. U.S. EPA. 2004. *Technical Support Document for the 2004 Effluent Guidelines Program Plan*. EPA 821-R-04-014. Washington, DC. (August). EPA-HQ-OW-2003-0074-1346 through 1352.
- 14. U.S. EPA. 2005. *Preliminary Review of Prioritized Categories of Industrial Dischargers*. EPA-821-B-05-004. Washington, DC. (August). EPA-HQ-OW-2004-0032-0016.
- 15. U.S. EPA. 2006. *Technical Support Document for the 2006 Effluent Guidelines Program Plan*. EPA-821-R-06-018. Washington, DC. (December). EPA-HQ-OW-2004-0032-2782
- 16. U.S. EPA. 2007. *Technical Support Document for the Preliminary 2008 Effluent Guidelines Program Plan.* EPA-821-R-07-007. Washington, DC. (October). EPA-HQ-OW-2006-0771-0819.
- 17. U.S. EPA. 2008a. *Technical Support Document for the 2008 Effluent Guidelines Program Plan*. EPA-821-R-08-015 Washington, DC. (August). EPA-HQ-OW-2006-0771-1701.
- 18. U.S. EPA. 2008b. Environmental Protection Agency Authorization to Discharge Under the National Pollutant Discharge Elimination System Multi-Sector General Permit for Stormwater Discharges Associated with Industrial Activity (MSGP). Washington, DC. (September). EPA-HQ-OW-2008-0517 DCN 06896.
- U.S. EPA. 2009. Technical Support Document for the Annual Review of Existing Effluent Guidelines and Identification of Potential New Point Source Categories. EPA-821-R-09-007. Washington, DC. (October). EPA-HQ-OW-2008-0517 DCN 06557.
- Utah Department of Environmental Quality (UT DEQ). 2006. General Multi-Sector Industrial Stormwater Permit. Salt Lake City, Utah. (January). EPA-HQ-OW-2008-0517 DCN 06902.

- 21. Washington Department of Ecology (WA DE). 2008. The Industrial Stormwater General Permit: A NPDES and State Waste Discharge General Permit for Stormwater Discharges Associated with Industrial Activities. Olympia, Washington. (October). EPA-HQ-OW-2008-0517 DCN 06923.
- 22. Wyoming Department of Environmental Quality (WY DEQ). 2007. Authorization to Discharge Storm Water Associated with Industrial Activity Under the Wyoming Pollutant Discharge Elimination System (WYPDES). Cheyenne, WY. (September). EPA-HQ-OW-2008-0517 DCN 06909.

10. ORGANIC CHEMICALS, PLASTICS, AND SYNTHETIC FIBERS (40 CFR PART 414)

EPA identified the Organic Chemicals, Plastics, and Synthetic Fibers (OCPSF) Point Source Category (40 CFR Part 414) for preliminary category review as part of the Preliminary 2010 Effluent Guidelines Program Plan. This industry was reviewed previously in each of EPA's Preliminary and Final Effluent Guidelines Program Plans from 2004 to 2007 (U.S. EPA, 2004; U.S. EPA, 2005; U.S. EPA, 2006; U.S. EPA, 2007; U.S. EPA, 2008).

This section describes the results of EPA's 2009 preliminary category review of the OCPSF Category. EPA is currently reviewing discharges from the Chlorinated Hydrocarbon Manufacturing Segment of the OCPSF Category as part of the Chlorine and Chlorinated Hydrocarbons (CCH) effluent guidelines rulemaking. Because a rulemaking for this segment of the OCPSF Category is underway, EPA excluded discharges from these facilities from further consideration in this review (see Table V-1, 73 FR 53218, September 15, 2008).

10.1 OCPSF Category Background

This subsection provides background on the OCPSF Category including a brief profile of the OCPSF industry and background on 40 CFR Part 414.

10.1.1 OCPSF Industry Profile

The OCPSF industry includes many chemical industries producing a wide variety of end products, such as polypropylene, vinyl chloride and polyvinyl chloride (PVC), chlorinated solvents, rubber precursors, Styrofoam additives, and polyester. Some OCPSF facilities are extremely complex and produce hundreds of chemicals, while others are simpler, producing one or two end products. EPA considered the following 22 NAICS codes as part of the OCPSF Category:

- 311999OCPSF: All Other Miscellaneous Food Manufacturing;
- 324199OCPSF: All Other Petroleum and Coal Products Manufacturing;
- 325110: Petrochemical Manufacturing:
- 325120OCPSF: Industrial Gas Manufacturing;
- 325132: Synthetic Organic Dye and Pigment Manufacturing;
- 325188OCPSF: All Other Basic Inorganic Chemical Manufacturing;
- 325192: Cyclic Crude and Intermediate Manufacturing:
- 325193: Ethyl Alcohol Manufacturing;
- 325199: All Other Basic Organic Chemical Manufacturing;
- 325211: Plastics Material and Resin Manufacturing;
- 325221: Cellulosic Organic Fiber Manufacturing;
- 325222: Noncellulosic Organic Fiber Manufacturing;
- 325510OCPSF: Paint and Coating Manufacturing;
- 325520: Adhesive Manufacturing;
- 325611OCPSF: Soap and Other Detergent Manufacturing;
- 325612: Polish and Other Sanitation Good Manufacturing;
- 325620: Toilet Preparation Manufacturing;
- 325998: All Other Miscellaneous Chemical Product and Preparation Manufacturing;

- 326199OCPSF: All Other Plastics Product Manufacturing;
- 339999OCPSF: All Other Miscellaneous Manufacturing;
- 424690: Other Chemical and Allied Products Merchant Wholesalers; and
- 562920: Materials Recovery Facilities.

Wastewater generated by facilities in NAICS codes 311999, 324199, 325120, 325188, 325510, 325611, 326199, 339999 can be regulated under multiple categories. EPA reviewed available information about pollutant loads and manufacturing operations for facilities reporting these NAICS codes. EPA assigned the extension "OCPSF" to the end of the NAICS codes of facilities that likely primarily generate wastewater regulated by the OCPSF ELGs. For example, most facilities in NAICS code 324199 are grouped under the Petroleum Refining ELGs.

This list of NAICS codes includes facilities that EPA determined are potential new subcategories to the OCPSF Category. As part of the 2004 annual review, EPA reviewed industries with SIC codes not clearly subject to existing ELGs. EPA concluded that the processes, operations, wastewaters, and pollutants of facilities in the following SIC codes are similar to those of the OCPSF Category (U.S. EPA, 2004):²⁴

- 2821: Plastics Materials, Synthetic and Resins, and Nonvulcanizable Elastomers;
- 2824: Manmade Organic Fibers, Except Cellulosic;
- 2842: Specialty Cleaning, Polishing, and Sanitation Preparations;
- 2844: Perfumes, Cosmetics, and Other Toilet Preparations (except toothpaste, gel, and dentifrice powders);
- 2869: Industrial Organic Chemicals, NEC (cyclopropane, diethylcyclohexane, naphthalene sulfonic acid):
- 2891: Adhesives and Sealants:
- 2899: Chemicals and Chemical Preparations, NEC (table salt); and
- 5169: Chemicals and Allied Products, NEC (merchant wholesalers).

As part of the 2009 annual review, EPA reclassified these SIC codes as equivalent NAICS codes for use with the U.S. Economic Census and 2007 TRI data that are reported by NAICS code. However, there is not a direct relationship between one SIC and one NAICS code. As a result, EPA included the following NAICS codes in the 2009 annual review of the OCPSF Category because they contain facilities with operations that are similar to the SIC codes above:

- 311999OCPSF: All Other Miscellaneous Food Manufacturing;
- 325188OCPSF: All Other Basic Inorganic Chemical Manufacturing;
- 325199: All Other Basic Organic Chemical Manufacturing;
- 325222: Noncellulosic Organic Fiber Manufacturing;
- 325510OCPSF: Paint and Coating Manufacturing;
- 325520: Adhesive Manufacturing;
- 325611OCPSF: Soap and Other Detergent Manufacturing;
- 325620: Toilet Preparation Manufacturing;

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²⁴ The tables in this section include discharge information from facilities reporting these SIC codes and the corresponding NAICS codes; however, these facilities contribute negligible amounts of TWPE. Consistent with the conclusions drawn during the 2004 detailed study (U.S. EPA, 2004) and 2006 review (U.S. EPA, 2006), EPA found that large numbers of these facilities discharge no wastewater and only a small number of facilities discharge TWPE greater than zero.

- 325998: All Other Miscellaneous Chemical Product and Preparation Manufacturing;
- 326199OCPSF: All Other Plastics Product Manufacturing;
- 339999OCPSF: All Other Miscellaneous Manufacturing; and
- 424690: Other Chemical and Allied Products Merchant Wholesalers.

Table 10-1 lists the number of facilities for the 22 NAICS codes with operations in the OCPSF Category. Because facilities report SIC codes in *DMRLoads2007*, and the U.S. Economic Census and TRI report data by NAICS code, EPA reclassified the 2007 DMR by the equivalent NAICS code.

Table 10-1. Number of OCPSF Facilities

| | Number of Facilities | | | |
|---|------------------------------|-----------------------|-----------------------|--|
| NAICS Code | 2002 U.S. Economic Census | 2007 DMR ^a | 2007 TRI ^b | |
| 311999OCPSF All Other Miscellaneous Food Manufacturing | NA | | 2 | |
| 324199OCPSF All Other Petroleum and Coal Products Manufacturing | NA | | 1 | |
| 325110 Petrochemical Manufacturing | 56 | | 66 | |
| 325120OCPSF Industrial Gas Manufacturing | NA | | 2 | |
| 325132 Synthetic Organic Dye and Pigment Manufacturing | 123 | | 37 | |
| 325188OCPSF All Other Basic Inorganic Chemical Manufacturing | NA | | 1 | |
| 325192 Cyclic Crude and Intermediate Manufacturing | 37 | | 19 | |
| 325193 Ethyl Alcohol Manufacturing | 72 | | 110 | |
| 325199 All Other Basic Organic Chemical Manufacturing | 685 | | 373 | |
| 325211 Plastics Material and Resin Manufacturing | 690 | 817 | 354 | |
| 325222 Noncellulosic Organic Fiber Manufacturing | 95 | | 28 | |
| 325510OCPSF Paint and Coating Manufacturing | NA | | 9 | |
| 325520 Adhesive Manufacturing | 595 | | 150 | |
| 325611OCPSF Soap and Other Detergent Manufacturing | NA | | 13 | |
| 325612 Polish and Other Sanitation Good Manufacturing | 604 | | 87 | |
| 325620 Toilet Preparation Manufacturing | 867 | | 28 | |
| 325998 All Other Miscellaneous Chemical Product and Preparation Manufacturing | 1,188 | | 305 | |
| 326199OCPSF All Other Plastics Product Manufacturing | NA | | 3 | |
| 33999OCPSF All Other Miscellaneous Manufacturing | NA | | 2 | |
| 562920 Materials Recovery Facilities | 947 | | 5 | |

Table 10-1. Number of OCPSF Facilities

| | Number of Facilities | | | |
|---|------------------------------|-----------------------|-----------------------|--|
| NAICS Code | 2002 U.S. Economic Census | 2007 DMR ^a | 2007 TRI ^b | |
| 424690 Other Chemical and Allied Products Merchant Wholesalers | 11,158 | 83 | 433 | |
| 325221 Cellulosic Organic Fiber Manufacturing | 8 | 3 | 4 | |
| Total | > 17,125 | 903 | 2,032 | |

Source: U.S. Economic Census, 2002 (U.S. Census, 2002); TRIReleases 2007_v2; DMRLoads 2007_v2.

NA – Not applicable. These facility-specific NAICS codes do not correspond to NAICS codes in the 2002 U.S. Economic Census.

10.1.2 40 CFR Part 414

EPA first promulgated ELGs for the OCPSF Category (40 CFR Part 414) on November 5, 1987 (52 FR 42568). This category consists of seven subcategories that apply to the manufacture of products and product groups, as shown in Table 10-2 with corresponding NAICS codes and applicability. Subparts B through H have limitations for BOD5, TSS, and pH. The regulation also includes limitations and/or pretreatment standards for certain toxic pollutants in three additional subparts:

- Subpart I Direct Discharge Point Sources That Use End-of-Pipe Biological Treatment;
- Subpart J Direct Discharge Point Sources That Do Not Use End-of-Pipe Biological Treatment; and
- Subpart K Indirect Discharge Point Sources.

Table 10-2. Applicability of Subcategories in the OCPSF Category

| Subpart | Subcategory Title | Related SIC Code(s) a | Subcategory Applicability |
|---------|----------------------|--|---|
| В | Rayon Fibers | 2823: Cellulosic Manmade Fibers | Cellulosic manmade fiber (Rayon) manufactured by the Viscose process. |
| С | Other Fibers | 2824: Synthetic Organic Fibers, Except Cellulosic | All other synthetic fibers (except Rayon) including, but not limited to, products listed in Section 414.30. |
| D | Thermoplastic Resins | 28213: Thermoplastic Resins | Any plastic product classified as a thermoplastic resin including, but not limited to, products listed in Section 414.40. |
| Е | Thermosetting Resins | 28214: Thermosetting Resins | Any plastic product classified as a thermosetting resin including, but not limited to, products listed in Section 414.50. |

a – Major and minor dischargers. Also, DMR data are reported by SIC code; therefore, EPA used an NAICS to SIC crosswalk for comparison purposes.

b – Releases to any media.

Table 10-2. Applicability of Subcategories in the OCPSF Category

| Subpart | Subcategory Title | Related SIC Code(s) a | Subcategory Applicability |
|---------|--------------------------------|--|---|
| F | Commodity Organic Chemicals | 2865: Cyclic Crudes and Intermediates, Dyes and Organic Pigments 2869: Industrial Organic Chemicals, NEC | Commodity organic chemicals and commodity organic chemical groups including, but not limited to, products listed in Section 414.60. |
| G | Bulk Organic Chemicals | 2865: Cyclic Crudes and Intermediates, Dyes and Organic Pigments 2869: Industrial Organic Chemicals, NEC | Bulk organic chemicals and bulk organic chemical groups including, but not limited to, products listed in Section 414.70. |
| Н | Specialty Organic Chemicals | 2865: Cyclic Crudes and Intermediates, Dyes and Organic Pigments 2869: Industrial Organic Chemicals, NEC | All other organic chemicals and organic chemical groups including, but not limited to, products listed in the OCPSF Development Document (Vol. II, Appendix II-A, Table VII). |

Source: Product and Product Group Discharges Subject to Effluent Limitations and Standards for the Organic Chemicals, Plastics, and Synthetic Fibers Point Source Category — 40 CFR 414, Table 2-2 (U.S. EPA, 2005b). a – During the 2009 annual review EPA developed a crosswalk between SIC codes and NAICS codes. Because there is not a direct match EPA did not report NAICS codes.

10.2 OCPSF Category 2009 Annual Review

This subsection discusses EPA's 2009 annual review of the OCPSF Category including the screening-level review and category-specific review.

10.2.1 OCPSF 2009 Screening-Level Review

Table 10-3 compares the OCPSF Category TWPE for 2004 and 2007, calculated using *TRIReleases2004_v3*, *PCSLoads2004_v4*, *TRIReleases2007_v2*, and *DMRLoads2007_v3*. The table excludes the amount of TWPE contributed by the Chlorinated Hydrocarbon Manufacturing Segment. EPA is currently considering revisions to ELGs for discharges from facilities that produce chlorinated hydrocarbons. Because a rulemaking for the CCH sector of the OCPSF is underway, discharges from these facilities were excluded from further consideration for the OCPSF Category review under the current planning cycle.

The combined DMR and TRI TWPE decreased from 2004 to 2007. The 2007 TRI TWPE accounts for approximately 58 percent of the combined 2007 TWPE.

Table 10-3. OCPSF Point Source Category TRI and DMR Discharges for 2004 and 2007

| | | OCPSF Category ^a | | |
|-------------------|----------------|-----------------------------|-----------------------|--|
| Year of Discharge | Year of Review | TRI TWPE b | DMR TWPE ^c | |
| 2004 | 2007 | 957,134 | 608,394 | |
| 2007 | 2009 | 574,741 | 413,226 | |

Source: PCSLoads2004_v4; TRIReleases2004_v3; TRIReleases2007_v2; DMRLoads2007_v3.

- a Excludes the chlorinated hydrocarbon manufacturing facilities in the OCPSF Category.
- b Discharges include transfers to POTWs and account for POTW removals.
- c Discharges include only major dischargers.

10.2.2 OCPSF Category 2009 Pollutants of Concern

Table 10-4 lists the five chemicals with the highest TWPE in *TRIReleases2007_v2* and *TRIReleases2004_v3*, while Table 10-5 lists the five chemicals with the highest TWPE in *DMRLoads2007_v3* and *PCSLoads2004_v4*.

Table 10-4. 2009 Review: OCPSF Category Top TRI Pollutants

| | 2004 ^a | | | 2007 ^a | | | |
|----------------------------------|-------------------|---|---------|-------------------|---|---------|--|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE | |
| Dioxin and Dioxin Like Compounds | 1 | 8 | 693,358 | 1 | 4 | 397,949 | |
| Chlorine | 3 | 15 | 22,921 | 2 | 13 | 27,542 | |
| Hydroquinone | 4 | 6 | 17,051 | 3 | 4 | 18,469 | |
| Polycyclic Aromatic Compounds | 8 | 8 | 11,027 | 4 | 7 | 18,157 | |
| Lead and Lead Compounds | 20 | 63 | 2,468 | 5 | 55 | 16,517 | |
| Hexachlorobenzene | 2 | 4 | 84,480 | 26 | 2 | 627 | |
| Nitrate Compounds | 5 | 130 | 16,217 | 7 | 91 | 9,133 | |
| OCPSF Category Total | NA | 745 ^b | 957,134 | NA | 586 ^b | 574,742 | |

Source: TRIReleases2004_v3; TRIReleases2007_v2.

NA – Not applicable.

Table 10-5. 2009 Review: OCPSF Category Top DMR Pollutants

| | 2004 | | | 2007 | | |
|-------------------|------|---|---------|------|---|---------|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE |
| Copper | 7 | 92 | 17,062 | 1 | 88 | 119,475 |
| Hexachlorobenzene | 2 | 13 | 122,529 | 2 | 13 | 62,671 |
| Chlorine | 4 | 46 | 38,162 | 3 | 46 | 45,596 |
| Fluoride | 5 | 12 | 28,238 | 4 | 13 | 35,481 |
| Nickel | 20 | 54 | 3,477 | 5 | 58 | 23,008 |

a – Discharges include transfers to POTWs and account for POTW removals.

b – Number of facilities reporting TWPE greater than zero.

Table 10-5. 2009 Review: OCPSF Category Top DMR Pollutants

| | | 2004 | | | 2007 | |
|----------------------|------|---|---------|------|---|---------|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE |
| Aluminum | 1 | 20 | 209,183 | 12 | 18 | 6,380 |
| Benzidine | 3 | 1 | 63,844 | NR | NR | NR |
| OCPSF Category Total | NA | 202 ^a | 608,394 | NA | 195 ^a | 413,226 |

Source: PCSLoads2004_v4; and DMRLoads2007_v3.

a – Number of facilities reporting TWPE greater than zero.

NA – Not applicable. NR – Not reported.

EPA identified the OCPSF Category pollutants of concern based on relative TWPE. EPA focused its 2009 annual review on discharges of dioxin and dioxin-like compounds from 2007 TRI and discharges of copper from 2007 DMR. EPA did not investigate the other top pollutants as part of the 2009 annual review because they are consistent with findings in past years of review of this category, including similar facilities and pollutants. As a result, EPA does not plan to review the other top pollutants in detail.

10.2.2.1 OCPSF Category Dioxin Discharges in TRI

Discharges of dioxin and dioxin-like compounds decreased by approximately 295,000 TWPE from TRI 2004 to TRI 2007. However, dioxin and dioxin-like compounds contributed 69 percent of the category TRI TWPE for 2007. Approximately 94 percent of the dioxin and dioxin-like compound discharges are from Dow Chemical Co.'s Midland, MI facility. As part of the 2006 annual review, EPA contacted Dow Midland and determined the discharges of dioxin and dioxin-like compounds were from mostly historical processes and waste management units that are no longer in operation at the site. Dow stated that a very small portion of the dioxin and dioxin-like compounds may be from an on-site incinerator (U.S. EPA, 2006). EPA continues to follow up with the Dow Midland facility regarding these dioxin discharges.

10.2.2.2 OCPSF Category Copper Discharges in DMR

Copper accounted for 29 percent of the OCPSF Category DMR 2007 TWPE. The majority (87 percent) of the copper discharges were from GE Silicones, LLC in Friendly, WV. EPA contacted GE Silicones as part of the 2009 annual review. GE Silicones indicated that the copper concentration was measured in μ g/L rather than mg/L (Martin, 2009). As a result, the discharges of copper in DMR decrease from 119,475 TWPE to 15,196 TWPE and the OCPSF Category 2007 DMR TWPE decreased to 308,947 TWPE.

10.3 OCPSF Category Potential New Subcategories

During the 2009 review, EPA did not identify any potential new subcategories for the OCPSF Point Source Category.

10.4 OCPSF Category Issues Identified and Additional Review

EPA's estimate of the toxicity of OCPSF Point Source Category discharges is largely due to the TRI-reported discharges of dioxin and dioxin-like compounds and DMR-reported discharges of copper. During the 2009 annual review, EPA did not obtain any information to change its conclusions that have previously been made regarding the wastewater discharges from the OCPSF manufacturing facilities. Therefore, the conclusions of the OCPSF Chemicals Category are as follows:

• EPA determined there is a units error (1,000 times larger) for the copper concentrations reported to the 2007 DMR by GE Silicones in Friendly, WV. Correcting this units error decreases the OCPSF Category 2007 TWPE to 308,947 TWPE.

Further review of this category may focus on the following issues:

• In future years, EPA may analyze the TRI-reported dioxin discharges, including facilities dominating the TWPE, the methods used to estimate reported discharge, process sources, and concentrations discharged.

EPA prioritizes point source categories with existing regulations for potential revision based on the greatest estimated toxicity to human health and the environment, measured as TWPE. Based on the above conclusions, EPA is assigning this category with a lower priority for revision (i.e., this category is marked with "(3)" in the "Findings" column in Table V-1 in the Federal Register notice that presents the 2009 annual review of existing effluent guidelines and pretreatment standards).

10.5 OCPSF Category References

- Martin, Jason. 2009. Notes from Telephone Conversation between Elizabeth Sabol, ERG and Jason Martin, MPM Silicones LLC. RE: Basis of copper (total recoverable) concentrations reported in 2007 DMR. (July 1). EPA-HQ-OW-2008-0517 DCN 06549.
- 2. U.S. Economic Census. 2002. Available online at: http://www.census.gov/econ/census02.
- 3. U.S. EPA. 2004. *Technical Support Document for the 2004 Effluent Guidelines Program Plan*. EPA 821-R-04-014. Washington, DC. (August). EPA-HQ-OW-2003-0074-1346 through 1352.
- 4. U.S. EPA. 2005a. *Preliminary 2005 Review of Prioritized Categories of Industrial Dischargers*. EPA-821-B-05-004. Washington, DC. (August). EPA-HQ-OW-2004-0032-0016.

- 5. U.S. EPA. 2005b. Product and Product Group Discharges Subject to Effluent Limitations and Standards for the Organic Chemicals, Plastics, and Synthetic Fibers Point Source Category. Washington, DC. (April). EPA-HQ-OW-2004-032-2568.
- 6. U.S. EPA. 2006. *Technical Support Document for the 2006 Effluent Guidelines Program Plan.* EPA-821-R-06-018. Washington, DC. (December). Docket OW-2004-0032-2782.
- 7. U.S. EPA. 2007. *Technical Support Document for the Preliminary 2008 Effluent Guidelines Program Plan*. EPA-821-R-07-007. Washington, DC. (October). EPA-HQ-OW-2006-0771-0819.
- 8. U.S. EPA. 2008. *Technical Support Document for the 2008 Effluent Guidelines Program Plan*. EPA-821-R-08-015 Washington, DC. (August). EPA-HQ-OW-2006-0771-1701.

11. Petroleum Refining (40 CFR Part 419)

EPA identified the Petroleum Refining Category (40 CFR Part 419) for preliminary category review as part of the Preliminary 2010 Effluent Guidelines Program Plan. This industry was reviewed previously in each of EPA's Preliminary and Final Effluent Guidelines Program Plans from 2004 to 2008 (U.S. EPA, 2004; U.S. EPA, 2005; U.S. EPA, 2006; U.S. EPA, 2007; U.S. EPA, 2008). This section describes the results of EPA's 2009 preliminary category review of the Petroleum Refining Category.

11.1 Petroleum Refining Category Background

This section provides background on the Petroleum Refining Category including a brief profile of the petroleum refining industry and background on 40 CFR Part 419.

11.1.1 Petroleum Refining Industry Profile

The petroleum refining industry includes facilities that produce gasoline, kerosene, distillate fuel oils, residual fuel oils, and lubricants through fractionation or straight distillation of crude oil, redistillation of unfinished petroleum derivatives, cracking, or other processes. EPA considered the following six NAICS codes as part of the Petroleum Refining Category:

- 324110: Petroleum Refineries;
- 324191: Petroleum Lubricating Oil and Grease Manufacturing;
- 324199: All Other Petroleum and Coal Products Manufacturing;
- 325998PR: All Other Miscellaneous Chemical Product and Preparation Manufacturing;
- 424710: Petroleum Bulk Stations and Terminals; and
- 486110: Pipeline Transportation of Crude Oil.

Wastewater generated by facilities in NAICS code 325998 can be regulated under multiple categories. EPA reviewed available information about pollutant loads and manufacturing operations for facilities reporting this NAICS code. EPA assigned the extension "PR" to the end of the NAICS codes of facilities that likely primarily generate wastewater regulated by the Petroleum Refining ELGs. Most facilities in NAICS code 325998 are grouped under the Organic Chemicals, Plastics, and Synthetic Fibers Point Source Category.

This list of NAICS codes includes facilities that EPA determined are potential new subcategories to the Petroleum Refining Category. As part of the 2004 annual review, EPA reviewed industries with SIC codes not clearly subject to existing ELGs. EPA concluded that the processes, operations, wastewaters, and pollutants of facilities in the following SIC codes are similar to those of the Petroleum Refining Category (U.S. EPA, 2004):²⁵

2

²⁵ The tables in this section include discharge information from facilities reporting these SIC codes and the corresponding NAICS codes; however, these facilities contribute negligible amounts of TWPE. Consistent with the conclusions drawn during the 2004 detailed study (U.S. EPA, 2004) and 2006 review (U.S. EPA, 2006), EPA found that large numbers of these facilities discharge no wastewater and only a small number of facilities discharge TWPE greater than zero.

- 2911: Petroleum Refining;
- 2992: Lubricating Oils and Greases;
- 4612: Crude Petroleum Pipelines; and
- 5171: Petroleum Bulk Stations and Terminals (except petroleum sold via retail method).

As part of the 2009 annual review, EPA reclassified these SIC codes as equivalent NAICS codes for use with the U.S. Economic Census and 2007 TRI data that are reported by NAICS code. However, there is not a direct relationship between one SIC and one NAICS codes. As a result, EPA included the following NAICS codes in the 2009 annual review of the Petroleum Refining Category because they contain facilities with operations that are similar to the SIC codes above:

- 324191: Petroleum Lubricating Oil and Grease Manufacturing;
- 324199: All Other Petroleum and Coal Products Manufacturing;
- 325998PR: All Other Miscellaneous Chemical Product and Preparation Manufacturing;
- 424710: Petroleum Bulk Stations and Terminals; and
- 486110: Pipeline Transportation of Crude Oil.

Table 11-1 lists the number of facilities for the six NAICS codes with operations in the Petroleum Refining Category. Because facilities report SIC codes in *DMRLoads2007*, and the U.S. Economic Census and TRI report data by NAICS code, EPA reclassified the 2007 DMR by the equivalent NAICS codes.

Table 11-1. Number of Petroleum Refining Facilities

| | Number of Facilities | | | |
|---|------------------------------|-----------------------|-----------------------|--|
| NAICS Code | 2002 U.S. Economic Census | 2007 DMR ^a | 2007 TRI ^b | |
| 324110: Petroleum Refineries | 203 | 259 | 160 | |
| 324199: All Other Petroleum and Coal Products Manufacturing | 82 | | 38 | |
| 324191: Petroleum Lubricating Oil and Grease Manufacturing | 412 | 50 | 115 | |
| 325998PR: All Other Miscellaneous Chemical Product and Preparation Manufacturing | NA | | 2 | |
| 424710: Petroleum Bulk Stations and Terminals; | 4,836 | 1,040 | 465 | |
| 486110: Pipeline Transportation of Crude Oil | 252 | 44 | 0 | |
| Total | 5,785 | 1,393 | 780 | |

Source: U.S. Economic Census, 2002 (U.S. Census, 2002); TRIReleases 2007_v2; DMRLoads 2007_v3.

a – Major and minor dischargers. Also, DMR data are reported by SIC code; therefore, EPA used an NAICS to SIC crosswalk for comparison purposes.

b – Releases to any media.

NA – Not applicable. These facility-specific NAICS codes do not correspond to NAICS codes in the 2002 U.S. Economic Census.

11.1.2 40 CFR Part 419

EPA first promulgated ELGs for the Petroleum Refining Category (40 CFR Part 419) on October 18, 1982 (47 FR 46446). The five subcategories established all have limitations or standards set for BPT, BAT, BCT, PSES, NSPS, and PSNS. EPA established numerical limitations for ammonia as nitrogen, hexavalent chromium, phenolic compounds, sulfide, and total chromium in at least one subcategory. Section 7 of the 2004 Technical Support Document provides more information on the existing regulations for the Petroleum Refining Category (U.S. EPA, 2004).

11.2 Petroleum Refining Category 2009 Annual Review

This subsection discusses EPA's 2009 annual review of the Petroleum Refining Category including the screening-level review and category-specific review.

11.2.1 Petroleum Refining 2009 Screening-Level Review

Table 11-2 compares the Petroleum Refining Category TWPE for 2004 and 2007, calculated using *TRIReleases2004_v3*, *PCSLoads2004_v4*, *TRIReleases2007_v2*, and *DMRLoads2007_v3*. The combined DMR and TRI TWPE decreased from 2004 to 2007. The 2007 DMR TWPE accounts for approximately 70 percent of the combined 2007 TWPE.

Table 11-2. Petroleum Refining Category TRI and DMR Discharges for 2004 and 2007

| | | Petroleum Refining Category | | |
|-------------------|----------------|-----------------------------|------------|--|
| Year of Discharge | Year of Review | TRI TWPE ^a | DMR TWPE b | |
| 2004 | 2007 | 669,434 | 818,705 | |
| 2007 | 2009 | 171,756 | 402,506 | |

Source: PCSLoads2004 v4; TRIReleases2004 v3; TRIReleases2007 v2; and DMRLoads2007 v3.

11.2.2 Petroleum Refining Category 2009 Pollutants of Concern

Table 11-3 lists the five chemicals with the highest TWPE in *TRIReleases2007_v2* and *TRIReleases2004_v3*, while Table 11-4 lists the five chemicals with the highest TWPE in *DMRLoads2007_v3* and *PCSLoads2004_v4*.

Table 11-3. 2009 Review: Petroleum Refining Category Top TRI Pollutants

| | | 2004 ^a | | | 2007 ^a | |
|----------------------------------|------|---|---------|------|---|--------|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE |
| Dioxin and Dioxin Like Compounds | 1 | 17 | 558,877 | 1 | 9 | 94,472 |
| Polycyclic Aromatic Compounds | 2 | 65 | 26,110 | 2 | 43 | 31,021 |
| Nitrate Compounds | 4 | 63 | 12,497 | 3 | 44 | 9,396 |

a – Discharges include transfers to POTWs and account for POTW removals.

b – Discharges include only major dischargers.

Table 11-3. 2009 Review: Petroleum Refining Category Top TRI Pollutants

| | | 2004 ^a | | | 2007 ^a | |
|-----------------------------------|------|---|---------|------|---|---------|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE |
| Lead and Lead Compounds | 3 | 108 | 19,947 | 4 | 86 | 9,386 |
| Nickel and Nickel Compounds | 11 | 46 | 1,865 | 5 | 45 | 5,965 |
| Mercury and Mercury Compounds | 5 | 61 | 11,978 | 6 | 45 | 5,355 |
| Petroleum Refining Category Total | NA | 325 b | 669,434 | NA | 232 b | 171,756 |

Source: TRIReleases2004_v3; TRIReleases2007_v2.

NA – Not applicable.

Table 11-4. 2009 Review: Petroleum Refining Category Top DMR Pollutants

| | | 2004 | | | 2007 | |
|--------------------------------------|------|---|---------|------|---|---------|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE |
| Benzo(a)pyrene | 50 | 1 | 1.34 | 1 | 6 | 99,179 |
| Copper | 15 | 20 | 2,479 | 2 | 25 | 81,430 |
| Chlorine | 3 | 16 | 51,368 | 3 | 14 | 65,077 |
| Cyanide | 12 | 13 | 3,308 | 4 | 21 | 35,965 |
| Chloride | 9 | 13 | 8,384 | 5 | 13 | 31,474 |
| TCDD Equivalents | 1 | 1 | 535,673 | 13 | 2 | 3,894 |
| Sulfide | 2 | 71 | 115,724 | NR | NR | NR |
| Aluminum | 4 | 9 | 34,326 | 6 | 8 | 20,835 |
| Fluoride | 5 | 11 | 15,124 | 8 | 13 | 15,503 |
| Petroleum Refining Category Total | NA | 100 ^a | 818,705 | NA | 100 a | 402,506 |

Source: PCSLoads2004_v4; and DMRLoads2007_v3.

NA – Not applicable.

NR – Not reported.

EPA identified the Petroleum Refining Category pollutants of concern based on relative TWPE. EPA focused the 2009 annual review on discharges of dioxin and dioxin-like compounds and polycyclic aromatic compounds (PACs) from 2007 TRI and discharges of benzo(a)pyrene, one of the PACs, from 2007 DMR. Discharges of dioxin and dioxin-like compounds decreased by approximately 464,000 TWPE from TRI 2004 to TRI 2007, while discharges of PACs increased by approximately 5,000 TWPE from TRI 2004 to TRI 2007. EPA did not investigate the other top pollutants as part of the 2009 annual review because the TWPE levels of other top pollutants are consistent with findings in past years of review of this category, including similar facilities and pollutants. As a result, EPA does not plan to review these pollutants in detail.

a – Discharges include transfers to POTWs and account for POTW removals.

b – Number of facilities reporting TWPE greater than zero.

a – Number of facilities reporting TWPE greater than zero.

11.2.2.1 Petroleum Refining Category Dioxin and Dioxin-like Compound Discharges in TRI

Dioxin and dioxin-like compounds TRI TWPE decreased by approximately 464,000 TWPE from TRI 2004 to TRI 2007. However, dioxin and dioxin-like compounds still contributed 55 percent of the category TRI TWPE for 2007. Table 11-5, at the end of this section, lists all of the dioxin and dioxin-like compound discharges reported to TRI from 2002 to 2007. Fifteen facilities reported discharges of dioxin or dioxin-like compounds to TRI in 2005 and nine facilities reported discharges in TRI 2007. Of the nine refineries reporting discharges in 2007, only five of these refineries reported dioxin discharges based on analytical measurements (i.e., see the "Basis of Estimate" field noted as "M" in Table 11-5).

The BP Products North America, Inc. Toledo Refinery in Oregon, OH accounted for 44 percent of dioxin and dioxin-like compound discharges in TRI 2007. Chevron Products Co. Richmond Refinery in Richmond, CA also contributed largely to the dioxin and dioxin-like compound discharges (35 percent). During the 2004 annual review, EPA concluded that dioxin and dioxin like compounds are produced during catalytic reforming and catalyst regeneration operations at petroleum refineries. EPA also determined only two facilities detected dioxin and dioxin-like compounds above the Method 1613B minimum level, and both of these facilities measured dioxin at the point immediately following catalytic regeneration and prior to wastewater treatment during the detailed study (U.S. EPA, 2004).

11.2.2.2 Petroleum Refining Category PAC Discharges in TRI and DMR

Polycyclic aromatic compound (PACs) discharges increased by 16 percent from TRI 2004 to TRI 2007. Table 11-6, at the end of this section, lists the PACs reported to TRI from 2002 to 2007. Thirty-nine facilities reported PAC discharges to TRI in 2005 and 36 facilities reported PAC discharges to TRI in 2007. Valero Refining in Texas City, TX contributed 34 percent of the PAC discharges for TRI 2007. EPA examined PAC discharges from petroleum refineries extensively for its detailed and previous preliminary studies. From these previous studies, EPA concluded that petroleum refinery PAC discharges in TRI are either based on one-half the detection limit multiplied by the flow or are estimated using emission factors. Therefore, there is little evidence that PACs are being discharged to surface waters in concentrations above the detection limit (U.S. EPA, 2004).

The PAC discharges contained in DMR are reported as individual compounds, rather than as PACs like in TRI. Benzo(a)pyrene is one of the individual compounds that are included in PACs. Benzo(a)pyrene accounted for 25 percent of the DMR 2007 TWPE. The majority (97 percent) of the benzo(a)pyrene discharges come from Calcasieu Refinery Company in Lake Charles, LA.

11.3 Petroleum Refining Category Potential New Subcategories

During the 2009 review, EPA did not identify any potential new subcategories for the Petroleum Refinery Category.

11.4 Petroleum Refining Category Issues Identified and Additional Review

EPA's estimate of the toxicity of Petroleum Refining Category discharges are largely due to the TRI-reported discharges of dioxin and dioxin-like compounds and PACs and DMR-reported discharges of benzo(a)pyrene. During the 2009 annual review, EPA did not obtain any information to change its conclusions that have previously been made regarding the wastewater discharges from the petroleum refineries. Therefore, the conclusions of the Petroleum Refining Category are as follows:

EPA previously determined that dioxin and dioxin-like compounds are produced during catalytic reforming and catalyst regeneration operations at petroleum refineries. Most facilities reporting dioxin and dioxin-like compounds in TRI never detected dioxin and dioxin-like compounds in their process wastewater effluent.

Of the 325 identified U.S. petroleum refineries in TRI 2004 that report TWPE greater than zero, 17 report discharges of dioxin and dioxin-like compounds to TRI in 2004. Of the 232 refineries in TRI 2007 that report TWPE greater than zero, nine report discharges of dioxin and dioxin-like compounds to TRI in 2007. Of the nine refineries reporting discharges in 2007, only five of these refineries reported dioxin discharges based on analytical measurements (i.e., see the "Basis of Estimate" field noted as "M" in Table 11-5).

Petroleum refineries report PAC discharges to TRI; however, these discharges are
estimated either based on half the detection limit multiplied by the flow or using
emission factors. EPA previously determined that there is little evidence that
PACs are being discharged to surface waters in concentrations above the
detection limit.

Further review of this category may focus on the following issues:

• In future years, EPA may analyze the DMR-reported benzo(a)pyrene discharges, including the methods used to estimate reported discharge, process sources, and concentrations discharged.

EPA prioritizes point source categories with existing regulations for potential revision based on the greatest estimated toxicity to human health and the environment, measured as TWPE. Based on the above conclusions, EPA is assigning this category with a lower priority for revision (i.e., this category is marked with "(3)" in the "Findings" column in Table V-1 in the Federal Register notice that presents the 2009 annual review of existing effluent guidelines and pretreatment standards).

11.5 Petroleum Refining Category References

1. U.S. Economic Census. 2002. Available online at: http://www.census.gov/econ/census02.

- 2. U.S. EPA. 2004. *Technical Support Document for the 2004 Effluent Guidelines Program Plan*. EPA 821-R-04-014. Washington, DC. (August). EPA-HQ-OW-2003-0074-1346 through 1352
- 3. U.S. EPA. 2005. *Preliminary 2005 Review of Prioritized Categories of Industrial Dischargers*. EPA-821-B-05-004. Washington, DC. (August). EPA-HQ-OW-2004-0032-0053.
- 4. U.S. EPA. 2006. *Technical Support Document for the 2006 Effluent Guidelines Program Plan*. EPA-821-R-06-018. Washington, DC. (December). EPA-HQ-OW-2004-0032-2782.
- 5. U.S. EPA. 2007. *Technical Support Document for the Preliminary 2008 Effluent Guidelines Program Plan.* EPA-821-R-07-007. Washington, DC. (October). EPA-HQ-OW-2006-0771-0819.
- 6. U.S. EPA. 2008. *Technical Support Document for the 2008 Effluent Guidelines Program Plan*. EPA-821-R-08-015 Washington, DC. (August). EPA-HQ-OW-2006-0771-1701.

Table 11-5. Dioxin and Dioxin-Like Discharges from Petroleum Refineries Reported to TRI in 2002–2007

| | | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|----------------------------|--|-----------------------|-------------------|--------|----------------------|-------------------|---------|----------------------|-------------------|---------|----------------------|-------------------|--------|----------------------|-------------------|--------|----------------------|
| TRI ID | Facility Name | Location | Grams Released | TWPE | Basis Of Estimate | Grams Released | TWPE | Basis of Estimate | Grams Released | TWPE | Basis of Estimate | Grams Released | TWPE | Basis of Estimate | Grams Released | TWPE | Basis of Estimate |
| 43616- SHLCM- 4001C | BP Products North America Inc Toledo Refinery | Oregon, OH | 0.29 | 41,963 | O | 0.331 | 47,084 | O | 0.34 | 47,795 | M | 0.38 | 54,054 | M | 0.36 | 51,209 | M |
| 94802- CHVRN- 841ST | Chevron Products Co. Richmond Refinery (a, b) | Richmond, CA | 0.32 | 33,397 | M2 | 0.94 | 121,521 | М | 1.35 | 141,106 | О | 0.68 | 36,798 | О | 0.76 | 19,229 | О |
| 77536- DRPRK- 5900H | Shell Oil Co - Deer Park Refining LP | Deer Park, TX | 0.14 | 13,306 | M2 | 0.114 | 10,850 | М | 0.16 | 15,477 | M | 0.15 | 14,581 | 0 | NR | NR | NR |
| 74603- CNCPN- 1000S | ConocoPhillips Ponca City Refinery | Ponca City, OK | 0.09 | 2,438 | 0 | 0.141 | 11,601 | О | 0.28 | 25,485 | О | 0.28 | 21,901 | 0 | 0.44 | 31,071 | О |
| 94553- SHLLL- 38485P | Shell Oil Products US Martinez Refinery | Martinez, CA | 0.03 | 1,657 | M2 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 62454- MRTHN- MARAT | Marathon Ashland Petroleum LLC Illinois Refining Div | Robinson, IL | 0.04 | 1,094 | 0 | 0.0404 | 3,314 | О | 0.04 | 3,604 | О | 0.0404 | 3,128 | 0 | 0.04 | 2,796 | О |
| 84116- CVRN- 2351N | Chevron Products Co. Salt Lake City Refinery | Salt Lake City, UT | 0.02 | 541 | M2 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 70602- CTGPT- HIGHW | Citgo Petroleum Corp | Westlake, LA | 0.002 | 69 | О | 0.00256 | 210 | Е | 0.0026 | 231 | Е | 0.0026 | 199 | Е | 0.0026 | 179 | Е |
| 19706- TXCDL- 2000W | Premcor Refining Group Inc | Delaware City, DE | 0.0001 | 3.13 | 0 | 0.0000965 | 2 | О | 0.022 | 559 | О | 0.022 | 559 | 0 | NR | NR | NR |
| 90245- CHVRN- 324WE | Chevron Products Co. Div Of Chevron USA Inc. | El Segundo, CA | 0 | 0 | M2 | 0.158 | 16,221 | М | 0.2 | 20,533 | M | 0.34 | 35,317 | М | 0.11 | 11,191 | М |
| 00851- HSSLV- LIMET | Hovensa LLC | Christiansted, VI | NR | NR | NR | 2.2 | 180,442 | Е | 1.7 | 148,653 | С | 1.1 | 85,167 | С | 0.034 | 2,342 | С |
| 98221- SHLLL- WESTM | Tesoro Refining & Marketing Co | Anacortes, WA | NR | NR | NR | 1.94 | 55,248 | М | 1.95 | 54,406 | М | 1.7 | 47,382 | М | 1.6 | 45,504 | М |
| 70669- CNCLK- OLDSP | ConocoPhillips Lake Charles Refinery | Westlake, LA | NR | NR | NR | 0.539 | 48,580 | О | 0.54 | 48,580 | О | 0.54 | 48,580 | О | 0.54 | 48,580 | 0 |

Table 11-5. Dioxin and Dioxin-Like Discharges from Petroleum Refineries Reported to TRI in 2002–2007

| | | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|---------------------------|--|----------------------|-------------------|------|----------------------|-------------------|-------|----------------------|-------------------|--------|----------------------|-------------------|-------|----------------------|-------------------|--------|----------------------|
| TRI ID | Facility Name | Location | Grams Released | TWPE | Basis Of Estimate | Grams Released | TWPE | Basis of Estimate | Grams Released | TWPE | Basis of Estimate | Grams Released | TWPE | Basis of Estimate | Grams Released | TWPE | Basis of Estimate |
| 80022- CNCDN- 5801B | Suncor Energy Commerce City Refinery | Commerce City, CO | NR | NR | NR | 0.111 | 9,104 | M | 0.037 | 3,333 | M | 0.074 | 5,729 | Е | 0.095 | 6,640 | Е |
| 08066- MBLLC- BILLI | Valero Refining Co New Jersey | Paulsboro, NJ | NR | NR | NR | 0.0879 | 7,209 | О | 0.18 | 15,838 | О | 0.088 | 6,813 | О | 0.088 | 6,151 | О |
| 39567- CHVRN- POBOX | Chevron Products Co Pascagoula Refinery | NR | NR | NR | NR | 0.099 | 4,234 | О | 0.12 | 5,217 | О | 0.099 | 4,234 | О | 0.086 | 3,678 | О |
| 00654- PHLPS- PHILI | Chevron Phillips Chemical Puerto Rico Core Inc. | Guayama, PR | NR | NR | NR | 0.0054 | 443 | Е | 0.0035 | 318 | Е | 0.006 | 461 | Е | NR | NR | NR |
| 46394- MCLC - 2815I | Bp Products North America Whiting Business Unit | Whiting, IN | NR | NR | NR | NR | NR | NR | 0.000011 | 1.8 | 0 | NR | NR | NR | NR | NR | NR |
| 60434- MBLJL- INTER | ExxonMobil Oil Corp Joliet Refinery | Channahon, IL | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.0007 | 64 | О | 0.43 | 39,602 | О |
| 99611- TSRLS- MILE2 | Tesoro Alaska - Kenai Refinery (a, b) | Kenai, AK | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.0006 | 46 | М | NR | NR | NR |
| 07036- XXN - 1400P | ConocoPhillips Co. Bayway Refinery | Linden, NJ | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.25 | 5,229 | M |
| 77590- MRTHN- FOOTO | Marathon Ashland Petroleum L.L.C. | Texas City, TX | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.0044 | 304 | О |
| Indirect | | | | | | | | | | | | | | | | | |
| 90748- NCLLS- 1660W | ConocoPhillips Co La Refinery Wilmington Plant (a) | Wilmington, CA | NR | NR | NR | NR | NR | NR | 0.27 | 27,738 | M | 0.088 | 9,015 | М | 0.28 | 22,320 | М |

Source: TRIReleases2007_v2; TRIReleases2005_v2; TRIReleases2004_v3; TRIReleases2003_v2; TRIReleases2002_v4; Memorandum: Revisions to TWFs for Dioxin and its Congeners and Recalculated TWPEs for OCPSF and Petroleum Refining (Zipf, 2004).

For indirect discharges, the mass shown is the mass transferred to the POTW that is ultimately discharged to surface waters, accounting for an estimated 83% removal of dioxin and dioxin-like compounds by the POTW.

The TWPEs in this table were calculated using the 2006 TWFs (the 2006 dioxin and dioxin-like compound TWFs did not change from the August or December 2004 TWFs).

Refineries reported basis of estimate in TRI as: M – Monitoring data/measurements; M2 – Periodic monitoring data/measurements; C – Mass balance calculations; E – Published emission factors; and O – Other approaches (e.g., engineering calculations).

a – Dioxin and dioxin-like compounds were detected above the Method 1613B minimum level.

b - Dioxin and dioxin-like compounds were sampled after the catalytic regeneration and prior to the wastewater treatment plant.

NR – Not reported

 $Table \ 11\text{-}6. \ PAC \ Discharges \ from \ Petroleum \ Refineries \ Reported \ to \ TRI \ in \ 2002-2007$

| | | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|---------------------|--|-----------------------|----------|--------|----------|----------|--------|----------|--------|------|----------|--------|------|----------|--------|------|----------|
| | | | Pounds | 2007 | Basis of | Pounds | 2005 | Basis of | Pounds | 2004 | Basis of | Pounds | 2003 | Basis of | Pounds | 2002 | Basis of |
| TRI ID | Facility Name | Location | Released | TWPE | Estimate | Released | TWPE | Estimate | | TWPE | Estimate | | TWPE | | | TWPE | Estimate |
| 77592TXSC TLOOP1 | Valero Refining - Texas LP | Texas City, TX | 418 | 10,624 | M2 | 0.5 | 12.7 | M | 0.2 | 5 | M | NR | NR | NR | 69 | 1754 | M |
| 96707CHVR N91480 | Chevron Products Co - Hawaii Refinery | Kapolei, HI | 260 | 6,608 | M2 | 270 | 6862.6 | M | 270 | 6863 | M | 261 | 6629 | M | 277 | 7041 | M |
| 77590MCL C24015 | BP Products North American Inc. Texas City Refinery | Texas City, TX | 110 | 2,796 | M2 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 90245CHVR N324WE | Chevron Products Co Div of Chevron USA Inc | El Segundo, CA | 81.5 | 2,011 | M2 | 137.4 | 3492.3 | М | 113 | 2882 | M | 117 | 2974 | М | 287 | 7287 | М |
| 84116CHVR N2351N | Chevron Products Co Salt Lake Refinery | Salt Lake City, UT | 61 | 1,550 | M2 | 60 | 1525 | M | 59 | 1500 | М | 59 | 1500 | M | 59 | 1500 | M |
| 70037LLNC RHIGHW | ConocoPhillips Co - Alliance Refinery | Belle Chasse, LA | 43.4 | 1,103 | О | 43.8 | 1114.3 | M | 49 | 1233 | М | 34.9 | 887 | M | 31 | 788 | M |
| 60439NCLC R135TH | PDV Midwest Refining LLC Lemont Refinery | Lemont, IL | 35.96 | 914 | 0 | 32.1 | 814.9 | М | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 74603CNCP N1000S | ConocoPhillips Co Ponca City Refinery | Ponca City, OK | 32 | 813 | О | 8 | 203.3 | О | 8 | 203 | О | 8 | 203 | О | 8 | 203 | О |
| 77590MRT HNFOOTO | Marathon Petroleum Co LLC | Texas City, TX | 31.5 | 801 | M2 | 34.6 | 879.4 | M | 29 | 742 | М | 30 | 768 | М | 93 | 2369 | М |
| 62454MRT HNMARAT | Marathon Ashland Petroleum LLC Illinois Refining Div | Robinson, IL | 24.7 | 628 | 0 | 24 | 610 | О | 28 | 712 | 0 | 1 | 25 | О | 21 | 534 | О |
| 70750HLLP THWY10 | Valero Refining Co Louisiana | Krotz Springs, LA | 22.4 | 569 | M2 | 23 | 584.6 | О | 22 | 567 | О | 19 | 483 | О | 19 | 483 | О |
| 94802CHVR N841ST | Chevron Products Co Richmond Refinery | Richmond, CA | 16 | 407 | M2 | 19 | 482.9 | M | 19.3 | 491 | M | 15 | 376 | M | 14 | 351 | M |
| 77017LYND L12000 | Lyondell-Citgo Refining LP | Houston, TX | 13.57 | 345 | M2 | 3 | 76.3 | М | 0 | 0 | М | NR | NR | NR | 17 | 429 | М |
| 62084SHLL LRTE11 | ConocoPhillips Co Wood River Refinery | Roxana, IL | 9 | 229 | 0 | 11 | 279.6 | О | 11 | 280 | О | 10 | 254 | О | 8.9 | 226 | О |
| 70047TRNS M14902 | Valero Refining New Orleans LLC | New Sarpy, LA | 7 | 178 | 0 | 9 | 228.8 | О | 9 | 229 | О | 9 | 229 | О | 9 | 229 | О |
| 07036XXN 1400P | ConocoPhillips Co Bayway Refinery | Linden, NJ | 5.6 | 142 | 0 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |

 $Table \ 11\text{-}6. \ PAC \ Discharges \ from \ Petroleum \ Refineries \ Reported \ to \ TRI \ in \ 2002-2007$

| | | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|----------------------|--|-----------------------|--------------------|------|----------------------|--------------------|-------|----------------------|--------------------|------|----------------------|--------------------|------|----------------------|--------------------|-------|----------------------|
| TRI ID | Facility Name | Location | Pounds Released | TWPE | Basis of Estimate | Pounds Released | TWPE | Basis of Estimate | Pounds Released | TWPE | Basis of Estimate | Pounds Released | TWPE | Basis of Estimate | Pounds Released | TWPE | Basis of Estimate |
| 78410KCHR FSUNTI | Flint Hills Resources LP - West Plant | Corpus Christi, TX | 5.4 | 137 | M2 | 10.6 | 269.4 | М | 16 | 412 | М | 8 | 203 | M | 1771 | 45014 | М |
| 99611TSRL SMILE2 | Tesoro Alaska - Kenai Refinery | Kenai, AK | 5 | 127 | О | 19 | 482.9 | О | 18.9 | 480 | О | 19 | 480 | О | 19 | 480 | О |
| 70051MRT HNHWY61 | Marathon Petroleum Corp Garyville | Garyville, LA | 5 | 127 | С | 5 | 127.1 | С | 5 | 127 | С | 5 | 127 | С | NR | NR | NR |
| 46268MRT HN4955R | Marathon Petroleum Co LLC Indianapolis In Terminal | Indianapolis, IN | 4.2 | 107 | M2 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 19706TXCD L2000W | Premcor Refining Group Inc | Delaware City, DE | 4 | 102 | О | 3.4 | 86.4 | О | 4 | 102 | О | 3.2 | 81 | О | 1.4 | 36 | О |
| 93420NCLS N2555W | ConocoPhillips Co Santa Maria Refinery | Arroyo Grande, CA | 3 | 76 | E2 | 2 | 50.8 | О | 2 | 51 | О | 2 | 51 | О | 0.8 | 20 | О |
| 15062MNSS N345DO | Koppers Inc.Monessen Coke Plant | Monessen, Pa | 2.9 | 74 | 0 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 46394MCL C 2815I | BP Products North America Whiting | Whiting, IN | 2.5 | 63.5 | 0 | 3.6 | 91.5 | О | 1 | 25 | О | 1 | 25 | О | NR | NR | NR |
| 6746ONTN LC2000M | National CO-OP Refinery Assoc. | McPherson, KS | 2.4 | 61 | M2 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 94804RCPR D1306C | BP Richmond Terminal | Richmond, CA | 1.18 | 30 | 0 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 98221PGTS N600ST | Shell Oil Products US Puget Sound Refinery | Anacortes, WA | 1 | 25.4 | E1 | 1 | 25.4 | О | 1 | 25 | О | 0.9 | 23 | О | 1.08 | 27 | О |
| 62048CLRK HAWTH | Permcor Hartfor Distribution Center | Hartford, IL | 0.8 | 20 | M1 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 94553TSCC RAVONR | Tesoro Refining and Marketing Co | Martinez, CA | 0.6 | 15.2 | M2 | 0.6 | 15.3 | M | 0.5 | 13 | M | 0.6 | 15 | M | 1.3 | 33 | M |
| 48458FLNT MG6065 | Marathon Petroleum Co LLC Flint MI Terminal | Mount Morrison, MI | 0.4 | 10.2 | M2 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 19061BPLC MPOSTR | ConocoPhillips Co. Trainer Refinery | Trainer, PA | 0.3 | 7.62 | 0 | 0.1 | 3.6 | О | 0.2 | 5 | 0 | 0.2 | 5 | О | 0.41 | 10 | О |
| 627219PHL LP2400E | ConocoPhillips CO Wichita Terminal | Wichita, KS | 0.01 | 0.25 | О | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 53224MLW KF9343N | Flint Hills Resources LP - Milwaulki Terminal | Milwaulki, WI | 0.01 | 0.25 | 0 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |

Table 11-6. PAC Discharges from Petroleum Refineries Reported to TRI in 2002–2007

| | | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|---------------------|---|------------------------|----------|-------|----------|--------|--------|----------|----------|------|----------|----------|------|----------|--------|------|----------|
| | | | Pounds | 2007 | Basis of | Pounds | 2003 | Basis of | Pounds | 2004 | Basis of | Pounds | 2003 | Basis of | Pounds | 2002 | Basis of |
| TRI ID | Facility Name | Location | Released | TWPE | Estimate | | TWPE | Estimate | Released | TWPE | Estimate | Released | TWPE | Estimate | | TWPE | Estimate |
| 72303WLL MS1282S | Premcor Wests Memphis Terminal | West Memphis, AR | 0.0029 | 0.074 | С | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 66155PHLL P2029F | ConocoPhillips Co Kansas City Terminal | Kansas City, KS | 0.0006 | 0.014 | О | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 76304CNCN C1214N | CoconoPhillips - Wichita Falls Products/Crude Terminal | Wichita Falls, TX | 0.0004 | 0.011 | O | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 44711SHLN D2408G | Marathon Petroleum Co LLC Ohio Refining Div | Canton, OH | NR | NR | NR | 149 | 3787.1 | M | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 39567CHVR NPOBOX | Chevron Products Co Pascagoula Refinery | Pascagoula, MS | NR | NR | NR | 126.1 | 3205.1 | О | 115 | 2923 | О | 115 | 2923 | О | 110 | 2796 | О |
| 55071SHLN D100WT | Marathon Petroleum Co LLC Saint Paul Park Refiner | Saint Paul Park, MN | NR | NR | NR | 95.7 | 2431.1 | M | 24 | 616 | М | NR | NR | NR | NR | NR | NR |
| 70075MRP HY2500E | Murphy Oil USA Inc Meraux Refinery | Meraux, LA | NR | NR | NR | 66 | 1677.5 | О | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 70669CNCL KOLDSP | ConocoPhillips Co Lake Charles Refinery | Westlake, LA | NR | NR | NR | 41 | 1042.1 | О | 43 | 1093 | О | 51 | 1296 | О | 31 | 788 | О |
| 79008PHLL PSTATE | ConocoPhillips Co | Borger, TX | NR | NR | NR | 39 | 991.3 | М | 43 | 1093 | М | NR | NR | NR | NR | NR | NR |
| 80022CNCD N5801B | Suncor Energy Commerce City Refinery | Commerce City, CO | NR | NR | NR | 19 | 482.9 | О | 28 | 712 | 0 | 53 | 1347 | О | 9 | 229 | 0 |
| 70079MTV NR15536 | Motiva Enterprises LLC Convent Refinery | Norco, LA | NR | NR | NR | 1.4 | 35.6 | О | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 08861CHVR N1200S | Chevron Products Co | Perth Amboy, NJ | NR | NR | NR | 0.6 | 15.3 | О | 0.9 | 23 | О | 0.6 | 15 | О | 0.8 | 20 | О |
| 78408STH WS1700N | Flint Hills Resources LP - East Plant | Corpus Christi, TX | NR | NR | NR | 0.5 | 12.7 | М | 0.6 | 15 | M | 1 | 25 | M | NR | NR | NR |
| 90749RCPR D1801E | BP West Coast Products LLC Carson | Carson, CA | NR | NR | NR | 0.1 | 2.5 | М | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 73098KRR MC906SO | Wynnewood Refining Co | Wynnewood, OK | NR | NR | NR | NR | NR | NR | 10 | 254 | О | 10 | 254 | О | 10 | 254 | О |
| 70606CLCS RWESTE | Calcasieu Refining Co | Lake Charles, LA | NR | NR | NR | NR | NR | NR | 2 | 51 | О | 182 | 4626 | О | 191 | 4855 | О |

 $Table \ 11\text{-}6. \ PAC \ Discharges \ from \ Petroleum \ Refineries \ Reported \ to \ TRI \ in \ 2002-2007$

| | | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|---------------------|--|---------------------|--------------------|---------|----------------------|--------------------|-------|----------------------|--------------------|------|----------------------|--------------------|------|----------------------|--------------------|------|----------------------|
| TRI ID | Facility Name | Location | Pounds Released | TWPE | Basis of Estimate | Pounds Released | TWPE | Basis of Estimate | Pounds Released | TWPE | Basis of Estimate | Pounds Released | TWPE | Basis of Estimate | Pounds Released | TWPE | Basis of Estimate |
| 70143TNNC L500WE | Chalmette Refining Co | Chalmette, LA | NR | NR | NR | NR | NR | NR | 1 | 25 | О | 11 | 280 | О | NR | NR | NR |
| 67042TXCR F1401S | Frontier El Dorado Refining Co | El Dorado, KS | NR | NR | NR | NR | NR | NR | 0.7 | 18 | О | 0.7 | 18 | О | 1 | 25 | О |
| 74107SNCL R902W2 | Sinclair Oil Corp Tulsa Refinery | Tulsa, OK | NR | NR | NR | NR | NR | NR | NR | NR | NR | 18 | 450 | M | 17 | 437 | М |
| 70723TXCR FFOOTO | Motiva Enterprises LLC Convent Refinery | Convent, LA | NR | NR | NR | NR | NR | NR | NR | NR | NR | 2 | 51 | 0 | 2.3 | 59 | О |
| 59101CNCB L401SO | ConocoPhillips Co Billings Refinery | Billings, MT | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.4 | 10 | М | 8 | 203 | М |
| 42501THSM R501RE | Somerset Refinery Inc | Somerset, KY | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.08 | 2 | M | 0.01 | 0 | М |
| 94572NCLS NOLDHI | ConocoPhillips San Francisco Refinery | Rodeo, CA | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 8 | 203 | М |
| 82701WYM NG740WE | Wyoming Refining Co | Newcastle, WY | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 1.06 | 27 | Е |
| Indirect | | | • | | | | | | | | • | | | • | | | |
| 48217MRT HN1300S | Marathon Petroleum Co LLC Michigan Refining Div | Detroit, MI | 8.97 | 228 | M2 | 94 | 175.8 | М | 98 | 184 | М | 92 | 172 | М | 93 | 174 | M |
| 0KAT | Safety-Kleen Systems, Inc Buffalo Oil Recovery Factory | Buffalo, NY | 0.66 | 17 | M2 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| | Western Refining Co El Paso Refinery | El Paso, TX | 0.44 | 11.2 | О | 54 | 101 | О | 51 | 95 | О | 55 | 102 | О | 24 | 45 | О |
| | Sunoco, Inc (R&M) Philadelphia Refinery | Philadelphia, PA | 0.07 | 1.87 | M2 | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 36611BLCH RVIADU | Gulf Atlantic Operations LLC | Chickasaw, AL | 0.03 | 0.67 | С | 0 | 0 | М | 0 | 0 | С | 0.009 | 0 | С | NR | NR | NR |
| | Delek Marketing and Supply | Abilene, TX | 0.002 | 0.056 | О | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| | Flint Hills Resources LP Fort Worth Terminal | Euless, TX | 0.000006 | 0.00015 | О | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| | Shell Oil Products US Los Angeles Refinery | Wilmington, CA | NR | NR | NR | 7.3 | 13.7 | М | 7.6 | 14 | М | 13 | 24 | М | 43 | 80 | М |
| 93307KRNL RRR677 | Kern Oil Refining Co | Bakersfield, CA | NR | NR | NR | 0.3 | 0.5 | О | 0.3 | 1 | O | 0.28 | 1 | М | 0.28 | 1 | М |

Table 11-6. PAC Discharges from Petroleum Refineries Reported to TRI in 2002–2007

| | | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|---------|---|--------------|--------------------|------|----------------------|----|------|----------------------|--------------------|------|----------------------|-----|------|----------------------|--------------------|------|----------------------|
| TRI ID | Facility Name | Location | Pounds Released | TWPE | Basis of Estimate | | TWPE | Basis of Estimate | Pounds Released | TWPE | Basis of Estimate | | TWPE | Basis of Estimate | Pounds Released | TWPE | Basis of Estimate |
| | Lyondell-Citgo Refining LP | Houston, TX | NR | NR | NR | NR | NR | NR | NR | NR | NR | 155 | 3928 | О | 146 | 3718 | M |
| NC111RE | Crown Central Petroleum Corp Houston Refinery | Pasadena, TX | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 4.6 | 117 | О |
| | Chevron El Paso Refinery | El Paso, TX | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 1.8 | 45 | О |

Source: TRIReleases2007_v2; TRIReleases2005_v2; TRIReleases2004_v3; TRIReleases2003_v2; TRIReleases2002_v4. NR – Not reported.

a – For indirect dischargers, the mass shown is the mass transferred to the POTW that is ultimately discharged to surface waters, accounting for an estimated 92.64% removal of PACs by the POTW.

Refineries reported basis of estimate in TRI as: M – Monitoring data/measurements; M1 – Constant monitory data/measurements; M2 – Periodic monitoring data/measurements; C – Mass balance calculations; E – Published emission factors; E1 – Published emission factors; E2 – Site specific emission factors; and O – Other approaches (e.g., engineering calculations).

The 2002 TWPE was calculated using the December 2004 TWFs.

The 2003 TWPE was calculated using the April 2006 TWFs.

12. PULP, PAPER, AND PAPERBOARD (40 CFR PART 430)

EPA identified the Pulp, Paper, and Paperboard (Pulp and Paper) Category (40 CFR Part 430) for preliminary category review as part of the Preliminary 2010 Effluent Guidelines Program Plan. EPA previously reviewed discharges from pulp and paper facilities as part of the Preliminary and Final Effluent Guidelines Program Plans in 2004 and 2007 (U.S. EPA, 2004; U.S. EPA, 2007b). EPA also conducted a detailed study of this industry in support of the 2006 Final Effluent Guidelines Program Plan (U.S. EPA, 2006a; U.S. EPA, 2006b). This section summarizes the results of EPA's 2009 annual category review of the Pulp and Paper Category.

12.1 Pulp, Paper, and Paperboard Category Background

This subsection provides background on the Pulp and Paper Category including a brief profile of the pulp, paper, and paperboard manufacturing industry and background on 40 CFR Part 430.

12.1.1 Pulp, Paper, and Paperboard Industry Profile

The pulp and paper manufacturing industry includes facilities that manufacture pulp from wood and other fibers, produce paper and paperboard from pulp, or convert paper and paperboard into products, such as boxes, bags, and envelopes. EPA considered the following 15 NAICS codes as part of the Pulp and Paper Category: ²⁶

- 321113-1: Sawmills;
- 322110: Pulp Mills;
- 322121: Paper (except Newsprint) Mills:
- 322122: Newsprint Mills;
- 322130: Paperboard Mills:
- 322211: Corrugated and Solid Fiber Box Manufacturing;
- 322212: Folding Paperboard Box Manufacturing;
- 322214: Fiber Can, Tube, Drum, and Similar Products Manufacturing:
- 322215: Nonfolding Sanitary Food Container Manufacturing:
- 322221: Coated and Laminated Packaging Paper Manufacturing;
- 322222: Coated and Laminated Paper Manufacturing:
- 322224: Uncoated Paper and Multiwall Bag Manufacturing;
- 322231: Die-Cut Paper and Paperboard Office Supplies Manufacturing:
- 322291: Sanitary Paper Product Manufacturing; and
- 322299: All Other Converted Paper Product Manufacturing.

Wastewater generated by facilities in NAICS code 321113 can be regulated under multiple categories. EPA reviewed available information about pollutant loads and manufacturing operations for facilities reporting this NAICS code. EPA assigned the extension "-1" to the end of the NAICS codes of facilities that likely primarily generate wastewater

²⁶ EPA identified an error in the *TRIReleases2007_v2* database, and pollutant loads associated with NAICS code 326112 are currently associated with the Pulp and Paper Category rather than the Plastics Molding and Forming Category (40 CFR Part 463). EPA is choosing to correct future versions of the database, because the TWPE associated with the NAICS code is negligible (total of 1,654 TWPE for TRI 2007).

regulated by the Pulp and Paper ELGs. Most facilities in NAICS 321113 are grouped under the Timber Products Processing Category (40 CFR Part 429).

This list of NAICS codes includes facilities that EPA determined are potential new subcategories to the Pulp and Paper Category. As part of the 2004 annual review, EPA reviewed industries with SIC codes not clearly subject to existing ELGs. EPA concluded that the processes, operations, wastewaters, and pollutants of facilities in the following SIC codes are similar to those of the Pulp and Paper Category (U.S. EPA, 2004):²⁷

- 2653: Corrugated and Solid Fiber Boxes;
- 2655: Fiber Cans, Tubes, Drums, and Similar Products;
- 2656: Sanitary Food Containers, Except Folding;
- 2657: Folding Paperboard Boxes, Including Sanitary;
- 2671: Packaging Paper and Plastics Film, Coated and Laminated;
- 2672: Coated and Laminated Paper, Not Elsewhere Classified;
- 2674: Uncoated Paper and Multiwall Bags; and
- 2679: Converted Paper and Paperboard Products, Not Elsewhere Classified.

As part of the 2009 annual review, EPA reclassified these SIC codes as equivalent NAICS codes for use with the U.S. Economic Census and 2007 TRI data that are reported by NAICS code. However, there is not a direct relationship between one SIC and one NAICS code. As a result, EPA included the following NAICS codes in the 2009 annual review of the Pulp and Paper Category because they contain facilities with operations that are similar to the SIC codes above:

- 322211: Corrugated and Solid Fiber Box Manufacturing;
- 322212: Folding Paperboard Box Manufacturing:
- 322214: Fiber Can, Tube, Drum, and Similar Products Manufacturing;
- 322215: Nonfolding Sanitary Food Container Manufacturing;
- 322221: Coated and Laminated Packaging Paper Manufacturing;
- 322222: Coated and Laminated Paper Manufacturing;
- 322224: Uncoated Paper and Multiwall Bag Manufacturing;
- 322231: Die-Cut Paper and Paperboard Office Supplies Manufacturing;
- 322299: All Other Converted Paper Product Manufacturing; and
- 326112: Plastics Packaging Film and Sheet (including Laminated) Manufacturing.

Table 12-1 lists the 15 NAICS codes with operations in the Pulp and Paper Category. Because facilities report SIC code in *DMRLoads*2007, and the U.S. Economic Census and TRI report data by NAICS code, EPA reclassified the 2007 DMR by the equivalent NAICS code.

²⁷ The tables in this section include discharge information from facilities reporting these SIC codes and the corresponding NAICS codes; however, these facilities contribute negligible amounts of TWPE. Consistent with the conclusions drawn during the 2004 detailed study (U.S. EPA, 2004) and 2006 review (U.S. EPA, 2006), EPA found that large numbers of these facilities discharge no wastewater and only a small number of facilities discharge TWPE greater than zero.

Table 12-1. Number of Pulp and Paper Manufacturing Facilities

| | 2002 U.S. | | |
|---|-----------------|-----------------------|-----------------------|
| NAICS Code | Economic Census | 2007 DMR ^a | 2007 TRI ^b |
| 322110 Pulp Mills | 31 | | 45 |
| 322121 Paper (except Newsprint) Mills | 306 | | 135 |
| 322122 Newsprint Mills | 21 | 336 | 13 |
| 322130 Paperboard Mills | 203 | | 103 |
| 322291 Sanitary Paper Product Manufacturing | 145 | | 6 |
| 322211 Corrugated and Solid Fiber Box Manufacturing | 1,718 | | 8 |
| 322222 Coated and Laminated Paper Manufacturing | 545 | | 77 |
| 322231 Die-Cut Paper and Paperboard Office Supplies | 251 | 75 | 1 |
| Manufacturing | | | |
| 322299 All Other Converted Paper Product Manufacturing | 580 | | 25 |
| 322212 Folding Paperboard Box Manufacturing | 494 | 7 | 6 |
| 322214 Fiber Can, Tube, Drum, and Similar Products | 262 | 4 | 3 |
| Manufacturing | | | |
| 322215 Nonfolding Sanitary Food Container Manufacturing | 73 | 8 | 2 |
| 322221 Coated and Laminated Packaging Paper | 115 | 19 | 22 |
| Manufacturing | | | |
| 322224 Uncoated Paper and Multiwall Bag Manufacturing | 123 | 0 | 1 |
| 321113-1 Sawmills | NA | NA | 1 |
| Total | 4,867 | 448 | 464 |

Source: U.S. Economic Census, 2002 (U.S. Census, 2002); *TRIReleases*2007_v2; and *DMRLoads*2007_v2. a – Major and minor dischargers. Also, DMR data are reported by SIC code; therefore, EPA used an NAICS to SIC code crosswalk for comparison purposes.

NA – Not applicable. This facility-specific NAICS code that EPA assigned does not correspond to a NAICS code in the 2002 U.S. Economic Census or an SIC code in *DMRLoads*2007.

12.1.2 40 CFR Part 430

Between 1974 and 1986, EPA promulgated ELGs for the Pulp and Paper Category. For these regulations, EPA divided the industry into 25 subcategories, based on the products made and processes used at the mills.

A 1988 legal suit obligated EPA to address discharges of polychlorinated dibenzo-(p)-dioxins and polychlorinated dibenzofurans²⁸ from 104 bleaching pulp mills, including nine dissolving pulp mills. While meeting that obligation, EPA also reviewed ELGs for the entire Pulp and Paper Category. As part of that review, EPA reorganized the category into 12

b – Releases to any media.

²⁸ Polychlorinated dibenzo-p-dioxins (CDDs) and polychlorinated dibenzofurans (CDFs) constitute a group of persistent, bioaccumulative, and toxic chemicals. Facilities are required to report to EPA's TRI the total mass of 17 of these CDDs and CDFs released to the environment every year. In this report, EPA uses the term "dioxin and dioxin-like compounds" to refer to the total mass of the 17 CDDs and CDFs, as reported to TRI. For discharges from certain mills in the Pulp and Paper Category, EPA promulgated ELGs for two specific dioxins: 2,3,7,8-tetrachlorodibenzo-p-dioxin and 2,3,7,8-tetrachlorodibenzofuran. In this report, these compounds are referred to as TCDD and TCDF, respectively. See Section 3.2 of the Pulp and Paper Detailed Study Report (U.S. EPA, 2006b) for

subcategories. Although the Pulp and Paper Category regulations apply to all facilities in SIC codes 2611, 2621, and 2631 or NAICS code 322110, 322121, 322122, and 322130, the 12 subcategories are organized by process used and product produced and do not correspond to SIC codes or NAICS codes.

During its response to the 1988 legal suit, EPA decided to review and revise the Pulp and Paper Category regulations in three phases. Table 12-2 presents these three phases and the subcategories EPA planned to address in each phase.

In revising the Pulp and Paper Category regulations, EPA first addressed two subcategories, Subpart B (Bleached Papergrade Kraft and Soda) and Subpart E (Papergrade Sulfite), because these subparts applied to the majority of the 104 mills identified in the 1988 suit. ²⁹ Subparts B and E became known as Phase I; EPA promulgated revised ELGs for these subparts on April 15, 1998 (63 FR 18504). EPA promulgated the Phase I ELGs at the same time as it promulgated National Emissions Standards for Hazardous Air Pollutants (NESHAPs) for kraft and sulfite pulp mills (63 FR 18754). Because these water and air regulations were developed, analyzed, and promulgated jointly, they are called the Cluster Rules.

Table 12-2. Relationship Between Pulp and Paper Regulatory Phases and Subcategories

| Phase | Subpart | Subcategory |
|-------|---------|--|
| I | В | Bleached Papergrade Kraft and Soda |
| | Е | Papergrade Sulfite |
| II | С | Unbleached Kraft |
| | F | Semi-Chemical |
| | G | Groundwood, Chemi-Mechanical, and Chemi-Thermo-Mechanical |
| | Н | Non-Wood Chemical Pulp |
| | I | Secondary Fiber Deink |
| | J | Secondary Fiber Non-Deink |
| | K | Fine and Lightweight Papers from Purchased Pulp |
| | L | Tissue, Filter, Non-Woven and Paperboard from Purchased Pulp |
| III | A | Dissolving Kraft |
| | D | Dissolving Sulfite |

Note: EPA promulgated revised ELGs for Phase I, known as the Cluster Rules on April 15, 1998. EPA has not promulgated revised ELGs for Phase II or Phase III.

Eight subcategories are known as Phase II and are listed in Table 12-2. EPA has not revised the ELGs for these subcategories, which were promulgated between 1974 and 1986.

Phase III affected the two dissolving pulp subcategories (Subpart A, Dissolving Kraft, and Subpart D, Dissolving Sulfite). EPA did not promulgate revised ELGs addressing TCDD and TCDF for Phase III in 1998, because the affected companies were undertaking a multiyear laboratory study and mill trial to develop alternative bleaching technologies. EPA anticipated that final ELGs would be based on different technologies than those that served as the basis for

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²⁹ The remainder of the 104 mills identified in the 1988 suit were in Subpart A, Dissolving Kraft, and Subpart D, Dissolving Sulfite. These two subparts became known as Phase III.

the Phase I regulations. As of August 2006, there were only three operating mills in these two subcategories. As part of its 2004 and 2006 Effluent Guidelines Program Plans, EPA determined that rather than promulgate revised ELGs for Phase III mills (see 58 FR 44078, December 17, 1993), EPA would support NPDES permit writers individually in developing permit-specific effluent limitations to control TCDD and TCDF releases from these three mills (see 69 FR 53716, September 2, 2004; 71 FR 76651–76652, December 21, 2006). In 2007, EPA developed and distributed to Georgia and Florida state regulatory agencies a technical document for NPDES permit writers in order to support the development of effluent limitations for facilities in the Dissolving Kraft (Subpart A) and Dissolving Sulfite (Subpart D) subcategories of the Pulp and Paper Category (40 CFR Part 430) (U.S. EPA, 2007a). In future annual reviews, EPA intends to re-evaluate each category based on the information available at the time and to evaluate the effectiveness of this BPJ permit-based support.

12.2 Pulp, Paper, and Paperboard Category 2009 Annual Review

This section discusses EPA's 2009 annual review of the Pulp and Paper Category including the screening-level review and category-specific review.

12.2.1 Pulp, Paper, and Paperboard 2009 Screening-Level Review

Table 12-3 compares the Pulp and Paper Category TWPE for 2004 and 2007, calculated using *TRIReleases2004_v3*, *PCSLoads2004_v4*, *TRIReleases2007_v2*, and *DMRLoads2007_v3*. The combined DMR and TRI TWPE increased from 2004 to 2007 due to the increase in DMR TWPE. The 2007 DMR TWPE accounts for approximately 86 percent of the combined 2007 TWPE.

Table 12-3. Pulp and Paper Manufacturing Point Source Category TRI and DMR Discharges for 2004 and 2007

| | | Pulp and Paper Manufacturing Category | | | |
|-------------------|----------------|---------------------------------------|------------------------|--|--|
| Year of Discharge | Year of Review | TRI TWPE ^a | DMR TWPE b | | |
| 2004 | 2007 | 668,518 | 164,787 | | |
| 2007 | 2009 | 459,959 ° | 2,726,865 ^d | | |

Source: PCSLoads2004_v4; TRIReleases2004_v3; TRIReleases2007_v2; and DMRLoads2007_v3.

a – Discharges include transfers to POTWs and account for POTW removals.

b – Discharges include only major dischargers.

c – Includes discharges from facilities reporting NAICS code 326112. These discharges should be associated with the Plastics Molding and Forming Category (40 CFR Part 463). EPA will correct future versions of the database because the TWPE is negligible.

d – For the Pulp, Paper, and Paperboard Category, EPA contacted facilities to verify the concentrations of dioxin and dioxin-like compounds in PCS and ICIS-NPDES. EPA found that, for all facilities contacted, there were either units errors (e.g., reported as ng/L but in the database as mg/L) or missing non-detect indicators. The new Pulp, Paper, and Paperboard Category total TWPE is 252,163. See Section 12.2.2.1 for additional details on the facilities-specific corrections.

12.2.2 Pulp, Paper, and Paperboard Category 2009 Pollutants of Concern

Table 12-4 compares the five pollutants with the highest TWPE in *TRIReleases2007_v2* and *TRIReleases2004_v3*, while Table 12-5 lists the five pollutants with the highest TWPE in *DMRLoads2007_v3* and *PCSLoads2004_v4*.

Table 12-4. 2009 Review: Pulp and Paper Category Top TRI Pollutants

| | 2004 ^a | | | | 2007 ^a | |
|-----------------------------------|-------------------|---|---------|------|---|-----------|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE |
| Manganese and Manganese Compounds | 1 | 117 | 316,479 | 1 | 79 | 231,089 |
| Dioxin and Dioxin Like Compounds | 2 | 64 | 177,587 | 2 | 42 | 86,425 |
| Lead and Lead Compounds | 3 | 189 | 61,578 | 3 | 140 | 44,781 |
| Polycyclic Aromatic Compounds | 4 | 77 | 42,625 | 4 | 30 | 20,085 |
| Mercury and Mercury Compounds | 8 | 87 | 8,036 | 5 | 61 | 14,609 |
| Zinc and Zinc Compounds | 5 | 83 | 16,232 | 6 | 62 | 13,143 |
| Pulp and Paper Category Total | NA | 282 ^b | 668,518 | NA | 198 ^b | 459,959 ° |

Source: TRIReleases2004_v3; and TRIReleases2007_v2.

NA – Not applicable.

Table 12-5. 2009 Review: Pulp and Paper Category Top DMR Pollutants

| | 2004 | | | 2007 | | |
|--|------|---|---------|------|---|------------------------|
| Pollutant | Rank | Number of Facilities Reporting Pollutant | TWPE | Rank | Number of Facilities Reporting Pollutant | TWPE |
| 2,3,7,8-Tetrachlorodibenzo-p-dioxin ^a | 4 | 1 | 8,644 | 1 | 10 | 1,926,776 b |
| TCDD equivalents | NR | NR | NR | 2 | 1 | 564,713 ° |
| Aluminum | 1 | 26 | 64,266 | 3 | 25 | 81,660 |
| 4,5,6-Trichloroguaiacol | NR | NR | NR | 4 | 7 | 25,174 |
| Chlorine | 2 | 22 | 28,083 | 5 | 24 | 23,022 |
| Sulfide | 3 | 1 | 14,071 | NR | NR | NR |
| Iron | 5 | 12 | 7,736 | 21 | 13 | 1,375 |
| Pulp and Paper Category Total | NA | 150 ^d | 164,787 | NA | 160 ^d | 2,726,865 ^e |

Source: PCSLoads2004 v4; and DMRLoads2007 v3.

a – Discharges include transfers to POTWs and account for POTW removals.

b – Number of facilities reporting TWPE greater than zero.

c – Includes discharges from facilities reporting NAICS code 326112. These discharges should be associated with the Plastics Molding and Forming Category (40 CFR Part 463). EPA will correct future versions of the database because the TWPE is negligible.

a – As part of the 2009 annual review, EPA revised the parameter grouping name for dioxin and dioxin-like compounds. The parameter grouping in *PCSLoads2004_v4* is named "dioxin," while the parameter grouping in *DMRLoads2007 v3* is named "2,3,7,8-tetrachlorodibenzo-p-dioxin."

b – For the Pulp, Paper, and Paperboard Category, EPA contacted facilities to verify the concentrations of 2,3,7,8-Tetrachlorodibenzo-p-dioxin in PCS and ICIS-NPDES. EPA found that, for all facilities contacted, there were either

units errors (e.g., reported as ng/L but in the database as mg/L) or missing non-detect indicators. The new Pulp, Paper, and Paperboard Category 2,3,7,8-Tetrachlorodibenzo-p-dioxin TWPE is 19,827. See Section 12.2.2.1 for additional details on the facilities-specific corrections.

- c EPA contacted Westvaco Texas in Evadale, TX (TX0003891) in the Pulp, Paper, and Paperboard Category and identified a missing non-detect indicator causing the TCDD equivalents TWPE to be 1,000 times higher than actual in *DMRLoads2007_v3* (Davis, 2009). The new LBY and TWPE reported for Westvaco Texas' TCDD equivalents are both 0. The new TCDD equivalents TWPE is 0.
- d Number of facilities reporting TWPE greater than zero.
- e The new Pulp, Paper, and Paperboard Category total TWPE is 252,163.
- NA Not applicable.
- NR Not reported.

EPA identified the Pulp and Paper Category pollutants of concern based on relative TWPE. EPA focused the 2009 annual review on discharges of dioxin and dioxin-like compounds, including 2,3,7,8-tetrachlorodibenzo-p-dioxin and TCDD equivalents, from 2007 TRI and DMR and discharges of manganese and manganese compounds from 2007 TRI. EPA did not investigate the other top pollutants as part of the 2009 annual review because the remaining combined TWPE is such a small percentage (15 percent) of the combined Pulp and Paper Category 2007 TWPE.

12.2.2.1 Pulp and Paper Category Dioxin and Dioxin-Like Compound Discharges in TRI and DMR

EPA reviewed 2007 TRI and DMR data on dioxin and dioxin-like compounds from pulp and paper facilities for the 2009 annual review. Approximately 60 percent of the total 2007 dioxin and dioxin-like compound TWPE is from discharges in DMR.

Discharges of 2,3,7,8-tetrachlorodibenzo-*p*-dioxin (TCDD) accounted for approximately 73 percent of the 2007 DMR TWPE. The majority (45 percent) of the total TCDD discharges were from Rayonier Performance Fibers in Jesup, Georgia. Discharges of TCDD equivalents accounted for approximately 21 percent of the 2007 DMR TWPE. Table 12-6 includes the pulp and paper facilities with non-zero TCDD or TCDD equivalents TWPE in DMR 2007.

Only one facility, Westvaco Texas L.P., in Evadale, Texas, reported TCDD equivalents. When EPA contacted Westvaco Texas about the TCDD equivalents, the facility contact said that all four quarterly TCDD equivalents were reported below the detection limit. However, the database did not have the "<" for the fourth quarter (Davis, 2009). EPA will incorporate this change into future versions of the *DMRLoads2007* database. The change will result in zero grams of TCDD equivalents for 2007 for Westvaco Texas.

Table 12-6. Pulp and Paper Category Facilities with TCDD Discharges in DMR 2007

| NPID | Facility Name (Location) ^a | Grams Discharged | TWPE |
|-----------|---|--------------------|----------------------|
| GA0003620 | Rayonier Performance Fibers (Jesup, GA) | 0.56 ^d | 862,655 ^d |
| GA0003654 | Brunswick Cellulose, Inc. (Brunswick, GA) | 0.41 ^e | 630,800 ^e |
| TX0003891 | Westvaco Texas, L.P. (Evadale, TX) b | 0.36 ^f | 564,713 ^f |
| MD0021687 | Upper Potomac River Comm (Westernport, MD) ^c | 0.19 ^g | 301,278 ^g |
| NY0004413 | International Paper Company (Ticonderoga, NY) | 0.04 ^h | 67,866 ^h |
| AR0035823 | Potlatch Forest Products Corp (Arkansas City, AR) | 0.02 ⁱ | 25,329 ⁱ |
| ID0001163 | Potlatch Corporation (Lewiston, ID) | 0.01 | 19,827 |
| NC0000680 | Domtar Paper Company, LLC (Plymouth Town, NC) | 0.007 ^j | 10,117 ^j |
| PA0008265 | Appleton Papers Inc (Roaring Springs, PA) | 0.003 ^k | 4,330 ^k |
| ME0001872 | Domtar Maine Corporation (Baileyville, ME) | 0.002 1 | 3,0761 |
| ME0002054 | Rumford Paper Company (Rumford Center, ME) | 0.001 ^m | 1,498 ^m |

Source: DMRLoads2007 v3.

- a Only includes facilities reporting non-zero discharges of TCDD.
- b Discharges reported by Westvaco Texas, L.P. are TCDD equivalents rather than TCDD.
- c The Upper Potomac River Commission is a POTW that predominately treats discharges from Luke Paper Company's pulp mill in Luke, MD.
- d Facility indicated all quarterly TCDD concentrations were below the detection limit but the "<" signs were missing from the database (Schwartz, 2009). EPA will incorporate this change into future versions of the *DMRLoads*2007 database. As a result, EPA estimates 0 grams and 0 TWPE for this facility.
- e Facility indicated all quarterly TCDD concentrations were below the detection limit but the "<" signs were missing from the database. (Schwartz, 2009). EPA will incorporate this change into future versions of the *DMRLoads*2007 database. As a result, EPA estimates 0 grams and 0 TWPE for this facility.
- f Facility indicated all quarterly TCDD equivalents were below the detection limit but the "<" signs were missing from the database (Davis, 2009). EPA will incorporate this change into future versions of the *DMRLoads*2007 database. As a result, EPA estimates 0 grams and 0 TWPE for this facility.
- g Facility documented that all monthly TCDD discharges were below the detection limit but the "<" signs were missing from the database (Schwartz, 2009). EPA will incorporate this change into future versions of the *DMRLoads*2007 database. As a result, EPA estimates 0 grams and 0 TWPE for this facility.
- h Facility documented that all monthly TCDD discharges were below the detection limit but the "<" signs were missing from the database (Schwartz, 2009). EPA will incorporate this change into future versions of the *DMRLoads*2007 database. As a result, EPA estimates 0 grams and 0 TWPE for this facility.
- i Facility indicated all semi-annual TCDD concentrations were below the detection limit but the "<" signs were missing from the database (Schwartz, 2009). EPA will incorporate this change into future versions of the *DMRLoads*2007 database. As a result, EPA estimates 0 grams and 0 TWPE for this facility.
- j Facility documented that they switched the TCDF and TCDD concentrations in their reports. Additionally, all TCDF and TCDD concentrations were below the detection limit with missing "<" signs in the database (Schwartz, 2009). EPA will incorporate this change into future versions of the *DMRLoads2007* database. As a result, EPA estimates 0 grams and 0 TWPE for this facility.
- k Facility documented that all monthly TCDD discharges were below the detection limit but the "<" signs were missing from the database (Schwartz, 2009). EPA will incorporate this change into future versions of the *DMRLoads2007* database. As a result, EPA estimates 0 grams and 0 TWPE for this facility.
- 1 Facility documented that all monthly TCDD discharges were below the detection limit but the "<" signs were missing from the database (Schwartz, 2009). EPA will incorporate this change into future versions of the *DMRLoads*2007 database. As a result, EPA estimates 0 grams and 0 TWPE for this facility.
- m Facility documented that the annual TCDD discharge was reported below the detection limit but the "<" sign was missing from the database (Schwartz, 2009). EPA will incorporate this change into future versions of the *DMRLoads*2007 database. As a result, EPA estimates 0 grams and 0 TWPE for this facility.

EPA followed up with additional facilities regarding reported dioxin discharges and will incorporate these changes into future versions of the *DMRLoads*2007 database:

- Appleton Papers, Inc., in Roaring Spring, PA, documented that all monthly TCDD concentrations were non-detect and missing the "<" in the database (Schwartz, 2009). After the correction, EPA estimates zero pounds and zero TWPE of TCDD discharged in 2007 for Appleton Papers, Inc.
- Brunswick Cellulose, Inc., in Brunswick, GA, documented that all quarterly TCDD concentrations were non-detect and missing the "<" in the database (Schwartz, 2009). After the correction, EPA estimates zero pounds and zero TWPE of TCDD discharged in 2007 for Brunswick Cellulose, Inc.
- Clearwater Paper Corporation (previously Potlatch Corporation), in Arkansas
 City, AR, documented that all quarterly TCDD concentrations were non-detect
 and missing the "<" in the database (Schwartz, 2009). After the correction, EPA
 estimates zero pounds and zero TWPE of TCDD discharged in 2007 for
 Clearwater Paper Corporation.
- Domtar Maine Corporation, in Baileyville, ME, documented that all monthly TCDD concentrations were non-detect and missing the "<" in the database (Schwartz, 2009). After the correction, EPA estimates zero pounds and zero TWPE of TCDD discharged in 2007 for Domtar Maine Corporation.
- Domtar Paper Company, LLC, in Plymouth Town, NC, documented that all monthly TCDD concentrations in 2007 were non-detect and missing the "<" in the database (Schwartz, 2009). After the correction, EPA estimates zero pounds and zero TWPE of TCDD discharged in 2007 for Domtar Paper Company, LLC.
- International Paper Company, in Ticonderoga, NY, documented that all twelve monthly TCDD concentrations in 2007 were not detected, and the DMR data were missing the "<" (Schwartz, 2009). After the correction, EPA estimates zero pounds and zero TWPE of TCDD discharged in 2007 for the International Paper Company.
- Rayonier Performance Fibers, in Jesup, GA, documented that all quarterly TCDD concentrations were non-detect and missing the "<" in the database (Schwartz, 2009). After the correction, EPA estimates zero pounds and zero TWPE of TCDD discharged in 2007 for Rayonier Performance Fibers.
- Rumford Mill, in Rumford Center, ME, documented that the "<" was missing in the database for annual TCDD measurement in 2007 (Schwartz, 2009). After the correction, EPA estimates zero pounds and zero TWPE of TCDD discharged in 2007 for Rumford Mills.

 Upper Potomac River Commission, in Rumford Center, ME, documented that all twelve monthly TCDD concentrations in 2007 were reported non-detect and missing the "<" in the database (Schwartz, 2009). After the correction, EPA estimates zero pounds and zero TWPE of TCDD discharged in 2007 for Upper Potomac River Commission.

From 2004 to 2007 TRI, reported discharges of dioxin and dioxin-like compounds decreased by approximately 91,000 TWPE. However, dioxin and dioxin-like compounds contributed to about 22 percent of the TRI TWPE in 2007. Table 12-7, at the end of this section, lists all the mills that reported dioxin and dioxin-like compound discharges to TRI at least once from 2002 to 2007. As part of the Pulp and Paper Category Detailed Study, EPA determined that the majority of the underlying data that estimated releases of dioxin and dioxin-like compounds reported to TRI were estimated using pollutant concentrations below the Method 1613B minimum level. Therefore, there is substantial uncertainty about the magnitude of these reported discharges. TRI-reported discharges of dioxin and dioxin-like compounds for the Pulp and Paper Category are most likely significantly overestimated, and thus do not accurately reflect current industry discharges (U.S. EPA, 2006a).

12.2.2.2 Pulp and Paper Category Manganese and Manganese Compound Discharges in TRI

Reported discharges of manganese and manganese compounds decreased by approximately 85,000 TWPE from TRI 2004 to TRI 2007. However, manganese and manganese compounds contributed 58 percent of the TRI TWPE for 2007. EPA examined reported manganese and manganese compound discharges from pulp and paper facilities during the Pulp and Paper Detailed Study for the 2006 Plan and its previous preliminary studies. EPA obtained discharge data in Form 2C of NPDES permit applications for 40 mills. EPA concluded that typical metals discharges from pulp and paper mills were at concentrations that were too low to treat using end-of-pipe treatment technologies for large plant flow rates (U.S. EPA, 2006a). Although EPA has not reviewed new discharge concentration data, it has no new data to suggest that manganese concentrations are above the treatable levels.

12.3 Pulp, Paper, and Paperboard Category Potential New Subcategories

During the 2009 review, EPA did not identify any additional potential new subcategories for the Pulp and Paper Category.

12.4 Pulp, Paper, and Paperboard Category Issues Identified and Additional Review

The estimated toxicity of the Pulp and Paper Category discharges is largely due to the TRI-reported discharges of manganese and manganese compounds and dioxin and dioxin-like compounds and DMR-reported discharges of 2,3,7,8-tetrachlorodibenzo-p-dioxin and TCDD equivalents. Further review of this category may focus on the following issues:

• In future years, EPA may analyze the TRI-reported manganese and dioxin discharges, including facilities dominating the TWPE, the methods used to estimate reported discharge, and process sources; and concentrations discharged.

• In future years, EPA will continue to analyze the DMR-reported 2,3,7,8-tetrachlorodibenzo-p-dioxin and TCDD equivalents discharges, to verify that any estimated discharges are based on valid data.

EPA prioritizes point source categories with existing regulations for potential revision based on the greatest estimated toxicity to human health and the environment, measured as TWPE. Based on the above conclusions, EPA is assigning this category with a lower priority for revision (i.e., this category is marked with "(3)" in the "Findings" column in Table V-1 in the Federal Register notice that presents the 2009 annual review of existing effluent guidelines and pretreatment standards).

12.5 Pulp and Paper Category References

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Table 12-7. Dioxin and Dioxin-Like Discharges Reported by U.S. Pulp and Paper Manufacturing Facilities from 2002 to 2007

| | Facility | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|---------------------------|--|-------------------|---------------------|--------|----------------------|---------------------|-------|----------------------|---------------------|-------|----------------------|---------------------|--------|----------------------|---------------------|--------|----------------------|
| TRI ID | Facility Name | Location | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate |
| 71635- GRGPC- PAPER | Georgia- Pacific Crossett Ops. | Crossett, AR | 5.60 | 10,043 | E1 | 4.87 | 8,740 | Е | 5.49 | 9,850 | Е | 5.49 | 9,850 | Е | 4.9 | 8,867 | Е |
| 99363- BSCSC- POBOX | Boise White Paper LLC | Wallula, WA | 5.58 | 10,014 | 0 | 0.083 | 149 | О | 0.83 | 1,496 | 0 | 0.14 | 242 | О | 0.13 | 235 | О |
| 27962- WYRHS- TROWB | Domtar Paper Co Plymouth Mill | Plymouth, NC | 4.33 | 7,777 | E1 | 0.989 | 1,770 | Е | 0.91 | 1,638 | Е | 0.82 | 1,470 | Е | 0.74 | 1,334 | Е |
| 71611- NTRNT- FAIRF | Evergreen Packaging | Pine Bluff, AR | 3.40 | 6,101 | 0 | 3.7 | 6,640 | О | 3.6 | 6,459 | О | 0.018 | 32 | Е | 0.018 | 32 | Е |
| 36916- JMSRV- ROUTE | Georgia- Pacific Consumer Products LP | Pennington, AL | 3.20 | 5,742 | E1 | 3.6 | 6,460 | M | 3.3 | 5,921 | M | 5.32 | 9,551 | M | 5.3 | 9,555 | М |
| 36769- MCMLL- HIGHW | Weyerhaeuser USA Inc Pine Hill Operations | | 2.95 | 5,286 | M2 | 3.36 | 6,020 | Е | 2.43 | 4,369 | Е | 2.34 | 4,197 | Е | NR | NR | NR |
| 70791- GRGPC- ZACHA | Georgia- Pacific Consumer Products LLC | Zachary, LA | 2.77 | 4,974 | E1 | 2.77 | 4,970 | Е | 2.77 | 4,974 | Е | 3.32 | 63,803 | Е | 3.3 | 63,803 | Е |
| 75504- NTRNT- POBOX | International Paper Texarkana Mill | Queen City, TX | 2.68 | 4,809 | M2 | 0.68 | 1,220 | M | 3.87 | 6,944 | M | 2.36 | 4,235 | M | 0.11 | 197 | М |
| 36545- BSCSC- 307WE | Boise White Paper LLC | Jackson, AL | 2.21 | 3,965 | E1 | 2.1 | 3,770 | Е | 2.1 | 3,768 | Е | 1.98 | 3,553 | Е | 2.01 | 3,615 | Е |
| 36732- GLFST- HIGHW | Rock-Tenn Mill Co LLC | Demopolis, AL | 1.84 | 3,301 | E1 | 0.292 | 524 | Е | 0.32 | 575 | Е | 0.23 | 416 | Е | 0.23 | 410 | Е |
| 28560- WYRHS- STREE | Weyerhaeuser | Vanceboro, NC | 1.71 | 3,069 | E1 | 1.7 | 3,050 | Е | 1.74 | 3,119 | Е | 1.82 | 3,257 | Е | 1.6 | 2,924 | Е |

Table 12-7. Dioxin and Dioxin-Like Discharges Reported by U.S. Pulp and Paper Manufacturing Facilities from 2002 to 2007

| | | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|---------------------------|--|------------------------------|---------------------|-------|----------------------|---------------------|-------|----------------------|---------------------|-------|----------------------|---------------------|-------|----------------------|---------------------|-------|----------------------|
| TRI ID | Facility Name | Location | Grams Discharged | TWPE | Basis of Estimate |
| 28456- FDRLP- RIEGE | International Paper Riegelwood Mill | Riegelwood, NC | 0.0304 | 3,069 | E1 | 0.0304 | 55 | Е | 0.0305 | 55 | Е | 0.0304 | 55 | Е | 0.03 | 54 | Е |
| 17362- PHGLT- 228SO | P. H. Glatfelter Co Spring Grove Mill | Spring Grove, PA | 1.02 | 1,830 | E1 | 0.946 | 1,700 | Е | 0.9 | 1,616 | Е | 0.92 | 1,653 | Е | 0.86 | 1,549 | Е |
| 29512- WLLMT- HWY91 | Weyerhaeuser Co | Bennettsville, SC | 0.86 | 1,537 | 0 | 0.9563 | 1,715 | О | NR | NR | NR | NR | NR | NR | NR | NR | NR |
| 37309- BWTRS- ROUTE | Abitibowater Calhoun Operations | Calhoun, TN | 0.73 | 1,319 | E1 | 0.87 | 1,560 | M | 0.94 | 1,690 | M | 0.91 | 1,626 | M | 0.85 | 1,528 | М |
| 31407- STNCN- 1BONN | Weyerhaeuser Port Wentworth | Port Wentworth, GA | 0.61 | 1,094 | E1 | 0.679 | 1,220 | Е | 0.69 | 1,239 | Е | 0.72 | 1,284 | Е | NR | NR | NR |
| 12883- NTRNT- SHORE | International Paper | Ticonderoga, NY | 0.44 | 790 | M2 | 0.46 | 826 | Е | 0.46 | 834 | Е | 0.46 | 817 | Е | 0.46 | 820 | Е |
| 83501- PTLTC- 805MI | Potlatch Corp Lewiston Idaho | Lewiston, ID | 0.44 | 789 | M2 | 0.441 | 792 | Е | 4.18 | 7,501 | Е | 4.18 | 7,505 | Е | 4.3 | 7,657 | Е |
| 70775- JMSRV- ENDOF | Tembec USA LLC | Saint Francisville, LA | 0.22 | 400 | E1 | 0.48 | 861 | Е | 0.502 | 901 | Е | 0.5 | 899 | Е | 0.49 | 873 | Е |
| 71220- NTRNT- 705CO | International Paper Co Louisiana Mill | Bastrop, LA | 0.19 | 342 | E1 | 0.175 | 314 | Е | 0.16 | 280 | Е | 0.22 | 399 | М | 0.21 | 380 | М |
| 31521- BRNSW- 14W9T | Brunswick Cellulose Inc | Brunswick, GA | 0.19 | 341 | E1 | 0.186 | 335 | Е | 0.19 | 335 | Е | 0.19 | 335 | Е | NR | NR | NR |
| 04976- SDWRR- RFD3U | S.D. Warren Co | Skowhegan, ME | 0.15 | 269 | E2 | 0.168 | 302 | 0 | 0.17 | 305 | О | 0.18 | 323 | О | 0.18 | 329 | О |
| 01238- KMBRL- GREYL | Schweitzer Mauduit International Inc | Lee, MA | 0.14 | 244 | 0 | 0.156 | 280 | О | 0.17 | 303 | O | 0.153 | 275 | О | 0.15 | 269 | О |

Table 12-7. Dioxin and Dioxin-Like Discharges Reported by U.S. Pulp and Paper Manufacturing Facilities from 2002 to 2007

| | | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|---------------------------|--|--------------------|---------------------|------|----------------------|---------------------|-------|----------------------|---------------------|-------|----------------------|---------------------|---------|----------------------|---------------------|-----------|----------------------|
| TRI ID | Facility Name | Location | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate |
| 70634- BSSTH- USHIG | Boise Packaging & Newsprint LLC | Deridder, LA | 0.12 | 215 | E1 | 0.19 | 341 | Е | 0.22 | 395 | Е | 0.26 | 467 | Е | 0.31 | 556 | Е |
| 98421- SMPSN- 801PO | Simpson Tacoma Kraft Co. | Tacoma, WA | 0.12 | 208 | E1 | 0.154 | 277 | Е | 0.135 | 242 | Е | 0.13 | 240 | Е | 0.13 | 232 | Е |
| 45601- MDCRP- 401SP | P.H. Glatfelter Co Chillicothe Facility | Chillicothe, OH | 0.07 | 118 | M2 | 0.0554 | 99 | М | 0.082 | 147 | М | 0.0858 | 154 | M | 0.099 | 178 | М |
| 18629- PRCTR- ROUTE | Procter & Gamble Paper Products Co | Mehoopany, PA | 0.02 | 29 | E1 | 0.087 | 156 | Е | 0.012 | 22 | С | 0.018 | 33 | О | 0.0195 | 35 | О |
| 98550- GRYSH- 23RDR | Grays Harbor Paper Lp | Hoquiam, WA | 0.02 | 27 | С | 0.142 | 255 | С | 0.012 | 22 | С | 0.012 | 21 | С | 0.016 | 29 | С |
| 63702- PRCTR- POBOX | Procter & Gamble Paper Products Co | Jackson, MO | 0.004 | 8.80 | 0 | 0.0042 | 8 | О | 0.0051 | 9.2 | 0 | 0.0047 | 8.4 | О | 0.0059 | 11 | О |
| 31068- BCKYC- OLDST | Weyerhaeuser Co | Oglethorpe, GA | 0.001 | 1.79 | 0 | 0.001 | 2 | О | 0.0005 | 0.9 | 0 | 0.0005 | 0.9 | О | 0.0006 | 1.1 | О |
| 39703- CLMBS- CARSO | Columbus Cellulose Fibers | Columbus, MS | 0.0008 | 1.44 | M2 | 0.0007 | 1 | M | 0.0007 | 1.3 | M | 0.0018 | 3.2 | M | 0.0017 | 3.1 | М |
| 54308- THPRC- 501EA | Procter & Gamble Paper Products Co | Green Bay, WI | 0.0008 | 1.00 | С | 0.0003 | 1 | С | 0.0005 | 0.9 | С | 0.0006 | 1.1 | С | 0.0007 | 1.3 | С |
| 37662- MDPPR- POBOX | Weyerhaeuser Co Kingsport Paper Mill | Kingsport, TN | NR | NR | NR | 3.45 | 6,190 | M | 3.4 | 6,101 | M | 2.5 | 4,486 | M | 2.2 | 3,894 | М |
| 98201- SCTTP- 2600F | Kimberly- Clark Worldwide | Everett, WA | NR | NR | NR | 1.33 | 2,380 | С | 2.7 | 4,846 | С | 3 | 472,778 | С | 8.2 | 1,104,866 | С |
| 32347- BCKYC- ROUTE | Buckeye Florida Lp | Perry, FL | NR | NR | NR | 1.32 | 2,380 | M | 1.3 | 2,330 | M | 1.27 | 2,282 | М | 1.3 | 2,303 | М |

Table 12-7. Dioxin and Dioxin-Like Discharges Reported by U.S. Pulp and Paper Manufacturing Facilities from 2002 to 2007

| | | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|---------------------------|--|-------------------------|---------------------|------|----------------------|---------------------|--------|----------------------|---------------------|--------|----------------------|---------------------|-----------|----------------------|---------------------|-------|----------------------|
| TRI ID | Facility Name | Location | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate |
| 71822- NKSPP- HIGHW | Domtar Industries Inc Ashdown Mill | Ashdown, AR | NR | NR | NR | 38.4 | 69,000 | М | 40.96 | 73,494 | M | 40 | 1,511,611 | М | 1.8 | 3,203 | Е |
| 98362- DSHWM- MARIN | Nippon Paper Industries USA Co. Ltd. | Port Angeles, WA | NR | NR | NR | 0.92 | 1,650 | M | 1.82 | 3,266 | M | 1.8 | 282 | M | 1.8 | 290 | M |
| 32533- CHMPN- 375MU | International Paper Pensacola Mill | Cantonment, FL | NR | NR | NR | 0.8 | 1,440 | Е | 0.93 | 1,669 | Е | 0.93 | 1,669 | Е | 0.8 | 1,435 | Е |
| 29442- NTRNT- KAMIN | International Paper Georgetown Mill | Georgetown, SC | NR | NR | NR | 0.753 | 1,350 | С | 0.75 | 1,351 | С | 0.77 | 1,380 | С | 0.78 | 1,395 | С |
| 04694- GRGPC- MILLA | Domtar Maine Corp | Baileyville, ME | NR | NR | NR | 0.615 | 1,100 | М | 0.82 | 1,463 | M | NR | NR | NR | 3.15 | 5,654 | Е |
| 32034- TTRYN- FOOTO | Rayonier Performance Fibers LLC | Fernandina Beach, FL | NR | NR | NR | 0.56 | 1,000 | M | 1 | 1,794 | M | NR | NR | NR | 0.14 | 251 | M |
| 71654- PTLTC- HIGHW | Potlatch Corp | Arkansas City, AR | NR | NR | NR | 0.204 | 365 | О | 0.97 | 1,737 | 0 | 0.92 | 1,646 | О | 0.57 | 1,026 | О |
| 29044- NNCMP- ROUTE | International Paper | Eastover, SC | NR | NR | NR | 0.183 | 328 | О | 0.16 | 282 | 0 | 0.16 | 290 | О | 0.16 | 281 | О |
| 54474- WYRHS- 200GR | Weyerhaeuser | Rothschild, WI | NR | NR | NR | 0.042 | 75 | М | 0.048 | 86 | M | 0.12 | 206 | М | 0.152 | 273 | M |
| 98537- WYRHS- 700EA | Weyerhaeuser Pulp Mill | Cosmopolis, WA | NR | NR | NR | 0.01 | 18 | О | 0.01 | 18 | 0 | 0.0093 | 17 | О | 0.014 | 25 | О |
| 12502- SCHWT- 2424R | Schweitzer- Mauduit International Inc | Ancram, NY | NR | NR | NR | 0.004 | 7 | Е | 0.008 | 14 | Е | 0.02 | 36 | O | 0.02 | 36 | О |
| 98632- WYRHS- 3401I | Weyerhaeuser Co | Longview, WA | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.025 | 45 | 0 | 0.02 | 36 | О |

Table 12-7. Dioxin and Dioxin-Like Discharges Reported by U.S. Pulp and Paper Manufacturing Facilities from 2002 to 2007

| | Facility | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | 2002 | | | |
|---------------------------|--|--------------------|---------------------|------|----------------------|---------------------|------|----------------------|---------------------|-------|----------------------|---------------------|---------|----------------------|---------------------|---------|----------------------|--|
| TRI ID | Facility Name | Location | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | |
| 98607- JMSRV- NE4TH | Fort James Camas LLC | Camas, WA | NR | NR | NR | NR | NR | NR | NR | NR | NR | 1.06 | 1,902 | Е | 3.58 | 6,427 | Е | |
| 97068- JMSRV- 4800M | West Linn Paper Co | West Linn, OR | NR | NR | NR | NR | NR | NR | 0.006 | 11 | С | 0.35 | 4,139 | С | 0.502 | 7.2 | С | |
| 39120- NTRNT- 312LO | International Paper - Natchez | Natchez, MS | NR | NR | NR | NR | NR | NR | NR | NR | NR | 1.17 | 2,099 | Е | 0.81 | 1,453 | Е | |
| 36701- HMMRM- RIVER | International Paper Riverdale Mill | Selma, AL | NR | NR | NR | NR | NR | NR | 0.108 | 194 | Е | 0.12 | 208 | Е | 0.12 | 210 | Е | |
| 36426- CNTNR- HIGHW | Smurfit-Stone Container Enterprises Inc | Brewton, AL | NR | NR | NR | NR | NR | NR | 2.5 | 4,486 | Е | 2.2 | 3,947 | Е | 2.4 | 4,306 | Е | |
| 35618- CHMPN- POBOX | International Paper Courtland Mill | Courtland, AL | NR | NR | NR | NR | NR | NR | 0.094 | 168 | Е | 0.088 | 158 | Е | 0.072 | 130 | Е | |
| 31558- GLMNP- 1000O | Durango- Georgia Paper Co. | Saint Marys, GA | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 3.4 | 6,062 | О | |
| 31520- BRNSW- WEST9 | Georgia- Pacific Corp. Brunswick Ops. | Brunswick, GA | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.2 | 360 | Е | |
| 29704- BWTRC- 5300C | Bowater Coated & Specialty Papers Div | Catawba, SC | NR | NR | NR | NR | NR | NR | NR | NR | NR | 5.58 | 261,826 | М | 3.7 | 217,867 | М | |
| 28358- LPHCL- 1000E | Buckeye Lumberton Inc. | Lumberton, NC | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.1 | 1,525 | М | |
| 23851- NNCMP- HIGHW | International Paper- Franklin Mill | Franklin, VA | NR | NR | NR | NR | NR | NR | 2.28 | 4,086 | Е | 2.27 | 4,066 | Е | 2.1 | 3,760 | Е | |

Table 12-7. Dioxin and Dioxin-Like Discharges Reported by U.S. Pulp and Paper Manufacturing Facilities from 2002 to 2007

| | Facility | | | 2007 | | | 2005 | | | 2004 | | | 2003 | | | 2002 | |
|---------------------------|--|---------------------|---------------------|-------|----------------------|---------------------|-------|----------------------|---------------------|-------|----------------------|---------------------|------|----------------------|---------------------|------|----------------------|
| TRI ID | Facility Name | Location | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate |
| 13142- SCHLL- CENTE | Felix Schoeller Technical Papers Inc. | Pulaski, NY | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.0011 | 26 | С |
| 04462- GRTNR- 1KATA | Great Northern Paper Inc. | Millinocket, ME | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | NR | 0.037 | 66 | О |
| 04239- NTRNT- RILEY | International Paper | Jay, ME | NR | NR | NR | NR | NR | NR | 0.002 | 3.6 | M | 0.02 | 36 | M | 0.021 | 38 | M |
| Indirect | | | | | | | | | | | | | | | | | |
| 55744- BLNDN- 115SW | Upm Blandin Paper Co | Grand Rapids, MN | 2.11 | 3,782 | E1 | 2.261 | 4,060 | M | 2 | 3,599 | M | 2.21 | 60 | М | 3.2 | 86 | M |
| 07407- MRCLP- 1MARK | Marcal Paper Mills Inc. | Elmwood Park, NJ | 0.16 | 1,315 | M2 | 0.02499 | 45 | М | 0.00799 | 14 | M | 0.014 | 26 | М | 0.012 | 22 | M |
| 23860- STNHP- 910IN | Smurfit-Stone Container Corp | Hopewell, VA | 0.023 | 412 | С | 0.221 | 397 | О | 0.21 | 378 | 0 | NR | NR | NR | NR | NR | NR |
| 32401- STNCN- 1EVER | Smurfit-Stone Container Corp | Panama City, FL | 0.082 | 146 | E1 | 0.0782 | 140 | Е | 0.078 | 140 | Е | 0.066 | 119 | Е | 0.078 | 140 | Е |
| 31702- THPRC- USROU | Procter & Gamble Paper Pro Ducts Co | Albany, GA | 0.001 | 109 | 0 | 0.001989 | 4 | 0 | 0.0036 | 6.4 | О | 0.0032 | 5.7 | О | 0.004 | 7.1 | О |
| 55720- PTLTC- NORTH | Sappi Cloquet LLC | Cloquet, MN | 0.04 | 78 | M2 | 0.04811 | 86 | Е | 0.044 | 78 | Е | 0.041 | 0.18 | Е | 0.041 | 0.18 | Е |
| 49443- SDWRR- 2400L | S. D. Warren Co | Muskegon, MI | NR | NR | NR | 0.023945 | 43 | E | 0.042 | 75 | Е | 0.05 | 90 | Е | 0.03 | 54 | Е |
| 52402- CDRRV- 4600C | Cedar River Paper A Weyerhaeuser Business | Cedar Rapids, IA | NR | NR | NR | 0.46631 | 837 | О | 0.35 | 636 | O | NR | NR | NR | NR | NR | NR |
| 01236- FXRVR- 295PA | Fox River Paper Co Rising Paper Div | Housatonic, MA | NR | NR | NR | 0.00697 | 13 | О | 0.0073 | 13 | О | 0.012 | 22 | О | NR | NR | NR |

Table 12-7. Dioxin and Dioxin-Like Discharges Reported by U.S. Pulp and Paper Manufacturing Facilities from 2002 to 2007

| | | | 2007 | | | 2005 | | | | 2004 | | | 2003 | | 2002 | | |
|---------------------------|--|------------------|---------------------|------|----------------------|---------------------|------|----------------------|---------|------|----------------------|---------------------|------|----------------------|---------------------|------|----------------------|
| TRI ID | Facility Name | Location | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate | Grams Discharged | TWPE | Basis of Estimate |
| 54308- THPRC- 501EA | Procter & Gamble Paper Products Co | Green Bay, WI | NR | NR | NR | 0.00034 | 1 | С | 0.00051 | 0.9 | С | 0.00068 | 1.2 | С | 0.00085 | 1.5 | С |
| 93030- PRCTR- 800NO | Procter & Gamble Paper Products Co | Oxnard, CA | NR | NR | NR | 0.0000214 | 0 | С | 0.0034 | 6.1 | С | 0.0002 | 0.43 | С | 0.00024 | 0.43 | О |

Source: TRIReleases2005_v2; TRIReleases2004_v3; TRIReleases2003_v2; TRIReleases2002_v4.

NR – Not reported.

For indirect discharges, the mass shown is the mass transferred to the POTW that is ultimately discharged to surface waters, accounting for an estimated 83 percent removal of dioxin and dioxin-like compounds by the POTW.

The TWPEs in this table were calculated using the 2006 TWFs (the 2006 dioxin and dioxin-like compound TWFs did not change from the August or December 2004 TWFs).

Facilities reported basis of estimate in TRI as: M – Monitoring/data measurements; M1 – Continuous monitoring data or measurements for the EPCRA section 313 chemical; M2 – Periodic or random monitoring data or measurements for the EPCRA section 313 chemical; C – Mass balance calculations; E1 – Published emission factors; E2 – Site specific emission factors; and O – Other approaches (e.g., engineering calculations).

| | Part III – Detailed Studies |
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| PART III: DETAILED STUDIE | S |
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13. HEALTH CARE INDUSTRY AND HOSPITALS CATEGORY (40 CFR PART 460)

To date, scientists have identified numerous pharmaceutical compounds at discernable concentrations in our nation's rivers, lakes, and streams (U.S. EPA, 2008). To address this issue at the source, EPA is studying how the drugs are entering waterways and what factors contribute to the current situation. Towards this end, EPA initiated a study on pharmaceutical disposal practices at health care facilities including hospitals, hospices, long-term care facilities, health care clinics, doctor's offices, and veterinary facilities. Unused pharmaceuticals include dispensed prescriptions that patients do not use as well as materials that are beyond their expiration dates. Another potential source of unused pharmaceuticals is the residuals remaining in used and partially used dispensers, containers, and devices. In particular, the medications contained in the dispensers, containers and devices may be sewered (e.g., intravenous (IV) bags emptied into sink). For many years, a standard practice at many health care facilities was to dispose of unused pharmaceuticals by flushing them down the toilet or drain.

13.1 Activities for Study of Unused Pharmaceutical Management

For the Final 2008 Plan EPA completed an interim technical report for the Health Care Industry (U.S. EPA, 2008). The interim technical report focused on hospitals and long-term care facilities (LTCFs) because these facilities are likely responsible for the largest amounts of unused pharmaceuticals being disposed into sewage collection systems within this industry sector. In 2005, there were about 7,000 hospitals and 35,000 LTCFs in the United States (U.S. EPA, 2008). EPA is continuing its detailed study to investigate the following questions:

- What are the current industry practices for disposing of unused pharmaceuticals?
- Which pharmaceuticals are being disposed of and at what quantities?
- What are the options for disposing of unused pharmaceuticals other than down the drain or toilet?
- What factors influence disposal decisions?
- Do disposal practices differ within industry sectors?
- What BMPs could facilities implement to reduce the generation of unused pharmaceuticals?
- What reductions in the quantities of pharmaceuticals discharged to POTWs would be achieved by implementing BMPs or alternative disposal methods?
- What are the costs of current disposal practices compared to the costs of implementing BMPs or alternative disposal methods?

Since the publication of the Final 2008 Plan, EPA also reviewed comments received on the first Federal Register notice for the Health Care Industry Information Collection Request (ICR) published on August 12, 2008 (73 FRN 46903). The ICR was originally developed to collect technical and economic information on unused pharmaceutical management and to identify technologies and BMPs that reduce or eliminate the discharge of unused pharmaceuticals to POTWs. EPA received 31 comments and conducted outreach meetings with industry to obtain further comments on the survey design and instrument.

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³⁰ As a point of clarification, the term "unused pharmaceuticals" does not include excreted pharmaceuticals.

Commenters included hospitals and clinics, health care trade associations, pharmacists associations, reverse distributors, pharmaceutical manufacturers, individuals, and municipal wastewater treatment plants and their associations. Following publication of the first Federal Register notice for the ICR, EPA conducted three hour-long teleconferences in September 2008 with 259 stakeholders to provide an overview of the project, scope of the survey instrument, potential recipients, and schedule. These meetings solicited early feedback from participants to facilitate the development of a subsequent draft of the survey instrument and population and sample frames. These teleconferences also identified interested stakeholders for the site visits/additional outreach meetings. Overall, the comments received were supportive of the survey. Most commenters had a number of suggestions on how to improve the survey. Improvements suggested were to expand the scope of sectors receiving the survey, to shorten the survey, and to tailor the survey to each health care sector. There were a few health care organizations who felt a survey was not necessary for a variety of reasons including burden to the facilities, that they are already practicing BMPs, or that they would favor the more immediate issuance of EPA guidance.

In addition to exploring the use of an industry survey, EPA has continued to study the issue of how health care facilities are managing and disposing of unused pharmaceuticals and POTW treatment effectiveness in an effort to identify the root cause and potential solutions to address the issue of pharmaceuticals in our waterways. Since the publication of the Final 2008 Plan, EPA conducted site visits to three additional hospitals in three States, four LTCFs in three States, a veterinary hospital, a long-term care pharmacy, a hospice, a hematology/oncology clinic, and a waste management vendor facility to obtain more detailed information on how pharmaceuticals are managed, tracked, and disposed as well as influences on behavior (U.S. EPA, 2009). During each site visit, EPA collected general site information and specific unused pharmaceutical management and disposal information. The objectives of these site visits included:

- Collect information on the amount of unused pharmaceuticals disposed;
- Observe pharmaceutical waste management practices;
- Identify common industry disposal practices, guidance, and regulatory requirements;
- Identify challenges with the generation and disposal of unused, unwanted, and expired pharmaceuticals;
- Identify BMPs and their costs;
- Understand potential impacts of pharmaceuticals in water; and
- Gather information about how hospitals, LTCFs, or other facilities operate.

Additionally, EPA contacted other types of health care facilities (e.g., medical and dental offices, university and prison health clinics, and veterinary clinics) to learn about their unused pharmaceutical disposal practices. EPA also reviewed studies on POTW pharmaceutical treatment effectiveness and the potential pathways for unused pharmaceuticals to be released into the environment (ERG, 2009).

In summary, since the study began in 2007 EPA has worked with a wide range of stakeholders (e.g., industry representatives; Federal, State, and Tribal representatives; waste management and disposal companies; and other interested parties) to obtain the best available information on the industry and its unused pharmaceutical management practices. In total, EPA

met or spoke with over 700 different people during the outreach and data collection activities from 2007 through 2009 (U.S. EPA, 2009). Based on its outreach and data gathering, the Agency estimates that hospitals and LTCFs have the greatest amounts of unused pharmaceuticals as compared with other health care sectors (e.g., dentists, retail pharmacies).

EPA's outreach has also identified that there is near universal interest from stakeholders to better manage unused pharmaceuticals at health care facilities. There is also general interest in more quickly advancing the use of best practices for managing unused pharmaceuticals at health care facilities. This considerable outreach and data collection has led EPA to re-consider the use of an industry survey for this sector. The survey would be an effective but potentially time-consuming tool for gathering facility-specific data on the management of unused pharmaceuticals. EPA estimates that it has gathered sufficient data from its site visits and outreach to begin the development of best practices for unused pharmaceutical management at health care facilities. During the next year, EPA will continue to work with a variety of stakeholders in the development of these best practices and the means for their dissemination and adoption. EPA expects to complete the development of these best practices for the Final 2010 Plan.

13.2 <u>Preliminary Findings from the Health Care Industry – Unused Pharmaceuticals</u> <u>Detailed Study</u>

EPA's seven preliminary findings on the management of unused pharmaceutical at health care facilities include the following:

- 1. Federal regulations often impact the management of pharmaceutical waste. These regulations can influence the options health care facilities have for disposing of unused pharmaceuticals.
- Some federal regulations may inadvertently encourage disposal of unused pharmaceuticals via the sewer. The Controlled Substances Act (CSA), enforced by the Drug Enforcement Administration (DEA), establishes a closed distribution system for controlled substances. The CSA prohibits the return of controlled substances from end-users to any person except, in certain cases, a lawenforcement agent. Disposal of controlled substances is carefully regulated to ensure that the substance is destroyed or rendered unrecoverable. One acceptable method of destruction is witnessed disposal of controlled substances in a drain or toilet.
- Fewer disposal opportunities exist for LTCFs because they are often not DEA registrants and cannot return controlled substances to their supply pharmacy or use reverse distributors. Hospitals typically are DEA registrants because they have on-site pharmacies and they are able to use reverse distributors to manage all or a portion of their unused controlled substances. It is common practice for hospital pharmacies to return some unopened, expired packages of controlled substances to a reverse distributor for credit from the manufacturer and subsequent disposal. Hospitals can also send controlled substances that are considered waste (e.g., pharmaceuticals in an intravenous bag, drug samples brought into the hospital) to a reverse distributor or other waste management

company that is a DEA registrant. Also, hospitals typically do not prescribe medication far in advance or in large quantities, as is often done for residents at LTCFs. As a result, the potential for pharmaceuticals to be wasted at hospitals is reduced.

- Some unused pharmaceuticals are regulated as hazardous wastes and subject to the nation's hazardous waste disposal requirements. Pharmaceutical wastes may be hazardous waste (under the Resource Conservation and Recovery Act (RCRA)) if: (1) the pharmaceutical or its sole active ingredient is specifically listed in 40 CFR Part 261.33(e) or (f) (commonly referred to as the P or U lists, respectively); and/or (2) the waste exhibits one or more characteristics of hazardous waste (ignitability, corrosivity, reactivity, or toxicity as defined in 40 CFR Parts 261.21-24, respectively). Common pharmaceutical wastes that are RCRA hazardous waste when disposed of include epinephrine, nitroglycerin, warfarin, nicotine, and some chemotherapeutic agents. Health care facilities must determine if these wastes are RCRA hazardous wastes, and if so, must comply with all applicable RCRA Subtitle C requirements, including many special storage, handling and transportation requirements. In addition, hospitals typically have pre-existing arrangements for disposal of unused pharmaceuticals as hazardous waste that LTCFs do not have (Leusch, 2005).
- Medicare and Medicaid requirements also influence hospital disposal practices. The Centers for Medicare and Medicaid Services (CMS), the federal agency within the Department of Health and Human Services, administers the Medicare and Medicaid programs. Its primary role is to provide payment for medical products and services through these programs. Medicare provides health insurance to elderly and disabled Americans, while Medicaid provides health insurance for low income Americans, including long-term care coverage. LTCFs tend to contract with long-term care pharmacies to obtain medications. Long-term care (LTC) pharmacies primarily dispense a 30-day supply of medication for each prescription. This practice results from the policies set by Medicare, Medicaid, and private insurance (i.e., maximizing patient co-payment). The dispensing of 30-day or more quantities can lead to greater unused pharmaceutical waste, when prescriptions are either changed or discontinued. Additionally, EPA identified a barrier for reuse of pharmaceuticals returned to LTC pharmacies that were purchased under Medicare Part D or private insurance. Specifically, there is no system in place that allows the payer to give back partial credit to both the insurance provider (e.g., Medicare Part D) and the patient (who paid a co-pay for the pharmaceutical). While Medicare Part D and private insurance provider requirements do not prohibit crediting to both parties; there is not a system in place for that kind of reimbursement that EPA could identify (U.S. EPA, 2009a). The result is that these unused medications are often disposed.

³¹ The Agency clarified its regulation at 40 CFR 261.33, explaining that epinephrine salts are not included in the epinephrine P042 listing (since the listing only specifies epinephrine and not epinephrine salts); the salts, therefore, would be hazardous only if the waste epinephrine salt exhibited one or more of the hazardous waste characteristics (see "Scope of Hazardous Waste Listing P042 (Epinephrine)," October 15, 2007, RCRA Online# 14778)."

- 2. State and local regulations and guidance often require special handling of pharmaceutical waste. These laws and regulations can influence the options health care facilities have for disposing of unused pharmaceuticals.
- State regulations and guidance vary widely and influence disposal practices.

 State regulations on the disposal of unused pharmaceuticals and controlled substances vary widely (The Lewin Group, 2004; APhA, 2006; ERG, 2009a).

 Generally, the existing guidance from the States suggests that health care facilities limit disposal of pharmaceuticals to sewers (either by using alternative technologies/practices or limiting the types and quantity of drugs going down the drain.) In some States (California and Washington), facilities are encouraged to contact the POTW prior to this disposal of unused pharmaceuticals via the sewer. Also, many State regulations require both hospitals and LTCFs to destroy unused pharmaceuticals but often do not specify the process of destruction; however, many States (33 States according to APhA, 2006) have requirements for the types of facility personnel required to conduct and oversee the destruction.
- Some States have hazardous waste regulations that are more stringent than EPA (H2E, 2006). Some States, including California, Minnesota, and Washington, have more stringent hazardous waste regulations that may impact pharmaceutical waste management. Some waste pharmaceuticals might be regulated as hazardous waste under State law but not RCRA. For example, Minnesota requires that all chemotherapy drug wastes be managed as hazardous waste.
- Many States allow re-use of uncontaminated pharmaceuticals (excluding controlled substances) that have been in a controlled environment, such as an automatic dispensing system (The Lewin Group, 2004). In its 2009 Survey of Pharmacy Law, the National Association of Boards of Pharmacy (NABP) provides summary statistics on the number of States that (1) allow drug repository/donation programs and (2) permit the return and reuse of medications. According to NABP, 32 States allow drug repository/donation programs. Some of these States limit the program to specific situations (e.g., Minnesota's program applies to chemotherapy agents only) or exclude controlled substances from the repository/donation program.

According to NABP, 30 States permit the return and reuse of medications. As above, many of these States limit return and reuse activities. For example, Ohio allows return and reuse only if the medication is unit-dosed and not a controlled substance; and Oregon allows return and reuse only in "long-term care pharmacies where drugs have remained in the control of facility staff and are packaged in tamper-resistant containers (NABP, 2009). State regulations for reuse of medications vary widely.

3. After getting credit from the manufacturer for the facility, reverse distributors send most creditable pharmaceuticals off-site for some type of disposal (e.g., incinerator, landfill, etc.), not back to pharmaceutical companies for reuse or recycling. Reverse distributors also often take non-

creditable pharmaceutical waste for off-site disposal, including controlled substances from hospitals. People often think that reverse distributors are returning all of the creditable pharmaceuticals to the manufacturer for reuse/recycling or destruction. However, most creditable pharmaceuticals are in fact sent off-site to an incinerator (Chapman, 2003).

- 4. Sometimes pharmaceuticals are being disposed with State Regulated Medical Waste (RMW) and sent to steam sterilizers or autoclaves. In general, EPA found that State RMW regulations apply to only those wastes that are considered to be potentially infectious. Unused pharmaceuticals would not typically fall into this category. The majority of State RMW regulations make no mention of unused pharmaceuticals and do not specifically prohibit health care facilities from disposing unused pharmaceuticals with their RMW. Four States specifically included chemotherapy agents as RMW or stated that these chemotherapy agents may be handled in a similar manner at RMW (ERG, 2009a). EPA visited a hospital in January 2009 that, in 2008, had been disposing of all of their unused pharmaceuticals in their on-site autoclave with their infectious RMW. This autoclave waste was also shredded and there was a wastewater discharge to the sewer from the autoclave. This is another way EPA identified that pharmaceuticals are being discharged to sewers from hospitals. Also, on site visits to hospitals and LTCFs, EPA often found that nurses would dispose of unused medications in RMW red bags or red sharps containers, even if that was not the official facility policy. RMW is often sent off-site for treatment to an autoclave or steam sterilizer that has a wastewater discharge to a POTW.
- 5. The current disposal practices identified for waste pharmaceuticals depend greatly on the type of pharmaceutical (e.g., controlled substance, RCRA hazardous, chemotherapeutic, etc.), the form of the pharmaceutical (e.g., IV liquid or pill), where the waste is generated (e.g., at the pharmacy or on the patient floor) and whether or not the pharmaceutical is out of its original packaging. Facilities typically use a combination of commercial waste haulers to dispose of their waste and local municipal trash companies. From site visits as well as meetings with waste management companies, EPA observed the following typical disposal practices:
- **Reverse Distributor.** Most hospitals and LTC pharmacies send unopened expired or short-dated pharmaceuticals to a reverse distributor to receive credit. The reverse distributor then usually sends the pharmaceuticals off-site for disposal.
- Sewer/POTW. Facilities tend to dispose of partially-used intravenous (IV) medications from the patient floor down the drain. All facilities from outreach meetings and site visits contacted disposed of partially-used non-pharmaceutical IV waste down the drain, such as electrolytes and total parenteral nutrition. All facilities also disposed of partially-used IVs containing controlled substances (e.g., a fentanyl IV stopped midstream) down the drain. Some facilities disposed of any partially-used IVs down the drain. Other facilities disposed of chemotherapy IVs as hazardous waste instead, using a resealable bag system and sorting containers. Some facilities also disposed of all controlled substances in the

form of pills down the drain; however, many facilities implemented management practices to avoid such releases. These facilities would render the controlled substances unrecognizable by crushing them and mixing them with materials such as kitty litter or sand and disposing with general trash.

- *Municipal Waste Landfill*. General trash and sterilized medical/infectious waste were disposed in municipal waste landfills. Facilities that render controlled substances unrecognizable by crushing them and mixing with materials such as kitty litter or sand, then dispose of the waste in the general trash.
- Autoclave/Steam Sterilizer. EPA observed autoclaves in place at four of the five hospitals visited. These four hospitals sterilized their medical/infectious waste using autoclaves/steam sterilizers, prior to disposing of such waste as general trash. One of these four hospitals processed their pharmaceutical waste through the autoclave/steam sterilizer, as well as their medical/infectious waste. Nurses on the hospital or LTCF patient floor would often put medications unused by the patient into the red bags or red sharps containers that would then go to the autoclaves/steam sterilizers.
- Thermal Destruction/ Medical Waste Incinerator. Two hospitals sent pharmaceutical waste for off-site thermal destruction (type of incinerator not specified), including nonhazardous pharmaceutical and trace chemotherapy drugs. Two hospitals disposed of nonhazardous pharmaceuticals in off-site medical waste incinerators. These hospitals also disposed of trace chemotherapeutic waste in medical waste incinerators.
- *Hazardous Waste Landfill*. One hospital sent hazardous waste to this type of landfill, including pharmaceutical hazardous waste.
- *Hazardous Waste Incineration*. Hospitals sent RCRA hazardous waste pharmaceuticals to this type of incinerator, including hazardous pharmaceutical waste and dual waste.

From an outreach meeting with a waste management vendor, EPA gathered some general statistics on the disposal of unused pharmaceuticals from health care facilities (U.S. EPA, 2009b). Specifically, the data show that the total amount of unused pharmaceuticals at a hospital range from 10-20 pounds/bed-month total, with about 10-20 percent of that volume being hazardous waste. Also, most of the time (approximately 90 percent), unused pharmaceuticals in (nonhazardous) IV bags are poured down the drain.

6. Organization size, ease and access of disposal, and cost are also factors influencing the disposal of unused pharmaceuticals. Some facilities use flushing to sewers as a primary means of disposal since it is both easy and complies with CSA requirements for destruction. Facilities are most likely to flush pharmaceuticals if they do not have an on-site pharmacy and/or do not have a pre-existing contract with a hazardous waste hauler to dispose of the pharmaceuticals. For example, small rural hospitals often don't have full-time pharmacists and do not use reverse distributors (Lewis, 2009). In the past, public

health agencies and health-related non-government organizations guided the public to destroy unused medications by flushing them down the toilet. Many LTCFs have adopted this method for destruction of unused controlled substances. Many LTCFs have also extended this practice to include flushing all unused medications – controlled and non controlled substances (Leusch, 2005).

7. Best management practices, if widely implemented, have the potential to reduce the amount of unused pharmaceuticals entering our nation's waters from disposal. Three organizations provide guidance in the form of BMPs to medical facilities on managing pharmaceutical waste: Hospitals for a Healthy Environment (re-named as Practice Greenhealth), Product Stewardship Institute (PSI), and the Joint Commission (formerly the Joint Commission on Accreditation of Healthcare Organizations (JCAHO)). The guidelines provided by these organizations all aim to reduce health and environmental impacts due to current disposal practices of pharmaceutical waste, as discussed in Section 5.2 of the Interim Technical Report (U.S. EPA, 2008). Examples of model BMPs identified to date include waste minimization and reverse distribution systems used by hospitals in California, Minnesota, and Washington. Waste minimization techniques include maintaining inventories of high-use pharmaceuticals and identifying those that are close to expiring. Short-dated pharmaceuticals are redistributed to other areas of the hospitals where they are needed. Dispensed pharmaceuticals can also go unused at a hospital or LTCF if the patient has an allergic or adverse reaction to the medication, no longer requires treatment, refuses treatment, or the medication expires. Hospitals and LTCFs can reduce the amount of pharmaceutical waste generated by limiting the amount of pharmaceuticals dispensed to patients and residents at one time. This can be accomplished by using unit dose packaging, limited quantity dispensing, automatic dispensing systems, and standardized medication dosages (U.S. EPA, 2008). Hospitals and LTCFs have the option of hiring reverse distributors to manage their unused and/or expired medication that the facility believes it could receive credit from the manufacturer. The reverse distributor determines which medications may receive credit from the manufacturer and arranges for disposal of the unused medications (or in limited cases, sends the unused pharmaceuticals back to the manufacturer).

EPA is concerned about pharmaceuticals in the environment and is working on this issue in many different areas. Over the last few years, EPA has increased its work in a number of areas to better understand pharmaceuticals. EPA has an overall strategy to address the risks associated with emerging contaminants. This four-pronged strategy is aimed at improving science, improving public understanding, identifying partnership and stewardship opportunities, and taking regulatory action as appropriate. EPA is focused on learning more about the occurrence and health effects of pharmaceuticals in water. In addition, EPA is working to better understand what treatment technologies may remove them from wastewater and drinking water. EPA is developing analytical methods to improve detection capabilities. EPA is conducting national studies to help direct the Agency's course of action. EPA is also partnering with government agencies, stakeholders, and the private sector, and increasing public awareness about product stewardship and pollution prevention (Grumbles, 2008). Additionally, the Agency is considering amending its hazardous waste regulations to add hazardous pharmaceutical wastes to the

universal waste system to facilitate its oversight of the disposal of pharmaceutical waste (40 CFR Part 273) (see RIN 2050-AG39, April 30, 2007; 72 FR 23170). The inclusion of hazardous pharmaceutical wastes in the universal waste rule may encourage health care facilities to manage all their pharmaceutical wastes as universal wastes, even wastes that are not regulated as hazardous but which nonetheless pose hazards. Finally, EPA has identified the issue of pharmaceuticals in wastewater is part of the Agency's Strategic Plan (2006-2011) to meet its goals of clean and safe water.³²

13.3 Health Care Industry and Hospitals Category References

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³² See "2006 - 2011 EPA Strategic Plan," http://www.epa.gov/ocfo/plan/plan.htm.

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14. OIL AND GAS EXTRACTION CATEGORY (40 CFR PART 435)

Coalbed methane (CBM) extraction activities accounted for about 7 percent of the total U.S. natural gas production (gross withdrawals) in 2007 and are expanding in multiple basins across the United States. Currently, the Department of Energy's Energy Information Administration expects CBM production to remain an important source of domestic natural gas over the next few decades.

CBM extraction requires removal of large amounts of water from underground coal seams before CBM can be released. CBM wells have a distinctive production history characterized by an early stage when large amounts of water are produced to reduce reservoir pressure which in turn encourages release of gas. This is followed by a stable stage when quantities of produced gas increase as the quantities of produced water decrease; and a late stage when the amount of gas produced declines and water production remains low (WY SGS, 2004).

The quantity and quality of water that is produced in association with CBM development varies from basin to basin, within a particular basin, from coal seam to coal seam, and over the lifetime of a CBM well. Pollutants often found in these wastewaters include chloride, sodium, sulfate, bicarbonate, fluoride, iron, barium, magnesium, ammonia, and arsenic. Total dissolved solids and electrical conductivity are bulk parameters that States typically use for quantifying and controlling the amount of pollutants in CBM produced waters.

EPA identified the CBM sector as a candidate for a detailed study in the Final 2006 Effluent Guidelines Program Plan (see December 21, 2006, 71 FR 76656). As part of that announcement EPA made it clear that it would conduct data collection through an information collection request (ICR) to support this detailed study. In accordance with the Paperwork Reduction Act, EPA obtained approval from the Office of Management and Budget for its "Coalbed Methane Extraction Sector Survey" on February 18, 2009. This approval followed two public comment periods on the survey (see 73 FR 4556, January 25, 2008; 73 FR 40757, July 15, 2008) and more than two years of outreach by EPA with interested stakeholders.

The approved mandatory survey, conducted under the authority of Section 308 of the Clean Water Act (33 U.S.C. Section 1318), includes two questionnaires. First, a screener questionnaire went to all CBM operators that have three or more CBM wells, approximately 300 operators. A detailed questionnaire will collect financial and technical data on approximately 773 CBM projects across the country.

EPA will use this ICR to collect technical and economic information from a wide range of CBM operations. EPA plans to collect information on geographical and geologic differences in the characteristics of CBM produced waters, environmental data, current regulatory controls, and availability and affordability of treatment technology options.

EPA is also conducting a literature review of environmental impacts and beneficial uses of produced water. The literature review is being conducted in four phases focusing on:

- 1. Scientific journal articles;
- 2. Documents retrieved from websites of state and federal agencies, universities, and non-governmental organizations; and
- 3. Environmentally sustainable beneficial uses of produced water.

Results of the first phase are included in the docket (ERG, 2009). Additionally, EPA will be reviewing current requirements for surface water discharge of produced water. Currently, regulatory controls for CBM produced waters vary from State to State and permit to permit (U.S. EPA, 2006; Ruckelshaus, 2005). The assessment of state permitting requirements for surface water discharge of produced water will examine factors such as the:

- Number of current permits;
- Proportion of discharges covered under individual versus general permits;
- Types of pollutants controlled; and
- Numeric concentration limits required.

This assessment will give EPA a better understanding of variations and consistencies among states in controlling CBM produced water discharges.

Finally, EPA is soliciting public comment on whether it should expand its detailed study of CBM extraction to include all oil and gas exploration, stimulation, and extraction techniques that result in contamination of surface and groundwater, including hydraulic fracturing in all formations.

14.1 Oil and Gas Extraction Category References

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15. STEAM ELECTRIC POWER GENERATING CATEGORY (40 CFR PART 423)

EPA has completed a multi-year study of the Steam Electric Power Generating Category and, based on the results, has determined that revising the current ELGs is warranted. EPA's decision to revise the current ELGs is largely driven by the high level of TWPE discharges from power plants and the expectation that these discharges will increase significantly in the next few years as new air pollution controls are installed. Over the course of the study, EPA has identified technologies that are available to significantly reduce these pollutant discharges.

The Steam Electric Power Generating ELGs (40 CFR Part 423) apply to a subset of the electric power industry, namely those facilities "primarily engaged in the generation of electricity for distribution and sale which results primarily from a process utilizing fossil-type fuel (coal, oil, or gas) or nuclear fuel in conjunction with water system as the thermodynamic medium" (see 40 CFR Part 423.10). EPA's most recent revisions to the ELGs for this category were promulgated in 1982 (see 47 FR 52290, November 19, 1982).

Since 2005, EPA has been carrying out an intensive review of wastewater discharges from power plants. As part of this effort, EPA has sampled wastewater from surface impoundments and advanced wastewater treatment systems, conducted on-site reviews of the operations at more than two dozen power plants, and issued a detailed questionnaire that obtained information on 30 power plants using authority granted under Section 308 of the Clean Water Act. EPA's data collection efforts have been primarily focused on four target areas:

- 1. Determining the pollutant characteristics of power plant wastewater;
- 2. Identifying treatment technologies for the wastewater generated by air pollution control equipment;
- 3. Characterizing the practices used by the industry to manage or eliminate discharges of fly ash and bottom ash wastewater; and
- 4. Identifying methods for managing power plant wastewater that allow recycling and reuse, rather than discharge to surface waters.

Much of the information collected thus far, including laboratory data from sampling, were made available to the public in an interim study report, *Steam Electric Power Generating Point Source Category:* 2007/2008 Detailed Study Report, (U.S. EPA, 2008) and the final study report, *Steam Electric Power Generating Point Source Category: Final Detailed Study Report* (U.S. EPA, 2009).

EPA's review of the wastewater characteristics indicates that most of the toxic pollutant loadings for this category are associated with metals and certain other elements present in wastewater discharges, and that the waste streams contributing the majority of these pollutants are associated with ash handling and wet flue gas desulfurization (FGD) systems. Other potential sources of these pollutants include coal pile runoff, metal cleaning wastes, coal washing, leachate from landfills and wastewater impoundments, and certain low-volume wastes.

Between July 2007 and October 2008, EPA conducted six sampling episodes to characterize untreated wastewaters generated by coal-fired power plants, including FGD wastewater, and fly ash and bottom ash transport water. EPA also collected samples to assess the effluent quality from different types of treatment systems currently in place at these operations.

Samples were analyzed for metals and other pollutants, such as total suspended solids and nitrogen. Sampling reports for the first five episodes are included in the docket for the 2008 Final Plan (ERG, 2008a; ERG, 2008b; ERG, 2008c; ERG, 2008d; ERG, 2008e), and the report for the final sampling episode is included in the docket for the Preliminary 2010 Plan (ERG, 2009). These reports discuss the specific sample points and analytes, the sample collection methods used, the field quality control samples collected, and the analytical results for the wastewater samples.

EPA expects that the use of wet FGD systems will increase substantially over the next decade as state and federal regulations are implemented to reduce air emissions. Metals and other pollutants are transferred from the flue gas to the wastewater produced by wet FGD systems. Based on results from the sampling and other data, EPA determined that there are unregulated toxic and conventional pollutants present in ash pond and FGD wastewater which can be reduced significantly with treatment technologies.

An increasing amount of evidence indicates that the characteristics of coal combustion wastewater have the potential to impact human health and the environment. Discharges of coal combustion wastewater have been associated with fish kills, reductions in the growth and survival of aquatic organisms, behavioral and physiological effects in wildlife and aquatic organisms, potential impacts to human health (e.g., drinking water contamination), and changes to the local habitat. Many of the pollutants commonly found in coal combustion wastewater (e.g., selenium, mercury, and arsenic) are known to cause environmental harm and potentially represent a human health risk. Although coal-fired power plants often dilute coal combustion wastewater with other large volume wastewater (e.g., cooling water) to reduce the pollutant concentrations prior to discharge, the effluent can contain large mass loads (i.e. total pounds) of pollutants. Some of the pollutants in these discharges, although present at low concentrations, can bioaccumulate and present an increased ecological threat due to their tendency to persist in the environment, resulting in slow ecological recovery times following exposure. In addition, leachate from impoundments and landfills containing coal combustion wastes can contain high concentrations of pollutants and has been identified as the source of ground water and surface water impacts.

Additional information about data collected and findings of the detailed study of the Steam Electric Power Generating industry is presented in the final study report, *Steam Electric Power Generating Point Source Category: Final Detailed Study Report* (U.S. EPA, 2009). The report includes data on the characteristics of wastewater from coal fired power plants, identifies the wastewater treatment technologies reviewed, presents an overview of the industry profile and predicted future trends in the use of air pollution controls, and describes environmental impacts that have been linked to coal combustion wastewater.

EPA expects to continue data collection by conducting wastewater sampling and issuing a survey that will obtain detailed technical and financial information. In particular, EPA intends to submit an Information Collection Request to the Office of Management and Budget this year for their review and approval under the Paperwork Reduction Act, 33 U.S.C. 3501, et seq.

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Appendix A

SUPPLEMENTAL MATERIALS FOR EAD'S SCREENING-LEVEL ANALYSIS

| Table A-1 | SIC/Point Source Category Crosswalk |
|-----------|--|
| Table A-2 | SIC Codes Not Assigned to a Point Source Category |
| Table A-3 | NAICS/Point Source Category Crosswalk |
| Table A-4 | NAICS Codes Not Assigned to a Point Source Category |
| Table A-5 | TWFs for Chemicals in TRIReleases2007 and DMRLoads2007 |
| Table A-6 | POTW Removals |

A-1

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|---|
| 0101 | Cocoa | SIC | 1 | Agricultural Production - Crops |
| 0111 | Wheat | SIC | 1 | Agricultural Production - Crops |
| 0112 | Rice | SIC | 1 | Agricultural Production - Crops |
| 0115 | Corn | SIC | 1 | Agricultural Production - Crops |
| 0116 | Soybeans | SIC | 1 | Agricultural Production - Crops |
| 0119 | Cash Grains, NEC | SIC | 1 | Agricultural Production - Crops |
| 0131 | Cotton | SIC | 1 | Agricultural Production - Crops |
| 0132 | Tobacco | SIC | 1 | Agricultural Production - Crops |
| 0133 | Sugarcane And Sugar Beets | SIC | 1 | Agricultural Production - Crops |
| 0134 | Irish Potatoes | SIC | 1 | Agricultural Production - Crops |
| 0139 | Crops, Except Cash Grains, NEC | SIC | 1 | Agricultural Production - Crops |
| 0161 | Vegetables And Melons | SIC | 1 | Agricultural Production - Crops |
| 0171 | Berry Crops | SIC | 1 | Agricultural Production - Crops |
| 0172 | Grapes | SIC | 1 | Agricultural Production - Crops |
| 0173 | Tree Nuts | SIC | 1 | Agricultural Production - Crops |
| 0174 | Citrus Fruits | SIC | 1 | Agricultural Production - Crops |
| 0175 | Deciduous Tree Fruits | SIC | 1 | Agricultural Production - Crops |
| 0179 | Fruits And Tree Nuts, NEC | SIC | 1 | Agricultural Production - Crops |
| 0181 | Ornamental Nursery Products | SIC | 1 | Agricultural Production - Crops |
| 0182 | Food Crops Grown Under Cover | SIC | 1 | Agricultural Production - Crops |
| 0191 | General Farms, Primarily Crop | SIC | 1 | Agricultural Production - Crops |
| 0211 | Beef Cattle Feedlots | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0212 | Beef Cattle, Except Feedlots | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0213 | Hogs | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0214 | Sheep And Goats | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|---|
| 0219 | General Livestock, NEC | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0241 | Dairy Farms | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0251 | Broil, Fry And Roast Chickens | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0252 | Chicken Eggs | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0253 | Turkey And Turkey Eggs | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0254 | Poultry Hatcheries | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0259 | Poultry And Eggs, NEC | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0271 | Fur-Bearing Animals & Rabbits | SIC | 2 | Agricultural Production - Livestock |
| 0272 | Horses And Other Equines | PSC | 412 | Concentrated Animal Feeding Operations (CAFO) |
| 0273 | Animal Aquaculture | PSC | 451 | Aquatic Animal Production Industry |
| 0279 | Animal Specialties, NEC | SIC | 2 | Agricultural Production - Livestock |
| 0291 | Farms, Primarily Livestock | SIC | 2 | Agricultural Production - Livestock |
| 0711 | Soil Preparation Services | SIC | 7 | Agricultural Services |
| 0721 | Crop Planting & Protection | SIC | 7 | Agricultural Services |
| 0722 | Harvesting, Primarily Machine | SIC | 7 | Agricultural Services |
| 0723 | Crop Prep Services For Market | SIC | 7 | Agricultural Services |
| 0724 | Cotton Ginning | SIC | 7 | Agricultural Services |
| 0741 | Vet Services For Livestock | PSC | 460 | Health Services Industries |
| 0742 | Vet Serv For Animal Specialty | PSC | 460 | Health Services Industries |
| 0751 | Livestock Services, Except Vet | SIC | 7 | Agricultural Services |
| 0752 | Animal Special Serv Except Vet | SIC | 7 | Agricultural Services |
| 0761 | Farm Labor Contract & Crew | SIC | 7 | Agricultural Services |
| 0762 | Farm Management Services | SIC | 7 | Agricultural Services |
| 0781 | Landscape Counseling And Plan | SIC | 7 | Agricultural Services |
| 0782 | Lawn And Garden Services | SIC | 7 | Agricultural Services |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC | | Type of | 40 CFR Part or SIC | |
|------|--------------------------------|----------|--------------------------|------------------------------------|
| Code | SIC Description | Grouping | Group | Point Source Category |
| 0783 | Ornamental Shrub And Tree Serv | SIC | 7 | Agricultural Services |
| 0811 | Timber Tracts | SIC | 8 | Forestry |
| 0831 | Forest Products | SIC | 8 | Forestry |
| 0851 | Forestry Services | SIC | 8 | Forestry |
| 0912 | Finfish | SIC | 9 | Fishing, Hunting, & Trapping |
| 0913 | Shellfish | SIC | 9 | Fishing, Hunting, & Trapping |
| 0919 | Miscellaneous Marine Products | SIC | 9 | Fishing, Hunting, & Trapping |
| 0921 | Fish Hatcheries And Preserves | PSC | 451 | Aquatic Animal Production Industry |
| 0971 | Hunt & Trap & Game Propogation | SIC | 9 | Fishing, Hunting, & Trapping |
| 1011 | Iron Ores | PSC | 440 | Ore mining and dressing |
| 1021 | Copper Ores | PSC | 440 | Ore mining and dressing |
| 1031 | Lead And Zinc Ores | PSC | 440 | Ore mining and dressing |
| 1041 | Gold Ores | PSC | 440 | Ore mining and dressing |
| 1044 | Silver Ores | PSC | 440 | Ore mining and dressing |
| 1061 | Ferroalloy Ores, Excl Vanadium | PSC | 440 | Ore mining and dressing |
| 1081 | Metal Mining Services | PSC | 440 | Ore mining and dressing |
| 1094 | Uranium-Radium-Vanadium Ores | PSC | 440 | Ore mining and dressing |
| 1099 | Metal Ores, NEC | PSC | 440 | Ore mining and dressing |
| 1221 | Bituminous Coal & Lig, Surface | PSC | 434 | Coal mining |
| 1222 | Bituminous Coal & Lig, Undergr | PSC | 434 | Coal mining |
| 1231 | Anthracite Mining | PSC | 434 | Coal mining |
| 1241 | Coal Mining Service | SIC | 12 | Coal Mining - SIC 12 |
| 1311 | Crude Petroleum & Natural Gas | PSC | 435 | Oil & Gas Extraction |
| 1321 | Natural Gas Liquids | SIC | 13 | Natural Gas Liquids |
| 1381 | Drilling Oil And Gas Wells | PSC | 435 | Oil & Gas Extraction |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|-------------------------------------|
| 1382 | Oil And Gas Field Exploration | PSC | 435 | Oil & Gas Extraction |
| 1389 | Oil And & Field Services, NEC | PSC | 435 | Oil & Gas Extraction |
| 1411 | Dimension Stone | PSC | 436 | Mineral Mining and Processing |
| 1422 | Crushed And Broken Limestone | PSC | 436 | Mineral Mining and Processing |
| 1423 | Crushed And Broken Granite | PSC | 436 | Mineral Mining and Processing |
| 1429 | Crushed And Broken Stone, NEC | PSC | 436 | Mineral Mining and Processing |
| 1442 | Construction Sand And Gravel | PSC | 436 | Mineral Mining and Processing |
| 1446 | Industrial Sand | PSC | 436 | Mineral Mining and Processing |
| 1455 | Kaolin And Ball Clay | PSC | 436 | Mineral Mining and Processing |
| 1459 | Clay, Ceramic & Refrac Mat NEC | PSC | 436 | Mineral Mining and Processing |
| 1474 | Potash, Soda & Borate Minerals | PSC | 436 | Mineral Mining and Processing |
| 1475 | Phosphate Rock | PSC | 436 | Mineral Mining and Processing |
| 1479 | Chem & Fert Minera Mining, NEC | PSC | 436 | Mineral Mining and Processing |
| 1481 | Nonmetal Mineral (Except Fuels | PSC | 436 | Mineral Mining and Processing |
| 1499 | Misc Nonmetal Minerals, NEC | PSC | 436 | Mineral Mining and Processing |
| 1521 | Contractors-Single Family Hous | SIC | 15 | General Building Contractors |
| 1522 | Gen Contract-Res, Not Sinfa | SIC | 15 | General Building Contractors |
| 1531 | Operative Builders | SIC | 15 | General Building Contractors |
| 1541 | Gen Contract-Indust. Bldgs. | SIC | 15 | General Building Contractors |
| 1542 | Gen Contract, Non-Res Bldgs. | SIC | 15 | General Building Contractors |
| 1611 | Hwy & St Const., Exc. Elev Hwy | SIC | 16 | Heavy Construction, Except Building |
| 1622 | Bridge, Tunnel & Elev Hwy Cons | SIC | 16 | Heavy Construction, Except Building |
| 1623 | H2o, Sew, Pipe & Com. & Powr | SIC | 16 | Heavy Construction, Except Building |
| 1629 | Heavy Construction, NEC | PNC | NA | Construction and Development |
| 1711 | Plumb, Heat & Air Conditioning | SIC | 17 | Special Trade Contractors |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|-----------------------------------|
| 1721 | Painting And Paper Hanging | SIC | 17 | Special Trade Contractors |
| 1731 | Electrical Work | SIC | 17 | Special Trade Contractors |
| 1741 | Masonry, Stone Set, Stone Work | SIC | 17 | Special Trade Contractors |
| 1742 | Plstr, Drywall, Acous, & Insul | SIC | 17 | Special Trade Contractors |
| 1743 | Terrazzo, Tile, Marble, Mosaic | SIC | 17 | Special Trade Contractors |
| 1751 | Carpentry Work | SIC | 17 | Special Trade Contractors |
| 1752 | Floor Lay & Other Floor Work | SIC | 17 | Special Trade Contractors |
| 1761 | Roof, Side & Sheet Metal Work | SIC | 17 | Special Trade Contractors |
| 1771 | Concrete Work | SIC | 17 | Special Trade Contractors |
| 1781 | Water Well Drilling | SIC | 17 | Special Trade Contractors |
| 1791 | Structural Steel Erection | SIC | 17 | Special Trade Contractors |
| 1793 | Glass And Glazing Work | SIC | 17 | Special Trade Contractors |
| 1794 | Excavation Work | SIC | 17 | Special Trade Contractors |
| 1795 | Wrecking And Demoltion Work | SIC | 17 | Special Trade Contractors |
| 1796 | Inst Or Erection Of Bldg Equip | SIC | 17 | Special Trade Contractors |
| 1799 | Special Trade Contractors, NEC | SIC | 17 | Special Trade Contractors |
| 2011 | Meat Packing Plants | PSC | 432 | Meat and Poultry Products |
| 2013 | Sausages & Prepared Meat Prod | PSC | 432 | Meat and Poultry Products |
| 2015 | Poultry Slaughtering & Process | PSC | 432 | Meat and Poultry Products |
| 2021 | Creamery Butter | PSC | 405 | Dairy products processing |
| 2022 | Cheese, Natural And Processed | PSC | 405 | Dairy products processing |
| 2023 | Condensed And Evaporated Milk | PSC | 405 | Dairy products processing |
| 2024 | Ice Cream And Frozen Desserts | PSC | 405 | Dairy products processing |
| 2026 | Fluid Milk | PSC | 405 | Dairy products processing |
| 2032 | Canned Specialties | PNC | NA | Miscellaneous Foods and Beverages |

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Table A-1. SIC/Point Source Category Crosswalk

| | | | 40 CFR Part or | |
|------|--------------------------------|----------|-------------------|-----------------------------------|
| SIC | | Type of | SIC | |
| Code | SIC Description | Grouping | Group | Point Source Category |
| 2033 | Canned Fruits, Veg, Pres, Jam | PSC | 407 | Fruits and vegetable processing |
| 2034 | Dehydrated Fruits, Veg, Soups | PNC | NA | Miscellaneous Foods and Beverages |
| 2035 | Pickled Frts & Veg. Sauces | PSC | 407 | Fruits and vegetable processing |
| 2037 | Frozen Frts, Frt Juices & Veg | PSC | 407 | Fruits and vegetable processing |
| 2038 | Frozen Specialties, NEC | PNC | NA | Miscellaneous Foods and Beverages |
| 2041 | Flour & Other Grain Mill Prod | PSC | 406 | Grain mills manufacturing |
| 2043 | Cereal Breakfast Foods | PSC | 406 | Grain mills manufacturing |
| 2044 | Rice Milling | PSC | 406 | Grain mills manufacturing |
| 2045 | Blended And Prepared Flour | PSC | 406 | Grain mills manufacturing |
| 2046 | Wet Corn Milling | PSC | 406 | Grain mills manufacturing |
| 2047 | Dog And Cat Food | PSC | 406 | Grain mills manufacturing |
| 2048 | Prep Feeds & Ingred For Anima | SIC | 20 | Food & Kindred Products |
| 2051 | Bread & Other Bakery Products | PNC | NA | Miscellaneous Foods and Beverages |
| 2052 | Cookies And Crackers | PNC | NA | Miscellaneous Foods and Beverages |
| 2053 | Frozen Bakery Products | PNC | NA | Miscellaneous Foods and Beverages |
| 2061 | Cane Sugar, Except Refine Only | PSC | 409 | Sugar processing |
| 2062 | Cane Sugar Refining | PSC | 409 | Sugar processing |
| 2063 | Beet Sugar | PSC | 409 | Sugar processing |
| 2064 | Candy & Other Confection Prod | PNC | NA | Miscellaneous Foods and Beverages |
| 2066 | Chocolate And Cocoa Products | PNC | NA | Miscellaneous Foods and Beverages |
| 2067 | Chewing Gum | PNC | NA | Miscellaneous Foods and Beverages |
| 2068 | Salted & Roasted Nuts & Seeds | PNC | NA | Miscellaneous Foods and Beverages |
| 2074 | Cottonseed Oil Mills | PNC | NA | Miscellaneous Foods and Beverages |
| 2075 | Soybean Oil Mills | PNC | NA | Miscellaneous Foods and Beverages |
| 2076 | Veg. Oil Mills, Except Corn | PNC | NA | Miscellaneous Foods and Beverages |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|-----------------------------------|
| 2077 | Animal And Marine Fats & Oils | PSC | _ | Meat and Poultry Products |
| 2079 | Short, Table Oils, Margerine | PNC | NA | Miscellaneous Foods and Beverages |
| 2082 | Malt Beverages | PNC | NA | Miscellaneous Foods and Beverages |
| 2083 | Malt | PNC | NA | Miscellaneous Foods and Beverages |
| 2084 | Wines, Brandy & Brandy Spirit | PNC | NA | Miscellaneous Foods and Beverages |
| 2085 | Dist, Rectified & Blended Liq | PNC | NA | Miscellaneous Foods and Beverages |
| 2086 | Bot & Can Soft Drnk & Carb Wa | PNC | NA | Miscellaneous Foods and Beverages |
| 2087 | Flav Extr & Flav Syrups, NEC | PNC | NA | Miscellaneous Foods and Beverages |
| 2091 | Canned & Cured Fish & Seafood | PSC | 408 | Canned and preserved seafood |
| 2092 | Fre Or Froz Pck Fish, Seafood | PSC | 408 | Canned and preserved seafood |
| 2095 | Roasted Coffee | PNC | NA | Miscellaneous Foods and Beverages |
| 2096 | Potato Chips & Similar Snacks | PSC | 407 | Fruits and vegetable processing |
| 2097 | Manufactured Ice | PNC | NA | Miscellaneous Foods and Beverages |
| 2098 | Macaroni, Spagh, Vermi, Noodl | PNC | NA | Miscellaneous Foods and Beverages |
| 2099 | Food Preparations, NEC | PNC | NA | Miscellaneous Foods and Beverages |
| 2111 | Cigarettes | PNC | NA | Tobacco Products |
| 2121 | Cigars | PNC | NA | Tobacco Products |
| 2131 | Tobacco (Chew & Smok) & Snuff | PNC | NA | Tobacco Products |
| 2141 | Tobacco Stemming And Redrying | PNC | NA | Tobacco Products |
| 2211 | Broad Woven Fabric Mills, Cott | PSC | 410 | Textile mills |
| 2221 | Broad Woven Fabric Mills, Synt | PSC | 410 | Textile mills |
| 2231 | Broad Woven Fabric Mills, Wool | PSC | 410 | Textile mills |
| 2241 | Narrow Fab & Other Smallwares | PSC | 410 | Textile mills |
| 2251 | Women's Full/Knee Length Hosry | PSC | 410 | Textile mills |
| 2252 | Hosiery, NEC | PSC | 410 | Textile mills |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|----------------------------------|
| 2253 | Knit Outerwear Mills | PSC | 410 | Textile mills |
| 2254 | Knit Underwear Mills | PSC | 410 | Textile mills |
| 2257 | Circular Knit Fabric Mills | PSC | 410 | Textile mills |
| 2258 | Warp Knit Fabric Mills | PSC | 410 | Textile mills |
| 2259 | Knitting Mills, NEC | PSC | 410 | Textile mills |
| 2261 | Finish Of Brd Wov Fab Of Cottn | PSC | 410 | Textile mills |
| 2262 | Finish Of Brd Wov Fab/Man-Made | PSC | 410 | Textile mills |
| 2269 | Finishers Of Textiles, NEC | PSC | 410 | Textile mills |
| 2273 | Carpets And Rugs, NEC | PSC | 410 | Textile mills |
| 2281 | Yarn Spin Mills:Cotton, Mm Fib | PSC | 410 | Textile mills |
| 2282 | Yarn Text, Throw, Twist & Wind | PSC | 410 | Textile mills |
| 2284 | Thread Mills | PSC | 410 | Textile mills |
| 2295 | Coated Fabrics, Not Rubberized | PSC | 410 | Textile mills |
| 2296 | Tire Cord And Fabric | PSC | 410 | Textile mills |
| 2297 | Nonwoven Fabrics | PSC | 410 | Textile mills |
| 2298 | Cordage And Twine | PSC | 410 | Textile mills |
| 2299 | Textile Goods, NEC | PSC | 410 | Textile mills |
| 2311 | Men's & Boy's Suits, Coats | SIC | 23 | Apparel & Other Textile Products |
| 2321 | Men's, & Boy's Shirts | SIC | 23 | Apparel & Other Textile Products |
| 2322 | Men's & Boys Underwear & Night | PSC | 410 | Textile mills |
| 2323 | Men's, Youth's & Boys NECkwear | SIC | 23 | Apparel & Other Textile Products |
| 2325 | Men & Boy Sep Trousers & Slack | SIC | 23 | Apparel & Other Textile Products |
| 2326 | Men's & Boy's Work Clothing | SIC | 23 | Apparel & Other Textile Products |
| 2329 | Men's, Youth's & Boy's Clothng | SIC | 23 | Apparel & Other Textile Products |
| 2331 | Women, Mis, Jr' Blses, Waists | SIC | 23 | Apparel & Other Textile Products |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|-----------------------------------|------------------|-----------------------------------|----------------------------------|
| 2335 | Women's, Misses' & Jrs' Dress | SIC | 23 | Apparel & Other Textile Products |
| 2337 | Women, Mis', Jrs' Suits, Shirt | SIC | 23 | Apparel & Other Textile Products |
| 2339 | Women's, Miss' & Jr' Outerwear | SIC | 23 | Apparel & Other Textile Products |
| 2341 | Womens, Mis', Chld's, Inf Underwe | SIC | 23 | Apparel & Other Textile Products |
| 2342 | Brassiers, Girdles & Allied Gar | SIC | 23 | Apparel & Other Textile Products |
| 2353 | Hats, Caps And Millinery | SIC | 23 | Apparel & Other Textile Products |
| 2361 | Girls, Childs & Infs Outerwear | SIC | 23 | Apparel & Other Textile Products |
| 2369 | Girls, Childs & Infs Outerwear | SIC | 23 | Apparel & Other Textile Products |
| 2371 | Fur Goods | SIC | 23 | Apparel & Other Textile Products |
| 2381 | Dress & Wk Glove Exc Knit/Leat | SIC | 23 | Apparel & Other Textile Products |
| 2384 | Robes & Dressing Gowns | SIC | 23 | Apparel & Other Textile Products |
| 2385 | Raincoats & Raingear | SIC | 23 | Apparel & Other Textile Products |
| 2386 | Leather & Sheep-Lined Clothing | SIC | 23 | Apparel & Other Textile Products |
| 2387 | Apparel Belts | SIC | 23 | Apparel & Other Textile Products |
| 2389 | Apparel & Accessories, NEC | SIC | 23 | Apparel & Other Textile Products |
| 2391 | Curtains & Draperies | SIC | 23 | Apparel & Other Textile Products |
| 2392 | Housefurnishings, Exc Curtains | SIC | 23 | Apparel & Other Textile Products |
| 2393 | Textile Bags | SIC | 23 | Apparel & Other Textile Products |
| 2394 | Canvas & Related Products | SIC | 23 | Apparel & Other Textile Products |
| 2395 | Pleating, Decor/Novelty Stitch | SIC | 23 | Apparel & Other Textile Products |
| 2396 | Automotive Trimmings, Apparel | PSC | 410 | Textile mills |
| 2397 | Schiffli Machine Embroideries | SIC | 23 | Apparel & Other Textile Products |
| 2399 | Fabrcated Textile Products NEC | PSC | 410 | Textile mills |
| 2411 | Logging Camps/Logging Contract | SIC | 24 | Lumber & Wood Products |
| 2421 | Sawmills & Planing Mills, Gen | PSC | 429 | Timber products processing |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|----------------------------|
| 2426 | Hardwood Dimen & Flooring Mill | SIC | 24 | Lumber & Wood Products |
| 2429 | Special Product Sawmills NEC | SIC | 24 | Lumber & Wood Products |
| 2431 | Millwork | PSC | 429 | Timber products processing |
| 2434 | Wood Kitchen Cabinets | PSC | 429 | Timber products processing |
| 2435 | Hardwood Veneer And Plywood | PSC | 429 | Timber products processing |
| 2436 | Softwood Veneer And Plywood | PSC | 429 | Timber products processing |
| 2439 | Structural Wood Members, NEC | PSC | 429 | Timber products processing |
| 2441 | Nailed/Lock Corner Wood Boxes | SIC | 24 | Lumber & Wood Products |
| 2448 | Wood Pallets And Skids | SIC | 24 | Lumber & Wood Products |
| 2449 | Wood Containers NEC | SIC | 24 | Lumber & Wood Products |
| 2451 | Mobile Homes | SIC | 24 | Lumber & Wood Products |
| 2452 | Prefab Wood Bldgs & Components | SIC | 24 | Lumber & Wood Products |
| 2491 | Wood Preserving | PSC | 429 | Timber products processing |
| 2493 | Reconstituted Wood Products | PSC | 429 | Timber products processing |
| 2499 | Wood Products, NEC | PSC | 429 | Timber products processing |
| 2511 | Wood Household Furn, Exc Uphol | PSC | 429 | Timber products processing |
| 2512 | Wood Household Furn, Upholster | PSC | 429 | Timber products processing |
| 2514 | Metal Household Furniture | PSC | 433 | Metal Finishing |
| 2515 | Mattresses And Bedsprings | SIC | 25 | Furniture & Fixtures |
| 2517 | Wood Tv, Radio, Phono Cabinet | PSC | 429 | Timber products processing |
| 2519 | Household Furniture, NEC | SIC | 25 | Furniture & Fixtures |
| 2521 | Wood Office Furniture | PSC | 429 | Timber products processing |
| 2522 | Metal Office Furniture | PSC | 433 | Metal Finishing |
| 2531 | Public Building/Related Furnit | PSC | 433 | Metal Finishing |
| 2541 | Wood Parti,Shelf,Lock,Etc | PSC | 429 | Timber products processing |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|---------------------------------|------------------|-----------------------------------|----------------------------|
| 2542 | Metal Parti, Shelf, Lockers | PSC | _ | Metal Finishing |
| 2591 | Drape Hardware/Window Blinds | PSC | | Metal Finishing |
| 2599 | Furniture And Fixtures, NEC | PSC | | Metal Finishing |
| 2611 | Pulp Mills | PSC | | Pulp, paper and paperboard |
| 2621 | Paper Mills | PSC | | Pulp, paper and paperboard |
| 2631 | Paperboard Mills | PSC | | Pulp, paper and paperboard |
| 2652 | Set-Up Paperboard Boxes | SIC | | Paper & Allied Products |
| 2653 | Corrugated/Solid Fiber Boxes | PSC | | Pulp, paper and paperboard |
| 2655 | Fiber Cans, Tubes, Drums & Prod | PSC | | Pulp, paper and paperboard |
| 2656 | Sanitary Food Containers | PSC | | Pulp, paper and paperboard |
| 2657 | Folding Paperboard Boxes | PSC | | Pulp, paper and paperboard |
| 2671 | Coated & Laminated Packaging | PSC | | Pulp, paper and paperboard |
| 2672 | Coated & Laminated, NEC | PSC | 430 | Pulp, paper and paperboard |
| 2673 | Bags, Plastic, Lamina & Coated | SIC | 26 | Paper & Allied Products |
| 2674 | Bags,Uncoatd Paper & Multiwall | PSC | 430 | Pulp, paper and paperboard |
| 2675 | Die-Cut Paper,Paperbrd/Cardbrd | SIC | 26 | Paper & Allied Products |
| 2676 | Sanitary Paper Products | SIC | 26 | Paper & Allied Products |
| 2677 | Envelopes | SIC | 26 | Paper & Allied Products |
| 2678 | Stationery, Tablets & Rel Prod | SIC | 26 | Paper & Allied Products |
| 2679 | Conv Paper & Paperbrd Products | PSC | 430 | Pulp, paper and paperboard |
| 2711 | Newspapers: Publishing & Print | PNC | NA | Printing & Publishing |
| 2721 | Periodicals: Publishing & Prin | PNC | NA | Printing & Publishing |
| 2731 | Books: Publishing & Printing | PNC | NA | Printing & Publishing |
| 2732 | Book Printing | PNC | NA | Printing & Publishing |
| 2741 | Miscellaneous Publishing | PNC | NA | Printing & Publishing |

Table A-1. SIC/Point Source Category Crosswalk

| SIC | | Type of | 40 CFR Part or SIC | |
|------|--------------------------------|----------|--------------------------|--|
| Code | SIC Description | Grouping | Group | Point Source Category |
| 2752 | Commercial Print, Lithographic | PNC | NA | Printing & Publishing |
| 2754 | Commercial Printing, Gravure | PNC | NA | Printing & Publishing |
| 2759 | Commercial Printing, NEC | PNC | NA | Printing & Publishing |
| 2761 | Manifold Business Forms | PNC | NA | Printing & Publishing |
| 2771 | Greeting Card Publishing | PNC | NA | Printing & Publishing |
| 2782 | Blankbooks,Looseleaf Binders | PNC | NA | Printing & Publishing |
| 2789 | Bookbinding & Related Work | PNC | NA | Printing & Publishing |
| 2791 | Typesetting | PNC | NA | Printing & Publishing |
| 2796 | Platemaking Services | PSC | 433 | Metal Finishing |
| 2812 | Alkalies And Chlorine | PSC | 415 | Inorganic chemicals |
| 2813 | Industrial Gases | PSC | 415 | Inorganic chemicals |
| 2816 | Inorganic Pigments | PSC | 415 | Inorganic chemicals |
| 2819 | Industrial Inorganic Chemicals | PSC | 415 | Inorganic chemicals |
| 2821 | Plstc Mat./Syn Resins/Nv Elast | PSC | 414 | Organic chemicals, plastics and synthetic fibers |
| 2822 | Syn Rubber (Vulcan Elastomers) | PSC | 428 | Rubber Manufacturing |
| 2823 | Cellulosic Man-Made Fibers | PSC | 414 | Organic chemicals, plastics and synthetic fibers |
| 2824 | Syn Org Fibers,Except Cellulos | PSC | 414 | Organic chemicals, plastics and synthetic fibers |
| 2833 | Medicinal Chem/Botanical Produ | PSC | 439 | Pharmaceutical manufacturing |
| 2834 | Pharmaceutical Preparations | PSC | 439 | Pharmaceutical manufacturing |
| 2835 | Diagnostic Substances | PSC | 439 | Pharmaceutical manufacturing |
| 2836 | Biologcal Prod, Except Diagnos | PSC | 439 | Pharmaceutical manufacturing |
| 2841 | Soap/Deterg Exc Special Cleanr | PSC | 417 | Soaps and detergents manufacturing |
| 2842 | Specialty Cleaning, Polishing | PSC | 414 | Organic chemicals, plastics and synthetic fibers |
| 2843 | Surf Active Agent, Fin Agents | PSC | 417 | Soaps and detergents manufacturing |
| 2844 | Perfumes,Cosmetics,Toilet Prep | PSC | 414 | Organic chemicals, plastics and synthetic fibers |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|--|
| 2851 | Paints/Varnish/Lacquers/Enamel | PSC | 446 | Paint formulating |
| 2861 | Gum And Wood Chemicals | PSC | 454 | Gum and wood chemicals |
| 2865 | Cyclic Crudes Interm., Dyes | PSC | 414 | Organic chemicals, plastics and synthetic fibers |
| 2869 | Indust. Organic Chemicals NEC | PSC | 414 | Organic chemicals, plastics and synthetic fibers |
| 2873 | Nitrogen Fertilizers | PSC | 418 | Fertilizer manufacturing |
| 2874 | Phosphatic Fertilizers | PSC | 422 | Phosphate manufacturing |
| 2875 | Fertilizers, Mixing Only | PSC | 418 | Fertilizer manufacturing |
| 2879 | Pesticides & Agricultural Chem | PSC | 455 | Pesticide chemicals manufacturing |
| 2891 | Adhesives And Sealants | PSC | 414 | Organic chemicals, plastics and synthetic fibers |
| 2892 | Explosives | PSC | 457 | Explosives |
| 2893 | Printing Ink | PSC | 447 | Ink formulating |
| 2895 | Carbon Black | PSC | 458 | Carbon black manufacturing |
| 2899 | Chemicals & Chem Prep, NEC | PSC | 414 | Organic chemicals, plastics and synthetic fibers |
| 2911 | Petroleum Refining | PSC | 419 | Petroleum refining |
| 2951 | Paving Mixtures And Blocks | PSC | 443 | Paving and roofing materials (tars and asphalt) |
| 2952 | Asphalt Felt And Coatings | PSC | 443 | Paving and roofing materials (tars and asphalt) |
| 2992 | Lubricating Oils And Greases | PSC | 419 | Petroleum refining |
| 2999 | Prod Of Petroleum & Coal, NEC | PSC | 419 | Petroleum refining |
| 3011 | Tires And Inner Tubes | PSC | 428 | Rubber Manufacturing |
| 3021 | Rubber And Plastics Footwear | PSC | 428 | Rubber Manufacturing |
| 3052 | Rubber & Plastics Hose & Belt | PSC | 428 | Rubber Manufacturing |
| 3053 | Gaskets, Packing & Sealing Dev | PSC | 428 | Rubber Manufacturing |
| 3061 | Mechanical Rubber Goods | PSC | 428 | Rubber Manufacturing |
| 3069 | Fabricated Rubber Products,NEC | PSC | 428 | Rubber Manufacturing |
| 3081 | Unsupported Plstics Film/Sheet | PSC | 463 | Plastic molding and forming |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|---------------------------------|---------------------|-----------------------------------|-------------------------------|
| 3082 | Unsupported Plastics Prof Shap | PSC | 463 | Plastic molding and forming |
| 3083 | Laminated Plastics Plate/Sheet | PSC | 463 | Plastic molding and forming |
| 3084 | Plastic Pipe | PSC | 463 | Plastic molding and forming |
| 3085 | Plastic Bottles | PSC | 463 | Plastic molding and forming |
| 3086 | Plastics Foam Products | PSC | 463 | Plastic molding and forming |
| 3087 | Custom Compounded Purch. Resin | PSC | 463 | Plastic molding and forming |
| 3088 | Plastics Plumbing Fixtures | PSC | 463 | Plastic molding and forming |
| 3089 | Plastics Products, NEC | PSC | 463 | Plastic molding and forming |
| 3111 | Leather Tanning And Finishing | PSC | 425 | Leather tanning and finishing |
| 3131 | Boot & Shoe Cut Stock & Findng | SIC | 31 | Leather & Leather Products |
| 3142 | House Slippers | SIC | 31 | Leather & Leather Products |
| 3143 | Men's Footwear, Except Athletic | SIC | 31 | Leather & Leather Products |
| 3144 | Women's Footwear, Except Athlet | SIC | 31 | Leather & Leather Products |
| 3149 | Footwear, Except Rubber NEC | SIC | 31 | Leather & Leather Products |
| 3151 | Leather Gloves And Mittens | SIC | 31 | Leather & Leather Products |
| 3161 | Luggage | SIC | 31 | Leather & Leather Products |
| 3171 | Women's Handbags And Purses | SIC | 31 | Leather & Leather Products |
| 3172 | Personal Leather Goods,Exc Han | SIC | 31 | Leather & Leather Products |
| 3199 | Leather Goods NEC | SIC | 31 | Leather & Leather Products |
| 3211 | Flat Glass | PSC | 426 | Glass manufacturing |
| 3221 | Glass Containers | PSC | 426 | Glass manufacturing |
| 3229 | Pressed & Blown Glass & Gware | PSC | 426 | Glass manufacturing |
| 3231 | Glass Prod Made Of Purch. Glas | PSC | 426 | Glass manufacturing |
| 3241 | Cement, Hydraulic | PSC | 411 | Cement manufacturing |
| 3251 | Brick And Structural Clay Tile | PSC | 436 | Mineral Mining and Processing |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|-------------------------------|
| 3253 | Ceramic Wall And Floor Tile | PSC | 436 | Mineral Mining and Processing |
| 3255 | Clay Refractories | PSC | 436 | Mineral Mining and Processing |
| 3259 | Structural Clay Products NEC | PSC | 436 | Mineral Mining and Processing |
| 3261 | Vitreous China Plumbing Fixtur | PSC | 436 | Mineral Mining and Processing |
| 3262 | Vit China Table & Ktchn Articl | PSC | 436 | Mineral Mining and Processing |
| 3263 | Fine Earthenware | PSC | 436 | Mineral Mining and Processing |
| 3264 | Porcelain Electrical Supplies | PSC | 436 | Mineral Mining and Processing |
| 3269 | Pottery Products, NEC | PSC | 436 | Mineral Mining and Processing |
| 3271 | Concrete Block & Brick | SIC | 32 | Stone, Clay, & Glass Products |
| 3272 | Concrete Prod Exc Blck & Brick | PSC | 411 | Cement manufacturing |
| 3273 | Ready-Mixed Concrete | PSC | 411 | Cement manufacturing |
| 3274 | Lime | PSC | 436 | Mineral Mining and Processing |
| 3275 | Gypsum Products | PSC | 436 | Mineral Mining and Processing |
| 3281 | Cut Stone & Stone Products | SIC | 32 | Stone, Clay, & Glass Products |
| 3291 | Abrasive Products | PSC | 436 | Mineral Mining and Processing |
| 3292 | Asbestos Products | PSC | 427 | Asbestos manufacturing |
| 3295 | Mine & Earths, Ground Or Treat | PSC | 436 | Mineral Mining and Processing |
| 3296 | Mineral Wool | PSC | 426 | Glass manufacturing |
| 3297 | Nonclay Refractories | PSC | 436 | Mineral Mining and Processing |
| 3299 | Nonmetallic Mineral Prod, NEC | PSC | 436 | Mineral Mining and Processing |
| 3312 | Blast Furn/Steel Works/Rolling | PSC | 420 | Iron and steel manufacturing |
| 3313 | Electrometallurgical Products | PSC | 424 | Ferroalloy manufacturing |
| 3315 | Steel Wire Draw & Steel Nails | PSC | 420 | Iron and steel manufacturing |
| 3316 | Cold Rolled Steel Sheet/Strip | PSC | 420 | Iron and steel manufacturing |
| 3317 | Steel Pipe And Tubes | PSC | 420 | Iron and steel manufacturing |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|---|
| 3321 | Gray Iron Foundries | PSC | 464 | Metal molding and casting (foundries) |
| 3322 | Malleable Iron Foundries | PSC | 464 | Metal molding and casting (foundries) |
| 3324 | Steel Investment Foundries | PSC | 464 | Metal molding and casting (foundries) |
| 3325 | Steel Foundries, NEC | PSC | 464 | Metal molding and casting (foundries) |
| 3331 | Primry Smelting & Copper Refin | PSC | 421 | Nonferrous metals manufacturing |
| 3334 | Primary Production Of Aluminum | PSC | 421 | Nonferrous metals manufacturing |
| 3339 | Prmry Smelt/Nonferrous Metals | PSC | 421 | Nonferrous metals manufacturing |
| 3341 | 2ndary Smelt/Nonferrous Metals | PSC | 421 | Nonferrous metals manufacturing |
| 3351 | Roll/Draw/Extruding Of Copper | PSC | 468 | Copper forming |
| 3353 | Aluminum Sheet, Plate And Foil | PSC | 467 | Aluminum forming |
| 3354 | Aluminum Extruded Products | PSC | 467 | Aluminum forming |
| 3355 | Aluminum Rolling & Drawing NEC | PSC | 467 | Aluminum forming |
| 3356 | Roll, Draw & Extrud Nonferrous | PSC | 471 | Nonferrous metals forming and metal powders |
| 3357 | Draw/Insulat Of Nonferrous Wir | PSC | 467 | Aluminum forming |
| 3357 | Draw/Insulat Of Nonferrous Wir | PSC | 468 | Copper forming |
| 3357 | Draw/Insulat Of Nonferrous Wir | PSC | 471 | Nonferrous metals forming and metal powders |
| 3363 | Aluminum Die Casting | PSC | 467 | Aluminum forming |
| 3363 | Aluminum Die Casting | PSC | 471 | Nonferrous metals forming and metal powders |
| 3364 | Nonferrous Die Cast, Exc. Alum | PSC | 464 | Metal molding and casting (foundries) |
| 3365 | Aluminum Foundries | PSC | 464 | Metal molding and casting (foundries) |
| 3366 | Copper Foundries | PSC | 464 | Metal molding and casting (foundries) |
| 3369 | Nonferrous Foundries, Exc Alum | PSC | 464 | Metal molding and casting (foundries) |
| 3398 | Metal Heat Treating | PSC | 433 | Metal Finishing |
| 3399 | Primary Metal Products, NEC | PSC | 471 | Nonferrous metals forming and metal powders |
| 3411 | Metal Cans | PSC | 465 | Coil coating |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|---|
| 3412 | Metal Barrels, Drums And Pails | PSC | 433 | Metal Finishing |
| 3421 | Cutlery | PSC | 433 | Metal Finishing |
| 3423 | Hand And Edge Tools, NEC | PSC | 433 | Metal Finishing |
| 3425 | Hand Saws And Saw Blades | PSC | 433 | Metal Finishing |
| 3429 | Hardware, NEC | PSC | 433 | Metal Finishing |
| 3431 | Metal Sanitary Ware | PSC | 433 | Metal Finishing |
| 3431 | Metal Sanitary Ware | PSC | 466 | Porcelain Enameling |
| 3432 | Plumb Fixture Fittings & Trim | PSC | 433 | Metal Finishing |
| 3433 | Heating Equip, Except Electric | PSC | 433 | Metal Finishing |
| 3441 | Fabricated Structural Metal | PSC | 433 | Metal Finishing |
| 3442 | Metal Doors, Sash, And Trim | PSC | 433 | Metal Finishing |
| 3443 | Fab Plate Work (Boiler Shops) | PSC | 433 | Metal Finishing |
| 3444 | Sheet Metal Work | PSC | 433 | Metal Finishing |
| 3446 | Architectural Metal Work | PSC | 433 | Metal Finishing |
| 3448 | Prefabricated Metal Buildings | PSC | 433 | Metal Finishing |
| 3449 | Misc. Structual Metal Work | PSC | 433 | Metal Finishing |
| 3451 | Screw Machine Products | PSC | 433 | Metal Finishing |
| 3452 | Bolts, Nuts, Rivets & Washers | PSC | 433 | Metal Finishing |
| 3462 | Iron And Steel Forgings | PSC | 433 | Metal Finishing |
| 3463 | Nonferrous Forgings | PSC | 467 | Aluminum forming |
| 3463 | Nonferrous Forgings | PSC | 468 | Copper forming |
| 3463 | Nonferrous Forgings | PSC | 471 | Nonferrous metals forming and metal powders |
| 3465 | Automotive Stampings | PSC | 433 | Metal Finishing |
| 3466 | Crowns And Closures | PSC | 433 | Metal Finishing |
| 3469 | Metal Stampings, NEC | PSC | 433 | Metal Finishing |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|---|
| 3469 | Metal Stampings, NEC | PSC | 466 | Porcelain Enameling |
| 3471 | Plating And Polishing | PSC | 413 | Electroplating |
| 3479 | Metal Coating & Allied Servic | PSC | 433 | Metal Finishing |
| 3479 | Metal Coating & Allied Servic | PSC | 466 | Porcelain Enameling |
| 3482 | Small Arms Ammunition | PSC | 433 | Metal Finishing |
| 3482 | Small Arms Ammunition | PSC | 471 | Nonferrous metals forming and metal powders |
| 3483 | Ammunit., Exc. For Small Arms | PSC | 433 | Metal Finishing |
| 3483 | Ammunit., Exc. For Small Arms | PSC | 471 | Nonferrous metals forming and metal powders |
| 3484 | Small Arms | PSC | 433 | Metal Finishing |
| 3489 | Ordnance And Accessories, NEC | PSC | 433 | Metal Finishing |
| 3491 | Industrial Valves | PSC | 433 | Metal Finishing |
| 3492 | Fluid Power Valves & Hose Fitt | PSC | 433 | Metal Finishing |
| 3493 | Steel Springs, Except Wire | PSC | 433 | Metal Finishing |
| 3494 | Valves And Pipe Fittings, NEC | PSC | 433 | Metal Finishing |
| 3495 | Wire Springs | PSC | 433 | Metal Finishing |
| 3496 | Misc. Fabricated Wire Products | PSC | 433 | Metal Finishing |
| 3497 | Metal Foil And Leaf | PSC | 433 | Metal Finishing |
| 3498 | Fabricated Pipe And Fittings | PSC | 433 | Metal Finishing |
| 3499 | Fabricated Metal Products NEC | PSC | 433 | Metal Finishing |
| 3511 | Turbines & Turbine Generator | PSC | 433 | Metal Finishing |
| 3519 | Internal Combustion Engines, | PSC | 433 | Metal Finishing |
| 3523 | Farm Machinery And Equipment | PSC | 433 | Metal Finishing |
| 3524 | Lawn And Garden Equipment | PSC | 433 | Metal Finishing |
| 3531 | Construction Machinery | PSC | 433 | Metal Finishing |
| 3532 | Mining Machinery | PSC | 433 | Metal Finishing |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|---------------------------------|---------------------|-----------------------------------|-----------------------|
| 3533 | Oil Field Machinery | PSC | 433 | Metal Finishing |
| 3534 | Elevators And Moving Stairways | PSC | 433 | Metal Finishing |
| 3535 | Conveyors & Conveying Equipmen | PSC | 433 | Metal Finishing |
| 3536 | Cranes/Hoists/Monorail Systems | PSC | 433 | Metal Finishing |
| 3537 | Industrial Trucks And Tractors | PSC | 433 | Metal Finishing |
| 3541 | Machine Tools, Metal Cutting | PSC | 433 | Metal Finishing |
| 3542 | Machine Tools, Metal Forming | PSC | 433 | Metal Finishing |
| 3543 | Industrial Patterns | PSC | 433 | Metal Finishing |
| 3544 | Special Dies/Tools/Jigs & Fixt | PSC | 433 | Metal Finishing |
| 3545 | Machine Tool Accessories | PSC | 433 | Metal Finishing |
| 3546 | Power Driven Hand Tools | PSC | 433 | Metal Finishing |
| 3547 | Rolling Mill Machinery | PSC | 433 | Metal Finishing |
| 3548 | Welding Apparatus | PSC | 433 | Metal Finishing |
| 3549 | Metalworking Machinery, NEC | PSC | 433 | Metal Finishing |
| 3552 | Textile Machinery | PSC | 433 | Metal Finishing |
| 3553 | Woodworking Machinery | PSC | 433 | Metal Finishing |
| 3554 | Paper Industries Machinery | PSC | 433 | Metal Finishing |
| 3555 | Printing Trades Machinery | PSC | 433 | Metal Finishing |
| 3556 | Food Products Machinery | PSC | 433 | Metal Finishing |
| 3559 | Special Industry Machinery, NEC | PSC | 433 | Metal Finishing |
| 3561 | Pumps And Pumping Equipment | PSC | 433 | Metal Finishing |
| 3562 | Ball And Roller Bearings | PSC | 433 | Metal Finishing |
| 3563 | Air And Gas Compressors | PSC | 433 | Metal Finishing |
| 3564 | Blower And Fans | PSC | 433 | Metal Finishing |
| 3565 | Packaging Machinery | PSC | 433 | Metal Finishing |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|-----------------------------------|---------------------|-----------------------------------|-----------------------|
| 3566 | Speed Changers, Drives & Gears | PSC | 433 | Metal Finishing |
| 3567 | Industrial Furnaces And Ovens | PSC | 433 | Metal Finishing |
| 3568 | Power Transmission Equipment | PSC | 433 | Metal Finishing |
| 3569 | General Industrial Machinery | PSC | 433 | Metal Finishing |
| 3571 | Electronic Computers | PSC | 433 | Metal Finishing |
| 3572 | Computer Storage Devices | PSC | 433 | Metal Finishing |
| 3575 | Computer Terminals | PSC | 433 | Metal Finishing |
| 3577 | Computer Peripheral Equip,NEC | PSC | 433 | Metal Finishing |
| 3578 | Calc & Accounting Equipment | PSC | 433 | Metal Finishing |
| 3579 | Office Machines | PSC | 433 | Metal Finishing |
| 3581 | Automatic Merchandising Machin | PSC | 433 | Metal Finishing |
| 3582 | Commercial Laundry Equipment | PSC | 433 | Metal Finishing |
| 3585 | Refrigeration & Heating Equip | PSC | 433 | Metal Finishing |
| 3586 | Measuring & Dispensing Pumps | PSC | 433 | Metal Finishing |
| 3589 | Service Industry Machinery | PSC | 433 | Metal Finishing |
| 3592 | Carburetors, Pistons, Rings, Valv | PSC | 433 | Metal Finishing |
| 3593 | Fluid Power Cylinders & Actuat | PSC | 433 | Metal Finishing |
| 3594 | Fluid Power Pumps And Motors | PSC | 433 | Metal Finishing |
| 3596 | Scales And Balances, Exc. Lab | PSC | 433 | Metal Finishing |
| 3599 | Industrial Machinery, NEC | PSC | 433 | Metal Finishing |
| 3612 | Transformers | PSC | 433 | Metal Finishing |
| 3613 | Switchgear & Switchboard Appar | PSC | 433 | Metal Finishing |
| 3621 | Motors And Generators | PSC | 433 | Metal Finishing |
| 3624 | Carbon And Graphite Products | PSC | 433 | Metal Finishing |
| 3625 | Relays And Industrial Controls | PSC | 433 | Metal Finishing |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC | | Type of | 40 CFR Part or SIC | |
|------|--------------------------------|----------|--------------------------|--------------------------------------|
| Code | SIC Description | Grouping | Group | Point Source Category |
| 3629 | Electrical Industrial Apparats | PSC | 433 | Metal Finishing |
| 3631 | Household Cooking Equipment | PSC | 433 | Metal Finishing |
| 3631 | Household Cooking Equipment | PSC | 466 | Porcelain Enameling |
| 3632 | Household Refrig. & Freezers | PSC | 433 | Metal Finishing |
| 3632 | Household Refrig. & Freezers | PSC | 466 | Porcelain Enameling |
| 3633 | Household Laundry Equipment | PSC | 433 | Metal Finishing |
| 3633 | Household Laundry Equipment | PSC | 466 | Porcelain Enameling |
| 3634 | Electric Housewares And Fans | PSC | 433 | Metal Finishing |
| 3635 | Household Vacuum Cleaners | PSC | 433 | Metal Finishing |
| 3639 | Household Appliances, NEC | PSC | 433 | Metal Finishing |
| 3639 | Household Appliances, NEC | PSC | 466 | Porcelain Enameling |
| 3641 | Electric Lamps | PSC | 433 | Metal Finishing |
| 3643 | Current-Carrying Wiring Device | PSC | 433 | Metal Finishing |
| 3644 | Noncurrent-Carrying Wiring Dev | PSC | 433 | Metal Finishing |
| 3645 | Residential Lighting Fixtures | PSC | 433 | Metal Finishing |
| 3646 | Commercial Lighting Fixtures | PSC | 433 | Metal Finishing |
| 3647 | Vehicular Lighting Equipment | PSC | 433 | Metal Finishing |
| 3648 | Lighting Equipment, NEC | PSC | 433 | Metal Finishing |
| 3651 | Radio And Tv Receiving Sets | PSC | 433 | Metal Finishing |
| 3652 | Phonograph Records | PSC | 433 | Metal Finishing |
| 3661 | Telephone/Telegraph Apparatus | PSC | 433 | Metal Finishing |
| 3663 | Radio & Tv Communication Equip | PSC | 433 | Metal Finishing |
| 3669 | Communications Equipment, NEC. | PSC | 433 | Metal Finishing |
| 3671 | Electron Tubes | PSC | 469 | Electrical and electronic components |
| 3672 | Printed Circut Board | PSC | 433 | Metal Finishing |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|---------------------------------|---------------------|-----------------------------------|--------------------------------------|
| 3674 | Semiconductors & Related Devic | PSC | 469 | Electrical and electronic components |
| 3675 | Electronic Capacitors | PSC | 433 | Metal Finishing |
| 3676 | Resistors For Elec Application | PSC | 433 | Metal Finishing |
| 3677 | Elec Coils, Transf. & Inductor | PSC | 433 | Metal Finishing |
| 3678 | ConNECtors For Elec Applicatio | PSC | 433 | Metal Finishing |
| 3679 | Electronic Components, NEC | PSC | 433 | Metal Finishing |
| 3691 | Storage Batteries | PSC | 461 | Battery manufacturing |
| 3692 | Primary Batteries, Dry & Wet | PSC | 461 | Battery manufacturing |
| 3694 | Elec Equip For Int Combus Engi | PSC | 433 | Metal Finishing |
| 3695 | Mag & Optical Recording Media | PSC | 433 | Metal Finishing |
| 3699 | Elec Machinery, Equip & Supplie | PSC | 433 | Metal Finishing |
| 3711 | Motor Vehicles & Car Bodies | PSC | 433 | Metal Finishing |
| 3713 | Truck & Bus Bodies | PSC | 433 | Metal Finishing |
| 3714 | Motor Vehicle Parts & Accessor | PSC | 433 | Metal Finishing |
| 3715 | Truck Trailers | PSC | 433 | Metal Finishing |
| 3716 | Motor Homes | PSC | 433 | Metal Finishing |
| 3721 | Aircraft | PSC | 433 | Metal Finishing |
| 3724 | Aircraft Engines & Engine Part | PSC | 433 | Metal Finishing |
| 3728 | Aircraft Parts And Equip, NEC | PSC | 433 | Metal Finishing |
| 3731 | Ship Building And Repairing | PSC | 433 | Metal Finishing |
| 3732 | Boat Building And Repairing | PSC | 433 | Metal Finishing |
| 3743 | Railroad Equipment | PSC | 433 | Metal Finishing |
| 3751 | Motorcycles, Bicycles And Part | PSC | 433 | Metal Finishing |
| 3761 | Guided Missiles & Space Vehicl | PSC | 433 | Metal Finishing |
| 3764 | Space Propulsion Units & Parts | PSC | 433 | Metal Finishing |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|-----------------------|
| 3769 | Space Vehicle Equipment, NEC | PSC | 433 | Metal Finishing |
| 3792 | Travel Trailers And Campers | PSC | 433 | Metal Finishing |
| 3795 | Tanks And Tank Components | PSC | 433 | Metal Finishing |
| 3799 | Transportation Equipment, NEC | PSC | 433 | Metal Finishing |
| 3812 | Search & Navigation Equipment | PSC | 433 | Metal Finishing |
| 3821 | Lab Apparatus & Furniture | PSC | 433 | Metal Finishing |
| 3822 | Environmental Controls | PSC | 433 | Metal Finishing |
| 3823 | Process Control Instruments | PSC | 433 | Metal Finishing |
| 3824 | Fluid Meters & Counting Device | PSC | 433 | Metal Finishing |
| 3825 | Instruments To Measure Electri | PSC | 433 | Metal Finishing |
| 3826 | Analytical Instruments | PSC | 433 | Metal Finishing |
| 3827 | Optical Instruments And Lenses | PSC | 433 | Metal Finishing |
| 3829 | Measuring & Controlling Device | PSC | 433 | Metal Finishing |
| 3841 | Surgical & Medical Instruments | PSC | 433 | Metal Finishing |
| 3842 | Surgical Appliances & Supplies | PSC | 433 | Metal Finishing |
| 3843 | Dental Equipment And Supplies | PSC | 433 | Metal Finishing |
| 3844 | X-Ray Apparatus And Tubes | PSC | 433 | Metal Finishing |
| 3845 | Electromedical Equipment | PSC | 433 | Metal Finishing |
| 3851 | Ophthalmic Goods | PSC | 433 | Metal Finishing |
| 3861 | Photographic Equip & Supplies | PSC | 433 | Metal Finishing |
| 3873 | Watches, Clocks & Watchcases | PSC | 433 | Metal Finishing |
| 3911 | Jewelry, Precious Metal | PSC | 433 | Metal Finishing |
| 3914 | Silverware And Plated Ware | PSC | 433 | Metal Finishing |
| 3915 | Jewelers' Materials & Lapidary | PSC | 433 | Metal Finishing |
| 3931 | Musical Instruments | PSC | 433 | Metal Finishing |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|---|
| 3942 | Dolls | SIC | 39 | Misc. Manuf. Industries |
| 3944 | Games, Toys & Children's Vehic | PSC | 433 | Metal Finishing |
| 3949 | Sporting & Athletic Goods, NEC | PSC | 433 | Metal Finishing |
| 3951 | Pens & Mechanical Pencils | PSC | 433 | Metal Finishing |
| 3952 | Lead Pencils And Art Goods | SIC | 39 | Misc. Manuf. Industries |
| 3953 | Marking Devices | PSC | 433 | Metal Finishing |
| 3955 | Carbon Paper And Inked Ribbons | SIC | 39 | Misc. Manuf. Industries |
| 3961 | Costume Jewelry | PSC | 433 | Metal Finishing |
| 3965 | Fasteners, Buttons, Needles | PSC | 433 | Metal Finishing |
| 3991 | Brooms And Brushes | SIC | 39 | Misc. Manuf. Industries |
| 3993 | Signs And Advertising Displays | PSC | 433 | Metal Finishing |
| 3995 | Burial Caskets | PSC | 433 | Metal Finishing |
| 3996 | Hard Surface Floor Coverings | PSC | 443 | Paving and roofing materials (tars and asphalt) |
| 3999 | Manufacturing Industries, NEC | PSC | 433 | Metal Finishing |
| 4011 | Railroads, Line Haul Operating | PSC | 433 | Metal Finishing |
| 4013 | Railroad Swtching & Term Estab | PSC | 433 | Metal Finishing |
| 4111 | Local And Suburban Transit | SIC | 41 | Local & Interurban Passenger Transit |
| 4119 | Local Passenger Transportation | SIC | 41 | Local & Interurban Passenger Transit |
| 4121 | Taxicabs | SIC | 41 | Local & Interurban Passenger Transit |
| 4131 | Intercity & Rural Bus Transpor | SIC | 41 | Local & Interurban Passenger Transit |
| 4141 | Local Bus Charter Service | SIC | 41 | Local & Interurban Passenger Transit |
| 4142 | Bus Charter Service, Exc Local | SIC | 41 | Local & Interurban Passenger Transit |
| 4151 | School Buses | SIC | 41 | Local & Interurban Passenger Transit |
| 4173 | Bus Terminal & Service Facilit | SIC | 41 | Local & Interurban Passenger Transit |
| 4212 | Local Trucking Without Storage | SIC | 42 | Trucking & Warehousing |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC | | Type of | 40 CFR Part or SIC | |
|------|--------------------------------|----------|--------------------------|-----------------------------------|
| Code | SIC Description | Grouping | Group | Point Source Category |
| 4213 | Trucking, Except Local | SIC | 42 | Trucking & Warehousing |
| 4214 | Local Trucking With Storage | SIC | 42 | Trucking & Warehousing |
| 4215 | Courier Services, Except Air | SIC | 42 | Trucking & Warehousing |
| 4221 | Farm Prod Warehousing & Storag | SIC | 42 | Trucking & Warehousing |
| 4222 | Refrigertaed Warehousing & Sto | SIC | 42 | Trucking & Warehousing |
| 4225 | General Warehousing & Storage | SIC | 42 | Trucking & Warehousing |
| 4226 | Special Warehousing & Storage | SIC | 42 | Trucking & Warehousing |
| 4231 | Trucking Terminal Facilities | SIC | 42 | Trucking & Warehousing |
| 4311 | United States Postal Service | SIC | 43 | U.S. Postal Service |
| 4412 | Deep Sea Foreign Transp Of Fre | SIC | 44 | Water Transportation |
| 4424 | Deep Sea Domes Transp Of Freig | SIC | 44 | Water Transportation |
| 4432 | Freight Transp On The Gr Lakes | SIC | 44 | Water Transportation |
| 4449 | Water Transp Of Freight, NEC | SIC | 44 | Water Transportation |
| 4481 | Deep Sea Pas Transp, Exc Ferry | SIC | 44 | Water Transportation |
| 4482 | Ferries | SIC | 44 | Water Transportation |
| 4489 | Water Passenger Transportation | SIC | 44 | Water Transportation |
| 4491 | Marine Cargo Handling | PSC | 442 | Transportation Equipment Cleaning |
| 4492 | Towing And Tugboat Service | SIC | 44 | Water Transportation |
| 4493 | Marinas | SIC | 44 | Water Transportation |
| 4499 | Water Transportation Serivces | PSC | 442 | Transportation Equipment Cleaning |
| 4512 | Air Transportation, Scheduled | SIC | 45 | Transportation by Air |
| 4513 | Air Courier Services | SIC | 45 | Transportation by Air |
| 4522 | Air Transp, Nonscheduled | SIC | 45 | Transportation by Air |
| 4581 | Airports, Flying Fields & Ser | PNC | NA | Airport Deicing |
| 4612 | Crude Petroleum Pipelines | PSC | 419 | Petroleum refining |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|---------------------------------|------------------|-----------------------------------|------------------------------------|
| 4613 | Refined Petroleum Pipeline | SIC | 46 | Pipelines, Except Natural Gas |
| 4619 | Pipelines, NEC | SIC | 46 | Pipelines, Except Natural Gas |
| 4724 | Travel Agencies | SIC | 47 | Transportation Services |
| 4725 | Tour Operators | SIC | 47 | Transportation Services |
| 4729 | Passenger Transp Arrangement | SIC | 47 | Transportation Services |
| 4731 | Freight Transp Arrangement | SIC | 47 | Transportation Services |
| 4741 | Rental Of Railroad Cars | PSC | 442 | Transportation Equipment Cleaning |
| 4783 | Packing And Crating | SIC | 47 | Transportation Services |
| 4785 | Inspection & Fixed Facilitie | SIC | 47 | Transportation Services |
| 4789 | Transportation Services, NEC | SIC | 47 | Transportation Services |
| 4812 | Radiotelephone Communications | SIC | 48 | Communications |
| 4813 | Telephone Com, Except Radio | SIC | 48 | Communications |
| 4822 | Telegraph & Other Communicati | SIC | 48 | Communications |
| 4832 | Radio Broadcasting, NEC | SIC | 48 | Communications |
| 4833 | Television Broadcasting | SIC | 48 | Communications |
| 4841 | Cable & Other Pay Tv Services | SIC | 48 | Communications |
| 4899 | Communication Services, NEC | SIC | 48 | Communications |
| 4911 | Electrical Services | PSC | 423 | Steam electric power generation |
| 4922 | Natural Gas Transmission | SIC | 49 | Electric, Gas, & Sanitary Services |
| 4923 | Nat Gas Transmission & Distrib | SIC | 49 | Electric, Gas, & Sanitary Services |
| 4924 | Natural Gas Distribution | SIC | 49 | Electric, Gas, & Sanitary Services |
| 4925 | Mixed, Manufac, Or Liq Gas Prod | PSC | 435 | Oil & Gas Extraction |
| 4931 | Elec & Other Services Combined | PSC | 423 | Steam electric power generation |
| 4932 | Gas & Other Services Combined | SIC | 49 | Electric, Gas, & Sanitary Services |
| 4939 | Combination Utilities, NEC | PSC | 423 | Steam electric power generation |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|-----------------------------------|---------------------|-----------------------------------|---|
| 4941 | Water Supply | PNC | NA | Drinking Water Treatment |
| 4952 | Sewerage Systems | SIC | 4952 | Sewerage Systems |
| 4953 | Refuse Systems | PSC | 444 | Waste combustors (commercial incinerators combusting hazardous waste) |
| 4953 | Refuse Systems | PSC | 445 | Landfills |
| 4959 | Sanitary Services, NEC | SIC | 4959 | Sanitary Services |
| 4961 | Steam & Air-Conditioning Sup | PSC | 423 | Steam electric power generation |
| 4971 | Irrigation Systems | SIC | 49 | Electric, Gas, & Sanitary Services |
| 5012 | Automobiles And Other Vehicles | SIC | 50 | Wholesale Trade- Durable Goods |
| 5013 | Motor Vehicle Parts & New Sup | SIC | 50 | Wholesale Trade- Durable Goods |
| 5014 | Tires And Tubes | SIC | 50 | Wholesale Trade- Durable Goods |
| 5015 | Motor Vehicle Parts, Used | SIC | 50 | Wholesale Trade- Durable Goods |
| 5021 | Furniture | SIC | 50 | Wholesale Trade- Durable Goods |
| 5023 | Homefurnishings | SIC | 50 | Wholesale Trade- Durable Goods |
| 5031 | Lumber, Plywood, Millwork, & Panl | SIC | 50 | Wholesale Trade- Durable Goods |
| 5032 | Brick, Stone & Relat Materials | PSC | 436 | Mineral Mining and Processing |
| 5033 | Roofing, Siding And Insulation | SIC | 50 | Wholesale Trade- Durable Goods |
| 5039 | Construction Materials, NEC | SIC | 50 | Wholesale Trade- Durable Goods |
| 5043 | Photographic Equip & Supplies | SIC | 50 | Wholesale Trade- Durable Goods |
| 5044 | Office Equipment | SIC | 50 | Wholesale Trade- Durable Goods |
| 5045 | Computers, Peripherals, & Soft | SIC | 50 | Wholesale Trade- Durable Goods |
| 5046 | Commercial Equipment, NEC | SIC | 50 | Wholesale Trade- Durable Goods |
| 5047 | Medical And Office Equipment | SIC | 50 | Wholesale Trade- Durable Goods |
| 5048 | Ophthalmic Goods | SIC | 50 | Wholesale Trade- Durable Goods |
| 5049 | Professional Equipment, NEC | SIC | 50 | Wholesale Trade- Durable Goods |

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Table A-1. SIC/Point Source Category Crosswalk

| | | | 10 CED | |
|------|--------------------------------|----------|-------------------|-----------------------------------|
| | | | 40 CFR Part or | |
| SIC | | Type of | SIC | |
| Code | SIC Description | Grouping | Group | Point Source Category |
| 5051 | Metal Service Centers & Office | SIC | 50 | Wholesale Trade- Durable Goods |
| 5052 | Coal & Other Minerals & Ores | SIC | 50 | Wholesale Trade- Durable Goods |
| 5063 | Electrical Apparatus And Equip | SIC | 50 | Wholesale Trade- Durable Goods |
| 5064 | Elec Appliances/Tv & Radio Set | SIC | 50 | Wholesale Trade- Durable Goods |
| 5065 | Electronic Parts And Equipment | SIC | 50 | Wholesale Trade- Durable Goods |
| 5072 | Hardware | SIC | 50 | Wholesale Trade- Durable Goods |
| 5074 | Plumb & Heat Equip & Supplies | SIC | 50 | Wholesale Trade- Durable Goods |
| 5075 | Air Heat & Air-Cond. Equip/Sup | SIC | 50 | Wholesale Trade- Durable Goods |
| 5078 | Refrigeration Equip & Supplies | SIC | 50 | Wholesale Trade- Durable Goods |
| 5082 | Const & Mining Machine & Equip | SIC | 50 | Wholesale Trade- Durable Goods |
| 5083 | Farm & Garden Machine & Equip | SIC | 50 | Wholesale Trade- Durable Goods |
| 5084 | Industrial Machinery And Equip | SIC | 50 | Wholesale Trade- Durable Goods |
| 5085 | Industrial Supplies | SIC | 50 | Wholesale Trade- Durable Goods |
| 5087 | Service Establish Equip & Supp | SIC | 50 | Wholesale Trade- Durable Goods |
| 5088 | Trans Equip & Supp, Exc Motor | SIC | 50 | Wholesale Trade- Durable Goods |
| 5091 | Sporting & Recreational Goods | SIC | 50 | Wholesale Trade- Durable Goods |
| 5092 | Toys & Hobby Goods & Supplies | SIC | 50 | Wholesale Trade- Durable Goods |
| 5093 | Scrap & Waste Materials | SIC | 50 | Wholesale Trade- Durable Goods |
| 5094 | Jewelry, Watches, Precious Sto | SIC | 50 | Wholesale Trade- Durable Goods |
| 5099 | Durable Goods, NEC | SIC | 50 | Wholesale Trade- Durable Goods |
| 5111 | Printing And Writing Paper | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5112 | Stationery And Office Supplies | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5113 | Indust & Personal Paper Servic | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5122 | Drugs, Drug Prpprie & Sundries | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5131 | Piece Goods And Notions | SIC | 51 | Wholesale Trade- Nondurable Goods |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|--|
| 5136 | Male's Clothing & Furnishings | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5137 | Women's, Child & Inf Clothing | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5139 | Footwear | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5141 | Groceries, General Line | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5142 | Packaged Frozen Foods | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5143 | Dairy Prod, Exc Dried & Canned | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5144 | Poultry And Poultry Products | PNC | NA | Miscellaneous Foods and Beverages |
| 5145 | Confectionery | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5146 | Fish And Seafoods | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5147 | Meats And Meat Products | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5148 | Fresh Fruits And Vegetables | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5149 | Groceries & Related Products | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5153 | Grain And Field Beans | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5154 | Livestock | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5159 | Farm-Product Raw Materials | PSC | 406 | Grain mills manufacturing |
| 5162 | Plastic Mater & Basic Shapes | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5169 | Chemicals And Allied Products | PSC | 414 | Organic chemicals, plastics and synthetic fibers |
| 5171 | Petroleum Bulk Stations & Term | PSC | 419 | Petroleum refining |
| 5172 | Petrol & Pet Prod Wholesalers | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5181 | Beer And Ale | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5182 | Wine & Dist Alcoholic Beverage | PNC | NA | Miscellaneous Foods and Beverages |
| 5191 | Farm Supplies | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5192 | Books, Periodicals & Newspaper | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5193 | Flowers And Florists' Supplies | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5194 | Tobacco And Tobacco Products | SIC | 51 | Wholesale Trade- Nondurable Goods |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|--|
| 5198 | Paints, Varnishes And Supplies | SIC | | Wholesale Trade- Nondurable Goods |
| 5199 | Nondurable Goods, NEC | SIC | 51 | Wholesale Trade- Nondurable Goods |
| 5211 | Lumber & Build Material Dealer | SIC | 52 | Building Materials& Gardening Supplies |
| 5231 | Paint, Glass & Wallpaper Store | SIC | | Building Materials& Gardening Supplies |
| 5251 | Hardware Stores | SIC | 52 | Building Materials& Gardening Supplies |
| 5261 | Ret Nurseries,Lawn/Gardn Store | SIC | 52 | Building Materials& Gardening Supplies |
| 5271 | Mobile Home Dealers | SIC | 52 | Building Materials& Gardening Supplies |
| 5311 | Department Stores | SIC | 53 | General Merchandise Stores |
| 5331 | Variety Stores | SIC | 53 | General Merchandise Stores |
| 5399 | Miscellaneous General Stores | SIC | 53 | General Merchandise Stores |
| 5411 | Grocery Stores | SIC | 54 | Food Stores |
| 5421 | Meat And Fish Markets | SIC | 54 | Food Stores |
| 5431 | Fruit And Vegetable Markets | SIC | 54 | Food Stores |
| 5441 | Candy, Nut & Confection Stores | SIC | 54 | Food Stores |
| 5451 | Dairy Products Stores | SIC | 54 | Food Stores |
| 5461 | Retail Bakeries | SIC | 54 | Food Stores |
| 5499 | Miscellaneous Food Stores | SIC | 54 | Food Stores |
| 5511 | Motor Veh. Dealers (New/Used) | SIC | 55 | Automotive Dealers & Service Stations |
| 5521 | Motor Veh. Dealers (Used Only) | SIC | 55 | Automotive Dealers & Service Stations |
| 5531 | Auto And Home Supply Stores | SIC | 55 | Automotive Dealers & Service Stations |
| 5541 | Gasoline Service Stations | SIC | 55 | Automotive Dealers & Service Stations |
| 5551 | Boat Dealers | SIC | 55 | Automotive Dealers & Service Stations |
| 5561 | Recreational Vehicle Dealers | SIC | 55 | Automotive Dealers & Service Stations |
| 5571 | Motorcycle Dealers | SIC | 55 | Automotive Dealers & Service Stations |
| 5599 | Automotive Dealers, NEC | SIC | 55 | Automotive Dealers & Service Stations |

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Table A-1. SIC/Point Source Category Crosswalk

| | | | 40 CFR | |
|-------------|--------------------------------|------------------|--------------|------------------------------------|
| GT G | | | Part or | |
| SIC Code | SIC Description | Type of Grouping | SIC Group | Point Source Category |
| 5611 | Male's Clothing & Access Store | SIC | | Apparel & Accessory Stores |
| 5621 | Women's Clothing Stores | SIC | | Apparel & Accessory Stores |
| 5632 | Women's Access & Spec Stores | SIC | | Apparel & Accessory Stores |
| 5641 | Children's & Inf Wear Stores | SIC | | Apparel & Accessory Stores |
| 5651 | Family Clothing Stores | SIC | | Apparel & Accessory Stores |
| 5661 | Shoe Stores | SIC | | Apparel & Accessory Stores |
| 5699 | Misc Apparel & Access Stores | SIC | | Apparel & Accessory Stores |
| 5712 | Furniture Stores | SIC | | Furniture & Homefurnishings Stores |
| 5713 | Floor Covering Stores | SIC | 57 | Furniture & Homefurnishings Stores |
| 5714 | Drape, Curtain & Uphol Stores | SIC | 57 | Furniture & Homefurnishings Stores |
| 5719 | Misc Homefurnishings Stores | SIC | 57 | Furniture & Homefurnishings Stores |
| 5722 | Household Appliance Stores | SIC | 57 | Furniture & Homefurnishings Stores |
| 5731 | Radio, Tv & Electronics Stores | SIC | 57 | Furniture & Homefurnishings Stores |
| 5734 | Computer And Software Stores | SIC | 57 | Furniture & Homefurnishings Stores |
| 5735 | Record & Prerecorded Tape Stor | SIC | 57 | Furniture & Homefurnishings Stores |
| 5736 | Musical Instrument Stores | SIC | 57 | Furniture & Homefurnishings Stores |
| 5812 | Eating Places | PNC | NA | Food Service Establishments |
| 5813 | Drinking Places (Alcoholic Bev | SIC | 58 | Eating & Drinking Places |
| 5912 | Drug Stores & Proprietary Stor | SIC | 59 | Miscellaneous Retail |
| 5921 | Liquor Stores | SIC | 59 | Miscellaneous Retail |
| 5932 | Used Merchandise Stores | SIC | 59 | Miscellaneous Retail |
| 5941 | Sporting Goods/Bicycle Stores | SIC | 59 | Miscellaneous Retail |
| 5942 | Book Stores | SIC | 59 | Miscellaneous Retail |
| 5943 | Stationery Stores | SIC | 59 | Miscellaneous Retail |
| 5944 | Jewelery Stores | SIC | 59 | Miscellaneous Retail |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|-------------------------|
| 5945 | Hobby, Toy And Game Shops | SIC | 59 | Miscellaneous Retail |
| 5946 | Camera & Photo Supply Stores | SIC | 59 | Miscellaneous Retail |
| 5947 | Gift, Novelty & Souvenir Shops | SIC | 59 | Miscellaneous Retail |
| 5948 | Luggage & Leather Goods Stores | SIC | 59 | Miscellaneous Retail |
| 5949 | Sew/Needlewk/Piece Goods Store | SIC | 59 | Miscellaneous Retail |
| 5961 | Catalog And Mail-Order Houses | SIC | 59 | Miscellaneous Retail |
| 5962 | Auto Merchandis Machine Operat | SIC | 59 | Miscellaneous Retail |
| 5963 | Direct Selling Establishments | SIC | 59 | Miscellaneous Retail |
| 5983 | Fuel Oil Dealers | SIC | 59 | Miscellaneous Retail |
| 5984 | Liq Petrol Gas (Bot Gas) Dealr | SIC | 59 | Miscellaneous Retail |
| 5989 | Fuel Dealers, NEC | SIC | 59 | Miscellaneous Retail |
| 5992 | Florists | SIC | 59 | Miscellaneous Retail |
| 5993 | Tobacco Stores And Stands | SIC | 59 | Miscellaneous Retail |
| 5994 | News Dealers And Newsstands | SIC | 59 | Miscellaneous Retail |
| 5995 | Optical Goods Stores | SIC | 59 | Miscellaneous Retail |
| 5999 | Miscellaneous Retail Stores | SIC | 59 | Miscellaneous Retail |
| 6011 | Federal Reserve Banks | SIC | 60 | Depository Institutions |
| 6019 | Central Reserve Repository | SIC | 60 | Depository Institutions |
| 6021 | National Commercial Banks | SIC | 60 | Depository Institutions |
| 6022 | State Commercial Banks | SIC | 60 | Depository Institutions |
| 6029 | Commercial Banks, NEC | SIC | 60 | Depository Institutions |
| 6035 | Federal Savings Institutions | SIC | 60 | Depository Institutions |
| 6036 | Savings Institutions, Exc Fed | SIC | | Depository Institutions |
| 6061 | Federal Credit Unions | SIC | 60 | Depository Institutions |
| 6062 | State Credit Unions | SIC | 60 | Depository Institutions |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|--------------------------------------|
| 6081 | Foreign Bank & Branches & Agen | SIC | 60 | Depository Institutions |
| 6082 | Foreign Trade & Internat Banks | SIC | 60 | Depository Institutions |
| 6091 | Nondeposit Trust Facilties | SIC | 60 | Depository Institutions |
| 6099 | Funct Related To Dep Banking | SIC | 60 | Depository Institutions |
| 6111 | Federal & Fed-Sponsored Credit | SIC | 61 | Nondepository Institutions |
| 6141 | Personal Credit Institutions | SIC | 61 | Nondepository Institutions |
| 6153 | Short-Term Bus. Credit Institu | SIC | 61 | Nondepository Institutions |
| 6159 | Misc Business Credit Instituti | SIC | 61 | Nondepository Institutions |
| 6162 | Mortg Bankers & Loan Correspon | SIC | 61 | Nondepository Institutions |
| 6163 | Loan Brokers | SIC | 61 | Nondepository Institutions |
| 6211 | Sec Brokers/Dealers/Flotat. Co | SIC | 62 | Security & Commodity Brokers |
| 6221 | Commodity Contr Brokers & Deal | SIC | 62 | Security & Commodity Brokers |
| 6231 | Security & Commodity Exchanges | SIC | 62 | Security & Commodity Brokers |
| 6282 | Investment Advice | SIC | 62 | Security & Commodity Brokers |
| 6289 | Security & Commodity Services | SIC | 62 | Security & Commodity Brokers |
| 6311 | Life Insurance | SIC | 63 | Insurance Carriers |
| 6321 | Accident And Health Insurance | SIC | 63 | Insurance Carriers |
| 6324 | Hospital & Medical Serv Plans | SIC | 63 | Insurance Carriers |
| 6331 | Fire, Marine & Casualty Insur | SIC | 63 | Insurance Carriers |
| 6351 | Surety Insurance | SIC | 63 | Insurance Carriers |
| 6361 | Title Insurance | SIC | 63 | Insurance Carriers |
| 6371 | Pension, Health & Welfare Fund | SIC | 63 | Insurance Carriers |
| 6399 | Insurance Carriers, NEC | SIC | 63 | Insurance Carriers |
| 6411 | Insur Agents, Brokers, & Servi | SIC | 64 | Insurance Agents, Brokers, & Service |
| 6512 | Oper Of Nonresidential Bldgs | SIC | 65 | Real Estate |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|------------------------------------|
| 6513 | Operators Of Apart Buildings | SIC | 65 | Real Estate |
| 6514 | Oper Of Dwell Other Than Apart | SIC | 65 | Real Estate |
| 6515 | Oper Of Res Mobile Home Sites | SIC | 65 | Real Estate |
| 6517 | Lessors Of Railroad Properties | SIC | 65 | Real Estate |
| 6519 | Lessors Of Real Property, NEC | SIC | 65 | Real Estate |
| 6531 | Real Estate Agents & Managers | SIC | 65 | Real Estate |
| 6541 | Title Abstract Offices | SIC | 65 | Real Estate |
| 6552 | Land Subdividers & Dev, Ex Cem | SIC | 65 | Real Estate |
| 6553 | Cemetery Subdividers & Develop | SIC | 65 | Real Estate |
| 6712 | Bank Holding Companies | SIC | 67 | Holding & Other Investment Offices |
| 6719 | Holding Companies, NEC | SIC | 67 | Holding & Other Investment Offices |
| 6722 | Mgmt Invest. Offices, Open End | SIC | 67 | Holding & Other Investment Offices |
| 6726 | Investment Offices, NEC | SIC | 67 | Holding & Other Investment Offices |
| 6732 | Educat.,Relig & Charity Trusts | SIC | 67 | Holding & Other Investment Offices |
| 6733 | Trusts,Exc Educat,Relig & Char | SIC | 67 | Holding & Other Investment Offices |
| 6792 | Oil Royalty Traders | SIC | 67 | Holding & Other Investment Offices |
| 6794 | Patent Owners And Lessors | SIC | 67 | Holding & Other Investment Offices |
| 6798 | Real Estate Investment Trusts | SIC | 67 | Holding & Other Investment Offices |
| 6799 | Investors, NEC | SIC | 67 | Holding & Other Investment Offices |
| 7011 | Hotels And Motels | SIC | 70 | Hotels & Other Lodging Places |
| 7021 | Rooming And Boarding Houses | SIC | 70 | Hotels & Other Lodging Places |
| 7032 | Sporting & Recreational Camps | SIC | 70 | Hotels & Other Lodging Places |
| 7033 | Rec Vehicle Parks & Campsites | SIC | 70 | Hotels & Other Lodging Places |
| 7041 | Org. Hotel & Lodg Hse, On Memb | SIC | 70 | Hotels & Other Lodging Places |
| 7211 | Power Laundries, Res & Commerc | SIC | 72 | Personal Services- SIC 72 |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC | | Type of | 40 CFR Part or SIC | |
|------|--------------------------------|----------|--------------------------|---------------------------|
| Code | SIC Description | Grouping | Group | Point Source Category |
| 7212 | Garm Pressing/Laundries/Drycle | SIC | 72 | Personal Services- SIC 72 |
| 7213 | Linen Supply | SIC | 72 | Personal Services- SIC 72 |
| 7215 | Coin-Operated Laundries/Drycle | SIC | 72 | Personal Services- SIC 72 |
| 7216 | Dryclean Plants, Exc Rug Clean | SIC | 72 | Personal Services- SIC 72 |
| 7217 | Carpet & Upholstery Cleaning | SIC | 72 | Personal Services- SIC 72 |
| 7218 | Industrial Launderers | PNC | NA | Industrial Laundries |
| 7219 | Laundry & Garment Services,NEC | SIC | 72 | Personal Services- SIC 72 |
| 7221 | Photographic Studios, Potrait | PNC | NA | Photo Processing |
| 7221 | Photographic Studios, Potrait | PSC | 459 | Photographic |
| 7231 | Beauty Shops | SIC | 72 | Personal Services- SIC 72 |
| 7241 | Barber Shops | SIC | 72 | Personal Services- SIC 72 |
| 7251 | Shoe Rep Shops & Shoeshine Par | SIC | 72 | Personal Services- SIC 72 |
| 7261 | Funeral Services & Crematories | SIC | 72 | Personal Services- SIC 72 |
| 7291 | Tax And Preparation Services | SIC | 72 | Personal Services- SIC 72 |
| 7299 | Miscellaneous Personal Service | SIC | 72 | Personal Services- SIC 72 |
| 7311 | Advertising Agencies | SIC | 73 | Business Services |
| 7312 | Outdoor Advertising Agencies | SIC | 73 | Business Services |
| 7313 | Radio, Tv & Publishers Ad Reps | SIC | 73 | Business Services |
| 7319 | Advertising, NEC | SIC | 73 | Business Services |
| 7322 | Adjustment & Collect Services | SIC | 73 | Business Services |
| 7323 | Credit Reporting Services | SIC | 73 | Business Services |
| 7331 | Direct Mail Advertis Services | SIC | 73 | Business Services |
| 7334 | Photocopying/Duplicating Serv | SIC | 73 | Business Services |
| 7335 | Commercial Photography | PNC | NA | Photo Processing |
| 7335 | Commercial Photography | PSC | 459 | Photographic |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--|---------------------|-----------------------------------|--------------------------------------|
| 7336 | Comm Art & Graphic Design | PNC | _ | Photo Processing |
| 7336 | Comm Art & Graphic Design Comm Art & Graphic Design | PSC | | Photographic |
| 7338 | Secretarial & Court Reporting | SIC | | Business Services |
| 7342 | Disinfecting & Exterminat Serv | SIC | | Business Services Business Services |
| 7342 | Building Maintnenance Service | SIC | | Business Services Business Services |
| 7352 | Medical Equipment Rental | SIC | | Business Services Business Services |
| - | | | | |
| 7353 | Heavy Constructon Equip Rental | SIC | | Business Services |
| 7359 | Equipment Rental And Leasing, | SIC | | Business Services |
| 7361 | Employment Agencies | SIC | | Business Services |
| 7363 | Help Supply Services | SIC | | Business Services |
| 7371 | Custom Computer Prog Services | SIC | | Business Services |
| 7372 | Prepackaged Software | SIC | | Business Services |
| 7373 | Computer Integrated Sys Design | SIC | | Business Services |
| 7374 | Data Processing & Preparation | SIC | | Business Services |
| 7375 | Information Retrieval Services | SIC | 73 | Business Services |
| 7376 | Computer Facilities Management | SIC | 73 | Business Services |
| 7377 | Computer Rental And Leasing | SIC | 73 | Business Services |
| 7378 | Computer Maintenance & Repair | SIC | 73 | Business Services |
| 7379 | Computer Related Services, NEC | SIC | 73 | Business Services |
| 7381 | Detective & Armored Car Servic | SIC | 73 | Business Services |
| 7382 | Security Systems Services | SIC | 73 | Business Services |
| 7383 | News Syndicates | SIC | 73 | Business Services |
| 7384 | Photofinishing Laboratories | PNC | NA | Photo Processing |
| 7384 | Photofinishing Laboratories | PSC | 459 | Photographic |
| 7389 | Business Services, NEC | SIC | 73 | Business Services |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|-----------------------------------|
| 7513 | Truck Rent & Lease, No Drivers | SIC | 75 | Auto Repair, Services, & Parking |
| 7514 | Passenger Car Rental | SIC | 75 | Auto Repair, Services, & Parking |
| 7515 | Passenger Car Leasing | SIC | 75 | Auto Repair, Services, & Parking |
| 7519 | Utility Trailer & Rv Rental | SIC | 75 | Auto Repair, Services, & Parking |
| 7521 | Automobile Parking | SIC | 75 | Auto Repair, Services, & Parking |
| 7532 | Top & Body Repair & Paint Shop | SIC | 75 | Auto Repair, Services, & Parking |
| 7533 | Auto Exhaust System Rep Shops | SIC | 75 | Auto Repair, Services, & Parking |
| 7534 | Tire Retreading & Repair Shops | SIC | 75 | Auto Repair, Services, & Parking |
| 7536 | Auto Glass Replacement Shops | SIC | 75 | Auto Repair, Services, & Parking |
| 7537 | Auto Transmission Repair Shops | SIC | 75 | Auto Repair, Services, & Parking |
| 7538 | General Auto Repair Shops | SIC | 75 | Auto Repair, Services, & Parking |
| 7539 | Automotive Repair Shops, NEC | SIC | 75 | Auto Repair, Services, & Parking |
| 7542 | Car Washes | SIC | 75 | Auto Repair, Services, & Parking |
| 7549 | Auto Serv, Exc Rep & Carwashes | SIC | 75 | Auto Repair, Services, & Parking |
| 7622 | Radio & Television Repair Shop | SIC | 76 | Miscellaneous Repair Services |
| 7623 | Refrig & Ac Serv & Rep Shops | SIC | 76 | Miscellaneous Repair Services |
| 7629 | Elec & Electronic Repair Shops | SIC | 76 | Miscellaneous Repair Services |
| 7631 | Watch, Clock & Jewelry Repair | SIC | 76 | Miscellaneous Repair Services |
| 7641 | Reupholstery & Furniture Rep | SIC | 76 | Miscellaneous Repair Services |
| 7692 | Welding Repair | PSC | 433 | Metal Finishing |
| 7694 | Armature Rewinding Shops | SIC | 76 | Miscellaneous Repair Services |
| 7699 | Repair Shops & Related Service | PSC | 442 | Transportation Equipment Cleaning |
| 7812 | Motion Picture & Video Prod | SIC | 78 | Motion Pictures |
| 7819 | Serv. Allied To Motion Picture | SIC | 78 | Motion Pictures |
| 7822 | Motion Picture & Tape Distrib | SIC | 78 | Motion Pictures |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|---------------------------------|
| 7829 | Serv Allied To Motion Pic Dist | SIC | 78 | Motion Pictures |
| 7832 | Motion Pic Thea., Ex Drive-In | SIC | 78 | Motion Pictures |
| 7833 | Drive-In Motion Pic Theatres | SIC | 78 | Motion Pictures |
| 7841 | Video Tape Rental | SIC | 78 | Motion Pictures |
| 7911 | Dance Studios, Schools & Halls | SIC | 79 | Amusement & Recreation Services |
| 7922 | Thea. Prod (Exc Motion Picture | SIC | 79 | Amusement & Recreation Services |
| 7929 | Bands, Orch, Actors & Entertai | SIC | 79 | Amusement & Recreation Services |
| 7933 | Bowling Centers | SIC | 79 | Amusement & Recreation Services |
| 7941 | Prof Sports Clubs & Promoters | SIC | 79 | Amusement & Recreation Services |
| 7948 | Racing, Including Track Opera | SIC | 79 | Amusement & Recreation Services |
| 7991 | Physical Fitness Facilities | SIC | 79 | Amusement & Recreation Services |
| 7992 | Public Golf Courses | SIC | 79 | Amusement & Recreation Services |
| 7993 | Coin Operated Amusement Devi | SIC | 79 | Amusement & Recreation Services |
| 7996 | Amusement Parks | SIC | 79 | Amusement & Recreation Services |
| 7997 | Membership Sports & Rec Clubs | SIC | 79 | Amusement & Recreation Services |
| 7999 | Amusement And Recreation, NEC | SIC | 79 | Amusement & Recreation Services |
| 8011 | Offices & Clinics Of Med Doct | PSC | 460 | Health Services Industries |
| 8021 | Outpatient Care Facilities | PSC | 460 | Health Services Industries |
| 8031 | Offices/Clincs Of Doc Of Osteo | PSC | 460 | Health Services Industries |
| 8041 | Offices & Clinics Of Chiroprac | PSC | 460 | Health Services Industries |
| 8042 | Offices & Clinics Of Optometri | PSC | 460 | Health Services Industries |
| 8043 | Offices & Clinics Of Podiatris | PSC | 460 | Health Services Industries |
| 8049 | Offices Of Health Practitioner | PSC | 460 | Health Services Industries |
| 8051 | Skilled Nursing Care Facilitie | PSC | 460 | Health Services Industries |
| 8052 | Intermediate Care Facilities | PSC | 460 | Health Services Industries |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|--|
| 8059 | Nursing And Personal Care, NEC | PSC | 460 | Health Services Industries |
| 8062 | Gen. Medical/Surgical Hospital | PSC | 460 | Health Services Industries |
| 8063 | Psychiatric Hospitals | PSC | 460 | Health Services Industries |
| 8069 | Specialty Hospitals | PSC | 460 | Health Services Industries |
| 8071 | Medical Laboratories | PSC | 460 | Health Services Industries |
| 8072 | Dental Laboratories | PSC | 460 | Health Services Industries |
| 8082 | Home Health Care Services | PSC | 460 | Health Services Industries |
| 8092 | Kidney Dialysis Centers | PSC | 460 | Health Services Industries |
| 8093 | Speciality Outpatient Clinics | PSC | 460 | Health Services Industries |
| 8099 | Health & Allied Services, NEC | PSC | 460 | Health Services Industries |
| 8111 | Legal Services | SIC | 81 | Legal Services |
| 8211 | Elementary & Secondary Schools | SIC | 82 | Educational Services |
| 8221 | Colleges, Univ & Prof Schools | SIC | 82 | Educational Services |
| 8222 | Junior Colleges & Tech Institu | SIC | 82 | Educational Services |
| 8231 | Libraries | SIC | 82 | Educational Services |
| 8243 | Data Processing Schools | SIC | 82 | Educational Services |
| 8244 | Business & Secretarial Schools | SIC | 82 | Educational Services |
| 8249 | Vocational Schools, NEC | SIC | 82 | Educational Services |
| 8299 | Schools & Educational Services | SIC | 82 | Educational Services |
| 8322 | Individual And Family Services | SIC | 83 | Social Services |
| 8331 | Job Training & Voc Rehab Servi | SIC | 83 | Social Services |
| 8351 | Child Day Care Services | SIC | 83 | Social Services |
| 8361 | Residential Care | SIC | 83 | Social Services |
| 8399 | Social Services, NEC | SIC | 83 | Social Services |
| 8412 | Museums And Art Galleries | SIC | 84 | Museums, Botanical, Zoological Gardens |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|------------------|-----------------------------------|--|
| 8422 | Botanical & Zoological Gardens | SIC | 84 | Museums, Botanical, Zoological Gardens |
| 8611 | Business Associations | SIC | 86 | Membership Organizations |
| 8621 | Professional Membership Organ | SIC | 86 | Membership Organizations |
| 8631 | Labor Unions & Labor Organiza | SIC | 86 | Membership Organizations |
| 8641 | Civic, Social & Fraternal Ass. | SIC | 86 | Membership Organizations |
| 8651 | Political Organizations | SIC | 86 | Membership Organizations |
| 8661 | Religious Organizations | SIC | 86 | Membership Organizations |
| 8699 | Membership Organizations, NEC | SIC | 86 | Membership Organizations |
| 8711 | Engineering Services | SIC | 87 | Engineering & Management Services |
| 8712 | Architectural Services | SIC | 87 | Engineering & Management Services |
| 8713 | Surveying Services | SIC | 87 | Engineering & Management Services |
| 8721 | Acc., Auditing & Bookkeeping | SIC | 87 | Engineering & Management Services |
| 8731 | Commercial Physical Research | PNC | NA | Independent and Stand Alone Labs |
| 8732 | Commercial Nonphysical Resear | SIC | 87 | Engineering & Management Services |
| 8733 | Noncommercial Research Organi | SIC | 87 | Engineering & Management Services |
| 8734 | Commercial Testing Laboratory | PNC | NA | Independent and Stand Alone Labs |
| 8741 | Management Services | SIC | 87 | Engineering & Management Services |
| 8742 | Management Consulting Service | SIC | 87 | Engineering & Management Services |
| 8743 | Public Relations Services | SIC | 87 | Engineering & Management Services |
| 8744 | Facilities Support Services | SIC | 87 | Engineering & Management Services |
| 8748 | Business Consulting, NEC | SIC | 87 | Engineering & Management Services |
| 8811 | Private Households | SIC | 88 | Private Households |
| 8999 | Services, NEC | SIC | 89 | Services, Not Elsewhere Classified |
| 9111 | Executive Offices | SIC | 91 | Executive, Legislative, & General |
| 9121 | Legislative Bodies | SIC | 91 | Executive, Legislative, & General |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--------------------------------|---------------------|-----------------------------------|---|
| 9131 | Exec & Legis Offices Combined | SIC | 91 | Executive, Legislative, & General |
| 9199 | General Government, NEC | SIC | 91 | Executive, Legislative, & General |
| 9211 | Courts | SIC | 92 | Justice, Public Order, & Safety |
| 9221 | Police Protection | SIC | 92 | Justice, Public Order, & Safety |
| 9222 | Legal Counsel & Prosecution | SIC | 92 | Justice, Public Order, & Safety |
| 9223 | Correctional Institutions | SIC | 92 | Justice, Public Order, & Safety |
| 9224 | Fire Protection | SIC | 92 | Justice, Public Order, & Safety |
| 9229 | Public Order And Safety, NEC | SIC | 92 | Justice, Public Order, & Safety |
| 9311 | Public Finance | SIC | 93 | Finance, Taxation, & Monetary Policy |
| 9411 | Administration Of Educat Prog | SIC | 94 | Administration of Human Resources |
| 9431 | Admin Of Pub Health Programs | SIC | 94 | Administration of Human Resources |
| 9441 | Adm Of Social/Human Resource | SIC | 94 | Administration of Human Resources |
| 9451 | Adm Of Vet Affairs, Ex Hea/Ins | SIC | 94 | Administration of Human Resources |
| 9511 | Air & Water Res & Sol Wste Mgt | SIC | 95 | Environmental Quality & Housing |
| 9512 | Land, Min, Wildlife/Forest Con | SIC | 95 | Environmental Quality & Housing |
| 9531 | Admin Of Housing Programs | SIC | 95 | Environmental Quality & Housing |
| 9532 | Adm Of Urb Plan/Comm/Rurl Dev | SIC | 95 | Environmental Quality & Housing |
| 9611 | Admin Of General Economic Pro | SIC | 96 | Administration of Economic Programs |
| 9621 | Reg & Admin Of Trans Programs | SIC | 96 | Administration of Economic Programs |
| 9631 | Reg & Adm Of Comms, Elec, Gas | SIC | 96 | Administration of Economic Programs |
| 9641 | Reg Of Agri Marketing & Commod | SIC | 96 | Administration of Economic Programs |
| 9651 | Reg, Lic & Insp Of Comm Sector | SIC | 96 | Administration of Economic Programs |
| 9661 | Space Research And Technology | SIC | 96 | Administration of Economic Programs |
| 9711 | National Security | SIC | 97 | National Security & International Affairs |
| 9721 | International Security | SIC | 97 | National Security & International Affairs |

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Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|---------------|--------------------------------|---------------------|-----------------------------------|-----------------------------------|
| 9999 | Nonclassifiable Establishments | SIC | 99 | Non classifiable Establishments |
| 2048GR AIN | Prep Feeds & Ingred For Anima | PSC | 406 | Grain mills manufacturing |
| 2048MPP | Prep Feeds & Ingred For Anima | PSC | 432 | Meat and Poultry Products |
| 2048Ph | Prep Feeds & Ingred For Anima | PSC | 439 | Pharmaceutical manufacturing |
| 2611-1 | Pulp Mills- Phase I | PSC | 430 | Pulp, paper and paperboard |
| 2611-2 | Pulp Mills- Phase Ii | PSC | 430 | Pulp, paper and paperboard |
| 2611-3 | Pulp Mills- Phase Iii | PSC | 430 | Pulp, paper and paperboard |
| 2621-1 | Paper Mills- Phase I | PSC | 430 | Pulp, paper and paperboard |
| 2621-2 | Paper Mills- Phase Ii | PSC | 430 | Pulp, paper and paperboard |
| 2621-3 | Paper Mills- Phase Iii | PSC | 430 | Pulp, paper and paperboard |
| 2631-1 | Paperboard Mills- Phase I | PSC | 430 | Pulp, paper and paperboard |
| 2631-2 | Paperboard Mills- Phase Ii | PSC | 430 | Pulp, paper and paperboard |
| 2631-3 | Paperboard Mills- Phase Iii | PSC | 430 | Pulp, paper and paperboard |
| 2819N | Industrial Inorganic Chemicals | PSC | 421 | Nonferrous metals manufacturing |
| 2819Ph | Industrial Inorganic Chemicals | PSC | 422 | Phosphate manufacturing |
| 2821P | Plstc Mat./Syn Resins/Nv Elast | PSC | 455 | Pesticide chemicals manufacturing |
| 2823P | Cellulosic Man-Made Fibers | PSC | 455 | Pesticide chemicals manufacturing |
| 2824P | Syn Org Fibers,Except Cellulos | PSC | 455 | Pesticide chemicals manufacturing |
| 2834P | Pharmaceutical Preparations | PSC | 455 | Pesticide chemicals manufacturing |
| 2842P | Specialty Cleaning, Polishing | PSC | 455 | Pesticide chemicals manufacturing |
| 2844P | Perfumes,Cosmetics,Toilet Prep | PSC | 455 | Pesticide chemicals manufacturing |
| 2865P | Cyclic Crudes Interm., Dyes | PSC | 455 | Pesticide chemicals manufacturing |
| 2869P | Indust. Organic Chemicals NEC | PSC | 455 | Pesticide chemicals manufacturing |
| 2874F | Phosphatic Fertilizers | PSC | 418 | Fertilizer manufacturing |

Table A-1. SIC/Point Source Category Crosswalk

| SIC Code | SIC Description | Type of Grouping | 40 CFR Part or SIC Group | Point Source Category |
|-------------|--|---------------------|-----------------------------------|---|
| 2891P | Adhesives And Sealants | PSC | 455 | Pesticide chemicals manufacturing |
| 2899P | Chemicals & Chem Prep, NEC | PSC | 455 | Pesticide chemicals manufacturing |
| 5169P | Chemicals And Allied Products | PSC | 455 | Pesticide chemicals manufacturing |
| CWT | Centralized Waste Treaters | PSC | 437 | Centralized Waste Treaters |
| MPM | Metal Products And Machinery | PSC | 438 | Metal Products and Machinery |
| VCCA | Chlorine And Chlorinated Hydrocarbons | REV | 414.1 | Chlorine and Chlorinated Hydrocarbons (CCH) |
| VCCAP | Chlorine And Chlorinated Hydrocarbons Pesticides | PSC | 455 | Pesticide chemicals manufacturing |

NA – Not applicable.

NEC – Not elsewhere classified.

PNC – Potential new category.

PSC – Point Source Category. REV – Potential effluent limitations guidelines revision.

SIC – SIC code-based grouping.

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|-------------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 0101 | Cocoa | 1 | Agricultural Production - Crops |
| 0111 | Wheat | 1 | Agricultural Production - Crops |
| 0112 | Rice | 1 | Agricultural Production - Crops |
| 0115 | Corn | 1 | Agricultural Production - Crops |
| 0116 | Soybeans | 1 | Agricultural Production - Crops |
| 0119 | Cash Grains, NEC | 1 | Agricultural Production - Crops |
| 0131 | Cotton | 1 | Agricultural Production - Crops |
| 0132 | Tobacco | 1 | Agricultural Production - Crops |
| 0133 | Sugarcane And Sugar Beets | 1 | Agricultural Production - Crops |
| 0134 | Irish Potatoes | 1 | Agricultural Production - Crops |
| 0139 | Crops, Except Cash Grains, NEC | 1 | Agricultural Production - Crops |
| 0161 | Vegetables And Melons | 1 | Agricultural Production - Crops |
| 0171 | Berry Crops | 1 | Agricultural Production - Crops |
| 0172 | Grapes | 1 | Agricultural Production - Crops |
| 0173 | Tree Nuts | 1 | Agricultural Production - Crops |
| 0174 | Citrus Fruits | 1 | Agricultural Production - Crops |
| 0175 | Deciduous Tree Fruits | 1 | Agricultural Production - Crops |
| 0179 | Fruits And Tree Nuts, NEC | 1 | Agricultural Production - Crops |
| 0181 | Ornamental Nursery Products | 1 | Agricultural Production - Crops |
| 0182 | Food Crops Grown Under Cover | 1 | Agricultural Production - Crops |
| 0191 | General Farms, Primarily Crop | 1 | Agricultural Production - Crops |
| 0271 | Fur-Bearing Animals & Rabbits | 2 | Agricultural Production - Livestock |
| 0279 | Animal Specialties, NEC | 2 | Agricultural Production - Livestock |
| 0291 | Farms, Primarily Livestock | 2 | Agricultural Production - Livestock |
| 0711 | Soil Preparation Services | 7 | Agricultural Services |
| 0721 | Crop Planting & Protection | 7 | Agricultural Services |

Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | GIC D | Major SIC | CIC C D |
|------|--------------------------------|-----------|-------------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 0722 | Harvesting, Primarily Machine | 7 | Agricultural Services |
| 0723 | Crop Prep Services For Market | 7 | Agricultural Services |
| 0724 | Cotton Ginning | 7 | Agricultural Services |
| 0751 | Livestock Services, Except Vet | 7 | Agricultural Services |
| 0752 | Animal Special Serv Except Vet | 7 | Agricultural Services |
| 0761 | Farm Labor Contract & Crew | 7 | Agricultural Services |
| 0762 | Farm Management Services | 7 | Agricultural Services |
| 0781 | Landscape Counseling And Plan | 7 | Agricultural Services |
| 0782 | Lawn And Garden Services | 7 | Agricultural Services |
| 0783 | Ornamental Shrub And Tree Serv | 7 | Agricultural Services |
| 0811 | Timber Tracts | 8 | Forestry |
| 0831 | Forest Products | 8 | Forestry |
| 0851 | Forestry Services | 8 | Forestry |
| 0912 | Finfish | 9 | Fishing, Hunting, & Trapping |
| 0913 | Shellfish | 9 | Fishing, Hunting, & Trapping |
| 0919 | Miscellaneous Marine Products | 9 | Fishing, Hunting, & Trapping |
| 0971 | Hunt & Trap & Game Propogation | 9 | Fishing, Hunting, & Trapping |
| 1241 | Coal Mining Service | 12 | Coal Mining - SIC 12 |
| 1321 | Natural Gas Liquids | 13 | Natural Gas Liquids |
| 1521 | Contractors-Single Family Hous | 15 | General Building Contractors |
| 1522 | Gen Contract-Res, Not Sinfa | 15 | General Building Contractors |
| 1531 | Operative Builders | 15 | General Building Contractors |
| 1541 | Gen Contract-Indust. Bldgs. | 15 | General Building Contractors |
| 1542 | Gen Contract, Non-Res Bldgs. | 15 | General Building Contractors |
| 1611 | Hwy & St Const., Exc. Elev Hwy | 16 | Heavy Construction, Except Building |
| 1622 | Bridge, Tunnel & Elev Hwy Cons | 16 | Heavy Construction, Except Building |

Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC Code | SIC Description | Major SIC Group | SIC Group Description |
|-------------|--------------------------------|--------------------|--|
| 1623 | H2o, Sew, Pipe & Com. & Powr | 16 | Heavy Construction, Except Building |
| 1711 | Plumb, Heat & Air Conditioning | 17 | Special Trade Contractors |
| 1721 | Painting And Paper Hanging | 17 | Special Trade Contractors Special Trade Contractors |
| 1731 | Electrical Work | 17 | Special Trade Contractors Special Trade Contractors |
| 1741 | Masonry, Stone Set, Stone Work | 17 | Special Trade Contractors Special Trade Contractors |
| 1742 | Plstr, Drywall, Acous, & Insul | 17 | Special Trade Contractors Special Trade Contractors |
| 1742 | Terrazzo, Tile, Marble, Mosaic | 17 | Special Trade Contractors Special Trade Contractors |
| 1751 | Carpentry Work | 17 | Special Trade Contractors Special Trade Contractors |
| 1751 | Floor Lay & Other Floor Work | 17 | Special Trade Contractors Special Trade Contractors |
| 1761 | Roof, Side & Sheet Metal Work | 17 | Special Trade Contractors Special Trade Contractors |
| | | | * |
| 1771 | Concrete Work | 17 | Special Trade Contractors |
| 1781 | Water Well Drilling | 17 | Special Trade Contractors |
| 1791 | Structural Steel Erection | 17 | Special Trade Contractors |
| 1793 | Glass And Glazing Work | 17 | Special Trade Contractors |
| 1794 | Excavation Work | 17 | Special Trade Contractors |
| 1795 | Wrecking And Demoltion Work | 17 | Special Trade Contractors |
| 1796 | Inst Or Erection Of Bldg Equip | 17 | Special Trade Contractors |
| 1799 | Special Trade Contractors, NEC | 17 | Special Trade Contractors |
| 2048 | Prep Feeds & Ingred For Anima | 20 | Food & Kindred Products |
| 2311 | Men's & Boy's Suits, Coats | 23 | Apparel & Other Textile Products |
| 2321 | Men's, & Boy's Shirts | 23 | Apparel & Other Textile Products |
| 2323 | Men's, Youth's & Boys NECkwear | 23 | Apparel & Other Textile Products |
| 2325 | Men & Boy Sep Trousers & Slack | 23 | Apparel & Other Textile Products |
| 2326 | Men's & Boy's Work Clothing | 23 | Apparel & Other Textile Products |
| 2329 | Men's, Youth's & Boy's Clothng | 23 | Apparel & Other Textile Products |
| 2331 | Women, Mis, Jr' Blses, Waists | 23 | Apparel & Other Textile Products |

Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|-----------------------------------|-----------|----------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 2335 | Women's, Misses' & Jrs' Dress | 23 | Apparel & Other Textile Products |
| 2337 | Women, Mis', Jrs' Suits, Shirt | 23 | Apparel & Other Textile Products |
| 2339 | Women's, Miss' & Jr' Outerwear | 23 | Apparel & Other Textile Products |
| 2341 | Womens, Mis', Chld's, Inf Underwe | 23 | Apparel & Other Textile Products |
| 2342 | Brassiers, Girdles & Allied Gar | 23 | Apparel & Other Textile Products |
| 2353 | Hats, Caps And Millinery | 23 | Apparel & Other Textile Products |
| 2361 | Girls, Childs & Infs Outerwear | 23 | Apparel & Other Textile Products |
| 2369 | Girls, Childs & Infs Outerwear | 23 | Apparel & Other Textile Products |
| 2371 | Fur Goods | 23 | Apparel & Other Textile Products |
| 2381 | Dress & Wk Glove Exc Knit/Leat | 23 | Apparel & Other Textile Products |
| 2384 | Robes & Dressing Gowns | 23 | Apparel & Other Textile Products |
| 2385 | Raincoats & Raingear | 23 | Apparel & Other Textile Products |
| 2386 | Leather & Sheep-Lined Clothing | 23 | Apparel & Other Textile Products |
| 2387 | Apparel Belts | 23 | Apparel & Other Textile Products |
| 2389 | Apparel & Accessories, NEC | 23 | Apparel & Other Textile Products |
| 2391 | Curtains & Draperies | 23 | Apparel & Other Textile Products |
| 2392 | Housefurnishings, Exc Curtains | 23 | Apparel & Other Textile Products |
| 2393 | Textile Bags | 23 | Apparel & Other Textile Products |
| 2394 | Canvas & Related Products | 23 | Apparel & Other Textile Products |
| 2395 | Pleating, Decor/Novelty Stitch | 23 | Apparel & Other Textile Products |
| 2397 | Schiffli Machine Embroideries | 23 | Apparel & Other Textile Products |
| 2411 | Logging Camps/Logging Contract | 24 | Lumber & Wood Products |
| 2426 | Hardwood Dimen & Flooring Mill | 24 | Lumber & Wood Products |
| 2429 | Special Product Sawmills NEC | 24 | Lumber & Wood Products |
| 2441 | Nailed/Lock Corner Wood Boxes | 24 | Lumber & Wood Products |
| 2448 | Wood Pallets And Skids | 24 | Lumber & Wood Products |

Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|---------------------------------|-----------|-------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 2449 | Wood Containers NEC | 24 | Lumber & Wood Products |
| 2451 | Mobile Homes | 24 | Lumber & Wood Products |
| 2452 | Prefab Wood Bldgs & Components | 24 | Lumber & Wood Products |
| 2515 | Mattresses And Bedsprings | 25 | Furniture & Fixtures |
| 2519 | Household Furniture, NEC | 25 | Furniture & Fixtures |
| 2652 | Set-Up Paperboard Boxes | 26 | Paper & Allied Products |
| 2673 | Bags, Plastic, Lamina & Coated | 26 | Paper & Allied Products |
| 2675 | Die-Cut Paper,Paperbrd/Cardbrd | 26 | Paper & Allied Products |
| 2676 | Sanitary Paper Products | 26 | Paper & Allied Products |
| 2677 | Envelopes | 26 | Paper & Allied Products |
| 2678 | Stationery, Tablets & Rel Prod | 26 | Paper & Allied Products |
| 3131 | Boot & Shoe Cut Stock & Findng | 31 | Leather & Leather Products |
| 3142 | House Slippers | 31 | Leather & Leather Products |
| 3143 | Men's Footwear,Except Athletic | 31 | Leather & Leather Products |
| 3144 | Women's Footwear, Except Athlet | 31 | Leather & Leather Products |
| 3149 | Footwear, Except Rubber NEC | 31 | Leather & Leather Products |
| 3151 | Leather Gloves And Mittens | 31 | Leather & Leather Products |
| 3161 | Luggage | 31 | Leather & Leather Products |
| 3171 | Women's Handbags And Purses | 31 | Leather & Leather Products |
| 3172 | Personal Leather Goods, Exc Han | 31 | Leather & Leather Products |
| 3199 | Leather Goods NEC | 31 | Leather & Leather Products |
| 3271 | Concrete Block & Brick | 32 | Stone, Clay, & Glass Products |
| 3281 | Cut Stone & Stone Products | 32 | Stone, Clay, & Glass Products |
| 3942 | Dolls | 39 | Misc. Manuf. Industries |
| 3952 | Lead Pencils And Art Goods | 39 | Misc. Manuf. Industries |
| 3955 | Carbon Paper And Inked Ribbons | 39 | Misc. Manuf. Industries |

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC Code | SIC Description | Major SIC Group | SIC Group Description |
|-------------|--------------------------------|--------------------|--------------------------------------|
| 3991 | Brooms And Brushes | 39 | Misc. Manuf. Industries |
| 4111 | Local And Suburban Transit | 41 | Local & Interurban Passenger Transit |
| 4119 | Local Passenger Transportation | 41 | Local & Interurban Passenger Transit |
| 4121 | Taxicabs | 41 | Local & Interurban Passenger Transit |
| 4131 | Intercity & Rural Bus Transpor | 41 | Local & Interurban Passenger Transit |
| 4141 | Local Bus Charter Service | 41 | Local & Interurban Passenger Transit |
| 4142 | Bus Charter Service, Exc Local | 41 | Local & Interurban Passenger Transit |
| 4151 | School Buses | 41 | Local & Interurban Passenger Transit |
| 4173 | Bus Terminal & Service Facilit | 41 | Local & Interurban Passenger Transit |
| 4212 | Local Trucking Without Storage | 42 | Trucking & Warehousing |
| 4213 | Trucking, Except Local | 42 | Trucking & Warehousing |
| 4214 | Local Trucking With Storage | 42 | Trucking & Warehousing |
| 4215 | Courier Services, Except Air | 42 | Trucking & Warehousing |
| 4221 | Farm Prod Warehousing & Storag | 42 | Trucking & Warehousing |
| 4222 | Refrigertaed Warehousing & Sto | 42 | Trucking & Warehousing |
| 4225 | General Warehousing & Storage | 42 | Trucking & Warehousing |
| 4226 | Special Warehousing & Storage | 42 | Trucking & Warehousing |
| 4231 | Trucking Terminal Facilities | 42 | Trucking & Warehousing |
| 4311 | United States Postal Service | 43 | U.S. Postal Service |
| 4412 | Deep Sea Foreign Transp Of Fre | 44 | Water Transportation |
| 4424 | Deep Sea Domes Transp Of Freig | 44 | Water Transportation |
| 4432 | Freight Transp On The Gr Lakes | 44 | Water Transportation |
| 4449 | Water Transp Of Freight, NEC | 44 | Water Transportation |
| 4481 | Deep Sea Pas Transp, Exc Ferry | 44 | Water Transportation |
| 4482 | Ferries | 44 | Water Transportation |
| 4489 | Water Passenger Transportation | 44 | Water Transportation |

Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|------------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 4492 | Towing And Tugboat Service | 44 | Water Transportation |
| 4493 | Marinas | 44 | Water Transportation |
| 4512 | Air Transportation, Scheduled | 45 | Transportation by Air |
| 4513 | Air Courier Services | 45 | Transportation by Air |
| 4522 | Air Transp, Nonscheduled | 45 | Transportation by Air |
| 4613 | Refined Petroleum Pipeline | 46 | Pipelines, Except Natural Gas |
| 4619 | Pipelines, NEC | 46 | Pipelines, Except Natural Gas |
| 4724 | Travel Agencies | 47 | Transportation Services |
| 4725 | Tour Operators | 47 | Transportation Services |
| 4729 | Passenger Transp Arrangement | 47 | Transportation Services |
| 4731 | Freight Transp Arrangement | 47 | Transportation Services |
| 4783 | Packing And Crating | 47 | Transportation Services |
| 4785 | Inspection & Fixed Facilitie | 47 | Transportation Services |
| 4789 | Transportation Services, NEC | 47 | Transportation Services |
| 4812 | Radiotelephone Communications | 48 | Communications |
| 4813 | Telephone Com, Except Radio | 48 | Communications |
| 4822 | Telegraph & Other Communicati | 48 | Communications |
| 4832 | Radio Broadcasting, NEC | 48 | Communications |
| 4833 | Television Broadcasting | 48 | Communications |
| 4841 | Cable & Other Pay Tv Services | 48 | Communications |
| 4899 | Communication Services, NEC | 48 | Communications |
| 4922 | Natural Gas Transmission | 49 | Electric, Gas, & Sanitary Services |
| 4923 | Nat Gas Transmission & Distrib | 49 | Electric, Gas, & Sanitary Services |
| 4924 | Natural Gas Distribution | 49 | Electric, Gas, & Sanitary Services |
| 4932 | Gas & Other Services Combined | 49 | Electric, Gas, & Sanitary Services |
| 4952 | Sewerage Systems | 4952 | Sewerage Systems |

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|------------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 4959 | Sanitary Services, NEC | 4959 | Sanitary Services |
| 4971 | Irrigation Systems | 49 | Electric, Gas, & Sanitary Services |
| 5012 | Automobiles And Other Vehicles | 50 | Wholesale Trade- Durable Goods |
| 5013 | Motor Vehicle Parts & New Sup | 50 | Wholesale Trade- Durable Goods |
| 5014 | Tires And Tubes | 50 | Wholesale Trade- Durable Goods |
| 5015 | Motor Vehicle Parts, Used | 50 | Wholesale Trade- Durable Goods |
| 5021 | Furniture | 50 | Wholesale Trade- Durable Goods |
| 5023 | Homefurnishings | 50 | Wholesale Trade- Durable Goods |
| 5031 | Lumber,Plywood,Millwork,& Panl | 50 | Wholesale Trade- Durable Goods |
| 5033 | Roofing, Siding And Insulation | 50 | Wholesale Trade- Durable Goods |
| 5039 | Construction Materials, NEC | 50 | Wholesale Trade- Durable Goods |
| 5043 | Photographic Equip & Supplies | 50 | Wholesale Trade- Durable Goods |
| 5044 | Office Equipment | 50 | Wholesale Trade- Durable Goods |
| 5045 | Computers, Peripherals, & Soft | 50 | Wholesale Trade- Durable Goods |
| 5046 | Commercial Equipment, NEC | 50 | Wholesale Trade- Durable Goods |
| 5047 | Medical And Office Equipment | 50 | Wholesale Trade- Durable Goods |
| 5048 | Ophthalmic Goods | 50 | Wholesale Trade- Durable Goods |
| 5049 | Professional Equipment, NEC | 50 | Wholesale Trade- Durable Goods |
| 5051 | Metal Service Centers & Office | 50 | Wholesale Trade- Durable Goods |
| 5052 | Coal & Other Minerals & Ores | 50 | Wholesale Trade- Durable Goods |
| 5063 | Electrical Apparatus And Equip | 50 | Wholesale Trade- Durable Goods |
| 5064 | Elec Appliances/Tv & Radio Set | 50 | Wholesale Trade- Durable Goods |
| 5065 | Electronic Parts And Equipment | 50 | Wholesale Trade- Durable Goods |
| 5072 | Hardware | 50 | Wholesale Trade- Durable Goods |
| 5074 | Plumb & Heat Equip & Supplies | 50 | Wholesale Trade- Durable Goods |
| 5075 | Air Heat & Air-Cond. Equip/Sup | 50 | Wholesale Trade- Durable Goods |

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|-----------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 5078 | Refrigeration Equip & Supplies | 50 | Wholesale Trade- Durable Goods |
| 5082 | Const & Mining Machine & Equip | 50 | Wholesale Trade- Durable Goods |
| 5083 | Farm & Garden Machine & Equip | 50 | Wholesale Trade- Durable Goods |
| 5084 | Industrial Machinery And Equip | 50 | Wholesale Trade- Durable Goods |
| 5085 | Industrial Supplies | 50 | Wholesale Trade- Durable Goods |
| 5087 | Service Establish Equip & Supp | 50 | Wholesale Trade- Durable Goods |
| 5088 | Trans Equip & Supp, Exc Motor | 50 | Wholesale Trade- Durable Goods |
| 5091 | Sporting & Recreational Goods | 50 | Wholesale Trade- Durable Goods |
| 5092 | Toys & Hobby Goods & Supplies | 50 | Wholesale Trade- Durable Goods |
| 5093 | Scrap & Waste Materials | 50 | Wholesale Trade- Durable Goods |
| 5094 | Jewelry, Watches, Precious Sto | 50 | Wholesale Trade- Durable Goods |
| 5099 | Durable Goods, NEC | 50 | Wholesale Trade- Durable Goods |
| 5111 | Printing And Writing Paper | 51 | Wholesale Trade- Nondurable Goods |
| 5112 | Stationery And Office Supplies | 51 | Wholesale Trade- Nondurable Goods |
| 5113 | Indust & Personal Paper Servic | 51 | Wholesale Trade- Nondurable Goods |
| 5122 | Drugs, Drug Prpprie & Sundries | 51 | Wholesale Trade- Nondurable Goods |
| 5131 | Piece Goods And Notions | 51 | Wholesale Trade- Nondurable Goods |
| 5136 | Male's Clothing & Furnishings | 51 | Wholesale Trade- Nondurable Goods |
| 5137 | Women's, Child & Inf Clothing | 51 | Wholesale Trade- Nondurable Goods |
| 5139 | Footwear | 51 | Wholesale Trade- Nondurable Goods |
| 5141 | Groceries, General Line | 51 | Wholesale Trade- Nondurable Goods |
| 5142 | Packaged Frozen Foods | 51 | Wholesale Trade- Nondurable Goods |
| 5143 | Dairy Prod, Exc Dried & Canned | 51 | Wholesale Trade- Nondurable Goods |
| 5145 | Confectionery | 51 | Wholesale Trade- Nondurable Goods |
| 5146 | Fish And Seafoods | 51 | Wholesale Trade- Nondurable Goods |
| 5147 | Meats And Meat Products | 51 | Wholesale Trade- Nondurable Goods |

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|--|
| Code | SIC Description | Group | SIC Group Description |
| 5148 | Fresh Fruits And Vegetables | 51 | Wholesale Trade- Nondurable Goods |
| 5149 | Groceries & Related Products | 51 | Wholesale Trade- Nondurable Goods |
| 5153 | Grain And Field Beans | 51 | Wholesale Trade- Nondurable Goods |
| 5154 | Livestock | 51 | Wholesale Trade- Nondurable Goods |
| 5162 | Plastic Mater & Basic Shapes | 51 | Wholesale Trade- Nondurable Goods |
| 5172 | Petrol & Pet Prod Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 5181 | Beer And Ale | 51 | Wholesale Trade- Nondurable Goods |
| 5191 | Farm Supplies | 51 | Wholesale Trade- Nondurable Goods |
| 5192 | Books, Periodicals & Newspaper | 51 | Wholesale Trade- Nondurable Goods |
| 5193 | Flowers And Florists' Supplies | 51 | Wholesale Trade- Nondurable Goods |
| 5194 | Tobacco And Tobacco Products | 51 | Wholesale Trade- Nondurable Goods |
| 5198 | Paints, Varnishes And Supplies | 51 | Wholesale Trade- Nondurable Goods |
| 5199 | Nondurable Goods, NEC | 51 | Wholesale Trade- Nondurable Goods |
| 5211 | Lumber & Build Material Dealer | 52 | Building Materials& Gardening Supplies |
| 5231 | Paint, Glass & Wallpaper Store | 52 | Building Materials& Gardening Supplies |
| 5251 | Hardware Stores | 52 | Building Materials& Gardening Supplies |
| 5261 | Ret Nurseries,Lawn/Gardn Store | 52 | Building Materials& Gardening Supplies |
| 5271 | Mobile Home Dealers | 52 | Building Materials& Gardening Supplies |
| 5311 | Department Stores | 53 | General Merchandise Stores |
| 5331 | Variety Stores | 53 | General Merchandise Stores |
| 5399 | Miscellaneous General Stores | 53 | General Merchandise Stores |
| 5411 | Grocery Stores | 54 | Food Stores |
| 5421 | Meat And Fish Markets | 54 | Food Stores |
| 5431 | Fruit And Vegetable Markets | 54 | Food Stores |
| 5441 | Candy, Nut & Confection Stores | 54 | Food Stores |
| 5451 | Dairy Products Stores | 54 | Food Stores |

Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | GTG 7 | Major SIC | ara a |
|------|--------------------------------|-----------|---------------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 5461 | Retail Bakeries | 54 | Food Stores |
| 5499 | Miscellaneous Food Stores | 54 | Food Stores |
| 5511 | Motor Veh. Dealers (New/Used) | 55 | Automotive Dealers & Service Stations |
| 5521 | Motor Veh. Dealers (Used Only) | 55 | Automotive Dealers & Service Stations |
| 5531 | Auto And Home Supply Stores | 55 | Automotive Dealers & Service Stations |
| 5541 | Gasoline Service Stations | 55 | Automotive Dealers & Service Stations |
| 5551 | Boat Dealers | 55 | Automotive Dealers & Service Stations |
| 5561 | Recreational Vehicle Dealers | 55 | Automotive Dealers & Service Stations |
| 5571 | Motorcycle Dealers | 55 | Automotive Dealers & Service Stations |
| 5599 | Automotive Dealers, NEC | 55 | Automotive Dealers & Service Stations |
| 5611 | Male's Clothing & Access Store | 56 | Apparel & Accessory Stores |
| 5621 | Women's Clothing Stores | 56 | Apparel & Accessory Stores |
| 5632 | Women's Access & Spec Stores | 56 | Apparel & Accessory Stores |
| 5641 | Children's & Inf Wear Stores | 56 | Apparel & Accessory Stores |
| 5651 | Family Clothing Stores | 56 | Apparel & Accessory Stores |
| 5661 | Shoe Stores | 56 | Apparel & Accessory Stores |
| 5699 | Misc Apparel & Access Stores | 56 | Apparel & Accessory Stores |
| 5712 | Furniture Stores | 57 | Furniture & Homefurnishings Stores |
| 5713 | Floor Covering Stores | 57 | Furniture & Homefurnishings Stores |
| 5714 | Drape, Curtain & Uphol Stores | 57 | Furniture & Homefurnishings Stores |
| 5719 | Misc Homefurnishings Stores | 57 | Furniture & Homefurnishings Stores |
| 5722 | Household Appliance Stores | 57 | Furniture & Homefurnishings Stores |
| 5731 | Radio, Tv & Electronics Stores | 57 | Furniture & Homefurnishings Stores |
| 5734 | Computer And Software Stores | 57 | Furniture & Homefurnishings Stores |
| 5735 | Record & Prerecorded Tape Stor | 57 | Furniture & Homefurnishings Stores |
| 5736 | Musical Instrument Stores | 57 | Furniture & Homefurnishings Stores |

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|--------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 5813 | Drinking Places (Alcoholic Bev | 58 | Eating & Drinking Places |
| 5912 | Drug Stores & Proprietary Stor | 59 | Miscellaneous Retail |
| 5921 | Liquor Stores | 59 | Miscellaneous Retail |
| 5932 | Used Merchandise Stores | 59 | Miscellaneous Retail |
| 5941 | Sporting Goods/Bicycle Stores | 59 | Miscellaneous Retail |
| 5942 | Book Stores | 59 | Miscellaneous Retail |
| 5943 | Stationery Stores | 59 | Miscellaneous Retail |
| 5944 | Jewelery Stores | 59 | Miscellaneous Retail |
| 5945 | Hobby, Toy And Game Shops | 59 | Miscellaneous Retail |
| 5946 | Camera & Photo Supply Stores | 59 | Miscellaneous Retail |
| 5947 | Gift, Novelty & Souvenir Shops | 59 | Miscellaneous Retail |
| 5948 | Luggage & Leather Goods Stores | 59 | Miscellaneous Retail |
| 5949 | Sew/Needlewk/Piece Goods Store | 59 | Miscellaneous Retail |
| 5961 | Catalog And Mail-Order Houses | 59 | Miscellaneous Retail |
| 5962 | Auto Merchandis Machine Operat | 59 | Miscellaneous Retail |
| 5963 | Direct Selling Establishments | 59 | Miscellaneous Retail |
| 5983 | Fuel Oil Dealers | 59 | Miscellaneous Retail |
| 5984 | Liq Petrol Gas (Bot Gas) Dealr | 59 | Miscellaneous Retail |
| 5989 | Fuel Dealers, NEC | 59 | Miscellaneous Retail |
| 5992 | Florists | 59 | Miscellaneous Retail |
| 5993 | Tobacco Stores And Stands | 59 | Miscellaneous Retail |
| 5994 | News Dealers And Newsstands | 59 | Miscellaneous Retail |
| 5995 | Optical Goods Stores | 59 | Miscellaneous Retail |
| 5999 | Miscellaneous Retail Stores | 59 | Miscellaneous Retail |
| 6011 | Federal Reserve Banks | 60 | Depository Institutions |
| 6019 | Central Reserve Repository | 60 | Depository Institutions |

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 6021 | National Commercial Banks | 60 | Depository Institutions |
| 6022 | State Commercial Banks | 60 | Depository Institutions |
| 6029 | Commercial Banks, NEC | 60 | Depository Institutions |
| 6035 | Federal Savings Institutions | 60 | Depository Institutions |
| 6036 | Savings Institutions, Exc Fed | 60 | Depository Institutions |
| 6061 | Federal Credit Unions | 60 | Depository Institutions |
| 6062 | State Credit Unions | 60 | Depository Institutions |
| 6081 | Foreign Bank & Branches & Agen | 60 | Depository Institutions |
| 6082 | Foreign Trade & Internat Banks | 60 | Depository Institutions |
| 6091 | Nondeposit Trust Facilties | 60 | Depository Institutions |
| 6099 | Funct Related To Dep Banking | 60 | Depository Institutions |
| 6111 | Federal & Fed-Sponsored Credit | 61 | Nondepository Institutions |
| 6141 | Personal Credit Institutions | 61 | Nondepository Institutions |
| 6153 | Short-Term Bus. Credit Institu | 61 | Nondepository Institutions |
| 6159 | Misc Business Credit Instituti | 61 | Nondepository Institutions |
| 6162 | Mortg Bankers & Loan Correspon | 61 | Nondepository Institutions |
| 6163 | Loan Brokers | 61 | Nondepository Institutions |
| 6211 | Sec Brokers/Dealers/Flotat. Co | 62 | Security & Commodity Brokers |
| 6221 | Commodity Contr Brokers & Deal | 62 | Security & Commodity Brokers |
| 6231 | Security & Commodity Exchanges | 62 | Security & Commodity Brokers |
| 6282 | Investment Advice | 62 | Security & Commodity Brokers |
| 6289 | Security & Commodity Services | 62 | Security & Commodity Brokers |
| 6311 | Life Insurance | 63 | Insurance Carriers |
| 6321 | Accident And Health Insurance | 63 | Insurance Carriers |
| 6324 | Hospital & Medical Serv Plans | 63 | Insurance Carriers |
| 6331 | Fire, Marine & Casualty Insur | 63 | Insurance Carriers |

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|---------------------------------|-----------|--------------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 6351 | Surety Insurance | 63 | Insurance Carriers |
| 6361 | Title Insurance | 63 | Insurance Carriers |
| 6371 | Pension, Health & Welfare Fund | 63 | Insurance Carriers |
| 6399 | Insurance Carriers, NEC | 63 | Insurance Carriers |
| 6411 | Insur Agents, Brokers, & Servi | 64 | Insurance Agents, Brokers, & Service |
| 6512 | Oper Of Nonresidential Bldgs | 65 | Real Estate |
| 6513 | Operators Of Apart Buildings | 65 | Real Estate |
| 6514 | Oper Of Dwell Other Than Apart | 65 | Real Estate |
| 6515 | Oper Of Res Mobile Home Sites | 65 | Real Estate |
| 6517 | Lessors Of Railroad Properties | 65 | Real Estate |
| 6519 | Lessors Of Real Property, NEC | 65 | Real Estate |
| 6531 | Real Estate Agents & Managers | 65 | Real Estate |
| 6541 | Title Abstract Offices | 65 | Real Estate |
| 6552 | Land Subdividers & Dev, Ex Cem | 65 | Real Estate |
| 6553 | Cemetery Subdividers & Develop | 65 | Real Estate |
| 6712 | Bank Holding Companies | 67 | Holding & Other Investment Offices |
| 6719 | Holding Companies, NEC | 67 | Holding & Other Investment Offices |
| 6722 | Mgmt Invest. Offices, Open End | 67 | Holding & Other Investment Offices |
| 6726 | Investment Offices, NEC | 67 | Holding & Other Investment Offices |
| 6732 | Educat., Relig & Charity Trusts | 67 | Holding & Other Investment Offices |
| 6733 | Trusts,Exc Educat,Relig & Char | 67 | Holding & Other Investment Offices |
| 6792 | Oil Royalty Traders | 67 | Holding & Other Investment Offices |
| 6794 | Patent Owners And Lessors | 67 | Holding & Other Investment Offices |
| 6798 | Real Estate Investment Trusts | 67 | Holding & Other Investment Offices |
| 6799 | Investors, NEC | 67 | Holding & Other Investment Offices |
| 7011 | Hotels And Motels | 70 | Hotels & Other Lodging Places |

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|-------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 7021 | Rooming And Boarding Houses | 70 | Hotels & Other Lodging Places |
| 7032 | Sporting & Recreational Camps | 70 | Hotels & Other Lodging Places |
| 7033 | Rec Vehicle Parks & Campsites | 70 | Hotels & Other Lodging Places |
| 7041 | Org. Hotel & Lodg Hse, On Memb | 70 | Hotels & Other Lodging Places |
| 7211 | Power Laundries, Res & Commerc | 72 | Personal Services- SIC 72 |
| 7212 | Garm Pressing/Laundries/Drycle | 72 | Personal Services- SIC 72 |
| 7213 | Linen Supply | 72 | Personal Services- SIC 72 |
| 7215 | Coin-Operated Laundries/Drycle | 72 | Personal Services- SIC 72 |
| 7216 | Dryclean Plants, Exc Rug Clean | 72 | Personal Services- SIC 72 |
| 7217 | Carpet & Upholstery Cleaning | 72 | Personal Services- SIC 72 |
| 7219 | Laundry & Garment Services,NEC | 72 | Personal Services- SIC 72 |
| 7231 | Beauty Shops | 72 | Personal Services- SIC 72 |
| 7241 | Barber Shops | 72 | Personal Services- SIC 72 |
| 7251 | Shoe Rep Shops & Shoeshine Par | 72 | Personal Services- SIC 72 |
| 7261 | Funeral Services & Crematories | 72 | Personal Services- SIC 72 |
| 7291 | Tax And Preparation Services | 72 | Personal Services- SIC 72 |
| 7299 | Miscellaneous Personal Service | 72 | Personal Services- SIC 72 |
| 7311 | Advertising Agencies | 73 | Business Services |
| 7312 | Outdoor Advertising Agencies | 73 | Business Services |
| 7313 | Radio, Tv & Publishers Ad Reps | 73 | Business Services |
| 7319 | Advertising, NEC | 73 | Business Services |
| 7322 | Adjustment & Collect Services | 73 | Business Services |
| 7323 | Credit Reporting Services | 73 | Business Services |
| 7331 | Direct Mail Advertis Services | 73 | Business Services |
| 7334 | Photocopying/Duplicating Serv | 73 | Business Services |
| 7338 | Secretarial & Court Reporting | 73 | Business Services |

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|----------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 7342 | Disinfecting & Exterminat Serv | 73 | Business Services |
| 7349 | Building Maintnenance Service | 73 | Business Services |
| 7352 | Medical Equipment Rental | 73 | Business Services |
| 7353 | Heavy Constructon Equip Rental | 73 | Business Services |
| 7359 | Equipment Rental And Leasing, | 73 | Business Services |
| 7361 | Employment Agencies | 73 | Business Services |
| 7363 | Help Supply Services | 73 | Business Services |
| 7371 | Custom Computer Prog Services | 73 | Business Services |
| 7372 | Prepackaged Software | 73 | Business Services |
| 7373 | Computer Integrated Sys Design | 73 | Business Services |
| 7374 | Data Processing & Preparation | 73 | Business Services |
| 7375 | Information Retrieval Services | 73 | Business Services |
| 7376 | Computer Facilities Management | 73 | Business Services |
| 7377 | Computer Rental And Leasing | 73 | Business Services |
| 7378 | Computer Maintenance & Repair | 73 | Business Services |
| 7379 | Computer Related Services, NEC | 73 | Business Services |
| 7381 | Detective & Armored Car Servic | 73 | Business Services |
| 7382 | Security Systems Services | 73 | Business Services |
| 7383 | News Syndicates | 73 | Business Services |
| 7389 | Business Services, NEC | 73 | Business Services |
| 7513 | Truck Rent & Lease, No Drivers | 75 | Auto Repair, Services, & Parking |
| 7514 | Passenger Car Rental | 75 | Auto Repair, Services, & Parking |
| 7515 | Passenger Car Leasing | 75 | Auto Repair, Services, & Parking |
| 7519 | Utility Trailer & Rv Rental | 75 | Auto Repair, Services, & Parking |
| 7521 | Automobile Parking | 75 | Auto Repair, Services, & Parking |
| 7532 | Top & Body Repair & Paint Shop | 75 | Auto Repair, Services, & Parking |

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Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|----------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 7533 | Auto Exhaust System Rep Shops | 75 | Auto Repair, Services, & Parking |
| 7534 | Tire Retreading & Repair Shops | 75 | Auto Repair, Services, & Parking |
| 7536 | Auto Glass Replacement Shops | 75 | Auto Repair, Services, & Parking |
| 7537 | Auto Transmission Repair Shops | 75 | Auto Repair, Services, & Parking |
| 7538 | General Auto Repair Shops | 75 | Auto Repair, Services, & Parking |
| 7539 | Automotive Repair Shops, NEC | 75 | Auto Repair, Services, & Parking |
| 7542 | Car Washes | 75 | Auto Repair, Services, & Parking |
| 7549 | Auto Serv, Exc Rep & Carwashes | 75 | Auto Repair, Services, & Parking |
| 7622 | Radio & Television Repair Shop | 76 | Miscellaneous Repair Services |
| 7623 | Refrig & Ac Serv & Rep Shops | 76 | Miscellaneous Repair Services |
| 7629 | Elec & Electronic Repair Shops | 76 | Miscellaneous Repair Services |
| 7631 | Watch, Clock & Jewelry Repair | 76 | Miscellaneous Repair Services |
| 7641 | Reupholstery & Furniture Rep | 76 | Miscellaneous Repair Services |
| 7694 | Armature Rewinding Shops | 76 | Miscellaneous Repair Services |
| 7812 | Motion Picture & Video Prod | 78 | Motion Pictures |
| 7819 | Serv. Allied To Motion Picture | 78 | Motion Pictures |
| 7822 | Motion Picture & Tape Distrib | 78 | Motion Pictures |
| 7829 | Serv Allied To Motion Pic Dist | 78 | Motion Pictures |
| 7832 | Motion Pic Thea., Ex Drive-In | 78 | Motion Pictures |
| 7833 | Drive-In Motion Pic Theatres | 78 | Motion Pictures |
| 7841 | Video Tape Rental | 78 | Motion Pictures |
| 7911 | Dance Studios, Schools & Halls | 79 | Amusement & Recreation Services |
| 7922 | Thea. Prod (Exc Motion Picture | 79 | Amusement & Recreation Services |
| 7929 | Bands, Orch, Actors & Entertai | 79 | Amusement & Recreation Services |
| 7933 | Bowling Centers | 79 | Amusement & Recreation Services |
| 7941 | Prof Sports Clubs & Promoters | 79 | Amusement & Recreation Services |

Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | | Major SIC | |
|------|--------------------------------|-----------|--|
| Code | SIC Description | Group | SIC Group Description |
| 7948 | Racing, Including Track Opera | 79 | Amusement & Recreation Services |
| 7991 | Physical Fitness Facilities | 79 | Amusement & Recreation Services |
| 7992 | Public Golf Courses | 79 | Amusement & Recreation Services |
| 7993 | Coin Operated Amusement Devi | 79 | Amusement & Recreation Services |
| 7996 | Amusement Parks | 79 | Amusement & Recreation Services |
| 7997 | Membership Sports & Rec Clubs | 79 | Amusement & Recreation Services |
| 7999 | Amusement And Recreation, NEC | 79 | Amusement & Recreation Services |
| 8111 | Legal Services | 81 | Legal Services |
| 8211 | Elementary & Secondary Schools | 82 | Educational Services |
| 8221 | Colleges, Univ & Prof Schools | 82 | Educational Services |
| 8222 | Junior Colleges & Tech Institu | 82 | Educational Services |
| 8231 | Libraries | 82 | Educational Services |
| 8243 | Data Processing Schools | 82 | Educational Services |
| 8244 | Business & Secretarial Schools | 82 | Educational Services |
| 8249 | Vocational Schools, NEC | 82 | Educational Services |
| 8299 | Schools & Educational Services | 82 | Educational Services |
| 8322 | Individual And Family Services | 83 | Social Services |
| 8331 | Job Training & Voc Rehab Servi | 83 | Social Services |
| 8351 | Child Day Care Services | 83 | Social Services |
| 8361 | Residential Care | 83 | Social Services |
| 8399 | Social Services, NEC | 83 | Social Services |
| 8412 | Museums And Art Galleries | 84 | Museums, Botanical, Zoological Gardens |
| 8422 | Botanical & Zoological Gardens | 84 | Museums, Botanical, Zoological Gardens |
| 8611 | Business Associations | 86 | Membership Organizations |
| 8621 | Professional Membership Organ | 86 | Membership Organizations |
| 8631 | Labor Unions & Labor Organiza | 86 | Membership Organizations |

Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC | CIC Description | Major SIC | SIC Course Description |
|------|--------------------------------|-----------|------------------------------------|
| Code | SIC Description | Group | SIC Group Description |
| 8641 | Civic, Social & Fraternal Ass. | 86 | Membership Organizations |
| 8651 | Political Organizations | 86 | Membership Organizations |
| 8661 | Religious Organizations | 86 | Membership Organizations |
| 8699 | Membership Organizations, NEC | 86 | Membership Organizations |
| 8711 | Engineering Services | 87 | Engineering & Management Services |
| 8712 | Architectural Services | 87 | Engineering & Management Services |
| 8713 | Surveying Services | 87 | Engineering & Management Services |
| 8721 | Acc., Auditing & Bookkeeping | 87 | Engineering & Management Services |
| 8732 | Commercial Nonphysical Resear | 87 | Engineering & Management Services |
| 8733 | Noncommercial Research Organi | 87 | Engineering & Management Services |
| 8741 | Management Services | 87 | Engineering & Management Services |
| 8742 | Management Consulting Service | 87 | Engineering & Management Services |
| 8743 | Public Relations Services | 87 | Engineering & Management Services |
| 8744 | Facilities Support Services | 87 | Engineering & Management Services |
| 8748 | Business Consulting, NEC | 87 | Engineering & Management Services |
| 8811 | Private Households | 88 | Private Households |
| 8999 | Services, NEC | 89 | Services, Not Elsewhere Classified |
| 9111 | Executive Offices | 91 | Executive, Legislative, & General |
| 9121 | Legislative Bodies | 91 | Executive, Legislative, & General |
| 9131 | Exec & Legis Offices Combined | 91 | Executive, Legislative, & General |
| 9199 | General Government, NEC | 91 | Executive, Legislative, & General |
| 9211 | Courts | 92 | Justice, Public Order, & Safety |
| 9221 | Police Protection | 92 | Justice, Public Order, & Safety |
| 9222 | Legal Counsel & Prosecution | 92 | Justice, Public Order, & Safety |
| 9223 | Correctional Institutions | 92 | Justice, Public Order, & Safety |
| 9224 | Fire Protection | 92 | Justice, Public Order, & Safety |

Table A-2. SIC Codes Not Assigned to a Point Source Category

| SIC Code | SIC Description | Major SIC Group | SIC Group Description |
|-------------|--------------------------------|--------------------|---|
| 9229 | Public Order And Safety, NEC | 92 | Justice, Public Order, & Safety |
| 9311 | Public Finance | 93 | Finance, Taxation, & Monetary Policy |
| 9411 | Administration Of Educat Prog | 94 | Administration of Human Resources |
| 9431 | Admin Of Pub Health Programs | 94 | Administration of Human Resources |
| 9441 | Adm Of Social/Human Resource | 94 | Administration of Human Resources |
| 9451 | Adm Of Vet Affairs, Ex Hea/Ins | 94 | Administration of Human Resources |
| 9511 | Air & Water Res & Sol Wste Mgt | 95 | Environmental Quality & Housing |
| 9512 | Land, Min, Wildlife/Forest Con | 95 | Environmental Quality & Housing |
| 9531 | Admin Of Housing Programs | 95 | Environmental Quality & Housing |
| 9532 | Adm Of Urb Plan/Comm/Rurl Dev | 95 | Environmental Quality & Housing |
| 9611 | Admin Of General Economic Pro | 96 | Administration of Economic Programs |
| 9621 | Reg & Admin Of Trans Programs | 96 | Administration of Economic Programs |
| 9631 | Reg & Adm Of Comms, Elec, Gas | 96 | Administration of Economic Programs |
| 9641 | Reg Of Agri Marketing & Commod | 96 | Administration of Economic Programs |
| 9651 | Reg, Lic & Insp Of Comm Sector | 96 | Administration of Economic Programs |
| 9661 | Space Research And Technology | 96 | Administration of Economic Programs |
| 9711 | National Security | 97 | National Security & International Affairs |
| 9721 | International Security | 97 | National Security & International Affairs |
| 9999 | Nonclassifiable Establishments | 99 | Non classifiable Establishments |

NEC – Not elsewhere classified.

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Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|---------------------------------------|
| CWT | Centralized Waste Treatment | PSC | 437 | Centralized Waste Treatment |
| LNDFLL | Landfills | PSC | 445 | Landfills |
| MPM | Metal Products And Machinery | PSC | 438 | Metal Products And Machinery |
| VCCA | Vinyl Chloride and Chlor-Alkali | REV | 414.1 | Chlorine And Chlorinated Hydrocarbons |
| VCCAP | Vinyl Chloride and Chloryl-Alkali (Pesticides) | PSC | 455 | Pesticide Chemicals |
| WC | Waste Combustors | PSC | 444 | Waste Combustors |
| 325510ELEC | Paint and Coating Manufacturing (Electroplating) | PSC | 413 | Electroplating |
| 326199ELEC | All Other Plastics Product Manufacturing (Electroplating) | PSC | 413 | Electroplating |
| 331221ELEC | Rolled Steel Shape Manufacturing (Electroplating) | PSC | 413 | Electroplating |
| 336340ELEC | Motor Vehicle Brake System Manufacturing (Electroplating) | PSC | 413 | Electroplating |
| 111110 | Soybean Farming | NAICS | 1 | Agricultural Production - Crops |
| 111331 | Apple Orchards | NAICS | 1 | Agricultural Production - Crops |
| 111339 | Other Noncitrus Fruit Farming | NAICS | 1 | Agricultural Production - Crops |
| 111411 | Mushroom Production | NAICS | 1 | Agricultural Production - Crops |
| 111419 | Other Food Crops Grown Under Cover | NAICS | 1 | Agricultural Production - Crops |
| 111421 | Nursery and Tree Production | NAICS | 1 | Agricultural Production - Crops |
| 111422 | Floriculture Production | NAICS | 1 | Agricultural Production - Crops |
| 111930 | Sugarcane Farming | NAICS | 1 | Agricultural Production - Crops |
| 111991 | Sugar Beet Farming | NAICS | 1 | Agricultural Production - Crops |
| 111998 | All Other Miscellaneous Crop Farming | PNC | NA | Miscellaneous Foods And Beverages |
| 112112 | Cattle Feedlots | PSC | 412 | CAFO |
| 112120 | Dairy Cattle and Milk Production | PSC | 405 | Dairy products processing |
| 112210 | Hog and Pig Farming | PSC | 412 | CAFO |
| 112310 | Chicken Egg Production | PSC | 412 | CAFO |
| 112320 | Broilers and Other Meat Type Chicken Production | PSC | 432 | Meat and Poultry Products |
| 112330 | Turkey Production | PSC | 412 | CAFO |
| 112340 | Poultry Hatcheries | PSC | 412 | CAFO |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|---------------------|-------------------------------|--|
| 112390 | Other Poultry Production | PSC | 412 | CAFO |
| 112511 | Finfish Farming and Fish Hatcheries | PSC | 451 | Concentrated Aquatic Animal Production |
| 112512 | Shellfish Farming | PSC | 451 | Concentrated Aquatic Animal Production |
| 112910 | Apiculture | NAICS | 2 | Agricultural Production - Livestock |
| 113310 | Logging | NAICS | 24 | Lumber & Wood Products |
| 114111 | Finfish Fishing | NAICS | 9 | Fishing, Hunting, & Trapping |
| 114112 | Shellfish Fishing | NAICS | 9 | Fishing, Hunting, & Trapping |
| 115112 | Soil Preparation, Planting, and Cultivating | NAICS | 7 | Agricultural Services |
| 115114 | Postharvest Crop Activities (except Cotton Ginning) | NAICS | 7 | Agricultural Services |
| 115310 | Support Activities for Forestry | NAICS | 8 | Forestry |
| 211111 | Crude Petroleum and Natural Gas Extraction | PSC | 435 | Oil & Gas Extraction |
| 212111 | Bituminous Coal and Lignite Surface Mining | PSC | 434 | Coal Mining |
| 212112 | Bituminous Coal Underground Mining | PSC | 434 | Coal Mining |
| 212210 | Iron Ore Mining | PSC | 440 | Ore Mining And Dressing |
| 212221 | Gold Ore Mining | PSC | 440 | Ore Mining And Dressing |
| 212222 | Silver Ore Mining | PSC | 440 | Ore Mining And Dressing |
| 212231 | Lead Ore and Zinc Ore Mining | PSC | 440 | Ore Mining And Dressing |
| 212234 | Copper Ore and Nickel Ore Mining | PSC | 440 | Ore Mining And Dressing |
| 212291 | Uranium-Radium-Vanadium Ore Mining | PSC | 440 | Ore Mining And Dressing |
| 212299 | All Other Metal Ore Mining | PSC | 440 | Ore Mining And Dressing |
| 212311 | Dimension Stone Mining and Quarrying | PSC | 436 | Mineral Mining And Processing |
| 212312 | Crushed and Broken Limestone Mining and Quarrying | PSC | 436 | Mineral Mining And Processing |
| 212313 | Crushed and Broken Granite Mining and Quarrying | PSC | 436 | Mineral Mining And Processing |
| 212319 | Other Crushed and Broken Stone Mining and Quarrying | PSC | 436 | Mineral Mining And Processing |
| 212321 | Construction Sand and Gravel Mining | PSC | 436 | Mineral Mining And Processing |
| 212322 | Industrial Sand Mining | PSC | 436 | Mineral Mining And Processing |
| 212324 | Kaolin and Ball Clay Mining | PSC | 436 | Mineral Mining And Processing |
| 212325 | Clay and Ceramic and Refractory Minerals Mining | PSC | 436 | Mineral Mining And Processing |

Table A-3. NAICS/Point Source Category Crosswalk

| | | Type of | 40 CFR Part or | |
|------------|---|----------|----------------|---------------------------------|
| NAICS Code | NAICS Description | Grouping | NAICS Group | Point Source Category |
| 212391 | Potash, Soda, and Borate Mineral Mining | PSC | 436 | Mineral Mining And Processing |
| 212392 | Phosphate Rock Mining | PSC | 436 | Mineral Mining And Processing |
| 212393 | Other Chemical and Fertilizer Mineral Mining | PSC | 436 | Mineral Mining And Processing |
| 212399 | All Other Nonmetallic Mineral Mining | PSC | 436 | Mineral Mining And Processing |
| 213112 | Support Activities for Oil and Gas Operations | PSC | 435 | Oil & Gas Extraction |
| 213113 | Support Activities for Coal Mining | NAICS | 12 | Coal Mining |
| 213115 | Support Activities for Nonmetallic Minerals (except Fuels) | PSC | 436 | Mineral Mining And Processing |
| 221111 | Hydroelectric Power Generation | PSC | 423 | Steam Electric Power Generating |
| 221112 | Fossil Fuel Electric Power Generation | PSC | 423 | Steam Electric Power Generating |
| 221113 | Nuclear Electric Power Generation | PSC | 423 | Steam Electric Power Generating |
| 221119 | Other Electric Power Generation | PSC | 423 | Steam Electric Power Generating |
| 221121 | Electric Bulk Power Transmission and Control | PSC | 423 | Steam Electric Power Generating |
| 221122 | Electric Power Distribution | PSC | 423 | Steam Electric Power Generating |
| 221310 | Water Supply and Irrigation Systems | PNC | NA | Drinking Water Treatment |
| 221320 | Sewage Treatment Facilities | NAICS | NA | Sewerage Systems |
| 221330 | Steam and Air-Conditioning Supply | PSC | 423 | Steam Electric Power Generating |
| 236117 | New Housing Operative Builders | NAICS | 15 | General Building Contractors |
| 237210 | Land Subdivision | NAICS | 65 | Real Estate |
| 238110 | Poured Concrete Foundation and Structure Contractors | NAICS | 17 | Special Trade Contractors |
| 238140 | Masonry Contractors | NAICS | 17 | Special Trade Contractors |
| 238150 | Glass and Glazing Contractors | NAICS | 17 | Special Trade Contractors |
| 238190 | Other Foundation, Structure, and Building Exterior Contractors | NAICS | 17 | Special Trade Contractors |
| 238210 | Electrical Contractors and Other Wiring Installation Contractors | NAICS | 17 | Special Trade Contractors |
| 238290 | Other Building Equipment Contractors | NAICS | 17 | Special Trade Contractors |
| 238320 | Painting and Wall Covering Contractors | NAICS | 17 | Special Trade Contractors |
| 238350 | Finish Carpentry Contractors | NAICS | 17 | Special Trade Contractors |

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Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|-------------|--|------------------|-------------------------------|--|
| 238390 | Other Building Finishing Contractors | NAICS | 17 | Special Trade Contractors |
| 238990 | All Other Specialty Trade Contractors | NAICS | 17 | Special Trade Contractors |
| 311111 | Dog and Cat Food Manufacturing | PSC | 406 | Grain mills |
| 311119 | Other Animal Food Manufacturing | NAICS | 20 | Food & Kindred Products |
| 311119GRAIN | All Other Specialty Trade Contractors (Grain mill) | PSC | 406 | Grain mills |
| 311119MPP | Other Animal Food Manufacturing (Meat and Poultry Products) | PSC | 432 | Meat and Poultry Products |
| 311119РН | Other Animal Food Manufacturing (Pharmaceutical Manufacturing) | PSC | 439 | Pharmaceutical Manufacturing |
| 311119P | Other Animal Food Manufacturing (Pesticide Chemicals) | PSC | 455 | Pesticide Chemicals |
| 311213 | Malt Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311221 | Wet Corn Milling | PSC | 406 | Grain mills |
| 311222 | Soybean Processing | PNC | NA | Miscellaneous Foods And Beverages |
| 311223 | Other Oilseed Processing | PNC | NA | Miscellaneous Foods And Beverages |
| 311225 | Fats and Oils Refining and Blending | PNC | NA | Miscellaneous Foods And Beverages |
| 311225FER | Fats and Oils Refining and Blending (Fertilizer Manufacturing) | PSC | 418 | Fertilizer Manufacturing |
| 311230 | Breakfast Cereal Manufacturing | PSC | 406 | Grain mills |
| 311311 | Sugarcane Mills | PSC | 409 | Sugar Processing |
| 311312 | Cane Sugar Refining | PSC | 409 | Sugar Processing |
| 311313 | Beet Sugar Manufacturing | PSC | 409 | Sugar Processing |
| 311320 | Chocolate and Confectionery Manufacturing from Cacao Beans | PNC | NA | Miscellaneous Foods And Beverages |
| 311330 | Confectionery Manufacturing from Purchased Chocolate | PNC | NA | Miscellaneous Foods And Beverages |
| 311340 | Nonchocolate Confectionery Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311411 | Frozen Fruit, Juice, and Vegetable Manufacturing | PSC | 407 | Canned And Preserved Fruits And Vegetables Processing |
| 311412 | Frozen Specialty Food Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|--|
| 311421 | Fruit and Vegetable Canning | PSC | 407 | Canned And Preserved Fruits And Vegetables Processing |
| 311422 | Specialty Canning | PNC | NA | Miscellaneous Foods And Beverages |
| 311423 | Dried and Dehydrated Food Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311511 | Fluid Milk Manufacturing | PSC | 405 | Dairy products processing |
| 311512 | Creamery Butter Manufacturing | PSC | 405 | Dairy products processing |
| 311513 | Cheese Manufacturing | PSC | 405 | Dairy products processing |
| 311514 | Dry, Condensed, and Evaporated Dairy Product Manufacturing | PSC | 405 | Dairy products processing |
| 311520 | Ice Cream and Frozen Dessert Manufacturing | PSC | 405 | Dairy products processing |
| 311611 | Animal (except Poultry) Slaughtering | PSC | 432 | Meat and Poultry Products |
| 311612 | Meat Processed from Carcasses | PSC | 432 | Meat and Poultry Products |
| 311613 | Rendering and Meat Byproduct Processing | PSC | 432 | Meat and Poultry Products |
| 311615 | Poultry Processing | PSC | 432 | Meat and Poultry Products |
| 311712 | Fresh and Frozen Seafood Processing | PSC | 408 | Canned And Preserved Seafood Processing |
| 311811 | Retail Bakeries | NAICS | 54 | Food Stores |
| 311812 | Commercial Bakeries | PNC | NA | Miscellaneous Foods And Beverages |
| 311813 | Frozen Cakes, Pies, and Other Pastries Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311821 | Cookie and Cracker Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311822 | Flour Mixes and Dough Manufacturing from Purchased Flour | PSC | 406 | Grain mills |
| 311823 | Dry Pasta Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311830 | Tortilla Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311911 | Roasted Nuts and Peanut Butter Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311919 | Other Snack Food Manufacturing | PSC | 407 | Canned And Preserved Fruits And Vegetables Processing |
| 311920 | Coffee and Tea Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311930 | Flavoring Syrup and Concentrate Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|-------------|---|------------------|-------------------------------|--|
| 311941 | Mayonnaise, Dressing, and Other Prepared Sauce Manufacturing | PSC | 407 | Canned And Preserved Fruits And Vegetables Processing |
| 311942 | Spice and Extract Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311991 | Perishable Prepared Food Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311999 | All Other Miscellaneous Food Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 311999MPP | All Other Miscellaneous Food Manufacturing (Meat and Poultry Products) | PSC | 432 | Meat and Poultry Products |
| 311999DPP | All Other Miscellaneous Food Manufacturing (Miscellaneous Foods And Beverages) | PSC | 405 | Dairy products processing |
| 311999GRAIN | All Other Miscellaneous Food Manufacturing (Grain Mills) | PSC | 406 | Grain mills |
| 311999OCPSF | All Other Miscellaneous Food Manufacturing (Organic Chemicals, Plastics And Synthetic Fibers) | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 312111 | Soft Drink Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 312112 | Bottled Water Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 312113 | Ice Manufacturing | PNC | NA | Miscellaneous Foods And Beverages |
| 312120 | Breweries | PNC | NA | Miscellaneous Foods And Beverages |
| 312130 | Wineries | PNC | NA | Miscellaneous Foods And Beverages |
| 312140 | Distilleries | PNC | NA | Miscellaneous Foods And Beverages |
| 312210 | Tobacco Stemming and Redrying | PNC | NA | Tobacco Products |
| 312221 | Cigarette Manufacturing | PNC | NA | Tobacco Products |
| 312229 | Other Tobacco Product Manufacturing | PNC | NA | Tobacco Products |
| 313111 | Yarn Spinning Mills | PSC | 410 | Textile Mills |
| 313112 | Yarn Texturizing, Throwing, and Twisting Mills | PSC | 410 | Textile Mills |
| 313113 | Thread Mills | PSC | 410 | Textile Mills |
| 313210 | Broadwoven Fabric Mills | PSC | 410 | Textile Mills |
| 313221 | Narrow Fabric Mills | PSC | 410 | Textile Mills |
| 313230 | Nonwoven Fabric Mills | PSC | 410 | Textile Mills |
| 313241 | Weft Knit Fabric Mills | PSC | 410 | Textile Mills |

 Table A-3. NAICS/Point Source Category Crosswalk

| | | Type of | 40 CFR Part or | |
|------------|--|----------|----------------|----------------------------------|
| NAICS Code | NAICS Description | Grouping | NAICS Group | Point Source Category |
| 313249 | Other Knit Fabric and Lace Mills | PSC | 410 | Textile Mills |
| 313311 | Broadwoven Fabric Finishing Mills | PSC | 410 | Textile Mills |
| 313312 | Textile and Fabric Finishing (except Broadwoven Fabric) Mills | PSC | 410 | Textile Mills |
| 313320 | Fabric Coating Mills | PSC | 410 | Textile Mills |
| 314110 | Carpet and Rug Mills | PSC | 410 | Textile Mills |
| 314129 | Other Household Textile Product Mills | NAICS | 23 | Apparel & Other Textile Products |
| 314911 | Textile Bag Mills | NAICS | 23 | Apparel & Other Textile Products |
| 314992 | Tire Cord and Tire Fabric Mills | PSC | 410 | Textile Mills |
| 314999 | All Other Miscellaneous Textile Product Mills | PSC | 410 | Textile Mills |
| 315111 | Sheer Hosiery Mills | PSC | 410 | Textile Mills |
| 315119 | Other Hosiery and Sock Mills | PSC | 410 | Textile Mills |
| 315191 | Outerwear Knitting Mills | PSC | 410 | Textile Mills |
| 315192 | Underwear and Nightwear Knitting Mills | PSC | 410 | Textile Mills |
| 315221 | Men's and Boys' Cut and Sew Underwear and Nightwear Manufacturing | PSC | 410 | Textile Mills |
| 315223 | Men's and Boys' Cut and Sew Shirt (except Work Shirt) Manufacturing | NAICS | 23 | Apparel & Other Textile Products |
| 315231 | Women's and Girls' Cut and Sew Lingerie, Loungewear, and Nightwear Manufacturing | NAICS | 23 | Apparel & Other Textile Products |
| 315299 | All Other Cut and Sew Apparel Manufacturing | PSC | 428 | Rubber Manufacturing |
| 315992AP | Glove and Mitten Manufacturing (Apparel & Other Textile Products) | NAICS | 23 | Apparel & Other Textile Products |
| 315992 | Glove and Mitten Manufacturing | PSC | 410 | Textile Mills |
| 315992RUB | Glove and Mitten Manufacturing (Rubber Manufacturing) | PSC | 428 | Rubber Manufacturing |
| 315999 | Other Apparel Accessories and Other Apparel Manufacturing | PSC | 410 | Textile Mills |
| 316110 | Leather and Hide Tanning and Finishing | PSC | 425 | Leather Tanning And Finishing |
| 316211 | Rubber and Plastics Footwear Manufacturing | PSC | 428 | Rubber Manufacturing |

Table A-3. NAICS/Point Source Category Crosswalk

| | | Type of | 40 CFR Part or | |
|------------|---|----------|----------------|----------------------------|
| NAICS Code | NAICS Description | Grouping | NAICS Group | Point Source Category |
| 316213 | Men's Footwear (except Athletic) Manufacturing | NAICS | 31 | Leather & Leather Products |
| 316219 | Other Footwear Manufacturing | NAICS | 31 | Leather & Leather Products |
| 321113-1 | Sawmills (Phase I) | PSC | 430 | Pulp, Paper And Paperboard |
| 321113 | Sawmills | PSC | 429 | Timber Products Processing |
| 321114 | Wood Preservation | PSC | 429 | Timber Products Processing |
| 321211 | Hardwood Veneer and Plywood Manufacturing | PSC | 429 | Timber Products Processing |
| 321212 | Softwood Veneer and Plywood Manufacturing | PSC | 429 | Timber Products Processing |
| 321213 | Engineered Wood Member (except Truss) Manufacturing | PSC | 429 | Timber Products Processing |
| 321214 | Truss Manufacturing | PSC | 429 | Timber Products Processing |
| 321219 | Reconstituted Wood Product Manufacturing | PSC | 429 | Timber Products Processing |
| 321911 | Wood Window and Door Manufacturing | PSC | 429 | Timber Products Processing |
| 321991 | Manufactured Home (Mobile Home) Manufacturing | NAICS | 24 | Lumber & Wood Products |
| 321992 | Prefabricated Wood Building Manufacturing | NAICS | 24 | Lumber & Wood Products |
| 321999 | All Other Miscellaneous Wood Product Manufacturing | PSC | 429 | Timber Products Processing |
| 322110-3 | Pulp Mills (Phase III) | PSC | 430 | Pulp, Paper And Paperboard |
| 322110-2 | Pulp Mills (Phase II) | PSC | 430 | Pulp, Paper And Paperboard |
| 322110-1 | Pulp Mills (Phase I) | PSC | 430 | Pulp, Paper And Paperboard |
| 322110 | Pulp Mills | PSC | 430 | Pulp, Paper And Paperboard |
| 322121-2 | Paper (except Newsprint) Mills (Phase II) | PSC | 430 | Pulp, Paper And Paperboard |
| 322121-1 | Paper (except Newsprint) Mills (Phase I) | PSC | 430 | Pulp, Paper And Paperboard |
| 322122-2 | Newsprint Mills (Phase II) | PSC | 430 | Pulp, Paper And Paperboard |
| 322121 | Paper (except Newsprint) Mills | PSC | 430 | Pulp, Paper And Paperboard |
| 322122-1 | Newsprint Mills (Phase I) | PSC | 430 | Pulp, Paper And Paperboard |
| 322122 | Newsprint Mills | PSC | 430 | Pulp, Paper And Paperboard |
| 322130-2 | Paperboard Mills (Phase II) | PSC | 430 | Pulp, Paper And Paperboard |
| 322130-1 | Paperboard Mills (Phase I) | PSC | 430 | Pulp, Paper And Paperboard |
| 322130 | Paperboard Mills | PSC | 430 | Pulp, Paper And Paperboard |
| 322211 | Corrugated and Solid Fiber Box Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |

Table A-3. NAICS/Point Source Category Crosswalk

| | | Type of | 40 CFR Part or | |
|------------|---|----------|----------------|----------------------------|
| NAICS Code | NAICS Description | Grouping | NAICS Group | Point Source Category |
| 322212 | Folding Paperboard Box Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |
| 322214 | Fiber Can, Tube, Drum, and Similar Products Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |
| 322215 | Nonfolding Sanitary Food Container Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |
| 322221 | Coated and Laminated Packaging Paper Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |
| 322222 | Coated and Laminated Paper Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |
| 322223 | Coated Paper Bag and Pouch Manufacturing | NAICS | 26 | Paper & Allied Products |
| 322224 | Uncoated Paper and Multiwall Bag Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |
| 322225 | Laminated Aluminum Foil Manufacturing for Flexible Packaging Uses | PSC | 433 | Metal Finishing |
| 322226 | Surface-Coated Paperboard Manufacturing | NAICS | 26 | Paper & Allied Products |
| 322231 | Die-Cut Paper and Paperboard Office Supplies Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |
| 322291-2 | Sanitary Paper Product Manufacturing (Phase II) | PSC | 430 | Pulp, Paper And Paperboard |
| 322291 | Sanitary Paper Product Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |
| 322299 | All Other Converted Paper Product Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |
| 323110 | Commercial Lithographic Printing | PNC | NA | Printing & Publishing |
| 323111 | Commercial Gravure Printing | PNC | NA | Printing & Publishing |
| 323112 | Commercial Flexographic Printing | PNC | NA | Printing & Publishing |
| 323113 | Commercial Screen Printing | PNC | NA | Printing & Publishing |
| 323115 | Digital Printing | PNC | NA | Printing & Publishing |
| 323116 | Manifold Business Forms Printing | PNC | NA | Printing & Publishing |
| 323117 | Books Printing | PNC | NA | Printing & Publishing |
| 323118 | Blankbook, Looseleaf Binders, and Devices Manufacturing | PNC | NA | Printing & Publishing |
| 323119 | Other Commercial Printing | PNC | NA | Printing & Publishing |
| 323121 | Tradebinding and Related Work | PNC | NA | Printing & Publishing |
| 323122 | Prepress Services | PSC | 433 | Metal Finishing |
| 324110 | Petroleum Refineries | PSC | 419 | Petroleum Refining |

Table A-3. NAICS/Point Source Category Crosswalk

| | | Type of | 40 CFR Part or | |
|-------------|--|----------|----------------|--|
| NAICS Code | NAICS Description | Grouping | NAICS Group | Point Source Category |
| 324121 | Asphalt Paving Mixture and Block Manufacturing | PSC | 443 | Paving And Roofing Materials (Tars And Asphalt) |
| 324122 | Asphalt Shingle and Coating Materials Manufacturing | PSC | 443 | Paving And Roofing Materials (Tars And Asphalt) |
| 324191 | Petroleum Lubricating Oil and Grease Manufacturing | PSC | 419 | Petroleum Refining |
| 324199 | All Other Petroleum and Coal Products Manufacturing | PSC | 419 | Petroleum Refining |
| 324199OCPSF | All Other Petroleum and Coal Products Manufacturing (Organic Chemicals, Plastics And Synthetic Fibers) | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325110 | Petrochemical Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325120 | Industrial Gas Manufacturing | PSC | 415 | Inorganic Chemicals Manufacturing |
| 325120OCPSF | Industrial Gas Manufacturing (Organic Chemicals, Plastics, and Synthetic Fibers) | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325131 | Inorganic Dye and Pigment Manufacturing | PSC | 415 | Inorganic Chemicals Manufacturing |
| 325132 | Synthetic Organic Dye and Pigment Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325181 | Alkalies and Chlorine Manufacturing | PSC | 415 | Inorganic Chemicals Manufacturing |
| 325182 | Carbon Black Manufacturing | PSC | 458 | Carbon Black Manufacturing |
| 325188 | All Other Basic Inorganic Chemical Manufacturing | PSC | 415 | Inorganic Chemicals Manufacturing |
| 325188NMM | All Other Basic Inorganic Chemical Manufacturing (Nonferrous Metals Manufacturing) | PSC | 421 | Nonferrous Metals Manufacturing |
| 325188OCPSF | All Other Basic Inorganic Chemical Manufacturing (Organic Chemicals, Plastics, and Synthetic Fibers) | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325188PHOS | All Other Basic Inorganic Chemical Manufacturing (Phosphate Manufacturing) | PSC | 422 | Phosphate Manufacturing |
| 325188COP | All Other Basic Inorganic Chemical Manufacturing (Copper Forming) | PSC | 468 | Copper forming |
| 325188NMF | All Other Basic Inorganic Chemical Manufacturing (Nonferrous Metals Forming And Metal Powders) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 325188Ph | All Other Basic Inorganic Chemical Manufacturing (Phosphate Manufacturing) | PSC | 439 | Pharmaceutical Manufacturing |
| 325188SD | All Other Basic Inorganic Chemical Manufacturing (Soap And Detergent Manufacturing) | PSC | 417 | Soap And Detergent Manufacturing |
| 325191 | Gum and Wood Chemical Manufacturing | PSC | 454 | Gum And Wood Chemicals Manufacturing |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of | 40 CFR Part or NAICS Group | Doint Source Cotegory |
|-------------|---|-----------------|-------------------------------|--|
| 325192 | NAICS Description Cyclic Crude and Intermediate Manufacturing | Grouping PSC | • | Point Source Category Organic Chemicals, Plastics And Synthetic Fibers |
| | • | | 414 | |
| 325192P | Cyclic Crude and Intermediate Manufacturing (Pesticide Chemicals) | PSC | 455 | Pesticide Chemicals |
| 325193 | Ethyl Alcohol Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325199 | All Other Basic Organic Chemical Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325199P | All Other Basic Organic Chemical Manufacturing (Pesticide Chemicals) | PSC | 455 | Pesticide Chemicals |
| 325211 | Plastics Material and Resin Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325211P | Plastics Material and Resin Manufacturing (Pesticide Chemicals) | PSC | 455 | Pesticide Chemicals |
| 325212 | Synthetic Rubber Manufacturing | PSC | 428 | Rubber Manufacturing |
| 325221 | Cellulosic Organic Fiber Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325222 | Noncellulosic Organic Fiber Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325311 | Nitrogenous Fertilizer Manufacturing | PSC | 418 | Fertilizer Manufacturing |
| 325312 | Phosphatic Fertilizer Manufacturing | PSC | 422 | Phosphate Manufacturing |
| 325314 | Fertilizer (Mixing Only) Manufacturing | PSC | 418 | Fertilizer Manufacturing |
| 325320 | Pesticide and Other Agricultural Chemical Manufacturing | PSC | 455 | Pesticide Chemicals |
| 325411 | Medicinal and Botanical Manufacturing | PSC | 439 | Pharmaceutical Manufacturing |
| 325412 | Pharmaceutical Preparation Manufacturing | PSC | 439 | Pharmaceutical Manufacturing |
| 325412P | Pharmaceutical Preparation Manufacturing (Pesticide Chemicals) | PSC | 455 | Pesticide Chemicals |
| 325413 | In-Vitro Diagnostic Substance Manufacturing | PSC | 439 | Pharmaceutical Manufacturing |
| 325414 | Biological Product (except Diagnostic) Manufacturing | PSC | 439 | Pharmaceutical Manufacturing |
| 325510 | Paint and Coating Manufacturing | PSC | 446 | Paint Formulating |
| 325510OCPSF | Paint and Coating Manufacturing (Organic Chemicals, Plastics, and Synthetic Fibers) | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325510P | Paint and Coating Manufacturing (Pesticide Chemicals) | PSC | 455 | Pesticide Chemicals |
| 325510CEM | Paint and Coating Manufacturing (Cement Manufacturing) | PSC | 411 | Cement Manufacturing |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|-------------|--|------------------|-------------------------------|--|
| 325510INORG | Paint and Coating Manufacturing (Cement Manufacturing) | PSC | 415 | Inorganic Chemicals Manufacturing |
| 325520 | Adhesive Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325611 | Soap and Other Detergent Manufacturing | PSC | 417 | Soap And Detergent Manufacturing |
| 325611OCPSF | Soap and Other Detergent Manufacturing (Organic Chemicals, Plastics, and Synthetic Fibers) | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325611P | Soap and Other Detergent Manufacturing (Pesticide Chemicals) | PSC | 455 | Pesticide Chemicals |
| 325612 | Polish and Other Sanitation Good Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325613 | Surface Active Agent Manufacturing | PSC | 417 | Soap And Detergent Manufacturing |
| 325620 | Toilet Preparation Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325910 | Printing Ink Manufacturing | PSC | 447 | Ink Formulating |
| 325920 | Explosives Manufacturing | PSC | 457 | Explosives Manufacturing |
| 325991 | Custom Compounding of Purchased Resins | PSC | 463 | Plastics Molding And Forming |
| 325992 | Photographic Film, Paper, Plate, and Chemical Manufacturing | PSC | 433 | Metal Finishing |
| 325998 | All Other Miscellaneous Chemical Product and Preparation Manufacturing | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 325998INORG | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Inorganic chemicals manufacturing) | PSC | 415 | Inorganic Chemicals Manufacturing |
| 325998MF | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Metal Finishing) | PSC | 433 | Metal Finishing |
| 325998PH | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Pharmaceutical Manufacturing) | PSC | 439 | Pharmaceutical Manufacturing |
| 325998P | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Pesticide Chemicals) | PSC | 455 | Pesticide Chemicals |
| 325998NMF | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Nonferrous Metals Forming And Metal Powders) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |

 Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|-------------|---|------------------|-------------------------------|--|
| 325998BS | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Business Services) | NAICS | 73 | Business Services |
| 325998SD | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Soap And Detergent Manufacturing) | PSC | 417 | Soap And Detergent Manufacturing |
| 325998PR | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Petroleum Refining) | PSC | 419 | Petroleum Refining |
| 326111 | Plastics Bag and Pouch Manufacturing | NAICS | 26 | Paper & Allied Products |
| 326112 | Plastics Packaging Film and Sheet (including Laminated) Manufacturing | PSC | 430 | Pulp, Paper And Paperboard |
| 326113 | Unlaminated Plastics Film and Sheet (except Packaging) Manufacturing | PSC | 463 | Plastics Molding And Forming |
| 326121 | Unlaminated Plastics Profile Shape Manufacturing | PSC | 463 | Plastics Molding And Forming |
| 326122 | Plastics Pipe and Pipe Fitting Manufacturing | PSC | 463 | Plastics Molding And Forming |
| 326130 | Laminated Plastics Plate, Sheet (except Packaging), and Shape Manufacturing | PSC | 463 | Plastics Molding And Forming |
| 326140 | Polystyrene Foam Product Manufacturing | PSC | 463 | Plastics Molding And Forming |
| 326150 | Urethane and Other Foam Product (except Polystyrene) Manufacturing | PSC | 463 | Plastics Molding And Forming |
| 326160 | Plastics Bottle Manufacturing | PSC | 463 | Plastics Molding And Forming |
| 326191 | Plastics Plumbing Fixture Manufacturing | PSC | 463 | Plastics Molding And Forming |
| 326192 | Resilient Floor Covering Manufacturing | PSC | 443 | Paving And Roofing Materials (Tars And Asphalt) |
| 326199 | All Other Plastics Product Manufacturing | PSC | 463 | Plastics Molding And Forming |
| 326199MF | All Other Plastics Product Manufacturing (Metal Finishing) | PSC | 433 | Metal Finishing |
| 326199MF | All Other Plastics Product Manufacturing (Metal Finishing) | PSC | 433 | Metal Finishing |
| 326199OCPSF | All Other Plastics Product Manufacturing (Organic Chemicals, Plastics And Synthetic Fibers) | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 326199GLASS | All Other Plastics Product Manufacturing (Glass Manufacturing) | PSC | 426 | Glass Manufacturing |

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Table A-3. NAICS/Point Source Category Crosswalk

| | | Type of | 40 CFR Part or | |
|------------|---|----------|----------------|-------------------------------|
| NAICS Code | NAICS Description | Grouping | NAICS Group | Point Source Category |
| 326211 | Tire Manufacturing (except Retreading) | PSC | 428 | Rubber Manufacturing |
| 326220 | Rubber and Plastics Hoses and Belting Manufacturing | PSC | 428 | Rubber Manufacturing |
| 326291 | Rubber Product Manufacturing for Mechanical Use | PSC | 428 | Rubber Manufacturing |
| 326299 | All Other Rubber Product Manufacturing | PSC | 428 | Rubber Manufacturing |
| 327111 | Vitreous China Plumbing Fixture and China and Earthenware Bathroom Accessories Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327112 | Vitreous China, Fine Earthenware, and Other Pottery Product Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327113 | Porcelain Electrical Supply Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327121 | Brick and Structural Clay Tile Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327122 | Ceramic Wall and Floor Tile Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327123 | Other Structural Clay Product Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327124 | Clay Refractory Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327125 | Nonclay Refractory Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327211 | Flat Glass Manufacturing | PSC | 426 | Glass Manufacturing |
| 327212 | Other Pressed and Blown Glass and Glassware Manufacturing | PSC | 426 | Glass Manufacturing |
| 327213 | Glass Container Manufacturing | PSC | 426 | Glass Manufacturing |
| 327215 | Glass Product Manufacturing Made of Purchased Glass | PSC | 426 | Glass Manufacturing |
| 327310 | Cement Manufacturing | PSC | 411 | Cement Manufacturing |
| 327320 | Ready-Mix Concrete Manufacturing | PSC | 411 | Cement Manufacturing |
| 327332 | Concrete Pipe Manufacturing | PSC | 411 | Cement Manufacturing |
| 327390 | Other Concrete Product Manufacturing | PSC | 411 | Cement Manufacturing |
| 327410 | Lime Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327420 | Gypsum Product Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327910 | Abrasive Product Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327991 | Cut Stone and Stone Product Manufacturing | NAICS | 32 | Stone, Clay, & Glass Products |
| 327992 | Ground or Treated Mineral and Earth Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 327993 | Mineral Wool Manufacturing | PSC | 426 | Glass Manufacturing |

 Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|---|
| 327999 | All Other Miscellaneous Nonmetallic Mineral Product Manufacturing | PSC | 436 | Mineral Mining And Processing |
| 331111 | Iron and Steel Mills | PSC | 420 | Iron And Steel Manufacturing |
| 331111NMF | Iron and Steel Mills (Nonferrous Metals Forming and Metal Powders) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 331111MF | Iron and Steel Mills (Metal Finishing) | PSC | 433 | Metal Finishing |
| 331112 | Electrometallurgical Ferroalloy Product Manufacturing | PSC | 424 | Ferroalloy Manufacturing |
| 331210 | Iron and Steel Pipe and Tube Manufacturing from Purchased Steel | PSC | 420 | Iron And Steel Manufacturing |
| 331221 | Rolled Steel Shape Manufacturing | PSC | 420 | Iron And Steel Manufacturing |
| 331221NMF | Rolled Steel Shape Manufacturing (Nonferrous Metals Forming and Metal Powders) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 331222 | Steel Wire Drawing | PSC | 420 | Iron And Steel Manufacturing |
| 331311 | Alumina Refining | PSC | 415 | Inorganic Chemicals Manufacturing |
| 331312 | Primary Aluminum Production | PSC | 421 | Nonferrous Metals Manufacturing |
| 331314 | Secondary Smelting and Alloying of Aluminum | PSC | 421 | Nonferrous Metals Manufacturing |
| 331314MMC | Secondary Smelting and Alloying of Aluminum (Metal Molding And Casting [Foundries]) | PSC | 464 | Metal Molding And Casting (Foundries) |
| 331314AL | Secondary Smelting and Alloying of Aluminum (Aluminum Forming) | PSC | 467 | Aluminum forming |
| 331314MF | Secondary Smelting and Alloying of Aluminum (Metal Finishing) | PSC | 433 | Metal Finishing |
| 331315 | Aluminum Sheet, Plate, and Foil Manufacturing | PSC | 467 | Aluminum forming |
| 331316 | Aluminum Extruded Product Manufacturing | PSC | 467 | Aluminum forming |
| 331319 | Other Aluminum Rolling and Drawing | PSC | 467 | Aluminum forming |
| 331411 | Primary Smelting and Refining of Copper | PSC | 421 | Nonferrous Metals Manufacturing |
| 331419 | Primary Smelting and Refining of Nonferrous Metal (except Copper and Aluminum) | PSC | 421 | Nonferrous Metals Manufacturing |
| 331421 | Copper Rolling, Drawing, and Extruding | PSC | 468 | Copper forming |
| 331422 | Copper Wire (except Mechanical) Drawing | PSC | 468 | Copper forming |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|---|
| 331423 | Secondary Smelting, Refining, and Alloying of Copper | PSC | 421 | Nonferrous Metals Manufacturing |
| 331423NMF | Secondary Smelting, Refining, and Alloying of Copper (Nonferrous Metals Forming and Metal Powders) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 331423MMC | Secondary Smelting, Refining, and Alloying of Copper (Metal Molding And Casting [Foundries]) | PSC | 464 | Metal Molding And Casting (Foundries) |
| 331491 | Nonferrous Metal (except Copper and Aluminum) Rolling, Drawing, and Extruding | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 331491NMF | Nonferrous Metal (except Copper and Aluminum) Rolling, Drawing, and Extruding (Nonferrous Metals Forming And Metal Powders) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 331491MF | Nonferrous Metal (except Copper and Aluminum) Rolling, Drawing, and Extruding (Metal Finishing) | PSC | 433 | Metal Finishing |
| 331492 | Secondary Smelting, Refining, and Alloying of Nonferrous Metal (except Copper and Aluminum) | PSC | 421 | Nonferrous Metals Manufacturing |
| 331492NMF | Secondary Smelting, Refining, and Alloying of Nonferrous Metal (Nonferrous Metals Forming and Metal Powders) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 331492COP | | PSC | 468 | Copper forming |
| 331511 | Iron Foundries | PSC | 464 | Metal Molding And Casting (Foundries) |
| 331512 | Steel Investment Foundries | PSC | 464 | Metal Molding And Casting (Foundries) |
| 331513 | Steel Foundries (except Investment) | PSC | 464 | Metal Molding And Casting (Foundries) |
| 331521 | Aluminum Die-Casting Foundries | PSC | 467 | Aluminum forming |
| 331521 | Aluminum Die-Casting Foundries | PSC | 421 | Nonferrous Metals Manufacturing |
| 331521MMC | Aluminum Die-Casting Foundries (Metal Molding And Casting [Foundries]) | PSC | 464 | Metal Molding And Casting (Foundries) |
| 331522 | Nonferrous (except Aluminum) Die-Casting Foundries | PSC | 464 | Metal Molding And Casting (Foundries) |
| 331524 | Aluminum Foundries (except Die-Casting) | PSC | 464 | Metal Molding And Casting (Foundries) |
| 331525 | Copper Foundries (except Die-Casting) | PSC | 464 | Metal Molding And Casting (Foundries) |
| 331528 | Other Nonferrous Foundries (except Die-Casting) | PSC | 464 | Metal Molding And Casting (Foundries) |
| 332111 | Iron and Steel Forging | PSC | 433 | Metal Finishing |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|---|
| 332112 | Nonferrous Forging | PSC | 467 | Aluminum forming |
| 332112 | Nonferrous Forging | PSC | 468 | Copper forming |
| 332112 | Nonferrous Forging | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 332112MF | Nonferrous Forging (Metal Finishing) | PSC | 433 | Metal Finishing |
| 332112IRON | Nonferrous Forging (Iron And Steel Manufacturing) | PSC | 420 | Iron And Steel Manufacturing |
| 332114 | Custom Roll Forming | PSC | 433 | Metal Finishing |
| 332115 | Crown and Closure Manufacturing | PSC | 433 | Metal Finishing |
| 332116 | Metal Stamping | PSC | 433 | Metal Finishing |
| 332117 | Powder Metallurgy Part Manufacturing | PSC | 433 | Metal Finishing |
| 332211 | Cutlery and Flatware (except Precious) Manufacturing | PSC | 433 | Metal Finishing |
| 332212 | Hand and Edge Tool Manufacturing | PSC | 433 | Metal Finishing |
| 332213 | Saw Blade and Handsaw Manufacturing | PSC | 433 | Metal Finishing |
| 332214 | Kitchen Utensil, Pot, and Pan Manufacturing | PSC | 433 | Metal Finishing |
| 332311 | Prefabricated Metal Building and Component Manufacturing | PSC | 433 | Metal Finishing |
| 332312 | Fabricated Structural Metal Manufacturing | PSC | 433 | Metal Finishing |
| 332313 | Plate Work Manufacturing | PSC | 433 | Metal Finishing |
| 332321 | Metal Window and Door Manufacturing | PSC | 433 | Metal Finishing |
| 332322 | Sheet Metal Work Manufacturing | PSC | 433 | Metal Finishing |
| 332323 | Ornamental and Architectural Metal Work Manufacturing | PSC | 433 | Metal Finishing |
| 332410 | Power Boiler and Heat Exchanger Manufacturing | PSC | 433 | Metal Finishing |
| 332420 | Metal Tank (Heavy Gauge) Manufacturing | PSC | 433 | Metal Finishing |
| 332431 | Metal Can Manufacturing | PSC | 465 | Coil Coating |
| 332439 | Other Metal Container Manufacturing | PSC | 433 | Metal Finishing |
| 332510 | Hardware Manufacturing | PSC | 433 | Metal Finishing |
| 332611 | Spring (Heavy Gauge) Manufacturing | PSC | 433 | Metal Finishing |
| 332612 | Spring (Light Gauge) Manufacturing | PSC | 433 | Metal Finishing |
| 332618 | Other Fabricated Wire Product Manufacturing | PSC | 433 | Metal Finishing |

 Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|------------------|-------------------------------|---|
| 332618IRON | Other Fabricated Wire Product Manufacturing (Iron and Steel Manufacturing) | PSC | 420 | Iron And Steel Manufacturing |
| 332618NMF | Other Fabricated Wire Product Manufacturing (Nonferrous Metals Forming and Metal Powders) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 332618PP | Other Fabricated Wire Product Manufacturing (Printing & Publishing) | PNC | NA | Printing & Publishing |
| 332710 | Machine Shops | PSC | 433 | Metal Finishing |
| 332721 | Precision Turned Product Manufacturing | PSC | 433 | Metal Finishing |
| 332722 | Bolt, Nut, Screw, Rivet, and Washer Manufacturing | PSC | 433 | Metal Finishing |
| 332811 | Metal Heat Treating | PSC | 433 | Metal Finishing |
| 332812 | Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers | PSC | 433 | Metal Finishing |
| 332813 | Electroplating, Plating, Polishing, Anodizing, and Coloring | PSC | 413 | Electroplating |
| 332813MF | Electroplating, Plating, Polishing, Anodizing, and Coloring (Metal Finishing) | PSC | 433 | Metal Finishing |
| 332813MF | Electroplating, Plating, Polishing, Anodizing, and Coloring (Metal Finishing) | PSC | 433 | Metal Finishing |
| 332813PMF | Electroplating, Plating, Polishing, Anodizing, and Coloring (Plastics Molding And Forming) | PSC | 463 | Plastics Molding And Forming |
| 332813AL | Electroplating, Plating, Polishing, Anodizing, and Coloring (Aluminum forming) | PSC | 467 | Aluminum forming |
| 332813PP | Electroplating, Plating, Polishing, Anodizing, and Coloring (Printing & Publishing) | PNC | NA | Printing & Publishing |
| 332813IRON | Electroplating, Plating, Polishing, Anodizing, and Coloring (Iron and Steel Manufacturing) | PSC | 420 | Iron And Steel Manufacturing |
| 332911 | Industrial Valve Manufacturing | PSC | 433 | Metal Finishing |
| 332912 | Fluid Power Valve and Hose Fitting Manufacturing | PSC | 433 | Metal Finishing |
| 332913 | Plumbing Fixture Fitting and Trim Manufacturing | PSC | 433 | Metal Finishing |
| 332919 | Other Metal Valve and Pipe Fitting Manufacturing | PSC | 433 | Metal Finishing |
| 332991 | Ball and Roller Bearing Manufacturing | PSC | 433 | Metal Finishing |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|------------------|-------------------------------|---|
| 332992 | Small Arms Ammunition Manufacturing | PSC | 433 | Metal Finishing |
| 332992 | Small Arms Ammunition Manufacturing | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 332993 | Ammunition (except Small Arms) Manufacturing | PSC | 433 | Metal Finishing |
| 332993 | Ammunition (except Small Arms) Manufacturing | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 332993MF | Small Arms Ammunition Manufacturing (Metal Finishing) | PSC | 433 | Metal Finishing |
| 332994 | Small Arms Manufacturing | PSC | 433 | Metal Finishing |
| 332995 | Other Ordnance and Accessories Manufacturing | PSC | 433 | Metal Finishing |
| 332996 | Fabricated Pipe and Pipe Fitting Manufacturing | PSC | 433 | Metal Finishing |
| 332998 | Enameled Iron and Metal Sanitary Ware Manufacturing | PSC | 433 | Metal Finishing |
| 332999 | All Other Miscellaneous Fabricated Metal Product Manufacturing | PSC | 433 | Metal Finishing |
| 332999DC | All Other Miscellaneous Fabricated Metal Product Manufacturing (DC) | PSC | 433 | Metal Finishing |
| 332999TC | All Other Miscellaneous Fabricated Metal Product Manufacturing (TC) | PSC | 467 | Aluminum forming |
| 332999TC | All Other Miscellaneous Fabricated Metal Product Manufacturing (TC) | PSC | 468 | Copper forming |
| 332999DC | All Other Miscellaneous Fabricated Metal Product Manufacturing (DC) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 332999TC | All Other Miscellaneous Fabricated Metal Product Manufacturing (TC) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 333111 | Farm Machinery and Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333112 | Lawn and Garden Tractor and Home Lawn and Garden Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333120 | Construction Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333131 | Mining Machinery and Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333132 | Oil and Gas Field Machinery and Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333210 | Sawmill and Woodworking Machinery Manufacturing | PSC | 433 | Metal Finishing |

Table A-3. NAICS/Point Source Category Crosswalk

| NATOS S. I | NATOG D | Type of | 40 CFR Part or | D. C. |
|------------|---|----------|----------------|-----------------------|
| NAICS Code | NAICS Description | Grouping | NAICS Group | Point Source Category |
| 333220 | Plastics and Rubber Industry Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333291 | Paper Industry Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333292 | Textile Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333293 | Printing Machinery and Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333294 | Food Product Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333295 | Semiconductor Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333298 | All Other Industrial Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333311 | Automatic Vending Machine Manufacturing | PSC | 433 | Metal Finishing |
| 333312 | Commercial Laundry, Drycleaning, and Pressing Machine Manufacturing | PSC | 433 | Metal Finishing |
| 333313 | Office Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333314 | Optical Instrument and Lens Manufacturing | PSC | 433 | Metal Finishing |
| 333315 | Photographic and Photocopying Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333319 | Other Commercial and Service Industry Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333411 | Air Purification Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333412 | Industrial and Commercial Fan and Blower Manufacturing | PSC | 433 | Metal Finishing |
| 333414 | Heating Equipment (except Warm Air Furnaces) Manufacturing | PSC | 433 | Metal Finishing |
| 333415 | Air-Conditioning and Warm Air Heating Equipment and Commercial and Industrial Refrigeration Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333511 | Industrial Mold Manufacturing | PSC | 433 | Metal Finishing |
| 333512 | Machine Tool (Metal Cutting Types) Manufacturing | PSC | 433 | Metal Finishing |
| 333513 | Machine Tool (Metal Forming Types) Manufacturing | PSC | 433 | Metal Finishing |
| 333514 | Special Die and Tool, Die Set, Jig, and Fixture Manufacturing | PSC | 433 | Metal Finishing |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|------------------|-------------------------------|-----------------------|
| 333515 | Cutting Tool and Machine Tool Accessory Manufacturing | PSC | 433 | Metal Finishing |
| 333516 | Rolling Mill Machinery and Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333518 | Other Metalworking Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333611 | Turbine and Turbine Generator Set Units Manufacturing | PSC | 433 | Metal Finishing |
| 333612 | Speed Changer, Industrial High-Speed Drive, and Gear Manufacturing | PSC | 433 | Metal Finishing |
| 333613 | Mechanical Power Transmission Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333618 | Other Engine Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333911 | Pump and Pumping Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333912 | Air and Gas Compressor Manufacturing | PSC | 433 | Metal Finishing |
| 333913 | Measuring and Dispensing Pump Manufacturing | PSC | 433 | Metal Finishing |
| 333921 | Elevator and Moving Stairway Manufacturing | PSC | 433 | Metal Finishing |
| 333922 | Conveyor and Conveying Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333923 | Overhead Traveling Crane, Hoist, and Monorail System Manufacturing | PSC | 433 | Metal Finishing |
| 333924 | Industrial Truck, Tractor, Trailer, and Stacker Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333991 | Power-Driven Handtool Manufacturing | PSC | 433 | Metal Finishing |
| 333992 | Welding and Soldering Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 333993 | Packaging Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 333994 | Industrial Process Furnace and Oven Manufacturing | PSC | 433 | Metal Finishing |
| 333995 | Fluid Power Cylinder and Actuator Manufacturing | PSC | 433 | Metal Finishing |
| 333996 | Fluid Power Pump and Motor Manufacturing | PSC | 433 | Metal Finishing |
| 333997 | Scale and Balance Manufacturing | PSC | 433 | Metal Finishing |
| 333999 | All Other Miscellaneous General Purpose Machinery Manufacturing | PSC | 433 | Metal Finishing |
| 334111 | Electronic Computer Manufacturing | PSC | 433 | Metal Finishing |

 Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|------------------|-------------------------------|--------------------------------------|
| 334112 | Computer Storage Device Manufacturing | PSC | 433 | Metal Finishing |
| 334119 | Other Computer Peripheral Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 334210 | Telephone Apparatus Manufacturing | PSC | 433 | Metal Finishing |
| 334220 | Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 334290 | Other Communications Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 334310 | Audio and Video Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 334411 | Electron Tube Manufacturing | PSC | 469 | Electrical And Electronic Components |
| 334412 | Bare Printed Circuit Board Manufacturing | PSC | 433 | Metal Finishing |
| 334413 | Semiconductor and Related Device Manufacturing | PSC | 469 | Electrical And Electronic Components |
| 334414 | Electronic Capacitor Manufacturing | PSC | 433 | Metal Finishing |
| 334415 | Electronic Resistor Manufacturing | PSC | 433 | Metal Finishing |
| 334416 | Electronic Coil, Transformer, and Other Inductor Manufacturing | PSC | 433 | Metal Finishing |
| 334417 | Electronic ConNECtor Manufacturing | PSC | 433 | Metal Finishing |
| 334418 | Printed Circuit Assembly (Electronic Assembly) Manufacturing | PSC | 433 | Metal Finishing |
| 334419 | Other Electronic Component Manufacturing | PSC | 433 | Metal Finishing |
| 334510 | Electromedical and Electrotherapeutic Apparatus Manufacturing | PSC | 433 | Metal Finishing |
| 334511 | Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing | PSC | 433 | Metal Finishing |
| 334512 | Automatic Environmental Control Manufacturing for Residential, Commercial, and Appliance Use | PSC | 433 | Metal Finishing |
| 334513 | Instruments and Related Products Manufacturing for Measuring, Displaying, and Controlling Industrial Process Variables | PSC | 433 | Metal Finishing |
| 334514 | Totalizing Fluid Meter and Counting Device Manufacturing | PSC | 433 | Metal Finishing |

 Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|-----------------------|
| 334515 | Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals | PSC | 433 | Metal Finishing |
| 334516 | Analytical Laboratory Instrument Manufacturing | PSC | 433 | Metal Finishing |
| 334517 | Irradiation Apparatus Manufacturing | PSC | 433 | Metal Finishing |
| 334518 | Watch, Clock, and Part Manufacturing | PSC | 433 | Metal Finishing |
| 334519 | Other Measuring and Controlling Device Manufacturing | PSC | 433 | Metal Finishing |
| 334612 | Prerecorded Compact Disc (except Software), Tape, and Record Reproducing | PSC | 433 | Metal Finishing |
| 334613 | Magnetic and Optical Recording Media Manufacturing | PSC | 433 | Metal Finishing |
| 335110 | Electric Lamp Bulb and Part Manufacturing | PSC | 433 | Metal Finishing |
| 335121 | Residential Electric Lighting Fixture Manufacturing | PSC | 433 | Metal Finishing |
| 335122 | Commercial, Industrial, and Institutional Electric Lighting Fixture Manufacturing | PSC | 433 | Metal Finishing |
| 335129 | Other Lighting Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 335211 | Electric Housewares and Household Fan Manufacturing | PSC | 433 | Metal Finishing |
| 335212 | Household Vacuum Cleaner Manufacturing | PSC | 433 | Metal Finishing |
| 335221 | Household Cooking Appliance Manufacturing | PSC | 466 | Porcelain Enameling |
| 335222 | Household Refrigerator and Home Freezer Manufacturing | PSC | 433 | Metal Finishing |
| 335224 | Household Laundry Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 335228 | Other Major Household Appliance Manufacturing | PSC | 433 | Metal Finishing |
| 335311 | Power, Distribution, and Specialty Transformer Manufacturing | PSC | 433 | Metal Finishing |
| 335312 | Motor and Generator Manufacturing | PSC | 433 | Metal Finishing |
| 335313 | Switchgear and Switchboard Apparatus Manufacturing | PSC | 433 | Metal Finishing |
| 335314 | Relay and Industrial Control Manufacturing | PSC | 433 | Metal Finishing |
| 335911 | Storage Battery Manufacturing | PSC | 461 | Battery Manufacturing |
| 335912 | Primary Battery Manufacturing | PSC | 461 | Battery Manufacturing |
| 335921 | Fiber Optic Cable Manufacturing | PSC | 426 | Glass Manufacturing |

 Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|------------------|-------------------------------|---|
| 335921 | Fiber Optic Cable Manufacturing | PSC | 463 | Plastics Molding And Forming |
| 335929 | Other Communication and Energy Wire Manufacturing | PSC | 467 | Aluminum forming |
| 335929 | Other Communication and Energy Wire Manufacturing | PSC | 468 | Copper forming |
| 335929 | Other Communication and Energy Wire Manufacturing | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 335931 | Current-Carrying Wiring Device Manufacturing | PSC | 433 | Metal Finishing |
| 335932 | Noncurrent-Carrying Wiring Device Manufacturing | PSC | 433 | Metal Finishing |
| 335991 | Carbon and Graphite Product Manufacturing | PSC | 433 | Metal Finishing |
| 335999 | All Other Miscellaneous Electrical Equipment and Component Manufacturing | PSC | 433 | Metal Finishing |
| 336111 | Automobile Manufacturing | PSC | 433 | Metal Finishing |
| 336112 | Light Truck and Utility Vehicle Manufacturing | PSC | 433 | Metal Finishing |
| 336120 | Heavy Duty Truck Manufacturing | PSC | 433 | Metal Finishing |
| 336211 | Motor Vehicle Body Manufacturing | PSC | 433 | Metal Finishing |
| 336212 | Truck Trailer Manufacturing | PSC | 433 | Metal Finishing |
| 336213 | Motor Home Manufacturing | PSC | 433 | Metal Finishing |
| 336214 | Travel Trailer and Camper Manufacturing | PSC | 433 | Metal Finishing |
| 336311 | Carburetor, Piston, Piston Ring, and Valve Manufacturing | PSC | 433 | Metal Finishing |
| 336312 | Gasoline Engine and Engine Parts Manufacturing | PSC | 433 | Metal Finishing |
| 336321 | Vehicular Lighting Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 336322 | Other Motor Vehicle Electrical and Electronic Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 336330 | Motor Vehicle Steering and Suspension Components (except Spring) Manufacturing | PSC | 433 | Metal Finishing |
| 336340 | Motor Vehicle Brake System Manufacturing | PSC | 433 | Metal Finishing |
| 336350 | Motor Vehicle Transmission and Power Train Parts Manufacturing | PSC | 433 | Metal Finishing |
| 336360 | Motor Vehicle Seating and Interior Trim Manufacturing | PSC | 410 | Textile Mills |
| 336360MF | Motor Vehicle Seating and Interior Trim Manufacturing (Metal Finishing) | PSC | 433 | Metal Finishing |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|------------------|-------------------------------|----------------------------|
| 336370 | Motor Vehicle Metal Stamping | PSC | 433 | Metal Finishing |
| 336391 | Motor Vehicle Air-Conditioning Manufacturing | PSC | 433 | Metal Finishing |
| 336399 | All Other Motor Vehicle Parts Manufacturing | PSC | 433 | Metal Finishing |
| 336411 | Aircraft Manufacturing | PSC | 433 | Metal Finishing |
| 336412 | Aircraft Engine and Engine Parts Manufacturing | PSC | 433 | Metal Finishing |
| 336413 | Other Aircraft Parts and Auxiliary Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 336414 | Guided Missile and Space Vehicle Manufacturing | PSC | 433 | Metal Finishing |
| 336415 | Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing | PSC | 433 | Metal Finishing |
| 336510 | Railroad Rolling Stock Manufacturing | PSC | 433 | Metal Finishing |
| 336611 | Ship Building and Repairing | PSC | 433 | Metal Finishing |
| 336612 | Boat Building | PSC | 433 | Metal Finishing |
| 336991 | Motorcycle, Bicycle, and Parts Manufacturing | PSC | 433 | Metal Finishing |
| 336992 | Military Armored Vehicle, Tank, and Tank Component Manufacturing | PSC | 433 | Metal Finishing |
| 336999 | All Other Transportation Equipment Manufacturing | PSC | 433 | Metal Finishing |
| 337110 | Wood Kitchen Cabinet and Countertop Manufacturing | PSC | 429 | Timber Products Processing |
| 337122 | Nonupholstered Wood Household Furniture Manufacturing | PSC | 429 | Timber Products Processing |
| 337124 | Metal Household Furniture Manufacturing | PSC | 433 | Metal Finishing |
| 337127 | Institutional Furniture Manufacturing | PSC | 433 | Metal Finishing |
| 337129 | Wood Television, Radio, and Sewing Machine Cabinet Manufacturing | PSC | 429 | Timber Products Processing |
| 337211 | Wood Office Furniture Manufacturing | PSC | 429 | Timber Products Processing |
| 337212 | Custom Architectural Woodwork and Millwork Manufacturing | PSC | 429 | Timber Products Processing |
| 337214 | Office Furniture (except Wood) Manufacturing | PSC | 433 | Metal Finishing |
| 337215 | Showcase, Partition, Shelving, and Locker Manufacturing | PSC | 433 | Metal Finishing |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|-------------------------------|
| 337215TIM | Showcase, Partition, Shelving, and Locker Manufacturing (Timber Products Processing) | PSC | 429 | Timber Products Processing |
| 337920 | Blind and Shade Manufacturing | PSC | 433 | Metal Finishing |
| 339111 | Laboratory apparatus and furniture manufacturing | PSC | 433 | Metal Finishing |
| 339112 | Surgical and Medical Instrument Manufacturing | PSC | 433 | Metal Finishing |
| 339113 | Surgical Appliance and Supplies Manufacturing | PSC | 433 | Metal Finishing |
| 339114 | Dental Equipment and Supplies Manufacturing | PSC | 433 | Metal Finishing |
| 339115 | Ophthalmic Goods Manufacturing | PSC | 433 | Metal Finishing |
| 339911 | Jewelry (except Costume) Manufacturing | PSC | 433 | Metal Finishing |
| 339912 | Silverware and Hollowware Manufacturing | PSC | 433 | Metal Finishing |
| 339913 | Jewelers' Material and Lapidary Work Manufacturing | PSC | 433 | Metal Finishing |
| 339914 | Costume Jewelry and Novelty Manufacturing | PSC | 433 | Metal Finishing |
| 339920 | Sporting and Athletic Goods Manufacturing | PSC | 433 | Metal Finishing |
| 339941 | Pen and Mechanical Pencil Manufacturing | PSC | 433 | Metal Finishing |
| 339943 | Marking Device Manufacturing | PSC | 433 | Metal Finishing |
| 339944 | Carbon Paper and Inked Ribbon Manufacturing | NAICS | 39 | Misc. Manuf. Industries |
| 339950 | Sign Manufacturing | PSC | 433 | Metal Finishing |
| 339991 | Gasket, Packing, and Sealing Device Manufacturing | PSC | 428 | Rubber Manufacturing |
| 339992 | Musical Instrument Manufacturing | PSC | 433 | Metal Finishing |
| 339993 | Fastener, Button, Needle, and Pin Manufacturing | PSC | 433 | Metal Finishing |
| 339995 | Burial Casket Manufacturing | PSC | 433 | Metal Finishing |
| 339999 | All Other Miscellaneous Manufacturing | PSC | 433 | Metal Finishing |
| 339999MIN | All Other Miscellaneous Manufacturing (Mineral Mining And Processing\) | PSC | 436 | Mineral Mining And Processing |
| 339999P | All Other Miscellaneous Manufacturing (Pesticide Chemicals) | PSC | 455 | Pesticide Chemicals |
| 33999PMF | All Other Miscellaneous Manufacturing (Plastics Molding And Forming) | PSC | 463 | Plastics Molding And Forming |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|-------------|--|------------------|-------------------------------|--|
| 339999NMF | All Other Miscellaneous Manufacturing (Nonferrous Metals Forming And Metal Powders) | PSC | 471 | Nonferrous Metals Forming And Metal Powders |
| 339999OCPSF | All Other Miscellaneous Manufacturing (Organic Chemicals, Plastics And Synthetic Fibers) | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 423110 | Automobile and Other Motor Vehicle Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423120 | Motor Vehicle Supplies and New Parts Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423140 | Motor Vehicle Parts (Used) Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423310 | Lumber, Plywood, Millwork, and Wood Panel Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423320 | Brick, Stone, and Related Construction Material Merchant Wholesalers | PSC | 436 | Mineral Mining And Processing |
| 423450 | Medical, Dental, and Hospital Equipment and Supplies Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423510 | Metal Service Centers and Other Metal Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423520 | Coal and Other Mineral and Ore Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423620 | Electrical and Electronic Appliance, Television, and Radio Set Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423690 | Other Electronic Parts and Equipment Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423810 | Construction and Mining (except Oil Well) Machinery and Equipment Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423830 | Industrial Machinery and Equipment Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423840 | Industrial Supplies Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423860 | Transportation Equipment and Supplies (except Motor Vehicle) Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423910 | Sporting and Recreational Goods and Supplies Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|--|
| 423920 | Toy and Hobby Goods and Supplies Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 423930 | Recyclable Material Merchant Wholesalers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 424210 | Drugs and Druggists' Sundries Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424310 | Piece Goods, Notions, and Other Dry Goods Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424340 | Footwear Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424410 | General Line Grocery Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424430 | Dairy Product (except Dried or Canned) Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424440 | Poultry and Poultry Product Merchant Wholesalers | PNC | NA | Miscellaneous Foods And Beverages |
| 424460 | Fish and Seafood Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424490 | Other Grocery and Related Products Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424510 | Grain and Field Bean Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424590 | Other Farm Product Raw Material Merchant Wholesalers | PSC | 406 | Grain mills |
| 424610 | Plastics Materials and Basic Forms and Shapes Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424690 | Other Chemical and Allied Products Merchant Wholesalers | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 424690P | Other Chemical and Allied Products Merchant Wholesalers (Pesticide Chemicals) | PSC | 455 | Pesticide Chemicals |
| 424710 | Petroleum Bulk Stations and Terminals | PSC | 419 | Petroleum Refining |
| 424720 | Petroleum and Petroleum Products Merchant Wholesalers (except Bulk Stations and Terminals) | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424820 | Wine and Distilled Alcoholic Beverage Merchant Wholesalers | PNC | NA | Miscellaneous Foods And Beverages |
| 424910 | Farm Supplies Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 424920 | Book, Periodical, and Newspaper Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|---------------------|-------------------------------|---------------------------------------|
| 424990 | Other Miscellaneous Nondurable Goods Merchant Wholesalers | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 441110 | New Car Dealers | NAICS | 55 | Automotive Dealers & Service Stations |
| 441221 | Motorcycle, ATV, and Personal Watercraft Dealers | NAICS | 55 | Automotive Dealers & Service Stations |
| 441222 | Boat Dealers | NAICS | 55 | Automotive Dealers & Service Stations |
| 441229 | All Other Motor Vehicle Dealers | NAICS | 55 | Automotive Dealers & Service Stations |
| 441320 | Tire Dealers | NAICS | 55 | Automotive Dealers & Service Stations |
| 442291 | Window Treatment Stores | NAICS | 57 | Furniture & Homefurnishings Stores |
| 444110 | Home Centers | NAICS | 50 | Wholesale Trade- Durable Goods |
| 444130 | Hardware Stores | PSC | 442 | Transportation Equipment Cleaning |
| 444210 | Outdoor Power Equipment Stores | PSC | 442 | Transportation Equipment Cleaning |
| 445120 | Convenience Stores | NAICS | 54 | Food Stores |
| 445210 | Meat Markets | PNC | NA | Miscellaneous Foods And Beverages |
| 445220 | Fish and Seafood Markets | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 445230 | Fruit and Vegetable Markets | NAICS | 54 | Food Stores |
| 445291 | Baked Goods Stores | NAICS | 54 | Food Stores |
| 445292 | Confectionery and Nut Stores | NAICS | 54 | Food Stores |
| 445299 | All Other Specialty Food Stores | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 446110 | Pharmacies and Drug Stores | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 446130 | Optical Goods Stores | NAICS | 59 | Miscellaneous Retail |
| 446191 | Food (Health) Supplement Stores | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 447190 | Other Gasoline Stations | NAICS | 55 | Automotive Dealers & Service Stations |
| 451120 | Hobby, Toy, and Game Stores | NAICS | 50 | Wholesale Trade- Durable Goods |
| 451211 | Book Stores | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 452111 | Department Stores (except Discount Department Stores) | NAICS | 53 | General Merchandise Stores |
| 452112 | Discount Department Stores | NAICS | 53 | General Merchandise Stores |
| 452910 | Warehouse Clubs and Supercenters | NAICS | 54 | Food Stores |
| 453220 | Gift, Novelty, and Souvenir Stores | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 453920 | Art Dealers | NAICS | 59 | Miscellaneous Retail |

Table A-3. NAICS/Point Source Category Crosswalk

| | | Type of | 40 CFR Part or | |
|------------|--|----------|----------------|---|
| NAICS Code | NAICS Description | Grouping | NAICS Group | Point Source Category |
| 453930 | Manufactured (Mobile) Home Dealers | NAICS | 52 | Building Materials & Gardening Supplies |
| 453991 | Tobacco Stores | NAICS | 51 | Wholesale Trade- Nondurable Goods |
| 454319 | Other Fuel Dealers | NAICS | 59 | Miscellaneous Retail |
| 454390 | Other Direct Selling Establishments | NAICS | 54 | Food Stores |
| 481111 | Scheduled Passenger Air Transportation | NAICS | 45 | Transportation By Air |
| 481112 | Scheduled Freight Air Transportation | NAICS | 45 | Transportation By Air |
| 481219 | Other Nonscheduled Air Transportation | NAICS | 79 | Amusement & Recreation Services |
| 482111 | Line-Haul Railroads | PSC | 433 | Metal Finishing |
| 482112 | Short Line Railroads | PSC | 433 | Metal Finishing |
| 483111 | Deep Sea Freight Transportation | NAICS | 44 | Water Transportation |
| 484110 | General Freight Trucking, Local | NAICS | 42 | Trucking & Warehousing |
| 484121 | General Freight Trucking, Long-Distance, Truckload | NAICS | 42 | Trucking & Warehousing |
| 484122 | General Freight Trucking, Long-Distance, Less Than Truckload | NAICS | 42 | Trucking & Warehousing |
| 484210 | Used Household and Office Goods Moving | NAICS | 42 | Trucking & Warehousing |
| 484220 | Specialized Freight (except Used Goods) Trucking, Local | NAICS | 42 | Trucking & Warehousing |
| 484230 | Specialized Freight (except Used Goods) Trucking, Long-Distance | NAICS | 42 | Trucking & Warehousing |
| 485111 | Mixed Mode Transit Systems | NAICS | 41 | Local & Interurban Passenger Transit |
| 485112 | Commuter Rail Systems | NAICS | 41 | Local & Interurban Passenger Transit |
| 485113 | Bus and Other Motor Vehicle Transit Systems | NAICS | 41 | Local & Interurban Passenger Transit |
| 485119 | Other Urban Transit Systems | NAICS | 41 | Local & Interurban Passenger Transit |
| 485320 | Limousine Service | NAICS | 41 | Local & Interurban Passenger Transit |
| 485410 | School and Employee Bus Transportation | NAICS | 41 | Local & Interurban Passenger Transit |
| 485991 | Special Needs Transportation | NAICS | 41 | Local & Interurban Passenger Transit |
| 485999 | All Other Transit and Ground Passenger Transportation | NAICS | 41 | Local & Interurban Passenger Transit |
| 486110 | Pipeline Transportation of Crude Oil | PSC | 419 | Petroleum Refining |
| 486210 | Pipeline Transportation of Natural Gas | NAICS | 49 | Electric, Gas, & Sanitary Services |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|------------------------------------|
| 486910 | Pipeline Transportation of Refined Petroleum Products | NAICS | 46 | Pipelines, Except Natural Gas |
| 486990 | All Other Pipeline Transportation | NAICS | 46 | Pipelines, Except Natural Gas |
| 487210 | Scenic and Sightseeing Transportation, Water | NAICS | 79 | Amusement & Recreation Services |
| 487990 | Scenic and Sightseeing Transportation, Other | NAICS | 79 | Amusement & Recreation Services |
| 488190 | Other Support Activities for Air Transportation | PNC | NA | Airport Deicing |
| 488310 | Port and Harbor Operations | PSC | 442 | Transportation Equipment Cleaning |
| 488320 | Marine Cargo Handling | PSC | 442 | Transportation Equipment Cleaning |
| 488410 | Motor Vehicle Towing | NAICS | 75 | Auto Repair, Services, & Parking |
| 488510 | Freight Transportation Arrangement | NAICS | 47 | Transportation Services |
| 488991 | Packing and Crating | NAICS | 47 | Transportation Services |
| 488999 | All Other Support Activities for Transportation | NAICS | 47 | Transportation Services |
| 492210 | Local Messengers and Local Delivery | NAICS | 42 | Trucking & Warehousing |
| 493110 | General Warehousing and Storage | NAICS | 42 | Trucking & Warehousing |
| 493120 | Refrigerated Warehousing and Storage | NAICS | 42 | Trucking & Warehousing |
| 493130 | Farm Product Warehousing and Storage | NAICS | 42 | Trucking & Warehousing |
| 493190 | Other Warehousing and Storage | NAICS | 42 | Trucking & Warehousing |
| 511110 | Newspaper Publishers | PNC | NA | Printing & Publishing |
| 511120 | Periodical Publishers | PNC | NA | Printing & Publishing |
| 511130 | Book Publishers | PNC | NA | Printing & Publishing |
| 511191 | Greeting Card Publishers | PNC | NA | Printing & Publishing |
| 512210 | Record Production | NAICS | 89 | Services, Not Elsewhere Classified |
| 512220 | Integrated Record Production/Distribution | PSC | 433 | Metal Finishing |
| 512240 | Sound Recording Studios | NAICS | 73 | Business Services |
| 512290 | Other Sound Recording Industries | NAICS | 73 | Business Services |
| 515111 | Radio Networks | NAICS | 48 | Communications |
| 515112 | Radio Stations | NAICS | 48 | Communications |
| 516110 | Internet publishing and broadcasting | PNC | NA | Printing & Publishing |
| 517110 | Wired Telecommunications Carriers | NAICS | 48 | Communications |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|------------------|-------------------------------|------------------------------------|
| 517211 | Paging Network | NAICS | 48 | Communications |
| 517212 | Cellular and Other Wireless Telecommunications | NAICS | 48 | Communications |
| 517310 | Telecommunications Resellers | NAICS | 48 | Communications |
| 518112 | Web Serach Portals (Services, Not Elsewhere Classified) | NAICS | 89 | Services, Not Elsewhere Classified |
| 518210 | Data Processing, Hosting, and Related Services | NAICS | 73 | Business Services |
| 519120 | Libraries and Archives | NAICS | 82 | Educational Services |
| 519190 | All Other Information Services | NAICS | 73 | Business Services |
| 522110 | Commercial Banking | NAICS | 60 | Depository Institutions |
| 522130 | Credit Unions | NAICS | 60 | Depository Institutions |
| 522190 | Other Depository Credit Intermediation | NAICS | 60 | Depository Institutions |
| 522220 | Sales Financing | NAICS | 61 | Nondepository Institutions |
| 522291 | Consumer Lending | NAICS | 61 | Nondepository Institutions |
| 522292 | Real Estate Credit | NAICS | 61 | Nondepository Institutions |
| 522298 | All Other Nondepository Credit Intermediation | NAICS | 61 | Nondepository Institutions |
| 522320 | Financial Transactions Processing, Reserve, and Clearinghouse Activities | NAICS | 73 | Business Services |
| 522390 | Other Activities Related to Credit Intermediation | NAICS | 61 | Nondepository Institutions |
| 523110 | Investment Banking and Securities Dealing | NAICS | 62 | Security & Commodity Brokers |
| 523120 | Securities Brokerage | NAICS | 62 | Security & Commodity Brokers |
| 523910 | Miscellaneous Intermediation | NAICS | 62 | Security & Commodity Brokers |
| 523999 | Miscellaneous Financial Investment Activities | NAICS | 62 | Security & Commodity Brokers |
| 524126 | Direct Property and Casualty Insurance Carriers | NAICS | 63 | Insurance Carriers |
| 524128 | Other Direct Insurance (except Life, Health, and Medical) Carriers | NAICS | 63 | Insurance Carriers |
| 524130 | Reinsurance Carriers | NAICS | 63 | Insurance Carriers |
| 531110 | Lessors of Residential Buildings and Dwellings | NAICS | 65 | Real Estate |
| 531120 | Lessors of Nonresidential Buildings (except Miniwarehouses) | NAICS | 65 | Real Estate |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|-----------------------------------|
| 531130 | Lessors of Miniwarehouses and Self-Storage Units | NAICS | 42 | Trucking & Warehousing |
| 531190 | Lessors of Other Real Estate Property | NAICS | 65 | Real Estate |
| 531210 | Offices of Real Estate Agents and Brokers | NAICS | 65 | Real Estate |
| 531311 | Residential Property Managers | NAICS | 65 | Real Estate |
| 531312 | Nonresidential Property Managers | NAICS | 65 | Real Estate |
| 531320 | Offices of Real Estate Appraisers | NAICS | 65 | Real Estate |
| 531390 | Other Activities Related to Real Estate | NAICS | 65 | Real Estate |
| 532120 | Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and Leasing | NAICS | 75 | Auto Repair, Services, & Parking |
| 532210 | Consumer Electronics and Appliances Rental | NAICS | 73 | Business Services |
| 532220 | Formal Wear and Costume Rental | NAICS | 72 | Personal Services |
| 532292 | Recreational Goods Rental | NAICS | 79 | Amusement & Recreation Services |
| 532299 | All Other Consumer Goods Rental | NAICS | 73 | Business Services |
| 532310 | General Rental Centers | NAICS | 73 | Business Services |
| 532412 | Construction, Mining, and Forestry Machinery and Equipment Rental and Leasing | NAICS | 73 | Business Services |
| 532420 | Office Machinery and Equipment Rental and Leasing | NAICS | 73 | Business Services |
| 532490 | Other Commercial and Industrial Machinery and Equipment Rental and Leasing | NAICS | 73 | Business Services |
| 541199 | All Other Legal Services | NAICS | 73 | Business Services |
| 541320 | Landscape Architectural Services | NAICS | 87 | Engineering & Management Services |
| 541330 | Engineering Services | NAICS | 87 | Engineering & Management Services |
| 541340 | Drafting Services | NAICS | 73 | Business Services |
| 541350 | Building Inspection Services | NAICS | 73 | Business Services |
| 541370 | Surveying and Mapping (except Geophysical) Services | NAICS | 73 | Business Services |
| 541380 | Testing Laboratories | PNC | NA | Independent And Stand Alone Labs |
| 541410 | Interior Design Services | NAICS | 73 | Business Services |
| 541420 | Industrial Design Services | NAICS | 73 | Business Services |
| 541430 | Graphic Design Services | PSC | 460 | Hospital |

Table A-3. NAICS/Point Source Category Crosswalk

| | | Type of | 40 CFR Part or | |
|------------|---|----------|----------------|------------------------------------|
| NAICS Code | NAICS Description | Grouping | NAICS Group | Point Source Category |
| 541490 | Other Specialized Design Services | NAICS | 73 | Business Services |
| 541612 | Human Resources Consulting Services | NAICS | 89 | Services, Not Elsewhere Classified |
| 541614 | Process, Physical Distribution, and Logistics Consulting Services | NAICS | 47 | Transportation Services |
| 541618 | Other Management Consulting Services | NAICS | 87 | Engineering & Management Services |
| 541620 | Environmental Consulting Services | NAICS | 89 | Services, Not Elsewhere Classified |
| 541710 | Research and Development in the Physical, Engineering, and Life Sciences | PNC | NA | Independent And Stand Alone Labs |
| 541720 | Research and Development in the Social Sciences and Humanities | NAICS | 87 | Engineering & Management Services |
| 541870 | Advertising Material Distribution Services | NAICS | 73 | Business Services |
| 541922 | Commercial Photography | PSC | 460 | Hospital |
| 541930 | Translation and Interpretation Services | NAICS | 73 | Business Services |
| 551111 | Offices of Bank Holding Companies | NAICS | 67 | Holding & Other Investment Offices |
| 561110 | Office Administrative Services | NAICS | 87 | Engineering & Management Services |
| 561210 | Facilities Support Services | NAICS | 87 | Engineering & Management Services |
| 561310 | Employment Placement Agencies | NAICS | 72 | Personal Services |
| 561410 | Document Preparation Services | NAICS | 73 | Business Services |
| 561421 | Telephone Answering Services | NAICS | 73 | Business Services |
| 561422 | Telemarketing Bureaus and Other Contact Centers | NAICS | 73 | Business Services |
| 561431 | Private Mail Centers | NAICS | 73 | Business Services |
| 561439 | Other Business Service Centers (including Copy Shops) | NAICS | 73 | Business Services |
| 561440 | Collection Agencies | NAICS | 73 | Business Services |
| 561491 | Repossession Services | NAICS | 73 | Business Services |
| 561499 | All Other Business Support Services | NAICS | 73 | Business Services |
| 561510 | Travel Agencies | NAICS | 47 | Transportation Services |
| 561591 | Convention and Visitors Bureaus | NAICS | 73 | Business Services |
| 561622 | Locksmiths | PSC | 442 | Transportation Equipment Cleaning |
| 561710 | Exterminating and Pest Control Services | NAICS | NA | Sanitary Services |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|------------------|-------------------------------|--|
| 561720 | Janitorial Services | PNC | NA | Airport Deicing |
| 561730 | Landscaping Services | NAICS | 7 | Agricultural Services |
| 561910 | Packaging and Labeling Services | NAICS | 73 | Business Services |
| 561920 | Convention and Trade Show Organizers | NAICS | 73 | Business Services |
| 562111 | Solid Waste Collection | NAICS | 42 | Trucking & Warehousing |
| 562112 | Hazardous Waste Collection | NAICS | 42 | Trucking & Warehousing |
| 562119 | Other Waste Collection | NAICS | 42 | Trucking & Warehousing |
| 562211 | Hazardous Waste Treatment and Disposal | PSC | 437 | Centralized Waste Treatment |
| 562211 | Hazardous Waste Treatment and Disposal | PSC | 444 | Waste Combustors |
| 562211 | Hazardous Waste Treatment and Disposal | PSC | 445 | Landfills |
| 562212 | Solid Waste Landfill | PSC | 445 | Landfills |
| 562213 | Solid Waste Combustors and Incinerators | PSC | 444 | Waste Combustors |
| 562219 | Other Nonhazardous Waste Treatment and Disposal | PSC | 444 | Waste Combustors |
| 562219 | Other Nonhazardous Waste Treatment and Disposal | PSC | 437 | Centralized Waste Treatment |
| 562219 | Other Nonhazardous Waste Treatment and Disposal | PSC | 445 | Landfills |
| 562920 | Materials Recovery Facilities | PSC | 414 | Organic Chemicals, Plastics And Synthetic Fibers |
| 611110 | Elementary and Secondary Schools | NAICS | 82 | Educational Services |
| 611210 | Junior Colleges | NAICS | 82 | Educational Services |
| 611310 | Colleges, Universities, and Professional Schools | NAICS | 82 | Educational Services |
| 611430 | Professional and Management Development Training | NAICS | 82 | Educational Services |
| 611511 | Cosmetology and Barber Schools | NAICS | 72 | Personal Services |
| 611512 | Flight Training | NAICS | 82 | Educational Services |
| 611513 | Apprenticeship Training | NAICS | 82 | Educational Services |
| 611519 | Other Technical and Trade Schools | NAICS | 82 | Educational Services |
| 611630 | Language Schools | NAICS | 82 | Educational Services |
| 611691 | Exam Preparation and Tutoring | NAICS | 82 | Educational Services |
| 611692 | Automobile Driving Schools | NAICS | 82 | Educational Services |
| 621111 | Offices of Physicians (except Mental Health Specialists) | PSC | 460 | Hospital |

Table A-3. NAICS/Point Source Category Crosswalk

| | | Type of | 40 CFR Part or | |
|------------|---|----------|----------------|--------------------------------------|
| NAICS Code | NAICS Description | Grouping | NAICS Group | Point Source Category |
| 621112 | Offices of Physicians, Mental Health Specialists | PSC | 460 | Hospital |
| 621410 | Family Planning Centers | PSC | 460 | Hospital |
| 621491 | HMO Medical Centers | PSC | 460 | Hospital |
| 621492 | Kidney Dialysis Centers | PSC | 460 | Hospital |
| 621493 | Freestanding Ambulatory Surgical and Emergency Centers | PSC | 460 | Hospital |
| 621511 | Medical Laboratories | PSC | 460 | Hospital |
| 621512 | Diagnostic Imaging Centers | PSC | 460 | Hospital |
| 621610 | Home Health Care Services | PSC | 460 | Hospital |
| 621910 | Ambulance Services | NAICS | 41 | Local & Interurban Passenger Transit |
| 621991 | Blood and Organ Banks | PSC | 460 | Hospital |
| 621999 | All Other Miscellaneous Ambulatory Health Care Services | PSC | 460 | Hospital |
| 622110 | General Medical and Surgical Hospitals | PSC | 460 | Hospital |
| 622210 | Psychiatric and Substance Abuse Hospitals | PSC | 460 | Hospital |
| 622310 | Specialty (except Psychiatric and Substance Abuse) Hospitals | PSC | 460 | Hospital |
| 623110 | Nursing Care Facilities | PSC | 460 | Hospital |
| 623220 | Residential Mental Health and Substance Abuse Facilities | NAICS | 83 | Social Services |
| 623311 | Continuing Care Retirement Communities | PSC | 460 | Hospital |
| 623312 | Homes for the Elderly | NAICS | 83 | Social Services |
| 623990 | Other Residential Care Facilities | NAICS | 83 | Social Services |
| 624110 | Child and Youth Services | NAICS | 83 | Social Services |
| 624120 | Services for the Elderly and Persons with Disabilities | NAICS | 83 | Social Services |
| 624190 | Other Individual and Family Services | NAICS | 83 | Social Services |
| 624210 | Community Food Services | NAICS | 83 | Social Services |
| 624221 | Temporary Shelters | NAICS | 83 | Social Services |
| 624229 | Other Community Housing Services | NAICS | 83 | Social Services |

 Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|------------------|-------------------------------|--|
| 624230 | Emergency and Other Relief Services | NAICS | 83 | Social Services |
| 624310 | Vocational Rehabilitation Services | NAICS | 83 | Social Services |
| 624410 | Child Day Care Services | NAICS | 83 | Social Services |
| 711110 | Theater Companies and Dinner Theaters | PNC | NA | Food Service Establishments |
| 711190 | Other Performing Arts Companies | NAICS | 79 | Amusement & Recreation Services |
| 711211 | Sports Teams and Clubs | NAICS | 79 | Amusement & Recreation Services |
| 711212 | Racetracks | NAICS | 79 | Amusement & Recreation Services |
| 711219 | Other Spectator Sports | NAICS | 79 | Amusement & Recreation Services |
| 712110 | Museums | NAICS | 84 | Museums, Botanical, Zoological Gardens |
| 712120 | Historical Sites | NAICS | 84 | Museums, Botanical, Zoological Gardens |
| 712130 | Zoos and Botanical Gardens | NAICS | 84 | Museums, Botanical, Zoological Gardens |
| 713110 | Amusement and Theme Parks | NAICS | 79 | Amusement & Recreation Services |
| 713210 | Casinos (except Casino Hotels) | NAICS | 79 | Amusement & Recreation Services |
| 713290 | Other Gambling Industries | NAICS | 79 | Amusement & Recreation Services |
| 713910 | Golf Courses and Country Clubs | NAICS | 79 | Amusement & Recreation Services |
| 713920 | Skiing Facilities | NAICS | 79 | Amusement & Recreation Services |
| 713930 | Marinas | NAICS | 44 | Water Transportation |
| 713940 | Fitness and Recreational Sports Centers | NAICS | 79 | Amusement & Recreation Services |
| 713950 | Bowling Centers | NAICS | 79 | Amusement & Recreation Services |
| 713990 | All Other Amusement and Recreation Industries | NAICS | 79 | Amusement & Recreation Services |
| 721110 | Hotels (except Casino Hotels) and Motels | NAICS | 70 | Hotels & Other Lodging Places |
| 721120 | Casino Hotels | NAICS | 70 | Hotels & Other Lodging Places |
| 721191 | Bed-and-Breakfast Inns | NAICS | 70 | Hotels & Other Lodging Places |
| 721199 | All Other Traveler Accommodation | NAICS | 70 | Hotels & Other Lodging Places |
| 721211 | RV (Recreational Vehicle) Parks and Campgrounds | NAICS | 70 | Hotels & Other Lodging Places |
| 721214 | Recreational and Vacation Camps (except Campgrounds) | NAICS | 70 | Hotels & Other Lodging Places |
| 721310 | Rooming and Boarding Houses | NAICS | 70 | Hotels & Other Lodging Places |
| 722110 | Full-Service Restaurants | PNC | NA | Food Service Establishments |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|---|------------------|-------------------------------|-----------------------------------|
| 722211 | Limited-Service Restaurants | PNC | NA | Food Service Establishments |
| 722212 | Cafeterias, Grill Buffets, and Buffets | PNC | NA | Food Service Establishments |
| 722320 | Caterers | PNC | NA | Food Service Establishments |
| 722410 | Drinking Places (Alcoholic Beverages) | NAICS | 58 | Eating & Drinking Places |
| 811111 | General Automotive Repair | NAICS | 75 | Auto Repair, Services, & Parking |
| 811118 | Other Automotive Mechanical and Electrical Repair and Maintenance | NAICS | 75 | Auto Repair, Services, & Parking |
| 811121 | Automotive Body, Paint, and Interior Repair and Maintenance | NAICS | 75 | Auto Repair, Services, & Parking |
| 811122 | Automotive Glass Replacement Shops | NAICS | 75 | Auto Repair, Services, & Parking |
| 811191 | Automotive Oil Change and Lubrication Shops | NAICS | 75 | Auto Repair, Services, & Parking |
| 811192 | Car Washes | NAICS | 75 | Auto Repair, Services, & Parking |
| 811198 | All Other Automotive Repair and Maintenance | NAICS | 75 | Auto Repair, Services, & Parking |
| 811213 | Communication Equipment Repair and Maintenance | NAICS | 76 | Miscellaneous Repair Services |
| 811310 | Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance | PSC | 433 | Metal Finishing |
| 811411 | Home and Garden Equipment Repair and Maintenance | PSC | 442 | Transportation Equipment Cleaning |
| 811420 | Reupholstery and Furniture Repair | PNC | NA | Airport Deicing |
| 811430 | Footwear and Leather Goods Repair | PSC | 442 | Transportation Equipment Cleaning |
| 812112 | Beauty Salons | NAICS | 72 | Personal Services |
| 812113 | Nail Salons | NAICS | 72 | Personal Services |
| 812191 | Diet and Weight Reducing Centers | NAICS | 72 | Personal Services |
| 812199 | Other Personal Care Services | NAICS | 72 | Personal Services |
| 812210 | Funeral Homes and Funeral Services | NAICS | 72 | Personal Services |
| 812310 | Coin-Operated Laundries and Drycleaners | NAICS | 72 | Personal Services |
| 812332 | Industrial Launderers | PNC | NA | Industrial Launderies |
| 812910 | Pet Care (except Veterinary) Services | NAICS | 7 | Agricultural Services |
| 813110 | Religious Organizations | NAICS | 86 | Membership Organizations |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | Type of Grouping | 40 CFR Part or NAICS Group | Point Source Category |
|------------|--|------------------|-------------------------------|-------------------------------------|
| 813211 | Grantmaking Foundations | NAICS | 67 | Holding & Other Investment Offices |
| 813312 | Environment, Conservation and Wildlife Organizations | NAICS | 86 | Membership Organizations |
| 813319 | Other Social Advocacy Organizations | NAICS | 86 | Membership Organizations |
| 813410 | Civic and Social Organizations | NAICS | 86 | Membership Organizations |
| 813910 | Business Associations | NAICS | 86 | Membership Organizations |
| 813920 | Professional Organizations | NAICS | 86 | Membership Organizations |
| 813930 | Labor Unions and Similar Labor Organizations | NAICS | 86 | Membership Organizations |
| 814110 | Private Households | NAICS | 88 | Private Households |
| 921110 | Executive Offices | NAICS | 91 | Executive, Legislative, & General |
| 921140 | Executive and Legislative Offices, Combined | NAICS | 91 | Executive, Legislative, & General |
| 921150 | American Indian and Alaska Native Tribal Governments | NAICS | 86 | Membership Organizations |
| 921190 | Other General Government Support | NAICS | 91 | Executive, Legislative, & General |
| 922110 | Courts | NAICS | 92 | Justice, Public Order, & Safety |
| 922130 | Legal Counsel and Prosecution | NAICS | 92 | Justice, Public Order, & Safety |
| 922140 | Correctional Institutions | NAICS | 92 | Justice, Public Order, & Safety |
| 922150 | Parole Offices and Probation Offices | NAICS | 83 | Social Services |
| 922160 | Fire Protection | NAICS | 92 | Justice, Public Order, & Safety |
| 922190 | Other Justice, Public Order, and Safety Activities | NAICS | 92 | Justice, Public Order, & Safety |
| 923120 | Administration of Public Health Programs | NAICS | 94 | Administration Of Human Resources |
| 924110 | Administration of Air and Water Resource and Solid Waste Management Programs | NAICS | 95 | Environmental Quality & Housing |
| 924120 | Administration of Conservation Programs | NAICS | 95 | Environmental Quality & Housing |
| 925110 | Administration of Housing Programs | NAICS | 95 | Environmental Quality & Housing |
| 926110 | Administration of General Economic Programs | NAICS | 96 | Administration Of Economic Programs |
| 926120 | Regulation and Administration of Transportation Programs | NAICS | 96 | Administration Of Economic Programs |
| 926140 | Regulation of Agricultural Marketing and Commodities | NAICS | 96 | Administration Of Economic Programs |
| 927110 | Space Research and Technology | NAICS | 96 | Administration Of Economic Programs |

Table A-3. NAICS/Point Source Category Crosswalk

| NAICS Code | NAICS Description | v 1 | 40 CFR Part or NAICS Group | Point Source Category |
|------------|-------------------|-------|-------------------------------|---|
| 928110 | National Security | NAICS | 97 | National Security & International Affairs |

NA – Not applicable.

NEC – Not elsewhere classified.

PNC – Potential new category.

PSC – Point Source Category.

REV – Potential effluent limitations guidelines revision.

SIC – SIC code-based grouping.

Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS Code | NAICS Description | Major NAICS Group | Point Source Category |
|---------------|--|----------------------|-------------------------------------|
| 111110 | Soybean Farming | 1 | Agricultural Production - Crops |
| 111331 | Apple Orchards | 1 | Agricultural Production - Crops |
| 111339 | Other Noncitrus Fruit Farming | 1 | Agricultural Production - Crops |
| 111411 | Mushroom Production | 1 | Agricultural Production - Crops |
| 111419 | Other Food Crops Grown Under Cover | 1 | Agricultural Production - Crops |
| 111421 | Nursery and Tree Production | 1 | Agricultural Production - Crops |
| 111422 | Floriculture Production | 1 | Agricultural Production - Crops |
| 111930 | Sugarcane Farming | 1 | Agricultural Production - Crops |
| 111991 | Sugar Beet Farming | 1 | Agricultural Production - Crops |
| 112910 | Apiculture | 2 | Agricultural Production - Livestock |
| 113310 | Logging | 24 | Lumber & Wood Products |
| 114111 | Finfish Fishing | 9 | Fishing, Hunting, & Trapping |
| 114112 | Shellfish Fishing | 9 | Fishing, Hunting, & Trapping |
| 115112 | Soil Preparation, Planting, and Cultivating | 7 | Agricultural Services |
| 115114 | Postharvest Crop Activities (except Cotton Ginning) | 7 | Agricultural Services |
| 115310 | Support Activities for Forestry | 8 | Forestry |
| 213113 | Support Activities for Coal Mining | 12 | Coal Mining |
| 221320 | Sewage Treatment Facilities | NA | Sewerage Systems |
| 236117 | New Housing Operative Builders | 15 | General Building Contractors |
| 237210 | Land Subdivision | 65 | Real Estate |
| 238110 | Poured Concrete Foundation and Structure Contractors | 17 | Special Trade Contractors |
| 238140 | Masonry Contractors | 17 | Special Trade Contractors |
| 238150 | Glass and Glazing Contractors | 17 | Special Trade Contractors |
| 238190 | Other Foundation, Structure, and Building Exterior Contractors | 17 | Special Trade Contractors |
| 238210 | Electrical Contractors and Other Wiring Installation Contractors | 17 | Special Trade Contractors |
| 238290 | Other Building Equipment Contractors | 17 | Special Trade Contractors |
| 238320 | Painting and Wall Covering Contractors | 17 | Special Trade Contractors |
| 238350 | Finish Carpentry Contractors | 17 | Special Trade Contractors |

Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS | | Major NAICS | |
|----------|---|-------------|----------------------------------|
| Code | NAICS Description | Group | Point Source Category |
| 238390 | Other Building Finishing Contractors | 17 | Special Trade Contractors |
| 238990 | All Other Specialty Trade Contractors | 17 | Special Trade Contractors |
| 311119 | Other Animal Food Manufacturing | 20 | Food & Kindred Products |
| 311811 | Retail Bakeries | 54 | Food Stores |
| 314129 | Other Household Textile Product Mills | 23 | Apparel & Other Textile Products |
| 314911 | Textile Bag Mills | 23 | Apparel & Other Textile Products |
| 315223 | Men's and Boys' Cut and Sew Shirt (except Work Shirt) Manufacturing | 23 | Apparel & Other Textile Products |
| 315231 | Women's and Girls' Cut and Sew Lingerie, Loungewear, and Nightwear Manufacturing | 23 | Apparel & Other Textile Products |
| 315992AP | Glove and Mitten Manufacturing (Apparel & Other Textile Products) | 23 | Apparel & Other Textile Products |
| 316213 | Men's Footwear (except Athletic) Manufacturing | 31 | Leather & Leather Products |
| 316219 | Other Footwear Manufacturing | 31 | Leather & Leather Products |
| 321991 | Manufactured Home (Mobile Home) Manufacturing | 24 | Lumber & Wood Products |
| 321992 | Prefabricated Wood Building Manufacturing | 24 | Lumber & Wood Products |
| 322223 | Coated Paper Bag and Pouch Manufacturing | 26 | Paper & Allied Products |
| 322226 | Surface-Coated Paperboard Manufacturing | 26 | Paper & Allied Products |
| 325998BS | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Business Services) | 73 | Business Services |
| 327991 | Cut Stone and Stone Product Manufacturing | 32 | Stone, Clay, & Glass Products |
| 339944 | Carbon Paper and Inked Ribbon Manufacturing | 39 | Misc. Manuf. Industries |
| 423110 | Automobile and Other Motor Vehicle Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423120 | Motor Vehicle Supplies and New Parts Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423140 | Motor Vehicle Parts (Used) Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423310 | Lumber, Plywood, Millwork, and Wood Panel Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423450 | Medical, Dental, and Hospital Equipment and Supplies Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423510 | Metal Service Centers and Other Metal Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423520 | Coal and Other Mineral and Ore Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |

Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS | | Major NAICS | |
|--------|--|-------------|---------------------------------------|
| Code | NAICS Description | Group | Point Source Category |
| 423620 | Electrical and Electronic Appliance, Television, and Radio Set Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423690 | Other Electronic Parts and Equipment Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423810 | Construction and Mining (except Oil Well) Machinery and Equipment Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423830 | Industrial Machinery and Equipment Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423840 | Industrial Supplies Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423860 | Transportation Equipment and Supplies (except Motor Vehicle) Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423910 | Sporting and Recreational Goods and Supplies Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423920 | Toy and Hobby Goods and Supplies Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 423930 | Recyclable Material Merchant Wholesalers | 50 | Wholesale Trade- Durable Goods |
| 424210 | Drugs and Druggists' Sundries Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424310 | Piece Goods, Notions, and Other Dry Goods Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424340 | Footwear Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424410 | General Line Grocery Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424430 | Dairy Product (except Dried or Canned) Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424460 | Fish and Seafood Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424490 | Other Grocery and Related Products Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424510 | Grain and Field Bean Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424610 | Plastics Materials and Basic Forms and Shapes Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424720 | Petroleum and Petroleum Products Merchant Wholesalers (except Bulk Stations and Terminals) | 51 | Wholesale Trade- Nondurable Goods |
| 424910 | Farm Supplies Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424920 | Book, Periodical, and Newspaper Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 424990 | Other Miscellaneous Nondurable Goods Merchant Wholesalers | 51 | Wholesale Trade- Nondurable Goods |
| 441110 | New Car Dealers | 55 | Automotive Dealers & Service Stations |
| 441221 | Motorcycle, ATV, and Personal Watercraft Dealers | 55 | Automotive Dealers & Service Stations |
| 441222 | Boat Dealers | 55 | Automotive Dealers & Service Stations |

Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS Code | NAICS Description | Major NAICS Group | Point Source Category |
|---------------|---|----------------------|---|
| 441229 | All Other Motor Vehicle Dealers | 55 | Automotive Dealers & Service Stations |
| 441320 | Tire Dealers | 55 | Automotive Dealers & Service Stations |
| 442291 | Window Treatment Stores | 57 | Furniture & Homefurnishings Stores |
| 444110 | Home Centers | 50 | Wholesale Trade- Durable Goods |
| 445120 | Convenience Stores | 54 | Food Stores |
| 445220 | Fish and Seafood Markets | 51 | Wholesale Trade- Nondurable Goods |
| 445230 | Fruit and Vegetable Markets | 54 | Food Stores |
| 445291 | Baked Goods Stores | 54 | Food Stores |
| 445292 | Confectionery and Nut Stores | 54 | Food Stores |
| 445299 | All Other Specialty Food Stores | 51 | Wholesale Trade- Nondurable Goods |
| 446110 | Pharmacies and Drug Stores | 51 | Wholesale Trade- Nondurable Goods |
| 446130 | Optical Goods Stores | 59 | Miscellaneous Retail |
| 446191 | Food (Health) Supplement Stores | 51 | Wholesale Trade- Nondurable Goods |
| 447190 | Other Gasoline Stations | 55 | Automotive Dealers & Service Stations |
| 451120 | Hobby, Toy, and Game Stores | 50 | Wholesale Trade- Durable Goods |
| 451211 | Book Stores | 51 | Wholesale Trade- Nondurable Goods |
| 452111 | Department Stores (except Discount Department Stores) | 53 | General Merchandise Stores |
| 452112 | Discount Department Stores | 53 | General Merchandise Stores |
| 452910 | Warehouse Clubs and Supercenters | 54 | Food Stores |
| 453220 | Gift, Novelty, and Souvenir Stores | 51 | Wholesale Trade- Nondurable Goods |
| 453920 | Art Dealers | 59 | Miscellaneous Retail |
| 453930 | Manufactured (Mobile) Home Dealers | 52 | Building Materials & Gardening Supplies |
| 453991 | Tobacco Stores | 51 | Wholesale Trade- Nondurable Goods |
| 454319 | Other Fuel Dealers | 59 | Miscellaneous Retail |
| 454390 | Other Direct Selling Establishments | 54 | Food Stores |
| 481111 | Scheduled Passenger Air Transportation | 45 | Transportation By Air |
| 481112 | Scheduled Freight Air Transportation | 45 | Transportation By Air |
| 481219 | Other Nonscheduled Air Transportation | 79 | Amusement & Recreation Services |

Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS Code | NAICS Description | Major NAICS Group | Point Source Category |
|---------------|---|----------------------|--------------------------------------|
| 483111 | Deep Sea Freight Transportation | 44 | Water Transportation |
| 484110 | General Freight Trucking, Local | 42 | Trucking & Warehousing |
| 484121 | General Freight Trucking, Long-Distance, Truckload | 42 | Trucking & Warehousing |
| 484122 | General Freight Trucking, Long-Distance, Less Than Truckload | 42 | Trucking & Warehousing |
| 484210 | Used Household and Office Goods Moving | 42 | Trucking & Warehousing |
| 484220 | Specialized Freight (except Used Goods) Trucking, Local | 42 | Trucking & Warehousing |
| 484230 | Specialized Freight (except Used Goods) Trucking, Long-Distance | 42 | Trucking & Warehousing |
| 485111 | Mixed Mode Transit Systems | 41 | Local & Interurban Passenger Transit |
| 485112 | Commuter Rail Systems | 41 | Local & Interurban Passenger Transit |
| 485113 | Bus and Other Motor Vehicle Transit Systems | 41 | Local & Interurban Passenger Transit |
| 485119 | Other Urban Transit Systems | 41 | Local & Interurban Passenger Transit |
| 485320 | Limousine Service | 41 | Local & Interurban Passenger Transit |
| 485410 | School and Employee Bus Transportation | 41 | Local & Interurban Passenger Transit |
| 485991 | Special Needs Transportation | 41 | Local & Interurban Passenger Transit |
| 485999 | All Other Transit and Ground Passenger Transportation | 41 | Local & Interurban Passenger Transit |
| 486210 | Pipeline Transportation of Natural Gas | 49 | Electric, Gas, & Sanitary Services |
| 486910 | Pipeline Transportation of Refined Petroleum Products | 46 | Pipelines, Except Natural Gas |
| 486990 | All Other Pipeline Transportation | 46 | Pipelines, Except Natural Gas |
| 487210 | Scenic and Sightseeing Transportation, Water | 79 | Amusement & Recreation Services |
| 487990 | Scenic and Sightseeing Transportation, Other | 79 | Amusement & Recreation Services |
| 488410 | Motor Vehicle Towing | 75 | Auto Repair, Services, & Parking |
| 488510 | Freight Transportation Arrangement | 47 | Transportation Services |
| 488991 | Packing and Crating | 47 | Transportation Services |
| 488999 | All Other Support Activities for Transportation | 47 | Transportation Services |
| 492210 | Local Messengers and Local Delivery | 42 | Trucking & Warehousing |
| 493110 | General Warehousing and Storage | 42 | Trucking & Warehousing |
| 493120 | Refrigerated Warehousing and Storage | 42 | Trucking & Warehousing |
| 493130 | Farm Product Warehousing and Storage | 42 | Trucking & Warehousing |

Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS | NATOG D | Major NAICS | D. I.G. G. |
|--------|---|-------------|------------------------------------|
| Code | NAICS Description | Group | Point Source Category |
| 493190 | Other Warehousing and Storage | 42 | Trucking & Warehousing |
| 512210 | Record Production | 89 | Services, Not Elsewhere Classified |
| 512240 | Sound Recording Studios | 73 | Business Services |
| 512290 | Other Sound Recording Industries | 73 | Business Services |
| 515111 | Radio Networks | 48 | Communications |
| 515112 | Radio Stations | 48 | Communications |
| 517110 | Wired Telecommunications Carriers | 48 | Communications |
| 517211 | Paging Network | 48 | Communications |
| 517212 | Cellular and Other Wireless Telecommunications | 48 | Communications |
| 517310 | Telecommunications Resellers | 48 | Communications |
| 518112 | Web Serach Portals (Services, Not Elsewhere Classified) | 89 | Services, Not Elsewhere Classified |
| 518210 | Data Processing, Hosting, and Related Services | 73 | Business Services |
| 519120 | Libraries and Archives | 82 | Educational Services |
| 519190 | All Other Information Services | 73 | Business Services |
| 522110 | Commercial Banking | 60 | Depository Institutions |
| 522130 | Credit Unions | 60 | Depository Institutions |
| 522190 | Other Depository Credit Intermediation | 60 | Depository Institutions |
| 522220 | Sales Financing | 61 | Nondepository Institutions |
| 522291 | Consumer Lending | 61 | Nondepository Institutions |
| 522292 | Real Estate Credit | 61 | Nondepository Institutions |
| 522298 | All Other Nondepository Credit Intermediation | 61 | Nondepository Institutions |
| 522320 | Financial Transactions Processing, Reserve, and Clearinghouse Activities | 73 | Business Services |
| 522390 | Other Activities Related to Credit Intermediation | 61 | Nondepository Institutions |
| 523110 | Investment Banking and Securities Dealing | 62 | Security & Commodity Brokers |
| 523120 | Securities Brokerage | 62 | Security & Commodity Brokers |
| 523910 | Miscellaneous Intermediation | 62 | Security & Commodity Brokers |
| 523999 | Miscellaneous Financial Investment Activities | 62 | Security & Commodity Brokers |
| 524126 | Direct Property and Casualty Insurance Carriers | 63 | Insurance Carriers |

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Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS | | Major NAICS | |
|--------|---|-------------|-----------------------------------|
| Code | NAICS Description | Group | Point Source Category |
| 524128 | Other Direct Insurance (except Life, Health, and Medical) Carriers | 63 | Insurance Carriers |
| 524130 | Reinsurance Carriers | 63 | Insurance Carriers |
| 531110 | Lessors of Residential Buildings and Dwellings | 65 | Real Estate |
| 531120 | Lessors of Nonresidential Buildings (except Miniwarehouses) | 65 | Real Estate |
| 531130 | Lessors of Miniwarehouses and Self-Storage Units | 42 | Trucking & Warehousing |
| 531190 | Lessors of Other Real Estate Property | 65 | Real Estate |
| 531210 | Offices of Real Estate Agents and Brokers | 65 | Real Estate |
| 531311 | Residential Property Managers | 65 | Real Estate |
| 531312 | Nonresidential Property Managers | 65 | Real Estate |
| 531320 | Offices of Real Estate Appraisers | 65 | Real Estate |
| 531390 | Other Activities Related to Real Estate | 65 | Real Estate |
| 532120 | Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and Leasing | 75 | Auto Repair, Services, & Parking |
| 532210 | Consumer Electronics and Appliances Rental | 73 | Business Services |
| 532220 | Formal Wear and Costume Rental | 72 | Personal Services |
| 532292 | Recreational Goods Rental | 79 | Amusement & Recreation Services |
| 532299 | All Other Consumer Goods Rental | 73 | Business Services |
| 532310 | General Rental Centers | 73 | Business Services |
| 532412 | Construction, Mining, and Forestry Machinery and Equipment Rental and Leasing | 73 | Business Services |
| 532420 | Office Machinery and Equipment Rental and Leasing | 73 | Business Services |
| 532490 | Other Commercial and Industrial Machinery and Equipment Rental and Leasing | 73 | Business Services |
| 541199 | All Other Legal Services | 73 | Business Services |
| 541320 | Landscape Architectural Services | 87 | Engineering & Management Services |
| 541330 | Engineering Services | 87 | Engineering & Management Services |
| 541340 | Drafting Services | 73 | Business Services |
| 541350 | Building Inspection Services | 73 | Business Services |
| 541370 | Surveying and Mapping (except Geophysical) Services | 73 | Business Services |

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Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS | | Major NAICS | |
|--------|---|-------------|------------------------------------|
| Code | NAICS Description | Group | Point Source Category |
| 541410 | Interior Design Services | 73 | Business Services |
| 541420 | Industrial Design Services | 73 | Business Services |
| 541490 | Other Specialized Design Services | 73 | Business Services |
| 541612 | Human Resources Consulting Services | 89 | Services, Not Elsewhere Classified |
| 541614 | Process, Physical Distribution, and Logistics Consulting Services | 47 | Transportation Services |
| 541618 | Other Management Consulting Services | 87 | Engineering & Management Services |
| 541620 | Environmental Consulting Services | 89 | Services, Not Elsewhere Classified |
| 541720 | Research and Development in the Social Sciences and Humanities | 87 | Engineering & Management Services |
| 541870 | Advertising Material Distribution Services | 73 | Business Services |
| 541930 | Translation and Interpretation Services | 73 | Business Services |
| 551111 | Offices of Bank Holding Companies | 67 | Holding & Other Investment Offices |
| 561110 | Office Administrative Services | 87 | Engineering & Management Services |
| 561210 | Facilities Support Services | 87 | Engineering & Management Services |
| 561310 | Employment Placement Agencies | 72 | Personal Services |
| 561410 | Document Preparation Services | 73 | Business Services |
| 561421 | Telephone Answering Services | 73 | Business Services |
| 561422 | Telemarketing Bureaus and Other Contact Centers | 73 | Business Services |
| 561431 | Private Mail Centers | 73 | Business Services |
| 561439 | Other Business Service Centers (including Copy Shops) | 73 | Business Services |
| 561440 | Collection Agencies | 73 | Business Services |
| 561491 | Repossession Services | 73 | Business Services |
| 561499 | All Other Business Support Services | 73 | Business Services |
| 561510 | Travel Agencies | 47 | Transportation Services |
| 561591 | Convention and Visitors Bureaus | 73 | Business Services |
| 561710 | Exterminating and Pest Control Services | NA | Sanitary Services |
| 561730 | Landscaping Services | 7 | Agricultural Services |
| 561910 | Packaging and Labeling Services | 73 | Business Services |
| 561920 | Convention and Trade Show Organizers | 73 | Business Services |

Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS | | Major NAICS | |
|--------|--|-------------|--------------------------------------|
| Code | NAICS Description | Group | Point Source Category |
| 562111 | Solid Waste Collection | 42 | Trucking & Warehousing |
| 562112 | Hazardous Waste Collection | 42 | Trucking & Warehousing |
| 562119 | Other Waste Collection | 42 | Trucking & Warehousing |
| 611110 | Elementary and Secondary Schools | 82 | Educational Services |
| 611210 | Junior Colleges | 82 | Educational Services |
| 611310 | Colleges, Universities, and Professional Schools | 82 | Educational Services |
| 611430 | Professional and Management Development Training | 82 | Educational Services |
| 611511 | Cosmetology and Barber Schools | 72 | Personal Services |
| 611512 | Flight Training | 82 | Educational Services |
| 611513 | Apprenticeship Training | 82 | Educational Services |
| 611519 | Other Technical and Trade Schools | 82 | Educational Services |
| 611630 | Language Schools | 82 | Educational Services |
| 611691 | Exam Preparation and Tutoring | 82 | Educational Services |
| 611692 | Automobile Driving Schools | 82 | Educational Services |
| 621910 | Ambulance Services | 41 | Local & Interurban Passenger Transit |
| 623220 | Residential Mental Health and Substance Abuse Facilities | 83 | Social Services |
| 623312 | Homes for the Elderly | 83 | Social Services |
| 623990 | Other Residential Care Facilities | 83 | Social Services |
| 624110 | Child and Youth Services | 83 | Social Services |
| 624120 | Services for the Elderly and Persons with Disabilities | 83 | Social Services |
| 624190 | Other Individual and Family Services | 83 | Social Services |
| 624210 | Community Food Services | 83 | Social Services |
| 624221 | Temporary Shelters | 83 | Social Services |
| 624229 | Other Community Housing Services | 83 | Social Services |
| 624230 | Emergency and Other Relief Services | 83 | Social Services |
| 624310 | Vocational Rehabilitation Services | 83 | Social Services |
| 624410 | Child Day Care Services | 83 | Social Services |
| 711190 | Other Performing Arts Companies | 79 | Amusement & Recreation Services |

Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS Code | NAICS Description | Major NAICS Group | Point Source Category |
|---------------|---|----------------------|--|
| 711211 | Sports Teams and Clubs | 79 | Amusement & Recreation Services |
| 711212 | Racetracks | 79 | Amusement & Recreation Services |
| 711219 | Other Spectator Sports | 79 | Amusement & Recreation Services |
| 712110 | Museums | 84 | Museums, Botanical, Zoological Gardens |
| 712120 | Historical Sites | 84 | Museums, Botanical, Zoological Gardens |
| 712130 | Zoos and Botanical Gardens | 84 | Museums, Botanical, Zoological Gardens |
| 713110 | Amusement and Theme Parks | 79 | Amusement & Recreation Services |
| 713210 | Casinos (except Casino Hotels) | 79 | Amusement & Recreation Services |
| 713290 | Other Gambling Industries | 79 | Amusement & Recreation Services |
| 713910 | Golf Courses and Country Clubs | 79 | Amusement & Recreation Services |
| 713920 | Skiing Facilities | 79 | Amusement & Recreation Services |
| 713930 | Marinas | 44 | Water Transportation |
| 713940 | Fitness and Recreational Sports Centers | 79 | Amusement & Recreation Services |
| 713950 | Bowling Centers | 79 | Amusement & Recreation Services |
| 713990 | All Other Amusement and Recreation Industries | 79 | Amusement & Recreation Services |
| 721110 | Hotels (except Casino Hotels) and Motels | 70 | Hotels & Other Lodging Places |
| 721120 | Casino Hotels | 70 | Hotels & Other Lodging Places |
| 721191 | Bed-and-Breakfast Inns | 70 | Hotels & Other Lodging Places |
| 721199 | All Other Traveler Accommodation | 70 | Hotels & Other Lodging Places |
| 721211 | RV (Recreational Vehicle) Parks and Campgrounds | 70 | Hotels & Other Lodging Places |
| 721214 | Recreational and Vacation Camps (except Campgrounds) | 70 | Hotels & Other Lodging Places |
| 721310 | Rooming and Boarding Houses | 70 | Hotels & Other Lodging Places |
| 722410 | Drinking Places (Alcoholic Beverages) | 58 | Eating & Drinking Places |
| 811111 | General Automotive Repair | 75 | Auto Repair, Services, & Parking |
| 811118 | Other Automotive Mechanical and Electrical Repair and Maintenance | 75 | Auto Repair, Services, & Parking |
| 811121 | Automotive Body, Paint, and Interior Repair and Maintenance | 75 | Auto Repair, Services, & Parking |
| 811122 | Automotive Glass Replacement Shops | 75 | Auto Repair, Services, & Parking |
| 811191 | Automotive Oil Change and Lubrication Shops | 75 | Auto Repair, Services, & Parking |

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Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS | | Major NAICS | |
|--------|--|-------------|------------------------------------|
| Code | NAICS Description | Group | Point Source Category |
| 811192 | Car Washes | 75 | Auto Repair, Services, & Parking |
| 811198 | All Other Automotive Repair and Maintenance | 75 | Auto Repair, Services, & Parking |
| 811213 | Communication Equipment Repair and Maintenance | 76 | Miscellaneous Repair Services |
| 812112 | Beauty Salons | 72 | Personal Services |
| 812113 | Nail Salons | 72 | Personal Services |
| 812191 | Diet and Weight Reducing Centers | 72 | Personal Services |
| 812199 | Other Personal Care Services | 72 | Personal Services |
| 812210 | Funeral Homes and Funeral Services | 72 | Personal Services |
| 812310 | Coin-Operated Laundries and Drycleaners | 72 | Personal Services |
| 812910 | Pet Care (except Veterinary) Services | 7 | Agricultural Services |
| 813110 | Religious Organizations | 86 | Membership Organizations |
| 813211 | Grantmaking Foundations | 67 | Holding & Other Investment Offices |
| 813312 | Environment, Conservation and Wildlife Organizations | 86 | Membership Organizations |
| 813319 | Other Social Advocacy Organizations | 86 | Membership Organizations |
| 813410 | Civic and Social Organizations | 86 | Membership Organizations |
| 813910 | Business Associations | 86 | Membership Organizations |
| 813920 | Professional Organizations | 86 | Membership Organizations |
| 813930 | Labor Unions and Similar Labor Organizations | 86 | Membership Organizations |
| 814110 | Private Households | 88 | Private Households |
| 921110 | Executive Offices | 91 | Executive, Legislative, & General |
| 921140 | Executive and Legislative Offices, Combined | 91 | Executive, Legislative, & General |
| 921150 | American Indian and Alaska Native Tribal Governments | 86 | Membership Organizations |
| 921190 | Other General Government Support | 91 | Executive, Legislative, & General |
| 922110 | Courts | 92 | Justice, Public Order, & Safety |
| 922130 | Legal Counsel and Prosecution | 92 | Justice, Public Order, & Safety |
| 922140 | Correctional Institutions | 92 | Justice, Public Order, & Safety |
| 922150 | Parole Offices and Probation Offices | 83 | Social Services |
| 922160 | Fire Protection | 92 | Justice, Public Order, & Safety |

Table A-4. NAICS Codes Not Assigned to a Point Source Category

| NAICS Code | NAICS Description | Major NAICS | Polita Common Cotagonia |
|---------------|---|-------------|---|
| Code | NAICS Description | Group | Point Source Category |
| 922190 | Other Justice, Public Order, and Safety Activities | 92 | Justice, Public Order, & Safety |
| 923120 | Administration of Public Health Programs | 94 | Administration Of Human Resources |
| 924110 | Administration of Air and Water Resource and Solid Waste Management Programs | 95 | Environmental Quality & Housing |
| 924120 | Administration of Conservation Programs | 95 | Environmental Quality & Housing |
| 925110 | Administration of Housing Programs | 95 | Environmental Quality & Housing |
| 926110 | Administration of General Economic Programs | 96 | Administration Of Economic Programs |
| 926120 | Regulation and Administration of Transportation Programs | 96 | Administration Of Economic Programs |
| 926140 | Regulation of Agricultural Marketing and Commodities | 96 | Administration Of Economic Programs |
| 927110 | Space Research and Technology | 96 | Administration Of Economic Programs |
| 928110 | National Security | 97 | National Security & International Affairs |

Table A-5. TWFs for Chemicals in TRIReleases 2007 and DMRLoads 2007

| Pollutant | CAS Number | TWF |
|--------------------------------------|------------|-------------|
| 1,3-Phenylenediamine | 108452 | 0.000380667 |
| Acetaldehyde | 75070 | 0.002204582 |
| Acetamide | 60355 | 4.21053E-06 |
| Acetonitrile | 75058 | 0.000213039 |
| Acetophenone | 98862 | 0.000334099 |
| Acrolein | 107028 | 0.980567241 |
| Acrylamide | 79061 | 0.51912 |
| Acrylic acid | 79107 | 0.000152272 |
| Acrylonitrile | 107131 | 2.2792 |
| Alachlor / Lasso | 15972608 | 1.5184 |
| Allyl alcohol | 107186 | 0.084960485 |
| Allyl chloride | 107051 | 0.003352643 |
| Allylamine | 107119 | 0.002533937 |
| Aluminum | 7429905 | 0.064691216 |
| Ametryn | 834128 | 0.03514 |
| Ammonia as NH3 | 7664417 | 0.00111 |
| Aniline | 62533 | 0.006858727 |
| Anthracene | 120127 | 2.545594545 |
| Antimony compounds | N010 | 0.01225 |
| Arsenic compounds | N020 | 4.041333333 |
| Atrazine | 1912249 | 1.040953846 |
| Barium compounds | N040 | 0.001990757 |
| Benzene | 71432 | 0.031678038 |
| Benzoyl chloride | 98884 | 0.001642229 |
| Benzyl chloride | 100447 | 0.7966 |
| Beryllium compounds | N050 | 1.056603774 |
| Biphenyl | 92524 | 0.036555826 |
| Bis(2-chloroethyl) ether | 111444 | 1.062894737 |
| Bis(2-ethylhexyl) phthalate | 117817 | 0.2548 |
| Bromine | 7726956 | 0.012173913 |
| Bromomethane | 74839 | 0.05975 |
| Busamid \ Dazomet \ Mylone \ Nefusan | 533744 | 0.009491525 |
| Busan 85 | 128030 | 0.93333333 |
| Butadiene, 1,3- | 106990 | 4.829081594 |
| Butanal | 123728 | 0.004179104 |
| Butanol, 1- | 71363 | 0.000102337 |
| Butyl acrylate | 141322 | 0.012173913 |
| Cadmium compounds | N078 | 23.1168 |
| Captan | 133062 | 1.651067914 |
| Carbam-S | 128041 | 0.08358209 |

Table A-5. TWFs for Chemicals in TRIReleases 2007 and DMRLoads 2007

| Pollutant | CAS Number | TWF |
|-------------------------|------------|-------------|
| Carbaryl \ Sevin | 63252 | 280.00364 |
| Carbon disulfide | 75150 | 2.800161 |
| Catechol | 120809 | 0.016 |
| Chlordane | 57749 | 1993.225581 |
| Chlorimuron Ethyl | 90982324 | 0.028 |
| Chlorine | 7782505 | 0.509162182 |
| Chlorine Dioxide | 10049044 | 0.16 |
| Chloroacetic acid | 79118 | 0.000805 |
| Chloroaniline, p- | 106478 | 0.028 |
| Chlorobenzene | 108907 | 0.002934467 |
| Chloroethane | 75003 | 0.003188993 |
| Chloroethene | 75014 | 0.229626984 |
| Chloromethane | 74873 | 0.005359161 |
| Chlorophenols | N084 | 0.055488559 |
| Chloroprene | 126998 | 0.112172119 |
| Chlorothalonil | 1897456 | 7.386239234 |
| Chlorsulfuron | 64902723 | 0.000116667 |
| Chromium compounds | N090 | 0.075696709 |
| Cobalt compounds | N096 | 0.114285714 |
| Copper compounds | N100 | 0.634822222 |
| Cresol, m- | 108394 | 0.003047783 |
| Cresol, o- | 95487 | 0.002991783 |
| Cresol, p- | 106445 | 0.007106988 |
| Cresols (mixed isomers) | 1319773 | 0.004893 |
| Crotonaldehyde | 4170303 | 0.016 |
| Cumeme hydroperoxide | 80159 | 0.006603774 |
| Cumene | 98828 | 0.003378846 |
| Cyanide compounds | N106 | 0.0054 |
| Cyclohexane | 110827 | 0.009003215 |
| Cyclohexanol | 108930 | 7.95455E-05 |
| Cygon \ Dimethoate | 60515 | 1.849492248 |
| Decabromodiphenyl oxide | 1163195 | 0.008588957 |
| DEF | 78488 | 149.7017544 |
| Diazinon \ Spectracide | 333415 | 622.2751111 |
| Dibenzofuran | 132649 | 0.49215 |
| Dicamba | 1918009 | 0.015012308 |
| Dichlorobenzene, 1,2- | 95501 | 0.010503063 |
| Dichlorobenzene, 1,3- | 541731 | 0.013794667 |
| Dichlorobenzene, 1,4- | 106467 | 0.07672825 |
| Dichlorodifluoromethane | 75718 | 0.000592527 |

Table A-5. TWFs for Chemicals in TRIReleases 2007 and DMRLoads 2007

| Pollutant | CAS Number | TWF |
|--|------------|-------------|
| Dichloroethane, 1,1- | 75343 | 0.000513619 |
| Dichloroethane, 1,2- | 107062 | 0.015797091 |
| Dichloroethene, 1,1- | 75354 | 0.471495033 |
| Dichloroethene, 1,2- | 540590 | 0.001457 |
| Dichloromethane | 75092 | 0.001012879 |
| Dichlorophenol, 2,4- | 120832 | 0.098993333 |
| Dichlorophenoxyacetic acid, 2,4- | 94757 | 0.007814754 |
| Dichloropropane, 1,2- | 78875 | 0.039391333 |
| Dichloropropene, 1,3- | 542756 | 0.565061538 |
| Dichlorvos | 62737 | 5601.2992 |
| Dicyclopentadiene | 77736 | 0.004666667 |
| Diethanolamine | 111422 | 0.00175 |
| Diethylsulfate | 64675 | 6.82927E-05 |
| Dimethyl phthalate | 131113 | 0.003294118 |
| Dimethyl sulfate | 77781 | 0.007466667 |
| Dimethylamine | 124403 | 0.000622222 |
| Dimethylformamide, N,N- | 68122 | 7.95732E-06 |
| Dimethylphenol, 2,4- | 105679 | 0.00940864 |
| Di-n-butyl phthalate | 84742 | 0.012446 |
| Dinitrobenzene, 1,2- | 528290 | 0.093333333 |
| Dinitrobenzene, 1,4- | 100254 | 0.122733333 |
| Dinitro-o-cresol, 4,6- | 534521 | 0.107601093 |
| Dinitrophenol, 2,4- | 51285 | 0.008138608 |
| Dinitrotoluene (mixed isomers) | 25321146 | 0.043076923 |
| Dinitrotoluene, 2,4- | 121142 | 0.445452 |
| Dinitrotoluene, 2,6- | 606202 | 0.110133333 |
| Dinoseb \ DNBP | 88857 | 3.228860759 |
| Dioxane, 1,4- | 123911 | 0.000619843 |
| Dioxin and dioxin-like compounds | N150 | 10595840 |
| Diphenylamine | 122394 | 0.022693428 |
| Diuron / DCMU | 330541 | 0.448 |
| Dowicil 75 | 4080313 | 0.001333333 |
| Epichlorhydrin | 106898 | 0.006946219 |
| Ethane, 1,1,2-trichloro-1,2,2-trifluoro- | 76131 | 0.005858526 |
| Ethyl acrylate | 140885 | 0.051754713 |
| Ethylbenzene | 100414 | 0.001412391 |
| Ethylene | 74851 | 0.000365059 |
| Ethylene glycol | 107211 | 0.001340333 |
| Ethylene glycol monoethyl ether | 110805 | 8.26633E-06 |
| Ethylene oxide | 75218 | 0.050646667 |

Table A-5. TWFs for Chemicals in TRIReleases 2007 and DMRLoads 2007

| Pollutant | CAS Number | TWF |
|-------------------------------|------------|-------------|
| Fomesagen | 72178020 | 7.46667E-05 |
| Formaldehyde | 50000 | 0.002330651 |
| Formic acid | 64186 | 0.00037051 |
| Glycol ethers | N230 | 0.000106671 |
| Hexachlorobenzene | 118741 | 1947.726667 |
| Hexachlorocyclopentadiene | 77474 | 1.07729921 |
| Hexachloroethane | 67721 | 0.18069437 |
| Hexane, n- | 110543 | 0.035239604 |
| Hexazinone | 51235042 | 0.000564242 |
| Hydrazine | 302012 | 0.06272 |
| Hydrochloric acid | 7647010 | 2.43478E-05 |
| Hydrofluoric acid | 7664393 | 0.000056 |
| Hydrogen cyanide | 74908 | 1.076949677 |
| Hydroquinone | 123319 | 1.274120273 |
| Iodomethane | 74884 | 0.000121052 |
| Isopropylidenediphenol, 4,4'- | 80057 | 0.002354074 |
| Lead compounds | N420 | 2.24 |
| Malathion | 121755 | 56.00644 |
| Maleic anhydride | 108316 | 0.000501026 |
| Manganese compounds | N450 | 0.07043299 |
| MCPP \ Mecoprop | 93652 | 0.007972135 |
| Mercury compounds | N458 | 117.1180233 |
| Methanol | 67561 | 1.45798E-05 |
| Methoxyethanol, 2- | 109864 | 0.000282671 |
| Methyl acrylate | 96333 | 0.012173913 |
| Methyl isobutyl ketone | 108101 | 0.000153012 |
| Methyl methacrylate | 80626 | 0.000299794 |
| Methyl propanal, 2- | 78842 | 0.002143951 |
| Methyl tert-butyl ether | 1634044 | 8.44595E-05 |
| Methyl-2-propanol, 2- | 75650 | 3.16384E-05 |
| Methylenedianiline, 4,4'- | 101779 | 0.001836066 |
| Metribuzin | 21087649 | 0.001399356 |
| Molybdenum trioxide | 1313275 | 0.0008 |
| N,N-Dimethylaniline | 121697 | 0.007813362 |
| Nabam | 142596 | 0.287179487 |
| Naphthalene | 91203 | 0.015870135 |
| Nickel compounds | N495 | 0.108914308 |
| Nitrate compounds | N511 | 0.000746667 |
| Nitric acid | 7697372 | 0.000746667 |
| Nitroaniline, 4- | 100016 | 0.000550098 |

Table A-5. TWFs for Chemicals in TRIReleases 2007 and DMRLoads 2007

| Pollutant | CAS Number | TWF |
|--------------------------------------|------------|-------------|
| Nitrobenzene | 98953 | 0.010245846 |
| Nitroglycerin | 55630 | 0.04057971 |
| Nitrophenol, 2- | 88755 | 0.001622718 |
| Nitrophenol, 4- | 100027 | 0.004886942 |
| Oxadiazon | 19666309 | 0.04666667 |
| Oxydianiline, 4,4'- | 101804 | 0.002797203 |
| Oxyfluorofen | 42874033 | 0.88516129 |
| Pendimethalin \ Prowl | 40487421 | 0.175333333 |
| Pentachlorobenzene | 608935 | 3.769659091 |
| Pentachloronitrobenzene \ Quintozene | 82688 | 38.5252 |
| Pentachlorophenol | 87865 | 0.558133333 |
| Peracetic acid | 79210 | 1.77215E-06 |
| Phenanthrene | 85018 | 0.294736842 |
| Phenol | 108952 | 0.028003267 |
| Phenylphenol, o- | 90437 | 0.028248915 |
| Phosphorus (elemental) | 7723140 | 21 |
| Phthalic anhydride | 85449 | 0.000127964 |
| Picloram | 1918021 | 2.074128074 |
| Picoline, 2- | 109068 | 9.67235E-05 |
| Polychlorinated biphenyls, NOS | 1336363 | 34033.6 |
| Polycyclic aromatic compounds | N590 | 100.66 |
| Polyphase \ Guardsan 388 | 55406536 | 0.000796586 |
| p-Phenylenediamine | 106503 | 0.000154702 |
| Prometyrn \ Caparol | 7287196 | 0.087139013 |
| Propanal | 123386 | 0.000430769 |
| Propargyl alcohol | 107197 | 0.038888889 |
| Propylene | 115071 | 0.000703164 |
| Propylene oxide | 75569 | 0.021229163 |
| Pyridine | 110861 | 0.003024 |
| Quinoline | 91225 | 13.3462 |
| sec-Butyl alcohol | 78922 | 1.32482E-05 |
| Selenium compounds | N725 | 1.121344 |
| Silver compounds | N740 | 16.47072824 |
| Simazine | 122349 | 0.308 |
| Sodium Nitrite (as N) | N1000 | 0.0032 |
| Styrene | 100425 | 0.014024848 |
| Sulfuric acid | 7664939 | 0.001333333 |
| Sumithrin | 26002802 | 42 |
| Tetrachloroethene | 127184 | 0.233748392 |
| Tetrachloromethane | 56235 | 0.342897059 |

Table A-5. TWFs for Chemicals in TRIReleases 2007 and DMRLoads 2007

| Pollutant | CAS Number | TWF |
|--|------------|-------------|
| Tetrachlorvinphos \ Gardona \ Stirofos | 961115 | 0.143485891 |
| Thallium compounds | N760 | 1.027058824 |
| Thiodicarb | 59669260 | 2.074074074 |
| Thiophanate methyl | 23564058 | 0.011612135 |
| Thiourea | 62566 | 0.03111111 |
| Thiram | 137268 | 0.565253333 |
| Toluene | 108883 | 0.00562782 |
| Toluene diisocyanate, 2,4- | 584849 | 0.000340426 |
| Toluene diisocyanate, 2,6- | 91087 | 0.000341463 |
| Toluenediamine | 25376458 | 0.3388 |
| Toluidine, o- | 95534 | 0.25424 |
| Tributyltin oxide | 56359 | 51.21666667 |
| Trichlorobenzene, 1,2,4- | 120821 | 0.02550842 |
| Trichloroethane, 1,1,1- | 71556 | 0.004699692 |
| Trichloroethane, 1,1,2- | 79005 | 0.036340769 |
| Trichloroethene | 79016 | 0.019075504 |
| Trichlorofluoromethane | 75694 | 0.001102029 |
| Trichloromethane | 67663 | 0.002078389 |
| Trichlorophenol, 2,4,6- | 88062 | 0.497666667 |
| Trichloropropane, 1,2,3- | 96184 | 5.264326721 |
| Triclopyr, triethylamine salt | 57213691 | 5.09091E-05 |
| Triethylamine | 121448 | 0.00014726 |
| Trifluralin \ Treflan | 1582098 | 6.553164872 |
| Trimethylbenzene, 1,2,4- | 95636 | 0.027586207 |
| Vanadium compounds | N770 | 0.035 |
| Vinyl acetate | 108054 | 0.0040028 |
| Xylene, m- | 108383 | 0.001581497 |
| Xylene, o- | 95476 | 0.004349804 |
| Xylene, p- | 106423 | 0.004792903 |
| Xylenes | 1330207 | 0.004324704 |
| Zinc compounds | N982 | 0.046886 |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|--|-----------|--------------|
| 1-(3-chloroallyl)-3,5,7-triaza-1-azoniaadamantane | 4080313 | 45% |
| 1,1,1,2-Tetrachloro-2-fluoroethane (HCFC-121a) | 354110 | 62% |
| 1,1,1,2-Tetrachloroethane | 630206 | 59% |
| 1,1,1-Trichloroethane | 71556 | 90% |
| 1,1,2,2-Tetrachloro-1-fluoroethane (HCFC-121) | 354143 | 62% |
| 1,1,2,2-Tetrachloroethane | 79345 | 33% |
| 1,1,2-Trichloroethane | 79005 | 40% |
| 1,1-Dichloro-1,2,2,3,3-pentafluoropropane (HCFC-22 | 13474889 | 100% |
| 1,1-Dichloro-1,2,2-trifluoroethane (HCFC-123b) | 812044 | 97% |
| 1,1-Dichloro-1,2,3,3,3-pentafluoropropane (HCFC-22 | 111512562 | 100% |
| 1,1-Dichloro-1-fluoroethane | 1717006 | 91% |
| 1,1-Dimethyl Hydrazine | 57147 | 75% |
| 1,2,3-Trichloropropane | 96184 | 52% |
| 1,2,4-Trichlorobenzene | 120821 | 86% |
| 1,2,4-Trimethylbenzene | 95636 | 94% |
| 1,2-Butylene oxide | 106887 | 76% |
| 1,2-Dibromo-3-chloropropane (DBCP) | 96128 | 33% |
| 1,2-Dibromoethane | 106934 | 54% |
| 1,2-Dibromotetrafluoroethane | 124732 | 98% |
| 1,2-Dichloro-1,1,2,3,3-pentafluoropropane (HCFC-22 | 422446 | 100% |
| 1,2-Dichloro-1,1,2-trifluoroethane | 354234 | 97% |
| 1,2-Dichloro-1,1,3,3,3-pentafluoropropane (HCFC-22 | 431867 | 100% |
| 1,2-Dichloro-1,1-difluoroethane | 1649087 | 95% |
| 1,2-Dichlorobenzene | 95501 | 89% |
| 1,2-Dichloroethane | 107062 | 89% |
| 1,2-Dichloroethylene | 540590 | 72% |
| 1,2-Dichloropropane | 78875 | 68% |
| 1,2-Diphenylhydrazine | 122667 | 62% |
| 1,2-Phenylenediamine | 95545 | 45% |
| 1,2-Phenylenediamine dihydrochloride | 615281 | 45% |
| 1,3-Butadiene | 106990 | 97% |
| 1,3-Dichloro-1,1,2,2,3-pentafluoropropane | 507551 | 100% |
| 1,3-Dichloro-1,1,2,3,3-pentafluoropropane (HCFC-22 | 136013791 | 100% |
| 1,3-Dichlorobenzene | 541731 | 77% |
| 1,3-Dichloropropylene | 542756 | 83% |
| 1,3-Phenylenediamine | 108452 | 45% |
| 1,4-Dichloro-2-butene | 764410 | 90% |
| 1,4-Dichlorobenzene | 106467 | 75% |
| 1,4-Phenylenediamine dihydrochloride | 624180 | 45% |
| 1-Amino-2-methyl-anthraquinone | 82280 | 86% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|--|-----------|--------------|
| 1-Bromo-1-(bromomethyl)-1,3-propanedicarbonitrile | 35691657 | 46% |
| 1-Chloro-1,1,2,2-tetrafluoroethane | 354256 | 100% |
| 1-Chloro-1,1-difluoroethane | 75683 | 97% |
| 2,2-Dichloro-1,1,1,3,3-pentafluoropropane (HCFC-22 | 128903219 | 100% |
| 2,2-Dichloro-1,1,1-trifluoroethane | 306832 | 97% |
| 2,3,5-trimethylphenyl methylcarbamate | 2655154 | 78% |
| 2,3-Dichloro-1,1,1,2,3-pentafluoropropane (HCFC-22 | 422480 | 100% |
| 2,3-Dichloropropene | 78886 | 66% |
| 2,4,5-Trichlorophenol | 95954 | 75% |
| 2,4,6-Trichlorophenol | 88062 | 28% |
| 2,4-D ((2,4-dichlorophenoxy)acetic acid) | 94757 | 49% |
| 2,4-D 2-ethyl-4-methylpentyl ester | 53404378 | 100% |
| 2,4-D 2-ethylhexyl ester | 1928434 | 100% |
| 2,4-D butoxyethyl ester | 1929733 | 99% |
| 2,4-D butyl ester | 94804 | 100% |
| 2,4-D chlorocrotyl ester | 2971382 | 100% |
| 2,4-D isopropyl ester | 94111 | 98% |
| 2,4-D sodium salt | 2702729 | 94% |
| 2,4-D, propylene glycol butyl ether ester | 1320189 | 100% |
| 2,4-DB | 94826 | 89% |
| 2,4-Diaminoanisole | 615054 | 45% |
| 2,4-Diaminoanisole sulfate | 39156417 | 45% |
| 2,4-Diaminotoluene | 95807 | 45% |
| 2,4-Dichlorophenol | 120832 | 95% |
| 2,4-Dimethylphenol | 105679 | 51% |
| 2,4-Dinitrophenol | 51285 | 78% |
| 2,4-Dinitrotoluene | 121142 | 47% |
| 2,4-Dithiobiuret | 541537 | 49% |
| 2,4-DP (Dichlorprop) | 120365 | 66% |
| 2,6-Dinitrotoluene | 606202 | 78% |
| 2,6-Xylidine | 87627 | 47% |
| 2-Acetylaminofluorene | 53963 | 58% |
| 2-Aminoanthraquinone | 117793 | 48% |
| 2-Chloro-1,1,1,2-tetrafluoroethane | 2837890 | 100% |
| 2-Chloro-1,1,1-trifluoroethane | 75887 | 99% |
| 2-Chloroacetophenone | 532274 | 46% |
| 2-Ethoxyethanol | 110805 | 92% |
| 2-Mercaptobenzothiazole | 149304 | 48% |
| 2-Methoxyethanol | 109864 | 92% |
| 2-Methyllactonitrile | 75865 | 100% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|--|-----------|--------------|
| 2-Methylpyridine | 109068 | 92% |
| 2-Nitrophenol | 88755 | 27% |
| 2-Nitropropane | 79469 | 76% |
| 2-Phenylphenol | 90437 | 95% |
| 3,3-Dichloro-1,1,1,2,2-pentafluoropropane (HCFC-22 | 422560 | 100% |
| 3,3'-Dichlorobenzidine | 91941 | 68% |
| 3,3'-Dichlorobenzidine dihydrochloride | 612839 | 68% |
| 3,3'-Dichlorobenzidine sulfate | 64969342 | 68% |
| 3,3'-Dimethoxybenzidine | 119904 | 46% |
| 3,3'-Dimethoxybenzidine dihydrochloride | 20325400 | 46% |
| 3,3'-Dimethoxybenzidine hydrochloride | 111984099 | 46% |
| 3,3'-Dimethylbenzidine | 119937 | 77% |
| 3,3'-Dimethylbenzidine dihydrochloride | 612828 | 55% |
| 3,3'-Dimethylbenzidine dihydrofluoride | 41766750 | 48% |
| 3-Chloro-1,1,1-trifluoropropane (HCFC-253fb) | 460355 | 99% |
| 3-Chloro-2-methyl-1-propene | 563473 | 96% |
| 3-Chloropropionitrile | 542767 | 46% |
| 3-Iodo-2-propynyl butylcarbamate | 55406536 | 77% |
| 4,4'-Diaminodiphenylether | 101804 | 76% |
| 4,4'-Diphenylmethane diisocyanate | 101688 | 100% |
| 4,4'-Isopropylidenediphenol | 80057 | 86% |
| 4,4'-Methylenebis(2-chloroaniline) | 101144 | 82% |
| 4,4'-Methylenebis(N,N-dimethylbenzenamine) | 101611 | 93% |
| 4,4'-Methylenedianiline | 101779 | 75% |
| 4,4'-Thiodianiline | 139651 | 47% |
| 4,6-Dinitro-o-cresol | 534521 | 47% |
| 4-Aminoazobenzene | 60093 | 65% |
| 4-Aminodiphenyl | 92671 | 53% |
| 4-Dimethylaminoazobenzene | 60117 | 96% |
| 4-Nitrobiphenyl | 92933 | 93% |
| 4-Nitrophenol | 100027 | 78% |
| 5-Nitro-o-anisidine | 99592 | 46% |
| 5-Nitro-o-toluidine | 99558 | 46% |
| Abamectin | 71751412 | 98% |
| Acephate | 30560191 | 45% |
| Acetaldehyde | 75070 | 92% |
| Acetamide | 60355 | 92% |
| Acetonitrile | 75058 | 75% |
| Acetophenone | 98862 | 95% |
| Acifluorfen, sodium salt | 62476599 | 75% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|--------------------------------|----------|--------------|
| Acrolein | 107028 | 78% |
| Acrylamide | 79061 | 92% |
| Acrylic acid | 79107 | 92% |
| Acrylonitrile | 107131 | 95% |
| Alachlor | 15972608 | 89% |
| Aldicarb | 116063 | 46% |
| Aldrin | 309002 | 99% |
| Allyl alcohol | 107186 | 92% |
| Allyl chloride | 107051 | 84% |
| Allylamine | 107119 | 75% |
| alpha-Hexachlorocyclohexane | 319846 | 85% |
| alpha-Naphthylamine | 134327 | 76% |
| Aluminum (fume or dust) | 7429905 | 91% |
| Aluminum oxide (fibrous forms) | 1344281 | 1.9% |
| Aluminum phosphide | 20859738 | 1.9% |
| Ametryn | 834128 | 55% |
| Amitraz | 33089611 | 99% |
| Amitrole | 61825 | 45% |
| Ammonia | 7664417 | 39% |
| Ammonium nitrate (solution) | 6484522 | 1.9% |
| Ammonium sulfate | 7783202 | 1.9% |
| Anilazine | 101053 | 81% |
| Aniline | 62533 | 93% |
| Anthracene | 120127 | 96% |
| Antimony | 7440360 | 67% |
| Antimony compounds | N010 | 67% |
| Arsenic | 7440382 | 66% |
| Arsenic compounds | N020 | 66% |
| Asbestos (friable) | 1332214 | 0% |
| Atrazine | 1912249 | 26% |
| Auramine | 492808 | 50% |
| Barium | 7440393 | 55% |
| Barium compounds | N040 | 55% |
| Bendiocarb | 22781233 | 77% |
| Benfluralin | 1861401 | 97% |
| Benomyl | 17804352 | 51% |
| Benzal chloride | 98873 | 100% |
| Benzamide | 55210 | 92% |
| Benzene | 71432 | 95% |
| Benzidine | 92875 | 75% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|------------------------------------|----------|--------------|
| Benzo(g,h,i)perylene | 191242 | 0% |
| Benzotrichloride | 98077 | 100% |
| Benzoyl chloride | 98884 | 100% |
| Benzoyl peroxide | 94360 | 97% |
| Benzyl chloride | 100447 | 78% |
| Beryllium | 7440417 | 61% |
| Beryllium compounds | N050 | 61% |
| beta-Naphthylamine | 91598 | 77% |
| beta-Propiolactone | 57578 | 96% |
| Bifenthrin | 82657043 | 100% |
| Biphenyl | 92524 | 96% |
| Bis(2-chloro-1-methethyl)ether | 108601 | 50% |
| Bis(2-chloroethoxy)methane | 111911 | 23% |
| Bis(2-chloroethyl)ether | 111444 | 23% |
| Bis(chloromethyl)ether | 542881 | 100% |
| Bis(tributyltin) oxide | 56359 | 91% |
| Boron trichloride | 10294345 | 1.9% |
| Boron trifluoride | 7637072 | 1.9% |
| Bromacil | 314409 | 47% |
| Bromacil lithium salt | 53404196 | 46% |
| Bromine | 7726956 | 1.9% |
| Bromochlorodifluoromethane | 353593 | 97% |
| Bromoform (Tribromomethane) | 75252 | 55% |
| Bromomethane (Methyl bromide) | 74839 | 77% |
| Bromotrifluoromethane (Halon 1301) | 75638 | 99% |
| Bromoxynil | 1689845 | 87% |
| Bromoxynil octanoate | 1689992 | 100% |
| Brucine | 357573 | 46% |
| Butyl acrylate | 141322 | 93% |
| Butyraldehyde | 123728 | 92% |
| C.I. Acid Green 3 | 4680788 | 45% |
| C.I. Acid Red 114 | 6459945 | 100% |
| C.I. Basic Green 4 | 569642 | 45% |
| C.I. Basic Red 1 | 989388 | 100% |
| C.I. Direct Black 38 | 1937377 | 98% |
| C.I. Direct Blue 218 | 28407376 | 0% |
| C.I. Direct Blue 6 | 2602462 | 54% |
| C.I. Direct Brown 95 | 16071866 | 100% |
| C.I. Disperse Yellow 3 | 2832408 | 84% |
| C.I. Food Red 15 | 81889 | 46% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|--|----------|--------------|
| C.I. Food Red 5 | 3761533 | 49% |
| C.I. Solvent Orange 7 | 3118976 | 100% |
| C.I. Solvent Yellow 14 | 842079 | 99% |
| C.I. Solvent Yellow 3 | 97563 | 91% |
| C.I. Vat Yellow 4 | 128665 | 99% |
| Cadmium | 7440439 | 90% |
| Cadmium compounds | N078 | 90% |
| Calcium cyanamide | 156627 | 1.9% |
| Captan | 133062 | 77% |
| Carbaryl | 63252 | 93% |
| Carbofuran | 1563662 | 93% |
| Carbon disulfide | 75150 | 84% |
| Carbon tetrachloride | 56235 | 93% |
| Carbonyl sulfide | 463581 | 96% |
| Carboxin | 5234684 | 76% |
| Catechol | 120809 | 92% |
| CFC 114 (1,2-dichloro,1,1,2,2-tetrafluoroethane) | 76142 | 100% |
| CFC 115 (chloropentafluoroethane) | 76153 | 100% |
| CFC-11 (trichlorofluoromethane) | 75694 | 77% |
| CFC-12 (dichlorodifluoromethane) | 75718 | 99% |
| Chinomethionat (6-methyl-1,3-dithiolo[4,5-b]quinox | 2439012 | 77% |
| Chloramben | 133904 | 46% |
| Chlordane | 57749 | 99% |
| Chlorendic acid | 115286 | 33% |
| Chlorimuron ethyl | 90982324 | 77% |
| Chlorine | 7782505 | 100% |
| Chlorine dioxide | 10049044 | 1.9% |
| Chloroacetic acid | 79118 | 92% |
| Chlorobenzene | 108907 | 96% |
| Chlorobenzilate | 510156 | 97% |
| Chlorodifluoromethane (HCFC-22) | 75456 | 61% |
| Chloroethane (Ethyl chloride) | 75003 | 78% |
| Chloroform | 67663 | 73% |
| Chloromethane | 74873 | 88% |
| Chloromethyl methyl ether | 107302 | 100% |
| Chlorophenols | N084 | 96% |
| Chloropicrin | 76062 | 62% |
| Chloroprene | 126998 | 96% |
| Chlorotetrafluoroethane | 63938103 | 100% |
| Chlorothalonil | 1897456 | 82% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|---------------------------------|----------|--------------|
| Chlorotrifluoromethane | 75729 | 100% |
| Chlorpyrifos methyl | 5598130 | 98% |
| Chlorsulfuron | 64902723 | 47% |
| Chromium | 7440473 | 80% |
| Chromium compounds | N090 | 80% |
| Cobalt | 7440484 | 10% |
| Cobalt compounds | N096 | 10% |
| Copper | 7440508 | 84% |
| Copper compounds | N100 | 84% |
| Creosote, coal tar | 8001589 | 0% |
| Cresol (mixed isomers) | 1319773 | 92% |
| Crotonaldehyde | 4170303 | 92% |
| Cumene | 98828 | 98% |
| Cumene hydroperoxide | 80159 | 76% |
| Cupferron | 135206 | 22% |
| Cyanazine | 21725462 | 24% |
| Cyanide compounds | N106 | 70% |
| Cycloate | 1134232 | 94% |
| Cyclohexane | 110827 | 89% |
| Cyclohexanol | 108930 | 92% |
| Cyfluthrin | 68359375 | 100% |
| Cyhalothrin | 68085858 | 100% |
| Dazomet | 533744 | 97% |
| Dazomet, sodium salt | 53404607 | 46% |
| Decabromodiphenyl ether | 1163195 | 99% |
| Desmedipham | 13684565 | 91% |
| Di(2-ethylhexyl) phthalate | 117817 | 60% |
| Diallate | 2303164 | 86% |
| Diaminotoluene (mixed isomers) | 25376458 | 85% |
| Diazinon | 333415 | 93% |
| Diazomethane | 334883 | 92% |
| Dibenzofuran | 132649 | 98% |
| Dibutyl phthalate | 84742 | 85% |
| Dicamba | 1918009 | 47% |
| Dichloran | 99309 | 51% |
| Dichloro-1,1,2-trifluoroethane | 90454185 | 97% |
| Dichlorobenzene (mixed isomers) | 25321226 | 75% |
| Dichlorobromomethane | 75274 | 64% |
| Dichlorofluoromethane | 75434 | 71% |
| Dichloromethane | 75092 | 54% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|--|-----------|--------------|
| Dichloropentafluoropropane | 127564925 | 100% |
| Dichlorophene | 97234 | 78% |
| Dichlorotrifluoroethane | 34077877 | 97% |
| Dichlorvos | 62737 | 75% |
| Diclofop methyl | 51338273 | 96% |
| Dicofol | 115322 | 98% |
| Dicyclopentadiene | 77736 | 97% |
| Diepoxybutane | 1464535 | 75% |
| Diethanolamine | 111422 | 92% |
| Diethatyl ethyl | 38727558 | 90% |
| Diethyl sulfate | 64675 | 95% |
| Diflubenzuron | 35367385 | 94% |
| Diglycidyl resorcinol ether | 101906 | 75% |
| Dihydrosafrole | 94586 | 71% |
| Diisocyanates | N120 | 0% |
| Dimethipin | 55290647 | 45% |
| Dimethoate | 60515 | 45% |
| Dimethyl chlorothiophosphate | 2524030 | 97% |
| Dimethyl phthalate | 131113 | 78% |
| Dimethyl sulfate | 77781 | 97% |
| Dimethylamine | 124403 | 92% |
| Dimethylamine dicamba | 2300665 | 46% |
| Dimethylcarbamyl chloride | 79447 | 100% |
| Dinitrobutyl phenol (Dinoseb) | 88857 | 46% |
| Dinitrotoluene (mixed isomers) | 25321146 | 62% |
| Dinocap | 39300453 | 100% |
| Dioxane | 123911 | 46% |
| Dioxin and dioxin-like compounds | N150 | 83% |
| Diphenamid | 957517 | 53% |
| Diphenylamine | 122394 | 77% |
| Dipotassium endothall | 2164070 | 76% |
| Dipropyl isocinchomeronate | 136458 | 97% |
| Disodium cyanodithioimidocarbonate | 138932 | 78% |
| Diuron | 330541 | 51% |
| Dodine | 2439103 | 75% |
| D-trans-allethrin (D-trans-chrysanthemic acid of D | 28057489 | 99% |
| Epichlorohydrin | 106898 | 46% |
| Ethoprop | 13194484 | 71% |
| Ethyl acrylate | 140885 | 92% |
| Ethyl chloroformate | 541413 | 82% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|--|----------|--------------|
| Ethyl dipropylthiocarbamate | 759944 | 60% |
| Ethylbenzene | 100414 | 94% |
| Ethylene | 74851 | 99% |
| Ethylene glycol | 107211 | 92% |
| Ethylene oxide | 75218 | 92% |
| Ethylene thiourea | 96457 | 45% |
| Ethylenebisdithiocarbamic acid, salts and esters | N171 | 1.9% |
| Ethyleneimine (Aziridine) | 151564 | 46% |
| Ethylidene dichloride | 75343 | 70% |
| Famphur | 52857 | 76% |
| Fenarimol | 60168889 | 71% |
| Fenbutatin oxide (Vendex) | 13356086 | 94% |
| Fenoxaprop ethyl | 66441234 | 100% |
| Fenoxycarb | 72490018 | 98% |
| Fenpropathrin | 39515418 | 100% |
| Fenthion | 55389 | 96% |
| Fenvalerate | 51630581 | 100% |
| Ferbam | 14484641 | 45% |
| Fluazifop butyl | 69806504 | 100% |
| Fluometuron | 2164172 | 48% |
| Fluorine | 7782414 | 1.9% |
| Fluorouracil (5-fluorouracil) | 51218 | 45% |
| Fluvalinate | 69409945 | 100% |
| Folpet | 133073 | 80% |
| Fomesafen | 72178020 | 53% |
| Formaldehyde | 50000 | 92% |
| Formic acid | 64186 | 92% |
| Freon 113 | 76131 | 100% |
| Glycol ethers | N230 | 92% |
| Heptachlor | 76448 | 99% |
| Hexachloro-1,3-butadiene | 87683 | 95% |
| Hexachlorobenzene | 118741 | 98% |
| Hexachlorocyclopentadiene | 77474 | 99% |
| Hexachloroethane | 67721 | 77% |
| Hexachloronaphthalene | 1335871 | 99% |
| Hexachlorophene | 70304 | 99% |
| Hexamethylphosphoramide | 680319 | 45% |
| Hexazinone | 51235042 | 85% |
| Hydramethylnon | 67485294 | 100% |
| Hydrazine | 302012 | 85% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal | | |
|------------------------|----------|--------------|--|--|
| Hydrazine sulfate | 10034932 | 1.9% | | |
| Hydrochloric acid | 7647010 | 100% | | |
| Hydrogen cyanide | 74908 | 70% | | |
| Hydrogen fluoride | 7664393 | 1.9% | | |
| Hydroquinone | 123319 | 92% | | |
| Imazalil | 35554440 | 79% | | |
| Iron pentacarbonyl | 13463406 | 0% | | |
| Isobutyraldehyde | 78842 | 92% | | |
| Isodrin | 465736 | 99% | | |
| Isofenphos | 25311711 | 96% | | |
| Isopropyl alcohol | 67630 | 92% | | |
| Isosafrole | 120581 | 64% | | |
| Lactofen | 77501634 | 99% | | |
| Lead | 7439921 | 77% | | |
| Lead compounds | N420 | 77% | | |
| Lindane | 58899 | 75% | | |
| Linuron | 330552 | 59% | | |
| Lithium carbonate | 554132 | 1.9% | | |
| Malathion | 121755 | 93% | | |
| Maleic anhydride | 108316 | 100% | | |
| Malononitrile | 109773 | 45% | | |
| Maneb | 12427382 | 1.9% | | |
| Manganese | 7439965 | 41% | | |
| Manganese compounds | N450 | 41% | | |
| m-Cresol | 108394 | 92% | | |
| m-Dinitrobenzene | 99650 | 46% | | |
| Mecoprop | 93652 | 58% | | |
| Mercury | 7439976 | 90% | | |
| Mercury compounds | N458 | 90% | | |
| Merphos | 150505 | 100% | | |
| Methacrylonitrile | 126987 | 76% | | |
| Metham sodium | 137428 | 76% | | |
| Methanol | 67561 | 92% | | |
| Methazole | 20354261 | 60% | | |
| Methiocarb | 2032657 | 81% | | |
| Methoxone (MCPA) | 94746 | 61% | | |
| Methoxone sodium salt | 3653483 | 75% | | |
| Methoxychlor | 72435 | 99% | | |
| Methyl acrylate | 96333 | 92% | | |
| Methyl chlorocarbonate | 79221 | 100% | | |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|-------------------------|----------|--------------|
| Methyl ethyl ketone | 78933 | 97% |
| Methyl hydrazine | 60344 | 75% |
| Methyl iodide | 74884 | 75% |
| Methyl isobutyl ketone | 108101 | 88% |
| Methyl isocyanate | 624839 | 100% |
| Methyl isothiocyanate | 556616 | 100% |
| Methyl methacrylate | 80626 | 100% |
| Methyl parathion | 298000 | 94% |
| Methyl tert-butyl ether | 1634044 | 53% |
| Methylene bromide | 74953 | 56% |
| Metiram | 9006422 | 1.9% |
| Metribuzin | 21087649 | 46% |
| Mevinphos | 7786347 | 92% |
| Michlers Ketone | 90948 | 60% |
| Molinate | 2212671 | 60% |
| Molybdenum trioxide | 1313275 | 2.5% |
| Monuron | 150685 | 23% |
| Mustard gas | 505602 | 100% |
| m-Xylene | 108383 | 65% |
| Myclobutanil | 88671890 | 68% |
| N,N-Dimethylaniline | 121697 | 49% |
| N,N-Dimethylformamide | 68122 | 85% |
| Nabam | 142596 | 90% |
| Naled | 300765 | 75% |
| Naphthalene | 91203 | 95% |
| n-Butyl alcohol | 71363 | 92% |
| n-Hexane | 110543 | 100% |
| Nickel | 7440020 | 51% |
| Nickel compounds | N495 | 51% |
| Nicotine and salts | N503 | 1.9% |
| Nitrapyrin | 1929824 | 66% |
| Nitrate compounds | N511 | 90% |
| Nitric acid | 7697372 | 90% |
| Nitrilotriacetic acid | 139139 | 92% |
| Nitrobenzene | 98953 | 92% |
| Nitrofen | 1836755 | 96% |
| Nitrogen mustard | 51752 | 99% |
| Nitroglycerin | 55630 | 75% |
| N-methyl-2-pyrrolidone | 872504 | 92% |
| N-methylolacrylamide | 924425 | 92% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|---------------------------|----------|--------------|
| N-Nitrosodiethylamine | 55185 | 22% |
| N-Nitrosodimethylamine | 62759 | 78% |
| N-Nitrosodi-n-butylamine | 924163 | 47% |
| N-Nitrosodi-n-propylamine | 621647 | 46% |
| N-Nitrosodiphenylamine | 86306 | 90% |
| N-Nitrosomethylvinylamine | 4549400 | 59% |
| N-Nitrosomorpholine | 59892 | 45% |
| N-Nitroso-N-ethylurea | 759739 | 45% |
| N-Nitroso-N-methylurea | 684935 | 45% |
| N-Nitrosonornicotine | 16543558 | 45% |
| N-Nitrosopiperidine | 100754 | 77% |
| Norflurazon | 27314132 | 48% |
| o-Anisidine | 90040 | 75% |
| o-Anisidine hydrochloride | 134292 | 46% |
| o-Cresol | 95487 | 53% |
| Octachloronaphthalene | 2234131 | 99% |
| Octochlorostyrene | 29082744 | 0% |
| o-Dinitrobenzene | 528290 | 46% |
| Oryzalin | 19044883 | 51% |
| Osmium tetroxide | 20816120 | 2.5% |
| o-Toluidine | 95534 | 93% |
| o-Toluidine hydrochloride | 636215 | 46% |
| Oxadiazon | 19666309 | 97% |
| Oxydemeton methyl | 301122 | 75% |
| Oxyfluorfen | 42874033 | 97% |
| o-Xylene | 95476 | 77% |
| Ozone | 10028156 | 1.9% |
| p-Anisidine | 104949 | 92% |
| Paraldehyde | 123637 | 45% |
| Paraquat dichloride | 1910425 | 45% |
| Parathion | 56382 | 98% |
| p-Chloroaniline | 106478 | 46% |
| p-Chloro-o-toluidine | 95692 | 48% |
| p-Chlorophenyl isocyanate | 104121 | 99% |
| p-Cresidine | 120718 | 46% |
| p-Cresol | 106445 | 72% |
| p-Dinitrobenzene | 100254 | 46% |
| Pebulate | 1114712 | 98% |
| Pendimethalin | 40487421 | 99% |
| Pentachlorobenzene | 608935 | 84% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|-----------------------------------|----------|--------------|
| Pentachloroethane | 76017 | 58% |
| Pentachlorophenol | 87865 | 36% |
| Pentobarbital sodium | 57330 | 47% |
| Perchloromethyl mercaptan | 594423 | 88% |
| Permethrin | 52645531 | 100% |
| Peroxyacetic acid | 79210 | 92% |
| Phenanthrene | 85018 | 95% |
| Phenol | 108952 | 95% |
| Phenothrin | 26002802 | 100% |
| Phenytoin | 57410 | 49% |
| Phosgene | 75445 | 100% |
| Phosphine | 7803512 | 1.9% |
| Phosphorus (yellow or white) | 7723140 | 69% |
| Phthalic anhydride | 85449 | 99% |
| Picloram | 1918021 | 10% |
| Picric acid | 88891 | 22% |
| Piperonyl butoxide | 51036 | 97% |
| Pirimiphos methyl | 29232937 | 97% |
| p-Nitroaniline | 100016 | 46% |
| p-Nitrosodiphenylamine | 156105 | 58% |
| Polybrominated biphenyls (PBBs) | N575 | 94% |
| Polychlorinated alkanes | N583 | 0% |
| Polychlorinated biphenyls (PCBs) | 1336363 | 99% |
| Polycyclic aromatic compounds | N590 | 93% |
| Potassium bromate | 7758012 | 1.9% |
| Potassium dimethyldithiocarbamate | 128030 | 77% |
| Potassium N-methyldithiocarbamate | 137417 | 76% |
| p-Phenylenediamine | 106503 | 45% |
| Profenofos | 41198087 | 99% |
| Prometryn | 7287196 | 44% |
| Pronamide | 23950585 | 70% |
| Propachlor | 1918167 | 76% |
| Propane sultone | 1120714 | 71% |
| Propanil | 709988 | 56% |
| Propargite | 2312358 | 100% |
| Propargyl alcohol 107197 | | 92% |
| Propetamphos | 31218834 | 78% |
| Propiconazole | 60207901 | 68% |
| Propionaldehyde | 123386 | 92% |
| Propoxur | 114261 | 92% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal |
|---|----------|--------------|
| Propylene (Propene) | 115071 | 99% |
| Propylene oxide | 75569 | 92% |
| Propyleneimine | 75558 | 75% |
| p-Xylene | 106423 | 96% |
| Pyridine | 110861 | 95% |
| Quinoline | 91225 | 76% |
| Quinone | 106514 | 52% |
| Quintozene | 82688 | 90% |
| Quizalofop-ethyl | 76578148 | 98% |
| Resmethrin | 10453868 | 100% |
| S,S,S-tributyltrithiophosphate | 78488 | 100% |
| Saccharin (manufacturing) | 81072 | 75% |
| Safrole | 94597 | 67% |
| sec-Butyl alcohol | 78922 | 92% |
| Selenium | 7782492 | 34% |
| Selenium compounds | N725 | 34% |
| Sethoxydim | 74051802 | 84% |
| Silver | 7440224 | 88% |
| Silver compounds | N740 | 88% |
| Simazine | 122349 | 23% |
| Sodium azide | 26628228 | 1.9% |
| Sodium dicamba | 1982690 | 47% |
| Sodium dimethyldithiocarbamate | 128041 | 77% |
| Sodium fluoroacetate | 62748 | 75% |
| Sodium nitrite | 7632000 | 1.9% |
| Sodium Nitrite (as N) | N1000 | 90% |
| Sodium o-phenylphenoxide | 132274 | 95% |
| Sodium pentachlorophenate | 131522 | 96% |
| Strychnine and salts | N746 | 2.2% |
| Styrene | 100425 | 94% |
| Styrene oxide | 96093 | 75% |
| Sulfuric acid | 7664939 | 100% |
| Sulfuryl fluoride (Vikane) | 2699798 | 1.9% |
| Sulprofos | 35400432 | 100% |
| Tebuthiuron | 34014181 | 23% |
| Temephos | 3383968 | 100% |
| Terbacil | 5902512 | 46% |
| tert-Butyl alcohol | 75650 | 46% |
| Tetrabromobisphenol-A (TBBPA) | 79947 | 0% |
| Tetrachloroethylene (Perchloroethylene) | 127184 | 85% |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal | | |
|----------------------------------|-----------|--------------|--|--|
| Tetrachlorvinphos | 961115 | 89% | | |
| Tetracycline hydrochloride | 64755 | 45% | | |
| Tetramethrin | 7696120 | 99% | | |
| Thallium | 7440280 | 54% | | |
| Thallium compounds | N760 | 54% | | |
| Thiabendazole | 148798 | 49% | | |
| Thioacetamide | 62555 | 46% | | |
| Thiobencarb | 28249776 | 65% | | |
| Thiodicarb | 59669260 | 75% | | |
| Thiophanate ethyl | 23564069 | 87% | | |
| Thiophanate-methyl | 23564058 | 75% | | |
| Thiosemicarbazide | 79196 | 45% | | |
| Thiourea | 62566 | 75% | | |
| Thiram | 137268 | 75% | | |
| Thorium dioxide | 1314201 | 2.5% | | |
| Titanium tetrachloride | 7550450 | 2.0% | | |
| Toluene | 108883 | 96% | | |
| Toluene-2,4-diisocyanate | 584849 | 99% | | |
| Toluene-2,6-diisocyanate | 91087 | 99% | | |
| Toluenediisocyanate | 26471625 | 99% | | |
| Toxaphene | 8001352 | 99% | | |
| trans-1,3-Dichloropropene | 10061026 | 79% | | |
| trans-1,4-Dichloro-2-butene | 110576 | 80% | | |
| Triadimefon | 43121433 | 52% | | |
| Triallate | 2303175 | 95% | | |
| Triaziquone | 68768 | 45% | | |
| Tribenuron methyl | 101200480 | 78% | | |
| Tributyltin fluoride | 1983104 | 50% | | |
| Tributyltin methacrylate | 2155706 | 38% | | |
| Trichlorfon | 52686 | 92% | | |
| Trichloroacetyl chloride | 76028 | 100% | | |
| Trichloroethylene | 79016 | 87% | | |
| Triclopyr triethylammonium salt | 57213691 | 75% | | |
| Triethylamine | 121448 | 48% | | |
| Trifluralin | 1582098 | 97% | | |
| Triforine | 26644462 | 76% | | |
| Triphenyltin chloride | 639587 | 39% | | |
| Triphenyltin hydroxide | 76879 | 14% | | |
| Tris(2,3-dibromopropyl)phosphate | 126727 | 100% | | |
| Trypan blue | 72571 | 45% | | |

Table A-6. POTW Removals

| Chemical | CAS# | POTW Removal | |
|--|----------|--------------|--|
| Urethane (Ethyl carbamate) | 51796 | 45% | |
| Vanadium | 7440622 | 8.3% | |
| Vanadium compounds | N770 | 8.3% | |
| Vinclozolin | 50471448 | 68% | |
| Vinyl acetate | 108054 | 92% | |
| Vinyl bromide | 593602 | 95% | |
| Vinyl chloride | 75014 | 92% | |
| Vinylidene chloride (1,1-dichloroethylene) | 75354 | 78% | |
| Warfarin and salts | N874 | 3.4% | |
| Xylene (mixed isomers) | 1330207 | 96% | |
| Zinc (fume or dust) | 7440666 | 79% | |
| Zinc compounds | N982 | 79% | |
| Zineb | 12122677 | 98% | |

Appendix B

SUPPLEMENTAL MATERIALS FOR THE DEVELOPMENT OF TRIRELEASES 2007 and DMRLOADS 2007

| Table B-1 | Corrections Made to TRIReleases 2007 |
|-----------|---------------------------------------|
| Table B-2 | Corrections Made to DMRLoads2007 |
| Table B-3 | Parameters Excluded from DMRLoads2007 |

Table B-1. Corrections Made to TRIReleases 2007

| Type of Change | Old NAICS | New NAICS | TRI ID | Facility Name | City | State | Discharge Type | Chemical | Old Load (lb/yr) | New Load (lb/yr) |
|------------------------|--------------|--------------|-----------------------|--|--------------|-------|-------------------|--------------------------------------|------------------------|------------------------|
| NAICS | 562211 | CWT | 06010-CLNHR-51BRO | Clean Harbors Of Connecticut Inc | Bristol | CT | | | | |
| NAICS | 562211 | CWT | 06451-NTDLR-136GR | United Oil Recovery Inc. | Meriden | CT | | | | |
| NAICS | 311119 | 311119P | 07003-HRTZM-192BL | Hartz Mountain Corp | Bloomfield | NJ | | Phenothrin | | |
| NAICS | 311119 | 311119P | 07003-HRTZM-192BL | Hartz Mountain Corp | Bloomfield | NJ | | Tetrachlorvinos | | |
| NAICS | 562211 | CWT | 07032-SWWST-115JA | Clean Earth Of North Jersey Inc. | South Kearny | NJ | | | | |
| NAICS | 325120 | CWT | 08023-DPNTC-RT130 | Dupont Chambers Works | Deepwater | NJ | | Chlordane | | |
| NAICS | 325120 | CWT | 08023-DPNTC-RT130 | Dupont Chambers Works | Deepwater | NJ | | Hexachlorobenzene | | |
| Load | | | 08023-DPNTC-RT130 | Dupont Chambers Works | Deepwater | NJ | Direct | Hexachlorobenzene | 21 | 0 |
| Load | | | 14094-MLWRD-500MI | Milward Alloys Inc | Lockport | NY | Indirect | Phosphorous (Yellow or white) | 1.6 | 0 |
| NAICS | 562211 | CWT | 14107-CWMCH-1550B | Cwm Chemical Services Llc | Model City | NY | | | | |
| Dioxin Distribution | | | 14652-STMNK-1669L | Eastman Kodak Co Kodak Park | Rochester | NY | Direct | Dioxin and Dioxin- Like Compounds | | DCN 409 |
| NAICS | 562211 | CWT | 15698-MLLSR- CEMET | Max Environmental Yukon Facility | Yukon | PA | | | | |
| NAICS | 562211 | CWT | 17404-NVRTF-730VO | Envirite Of Pennsylvania Inc. | York | PA | | | | |
| NAICS | 562211 | CWT | 27407-CFLNC-2750P | Ecoflo Inc | Greensboro | NC | | | | |
| NAICS | 562920 | CWT | 29073-SFTYK-130AF | Safety-Kleen Lexington | Lexington | SC | | | | |
| Dioxin Distribution | | | 35035-CHBPR-RT1BO | Cahaba Pressure Treated Forest Products Inc. | Brierfield | AL | Direct | Dioxin and Dioxin- Like Compounds | | DCN 384 |
| NAICS | 562211 | CWT | 35459-CHMCL- HWY17 | Chemical Waste Management | Emelle | AL | | | | |
| Dioxin Distribution | | | 38127-DPNTM-2571F | Du Pont Memphis Plant | Memphis | TN | Indirect | Dioxin and Dioxin- Like Compounds | | DCN 323 |
| NAICS | 335991 | 325182 | 38401-CRCRB- SANTA | Ucar Carbon Co Inc. | Columbia | TN | | | | |
| NAICS | 562211 | CWT | 40068-SFTYK-3700L | Safety-Kleen Systems Inc | Smithfield | KY | | | | |

Table B-1. Corrections Made to TRIReleases 2007

| Type of Change | Old NAICS | New NAICS | TRI ID | Facility Name | City | State | Discharge Type | Chemical | Old Load (lb/yr) | New Load (lb/yr) |
|----------------|--------------|--------------|-------------------|--|--------------------|-------|-------------------|----------------------------------|------------------------|------------------------|
| NAICS | 562112 | WC | 43920-VNRLL-1250S | Von Roll America Inc | East Liverpool | ОН | | | | |
| NAICS | 562211 | WC | 44044-RSSNC-36790 | Ross Incineration Services Inc | Grafton | ОН | | | | |
| NAICS | 562219 | CWT | 44115-RSRCH-2655T | General Environmental Management | Cleveland | ОН | | | | |
| NAICS | 562211 | CWT | 44707-NVRTF-2050C | Envirite Of Ohio Inc. | Canton | ОН | | | | |
| NAICS | 562211 | LNDFLL | 45232-SPRNG-4879S | Spring Grove Resource Recovery | Cincinnati | ОН | | | | |
| NAICS | 562211 | CWT | 45427-PRMFX-300SW | Perma-Fix Of Dayton Inc | Dayton | ОН | | | | |
| NAICS | 562211 | CWT | 45449-CWMRS-4301I | Onyx Environmental Services LLC | West Carrollton | ОН | | | | |
| NAICS | 562211 | CWT | 46231-HRTGN-7901W | Heritage Environmental Services LLC | Indianapolis | IN | | | | |
| NAICS | 562219 | CWT | 46402-BVRLC-1040M | Beaver Oil Co Inc Plant 2 | Gary | IN | | | | |
| NAICS | 562211 | 4953L | 48111-WYNDS-49350 | Wayne Disposal Inc | Belleville | MI | | | | |
| NAICS | 562211 | CWT | 48174-MCHGN-36345 | Eq Resource Recovery Inc. | Romulus | MI | | | | |
| NAICS | 562000 | CWT | 48211-DYNCL-6520G | Dynecol Inc | Detroit | MI | | | | |
| NAICS | 562211 | CWT | 48211-SLCTY-1923F | Eq Detroit Inc. | Detroit | MI | | | | |
| NAICS | 562211 | CWT | 55113-SFLTR-2430R | Usfilter Recovery Services Inc | Roseville | MN | | | | |
| NAICS | 562219 | LNDFLL | 60409-CDRCY-138TH | Cid Recycling & Disposal Facility | Calumet City | IL | | | | |
| NAICS | 562211 | CWT | 60419-SFTYK-633E1 | Safety-Kleen Systems Inc | Dolton | IL | | | | |
| NAICS | 562211 | CWT | 60426-NVRTF-16435 | Envirite Of Illinois Inc. | Harvey | IL | | | | |
| NAICS | 562219 | CWT | 60525-BVRLC-6037L | Beaver Oil Co Inc | Hodgkins | IL | | | | |
| Load | | | 60608-HKRMR-1359W | H Kramer & Co | Chicago | IL | Indirect | Phosphorous (yellow or white) | 11 | 0 |
| NAICS | 562211 | CWT | 60617-CLNHR-11800 | Clean Harbors Services Inc | Chicago | IL | | | | |
| NAICS | 562211 | CWT | 62201-TRDWS-7MOBI | Onyx Environmental Services | Sauget | IL | | | | |

Table B-1. Corrections Made to TRIReleases 2007

| Type of Change | Old NAICS | New NAICS | TRI ID | Facility Name | City | State | Discharge Type | Chemical | Old Load (lb/yr) | New Load (lb/yr) |
|------------------------|--------------|--------------|-----------------------|---|-------------|-------|-------------------|--------------------------------------|------------------------|------------------------|
| NAICS | 325412 | 325412P | 66024-FRMNT-15THA | Boehringer Ingelheim Vetmedica Inc | Elwood | KS | | | | |
| Dioxin Distribution | | | 70669-KRNSL-3300B | Louisiana Pigment Co LP | Westlake | LA | Direct | Dioxin and Dioxin- Like Compounds | | DCN 849 |
| NAICS | 562211 | CWT | 70807-SFTYK-13351 | Clean Harbors Baton Rouge LLC | Baton Rouge | LA | | | | |
| Dioxin Distribution | | | 71360-DRWDT- WADLE | Colfax Treating Co LLC | Pineville | LA | Direct | Dioxin and Dioxin- Like Compounds | | DCN 384 |
| Dioxin Distribution | | | 71360-DRWDT- WADLE | Colfax Treating Co LLC | Pineville | LA | Indirect | Dioxin and Dioxin- Like Compounds | | DCN 384 |
| Load | | | 71602-SRMYP-10020 | U.S. Army Pine Bluff Arsenal | Pine Bluff | AR | Direct | Phosphorous (yellow or white) | 0.5 | 0 |
| NAICS | 562211 | WC | 71730-NVRNM- 309AM | Teris LLC | El Dorado | AR | | | | |
| NAICS | 562211 | LNDFLL | 77087-STNVR-5743C | Set Environmental Inc. | Houston | TX | | | | |
| NAICS | 562211 | CWT | 77536-MPKNC-2759B | Vopak Logistics Services Usa Inc. | Deer Park | TX | | | | |
| NAICS | 562211 | WC | 77536-SFTYK-2027B | Clean Harbors Deer Park LP | Deer Park | TX | | | | |
| NAICS | 562211 | WC | 77539-DRTHR-2700A | Duratherm | San Leon | TX | | | | |
| NAICS | 562211 | CWT | 77643-WSTMN- HWY73 | Onyx Environmental Services LLC | Port Arthur | TX | | | | |
| NAICS | 562211 | CWT | 85226-RMCNV-6760W | Romic Environmental Technologies Inc | Chandler | AZ | | | | |
| NAICS | 562211 | CWT | 90023-DKNVR-3650E | Dk Environmental Inc. | Los Angeles | CA | | | | |
| NAICS | 562213 | LNDFLL | 90040-CMMRC-5926S | Commerce Refuse-To- Energy Authority | Commerce | CA | | | | |
| NAICS | 562211 | CWT | 90058-SFLTR-5375S | Usfilter Recovery Services (Ca) Inc | Vernon | CA | | | | |
| NAICS | 562211 | CWT | 90301-RHCHM-425IS | Rho-Chem Corp | Inglewood | CA | | | | |

Table B-1. Corrections Made to TRIReleases 2007

| Type of | Old | New | | | | | Discharge | | Old Load | New Load |
|---------|--------------|--------|-------------------|------------------------------------|--------------|-------|-----------|----------|-------------|-------------|
| Change | NAICS | NAICS | TRI ID | Facility Name | City | State | Type | Chemical | (lb/yr) | (lb/yr) |
| NAICS | 562211 | LNDFLL | 91702-LSLVN-1704W | Onyx Environmental Services LLC | Azusa | CA | | | | |
| NAICS | 562211 | LNDFLL | 93206-SFTYK-2500W | Clean Harbors Buttonwillow LLC | Buttonwillow | CA | | | | |
| NAICS | 562211 | CWT | 95133-SFTYK-1021B | Clean Harbors San Jose LLC | San Jose | CA | | | | |
| NAICS | 562211 | CWT | 98032-BRLNG-20245 | Burlington Environmental Inc | Kent | WA | | | | |
| NAICS | 562211 | CWT | 98421-BRLNG-1701E | Burlington Environmental Inc | Tacoma | WA | | | | |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|-----------------|------|------|-------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 001 | 1 | 00610 | 070131 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 001 | 1 | 00610 | 070228 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 001 | 1 | 00610 | 070331 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 001 | 1 | 00610 | 071031 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 001 | 1 | 00610 | 071130 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 001 | 1 | 00610 | 071231 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 003 | 1 | 00610 | 070131 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 003 | 1 | 00610 | 070228 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 003 | 1 | 00610 | 070331 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 003 | 1 | 00610 | 071031 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 003 | 1 | 00610 | 071130 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 003 | 1 | 00610 | 071231 | В | С |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 004 | 1 | 00610 | 070131 | В | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 004 | 1 | 00610 | 070228 | В | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 004 | 1 | 00610 | 070331 | В | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 004 | 1 | 00610 | | В | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 004 | 1 | 00610 | 071130 | В | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 004 | 1 | 00610 | 071231 | В | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 007 | 1 | 00610 | 070228 | D | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 007 | 1 | 00610 | 071130 | D | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 800 | 1 | 00610 | 070228 | D | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 800 | 1 | 00610 | 071130 | D | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 009 | 1 | 00610 | 070228 | D | C |
| DRID | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 009 | 1 | 00610 | 071130 | D | C |
| DRID | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00310 | 070131 | C | В |
| DRID | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00310 | 070228 | C | В |
| DRID | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00310 | 070331 | C | В |
| DRID | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00310 | 070430 | C | В |
| DRID | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00310 | 070531 | C | В |
| | | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00310 | 071031 | С | В |
| | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00310 | 071130 | С | В |
| | | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00310 | 071231 | С | В |
| | | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00340 | 070131 | C | В |
| | | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00340 | 070228 | C | В |
| | | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | | 070331 | C | В |
| | | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | | 070430 | С | В |
| DRID | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00340 | 070531 | C | В |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|----------------------------|-------------------|------|------|-------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | · · | KNOB NOSTER, MO | 001 | 1 | 00340 | 071031 | C | В |
| | | | KNOB NOSTER, MO | 001 | 1 | 00340 | 071130 | C | В |
| | | | KNOB NOSTER, MO | 001 | 1 | 00340 | 071231 | С | В |
| | | | KNOB NOSTER, MO | 001 | 1 | 00610 | 070131 | С | В |
| | | | KNOB NOSTER, MO | 001 | 1 | 00610 | 070228 | С | В |
| | | | KNOB NOSTER, MO | 001 | 1 | 00610 | 070331 | С | В |
| | | | KNOB NOSTER, MO | 001 | 1 | 00610 | 070430 | С | В |
| | | | KNOB NOSTER, MO | 001 | 1 | 00610 | 070531 | С | В |
| DRID | MO0029378 | | KNOB NOSTER, MO | 001 | 1 | 00610 | 071031 | С | В |
| DRID | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00610 | 071130 | С | В |
| DRID | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | 00610 | 071231 | С | В |
| Flow | AL0000035 | WISE ALLOYS LLC | MUSCLE SHOALS, AL | 004 | 1 | All | 071031 | 1,478 | 1.5 |
| Flow | AL0000035 | WISE ALLOYS LLC | MUSCLE SHOALS, AL | 004 | 1 | All | 071031 | 1,478 | 1.5 |
| | AL0055841 | GULF SHORES WATER | GULF SHORES, AL | 003 | 1 | All | 071031 | 1,988 | 2.0 |
| Flow | AL0055841 | GULF SHORES WATER | GULF SHORES, AL | 003 | 1 | All | 071031 | 1,988 | 2.0 |
| Flow | AL0055841 | GULF SHORES WATER | GULF SHORES, AL | 003 | G | All | 071031 | 1,988 | 2.0 |
| Flow | AL0055841 | GULF SHORES WATER | GULF SHORES, AL | 003 | G | All | 071031 | 1,988 | 2.0 |
| Flow | AL0056251 | NORTH SHELBY COUNTY | SHELBY, AL | 001 | 1 | All | 071031 | 1,462 | 1.5 |
| Flow | AL0056251 | NORTH SHELBY COUNTY | SHELBY, AL | 001 | 1 | All | 071031 | 1,462 | 1.5 |
| Flow | AL0056251 | NORTH SHELBY COUNTY | SHELBY, AL | 001 | G | All | 071031 | 1,462 | 1.5 |
| Flow | AL0056251 | NORTH SHELBY COUNTY | SHELBY, AL | 001 | G | All | 071031 | 1,462 | 1.5 |
| Flow | AL0056251 | NORTH SHELBY COUNTY | SHELBY, AL | 001 | 1 | All | 071231 | 1,597 | 1.6 |
| Flow | AL0056251 | NORTH SHELBY COUNTY | SHELBY, AL | 001 | 1 | All | 071231 | 1,597 | 1.6 |
| Flow | AL0056251 | NORTH SHELBY COUNTY | SHELBY, AL | 001 | G | All | 071231 | 1,597 | 1.6 |
| Flow | AL0056251 | NORTH SHELBY COUNTY | SHELBY, AL | 001 | G | All | 071231 | 1,597 | 1.6 |
| Flow | AL0060470 | RUSSELLVILL PILGRIMS PRIDE | RUSSELLVILLE, AL | 001 | 1 | All | 070630 | 3,808 | 3.8 |
| Flow | AL0060470 | RUSSELLVILL PILGRIMS PRIDE | RUSSELLVILLE, AL | 001 | 1 | All | 070630 | 3,808 | 3.8 |
| Flow | AL0068497 | BILLYS SEAFOOD INC | BON SECOUR, AL | 001 | 1 | All | 070228 | 4,600 | 4.6 |
| Flow | AL0068497 | BILLYS SEAFOOD INC | BON SECOUR, AL | 001 | 1 | All | 070228 | 4,600 | 4.6 |
| Flow | AL0069272 | POWER SYSTEMS | WILSONVILLE, AL | 004 | 1 | All | 071231 | 1,763 | 1.8 |
| Flow | AL0069272 | POWER SYSTEMS | WILSONVILLE, AL | 004 | 1 | All | 071231 | 1,763 | 1.8 |
| Flow | AL0070271 | SOUTHWEST WATER | HUNTSVILLE, AL | 001 | 1 | All | 070131 | 1,371 | 1.4 |
| | | SOUTHWEST WATER | HUNTSVILLE, AL | 001 | 1 | All | 070131 | 1,371 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070930 | 1,340 | 1.3 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070930 | 1,340 | 1.3 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070228 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070228 | 1,350 | 1.4 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070331 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070331 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070430 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070430 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070531 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070531 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070630 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070630 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070731 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070731 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070831 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 070831 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 071031 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 071031 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 071130 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 071130 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 071231 | 1,350 | 1.4 |
| Flow | AL0073768 | HAMILTON WATER | HAMILTON, AL | 001 | 1 | All | 071231 | 1,350 | 1.4 |
| Flow | AL0074667 | BARTON OPERATIONS | CHEROKEE, AL | 001 | 1 | All | 070430 | 2,843 | 2.8 |
| Flow | AL0074667 | BARTON OPERATIONS | CHEROKEE, AL | 001 | 1 | All | 070430 | 2,843 | 2.8 |
| Flow | AL0076414 | MOBILE CO RV DELTA | CREOLA, AL | 001 | 1 | All | 070331 | 3,899 | 3.90E-03 |
| Flow | AL0076414 | MOBILE CO RV DELTA | CREOLA, AL | 001 | 1 | All | 070331 | 3,899 | 3.90E-03 |
| Flow | AL0076414 | MOBILE CO RV DELTA | CREOLA, AL | 001 | G | All | 070331 | 3,899 | 3.90E-03 |
| Flow | AL0076414 | MOBILE CO RV DELTA | CREOLA, AL | 001 | G | All | 070331 | 3,899 | 3.90E-03 |
| Flow | AZ0000124 | WILLIAMS CREEK HATCHERY | WILLIAMS /C/, AZ | 001 | 1 | All | 070930 | 1,372 | 1.4 |
| Flow | AZ0000124 | WILLIAMS CREEK HATCHERY | WILLIAMS /C/, AZ | 001 | 1 | All | 070930 | 1,372 | 1.4 |
| Flow | AZ0000124 | WILLIAMS CREEK HATCHERY | WILLIAMS /C/, AZ | 001 | 1 | All | 070731 | 1,386 | 1.4 |
| Flow | AZ0000124 | WILLIAMS CREEK HATCHERY | WILLIAMS /C/, AZ | 001 | 1 | All | 070731 | 1,386 | 1.4 |
| Flow | AZ0000124 | WILLIAMS CREEK HATCHERY | WILLIAMS /C/, AZ | 001 | 1 | All | 070831 | 1,409 | 1.4 |
| Flow | AZ0000124 | WILLIAMS CREEK HATCHERY | WILLIAMS /C/, AZ | 001 | 1 | All | 070831 | 1,409 | 1.4 |
| Flow | CA0081434 | GALT SD WWTF | GALT, CA | INF | G | All | 070131 | 2,239 | 2.2 |
| Flow | CA0081434 | GALT SD WWTF | GALT, CA | INF | G | All | 070131 | 2,239 | 2.2 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 071130 | | 0 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 071231 | | 0 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 071031 | _ 1,380 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 071031 | _ 1,380 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070630 | 1,381 | 14 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|-------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070630 | 1,381 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070831 | 1,385 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070831 | 1,385 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070131 | 1,386 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070131 | 1,386 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070930 | 1,387 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070930 | 1,387 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070731 | 1,389 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070731 | 1,389 | 14 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070831 | 1,385 | 16 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070930 | 1,387 | 18 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070731 | 1,389 | 21 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070131 | 1,386 | 21 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070228 | 1,031 | 21 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 071031 | 1,380 | 21 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070630 | 1,381 | 21 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070331 | 1,034 | 22 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070531 | 1,019 | 22 |
| Flow | FL0186813 | TAMPA BAY DESAL | FL | 001 | 1 | All | 070430 | 1,032 | 22 |
| Flow | IA0069108 | TIMBER TRAILS ESTATES | IOWA CITY, IA | 001 | 1 | All | 071031 | 4,895 | 4.90E-03 |
| Flow | IA0069108 | TIMBER TRAILS ESTATES | IOWA CITY, IA | 001 | 1 | All | 071031 | 4,895 | 4.90E-03 |
| Flow | IA0069108 | TIMBER TRAILS ESTATES | IOWA CITY, IA | 001 | G | All | 071031 | 4,895 | 4.90E-03 |
| Flow | IA0069108 | TIMBER TRAILS ESTATES | IOWA CITY, IA | 001 | G | All | 071031 | 4,895 | 4.90E-03 |
| Flow | IL0031941 | BEASON-CHESTNUT WATER | CHESTNUT, IL | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| Flow | IL0031941 | BEASON-CHESTNUT WATER | CHESTNUT, IL | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| Flow | IL0031941 | BEASON-CHESTNUT WATER | CHESTNUT, IL | 001 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| Flow | IL0031941 | BEASON-CHESTNUT WATER | CHESTNUT, IL | 001 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| Flow | IL0075922 | MEYER OIL-LAKE SARA CAR | EFFINGHAM, IL | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | IL0075922 | MEYER OIL-LAKE SARA CAR | EFFINGHAM, IL | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | IL0075922 | MEYER OIL-LAKE SARA CAR | EFFINGHAM, IL | 001 | 1 | All | 070131 | 3,000 | 3.00E-03 |
| Flow | IL0075922 | MEYER OIL-LAKE SARA CAR | EFFINGHAM, IL | 001 | 1 | All | 070131 | 3,000 | 3.00E-03 |
| Flow | KS0000345 | MORTON INTERNATIONAL | SOUTH HUTCHINSON, | 004 | 1 | All | 070630 | 1,440 | 1.4 |
| Flow | KS0000345 | MORTON INTERNATIONAL | SOUTH HUTCHINSON, | 004 | 1 | All | 070630 | 1,440 | 1.4 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070430 | 1,354 | 1.35E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070430 | 1,354 | 1.35E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070131 | 1,400 | 1.40E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070131 | 1,400 | 1.40E-02 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070228 | 1,400 | 1.40E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070228 | 1,400 | 1.40E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 071231 | 1,451 | 1.45E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 071231 | 1,451 | 1.45E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070531 | 1,653 | 1.65E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070531 | 1,653 | 1.65E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 071130 | 1,755 | 1.76E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 071130 | 1,755 | 1.76E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070630 | 1,785 | 1.79E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070630 | 1,785 | 1.79E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070831 | 2,035 | 2.04E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070831 | 2,035 | 2.04E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070930 | 2,080 | 2.08E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070930 | 2,080 | 2.08E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070731 | 2,092 | 2.09E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070731 | 2,092 | 2.09E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070331 | 2,256 | 2.26E-02 |
| Flow | KY0025208 | KY LAKE FAMILY RESORT | MARSHALL COUNTY, | 001 | 1 | All | 070331 | 2,256 | 2.26E-02 |
| Flow | KY0062995 | RUSSELL CO REGIONAL STP | RUSSELL COUNTY, KY | 001 | 1 | All | 071130 | 2,384 | 2.38E-02 |
| Flow | KY0062995 | RUSSELL CO REGIONAL STP | RUSSELL COUNTY, KY | 001 | 1 | All | 071130 | 2,384 | 2.38E-02 |
| Flow | KY0062995 | RUSSELL CO REGIONAL STP | RUSSELL COUNTY, KY | 001 | 1 | All | 071130 | 2,384 | 2.4 |
| Flow | KY0062995 | RUSSELL CO REGIONAL STP | RUSSELL COUNTY, KY | 001 | 1 | All | 071130 | 2,384 | 2.4 |
| Flow | KY0062995 | RUSSELL CO REGIONAL STP | RUSSELL COUNTY, KY | 001 | G | All | 071130 | 2,384 | 2.4 |
| Flow | KY0062995 | RUSSELL CO REGIONAL STP | RUSSELL COUNTY, KY | 001 | G | All | 071130 | 2,384 | 2.4 |
| Flow | KY0082040 | CATFISH KITCHEN | MARSHALL COUNTY, | 001 | 1 | All | 070331 | 1,623 | 1.62E-02 |
| Flow | KY0082040 | CATFISH KITCHEN | MARSHALL COUNTY, | 001 | 1 | All | 070331 | 1,623 | 1.62E-02 |
| Flow | KY0082040 | CATFISH KITCHEN | MARSHALL COUNTY, | 001 | 1 | All | 070630 | 1,728 | 1.73E-02 |
| Flow | KY0082040 | CATFISH KITCHEN | MARSHALL COUNTY, | 001 | 1 | All | 070630 | 1,728 | 1.73E-02 |
| Flow | KY0082040 | CATFISH KITCHEN | MARSHALL COUNTY, | 001 | 1 | All | 070930 | 2,280 | 2.28E-02 |
| Flow | KY0082040 | CATFISH KITCHEN | MARSHALL COUNTY, | 001 | 1 | All | 070930 | 2,280 | 2.28E-02 |
| Flow | LA0007617 | GRAPHIC PACKAGING INTL | WEST MONROE, LA | 004 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| Flow | LA0007617 | GRAPHIC PACKAGING INTL | WEST MONROE, LA | 004 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| Flow | LA0007617 | GRAPHIC PACKAGING INTL | WEST MONROE, LA | 005 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| Flow | LA0007617 | GRAPHIC PACKAGING INTL | WEST MONROE, LA | 005 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| Flow | LA0104043 | WINNFIELD COMPACTION | WINNFIELD, LA | 001 | 1 | All | 070630 | 2,000 | 2.0 |
| Flow | LA0104043 | WINNFIELD COMPACTION | WINNFIELD, LA | 001 | 1 | All | 070630 | 2,000 | 2.0 |
| Flow | ME0021229 | NEWAGEN SEASIDE INN | SOUTHPORT, ME | 001 | 1 | All | 070930 | 3,825 | 3.83E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | ME0021229 | NEWAGEN SEASIDE INN | SOUTHPORT, ME | 001 | 1 | All | 070930 | 3,825 | 3.83E-03 |
| Flow | ME0021229 | NEWAGEN SEASIDE INN | SOUTHPORT, ME | 001 | 1 | All | 070630 | 4,350 | 4.35E-03 |
| Flow | ME0021229 | NEWAGEN SEASIDE INN | SOUTHPORT, ME | 001 | 1 | All | 070630 | 4,350 | 4.35E-03 |
| Flow | ME0021229 | NEWAGEN SEASIDE INN | SOUTHPORT, ME | 001 | 1 | All | 070731 | 4,628 | 4.63E-03 |
| Flow | ME0021229 | NEWAGEN SEASIDE INN | SOUTHPORT, ME | 001 | 1 | All | 070731 | 4,628 | 4.63E-03 |
| Flow | ME0021351 | PRIDE MANAGEMENT | BURNHAM, ME | 002 | 1 | All | 071231 | 2,515 | 2.52E-03 |
| Flow | ME0021351 | PRIDE MANAGEMENT | BURNHAM, ME | 002 | 1 | All | 071231 | 2,515 | 2.52E-03 |
| Flow | ME0021351 | PRIDE MANAGEMENT | BURNHAM, ME | 002 | 1 | All | 070331 | 4,615 | 4.62E-03 |
| Flow | ME0021351 | PRIDE MANAGEMENT | BURNHAM, ME | 002 | 1 | All | 070331 | 4,615 | 4.62E-03 |
| Flow | ME0021351 | PRIDE MANAGEMENT | BURNHAM, ME | 002 | 1 | All | 070930 | 4,915 | 4.92E-03 |
| Flow | ME0021351 | PRIDE MANAGEMENT | BURNHAM, ME | 002 | 1 | All | 070930 | 4,915 | 4.92E-03 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 070831 | 2,585 | 2.59E-03 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 070831 | 2,585 | 2.59E-03 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 070630 | 2,610 | 2.61E-03 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 070630 | 2,610 | 2.61E-03 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 071031 | 3,313 | 3.31E-03 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 071031 | 3,313 | 3.31E-03 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 070731 | 3,474 | 3.47E-03 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 070731 | 3,474 | 3.47E-03 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 070930 | 1,892 | 1.89E-02 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 070930 | 1,892 | 1.89E-02 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 070228 | 2,166 | 2.17E-02 |
| Flow | ME0090051 | SCHOODIC DISTRICT WWTF | WINTER HARBOR /T/, | 001 | 1 | All | 070228 | 2,166 | 2.17E-02 |
| Flow | ME0101516 | GREAT SALT BAY SANITARY | DAMARISCOTTA, ME | 004 | 1 | All | 070430 | 3,458 | 5.0 |
| Flow | ME0101516 | GREAT SALT BAY SANITARY | DAMARISCOTTA, ME | 004 | 1 | All | 070430 | 3,458 | 5.0 |
| Flow | ME0101516 | GREAT SALT BAY SANITARY | DAMARISCOTTA, ME | 005 | 1 | All | 070430 | 3,458 | 5.0 |
| Flow | ME0101516 | GREAT SALT BAY SANITARY | DAMARISCOTTA, ME | 005 | 1 | All | 070430 | 3,458 | 5.0 |
| Flow | ME0101613 | MSAD #52 | TURNER, ME | 001 | 1 | All | 070731 | 4,713 | 4.71E-03 |
| Flow | ME0101613 | MSAD #52 | TURNER, ME | 001 | 1 | All | 070731 | 4,713 | 4.71E-03 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070831 | 2,505 | 2.51E-03 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070831 | 2,505 | 2.51E-03 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070331 | 2,582 | 2.58E-03 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070331 | 2,582 | 2.58E-03 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070430 | 2,770 | 2.77E-03 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070430 | 2,770 | 2.77E-03 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 071130 | 2,783 | 2.78E-03 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 071130 | 2,783 | 2.78E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 071031 | 4,202 | 4.20E-03 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 071031 | 4,202 | 4.20E-03 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070228 | 1,365 | 1.37E-01 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070228 | 1,365 | 1.37E-01 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070131 | 1,534 | 1.53E-01 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070131 | 1,534 | 1.53E-01 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070930 | 2,000 | 2.00E-01 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 070930 | 2,000 | 2.00E-01 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 071231 | 2,291 | 2.29E-01 |
| Flow | ME0101621 | MOUNT BLUE HIGH SCHOOL | FARMINGTON /T/, ME | 001 | 1 | All | 071231 | 2,291 | 2.29E-01 |
| Flow | ME0102482 | NORTH HAVEN PUMPING | NORTH HAVEN, ME | 001 | 1 | All | 070531 | 1,494 | 1.49E-03 |
| Flow | ME0102482 | NORTH HAVEN PUMPING | NORTH HAVEN, ME | 001 | 1 | All | 070531 | 1,494 | 1.49E-03 |
| Flow | MI0057466 | ELKTON WWSL | ELKTON, MI | 001 | 1 | All | 070430 | 3,041 | 3.04E-03 |
| Flow | MI0057466 | ELKTON WWSL | ELKTON, MI | 001 | 1 | All | 070430 | 3,041 | 3.04E-03 |
| Flow | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 001 | 1 | All | 070930 | 1 | 1.40E-03 |
| Flow | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 003 | 1 | All | 070930 | 34 | 3.42E-02 |
| Flow | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 003 | 1 | All | 070131 | 50 | 5.03E-02 |
| Flow | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 003 | 1 | All | 070228 | 58 | 5.80E-02 |
| Flow | MO0002402 | DYNO NOBEL, INC | CARTHAGE, MO | 003 | 1 | All | 070531 | 85 | 8.49E-02 |
| Flow | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | All | 070131 | 527 | 5.27E-01 |
| Flow | MO0029378 | UNITED STATES AIR FORCE | KNOB NOSTER, MO | 001 | 1 | All | 070131 | 830 | 8.30E-01 |
| Flow | MO0048097 | ALMA SEWAGE TREATMENT | ALMA, MO | 001 | 1 | All | 070131 | 4,480 | 4.48E-03 |
| Flow | MO0048097 | ALMA SEWAGE TREATMENT | ALMA, MO | 001 | 1 | All | 070131 | 4,480 | 4.48E-03 |
| Flow | MO0081655 | SOUTHERN HILLS ASSOC | WARRENSBURG, MO | 001 | 1 | All | 070131 | 3,000 | 3.00E-03 |
| Flow | MO0081655 | SOUTHERN HILLS ASSOC | WARRENSBURG, MO | 001 | 1 | All | 070131 | 3,000 | 3.00E-03 |
| Flow | MO0081655 | SOUTHERN HILLS ASSOC | WARRENSBURG, MO | 001 | 1 | All | 070228 | 3,000 | 3.00E-03 |
| Flow | MO0081655 | SOUTHERN HILLS ASSOC | WARRENSBURG, MO | 001 | 1 | All | 070228 | 3,000 | 3.00E-03 |
| Flow | MO0081655 | SOUTHERN HILLS ASSOC | WARRENSBURG, MO | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| Flow | MO0081655 | SOUTHERN HILLS ASSOC | WARRENSBURG, MO | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| Flow | MO0091570 | DONALD RICHARD INC | WINSTON, MO | 001 | 1 | All | 070131 | 2,600 | 2.60E-03 |
| Flow | MO0091570 | DONALD RICHARD INC | WINSTON, MO | 001 | 1 | All | 070131 | 2,600 | 2.60E-03 |
| Flow | MO0093734 | AQUA MISSOURI INC | JEFFERSON CITY, MO | 001 | 1 | All | 070531 | 3,804 | 3.80E-03 |
| Flow | MO0093734 | AQUA MISSOURI INC | JEFFERSON CITY, MO | 001 | 1 | All | 070531 | 3,804 | 3.80E-03 |
| Flow | MO0094307 | GRAHAM WWTF | GRAHAM, MO | FAC | 1 | All | 070228 | 2,230 | 2.23E-03 |
| Flow | MO0094307 | GRAHAM WWTF | GRAHAM, MO | FAC | 1 | All | 070228 | 2,230 | 2.23E-03 |
| Flow | MO0094307 | GRAHAM WWTF | GRAHAM, MO | FAC | 1 | All | 070131 | 3,240 | 3.24E-03 |
| Flow | MO0094307 | GRAHAM WWTF | GRAHAM, MO | FAC | 1 | All | 070131 | 3,240 | 3.24E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | MO0095397 | AQUA MISSOURI INC | JEFFERSON CITY, MO | 001 | 1 | All | 070531 | 1,902 | 1.90E-03 |
| Flow | MO0095397 | AQUA MISSOURI INC | JEFFERSON CITY, MO | 001 | 1 | All | 070531 | 1,902 | 1.90E-03 |
| Flow | MO0106020 | DAVID GRENIER | WESTON, MO | 001 | 1 | All | 070131 | 4,500 | 4.50E-03 |
| Flow | MO0106020 | DAVID GRENIER | WESTON, MO | 001 | 1 | All | 070131 | 4,500 | 4.50E-03 |
| Flow | MO0106275 | MOKANE, CITY OF | MOKANE, MO | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| Flow | MO0106275 | MOKANE, CITY OF | MOKANE, MO | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| Flow | MO0106933 | BP PIPELINES NORTH AMERIC | FREEMAN, MO | 003 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | MO0106933 | BP PIPELINES NORTH AMERIC | FREEMAN, MO | 003 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | MO0108995 | CITY OF HARTSBURG | HARTSBURG, MO | 001 | 1 | All | 070531 | 4,976 | 4.98E-03 |
| Flow | MO0108995 | CITY OF HARTSBURG | HARTSBURG, MO | 001 | 1 | All | 070531 | 4,976 | 4.98E-03 |
| Flow | MO0111864 | AQUA MISSOURI, INC. | HOLTS SUMMIT, MO | 001 | 1 | All | 070531 | 4,561 | 4.56E-03 |
| Flow | MO0111864 | AQUA MISSOURI, INC. | HOLTS SUMMIT, MO | 001 | 1 | All | 070531 | 4,561 | 4.56E-03 |
| Flow | MO0112348 | WALDEN VIEW | SAINT JOSEPH, MO | 001 | 1 | All | 070131 | 2,200 | 2.20E-03 |
| Flow | MO0112348 | WALDEN VIEW | SAINT JOSEPH, MO | 001 | 1 | All | 070131 | 2,200 | 2.20E-03 |
| Flow | MO0112348 | WALDEN VIEW | SAINT JOSEPH, MO | 001 | 1 | All | 070228 | 2,536 | 2.54E-03 |
| Flow | MO0112348 | WALDEN VIEW | SAINT JOSEPH, MO | 001 | 1 | All | 070228 | 2,536 | 2.54E-03 |
| Flow | MO0116335 | NORTH ANDREW R-6 SCHOOL | ROSENDALE, MO | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | MO0116335 | NORTH ANDREW R-6 SCHOOL | ROSENDALE, MO | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | MO0116963 | VAN LOO WWTF | JEFFERSON CITY, MO | 001 | 1 | All | 070531 | 2,851 | 2.85E-03 |
| Flow | MO0116963 | VAN LOO WWTF | JEFFERSON CITY, MO | 001 | 1 | All | 070531 | 2,851 | 2.85E-03 |
| Flow | MO0119458 | LAKE RIDGE BAY P O A | WARSAW, MO | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| Flow | MO0119458 | LAKE RIDGE BAY P O A | WARSAW, MO | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| Flow | MO0119679 | WEATHERSTONE WWTF | PALMYRA, MO | 001 | 1 | All | 070630 | 2,800 | 2.80E-03 |
| Flow | MO0119679 | WEATHERSTONE WWTF | PALMYRA, MO | 001 | 1 | All | 070630 | 2,800 | 2.80E-03 |
| Flow | MO0124320 | AQUA MISSOURI, INC. | NEW BLOOMFIELD, MO | 001 | 1 | All | 070531 | 1,900 | 1.90E-03 |
| Flow | MO0124320 | AQUA MISSOURI, INC. | NEW BLOOMFIELD, MO | 001 | 1 | All | 070531 | 1,900 | 1.90E-03 |
| Flow | MO0124761 | BRAD PETERS | HANNIBAL, MO | 001 | 1 | All | 070630 | 2,355 | 2.36E-03 |
| Flow | MO0124761 | BRAD PETERS | HANNIBAL, MO | 001 | 1 | All | 070630 | 2,355 | 2.36E-03 |
| Flow | MO0127191 | VILLAS LONGCREEK POA | RIDGEDALE, MO | 001 | 1 | All | 071231 | 1,900 | 1.90E-03 |
| Flow | MO0127191 | VILLAS LONGCREEK POA | RIDGEDALE, MO | 001 | 1 | All | 071231 | 1,900 | 1.90E-03 |
| Flow | MO0127922 | YMCA OF THE OZARKS | POTOSI, MO | 001 | 1 | All | 070731 | 2,740 | 2.74E-03 |
| Flow | MO0127922 | YMCA OF THE OZARKS | POTOSI, MO | 001 | 1 | All | 070731 | 2,740 | 2.74E-03 |
| Flow | MO0127922 | YMCA OF THE OZARKS | POTOSI, MO | 001 | 1 | All | 071130 | 4,095 | 4.10E-03 |
| Flow | MO0127922 | YMCA OF THE OZARKS | POTOSI, MO | 001 | 1 | All | 071130 | 4,095 | 4.10E-03 |
| Flow | MO0129194 | MOZINGO L RECREATION | MARYVILLE, MO | 001 | 1 | All | 070131 | 1,740 | 1.74E-03 |
| Flow | MO0129194 | MOZINGO L RECREATION | MARYVILLE, MO | 001 | 1 | All | 070131 | 1,740 | 1.74E-03 |
| Flow | MO0129984 | LAZY ACRES SUBDIVISION | BOWLING GREEN, MO | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | MO0129984 | LAZY ACRES SUBDIVISION | BOWLING GREEN, MO | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | MS0026140 | LEAKE COUNTY | CARTHAGE, MS | 001 | 1 | All | 070930 | 3,100 | 3.1 |
| Flow | MS0026140 | LEAKE COUNTY | CARTHAGE, MS | 001 | 1 | All | 070930 | 3,100 | 3.1 |
| Flow | NC0005312 | True Elkin, Inc. | ELKIN TOWN PV, NC | 001 | 1 | All | 070430 | 1,381 | 1.4 |
| Flow | NC0005312 | True Elkin, Inc. | ELKIN TOWN PV, NC | 001 | 1 | All | 070430 | 1,381 | 1.4 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070131 | 1,302 | 1.3 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070131 | 1,302 | 1.3 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070531 | 1,333 | 1.3 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070531 | 1,333 | 1.3 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070228 | 1,335 | 1.3 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070228 | 1,335 | 1.3 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070930 | 1,382 | 1.4 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070930 | 1,382 | 1.4 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070731 | 1,455 | 1.5 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070731 | 1,455 | 1.5 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070630 | 1,457 | 1.5 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070630 | 1,457 | 1.5 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070831 | 1,459 | 1.5 |
| Flow | NC0024406 | Belews Creek Steam Station | WALNUT COVE TOWN, | 001 | 1 | All | 070831 | 1,459 | 1.5 |
| Flow | NJ0005134 | GEO SPECIALTY CHEMICALS | GREENWICH TWP, NJ | 001 | 1 | All | 071031 | 2,419 | 2.42E-01 |
| Flow | NJ0005134 | GEO SPECIALTY CHEMICALS | GREENWICH TWP, NJ | 001 | 1 | All | 071031 | 2,419 | 2.42E-01 |
| Flow | NJ0021369 | HACKETTSTOWN MUA WPCP | WASHINGTON TWP, NJ | 002 | 1 | All | 070331 | 2,332 | 2.3 |
| Flow | NJ0021369 | HACKETTSTOWN MUA WPCP | WASHINGTON TWP, NJ | 002 | 1 | All | 070331 | 2,332 | 2.3 |
| Flow | NJ0021369 | HACKETTSTOWN MUA WPCP | WASHINGTON TWP, NJ | 002 | G | All | 070331 | 2,332 | 2.3 |
| Flow | NJ0021369 | HACKETTSTOWN MUA WPCP | WASHINGTON TWP, NJ | 002 | G | All | 070331 | 2,332 | 2.3 |
| Flow | NJ0022144 | HAGADORN CENTER FOR | LEBANON BORO, NJ | 001 | 1 | All | 071231 | 4,461 | 4.46E-03 |
| Flow | NJ0022144 | HAGADORN CENTER FOR | LEBANON BORO, NJ | 001 | 1 | All | 071231 | 4,461 | 4.46E-03 |
| Flow | NJ0022144 | HAGADORN CENTER FOR | LEBANON BORO, NJ | 001 | G | All | 071231 | 4,461 | 4.46E-03 |
| Flow | NJ0022144 | HAGADORN CENTER FOR | LEBANON BORO, NJ | 001 | G | All | 071231 | 4,461 | 4.46E-03 |
| Flow | NJ0024490 | VERONA WTP | VERONA, NJ | 004 | 1 | All | 070731 | 1,996 | 2.0 |
| Flow | NJ0024490 | VERONA WTP | VERONA, NJ | 004 | 1 | All | 070731 | 1,996 | 2.0 |
| Flow | NJ0024490 | VERONA WTP | VERONA, NJ | 004 | G | All | 070731 | 1,996 | 2.0 |
| Flow | NJ0024490 | VERONA WTP | VERONA, NJ | 004 | G | All | 070731 | 1,996 | 2.0 |
| Flow | NJ0024635 | ENERGY FREEDOM PIONEERS | OLDMANS TWP, NJ | 001 | 1 | All | 070831 | 2,900 | 2.90E-03 |
| Flow | NJ0024635 | ENERGY FREEDOM PIONEERS | OLDMANS TWP, NJ | 001 | 1 | All | 070831 | 2,900 | 2.90E-03 |
| Flow | NJ0024635 | ENERGY FREEDOM PIONEERS | OLDMANS TWP, NJ | 001 | G | All | 070831 | 2,900 | 2.90E-03 |
| Flow | NJ0024635 | ENERGY FREEDOM PIONEERS | OLDMANS TWP, NJ | 001 | G | All | 070831 | 2,900 | 2.90E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|---------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | NJ0025241 | ASBURY PARK WATER | ASBURY PARK /C/, NJ | 001 | 1 | All | 070930 | 2,241 | 2.2 |
| Flow | NJ0025241 | ASBURY PARK WATER | ASBURY PARK /C/, NJ | 001 | 1 | All | 070930 | 2,241 | 2.2 |
| Flow | NJ0025241 | ASBURY PARK WATER | ASBURY PARK /C/, NJ | 001 | G | All | 070930 | 2,241 | 2.2 |
| Flow | NJ0025241 | ASBURY PARK WATER | ASBURY PARK /C/, NJ | 001 | G | All | 070930 | 2,241 | 2.2 |
| Flow | NJ0029190 | FREEHOLD BOROUGH WTP | FREEHOLD TWP, NJ | 001 | 1 | All | 071031 | 4,323 | 4.32E-03 |
| Flow | NJ0029190 | FREEHOLD BOROUGH WTP | FREEHOLD TWP, NJ | 001 | 1 | All | 071031 | 4,323 | 4.32E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070131 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070131 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070228 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070228 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070331 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070331 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070430 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070430 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070531 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070531 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070630 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070630 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070731 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070731 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070831 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070831 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070930 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 070930 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 071031 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 071031 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 071130 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 071130 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 071231 | 2,500 | 2.50E-03 |
| Flow | NJ0063711 | PEQUANNOCK WTP | WEST MILFORD /TWP/, | 005 | 1 | All | 071231 | 2,500 | 2.50E-03 |
| Flow | OH0000329 | CARGILL, INC. | CLEVELAND, OH | 001 | 1 | All | 071231 | 3,666 | 3.67E-03 |
| Flow | OH0000329 | CARGILL, INC. | CLEVELAND, OH | 001 | 1 | All | 071231 | 3,666 | 3.67E-03 |
| Flow | OH0000329 | CARGILL, INC. | CLEVELAND, OH | 001 | 1 | All | 070630 | 4,939 | 4.94E-03 |
| Flow | OH0000329 | CARGILL, INC. | CLEVELAND, OH | 001 | 1 | All | 070630 | 4,939 | 4.94E-03 |
| Flow | OH0000345 | CERTAIN-TEED PRODUCTS | AVERY, OH | 602 | G | All | 070531 | 4,892 | 4.89E-03 |
| Flow | OH0000345 | CERTAIN-TEED PRODUCTS | AVERY, OH | 602 | G | All | 070531 | 4,892 | 4.89E-03 |
| Flow | OH0000345 | CERTAIN-TEED PRODUCTS | AVERY, OH | 602 | G | All | 070731 | 4,964 | 4.96E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0000345 | CERTAIN-TEED PRODUCTS | AVERY, OH | 602 | G | All | 070731 | 4,964 | 4.96E-03 |
| Flow | OH0000477 | VESUVIUS | FOSTORIA, OH | 603 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0000477 | VESUVIUS | FOSTORIA, OH | 603 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0000477 | VESUVIUS | FOSTORIA, OH | 603 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0000477 | VESUVIUS | FOSTORIA, OH | 603 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0000477 | VESUVIUS | FOSTORIA, OH | 603 | 1 | All | 070331 | 2,200 | 2.20E-03 |
| Flow | OH0000477 | VESUVIUS | FOSTORIA, OH | 603 | 1 | All | 070331 | 2,200 | 2.20E-03 |
| Flow | OH0000477 | VESUVIUS | FOSTORIA, OH | 603 | 1 | All | 070630 | 2,200 | 2.20E-03 |
| Flow | OH0000477 | VESUVIUS | FOSTORIA, OH | 603 | 1 | All | 070630 | 2,200 | 2.20E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 001 | 1 | All | 071231 | 4,949 | 4.95E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 001 | 1 | All | 071231 | 4,949 | 4.95E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 601 | 1 | All | 070228 | 2,525 | 2.53E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 601 | 1 | All | 070228 | 2,525 | 2.53E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 601 | 1 | All | 070131 | 3,260 | 3.26E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 601 | 1 | All | 070131 | 3,260 | 3.26E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 601 | 1 | All | 071231 | 3,850 | 3.85E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 601 | 1 | All | 071231 | 3,850 | 3.85E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 601 | 1 | All | 071130 | 4,550 | 4.55E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 601 | 1 | All | 071130 | 4,550 | 4.55E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 601 | 1 | All | 070331 | 4,850 | 4.85E-03 |
| Flow | OH0000540 | PPG INDUSTRIES INC WORKS | CRESTLINE, OH | 601 | 1 | All | 070331 | 4,850 | 4.85E-03 |
| Flow | OH0000621 | GLIDDEN COMPANY | HURON, OH | 001 | 1 | All | 070531 | 1,498 | 1.50E-03 |
| Flow | OH0000621 | GLIDDEN COMPANY | HURON, OH | 001 | 1 | All | 070531 | 1,498 | 1.50E-03 |
| Flow | OH0000621 | GLIDDEN COMPANY | HURON, OH | 001 | 1 | All | 070430 | 3,550 | 3.55E-03 |
| Flow | OH0000621 | GLIDDEN COMPANY | HURON, OH | 001 | 1 | All | 070430 | 3,550 | 3.55E-03 |
| Flow | OH0000736 | AIR BP | CUYAHOGA COUNTY, | 001 | 1 | All | 071231 | 1,332 | 1.33E-03 |
| Flow | OH0000736 | AIR BP | CUYAHOGA COUNTY, | 001 | 1 | All | 071231 | 1,332 | 1.33E-03 |
| Flow | OH0000736 | AIR BP | CUYAHOGA COUNTY, | 001 | 1 | All | 070331 | 3,038 | 3.04E-03 |
| Flow | OH0000736 | AIR BP | CUYAHOGA COUNTY, | 001 | 1 | All | 070331 | 3,038 | 3.04E-03 |
| Flow | OH0000736 | AIR BP | CUYAHOGA COUNTY, | 001 | 1 | All | 071130 | 3,514 | 3.51E-03 |
| Flow | OH0000736 | AIR BP | CUYAHOGA COUNTY, | 001 | 1 | All | 071130 | 3,514 | 3.51E-03 |
| Flow | OH0000892 | WINGFOOT LAKE AIRSHIP | MOGADORE, OH | 003 | 1 | All | 070930 | 1,791 | 1.79E-03 |
| Flow | OH0000892 | WINGFOOT LAKE AIRSHIP | MOGADORE, OH | 003 | 1 | All | 070930 | 1,791 | 1.79E-03 |
| Flow | OH0000892 | WINGFOOT LAKE AIRSHIP | MOGADORE, OH | 003 | 1 | All | 070831 | 3,446 | 3.45E-03 |
| Flow | OH0000892 | WINGFOOT LAKE AIRSHIP | MOGADORE, OH | 003 | 1 | All | 070831 | 3,446 | 3.45E-03 |
| Flow | OH0000922 | CANTEX INC | PORTAGE COUNTY, OH | 002 | 1 | All | 070831 | 1,740 | 1.74E-03 |
| Flow | OH0000922 | CANTEX INC | PORTAGE COUNTY, OH | 002 | 1 | All | 070831 | 1,740 | 1.74E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0000922 | CANTEX INC | PORTAGE COUNTY, OH | 002 | 1 | All | 070930 | 1,817 | 1.82E-03 |
| Flow | OH0000922 | CANTEX INC | PORTAGE COUNTY, OH | 002 | 1 | All | 070930 | 1,817 | 1.82E-03 |
| Flow | OH0000922 | CANTEX INC | PORTAGE COUNTY, OH | 002 | 1 | All | 071031 | 2,426 | 2.43E-03 |
| Flow | OH0000922 | CANTEX INC | PORTAGE COUNTY, OH | 002 | 1 | All | 071031 | 2,426 | 2.43E-03 |
| Flow | OH0000922 | CANTEX INC | PORTAGE COUNTY, OH | 002 | 1 | All | 071231 | 2,709 | 2.71E-03 |
| Flow | OH0000922 | CANTEX INC | PORTAGE COUNTY, OH | 002 | 1 | All | 071231 | 2,709 | 2.71E-03 |
| Flow | OH0000922 | CANTEX INC | PORTAGE COUNTY, OH | 002 | 1 | All | 071130 | 3,096 | 3.10E-03 |
| Flow | OH0000922 | CANTEX INC | PORTAGE COUNTY, OH | 002 | 1 | All | 071130 | 3,096 | 3.10E-03 |
| Flow | OH0000957 | ISG CLEVELAND | CLEVELAND, OH | 800 | 1 | All | 071130 | 2,880 | 2.88E-03 |
| Flow | OH0000957 | ISG CLEVELAND | CLEVELAND, OH | 800 | 1 | All | 071130 | 2,880 | 2.88E-03 |
| Flow | OH0000957 | ISG CLEVELAND | CLEVELAND, OH | 800 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| Flow | OH0000957 | ISG CLEVELAND | CLEVELAND, OH | 800 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 071231 | 1,531 | 1.53E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 071231 | 1,531 | 1.53E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 071031 | 1,680 | 1.68E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 071031 | 1,680 | 1.68E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 071130 | 1,856 | 1.86E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 071130 | 1,856 | 1.86E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070930 | 2,293 | 2.29E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070930 | 2,293 | 2.29E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070131 | 2,299 | 2.30E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070131 | 2,299 | 2.30E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070831 | 2,563 | 2.56E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070831 | 2,563 | 2.56E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070731 | 2,580 | 2.58E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070731 | 2,580 | 2.58E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070228 | 2,581 | 2.58E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070228 | 2,581 | 2.58E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070430 | 2,689 | 2.69E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070430 | 2,689 | 2.69E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070630 | 2,689 | 2.69E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070630 | 2,689 | 2.69E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070331 | 2,748 | 2.75E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070331 | 2,748 | 2.75E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070531 | 2,936 | 2.94E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 601 | G | All | 070531 | 2,936 | 2.94E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 071130 | 1,792 | 1.79E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|--------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 071130 | 1,792 | 1.79E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 070930 | 1,928 | 1.93E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 070930 | 1,928 | 1.93E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 071231 | 2,524 | 2.52E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 071231 | 2,524 | 2.52E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 071031 | 3,166 | 3.17E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 071031 | 3,166 | 3.17E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 070731 | 4,359 | 4.36E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 070731 | 4,359 | 4.36E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 070630 | 4,488 | 4.49E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 070630 | 4,488 | 4.49E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 070131 | 4,537 | 4.54E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 070131 | 4,537 | 4.54E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 070430 | 4,760 | 4.76E-03 |
| Flow | OH0001074 | PET PROCESSORS LLC | PAINESVILLE, OH | 605 | G | All | 070430 | 4,760 | 4.76E-03 |
| Flow | OH0001449 | JOHNSON PLASTIC | CUYAHOGA CO SD #1, | 001 | 1 | All | 070930 | 1,345 | 1.34E-03 |
| Flow | OH0001449 | JOHNSON PLASTIC | CUYAHOGA CO SD #1, | 001 | 1 | All | 070930 | 1,345 | 1.34E-03 |
| Flow | OH0001449 | JOHNSON PLASTIC | CUYAHOGA CO SD #1, | 001 | 1 | All | 070831 | 1,411 | 1.41E-03 |
| Flow | OH0001449 | JOHNSON PLASTIC | CUYAHOGA CO SD #1, | 001 | 1 | All | 070831 | 1,411 | 1.41E-03 |
| Flow | OH0001449 | JOHNSON PLASTIC | CUYAHOGA CO SD #1, | 003 | 1 | All | 070531 | 2,843 | 2.84E-03 |
| Flow | OH0001449 | JOHNSON PLASTIC | CUYAHOGA CO SD #1, | 003 | 1 | All | 070531 | 2,843 | 2.84E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070131 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070131 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070228 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070228 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070331 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070331 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070430 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070430 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070531 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070531 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070630 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070630 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070731 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070731 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070831 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070831 | 2,062 | 2.06E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------|-----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070930 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 070930 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 071031 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 071031 | 2,062 | 2.06E-03 |
| Flow | | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 071130 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 071130 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 071231 | 2,062 | 2.06E-03 |
| Flow | OH0001716 | US TSUBAKI INC | ERIE COUNTY, OH | 002 | 1 | All | 071231 | 2,062 | 2.06E-03 |
| Flow | OH0002038 | WEBSTER INDUSTRIES | TIFFIN, OH | 001 | 1 | All | 070228 | 3,000 | |
| Flow | OH0002038 | WEBSTER INDUSTRIES | TIFFIN, OH | 001 | 1 | All | 070228 | 3,000 | 3.00E-03 |
| Flow | OH0002194 | KC ACQUISTION, INC | NEW RIEGEL, OH | 003 | 1 | All | 070831 | 1,939 | 1.94E-03 |
| Flow | OH0002194 | KC ACQUISTION, INC | NEW RIEGEL, OH | 003 | 1 | All | 070831 | 1,939 | 1.94E-03 |
| Flow | OH0002194 | KC ACQUISTION, INC | NEW RIEGEL, OH | 003 | 1 | All | 071231 | 2,908 | 2.91E-03 |
| Flow | OH0002194 | KC ACQUISTION, INC | NEW RIEGEL, OH | 003 | 1 | All | 071231 | 2,908 | 2.91E-03 |
| Flow | OH0002194 | KC ACQUISTION, INC | NEW RIEGEL, OH | 003 | 1 | All | 070331 | 3,877 | 3.88E-03 |
| Flow | OH0002194 | KC ACQUISTION, INC | NEW RIEGEL, OH | 003 | 1 | All | 070331 | 3,877 | 3.88E-03 |
| Flow | OH0002194 | KC ACQUISTION, INC | NEW RIEGEL, OH | 003 | 1 | All | 070430 | 3,877 | 3.88E-03 |
| Flow | OH0002194 | KC ACQUISTION, INC | NEW RIEGEL, OH | 003 | 1 | All | 070430 | 3,877 | 3.88E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 070630 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 070630 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 070731 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 070731 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 070930 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 070930 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 071031 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | · | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 071031 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | , | | | | | | |
| Flow | ОН0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 071130 | 2,800 | 2.80E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|---------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 071130 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 071231 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 071231 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | G | All | 070131 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | G | All | 070131 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | G | All | 070228 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | G | All | 070228 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | G | All | 070331 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | G | All | 070331 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | G | All | 070430 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | G | All | 070430 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | G | All | 070531 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | G | All | 070531 | 2,800 | 2.80E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 070831 | 2,839 | 2.84E-03 |
| | | MARTIN MARIETTA | | | | | | | |
| Flow | OH0002658 | MAGNESIA SPECI | WOODVILLE, OH | 603 | 1 | All | 070831 | 2,839 | 2.84E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | ОН0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|-------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | OH0002771 | LLC | TOLEDO, OH | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| | | ARC TERMINAL HOLDINGS | | | | | | | |
| Flow | | LLC | TOLEDO, OH | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0003158 | BP OIL COMPANY PIPE LINE | TOLEDO, OH | 001 | 1 | All | 071031 | 3,544 | 3.54E-03 |
| Flow | OH0003158 | BP OIL COMPANY PIPE LINE | TOLEDO, OH | 001 | 1 | All | 071031 | 3,544 | 3.54E-03 |
| | | OHIO AIR NATIONAL GUARD | | | | | | | |
| Flow | ОН0003760 | 180 FI | SWANTON, OH | 005 | 1 | All | 070131 | 1,440 | 1.44E-03 |
| | | OHIO AIR NATIONAL GUARD | | | | | | | |
| Flow | ОН0003760 | 180 FI | SWANTON, OH | 005 | 1 | All | 070131 | 1,440 | 1.44E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|---------------------------------|----------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | OHIO AIR NATIONAL GUARD | | | | | | | |
| Flow | OH0003760 | 180 FI | SWANTON, OH | 140 | 1 | All | 070731 | 1,375 | 1.37E-03 |
| | | OHIO AIR NATIONAL GUARD | | | | | | | |
| Flow | OH0003760 | 180 FI | SWANTON, OH | 140 | 1 | All | 070731 | 1,375 | 1.37E-03 |
| | | OHIO AIR NATIONAL GUARD | | | | | | | |
| Flow | OH0003760 | 180 FI | SWANTON, OH | 140 | 1 | All | 071231 | 1,561 | 1.56E-03 |
| | | OHIO AIR NATIONAL GUARD | | | | | | | |
| Flow | OH0003760 | 180 FI | SWANTON, OH | 140 | 1 | All | 071231 | 1,561 | 1.56E-03 |
| | | OHIO AIR NATIONAL GUARD | | | | | | | |
| Flow | OH0003760 | 180 FI | SWANTON, OH | 140 | 1 | All | 070430 | 1,575 | 1.58E-03 |
| | | OHIO AIR NATIONAL GUARD | | | | | | | |
| Flow | OH0003760 | 180 FI | SWANTON, OH | 140 | 1 | All | 070430 | 1,575 | 1.58E-03 |
| | | OHIO AIR NATIONAL GUARD | | | | | | | |
| Flow | OH0003760 | 180 FI | SWANTON, OH | 140 | 1 | All | 070831 | 3,409 | 3.41E-03 |
| | | OHIO AIR NATIONAL GUARD | | | | | | | |
| Flow | OH0003760 | 180 FI | SWANTON, OH | 140 | 1 | All | 070831 | 3,409 | 3.41E-03 |
| | OXX0004060 | AK STEEL COSHOCTON | GOGYYO GTTONY OVY | 502 | | | 071001 | 2012 | 2017.00 |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 071231 | 2,813 | 2.81E-03 |
| T-1 | 0110001000 | AK STEEL COSHOCTON | GOGILLO CITTONI, ONL | 602 | | | 071221 | 2.012 | 2 015 02 |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 071231 | 2,813 | 2.81E-03 |
| T-1 | 0110001000 | AK STEEL COSHOCTON | GOGILLO CITTONI, ONL | 602 | | | 071120 | 2.020 | 2.025.02 |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 071130 | 3,920 | 3.92E-03 |
| T-1 | 0110004260 | AK STEEL COSHOCTON | COGLIOCTON OIL | 600 | 1 | A 11 | 071120 | 2.020 | 2.025.02 |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 071130 | 3,920 | 3.92E-03 |
| T1. | 0110004260 | AK STEEL COSHOCTON | COCHOCTON OH | 602 | 1 | A 11 | 071021 | 4 204 | 4.205.02 |
| Flow | OH0004260 | STAINLESS AK STEEL COSHOCTON | COSHOCTON, OH | 602 | 1 | All | 071031 | 4,204 | 4.20E-03 |
| T/1 | 0110004260 | | COCHOCTON OH | 602 | 1 | A 11 | 071021 | 4 204 | 4 20E 02 |
| Flow | OH0004260 | STAINLESS AK STEEL COSHOCTON | COSHOCTON, OH | 602 | 1 | All | 071031 | 4,204 | 4.20E-03 |
| T/1 | 0110004260 | STAINLESS | COCHOCTON OH | 602 | 1 | A 11 | 070131 | 4 000 | 4 00E 02 |
| Flow | OH0004260 | AK STEEL COSHOCTON | COSHOCTON, OH | 602 | 1 | All | 0/0131 | 4,900 | 4.90E-03 |
| Elow | OH0004260 | STAINLESS | COSHOCTON OH | 602 | 1 | A 11 | 070131 | 4,000 | 4.000.02 |
| Flow | OHUUU420U | AK STEEL COSHOCTON | COSHOCTON, OH | 002 | 1 | All | 0/0131 | 4,900 | 4.90E-03 |
| Elow | OH0004260 | STAINLESS | COSHOCTON OU | 602 | 1 | All | 070228 | 4,900 | 4.90E-03 |
| Flow | OHUUU420U | AK STEEL COSHOCTON | COSHOCTON, OH | 002 | 1 | All | 070228 | 4,900 | 4.90E-03 |
| Elow | 0110004260 | | COCHOCTON OU | 602 | 1 | A 11 | 070229 | 4 000 | 4 00E 02 |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 070228 | 4,900 | 4.90E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------------|-------|-------|----------|--------|---|------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Change | 1(112 | AK STEEL COSHOCTON | <u> </u> | Docar | HILOU | 1 141111 | Dute | Old Value | 11ew value |
| Flow | ОН0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 070331 | 4,900 | 4.90E-03 |
| | | AK STEEL COSHOCTON | , , , | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 070331 | 4,900 | 4.90E-03 |
| | | AK STEEL COSHOCTON | , | | | | | , | |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 070430 | 4,900 | 4.90E-03 |
| | | AK STEEL COSHOCTON | | | | | | | |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 070430 | 4,900 | 4.90E-03 |
| | | AK STEEL COSHOCTON | | | | | | | |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 070630 | 4,900 | 4.90E-03 |
| | | AK STEEL COSHOCTON | | | | | | | |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 070630 | 4,900 | 4.90E-03 |
| | | AK STEEL COSHOCTON | | | | | | | |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 070731 | 4,900 | 4.90E-03 |
| | | AK STEEL COSHOCTON | | | | | | | |
| Flow | OH0004260 | STAINLESS | COSHOCTON, OH | 602 | 1 | All | 070731 | 4,900 | 4.90E-03 |
| Flow | OH0004413 | THE SHELLY COMPANY | RACINE, OH | 001 | 1 | All | 070228 | 2,710 | 2.71E-03 |
| Flow | OH0004413 | THE SHELLY COMPANY | RACINE, OH | 001 | 1 | All | 070228 | 2,710 | 2.71E-03 |
| Flow | OH0004413 | THE SHELLY COMPANY | RACINE, OH | 003 | 1 | All | 070430 | 1,386 | 1.39E-03 |
| Flow | OH0004413 | THE SHELLY COMPANY | RACINE, OH | 003 | 1 | All | 070430 | 1,386 | 1.39E-03 |
| Flow | OH0004413 | THE SHELLY COMPANY | RACINE, OH | 003 | 1 | All | 070331 | 1,473 | 1.47E-03 |
| Flow | OH0004413 | THE SHELLY COMPANY | RACINE, OH | 003 | 1 | All | 070331 | 1,473 | 1.47E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 071031 | 2,022 | 2.02E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 071031 | 2,022 | 2.02E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070930 | 2,100 | 2.10E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070930 | 2,100 | 2.10E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 071130 | 2,114 | 2.11E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 071130 | 2,114 | 2.11E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070731 | 2,143 | 2.14E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070731 | 2,143 | 2.14E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070531 | 2,250 | 2.25E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070531 | 2,250 | 2.25E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070630 | 2,318 | 2.32E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070630 | 2,318 | 2.32E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070831 | 2,609 | 2.61E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070831 | 2,609 | 2.61E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070430 | 3,120 | 3.12E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070430 | 3,120 | 3.12E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070228 | 3,316 | 3.32E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070228 | 3,316 | 3.32E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 071231 | 4,050 | 4.05E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 071231 | 4,050 | 4.05E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070131 | 4,385 | 4.38E-03 |
| Flow | OH0004502 | RANCO NORTH AMERICA INC | PLAIN CITY, OH | 602 | G | All | 070131 | 4,385 | 4.38E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070131 | 2,023 | 2.02E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070131 | 2,023 | 2.02E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070228 | 2,029 | 2.03E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070228 | 2,029 | 2.03E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070331 | 2,105 | 2.11E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070331 | 2,105 | 2.11E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070430 | 2,132 | 2.13E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070430 | 2,132 | 2.13E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070930 | 2,158 | 2.16E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070930 | 2,158 | 2.16E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070531 | 2,159 | 2.16E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | ОН0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070531 | 2,159 | 2.16E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | ОН0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070630 | 2,190 | 2.19E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | ОН0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070630 | 2,190 | 2.19E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | ОН0004855 | INC | DUNDEE, OH | 601 | 1 | All | 071130 | 2,262 | 2.26E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|-------------------------------|----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| T-1 | 0110004055 | TROYER'S TRAIL BOLOGNA | DIMPER OIL | 601 | | 4 11 | 071120 | 2 2 62 | 2.255.02 |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 071130 | 2,262 | 2.26E-03 |
| T-1 | 0110004055 | TROYER'S TRAIL BOLOGNA | DIMPEE OH | 601 | | 4 11 | 070701 | 2.206 | 2 205 02 |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070731 | 2,286 | 2.29E-03 |
| T21. | 0110004055 | TROYER'S TRAIL BOLOGNA | DUNDEE OH | c01 | 1 | A 11 | 070721 | 2.296 | 2 205 02 |
| Flow | OH0004855 | INC TROYER'S TRAIL BOLOGNA | DUNDEE, OH | 601 | 1 | All | 070731 | 2,286 | 2.29E-03 |
| Elow. | ОН0004855 | INC | DUNDEE, OH | 601 | 1 | All | 071031 | 2,313 | 2.31E-03 |
| Flow | ОП0004833 | TROYER'S TRAIL BOLOGNA | DUNDEE, OR | 001 | 1 | All | 0/1031 | 2,313 | 2.51E-05 |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 071031 | 2,313 | 2.31E-03 |
| TIOW | 0110004655 | TROYER'S TRAIL BOLOGNA | DUNDEE, OH | 001 | 1 | All | 071031 | 2,313 | 2.31E-03 |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070831 | 2,326 | 2.33E-03 |
| 1 10 W | 0110004033 | TROYER'S TRAIL BOLOGNA | DONDLL, OII | 001 | 1 | All | 070031 | 2,320 | 2.33L-03 |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 070831 | 2,326 | 2.33E-03 |
| 110 11 | 0110001022 | TROYER'S TRAIL BOLOGNA | BOTTELL, OII | 001 | 1 | 1111 | 070051 | 2,320 | 2.332 03 |
| Flow | ОН0004855 | INC | DUNDEE, OH | 601 | 1 | All | 071231 | 2,868 | 2.87E-03 |
| | | TROYER'S TRAIL BOLOGNA | | | | | | | |
| Flow | OH0004855 | INC | DUNDEE, OH | 601 | 1 | All | 071231 | 2,868 | 2.87E-03 |
| | | | | | | | | | |
| Flow | OH0004952 | NATIONAL ELECTRIC COIL INC | COLUMBUS, OH | 004 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| | | | | | | | | | |
| Flow | OH0004952 | NATIONAL ELECTRIC COIL INC | COLUMBUS, OH | 004 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| | | | | | | | | | |
| Flow | OH0004952 | NATIONAL ELECTRIC COIL INC | COLUMBUS, OH | 004 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| | | | | | | | | | |
| Flow | OH0004952 | NATIONAL ELECTRIC COIL INC | COLUMBUS, OH | 004 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| | | | | | | | | | |
| Flow | OH0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 070131 | 2,590 | 2.59E-03 |
| | | | | | | | | | |
| Flow | OH0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 070131 | 2,590 | 2.59E-03 |
| T. | 0110007107 | O M GOOTE & GOVE GOVE : | MADMONIA S | 00.5 | | 4 11 | 070725 | 205 | 2.027.02 |
| Flow | OH0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 070731 | 2,826 | 2.83E-03 |
| F1 | 0110005105 | | MADMONITE | 00.5 | 1 | A 11 | 070721 | 2.02.5 | 2.025.02 |
| Flow | OH0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 070731 | 2,826 | 2.83E-03 |
| F1 | 0110005105 | O M GOOGET 0 GOVG GOVE VY | MADMONITE | 00.5 | 1 | A 11 | 071221 | 2.101 | 2.105.02 |
| Flow | OH0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 071231 | 3,191 | 3.19E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
|----------------|-----------|--------------------------|----------------|------|------|------|--------|-----------|-----------|
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 071231 | 3,191 | 3.19E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 071031 | 4,182 | 4.18E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 071031 | 4,182 | 4.18E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 071130 | 4,372 | 4.37E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 071130 | 4,372 | 4.37E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 070930 | 4,444 | 4.44E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 070930 | 4,444 | 4.44E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 070831 | 4,734 | 4.73E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 006 | 1 | All | 070831 | 4,734 | 4.73E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 070531 | 1,687 | 1.69E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 070531 | 1,687 | 1.69E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 071031 | 3,366 | 3.37E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 071031 | 3,366 | 3.37E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 070228 | 3,374 | 3.37E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 070228 | 3,374 | 3.37E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 070131 | 3,799 | 3.80E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 070131 | 3,799 | 3.80E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 070831 | 3,819 | 3.82E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
|----------------|-----------|-----------------------------------|----------------|------|------|------|--------|-----------|-----------|
| Change | NEID | Facility Name | Location | DSCH | MLOC | FKAM | Date | Old value | New value |
| Flow | OH0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 070831 | 3,819 | 3.82E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 070430 | 4,779 | 4.78E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 007 | 1 | All | 070430 | 4,779 | 4.78E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 107 | 1 | All | 071130 | 1,572 | 1.57E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 107 | 1 | All | 071130 | 1,572 | 1.57E-03 |
| Flow | ОН0005193 | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 107 | 1 | All | 071031 | 2,450 | 2.45E-03 |
| Flow | | O M SCOTT & SONS COMPANY | MARYSVILLE, OH | 107 | 1 | All | 071031 | 2,450 | 2.45E-03 |
| Flow | | | GALLIPOLIS, OH | 601 | 1 | All | 070131 | 4,826 | 4.83E-03 |
| Flow | ОН0005282 | | GALLIPOLIS, OH | 601 | 1 | All | 070131 | 4,826 | 4.83E-03 |
| Flow | ОН0005371 | CSP CONESVILLE GENERATING STAT | CONESVILLE, OH | 603 | G | All | 071130 | 3,960 | 3.96E-03 |
| Flow | ОН0005371 | CSP CONESVILLE GENERATING STAT | CONESVILLE, OH | 603 | G | All | 071130 | 3,960 | 3.96E-03 |
| Flow | ОН0005371 | CSP CONESVILLE GENERATING STAT | CONESVILLE, OH | 607 | G | All | 071130 | 3,086 | 3.09E-03 |
| Flow | ОН0005371 | CSP CONESVILLE GENERATING STAT | CONESVILLE, OH | 607 | G | All | 071130 | 3,086 | 3.09E-03 |
| Flow | ОН0005371 | CSP CONESVILLE GENERATING STAT | CONESVILLE, OH | 607 | G | All | 070930 | 4,589 | 4.59E-03 |
| Flow | ОН0005371 | CSP CONESVILLE GENERATING STAT | CONESVILLE, OH | 607 | G | All | 070930 | 4,589 | 4.59E-03 |
| Flow | ОН0005410 | GENERAL ELECTRIC CO LOGAN GLAS | LOGAN, OH | 002 | 1 | All | 070331 | 2,599 | 2.60E-03 |
| Flow | | GENERAL ELECTRIC CO | LOGAN, OH | 002 | 1 | All | 070331 | 2,599 | |
| Flow | | GENERAL ELECTRIC CO | LOGAN, OH | 007 | 1 | All | 070531 | 1,370 | |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | _ | | |
|---------|------------|-----------------------------------|-----------------|------|----------|------|----------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070531 | 1,370 | 1.37E-03 |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070831 | 1,544 | 1.54E-03 |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070831 | 1,544 | 1.54E-03 |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070630 | 1,758 | 1.76E-03 |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070630 | 1,758 | 1.76E-03 |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 071031 | 1,872 | 1.87E-03 |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 071031 | 1,872 | 1.87E-03 |
| | 0770007440 | GENERAL ELECTRIC CO | X 0.00 1 X 0.00 | 005 | | | 0.504.20 | 2057 | 2057.00 |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070430 | 2,065 | 2.06E-03 |
| T71 | OTT0005410 | GENERAL ELECTRIC CO | I OCHNI OII | 007 | | 4 11 | 070420 | 2065 | 2.050.02 |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070430 | 2,065 | 2.06E-03 |
| T71 | OTT0005410 | GENERAL ELECTRIC CO | I OCHNI OII | 007 | | 4 11 | 071120 | 2.072 | 2.075.02 |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 071130 | 2,073 | 2.07E-03 |
| T71 | OTT0005410 | GENERAL ELECTRIC CO | I OCHNI OII | 007 | | 4 11 | 071120 | 2.072 | 2.075.02 |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 071130 | 2,073 | 2.07E-03 |
| T-1 | OH10005410 | GENERAL ELECTRIC CO | LOCAN OH | 007 | 1 | A 11 | 070020 | 2.154 | 2.155.02 |
| Flow | OH0005410 | LOGAN GLAS GENERAL ELECTRIC CO | LOGAN, OH | 007 | 1 | All | 070930 | 2,154 | 2.15E-03 |
| г. | OH0005410 | | LOCAN OH | 007 | 1 | A 11 | 070930 | 2.154 | 2.155.02 |
| Flow | | LOGAN GLAS GENERAL ELECTRIC CO | LOGAN, OH | 007 | 1 | All | 070930 | 2,154 | 2.15E-03 |
| Ela | | LOGAN GLAS | LOCAN OH | 007 | 1 | All | 070228 | 2 242 | 2 245 02 |
| Flow | OH0003410 | GENERAL ELECTRIC CO | LOGAN, OH | 007 | 1 | All | 070228 | 2,243 | 2.24E-03 |
| Ela | ОН0005410 | | LOCAN OH | 007 | 1 | All | 070229 | 2 242 | 2.245.02 |
| Flow | OH0003410 | LOGAN GLAS GENERAL ELECTRIC CO | LOGAN, OH | 007 | 1 | All | 070228 | 2,243 | 2.24E-03 |
| Elow | OH0005410 | | LOCANIOU | 007 | 1 | A 11 | 070721 | 2.552 | 2.550.02 |
| Flow | OH0005410 | LOGAN GLAS GENERAL ELECTRIC CO | LOGAN, OH | 007 | 1 | All | 070731 | 2,552 | 2.55E-03 |
| El | OH0005410 | | LOCAN OH | 007 | | A 11 | 070721 | 2.552 | 2.550.02 |
| Flow | OH0003410 | LOGAN GLAS GENERAL ELECTRIC CO | LOGAN, OH | 007 | 1 | All | 070731 | 2,552 | 2.55E-03 |
| El | OH0005410 | | LOCANIOU | 007 | 1 | A 11 | 070221 | 2.022 | 2.025.02 |
| Flow | OH0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070331 | 2,832 | 2.83E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|-----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | ОН0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070331 | 2,832 | 2.83E-03 |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | ОН0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 071231 | 3,179 | 3.18E-03 |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | ОН0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 071231 | 3,179 | 3.18E-03 |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | ОН0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070131 | 3,274 | 3.27E-03 |
| | | GENERAL ELECTRIC CO | | | | | | | |
| Flow | ОН0005410 | LOGAN GLAS | LOGAN, OH | 007 | 1 | All | 070131 | 3,274 | 3.27E-03 |
| | | BATTELLE MEMORIAL | | | | | | | |
| Flow | OH0005461 | INSTITUTE WE | COLUMBUS, OH | 003 | 1 | All | 071231 | 4,400 | 4.40E-03 |
| | | BATTELLE MEMORIAL | | | | | | | |
| Flow | OH0005461 | INSTITUTE WE | COLUMBUS, OH | 003 | 1 | All | 071231 | 4,400 | 4.40E-03 |
| | | BATTELLE MEMORIAL | | | | | | | |
| Flow | OH0005461 | INSTITUTE WE | COLUMBUS, OH | 003 | 1 | All | 070228 | 4,500 | 4.50E-03 |
| | | BATTELLE MEMORIAL | | | | | | | |
| Flow | OH0005461 | INSTITUTE WE | COLUMBUS, OH | 003 | 1 | All | 070228 | 4,500 | 4.50E-03 |
| | | BATTELLE MEMORIAL | | | | | | | |
| Flow | OH0005461 | INSTITUTE WE | COLUMBUS, OH | 003 | 1 | All | 070131 | 4,900 | 4.90E-03 |
| | | BATTELLE MEMORIAL | | | | | | | |
| Flow | OH0005461 | INSTITUTE WE | COLUMBUS, OH | 003 | 1 | All | 070131 | 4,900 | 4.90E-03 |
| | | BATTELLE MEMORIAL | | | | | | | |
| Flow | OH0005461 | INSTITUTE WE | COLUMBUS, OH | 003 | 1 | All | 071130 | 4,900 | 4.90E-03 |
| | | BATTELLE MEMORIAL | | | | | | | |
| Flow | | INSTITUTE WE | COLUMBUS, OH | 003 | 1 | All | 071130 | 4,900 | 4.90E-03 |
| Flow | | CASE FARMS OF OHIO INC | WINESBURG, OH | 002 | 1 | All | 071130 | 2,300 | 2.30E-03 |
| Flow | OH0005487 | CASE FARMS OF OHIO INC | WINESBURG, OH | 002 | 1 | All | 071130 | 2,300 | 2.30E-03 |
| | | US CERAMIC TILE CO | | | | | | | |
| Flow | OH0005614 | ROMANY CERA | EAST SPARTA, OH | 603 | 1 | All | 070430 | 1,330 | 1.33E-03 |
| | | US CERAMIC TILE CO | | | | | | | |
| Flow | OH0005614 | ROMANY CERA | EAST SPARTA, OH | 603 | 1 | All | 070430 | 1,330 | 1.33E-03 |
| Flow | | MID WEST FABRICATING CO | AMANDA, OH | 002 | 1 | All | 070430 | 1,536 | 1.54E-03 |
| Flow | | MID WEST FABRICATING CO | AMANDA, OH | 002 | 1 | All | 070430 | 1,536 | 1.54E-03 |
| Flow | OH0005631 | MID WEST FABRICATING CO | AMANDA, OH | 002 | 1 | All | 070831 | 1,664 | 1.66E-03 |
| Flow | OH0005631 | MID WEST FABRICATING CO | AMANDA, OH | 002 | 1 | All | 070831 | 1,664 | 1.66E-03 |
| Flow | OH0005631 | MID WEST FABRICATING CO | AMANDA, OH | 002 | 1 | All | 070630 | 1,789 | 1.79E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | MDID | T 114 N | Ţ.,, | Dagu | Mag | DD 434 | | 01111 | |
|---------|------------|-------------------------|---|------|------|--------|--------|-----------|----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | |
| | | MID WEST FABRICATING CO | AMANDA, OH | 002 | 1 | All | 070630 | 1,789 | 1.79E-03 |
| | | MID WEST FABRICATING CO | AMANDA, OH | 002 | 1 | All | 070531 | 1,850 | |
| | | MID WEST FABRICATING CO | AMANDA, OH | 002 | 1 | All | 070531 | 1,850 | |
| Flow | OH0005631 | MID WEST FABRICATING CO | AMANDA, OH | 002 | 1 | All | 070731 | 2,014 | 2.01E-03 |
| Flow | OH0005631 | MID WEST FABRICATING CO | AMANDA, OH | 002 | 1 | All | 070731 | 2,014 | 2.01E-03 |
| | | AMERICAN ELECTRIC POWER | | | | | | | |
| Flow | OH0006149 | CO MUS | MUSKINGUM TWP, OH | 602 | G | All | 070831 | 3,000 | 3.00E-03 |
| | | AMERICAN ELECTRIC POWER | | | | | | | |
| Flow | OH0006149 | CO MUS | MUSKINGUM TWP, OH | 602 | G | All | 070831 | 3,000 | 3.00E-03 |
| | | AMERICAN ELECTRIC POWER | | | | | | | |
| Flow | OH0006149 | CO MUS | MUSKINGUM TWP, OH | 602 | G | All | 070930 | 3,000 | 3.00E-03 |
| | | AMERICAN ELECTRIC POWER | | | | | | | |
| Flow | OH0006149 | CO MUS | MUSKINGUM TWP, OH | 602 | G | All | 070930 | 3,000 | 3.00E-03 |
| | | AMERICAN ELECTRIC POWER | | | | | | | |
| Flow | OH0006149 | CO MUS | MUSKINGUM TWP, OH | 602 | G | All | 071031 | 3,000 | 3.00E-03 |
| | | AMERICAN ELECTRIC POWER | , | | | | | , | |
| Flow | OH0006149 | CO MUS | MUSKINGUM TWP, OH | 602 | G | All | 071031 | 3,000 | 3.00E-03 |
| | | AMERICAN ELECTRIC POWER | , | | | | | , | |
| Flow | OH0006149 | CO MUS | MUSKINGUM TWP, OH | 602 | G | All | 071130 | 3,000 | 3.00E-03 |
| | | AMERICAN ELECTRIC POWER | , , | | | | | - , | |
| Flow | OH0006149 | CO MUS | MUSKINGUM TWP, OH | 602 | G | All | 071130 | 3.000 | 3.00E-03 |
| | | AMERICAN ELECTRIC POWER | , , | | | | | - , | |
| Flow | OH0006149 | CO MUS | MUSKINGUM TWP, OH | 602 | G | All | 071231 | 3.000 | 3.00E-03 |
| | | AMERICAN ELECTRIC POWER | , | | | | | 2,000 | |
| Flow | OH0006149 | CO MUS | MUSKINGUM TWP, OH | 602 | G | All | 071231 | 3.000 | 3.00E-03 |
| 110 11 | 01100001.5 | MONARCH INDUSTRIAL TIRE | | 002 | | | 0,1201 | 2,000 | 5.002 00 |
| Flow | OH0006424 | CORP | HARTVILLE, OH | 003 | 1 | All | 070630 | 4,400 | 4.40E-03 |
| 110 0 | 0110000121 | MONARCH INDUSTRIAL TIRE | THIRT VIELE, OII | 003 | 1 | 7 111 | 070030 | 1,100 | 1.10E 03 |
| Flow | OH0006424 | CORP | HARTVILLE, OH | 003 | 1 | All | 070630 | 4,400 | 4.40E-03 |
| | | ABBOTT LABORATORIES | ASHLAND, OH | 001 | 1 | All | 070731 | 1,455 | 1.46E-03 |
| Flow | OH0007129 | ABBOTT LABORATORIES | ASHLAND, OH | 001 | 1 | All | 070731 | 1,455 | 1.46E-03 |
| 110W | 0110007129 | ARCELORMITTAL TUBULAR | ASIILAND, OII | 001 | 1 | ЛП | 070731 | 1,433 | 1.40L-03 |
| Flow | ОН0008338 | PRODUCTS | SHELBY, OH | 002 | 1 | All | 070930 | 1,838 | 1.84E-03 |
| 1 10 W | 0110000330 | ARCELORMITTAL TUBULAR | DIELDI, OH | 002 | 1 | AII | 070730 | 1,030 | 1.04E-03 |
| Elow | OH0000330 | PRODUCTS | SHELBY, OH | 002 | 1 | All | 070930 | 1,838 | 1 045 02 |
| Flow | OH0008338 | ARCELORMITTAL TUBULAR | SHELDI, UH | 002 | 1 | AII | 070930 | 1,838 | 1.84E-03 |
| T21 . | 0110000220 | | CHELDY OH | 002 | 1 | A 11 | 070021 | 1 440 | 1 44E 02 |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 003 | 1 | All | 070831 | 1,440 | 1.44E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|-----------------|------|------|------|--------|-----------------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | ARCELORMITTAL TUBULAR | | | | | | 0.102 (00.1020 | |
| Flow | ОН0008338 | PRODUCTS | SHELBY, OH | 003 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| | | ARCELORMITTAL TUBULAR | , | | | | | ĺ | |
| Flow | ОН0008338 | PRODUCTS | SHELBY, OH | 003 | 1 | All | 070930 | 1,662 | 1.66E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | ОН0008338 | PRODUCTS | SHELBY, OH | 003 | 1 | All | 070930 | 1,662 | 1.66E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 003 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 003 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 004 | 1 | All | 070930 | 4,547 | 4.55E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 004 | 1 | All | 070930 | 4,547 | 4.55E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 006 | 1 | All | 070930 | 1,728 | 1.73E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 006 | 1 | All | 070930 | 1,728 | 1.73E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 006 | 1 | All | 070831 | 2,160 | 2.16E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 006 | 1 | All | 070831 | 2,160 | 2.16E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 006 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| | | ARCELORMITTAL TUBULAR | | | | | | | |
| Flow | OH0008338 | PRODUCTS | SHELBY, OH | 006 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070331 | 4,065 | 4.06E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070331 | 4,065 | 4.06E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070228 | 4,071 | 4.07E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070228 | 4,071 | 4.07E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070531 | 4,097 | 4.10E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070531 | 4,097 | 4.10E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070131 | 4,129 | 4.13E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070131 | 4,129 | 4.13E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070430 | 4,133 | 4.13E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070430 | 4,133 | 4.13E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070731 | 4,161 | 4.16E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|---------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070731 | 4,161 | 4.16E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070930 | 4,167 | 4.17E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070930 | 4,167 | 4.17E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070831 | 4,290 | 4.29E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070831 | 4,290 | 4.29E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070630 | 4,300 | 4.30E-03 |
| Flow | OH0008567 | EAST SPARTA PWS | EAST SPARTA, OH | 001 | 1 | All | 070630 | 4,300 | 4.30E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0009024 | DELAWARE WTP | DELAWARE, OH | 002 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| | | | MIAMI CONSERV DIST, | | | | | | |
| Flow | OH0009318 | BFGOODRICH AEROSPACE | ОН | 001 | 1 | All | 070131 | 1,464 | 1.46E-03 |
| | | | MIAMI CONSERV DIST, | | | | | | |
| Flow | OH0009318 | BFGOODRICH AEROSPACE | ОН | 001 | 1 | All | 070131 | 1,464 | 1.46E-03 |
| | | | MIAMI CONSERV DIST, | | | | | | |
| Flow | ОН0009318 | BFGOODRICH AEROSPACE | ОН | 001 | 1 | All | 070331 | 2,379 | 2.38E-03 |
| | | | MIAMI CONSERV DIST, | | | | | | |
| Flow | OH0009318 | BFGOODRICH AEROSPACE | ОН | 001 | 1 | All | 070331 | 2,379 | 2.38E-03 |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | OH0010006 | PETROLEUM NOR | COLUMBUS, OH | 001 | 1 | All | 070831 | 2,441 | 2.44E-03 |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | ОН0010006 | PETROLEUM NOR | COLUMBUS, OH | 001 | 1 | All | 070831 | 2,441 | 2.44E-03 |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | OH0010006 | PETROLEUM NOR | COLUMBUS, OH | 001 | 1 | All | 070531 | 4,723 | 4.72E-03 |
| | | MARATHON ASHLAND | , | | | | | | |
| Flow | OH0010006 | PETROLEUM NOR | COLUMBUS, OH | 001 | 1 | All | 070531 | 4,723 | 4.72E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|---------------------------|---------------|------|----------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | OH0010006 | PETROLEUM NOR | COLUMBUS, OH | 008 | 1 | All | 070531 | 2,880 | 2.88E-03 |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | | PETROLEUM NOR | COLUMBUS, OH | 008 | 1 | All | 070531 | 2,880 | 2.88E-03 |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | OH0010006 | PETROLEUM NOR | COLUMBUS, OH | 008 | 1 | All | 070331 | 4,320 | 4.32E-03 |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | OH0010006 | PETROLEUM NOR | COLUMBUS, OH | 008 | 1 | All | 070331 | 4,320 | 4.32E-03 |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | OH0010006 | PETROLEUM NOR | COLUMBUS, OH | 008 | 1 | All | 070630 | 4,320 | 4.32E-03 |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | | PETROLEUM NOR | COLUMBUS, OH | 008 | 1 | All | 070630 | 4,320 | 4.32E-03 |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | | PETROLEUM NOR | COLUMBUS, OH | 008 | 1 | All | 071031 | 4,320 | 4.32E-03 |
| | | MARATHON ASHLAND | | | | | | | |
| Flow | | PETROLEUM NOR | COLUMBUS, OH | 008 | 1 | All | 071031 | 4,320 | 4.32E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | | | |
| Flow | | SCHE | SIDNEY, OH | 001 | 1 | All | 070228 | 3,176 | 3.18E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | | | |
| Flow | OH0010570 | | SIDNEY, OH | 001 | 1 | All | 070228 | 3,176 | 3.18E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | | | |
| Flow | | SCHE | SIDNEY, OH | 001 | 1 | All | 070131 | 3,777 | 3.78E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | .= | | |
| Flow | | SCHE | SIDNEY, OH | 001 | 1 | All | 070131 | 3,777 | 3.78E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | .= | | |
| Flow | | SCHE | SIDNEY, OH | 001 | 1 | All | 070331 | 3,877 | 3.88E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | CALL VIEW CAN | 004 | . | | 050001 | 2 055 | 2 007 02 |
| Flow | | SCHE | SIDNEY, OH | 001 | 1 | All | 070331 | 3,877 | 3.88E-03 |
| 751 | | ROSS ALUMINUM FOUNDRIES - | CIDMEN ON | 001 | | 4 11 | 070020 | 2 000 | 2 000 02 |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 001 | 1 | All | 070930 | 3,990 | 3.99E-03 |
| E | 0110010550 | ROSS ALUMINUM FOUNDRIES - | CIDNEY ON | 001 | 1 | A 11 | 070000 | 2.000 | 2.000.02 |
| Flow | OH0010570 | | SIDNEY, OH | 001 | 1 | All | 070930 | 3,990 | 3.99E-03 |
| E | | ROSS ALUMINUM FOUNDRIES - | CIDNEY ON | 001 | 1 | A 11 | 070701 | 4.10- | 4.100.00 |
| Flow | | SCHE | SIDNEY, OH | 001 | 1 | All | 070731 | 4,126 | 4.13E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | CIDATELY CY | 001 | | 4 11 | 070723 | | 4.425.33 |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 001 | 1 | All | 070731 | 4,126 | 4.13E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-------------|---------------------------|--|------|------|------|---------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | | | |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 001 | 1 | All | 070630 | 4,362 | 4.36E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | | | |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 001 | 1 | All | 070630 | 4,362 | 4.36E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | | | |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 001 | 1 | All | 071130 | 4,760 | 4.76E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | | | 0. |
| Flow | OH0010570 | | SIDNEY, OH | 001 | 1 | All | 071130 | 4,760 | 4.76E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | .= | | 0. |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 001 | 1 | All | 070531 | 4,761 | 4.76E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | .= | | 0. |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 001 | 1 | All | 070531 | 4,761 | 4.76E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | | | |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 001 | 1 | All | 071031 | 4,923 | 4.92E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | | | |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 001 | 1 | All | 071031 | 4,923 | 4.92E-03 |
| - | 0110010550 | ROSS ALUMINUM FOUNDRIES - | GYD YEAR OAK | 000 | | | 070 600 | 1.700 | 4.505.00 |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 002 | 1 | All | 070630 | 1,593 | 1.59E-03 |
| - | 0110010550 | ROSS ALUMINUM FOUNDRIES - | | 000 | | | 070 600 | 1 700 | 4.500.00 |
| Flow | OH0010570 | | SIDNEY, OH | 002 | 1 | All | 070630 | 1,593 | 1.59E-03 |
| | | ROSS ALUMINUM FOUNDRIES - | | | | | .= | | |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 002 | 1 | All | 070531 | 2,672 | 2.67E-03 |
| - | 0110010550 | ROSS ALUMINUM FOUNDRIES - | | 000 | | | 050501 | 2 - 572 | 2 (55 02 |
| Flow | OH0010570 | SCHE | SIDNEY, OH | 002 | 1 | All | 070531 | 2,672 | 2.67E-03 |
| T-1 | 0110011550 | ORMET PRIMARY ALUMINUM | HANDADAT OH | 60.6 | a | A 11 | 070420 | 2.005.01 | 2 005 05 |
| Flow | OH0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070430 | 3.00E-01 | 3.00E-07 |
| T-1 | 0110011550 | ORMET PRIMARY ALUMINUM | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 60.6 | a | A 11 | 070420 | 2.005.01 | 2 005 07 |
| Flow | OH0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070430 | 3.00E-01 | 3.00E-07 |
| T-1 | 0110011550 | ORMET PRIMARY ALUMINUM | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 60.6 | a | A 11 | 070021 | | 1.265.05 |
| Flow | OH0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070831 | 14 | 1.36E-05 |
| - | 0***0044##0 | ORMET PRIMARY ALUMINUM | | -0 | | | 050001 | l | 1.250.05 |
| Flow | OH0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070831 | 14 | 1.36E-05 |
| T21 . | OH0011550 | ORMET PRIMARY ALUMINUM | HANNIDAL OU | 606 | | A 11 | 070620 | 1. | 1.600.05 |
| Flow | OH0011550 | | HANNIBAL, OH | 606 | G | All | 070630 | 16 | 1.62E-05 |
| T-1 | 0110011550 | ORMET PRIMARY ALUMINUM | HANDED AT OUR | 60.6 | | | 070 620 | | 1.625.05 |
| Flow | OH0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070630 | 16 | 1.62E-05 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | ORMET PRIMARY ALUMINUM | | | | | | | |
| Flow | ОН0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070731 | 17 | 1.72E-05 |
| | | ORMET PRIMARY ALUMINUM | | | | | | | |
| Flow | ОН0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070731 | 17 | 1.72E-05 |
| | | ORMET PRIMARY ALUMINUM | | | | | | | |
| Flow | ОН0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070228 | 38 | 3.75E-05 |
| | | ORMET PRIMARY ALUMINUM | | | | | | | |
| Flow | ОН0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070228 | 38 | 3.75E-05 |
| | | ORMET PRIMARY ALUMINUM | | | | | | | |
| Flow | ОН0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070531 | 41 | 4.07E-05 |
| | | ORMET PRIMARY ALUMINUM | | | | | | | |
| Flow | ОН0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070531 | 41 | 4.07E-05 |
| | | ORMET PRIMARY ALUMINUM | | | | | | | |
| Flow | ОН0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070331 | 64 | 6.38E-05 |
| | | ORMET PRIMARY ALUMINUM | | | | | | | |
| Flow | ОН0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070331 | 64 | 6.38E-05 |
| | | ORMET PRIMARY ALUMINUM | | | | | | | |
| Flow | OH0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070131 | 82 | 8.19E-05 |
| | | ORMET PRIMARY ALUMINUM | | | | | | | |
| Flow | OH0011550 | CO HANN | HANNIBAL, OH | 606 | G | All | 070131 | 82 | 8.19E-05 |
| Flow | OH0011827 | HOPEDALE MINING,LLC | HOPEDALE, OH | 012 | 1 | All | 070430 | 3,200 | 3.20E-03 |
| Flow | OH0011827 | HOPEDALE MINING,LLC | HOPEDALE, OH | 012 | 1 | All | 070430 | 3,200 | 3.20E-03 |
| Flow | OH0011827 | HOPEDALE MINING,LLC | HOPEDALE, OH | 012 | 1 | All | 071130 | 4,058 | 4.06E-03 |
| Flow | OH0011827 | HOPEDALE MINING,LLC | HOPEDALE, OH | 012 | 1 | All | 071130 | 4,058 | 4.06E-03 |
| | | SUN REFINING & MARKETING | | | | | | | |
| Flow | OH0012025 | CO YO | YOUNGSTOWN, OH | 001 | 1 | All | 071031 | 4,800 | 4.80E-03 |
| | | SUN REFINING & MARKETING | | | | | | | |
| Flow | OH0012025 | CO YO | YOUNGSTOWN, OH | 001 | 1 | All | 071031 | 4,800 | 4.80E-03 |
| | | SUN REFINING & MARKETING | | | | | | | |
| Flow | OH0012025 | CO YO | YOUNGSTOWN, OH | 001 | 1 | All | 071130 | 4,800 | 4.80E-03 |
| | | SUN REFINING & MARKETING | | | | | | | |
| Flow | OH0012025 | CO YO | YOUNGSTOWN, OH | 001 | 1 | All | 071130 | 4,800 | 4.80E-03 |
| | | OHIO VALLEY COAL | | | | | | | |
| Flow | OH0012661 | COMPANY | WASHINGTON TWP, OH | 002 | 1 | All | 070731 | 2,651 | 2.65E-03 |
| | | OHIO VALLEY COAL | | | | | | | |
| Flow | OH0012661 | COMPANY | WASHINGTON TWP, OH | | 1 | All | 070731 | 2,651 | 2.65E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070930 | 2,654 | 2.65E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070930 | 2,654 | 2.65E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 071031 | 2,664 | 2.66E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 071031 | 2,664 | 2.66E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070531 | 2,859 | 2.86E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070531 | 2,859 | 2.86E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 071130 | 2,947 | 2.95E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 071130 | 2,947 | 2.95E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070131 | 3,105 | 3.11E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070131 | 3,105 | 3.11E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070228 | 3,209 | 3.21E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070228 | 3,209 | 3.21E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070731 | 3,255 | 3.25E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070731 | 3,255 | 3.25E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070831 | 3,707 | 3.71E-03 |
| Flow | OH0021610 | TRW, INC | ELYRIA, OH | 001 | 1 | All | 070831 | 3,707 | 3.71E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | OH0022829 | MEIGS MI | ALBANY, OH | 002 | 1 | All | 071130 | 1,566 | 1.57E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | OH0022829 | MEIGS MI | ALBANY, OH | 002 | 1 | All | 071130 | 1,566 | 1.57E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | OH0022829 | MEIGS MI | ALBANY, OH | 002 | 1 | All | 070228 | 2,781 | 2.78E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | OH0022829 | MEIGS MI | ALBANY, OH | 002 | 1 | All | 070228 | 2,781 | 2.78E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | ОН0022837 | MEIGS MI | ALBANY, OH | 602 | 1 | All | 071231 | 1,800 | 1.80E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | ОН0022837 | MEIGS MI | ALBANY, OH | 602 | 1 | All | 071231 | 1,800 | 1.80E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | ОН0022837 | MEIGS MI | ALBANY, OH | 602 | 1 | All | 070430 | 1,800 | 1.80E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | ОН0022837 | MEIGS MI | ALBANY, OH | 602 | 1 | All | 070430 | 1,800 | 1.80E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | ОН0022837 | MEIGS MI | ALBANY, OH | 602 | 1 | All | 070731 | 2,160 | 2.16E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | ОН0022837 | MEIGS MI | ALBANY, OH | 602 | 1 | All | 070731 | 2,160 | 2.16E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|-----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | OH0022837 | MEIGS MI | ALBANY, OH | 602 | 1 | All | 070228 | 2,700 | 2.70E-03 |
| | | SOUTHERN OHIO COAL CO | | | | | | | |
| Flow | OH0022837 | MEIGS MI | ALBANY, OH | 602 | 1 | All | 070228 | 2,700 | 2.70E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 071031 | 2,417 | 2.42E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 071031 | 2,417 | 2.42E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070531 | 2,552 | 2.55E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070531 | 2,552 | 2.55E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 071231 | 2,611 | 2.61E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 071231 | 2,611 | 2.61E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 071130 | 2,719 | 2.72E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 071130 | 2,719 | 2.72E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070630 | 2,753 | 2.75E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070630 | 2,753 | 2.75E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070228 | 2,856 | 2.86E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070228 | 2,856 | 2.86E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070930 | 2,904 | 2.90E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070930 | 2,904 | 2.90E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070731 | 3,072 | 3.07E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | ОН0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070731 | 3,072 | 3.07E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | STP | RUSSELL TWP, OH | 001 | 1 | All | 070430 | 3,452 | 3.45E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | | RUSSELL TWP, OH | 001 | 1 | All | 070430 | 3,452 | 3.45E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | | RUSSELL TWP, OH | 001 | 1 | All | 070831 | 3,543 | 3.54E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | | RUSSELL TWP, OH | 001 | 1 | All | 070831 | 3,543 | 3.54E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | | RUSSELL TWP, OH | 001 | 1 | All | 070131 | 4,661 | 4.66E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | | RUSSELL TWP, OH | 001 | 1 | All | 070131 | 4,661 | 4.66E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | | RUSSELL TWP, OH | 001 | 1 | All | 070331 | 4,770 | 4.77E-03 |
| | | GEAUGA CO SURREY DOWNS | | | | | | | |
| Flow | OH0028878 | | RUSSELL TWP, OH | 001 | 1 | All | 070331 | 4,770 | 4.77E-03 |
| | | GEAUGA CO WENHAVEN | | | | | | | |
| Flow | OH0028886 | | RUSSELL TWP, OH | 001 | 1 | All | 070731 | 4,596 | 4.60E-03 |
| | | GEAUGA CO WENHAVEN | | | | | | | |
| Flow | OH0028886 | | RUSSELL TWP, OH | 001 | 1 | All | 070731 | 4,596 | 4.60E-03 |
| | | GEAUGA CO WENHAVEN | | | | | | | |
| Flow | OH0028886 | | RUSSELL TWP, OH | 001 | 1 | All | 070930 | 4,922 | 4.92E-03 |
| | | GEAUGA CO WENHAVEN | | | | | | | |
| Flow | OH0028886 | SUBDIVISION | RUSSELL TWP, OH | 001 | 1 | All | 070930 | 4,922 | 4.92E-03 |
| | | OCCIDENTAL CHEMICAL CORP | | | | | | | |
| Flow | OH0029149 | | ASHTABULA, OH | 601 | 1 | All | 071231 | 1,337 | 1.34E-03 |
| | | OCCIDENTAL CHEMICAL CORP | | | | | | | |
| Flow | OH0029149 | | ASHTABULA, OH | 601 | 1 | All | 071231 | 1,337 | 1.34E-03 |
| | | OCCIDENTAL CHEMICAL CORP | | | | | | | |
| Flow | OH0029149 | | ASHTABULA, OH | 601 | 1 | All | 070331 | 1,409 | 1.41E-03 |
| | | OCCIDENTAL CHEMICAL CORP | | | | | | | |
| Flow | OH0029149 | ASHTA | ASHTABULA, OH | 601 | 1 | All | 070331 | 1,409 | 1.41E-03 |
| Flow | | | EAST LIVERPOOL, OH | 001 | 1 | All | 071130 | 3,743 | 3.74E-03 |
| Flow | | | EAST LIVERPOOL, OH | 001 | 1 | All | 071130 | 3,743 | 3.74E-03 |
| Flow | OH0030341 | | EAST LIVERPOOL, OH | 001 | 1 | All | 071031 | 4,020 | 4.02E-03 |
| Flow | OH0030341 | | EAST LIVERPOOL, OH | 001 | 1 | All | 071031 | 4,020 | 4.02E-03 |
| Flow | OH0030341 | EAST LIVERPOOL | EAST LIVERPOOL, OH | 001 | 1 | All | 070531 | 4,359 | 4.36E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0030341 | EAST LIVERPOOL | EAST LIVERPOOL, OH | 001 | 1 | All | 070531 | 4,359 | 4.36E-03 |
| Flow | OH0030341 | EAST LIVERPOOL | EAST LIVERPOOL, OH | 001 | 1 | All | 070930 | 4,595 | 4.59E-03 |
| Flow | OH0030341 | EAST LIVERPOOL | EAST LIVERPOOL, OH | 001 | 1 | All | 070930 | 4,595 | 4.59E-03 |
| Flow | OH0030341 | EAST LIVERPOOL | EAST LIVERPOOL, OH | 001 | 1 | All | 070430 | 4,729 | 4.73E-03 |
| Flow | OH0030341 | EAST LIVERPOOL | EAST LIVERPOOL, OH | 001 | 1 | All | 070430 | 4,729 | 4.73E-03 |
| Flow | OH0030341 | EAST LIVERPOOL | EAST LIVERPOOL, OH | 001 | 1 | All | 070131 | 4,766 | 4.77E-03 |
| Flow | OH0030341 | EAST LIVERPOOL | EAST LIVERPOOL, OH | 001 | 1 | All | 070131 | 4,766 | 4.77E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070531 | 1,490 | 1.49E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070531 | 1,490 | 1.49E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070228 | 2,100 | 2.10E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070228 | 2,100 | 2.10E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070731 | 2,100 | 2.10E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070731 | 2,100 | 2.10E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070131 | 2,168 | 2.17E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070131 | 2,168 | 2.17E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070430 | 2,170 | 2.17E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070430 | 2,170 | 2.17E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 071031 | 2,235 | 2.24E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 071031 | 2,235 | 2.24E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070630 | 2,240 | 2.24E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070630 | 2,240 | 2.24E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070331 | 2,371 | 2.37E-03 |
| Flow | OH0031585 | CENTERBURG WTP | CENTERBURG, OH | 001 | 1 | All | 070331 | 2,371 | 2.37E-03 |
| | | BOES MEAT PROCESSING | | | | | | | |
| Flow | OH0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | | | | | | | |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | | | | | | | |
| Flow | OH0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | | | | | | | |
| Flow | OH0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | | | | | | | |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | | | | | | | |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | | | | | | | |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|-------------------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | BOES MEAT PROCESSING | | | | | | | |
| Flow | OH0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | | | | | | | |
| Flow | OH0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | | | | | | | |
| Flow | OH0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| T-1 | 0110022701 | BOES MEAT PROCESSING | NEW PROCESS OF | 001 | | 4 11 | 070620 | 1.500 | 1.500.00 |
| Flow | OH0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| T-1 | 0110022701 | BOES MEAT PROCESSING | NEW DIEGEL OH | 001 | 1 | A 11 | 070620 | 1.500 | 1.500.02 |
| Flow | OH0032701 | PLANT BOES MEAT PROCESSING | NEW RIEGEL, OH | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| T1 . | 0110022701 | | NEW DIECEL, OH | 001 | 1 | A 11 | 070721 | 1.500 | 1.500.02 |
| Flow | OH0032701 | PLANT BOES MEAT PROCESSING | NEW RIEGEL, OH | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| T1 | ОН0032701 | PLANT | NEW DIECEL OH | 001 | 1 | A 11 | 070731 | 1.500 | 1.500.02 |
| Flow | OH0032701 | BOES MEAT PROCESSING | NEW RIEGEL, OH | 001 | 1 | All | 0/0/31 | 1,500 | 1.50E-03 |
| Elow. | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | ОП0032701 | BOES MEAT PROCESSING | NEW RIEGEL, On | 001 | 1 | All | 070831 | 1,300 | 1.50E-05 |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| TTOW | 0110032701 | BOES MEAT PROCESSING | NEW RIEGEL, OH | 001 | 1 | All | 070631 | 1,500 | 1.50E-05 |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| 1 10 W | 0110032701 | BOES MEAT PROCESSING | NEW RIEGEL, OII | 001 | 1 | All | 070930 | 1,500 | 1.50E-05 |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| 1 10 W | 0110032701 | BOES MEAT PROCESSING | NEW RILOLL, OII | 001 | 1 | All | 070730 | 1,500 | 1.50L-05 |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| 110 0 | 0110032701 | BOES MEAT PROCESSING | TIEW RIEGEE, OH | 001 | 1 | 7111 | 071031 | 1,500 | 1.502 05 |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| 1011 | 0110002701 | BOES MEAT PROCESSING | 1,2,, 1,2,2,2, 011 | 001 | | | 0,1001 | 1,000 | 1.002 00 |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | | | | | | -,,,,,, | |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | | | | | | -,,,,,, | |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| | | BOES MEAT PROCESSING | , | | | | | | |
| Flow | ОН0032701 | PLANT | NEW RIEGEL, OH | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| | | NATIONAL MACHINERY | · · | | | | | <u> </u> | |
| Flow | ОН0032930 | COMPANY | TIFFIN, OH | 001 | 1 | All | 071231 | 2,150 | 2.15E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------------|------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 001 | 1 | All | 071231 | 2,150 | 2.15E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 001 | 1 | All | 070531 | 2,650 | 2.65E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 001 | 1 | All | 070531 | 2,650 | 2.65E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | | TIFFIN, OH | 001 | 1 | All | 070731 | 3,000 | 3.00E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | | TIFFIN, OH | 001 | 1 | All | 070731 | 3,000 | 3.00E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 001 | 1 | All | 071031 | 3,400 | 3.40E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 001 | 1 | All | 071031 | 3,400 | 3.40E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 001 | 1 | All | 070430 | 4,300 | 4.30E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 001 | 1 | All | 070430 | 4,300 | 4.30E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | | TIFFIN, OH | 002 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 002 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 002 | 1 | All | 070228 | 3,680 | 3.68E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 002 | 1 | All | 070228 | 3,680 | 3.68E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 002 | 1 | All | 071231 | 4,600 | 4.60E-03 |
| | | NATIONAL MACHINERY | | | | | | | |
| Flow | OH0032930 | COMPANY | TIFFIN, OH | 002 | 1 | All | 071231 | 4,600 | 4.60E-03 |
| | | | | | | | | | |
| Flow | OH0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 070930 | 2,490 | 2.49E-03 |
| | | | | | | | | | |
| Flow | OH0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 070930 | 2,490 | 2.49E-03 |
| | | | | | | | | | |
| Flow | ОН0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 070630 | 2,810 | 2.81E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|----------------------------------|---|------|------|-------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | | | | | | | | |
| Flow | OH0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 070630 | 2,810 | 2.81E-03 |
| E1 | ОН0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY OH | 001 | 1 | All | 071031 | 3,061 | 3.06E-03 |
| Flow | OH0030379 | Giligery Anothient wwiff & Sewer | WATNE COUNTY, OH | 001 | 1 | All | 0/1031 | 3,001 | 5.00E-05 |
| Flow | ОН0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 071031 | 3,061 | 3.06E-03 |
| Flow | ОН0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY OH | 001 | 1 | All | 070731 | 3,219 | 3.22E-03 |
| 1 10 W | 0110030377 | dingery Anothient www.ii & Sewer | WATILE COUNTY, OIL | 001 | 1 | All | 070731 | 3,217 | 3.22L-03 |
| Flow | ОН0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 070731 | 3,219 | 3.22E-03 |
| Flow | ОН0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 071130 | 4,150 | 4.15E-03 |
| | | - 8- J | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | , | |
| Flow | ОН0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 071130 | 4,150 | 4.15E-03 |
| Flow | ОН0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY OH | 001 | 1 | All | 070831 | 4,232 | 4.23E-03 |
| 110 ** | 0110030377 | emgery rindment www.rr ee bewer | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 001 | 1 | 7 411 | 070031 | 1,232 | 1.232 03 |
| Flow | ОН0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 070831 | 4,232 | 4.23E-03 |
| Flow | ОН0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 070228 | 4,332 | 4.33E-03 |
| | | <i>g. y</i> | , , , , , , , , , , , , , , , , , , , | | | | | , | |
| Flow | OH0036579 | Gingery Allotment WWTP & Sewer | WAYNE COUNTY, OH | 001 | 1 | All | 070228 | 4,332 | 4.33E-03 |
| Flow | OH0036757 | BUMFORD ROAD WWTP | BIG ISLAND TWP, OH | 001 | 1 | All | 070731 | 2,049 | 2.05E-03 |
| Flow | OH0036757 | BUMFORD ROAD WWTP | BIG ISLAND TWP, OH | 001 | 1 | All | 070731 | 2,049 | 2.05E-03 |
| Flow | OH0036757 | BUMFORD ROAD WWTP | BIG ISLAND TWP, OH | 001 | 1 | All | 070630 | 2,050 | 2.05E-03 |
| Flow | OH0036757 | BUMFORD ROAD WWTP | BIG ISLAND TWP, OH | 001 | 1 | All | 070630 | 2,050 | 2.05E-03 |
| Flow | OH0036757 | BUMFORD ROAD WWTP | BIG ISLAND TWP, OH | 001 | 1 | All | 071031 | 2,219 | 2.22E-03 |
| Flow | OH0036757 | BUMFORD ROAD WWTP | BIG ISLAND TWP, OH | 001 | 1 | All | 071031 | 2,219 | 2.22E-03 |
| Flow | OH0036757 | BUMFORD ROAD WWTP | BIG ISLAND TWP, OH | 001 | 1 | All | 070831 | 2,393 | 2.39E-03 |
| Flow | OH0036757 | BUMFORD ROAD WWTP | BIG ISLAND TWP, OH | 001 | 1 | All | 070831 | 2,393 | 2.39E-03 |
| Flow | | | BIG ISLAND TWP, OH | 001 | 1 | All | 070930 | 2,735 | 2.74E-03 |
| Flow | | | BIG ISLAND TWP, OH | 001 | 1 | All | 070930 | 2,735 | 2.74E-03 |
| | | | BIG ISLAND TWP, OH | 001 | 1 | All | 070531 | 3,280 | 3.28E-03 |
| | | | BIG ISLAND TWP, OH | 001 | 1 | All | 070531 | 3,280 | 3.28E-03 |
| | OH0036757 | | BIG ISLAND TWP, OH | 001 | 1 | All | 070228 | 3,657 | 3.66E-03 |
| Flow | OH0036757 | | BIG ISLAND TWP, OH | 001 | 1 | All | 070228 | 3,657 | 3.66E-03 |
| Flow | OH0036757 | BUMFORD ROAD WWTP | BIG ISLAND TWP, OH | 001 | 1 | All | 071130 | 3,937 | 3.94E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0036757 | BUMFORD ROAD WWTP | BIG ISLAND TWP, OH | 001 | 1 | All | 071130 | 3,937 | 3.94E-03 |
| Flow | OH0037389 | MAST ESTATES WWTP | BLUFFTON, OH | 001 | 1 | All | 071031 | 4,721 | 4.72E-03 |
| Flow | OH0037389 | MAST ESTATES WWTP | BLUFFTON, OH | 001 | 1 | All | 071031 | 4,721 | 4.72E-03 |
| Flow | OH0037389 | MAST ESTATES WWTP | BLUFFTON, OH | 001 | 1 | All | 070630 | 4,911 | 4.91E-03 |
| Flow | OH0037389 | MAST ESTATES WWTP | BLUFFTON, OH | 001 | 1 | All | 070630 | 4,911 | 4.91E-03 |
| | | ODNR HOCKING HILLS SP | | | | | | | |
| Flow | OH0037567 | CAMPGROU | LOGAN, OH | 001 | 1 | All | 070331 | 1,860 | 1.86E-03 |
| | | ODNR HOCKING HILLS SP | | | | | | | |
| Flow | OH0037567 | CAMPGROU | LOGAN, OH | 001 | 1 | All | 070331 | 1,860 | 1.86E-03 |
| | | ODNR HOCKING HILLS SP | | | | | | | |
| Flow | OH0037567 | CAMPGROU | LOGAN, OH | 001 | 1 | All | 071130 | 1,951 | 1.95E-03 |
| | | ODNR HOCKING HILLS SP | | | | | | | |
| Flow | OH0037567 | CAMPGROU | LOGAN, OH | 001 | 1 | All | 071130 | 1,951 | 1.95E-03 |
| | | ODNR HOCKING HILLS SP | | | | | | | |
| Flow | OH0037567 | CAMPGROU | LOGAN, OH | 001 | 1 | All | 070430 | 3,930 | 3.93E-03 |
| | | ODNR HOCKING HILLS SP | | | | | | | |
| Flow | OH0037567 | CAMPGROU | LOGAN, OH | 001 | 1 | All | 070430 | 3,930 | 3.93E-03 |
| | | ODNR HOCKING HILLS SP | | | | | | | |
| Flow | ОН0037575 | CABIN & | LOGAN, OH | 001 | 1 | All | 070131 | 4,323 | 4.32E-03 |
| | | ODNR HOCKING HILLS SP | | | | | | | |
| Flow | ОН0037575 | CABIN & | LOGAN, OH | 001 | 1 | All | 070131 | 4,323 | 4.32E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | OH0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 071130 | 1,339 | 1.34E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | OH0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 071130 | 1,339 | 1.34E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | OH0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 070531 | 1,468 | 1.47E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | OH0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 070531 | 1,468 | 1.47E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | OH0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 071031 | 1,641 | 1.64E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | OH0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 071031 | 1,641 | 1.64E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | OH0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 070630 | 2,125 | 2.13E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | OH0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 070630 | 2,125 | 2.13E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|------------------|-------|--------|------|--------|-----------|------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Change | 11222 | ODNR TAR HOLLOW STATE | 200000 | 25022 | 112200 | | 2 | Old Tulde | 110W Value |
| Flow | ОН0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 070430 | 2,722 | 2.72E-03 |
| | | ODNR TAR HOLLOW STATE | , | | | | | | |
| Flow | ОН0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 070430 | 2,722 | 2.72E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | ОН0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 070731 | 2,731 | 2.73E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | ОН0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 070731 | 2,731 | 2.73E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | OH0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 070831 | 4,354 | 4.35E-03 |
| | | ODNR TAR HOLLOW STATE | | | | | | | |
| Flow | OH0037940 | PARK | LAURELVILLE, OH | 001 | 1 | All | 070831 | 4,354 | 4.35E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 071031 | 2,583 | 2.58E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 071031 | 2,583 | 2.58E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070930 | 2,635 | 2.64E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070930 | 2,635 | 2.64E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 071130 | 2,657 | 2.66E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 071130 | 2,657 | 2.66E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070731 | 3,279 | 3.28E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070731 | 3,279 | 3.28E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070531 | 3,495 | 3.50E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070531 | 3,495 | 3.50E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070630 | 3,610 | 3.61E-03 |
| Flow | OH0039128 | CROTTINGER ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070630 | 3,610 | 3.61E-03 |
| Flow | OH0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070930 | 1,409 | 1.41E-03 |
| Flow | OH0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070930 | 1,409 | 1.41E-03 |
| Flow | OH0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 071231 | 1,665 | 1.67E-03 |
| Flow | OH0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 071231 | 1,665 | 1.67E-03 |
| Flow | OH0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070228 | 1,713 | 1.71E-03 |
| Flow | OH0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070228 | 1,713 | 1.71E-03 |
| Flow | OH0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070531 | 2,118 | 2.12E-03 |
| Flow | OH0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070531 | 2,118 | 2.12E-03 |
| Flow | OH0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070131 | 3,320 | 3.32E-03 |
| Flow | ОН0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070131 | 3,320 | 3.32E-03 |
| Flow | ОН0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070430 | 3,845 | 3.84E-03 |
| Flow | OH0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070430 | 3,845 | 3.84E-03 |
| Flow | ОН0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070331 | 4,644 | 4.64E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|-------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | ОН0039187 | TAWA ESTATES | UNION COUNTY, OH | 001 | 1 | All | 070331 | 4,644 | 4.64E-03 |
| | | SPRING VALLEY WELL NO 1 | | | | | | | |
| Flow | OH0040754 | WATERW | SPRING VALLEY, OH | 001 | 1 | All | 070430 | 1,370 | 1.37E-03 |
| | | SPRING VALLEY WELL NO 1 | | | | | | | |
| Flow | OH0040754 | WATERW | SPRING VALLEY, OH | 001 | 1 | All | 070430 | 1,370 | 1.37E-03 |
| | | SPRING VALLEY WELL NO 1 | | | | | | | |
| Flow | OH0040754 | WATERW | SPRING VALLEY, OH | 001 | 1 | All | 070228 | 3,127 | 3.13E-03 |
| | | SPRING VALLEY WELL NO 1 | | | | | | | |
| Flow | ОН0040754 | WATERW | SPRING VALLEY, OH | 001 | 1 | All | 070228 | 3,127 | 3.13E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070531 | 4,029 | 4.03E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070531 | 4,029 | 4.03E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070430 | 4,120 | 4.12E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070430 | 4,120 | 4.12E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070930 | 4,248 | 4.25E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070930 | 4,248 | 4.25E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070731 | 4,429 | 4.43E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070731 | 4,429 | 4.43E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 071031 | 4,461 | 4.46E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 071031 | 4,461 | 4.46E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070331 | 4,521 | 4.52E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070331 | 4,521 | 4.52E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 071231 | 4,581 | 4.58E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 071231 | 4,581 | 4.58E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070630 | 4,582 | 4.58E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070630 | 4,582 | 4.58E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 071130 | 4,705 | 4.71E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 071130 | 4,705 | 4.71E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070831 | 4,719 | 4.72E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070831 | 4,719 | 4.72E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070131 | 4,752 | 4.75E-03 |
| Flow | OH0040924 | FLETCHER WTP | FLETCHER, OH | 001 | 1 | All | 070131 | 4,752 | 4.75E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070630 | 1,550 | 1.55E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070630 | 1,550 | 1.55E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070930 | 1,550 | 1.55E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070930 | 1,550 | 1.55E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 071031 | 1,550 | 1.55E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 071031 | 1,550 | 1.55E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|-------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070228 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070228 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070331 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070331 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070430 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070430 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070531 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070531 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070731 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070731 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070831 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 070831 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 071130 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 071130 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 071231 | 1,650 | 1.65E-03 |
| Flow | OH0042048 | JEROMESVILLE WTP | ОН | 002 | 1 | All | 071231 | 1,650 | 1.65E-03 |
| | | | | | | | | | |
| Flow | OH0043486 | MEDINA COUNTY COMM SD 11 | MEDINA COUNTY, OH | 001 | 1 | All | 071031 | 4,111 | 4.11E-03 |
| | | | | | | | | | |
| Flow | OH0043486 | MEDINA COUNTY COMM SD 11 | MEDINA COUNTY, OH | 001 | 1 | All | 071031 | 4,111 | 4.11E-03 |
| | | | | | | | | | |
| Flow | ОН0043486 | MEDINA COUNTY COMM SD 11 | MEDINA COUNTY, OH | 001 | 1 | All | 070930 | 4,386 | 4.39E-03 |
| | | | | | | | | | |
| Flow | ОН0043486 | MEDINA COUNTY COMM SD 11 | MEDINA COUNTY, OH | 001 | 1 | All | 070930 | 4,386 | 4.39E-03 |
| | | | | | | | | | |
| Flow | ОН0043486 | MEDINA COUNTY COMM SD 11 | MEDINA COUNTY, OH | 001 | 1 | All | 070630 | 4,574 | 4.57E-03 |
| | | | | | | | | | |
| Flow | ОН0043486 | MEDINA COUNTY COMM SD 11 | MEDINA COUNTY, OH | 001 | 1 | All | 070630 | 4,574 | 4.57E-03 |
| | | | | | | | | | |
| Flow | ОН0043486 | MEDINA COUNTY COMM SD 11 | MEDINA COUNTY, OH | 001 | 1 | All | 070731 | 4,579 | 4.58E-03 |
| | | | | | | | | | |
| Flow | OH0043486 | MEDINA COUNTY COMM SD 11 | MEDINA COUNTY, OH | 001 | 1 | All | 070731 | 4,579 | 4.58E-03 |
| | | OBERLIN WATER PLANT | OBERLIN, OH | 003 | 1 | All | 070430 | 2,513 | 2.51E-03 |
| | | OBERLIN WATER PLANT | OBERLIN, OH | 003 | 1 | All | 070430 | 2,513 | 2.51E-03 |
| Flow | OH0045195 | OBERLIN WATER PLANT | OBERLIN, OH | 003 | 1 | All | 070131 | 2,777 | 2.78E-03 |
| Flow | OH0045195 | OBERLIN WATER PLANT | OBERLIN, OH | 003 | 1 | All | 070131 | 2,777 | 2.78E-03 |
| Flow | OH0045195 | OBERLIN WATER PLANT | OBERLIN, OH | 003 | 1 | All | 070331 | 4,097 | 4.10E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0045195 | OBERLIN WATER PLANT | OBERLIN, OH | 003 | 1 | All | 070331 | 4,097 | 4.10E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070228 | 2,932 | 2.93E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070228 | 2,932 | 2.93E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070831 | 3,087 | 3.09E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070831 | 3,087 | 3.09E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070930 | 3,557 | 3.56E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070930 | 3,557 | 3.56E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070331 | 4,534 | 4.53E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070331 | 4,534 | 4.53E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070430 | 4,553 | 4.55E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070430 | 4,553 | 4.55E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 071231 | 4,714 | 4.71E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 071231 | 4,714 | 4.71E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 071130 | 4,773 | 4.77E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 071130 | 4,773 | 4.77E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070630 | 4,983 | 4.98E-03 |
| Flow | OH0047198 | VILLAGE OF NEW VIENNA | HUNTING VALLEY, OH | 001 | 1 | All | 070630 | 4,983 | 4.98E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070131 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070131 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| Flow | | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 071031 | 4,000 | |
| Flow | | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 071130 | 4,000 | |
| | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | OH0048437 | KERR ALLOTMENT | GOSHEN TWP, OH | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| | | ASHLAND OIL INC MARIETTA | | | | | | | |
| Flow | OH0048747 | TERMI | MARIETTA, OH | 003 | 1 | All | 070131 | 2,258 | 2.26E-03 |
| | | ASHLAND OIL INC MARIETTA | | | | | | | |
| Flow | OH0048747 | TERMI | MARIETTA, OH | 003 | 1 | All | 070131 | 2,258 | 2.26E-03 |
| | | ASHLAND OIL INC MARIETTA | | | | | | | |
| Flow | OH0048747 | | MARIETTA, OH | 003 | 1 | All | 071031 | 2,676 | 2.68E-03 |
| | | ASHLAND OIL INC MARIETTA | | | | | | | |
| Flow | OH0048747 | TERMI | MARIETTA, OH | 003 | 1 | All | 071031 | 2,676 | 2.68E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 070131 | 1,561 | 1.56E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 070131 | 1,561 | 1.56E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 070331 | 1,694 | 1.69E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 070331 | 1,694 | 1.69E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 070930 | 1,720 | 1.72E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | | SEWER | UNION TWP, OH | 001 | 1 | All | 070930 | 1,720 | 1.72E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | | SEWER | UNION TWP, OH | 001 | 1 | All | 070228 | 1,786 | 1.79E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 070228 | 1,786 | 1.79E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 071031 | 1,897 | 1.90E-03 |
| | _ | PLEASANT VALLEY REGIONAL | _ | | | | | | |
| Flow | OH0050903 | | UNION TWP, OH | 001 | 1 | All | 071031 | 1,897 | 1.90E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 070430 | 1,907 | 1.91E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|-----------------------------------|---------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | | SEWER | UNION TWP, OH | 001 | 1 | All | 070430 | 1,907 | 1.91E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | | SEWER | UNION TWP, OH | 001 | 1 | All | 071130 | 1,917 | 1.92E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | | SEWER | UNION TWP, OH | 001 | 1 | All | 071130 | 1,917 | 1.92E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 070630 | 2,080 | 2.08E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | | SEWER | UNION TWP, OH | 001 | 1 | All | 070630 | 2,080 | 2.08E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | | SEWER | UNION TWP, OH | 001 | 1 | All | 070731 | 2,129 | 2.13E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | | | |
| Flow | | SEWER | UNION TWP, OH | 001 | 1 | All | 070731 | 2,129 | 2.13E-03 |
| | | PLEASANT VALLEY REGIONAL | | | | | .= | | |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 070831 | 2,322 | 2.32E-03 |
| F71 | 0110050003 | PLEASANT VALLEY REGIONAL | | 001 | | 4 11 | 070001 | 2 222 | 2 225 02 |
| Flow | | SEWER SANTEMALLEY REGIONAL | UNION TWP, OH | 001 | 1 | All | 070831 | 2,322 | 2.32E-03 |
| T.I | | PLEASANT VALLEY REGIONAL | INION TWO OIL | 001 | | A 11 | 070521 | 2 420 | 2 425 02 |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 070531 | 2,429 | 2.43E-03 |
| T-1 | 0110050003 | PLEASANT VALLEY REGIONAL | | 001 | | 4 11 | 070501 | 2 420 | 2 425 02 |
| Flow | | SEWER PLEASANT WALLEY REGIONAL | UNION TWP, OH | 001 | 1 | All | 070531 | 2,429 | 2.43E-03 |
| T-1 | | PLEASANT VALLEY REGIONAL | INION TWO OIL | 001 | | A 11 | 071001 | 2.502 | 2.505.02 |
| Flow | | SEWER PLEASANT VALLEY REGIONAL | UNION TWP, OH | 001 | 1 | All | 071231 | 2,593 | 2.59E-03 |
| T21. | | | LINION TWD OH | 001 | 1 | A 11 | 071001 | 2.502 | 2.500.02 |
| Flow | OH0050903 | SEWER | UNION TWP, OH | 001 | 1 | All | 071231 | 2,593 | 2.59E-03 |
| Elow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 071031 | 2,160 | 2.16E-03 |
| Flow | OH0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 0/1031 | 2,160 | 2.10E-03 |
| Elow | OH0051551 | DENITATE WATER TREATMENT | CHARDON OH | 001 | 1 | A 11 | 071031 | 2.160 | 2.16E.02 |
| Flow | OH0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 0/1031 | 2,160 | 2.16E-03 |
| Elow | OH0051551 | DENITATE WATER TREATMENT | CHADDON OH | 001 | 1 | A 11 | 070229 | 2 000 | 2 000 02 |
| Flow | OU0031221 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 070228 | 2,880 | 2.88E-03 |
| Elow | OU0051551 | DENITATE WATER TREATMENT | CHADDON OH | 001 | 1 | All | 070228 | 2,880 | 2.88E-03 |
| Flow | OH0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 070228 | 2,880 | 2.88E-03 |
| El | OH0051551 | DENITATO WATED THE ATMENT | CHARDON OH | 001 | 1 | A 11 | 071120 | 2 200 | 2 200 02 |
| Flow | OH0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 071130 | 3,200 | 3.20E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
|----------------|-----------|-----------------------------------|---------------|-------|------|-----------|--------|-----------|------------|
| Change | 111 115 | Tuellity I tulle | Location | Docin | MEGC | 1 1011111 | Dute | Old Value | ivew value |
| Flow | OH0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 071130 | 3,200 | 3.20E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 071231 | 3,456 | 3.46E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 071231 | 3,456 | 3.46E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 070731 | 4,320 | 4.32E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 070731 | 4,320 | 4.32E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 070430 | 4,800 | 4.80E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 070430 | 4,800 | 4.80E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 070531 | 4,800 | 4.80E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 001 | 1 | All | 070531 | 4,800 | 4.80E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 002 | 1 | All | 070531 | 3,456 | 3.46E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 002 | 1 | All | 070531 | 3,456 | 3.46E-03 |
| Flow | ОН0051551 | PENTAIR WATER TREATMENT | CHARDON, OH | 002 | 1 | All | 070331 | 4,320 | 4.32E-03 |
| Flow | ОН0051551 | | CHARDON, OH | 002 | 1 | All | 070331 | 4,320 | 4.32E-03 |
| Flow | ОН0051667 | SWAGELOK COMPANY - MACEDONIA F | MACEDONIA, OH | 601 | G | All | 071231 | 2,921 | 2.92E-03 |
| Flow | ОН0051667 | SWAGELOK COMPANY - MACEDONIA F | MACEDONIA, OH | 601 | G | All | 071231 | 2,921 | 2.92E-03 |
| Flow | ОН0051667 | SWAGELOK COMPANY - MACEDONIA F | MACEDONIA, OH | 601 | G | All | 071130 | 3,450 | 3.45E-03 |
| Flow | ОН0051667 | SWAGELOK COMPANY - MACEDONIA F | MACEDONIA, OH | 601 | G | All | 071130 | 3,450 | 3.45E-03 |
| Flow | ОН0051667 | SWAGELOK COMPANY - MACEDONIA F | MACEDONIA, OH | 601 | G | All | 070131 | 3,502 | 3.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|-------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SWAGELOK COMPANY - | | | | | | | |
| Flow | OH0051667 | MACEDONIA F | MACEDONIA, OH | 601 | G | All | 070131 | 3,502 | 3.50E-03 |
| | | SWAGELOK COMPANY - | | | | | | | |
| Flow | OH0051667 | MACEDONIA F | MACEDONIA, OH | 601 | G | All | 070228 | 4,071 | 4.07E-03 |
| | | SWAGELOK COMPANY - | | | | | | | |
| Flow | OH0051667 | MACEDONIA F | MACEDONIA, OH | 601 | G | All | 070228 | 4,071 | 4.07E-03 |
| | | SWAGELOK COMPANY - | | | | | | | |
| Flow | OH0051667 | MACEDONIA F | MACEDONIA, OH | 601 | G | All | 071031 | 4,871 | 4.87E-03 |
| | | SWAGELOK COMPANY - | | | | | | | |
| Flow | OH0051667 | MACEDONIA F | MACEDONIA, OH | 601 | G | All | 071031 | 4,871 | 4.87E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 001 | 1 | All | 070430 | 2,765 | 2.77E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 001 | 1 | All | 070430 | 2,765 | 2.77E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 001 | 1 | All | 071231 | 3,226 | 3.23E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 001 | 1 | All | 071231 | 3,226 | 3.23E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 001 | 1 | All | 070831 | 3,344 | 3.34E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 001 | 1 | All | 070831 | 3,344 | 3.34E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 001 | 1 | All | 070630 | 4,642 | 4.64E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 001 | 1 | All | 070630 | 4,642 | 4.64E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 002 | 1 | All | 071130 | 1,898 | 1.90E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 002 | 1 | All | 071130 | 1,898 | 1.90E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 002 | 1 | All | 070731 | 4,961 | 4.96E-03 |
| | | MORGAN ADHESIVES | | | | | | | |
| Flow | OH0051683 | COMPANY | STOW, OH | 002 | 1 | All | 070731 | 4,961 | 4.96E-03 |
| | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 070131 | 1,413 | 1.41E-03 |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 070131 | 1,413 | 1.41E-03 |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 070430 | 1,468 | 1.47E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|-------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 070430 | 1,468 | 1.47E-03 |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 071031 | 1,579 | 1.58E-03 |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 071031 | 1,579 | 1.58E-03 |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 070831 | 1,586 | 1.59E-03 |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 070831 | 1,586 | 1.59E-03 |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 070228 | 2,454 | 2.45E-03 |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 070228 | 2,454 | 2.45E-03 |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 070331 | 3,287 | 3.29E-03 |
| Flow | OH0051802 | KALT MANUFACTURING CO | NORTH RIDGEVILLE, | 001 | 1 | All | 070331 | 3,287 | 3.29E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070531 | 1,323 | 1.32E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070531 | 1,323 | 1.32E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070731 | 2,214 | 2.21E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070731 | 2,214 | 2.21E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070131 | 3,231 | 3.23E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070131 | 3,231 | 3.23E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070331 | 3,450 | 3.45E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070331 | 3,450 | 3.45E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070228 | 3,803 | 3.80E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070228 | 3,803 | 3.80E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070831 | 3,817 | 3.82E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070831 | 3,817 | 3.82E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070930 | 4,311 | 4.31E-03 |
| Flow | OH0052051 | EQUILON ENTERPRISES LLC | MOGADORE, OH | 002 | 1 | All | 070930 | 4,311 | 4.31E-03 |
| | | | | | | | | | |
| Flow | OH0052418 | EASTWOOD ENVIRONMENTAL | GIBSONBURG, OH | 004 | 1 | All | 070228 | 1,683 | 1.68E-03 |
| Flow | ОН0052418 | EASTWOOD ENVIRONMENTAL | GIBSONBURG, OH | 004 | 1 | All | 070228 | 1,683 | 1.68E-03 |
| Flow | ОН0052418 | EASTWOOD ENVIRONMENTAL | GIBSONBURG, OH | 004 | 1 | All | 070831 | 3,366 | 3.37E-03 |
| Flow | ОН0052418 | EASTWOOD ENVIRONMENTAL | GIBSONBURG, OH | 004 | 1 | All | 070831 | 3,366 | 3.37E-03 |
| Flow | OH0052418 | EASTWOOD ENVIRONMENTAL | GIBSONBURG. OH | 601 | G | All | 070531 | 1,426 | 1.43E-03 |
| Flow | | EASTWOOD ENVIRONMENTAL | , | 601 | G | All | 070531 | 1,426 | |
| | | EASTWOOD ENVIRONMENTAL | | 601 | G | All | 070331 | 1,439 | |

Table B-2. Corrections Made to DMRLoads 2007

| Type of Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Doto | Old Value | New Value |
|----------------|-----------|------------------------|----------------|------|-------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PKAM | Date | Old Value | New value |
| Flow | ОН0052418 | EASTWOOD ENVIRONMENTAL | GIBSONBURG, OH | 601 | G | All | 070331 | 1,439 | 1.44E-03 |
| | | | | | | | | | |
| Flow | OH0052418 | EASTWOOD ENVIRONMENTAL | GIBSONBURG, OH | 601 | G | All | 070228 | 1,446 | 1.45E-03 |
| Flow | ОН0052418 | EASTWOOD ENVIRONMENTAL | GIBSONBURG, OH | 601 | G | All | 070228 | 1,446 | 1.45E-03 |
| Flow | ОН0052418 | EASTWOOD ENVIRONMENTAL | GIBSONBURG, OH | 601 | G | All | 070430 | 1,486 | 1.49E-03 |
| Flow | ОН0052418 | EASTWOOD ENVIRONMENTAL | GIBSONBURG, OH | 601 | G | All | 070430 | 1,486 | 1.49E-03 |
| Flow | | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 071130 | 3,080 | |
| Flow | | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 071130 | 3,080 | 3.08E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 071231 | 3,442 | 3.44E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 071231 | 3,442 | 3.44E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 070131 | 3,471 | 3.47E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 070131 | 3,471 | 3.47E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 070430 | 4,500 | 4.50E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 070430 | 4,500 | 4.50E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 070331 | 4,548 | 4.55E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 070331 | 4,548 | 4.55E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 070531 | 4,548 | 4.55E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 070531 | 4,548 | 4.55E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 070228 | 4,571 | 4.57E-03 |
| Flow | OH0053007 | FREUDENBERG NOK | MILAN, OH | 001 | 1 | All | 070228 | 4,571 | 4.57E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070630 | 1,713 | 1.71E-03 |
| | | DEFIANCE CO MIDDLE | , | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070630 | 1,713 | 1.71E-03 |
| | | DEFIANCE CO MIDDLE | , | | | | | Í | |
| Flow | ОН0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| | | DEFIANCE CO MIDDLE | , | | | | | , | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| | | DEFIANCE CO MIDDLE | , , , | | | | | , | |
| Flow | ОН0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070531 | 2,074 | 2.07E-03 |
| | | DEFIANCE CO MIDDLE | -, | | | | | _,~,. | 131 = 30 |
| Flow | ОН0053465 | GORDON CREE | HICKSVILLE, OH | 001 | $ _1$ | All | 070531 | 2,074 | 2.07E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 071031 | 2,097 | 2.10E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 071031 | 2,097 | 2.10E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 071231 | 2,523 | 2.52E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 071231 | 2,523 | 2.52E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070930 | 3,080 | 3.08E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070930 | 3,080 | 3.08E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070430 | 3,673 | 3.67E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070430 | 3,673 | 3.67E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 071130 | 3,927 | 3.93E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 071130 | 3,927 | 3.93E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070331 | 4,371 | 4.37E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070331 | 4,371 | 4.37E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070731 | 4,690 | 4.69E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070731 | 4,690 | 4.69E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070131 | 4,716 | 4.72E-03 |
| | | DEFIANCE CO MIDDLE | | | | | | | |
| Flow | OH0053465 | GORDON CREE | HICKSVILLE, OH | 001 | 1 | All | 070131 | 4,716 | 4.72E-03 |
| | | CULLIGAN OF NORTHERN | | | | | | _ | |
| Flow | OH0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| | | CULLIGAN OF NORTHERN | | | | | | | |
| Flow | OH0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | _ | | |
|---------|------------|------------------------------|------------------|------|-------|-------|----------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | CULLIGAN OF NORTHERN | | | | | | | |
| Flow | OH0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| | | CULLIGAN OF NORTHERN | | | | | | | |
| Flow | OH0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| | | CULLIGAN OF NORTHERN | | | | | | | |
| Flow | OH0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| | 0110050515 | CULLIGAN OF NORTHERN | EDEL (O) III OV | 004 | | | 0.70.400 | 2 000 | 2 007 02 |
| Flow | OH0053716 | | FREMONT, OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| | 0110050516 | CULLIGAN OF NORTHERN | EDEMONE ON | 001 | | 4 11 | 070501 | 2 000 | 2 000 02 |
| Flow | OH0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| T-1 | 0110052716 | CULLIGAN OF NORTHERN | EDEMONTE OU | 001 | 1 | A 11 | 070521 | 2 000 | 2 005 02 |
| Flow | OH0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| T-1 | 0110052716 | CULLIGAN OF NORTHERN | EDEMONTE OU | 001 | 1 | A 11 | 070701 | 2 000 | 2 005 02 |
| Flow | OH0053716 | OHIO CULLIGAN OF NORTHERN | FREMONT, OH | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| T1 . | 0110052716 | OHIO | EDEMONTE OU | 001 | 1 | A 11 | 070721 | 2,000 | 2.005.02 |
| Flow | OH0053716 | CULLIGAN OF NORTHERN | FREMONT, OH | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Elow. | ОН0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0053/16 | CULLIGAN OF NORTHERN | FREMONT, OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | ОН0053716 | | FREMONT, OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| FIOW | ОП0033710 | CULLIGAN OF NORTHERN | FREMONT, OF | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | ОН0053716 | | FREMONT, OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| TIOW | 0110033710 | CULLIGAN OF NORTHERN | TREMONT, OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | ОН0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| 1 10 W | 0110033710 | CULLIGAN OF NORTHERN | T KEWOWT, OH | 001 | 1 | All | 070730 | 2,000 | 2.00L-03 |
| Flow | ОН0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| 110 0 | 0110033710 | CULLIGAN OF NORTHERN | TREMOTT, OH | 001 | 1 | 7 111 | 071031 | 2,000 | 2.002 03 |
| Flow | ОН0053716 | OHIO | FREMONT, OH | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| 110 0 | 0110033710 | CULLIGAN OF NORTHERN | TREMOTT, OH | 001 | 1 | 7111 | 071031 | 2,000 | 2.002 03 |
| Flow | ОН0053716 | ОНЮ | FREMONT, OH | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| 2 20 11 | 2110022710 | CULLIGAN OF NORTHERN | 1123,101,11, 011 | 001 | - | | 3,1130 | 2,300 | 2.002 03 |
| Flow | ОН0053716 | | FREMONT, OH | 001 | $ _1$ | All | 071130 | 2,000 | 2.00E-03 |
| _ 10 11 | 2110000710 | CULLIGAN OF NORTHERN | | 001 | - | | 3,1130 | 2,000 | 2.002 03 |
| Flow | ОН0053716 | | FREMONT, OH | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| | | CULLIGAN OF NORTHERN | , | | | | | _,,,,, | |
| Flow | ОН0053716 | | FREMONT, OH | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------------------|--------------------------------|--------------|------|------|--------|----------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | OHIO | OREGON, OH | 002 | 1 | All | 070131 | 2,290 | 2.29E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | OHIO | OREGON, OH | 002 | 1 | All | 070131 | 2,290 | 2.29E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | ОНЮ | OREGON, OH | 002 | 1 | All | 070331 | 2,290 | 2.29E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | OHIO | OREGON, OH | 002 | 1 | All | 070331 | 2,290 | 2.29E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | OHIO | OREGON, OH | 002 | 1 | All | 070430 | 2,290 | 2.29E-03 |
| | 0***00*** | ENVIROSAFE SERVICES OF | opposit out | 000 | | | 0.504.00 | 2 200 | 2 207 02 |
| Flow | OH0053864 | OHIO | OREGON, OH | 002 | 1 | All | 070430 | 2,290 | 2.29E-03 |
| | 0***00*** | ENVIROSAFE SERVICES OF | opposit out | 000 | | | 051120 | 2 200 | 2 207 02 |
| Flow | OH0053864 | OHIO | OREGON, OH | 002 | 1 | All | 071130 | 2,290 | 2.29E-03 |
| F-1 | 0110072064 | ENVIROSAFE SERVICES OF | ODEGON ON | 002 | | | 071120 | 2 200 | 2 205 02 |
| Flow | OH0053864 | OHIO | OREGON, OH | 002 | 1 | All | 071130 | 2,290 | 2.29E-03 |
| T-1 | 0110052064 | ENVIROSAFE SERVICES OF | ODECON OH | 002 | 1 | A 11 | 071221 | 2 200 | 2 205 02 |
| Flow | OH0053864 | OHIO ENVIROSAFE SERVICES OF | OREGON, OH | 002 | 1 | All | 071231 | 2,290 | 2.29E-03 |
| T21 . | 0110052064 | | ODECON OH | 002 | 1 | A 11 | 071221 | 2 200 | 2 205 02 |
| Flow | OH0053864 | OHIO ENVIROSAFE SERVICES OF | OREGON, OH | 002 | 1 | All | 071231 | 2,290 | 2.29E-03 |
| T/1 | 0110052974 | | ODECON OH | 002 | 1 | A 11 | 070221 | 1 520 | 1.520.02 |
| Flow | OH0053864 | OHIO ENVIROSAFE SERVICES OF | OREGON, OH | 003 | 1 | All | 070331 | 1,530 | 1.53E-03 |
| Flow | OH0053864 | OHIO | OREGON, OH | 003 | 1 | All | 070331 | 1,530 | 1.53E-03 |
| Flow | ОП0053804 | ENVIROSAFE SERVICES OF | OKEGON, OH | 003 | 1 | All | 070331 | 1,330 | 1.33E-03 |
| Flow | ОН0053864 | OHIO | OREGON, OH | 003 | 1 | All | 071130 | 1,530 | 1.53E-03 |
| 110W | 0110033804 | ENVIROSAFE SERVICES OF | OREGON, OH | 003 | 1 | All | 0/1130 | 1,550 | 1.33E-03 |
| Flow | ОН0053864 | OHIO | OREGON, OH | 003 | 1 | All | 071130 | 1,530 | 1.53E-03 |
| 1 10 W | 0110033004 | ENVIROSAFE SERVICES OF | OKLOON, OH | 003 | 1 | All | 0/1130 | 1,550 | 1.55L-05 |
| Flow | ОН0053864 | OHIO | OREGON, OH | 003 | 1 | All | 071231 | 1,530 | 1.53E-03 |
| 1 10 W | 0110033004 | ENVIROSAFE SERVICES OF | OREGOIT, OII | 003 | 1 | 7 111 | 071231 | 1,550 | 1.53E 05 |
| Flow | OH0053864 | OHIO | OREGON, OH | 003 | 1 | All | 071231 | 1,530 | 1.53E-03 |
| 110 00 | J110033004 | ENVIROSAFE SERVICES OF | ORLOGI, OH | 003 | 1 | , xIII | 0/1231 | 1,550 | 1.5512-05 |
| Flow | ОН0053864 | OHIO | OREGON, OH | 004 | 1 | All | 070131 | 2,110 | 2.11E-03 |
| 1 10 00 | C11003300 4 | ENVIROSAFE SERVICES OF | OREGOTI, OH | 00- | 1 | 1 111 | 070131 | 2,110 | 2.1112-03 |
| Flow | ОН0053864 | OHIO | OREGON, OH | 004 | 1 | All | 070131 | 2,110 | 2.11E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-------------|-----------------------------------|---------------|-------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | OHIO | OREGON, OH | 004 | 1 | All | 070331 | 2,110 | 2.11E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | OHIO | OREGON, OH | 004 | 1 | All | 070331 | 2,110 | 2.11E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | ОНЮ | OREGON, OH | 012 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | ОНЮ | OREGON, OH | 012 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | OHIO | OREGON, OH | 012 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | ОНЮ | OREGON, OH | 012 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | OHIO | OREGON, OH | 012 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| | | ENVIROSAFE SERVICES OF | | | | | | | |
| Flow | OH0053864 | OHIO | OREGON, OH | 012 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| | 0**00#2064 | ENVIROSAFE SERVICES OF | | 0.1.0 | | | 071100 | 2 000 | 2 007 02 |
| Flow | OH0053864 | OHIO | OREGON, OH | 012 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| T71 | 0110072064 | ENVIROSAFE SERVICES OF | opegov ov | 010 | | 4 11 | 071120 | 2 000 | 2 000 02 |
| Flow | OH0053864 | OHIO | OREGON, OH | 012 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| T71 | 0110072064 | ENVIROSAFE SERVICES OF | opegov ov | 010 | | 4 11 | 071001 | 2 000 | 2 000 02 |
| Flow | OH0053864 | OHIO | OREGON, OH | 012 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| T-1 | 0110052064 | ENVIROSAFE SERVICES OF | ODEGON OH | 010 | 1 | A 11 | 071001 | 2 000 | 2.005.02 |
| Flow | OH0053864 | OHIO LAKE-OF-THE-WOODS WATER | OREGON, OH | 012 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| El. | 0110054272 | | CENOA TWO OH | 001 | 1 | A 11 | 070620 | 2 440 | 2.445.02 |
| Flow | OH0054372 | CO WTP LAKE-OF-THE-WOODS WATER | GENOA TWP, OH | 001 | 1 | All | 070630 | 3,440 | 3.44E-03 |
| Ela | OHO054272 | CO WTP | CENOA TWO OH | 001 | 1 | All | 070630 | 2 440 | 2.445.02 |
| Flow | OH0054372 | LAKE-OF-THE-WOODS WATER | GENOA TWP, OH | 001 | 1 | All | 070630 | 3,440 | 3.44E-03 |
| Ela | OHO054272 | | CENOA TWO OH | 001 | 1 | A 11 | 071021 | 2 404 | 2.400.02 |
| Flow | OH0054372 | CO WTP LAKE-OF-THE-WOODS WATER | GENOA TWP, OH | 001 | 1 | All | 071031 | 3,494 | 3.49E-03 |
| Elow | OHO05 4272 | | CENOA TWO OU | 001 | 1 | A 11 | 071021 | 2.404 | 2.405.02 |
| Flow | OH0054372 | CO WTP LAKE-OF-THE-WOODS WATER | GENOA TWP, OH | 001 | 1 | All | 071031 | 3,494 | 3.49E-03 |
| Elem | OH0054272 | CO WTP | CENOA TWD OH | 001 | 1 | A 11 | 070221 | 2.526 | 2.520.02 |
| Flow | OH0054372 | LAKE-OF-THE-WOODS WATER | GENOA TWP, OH | 001 | 1 | All | 070331 | 3,526 | 3.53E-03 |
| El | OH100F 4272 | | CENOA TWO OU | 001 | 1 | A 11 | 070221 | 2.526 | 2 525 02 |
| Flow | OH0054372 | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070331 | 3,526 | 3.53E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|---------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070831 | 3,526 | 3.53E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070831 | 3,526 | 3.53E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070930 | 3,533 | 3.53E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | OH0054372 | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070930 | 3,533 | 3.53E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | OH0054372 | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070531 | 3,623 | 3.62E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070531 | 3,623 | 3.62E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | | CO WTP | GENOA TWP, OH | 001 | 1 | All | 071231 | 3,797 | 3.80E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | | CO WTP | GENOA TWP, OH | 001 | 1 | All | 071231 | 3,797 | 3.80E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | OH0054372 | | GENOA TWP, OH | 001 | 1 | All | 070731 | 3,848 | 3.85E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | OH0054372 | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070731 | 3,848 | 3.85E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | OH0054372 | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070131 | 4,103 | 4.10E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070131 | 4,103 | 4.10E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070430 | 4,200 | 4.20E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | | CO WTP | GENOA TWP, OH | 001 | 1 | All | 070430 | 4,200 | 4.20E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | | | | | |
| Flow | OH0054372 | CO WTP | GENOA TWP, OH | 001 | 1 | All | 071130 | 4,400 | 4.40E-03 |
| | | LAKE-OF-THE-WOODS WATER | | | L | | | , | |
| Flow | OH0054372 | | GENOA TWP, OH | 001 | 1 | All | 071130 | 4,400 | 4.40E-03 |
| | | DELAWARE JOINT | | 0.5 | | | | | |
| Flow | OH0054411 | VOCATIONAL SCHO | DELAWARE, OH | 001 | 1 | All | 071031 | 1,321 | 1.32E-03 |
| | | DELAWARE JOINT | | | | | | | |
| Flow | OH0054411 | VOCATIONAL SCHO | DELAWARE, OH | 001 | 1 | All | 071031 | 1,321 | 1.32E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-------------|-----------------------|------------------|------|------|------|---------|-----------|-------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070630 | 1,392 | 1.39E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070630 | 1,392 | 1.39E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070531 | 1,586 | 1.59E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070531 | 1,586 | 1.59E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070731 | 1,780 | 1.78E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070731 | 1,780 | 1.78E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070831 | 2,477 | 2.48E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070831 | 2,477 | 2.48E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 071130 | 3,647 | 3.65E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 071130 | 3,647 | 3.65E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 071031 | 3,686 | 3.69E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 071031 | 3,686 | 3.69E-03 |
| | | DOW CHEMICAL COMP- | | | | | | | |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070228 | 3,966 | 3.97E-03 |
| | O110055005 | DOW CHEMICAL COMP- | | 001 | | | 0.50000 | 2055 | 2 0 7 7 0 2 |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070228 | 3,966 | 3.97E-03 |
| T71 | 0110055005 | DOW CHEMICAL COMP- | | 001 | | 4 11 | 070400 | 4.755 | 4.765.00 |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070430 | 4,755 | 4.76E-03 |
| T1 | 0110055005 | DOW CHEMICAL COMP- | CD ANDH LE OU | 001 | 1 | A 11 | 070.420 | | 4.555.00 |
| Flow | OH0055085 | GRANVILLE | GRANVILLE, OH | 001 | 1 | All | 070430 | 4,755 | 4.76E-03 |
| T1 | 0110050445 | BROWN DERBY ROADHOUSE | MANGELEI D. O.I. | 001 | 1 | A 11 | 071001 | | 1.645.00 |
| Flow | OH0058416 | | MANSFIELD, OH | 001 | 1 | All | 071031 | 1,645 | 1.64E-03 |
| | OTTOO FOLLS | BROWN DERBY ROADHOUSE | MANGEREY B. CYY | 001 | | 4 11 | 071001 | | 1 4 5 5 5 5 |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 071031 | 1,645 | 1.64E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|---------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 071231 | 2,257 | 2.26E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 071231 | 2,257 | 2.26E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070831 | 2,698 | 2.70E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070831 | 2,698 | 2.70E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070930 | 2,702 | 2.70E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070930 | 2,702 | 2.70E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | | MANSFIELD, OH | 001 | 1 | All | 070630 | 2,764 | 2.76E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | | MANSFIELD, OH | 001 | 1 | All | 070630 | 2,764 | 2.76E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | | MANSFIELD, OH | 001 | 1 | All | 070131 | 2,974 | 2.97E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | | MANSFIELD, OH | 001 | 1 | All | 070131 | 2,974 | 2.97E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | | MANSFIELD, OH | 001 | 1 | All | 071130 | 3,008 | 3.01E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 071130 | 3,008 | 3.01E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070531 | 3,011 | 3.01E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070531 | 3,011 | 3.01E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070731 | 3,271 | 3.27E-03 |
| | | BROWN DERBY ROADHOUSE | | 0.5 | L | l | | | |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070731 | 3,271 | 3.27E-03 |
| | | BROWN DERBY ROADHOUSE | | | L | l | | | |
| Flow | OH0058416 | | MANSFIELD, OH | 001 | 1 | All | 070228 | 3,358 | 3.36E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | l | | _ |
| Flow | OH0058416 | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070228 | 3,358 | 3.36E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|----------|------------|-----------------------------|--|------|------|------|---------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070430 | 3,574 | 3.57E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | | MANSFIELD, OH | 001 | 1 | All | 070430 | 3,574 | 3.57E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | | RESTAURA | MANSFIELD, OH | 001 | 1 | All | 070331 | 3,643 | 3.64E-03 |
| | | BROWN DERBY ROADHOUSE | | | | | | | |
| Flow | OH0058416 | | MANSFIELD, OH | 001 | 1 | All | 070331 | 3,643 | 3.64E-03 |
| | | UNVERFERTH | | | | | | | |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070228 | 4,186 | 4.19E-03 |
| | | UNVERFERTH | | | | | | | |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070228 | 4,186 | 4.19E-03 |
| | | UNVERFERTH | | | | | | | |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070531 | 4,217 | 4.22E-03 |
| | | UNVERFERTH | | | | | | | |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070531 | 4,217 | 4.22E-03 |
| | | UNVERFERTH | | | _ | | | | |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 071130 | 4,248 | 4.25E-03 |
| - | 0110050101 | UNVERFERTH | W. W | 004 | | | 0.71100 | 4.2.40 | 4.257.02 |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 071130 | 4,248 | 4.25E-03 |
| T-1 | 0110050404 | UNVERFERTH | WALIDA OII | 001 | | 4 11 | 071001 | 4.05.4 | 4.250.02 |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 071031 | 4,254 | 4.25E-03 |
| T-1 | 0110050404 | UNVERFERTH | IVALIDA OH | 001 | C | A 11 | 071021 | 4.25.4 | 4.255.02 |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 071031 | 4,254 | 4.25E-03 |
| T1. | 0110050424 | UNVERFERTH | IVALIDA OH | 001 | G | A 11 | 071221 | 4.270 | 4.205.02 |
| Flow | OH0058424 | MANUFACTURING CO UNVERFERTH | KALIDA, OH | 001 | G | All | 071231 | 4,278 | 4.28E-03 |
| T/1 | ОН0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 071231 | 4,278 | 4.28E-03 |
| Flow | OH0058424 | UNVERFERTH | KALIDA, OH | 001 | G | All | 0/1231 | 4,278 | 4.28E-03 |
| Elow | 0110059424 | MANUFACTURING CO | KALIDA OH | 001 | G | All | 070131 | 4,287 | 4 20E 02 |
| Flow | OH0058424 | UNVERFERTH | KALIDA, OH | 001 | U | All | 0/0131 | 4,287 | 4.29E-03 |
| Elow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070131 | 4,287 | 4.29E-03 |
| Flow | UHUU38424 | UNVERFERTH | KALIDA, UN | 001 | U | All | 0/0131 | 4,287 | 4.29E-03 |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070430 | 4,295 | 4.30E-03 |
| 1.10M | 0110030424 | UNVERFERTH | KALIDA, UN | 001 | U | All | 070430 | 4,293 | 4.30E-03 |
| Elow | OH0059424 | | KALIDA OH | 001 | G | All | 070420 | 4 205 | 4 20E 02 |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 1001 | Մ | All | 070430 | 4,295 | 4.30E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | - a a | 157.00 | | | | |
|---------|----------------|-----------------------------|------------|-------|--------|-------------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | UNVERFERTH | | | _ | | | | |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070630 | 4,305 | 4.30E-03 |
| | | UNVERFERTH | | | _ | | | | |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070630 | 4,305 | 4.30E-03 |
| | | UNVERFERTH | | | _ | | .= | | |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070331 | 4,319 | 4.32E-03 |
| | 0.1100.20.40.4 | UNVERFERTH | ***** | 004 | | | 070001 | 4.040 | 4 227 02 |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070331 | 4,319 | 4.32E-03 |
| | 0.1100.20.40.4 | UNVERFERTH | ***** | 004 | | | 050501 | 405 | 4.255.02 |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070731 | 4,367 | 4.37E-03 |
| T-1 | 0110050404 | UNVERFERTH | WALES OF | 001 | a | 4.11 | 070721 | 4.2.5 | 4.275.02 |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070731 | 4,367 | 4.37E-03 |
| T-1 | 0110050404 | UNVERFERTH | WALIDA OH | 001 | C | A 11 | 070021 | 4 400 | 4.415.02 |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070831 | 4,409 | 4.41E-03 |
| T-1 | 0110050404 | UNVERFERTH | WALIDA OH | 001 | C | A 11 | 070021 | 4 400 | 4.415.02 |
| Flow | OH0058424 | MANUFACTURING CO UNVERFERTH | KALIDA, OH | 001 | G | All | 070831 | 4,409 | 4.41E-03 |
| T/1 | 0110059424 | MANUFACTURING CO | WALIDA OII | 001 | G | All | 070930 | 4 411 | 4.415.02 |
| Flow | OH0058424 | UNVERFERTH | KALIDA, OH | 001 | G | All | 070930 | 4,411 | 4.41E-03 |
| Flow | OH0058424 | MANUFACTURING CO | KALIDA, OH | 001 | G | All | 070930 | 4,411 | 4.41E-03 |
| LIOM | OH0036424 | PDV MIDWEST TERMINAL | KALIDA, OH | 001 | U | All | 070930 | 4,411 | 4.41E-03 |
| Flow | ОН0058793 | TOLEDO | ОН | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| 110W | 0110038793 | PDV MIDWEST TERMINAL | Oli | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| Flow | OH0058793 | TOLEDO | ОН | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| 1 10 W | 0110030773 | PDV MIDWEST TERMINAL | Oli | 001 | 1 | All | 070331 | 3,000 | 3.00L-03 |
| Flow | ОН0058793 | TOLEDO | ОН | 001 | 1 | All | 070430 | 3,833 | 3.83E-03 |
| 110 W | | PDV MIDWEST TERMINAL | | 001 | 1 | 7 111 | 070130 | 3,033 | 3.031 03 |
| Flow | | TOLEDO | ОН | 001 | 1 | All | 070430 | 3,833 | 3.83E-03 |
| 110 11 | 0110020772 | PDV MIDWEST TERMINAL | | 001 | 1 | 7 111 | 070130 | 3,033 | 3.032 03 |
| Flow | ОН0058793 | TOLEDO | ОН | 001 | 1 | All | 071130 | 4,500 | 4.50E-03 |
| 1011 | 3110000770 | PDV MIDWEST TERMINAL | 011 | 001 | | | 0,1100 | .,200 | |
| Flow | ОН0058793 | TOLEDO | ОН | 001 | 1 | All | 071130 | 4,500 | 4.50E-03 |
| | | | - | | | | 2.220 | .,2 50 | 1302 00 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070630 | 1,303 | 1.30E-03 |
| | | | | | | | | ,,,,,, | |
| Flow | OH0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070630 | 1,303 | 1.30E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|------------------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | OH | 601 | 1 | All | 071231 | 1,363 | 1.36E-03 |
| 1 10 W | 0110030002 | CHERCH AND DWIGHT CO INC | OH | 001 | 1 | All | 071231 | 1,303 | 1.50L-05 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 071231 | 1,363 | 1.36E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070731 | 1,377 | 1.38E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070731 | 1,377 | 1.38E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070228 | 1,490 | 1.49E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070228 | 1,490 | 1.49E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070531 | 1,688 | 1.69E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070531 | 1,688 | 1.69E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070131 | 1,713 | 1.71E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070131 | 1,713 | 1.71E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070430 | 1,883 | 1.88E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070430 | 1,883 | 1.88E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070831 | 2,624 | 2.62E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070831 | 2,624 | 2.62E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070331 | 2,688 | 2.69E-03 |
| Flow | ОН0058882 | CHURCH AND DWIGHT CO INC | ОН | 601 | 1 | All | 070331 | 2,688 | 2.69E-03 |
| Flow | ОН0059552 | AMERICAN ENERGY CORP- CENTURY M | ОН | 017 | 1 | All | 071031 | 4,522 | 4.52E-03 |
| Flow | ОН0059552 | AMERICAN ENERGY CORP- CENTURY M | ОН | 017 | 1 | All | 071031 | 4,522 | 4.52E-03 |
| Flow | OH0063258 | GOUGLER INDUSTRIES INC | KENT, OH | 001 | 1 | All | 070531 | 1,309 | 1.31E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0063258 | GOUGLER INDUSTRIES INC | KENT, OH | 001 | 1 | All | 070531 | 1,309 | 1.31E-03 |
| Flow | OH0063258 | GOUGLER INDUSTRIES INC | KENT, OH | 001 | 1 | All | 070430 | 1,640 | 1.64E-03 |
| Flow | OH0063258 | GOUGLER INDUSTRIES INC | KENT, OH | 001 | 1 | All | 070430 | 1,640 | 1.64E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 001 | 1 | All | 070331 | 3,605 | 3.61E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 001 | 1 | All | 070331 | 3,605 | 3.61E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 001 | 1 | All | 071130 | 4,077 | 4.08E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 001 | 1 | All | 071130 | 4,077 | 4.08E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 002 | 1 | All | 070331 | 2,511 | 2.51E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 002 | 1 | All | 070331 | 2,511 | 2.51E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 002 | 1 | All | 071130 | 2,840 | 2.84E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 002 | 1 | All | 071130 | 2,840 | 2.84E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 002 | 1 | All | 070131 | 3,963 | 3.96E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 002 | 1 | All | 070131 | 3,963 | 3.96E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 002 | 1 | All | 071231 | 4,011 | 4.01E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 002 | 1 | All | 071231 | 4,011 | 4.01E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 003 | 1 | All | 071031 | 1,422 | 1.42E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 003 | 1 | All | 071031 | 1,422 | 1.42E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 003 | 1 | All | 070331 | 4,048 | 4.05E-03 |
| | | AURORA TERMINAL AND | | _ | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 003 | 1 | All | 070331 | 4,048 | 4.05E-03 |
| | | AURORA TERMINAL AND | | _ | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 003 | 1 | All | 071130 | 4,578 | 4.58E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 003 | 1 | All | 071130 | 4,578 | 4.58E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 004 | 1 | All | 070331 | 3,281 | 3.28E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 004 | 1 | All | 070331 | 3,281 | 3.28E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 004 | 1 | All | 071130 | 3,711 | 3.71E-03 |
| | | AURORA TERMINAL AND | | | | | | | |
| Flow | OH0063380 | TRANSPORTA | AURORA, OH | 004 | 1 | All | 071130 | 3,711 | 3.71E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | | MANTUA, OH | 603 | G | All | 071231 | 1,952 | 1.95E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | | MANTUA, OH | 603 | G | All | 071231 | 1,952 | 1.95E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | MANTUA | MANTUA, OH | 603 | G | All | 070131 | 1,961 | 1.96E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | | MANTUA, OH | 603 | G | All | 070131 | 1,961 | 1.96E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | | MANTUA, OH | 603 | G | All | 070531 | 2,381 | 2.38E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | MANTUA | MANTUA, OH | 603 | G | All | 070531 | 2,381 | 2.38E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | | MANTUA, OH | 603 | G | All | 070731 | 3,115 | 3.12E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | | MANTUA, OH | 603 | G | All | 070731 | 3,115 | 3.12E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | MANTUA | MANTUA, OH | 603 | G | All | 070331 | 3,192 | 3.19E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | | MANTUA, OH | 603 | G | All | 070331 | 3,192 | 3.19E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | | MANTUA, OH | 603 | G | All | 070430 | 3,252 | 3.25E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | OH0063410 | | MANTUA, OH | 603 | G | All | 070430 | 3,252 | 3.25E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | ОН0063410 | MANTUA | MANTUA, OH | 603 | G | All | 071130 | 4,362 | 4.36E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|----------|-----------|-------------------------|---------------|--------|------|------|--------|-----------------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| , a week | | BUCKEYE PIPE LINE CO LP | | - 12 2 | | | | 0.102 (00.1020 | |
| Flow | ОН0063410 | MANTUA | MANTUA, OH | 603 | G | All | 071130 | 4,362 | 4.36E-03 |
| | | BUCKEYE PIPE LINE CO LP | , | | | | | , | |
| Flow | ОН0063410 | MANTUA | MANTUA, OH | 603 | G | All | 070630 | 4,468 | 4.47E-03 |
| | | BUCKEYE PIPE LINE CO LP | , | | | | | , | |
| Flow | ОН0063410 | MANTUA | MANTUA, OH | 603 | G | All | 070630 | 4,468 | 4.47E-03 |
| | | BUCKEYE PIPE LINE CO LP | , | | | | | ĺ | |
| Flow | ОН0063410 | MANTUA | MANTUA, OH | 603 | G | All | 071031 | 4,595 | 4.60E-03 |
| | | BUCKEYE PIPE LINE CO LP | | | | | | | |
| Flow | ОН0063410 | MANTUA | MANTUA, OH | 603 | G | All | 071031 | 4,595 | 4.60E-03 |
| | | MERCURY PLASTICS | | | | | | | |
| Flow | OH0063908 | FABRICATION | ОН | 601 | G | All | 071031 | 1,370 | 1.37E-03 |
| | | MERCURY PLASTICS | | | | | | | |
| Flow | OH0063908 | FABRICATION | ОН | 601 | G | All | 071031 | 1,370 | 1.37E-03 |
| | | MERCURY PLASTICS | | | | | | | |
| Flow | ОН0063908 | FABRICATION | ОН | 601 | G | All | 070731 | 1,389 | 1.39E-03 |
| | | MERCURY PLASTICS | | | | | | | |
| Flow | ОН0063908 | FABRICATION | ОН | 601 | G | All | 070731 | 1,389 | 1.39E-03 |
| | | MERCURY PLASTICS | | | | | | | |
| Flow | OH0063908 | FABRICATION | OH | 601 | G | All | 070831 | 1,498 | 1.50E-03 |
| | | MERCURY PLASTICS | | | | | | | |
| Flow | OH0063908 | FABRICATION | OH | 601 | G | All | 070831 | 1,498 | 1.50E-03 |
| | | MERCURY PLASTICS | | | | | | | |
| Flow | OH0063908 | FABRICATION | OH | 601 | G | All | 071231 | 1,533 | 1.53E-03 |
| | | MERCURY PLASTICS | | | | | | | |
| Flow | OH0063908 | FABRICATION | OH | 601 | G | All | 071231 | 1,533 | 1.53E-03 |
| Flow | OH0064041 | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 071031 | 1,449 | 1.45E-03 |
| Flow | OH0064041 | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 071031 | 1,449 | 1.45E-03 |
| Flow | OH0064041 | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 070228 | 1,617 | 1.62E-03 |
| Flow | OH0064041 | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 070228 | 1,617 | 1.62E-03 |
| Flow | | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 070731 | 1,764 | 1.76E-03 |
| Flow | | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 070731 | 1,764 | 1.76E-03 |
| Flow | | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 070831 | 2,646 | 2.65E-03 |
| Flow | OH0064041 | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 070831 | 2,646 | 2.65E-03 |
| Flow | OH0064041 | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 070331 | 3,171 | 3.17E-03 |
| Flow | OH0064041 | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 070331 | 3,171 | 3.17E-03 |
| Flow | OH0064041 | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 070430 | 3,465 | 3.47E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------|--------------------|------|------|------|--------|-----------|-------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0064041 | OHIO BRASS CO | WADSWORTH, OH | 602 | G | All | 070430 | 3,465 | 3.47E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | OH0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070131 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | OH0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070131 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | OH0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070228 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | OH0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070228 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070331 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070331 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070430 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070430 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070531 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070531 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070630 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070630 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070731 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | OH0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070731 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | , | | | | | | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070831 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | , | | | | | , | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070831 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | , - | 1 | İ | | | , | |
| Flow | ОН0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070930 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | , | | | | | =,, 20 | 1.57 === 30 |
| Flow | OH0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 070930 | 1,920 | 1.92E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|-----------------------------|---------------------|------|------|-------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 071031 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 071031 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | OH0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 071130 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | OH0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 071130 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | OH0070564 | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 071231 | 1,920 | 1.92E-03 |
| | | MOORE ENTERPRISES | | | | | | | |
| Flow | | JEFFERSON LO | WEST JEFFERSON, OH | 601 | G | All | 071231 | 1,920 | 1.92E-03 |
| | | LAYHIGH ESTATES MHP | | | | | | | |
| Flow | | WWTP | HAMILTON, OH | 001 | 1 | All | 070930 | 2,700 | 2.70E-03 |
| | | LAYHIGH ESTATES MHP | | | | | | | |
| Flow | OH0072125 | WWTP | HAMILTON, OH | 001 | 1 | All | 070930 | 2,700 | 2.70E-03 |
| - | 0110050105 | LAYHIGH ESTATES MHP | **** *** **** | 004 | | | 050001 | 2 020 | 2047.00 |
| Flow | | WWTP | HAMILTON, OH | 001 | 1 | All | 070831 | 2,839 | 2.84E-03 |
| T-1 | | LAYHIGH ESTATES MHP | WANTE TOWN OW | 001 | | 4 11 | 070001 | 2 020 | 2045.02 |
| Flow | OH0072125 | WWTP | HAMILTON, OH | 001 | 1 | All | 070831 | 2,839 | 2.84E-03 |
| T:1 | 0110072125 | LAYHIGH ESTATES MHP | HAMILTON, OH | 001 | 1 | A 11 | 070620 | 2 000 | 2.005.02 |
| Flow | OH0072125 | WWTP LAYHIGH ESTATES MHP | HAMILTON, OH | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| T:1 | OH0072125 | WWTP | HAMILTON OH | 001 | 1 | All | 070630 | 3,000 | 2.000.02 |
| Flow | | LAYHIGH ESTATES MHP | HAMILTON, OH | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| Flow | | WWTP | HAMILTON, OH | 001 | 1 | All | 070531 | 3,129 | 3.13E-03 |
| FIOW | | LAYHIGH ESTATES MHP | HAMILTON, OH | 001 | 1 | All | 070331 | 3,129 | 3.13E-03 |
| Flow | | WWTP | HAMILTON, OH | 001 | 1 | All | 070531 | 3,129 | 3.13E-03 |
| TTOW | | LAYHIGH ESTATES MHP | HAWILTON, OH | 001 | 1 | All | 070331 | 3,129 | 3.13L-03 |
| Flow | | WWTP | HAMILTON, OH | 001 | 1 | All | 070731 | 3,258 | 3.26E-03 |
| 1 10 W | 0110072123 | LAYHIGH ESTATES MHP | TIAWILLION, OH | 001 | 1 | ran | 0/0/31 | 3,230 | 3.20E-03 |
| Flow | ОН0072125 | WWTP | HAMILTON, OH | 001 | 1 | All | 070731 | 3,258 | 3.26E-03 |
| 110 W | 01100/2123 | LAYHIGH ESTATES MHP | TIAMILI ON, OH | 001 | 1 | / XII | 010131 | 3,230 | 3.201-03 |
| Flow | ОН0072125 | WWTP | HAMILTON, OH | 001 | 1 | All | 071031 | 3,871 | 3.87E-03 |
| 110 00 | 01100/2123 | LAYHIGH ESTATES MHP | 111 WILL 1 014, 011 | 001 | 1 | 7 311 | 0/1031 | 3,071 | 3.07L-03 |
| Flow | ОН0072125 | WWTP | HAMILTON, OH | 001 | 1 | All | 071031 | 3,871 | 3.87E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | _ | | |
|---------|-----------|---------------------|--------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | LAYHIGH ESTATES MHP | | | | | | | |
| Flow | OH0072125 | WWTP | HAMILTON, OH | 001 | 1 | All | 070430 | 4,700 | 4.70E-03 |
| | | LAYHIGH ESTATES MHP | | | | | | | |
| Flow | OH0072125 | WWTP | HAMILTON, OH | 001 | 1 | All | 070430 | 4,700 | 4.70E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | OH | 001 | 1 | All | 070131 | 1,620 | 1.62E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | ОН | 001 | 1 | All | 070131 | 1,620 | 1.62E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | ОН0072575 | MARKET | ОН | 001 | 1 | All | 070531 | 2,044 | 2.04E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | ОН | 001 | 1 | All | 070531 | 2,044 | 2.04E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | ОН | 001 | 1 | All | 071130 | 2,059 | 2.06E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | ОН | 001 | 1 | All | 071130 | 2,059 | 2.06E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | ОН0072575 | MARKET | OH | 001 | 1 | All | 071031 | 2,438 | 2.44E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | OH | 001 | 1 | All | 071031 | 2,438 | 2.44E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | OH | 001 | 1 | All | 070930 | 2,487 | 2.49E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | ОН | 001 | 1 | All | 070930 | 2,487 | 2.49E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | ОН0072575 | MARKET | ОН | 001 | 1 | All | 070430 | 2,515 | 2.52E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | ОН0072575 | MARKET | ОН | 001 | 1 | All | 070430 | 2,515 | 2.52E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | ОН0072575 | MARKET | ОН | 001 | 1 | All | 070831 | 2,545 | 2.54E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | ОН0072575 | MARKET | ОН | 001 | 1 | All | 070831 | 2,545 | 2.54E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | ОН0072575 | MARKET | ОН | 001 | 1 | All | 070630 | 2,629 | 2.63E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | ОН0072575 | MARKET | ОН | 001 | 1 | All | 070630 | 2,629 | 2.63E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|------------|-----------------------------------|----------|------|----------------|------|----------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | OH | 001 | 1 | All | 071231 | 2,665 | 2.66E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | ОН | 001 | 1 | All | 071231 | 2,665 | 2.66E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | ОН | 001 | 1 | All | 070731 | 2,668 | 2.67E-03 |
| | | CAESARS CREEK FLEA | | | | | | | |
| Flow | OH0072575 | MARKET | ОН | 001 | 1 | All | 070731 | 2,668 | 2.67E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | OH | 003 | 1 | All | 070531 | 1,457 | 1.46E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | ОН | 003 | 1 | All | 070531 | 1,457 | 1.46E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | ОН | 003 | 1 | All | 070430 | 2,583 | 2.58E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | ОН | 003 | 1 | All | 070430 | 2,583 | 2.58E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | ОН | 005 | 1 | All | 071130 | 3,160 | 3.16E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | ОН | 005 | 1 | All | 071130 | 3,160 | 3.16E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | ОН | 005 | 1 | All | 071031 | 4,210 | 4.21E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | ОН | 005 | 1 | All | 071031 | 4,210 | 4.21E-03 |
| | 0110056605 | COLUMBUS & SOUTHERN | OVY | 00.5 | | | 0.500.00 | 4.00 | 4 007 00 |
| Flow | OH0076627 | ELEC CO CO | ОН | 005 | 1 | All | 070930 | 4,985 | 4.99E-03 |
| T. | 0110076607 | COLUMBUS & SOUTHERN | OII | 005 | 1 | A 11 | 070020 | 4.005 | 4.005.02 |
| Flow | OH0076627 | ELEC CO CO COLUMBUS & SOUTHERN | ОН | 005 | 1 | All | 070930 | 4,985 | 4.99E-03 |
| T-1 | 0110076607 | | OII | 006 | 1 | A 11 | 070521 | 1 222 | 1 225 02 |
| Flow | OH0076627 | ELEC CO CO | ОН | 006 | 1 | All | 070531 | 1,333 | 1.33E-03 |
| E1. | 0110076627 | COLUMBUS & SOUTHERN | OII | 006 | 1 | A 11 | 070521 | 1 222 | 1 225 02 |
| Flow | OH0076627 | ELEC CO CO | ОН | 006 | 1 | All | 070531 | 1,333 | 1.33E-03 |
| Elow | OH0076627 | COLUMBUS & SOUTHERN | OH | 006 |] ₁ | A 11 | 070121 | 1 401 | 1.400.02 |
| Flow | OH0076627 | ELEC CO CO COLUMBUS & SOUTHERN | ОН | 006 | 1 | All | 070131 | 1,421 | 1.42E-03 |
| T71 | 0110076627 | | OII | 006 | 1 | A 11 | 070121 | 1 421 | 1.400.02 |
| Flow | OH0076627 | ELEC CO CO | ОН | 006 | 1 | All | 070131 | 1,421 | 1.42E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | ОН0076627 | ELEC CO CO | ОН | 006 | 1 | All | 070430 | 1,511 | 1.51E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | ОН | 006 | 1 | All | 070430 | 1,511 | 1.51E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | ОН | 006 | 1 | All | 070630 | 1,731 | 1.73E-03 |
| | | COLUMBUS & SOUTHERN | | | | | | | |
| Flow | OH0076627 | ELEC CO CO | OH | 006 | 1 | All | 070630 | 1,731 | 1.73E-03 |
| Flow | OH0076791 | ODOT REST AREA 5-27 | ОН | 001 | 1 | All | 070131 | 3,003 | 3.00E-03 |
| Flow | OH0076791 | ODOT REST AREA 5-27 | ОН | 001 | 1 | All | 070131 | 3,003 | 3.00E-03 |
| Flow | OH0076791 | ODOT REST AREA 5-27 | ОН | 001 | 1 | All | 070331 | 4,074 | 4.07E-03 |
| Flow | OH0076791 | ODOT REST AREA 5-27 | ОН | 001 | 1 | All | 070331 | 4,074 | 4.07E-03 |
| Flow | OH0076791 | ODOT REST AREA 5-27 | ОН | 001 | 1 | All | 071231 | 4,723 | 4.72E-03 |
| Flow | OH0076791 | ODOT REST AREA 5-27 | ОН | 001 | 1 | All | 071231 | 4,723 | 4.72E-03 |
| Flow | OH0076791 | ODOT REST AREA 5-27 | ОН | 001 | 1 | All | 070430 | 4,793 | 4.79E-03 |
| Flow | OH0076791 | ODOT REST AREA 5-27 | ОН | 001 | 1 | All | 070430 | 4,793 | 4.79E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070131 | 2,506 | 2.51E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070131 | 2,506 | 2.51E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 071231 | 3,474 | 3.47E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 071231 | 3,474 | 3.47E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070331 | 3,567 | 3.57E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070331 | 3,567 | 3.57E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070430 | 4,117 | 4.12E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070430 | 4,117 | 4.12E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 071130 | 4,127 | 4.13E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 071130 | 4,127 | 4.13E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 071031 | 4,242 | 4.24E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 071031 | 4,242 | 4.24E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070930 | 4,243 | 4.24E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070930 | 4,243 | 4.24E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070531 | 4,619 | 4.62E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070531 | 4,619 | 4.62E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070831 | 4,665 | 4.66E-03 |
| Flow | OH0076805 | ODOT REST AREA 5-20 | ОН | 001 | 1 | All | 070831 | 4,665 | 4.66E-03 |
| | | OHIO DEPT OF | | İ | | | | | |
| Flow | ОН0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 070430 | 1,452 | 1.45E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 070430 | 1,452 | 1.45E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 071231 | 1,529 | 1.53E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 071231 | 1,529 | 1.53E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 070831 | 1,736 | 1.74E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 070831 | 1,736 | 1.74E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 070531 | 1,775 | 1.78E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 070531 | 1,775 | 1.78E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 071031 | 1,833 | 1.83E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 071031 | 1,833 | 1.83E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 071130 | 1,976 | 1.98E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 071130 | 1,976 | 1.98E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 070930 | 2,006 | 2.01E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | OH | 001 | 1 | All | 070930 | 2,006 | 2.01E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 070731 | 2,468 | 2.47E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 070731 | 2,468 | 2.47E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | ОН | 001 | 1 | All | 070630 | 2,830 | 2.83E-03 |
| | | OHIO DEPT OF | | | | | | | |
| Flow | OH0076902 | TRANSPORTATION | OH | 001 | 1 | All | 070630 | 2,830 | 2.83E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | OH | 001 | 1 | All | 070228 | 2,411 | 2.41E-03 |
| Flow | | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070228 | 2,411 | 2.41E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070131 | 2,519 | 2.52E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070131 | 2,519 | 2.52E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 071231 | 2,729 | 2.73E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 071231 | 2,729 | 2.73E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070331 | 3,281 | 3.28E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070331 | 3,281 | 3.28E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 071130 | 3,333 | 3.33E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 071130 | 3,333 | 3.33E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 071031 | 3,697 | 3.70E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 071031 | 3,697 | 3.70E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070930 | 3,833 | 3.83E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070930 | 3,833 | 3.83E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070531 | 4,158 | 4.16E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070531 | 4,158 | 4.16E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070831 | 4,361 | 4.36E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070831 | 4,361 | 4.36E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070630 | 4,397 | 4.40E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070630 | 4,397 | 4.40E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070430 | 4,500 | 4.50E-03 |
| Flow | OH0076911 | ODOT PARK NO 5-29 | ОН | 001 | 1 | All | 070430 | 4,500 | 4.50E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 070131 | 2,734 | 2.73E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 070131 | 2,734 | 2.73E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 071231 | 2,771 | 2.77E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 071231 | 2,771 | 2.77E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 071130 | 3,444 | 3.44E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 071130 | 3,444 | 3.44E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 070930 | 3,578 | 3.58E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 070930 | 3,578 | 3.58E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 071031 | 3,685 | 3.68E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 071031 | 3,685 | 3.68E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 070331 | 3,924 | 3.92E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 070331 | 3,924 | 3.92E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | OH | 001 | 1 | All | 070430 | 4,618 | 4.62E-03 |
| Flow | OH0076929 | ODOT PARK NO 5-30 | ОН | 001 | 1 | All | 070430 | 4,618 | 4.62E-03 |
| | | HARMONY | | | | | | | |
| Flow | ОН0078387 | SUBDIVISION/MARION CO | PLEASANT TWP, OH | 001 | 1 | All | 070731 | 3,747 | 3.75E-03 |
| | | HARMONY | | | | | | | |
| Flow | ОН0078387 | SUBDIVISION/MARION CO | PLEASANT TWP, OH | 001 | 1 | All | 070731 | 3,747 | 3.75E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|----------------------------------|--------------------------------|------|------|------|------------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | HARMONY | | | | | | | |
| Flow | OH0078387 | SUBDIVISION/MARION CO | PLEASANT TWP, OH | 001 | 1 | All | 071031 | 4,260 | 4.26E-03 |
| | | HARMONY | | | | | | | |
| Flow | OH0078387 | SUBDIVISION/MARION CO | PLEASANT TWP, OH | 001 | 1 | All | 071031 | 4,260 | 4.26E-03 |
| | | HARMONY | | | | | | | |
| Flow | OH0078387 | SUBDIVISION/MARION CO | PLEASANT TWP, OH | 001 | 1 | All | 070630 | 4,628 | 4.63E-03 |
| | 0110050005 | HARMONY | D. D. G. I. VIII T. VIII G. V. | 004 | | | 0.50 < 2.0 | 4 520 | 4.500.00 |
| Flow | OH0078387 | SUBDIVISION/MARION CO | PLEASANT TWP, OH | 001 | 1 | All | 070630 | 4,628 | 4.63E-03 |
| T-1 | 0110070207 | HARMONY | DI EAGANE EWD OH | 001 | 1 | A 11 | 070020 | 4.67.6 | 4.600.00 |
| Flow | OH0078387 | SUBDIVISION/MARION CO HARMONY | PLEASANT TWP, OH | 001 | 1 | All | 070930 | 4,676 | 4.68E-03 |
| Elow. | ОН0078387 | SUBDIVISION/MARION CO | PLEASANT TWP, OH | 001 | 1 | All | 070930 | 1 676 | 4 69E 02 |
| Flow | OH00/838/ | SUBDIVISION/MARION CO | WYANDOT COUNTY, | 001 | 1 | All | 070930 | 4,676 | 4.68E-03 |
| Flow | ОН0078603 | ODOT PARK NO 1-29 | OH | 001 | 1 | All | 070228 | 1,343 | 1.34E-03 |
| TIOW | 0110078003 | ODOT FARK NO 1-23 | WYANDOT COUNTY, | 001 | 1 | All | 070228 | 1,343 | 1.54L-05 |
| Flow | ОН0078603 | ODOT PARK NO 1-29 | OH | 001 | 1 | All | 070228 | 1,343 | 1.34E-03 |
| 1 10 W | 0110076003 | ODOTTAKK NO 1-2) | WYANDOT COUNTY, | 001 | 1 | All | 070220 | 1,545 | 1.54L-03 |
| Flow | ОН0078603 | ODOT PARK NO 1-29 | OH | 001 | 1 | All | 070131 | 1,445 | 1.45E-03 |
| 110 11 | 0110070005 | 020111111111012 | WYANDOT COUNTY, | 001 | | 1111 | 070131 | 1,113 | 1.102 03 |
| Flow | ОН0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 070131 | 1,445 | 1.45E-03 |
| | | | WYANDOT COUNTY, | | | | | ĺ | |
| Flow | ОН0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 071231 | 1,787 | 1.79E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 071231 | 1,787 | 1.79E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 070331 | 1,832 | 1.83E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 070331 | 1,832 | 1.83E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 071130 | 2,120 | 2.12E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | OH | 001 | 1 | All | 071130 | 2,120 | 2.12E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 070430 | 2,260 | 2.26E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 070430 | 2,260 | 2.26E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------|-----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 070531 | 2,268 | 2.27E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 070531 | 2,268 | 2.27E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 071031 | 2,274 | 2.27E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 071031 | 2,274 | 2.27E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 070930 | 2,337 | 2.34E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 070930 | 2,337 | 2.34E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | ОН | 001 | 1 | All | 070630 | 2,653 | 2.65E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | OH | 001 | 1 | All | 070630 | 2,653 | 2.65E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | OH | 001 | 1 | All | 070731 | 2,781 | 2.78E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | OH | 001 | 1 | All | 070731 | 2,781 | 2.78E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | OH0078603 | ODOT PARK NO 1-29 | OH | 001 | 1 | All | 070831 | 2,794 | 2.79E-03 |
| | | | WYANDOT COUNTY, | | | | | | |
| Flow | | ODOT PARK NO 1-29 | OH | 001 | 1 | All | 070831 | 2,794 | 2.79E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070228 | 1,486 | 1.49E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070228 | 1,486 | 1.49E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070131 | 1,648 | 1.65E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070131 | 1,648 | 1.65E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 071231 | 1,687 | 1.69E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 071231 | 1,687 | 1.69E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070331 | 2,048 | 2.05E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070331 | 2,048 | 2.05E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 071130 | 2,243 | 2.24E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 071130 | 2,243 | 2.24E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 071031 | 2,284 | 2.28E-03 |
| Flow | | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 071031 | 2,284 | 2.28E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070430 | 2,373 | 2.37E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|-----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070430 | 2,373 | 2.37E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070531 | 2,452 | 2.45E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070531 | 2,452 | 2.45E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070930 | 2,543 | 2.54E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070930 | 2,543 | 2.54E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070630 | 2,677 | 2.68E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070630 | 2,677 | 2.68E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070831 | 2,790 | 2.79E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070831 | 2,790 | 2.79E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070731 | 2,823 | 2.82E-03 |
| Flow | OH0078611 | ODOT PARK NO 1-30 | LIMA, OH | 001 | 1 | All | 070731 | 2,823 | 2.82E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 071130 | 2,363 | 2.36E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 071130 | 2,363 | 2.36E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 071031 | 2,584 | 2.58E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 071031 | 2,584 | 2.58E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070930 | 2,900 | 2.90E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070930 | 2,900 | 2.90E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 071231 | 3,144 | 3.14E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 071231 | 3,144 | 3.14E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070228 | 3,379 | 3.38E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070228 | 3,379 | 3.38E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070131 | 3,551 | 3.55E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070131 | 3,551 | 3.55E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070831 | 3,758 | 3.76E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070831 | 3,758 | 3.76E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070331 | 3,902 | 3.90E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070331 | 3,902 | 3.90E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070731 | 3,918 | 3.92E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070731 | 3,918 | 3.92E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070430 | 4,153 | 4.15E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070430 | 4,153 | 4.15E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070531 | 4,777 | 4.78E-03 |
| Flow | OH0078662 | ODOT REST AREA 7-33 | MOULTON TWP, OH | 001 | 1 | All | 070531 | 4,777 | 4.78E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | ОН0078883 | MEADOWS ST | ОН | 001 | 1 | All | 070930 | 3,095 | 3.10E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | ОН0078883 | MEADOWS ST | ОН | 001 | 1 | All | 070930 | 3,095 | 3.10E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | OH0078883 | MEADOWS ST | ОН | 001 | 1 | All | 071031 | 3,188 | 3.19E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | OH0078883 | MEADOWS ST | ОН | 001 | 1 | All | 071031 | 3,188 | 3.19E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | OH0078883 | MEADOWS ST | ОН | 001 | 1 | All | 070731 | 4,026 | 4.03E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | OH0078883 | MEADOWS ST | ОН | 001 | 1 | All | 070731 | 4,026 | 4.03E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | OH0078883 | MEADOWS ST | ОН | 001 | 1 | All | 070531 | 4,106 | 4.11E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | OH0078883 | MEADOWS ST | ОН | 001 | 1 | All | 070531 | 4,106 | 4.11E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | OH0078883 | MEADOWS ST | ОН | 001 | 1 | All | 070630 | 4,230 | 4.23E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | OH0078883 | MEADOWS ST | ОН | 001 | 1 | All | 070630 | 4,230 | 4.23E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | OH0078883 | MEADOWS ST | ОН | 001 | 1 | All | 071130 | 4,575 | 4.57E-03 |
| | | RICHLAND CO COUNTRY | | | | | | | |
| Flow | OH0078883 | MEADOWS ST | ОН | 001 | 1 | All | 071130 | 4,575 | 4.57E-03 |
| Flow | OH0078981 | REED ROAD SUBDIVISION | ОН | 001 | 1 | All | 070831 | 1,370 | 1.37E-03 |
| Flow | OH0078981 | REED ROAD SUBDIVISION | ОН | 001 | 1 | All | 070831 | 1,370 | 1.37E-03 |
| Flow | OH0078981 | REED ROAD SUBDIVISION | ОН | 001 | 1 | All | 070430 | 1,386 | 1.39E-03 |
| Flow | OH0078981 | REED ROAD SUBDIVISION | ОН | 001 | 1 | All | 070430 | 1,386 | 1.39E-03 |
| Flow | OH0078999 | HARDIN CO WASTEWATER | ОН | 001 | 1 | All | 070430 | 1,405 | 1.40E-03 |
| Flow | OH0078999 | HARDIN CO WASTEWATER | ОН | 001 | 1 | All | 070430 | 1,405 | 1.40E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070930 | 1,680 | 1.68E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070930 | 1,680 | 1.68E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070831 | 1,884 | 1.88E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | ОН0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070831 | 1,884 | 1.88E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 071130 | 1,940 | 1.94E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|---------------------|--------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 071130 | 1,940 | 1.94E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070531 | 2,706 | 2.71E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070531 | 2,706 | 2.71E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070228 | 2,843 | 2.84E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070228 | 2,843 | 2.84E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070131 | 3,174 | 3.17E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070131 | 3,174 | 3.17E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | OH0079162 | SUBDIVISIO | WASHINGTON TWP, OH | 001 | 1 | All | 070331 | 4,180 | 4.18E-03 |
| | | AUGLAIZE CO SHARLON | | | | | | | |
| Flow | | SUBDIVISIO | WASHINGTON TWP, OH | | 1 | All | 070331 | 4,180 | 4.18E-03 |
| Flow | | LINCOLNWAY HOME | ОН | 001 | 1 | All | 070228 | 1,304 | 1.30E-03 |
| | OH0079189 | LINCOLNWAY HOME | ОН | 001 | 1 | All | 070228 | 1,304 | 1.30E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | ОН | 001 | 1 | All | 070131 | 1,405 | 1.41E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070131 | 1,405 | 1.41E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 071231 | 1,735 | 1.74E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | ОН | 001 | 1 | All | 071231 | 1,735 | 1.74E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070331 | 1,758 | 1.76E-03 |
| Flow | | LINCOLNWAY HOME | ОН | 001 | 1 | All | 070331 | 1,758 | 1.76E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070430 | 1,927 | 1.93E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | ОН | 001 | 1 | All | 070430 | 1,927 | 1.93E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | ОН | 001 | 1 | All | 071130 | 2,073 | 2.07E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 071130 | 2,073 | 2.07E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 071031 | 2,084 | 2.08E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 071031 | 2,084 | 2.08E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070531 | 2,216 | 2.22E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070531 | 2,216 | 2.22E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070930 | 2,313 | 2.31E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070930 | 2,313 | 2.31E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070731 | 3,056 | 3.06E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|---------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070731 | 3,056 | 3.06E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070630 | 3,107 | 3.11E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | OH | 001 | 1 | All | 070630 | 3,107 | 3.11E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | ОН | 001 | 1 | All | 070831 | 3,313 | 3.31E-03 |
| Flow | OH0079189 | LINCOLNWAY HOME | ОН | 001 | 1 | All | 070831 | 3,313 | 3.31E-03 |
| | | HOLOPHANE CO INC UTICA | | | | | | | |
| Flow | OH0081256 | HOLOPHA | ОН | 602 | 1 | All | 071130 | 4,464 | 4.46E-03 |
| | | HOLOPHANE CO INC UTICA | | | | | | | |
| Flow | OH0081256 | HOLOPHA | OH | 602 | 1 | All | 071130 | 4,464 | 4.46E-03 |
| | | HOLOPHANE CO INC UTICA | | | | | | | |
| Flow | OH0081256 | HOLOPHA | OH | 602 | 1 | All | 070430 | 4,488 | 4.49E-03 |
| | | HOLOPHANE CO INC UTICA | | | | | | | |
| Flow | OH0081256 | HOLOPHA | OH | 602 | 1 | All | 070430 | 4,488 | 4.49E-03 |
| | | HOLOPHANE CO INC UTICA | | | | | | | |
| Flow | OH0081256 | HOLOPHA | OH | 602 | 1 | All | 070228 | 4,488 | 4.49E-03 |
| | | HOLOPHANE CO INC UTICA | | | | | | | |
| Flow | OH0081256 | HOLOPHA | OH | 602 | 1 | All | 070228 | 4,488 | 4.49E-03 |
| | | HOLOPHANE CO INC UTICA | | | | | | | |
| Flow | OH0081256 | HOLOPHA | OH | 602 | 1 | All | 070930 | 4,627 | 4.63E-03 |
| | | HOLOPHANE CO INC UTICA | | | | | | | |
| Flow | OH0081256 | | OH | 602 | 1 | All | 070930 | 4,627 | 4.63E-03 |
| | | HOLOPHANE CO INC UTICA | | | | | | | |
| Flow | OH0081256 | HOLOPHA | OH | 602 | 1 | All | 071031 | 4,737 | 4.74E-03 |
| | | HOLOPHANE CO INC UTICA | | | | | | | |
| Flow | OH0081256 | HOLOPHA | OH | 602 | 1 | All | 071031 | 4,737 | 4.74E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070531 | 1,426 | 1.43E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070531 | 1,426 | 1.43E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070630 | 1,720 | 1.72E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070630 | 1,720 | 1.72E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070228 | 1,748 | 1.75E-03 |
| | _ | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070228 | 1,748 | 1.75E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|---------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 071130 | 1,792 | 1.79E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 071130 | 1,792 | 1.79E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 071231 | 2,007 | 2.01E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 071231 | 2,007 | 2.01E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070331 | 2,195 | 2.19E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070331 | 2,195 | 2.19E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070430 | 2,239 | 2.24E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070430 | 2,239 | 2.24E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 071031 | 2,254 | 2.25E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 071031 | 2,254 | 2.25E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070131 | 2,256 | 2.26E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070131 | 2,256 | 2.26E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070831 | 2,401 | 2.40E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070831 | 2,401 | 2.40E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | OH0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070731 | 2,435 | 2.44E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | ОН0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070731 | 2,435 | 2.44E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | ОН0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070930 | 2,763 | 2.76E-03 |
| | | CONSOLIDATED GRAPHICS, | | | | | | | |
| Flow | ОН0081311 | INC | LANCASTER, OH | 001 | 1 | All | 070930 | 2,763 | 2.76E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------|----------|------|------|------|--------|-----------|------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | DUTCH KITCHEN | | | | | | 014 (414 | 21011 1000 |
| Flow | ОН0081574 | RESTAURANT | ОН | 001 | 1 | All | 070930 | 1,392 | 1.39E-03 |
| | | DUTCH KITCHEN | | | | | | 7 | |
| Flow | ОН0081574 | RESTAURANT | ОН | 001 | 1 | All | 070930 | 1,392 | 1.39E-03 |
| | | DUTCH KITCHEN | | | | | | , | |
| Flow | ОН0081574 | RESTAURANT | ОН | 001 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| | | DUTCH KITCHEN | | | | | | ĺ | |
| Flow | ОН0081574 | RESTAURANT | ОН | 001 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | OH | 001 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | ОН0081752 | THE TIMKEN COMPANY | OH | 001 | 1 | All | 070131 | 1,440 | 1.44E-03 |
| Flow | ОН0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 070131 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | OH | 001 | 1 | All | 070228 | 1,440 | 1.44E-03 |
| Flow | ОН0081752 | THE TIMKEN COMPANY | OH | 001 | 1 | All | 070228 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | OH | 001 | 1 | All | 070331 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | OH | 001 | 1 | All | 070331 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | OH | 001 | 1 | All | 070430 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 070430 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 070630 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 070630 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 001 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | OH | 001 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | OH | 001 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | OH | 002 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | OH | 002 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070228 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070228 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070331 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070331 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070430 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070430 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070531 | 1,440 | 1.44E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------|------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | OH | 002 | 1 | All | 070630 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070630 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070731 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070731 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070131 | 2,880 | 2.88E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 070131 | 2,880 | 2.88E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| Flow | OH0081752 | THE TIMKEN COMPANY | ОН | 002 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| Flow | OH0083674 | OSAIR INC | MENTOR, OH | 002 | 1 | All | 070430 | 3,600 | 3.60E-03 |
| Flow | OH0083674 | OSAIR INC | MENTOR, OH | 002 | 1 | All | 070430 | 3,600 | 3.60E-03 |
| Flow | OH0083674 | OSAIR INC | MENTOR, OH | 002 | 1 | All | 071031 | 4,320 | 4.32E-03 |
| Flow | OH0083674 | OSAIR INC | MENTOR, OH | 002 | 1 | All | 071031 | 4,320 | 4.32E-03 |
| Flow | OH0083674 | OSAIR INC | MENTOR, OH | 002 | 1 | All | 071130 | 4,800 | 4.80E-03 |
| Flow | OH0083674 | OSAIR INC | MENTOR, OH | 002 | 1 | All | 071130 | 4,800 | 4.80E-03 |
| | | KMART DISTRIBUTION | | | | | | | |
| Flow | OH0083909 | CENTER | WARREN, OH | 001 | 1 | All | 070731 | 3,617 | 3.62E-03 |
| | | KMART DISTRIBUTION | | | | | | | |
| Flow | OH0083909 | CENTER | WARREN, OH | 001 | 1 | All | 070731 | 3,617 | 3.62E-03 |
| | | KMART DISTRIBUTION | | | | | | | |
| Flow | OH0083909 | CENTER | WARREN, OH | 001 | 1 | All | 070930 | 4,086 | 4.09E-03 |
| | | KMART DISTRIBUTION | | | | | | | |
| Flow | OH0083909 | CENTER | WARREN, OH | 001 | 1 | All | 070930 | 4,086 | 4.09E-03 |
| | | KMART DISTRIBUTION | | | | | | | |
| Flow | OH0083909 | CENTER | WARREN, OH | 001 | 1 | All | 070831 | 4,967 | 4.97E-03 |
| | | KMART DISTRIBUTION | | | | | | | |
| Flow | OH0083909 | CENTER | WARREN, OH | 001 | 1 | All | 070831 | 4,967 | 4.97E-03 |
| | | WAYNE CO JUVENILE | | | | | | | |
| Flow | OH0083925 | ATTENTION CE | ОН | 001 | 1 | All | 071231 | 1,306 | 1.31E-03 |
| | | WAYNE CO JUVENILE | | | | | | | |
| Flow | OH0083925 | ATTENTION CE | ОН | 001 | 1 | All | 071231 | 1,306 | 1.31E-03 |
| | | WAYNE CO JUVENILE | | | | | | | |
| Flow | OH0083925 | ATTENTION CE | ОН | 001 | 1 | All | 070131 | 1,335 | 1.34E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-------------|--------------------------------|--------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WAYNE CO JUVENILE | | | | | | | |
| Flow | OH0083925 | ATTENTION CE | OH | 001 | 1 | All | 070131 | 1,335 | 1.34E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070131 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070131 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | | HUBBARD, OH | 001 | 1 | All | 070228 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070228 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070331 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070331 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070430 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | .= | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070430 | 4,320 | 4.32E-03 |
| F71 | O11000 1000 | TRUCK WORLD INC HUBBARD | THIRD AND OH | 001 | | 4 11 | 070501 | 4.220 | 4.225.02 |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070531 | 4,320 | 4.32E-03 |
| F-1 | O11000 1000 | TRUCK WORLD INC HUBBARD | THIRD AND OH | 001 | | 4 11 | 070501 | 4.220 | 4.225.02 |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070531 | 4,320 | 4.32E-03 |
| T21 - | OH0004000 | TRUCK WORLD INC HUBBARD | HILDDADD OH | 001 | 1 | A 11 | 070620 | 4 220 | 4 225 02 |
| Flow | OH0084000 | EXECUT TRUCK WORLD INC HUBBARD | HUBBARD, OH | 001 | 1 | All | 070630 | 4,320 | 4.32E-03 |
| Elem | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070630 | 4,320 | 4.32E-03 |
| Flow | OH0084000 | TRUCK WORLD INC HUBBARD | порраки, оп | 001 | 1 | All | 070030 | 4,320 | 4.32E-03 |
| Elem | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070731 | 4,320 | 4.32E-03 |
| Flow | OH0084000 | TRUCK WORLD INC HUBBARD | поврако, оп | 001 | 1 | All | 0/0/31 | 4,320 | 4.32E-03 |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070731 | 4,320 | 4.32E-03 |
| 1.10M | 0110004000 | TRUCK WORLD INC HUBBARD | повакь, оп | 001 | 1 | All | 0/0/31 | 4,320 | 4.32E-03 |
| Flow | OH0084000 | | HUBBARD, OH | 001 | 1 | All | 070831 | 4,320 | 4.32E-03 |
| 1 IOW | OTUU84000 | TRUCK WORLD INC HUBBARD | HODDAKD, UΠ | 001 | 1 | All | 070831 | 4,320 | 4.32E-03 |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070831 | 4,320 | 4.32E-03 |
| Flow | 0110004000 | TRUCK WORLD INC HUBBARD | повакь, оп | 001 | 1 | All | 070631 | 4,320 | 4.32E-03 |
| Elow | OH0084000 | | HUBBARD, OH | 001 | 1 | All | 070930 | 4,320 | 4.32E-03 |
| Flow | OH0084000 | EXECUI | новваки, он | 001 | 1 | All | 070930 | 4,320 | 4.52E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 070930 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 071031 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 071031 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | | HUBBARD, OH | 001 | 1 | All | 071130 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 071130 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | OH0084000 | EXECUT | HUBBARD, OH | 001 | 1 | All | 071231 | 4,320 | 4.32E-03 |
| | | TRUCK WORLD INC HUBBARD | | | | | | | |
| Flow | | EXECUT | HUBBARD, OH | 001 | 1 | All | 071231 | 4,320 | |
| Flow | | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 070930 | 1,700 | 1.70E-03 |
| | | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 070930 | 1,700 | 1.70E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 071130 | 1,900 | 1.90E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 071130 | 1,900 | 1.90E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 070731 | 2,300 | 2.30E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 070731 | 2,300 | 2.30E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 070531 | 2,650 | 2.65E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 070531 | 2,650 | 2.65E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 070831 | 2,700 | 2.70E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 070831 | 2,700 | 2.70E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 070331 | 2,750 | 2.75E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 070331 | 2,750 | 2.75E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 071231 | 3,500 | 3.50E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 071231 | 3,500 | 3.50E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 071031 | 3,650 | 3.65E-03 |
| Flow | OH0085405 | HADRONICS INC | CINCINNATI, OH | 001 | 1 | All | 071031 | 3,650 | 3.65E-03 |
| Flow | OH0085502 | CEDARVILLE COLLEGE | ОН | 001 | 1 | All | 071231 | 4,381 | 4.38E-03 |
| Flow | OH0085502 | CEDARVILLE COLLEGE | ОН | 001 | 1 | All | 071231 | 4,381 | 4.38E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | ĺ | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | 157.00 | | | | |
|---------|-----------|---------------------|----------|------|--------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| | | BROWN'S RUN COUNTRY | 0.77 | | | | | • • • • | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| | | BROWN'S RUN COUNTRY | 0.77 | | | | .= | • • • • | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| | | BROWN'S RUN COUNTRY | 0.77 | | | | .= | • • • • | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | OH | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | OH | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | OH | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | OH | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | OH | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|-----------|-----------|------------------------|-----------------|-------|--------|------|--------|-----------|--------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| 011411280 | 11222 | BROWN'S RUN COUNTRY | 200000 | 25011 | 1,1200 | | 2 | Old Value | 1 (e) y uzue |
| Flow | ОН0085669 | CLUB | ОН | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | , | |
| Flow | ОН0085669 | CLUB | ОН | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| | | BROWN'S RUN COUNTRY | | | | | | | |
| Flow | OH0085669 | CLUB | ОН | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | OH0085715 | CASCADE CORPORATION | SPRINGFIELD, OH | 001 | 1 | All | 070228 | 1,357 | 1.36E-03 |
| Flow | | CASCADE CORPORATION | SPRINGFIELD, OH | 001 | 1 | All | 070228 | 1,357 | 1.36E-03 |
| Flow | OH0085715 | CASCADE CORPORATION | SPRINGFIELD, OH | 001 | 1 | All | 070731 | 1,357 | 1.36E-03 |
| Flow | OH0085715 | CASCADE CORPORATION | SPRINGFIELD, OH | 001 | 1 | All | 070731 | 1,357 | 1.36E-03 |
| Flow | OH0085715 | CASCADE CORPORATION | SPRINGFIELD, OH | 001 | 1 | All | 071031 | 1,358 | 1.36E-03 |
| Flow | OH0085715 | CASCADE CORPORATION | SPRINGFIELD, OH | 001 | 1 | All | 071031 | 1,358 | 1.36E-03 |
| Flow | OH0085715 | CASCADE CORPORATION | SPRINGFIELD, OH | 001 | 1 | All | 070131 | 1,901 | 1.90E-03 |
| Flow | OH0085715 | CASCADE CORPORATION | SPRINGFIELD, OH | 001 | 1 | All | 070131 | 1,901 | 1.90E-03 |
| Flow | OH0085715 | CASCADE CORPORATION | SPRINGFIELD, OH | 001 | 1 | All | 070831 | 4,073 | 4.07E-03 |
| Flow | OH0085715 | CASCADE CORPORATION | SPRINGFIELD, OH | 001 | 1 | All | 070831 | 4,073 | 4.07E-03 |
| | | THOUSAND TRAILS INC | | | | | | | |
| Flow | OH0085863 | WILMINGTON | ОН | 001 | 1 | All | 070430 | 2,603 | 2.60E-03 |
| | | THOUSAND TRAILS INC | | | | | | | |
| Flow | OH0085863 | WILMINGTON | ОН | 001 | 1 | All | 070430 | 2,603 | 2.60E-03 |
| | | THOUSAND TRAILS INC | | | | | | | |
| Flow | OH0085863 | WILMINGTON | ОН | 001 | 1 | All | 071031 | 4,679 | 4.68E-03 |
| | | THOUSAND TRAILS INC | | | | | | | |
| Flow | OH0085863 | WILMINGTON | ОН | 001 | 1 | All | 071031 | 4,679 | 4.68E-03 |
| Flow | OH0085898 | O.S. KELLY COMPANY | ОН | 001 | 1 | All | 070531 | 1,425 | 1.43E-03 |
| Flow | OH0085898 | O.S. KELLY COMPANY | ОН | 001 | 1 | All | 070531 | 1,425 | 1.43E-03 |
| Flow | OH0085898 | O.S. KELLY COMPANY | ОН | 001 | 1 | All | 071130 | 1,425 | 1.43E-03 |
| Flow | OH0085898 | O.S. KELLY COMPANY | ОН | 001 | 1 | All | 071130 | 1,425 | 1.43E-03 |
| Flow | OH0085898 | O.S. KELLY COMPANY | ОН | 001 | 1 | All | 070930 | 2,850 | 2.85E-03 |
| Flow | OH0085898 | O.S. KELLY COMPANY | ОН | 001 | 1 | All | 070930 | 2,850 | 2.85E-03 |
| Flow | OH0087921 | SCHAEFER EQUIPMENT INC | ОН | 004 | 1 | All | 070731 | 1,767 | 1.77E-03 |
| Flow | OH0087921 | SCHAEFER EQUIPMENT INC | ОН | 004 | 1 | All | 070731 | 1,767 | 1.77E-03 |
| Flow | OH0087921 | SCHAEFER EQUIPMENT INC | ОН | 004 | 1 | All | 070630 | 2,580 | 2.58E-03 |
| Flow | OH0087921 | SCHAEFER EQUIPMENT INC | ОН | 004 | 1 | All | 070630 | 2,580 | 2.58E-03 |
| Flow | OH0087921 | SCHAEFER EQUIPMENT INC | ОН | 004 | 1 | All | 071031 | 3,843 | 3.84E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0087921 | SCHAEFER EQUIPMENT INC | ОН | 004 | 1 | All | 071031 | 3,843 | 3.84E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 071231 | 4,030 | 4.03E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 071231 | 4,030 | 4.03E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070131 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070131 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070228 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070228 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070331 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070331 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070430 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070430 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070531 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070531 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070630 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070630 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070731 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 070731 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 071031 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 071031 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 071130 | 4,130 | 4.13E-03 |
| Flow | OH0088021 | AJAX MAGNETHERMIC CORP | WARREN, OH | 001 | 1 | All | 071130 | 4,130 | 4.13E-03 |
| Flow | OH0088102 | NASHVILLE WTP | ОН | 001 | 1 | All | 070131 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070131 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070331 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070331 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070430 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070430 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070531 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070531 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070630 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070630 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070731 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070731 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | ОН | 001 | 1 | All | 070831 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | ОН | 001 | 1 | All | 070831 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | ОН | 001 | 1 | All | 070930 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | OH | 001 | 1 | All | 070930 | 2,400 | 2.40E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------|----------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0088102 | NASHVILLE WTP | ОН | 001 | 1 | All | 071031 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | ОН | 001 | 1 | All | 071031 | 2,400 | 2.40E-03 |
| Flow | | NASHVILLE WTP | ОН | 001 | 1 | All | 071130 | 2,400 | |
| Flow | OH0088102 | NASHVILLE WTP | ОН | 001 | 1 | All | 071130 | 2,400 | 2.40E-03 |
| Flow | OH0088102 | NASHVILLE WTP | ОН | 001 | 1 | All | 071231 | 2,400 | 2.40E-03 |
| Flow | | NASHVILLE WTP | ОН | 001 | 1 | All | 071231 | 2,400 | 2.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070131 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070131 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070331 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070331 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070531 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070531 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070831 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070831 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 071031 | 1,400 | 1.40E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------|----------------|------|------|------|--------|-----------|--------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | 2 12 22 | MARATHON/ASHLAND - | | | | | | 014 (414 | 21011 1 1111 |
| Flow | ОН0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | , | | | | | , | |
| Flow | ОН0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 071130 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | , | | | | | , | |
| Flow | ОН0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 071130 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | · | | | | | | |
| Flow | ОН0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 071231 | 1,400 | 1.40E-03 |
| | | MARATHON/ASHLAND - | | | | | | | |
| Flow | OH0088129 | YOUNGSTOWN | YOUNGSTOWN, OH | 001 | 1 | All | 071231 | 1,400 | 1.40E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070131 | 1,332 | 1.33E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070131 | 1,332 | 1.33E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070228 | 1,400 | 1.40E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070228 | 1,400 | 1.40E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070331 | 1,690 | 1.69E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070331 | 1,690 | 1.69E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 071231 | 1,797 | 1.80E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 071231 | 1,797 | 1.80E-03 |
| Flow | OH0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 071130 | 2,083 | 2.08E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 071130 | 2,083 | 2.08E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070430 | 2,250 | 2.25E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070430 | 2,250 | 2.25E-03 |
| Flow | ОН0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 071031 | 2,310 | 2.31E-03 |
| Flow | OH0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 071031 | 2,310 | 2.31E-03 |
| Flow | OH0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070930 | 2,443 | 2.44E-03 |
| Flow | OH0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070930 | 2,443 | 2.44E-03 |
| Flow | OH0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070630 | 2,460 | 2.46E-03 |
| Flow | OH0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070630 | 2,460 | 2.46E-03 |
| Flow | OH0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070831 | 2,857 | 2.86E-03 |
| Flow | OH0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070831 | 2,857 | 2.86E-03 |
| Flow | OH0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070531 | 4,113 | 4.11E-03 |
| Flow | OH0088137 | ODOT PARK NO 4-42 | ОН | 001 | 1 | All | 070531 | 4,113 | 4.11E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070228 | 2,388 | 2.39E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070228 | 2,388 | 2.39E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070131 | 2,553 | 2.55E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070131 | 2,553 | 2.55E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070331 | 3,479 | 3.48E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------|-------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070331 | 3,479 | 3.48E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 071231 | 3,487 | 3.49E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 071231 | 3,487 | 3.49E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 071130 | 4,054 | 4.05E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 071130 | 4,054 | 4.05E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070430 | 4,188 | 4.19E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070430 | 4,188 | 4.19E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 071031 | 4,413 | 4.41E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 071031 | 4,413 | 4.41E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070531 | 4,823 | 4.82E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070531 | 4,823 | 4.82E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070930 | 4,857 | 4.86E-03 |
| Flow | OH0088226 | ODOT PARK NO 4-10 | HUBBARD, OH | 001 | 1 | All | 070930 | 4,857 | 4.86E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | ОН | 001 | 1 | All | 070228 | 1,618 | 1.62E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070228 | 1,618 | 1.62E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | ОН | 001 | 1 | All | 071231 | 1,800 | 1.80E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | ОН | 001 | 1 | All | 071231 | 1,800 | 1.80E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | ОН | 001 | 1 | All | 070131 | 1,826 | 1.83E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | ОН | 001 | 1 | All | 070131 | 1,826 | 1.83E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | ОН | 001 | 1 | All | 070331 | 2,061 | 2.06E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | ОН | 001 | 1 | All | 070331 | 2,061 | 2.06E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 071130 | 2,147 | 2.15E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 071130 | 2,147 | 2.15E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070430 | 2,217 | 2.22E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070430 | 2,217 | 2.22E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 071031 | 2,555 | 2.55E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 071031 | 2,555 | 2.55E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070831 | 2,777 | 2.78E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070831 | 2,777 | 2.78E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070930 | 2,863 | 2.86E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070930 | 2,863 | 2.86E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070531 | 2,877 | 2.88E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070531 | 2,877 | 2.88E-03 |
| | OH0088242 | ODOT PARK NO 4-44 | ОН | 001 | 1 | All | 070630 | 3,087 | 3.09E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070630 | 3,087 | 3.09E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070731 | 3,187 | 3.19E-03 |
| Flow | OH0088242 | ODOT PARK NO 4-44 | OH | 001 | 1 | All | 070731 | 3,187 | 3.19E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-------------------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| , g. | | CUYAHOGA LANDMARK INC - | | 15.5 | | | | 3 2 3 7 3 3 2 3 2 | |
| Flow | OH0089656 | STRONG | ОН | 001 | 1 | All | 071130 | 1,440 | 1.44E-03 |
| | | CUYAHOGA LANDMARK INC - | | | | | | , | |
| Flow | ОН0089656 | | ОН | 001 | 1 | All | 071130 | 1,440 | 1.44E-03 |
| | | HOBB VILLA APARTMENTS | ОН | 001 | 1 | All | 071130 | 3,139 | 3.14E-03 |
| Flow | OH0089711 | HOBB VILLA APARTMENTS | ОН | 001 | 1 | All | 071130 | 3,139 | 3.14E-03 |
| Flow | OH0089711 | HOBB VILLA APARTMENTS | ОН | 001 | 1 | All | 070331 | 3,210 | 3.21E-03 |
| Flow | OH0089711 | HOBB VILLA APARTMENTS | ОН | 001 | 1 | All | 070331 | 3,210 | 3.21E-03 |
| Flow | OH0089711 | HOBB VILLA APARTMENTS | ОН | 001 | 1 | All | 070228 | 3,464 | 3.46E-03 |
| Flow | OH0089711 | HOBB VILLA APARTMENTS | OH | 001 | 1 | All | 070228 | 3,464 | 3.46E-03 |
| | | INDUSTRIAL TIMBER & LAND | | | | | | | |
| Flow | OH0090875 | CO | OH | 001 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| | | INDUSTRIAL TIMBER & LAND | | | | | | | |
| Flow | OH0090875 | CO | OH | 001 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| | | INDUSTRIAL TIMBER & LAND | | | | | | | |
| Flow | OH0090875 | CO | OH | 001 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| | | INDUSTRIAL TIMBER & LAND | | | | | | | |
| Flow | OH0090875 | CO | OH | 001 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| | | OHIO DEPT OF NATURAL | | | | | | | |
| Flow | OH0090999 | RESOUR | OH | 001 | 1 | All | 070531 | 1,312 | 1.31E-03 |
| | | OHIO DEPT OF NATURAL | | | | | | | |
| Flow | OH0090999 | RESOUR | OH | 001 | 1 | All | 070531 | 1,312 | 1.31E-03 |
| | | OHIO DEPT OF NATURAL | | | | | | | |
| Flow | OH0090999 | RESOUR | ОН | 001 | 1 | All | 070430 | 1,658 | 1.66E-03 |
| | | OHIO DEPT OF NATURAL | | | | | | | |
| Flow | OH0090999 | RESOUR | OH | 001 | 1 | All | 070430 | 1,658 | 1.66E-03 |
| | | OHIO DEPT OF NATURAL | | | | | | | |
| Flow | OH0091031 | RESOUR | OH | 001 | 1 | All | 070630 | 1,354 | 1.35E-03 |
| | | OHIO DEPT OF NATURAL | | | | | | | |
| Flow | OH0091031 | RESOUR | OH | 001 | 1 | All | 070630 | 1,354 | 1.35E-03 |
| | | | OH | 001 | 1 | All | 070131 | 1,650 | 1.65E-03 |
| | | | ОН | 001 | 1 | All | 070131 | 1,650 | 1.65E-03 |
| | | | ОН | 001 | 1 | All | 070531 | 1,650 | 1.65E-03 |
| | | | OH | 001 | 1 | All | 070531 | 1,650 | 1.65E-03 |
| | | | OH | 001 | 1 | All | 070430 | 1,675 | 1.68E-03 |
| | OH0091375 | | OH | 001 | 1 | All | 070430 | 1,675 | 1.68E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | OH | 001 | 1 | All | 070731 | 1,496 | 1.50E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | ОН | 001 | 1 | All | 070731 | 1,496 | 1.50E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | ОН | 001 | 1 | All | 070228 | 4,375 | 4.38E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | ОН | 001 | 1 | All | 070228 | 4,375 | 4.38E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | ОН | 001 | 1 | All | 070331 | 4,375 | 4.38E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | ОН | 001 | 1 | All | 070331 | 4,375 | 4.38E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | ОН | 001 | 1 | All | 070430 | 4,375 | 4.38E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | ОН | 001 | 1 | All | 070430 | 4,375 | 4.38E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | OH | 001 | 1 | All | 070531 | 4,375 | 4.38E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | OH | 001 | 1 | All | 070531 | 4,375 | 4.38E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | OH | 001 | 1 | All | 070630 | 4,375 | 4.38E-03 |
| Flow | OH0091901 | CIRCLE RESTAURANT INC | OH | 001 | 1 | All | 070630 | 4,375 | 4.38E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | OH | 001 | 1 | All | 070731 | 1,440 | 1.44E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070731 | 1,440 | 1.44E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 071130 | 1,680 | 1.68E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 071130 | 1,680 | 1.68E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 071231 | 1,680 | 1.68E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 071231 | 1,680 | 1.68E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 071031 | 1,920 | 1.92E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 071031 | 1,920 | 1.92E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070531 | 3,000 | 3.00E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070531 | 3,000 | 3.00E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070331 | 4,065 | 4.07E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070331 | 4,065 | 4.07E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070228 | 4,243 | 4.24E-03 |
| Flow | OH0091979 | DUN ROVIN MHP | ОН | 001 | 1 | All | 070228 | 4,243 | 4.24E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 070131 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 070131 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 070228 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 070228 | 1,400 | 1.40E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0092118 | ENDURA PLASTICS INC | OH | 002 | 1 | All | 070331 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | OH | 002 | 1 | All | 070331 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 070531 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 070531 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | OH | 002 | 1 | All | 070731 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | OH | 002 | 1 | All | 070731 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | OH | 002 | 1 | All | 070831 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | OH | 002 | 1 | All | 070831 | 1,400 | 1.40E-03 |
| Flow | ОН0092118 | ENDURA PLASTICS INC | OH | 002 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| Flow | OH0092118 | ENDURA PLASTICS INC | OH | 002 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| Flow | ОН0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | ОН0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | ОН0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 071130 | 1,400 | 1.40E-03 |
| Flow | ОН0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 071130 | 1,400 | 1.40E-03 |
| Flow | ОН0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 071231 | 1,400 | 1.40E-03 |
| Flow | ОН0092118 | ENDURA PLASTICS INC | ОН | 002 | 1 | All | 071231 | 1,400 | 1.40E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 071031 | 3,398 | 3.40E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 071031 | 3,398 | 3.40E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | ОН0092291 | PARK | ОН | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | ĺ | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | , , , | |
| Flow | | PARK | ОН | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | _ | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | OH | 001 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | OH | 001 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | OH | 001 | 1 | All | 070630 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070630 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070731 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | OH | 001 | 1 | All | 070731 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070831 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070831 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 071130 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 071130 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 071231 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 071231 | 3,500 | 3.50E-03 |
| | | SMITHVILLE MOBILE HOME | | 0.04 | | | .= | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| | | SMITHVILLE MOBILE HOME | | 0.04 | | | .= | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| | | SMITHVILLE MOBILE HOME | | 0.04 | | | .= | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| | | SMITHVILLE MOBILE HOME | | | | | | | |
| Flow | OH0092291 | PARK | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| | | STEELCRAFT | | | | l | | | |
| Flow | OH0092941 | MANUFACTURING CO | ОН | 002 | 1 | All | 071031 | 1,368 | 1.37E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 071031 | 1,368 | 1.37E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070331 | 1,981 | 1.98E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | ОН | 002 | 1 | All | 070331 | 1,981 | 1.98E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070531 | 2,034 | 2.03E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070531 | 2,034 | 2.03E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070630 | 2,862 | 2.86E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070630 | 2,862 | 2.86E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070131 | 2,955 | 2.96E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070131 | 2,955 | 2.96E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070430 | 3,011 | 3.01E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070430 | 3,011 | 3.01E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070228 | 3,245 | 3.25E-03 |
| | | STEELCRAFT | | | | | | | |
| Flow | OH0092941 | MANUFACTURING CO | OH | 002 | 1 | All | 070228 | 3,245 | 3.25E-03 |
| | | EAST GUERNSEY LOCAL | | | | | | | |
| Flow | OH0094439 | SCHOOLS | ОН | 001 | 1 | All | 070731 | 2,747 | 2.75E-03 |
| | | EAST GUERNSEY LOCAL | | | | | | | |
| Flow | OH0094439 | SCHOOLS | OH | 001 | 1 | All | 070731 | 2,747 | 2.75E-03 |
| | | EAST GUERNSEY LOCAL | | | | | | | |
| Flow | OH0094439 | SCHOOLS | OH | 001 | 1 | All | 070630 | 3,168 | 3.17E-03 |
| | | EAST GUERNSEY LOCAL | | | | | | | |
| Flow | ОН0094439 | | ОН | 001 | 1 | All | 070630 | 3,168 | 3.17E-03 |
| | | EAST GUERNSEY LOCAL | | | | | | | |
| Flow | ОН0094439 | SCHOOLS | ОН | 001 | 1 | All | 070831 | 3,928 | 3.93E-03 |
| | | EAST GUERNSEY LOCAL | | | | | | | |
| Flow | ОН0094439 | SCHOOLS | ОН | 001 | 1 | All | 070831 | 3,928 | 3.93E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|----------|------|------|------|--------|-----------|--------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| g | 2 12 22 | STONE CONTAINER CORP | | | | | | 014 (414 | 21011 1 1111 |
| Flow | ОН0094552 | MILLCREEK | ОН | 002 | 1 | All | 071130 | 2,160 | 2.16E-03 |
| | | STONE CONTAINER CORP | | | | | | , | |
| Flow | ОН0094552 | MILLCREEK | ОН | 002 | 1 | All | 071130 | 2.160 | 2.16E-03 |
| | | STONE CONTAINER CORP | | | | | | , | |
| Flow | ОН0094552 | MILLCREEK | ОН | 002 | 1 | All | 070630 | 2,332 | 2.33E-03 |
| | | STONE CONTAINER CORP | | | | | | , | |
| Flow | ОН0094552 | MILLCREEK | ОН | 002 | 1 | All | 070630 | 2,332 | 2.33E-03 |
| | | STONE CONTAINER CORP | | | | | | | |
| Flow | ОН0094552 | MILLCREEK | ОН | 002 | 1 | All | 070930 | 3,077 | 3.08E-03 |
| | | STONE CONTAINER CORP | | | | | | | |
| Flow | ОН0094552 | MILLCREEK | ОН | 002 | 1 | All | 070930 | 3,077 | 3.08E-03 |
| Flow | OH0094803 | B&D COMMISSARY | OH | 001 | 1 | All | 070531 | 1,603 | 1.60E-03 |
| Flow | OH0094803 | B&D COMMISSARY | OH | 001 | 1 | All | 070531 | 1,603 | 1.60E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 071231 | 1,614 | 1.61E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 071231 | 1,614 | 1.61E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070131 | 1,780 | 1.78E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070131 | 1,780 | 1.78E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070630 | 1,790 | 1.79E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070630 | 1,790 | 1.79E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070228 | 1,897 | 1.90E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070228 | 1,897 | 1.90E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 071130 | 1,900 | 1.90E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 071130 | 1,900 | 1.90E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070331 | 1,900 | 1.90E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070331 | 1,900 | 1.90E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070430 | 1,919 | 1.92E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070430 | 1,919 | 1.92E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070831 | 1,955 | 1.95E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070831 | 1,955 | 1.95E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 071031 | 2,243 | 2.24E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 071031 | 2,243 | 2.24E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070930 | 2,387 | 2.39E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070930 | 2,387 | 2.39E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070731 | 3,076 | 3.08E-03 |
| Flow | OH0094803 | B&D COMMISSARY | ОН | 001 | 1 | All | 070731 | 3,076 | 3.08E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 071031 | 2,510 | 2.51E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 071031 | 2,510 | 2.51E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | OH | 001 | 1 | All | 070731 | 2,668 | 2.67E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070731 | 2,668 | 2.67E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | OH | 001 | 1 | All | 070630 | 2,750 | 2.75E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | OH | 001 | 1 | All | 070630 | 2,750 | 2.75E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | OH | 001 | 1 | All | 070430 | 2,783 | 2.78E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070430 | 2,783 | 2.78E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | OH | 001 | 1 | All | 071130 | 2,877 | 2.88E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | OH | 001 | 1 | All | 071130 | 2,877 | 2.88E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | OH | 001 | 1 | All | 070228 | 2,889 | 2.89E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | OH | 001 | 1 | All | 070228 | 2,889 | 2.89E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | OH | 001 | 1 | All | 070531 | 2,935 | 2.94E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070531 | 2,935 | 2.94E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070930 | 3,060 | 3.06E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070930 | 3,060 | 3.06E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070831 | 3,400 | 3.40E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070831 | 3,400 | 3.40E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 071231 | 3,626 | 3.63E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 071231 | 3,626 | 3.63E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070331 | 3,693 | 3.69E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070331 | 3,693 | 3.69E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070131 | 3,774 | 3.77E-03 |
| Flow | OH0095265 | Forest Lane WWTP & Sewers | ОН | 001 | 1 | All | 070131 | 3,774 | 3.77E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | OH | 001 | 1 | All | 071231 | 1,800 | 1.80E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | OH | 001 | 1 | All | 071231 | 1,800 | 1.80E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | ОН | 001 | 1 | All | 071130 | 2,700 | 2.70E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | OH | 001 | 1 | All | 071130 | 2,700 | 2.70E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | OH | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | OH | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | ОН | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | ОН | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | OH | 001 | 1 | All | 071031 | 4,890 | 4.89E-03 |
| Flow | OH0095362 | SUPER 8 MOTEL MILAN | ОН | 001 | 1 | All | 071031 | 4,890 | 4.89E-03 |
| Flow | OH0095494 | | ОН | 001 | 1 | All | 070331 | 3,600 | 3.60E-03 |
| Flow | OH0095494 | | ОН | 001 | 1 | All | 070331 | 3,600 | 3.60E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0095494 | | OH | 001 | 1 | All | 070531 | 4,428 | 4.43E-03 |
| Flow | OH0095494 | | OH | 001 | 1 | All | 070531 | 4,428 | 4.43E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 071231 | 1,552 | 1.55E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 071231 | 1,552 | 1.55E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070228 | 1,711 | 1.71E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070228 | 1,711 | 1.71E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070131 | 1,787 | 1.79E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070131 | 1,787 | 1.79E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070331 | 2,023 | 2.02E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070331 | 2,023 | 2.02E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070430 | 2,027 | 2.03E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070430 | 2,027 | 2.03E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070531 | 2,152 | 2.15E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070531 | 2,152 | 2.15E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070930 | 2,180 | 2.18E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070930 | 2,180 | 2.18E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 071031 | 2,200 | 2.20E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 071031 | 2,200 | 2.20E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 071130 | 2,400 | 2.40E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 071130 | 2,400 | 2.40E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070630 | 2,513 | 2.51E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070630 | 2,513 | 2.51E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070731 | 2,697 | 2.70E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070731 | 2,697 | 2.70E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070831 | 3,239 | 3.24E-03 |
| Flow | OH0096334 | ODOT 0729 | OH | 001 | 1 | All | 070831 | 3,239 | 3.24E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | LLC NO 5 | ОН | 001 | 1 | All | 070228 | 2,340 | 2.34E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | LLC NO 5 | ОН | 001 | 1 | All | 070228 | 2,340 | 2.34E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | LLC NO 5 | ОН | 001 | 1 | All | 070430 | 2,880 | 2.88E-03 |
| | | SPEEDWAY SUPERAMERICA | | ĺ | | | | | |
| Flow | OH0096466 | LLC NO 5 | ОН | 001 | 1 | All | 070430 | 2,880 | 2.88E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | ĺ | |
| Flow | OH0096466 | LLC NO 5 | ОН | 001 | 1 | All | 070630 | 3,168 | 3.17E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | OH | 001 | 1 | All | 070630 | 3,168 | 3.17E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | ОН | 001 | 1 | All | 070131 | 3,240 | 3.24E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | OH | 001 | 1 | All | 070131 | 3,240 | 3.24E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | OH | 001 | 1 | All | 070331 | 3,312 | 3.31E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | ОН | 001 | 1 | All | 070331 | 3,312 | 3.31E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | OH | 001 | 1 | All | 071130 | 3,456 | 3.46E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | OH | 001 | 1 | All | 071130 | 3,456 | 3.46E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | ОН | 001 | 1 | All | 070831 | 3,600 | 3.60E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | OH | 001 | 1 | All | 070831 | 3,600 | 3.60E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | OH | 001 | 1 | All | 070731 | 3,960 | 3.96E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | OH | 001 | 1 | All | 070731 | 3,960 | 3.96E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | OH | 001 | 1 | All | 070531 | 4,320 | 4.32E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | ОН | 001 | 1 | All | 070531 | 4,320 | 4.32E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | OH | 001 | 1 | All | 070930 | 4,320 | 4.32E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0096466 | | ОН | 001 | 1 | All | 070930 | 4,320 | 4.32E-03 |
| | | TALAWANDA CITY SCHOOL- | | 0.5 | L | | | | |
| Flow | OH0096661 | MARSHALL | ОН | 001 | 1 | All | 071031 | 1,741 | 1.74E-03 |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | ОН | 001 | 1 | All | 071031 | 1,741 | 1.74E-03 |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | OH | 001 | 1 | All | 070131 | 1,792 | 1.79E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | OH | 001 | 1 | All | 070131 | 1,792 | 1.79E-03 |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | OH | 001 | 1 | All | 070331 | 1,843 | 1.84E-03 |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | OH | 001 | 1 | All | 070331 | 1,843 | 1.84E-03 |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | OH | 001 | 1 | All | 070430 | 2,055 | 2.06E-03 |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | OH | 001 | 1 | All | 070430 | 2,055 | 2.06E-03 |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | OH | 001 | 1 | All | 071231 | 2,058 | 2.06E-03 |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | OH | 001 | 1 | All | 071231 | 2,058 | 2.06E-03 |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | ОН | 001 | 1 | All | 070531 | 2,064 | 2.06E-03 |
| | | TALAWANDA CITY SCHOOL- | | | | | | | |
| Flow | OH0096661 | MARSHALL | OH | 001 | 1 | All | 070531 | 2,064 | 2.06E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 070228 | 1,857 | 1.86E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 070228 | 1,857 | 1.86E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | ОН | 001 | 1 | All | 071231 | 2,290 | 2.29E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | ОН | 001 | 1 | All | 071231 | 2,290 | 2.29E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | ОН | 001 | 1 | All | 070831 | 2,329 | 2.33E-03 |
| | | HARDIN ELEMENTARY | | | | | .= | | |
| Flow | OH0096717 | SCHOOL | ОН | 001 | 1 | All | 070831 | 2,329 | 2.33E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | ОН | 001 | 1 | All | 070430 | 2,333 | 2.33E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | ОН | 001 | 1 | All | 070430 | 2,333 | 2.33E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 070331 | 2,742 | 2.74E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 070331 | 2,742 | 2.74E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 070131 | 2,806 | 2.81E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 070131 | 2,806 | 2.81E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | ОН | 001 | 1 | All | 071031 | 2,839 | 2.84E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | ОН | 001 | 1 | All | 071031 | 2,839 | 2.84E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 071130 | 3,200 | 3.20E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 071130 | 3,200 | 3.20E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 070531 | 3,516 | 3.52E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 070531 | 3,516 | 3.52E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 070930 | 3,533 | 3.53E-03 |
| | | HARDIN ELEMENTARY | | | | | | | |
| Flow | OH0096717 | SCHOOL | OH | 001 | 1 | All | 070930 | 3,533 | 3.53E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | ОН | 001 | 1 | All | 070331 | 3,642 | 3.64E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | OH | 001 | 1 | All | 070331 | 3,642 | 3.64E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | OH | 001 | 1 | All | 070531 | 4,443 | 4.44E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | OH | 001 | 1 | All | 070531 | 4,443 | 4.44E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | OH | 001 | 1 | All | 070831 | 4,698 | 4.70E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | ОН | 001 | 1 | All | 070831 | 4,698 | 4.70E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | ОН | 001 | 1 | All | 070731 | 4,784 | 4.78E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | OH | 001 | 1 | All | 070731 | 4,784 | 4.78E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | OH | 001 | 1 | All | 070131 | 4,943 | 4.94E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | OH | 001 | 1 | All | 070131 | 4,943 | 4.94E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | OH0096768 | CONDOMINIUMS WWTP | OH | 001 | 1 | All | 070930 | 4,996 | 5.00E-03 |
| | | WALTON CREEK | | | | | | | |
| Flow | | CONDOMINIUMS WWTP | OH | 001 | 1 | All | 070930 | 4,996 | |
| Flow | | | OH | 001 | 1 | All | 070831 | 1,325 | |
| Flow | | | ОН | 001 | 1 | All | 070831 | 1,325 | 1.33E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | | COMPANY | OH | 001 | 1 | All | 071130 | 1,894 | 1.89E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | | OH | 001 | 1 | All | 071130 | 1,894 | 1.89E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | OH | 001 | 1 | All | 070731 | 1,897 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | | OH | 001 | 1 | All | 070731 | 1,897 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | | OH | 001 | 1 | All | 070930 | 1,898 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | ОН | 001 | 1 | All | 070930 | 1,898 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | | COMPANY | OH | 001 | 1 | All | 070228 | 1,899 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | | COMPANY | OH | 001 | 1 | All | 070228 | 1,899 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | OH | 001 | 1 | All | 071031 | 1,899 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | | OH | 001 | 1 | All | 071031 | 1,899 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | | COMPANY | OH | 001 | 1 | All | 070531 | 1,900 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | ОН | 001 | 1 | All | 070531 | 1,900 | 1.90E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | OH | 001 | 1 | All | 070831 | 1,900 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | OH | 001 | 1 | All | 070831 | 1,900 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | OH | 001 | 1 | All | 070331 | 1,900 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | ОН | 001 | 1 | All | 070331 | 1,900 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | | ОН | 001 | 1 | All | 071231 | 1,901 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | OH | 001 | 1 | All | 071231 | 1,901 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | OH | 001 | 1 | All | 070131 | 1,901 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | | OH | 001 | 1 | All | 070131 | 1,901 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | OH | 001 | 1 | All | 070630 | 1,901 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | | OH | 001 | 1 | All | 070630 | 1,901 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | | OH | 001 | 1 | All | 070430 | 1,902 | 1.90E-03 |
| | | STAHL A SCOTT FETZER | | | | | | | |
| Flow | OH0098434 | COMPANY | OH | 001 | 1 | All | 070430 | 1,902 | 1.90E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | OH0098540 | SERVICES | OH | 001 | 1 | All | 071031 | 2,896 | 2.90E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | OH0098540 | SERVICES | OH | 001 | 1 | All | 071031 | 2,896 | 2.90E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | OH0098540 | SERVICES | ОН | 001 | 1 | All | 070630 | 2,985 | 2.99E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | OH0098540 | | ОН | 001 | 1 | All | 070630 | 2,985 | 2.99E-03 |
| | _ | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | OH0098540 | SERVICES | ОН | 001 | 1 | All | 070731 | 3,159 | 3.16E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | OH0098540 | SERVICES | ОН | 001 | 1 | All | 070731 | 3,159 | 3.16E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| 9 W | 2 (2 22 | RESERVE ENVIRONMENTAL | | | | | | 010 (0100 | 21011 1000 |
| Flow | ОН0098540 | SERVICES | ОН | 001 | 1 | All | 070831 | 3,481 | 3.48E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | , | |
| Flow | OH0098540 | SERVICES | ОН | 001 | 1 | All | 070831 | 3,481 | 3.48E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | ОН0098540 | SERVICES | OH | 001 | 1 | All | 070930 | 4,123 | 4.12E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | ОН0098540 | SERVICES | OH | 001 | 1 | All | 070930 | 4,123 | 4.12E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | ОН0098540 | SERVICES | OH | 001 | 1 | All | 070331 | 4,655 | 4.66E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | ОН0098540 | SERVICES | OH | 001 | 1 | All | 070331 | 4,655 | 4.66E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | ОН0098540 | SERVICES | OH | 007 | 1 | All | 071031 | 1,522 | 1.52E-03 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| Flow | ОН0098540 | SERVICES | OH | 007 | 1 | All | 071031 | 1,522 | 1.52E-03 |
| Flow | OH0099295 | GERMANO W & SD | ОН | 001 | 1 | All | 070131 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | ОН | 001 | 1 | All | 070131 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070228 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070228 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070331 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070331 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070430 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070430 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070531 | 1,800 | 1.80E-03 |
| Flow | | GERMANO W & SD | OH | 001 | 1 | All | 070531 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070630 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070630 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070731 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070731 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070831 | 1,800 | 1.80E-03 |
| Flow | | GERMANO W & SD | OH | 001 | 1 | All | 070831 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | ОН | 001 | 1 | All | 070930 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 070930 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 071031 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 071031 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 071130 | 1,800 | 1.80E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0099295 | GERMANO W & SD | OH | 001 | 1 | All | 071130 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | ОН | 001 | 1 | All | 071231 | 1,800 | 1.80E-03 |
| Flow | OH0099295 | GERMANO W & SD | ОН | 001 | 1 | All | 071231 | 1,800 | 1.80E-03 |
| Flow | OH0099333 | BRILLIANT WTP | ОН | 001 | 1 | All | 070228 | 4,364 | 4.36E-03 |
| Flow | OH0099333 | BRILLIANT WTP | ОН | 001 | 1 | All | 070228 | 4,364 | 4.36E-03 |
| Flow | OH0099333 | BRILLIANT WTP | ОН | 001 | 1 | All | 070331 | 4,364 | 4.36E-03 |
| Flow | OH0099333 | BRILLIANT WTP | ОН | 001 | 1 | All | 070331 | 4,364 | 4.36E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070131 | 1,368 | 1.37E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070131 | 1,368 | 1.37E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070331 | 1,823 | 1.82E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070331 | 1,823 | 1.82E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 071231 | 1,832 | 1.83E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 071231 | 1,832 | 1.83E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | OH | 001 | 1 | All | 071130 | 2,260 | 2.26E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 071130 | 2,260 | 2.26E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070430 | 2,323 | 2.32E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070430 | 2,323 | 2.32E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070930 | 2,620 | 2.62E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070930 | 2,620 | 2.62E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 071031 | 2,623 | 2.62E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 071031 | 2,623 | 2.62E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070531 | 2,687 | 2.69E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | OH | 001 | 1 | All | 070531 | 2,687 | 2.69E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070831 | 2,845 | 2.85E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070831 | 2,845 | 2.85E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | OH | 001 | 1 | All | 070630 | 3,170 | 3.17E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | OH | 001 | 1 | All | 070630 | 3,170 | 3.17E-03 |
| | | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070731 | 3,500 | 3.50E-03 |
| Flow | OH0099473 | ODOT REST AREA 9-30 | ОН | 001 | 1 | All | 070731 | 3,500 | 3.50E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070131 | 1,825 | 1.83E-03 |
| Flow | OH0099759 | | OH | 001 | 1 | All | 070131 | 1,825 | 1.83E-03 |
| Flow | OH0099759 | | OH | 001 | 1 | All | 071231 | 1,900 | 1.90E-03 |
| | OH0099759 | | OH | 001 | 1 | All | 071231 | 1,900 | 1.90E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070630 | 1,940 | 1.94E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070630 | 1,940 | 1.94E-03 |
| Flow | OH0099759 | | OH | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0099759 | | OH | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0099759 | · | ОН | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | ОН0099759 | | ОН | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | ОН0099759 | | ОН | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | ОН0099759 | | ОН | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070228 | 2,120 | 2.12E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070228 | 2,120 | 2.12E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 071031 | 2,200 | 2.20E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 071031 | 2,200 | 2.20E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070430 | 2,410 | 2.41E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070430 | 2,410 | 2.41E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070331 | 2,459 | 2.46E-03 |
| Flow | ОН0099759 | | ОН | 001 | 1 | All | 070331 | 2,459 | 2.46E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070531 | 2,487 | 2.49E-03 |
| Flow | OH0099759 | | ОН | 001 | 1 | All | 070531 | 2,487 | 2.49E-03 |
| Flow | OH0101338 | PILOT OIL | ОН | 001 | 1 | All | 070930 | 4,911 | 4.91E-03 |
| Flow | OH0101338 | PILOT OIL | ОН | 001 | 1 | All | 070930 | 4,911 | 4.91E-03 |
| | | SHAKER REAL ESTATE & | | | | | | | |
| Flow | ОН0101419 | PROPERTY | ОН | 001 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| | | SHAKER REAL ESTATE & | | | | | | | |
| Flow | OH0101419 | PROPERTY | ОН | 001 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| | | SHAKER REAL ESTATE & | | | | | | | |
| Flow | ОН0101419 | PROPERTY | ОН | 001 | 1 | All | 071231 | 1,728 | 1.73E-03 |
| | | SHAKER REAL ESTATE & | | | | | | | |
| Flow | OH0101419 | PROPERTY | ОН | 001 | 1 | All | 071231 | 1,728 | 1.73E-03 |
| | | SHAKER REAL ESTATE & | | | | | | | |
| Flow | OH0101419 | PROPERTY | ОН | 001 | 1 | All | 070430 | 3,744 | 3.74E-03 |
| | | SHAKER REAL ESTATE & | | | | | | | |
| Flow | OH0101419 | PROPERTY | ОН | 001 | 1 | All | 070430 | 3,744 | 3.74E-03 |
| | | SHAKER REAL ESTATE & | | | | | | | |
| Flow | ОН0101419 | PROPERTY | ОН | 001 | 1 | All | 071130 | 4,032 | 4.03E-03 |
| | | SHAKER REAL ESTATE & | | | | | | | |
| Flow | ОН0101419 | PROPERTY | ОН | 001 | 1 | All | 071130 | 4,032 | 4.03E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | ОН | 001 | 1 | All | 070630 | 1,369 | 1.37E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | ОН | 001 | 1 | All | 070630 | 1,369 | 1.37E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | ОН | 001 | 1 | All | 071130 | 1,493 | 1.49E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 071130 | 1,493 | 1.49E-03 |
| | | UNITED CANNING CORP | OH | 001 | 1 | All | 070731 | 1,514 | 1.51E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070731 | 1,514 | 1.51E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070930 | 1,775 | 1.77E-03 |
| | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070930 | 1,775 | 1.77E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 071231 | 1,818 | 1.82E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 071231 | 1,818 | 1.82E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 071031 | 1,854 | 1.85E-03 |
| | | UNITED CANNING CORP | OH | 001 | 1 | All | 071031 | 1,854 | 1.85E-03 |
| Flow | | UNITED CANNING CORP | OH | 001 | 1 | All | 070831 | 2,014 | 2.01E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070831 | 2,014 | 2.01E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070131 | 2,085 | 2.08E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070131 | 2,085 | 2.08E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070228 | 2,311 | 2.31E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070228 | 2,311 | 2.31E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070531 | 2,400 | 2.40E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070531 | 2,400 | 2.40E-03 |
| | | UNITED CANNING CORP | OH | 001 | 1 | All | 070331 | 2,406 | 2.41E-03 |
| | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070331 | 2,406 | 2.41E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070430 | 2,410 | 2.41E-03 |
| Flow | OH0101486 | UNITED CANNING CORP | OH | 001 | 1 | All | 070430 | 2,410 | 2.41E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0101567 | LLC NO 3 | OH | 001 | 1 | All | 071130 | 1,440 | 1.44E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0101567 | LLC NO 3 | OH | 001 | 1 | All | 071130 | 1,440 | 1.44E-03 |
| Flow | OH0101664 | | OH | 001 | 1 | All | 070930 | 1,320 | 1.32E-03 |
| Flow | OH0101664 | | OH | 001 | 1 | All | 070930 | 1,320 | 1.32E-03 |
| Flow | OH0101664 | | OH | 001 | 1 | All | 071130 | 1,375 | 1.38E-03 |
| Flow | OH0101664 | | OH | 001 | 1 | All | 071130 | 1,375 | 1.38E-03 |
| Flow | OH0101664 | | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0101664 | | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070831 | 1,526 | 1.53E-03 |
| | OH0101664 | | ОН | 001 | 1 | All | 070831 | 1,526 | 1.53E-03 |
| | OH0101664 | | ОН | 001 | 1 | All | 070531 | 1,536 | 1.54E-03 |
| | OH0101664 | | ОН | 001 | 1 | All | 070531 | 1,536 | 1.54E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070731 | 1,557 | 1.56E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070731 | 1,557 | 1.56E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070331 | 1,877 | 1.88E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070331 | 1,877 | 1.88E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 071231 | 1,957 | 1.96E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 071231 | 1,957 | 1.96E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070430 | 1,968 | 1.97E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070430 | 1,968 | 1.97E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070630 | 2,024 | 2.02E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070630 | 2,024 | 2.02E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070131 | 2,929 | 2.93E-03 |
| Flow | OH0101664 | | ОН | 001 | 1 | All | 070131 | 2,929 | 2.93E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070331 | 3,908 | 3.91E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070331 | 3,908 | 3.91E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070731 | 4,005 | 4.01E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070731 | 4,005 | 4.01E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 071130 | 4,032 | 4.03E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 071130 | 4,032 | 4.03E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070430 | 4,041 | 4.04E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070430 | 4,041 | 4.04E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070930 | 4,048 | 4.05E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070930 | 4,048 | 4.05E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070531 | 4,076 | 4.08E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070531 | 4,076 | 4.08E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070630 | 4,208 | 4.21E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070630 | 4,208 | 4.21E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070228 | 4,514 | 4.51E-03 |
| Flow | OH0101681 | FLAKES FORD ESTATES | ОН | 001 | 1 | All | 070228 | 4,514 | 4.51E-03 |
| Flow | OH0101753 | OWENS CORNING FIBERGLASS | ОН | 005 | 1 | All | 071231 | 4,395 | 4.39E-03 |
| Flow | OH0101753 | OWENS CORNING FIBERGLASS | ОН | 005 | 1 | All | 071231 | 4,395 | 4.39E-03 |
| | | ST. JOHNS EVANGELICAL | | | | | | | |
| Flow | OH0102008 | LUTHERAN | ОН | 001 | 1 | All | 070228 | 2,104 | 2.10E-03 |
| | | ST. JOHNS EVANGELICAL | | | | | | | |
| Flow | OH0102008 | LUTHERAN | ОН | 001 | 1 | All | 070228 | 2,104 | 2.10E-03 |
| | | ST. JOHNS EVANGELICAL | | | | | | | |
| Flow | OH0102008 | LUTHERAN | ОН | 001 | 1 | All | 070331 | 3,089 | 3.09E-03 |
| | | ST. JOHNS EVANGELICAL | | | | | | | |
| Flow | OH0102008 | LUTHERAN | ОН | 001 | 1 | All | 070331 | 3,089 | 3.09E-03 |
| Flow | | WAYNE WTP | ОН | 001 | 1 | All | 071031 | 2,991 | 2.99E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 071031 | 2,991 | 2.99E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070930 | 3,033 | 3.03E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070930 | 3,033 | 3.03E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 071231 | 3,054 | 3.05E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 071231 | 3,054 | 3.05E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 071130 | 3,162 | 3.16E-03 |
| Flow | OH0102296 | WAYNE WTP | OH | 001 | 1 | All | 071130 | 3,162 | 3.16E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070831 | 3,252 | 3.25E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070831 | 3,252 | 3.25E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070430 | 3,520 | 3.52E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070430 | 3,520 | 3.52E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070131 | 3,560 | 3.56E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070131 | 3,560 | 3.56E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070731 | 3,778 | 3.78E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070731 | 3,778 | 3.78E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070531 | 4,012 | 4.01E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070531 | 4,012 | 4.01E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070630 | 4,262 | 4.26E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070630 | 4,262 | 4.26E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070228 | 4,890 | 4.89E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070228 | 4,890 | 4.89E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070331 | 4,891 | 4.89E-03 |
| Flow | OH0102296 | WAYNE WTP | ОН | 001 | 1 | All | 070331 | 4,891 | 4.89E-03 |
| Flow | OH0102385 | PERSTORP POLYOLS INC | ОН | 001 | 1 | All | 070630 | 1,327 | 1.33E-03 |
| Flow | OH0102385 | PERSTORP POLYOLS INC | ОН | 001 | 1 | All | 070630 | 1,327 | 1.33E-03 |
| Flow | OH0102385 | PERSTORP POLYOLS INC | ОН | 001 | 1 | All | 071231 | 1,577 | 1.58E-03 |
| Flow | OH0102385 | PERSTORP POLYOLS INC | ОН | 001 | 1 | All | 071231 | 1,577 | 1.58E-03 |
| Flow | OH0102385 | PERSTORP POLYOLS INC | ОН | 001 | 1 | All | 071130 | 1,648 | 1.65E-03 |
| Flow | OH0102385 | PERSTORP POLYOLS INC | ОН | 001 | 1 | All | 071130 | 1,648 | 1.65E-03 |
| Flow | OH0102385 | PERSTORP POLYOLS INC | ОН | 001 | 1 | All | 070131 | 1,695 | 1.69E-03 |
| Flow | ОН0102385 | PERSTORP POLYOLS INC | OH | 001 | 1 | All | 070131 | 1,695 | 1.69E-03 |
| Flow | ОН0102385 | PERSTORP POLYOLS INC | ОН | 001 | 1 | All | 070831 | 2,652 | 2.65E-03 |
| Flow | OH0102385 | PERSTORP POLYOLS INC | OH | 001 | 1 | All | 070831 | 2,652 | 2.65E-03 |
| | _ | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070131 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | ОН0102563 | CONVENIENCE | OH | 001 | 1 | All | 070131 | 1,600 | 1.60E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | ОН | 001 | 1 | All | 070228 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | ОН | 001 | 1 | All | 070228 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070430 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070430 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070531 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070531 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070630 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070630 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070731 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070731 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070831 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070831 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070930 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 070930 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | OH0102563 | CONVENIENCE | OH | 001 | 1 | All | 071031 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | ОН0102563 | CONVENIENCE | ОН | 001 | 1 | All | 071031 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | ОН0102563 | CONVENIENCE | ОН | 001 | 1 | All | 071130 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | ОН0102563 | CONVENIENCE | ОН | 001 | 1 | All | 071130 | 1,600 | 1.60E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|---------------|------|------|------|--------|----------------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WALDO DUTCHESS | | | | | | 0 202 (002020 | |
| Flow | OH0102563 | CONVENIENCE | ОН | 001 | 1 | All | 071231 | 1,600 | 1.60E-03 |
| | | WALDO DUTCHESS | | | | | | | |
| Flow | ОН0102563 | CONVENIENCE | ОН | 001 | 1 | All | 071231 | 1,600 | 1.60E-03 |
| Flow | OH0102628 | CELINA LANDFILL INC | ОН | 002 | 1 | All | 070930 | 1,800 | 1.80E-03 |
| Flow | OH0102628 | CELINA LANDFILL INC | OH | 002 | 1 | All | 070930 | 1,800 | 1.80E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | OH | 001 | 1 | All | 071130 | 2,667 | 2.67E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | OH | 001 | 1 | All | 071130 | 2,667 | 2.67E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | OH | 001 | 1 | All | 071031 | 2,710 | 2.71E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | OH | 001 | 1 | All | 071031 | 2,710 | 2.71E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | OH | 001 | 1 | All | 070228 | 3,286 | 3.29E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | OH | 001 | 1 | All | 070228 | 3,286 | 3.29E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | OH | 001 | 1 | All | 070131 | 3,323 | 3.32E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | OH | 001 | 1 | All | 070131 | 3,323 | 3.32E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 071231 | 3,645 | 3.65E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 071231 | 3,645 | 3.65E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070331 | 4,290 | 4.29E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070331 | 4,290 | 4.29E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070531 | 4,290 | 4.29E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070531 | 4,290 | 4.29E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070430 | 4,300 | 4.30E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070430 | 4,300 | 4.30E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070630 | 4,300 | 4.30E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070630 | 4,300 | 4.30E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070731 | 4,323 | 4.32E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070731 | 4,323 | 4.32E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070930 | 4,367 | 4.37E-03 |
| Flow | OH0102661 | CASK VILLA CONDOMINIUMS | ОН | 001 | 1 | All | 070930 | 4,367 | 4.37E-03 |
| | | WINKING LIZARD OF | | | | | | | |
| Flow | OH0103063 | PENINSULA IN | PENINSULA, OH | 001 | 1 | All | 071130 | 4,937 | 4.94E-03 |
| | | WINKING LIZARD OF | | | | | | | |
| Flow | OH0103063 | PENINSULA IN | PENINSULA, OH | 001 | 1 | All | 071130 | 4,937 | 4.94E-03 |
| | OH0104027 | | ОН | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | ОН | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | ОН0104027 | | OH | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| Flow | OH0104027 | | OH | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| | | OHIO WASTE SYS SUBURBAN | | | | | | | |
| Flow | ОН0104116 | SOUTH | OH | 002 | 1 | All | 070930 | 1,800 | 1.80E-03 |
| | | OHIO WASTE SYS SUBURBAN | | | | | | | |
| Flow | ОН0104116 | SOUTH | OH | 002 | 1 | All | 070930 | 1,800 | 1.80E-03 |
| Flow | OH0104205 | | OH | 001 | 1 | All | 071031 | 1,477 | 1.48E-03 |
| Flow | OH0104205 | | OH | 001 | 1 | All | 071031 | 1,477 | 1.48E-03 |
| Flow | OH0104205 | | OH | 001 | 1 | All | 071231 | 1,578 | 1.58E-03 |
| Flow | OH0104205 | | OH | 001 | 1 | All | 071231 | 1,578 | 1.58E-03 |
| Flow | OH0104205 | | OH | 001 | 1 | All | 070731 | 1,706 | 1.71E-03 |
| Flow | OH0104205 | | OH | 001 | 1 | All | 070731 | 1,706 | 1.71E-03 |
| | | SCIOTO CO PORTSMOUTH | | | | | | | |
| Flow | ОН0104370 | REGIONAL | OH | 001 | 1 | All | 071031 | 1,343 | 1.34E-03 |
| | | SCIOTO CO PORTSMOUTH | | | | | | | |
| Flow | ОН0104370 | REGIONAL | OH | 001 | 1 | All | 071031 | 1,343 | 1.34E-03 |
| | | SCIOTO CO PORTSMOUTH | | | | | | | |
| Flow | ОН0104370 | REGIONAL | ОН | 001 | 1 | All | 070831 | 1,488 | 1.49E-03 |
| | | SCIOTO CO PORTSMOUTH | | | | | | | |
| Flow | ОН0104370 | REGIONAL | OH | 001 | 1 | All | 070831 | 1,488 | 1.49E-03 |
| | | SCIOTO CO PORTSMOUTH | | | | | | | |
| Flow | ОН0104370 | REGIONAL | ОН | 001 | 1 | All | 071130 | 1,980 | 1.98E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SCIOTO CO PORTSMOUTH | | | | | | | |
| Flow | OH0104370 | REGIONAL | ОН | 001 | 1 | All | 071130 | 1,980 | 1.98E-03 |
| | | SCIOTO CO PORTSMOUTH | | | | | | | |
| Flow | OH0104370 | REGIONAL | OH | 001 | 1 | All | 070430 | 4,700 | 4.70E-03 |
| | | SCIOTO CO PORTSMOUTH | | | | | | | |
| Flow | OH0104370 | REGIONAL | ОН | 001 | 1 | All | 070430 | 4,700 | 4.70E-03 |
| | | SCIOTO CO PORTSMOUTH | | | | | | | |
| Flow | OH0104370 | REGIONAL | ОН | 001 | 1 | All | 070331 | 4,890 | 4.89E-03 |
| | | SCIOTO CO PORTSMOUTH | | | | | | | |
| Flow | OH0104370 | REGIONAL | OH | 001 | 1 | All | 070331 | 4,890 | 4.89E-03 |
| | | MINFORD VILLAGE | | | | | | | |
| Flow | OH0104426 | APARTMENTS | ОН | 001 | 1 | All | 070630 | 4,704 | 4.70E-03 |
| | | MINFORD VILLAGE | | | | | | | |
| Flow | OH0104426 | APARTMENTS | ОН | 001 | 1 | All | 070630 | 4,704 | 4.70E-03 |
| | | MINFORD VILLAGE | | | | | | | |
| Flow | OH0104426 | APARTMENTS | ОН | 001 | 1 | All | 071130 | 4,752 | 4.75E-03 |
| | | MINFORD VILLAGE | | | | | | | |
| Flow | OH0104426 | APARTMENTS | ОН | 001 | 1 | All | 071130 | 4,752 | 4.75E-03 |
| | | MINFORD VILLAGE | | | | | | | |
| Flow | OH0104426 | APARTMENTS | ОН | 001 | 1 | All | 071031 | 4,846 | 4.85E-03 |
| | | MINFORD VILLAGE | | | | | | | |
| Flow | OH0104426 | APARTMENTS | ОН | 001 | 1 | All | 071031 | 4,846 | 4.85E-03 |
| | | MINFORD VILLAGE | | | | | | | |
| Flow | ОН0104426 | APARTMENTS | ОН | 001 | 1 | All | 070831 | 4,877 | 4.88E-03 |
| | | MINFORD VILLAGE | | | | | | | |
| Flow | ОН0104426 | APARTMENTS | ОН | 001 | 1 | All | 070831 | 4,877 | 4.88E-03 |
| | | SOUTHERN WOOD PIEDMONT | | | | | | | |
| Flow | ОН0104451 | CO | ОН | 001 | 1 | All | 070930 | 4,972 | 4.97E-03 |
| | | SOUTHERN WOOD PIEDMONT | | | | | | | |
| Flow | ОН0104451 | CO | ОН | 001 | 1 | All | 070930 | 4,972 | 4.97E-03 |
| Flow | ОН0104507 | MEAD CORP DEPOT SITE | ОН | 001 | 1 | All | 070228 | 2,286 | 2.29E-03 |
| Flow | ОН0104507 | MEAD CORP DEPOT SITE | ОН | 001 | 1 | All | 070228 | 2,286 | 2.29E-03 |
| Flow | OH0104507 | MEAD CORP DEPOT SITE | OH | 002 | 1 | All | 070131 | 1,345 | 1.35E-03 |
| Flow | ОН0104507 | MEAD CORP DEPOT SITE | ОН | 002 | 1 | All | 070131 | 1,345 | 1.35E-03 |
| Flow | ОН0104507 | MEAD CORP DEPOT SITE | ОН | 002 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| Flow | OH0104507 | MEAD CORP DEPOT SITE | ОН | 002 | 1 | All | 071231 | 2,880 | 2.88E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | HONDA OF AMERICA MFG INC | | | | | | | |
| Flow | OH0105210 | E LIB | OH | 602 | G | All | 070430 | 4,220 | 4.22E-03 |
| | | HONDA OF AMERICA MFG INC | | | | | | | |
| Flow | OH0105210 | E LIB | OH | 602 | G | All | 070430 | 4,220 | 4.22E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 071231 | 1,813 | 1.81E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 071231 | 1,813 | 1.81E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 070430 | 3,990 | 3.99E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 070430 | 3,990 | 3.99E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 070331 | 4,174 | 4.17E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 070331 | 4,174 | 4.17E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 070930 | 4,360 | 4.36E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 070930 | 4,360 | 4.36E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 071031 | 4,406 | 4.41E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 071031 | 4,406 | 4.41E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 070831 | 4,490 | 4.49E-03 |
| Flow | OH0105392 | | OH | 001 | 1 | All | 070831 | 4,490 | 4.49E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | COMPANY | OH | 003 | 1 | All | 070531 | 3,143 | 3.14E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | | OH | 003 | 1 | All | 070531 | 3,143 | 3.14E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | COMPANY | OH | 003 | 1 | All | 070331 | 4,285 | 4.29E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | COMPANY | OH | 003 | 1 | All | 070331 | 4,285 | 4.29E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | | OH | 005 | 1 | All | 070131 | 2,078 | 2.08E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | COMPANY | OH | 005 | 1 | All | 070131 | 2,078 | 2.08E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | COMPANY | OH | 005 | 1 | All | 070228 | 2,852 | 2.85E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | 1 | OH | 005 | 1 | All | 070228 | 2,852 | 2.85E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | COMPANY | OH | 008 | 1 | All | 070531 | 3,646 | 3.65E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | ОН0105716 | COMPANY | OH | 008 | 1 | All | 070531 | 3,646 | 3.65E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | | COMPANY | ОН | 008 | 1 | All | 070331 | 4,971 | 4.97E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | | OH | 008 | 1 | All | 070331 | 4,971 | 4.97E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | | OH | 009 | 1 | All | 070531 | 3,646 | 3.65E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | | OH | 009 | 1 | All | 070531 | 3,646 | 3.65E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | | OH | 009 | 1 | All | 070331 | 4,971 | 4.97E-03 |
| | | RIVER TRANSPORTATION | | | | | | | |
| Flow | OH0105716 | | OH | 009 | 1 | All | 070331 | 4,971 | 4.97E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | OH | 001 | 1 | All | 070228 | 2,100 | 2.10E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | OH | 001 | 1 | All | 070228 | 2,100 | 2.10E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | OH | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | OH | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | OH | 001 | 1 | All | 070731 | 3,400 | 3.40E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | OH | 001 | 1 | All | 070731 | 3,400 | 3.40E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | OH | 001 | 1 | All | 071231 | 3,600 | 3.60E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | ОН | 001 | 1 | All | 071231 | 3,600 | 3.60E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | ОН0105805 | INC | ОН | 001 | 1 | All | 070430 | 3,900 | 3.90E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | ОН | 001 | 1 | All | 070430 | 3,900 | 3.90E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | ОН | 001 | 1 | All | 071130 | 4,900 | 4.90E-03 |
| | | WILLIAMETTE INDUSTRIES | | | | | | | |
| Flow | OH0105805 | INC | ОН | 001 | 1 | All | 071130 | 4,900 | 4.90E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070131 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070131 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | OH | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | OH | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | OH | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | OH0105911 | K.A SIMS ENTERPRSESZA | ОН | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 070430 | 1,499 | 1.50E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 070430 | 1,499 | 1.50E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 070731 | 1,565 | 1.57E-03 |
| Flow | OH0105970 | | OH | 001 | 1 | All | 070731 | 1,565 | 1.57E-03 |
| Flow | OH0105970 | | OH | 001 | 1 | All | 070331 | 2,313 | 2.31E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 070331 | 2,313 | 2.31E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 070930 | 2,350 | 2.35E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 070930 | 2,350 | 2.35E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 071130 | 2,765 | 2.76E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0105970 | · | ОН | 001 | 1 | All | 071130 | 2,765 | 2.76E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 071231 | 2,822 | 2.82E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 071231 | 2,822 | 2.82E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 071031 | 3,135 | 3.14E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 071031 | 3,135 | 3.14E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 070831 | 3,570 | 3.57E-03 |
| Flow | OH0105970 | | ОН | 001 | 1 | All | 070831 | 3,570 | 3.57E-03 |
| Flow | OH0106194 | NISSAN NORTH INC | OH | 001 | 1 | All | 071231 | 1,556 | 1.56E-03 |
| Flow | OH0106194 | NISSAN NORTH INC | OH | 001 | 1 | All | 071231 | 1,556 | 1.56E-03 |
| Flow | OH0106283 | | OH | 001 | 1 | All | 070831 | 1,534 | 1.53E-03 |
| Flow | OH0106283 | | OH | 001 | 1 | All | 070831 | 1,534 | 1.53E-03 |
| Flow | OH0106283 | | OH | 001 | 1 | All | 071231 | 1,642 | 1.64E-03 |
| Flow | OH0106283 | | OH | 001 | 1 | All | 071231 | 1,642 | 1.64E-03 |
| Flow | OH0106283 | | OH | 001 | 1 | All | 070131 | 2,108 | 2.11E-03 |
| Flow | OH0106283 | | OH | 001 | 1 | All | 070131 | 2,108 | 2.11E-03 |
| Flow | OH0106283 | | OH | 001 | 1 | All | 070331 | 2,346 | 2.35E-03 |
| Flow | OH0106283 | | OH | 001 | 1 | All | 070331 | 2,346 | 2.35E-03 |
| Flow | OH0107077 | HYPONEX CORP | OH | 002 | 1 | All | 070531 | 3,600 | 3.60E-03 |
| Flow | OH0107077 | HYPONEX CORP | OH | 002 | 1 | All | 070531 | 3,600 | 3.60E-03 |
| Flow | OH0107077 | HYPONEX CORP | OH | 602 | G | All | 070430 | 3,800 | 3.80E-03 |
| Flow | OH0107077 | HYPONEX CORP | OH | 602 | G | All | 070430 | 3,800 | 3.80E-03 |
| Flow | OH0107204 | ROCK CREEK STP | OH | 001 | 1 | All | 071231 | 4,965 | 4.96E-03 |
| Flow | OH0107204 | ROCK CREEK STP | ОН | 001 | 1 | All | 071231 | 4,965 | 4.96E-03 |
| Flow | OH0107221 | AMERICAN LANDFILL INC | ОН | 004 | 1 | All | 071130 | 1,800 | 1.80E-03 |
| Flow | OH0107221 | AMERICAN LANDFILL INC | OH | 004 | 1 | All | 071130 | 1,800 | 1.80E-03 |
| Flow | OH0107221 | AMERICAN LANDFILL INC | ОН | 004 | 1 | All | 070531 | 2,160 | 2.16E-03 |
| Flow | OH0107221 | AMERICAN LANDFILL INC | OH | 004 | 1 | All | 070531 | 2,160 | 2.16E-03 |
| Flow | OH0107221 | AMERICAN LANDFILL INC | OH | 004 | 1 | All | 070430 | 2,400 | 2.40E-03 |
| Flow | OH0107221 | AMERICAN LANDFILL INC | OH | 004 | 1 | All | 070430 | 2,400 | 2.40E-03 |
| Flow | OH0107221 | AMERICAN LANDFILL INC | ОН | 004 | 1 | All | 071231 | 2,475 | 2.48E-03 |
| Flow | OH0107221 | AMERICAN LANDFILL INC | ОН | 004 | 1 | All | 071231 | 2,475 | 2.48E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | OH | 001 | 1 | All | 070630 | 1,410 | 1.41E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 070630 | 1,410 | 1.41E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 070731 | 1,410 | 1.41E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 070731 | 1,410 | 1.41E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | ОН0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 071231 | 1,430 | 1.43E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 071231 | 1,430 | 1.43E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 070430 | 1,440 | 1.44E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 070430 | 1,440 | 1.44E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| Flow | OH0107557 | TRICOR INDUSTRIAL INC. | ОН | 001 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| Flow | OH0107808 | MURPHIN RIDGE INN | ОН | 001 | 1 | All | 070531 | 1,327 | 1.33E-03 |
| Flow | OH0107808 | MURPHIN RIDGE INN | ОН | 001 | 1 | All | 070531 | 1,327 | 1.33E-03 |
| Flow | | BEECH HOLLOW LANDFILL | ОН | 002 | 1 | All | 070531 | 4,810 | 4.81E-03 |
| Flow | OH0108171 | BEECH HOLLOW LANDFILL | ОН | 002 | 1 | All | 070531 | 4,810 | 4.81E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | 68/71 | OH | 001 | 1 | All | 071231 | 1,462 | 1.46E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | 68/71 | OH | 001 | 1 | All | 071231 | 1,462 | 1.46E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | 68/71 | OH | 001 | 1 | All | 070228 | 1,511 | 1.51E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | 68/71 | OH | 001 | 1 | All | 070228 | 1,511 | 1.51E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | | OH | 001 | 1 | All | 071130 | 1,540 | 1.54E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | 68/71 | OH | 001 | 1 | All | 071130 | 1,540 | 1.54E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | 68/71 | OH | 001 | 1 | All | 070331 | 1,910 | 1.91E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | 68/71 | OH | 001 | 1 | All | 070331 | 1,910 | 1.91E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | 68/71 | OH | 001 | 1 | All | 070430 | 2,064 | 2.06E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | 68/71 | ОН | 001 | 1 | All | 070430 | 2,064 | 2.06E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | | ОН | 001 | 1 | All | 070131 | 2,087 | 2.09E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | OH0109096 | 68/71 | ОН | 001 | 1 | All | 070131 | 2,087 | 2.09E-03 |
| | | MCDONALDS RESTAURANT | | | | | | | |
| Flow | ОН0109096 | 68/71 | ОН | 001 | 1 | All | 070531 | 2,128 | 2.13E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | 5000 | 157.00 | | | | |
|---------|------------|---------------------------------|----------|------|--------|-------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | MCDONALDS RESTAURANT | | | | | .= | | |
| Flow | OH0109096 | 68/71 | ОН | 001 | 1 | All | 070531 | 2,128 | 2.13E-03 |
| - | 044040000 | MCDONALDS RESTAURANT | 0.44 | 004 | | | 071001 | 2054 | 225 |
| Flow | OH0109096 | 68/71 | ОН | 001 | 1 | All | 071031 | 2,354 | 2.35E-03 |
| - | 044040000 | MCDONALDS RESTAURANT | 0.44 | 004 | | | 071001 | 2054 | 225 |
| Flow | OH0109096 | 68/71 | ОН | 001 | 1 | All | 071031 | 2,354 | 2.35E-03 |
| T-1 | 0110100006 | MCDONALDS RESTAURANT | OV | 001 | | A 11 | 070021 | 2000 | 2.075.02 |
| Flow | OH0109096 | | ОН | 001 | 1 | All | 070831 | 2,968 | 2.97E-03 |
| T-1 | 0110100006 | MCDONALDS RESTAURANT | OV | 001 | | A 11 | 070021 | 2000 | 2.075.02 |
| Flow | OH0109096 | MCDONALDS RESTAURANT | ОН | 001 | 1 | All | 070831 | 2,968 | 2.97E-03 |
| T1. | OH010000 | | OH | 001 | 1 | A 11 | 070020 | 2 000 | 2.005.02 |
| Flow | OH0109096 | 68/71 MCDONALDS RESTAURANT | ОН | 001 | 1 | All | 070930 | 2,989 | 2.99E-03 |
| T1. | OH010000 | | OH | 001 | 1 | A 11 | 070020 | 2.000 | 2.005.02 |
| Flow | OH0109096 | 68/71 MCDONALDS RESTAURANT | ОН | 001 | 1 | All | 070930 | 2,989 | 2.99E-03 |
| T/1 | OH010000 | | ОН | 001 | 1 | A 11 | 070721 | 2 497 | 2.400.02 |
| Flow | OH0109096 | 68/71 MCDONALDS RESTAURANT | ОН | 001 | 1 | All | 070731 | 3,487 | 3.49E-03 |
| Flow | OH0109096 | 68/71 | ОН | 001 | 1 | All | 070731 | 3,487 | 3.49E-03 |
| LIOM | OH0109090 | MCDONALDS RESTAURANT | OH | 001 | 1 | All | 0/0/31 | 3,467 | 3.49E-03 |
| Flow | ОН0109096 | | ОН | 001 | 1 | All | 070630 | 3,677 | 3.68E-03 |
| TTOW | 0110109090 | MCDONALDS RESTAURANT | Oli | 001 | 1 | All | 070030 | 3,077 | 3.06E-03 |
| Flow | OH0109096 | | ОН | 001 | 1 | All | 070630 | 3,677 | 3.68E-03 |
| 1 10 W | 0110109090 | 00/11 | Oli | 001 | 1 | All | 070030 | 3,077 | 3.00E-03 |
| Flow | OH0109207 | BP OIL CO DAYTON TERMINAL | OH | 001 | 1 | All | 070331 | 1,800 | 1.80E-03 |
| 1 10 W | 0110107207 | DI GIL CO DITTON TERMINALE | | 001 | 1 | 7 111 | 070331 | 1,000 | 1.00L 03 |
| Flow | OH0109207 | BP OIL CO DAYTON TERMINAL | OH | 001 | 1 | All | 070331 | 1,800 | 1.80E-03 |
| 110 11 | 0110107207 | DI GIL CO DITITOR I ILIUMI VILL | | 001 | 1 | 7 111 | 070331 | 1,000 | 1.002 03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 001 | 1 | All | 070131 | 2,450 | 2.45E-03 |
| 1011 | 0110107207 | | 011 | 001 | - | | 0,0101 | 2,.00 | 27.02.00 |
| Flow | OH0109207 | BP OIL CO DAYTON TERMINAL | ОН | 001 | 1 | All | 070131 | 2,450 | 2.45E-03 |
| | 2210107207 | | <u></u> | | - | | 2,0101 | 2,130 | 222 03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070131 | 4,860 | 4.86E-03 |
| | | | | | | | | ,,,,,, | |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070131 | 4,860 | 4.86E-03 |
| | | | | | | | | , | |
| Flow | OH0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070228 | 4,860 | 4.86E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
|----------------|-----------|---------------------------|----------|------|------|------|--------|-----------|-----------|
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070228 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070331 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070331 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070430 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070430 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070531 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070531 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070630 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070630 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070731 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070731 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070831 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070831 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070930 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 070930 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 071031 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 071031 | 4,860 | 4.86E-03 |
| Flow | ОН0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 071130 | 4,860 | 4.86E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|----------|-------|--------|------|--------|-----------|--------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| onunge | 1,12,120 | | 2000000 | 25022 | 112200 | | 2400 | Old Value | 1 (e) y urue |
| Flow | OH0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 071130 | 4,860 | 4.86E-03 |
| | | | | | | | | 1,000 | |
| Flow | OH0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 071231 | 4,860 | 4.86E-03 |
| | | | | | | | | , | |
| Flow | OH0109207 | BP OIL CO DAYTON TERMINAL | ОН | 002 | 1 | All | 071231 | 4,860 | 4.86E-03 |
| Flow | | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070228 | 1,904 | 1.90E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070228 | 1,904 | 1.90E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070630 | 2,363 | 2.36E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070630 | 2,363 | 2.36E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070430 | 2,376 | 2.38E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070430 | 2,376 | 2.38E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070831 | 2,431 | 2.43E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070831 | 2,431 | 2.43E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070531 | 2,444 | 2.44E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070531 | 2,444 | 2.44E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 071031 | 2,458 | 2.46E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 071031 | 2,458 | 2.46E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070731 | 2,463 | 2.46E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070731 | 2,463 | 2.46E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070930 | 2,492 | 2.49E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070930 | 2,492 | 2.49E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070331 | 2,529 | 2.53E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070331 | 2,529 | 2.53E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 071231 | 2,773 | 2.77E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 071231 | 2,773 | 2.77E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 071130 | 3,072 | 3.07E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 071130 | 3,072 | 3.07E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070131 | 3,187 | 3.19E-03 |
| Flow | OH0109321 | ROCKY FORK TRUCK STOP | ОН | 001 | 1 | All | 070131 | 3,187 | 3.19E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070228 | 1,331 | 1.33E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | OH | 601 | G | All | 070228 | 1,331 | 1.33E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070930 | 1,364 | 1.36E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070930 | 1,364 | 1.36E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 071031 | 1,425 | 1.43E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 071031 | 1,425 | 1.43E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070531 | 1,521 | 1.52E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070531 | 1,521 | 1.52E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070630 | 1,917 | 1.92E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070630 | 1,917 | 1.92E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070831 | 2,049 | 2.05E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070831 | 2,049 | 2.05E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070731 | 3,521 | 3.52E-03 |
| Flow | OH0111252 | UNITED METHODIST CHURCH | ОН | 601 | G | All | 070731 | 3,521 | 3.52E-03 |
| Flow | OH0111392 | METAMORA WTP | OH | 001 | 1 | All | 071031 | 2,742 | 2.74E-03 |
| Flow | OH0111392 | METAMORA WTP | ОН | 001 | 1 | All | 071031 | 2,742 | 2.74E-03 |
| Flow | OH0111392 | METAMORA WTP | OH | 001 | 1 | All | 070731 | 4,645 | 4.65E-03 |
| Flow | OH0111392 | METAMORA WTP | OH | 001 | 1 | All | 070731 | 4,645 | 4.65E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070430 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070430 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070531 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070531 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070630 | 3,500 | 3.50E-03 |
| Flow | | HURON RIVER ESTATES | OH | 001 | 1 | All | 070630 | 3,500 | 3.50E-03 |
| Flow | | HURON RIVER ESTATES | OH | 001 | 1 | All | 070731 | 3,500 | 3.50E-03 |
| Flow | | HURON RIVER ESTATES | ОН | 001 | 1 | All | 070731 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | ОН | 001 | 1 | All | 070831 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070831 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070930 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 070930 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 071031 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 071031 | 3,500 | 3.50E-03 |
| Flow | | HURON RIVER ESTATES | OH | 001 | 1 | All | 071130 | 3,500 | 3.50E-03 |
| Flow | | HURON RIVER ESTATES | OH | 001 | 1 | All | 071130 | 3,500 | 3.50E-03 |
| | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 071231 | 3,500 | 3.50E-03 |
| Flow | OH0111481 | HURON RIVER ESTATES | OH | 001 | 1 | All | 071231 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070430 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070430 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070531 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070531 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070630 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070630 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070731 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070731 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070831 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070831 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070930 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 070930 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 071031 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 071031 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 071130 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 071130 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 071231 | 3,500 | 3.50E-03 |
| Flow | OH0111571 | WAYNESFIELD WTP | OH | 001 | 1 | All | 071231 | 3,500 | 3.50E-03 |
| | | GLASTIC CORP CLEVELAND | | | | | | | |
| Flow | OH0111848 | FACILIT | OH | 001 | 1 | All | 070731 | 2,880 | 2.88E-03 |
| | | GLASTIC CORP CLEVELAND | | | | | | | |
| Flow | OH0111848 | FACILIT | OH | 001 | 1 | All | 070731 | 2,880 | 2.88E-03 |
| | | NORTH CANTON TRAVEL | | | | | | | |
| Flow | OH0111945 | CENTER | ОН | 001 | 1 | All | 070430 | 1,348 | 1.35E-03 |
| | | NORTH CANTON TRAVEL | | | | | | | |
| Flow | OH0111945 | CENTER | ОН | 001 | 1 | All | 070430 | 1,348 | 1.35E-03 |
| | | NORTH CANTON TRAVEL | | | | | | | |
| Flow | OH0111945 | CENTER | ОН | 001 | 1 | All | 070930 | 4,957 | 4.96E-03 |
| | | NORTH CANTON TRAVEL | | | | | | | |
| Flow | OH0111945 | CENTER | ОН | 001 | 1 | All | 070930 | 4,957 | 4.96E-03 |
| | | NORTH CANTON TRAVEL | | | | | | ĺ | |
| Flow | OH0111945 | CENTER | ОН | 601 | 1 | All | 070430 | 1,348 | 1.35E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------------|----------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | NORTH CANTON TRAVEL | | | | | | 0.102 (00.1020 | 2 10 11 1 2222 |
| Flow | ОН0111945 | CENTER | ОН | 601 | 1 | All | 070430 | 1,348 | 1.35E-03 |
| | | NORTH CANTON TRAVEL | | | | | | | |
| Flow | ОН0111945 | CENTER | ОН | 601 | 1 | All | 070930 | 4,956 | 4.96E-03 |
| | | NORTH CANTON TRAVEL | | | | | | | |
| Flow | ОН0111945 | CENTER | OH | 601 | 1 | All | 070930 | 4,956 | 4.96E-03 |
| | | ST. LUKE LUTHERAN | | | | | | | |
| Flow | OH0112119 | COMMUNITY | OH | 001 | 1 | All | 070331 | 4,710 | 4.71E-03 |
| | | ST. LUKE LUTHERAN | | | | | | | |
| Flow | ОН0112119 | COMMUNITY | OH | 001 | 1 | All | 070331 | 4,710 | 4.71E-03 |
| | | ST. LUKE LUTHERAN | | | | | | | |
| Flow | ОН0112119 | COMMUNITY | OH | 001 | 1 | All | 070430 | 4,793 | 4.79E-03 |
| | | ST. LUKE LUTHERAN | | | | | | | |
| Flow | OH0112119 | COMMUNITY | OH | 001 | 1 | All | 070430 | 4,793 | 4.79E-03 |
| | | ST. LUKE LUTHERAN | | | | | | | |
| Flow | ОН0112119 | COMMUNITY | OH | 001 | 1 | All | 070228 | 4,836 | 4.84E-03 |
| | | ST. LUKE LUTHERAN | | | | | | | |
| Flow | OH0112119 | COMMUNITY | OH | 001 | 1 | All | 070228 | 4,836 | 4.84E-03 |
| | | BIEDERMAN EDUCATIONAL | | | | | | | |
| Flow | OH0112461 | CENTER | OH | 001 | 1 | All | 070228 | 1,404 | 1.40E-03 |
| | | BIEDERMAN EDUCATIONAL | | | | | | | |
| Flow | OH0112461 | CENTER | OH | 001 | 1 | All | 070228 | 1,404 | 1.40E-03 |
| Flow | OH0112470 | | ОН | 001 | 1 | All | 071231 | 3,764 | 3.76E-03 |
| Flow | OH0112470 | | ОН | 001 | 1 | All | 071231 | 3,764 | 3.76E-03 |
| Flow | OH0112470 | | ОН | 001 | 1 | All | 071130 | 4,987 | 4.99E-03 |
| Flow | OH0112470 | | ОН | 001 | 1 | All | 071130 | 4,987 | 4.99E-03 |
| Flow | OH0112470 | | ОН | 002 | 1 | All | 070731 | 2,493 | 2.49E-03 |
| Flow | OH0112470 | | ОН | 002 | 1 | All | 070731 | 2,493 | 2.49E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 071231 | 3,272 | 3.27E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 071231 | 3,272 | 3.27E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 070731 | 3,847 | 3.85E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 070731 | 3,847 | 3.85E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 071130 | 3,868 | 3.87E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 071130 | 3,868 | 3.87E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 070131 | 3,899 | 3.90E-03 |
| Flow | OH0112640 | CARL S AKEY INC | OH | 001 | 1 | All | 070131 | 3,899 | 3.90E-03 |
| Flow | OH0112640 | CARL S AKEY INC | OH | 001 | 1 | All | 070930 | 4,021 | 4.02E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 070930 | 4,021 | 4.02E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 070228 | 4,244 | 4.24E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 070228 | 4,244 | 4.24E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 071031 | 4,484 | 4.48E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 071031 | 4,484 | 4.48E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 070831 | 4,623 | 4.62E-03 |
| Flow | OH0112640 | CARL S AKEY INC | ОН | 001 | 1 | All | 070831 | 4,623 | 4.62E-03 |
| Flow | OH0113603 | DARBY HOUSE | OH | 001 | 1 | All | 071031 | 1,348 | 1.35E-03 |
| Flow | OH0113603 | DARBY HOUSE | OH | 001 | 1 | All | 071031 | 1,348 | 1.35E-03 |
| Flow | OH0113603 | DARBY HOUSE | OH | 001 | 1 | All | 070131 | 1,399 | 1.40E-03 |
| Flow | OH0113603 | DARBY HOUSE | OH | 001 | 1 | All | 070131 | 1,399 | 1.40E-03 |
| Flow | OH0113603 | DARBY HOUSE | OH | 001 | 1 | All | 070731 | 1,625 | 1.63E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070731 | 1,625 | 1.63E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070531 | 1,777 | 1.78E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070531 | 1,777 | 1.78E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070831 | 1,832 | 1.83E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070831 | 1,832 | 1.83E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070331 | 2,013 | 2.01E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070331 | 2,013 | 2.01E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 071231 | 2,088 | 2.09E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 071231 | 2,088 | 2.09E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070430 | 2,228 | 2.23E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070430 | 2,228 | 2.23E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070930 | 2,713 | 2.71E-03 |
| Flow | OH0113603 | DARBY HOUSE | ОН | 001 | 1 | All | 070930 | 2,713 | 2.71E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 070131 | 4,860 | 4.86E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 070131 | 4,860 | 4.86E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 071130 | 4,863 | 4.86E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | ОН0114065 | LICKING | ОН | 001 | 1 | All | 071130 | 4,863 | 4.86E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | ОН0114065 | LICKING | ОН | 001 | 1 | All | 070430 | 4,887 | 4.89E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 070430 | 4,887 | 4.89E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 071231 | 4,905 | 4.91E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | OH | 001 | 1 | All | 071231 | 4,905 | 4.91E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | OH | 001 | 1 | All | 070831 | 4,918 | 4.92E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 070831 | 4,918 | 4.92E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | OH | 001 | 1 | All | 070228 | 4,933 | 4.93E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | OH | 001 | 1 | All | 070228 | 4,933 | 4.93E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | OH | 001 | 1 | All | 070531 | 4,949 | 4.95E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | OH | 001 | 1 | All | 070531 | 4,949 | 4.95E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | OH | 001 | 1 | All | 070331 | 4,952 | 4.95E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | OH | 001 | 1 | All | 070331 | 4,952 | 4.95E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | OH | 001 | 1 | All | 071031 | 4,964 | 4.96E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | OH | 001 | 1 | All | 071031 | 4,964 | 4.96E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 070731 | 4,968 | 4.97E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 070731 | 4,968 | 4.97E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 070930 | 4,975 | 4.98E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 070930 | 4,975 | 4.98E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 070630 | 4,996 | 5.00E-03 |
| | | WILKINS TRAILOR PARK | | | | | | | |
| Flow | OH0114065 | LICKING | ОН | 001 | 1 | All | 070630 | 4,996 | 5.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | HILLCO CAPITAL | | | | | | | |
| Flow | OH0114090 | INVESTMENT CO. | ОН | 001 | 1 | All | 070930 | 3,783 | 3.78E-03 |
| | | HILLCO CAPITAL | | | | | | | |
| Flow | OH0114090 | INVESTMENT CO. | ОН | 001 | 1 | All | 070930 | 3,783 | 3.78E-03 |
| | | HILLCO CAPITAL | | | | | | | |
| Flow | OH0114090 | INVESTMENT CO. | ОН | 001 | 1 | All | 071031 | 4,409 | 4.41E-03 |
| | | HILLCO CAPITAL | | | | | | | |
| Flow | OH0114090 | INVESTMENT CO. | ОН | 001 | 1 | All | 071031 | 4,409 | 4.41E-03 |
| | | HILLCO CAPITAL | | | | | | | |
| Flow | OH0114090 | INVESTMENT CO. | ОН | 001 | 1 | All | 070630 | 4,747 | 4.75E-03 |
| | | HILLCO CAPITAL | | | | | | | |
| Flow | OH0114090 | INVESTMENT CO. | ОН | 001 | 1 | All | 070630 | 4,747 | 4.75E-03 |
| Flow | OH0114260 | INN MAID NOODLES | OH | 001 | 1 | All | 070331 | 1,599 | 1.60E-03 |
| Flow | OH0114260 | INN MAID NOODLES | ОН | 001 | 1 | All | 070331 | 1,599 | 1.60E-03 |
| Flow | OH0114260 | INN MAID NOODLES | OH | 001 | 1 | All | 071231 | 2,062 | 2.06E-03 |
| Flow | OH0114260 | INN MAID NOODLES | ОН | 001 | 1 | All | 071231 | 2,062 | 2.06E-03 |
| Flow | OH0114260 | INN MAID NOODLES | ОН | 001 | 1 | All | 070430 | 2,207 | 2.21E-03 |
| Flow | OH0114260 | INN MAID NOODLES | ОН | 001 | 1 | All | 070430 | 2,207 | 2.21E-03 |
| Flow | OH0114260 | INN MAID NOODLES | OH | 001 | 1 | All | 070228 | 2,940 | 2.94E-03 |
| Flow | OH0114260 | INN MAID NOODLES | ОН | 001 | 1 | All | 070228 | 2,940 | 2.94E-03 |
| Flow | OH0114260 | INN MAID NOODLES | ОН | 001 | 1 | All | 070131 | 3,494 | 3.49E-03 |
| Flow | OH0114260 | INN MAID NOODLES | OH | 001 | 1 | All | 070131 | 3,494 | 3.49E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | OH | 001 | 1 | All | 071130 | 2,978 | 2.98E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 071130 | 2,978 | 2.98E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 070331 | 3,251 | 3.25E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 070331 | 3,251 | 3.25E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | OH | 001 | 1 | All | 071031 | 3,281 | 3.28E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 071031 | 3,281 | 3.28E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 070531 | 3,294 | 3.29E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 070531 | 3,294 | 3.29E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | OH | 001 | 1 | All | 070430 | 3,405 | 3.41E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | OH | 001 | 1 | All | 070430 | 3,405 | 3.41E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | OH | 001 | 1 | All | 070131 | 3,422 | 3.42E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | OH | 001 | 1 | All | 070131 | 3,422 | 3.42E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | OH | 001 | 1 | All | 070228 | 3,967 | 3.97E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | OH | 001 | 1 | All | 070228 | 3,967 | 3.97E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | OH | 001 | 1 | All | 070930 | 3,992 | 3.99E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | ОН0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 070930 | 3,992 | 3.99E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 070731 | 4,041 | 4.04E-03 |
| Flow | ОН0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 070731 | 4,041 | 4.04E-03 |
| Flow | ОН0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 071231 | 4,256 | 4.26E-03 |
| Flow | ОН0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 071231 | 4,256 | 4.26E-03 |
| Flow | ОН0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 070630 | 4,270 | 4.27E-03 |
| Flow | ОН0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 070630 | 4,270 | 4.27E-03 |
| Flow | OH0115134 | HOCKINGPORT MHP | ОН | 001 | 1 | All | 070831 | 4,485 | 4.49E-03 |
| Flow | ОН0115134 | HOCKINGPORT MHP | OH | 001 | 1 | All | 070831 | 4,485 | 4.49E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070131 | 2,323 | 2.32E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070131 | 2,323 | 2.32E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070331 | 2,329 | 2.33E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070331 | 2,329 | 2.33E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070228 | 2,331 | 2.33E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070228 | 2,331 | 2.33E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070430 | 2,331 | 2.33E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070430 | 2,331 | 2.33E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070531 | 2,355 | 2.36E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | OH | 001 | 1 | All | 070531 | 2,355 | 2.36E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 071231 | 2,447 | 2.45E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 071231 | 2,447 | 2.45E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070930 | 2,449 | 2.45E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 070930 | 2,449 | 2.45E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 071130 | 2,468 | 2.47E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 071130 | 2,468 | 2.47E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 071031 | 2,481 | 2.48E-03 |
| | | LOGAN HOCKING SCHOOL | | | | | | | |
| Flow | OH0115169 | DIST GREE | ОН | 001 | 1 | All | 071031 | 2,481 | 2.48E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 070930 | 1,887 | 1.89E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 070930 | 1,887 | 1.89E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 070831 | 2,311 | 2.31E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 070831 | 2,311 | 2.31E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 071031 | 2,385 | 2.38E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 071031 | 2,385 | 2.38E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 070731 | 2,409 | 2.41E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 070731 | 2,409 | 2.41E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 070630 | 2,508 | 2.51E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 070630 | 2,508 | 2.51E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 070531 | 2,730 | 2.73E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 070531 | 2,730 | 2.73E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 071130 | 4,389 | 4.39E-03 |
| Flow | OH0115410 | | ОН | 001 | 1 | All | 071130 | 4,389 | 4.39E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0116611 | LLC NO 8 | ОН | 001 | 1 | All | 070430 | 1,440 | 1.44E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0116611 | LLC NO 8 | OH | 001 | 1 | All | 070430 | 1,440 | 1.44E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0116611 | LLC NO 8 | OH | 001 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0116611 | LLC NO 8 | OH | 001 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0116611 | LLC NO 8 | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | ĺ | |
| Flow | OH0116611 | LLC NO 8 | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0116611 | LLC NO 8 | ОН | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | ОН0116611 | LLC NO 8 | ОН | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | , | |
| Flow | ОН0116611 | LLC NO 8 | ОН | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | ОН0116611 | LLC NO 8 | ОН | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | OH0116611 | LLC NO 8 | ОН | 001 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| | | SPEEDWAY SUPERAMERICA | | | | | | | |
| Flow | ОН0116611 | LLC NO 8 | OH | 001 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| Flow | OH0117293 | IRON PONY SALOON | ОН | 001 | 1 | All | 070930 | 1,315 | 1.32E-03 |
| Flow | OH0117293 | IRON PONY SALOON | ОН | 001 | 1 | All | 070930 | 1,315 | 1.32E-03 |
| Flow | OH0117293 | IRON PONY SALOON | ОН | 001 | 1 | All | 070531 | 1,320 | 1.32E-03 |
| Flow | OH0117293 | IRON PONY SALOON | ОН | 001 | 1 | All | 070531 | 1,320 | 1.32E-03 |
| Flow | OH0117293 | IRON PONY SALOON | ОН | 001 | 1 | All | 070228 | 1,380 | 1.38E-03 |
| Flow | OH0117293 | IRON PONY SALOON | ОН | 001 | 1 | All | 070228 | 1,380 | 1.38E-03 |
| Flow | OH0117293 | IRON PONY SALOON | ОН | 001 | 1 | All | 071031 | 1,430 | 1.43E-03 |
| Flow | OH0117293 | IRON PONY SALOON | ОН | 001 | 1 | All | 071031 | 1,430 | 1.43E-03 |
| Flow | OH0117293 | IRON PONY SALOON | ОН | 001 | 1 | All | 070331 | 1,881 | 1.88E-03 |
| Flow | OH0117293 | IRON PONY SALOON | OH | 001 | 1 | All | 070331 | 1,881 | 1.88E-03 |
| | | NATIONAL PARK SERVICE | | | | | | | |
| Flow | ОН0117340 | KREJCI D | ОН | 001 | 1 | All | 070831 | 4,565 | 4.57E-03 |
| | | NATIONAL PARK SERVICE | | | | | | | |
| Flow | ОН0117340 | KREJCI D | ОН | 001 | 1 | All | 070831 | 4,565 | 4.57E-03 |
| | | ALUMITECH OF CLEVELAND | | | | | | | |
| Flow | OH0117498 | INC | ОН | 001 | 1 | All | 070430 | 1,340 | 1.34E-03 |
| | | ALUMITECH OF CLEVELAND | | | | | | | |
| Flow | OH0117498 | INC | OH | 001 | 1 | All | 070430 | 1,340 | 1.34E-03 |
| | | ALUMITECH OF CLEVELAND | | | | | | | |
| Flow | OH0117498 | INC | ОН | 001 | 1 | All | 071031 | 4,320 | 4.32E-03 |
| | | ALUMITECH OF CLEVELAND | | | | | | | |
| Flow | OH0117498 | INC | ОН | 001 | 1 | All | 071031 | 4,320 | 4.32E-03 |
| Flow | | JEFF & CHRISTINA'S GRILLE | ОН | 001 | 1 | All | 070331 | 1,355 | 1.35E-03 |
| Flow | ОН0117501 | JEFF & CHRISTINA'S GRILLE | ОН | 001 | 1 | All | 070331 | 1,355 | 1.35E-03 |
| Flow | ОН0117561 | SHORT STOP TRUCK PLAZA | OH | 001 | 1 | All | 070930 | 4,156 | 4.16E-03 |
| Flow | ОН0117561 | SHORT STOP TRUCK PLAZA | OH | 001 | 1 | All | 070930 | 4,156 | 4.16E-03 |
| Flow | OH0117561 | SHORT STOP TRUCK PLAZA | ОН | 001 | 1 | All | 070630 | 4,317 | 4.32E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | NPID | Facilita Noma | Lacation | DSCH | MLOC | DDAM | Doto | OLI W-I | NT |
|-----------------------|-----------|--|-------------|------|--------|-------------|--------------------|------------------------|---------------------------|
| Change Flow | | Facility Name SHORT STOP TRUCK PLAZA | Location OH | 001 | MLOC 1 | PRAM All | Date 070630 | Old Value 4,317 | New Value 4.32E-03 |
| | | SHORT STOP TRUCK PLAZA | ОН | 001 | 1 | All | 070731 | 4,317 | 4.32E-03 4.46E-03 |
| | | | ОН | 001 | - | All | 070731 | 4,437 | |
| | | SHORT STOP TRUCK PLAZA | ОН | | 1 | All | | 4,437 | |
| | OH0117561 | SHORT STOP TRUCK PLAZA | OH | 001 | 1 | All | 071031 | | |
| Flow | OH0117561 | SHORT STOP TRUCK PLAZA YANKEE KITCHEN | ОН | 001 | 1 | All | 071031 | 4,954 | 4.95E-03 |
| T21 . | OH0117625 | | OH | 001 | 1 | A 11 | 070221 | 1.604 | 1.600.02 |
| Flow | OH0117625 | RESTAURANT YANKEE KITCHEN | ОН | 001 | 1 | All | 070331 | 1,604 | 1.60E-03 |
| 171 | OH0117625 | | ОН | 001 | 1 | A 11 | 070331 | 1.604 | 1.60E-03 |
| Flow | OH0117625 | RESTAURANT YANKEE KITCHEN | ОН | 001 | 1 | All | 0/0331 | 1,604 | 1.60E-03 |
| T21 . | OH0117625 | | OH | 001 | 1 | A 11 | 070420 | 1.610 | 1.615.02 |
| Flow | OH0117625 | RESTAURANT YANKEE KITCHEN | ОН | 001 | 1 | All | 070430 | 1,610 | 1.61E-03 |
| T-1 . | OH0117625 | | OH | 001 | 1 | A 11 | 070420 | 1.610 | 1 (15 02 |
| Flow | OH0117625 | RESTAURANT REPUBLIC POWDERED | ОН | 001 | 1 | All | 070430 | 1,610 | 1.61E-03 |
| T-1 | OH0117650 | | OH. | 000 | 1 | A 11 | 070020 | 1 210 | 1 225 02 |
| Flow | OH0117650 | METALS REPUBLIC POWDERED | ОН | 002 | 1 | All | 070930 | 1,318 | 1.32E-03 |
| T-1 | OH0117650 | | OH | 002 | 1 | A 11 | 070020 | 1 210 | 1 225 02 |
| Flow | OH0117650 | METALS REPUBLIC POWDERED | ОН | 002 | 1 | All | 070930 | 1,318 | 1.32E-03 |
| T1 | OH0117650 | | OH | 002 | 1 | A 11 | 070521 | 1 462 | 1 4CE 02 |
| Flow | OH0117650 | METALS REPUBLIC POWDERED | ОН | 002 | 1 | All | 070531 | 1,463 | 1.46E-03 |
| T1 | OH0117650 | METALS | OH | 002 | 1 | A 11 | 070521 | 1 462 | 1 4CE 02 |
| Flow | OH0117650 | REPUBLIC POWDERED | ОН | 002 | 1 | All | 070531 | 1,463 | 1.46E-03 |
| 171 | OH0117650 | METALS | ОН | 002 | 1 | A 11 | 070721 | 1.620 | 1 CAE 02 |
| Flow | OH0117650 | REPUBLIC POWDERED | OH | 002 | 1 | All | 070731 | 1,639 | 1.64E-03 |
| 171 | OH0117650 | METALS | ОН | 002 | 1 | A 11 | 070721 | 1.620 | 1 CAE 02 |
| Flow | OH0117650 | REPUBLIC POWDERED | OH | 002 | 1 | All | 070731 | 1,639 | 1.64E-03 |
| 171 | OH0117650 | | OH | 002 | 1 | A 11 | 070430 | 1 906 | 1 01E 02 |
| Flow | OH0117650 | METALS REPUBLIC POWDERED | ОН | 002 | 1 | All | 070430 | 1,806 | 1.81E-03 |
| Elem | OH0117650 | | ОН | 002 | 1 | A 11 | 070420 | 1 906 | 1 91E 02 |
| Flow | OH0117650 | METALS REPUBLIC POWDERED | ОП | 002 | 1 | All | 070430 | 1,806 | 1.81E-03 |
| Elow | OH0117650 | | ОН | 002 | 1 | A 11 | 071021 | 2.427 | 2.42E.02 |
| Flow | OH0117650 | METALS REPUBLIC POWDERED | ОП | 002 | 1 | All | 071031 | 2,427 | 2.43E-03 |
| Elow | OH0117650 | METALS | ОН | 002 | 1 | All | 071031 | 2,427 | 2.43E-03 |
| Flow | OHU11/030 | REPUBLIC POWDERED | ОП | 002 | 1 | AII | 0/1031 | 2,427 | 2.43E-03 |
| E1 | OH0117650 | | OH | 002 | 1 | A 11 | 071120 | 2.867 | 2.975.02 |
| Flow | OH0117650 | METALS REPUBLIC POWDERED | ОН | 002 | 1 | All | 071130 | 2,867 | 2.87E-03 |
| F1. | OH0117650 | | OH | 000 | 1 | A 11 | 071120 | 2.007 | 2.075.02 |
| Flow | OH0117650 | METALS | ОН | 002 | 1 | All | 071130 | 2,867 | 2.87E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 002 | 1 | All | 070831 | 3,017 | 3.02E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 002 | 1 | All | 070831 | 3,017 | 3.02E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 002 | 1 | All | 071231 | 3,771 | 3.77E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | | ОН | 002 | 1 | All | 071231 | 3,771 | 3.77E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 002 | 1 | All | 070331 | 3,998 | 4.00E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 002 | 1 | All | 070331 | 3,998 | 4.00E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 002 | 1 | All | 070131 | 4,381 | 4.38E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 002 | 1 | All | 070131 | 4,381 | 4.38E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | OH | 003 | 1 | All | 070731 | 2,002 | 2.00E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | | OH | 003 | 1 | All | 070731 | 2,002 | 2.00E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | OH | 003 | 1 | All | 070630 | 2,336 | 2.34E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | OH | 003 | 1 | All | 070630 | 2,336 | 2.34E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | | ОН | 003 | 1 | All | 070430 | 2,503 | 2.50E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 003 | 1 | All | 070430 | 2,503 | 2.50E-03 |
| | | REPUBLIC POWDERED | 0.77 | | | | .= | | |
| Flow | OH0117650 | | OH | 003 | 1 | All | 070131 | 2,669 | 2.67E-03 |
| | | REPUBLIC POWDERED | | | L | | | | |
| Flow | OH0117650 | | ОН | 003 | 1 | All | 070131 | 2,669 | 2.67E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 003 | 1 | All | 071031 | 2,837 | 2.84E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 003 | 1 | All | 071031 | 2,837 | 2.84E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | ОН0117650 | METALS | ОН | 003 | 1 | All | 071130 | 3,337 | 3.34E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 003 | 1 | All | 071130 | 3,337 | 3.34E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 070731 | 2,002 | 2.00E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 070731 | 2,002 | 2.00E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 070630 | 2,335 | 2.34E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 070630 | 2,335 | 2.34E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 070430 | 2,503 | 2.50E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 070430 | 2,503 | 2.50E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 070131 | 2,670 | 2.67E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 070131 | 2,670 | 2.67E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 071031 | 2,837 | 2.84E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 071031 | 2,837 | 2.84E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 071130 | 3,337 | 3.34E-03 |
| | | REPUBLIC POWDERED | | | | | | | |
| Flow | OH0117650 | METALS | ОН | 004 | 1 | All | 071130 | 3,337 | 3.34E-03 |
| Flow | OH0117773 | | ОН | 001 | 1 | All | 070430 | 1,938 | 1.94E-03 |
| Flow | OH0117773 | | ОН | 001 | 1 | All | 070430 | 1,938 | 1.94E-03 |
| Flow | OH0117773 | | OH | 001 | 1 | All | 071231 | 2,354 | 2.35E-03 |
| Flow | OH0117773 | | ОН | 001 | 1 | All | 071231 | 2,354 | 2.35E-03 |
| Flow | OH0117773 | | OH | 001 | 1 | All | 071130 | 2,663 | 2.66E-03 |
| Flow | OH0117773 | | OH | 001 | 1 | All | 071130 | 2,663 | 2.66E-03 |
| Flow | OH0117773 | | OH | 001 | 1 | All | 071031 | 3,748 | 3.75E-03 |
| Flow | OH0117773 | | OH | 001 | 1 | All | 071031 | 3,748 | 3.75E-03 |
| Flow | OH0117773 | | ОН | 001 | 1 | All | 070630 | 3,773 | 3.77E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0117773 | - | ОН | 001 | 1 | All | 070630 | 3,773 | 3.77E-03 |
| Flow | OH0117773 | | ОН | 001 | 1 | All | 070531 | 4,040 | 4.04E-03 |
| Flow | ОН0117773 | | ОН | 001 | 1 | All | 070531 | 4,040 | 4.04E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070531 | 1,800 | 1.80E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070531 | 1,800 | 1.80E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070630 | 1,800 | 1.80E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070630 | 1,800 | 1.80E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070731 | 1,800 | 1.80E-03 |
| Flow | OH0117803 | OLDE TOWNE TAVERN | ОН | 001 | 1 | All | 070731 | 1,800 | 1.80E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | OH | 601 | G | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | OH | 601 | G | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | ОН | 601 | G | All | 071130 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | OH | 601 | G | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0117838 | BENTTREE CONDOMINIUMS | OH | 601 | G | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070131 | 2,000 | |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070430 | 2,000 | |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | ОН | 001 | 1 | All | 070531 | 2,000 | |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070630 | 2,000 | |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0118354 | | OH | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0118389 | EGI | OH | 001 | 1 | All | 070831 | 1,422 | 1.42E-03 |
| Flow | OH0118389 | EGI | OH | 001 | 1 | All | 070831 | 1,422 | 1.42E-03 |
| Flow | OH0118389 | EGI | OH | 001 | 1 | All | 070731 | 1,748 | 1.75E-03 |
| Flow | OH0118389 | EGI | OH | 001 | 1 | All | 070731 | 1,748 | 1.75E-03 |
| Flow | OH0118389 | EGI | OH | 001 | 1 | All | 070630 | 2,217 | 2.22E-03 |
| Flow | OH0118389 | EGI | OH | 001 | 1 | All | 070630 | 2,217 | 2.22E-03 |
| Flow | OH0118389 | EGI | ОН | 001 | 1 | All | 071130 | 4,300 | 4.30E-03 |
| Flow | OH0118389 | EGI | OH | 001 | 1 | All | 071130 | 4,300 | 4.30E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | ОН | 001 | 1 | All | 070228 | 1,814 | 1.81E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | ОН0118524 | SCHOOL W | ОН | 001 | 1 | All | 070228 | 1,814 | 1.81E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070731 | 2,896 | 2.90E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070731 | 2,896 | 2.90E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070831 | 3,077 | 3.08E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070831 | 3,077 | 3.08E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070131 | 3,117 | 3.12E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070131 | 3,117 | 3.12E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070630 | 3,167 | 3.17E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070630 | 3,167 | 3.17E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070331 | 3,303 | 3.30E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070331 | 3,303 | 3.30E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 071231 | 3,439 | 3.44E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | ОН | 001 | 1 | All | 071231 | 3,439 | 3.44E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070930 | 3,566 | 3.57E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070930 | 3,566 | 3.57E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | ОН | 001 | 1 | All | 070430 | 3,859 | 3.86E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 070430 | 3,859 | 3.86E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | ОН0118524 | SCHOOL W | OH | 001 | 1 | All | 070531 | 3,917 | 3.92E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | ОН0118524 | SCHOOL W | OH | 001 | 1 | All | 070531 | 3,917 | 3.92E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 071031 | 4,514 | 4.51E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 071031 | 4,514 | 4.51E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 071130 | 4,607 | 4.61E-03 |
| | | SEVEN MILE ELEMENTARY | | | | | | | |
| Flow | OH0118524 | SCHOOL W | OH | 001 | 1 | All | 071130 | 4,607 | 4.61E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | OH | 001 | 1 | All | 070131 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | OH | 001 | 1 | All | 070131 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | OH | 001 | 1 | All | 070228 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | OH | 001 | 1 | All | 070228 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | OH | 001 | 1 | All | 070331 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | OH | 001 | 1 | All | 070331 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | OH | 001 | 1 | All | 070430 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070430 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070531 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070531 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070630 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | L | | | | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070630 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070731 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070731 | 2,300 | 2.30E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------------|---|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WENDY'S RESTAURANT - | | | | | | 0.102 (00.1020 | 1 10 11 1 10 10 10 10 10 10 10 10 10 10 |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070831 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | , | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070831 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | , | |
| Flow | ОН0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070930 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 070930 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | ОН0118630 | MIAMITOWN | ОН | 001 | 1 | All | 071031 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | ОН0118630 | MIAMITOWN | ОН | 001 | 1 | All | 071031 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 071130 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | ОН0118630 | MIAMITOWN | ОН | 001 | 1 | All | 071130 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | ОН | 001 | 1 | All | 071231 | 2,300 | 2.30E-03 |
| | | WENDY'S RESTAURANT - | | | | | | | |
| Flow | OH0118630 | MIAMITOWN | OH | 001 | 1 | All | 071231 | 2,300 | 2.30E-03 |
| Flow | OH0118737 | ODOT REST AREA 08-38 | ОН | 001 | 1 | All | 070131 | 3,271 | 3.27E-03 |
| Flow | OH0118737 | ODOT REST AREA 08-38 | ОН | 001 | 1 | All | 070131 | 3,271 | 3.27E-03 |
| Flow | OH0118842 | NORCOLD INC | ОН | 001 | 1 | All | 070630 | 1,644 | 1.64E-03 |
| Flow | OH0118842 | NORCOLD INC | ОН | 001 | 1 | All | 070630 | 1,644 | 1.64E-03 |
| Flow | OH0118842 | NORCOLD INC | ОН | 001 | 1 | All | 070731 | 1,719 | 1.72E-03 |
| Flow | OH0118842 | NORCOLD INC | ОН | 001 | 1 | All | 070731 | 1,719 | 1.72E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070131 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | OH | 001 | 1 | All | 070131 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | OH | 001 | 1 | All | 070228 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070228 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | OH | 001 | 1 | All | 070331 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070331 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | OH | 001 | 1 | All | 070531 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070531 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070630 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070630 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070731 | 1,350 | 1.35E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070731 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070831 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070831 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070930 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 070930 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | OH | 001 | 1 | All | 071031 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | OH | 001 | 1 | All | 071031 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 071130 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 071130 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 071231 | 1,350 | 1.35E-03 |
| Flow | OH0118931 | | ОН | 001 | 1 | All | 071231 | 1,350 | 1.35E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | OH | 001 | 1 | All | 071031 | 2,629 | 2.63E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | ОН | 001 | 1 | All | 071031 | 2,629 | 2.63E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | ОН | 001 | 1 | All | 070731 | 2,670 | 2.67E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | ОН | 001 | 1 | All | 070731 | 2,670 | 2.67E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | OH | 001 | 1 | All | 070930 | 2,976 | 2.98E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | ОН | 001 | 1 | All | 070930 | 2,976 | 2.98E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | ОН | 001 | 1 | All | 070630 | 3,269 | 3.27E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | OH | 001 | 1 | All | 070630 | 3,269 | 3.27E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | OH | 001 | 1 | All | 070831 | 3,494 | 3.49E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | OH | 001 | 1 | All | 070831 | 3,494 | 3.49E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | OH | 001 | 1 | All | 071130 | 3,625 | 3.62E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | OH | 001 | 1 | All | 071130 | 3,625 | 3.62E-03 |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | ОН | 001 | 1 | All | 070531 | 4,875 | 4.87E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|--------------|------------------------|--|----------|------|------|------------|------------------|----------------|----------------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | DARKE CO - STILLWATER | | | | | | | |
| Flow | OH0119067 | GOLF EST | ОН | 001 | 1 | All | 070531 | 4,875 | 4.87E-03 |
| | 0770440244 | ************************************** | O.Y. | 004 | | | 0.50000 | 4.200 | 4.007.00 |
| Flow | OH0119261 | KELLEYS ISLAND STATE PARK | ОН | 001 | 1 | All | 070228 | 1,380 | 1.38E-03 |
| Flow | OU0110261 | KELLEYS ISLAND STATE PARK | ОП | 001 | 1 | All | 070228 | 1,380 | 1.38E-03 |
| FIOW | OH0119201 | RELLETS ISLAND STATE FARK | ОП | 001 | 1 | AII | 070228 | 1,360 | 1.36E-03 |
| Flow | OH0119261 | KELLEYS ISLAND STATE PARK | ОН | 001 | 1 | All | 071031 | 1,536 | 1.54E-03 |
| 10 | 0110117201 | | | 001 | - | | 0,1001 | 1,000 | 110 12 00 |
| Flow | OH0119261 | KELLEYS ISLAND STATE PARK | ОН | 001 | 1 | All | 071031 | 1,536 | 1.54E-03 |
| | | | | | | | | | |
| Flow | OH0119261 | KELLEYS ISLAND STATE PARK | ОН | 001 | 1 | All | 071130 | 2,246 | 2.25E-03 |
| | | | | | | | | | |
| Flow | OH0119261 | KELLEYS ISLAND STATE PARK | ОН | 001 | 1 | All | 071130 | 2,246 | 2.25E-03 |
| T-1 | 0110110261 | WELLENG TO LAND CEASE DADY | OH | 001 | 1 | A 11 | 070521 | 2.270 | 2.275.02 |
| Flow | OH0119261 | KELLEYS ISLAND STATE PARK | ОН | 001 | 1 | All | 070531 | 3,370 | 3.37E-03 |
| Flow | OH0110261 | KELLEYS ISLAND STATE PARK | UП | 001 | 1 | All | 070531 | 3,370 | 3.37E-03 |
| TTOW | 0110119201 | RELEETS ISLAND STATE FARK | OH | 001 | 1 | All | 070331 | 3,370 | 3.37E-03 |
| Flow | OH0119261 | KELLEYS ISLAND STATE PARK | ОН | 001 | 1 | All | 070430 | 4,346 | 4.35E-03 |
| 10 | 0110117201 | | | 001 | - | | 0,0.00 | .,5.10 | |
| Flow | OH0119261 | KELLEYS ISLAND STATE PARK | ОН | 001 | 1 | All | 070430 | 4,346 | 4.35E-03 |
| | | | | | | | | | |
| Flow | OH0119261 | KELLEYS ISLAND STATE PARK | ОН | 001 | 1 | All | 070131 | 4,413 | 4.41E-03 |
| | | | | | | | | | |
| Flow | | KELLEYS ISLAND STATE PARK | | 001 | 1 | All | 070131 | 4,413 | 4.41E-03 |
| Flow | | | OH | 001 | 1 | All | 070531 | 4,879 | 4.88E-03 |
| Flow | OH0119270 | FORREST PARK MHP | OH | 001 | 1 | All | 070531 | 4,879 | 4.88E-03 |
| Flow | OH0119270 | FORREST PARK MHP | OH | 001 | 1 | All | 070831 | 4,888 | 4.89E-03 |
| Flow | OH0119270 OH0119270 | FORREST PARK MHP FORREST PARK MHP | OH OH | 001 | 1 | All All | 070831 | 4,888 4,888 | 4.89E-03 4.89E-03 |
| Flow Flow | | FORREST PARK MHP | ОН | 001 | 1 | All | 070331 070331 | 4,888 | 4.89E-03 4.89E-03 |
| Flow | | | ОН | 001 | 1 | All | 070331 | 4,901 | 4.89E-03 4.90E-03 |
| Flow | | | OH | 001 | 1 | All | 070731 | 4,901 | 4.90E-03 |
| Flow | OH0119270 | | ОН | 001 | 1 | All | 071031 | 4,903 | 4.90E-03 |
| Flow | OH0119270 | FORREST PARK MHP | ОН | 001 | 1 | All | 071031 | 4,903 | 4.90E-03 |
| Flow | | FORREST PARK MHP | ОН | 001 | 1 | All | 071130 | 4,909 | 4.91E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0119270 | FORREST PARK MHP | ОН | 001 | 1 | All | 071130 | 4,909 | 4.91E-03 |
| Flow | OH0119270 | FORREST PARK MHP | OH | 001 | 1 | All | 070630 | 4,909 | 4.91E-03 |
| Flow | OH0119270 | FORREST PARK MHP | OH | 001 | 1 | All | 070630 | 4,909 | 4.91E-03 |
| Flow | OH0119270 | FORREST PARK MHP | OH | 001 | 1 | All | 070430 | 4,913 | 4.91E-03 |
| Flow | OH0119270 | FORREST PARK MHP | OH | 001 | 1 | All | 070430 | 4,913 | 4.91E-03 |
| Flow | OH0119270 | FORREST PARK MHP | OH | 001 | 1 | All | 070131 | 4,915 | 4.91E-03 |
| Flow | OH0119270 | FORREST PARK MHP | ОН | 001 | 1 | All | 070131 | 4,915 | 4.91E-03 |
| Flow | OH0119270 | FORREST PARK MHP | ОН | 001 | 1 | All | 071231 | 4,921 | 4.92E-03 |
| Flow | OH0119270 | FORREST PARK MHP | ОН | 001 | 1 | All | 071231 | 4,921 | 4.92E-03 |
| Flow | OH0119270 | FORREST PARK MHP | ОН | 001 | 1 | All | 070930 | 4,928 | 4.93E-03 |
| Flow | OH0119270 | FORREST PARK MHP | ОН | 001 | 1 | All | 070930 | 4,928 | 4.93E-03 |
| | | FRESCH ISLAND HOUSE | | | | | | | |
| Flow | OH0119300 | RESTAURANT | ОН | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| | | FRESCH ISLAND HOUSE | | | | | | | |
| Flow | OH0119300 | RESTAURANT | ОН | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| | | FRESCH ISLAND HOUSE | | | | | | | |
| Flow | OH0119300 | RESTAURANT | ОН | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| | | FRESCH ISLAND HOUSE | | | | | | | |
| Flow | OH0119300 | RESTAURANT | OH | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| | | FRESCH ISLAND HOUSE | | | | | | | |
| Flow | OH0119300 | RESTAURANT | OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| | | FRESCH ISLAND HOUSE | | | | | | | |
| Flow | OH0119300 | RESTAURANT | OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| | | FRESCH ISLAND HOUSE | | | | | | | |
| Flow | OH0119300 | RESTAURANT | OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| | | FRESCH ISLAND HOUSE | | | | | | | |
| Flow | OH0119300 | RESTAURANT | OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| | | FRESCH ISLAND HOUSE | | | | | | | |
| Flow | OH0119300 | RESTAURANT | ОН | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| | | FRESCH ISLAND HOUSE | | | | | | | |
| Flow | OH0119300 | RESTAURANT | ОН | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| | OH0119334 | THE CADDY SHACK | OH | 001 | 1 | All | 070531 | 4,548 | 4.55E-03 |
| | OH0119334 | THE CADDY SHACK | OH | 001 | 1 | All | 070531 | 4,548 | 4.55E-03 |
| | OH0119334 | THE CADDY SHACK | OH | 001 | 1 | All | 070831 | 4,548 | 4.55E-03 |
| | OH0119334 | THE CADDY SHACK | OH | 001 | 1 | All | 070831 | 4,548 | 4.55E-03 |
| | OH0119334 | THE CADDY SHACK | OH | 001 | 1 | All | 070630 | 4,800 | 4.80E-03 |
| Flow | OH0119334 | THE CADDY SHACK | OH | 001 | 1 | All | 070630 | 4,800 | 4.80E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0119334 | THE CADDY SHACK | ОН | 001 | 1 | All | 070731 | 4,935 | 4.94E-03 |
| Flow | OH0119334 | THE CADDY SHACK | ОН | 001 | 1 | All | 070731 | 4,935 | 4.94E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 071231 | 2,323 | 2.32E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 071231 | 2,323 | 2.32E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 071130 | 2,533 | 2.53E-03 |
| | | KELLEYS ISLAND SEAWAY | | | | | | | |
| Flow | ОН0119377 | MARINA | ОН | 001 | 1 | All | 071130 | 2,533 | 2.53E-03 |
| Flow | OH0119393 | SUNSET GRILLN | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0119393 | SUNSET GRILLN | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0119393 | SUNSET GRILLN | OH | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | MDID | E 924 M | T (1 | Dagu | М | DDAM | D 4 | OLIV. | N7 |
|---------|-----------|---------------------|----------|------|----------|------|----------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SUNSET GRILLN | OH | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | | SUNSET GRILLN | OH | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0119393 | SUNSET GRILLN | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| | 077044076 | BETTCHER INDUSTRIES | 0.77 | 004 | . | | 0.500.00 | 2 002 | 2 007 02 |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070930 | 2,003 | 2.00E-03 |
| | | BETTCHER INDUSTRIES | | | | | .= | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070930 | 2,003 | 2.00E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070731 | 2,016 | 2.02E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070731 | 2,016 | 2.02E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | | INC/S.R. 6 | ОН | 001 | 1 | All | 070430 | 2,050 | 2.05E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | OH | 001 | 1 | All | 070430 | 2,050 | 2.05E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070331 | 2,065 | 2.06E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070331 | 2,065 | 2.06E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | | INC/S.R. 6 | ОН | 001 | 1 | All | 070228 | 2,071 | 2.07E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070228 | 2,071 | 2.07E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070630 | 2,107 | 2.11E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070630 | 2,107 | 2.11E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070831 | 2,113 | 2.11E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070831 | 2,113 | 2.11E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070531 | 2,116 | 2.12E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070531 | 2,116 | 2.12E-03 |
| | | BETTCHER INDUSTRIES | | | | | 1 | | |
| Flow | ОН0119563 | | ОН | 001 | $ _1$ | All | 071231 | 3,574 | 3.57E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------------|---|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | BETTCHER INDUSTRIES | | | | | | 0.102 (00.1020 | 1 10 11 1 10 10 10 10 10 10 10 10 10 10 |
| Flow | ОН0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 071231 | 3,574 | 3.57E-03 |
| | | BETTCHER INDUSTRIES | | | | | | , | |
| Flow | ОН0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 071031 | 3,697 | 3.70E-03 |
| | | BETTCHER INDUSTRIES | | | | | | , | |
| Flow | ОН0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 071031 | 3,697 | 3.70E-03 |
| | | BETTCHER INDUSTRIES | | | | | | ĺ | |
| Flow | ОН0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 071130 | 3,787 | 3.79E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 071130 | 3,787 | 3.79E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | OH0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070131 | 3,819 | 3.82E-03 |
| | | BETTCHER INDUSTRIES | | | | | | | |
| Flow | ОН0119563 | INC/S.R. 6 | ОН | 001 | 1 | All | 070131 | 3,819 | 3.82E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | ОН | 001 | 1 | All | 071130 | 1,340 | 1.34E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | ОН | 001 | 1 | All | 071130 | 1,340 | 1.34E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | ОН | 001 | 1 | All | 070430 | 1,367 | 1.37E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | ОН | 001 | 1 | All | 070430 | 1,367 | 1.37E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 070531 | 1,510 | 1.51E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 070531 | 1,510 | 1.51E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 070831 | 1,535 | 1.54E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 070831 | 1,535 | 1.54E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 071031 | 1,535 | 1.54E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 071031 | 1,535 | 1.54E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | ОН | 001 | 1 | All | 070228 | 1,679 | 1.68E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 070228 | 1,679 | 1.68E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 070131 | 1,710 | 1.71E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | OH | 001 | 1 | All | 070131 | 1,710 | 1.71E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | ОН | 001 | 1 | All | 070331 | 1,710 | 1.71E-03 |
| Flow | OH0119661 | MOHAWK HIGH SCHOOL | ОН | 001 | 1 | All | 070331 | 1,710 | 1.71E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 071130 | 2,299 | 2.30E-03 |
| Flow | OH0120308 | MAYS MHP | OH | 001 | 1 | All | 071130 | 2,299 | 2.30E-03 |
| Flow | OH0120308 | MAYS MHP | OH | 001 | 1 | All | 070831 | 2,304 | 2.30E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070831 | 2,304 | 2.30E-03 |
| Flow | OH0120308 | MAYS MHP | OH | 001 | 1 | All | 070430 | 2,307 | 2.31E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|-------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0120308 | MAYS MHP | OH | 001 | 1 | All | 070430 | 2,307 | 2.31E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070131 | 2,307 | 2.31E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070131 | 2,307 | 2.31E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 071031 | 2,312 | 2.31E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 071031 | 2,312 | 2.31E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070731 | 2,451 | 2.45E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070731 | 2,451 | 2.45E-03 |
| Flow | OH0120308 | MAYS MHP | OH | 001 | 1 | All | 070630 | 2,467 | 2.47E-03 |
| Flow | OH0120308 | MAYS MHP | OH | 001 | 1 | All | 070630 | 2,467 | 2.47E-03 |
| Flow | OH0120308 | MAYS MHP | OH | 001 | 1 | All | 070331 | 2,479 | 2.48E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070331 | 2,479 | 2.48E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070930 | 2,519 | 2.52E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070930 | 2,519 | 2.52E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070531 | 2,535 | 2.54E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070531 | 2,535 | 2.54E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070228 | 2,550 | 2.55E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 070228 | 2,550 | 2.55E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 071231 | 2,553 | 2.55E-03 |
| Flow | OH0120308 | MAYS MHP | ОН | 001 | 1 | All | 071231 | 2,553 | 2.55E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | ОН0120545 | SCHOOLS | ОН | 001 | 1 | All | 070228 | 1,411 | 1.41E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | ОН0120545 | SCHOOLS | ОН | 001 | 1 | All | 070228 | 1,411 | 1.41E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | ОН0120545 | SCHOOLS | ОН | 001 | 1 | All | 071231 | 1,411 | 1.41E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | ОН0120545 | SCHOOLS | ОН | 001 | 1 | All | 071231 | 1,411 | 1.41E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | ОН0120545 | SCHOOLS | ОН | 001 | 1 | All | 070131 | 1,681 | 1.68E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | ОН0120545 | SCHOOLS | ОН | 001 | 1 | All | 070131 | 1,681 | 1.68E-03 |
| | | DAWSON BRYANT LOCAL | | i | | | | ĺ | |
| Flow | | SCHOOLS | ОН | 001 | 1 | All | 070430 | 1,820 | 1.82E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | ОН0120545 | SCHOOLS | ОН | 001 | 1 | All | 070430 | 1,820 | 1.82E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | ,,,_, | |
| Flow | ОН0120545 | | ОН | 001 | $ _1$ | All | 070531 | 2,090 | 2.09E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | OH0120545 | SCHOOLS | OH | 001 | 1 | All | 070531 | 2,090 | 2.09E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | OH0120545 | SCHOOLS | ОН | 001 | 1 | All | 070930 | 2,182 | 2.18E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | OH0120545 | SCHOOLS | OH | 001 | 1 | All | 070930 | 2,182 | 2.18E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | OH0120545 | SCHOOLS | OH | 001 | 1 | All | 070331 | 2,358 | 2.36E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | OH0120545 | SCHOOLS | OH | 001 | 1 | All | 070331 | 2,358 | 2.36E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | OH0120545 | SCHOOLS | OH | 001 | 1 | All | 071130 | 2,595 | 2.60E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | OH0120545 | SCHOOLS | OH | 001 | 1 | All | 071130 | 2,595 | 2.60E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | OH0120545 | SCHOOLS | OH | 001 | 1 | All | 071031 | 3,115 | 3.11E-03 |
| | | DAWSON BRYANT LOCAL | | | | | | | |
| Flow | OH0120545 | SCHOOLS | OH | 001 | 1 | All | 071031 | 3,115 | 3.11E-03 |
| Flow | OH0120669 | | OH | 001 | 1 | All | 071031 | 4,572 | 4.57E-03 |
| Flow | OH0120669 | | OH | 001 | 1 | All | 071031 | 4,572 | 4.57E-03 |
| | | WEST UNION HIGH SCHOOL | | | | | | | |
| Flow | OH0120723 | WWTP | OH | 001 | 1 | All | 070731 | 3,618 | 3.62E-03 |
| | | WEST UNION HIGH SCHOOL | | | | | | | |
| Flow | OH0120723 | WWTP | OH | 001 | 1 | All | 070731 | 3,618 | 3.62E-03 |
| | | WEST UNION HIGH SCHOOL | | | | | | | |
| Flow | OH0120723 | WWTP | OH | 001 | 1 | All | 070630 | 3,768 | 3.77E-03 |
| | | WEST UNION HIGH SCHOOL | | | | | | | |
| Flow | OH0120723 | WWTP | OH | 001 | 1 | All | 070630 | 3,768 | 3.77E-03 |
| Flow | OH0120758 | APEX LIMESTONE PLANT | OH | 004 | 1 | All | 070630 | 3,168 | 3.17E-03 |
| Flow | OH0120758 | APEX LIMESTONE PLANT | OH | 004 | 1 | All | 070630 | 3,168 | 3.17E-03 |
| | | BP OIL CO BULK PLANT | | | | | | | |
| Flow | ОН0120839 | CLARINGTO | ОН | 001 | 1 | All | 070331 | 1,753 | 1.75E-03 |
| | | BP OIL CO BULK PLANT | | | | | | | |
| Flow | ОН0120839 | CLARINGTO | ОН | 001 | 1 | All | 070331 | 1,753 | 1.75E-03 |
| | | BP OIL CO BULK PLANT | | | | | | | |
| Flow | ОН0120839 | CLARINGTO | ОН | 001 | 1 | All | 070430 | 1,753 | 1.75E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | BP OIL CO BULK PLANT | | | | | | | |
| Flow | ОН0120839 | CLARINGTO | ОН | 001 | 1 | All | 070430 | 1,753 | 1.75E-03 |
| | | BP OIL CO BULK PLANT | | | | | | | |
| Flow | ОН0120839 | CLARINGTO | ОН | 001 | 1 | All | 070630 | 1,753 | 1.75E-03 |
| | | BP OIL CO BULK PLANT | | | | | | | |
| Flow | ОН0120839 | CLARINGTO | ОН | 001 | 1 | All | 070630 | 1,753 | 1.75E-03 |
| | | BP OIL CO BULK PLANT | | | | | | | |
| Flow | OH0120839 | CLARINGTO | ОН | 001 | 1 | All | 071231 | 1,753 | 1.75E-03 |
| | | BP OIL CO BULK PLANT | | | | | | | |
| Flow | OH0120839 | CLARINGTO | ОН | 001 | 1 | All | 071231 | 1,753 | 1.75E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 071231 | 1,774 | 1.77E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 071231 | 1,774 | 1.77E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 070831 | 1,871 | 1.87E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 070831 | 1,871 | 1.87E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 071130 | 2,200 | 2.20E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 071130 | 2,200 | 2.20E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 071031 | 2,323 | 2.32E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 071031 | 2,323 | 2.32E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | ОН | 001 | 1 | All | 070930 | 2,533 | 2.53E-03 |
| | | EAST KNOX ELEMENTARY | | | | | | | |
| Flow | OH0120979 | SCHOOL | OH | 001 | 1 | All | 070930 | 2,533 | 2.53E-03 |
| Flow | OH0121096 | TOLLES TECHNICAL CENTER | OH | 001 | 1 | All | 071130 | 2,320 | 2.32E-03 |
| Flow | OH0121096 | TOLLES TECHNICAL CENTER | ОН | 001 | 1 | All | 071130 | 2,320 | 2.32E-03 |
| Flow | OH0121096 | TOLLES TECHNICAL CENTER | ОН | 001 | 1 | All | 071231 | 2,684 | 2.68E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0121096 | TOLLES TECHNICAL CENTER | ОН | 001 | 1 | All | 071231 | 2,684 | 2.68E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070531 | 1,545 | 1.54E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070531 | 1,545 | 1.54E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070630 | 1,685 | 1.68E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070630 | 1,685 | 1.68E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070731 | 1,790 | 1.79E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070731 | 1,790 | 1.79E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070930 | 2,171 | 2.17E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070930 | 2,171 | 2.17E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070430 | 2,585 | 2.58E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070430 | 2,585 | 2.58E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070831 | 2,825 | 2.82E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070831 | 2,825 | 2.82E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070228 | 3,746 | 3.75E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070228 | 3,746 | 3.75E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | OH0121134 | MADISON CO. | ОН | 001 | 1 | All | 070131 | 4,915 | 4.92E-03 |
| | | PICKET FENCES MHP, | | | | | | | |
| Flow | ОН0121134 | MADISON CO. | ОН | 001 | 1 | All | 070131 | 4,915 | 4.92E-03 |
| | | WALTER & HELEN MEADE B & | | | | | | | |
| Flow | OH0121215 | В МОТ | ОН | 001 | 1 | All | 070131 | 1,321 | 1.32E-03 |
| | | WALTER & HELEN MEADE B & | | | | | | | |
| Flow | OH0121215 | В МОТ | ОН | 001 | 1 | All | 070131 | 1,321 | 1.32E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WALTER & HELEN MEADE B & | | | | | | 0.102 (00.1020 | |
| Flow | OH0121215 | в мот | ОН | 001 | 1 | All | 070331 | 1,327 | 1.33E-03 |
| | | WALTER & HELEN MEADE B & | | | | | | , | |
| Flow | OH0121215 | В МОТ | ОН | 001 | 1 | All | 070331 | 1,327 | 1.33E-03 |
| | | UNITED ROTARY BRUSH CO | | | | | | | |
| Flow | OH0121304 | INC | ОН | 001 | 1 | All | 070731 | 1,308 | 1.31E-03 |
| | | UNITED ROTARY BRUSH CO | | | | | | | |
| Flow | OH0121304 | INC | OH | 001 | 1 | All | 070731 | 1,308 | 1.31E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | ОН | 001 | 1 | All | 070930 | 1,512 | 1.51E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070930 | 1,512 | 1.51E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070630 | 1,534 | 1.53E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070630 | 1,534 | 1.53E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070228 | 1,613 | 1.61E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070228 | 1,613 | 1.61E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070430 | 1,669 | 1.67E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070430 | 1,669 | 1.67E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070731 | 1,696 | 1.70E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070731 | 1,696 | 1.70E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070331 | 1,782 | 1.78E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070331 | 1,782 | 1.78E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070131 | 1,813 | 1.81E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070131 | 1,813 | 1.81E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070531 | 1,865 | 1.87E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070531 | 1,865 | 1.87E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 071231 | 1,954 | 1.95E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 071231 | 1,954 | 1.95E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070831 | 2,052 | 2.05E-03 |
| Flow | OH0121525 | AC PRODUCTS INC | OH | 001 | 1 | All | 070831 | 2,052 | 2.05E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070131 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070131 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | | WILMOT WTP | OH | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0121533 | WILMOT WTP | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | OH0121533 | WILMOT WTP | OH | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 071031 | 2,990 | 2.99E-03 |
| Flow | | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 071031 | 2,990 | 2.99E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070930 | 3,197 | 3.20E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070930 | 3,197 | 3.20E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 071231 | 3,284 | 3.28E-03 |
| Flow | | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 071231 | 3,284 | 3.28E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 071130 | 3,367 | 3.37E-03 |
| Flow | | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 071130 | 3,367 | 3.37E-03 |
| Flow | | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070331 | 3,461 | 3.46E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070331 | 3,461 | 3.46E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070430 | 3,580 | 3.58E-03 |
| Flow | | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070430 | 3,580 | 3.58E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070131 | 3,613 | 3.61E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070131 | 3,613 | 3.61E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070531 | 3,668 | 3.67E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070531 | 3,668 | 3.67E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070831 | 3,668 | 3.67E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070831 | 3,668 | 3.67E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070228 | 3,832 | 3.83E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070228 | 3,832 | 3.83E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070731 | 4,010 | |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070731 | 4,010 | 4.01E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070630 | 4,600 | 4.60E-03 |
| Flow | OH0121614 | DFC MOBILE HOME PARK | OH | 001 | 1 | All | 070630 | 4,600 | 4.60E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 070731 | 3,296 | 3.30E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 070731 | 3,296 | 3.30E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 071031 | 3,434 | 3.43E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 071031 | 3,434 | 3.43E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 070531 | 3,580 | 3.58E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 070531 | 3,580 | 3.58E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 070930 | 3,809 | 3.81E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 070930 | 3,809 | 3.81E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 070228 | 3,866 | 3.87E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 070228 | 3,866 | 3.87E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 071231 | 3,889 | 3.89E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 071231 | 3,889 | 3.89E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 070831 | 3,948 | 3.95E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 070831 | 3,948 | 3.95E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 071130 | 4,117 | 4.12E-03 |
| Flow | OH0121622 | KINETICO INC | OH | 001 | 1 | All | 071130 | 4,117 | 4.12E-03 |
| | | LORAIN CO LANDMARK COOP | | | | | | | |
| Flow | OH0121959 | INC | OH | 001 | 1 | All | 071130 | 2,880 | 2.88E-03 |
| | | LORAIN CO LANDMARK COOP | | | | | | | |
| Flow | OH0121959 | INC | OH | 001 | 1 | All | 071130 | 2,880 | 2.88E-03 |
| | | LORAIN CO LANDMARK COOP | | | | | | | |
| Flow | OH0121959 | INC | OH | 001 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| | | LORAIN CO LANDMARK COOP | | | | | | | |
| Flow | OH0121959 | INC | OH | 001 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| | | LORAIN CO LANDMARK COOP | | | | | | | |
| Flow | | INC | OH | 001 | 1 | All | 070630 | 3,600 | 3.60E-03 |
| | | LORAIN CO LANDMARK COOP | | | | | | | |
| Flow | OH0121959 | INC | OH | 001 | 1 | All | 070630 | 3,600 | 3.60E-03 |
| | | LORAIN CO LANDMARK COOP | | | | | | | |
| Flow | OH0121959 | INC | OH | 001 | 1 | All | 070731 | 4,320 | 4.32E-03 |
| | | LORAIN CO LANDMARK COOP | | | | | | | |
| Flow | OH0121959 | INC | OH | 001 | 1 | All | 070731 | 4,320 | 4.32E-03 |
| | | CEI ASHTABULA SERVICE | | | | | | | |
| Flow | OH0121967 | CENTER | ОН | 001 | 1 | All | 071231 | 1,629 | 1.63E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | - 12 | CEI ASHTABULA SERVICE | | | | | | 314 (4146 | 21011 1000 |
| Flow | OH0121967 | | ОН | 001 | 1 | All | 071231 | 1,629 | 1.63E-03 |
| | | CEI ASHTABULA SERVICE | | | | | | , | |
| Flow | OH0121967 | CENTER | ОН | 001 | 1 | All | 070228 | 3,171 | 3.17E-03 |
| | | CEI ASHTABULA SERVICE | | | | | | | |
| Flow | OH0121967 | CENTER | OH | 001 | 1 | All | 070228 | 3,171 | 3.17E-03 |
| Flow | OH0122092 | CHAGRIN VALLEY HUNT CLUB | ОН | 001 | 1 | All | 070731 | 2,384 | 2.38E-03 |
| Flow | OH0122092 | CHAGRIN VALLEY HUNT CLUB | OH | 001 | 1 | All | 070731 | 2,384 | 2.38E-03 |
| Flow | OH0122092 | CHAGRIN VALLEY HUNT CLUB | OH | 001 | 1 | All | 071031 | 3,464 | 3.46E-03 |
| Flow | OH0122092 | CHAGRIN VALLEY HUNT CLUB | ОН | 001 | 1 | All | 071031 | 3,464 | 3.46E-03 |
| Flow | | CHAGRIN VALLEY HUNT CLUB | | 001 | 1 | All | 070930 | 4,150 | 4.15E-03 |
| Flow | OH0122092 | CHAGRIN VALLEY HUNT CLUB | ОН | 001 | 1 | All | 070930 | 4,150 | 4.15E-03 |
| Flow | OH0122092 | CHAGRIN VALLEY HUNT CLUB | OH | 001 | 1 | All | 070630 | 4,772 | 4.77E-03 |
| Flow | OH0122092 | CHAGRIN VALLEY HUNT CLUB | OH | 001 | 1 | All | 070630 | 4,772 | 4.77E-03 |
| Flow | OH0122092 | CHAGRIN VALLEY HUNT CLUB | ОН | 001 | 1 | All | 070831 | 4,886 | 4.89E-03 |
| Flow | OH0122092 | CHAGRIN VALLEY HUNT CLUB | ОН | 001 | 1 | All | 070831 | 4,886 | 4.89E-03 |
| Flow | OH0122254 | TRUFAST LLC | ОН | 001 | 1 | All | 070531 | 1,400 | 1.40E-03 |
| Flow | OH0122254 | TRUFAST LLC | ОН | 001 | 1 | All | 070531 | 1,400 | 1.40E-03 |
| Flow | OH0122254 | TRUFAST LLC | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0122254 | TRUFAST LLC | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0122289 | | ОН | 001 | 1 | All | 070131 | 1,762 | 1.76E-03 |
| Flow | OH0122289 | | OH | 001 | 1 | All | 070131 | 1,762 | 1.76E-03 |
| Flow | OH0122289 | | OH | 001 | 1 | All | 070228 | 1,875 | 1.88E-03 |
| Flow | OH0122289 | | OH | 001 | 1 | All | 070228 | 1,875 | 1.88E-03 |
| Flow | OH0122289 | | ОН | 001 | 1 | All | 070630 | 2,297 | 2.30E-03 |
| Flow | OH0122289 | | ОН | 001 | 1 | All | 070630 | 2,297 | 2.30E-03 |
| Flow | OH0122289 | | ОН | 001 | 1 | All | 070531 | 2,697 | 2.70E-03 |
| Flow | OH0122289 | | OH | 001 | 1 | All | 070531 | 2,697 | 2.70E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070131 | 2,400 | 2.40E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070131 | 2,400 | 2.40E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 071231 | 2,400 | 2.40E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 071231 | 2,400 | 2.40E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0122301 | DARBY PLACE MHP | ОН | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| | | FULTON CO AIRPORT | | | | | | | |
| Flow | OH0122432 | INDUSTRIAL P | ОН | 001 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| | | FULTON CO AIRPORT | | | | | | | |
| Flow | OH0122432 | INDUSTRIAL P | ОН | 001 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| | | FULTON CO AIRPORT | | | | | | | |
| Flow | OH0122432 | INDUSTRIAL P | ОН | 001 | 1 | All | 071130 | 1,582 | 1.58E-03 |
| | | FULTON CO AIRPORT | | | | | | | |
| Flow | OH0122432 | INDUSTRIAL P | ОН | 001 | 1 | All | 071130 | 1,582 | 1.58E-03 |
| | | FULTON CO AIRPORT | | | | | | | |
| Flow | OH0122432 | INDUSTRIAL P | ОН | 001 | 1 | All | 070930 | 2,350 | 2.35E-03 |
| | | FULTON CO AIRPORT | | | | | | | |
| Flow | OH0122432 | INDUSTRIAL P | ОН | 001 | 1 | All | 070930 | 2,350 | 2.35E-03 |
| | | FULTON CO AIRPORT | | | | | | | |
| Flow | OH0122432 | INDUSTRIAL P | ОН | 001 | 1 | All | 070228 | 2,372 | 2.37E-03 |
| | | FULTON CO AIRPORT | | | | | | | |
| Flow | OH0122432 | INDUSTRIAL P | ОН | 001 | 1 | All | 070228 | 2,372 | 2.37E-03 |
| Flow | OH0122505 | HILLSIDE MHP | ОН | 001 | 1 | All | 070731 | 4,227 | 4.23E-03 |
| Flow | OH0122505 | HILLSIDE MHP | ОН | 001 | 1 | All | 070731 | 4,227 | 4.23E-03 |
| Flow | OH0122505 | HILLSIDE MHP | ОН | 001 | 1 | All | 070531 | 4,233 | 4.23E-03 |
| Flow | OH0122505 | HILLSIDE MHP | ОН | 001 | 1 | All | 070531 | 4,233 | 4.23E-03 |
| | OH0122505 | HILLSIDE MHP | ОН | 001 | 1 | All | 070630 | 4,567 | 4.57E-03 |
| Flow | OH0122505 | HILLSIDE MHP | ОН | 001 | 1 | All | 070630 | 4,567 | 4.57E-03 |
| Flow | OH0122505 | HILLSIDE MHP | ОН | 001 | 1 | All | 070430 | 4,934 | 4.93E-03 |
| Flow | OH0122505 | HILLSIDE MHP | ОН | 001 | 1 | All | 070430 | 4,934 | 4.93E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | | MA HARRISON MFG CO INC | ОН | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | ОН | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | ОН | 001 | 1 | All | 070331 | 1,419 | 1.42E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | ОН | 001 | 1 | All | 070331 | 1,419 | 1.42E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | ОН | 001 | 1 | All | 070531 | 1,419 | 1.42E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | ОН | 001 | 1 | All | 070531 | 1,419 | 1.42E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | ОН | 001 | 1 | All | 070731 | 1,419 | 1.42E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | ОН | 001 | 1 | All | 070731 | 1,419 | 1.42E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | OH | 001 | 1 | All | 070228 | 1,429 | 1.43E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | OH | 001 | 1 | All | 070228 | 1,429 | 1.43E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | OH | 001 | 1 | All | 070630 | 1,467 | 1.47E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | OH | 001 | 1 | All | 070630 | 1,467 | 1.47E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | OH | 001 | 1 | All | 070831 | 1,484 | 1.48E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | OH | 001 | 1 | All | 070831 | 1,484 | 1.48E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | OH | 001 | 1 | All | 071130 | 1,760 | 1.76E-03 |
| Flow | OH0122521 | MA HARRISON MFG CO INC | OH | 001 | 1 | All | 071130 | 1,760 | 1.76E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070331 | 1,719 | 1.72E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070331 | 1,719 | 1.72E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 071130 | 1,840 | 1.84E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 071130 | 1,840 | 1.84E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 071031 | 2,103 | 2.10E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 071031 | 2,103 | 2.10E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070430 | 2,196 | 2.20E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070430 | 2,196 | 2.20E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070930 | 2,752 | 2.75E-03 |
| | OH0122530 | | | 001 | 1 | All | 070930 | 2,752 | 2.75E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070531 | 3,057 | 3.06E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070531 | 3,057 | 3.06E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070831 | 3,350 | 3.35E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070831 | 3,350 | 3.35E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070630 | 3,906 | 3.91E-03 |
| Flow | OH0122530 | | | 001 | 1 | All | 070630 | 3,906 | 3.91E-03 |
| | | BP OIL CO MILLBURY BULK | | | | | | | |
| Flow | | PLANT | OH | 001 | 1 | All | 071231 | 1,403 | 1.40E-03 |
| | | BP OIL CO MILLBURY BULK | | | | | | | |
| Flow | | PLANT | ОН | 001 | 1 | All | 071231 | 1,403 | 1.40E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | OH | 001 | 1 | All | 070131 | 1,440 | 1.44E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070131 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070331 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070331 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070430 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070430 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070630 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070630 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | OH | 001 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070731 | 1,728 | 1.73E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070731 | 1,728 | 1.73E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 071031 | 1,728 | 1.73E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 071031 | 1,728 | 1.73E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070831 | 1,800 | 1.80E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 070831 | 1,800 | 1.80E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 071130 | 2,160 | 2.16E-03 |
| Flow | OH0122815 | BRENNAN ELECTRIC INC | ОН | 001 | 1 | All | 071130 | 2,160 | 2.16E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | OH0123269 | WWTP | ОН | 001 | 1 | All | 070831 | 1,602 | 1.60E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | OH0123269 | WWTP | OH | 001 | 1 | All | 070831 | 1,602 | 1.60E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | OH0123269 | WWTP | ОН | 001 | 1 | All | 070228 | 2,391 | 2.39E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | OH0123269 | WWTP | OH | 001 | 1 | All | 070228 | 2,391 | 2.39E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | · | |
| Flow | OH0123269 | WWTP | ОН | 001 | 1 | All | 070430 | 2,402 | 2.40E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | OH0123269 | WWTP | ОН | 001 | 1 | All | 070430 | 2,402 | 2.40E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | ОН0123269 | WWTP | ОН | 001 | 1 | All | 070531 | 2,440 | 2.44E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | ОН0123269 | WWTP | ОН | 001 | 1 | All | 070531 | 2,440 | 2.44E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | | WWTP | OH | 001 | 1 | All | 071231 | 2,553 | 2.55E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | | WWTP | OH | 001 | 1 | All | 071231 | 2,553 | 2.55E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | | WWTP | OH | 001 | 1 | All | 070930 | 2,742 | 2.74E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | | WWTP | OH | 001 | 1 | All | 070930 | 2,742 | 2.74E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | | WWTP | OH | 001 | 1 | All | 070331 | 2,883 | 2.88E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | | WWTP | ОН | 001 | 1 | All | 070331 | 2,883 | 2.88E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | | WWTP | OH | 001 | 1 | All | 071031 | 3,182 | 3.18E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | | WWTP | OH | 001 | 1 | All | 071031 | 3,182 | 3.18E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | | WWTP | OH | 001 | 1 | All | 070131 | 3,805 | 3.81E-03 |
| | | EAST CLINTON HIGH SCHOOL | | | | | | | |
| Flow | OH0123269 | WWTP | OH | 001 | 1 | All | 070131 | 3,805 | 3.81E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | OH | 001 | 1 | All | 071130 | 2,296 | 2.30E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | OH | 001 | 1 | All | 071130 | 2,296 | 2.30E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | OH | 001 | 1 | All | 070630 | 2,327 | 2.33E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | OH | 001 | 1 | All | 070630 | 2,327 | 2.33E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | OH | 001 | 1 | All | 070831 | 3,218 | 3.22E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | OH | 001 | 1 | All | 070831 | 3,218 | 3.22E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | OH | 001 | 1 | All | 070731 | 3,364 | 3.36E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | ОН | 001 | 1 | All | 070731 | 3,364 | 3.36E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | ОН | 001 | 1 | All | 070131 | 4,043 | 4.04E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | ОН | 001 | 1 | All | 070131 | 4,043 | 4.04E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | ОН | 001 | 1 | All | 071231 | 4,477 | 4.48E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | OH | 001 | 1 | All | 071231 | 4,477 | 4.48E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | OH | 001 | 1 | All | 070531 | 4,848 | 4.85E-03 |
| Flow | OH0123293 | GRAHAM HIGH SCHOOL | ОН | 001 | 1 | All | 070531 | 4,848 | |
| | | FAIRLAWN ELEMENTARY | | | | | | | |
| Flow | ОН0123331 | SCHOOL | OH | 001 | 1 | All | 070331 | 1,645 | 1.64E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | FAIRLAWN ELEMENTARY | | | | | | | |
| Flow | ОН0123331 | SCHOOL | ОН | 001 | 1 | All | 070331 | 1,645 | 1.64E-03 |
| | | CHARDON METHODIST | | | | | | | |
| Flow | OH0123650 | CHURCH | ОН | 001 | 1 | All | 071130 | 1,746 | 1.75E-03 |
| | | CHARDON METHODIST | | | | | | | |
| Flow | ОН0123650 | CHURCH | ОН | 001 | 1 | All | 071130 | 1,746 | 1.75E-03 |
| | | CHARDON METHODIST | | | | | | | |
| Flow | ОН0123650 | CHURCH | ОН | 001 | 1 | All | 071231 | 3,665 | 3.67E-03 |
| | | CHARDON METHODIST | | | | | | | |
| Flow | OH0123650 | CHURCH | ОН | 001 | 1 | All | 071231 | 3,665 | 3.67E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 071231 | 1,341 | 1.34E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 071231 | 1,341 | 1.34E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070831 | 1,477 | 1.48E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070831 | 1,477 | 1.48E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070131 | 1,542 | 1.54E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070131 | 1,542 | 1.54E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070630 | 1,553 | 1.55E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070630 | 1,553 | 1.55E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 071130 | 1,601 | 1.60E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 071130 | 1,601 | 1.60E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070331 | 1,610 | 1.61E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070331 | 1,610 | 1.61E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070228 | 1,620 | 1.62E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070228 | 1,620 | 1.62E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 071031 | 1,677 | 1.68E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 071031 | 1,677 | 1.68E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070731 | 1,739 | 1.74E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070731 | 1,739 | 1.74E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070430 | 1,822 | 1.82E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070430 | 1,822 | 1.82E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | ОН | 602 | G | All | 070930 | 1,897 | 1.90E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | OH | 602 | G | All | 070930 | 1,897 | 1.90E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | OH | 602 | G | All | 070531 | 1,963 | 1.96E-03 |
| Flow | OH0123692 | NESCOR PLASTICS CORP | OH | 602 | G | All | 070531 | 1,963 | 1.96E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | OH | 001 | 1 | All | 070430 | 1,450 | 1.45E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | OH | 001 | 1 | All | 070430 | 1,450 | 1.45E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070531 | 1,460 | 1.46E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|---------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0123871 | BROWNING FERRIS IND | OH | 001 | 1 | All | 070531 | 1,460 | 1.46E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070630 | 1,460 | 1.46E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070630 | 1,460 | 1.46E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070930 | 1,460 | 1.46E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070930 | 1,460 | 1.46E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 071130 | 1,475 | 1.48E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 071130 | 1,475 | 1.48E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | OH | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070131 | 1,600 | 1.60E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070131 | 1,600 | 1.60E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070831 | 1,760 | 1.76E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070831 | 1,760 | 1.76E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 071031 | 1,860 | 1.86E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 071031 | 1,860 | 1.86E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070731 | 2,600 | 2.60E-03 |
| Flow | OH0123871 | BROWNING FERRIS IND | ОН | 001 | 1 | All | 070731 | 2,600 | 2.60E-03 |
| | | PPG INDUS INC LIME LAKES | | | | | | | |
| Flow | OH0123897 | NO 5 | ОН | 004 | 1 | All | 071231 | 4,320 | 4.32E-03 |
| | | PPG INDUS INC LIME LAKES | | | | | | | |
| Flow | OH0123897 | NO 5 | ОН | 004 | 1 | All | 071231 | 4,320 | 4.32E-03 |
| | | LANCASTER STONEWALL | | | | | | | |
| Flow | OH0124087 | CEMETARY R | LANCASTER, OH | 001 | 1 | All | 070131 | 3,340 | 3.34E-03 |
| | | LANCASTER STONEWALL | | | | | | | |
| Flow | OH0124087 | CEMETARY R | LANCASTER, OH | 001 | 1 | All | 070131 | 3,340 | 3.34E-03 |
| | | LANCASTER STONEWALL | | | | | | | |
| Flow | OH0124087 | CEMETARY R | LANCASTER, OH | 001 | 1 | All | 070630 | 4,034 | 4.03E-03 |
| | | LANCASTER STONEWALL | | | | | | | |
| Flow | OH0124087 | CEMETARY R | LANCASTER, OH | 001 | 1 | All | 070630 | 4,034 | 4.03E-03 |
| | | LANCASTER STONEWALL | | | | | | | |
| Flow | OH0124087 | CEMETARY R | LANCASTER, OH | 001 | 1 | All | 070228 | 4,735 | 4.73E-03 |
| | | LANCASTER STONEWALL | | | | | | | |
| Flow | OH0124087 | CEMETARY R | LANCASTER, OH | 001 | 1 | All | 070228 | 4,735 | 4.73E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070131 | 1,936 | 1.94E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070131 | 1,936 | 1.94E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070531 | 2,184 | 2.18E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070531 | 2,184 | 2.18E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070430 | 2,254 | 2.25E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070430 | 2,254 | 2.25E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 071231 | 2,403 | 2.40E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 071231 | 2,403 | 2.40E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070331 | 2,436 | 2.44E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070331 | 2,436 | 2.44E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | ОН | 001 | 1 | All | 071130 | 3,164 | 3.16E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | ОН | 001 | 1 | All | 071130 | 3,164 | 3.16E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070630 | 3,417 | 3.42E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | ОН | 001 | 1 | All | 070630 | 3,417 | 3.42E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070228 | 3,754 | 3.75E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | ОН | 001 | 1 | All | 070228 | 3,754 | 3.75E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | l | | | |
| Flow | OH0124141 | HIGH SC | ОН | 001 | 1 | All | 070930 | 4,447 | 4.45E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | l | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 070930 | 4,447 | 4.45E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 071031 | 4,644 | 4.64E-03 |
| | | NORTHMOR HIGH & JUNIOR | | | | | | | |
| Flow | OH0124141 | HIGH SC | OH | 001 | 1 | All | 071031 | 4,644 | 4.64E-03 |
| | | WITNEY'S CONVENIENCE | | | | | | | |
| Flow | OH0124231 | STORE | OH | 001 | 1 | All | 070331 | 1,314 | 1.31E-03 |
| | | WITNEY'S CONVENIENCE | | | | | | | |
| Flow | OH0124231 | STORE | ОН | 001 | 1 | All | 070331 | 1,314 | 1.31E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070630 | 1,954 | 1.95E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070630 | 1,954 | 1.95E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070731 | 1,982 | 1.98E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070731 | 1,982 | 1.98E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070930 | 2,144 | 2.14E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070930 | 2,144 | 2.14E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | ОН | 001 | 1 | All | 070831 | 2,181 | 2.18E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | ОН | 001 | 1 | All | 070831 | 2,181 | 2.18E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | ОН | 001 | 1 | All | 070531 | 2,199 | 2.20E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | ОН | 001 | 1 | All | 070531 | 2,199 | 2.20E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | ОН | 001 | 1 | All | 071031 | 2,323 | 2.32E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | ОН | 001 | 1 | All | 071031 | 2,323 | 2.32E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | ОН | 001 | 1 | All | 070131 | 2,365 | 2.37E-03 |
| | | WISSALOHICHAN SANITARY | | | l. | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070131 | 2,365 | 2.37E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | ОН0124371 | SEWER D | OH | 001 | 1 | All | 071130 | 2,448 | 2.45E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | ОН0124371 | SEWER D | OH | 001 | 1 | All | 071130 | 2,448 | 2.45E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070228 | 2,794 | 2.79E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070228 | 2,794 | 2.79E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 071231 | 2,818 | 2.82E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 071231 | 2,818 | 2.82E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070430 | 2,912 | 2.91E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070430 | 2,912 | 2.91E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070331 | 4,119 | 4.12E-03 |
| | | WISSALOHICHAN SANITARY | | | | | | | |
| Flow | OH0124371 | SEWER D | OH | 001 | 1 | All | 070331 | 4,119 | 4.12E-03 |
| Flow | OH0124389 | | OH | 001 | 1 | All | 071231 | 1,310 | 1.31E-03 |
| Flow | OH0124389 | | OH | 001 | 1 | All | 071231 | 1,310 | 1.31E-03 |
| Flow | OH0124532 | JIM AND SUE RANDALL DBA | OH | 001 | 1 | All | 070831 | 1,329 | 1.33E-03 |
| Flow | OH0124532 | JIM AND SUE RANDALL DBA | OH | 001 | 1 | All | 070831 | 1,329 | 1.33E-03 |
| Flow | OH0124532 | JIM AND SUE RANDALL DBA | OH | 001 | 1 | All | 071031 | 1,435 | 1.43E-03 |
| Flow | OH0124532 | JIM AND SUE RANDALL DBA | OH | 001 | 1 | All | 071031 | 1,435 | 1.43E-03 |
| Flow | OH0124532 | JIM AND SUE RANDALL DBA | OH | 001 | 1 | All | 070228 | 2,142 | 2.14E-03 |
| Flow | OH0124532 | JIM AND SUE RANDALL DBA | OH | 001 | 1 | All | 070228 | 2,142 | 2.14E-03 |
| Flow | OH0124532 | JIM AND SUE RANDALL DBA | OH | 001 | 1 | All | 071231 | 2,158 | 2.16E-03 |
| Flow | OH0124532 | JIM AND SUE RANDALL DBA | OH | 001 | 1 | All | 071231 | 2,158 | 2.16E-03 |
| Flow | OH0124532 | JIM AND SUE RANDALL DBA | OH | 001 | 1 | All | 070331 | 2,856 | 2.86E-03 |
| Flow | OH0124532 | JIM AND SUE RANDALL DBA | OH | 001 | 1 | All | 070331 | 2,856 | 2.86E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 070831 | 1,403 | 1.40E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 070831 | 1,403 | 1.40E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | ОН0124559 | SCHOOL | ОН | 001 | 1 | All | 070531 | 1,493 | 1.49E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | ОН0124559 | SCHOOL | ОН | 001 | 1 | All | 070531 | 1,493 | 1.49E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | ОН0124559 | SCHOOL | ОН | 001 | 1 | All | 070930 | 1,578 | 1.58E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | ОН | 001 | 1 | All | 070930 | 1,578 | 1.58E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | ОН | 001 | 1 | All | 070228 | 1,700 | 1.70E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | ОН | 001 | 1 | All | 070228 | 1,700 | 1.70E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | ОН | 001 | 1 | All | 070430 | 1,728 | 1.73E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 070430 | 1,728 | 1.73E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 071031 | 1,739 | 1.74E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 071031 | 1,739 | 1.74E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 070331 | 1,780 | 1.78E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 070331 | 1,780 | 1.78E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 071130 | 1,880 | 1.88E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 071130 | 1,880 | 1.88E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 071231 | 2,089 | 2.09E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 071231 | 2,089 | 2.09E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 070131 | 3,051 | 3.05E-03 |
| | | PICKAWAY ELEMENTARY | | | | | | | |
| Flow | OH0124559 | SCHOOL | OH | 001 | 1 | All | 070131 | 3,051 | 3.05E-03 |
| Flow | OH0124583 | BP OIL CO | OH | 001 | 1 | All | 070331 | 2,805 | 2.81E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0124583 | BP OIL CO | ОН | 001 | 1 | All | 070331 | 2,805 | 2.81E-03 |
| Flow | OH0124583 | BP OIL CO | OH | 001 | 1 | All | 070430 | 2,805 | 2.81E-03 |
| Flow | OH0124583 | BP OIL CO | ОН | 001 | 1 | All | 070430 | 2,805 | 2.81E-03 |
| Flow | OH0124583 | BP OIL CO | ОН | 001 | 1 | All | 071130 | 2,805 | 2.81E-03 |
| Flow | OH0124583 | BP OIL CO | OH | 001 | 1 | All | 071130 | 2,805 | 2.81E-03 |
| Flow | OH0124583 | BP OIL CO | OH | 001 | 1 | All | 071231 | 2,805 | 2.81E-03 |
| Flow | OH0124583 | BP OIL CO | OH | 001 | 1 | All | 071231 | 2,805 | 2.81E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | ОН | 001 | 1 | All | 070228 | 1,977 | 1.98E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | ОН | 001 | 1 | All | 070228 | 1,977 | 1.98E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | ОН | 001 | 1 | All | 070331 | 1,986 | 1.99E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | ОН | 001 | 1 | All | 070331 | 1,986 | 1.99E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | ОН | 001 | 1 | All | 070131 | 2,089 | 2.09E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 070131 | 2,089 | 2.09E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 071130 | 2,246 | 2.25E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 071130 | 2,246 | 2.25E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 071231 | 2,346 | 2.35E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 071231 | 2,346 | 2.35E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 070430 | 2,349 | 2.35E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 070430 | 2,349 | 2.35E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | ОН | 001 | 1 | All | 070531 | 2,493 | 2.49E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 070531 | 2,493 | 2.49E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 070630 | 2,861 | 2.86E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|-----------|-----------|-----------------------|----------|-------|--------|------|--------|-----------|-------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| 011411280 | 1,12,120 | COOL SPOT CONVENIENCE | 200000 | 25011 | 1,1200 | | 2000 | Old value | 1 tev varae |
| Flow | ОН0124621 | STORE | ОН | 001 | 1 | All | 070630 | 2,861 | 2.86E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | , | |
| Flow | OH0124621 | STORE | ОН | 001 | 1 | All | 071031 | 2,907 | 2.91E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | ОН | 001 | 1 | All | 071031 | 2,907 | 2.91E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | ОН | 001 | 1 | All | 070731 | 2,918 | 2.92E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 070731 | 2,918 | 2.92E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | ОН | 001 | 1 | All | 070930 | 3,128 | 3.13E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 070930 | 3,128 | 3.13E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 070831 | 3,522 | 3.52E-03 |
| | | COOL SPOT CONVENIENCE | | | | | | | |
| Flow | OH0124621 | STORE | OH | 001 | 1 | All | 070831 | 3,522 | 3.52E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 070630 | 2,833 | 2.83E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 070630 | 2,833 | 2.83E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 071130 | 3,467 | 3.47E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 071130 | 3,467 | 3.47E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 070531 | 3,839 | 3.84E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 070531 | 3,839 | 3.84E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 071231 | 4,258 | 4.26E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 071231 | 4,258 | 4.26E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | OH | 001 | 1 | All | 070731 | 4,355 | 4.35E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | OH | 001 | 1 | All | 070731 | 4,355 | 4.35E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 070930 | 4,533 | 4.53E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | OH | 001 | 1 | All | 070930 | 4,533 | 4.53E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | OH | 001 | 1 | All | 071031 | 4,613 | 4.61E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | OH | 001 | 1 | All | 071031 | 4,613 | 4.61E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | OH | 001 | 1 | All | 070430 | 4,667 | 4.67E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | OH | 001 | 1 | All | 070430 | 4,667 | 4.67E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 070831 | 4,677 | 4.68E-03 |
| Flow | OH0124672 | EDGEWOOD TERRACE MHP | ОН | 001 | 1 | All | 070831 | 4,677 | 4.68E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 071031 | 2,382 | 2.38E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 071031 | 2,382 | 2.38E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070930 | 2,723 | 2.72E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070930 | 2,723 | 2.72E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 071130 | 2,734 | 2.73E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 071130 | 2,734 | 2.73E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070731 | 2,819 | 2.82E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070731 | 2,819 | 2.82E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070831 | 3,108 | 3.11E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070831 | 3,108 | 3.11E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070531 | 3,323 | 3.32E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070531 | 3,323 | 3.32E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 071231 | 3,418 | 3.42E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 071231 | 3,418 | 3.42E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070131 | 3,718 | 3.72E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070131 | 3,718 | 3.72E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070430 | 3,975 | 3.98E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070430 | 3,975 | 3.98E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070630 | 4,460 | 4.46E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070630 | 4,460 | 4.46E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070331 | 4,716 | 4.72E-03 |
| Flow | OH0124702 | ROBIN THOMPSON, OWNER | ОН | 001 | 1 | All | 070331 | 4,716 | 4.72E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | OH0124753 | DIST-PHI | ОН | 001 | 1 | All | 070531 | 2,101 | 2.10E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | OH0124753 | DIST-PHI | ОН | 001 | 1 | All | 070531 | 2,101 | 2.10E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | OH0124753 | DIST-PHI | ОН | 001 | 1 | All | 070430 | 2,210 | 2.21E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | OH0124753 | DIST-PHI | ОН | 001 | 1 | All | 070430 | 2,210 | 2.21E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | OH0124753 | DIST-PHI | ОН | 001 | 1 | All | 070228 | 2,305 | 2.31E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | OH0124753 | DIST-PHI | ОН | 001 | 1 | All | 070228 | 2,305 | 2.31E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | ОН0124753 | DIST-PHI | ОН | 001 | 1 | All | 071231 | 2,307 | 2.31E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | ОН0124753 | DIST-PHI | ОН | 001 | 1 | All | 071231 | 2,307 | 2.31E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | OH | 001 | 1 | All | 071130 | 2,461 | 2.46E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | ОН | 001 | 1 | All | 071130 | 2,461 | 2.46E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | OH | 001 | 1 | All | 070331 | 2,908 | 2.91E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | OH0124753 | | OH | 001 | 1 | All | 070331 | 2,908 | 2.91E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | ОН | 001 | 1 | All | 071031 | 3,114 | 3.11E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | OH | 001 | 1 | All | 071031 | 3,114 | 3.11E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | OH | 001 | 1 | All | 070731 | 3,208 | 3.21E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | OH | 001 | 1 | All | 070731 | 3,208 | 3.21E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | OH | 001 | 1 | All | 070131 | 3,282 | 3.28E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | OH0124753 | DIST-PHI | OH | 001 | 1 | All | 070131 | 3,282 | 3.28E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | OH | 001 | 1 | All | 070831 | 3,827 | 3.83E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | OH | 001 | 1 | All | 070831 | 3,827 | 3.83E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | OH | 001 | 1 | All | 070930 | 4,206 | 4.21E-03 |
| | | FRANKLIN LOCAL SCHOOL | | | | | | | |
| Flow | | DIST-PHI | OH | 001 | 1 | All | 070930 | 4,206 | 4.21E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | | DIST | OH | 001 | 1 | All | 070331 | 1,394 | 1.39E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | OH0124800 | | OH | 001 | 1 | All | 070331 | 1,394 | 1.39E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | | DIST | ОН | 001 | 1 | All | 071231 | 1,469 | 1.47E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | OH0124800 | DIST | OH | 001 | 1 | All | 071231 | 1,469 | 1.47E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|---------------------------------|----------|------|------|------|----------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | | DIST | OH | 001 | 1 | All | 070430 | 1,575 | 1.58E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | | DIST | ОН | 001 | 1 | All | 070430 | 1,575 | 1.58E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | | DIST | OH | 001 | 1 | All | 071130 | 1,605 | 1.61E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | OH0124800 | | OH | 001 | 1 | All | 071130 | 1,605 | 1.61E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | | DIST | OH | 001 | 1 | All | 070228 | 1,826 | 1.83E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | | DIST | OH | 001 | 1 | All | 070228 | 1,826 | 1.83E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | | DIST | OH | 001 | 1 | All | 071031 | 1,872 | 1.87E-03 |
| | | FEDERAL HOCKING SCHOOL | | | | | | | |
| Flow | OH0124800 | DIST | OH | 001 | 1 | All | 071031 | 1,872 | 1.87E-03 |
| - | OXX0101000 | FEDERAL HOCKING SCHOOL | O.Y. | 004 | | | 0.50 | 2 024 | 2 025 02 |
| Flow | | DIST | ОН | 001 | 1 | All | 070630 | 2,031 | 2.03E-03 |
| | | FEDERAL HOCKING SCHOOL | O.Y. | 004 | | | 0.50 (20 | 2 024 | 2 025 02 |
| Flow | OH0124800 | DIST | ОН | 001 | 1 | All | 070630 | 2,031 | 2.03E-03 |
| | OXX0101000 | FEDERAL HOCKING SCHOOL | O.Y. | 004 | | | 050501 | 2.12.1 | 2.125.02 |
| Flow | | DIST | ОН | 001 | 1 | All | 070531 | 2,134 | 2.13E-03 |
| T-1 | | FEDERAL HOCKING SCHOOL | OTT | 001 | | 4 11 | 070501 | 2 124 | 2 125 02 |
| Flow | | DIST | ОН | 001 | 1 | All | 070531 | 2,134 | 2.13E-03 |
| T-1 | | FEDERAL HOCKING SCHOOL | OTI | 001 | 1 | A 11 | 070020 | 2 (20 | 2 (25 02 |
| Flow | | DIST FEDERAL HOCKING SCHOOL | ОН | 001 | 1 | All | 070930 | 2,629 | 2.63E-03 |
| T21 . | | | OH | 001 | 1 | A 11 | 070020 | 2 (20 | 2 (25 02 |
| Flow | | DIST BUCKINGHAM COAL CO MINE | ОН | 001 | 1 | All | 070930 | 2,629 | 2.63E-03 |
| T-1 | | | OTI | 001 | 1 | A 11 | 071021 | 1 110 | 1 445 02 |
| Flow | 011012.007 | NO | ОН | 001 | 1 | All | 071031 | 1,440 | 1.44E-03 |
| E1. | | BUCKINGHAM COAL CO MINE | OH | 001 | _ | A 11 | 071021 | 1 440 | 1 445 02 |
| Flow | 0 | NO | ОН | 001 | 1 | All | 071031 | 1,440 | 1.44E-03 |
| F1. | | BUCKINGHAM COAL CO MINE | OH | 001 | _ | A 11 | 070521 | 1 710 | 1.705.00 |
| Flow | | NO | ОН | 001 | 1 | All | 070531 | 1,719 | 1.72E-03 |
| F1 | | BUCKINGHAM COAL CO MINE | OTT | 001 | | 4 11 | 050501 | 1.510 | 1.705.00 |
| Flow | OH0124869 | NO | OH | 001 | l | All | 070531 | 1,719 | 1.72E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 001 | 1 | All | 070831 | 4,320 | 4.32E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 001 | 1 | All | 070831 | 4,320 | 4.32E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 002 | 1 | All | 071031 | 1,440 | 1.44E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 002 | 1 | All | 071031 | 1,440 | 1.44E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 002 | 1 | All | 071130 | 1,440 | 1.44E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 002 | 1 | All | 071130 | 1,440 | 1.44E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 002 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | OH | 002 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | OH | 003 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 003 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | OH | 003 | 1 | All | 070831 | 2,880 | 2.88E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 003 | 1 | All | 070831 | 2,880 | 2.88E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 003 | 1 | All | 070430 | 4,140 | 4.14E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 003 | 1 | All | 070430 | 4,140 | 4.14E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | ОН | 003 | 1 | All | 070331 | 4,227 | 4.23E-03 |
| | | BUCKINGHAM COAL CO MINE | | | | | | | |
| Flow | OH0124869 | NO | OH | 003 | 1 | All | 070331 | 4,227 | 4.23E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070131 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070131 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | OH | 001 | 1 | All | 070228 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | OH | 001 | 1 | All | 070228 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | OH | 001 | 1 | All | 070331 | 2,700 | 2.70E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070331 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | OH | 001 | 1 | All | 070430 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | OH | 001 | 1 | All | 070430 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070531 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070531 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070630 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | OH | 001 | 1 | All | 070630 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | OH | 001 | 1 | All | 070731 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070731 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070831 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070831 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070930 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 070930 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 071031 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 071031 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 071130 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 071130 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 071231 | 2,700 | 2.70E-03 |
| Flow | OH0124907 | WILLE C. & JAMIE LANGLEY | ОН | 001 | 1 | All | 071231 | 2,700 | 2.70E-03 |
| Flow | OH0124915 | PLEASANT CITY WTP | ОН | 001 | 1 | All | 070131 | 2,606 | 2.61E-03 |
| Flow | OH0124915 | PLEASANT CITY WTP | ОН | 001 | 1 | All | 070131 | 2,606 | 2.61E-03 |
| Flow | OH0124915 | PLEASANT CITY WTP | ОН | 001 | 1 | All | 070228 | 2,606 | 2.61E-03 |
| Flow | OH0124915 | PLEASANT CITY WTP | ОН | 001 | 1 | All | 070228 | 2,606 | 2.61E-03 |
| Flow | OH0124915 | PLEASANT CITY WTP | ОН | 001 | 1 | All | 070331 | 2,606 | 2.61E-03 |
| Flow | OH0124915 | PLEASANT CITY WTP | ОН | 001 | 1 | All | 070331 | 2,606 | 2.61E-03 |
| Flow | OH0124915 | PLEASANT CITY WTP | ОН | 001 | 1 | All | 070430 | 2,606 | 2.61E-03 |
| Flow | OH0124915 | PLEASANT CITY WTP | ОН | 001 | 1 | All | 070430 | 2,606 | 2.61E-03 |
| Flow | OH0124915 | PLEASANT CITY WTP | ОН | 001 | 1 | All | 070531 | 3,127 | 3.13E-03 |
| Flow | OH0124915 | PLEASANT CITY WTP | ОН | 001 | 1 | All | 070531 | 3,127 | 3.13E-03 |
| Flow | OH0124931 | ODOT TORCH REST AREA | ОН | 001 | 1 | All | 070630 | 1,330 | 1.33E-03 |
| Flow | OH0124931 | ODOT TORCH REST AREA | ОН | 001 | 1 | All | 070630 | 1,330 | 1.33E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | MHP | OH | 001 | 1 | All | 070930 | 3,810 | 3.81E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | MHP | OH | 001 | 1 | All | 070930 | 3,810 | 3.81E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | MHP | OH | 001 | 1 | All | 070331 | 3,990 | 3.99E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | MHP | OH | 001 | 1 | All | 070331 | 3,990 | 3.99E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | | OH | 001 | 1 | All | 071031 | 4,310 | 4.31E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | MHP | OH | 001 | 1 | All | 071031 | 4,310 | 4.31E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | | OH | 001 | 1 | All | 070430 | 4,330 | 4.33E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | | OH | 001 | 1 | All | 070430 | 4,330 | 4.33E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | MHP | OH | 001 | 1 | All | 070630 | 4,377 | 4.38E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | | OH | 001 | 1 | All | 070630 | 4,377 | 4.38E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | MHP | OH | 001 | 1 | All | 070228 | 4,686 | 4.69E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | MHP | OH | 001 | 1 | All | 070228 | 4,686 | 4.69E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | | OH | 001 | 1 | All | 070731 | 4,958 | 4.96E-03 |
| | | COUNTRY WOODS ESTATES | | | | | | | |
| Flow | OH0124966 | | OH | 001 | 1 | All | 070731 | 4,958 | 4.96E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070630 | 2,327 | 2.33E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070630 | 2,327 | 2.33E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 071031 | 2,455 | 2.45E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 071031 | 2,455 | 2.45E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070731 | 2,465 | 2.46E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | ОН | 001 | 1 | All | 070731 | 2,465 | 2.46E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | ОН0125211 | COMMISSIONERS | ОН | 001 | 1 | All | 070531 | 2,706 | 2.71E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070531 | 2,706 | 2.71E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070930 | 3,487 | 3.49E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070930 | 3,487 | 3.49E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 071130 | 3,727 | 3.73E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 071130 | 3,727 | 3.73E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070228 | 3,946 | 3.95E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070228 | 3,946 | 3.95E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070831 | 4,365 | 4.36E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070831 | 4,365 | 4.36E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070430 | 4,710 | 4.71E-03 |
| | | AUGLAIZE COUNTY | | | | | | | |
| Flow | OH0125211 | COMMISSIONERS | OH | 001 | 1 | All | 070430 | 4,710 | |
| Flow | OH0125334 | MIDWOOD INC | ОН | 001 | 1 | All | 070831 | 4,598 | |
| Flow | OH0125334 | MIDWOOD INC | OH | 001 | 1 | All | 070831 | 4,598 | |
| Flow | | MIDWOOD INC | ОН | 001 | 1 | All | 071031 | 4,598 | |
| Flow | OH0125334 | MIDWOOD INC | OH | 001 | 1 | All | 071031 | 4,598 | 4.60E-03 |
| | | COUNTRY STAGE | | | | | | | |
| Flow | OH0125369 | CAMPGROUNDS | OH | 001 | 1 | All | 070531 | 3,935 | 3.94E-03 |
| | | COUNTRY STAGE | | | | | | | |
| Flow | OH0125369 | CAMPGROUNDS | OH | 001 | 1 | All | 070531 | 3,935 | 3.94E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | | |
| Flow | OH0125415 | 1 | ОН | 001 | 1 | All | 070731 | 1,975 | 1.98E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | | |
| Flow | OH0125415 | DEFIANCE | OH | 001 | 1 | All | 070731 | 1,975 | 1.98E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | | |
| Flow | ОН0125415 | DEFIANCE | ОН | 001 | 1 | All | 070630 | 3,301 | 3.30E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | NORTHEASTERN SCHOOLS | | | | | | 0.102 (00.1020 | |
| Flow | ОН0125415 | DEFIANCE | ОН | 001 | 1 | All | 070630 | 3,301 | 3.30E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | | |
| Flow | ОН0125415 | DEFIANCE | ОН | 001 | 1 | All | 070331 | 4,664 | 4.66E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | , | |
| Flow | ОН0125415 | DEFIANCE | ОН | 001 | 1 | All | 070331 | 4,664 | 4.66E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | , | |
| Flow | ОН0125415 | DEFIANCE | ОН | 001 | 1 | All | 070228 | 4,781 | 4.78E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | | |
| Flow | ОН0125415 | DEFIANCE | ОН | 001 | 1 | All | 070228 | 4,781 | 4.78E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | | |
| Flow | ОН0125415 | DEFIANCE | ОН | 001 | 1 | All | 070131 | 4,915 | 4.92E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | | |
| Flow | ОН0125415 | DEFIANCE | ОН | 001 | 1 | All | 070131 | 4,915 | 4.92E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | | |
| Flow | ОН0125415 | DEFIANCE | ОН | 001 | 1 | All | 070831 | 4,986 | 4.99E-03 |
| | | NORTHEASTERN SCHOOLS | | | | | | | |
| Flow | ОН0125415 | DEFIANCE | ОН | 001 | 1 | All | 070831 | 4,986 | 4.99E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0125423 | COUNTRY CLUB HILLS | ОН | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0125458 | ISLAND CAFE | ОН | 001 | 1 | All | 070531 | 3,000 | 3.00E-03 |
| Flow | OH0125458 | ISLAND CAFE | ОН | 001 | 1 | All | 070531 | 3,000 | 3.00E-03 |
| Flow | OH0125458 | ISLAND CAFE | ОН | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| Flow | OH0125458 | ISLAND CAFE | ОН | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| Flow | OH0125458 | ISLAND CAFE | OH | 001 | 1 | All | 070731 | 3,000 | 3.00E-03 |
| Flow | OH0125458 | ISLAND CAFE | ОН | 001 | 1 | All | 070731 | 3,000 | 3.00E-03 |
| Flow | OH0125458 | ISLAND CAFE | OH | 001 | 1 | All | 070831 | 3,000 | 3.00E-03 |
| Flow | OH0125458 | ISLAND CAFE | ОН | 001 | 1 | All | 070831 | 3,000 | 3.00E-03 |
| Flow | OH0125458 | ISLAND CAFE | ОН | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| Flow | OH0125458 | ISLAND CAFE | ОН | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | | ОН | 001 | 1 | All | 070930 | 2,047 | 2.05E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | JET FU | ОН | 001 | 1 | All | 070930 | 2,047 | 2.05E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | JET FU | ОН | 001 | 1 | All | 071231 | 2,349 | 2.35E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | JET FU | ОН | 001 | 1 | All | 071231 | 2,349 | 2.35E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | JET FU | ОН | 001 | 1 | All | 070831 | 2,516 | 2.52E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | JET FU | ОН | 001 | 1 | All | 070831 | 2,516 | 2.52E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | | ОН | 001 | 1 | All | 070331 | 3,321 | 3.32E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | JET FU | OH | 001 | 1 | All | 070331 | 3,321 | 3.32E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | JET FU | OH | 003 | 1 | All | 070131 | 2,032 | 2.03E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | JET FU | ОН | 003 | 1 | All | 070131 | 2,032 | 2.03E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | JET FU | ОН | 003 | 1 | All | 070228 | 2,032 | 2.03E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|---------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| 8 | | OHIO AIR NATIONAL GUARD- | | | | | | | 7 2 3 7 2 2 2 |
| Flow | OH0125466 | JET FU | ОН | 003 | 1 | All | 070228 | 2,032 | 2.03E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | OH0125466 | JET FU | ОН | 003 | 1 | All | 071130 | 2,032 | 2.03E-03 |
| | | OHIO AIR NATIONAL GUARD- | | | | | | | |
| Flow | ОН0125466 | JET FU | ОН | 003 | 1 | All | 071130 | 2,032 | 2.03E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070131 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070131 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070228 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070228 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070531 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070531 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070731 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070731 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070831 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070831 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 071031 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 071031 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 071130 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 071130 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| Flow | OH0125521 | RIVER BEND MHP | OH | 001 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| Flow | OH0125555 | | OH | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | OH | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | OH | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0125555 | | ОН | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 070131 | 1,316 | 1.32E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 070131 | 1,316 | 1.32E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 070630 | 1,690 | 1.69E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 070630 | 1,690 | 1.69E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 070930 | 1,820 | 1.82E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 070930 | 1,820 | 1.82E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 070831 | 1,872 | 1.87E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 070831 | 1,872 | 1.87E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 071031 | 1,893 | 1.89E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 071031 | 1,893 | 1.89E-03 |
| Flow | OH0125563 | HOPE SCHOOL | ОН | 001 | 1 | All | 070531 | 1,992 | 1.99E-03 |
| Flow | OH0125563 | HOPE SCHOOL | OH | 001 | 1 | All | 070531 | 1,992 | 1.99E-03 |
| | | BUCKEYE EGG FARM GOSHEN | | | | | | | |
| Flow | ОН0125571 | PULLET | OH | 001 | 1 | All | 070531 | 4,600 | 4.60E-03 |
| | | BUCKEYE EGG FARM GOSHEN | | | | | | | |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 070531 | 4,600 | 4.60E-03 |
| | | BUCKEYE EGG FARM GOSHEN | | | | | | | |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 070630 | 4,750 | 4.75E-03 |
| | | BUCKEYE EGG FARM GOSHEN | | | | | | | |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 070630 | 4,750 | 4.75E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|-------|------|----------|--------|-----------|------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Change | 1(112 | BUCKEYE EGG FARM GOSHEN | Location | Docar | MEGG | 1 141111 | Dute | Old value | 11ew varue |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 071231 | 4,777 | 4.78E-03 |
| | | BUCKEYE EGG FARM GOSHEN | - | | | | | , , , , , | |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 071231 | 4,777 | 4.78E-03 |
| | | BUCKEYE EGG FARM GOSHEN | | | | | | , | |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 070131 | 4,785 | 4.79E-03 |
| | | BUCKEYE EGG FARM GOSHEN | | | | | | | |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 070131 | 4,785 | 4.79E-03 |
| | | BUCKEYE EGG FARM GOSHEN | | | | | | | |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 070228 | 4,792 | 4.79E-03 |
| | | BUCKEYE EGG FARM GOSHEN | | | | | | | |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 070228 | 4,792 | 4.79E-03 |
| | | BUCKEYE EGG FARM GOSHEN | | | | | | | |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 070430 | 4,944 | 4.94E-03 |
| | | BUCKEYE EGG FARM GOSHEN | | | | | | | |
| Flow | ОН0125571 | PULLET | ОН | 001 | 1 | All | 070430 | 4,944 | 4.94E-03 |
| Flow | OH0125598 | HAPPY HOLLOW MHP | ОН | 001 | 1 | All | 071231 | 2,750 | 2.75E-03 |
| Flow | OH0125598 | HAPPY HOLLOW MHP | ОН | 001 | 1 | All | 071231 | 2,750 | 2.75E-03 |
| Flow | OH0125598 | HAPPY HOLLOW MHP | ОН | 001 | 1 | All | 070131 | 2,790 | 2.79E-03 |
| Flow | OH0125598 | HAPPY HOLLOW MHP | ОН | 001 | 1 | All | 070131 | 2,790 | 2.79E-03 |
| Flow | OH0125598 | HAPPY HOLLOW MHP | ОН | 001 | 1 | All | 071031 | 3,500 | 3.50E-03 |
| Flow | OH0125598 | HAPPY HOLLOW MHP | ОН | 001 | 1 | All | 071031 | 3,500 | 3.50E-03 |
| | | ODNR SOUTH BASS ISLAND | | | | | | | |
| Flow | ОН0125636 | STATE P | ОН | 001 | 1 | All | 070930 | 3,348 | 3.35E-03 |
| | | ODNR SOUTH BASS ISLAND | | | | | | | |
| Flow | ОН0125636 | STATE P | OH | 001 | 1 | All | 070930 | 3,348 | 3.35E-03 |
| | | ODNR SOUTH BASS ISLAND | | | | | | | |
| Flow | ОН0125636 | STATE P | OH | 001 | 1 | All | 070531 | 3,467 | 3.47E-03 |
| | | ODNR SOUTH BASS ISLAND | | | | | | | |
| Flow | ОН0125636 | STATE P | OH | 001 | 1 | All | 070531 | 3,467 | 3.47E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | OH | 001 | 1 | All | 070731 | 2,949 | 2.95E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | OH | 001 | 1 | All | 070731 | 2,949 | 2.95E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | ОН | 001 | 1 | All | 071031 | 3,169 | 3.17E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | OH | 001 | 1 | All | 071031 | 3,169 | 3.17E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | OH | 001 | 1 | All | 070930 | 3,567 | 3.57E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | OH | 001 | 1 | All | 070930 | 3,567 | 3.57E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | OH | 001 | 1 | All | 070630 | 3,706 | 3.71E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0125741 | RANCHWOOD MHP | ОН | 001 | 1 | All | 070630 | 3,706 | 3.71E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | ОН | 001 | 1 | All | 071130 | 3,713 | 3.71E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | ОН | 001 | 1 | All | 071130 | 3,713 | 3.71E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | ОН | 001 | 1 | All | 070531 | 3,995 | 3.99E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | ОН | 001 | 1 | All | 070531 | 3,995 | 3.99E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | ОН | 001 | 1 | All | 071231 | 4,970 | 4.97E-03 |
| Flow | OH0125741 | RANCHWOOD MHP | ОН | 001 | 1 | All | 071231 | 4,970 | 4.97E-03 |
| Flow | OH0125806 | ELYRIA MOTEL | OH | 001 | 1 | All | 070531 | 1,325 | 1.33E-03 |
| Flow | OH0125806 | ELYRIA MOTEL | OH | 001 | 1 | All | 070531 | 1,325 | 1.33E-03 |
| Flow | OH0125806 | ELYRIA MOTEL | OH | 001 | 1 | All | 070630 | 1,363 | 1.36E-03 |
| Flow | OH0125806 | ELYRIA MOTEL | OH | 001 | 1 | All | 070630 | 1,363 | 1.36E-03 |
| Flow | OH0125822 | CLARK ELEM SCHOOL | OH | 001 | 1 | All | 070331 | 1,806 | 1.81E-03 |
| Flow | OH0125822 | CLARK ELEM SCHOOL | OH | 001 | 1 | All | 070331 | 1,806 | 1.81E-03 |
| Flow | OH0125822 | CLARK ELEM SCHOOL | ОН | 001 | 1 | All | 070131 | 2,523 | 2.52E-03 |
| Flow | OH0125822 | CLARK ELEM SCHOOL | ОН | 001 | 1 | All | 070131 | 2,523 | 2.52E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070131 | 1,418 | 1.42E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070131 | 1,418 | 1.42E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 071231 | 1,563 | 1.56E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 071231 | 1,563 | 1.56E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070331 | 1,622 | 1.62E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070331 | 1,622 | 1.62E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070430 | 1,786 | 1.79E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070430 | 1,786 | 1.79E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 071130 | 2,380 | 2.38E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 071130 | 2,380 | 2.38E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070630 | 3,164 | 3.16E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070630 | 3,164 | 3.16E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070731 | 3,178 | 3.18E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070731 | 3,178 | 3.18E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070930 | 3,209 | 3.21E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 070930 | 3,209 | 3.21E-03 |
| Flow | OH0125890 | HOMESTEAD INC | ОН | 001 | 1 | All | 070831 | 3,304 | 3.30E-03 |
| Flow | OH0125890 | HOMESTEAD INC | ОН | 001 | 1 | All | 070831 | 3,304 | 3.30E-03 |
| Flow | OH0125890 | HOMESTEAD INC | OH | 001 | 1 | All | 071031 | 3,434 | 3.43E-03 |
| Flow | OH0125890 | HOMESTEAD INC | ОН | 001 | 1 | All | 071031 | 3,434 | 3.43E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070731 | 1,634 | 1.63E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070731 | 1,634 | 1.63E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | OH | 001 | 1 | All | 071031 | 1,818 | 1.82E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 071031 | 1,818 | 1.82E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070430 | 1,936 | 1.94E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070430 | 1,936 | 1.94E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070630 | 1,974 | 1.97E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070630 | 1,974 | 1.97E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070930 | 2,032 | 2.03E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070930 | 2,032 | 2.03E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070531 | 2,220 | 2.22E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070531 | 2,220 | 2.22E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070331 | 2,565 | 2.57E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070331 | 2,565 | 2.57E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070228 | 2,605 | 2.61E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070228 | 2,605 | 2.61E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | OH | 001 | 1 | All | 071130 | 2,759 | 2.76E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 071130 | 2,759 | 2.76E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 070131 | 2,823 | 2.82E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|------------------------------|----------|------|----------------|-------|---------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | OH | 001 | 1 | All | 070131 | 2,823 | 2.82E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | OH | 001 | 1 | All | 070831 | 2,867 | 2.87E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | OH | 001 | 1 | All | 070831 | 2,867 | 2.87E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 071231 | 2,875 | 2.88E-03 |
| | | OBLATE SISTERS OF THE- | | | | | | | |
| Flow | OH0126004 | SACRED H | ОН | 001 | 1 | All | 071231 | 2,875 | 2.88E-03 |
| | | SKYLAND HILLS MOBILE | | 0.04 | | | | | |
| Flow | OH0126055 | HOME | OH | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | 004 | | | .= | | |
| Flow | OH0126055 | HOME | OH | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| | 0440405055 | SKYLAND HILLS MOBILE | 0.44 | 0.04 | | | 0.50000 | 4.500 | 4.505.00 |
| Flow | OH0126055 | HOME | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| T-1 | 0110126055 | SKYLAND HILLS MOBILE | OH | 001 | 1 | A 11 | 070220 | 1.500 | 1.505.02 |
| Flow | OH0126055 | HOME SKYLAND HILLS MOBILE | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| T1 | 0110126055 | HOME | OII | 001 | 1 | A 11 | 070221 | 1 500 | 1 50E 02 |
| Flow | OH0126055 | SKYLAND HILLS MOBILE | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Elaw. | 0110126055 | HOME | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0126055 | SKYLAND HILLS MOBILE | ОП | 001 | 1 | All | 070331 | 1,300 | 1.30E-03 |
| Flow | ОН0126055 | HOME | ОН | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| TIOW | 0110120033 | SKYLAND HILLS MOBILE | OH | 001 | 1 | All | 070430 | 1,300 | 1.50E-05 |
| Flow | ОН0126055 | HOME | ОН | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| 1 10 W | 0110120033 | SKYLAND HILLS MOBILE | OH | 001 | 1 | All | 070430 | 1,500 | 1.50L-05 |
| Flow | ОН0126055 | HOME | ОН | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| 1 10 W | 0110120033 | SKYLAND HILLS MOBILE | OH | 001 | 1 | 7 111 | 070331 | 1,500 | 1.50E 05 |
| Flow | OH0126055 | HOME | ОН | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| 1 10 11 | 3110120033 | SKYLAND HILLS MOBILE | | 001 | _ | 1 111 | 070331 | 1,500 | 1.502 05 |
| Flow | OH0126055 | | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| 2 10 11 | 3110120033 | SKYLAND HILLS MOBILE | | 501 | _ | - *** | 3,0030 | 1,500 | 1.502 05 |
| Flow | OH0126055 | HOME | ОН | 001 | l ₁ | All | 070630 | 1,500 | 1.50E-03 |
| 2 20 11 | 3110120033 | SKYLAND HILLS MOBILE | | 001 | _ | | 070000 | 1,500 | 1.502 03 |
| Flow | OH0126055 | | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|--------------|------------------------|---|----------|------|------|------------|------------------|----------------|----------------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SKYLAND HILLS MOBILE | | | | | | | |
| Flow | OH0126055 | HOME | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | | | | | | |
| Flow | OH0126055 | HOME | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | | | | | | |
| Flow | OH0126055 | HOME | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | | | | | | |
| Flow | OH0126055 | HOME | ОН | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | | | | | | |
| Flow | OH0126055 | HOME | OH | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | | | | | | |
| Flow | OH0126055 | HOME | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | | | | | | |
| Flow | OH0126055 | HOME | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | | | | | | |
| Flow | OH0126055 | HOME | OH | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | | | | | | |
| Flow | OH0126055 | HOME | OH | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | | | | | | |
| Flow | OH0126055 | HOME | ОН | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| | | SKYLAND HILLS MOBILE | | 0.04 | | | | | |
| Flow | OH0126055 | HOME | ОН | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| - | 0440405440 | VFW LOYAL OAK POST NO | | 004 | | | 050504 | 4 700 | 4.505.00 |
| Flow | OH0126110 | 4466 | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| F1 | OH0126110 | VFW LOYAL OAK POST NO | CIT | 001 | 1 | A 11 | 070721 | 1.500 | 1.500.02 |
| Flow | OH0126110 | 4466 | OH | 001 | 1 | All All | 070731 | 1,500 | 1.50E-03 |
| | OH0126144 OH0126144 | ALPINE ALPA RESTURANT | OH OH | 001 | 1 | All | 070331 070331 | 1,884 | 1.88E-03 |
| | OH0126144 OH0126144 | ALPINE ALPA RESTURANT ALPINE ALPA RESTURANT | OH | 001 | 1 | All | 070331 | 1,884 3,188 | 1.88E-03 3.19E-03 |
| Flow | OH0126144 OH0126144 | | OH | 001 | 1 | | | , | 3.19E-03 3.19E-03 |
| Flow | | ALPINE ALPA RESTURANT | OH | 001 | 1 | All All | 070131 | 3,188 3,221 | |
| Flow | OH0126144 | ALPINE ALPA RESTURANT | | | 1 | | 071231 | | 3.22E-03 |
| Flow Flow | OH0126144 OH0126144 | ALPINE ALPA RESTURANT ALPINE ALPA RESTURANT | OH OH | 001 | 1 | All All | 071231 071130 | 3,221 3,359 | 3.22E-03 3.36E-03 |
| Flow | OH0126144 OH0126144 | ALPINE ALPA RESTURANT | OH | 001 | 1 | All | 071130 | 3,359 | 3.36E-03 |
| | OH0126144 OH0126144 | ALPINE ALPA RESTURANT | OH | 001 | 1 | All | 071130 | 3,575 | 3.57E-03 |
| Flow | OH0126144 OH0126144 | ALPINE ALPA RESTURANT | OH | 001 | 1 | All | 070430 | 3,575 | 3.57E-03 3.57E-03 |
| | | | | | 1 | | | , | |
| Flow | OH0126144 | ALPINE ALPA RESTURANT | ОН | 001 | 1 | All | 070531 | 3,673 | 3.67E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0126144 | ALPINE ALPA RESTURANT | ОН | 001 | 1 | All | 070531 | 3,673 | 3.67E-03 |
| Flow | OH0126144 | ALPINE ALPA RESTURANT | ОН | 001 | 1 | All | 070930 | 3,791 | 3.79E-03 |
| Flow | OH0126144 | ALPINE ALPA RESTURANT | ОН | 001 | 1 | All | 070930 | 3,791 | 3.79E-03 |
| Flow | OH0126144 | ALPINE ALPA RESTURANT | ОН | 001 | 1 | All | 070831 | 4,272 | 4.27E-03 |
| Flow | OH0126144 | ALPINE ALPA RESTURANT | ОН | 001 | 1 | All | 070831 | 4,272 | 4.27E-03 |
| Flow | OH0126144 | ALPINE ALPA RESTURANT | ОН | 001 | 1 | All | 071031 | 4,661 | 4.66E-03 |
| Flow | OH0126144 | ALPINE ALPA RESTURANT | ОН | 001 | 1 | All | 071031 | 4,661 | 4.66E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | ОН | 001 | 1 | All | 071231 | 3,760 | 3.76E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | ОН | 001 | 1 | All | 071231 | 3,760 | 3.76E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | ОН | 001 | 1 | All | 070831 | 3,998 | 4.00E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | ОН | 001 | 1 | All | 070831 | 3,998 | 4.00E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070930 | 4,050 | 4.05E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070930 | 4,050 | 4.05E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | ОН | 001 | 1 | All | 071130 | 4,254 | 4.25E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 071130 | 4,254 | 4.25E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070430 | 4,443 | 4.44E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070430 | 4,443 | 4.44E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070228 | 4,449 | 4.45E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070228 | 4,449 | 4.45E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 071031 | 4,455 | 4.46E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 071031 | 4,455 | 4.46E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070131 | 4,591 | 4.59E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070131 | 4,591 | 4.59E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070630 | 4,631 | 4.63E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070630 | 4,631 | 4.63E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070731 | 4,831 | 4.83E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070731 | 4,831 | 4.83E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070531 | 4,983 | 4.98E-03 |
| Flow | OH0126152 | BOYD'S KINSMAN HOME | OH | 001 | 1 | All | 070531 | 4,983 | 4.98E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | ОН0126217 | SCHO | OH | 602 | G | All | 071130 | 1,330 | 1.33E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | ОН0126217 | SCHO | ОН | 602 | G | All | 071130 | 1,330 | 1.33E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | ОН0126217 | SCHO | ОН | 602 | G | All | 070430 | 1,471 | 1.47E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | ОН0126217 | SCHO | ОН | 602 | G | All | 070430 | 1,471 | 1.47E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-------------|-----------------------------------|----------|------|----------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | OH | 602 | G | All | 070331 | 1,643 | 1.64E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 602 | G | All | 070331 | 1,643 | 1.64E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 602 | G | All | 070131 | 1,687 | 1.69E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | _ | | | | |
| Flow | OH0126217 | SCHO | ОН | 602 | G | All | 070131 | 1,687 | 1.69E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | _ | | | | |
| Flow | OH0126217 | SCHO | ОН | 602 | G | All | 071031 | 1,774 | 1.77E-03 |
| | 077010 (015 | CLOVERLEAF JR AND SR HIGH | av. | | <u> </u> | | 051001 | | 4.550.00 |
| Flow | OH0126217 | SCHO | ОН | 602 | G | All | 071031 | 1,774 | 1.77E-03 |
| 771 | 0110104017 | CLOVERLEAF JR AND SR HIGH | O.Y. | 602 | | 4 11 | 070501 | 1.706 | 1.705.02 |
| Flow | OH0126217 | SCHO | ОН | 602 | G | All | 070531 | 1,786 | 1.79E-03 |
| 771 | 0110107017 | CLOVERLEAF JR AND SR HIGH | O.Y. | 602 | | A 11 | 070501 | 1.706 | 1.705.02 |
| Flow | OH0126217 | SCHO | ОН | 602 | G | All | 070531 | 1,786 | 1.79E-03 |
| T-1 | 0110126217 | CLOVERLEAF JR AND SR HIGH | OT | 602 | | A 11 | 070020 | 2 205 | 2 405 02 |
| Flow | OH0126217 | SCHO CLOVERLEAF JR AND SR HIGH | ОН | 602 | G | All | 070930 | 2,395 | 2.40E-03 |
| T1. | 0110126217 | | OH. | 602 | | A 11 | 070020 | 2 205 | 2 405 02 |
| Flow | OH0126217 | SCHO CLOVERLEAF JR AND SR HIGH | ОН | 602 | G | All | 070930 | 2,395 | 2.40E-03 |
| T1. | 0110126217 | | OH. | 602 | | A 11 | 070721 | 1 422 | 1 425 02 |
| Flow | OH0126217 | SCHO CLOVERLEAF JR AND SR HIGH | ОН | 603 | G | All | 070731 | 1,423 | 1.42E-03 |
| T1 | OH0126217 | SCHO | ОН | 602 | G | All | 070731 | 1 422 | 1 42E 02 |
| Flow | OH0126217 | CLOVERLEAF JR AND SR HIGH | ОН | 603 | G | All | 0/0/31 | 1,423 | 1.42E-03 |
| Elow | OH0126217 | SCHO | ОН | 603 | G | All | 070630 | 2,083 | 2.08E-03 |
| Flow | OH0120217 | CLOVERLEAF JR AND SR HIGH | OH | 003 | U | All | 070030 | 2,083 | 2.06E-03 |
| Flow | ОН0126217 | SCHO | ОН | 603 | G | All | 070630 | 2,083 | 2.08E-03 |
| FIOW | ОП0120217 | CLOVERLEAF JR AND SR HIGH | OH | 003 | U | All | 070030 | 2,063 | 2.06E-03 |
| Elow | ОН0126217 | SCHO | ОН | 603 | G | All | 070831 | 3,558 | 3.56E-03 |
| Flow | 0110120217 | CLOVERLEAF JR AND SR HIGH | OH | 003 | U | All | 0/0631 | 3,338 | 3.30E-03 |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 070831 | 3,558 | 3.56E-03 |
| TIOW | Off012021/ | CLOVERLEAF JR AND SR HIGH | OH | 003 | J | AII | 070831 | 3,338 | 3.30E-03 |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 071231 | 3,655 | 3.65E-03 |
| 1.10M | 0110120217 | CLOVERLEAF JR AND SR HIGH | OH | 003 | U | All | 0/1231 | 3,033 | 3.03E-03 |
| Elow | OU0126217 | | On | 602 | G | A 11 | 071221 | 2 655 | 2 650 02 |
| Flow | OH0126217 | SCHO | OH | 603 | G | All | 071231 | 3,655 | 3.65E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 071130 | 4,117 | 4.12E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 071130 | 4,117 | 4.12E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 070228 | 4,404 | 4.40E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | | ОН | 603 | G | All | 070228 | 4,404 | 4.40E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | | ОН | 603 | G | All | 070131 | 4,639 | 4.64E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 070131 | 4,639 | 4.64E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 070430 | 4,667 | 4.67E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 070430 | 4,667 | 4.67E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | | ОН | 603 | G | All | 070531 | 4,813 | 4.81E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 070531 | 4,813 | 4.81E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 070930 | 4,857 | 4.86E-03 |
| | | CLOVERLEAF JR AND SR HIGH | | | | | | | |
| Flow | OH0126217 | SCHO | ОН | 603 | G | All | 070930 | 4,857 | 4.86E-03 |
| | | | | | | | | | |
| Flow | OH0126241 | MAPLEWOOD E ELEM SCHOOL | ОН | 001 | 1 | All | 070331 | 1,332 | 1.33E-03 |
| | | | | | | | | | |
| Flow | OH0126241 | MAPLEWOOD E ELEM SCHOOL | ОН | 001 | 1 | All | 070331 | 1,332 | 1.33E-03 |
| | | | | | | | | | |
| Flow | OH0126250 | MAPLEWOOD N ELEM SCHOOL | ОН | 001 | 1 | All | 070831 | 2,175 | 2.17E-03 |
| | | | | | | | | | |
| Flow | | MAPLEWOOD N ELEM SCHOOL | | 001 | 1 | All | 070831 | 2,175 | 2.17E-03 |
| Flow | | ELASTO-TEC INC. | ОН | 001 | 1 | All | 071231 | 2,669 | 2.67E-03 |
| Flow | OH0126276 | ELASTO-TEC INC. | ОН | 001 | 1 | All | 071231 | 2,669 | 2.67E-03 |
| Flow | OH0126276 | ELASTO-TEC INC. | ОН | 001 | 1 | All | 070228 | 3,315 | 3.32E-03 |
| Flow | OH0126276 | ELASTO-TEC INC. | ОН | 001 | 1 | All | 070228 | 3,315 | 3.32E-03 |
| Flow | OH0126276 | ELASTO-TEC INC. | ОН | 001 | 1 | All | 071130 | 3,635 | 3.64E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0126276 | ELASTO-TEC INC. | ОН | 001 | 1 | All | 071130 | 3,635 | 3.64E-03 |
| Flow | OH0126276 | ELASTO-TEC INC. | ОН | 001 | 1 | All | 070131 | 4,650 | 4.65E-03 |
| Flow | OH0126276 | ELASTO-TEC INC. | ОН | 001 | 1 | All | 070131 | 4,650 | 4.65E-03 |
| Flow | OH0126276 | ELASTO-TEC INC. | ОН | 002 | 1 | All | 070930 | 2,042 | 2.04E-03 |
| Flow | OH0126276 | ELASTO-TEC INC. | ОН | 002 | 1 | All | 070930 | 2,042 | 2.04E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| Flow | OH0126292 | SBS GARAGE | ОН | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| | | SONNY'S FAMILY | | | | | | | |
| Flow | ОН0126373 | RESTAURANT | ОН | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| | | SONNY'S FAMILY | | | | | | | |
| Flow | ОН0126373 | RESTAURANT | ОН | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| | | SONNY'S FAMILY | | | | | | | |
| Flow | ОН0126373 | RESTAURANT | ОН | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| | | SONNY'S FAMILY | | | | | | | |
| Flow | ОН0126373 | RESTAURANT | ОН | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| | | SONNY'S FAMILY | | 1 | | | | | |
| Flow | ОН0126373 | RESTAURANT | ОН | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SONNY'S FAMILY | | | | | | | |
| Flow | OH0126373 | RESTAURANT | OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| | | SONNY'S FAMILY | | | | | | | |
| Flow | OH0126373 | RESTAURANT | OH | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| | | SONNY'S FAMILY | | | | | | | |
| Flow | OH0126373 | RESTAURANT | OH | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| | | SONNY'S FAMILY | | | | | | | |
| Flow | OH0126373 | RESTAURANT | ОН | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| | | SONNY'S FAMILY | | | | | | | |
| Flow | OH0126373 | RESTAURANT | OH | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 071031 | 1,325 | 1.32E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 071031 | 1,325 | 1.32E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 071231 | 1,403 | 1.40E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 071231 | 1,403 | 1.40E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 070531 | 1,536 | 1.54E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 070531 | 1,536 | 1.54E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 070930 | 1,581 | 1.58E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 070930 | 1,581 | 1.58E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 070331 | 1,598 | 1.60E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 070331 | 1,598 | 1.60E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 070430 | 1,613 | 1.61E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 070430 | 1,613 | 1.61E-03 |
| | | MINERVA WEST ELEMENTARY | _ | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 070131 | 1,704 | 1.70E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | I | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | ОН | 001 | 1 | All | 070131 | 1,704 | 1.70E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | ОН | 001 | 1 | All | 070228 | 1,854 | 1.85E-03 |
| | | MINERVA WEST ELEMENTARY | | | | | | | |
| Flow | OH0126381 | SCHOOL | OH | 001 | 1 | All | 070228 | 1,854 | 1.85E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 071231 | 1,948 | 1.95E-03 |
| Flow | OH0126420 | FIELDCREST MHP | ОН | 001 | 1 | All | 071231 | 1,948 | 1.95E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070331 | 2,026 | 2.03E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070331 | 2,026 | 2.03E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070930 | 2,037 | 2.04E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070930 | 2,037 | 2.04E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 071130 | 2,057 | 2.06E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 071130 | 2,057 | 2.06E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070630 | 2,063 | 2.06E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070630 | 2,063 | 2.06E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 071031 | 2,119 | 2.12E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 071031 | 2,119 | 2.12E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070531 | 2,126 | 2.13E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070531 | 2,126 | 2.13E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070430 | 2,267 | 2.27E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070430 | 2,267 | 2.27E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070731 | 2,290 | 2.29E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070731 | 2,290 | 2.29E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070831 | 2,335 | 2.34E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070831 | 2,335 | 2.34E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070131 | 2,565 | 2.56E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070131 | 2,565 | 2.56E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070228 | 2,746 | 2.75E-03 |
| Flow | OH0126420 | FIELDCREST MHP | OH | 001 | 1 | All | 070228 | 2,746 | 2.75E-03 |
| Flow | OH0126446 | CAMP NUHOP | OH | 001 | 1 | All | 070831 | 1,661 | 1.66E-03 |
| Flow | OH0126446 | CAMP NUHOP | ОН | 001 | 1 | All | 070831 | 1,661 | 1.66E-03 |
| Flow | OH0126446 | CAMP NUHOP | ОН | 001 | 1 | All | 070430 | 2,880 | 2.88E-03 |
| Flow | OH0126446 | CAMP NUHOP | OH | 001 | 1 | All | 070430 | 2,880 | 2.88E-03 |
| Flow | OH0126446 | CAMP NUHOP | ОН | 001 | 1 | All | 070731 | 3,019 | 3.02E-03 |
| Flow | OH0126446 | CAMP NUHOP | ОН | 001 | 1 | All | 070731 | 3,019 | 3.02E-03 |
| Flow | OH0126446 | CAMP NUHOP | ОН | 001 | 1 | All | 070531 | 3,416 | 3.42E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | OH0126446 | CAMP NUHOP | ОН | 001 | 1 | All | 070531 | 3,416 | 3.42E-03 |
| | OH0126446 | CAMP NUHOP | ОН | 001 | 1 | All | 070630 | 3,745 | 3.75E-03 |
| Flow | OH0126446 | CAMP NUHOP | ОН | 001 | 1 | All | 070630 | 3,745 | 3.75E-03 |
| Flow | OH0126462 | SAUNDERS COTTAGES | ОН | 001 | 1 | All | 070930 | 1,560 | 1.56E-03 |
| Flow | OH0126462 | SAUNDERS COTTAGES | ОН | 001 | 1 | All | 070930 | 1,560 | 1.56E-03 |
| Flow | OH0126462 | SAUNDERS COTTAGES | ОН | 001 | 1 | All | 070531 | 1,632 | 1.63E-03 |
| Flow | OH0126462 | SAUNDERS COTTAGES | ОН | 001 | 1 | All | 070531 | 1,632 | 1.63E-03 |
| Flow | OH0126462 | SAUNDERS COTTAGES | OH | 001 | 1 | All | 070630 | 2,357 | 2.36E-03 |
| Flow | OH0126462 | SAUNDERS COTTAGES | ОН | 001 | 1 | All | 070630 | 2,357 | 2.36E-03 |
| Flow | OH0126462 | SAUNDERS COTTAGES | ОН | 001 | 1 | All | 070831 | 2,487 | 2.49E-03 |
| Flow | OH0126462 | SAUNDERS COTTAGES | ОН | 001 | 1 | All | 070831 | 2,487 | 2.49E-03 |
| Flow | OH0126462 | SAUNDERS COTTAGES | ОН | 001 | 1 | All | 070731 | 3,042 | 3.04E-03 |
| Flow | OH0126462 | SAUNDERS COTTAGES | OH | 001 | 1 | All | 070731 | 3,042 | 3.04E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 071231 | 1,544 | 1.54E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 071231 | 1,544 | 1.54E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070228 | 1,843 | 1.84E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070228 | 1,843 | 1.84E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070430 | 1,845 | 1.85E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070430 | 1,845 | 1.85E-03 |
| | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070131 | 1,930 | 1.93E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070131 | 1,930 | 1.93E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070331 | 2,003 | 2.00E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070331 | 2,003 | 2.00E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 071031 | 2,147 | 2.15E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 071031 | 2,147 | 2.15E-03 |
| | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 071130 | 2,344 | 2.34E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 071130 | 2,344 | 2.34E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070831 | 2,871 | 2.87E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070831 | 2,871 | 2.87E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070531 | 3,016 | 3.02E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070531 | 3,016 | 3.02E-03 |
| Flow | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070630 | 3,964 | 3.96E-03 |
| | OH0126535 | MILLER CITY HIGH SCHOOL | OH | 001 | 1 | All | 070630 | 3,964 | 3.96E-03 |
| Flow | OH0126616 | RIDGEMONT HIGH SCHOOL | OH | 001 | 1 | All | 070930 | 1,543 | 1.54E-03 |
| Flow | OH0126616 | RIDGEMONT HIGH SCHOOL | OH | 001 | 1 | All | 070930 | 1,543 | 1.54E-03 |
| Flow | OH0126616 | RIDGEMONT HIGH SCHOOL | OH | 001 | 1 | All | 071231 | 1,813 | 1.81E-03 |
| Flow | OH0126616 | RIDGEMONT HIGH SCHOOL | OH | 001 | 1 | All | 071231 | 1,813 | 1.81E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | RIDGEMONT HIGH SCHOOL | ОН | 001 | 1 | All | 071031 | 1,990 | 1.99E-03 |
| Flow | OH0126616 | RIDGEMONT HIGH SCHOOL | ОН | 001 | 1 | All | 071031 | 1,990 | 1.99E-03 |
| | OH0126616 | RIDGEMONT HIGH SCHOOL | ОН | 001 | 1 | All | 071130 | 2,093 | 2.09E-03 |
| | OH0126616 | RIDGEMONT HIGH SCHOOL | ОН | 001 | 1 | All | 071130 | 2,093 | 2.09E-03 |
| Flow | OH0126705 | MEADOWBROOK PARK | ОН | 001 | 1 | All | 070331 | 2,265 | 2.27E-03 |
| Flow | OH0126705 | MEADOWBROOK PARK | ОН | 001 | 1 | All | 070331 | 2,265 | 2.27E-03 |
| Flow | OH0126705 | MEADOWBROOK PARK | ОН | 001 | 1 | All | 070131 | 3,333 | 3.33E-03 |
| Flow | OH0126705 | MEADOWBROOK PARK | OH | 001 | 1 | All | 070131 | 3,333 | 3.33E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070831 | 1,355 | 1.35E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070831 | 1,355 | 1.35E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070731 | 1,403 | 1.40E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070731 | 1,403 | 1.40E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070331 | 1,565 | 1.56E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070331 | 1,565 | 1.56E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 071130 | 1,567 | 1.57E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 071130 | 1,567 | 1.57E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070430 | 1,772 | 1.77E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070430 | 1,772 | 1.77E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070531 | 1,774 | 1.77E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070531 | 1,774 | 1.77E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070630 | 1,900 | 1.90E-03 |
| Flow | OH0126748 | FIN FEATHER AND FUR | OH | 001 | 1 | All | 070630 | 1,900 | 1.90E-03 |
| | | ROCKY RIDGE ELEMENTARY | | | | | | | |
| Flow | OH0126781 | SCHOOL | OH | 001 | 1 | All | 070531 | 2,187 | 2.19E-03 |
| | | ROCKY RIDGE ELEMENTARY | | | | | | | |
| Flow | OH0126781 | SCHOOL | OH | 001 | 1 | All | 070531 | 2,187 | 2.19E-03 |
| Flow | OH0126837 | LEAFY OAKS RV PARK | OH | 001 | 1 | All | 070831 | 1,516 | 1.52E-03 |
| Flow | OH0126837 | LEAFY OAKS RV PARK | OH | 001 | 1 | All | 070831 | 1,516 | 1.52E-03 |
| Flow | OH0126837 | LEAFY OAKS RV PARK | OH | 001 | 1 | All | 070930 | 1,935 | 1.94E-03 |
| Flow | OH0126837 | LEAFY OAKS RV PARK | OH | 001 | 1 | All | 070930 | 1,935 | 1.94E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| | OH0126845 | | | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| | OH0126845 | | | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0126845 | | | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070731 | 1,506 | 1.51E-03 |
| Flow | OH0126845 | | | 001 | 1 | All | 070731 | 1,506 | 1.51E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 071130 | 3,808 | 3.81E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 071130 | 3,808 | 3.81E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 070531 | 4,241 | 4.24E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 070531 | 4,241 | 4.24E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 070430 | 4,305 | 4.31E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 070430 | 4,305 | 4.31E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 070331 | 4,403 | 4.40E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 070331 | 4,403 | 4.40E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 070930 | 4,720 | 4.72E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 070930 | 4,720 | 4.72E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 070131 | 4,728 | 4.73E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 070131 | 4,728 | 4.73E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 071231 | 4,965 | 4.97E-03 |
| Flow | OH0126870 | HILLCREST ESTATES MHP | OH | 001 | 1 | All | 071231 | 4,965 | 4.97E-03 |
| Flow | OH0126900 | ALPINE TRAILS MHP | OH | 001 | 1 | All | 070331 | 1,506 | 1.51E-03 |
| Flow | OH0126900 | ALPINE TRAILS MHP | OH | 001 | 1 | All | 070331 | 1,506 | 1.51E-03 |
| Flow | OH0126900 | ALPINE TRAILS MHP | OH | 001 | 1 | All | 070930 | 2,503 | 2.50E-03 |
| Flow | OH0126900 | ALPINE TRAILS MHP | OH | 001 | 1 | All | 070930 | 2,503 | 2.50E-03 |
| Flow | OH0126900 | ALPINE TRAILS MHP | OH | 001 | 1 | All | 070430 | 2,517 | 2.52E-03 |
| Flow | OH0126900 | ALPINE TRAILS MHP | OH | 001 | 1 | All | 070430 | 2,517 | 2.52E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | OH | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | OH | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | OH | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | OH | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | OH | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | | OH | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | OH | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | | OH | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| | | NORWALK ELKS LODGE | | | | | | | |
| Flow | OH0126942 | NO.730 | ОН | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| | | HELENA MIGRANT HEAD | | | | | | | |
| Flow | OH0126969 | START CENT | ОН | 001 | 1 | All | 071031 | 1,725 | 1.73E-03 |
| | | HELENA MIGRANT HEAD | | | | | | | |
| Flow | OH0126969 | START CENT | ОН | 001 | 1 | All | 071031 | 1,725 | 1.73E-03 |
| | | HELENA MIGRANT HEAD | | | | | | | |
| Flow | OH0126969 | START CENT | ОН | 001 | 1 | All | 070930 | 2,674 | 2.67E-03 |
| | | HELENA MIGRANT HEAD | | | | | | | |
| Flow | OH0126969 | START CENT | ОН | 001 | 1 | All | 070930 | 2,674 | 2.67E-03 |
| | | HELENA MIGRANT HEAD | | | | | | | |
| Flow | OH0126969 | START CENT | ОН | 001 | 1 | All | 070731 | 2,781 | 2.78E-03 |
| | | HELENA MIGRANT HEAD | | | | | | | |
| Flow | OH0126969 | START CENT | ОН | 001 | 1 | All | 070731 | 2,781 | 2.78E-03 |
| | | HELENA MIGRANT HEAD | | | | | | | |
| Flow | OH0126969 | START CENT | OH | 001 | 1 | All | 070831 | 2,794 | 2.79E-03 |
| | | HELENA MIGRANT HEAD | | | | | | | |
| Flow | OH0126969 | START CENT | OH | 001 | 1 | All | 070831 | 2,794 | 2.79E-03 |
| Flow | OH0126977 | | ОН | 001 | 1 | All | 070531 | 1,581 | 1.58E-03 |
| Flow | OH0126977 | | OH | 001 | 1 | All | 070531 | 1,581 | 1.58E-03 |
| Flow | OH0126977 | | OH | 001 | 1 | All | 070731 | 2,645 | 2.65E-03 |
| Flow | OH0126977 | | ОН | 001 | 1 | All | 070731 | 2,645 | 2.65E-03 |
| Flow | OH0127051 | FELICITY WTP | ОН | 001 | 1 | All | 071130 | 3,843 | 3.84E-03 |
| Flow | | FELICITY WTP | OH | 001 | 1 | All | 071130 | 3,843 | 3.84E-03 |
| Flow | OH0127051 | FELICITY WTP | OH | 001 | 1 | All | 070831 | 3,947 | 3.95E-03 |
| Flow | OH0127051 | FELICITY WTP | OH | 001 | 1 | All | 070831 | 3,947 | 3.95E-03 |
| Flow | OH0127051 | FELICITY WTP | OH | 001 | 1 | All | 071031 | 4,253 | 4.25E-03 |
| Flow | OH0127051 | FELICITY WTP | OH | 001 | 1 | All | 071031 | 4,253 | 4.25E-03 |
| Flow | OH0127051 | FELICITY WTP | OH | 001 | 1 | All | 070930 | 4,364 | 4.36E-03 |
| Flow | OH0127051 | FELICITY WTP | OH | 001 | 1 | All | 070930 | 4,364 | 4.36E-03 |
| Flow | | FELICITY WTP | OH | 001 | 1 | All | 071231 | 4,660 | 4.66E-03 |
| Flow | OH0127051 | FELICITY WTP | OH | 001 | 1 | All | 071231 | 4,660 | 4.66E-03 |
| Flow | OH0127051 | FELICITY WTP | OH | 001 | 1 | All | 070731 | 4,950 | 4.95E-03 |
| Flow | OH0127051 | FELICITY WTP | OH | 001 | 1 | All | 070731 | 4,950 | 4.95E-03 |
| Flow | OH0127078 | CAMP WESLEY | OH | 001 | 1 | All | 071130 | 1,680 | 1.68E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0127078 | CAMP WESLEY | ОН | 001 | 1 | All | 071130 | 1,680 | 1.68E-03 |
| Flow | OH0127078 | CAMP WESLEY | ОН | 001 | 1 | All | 070630 | 2,898 | 2.90E-03 |
| Flow | OH0127078 | CAMP WESLEY | ОН | 001 | 1 | All | 070630 | 2,898 | 2.90E-03 |
| Flow | OH0127078 | CAMP WESLEY | ОН | 001 | 1 | All | 070731 | 4,010 | 4.01E-03 |
| Flow | OH0127078 | CAMP WESLEY | ОН | 001 | 1 | All | 070731 | 4,010 | 4.01E-03 |
| | | CROSBY ELEMENTARY | | | | | | | |
| Flow | OH0127094 | SCHOOL | ОН | 001 | 1 | All | 070731 | 2,062 | 2.06E-03 |
| | | CROSBY ELEMENTARY | | | | | | | |
| Flow | OH0127094 | SCHOOL | ОН | 001 | 1 | All | 070731 | 2,062 | 2.06E-03 |
| | | CROSBY ELEMENTARY | | | | | | | |
| Flow | OH0127094 | SCHOOL | ОН | 001 | 1 | All | 070630 | 2,732 | 2.73E-03 |
| | | CROSBY ELEMENTARY | | | | | | | |
| Flow | OH0127094 | SCHOOL | ОН | 001 | 1 | All | 070630 | 2,732 | 2.73E-03 |
| | | CROSBY ELEMENTARY | | | | | | | |
| Flow | OH0127094 | SCHOOL | ОН | 001 | 1 | All | 070831 | 3,882 | 3.88E-03 |
| | | CROSBY ELEMENTARY | | | | | | | |
| Flow | OH0127094 | SCHOOL | ОН | 001 | 1 | All | 070831 | 3,882 | 3.88E-03 |
| | | MIDWESTERN CHILDRENS | | | | | | | |
| Flow | OH0127116 | HOME | ОН | 001 | 1 | All | 070831 | 3,989 | 3.99E-03 |
| | | MIDWESTERN CHILDRENS | | | | | | | |
| Flow | ОН0127116 | HOME | ОН | 001 | 1 | All | 070831 | 3,989 | 3.99E-03 |
| | | MIDWESTERN CHILDRENS | | | | | | | |
| Flow | OH0127116 | HOME | ОН | 001 | 1 | All | 070630 | 4,042 | 4.04E-03 |
| | | MIDWESTERN CHILDRENS | | | | | | | |
| Flow | OH0127116 | НОМЕ | ОН | 001 | 1 | All | 070630 | 4,042 | 4.04E-03 |
| | | MIDWESTERN CHILDRENS | | | | | | | |
| Flow | OH0127116 | HOME | ОН | 001 | 1 | All | 070930 | 4,287 | 4.29E-03 |
| | | MIDWESTERN CHILDRENS | | | | | | | |
| Flow | OH0127116 | HOME | ОН | 001 | 1 | All | 070930 | 4,287 | 4.29E-03 |
| | | MIDWESTERN CHILDRENS | | | | | | | |
| Flow | OH0127116 | НОМЕ | ОН | 001 | 1 | All | 070731 | 4,509 | 4.51E-03 |
| | _ | MIDWESTERN CHILDRENS | | | | | | | |
| | | HOME | ОН | 001 | 1 | All | 070731 | 4,509 | 4.51E-03 |
| Flow | OH0127141 | VINOKLET WINERY | ОН | 001 | 1 | All | 071130 | 1,856 | 1.86E-03 |
| Flow | OH0127141 | VINOKLET WINERY | ОН | 001 | 1 | All | 071130 | 1,856 | 1.86E-03 |
| Flow | OH0127361 | INDIAN HILLS MHP | ОН | 001 | 1 | All | 071031 | 4,944 | 4.94E-03 |
| Flow | OH0127361 | INDIAN HILLS MHP | ОН | 001 | 1 | All | 071031 | 4,944 | 4.94E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | ST THOMAS EPISCOPAL | | | | | | | |
| Flow | OH0127388 | CHURCH | ОН | 001 | 1 | All | 071031 | 1,404 | 1.40E-03 |
| | | ST THOMAS EPISCOPAL | | | | | | | |
| Flow | OH0127388 | CHURCH | ОН | 001 | 1 | All | 071031 | 1,404 | 1.40E-03 |
| | | ST THOMAS EPISCOPAL | | | | | | | |
| Flow | OH0127388 | CHURCH | ОН | 001 | 1 | All | 071130 | 1,857 | 1.86E-03 |
| | | ST THOMAS EPISCOPAL | | | | | | | |
| Flow | OH0127388 | CHURCH | OH | 001 | 1 | All | 071130 | 1,857 | 1.86E-03 |
| Flow | OH0127442 | | ОН | 001 | 1 | All | 070630 | 2,125 | 2.13E-03 |
| Flow | OH0127442 | | ОН | 001 | 1 | All | 070630 | 2,125 | 2.13E-03 |
| Flow | OH0127442 | | ОН | 001 | 1 | All | 070930 | 2,209 | 2.21E-03 |
| Flow | OH0127442 | | ОН | 001 | 1 | All | 070930 | 2,209 | 2.21E-03 |
| Flow | OH0127442 | | ОН | 001 | 1 | All | 071031 | 2,369 | 2.37E-03 |
| Flow | OH0127442 | | ОН | 001 | 1 | All | 071031 | 2,369 | 2.37E-03 |
| Flow | OH0127442 | | OH | 001 | 1 | All | 070831 | 2,392 | 2.39E-03 |
| Flow | OH0127442 | | OH | 001 | 1 | All | 070831 | 2,392 | 2.39E-03 |
| Flow | OH0127442 | | OH | 001 | 1 | All | 070731 | 2,613 | 2.61E-03 |
| Flow | OH0127442 | | OH | 001 | 1 | All | 070731 | 2,613 | 2.61E-03 |
| Flow | OH0127442 | | ОН | 001 | 1 | All | 071130 | 2,628 | 2.63E-03 |
| Flow | OH0127442 | | OH | 001 | 1 | All | 071130 | 2,628 | 2.63E-03 |
| Flow | OH0127442 | | OH | 001 | 1 | All | 071231 | 2,728 | 2.73E-03 |
| Flow | OH0127442 | | OH | 001 | 1 | All | 071231 | 2,728 | 2.73E-03 |
| Flow | OH0127442 | | ОН | 001 | 1 | All | 070531 | 2,729 | 2.73E-03 |
| Flow | OH0127442 | | ОН | 001 | 1 | All | 070531 | 2,729 | 2.73E-03 |
| Flow | OH0127752 | PAINT VALLEY SCHOOL | ОН | 001 | 1 | All | 070731 | 3,226 | 3.23E-03 |
| Flow | OH0127752 | PAINT VALLEY SCHOOL | ОН | 001 | 1 | All | 070731 | 3,226 | 3.23E-03 |
| Flow | OH0127752 | PAINT VALLEY SCHOOL | ОН | 001 | 1 | All | 070630 | 3,733 | 3.73E-03 |
| Flow | OH0127752 | PAINT VALLEY SCHOOL | ОН | 001 | 1 | All | 070630 | 3,733 | 3.73E-03 |
| Flow | OH0127752 | PAINT VALLEY SCHOOL | ОН | 001 | 1 | All | 071130 | 4,200 | 4.20E-03 |
| Flow | OH0127752 | PAINT VALLEY SCHOOL | OH | 001 | 1 | All | 071130 | 4,200 | 4.20E-03 |
| Flow | OH0127752 | PAINT VALLEY SCHOOL | OH | 001 | 1 | All | 070831 | 4,903 | 4.90E-03 |
| Flow | OH0127752 | PAINT VALLEY SCHOOL | ОН | 001 | 1 | All | 070831 | 4,903 | 4.90E-03 |
| | | ALTIER ELEMENTARY | | | | | | | |
| Flow | OH0127914 | SCHOOL WW TR | ОН | 001 | 1 | All | 070131 | 1,626 | 1.63E-03 |
| | | ALTIER ELEMENTARY | | | | | | | |
| Flow | OH0127914 | SCHOOL WW TR | ОН | 001 | 1 | All | 070131 | 1,626 | 1.63E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | ALTIER ELEMENTARY | | | | | | | |
| Flow | ОН0127914 | SCHOOL WW TR | ОН | 001 | 1 | All | 070430 | 3,321 | 3.32E-03 |
| | | ALTIER ELEMENTARY | | | | | | | |
| Flow | ОН0127914 | SCHOOL WW TR | ОН | 001 | 1 | All | 070430 | 3,321 | 3.32E-03 |
| | | ALTIER ELEMENTARY | | | | | | | |
| Flow | ОН0127914 | SCHOOL WW TR | ОН | 001 | 1 | All | 070531 | 3,321 | 3.32E-03 |
| | | ALTIER ELEMENTARY | | | | | | | |
| Flow | ОН0127914 | SCHOOL WW TR | ОН | 001 | 1 | All | 070531 | 3,321 | 3.32E-03 |
| | | ALTIER ELEMENTARY | | | | | | | |
| Flow | ОН0127914 | SCHOOL WW TR | ОН | 001 | 1 | All | 070831 | 3,400 | 3.40E-03 |
| | | ALTIER ELEMENTARY | | | | | | | |
| Flow | ОН0127914 | SCHOOL WW TR | ОН | 001 | 1 | All | 070831 | 3,400 | 3.40E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | ОН0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070531 | 1,915 | 1.91E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | ОН0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070531 | 1,915 | 1.91E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | OH0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | OH0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | OH0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070930 | 2,283 | 2.28E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | OH0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070930 | 2,283 | 2.28E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | OH0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070731 | 2,662 | 2.66E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | OH0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070731 | 2,662 | 2.66E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | OH0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070831 | 3,068 | 3.07E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | OH0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070831 | 3,068 | 3.07E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | OH0127990 | CAMPGROUND | ОН | 001 | 1 | All | 070630 | 3,134 | 3.13E-03 |
| | | SPRING VALLEY | | | | | | | |
| Flow | OH0127990 | CAMPGROUND | OH | 001 | 1 | All | 070630 | 3,134 | 3.13E-03 |
| Flow | OH0128287 | FONDERLAC INC | ОН | 001 | 1 | All | 070731 | 1,802 | 1.80E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0128287 | FONDERLAC INC | ОН | 001 | 1 | All | 070731 | 1,802 | 1.80E-03 |
| Flow | OH0128287 | FONDERLAC INC | ОН | 001 | 1 | All | 070630 | 1,819 | 1.82E-03 |
| Flow | OH0128287 | FONDERLAC INC | ОН | 001 | 1 | All | 070630 | 1,819 | 1.82E-03 |
| Flow | OH0128287 | FONDERLAC INC | ОН | 001 | 1 | All | 070831 | 1,863 | 1.86E-03 |
| Flow | OH0128287 | FONDERLAC INC | ОН | 001 | 1 | All | 070831 | 1,863 | 1.86E-03 |
| Flow | OH0128325 | CAMP ASBURY | ОН | 001 | 1 | All | 070731 | 1,528 | 1.53E-03 |
| Flow | OH0128325 | CAMP ASBURY | ОН | 001 | 1 | All | 070731 | 1,528 | 1.53E-03 |
| Flow | OH0128350 | GREEN ACRES CAMPGROUND | ОН | 001 | 1 | All | 070630 | 4,023 | 4.02E-03 |
| Flow | OH0128350 | GREEN ACRES CAMPGROUND | ОН | 001 | 1 | All | 070630 | 4,023 | 4.02E-03 |
| Flow | OH0128350 | GREEN ACRES CAMPGROUND | ОН | 001 | 1 | All | 070731 | 4,258 | 4.26E-03 |
| Flow | OH0128350 | GREEN ACRES CAMPGROUND | ОН | 001 | 1 | All | 070731 | 4,258 | 4.26E-03 |
| Flow | OH0128350 | GREEN ACRES CAMPGROUND | ОН | 001 | 1 | All | 070930 | 4,377 | 4.38E-03 |
| Flow | OH0128350 | GREEN ACRES CAMPGROUND | ОН | 001 | 1 | All | 070930 | 4,377 | 4.38E-03 |
| Flow | OH0128350 | GREEN ACRES CAMPGROUND | ОН | 001 | 1 | All | 070831 | 4,403 | 4.40E-03 |
| Flow | OH0128350 | GREEN ACRES CAMPGROUND | ОН | 001 | 1 | All | 070831 | 4,403 | 4.40E-03 |
| Flow | OH0128350 | GREEN ACRES CAMPGROUND | ОН | 001 | 1 | All | 070531 | 4,494 | 4.49E-03 |
| Flow | OH0128350 | GREEN ACRES CAMPGROUND | ОН | 001 | 1 | All | 070531 | 4,494 | 4.49E-03 |
| Flow | OH0128368 | RIVERVIEW CHURCH | ОН | 001 | 1 | All | 071031 | 2,057 | 2.06E-03 |
| Flow | OH0128368 | RIVERVIEW CHURCH | ОН | 001 | 1 | All | 071031 | 2,057 | 2.06E-03 |
| Flow | OH0128368 | RIVERVIEW CHURCH | ОН | 001 | 1 | All | 070630 | 2,142 | 2.14E-03 |
| Flow | OH0128368 | RIVERVIEW CHURCH | ОН | 001 | 1 | All | 070630 | 2,142 | 2.14E-03 |
| Flow | OH0128368 | RIVERVIEW CHURCH | ОН | 001 | 1 | All | 071231 | 2,571 | 2.57E-03 |
| Flow | OH0128368 | RIVERVIEW CHURCH | ОН | 001 | 1 | All | 071231 | 2,571 | 2.57E-03 |
| Flow | OH0128368 | RIVERVIEW CHURCH | ОН | 001 | 1 | All | 071130 | 2,829 | 2.83E-03 |
| Flow | OH0128368 | RIVERVIEW CHURCH | ОН | 001 | 1 | All | 071130 | 2,829 | 2.83E-03 |
| Flow | OH0128368 | RIVERVIEW CHURCH | ОН | 001 | 1 | All | 070731 | 4,714 | 4.71E-03 |
| Flow | OH0128368 | RIVERVIEW CHURCH | ОН | 001 | 1 | All | 070731 | 4,714 | 4.71E-03 |
| | | FONDERLAC VILL. CONDO | | | | | | | |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 071130 | 1,930 | 1.93E-03 |
| | | FONDERLAC VILL. CONDO | | | | | | | |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 071130 | 1,930 | 1.93E-03 |
| | | FONDERLAC VILL. CONDO | | | | | | | |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 070930 | 1,996 | 2.00E-03 |
| | | FONDERLAC VILL. CONDO | | | | | | | |
| Flow | OH0128422 | ASSN | OH | 001 | 1 | All | 070930 | 1,996 | 2.00E-03 |
| | | FONDERLAC VILL. CONDO | | | | | | | |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 071031 | 2,013 | 2.01E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | · . | | 1.57.0.0 | | | | |
|---------|------------|-------------------------------|----------|------|--------------|------|---------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | FONDERLAC VILL. CONDO | | | | | | | |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 071031 | 2,013 | 2.01E-03 |
| | | FONDERLAC VILL. CONDO | | | | | | | |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 071231 | 2,057 | 2.06E-03 |
| | | FONDERLAC VILL. CONDO | | | | | | | |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 071231 | 2,057 | 2.06E-03 |
| - | 0770400400 | FONDERLAC VILL. CONDO | 0.77 | 004 | | | 050501 | 2054 | 2 077 02 |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 070731 | 2,074 | 2.07E-03 |
| - | 0770400400 | FONDERLAC VILL. CONDO | 0.77 | 004 | | | 050501 | 2054 | 2 077 02 |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 070731 | 2,074 | 2.07E-03 |
| - | 0770400400 | FONDERLAC VILL. CONDO | 0.77 | 004 | | | 0.50400 | 2 000 | 2 107 02 |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 070430 | 2,099 | 2.10E-03 |
| - | 0770400400 | FONDERLAC VILL. CONDO | 0.77 | 004 | | | 0.50400 | 2 000 | 2 107 02 |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 070430 | 2,099 | 2.10E-03 |
| T-1 | 0110120122 | FONDERLAC VILL. CONDO | OTT | 001 | | 4 11 | 070220 | 2 104 | 2 105 02 |
| Flow | OH0128422 | ASSN FONDERLAC VILL. CONDO | ОН | 001 | 1 | All | 070228 | 2,104 | 2.10E-03 |
| T-1 | 0110120422 | | OH | 001 | 1 | A 11 | 070220 | 2 104 | 2 105 02 |
| Flow | OH0128422 | ASSN FONDERLAC VILL. CONDO | ОН | 001 | 1 | All | 070228 | 2,104 | 2.10E-03 |
| Ε1. | OH0120422 | | OII | 001 | 1 | A 11 | 070620 | 2 104 | 2.105.02 |
| Flow | OH0128422 | ASSN FONDERLAC VILL. CONDO | ОН | 001 | 1 | All | 070630 | 2,104 | 2.10E-03 |
| Ela | OH0129422 | ASSN | ОН | 001 | 1 | All | 070630 | 2 104 | 2.105.02 |
| Flow | OH0128422 | FONDERLAC VILL. CONDO | OH | 001 | 1 | All | 070630 | 2,104 | 2.10E-03 |
| Elow | OH0128422 | ASSN | ОН | 001 | 1 | All | 070331 | 2,119 | 2.12E-03 |
| Flow | Onu128422 | FONDERLAC VILL. CONDO | ОН | 001 | 1 | All | 070331 | 2,119 | 2.12E-03 |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 070331 | 2,119 | 2.12E-03 |
| FIOW | OHU126422 | FONDERLAC VILL. CONDO | On | 001 | 1 | All | 070331 | 2,119 | 2.12E-03 |
| Flow | ОН0128422 | ASSN | ОН | 001 | 1 | All | 070831 | 2,164 | 2.16E-03 |
| 1.10W | 0110120422 | FONDERLAC VILL. CONDO | Off | 001 | 1 | All | 070631 | 2,104 | 2.10E-03 |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 070831 | 2,164 | 2.16E-03 |
| 1.10W | 0110126422 | FONDERLAC VILL. CONDO | Off | 001 | 1 | All | 070831 | 2,104 | 2.10E-03 |
| Flow | ОН0128422 | ASSN | ОН | 001 | ₁ | All | 070531 | 2,217 | 2.22E-03 |
| 1 10W | 0110120422 | FONDERLAC VILL. CONDO | OII | 001 | 1 | All | 070551 | 2,217 | 2.22E-03 |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 070531 | 2,217 | 2.22E-03 |
| 1 10 W | 0110120422 | FONDERLAC VILL. CONDO | OII | 001 | 1 | AII | 070331 | 2,217 | 2.22E-03 |
| Flow | OH0128422 | ASSN | ОН | 001 | ₁ | All | 070131 | 2,642 | 2.64E-03 |
| Flow | OHU128422 | ASSIN | ОΠ | 1001 | 1 | All | 0/0131 | 2,042 | Z.04E-U. |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | - 12 | FONDERLAC VILL. CONDO | | | | | | 314 (4144 | 21011 1000 |
| Flow | OH0128422 | ASSN | ОН | 001 | 1 | All | 070131 | 2,642 | 2.64E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | ОН | 001 | 1 | All | 070731 | 4,819 | 4.82E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | ОН | 001 | 1 | All | 070731 | 4,819 | 4.82E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | ОН | 001 | 1 | All | 071231 | 4,907 | 4.91E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | ОН | 001 | 1 | All | 071231 | 4,907 | 4.91E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | ОН | 001 | 1 | All | 070831 | 4,926 | 4.93E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | ОН | 001 | 1 | All | 070831 | 4,926 | 4.93E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | OH | 001 | 1 | All | 071031 | 4,952 | 4.95E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | OH | 001 | 1 | All | 071031 | 4,952 | 4.95E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | OH | 001 | 1 | All | 070630 | 4,983 | 4.98E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | OH | 001 | 1 | All | 070630 | 4,983 | 4.98E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | ОН | 001 | 1 | All | 070430 | 4,990 | 4.99E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | OH | 001 | 1 | All | 070430 | 4,990 | 4.99E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | OH | 001 | 1 | All | 071130 | 4,993 | 4.99E-03 |
| Flow | OH0128554 | SUNRISE COTTAGES LLC | OH | 001 | 1 | All | 071130 | 4,993 | 4.99E-03 |
| Flow | OH0128571 | MAPLEWOOD HIGH SCHOOL | OH | 001 | 1 | All | 070531 | 1,425 | 1.43E-03 |
| Flow | OH0128571 | MAPLEWOOD HIGH SCHOOL | OH | 001 | 1 | All | 070531 | 1,425 | 1.43E-03 |
| Flow | OH0128571 | MAPLEWOOD HIGH SCHOOL | OH | 001 | 1 | All | 071130 | 2,254 | 2.25E-03 |
| Flow | OH0128571 | MAPLEWOOD HIGH SCHOOL | OH | 001 | 1 | All | 071130 | 2,254 | 2.25E-03 |
| Flow | OH0128571 | MAPLEWOOD HIGH SCHOOL | OH | 001 | 1 | All | 070430 | 2,255 | 2.25E-03 |
| Flow | OH0128571 | MAPLEWOOD HIGH SCHOOL | OH | 001 | 1 | All | 070430 | 2,255 | 2.25E-03 |
| Flow | OH0128571 | MAPLEWOOD HIGH SCHOOL | OH | 001 | 1 | All | 071231 | 3,809 | 3.81E-03 |
| Flow | OH0128571 | MAPLEWOOD HIGH SCHOOL | OH | 001 | 1 | All | 071231 | 3,809 | 3.81E-03 |
| Flow | OH0128571 | MAPLEWOOD HIGH SCHOOL | OH | 001 | 1 | All | 070228 | 4,902 | 4.90E-03 |
| Flow | OH0128571 | MAPLEWOOD HIGH SCHOOL | OH | 001 | 1 | All | 070228 | 4,902 | 4.90E-03 |
| Flow | OH0128643 | GATES MILLS VILLAGE WWTP | OH | 001 | 1 | All | 070731 | 3,830 | 3.83E-03 |
| Flow | OH0128643 | GATES MILLS VILLAGE WWTP | OH | 001 | 1 | All | 070731 | 3,830 | 3.83E-03 |
| Flow | OH0128643 | GATES MILLS VILLAGE WWTP | OH | 001 | 1 | All | 070630 | 4,305 | 4.31E-03 |
| Flow | OH0128643 | GATES MILLS VILLAGE WWTP | OH | 001 | 1 | All | 070630 | 4,305 | 4.31E-03 |
| Flow | OH0128643 | GATES MILLS VILLAGE WWTP | ОН | 001 | 1 | All | 070930 | 4,409 | 4.41E-03 |
| Flow | | GATES MILLS VILLAGE WWTP | ОН | 001 | 1 | All | 070930 | 4,409 | 4.41E-03 |
| Flow | | GATES MILLS VILLAGE WWTP | ОН | 001 | 1 | All | 071031 | 4,726 | 4.73E-03 |
| Flow | OH0128643 | GATES MILLS VILLAGE WWTP | OH | 001 | 1 | All | 071031 | 4,726 | 4.73E-03 |
| Flow | OH0128643 | GATES MILLS VILLAGE WWTP | OH | 001 | 1 | All | 070531 | 4,931 | 4.93E-03 |
| Flow | OH0128643 | GATES MILLS VILLAGE WWTP | OH | 001 | 1 | All | 070531 | 4,931 | 4.93E-03 |
| Flow | OH0128643 | GATES MILLS VILLAGE WWTP | ОН | 001 | 1 | All | 070831 | 4,995 | 4.99E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0128643 | GATES MILLS VILLAGE WWTP | ОН | 001 | 1 | All | 070831 | 4,995 | 4.99E-03 |
| Flow | OH0128660 | CAMP BURTON | ОН | 001 | 1 | All | 070630 | 1,590 | 1.59E-03 |
| Flow | OH0128660 | CAMP BURTON | ОН | 001 | 1 | All | 070630 | 1,590 | 1.59E-03 |
| Flow | OH0128660 | CAMP BURTON | ОН | 001 | 1 | All | 071130 | 1,800 | 1.80E-03 |
| Flow | OH0128660 | CAMP BURTON | ОН | 001 | 1 | All | 071130 | 1,800 | 1.80E-03 |
| Flow | OH0128660 | CAMP BURTON | ОН | 001 | 1 | All | 070831 | 3,035 | 3.04E-03 |
| Flow | OH0128660 | CAMP BURTON | ОН | 001 | 1 | All | 070831 | 3,035 | 3.04E-03 |
| Flow | OH0128660 | CAMP BURTON | ОН | 001 | 1 | All | 070731 | 3,371 | 3.37E-03 |
| Flow | OH0128660 | CAMP BURTON | ОН | 001 | 1 | All | 070731 | 3,371 | 3.37E-03 |
| | | COUNTRY ACRES | | | | | | | |
| Flow | OH0128708 | CAMPGROUND | ОН | 001 | 1 | All | 070630 | 1,360 | 1.36E-03 |
| | | COUNTRY ACRES | | | | | | | |
| Flow | OH0128708 | CAMPGROUND | ОН | 001 | 1 | All | 070630 | 1,360 | 1.36E-03 |
| | | COUNTRY ACRES | | | | | | | |
| Flow | OH0128708 | CAMPGROUND | ОН | 001 | 1 | All | 070531 | 1,494 | 1.49E-03 |
| | | COUNTRY ACRES | | | | | | | |
| Flow | OH0128708 | CAMPGROUND | ОН | 001 | 1 | All | 070531 | 1,494 | 1.49E-03 |
| | | COUNTRY ACRES | | | | | | | |
| Flow | OH0128708 | CAMPGROUND | ОН | 001 | 1 | All | 070731 | 1,823 | 1.82E-03 |
| | | COUNTRY ACRES | | | | | | | |
| Flow | OH0128708 | CAMPGROUND | OH | 001 | 1 | All | 070731 | 1,823 | 1.82E-03 |
| | | COUNTRY ACRES | | | | | | | |
| Flow | OH0128708 | CAMPGROUND | OH | 001 | 1 | All | 070831 | 1,923 | 1.92E-03 |
| | | COUNTRY ACRES | | | | | | | |
| Flow | OH0128708 | CAMPGROUND | ОН | 001 | 1 | All | 070831 | 1,923 | 1.92E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | OH | 001 | 1 | All | 070131 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | OH | 001 | 1 | All | 070131 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | OH | 001 | 1 | All | 070228 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | OH | 001 | 1 | All | 070228 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | OH | 001 | 1 | All | 070331 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | OH | 001 | 1 | All | 070331 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | OH | 001 | 1 | All | 070430 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | OH | 001 | 1 | All | 070430 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 070531 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 070531 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 070630 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 070630 | 2,100 | 2.10E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 070731 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 070731 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 070831 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 070831 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 070930 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 070930 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 071031 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 071031 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 071130 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 071130 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 071231 | 2,100 | 2.10E-03 |
| Flow | OH0128767 | KIRTLAND CITY TAVERN | ОН | 001 | 1 | All | 071231 | 2,100 | 2.10E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070531 | 1,405 | 1.41E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070531 | 1,405 | 1.41E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070430 | 1,476 | 1.48E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070430 | 1,476 | 1.48E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070731 | 1,533 | 1.53E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070731 | 1,533 | 1.53E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 071130 | 1,728 | 1.73E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 071130 | 1,728 | 1.73E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070630 | 1,800 | 1.80E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070630 | 1,800 | 1.80E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 071031 | 1,811 | 1.81E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 071031 | 1,811 | 1.81E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070831 | 2,230 | 2.23E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070831 | 2,230 | 2.23E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070930 | 2,976 | 2.98E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 070930 | 2,976 | 2.98E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 071231 | 3,518 | 3.52E-03 |
| Flow | OH0128848 | ASM INTERNATIONAL | ОН | 001 | 1 | All | 071231 | 3,518 | 3.52E-03 |
| | | UNITED STATES ALUMINATE | | | | | | ĺ | |
| Flow | OH0128899 | CO., I | OH | 001 | 1 | All | 070228 | 1,954 | 1.95E-03 |
| | | UNITED STATES ALUMINATE | | | | | | | |
| Flow | OH0128899 | CO., I | ОН | 001 | 1 | All | 070228 | 1,954 | 1.95E-03 |
| | | UNITED STATES ALUMINATE | | | | | | , | |
| Flow | OH0128899 | CO., I | ОН | 001 | 1 | All | 070630 | 3,258 | 3.26E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | UNITED STATES ALUMINATE | | | | | | | |
| Flow | OH0128899 | CO., I | ОН | 001 | 1 | All | 070630 | 3,258 | 3.26E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070430 | 1,812 | 1.81E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070430 | 1,812 | 1.81E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 071130 | 1,909 | 1.91E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | OH | 001 | 1 | All | 071130 | 1,909 | 1.91E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070531 | 1,966 | 1.97E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070531 | 1,966 | 1.97E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 071231 | 2,068 | 2.07E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 071231 | 2,068 | 2.07E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 071031 | 2,213 | 2.21E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 071031 | 2,213 | 2.21E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070131 | 2,272 | 2.27E-03 |
| | | BAZETTA ELEMENTARY | | | | | .= | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070131 | 2,272 | 2.27E-03 |
| | | BAZETTA ELEMENTARY | | | | | .= | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070930 | 2,437 | 2.44E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070930 | 2,437 | 2.44E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070228 | 2,655 | 2.66E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | OH | 001 | 1 | All | 070228 | 2,655 | 2.66E-03 |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070331 | 2,875 | 2.88E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | _ | | |
|---------|-----------|--------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | BAZETTA ELEMENTARY | | | | | | | |
| Flow | OH0128937 | SCHOOL | ОН | 001 | 1 | All | 070331 | 2,875 | 2.88E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | OH | 001 | 1 | All | 070731 | 3,012 | 3.01E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070731 | 3,012 | 3.01E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 071031 | 3,029 | 3.03E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 071031 | 3,029 | 3.03E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070831 | 3,037 | 3.04E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070831 | 3,037 | 3.04E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070531 | 3,049 | 3.05E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070531 | 3,049 | 3.05E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070930 | 3,071 | 3.07E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070930 | 3,071 | 3.07E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 071130 | 3,118 | 3.12E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 071130 | 3,118 | 3.12E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070430 | 3,191 | 3.19E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070430 | 3,191 | 3.19E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | ОН0128988 | NURSING HOME | ОН | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|--------------------------|----------|------|------|-------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | | NURSING HOME | ОН | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |
| | | MEADOWBROOK MANOR | | | | | | | |
| Flow | | NURSING HOME | ОН | 001 | 1 | All | 070331 | 3,796 | 3.80E-03 |
| | | MEADOWBROOK MANOR | | 0.04 | | | | | |
| Flow | | NURSING HOME | ОН | 001 | 1 | All | 070331 | 3,796 | 3.80E-03 |
| | | MEADOWBROOK MANOR | 0.4.4 | 004 | | | 071001 | 2040 | 2047.00 |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 071231 | 3,840 | 3.84E-03 |
| T-1 | O110120000 | MEADOWBROOK MANOR | OTT | 001 | | 4.11 | 071001 | 2 0 40 | 2.045.02 |
| Flow | OH0128988 | NURSING HOME | ОН | 001 | 1 | All | 071231 | 3,840 | 3.84E-03 |
| T/1 | OH0120062 | DAIZED ELEMENTADY COLOOL | OII | 001 | 1 | All | 070121 | 1.652 | 1.650.02 |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | ОН | 001 | 1 | All | 070131 | 1,652 | 1.65E-03 |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | OΠ | 001 | 1 | All | 070131 | 1,652 | 1.65E-03 |
| FIOW | On0129002 | BAKER ELEWIENTART SCHOOL | ОП | 001 | 1 | All | 070131 | 1,032 | 1.03E-03 |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | OH | 001 | 1 | All | 070930 | 1,720 | 1.72E-03 |
| 1 10 W | 0110127002 | DAKER ELEMENTART SCHOOL | OII | 001 | 1 | All | 070730 | 1,720 | 1.72L-03 |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | OH | 001 | 1 | All | 070930 | 1,720 | 1.72E-03 |
| 110 11 | 0110127002 | DIMER DEDIVER IT IN CO. | | 001 | 1 | 7 111 | 070750 | 1,720 | 1.,22 03 |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | ОН | 001 | 1 | All | 071031 | 1,821 | 1.82E-03 |
| | | | | | | | | , - | |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | ОН | 001 | 1 | All | 071031 | 1,821 | 1.82E-03 |
| | | | | | | | | | |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | ОН | 001 | 1 | All | 071231 | 1,965 | 1.96E-03 |
| | | | | | | | | | |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | ОН | 001 | 1 | All | 071231 | 1,965 | 1.96E-03 |
| | | | | | | | | | |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | OH | 001 | 1 | All | 070331 | 2,127 | 2.13E-03 |
| | | | | | | | | | |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | OH | 001 | 1 | All | 070331 | 2,127 | 2.13E-03 |
| | | | | 1 | | | | | |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | OH | 001 | 1 | All | 071130 | 2,446 | 2.45E-03 |
| | | | | | | | | | |
| Flow | OH0129062 | BAKER ELEMENTARY SCHOOL | ОН | 001 | 1 | All | 071130 | 2,446 | 2.45E-03 |
| | | CURRIE ELEMENTARY | | | | | | | |
| Flow | OH0129071 | SCHOOL | OH | 001 | 1 | All | 070930 | 1,405 | 1.40E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | CURRIE ELEMENTARY | | | | | | | |
| Flow | OH0129071 | SCHOOL | OH | 001 | 1 | All | 070930 | 1,405 | 1.40E-03 |
| | | CURRIE ELEMENTARY | | | | | | | |
| Flow | OH0129071 | SCHOOL | OH | 001 | 1 | All | 071031 | 1,409 | 1.41E-03 |
| | | CURRIE ELEMENTARY | | | | | | | |
| Flow | OH0129071 | SCHOOL | OH | 001 | 1 | All | 071031 | 1,409 | 1.41E-03 |
| | | CURRIE ELEMENTARY | | | | | | | |
| Flow | OH0129071 | SCHOOL | OH | 001 | 1 | All | 070331 | 1,885 | 1.88E-03 |
| | | CURRIE ELEMENTARY | | | | | | | |
| Flow | OH0129071 | SCHOOL | ОН | 001 | 1 | All | 070331 | 1,885 | 1.88E-03 |
| Flow | OH0129089 | MATHEWS HIGH SCHOOL | ОН | 001 | 1 | All | 070430 | 1,378 | 1.38E-03 |
| Flow | OH0129089 | MATHEWS HIGH SCHOOL | ОН | 001 | 1 | All | 070430 | 1,378 | 1.38E-03 |
| Flow | OH0129089 | MATHEWS HIGH SCHOOL | ОН | 001 | 1 | All | 070531 | 1,378 | 1.38E-03 |
| Flow | OH0129089 | MATHEWS HIGH SCHOOL | ОН | 001 | 1 | All | 070531 | 1,378 | 1.38E-03 |
| Flow | OH0129089 | MATHEWS HIGH SCHOOL | OH | 001 | 1 | All | 070630 | 1,378 | 1.38E-03 |
| Flow | OH0129089 | MATHEWS HIGH SCHOOL | ОН | 001 | 1 | All | 070630 | 1,378 | 1.38E-03 |
| Flow | OH0129089 | MATHEWS HIGH SCHOOL | OH | 001 | 1 | All | 070930 | 1,378 | 1.38E-03 |
| Flow | OH0129089 | MATHEWS HIGH SCHOOL | OH | 001 | 1 | All | 070930 | 1,378 | 1.38E-03 |
| Flow | OH0129089 | MATHEWS HIGH SCHOOL | ОН | 001 | 1 | All | 071031 | 1,378 | 1.38E-03 |
| Flow | OH0129089 | MATHEWS HIGH SCHOOL | ОН | 001 | 1 | All | 071031 | 1,378 | 1.38E-03 |
| | | NORTH KINGSVILLE | | | | | | | |
| Flow | OH0129101 | SHOPPING CENT | ОН | 001 | 1 | All | 070831 | 3,000 | 3.00E-03 |
| | | NORTH KINGSVILLE | | | | | | | |
| Flow | OH0129101 | SHOPPING CENT | ОН | 001 | 1 | All | 070831 | 3,000 | 3.00E-03 |
| | | NORTH KINGSVILLE | | | | | | | |
| Flow | OH0129101 | SHOPPING CENT | ОН | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| | | NORTH KINGSVILLE | | | | | | | |
| Flow | OH0129101 | SHOPPING CENT | ОН | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| | | NORTH KINGSVILLE | | | | | | | |
| Flow | OH0129101 | SHOPPING CENT | ОН | 001 | 1 | All | 071031 | 3,000 | 3.00E-03 |
| | | NORTH KINGSVILLE | | | | | | | |
| Flow | ОН0129101 | SHOPPING CENT | ОН | 001 | 1 | All | 071031 | 3,000 | 3.00E-03 |
| | | NORTH KINGSVILLE | | | | | | | |
| Flow | OH0129101 | SHOPPING CENT | ОН | 001 | 1 | All | 071130 | 3,000 | 3.00E-03 |
| | | NORTH KINGSVILLE | | | | | | | |
| Flow | OH0129101 | SHOPPING CENT | ОН | 001 | 1 | All | 071130 | 3,000 | 3.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------------|-----------------------------------|----------|------|------|------|---------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | NORTH KINGSVILLE | | | | | | | |
| Flow | OH0129101 | SHOPPING CENT | OH | 001 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| | | NORTH KINGSVILLE | | | | | | | |
| Flow | OH0129101 | SHOPPING CENT | OH | 001 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | OH | 001 | 1 | All | 071130 | 2,289 | 2.29E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | OH | 001 | 1 | All | 071130 | 2,289 | 2.29E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | OH | 001 | 1 | All | 071231 | 2,333 | 2.33E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | ОН | 001 | 1 | All | 071231 | 2,333 | 2.33E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | ОН | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | ОН | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| - | 011010110 | EARTHLORE | O.Y. | 004 | | | 0.50400 | 4 000 | 4.000.00 |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| 771 | OTTO 1 20 1 1 0 | EARTHLORE | OTT | 001 | | 4 11 | 070001 | 4.000 | 4.000.02 |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| T. | OH0120110 | EARTHLORE ENVIRONMENTAL GAMBUG | OII | 001 | 1 | A 11 | 070021 | 4.000 | 4.005.02 |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS EARTHLORE | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| T-1 . | OH0120110 | | OH | CO1 | G | A 11 | 070021 | 2.522 | 2.525.02 |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS EARTHLORE | ОН | 601 | G | All | 070831 | 2,533 | 2.53E-03 |
| T1 | ОН0129119 | | ОН | 601 | G | All | 070831 | 2,533 | 2.53E-03 |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS EARTHLORE | OH | 001 | G | All | 070831 | 2,555 | 2.55E-05 |
| Elow. | OH0120110 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 071231 | 2,769 | 2.77E-03 |
| Flow | OH0129119 | EARTHLORE | Оп | 001 | G | All | 0/1231 | 2,709 | 2.77E-03 |
| Elow | OH0120110 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 071221 | 2.760 | 2 775 02 |
| Flow | On0129119 | EARTHLORE | Uff | 601 | U | All | 071231 | 2,769 | 2.77E-03 |
| Elow | OH0120110 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 070731 | 3,116 | 3.12E-03 |
| Flow | OHU129119 | EARTHLORE | UΠ | 001 | U | All | 0/0/31 | 3,116 | 5.12E-03 |
| Elow | OH0120110 | | OH | 601 | C | A 11 | 070721 | 2 116 | 2 125 02 |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | OH | 601 | G | All | 070731 | 3,116 | 3.12E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | EARTHLORE | | | | | | | |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 070630 | 3,172 | 3.17E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 070630 | 3,172 | 3.17E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 070131 | 3,462 | 3.46E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 070131 | 3,462 | 3.46E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 070930 | 3,684 | 3.68E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 070930 | 3,684 | 3.68E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 071130 | 3,763 | 3.76E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 071130 | 3,763 | 3.76E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 071031 | 3,945 | 3.94E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 071031 | 3,945 | 3.94E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 070228 | 3,966 | 3.97E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | OH0129119 | ENVIRONMENTAL CAMPUS | ОН | 601 | G | All | 070228 | 3,966 | 3.97E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | OH | 601 | G | All | 070331 | 4,058 | 4.06E-03 |
| | | EARTHLORE | | | | | | | |
| Flow | ОН0129119 | ENVIRONMENTAL CAMPUS | OH | 601 | G | All | 070331 | 4,058 | 4.06E-03 |
| | | LAKE TO RIVER GIRL SCOUT | | | | | | | |
| Flow | ОН0129160 | COUNC | OH | 001 | 1 | All | 070228 | 1,564 | 1.56E-03 |
| | | LAKE TO RIVER GIRL SCOUT | | | | | | | |
| Flow | ОН0129160 | COUNC | OH | 001 | 1 | All | 070228 | 1,564 | 1.56E-03 |
| | | LAKE TO RIVER GIRL SCOUT | | | | | | | |
| Flow | ОН0129160 | COUNC | OH | 001 | 1 | All | 070331 | 2,042 | 2.04E-03 |
| | | LAKE TO RIVER GIRL SCOUT | | | | | | | |
| Flow | ОН0129160 | COUNC | OH | 001 | 1 | All | 070331 | 2,042 | 2.04E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | OH | 602 | G | All | 070731 | 1,531 | 1.53E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 070731 | 1,531 | 1.53E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 070228 | 1,730 | 1.73E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 070228 | 1,730 | 1.73E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 070131 | 2,180 | 2.18E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 070131 | 2,180 | 2.18E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 070930 | 3,279 | 3.28E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 070930 | 3,279 | 3.28E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | OH | 602 | G | All | 070831 | 3,774 | 3.77E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | OH | 602 | G | All | 070831 | 3,774 | 3.77E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | OH | 602 | G | All | 070331 | 3,908 | 3.91E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | OH | 602 | G | All | 070331 | 3,908 | 3.91E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | OH | 602 | G | All | 070531 | 3,961 | 3.96E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | OH | 602 | G | All | 070531 | 3,961 | 3.96E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 071130 | 4,297 | 4.30E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 071130 | 4,297 | 4.30E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 071031 | 4,309 | 4.31E-03 |
| Flow | OH0129224 | UNIVERSITY SCHOOL | ОН | 602 | G | All | 071031 | 4,309 | 4.31E-03 |
| | | BUCKEYE PACKAGING | | | | | | | |
| Flow | OH0129241 | COMPANY | OH | 001 | 1 | All | 070131 | 1,325 | 1.33E-03 |
| | | BUCKEYE PACKAGING | | | | | | | |
| Flow | OH0129241 | COMPANY | OH | 001 | 1 | All | 070131 | 1,325 | 1.33E-03 |
| | | BUCKEYE PACKAGING | | | | | | | |
| Flow | OH0129241 | COMPANY | OH | 001 | 1 | All | 071130 | 1,350 | 1.35E-03 |
| | | BUCKEYE PACKAGING | | | | | | | |
| Flow | OH0129241 | COMPANY | OH | 001 | 1 | All | 071130 | 1,350 | 1.35E-03 |
| | | BUCKEYE PACKAGING | | | | | | | |
| Flow | OH0129241 | COMPANY | OH | 001 | 1 | All | 071231 | 1,650 | 1.65E-03 |
| | | BUCKEYE PACKAGING | | | | | | | |
| Flow | OH0129241 | COMPANY | OH | 001 | 1 | All | 071231 | 1,650 | 1.65E-03 |
| | | BUCKEYE PACKAGING | | | | | | | |
| Flow | OH0129241 | COMPANY | OH | 001 | 1 | All | 070831 | 1,940 | 1.94E-03 |
| | | BUCKEYE PACKAGING | | | | | | | |
| Flow | | COMPANY | ОН | 001 | 1 | All | 070831 | 1,940 | 1.94E-03 |
| Flow | OH0129283 | BELLWICK BOWLING LANES | ОН | 001 | 1 | All | 070531 | 1,420 | 1.42E-03 |
| Flow | OH0129283 | BELLWICK BOWLING LANES | ОН | 001 | 1 | All | 070531 | 1,420 | 1.42E-03 |
| | | GULLIVERS 77 TRAVEL | | | | | | | |
| Flow | OH0129291 | CENTER, IN | ОН | 003 | 1 | All | 070630 | 2,151 | 2.15E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | GULLIVERS 77 TRAVEL | | | | | | | |
| Flow | OH0129291 | CENTER, IN | ОН | 003 | 1 | All | 070630 | 2,151 | 2.15E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070831 | 1,763 | 1.76E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070831 | 1,763 | 1.76E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070630 | 1,773 | 1.77E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070630 | 1,773 | 1.77E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 071231 | 1,866 | 1.87E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 071231 | 1,866 | 1.87E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 071130 | 2,063 | 2.06E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 071130 | 2,063 | 2.06E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070531 | 2,140 | 2.14E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070531 | 2,140 | 2.14E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070930 | 2,167 | 2.17E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070930 | 2,167 | 2.17E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 071031 | 2,208 | 2.21E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 071031 | 2,208 | 2.21E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070731 | 2,215 | 2.21E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070731 | 2,215 | 2.21E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070131 | 2,540 | 2.54E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070131 | 2,540 | 2.54E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | OH | 001 | 1 | All | 070430 | 2,550 | 2.55E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | ОН | 001 | 1 | All | 070430 | 2,550 | 2.55E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | OH | 001 | 1 | All | 070228 | 2,636 | 2.64E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | OH | 001 | 1 | All | 070228 | 2,636 | 2.64E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | OH | 001 | 1 | All | 070331 | 2,737 | 2.74E-03 |
| Flow | OH0129305 | ST. JOSEPH PARISH | OH | 001 | 1 | All | 070331 | 2,737 | 2.74E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 070531 | 1,377 | 1.38E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 070531 | 1,377 | 1.38E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 070331 | 1,968 | 1.97E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 070331 | 1,968 | 1.97E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 071130 | 2,085 | 2.09E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 071130 | 2,085 | 2.09E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 070731 | 2,245 | 2.25E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 070731 | 2,245 | 2.25E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 070430 | 2,270 | 2.27E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 070430 | 2,270 | 2.27E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | OH | 001 | 1 | All | 071231 | 2,650 | 2.65E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | OH0129445 | Schrock's Woodcrafts | ОН | 001 | 1 | All | 071231 | 2,650 | 2.65E-03 |
| | OH0129445 | Schrock's Woodcrafts | ОН | 001 | 1 | All | 070228 | 3,050 | 3.05E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | ОН | 001 | 1 | All | 070228 | 3,050 | 3.05E-03 |
| | OH0129445 | Schrock's Woodcrafts | ОН | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| Flow | OH0129445 | Schrock's Woodcrafts | ОН | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| Flow | OH0129518 | SMITH'S PLEASANT VALLEY | ОН | 001 | 1 | All | 070731 | 2,110 | 2.11E-03 |
| Flow | OH0129518 | SMITH'S PLEASANT VALLEY | OH | 001 | 1 | All | 070731 | 2,110 | 2.11E-03 |
| Flow | OH0129518 | SMITH'S PLEASANT VALLEY | OH | 001 | 1 | All | 070831 | 2,383 | 2.38E-03 |
| Flow | OH0129518 | SMITH'S PLEASANT VALLEY | OH | 001 | 1 | All | 070831 | 2,383 | 2.38E-03 |
| | | MIDDLEFIELD ORGINAL | | | | | | | |
| Flow | OH0129526 | CHEESE CO- | OH | 601 | G | All | 070831 | 4,351 | 4.35E-03 |
| | | MIDDLEFIELD ORGINAL | | | | | | | |
| Flow | OH0129526 | CHEESE CO- | OH | 601 | G | All | 070831 | 4,351 | 4.35E-03 |
| | | MIDDLEFIELD ORGINAL | | | | | | | |
| Flow | OH0129526 | CHEESE CO- | OH | 601 | G | All | 071130 | 4,524 | 4.52E-03 |
| | | MIDDLEFIELD ORGINAL | | | | | | | |
| Flow | OH0129526 | CHEESE CO- | OH | 601 | G | All | 071130 | 4,524 | 4.52E-03 |
| | | MIDDLEFIELD ORGINAL | | | | | | | |
| Flow | OH0129526 | CHEESE CO- | OH | 601 | G | All | 071231 | 4,600 | 4.60E-03 |
| | | MIDDLEFIELD ORGINAL | | | | | | | |
| Flow | OH0129526 | CHEESE CO- | OH | 601 | G | All | 071231 | 4,600 | 4.60E-03 |
| Flow | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070831 | 2,348 | 2.35E-03 |
| | | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070831 | 2,348 | 2.35E-03 |
| Flow | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 071130 | 2,454 | 2.45E-03 |
| | | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 071130 | 2,454 | 2.45E-03 |
| | | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070531 | 3,436 | 3.44E-03 |
| | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070531 | 3,436 | 3.44E-03 |
| Flow | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070930 | 3,600 | 3.60E-03 |
| Flow | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070930 | 3,600 | 3.60E-03 |
| | | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070131 | 3,943 | 3.94E-03 |
| | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070131 | 3,943 | 3.94E-03 |
| | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070228 | 4,140 | 4.14E-03 |
| | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070228 | 4,140 | 4.14E-03 |
| | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 071031 | 4,539 | 4.54E-03 |
| Flow | OH0129623 | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 071031 | 4,539 | 4.54E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|------------|------------------------|----------|------|----------|------|----------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | | HIRAM HOUSE CAMP | OH | 001 | 1 | All | 070331 | 4,909 | 4.91E-03 |
| Flow | OH0129623 | HIRAM HOUSE CAMP | ОН | 001 | 1 | All | 070331 | 4,909 | 4.91E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070131 | 2,200 | 2.20E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070131 | 2,200 | 2.20E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070228 | 2,200 | 2.20E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070228 | 2,200 | 2.20E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070331 | 2,200 | 2.20E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070331 | 2,200 | 2.20E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | ОН | 001 | 1 | All | 070430 | 2,600 | 2.60E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | ОН | 001 | 1 | All | 070430 | 2,600 | 2.60E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | ОН | 001 | 1 | All | 071031 | 3,400 | 3.40E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | ОН | 001 | 1 | All | 071031 | 3,400 | 3.40E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | ОН | 001 | 1 | All | 071130 | 3,400 | 3.40E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | ОН | 001 | 1 | All | 071130 | 3,400 | 3.40E-03 |
| | 0110100551 | COLUMBIA HILLS COUNTRY | O.Y. | 004 | . | | 0.51.001 | 2 400 | 2 405 02 |
| Flow | OH0129674 | CLUB | ОН | 001 | 1 | All | 071231 | 3,400 | 3.40E-03 |
| | 0110100551 | COLUMBIA HILLS COUNTRY | O.Y. | 004 | . | | 0.51.001 | 2 400 | 2 405 02 |
| Flow | OH0129674 | CLUB | ОН | 001 | 1 | All | 071231 | 3,400 | 3.40E-03 |
| T. | 011010067 | COLUMBIA HILLS COUNTRY | OII | 001 | 1 | A 11 | 070531 | 2 600 | 2 (05 02 |
| Flow | OH0129674 | | ОН | 001 | 1 | All | 070531 | 3,600 | 3.60E-03 |
| T. | 011010067 | COLUMBIA HILLS COUNTRY | OII | 001 | 1 | A 11 | 070531 | 2 600 | 2 (05 02 |
| Flow | OH0129674 | CLUB | ОН | 001 | 1 | All | 070531 | 3,600 | 3.60E-03 |
| 771 | 011010000 | COLUMBIA HILLS COUNTRY | OTT | 001 | | 4 11 | 070020 | 2 000 | 2007.00 |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070930 | 3,900 | 3.90E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070930 | 3,900 | 3.90E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070731 | 4,100 | 4.10E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070731 | 4,100 | 4.10E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070831 | 4,100 | 4.10E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070831 | 4,100 | 4.10E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070630 | 4,101 | 4.10E-03 |
| | | COLUMBIA HILLS COUNTRY | | | | | | | |
| Flow | OH0129674 | CLUB | OH | 001 | 1 | All | 070630 | 4,101 | 4.10E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 071231 | 1,829 | 1.83E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 071231 | 1,829 | 1.83E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 070930 | 1,959 | 1.96E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 070930 | 1,959 | 1.96E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 070430 | 1,987 | 1.99E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 070430 | 1,987 | 1.99E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 070831 | 2,139 | 2.14E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 070831 | 2,139 | 2.14E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 071031 | 2,329 | 2.33E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 071031 | 2,329 | 2.33E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 070531 | 2,526 | 2.53E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 070531 | 2,526 | 2.53E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | OH | 001 | 1 | All | 070331 | 2,642 | 2.64E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | ОН | 001 | 1 | All | 070331 | 2,642 | 2.64E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | ОН | 001 | 1 | All | 070228 | 3,475 | 3.48E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | ОН | 001 | 1 | All | 070228 | 3,475 | 3.48E-03 |
| Flow | OH0129704 | OLD TRAIL SCHOOL | ОН | 001 | 1 | All | 071130 | 3,570 | |
| Flow | OH0129704 | OLD TRAIL SCHOOL | ОН | 001 | 1 | All | 071130 | 3,570 | |
| | | WASTE MANAGEMENT | | | | | | | |
| Flow | ОН0129739 | GENEVA LANDFI | ОН | 001 | 1 | All | 070531 | 3,700 | 3.70E-03 |
| | | WASTE MANAGEMENT | | | | | | , | |
| Flow | ОН0129739 | GENEVA LANDFI | ОН | 001 | 1 | All | 070531 | 3,700 | 3.70E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|-----------|-----------|---------------------|----------|-------|--------|------|--------|------------|------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| 011411280 | 1,12,22 | WASTE MANAGEMENT | 20000001 | 25011 | 112200 | | 2 | Old (tilde | 110W Value |
| Flow | ОН0129739 | GENEVA LANDFI | ОН | 001 | 1 | All | 071130 | 4.800 | 4.80E-03 |
| | | WASTE MANAGEMENT | | | | | | , | |
| Flow | ОН0129739 | GENEVA LANDFI | ОН | 001 | 1 | All | 071130 | 4,800 | 4.80E-03 |
| | | WASTE MANAGEMENT | | | | | | , | |
| Flow | ОН0129739 | GENEVA LANDFI | ОН | 002 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| | | WASTE MANAGEMENT | | | | | | , | |
| Flow | ОН0129739 | GENEVA LANDFI | ОН | 002 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| | | WASTE MANAGEMENT | | | | | | | |
| Flow | ОН0129739 | GENEVA LANDFI | ОН | 002 | 1 | All | 070831 | 4,300 | 4.30E-03 |
| | | WASTE MANAGEMENT | | | | | | | |
| Flow | ОН0129739 | GENEVA LANDFI | ОН | 002 | 1 | All | 070831 | 4,300 | 4.30E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | ОН | 001 | 1 | All | 070630 | 3,603 | 3.60E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | ОН | 001 | 1 | All | 070630 | 3,603 | 3.60E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | ОН | 001 | 1 | All | 070731 | 4,077 | 4.08E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | ОН | 001 | 1 | All | 070731 | 4,077 | 4.08E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | ОН | 001 | 1 | All | 071031 | 4,090 | 4.09E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | ОН | 001 | 1 | All | 071031 | 4,090 | 4.09E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | OH | 001 | 1 | All | 070831 | 4,110 | 4.11E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | OH | 001 | 1 | All | 070831 | 4,110 | 4.11E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | OH | 001 | 1 | All | 070930 | 4,263 | 4.26E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | OH | 001 | 1 | All | 070930 | 4,263 | 4.26E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | OH | 001 | 1 | All | 070131 | 4,519 | 4.52E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | OH | 001 | 1 | All | 070131 | 4,519 | 4.52E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | OH | 001 | 1 | All | 070531 | 4,655 | 4.65E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | OH | 001 | 1 | All | 070531 | 4,655 | 4.65E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | OH | 001 | 1 | All | 070430 | 4,987 | 4.99E-03 |
| Flow | OH0129798 | KEN STEWART'S LODGE | OH | 001 | 1 | All | 070430 | 4,987 | 4.99E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | OH | 001 | 1 | All | 070531 | 3,829 | 3.83E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | OH | 001 | 1 | All | 070531 | 3,829 | 3.83E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 070430 | 4,083 | 4.08E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 070430 | 4,083 | 4.08E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 070831 | 4,117 | 4.12E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 070831 | 4,117 | 4.12E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 070630 | 4,187 | 4.19E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 070630 | 4,187 | 4.19E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 071231 | 4,245 | 4.25E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | OH0129836 | MILLBORNE MANOR WHP | OH | 001 | 1 | All | 071231 | 4,245 | 4.25E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 071130 | 4,303 | 4.30E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 071130 | 4,303 | 4.30E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 071031 | 4,394 | 4.39E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 071031 | 4,394 | 4.39E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 070731 | 4,403 | 4.40E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 070731 | 4,403 | 4.40E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 070331 | 4,410 | 4.41E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 001 | 1 | All | 070331 | 4,410 | 4.41E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | OH | 001 | 1 | All | 070930 | 4,563 | 4.56E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | OH | 001 | 1 | All | 070930 | 4,563 | 4.56E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | OH | 002 | 1 | All | 070531 | 1,913 | 1.91E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 070531 | 1,913 | 1.91E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 070831 | 2,077 | 2.08E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 070831 | 2,077 | 2.08E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 070630 | 2,107 | 2.11E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 070630 | 2,107 | 2.11E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 071231 | 2,113 | 2.11E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 071231 | 2,113 | 2.11E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 071130 | 2,143 | 2.14E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 071130 | 2,143 | 2.14E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 070430 | 2,150 | 2.15E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 070430 | 2,150 | 2.15E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 070731 | 2,158 | 2.16E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 070731 | 2,158 | 2.16E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 071031 | 2,190 | 2.19E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 071031 | 2,190 | 2.19E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | OH | 002 | 1 | All | 070930 | 2,237 | 2.24E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | OH | 002 | 1 | All | 070930 | 2,237 | 2.24E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | OH | 002 | 1 | All | 070331 | 2,332 | 2.33E-03 |
| Flow | OH0129836 | MILLBORNE MANOR WHP | ОН | 002 | 1 | All | 070331 | 2,332 | 2.33E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | OH | 001 | 1 | All | 070228 | 1,554 | 1.55E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | OH | 001 | 1 | All | 070228 | 1,554 | 1.55E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | OH | 001 | 1 | All | 071031 | 1,584 | 1.58E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | OH | 001 | 1 | All | 071031 | 1,584 | 1.58E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | OH | 001 | 1 | All | 070531 | 1,612 | 1.61E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | OH | 001 | 1 | All | 070531 | 1,612 | 1.61E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 071130 | 1,685 | 1.68E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 071130 | 1,685 | 1.68E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 070930 | 1,690 | 1.69E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 070930 | 1,690 | 1.69E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 070831 | 1,838 | 1.84E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 070831 | 1,838 | 1.84E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 070331 | 1,845 | 1.85E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 070331 | 1,845 | 1.85E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 070430 | 1,867 | 1.87E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 070430 | 1,867 | 1.87E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | OH | 001 | 1 | All | 071231 | 1,951 | 1.95E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | OH | 001 | 1 | All | 071231 | 1,951 | 1.95E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | ОН | 001 | 1 | All | 070131 | 1,971 | 1.97E-03 |
| Flow | OH0129852 | BREEZEWAY MOBILE MANOR | OH | 001 | 1 | All | 070131 | 1,971 | 1.97E-03 |
| | | NEW SPRINGFIELD CHURCH | | | | | | | |
| Flow | OH0129887 | OF GOD | ОН | 001 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| | | NEW SPRINGFIELD CHURCH | | | | | | | |
| Flow | OH0129887 | OF GOD | ОН | 001 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | OH | 001 | 1 | All | 070131 | 3,000 | 3.00E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | OH | 001 | 1 | All | 070131 | 3,000 | 3.00E-03 |
| Flow | | TOP-O-HILL MHP | OH | 001 | 1 | All | 070228 | 3,000 | 3.00E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | OH | 001 | 1 | All | 070228 | 3,000 | 3.00E-03 |
| Flow | | TOP-O-HILL MHP | OH | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | OH | 001 | 1 | All | 070331 | 3,000 | 3.00E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | ОН | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | ОН | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| Flow | | TOP-O-HILL MHP | ОН | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| Flow | | TOP-O-HILL MHP | ОН | 001 | 1 | All | 070630 | 3,000 | 3.00E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | ОН | 001 | 1 | All | 070731 | 3,000 | 3.00E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | OH | 001 | 1 | All | 070731 | 3,000 | 3.00E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | OH | 001 | 1 | All | 071031 | 3,158 | 3.16E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | OH | 001 | 1 | All | 071031 | 3,158 | 3.16E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | OH | 001 | 1 | All | 070930 | 3,700 | 3.70E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | OH | 001 | 1 | All | 070930 | 3,700 | 3.70E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | OH | 001 | 1 | All | 071130 | 4,867 | 4.87E-03 |
| Flow | OH0129925 | TOP-O-HILL MHP | ОН | 001 | 1 | All | 071130 | 4,867 | 4.87E-03 |
| Flow | OH0130010 | RICCA PLAZA | OH | 001 | 1 | All | 070228 | 2,553 | 2.55E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0130010 | RICCA PLAZA | ОН | 001 | 1 | All | 070228 | 2,553 | 2.55E-03 |
| Flow | OH0130010 | RICCA PLAZA | ОН | 001 | 1 | All | 070131 | 2,627 | 2.63E-03 |
| Flow | OH0130010 | RICCA PLAZA | ОН | 001 | 1 | All | 070131 | 2,627 | 2.63E-03 |
| Flow | OH0130010 | RICCA PLAZA | ОН | 001 | 1 | All | 070630 | 2,753 | 2.75E-03 |
| Flow | OH0130010 | RICCA PLAZA | ОН | 001 | 1 | All | 070630 | 2,753 | 2.75E-03 |
| Flow | OH0130010 | RICCA PLAZA | ОН | 001 | 1 | All | 070331 | 2,808 | 2.81E-03 |
| Flow | OH0130010 | RICCA PLAZA | ОН | 001 | 1 | All | 070331 | 2,808 | 2.81E-03 |
| Flow | OH0130010 | RICCA PLAZA | ОН | 001 | 1 | All | 071231 | 2,846 | 2.85E-03 |
| | | RICCA PLAZA | ОН | 001 | 1 | All | 071231 | 2,846 | 2.85E-03 |
| | | RICCA PLAZA | OH | 001 | 1 | All | 070930 | 2,863 | 2.86E-03 |
| | OH0130010 | RICCA PLAZA | OH | 001 | 1 | All | 070930 | 2,863 | 2.86E-03 |
| Flow | OH0130010 | RICCA PLAZA | OH | 001 | 1 | All | 070831 | 2,881 | 2.88E-03 |
| | | RICCA PLAZA | OH | 001 | 1 | All | 070831 | 2,881 | 2.88E-03 |
| Flow | OH0130010 | RICCA PLAZA | OH | 001 | 1 | All | 070531 | 2,921 | 2.92E-03 |
| | OH0130010 | RICCA PLAZA | OH | 001 | 1 | All | 070531 | 2,921 | 2.92E-03 |
| | | RICCA PLAZA | OH | 001 | 1 | All | 071130 | 3,108 | 3.11E-03 |
| | | RICCA PLAZA | OH | 001 | 1 | All | 071130 | 3,108 | 3.11E-03 |
| Flow | OH0130010 | RICCA PLAZA | OH | 001 | 1 | All | 070430 | 3,110 | 3.11E-03 |
| Flow | OH0130010 | RICCA PLAZA | OH | 001 | 1 | All | 070430 | 3,110 | 3.11E-03 |
| | | RICCA PLAZA | OH | 001 | 1 | All | 070731 | 3,149 | 3.15E-03 |
| | | RICCA PLAZA | OH | 001 | 1 | All | 070731 | 3,149 | 3.15E-03 |
| Flow | OH0130010 | RICCA PLAZA | OH | 001 | 1 | All | 071031 | 3,864 | 3.86E-03 |
| | OH0130010 | RICCA PLAZA | OH | 001 | 1 | All | 071031 | 3,864 | 3.86E-03 |
| | OH0130044 | FISHERS CAFE & PUB. | OH | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| | OH0130044 | FISHERS CAFE & PUB. | ОН | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| | OH0130061 | BRENTWOOD MHP | ОН | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| | OH0130061 | BRENTWOOD MHP | ОН | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| | OH0130061 | BRENTWOOD MHP | ОН | 001 | 1 | All | 071130 | 3,317 | 3.32E-03 |
| | OH0130061 | BRENTWOOD MHP | ОН | 001 | 1 | All | 071130 | 3,317 | 3.32E-03 |
| Flow | OH0130061 | BRENTWOOD MHP | OH | 001 | 1 | All | 071231 | 4,006 | 4.01E-03 |
| | OH0130061 | BRENTWOOD MHP | OH | 001 | 1 | All | 071231 | 4,006 | 4.01E-03 |
| | OH0130389 | | OH | 001 | 1 | All | 070228 | 1,705 | 1.70E-03 |
| | OH0130389 | | ОН | 001 | 1 | All | 070228 | 1,705 | 1.70E-03 |
| | OH0130389 | | ОН | 001 | 1 | All | 071231 | 1,731 | 1.73E-03 |
| | OH0130389 | | ОН | 001 | 1 | All | 071231 | 1,731 | 1.73E-03 |
| Flow | OH0130389 | | ОН | 001 | 1 | All | 070430 | 1,771 | 1.77E-03 |
| Flow | OH0130389 | | ОН | 001 | 1 | All | 070430 | 1,771 | 1.77E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0130389 | | OH | 001 | 1 | All | 070131 | 1,932 | 1.93E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 070131 | 1,932 | 1.93E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 070531 | 2,019 | 2.02E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 070531 | 2,019 | 2.02E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 071031 | 2,208 | 2.21E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 071031 | 2,208 | 2.21E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 070331 | 2,287 | 2.29E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 070331 | 2,287 | 2.29E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 070930 | 2,360 | 2.36E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 070930 | 2,360 | 2.36E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 071130 | 2,449 | 2.45E-03 |
| Flow | OH0130389 | | OH | 001 | 1 | All | 071130 | 2,449 | 2.45E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070731 | 2,370 | 2.37E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070731 | 2,370 | 2.37E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 071031 | 2,634 | 2.63E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 071031 | 2,634 | 2.63E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 071130 | 2,718 | 2.72E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 071130 | 2,718 | 2.72E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070930 | 2,846 | 2.85E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070930 | 2,846 | 2.85E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070630 | 3,287 | 3.29E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070630 | 3,287 | 3.29E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070531 | 4,077 | 4.08E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070531 | 4,077 | 4.08E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070228 | 4,285 | 4.29E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070228 | 4,285 | 4.29E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070831 | 4,971 | 4.97E-03 |
| Flow | OH0130494 | | OH | 001 | 1 | All | 070831 | 4,971 | 4.97E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070331 | 2,875 | 2.88E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070331 | 2,875 | 2.88E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070228 | 2,975 | 2.98E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070228 | 2,975 | 2.98E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 071130 | 3,030 | 3.03E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 071130 | 3,030 | 3.03E-03 |
| Flow | OH0130532 | | ОН | 001 | 1 | All | 070131 | 3,100 | 3.10E-03 |
| Flow | OH0130532 | | ОН | 001 | 1 | All | 070131 | 3,100 | 3.10E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070831 | 3,100 | 3.10E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070831 | 3,100 | 3.10E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070430 | 3,110 | 3.11E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070430 | 3,110 | 3.11E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070531 | 3,130 | 3.13E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070531 | 3,130 | 3.13E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 071231 | 3,130 | 3.13E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 071231 | 3,130 | 3.13E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 071031 | 3,140 | 3.14E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 071031 | 3,140 | 3.14E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070930 | 3,236 | 3.24E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070930 | 3,236 | 3.24E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070630 | 3,410 | 3.41E-03 |
| Flow | ОН0130532 | | OH | 001 | 1 | All | 070630 | 3,410 | 3.41E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070731 | 3,610 | 3.61E-03 |
| Flow | OH0130532 | | OH | 001 | 1 | All | 070731 | 3,610 | 3.61E-03 |
| Flow | OH0130541 | | OH | 001 | 1 | All | 070831 | 1,546 | 1.55E-03 |
| Flow | OH0130541 | | OH | 001 | 1 | All | 070831 | 1,546 | 1.55E-03 |
| Flow | OH0130541 | | OH | 001 | 1 | All | 070731 | 2,143 | 2.14E-03 |
| Flow | OH0130541 | | OH | 001 | 1 | All | 070731 | 2,143 | 2.14E-03 |
| Flow | OH0130541 | | OH | 001 | 1 | All | 070630 | 2,505 | 2.51E-03 |
| Flow | OH0130541 | | OH | 001 | 1 | All | 070630 | 2,505 | 2.51E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 071231 | 1,717 | 1.72E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 071231 | 1,717 | 1.72E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 071130 | 2,080 | 2.08E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 071130 | 2,080 | 2.08E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070430 | 2,393 | 2.39E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070430 | 2,393 | 2.39E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070228 | 2,464 | 2.46E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070228 | 2,464 | 2.46E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070331 | 2,497 | 2.50E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070331 | 2,497 | 2.50E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070531 | 2,752 | 2.75E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070531 | 2,752 | 2.75E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 071031 | 2,806 | 2.81E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 071031 | 2,806 | 2.81E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070131 | 2,887 | 2.89E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070131 | 2,887 | 2.89E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070930 | 3,787 | 3.79E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070930 | 3,787 | 3.79E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070831 | 4,313 | 4.31E-03 |
| Flow | OH0130630 | | OH | 001 | 1 | All | 070831 | 4,313 | 4.31E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070731 | 2,558 | 2.56E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070731 | 2,558 | 2.56E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070531 | 2,578 | 2.58E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070531 | 2,578 | 2.58E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070831 | 2,578 | 2.58E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070831 | 2,578 | 2.58E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070228 | 2,581 | 2.58E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070228 | 2,581 | 2.58E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070630 | 2,586 | 2.59E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070630 | 2,586 | 2.59E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070331 | 2,589 | 2.59E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070331 | 2,589 | 2.59E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 071231 | 2,602 | 2.60E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 071231 | 2,602 | 2.60E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070430 | 2,610 | 2.61E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070430 | 2,610 | 2.61E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070131 | 3,206 | 3.21E-03 |
| Flow | OH0130699 | | OH | 001 | 1 | All | 070131 | 3,206 | 3.21E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070531 | 1,342 | 1.34E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070531 | 1,342 | 1.34E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 071031 | 1,432 | 1.43E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 071031 | 1,432 | 1.43E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070430 | 1,444 | 1.44E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070430 | 1,444 | 1.44E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070228 | 1,463 | 1.46E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070228 | 1,463 | 1.46E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070831 | 1,507 | 1.51E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070831 | 1,507 | 1.51E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070131 | 1,571 | 1.57E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070131 | 1,571 | 1.57E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070630 | 1,629 | 1.63E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070630 | 1,629 | 1.63E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070930 | 1,660 | 1.66E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0130826 | · | ОН | 001 | 1 | All | 070930 | 1,660 | 1.66E-03 |
| Flow | OH0130826 | | OH | 001 | 1 | All | 070331 | 1,714 | 1.71E-03 |
| Flow | OH0130826 | | ОН | 001 | 1 | All | 070331 | 1,714 | 1.71E-03 |
| Flow | OH0130974 | | ОН | 001 | 1 | All | 070131 | 1,571 | 1.57E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070131 | 1,571 | 1.57E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070331 | 1,682 | 1.68E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070331 | 1,682 | 1.68E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070731 | 1,714 | 1.71E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070731 | 1,714 | 1.71E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070531 | 2,364 | 2.36E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070531 | 2,364 | 2.36E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070930 | 2,889 | 2.89E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070930 | 2,889 | 2.89E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070831 | 3,087 | 3.09E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 070831 | 3,087 | 3.09E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 071130 | 3,367 | 3.37E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 071130 | 3,367 | 3.37E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 071031 | 3,373 | 3.37E-03 |
| Flow | OH0130974 | | OH | 001 | 1 | All | 071031 | 3,373 | 3.37E-03 |
| Flow | OH0131024 | | OH | 001 | 1 | All | 070531 | 1,487 | 1.49E-03 |
| Flow | OH0131024 | | OH | 001 | 1 | All | 070531 | 1,487 | 1.49E-03 |
| Flow | OH0131024 | | OH | 001 | 1 | All | 070831 | 1,586 | 1.59E-03 |
| Flow | OH0131024 | | OH | 001 | 1 | All | 070831 | 1,586 | 1.59E-03 |
| Flow | OH0131024 | | OH | 001 | 1 | All | 070731 | 1,761 | 1.76E-03 |
| Flow | OH0131024 | | OH | 001 | 1 | All | 070731 | 1,761 | 1.76E-03 |
| Flow | OH0131024 | | OH | 001 | 1 | All | 070630 | 1,870 | 1.87E-03 |
| Flow | OH0131024 | | OH | 001 | 1 | All | 070630 | 1,870 | 1.87E-03 |
| Flow | | CERTIFIED GAS STATION 410 | ОН | 001 | 1 | All | 070131 | 1,704 | 1.70E-03 |
| Flow | OH0131326 | CERTIFIED GAS STATION 410 | ОН | 001 | 1 | All | 070131 | 1,704 | 1.70E-03 |
| Flow | OH0131326 | CERTIFIED GAS STATION 410 | OH | 001 | 1 | All | 070331 | 2,086 | 2.09E-03 |
| Flow | OH0131326 | CERTIFIED GAS STATION 410 | ОН | 001 | 1 | All | 070331 | 2,086 | 2.09E-03 |
| Flow | OH0131326 | CERTIFIED GAS STATION 410 | ОН | 001 | 1 | All | 070228 | 2,111 | 2.11E-03 |
| Flow | OH0131326 | CERTIFIED GAS STATION 410 | ОН | 001 | 1 | All | 070228 | 2,111 | 2.11E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0131369 | SHORTY'S MARKET LLC | ОН | 001 | 1 | All | 070531 | 1,349 | 1.35E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 070531 | 1,349 | 1.35E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 070430 | 1,371 | 1.37E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 070430 | 1,371 | 1.37E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 070228 | 1,413 | 1.41E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 070228 | 1,413 | 1.41E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 071031 | 1,495 | 1.50E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 071031 | 1,495 | 1.50E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 070630 | 1,888 | 1.89E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 070630 | 1,888 | 1.89E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 070831 | 2,369 | 2.37E-03 |
| Flow | OH0131369 | SHORTY'S MARKET LLC | OH | 001 | 1 | All | 070831 | 2,369 | 2.37E-03 |
| Flow | OH0131407 | HAMMOND CORNERS GRILLE | OH | 001 | 1 | All | 070831 | 1,468 | 1.47E-03 |
| Flow | OH0131407 | HAMMOND CORNERS GRILLE | OH | 001 | 1 | All | 070831 | 1,468 | 1.47E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070228 | 1,490 | 1.49E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070228 | 1,490 | 1.49E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070331 | 1,490 | 1.49E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070331 | 1,490 | 1.49E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070531 | 1,666 | 1.67E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070531 | 1,666 | 1.67E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070831 | 3,583 | 3.58E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070831 | 3,583 | 3.58E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | ОН | 001 | 1 | All | 070930 | 3,770 | 3.77E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|----------|-----------|----------------------|----------|------|------|------|--------|-----------------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| , a week | | ALCO MANUFACTURING | | | | | | 0.102 (00.1020 | |
| Flow | ОН0131466 | CORP. LLC | ОН | 001 | 1 | All | 070930 | 3,770 | 3.77E-03 |
| | | ALCO MANUFACTURING | | | | | | ĺ | |
| Flow | ОН0131466 | CORP. LLC | ОН | 001 | 1 | All | 071031 | 4,035 | 4.04E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | ОН0131466 | CORP. LLC | ОН | 001 | 1 | All | 071031 | 4,035 | 4.04E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | ОН | 001 | 1 | All | 071130 | 4,170 | 4.17E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | ОН | 001 | 1 | All | 071130 | 4,170 | 4.17E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 071231 | 4,170 | 4.17E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | ОН | 001 | 1 | All | 071231 | 4,170 | 4.17E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | OH0131466 | CORP. LLC | OH | 001 | 1 | All | 070731 | 4,600 | 4.60E-03 |
| | | ALCO MANUFACTURING | | | | | | | |
| Flow | | CORP. LLC | OH | 001 | 1 | All | 070731 | 4,600 | 4.60E-03 |
| Flow | OH0131474 | CHER-STAR LLC | OH | 001 | 1 | All | 070531 | 1,978 | 1.98E-03 |
| Flow | OH0131474 | CHER-STAR LLC | OH | 001 | 1 | All | 070531 | 1,978 | 1.98E-03 |
| Flow | OH0131474 | CHER-STAR LLC | OH | 001 | 1 | All | 070630 | 2,040 | 2.04E-03 |
| Flow | OH0131474 | CHER-STAR LLC | OH | 001 | 1 | All | 070630 | 2,040 | 2.04E-03 |
| Flow | OH0131474 | CHER-STAR LLC | OH | 001 | 1 | All | 070731 | 2,629 | 2.63E-03 |
| Flow | | CHER-STAR LLC | OH | 001 | 1 | All | 070731 | 2,629 | 2.63E-03 |
| Flow | | CHER-STAR LLC | OH | 001 | 1 | All | 070831 | 3,113 | 3.11E-03 |
| Flow | | CHER-STAR LLC | OH | 001 | 1 | All | 070831 | 3,113 | 3.11E-03 |
| Flow | | C&C MOBILE HOME PARK | OH | 001 | 1 | All | 070831 | 3,000 | 3.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | OH | 001 | 1 | All | 070831 | 3,000 | 3.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | OH | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | OH | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | OH | 001 | 1 | All | 071031 | 3,000 | 3.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 071031 | 3,000 | 3.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 071130 | 3,000 | 3.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 071130 | 3,000 | 3.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 071231 | 3,000 | 3.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | OH | 001 | 1 | All | 070531 | 3,800 | 3.80E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| D | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070531 | 3,800 | 3.80E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070731 | 3,800 | 3.80E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070731 | 3,800 | 3.80E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070131 | 4,200 | 4.20E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070131 | 4,200 | 4.20E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070331 | 4,200 | 4.20E-03 |
| Flow | OH0131482 | C&C MOBILE HOME PARK | ОН | 001 | 1 | All | 070331 | 4,200 | 4.20E-03 |
| | | TRAVEL CENTERS OF | | | | | | | |
| Flow | OH0131539 | AMERICA | ОН | 001 | 1 | All | 070331 | 3,927 | 3.93E-03 |
| | | TRAVEL CENTERS OF | | | | | | | |
| Flow | OH0131539 | AMERICA | ОН | 001 | 1 | All | 070331 | 3,927 | 3.93E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | ОН | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| Flow | | MAYFIELD PARK, LLC | OH | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | OH | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | OH0131547 | MAYFIELD PARK, LLC | OH | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | OH | 001 | 1 | All | 071031 | 3,016 | 3.02E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 071031 | 3,016 | 3.02E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0131555 | ANTHES RESTAURANT | OH | 001 | 1 | All | 070731 | 3,097 | 3.10E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070731 | 3,097 | 3.10E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 071231 | 3,097 | 3.10E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 071231 | 3,097 | 3.10E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070531 | 3,113 | 3.11E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070531 | 3,113 | 3.11E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070630 | 3,167 | 3.17E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070630 | 3,167 | 3.17E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 071130 | 3,168 | 3.17E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 071130 | 3,168 | 3.17E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | OH | 001 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070430 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070430 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070831 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070831 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070930 | 3,500 | 3.50E-03 |
| Flow | OH0131555 | ANTHES RESTAURANT | ОН | 001 | 1 | All | 070930 | 3,500 | 3.50E-03 |
| | | MARLINGTON LOCAL | | | | | | | |
| Flow | OH0131563 | WASHINGTON | ОН | 001 | 1 | All | 070630 | 2,040 | 2.04E-03 |
| | | MARLINGTON LOCAL | | | | | | | |
| Flow | OH0131563 | WASHINGTON | ОН | 001 | 1 | All | 070630 | 2,040 | 2.04E-03 |
| | | MARLINGTON LOCAL | | | | | | | |
| Flow | OH0131563 | WASHINGTON | ОН | 001 | 1 | All | 070831 | 2,504 | 2.50E-03 |
| | | MARLINGTON LOCAL | | | | | | | |
| Flow | OH0131563 | WASHINGTON | ОН | 001 | 1 | All | 070831 | 2,504 | 2.50E-03 |
| | | MARLINGTON LOCAL | | | | | | | |
| Flow | OH0131563 | WASHINGTON | ОН | 001 | 1 | All | 071031 | 3,334 | 3.33E-03 |
| | | MARLINGTON LOCAL | | | | | | | |
| Flow | OH0131563 | WASHINGTON | ОН | 001 | 1 | All | 071031 | 3,334 | 3.33E-03 |
| | | MARLINGTON LOCAL | | | | | | | |
| Flow | ОН0131563 | WASHINGTON | ОН | 001 | 1 | All | 070930 | 4,036 | 4.04E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | MARLINGTON LOCAL | | | | | | | |
| Flow | OH0131563 | WASHINGTON | OH | 001 | 1 | All | 070930 | 4,036 | 4.04E-03 |
| | | MARLINGTON LOCAL | | | | | | | |
| Flow | OH0131563 | WASHINGTON | OH | 001 | 1 | All | 071130 | 4,720 | 4.72E-03 |
| | | MARLINGTON LOCAL | | | | | | | |
| Flow | | WASHINGTON | OH | 001 | 1 | All | 071130 | 4,720 | 4.72E-03 |
| Flow | OH0131628 | VERSATALIS LLC | OH | 001 | 1 | All | 070331 | 3,620 | |
| Flow | OH0131628 | VERSATALIS LLC | OH | 001 | 1 | All | 070331 | 3,620 | |
| Flow | OH0131679 | | OH | 001 | 1 | All | 070930 | 1,512 | 1.51E-03 |
| Flow | OH0131679 | | OH | 001 | 1 | All | 070930 | 1,512 | 1.51E-03 |
| Flow | OH0131679 | | OH | 001 | 1 | All | 070630 | 1,560 | |
| Flow | OH0131679 | | OH | 001 | 1 | All | 070630 | 1,560 | |
| Flow | OH0131679 | | OH | 001 | 1 | All | 070531 | 1,625 | 1.63E-03 |
| Flow | OH0131679 | | OH | 001 | 1 | All | 070531 | 1,625 | 1.63E-03 |
| Flow | OH0131679 | | OH | 001 | 1 | All | 070831 | 2,531 | 2.53E-03 |
| Flow | OH0131679 | | OH | 001 | 1 | All | 070831 | 2,531 | 2.53E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | | OH | 001 | 1 | All | 070531 | 1,325 | 1.33E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 070531 | 1,325 | 1.33E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 070331 | 1,381 | 1.38E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 070331 | 1,381 | 1.38E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 070430 | 1,390 | 1.39E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 070430 | 1,390 | 1.39E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 071231 | 1,580 | 1.58E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | | OH | 001 | 1 | All | 071231 | 1,580 | 1.58E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 070228 | 1,693 | 1.69E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 070228 | 1,693 | 1.69E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 070131 | 2,039 | 2.04E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 070131 | 2,039 | 2.04E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | OH | 001 | 1 | All | 071130 | 2,337 | 2.34E-03 |
| | | BRIDGEWOOD MOBILE HOME | | | | | | | |
| Flow | OH0131792 | PARK | ОН | 001 | 1 | All | 071130 | 2,337 | 2.34E-03 |
| Flow | OH0131822 | FUEL MART #764 | OH | 001 | 1 | All | 071031 | 1,390 | |
| Flow | OH0131822 | FUEL MART #764 | OH | 001 | 1 | All | 071031 | 1,390 | |
| Flow | OH0131822 | FUEL MART #764 | OH | 001 | 1 | All | 071231 | 2,200 | |
| Flow | OH0131822 | FUEL MART #764 | OH | 001 | 1 | All | 071231 | 2,200 | |
| Flow | OH0131822 | FUEL MART #764 | OH | 001 | 1 | All | 070930 | 2,300 | |
| Flow | OH0131822 | FUEL MART #764 | OH | 001 | 1 | All | 070930 | 2,300 | 2.30E-03 |
| | | URBANA CITY SCHOOL DIST- | | | | | | | |
| Flow | OH0131831 | LOCAL | OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| | | URBANA CITY SCHOOL DIST- | | | | | | | |
| Flow | OH0131831 | LOCAL | ОН | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| | | URBANA CITY SCHOOL DIST- | | | | | | | |
| Flow | OH0131831 | LOCAL | OH | 001 | 1 | All | 070531 | 2,187 | 2.19E-03 |
| | | URBANA CITY SCHOOL DIST- | | | | | | | |
| Flow | OH0131831 | LOCAL | OH | 001 | 1 | All | 070531 | 2,187 | 2.19E-03 |
| | | URBANA CITY SCHOOL DIST- | | | | | | | |
| Flow | OH0131831 | LOCAL | OH | 001 | 1 | All | 070131 | 2,473 | 2.47E-03 |
| | | URBANA CITY SCHOOL DIST- | | | | | | | |
| Flow | OH0131831 | LOCAL | OH | 001 | 1 | All | 070131 | 2,473 | 2.47E-03 |
| | | URBANA CITY SCHOOL DIST- | | | | | | | |
| Flow | OH0131831 | LOCAL | OH | 001 | 1 | All | 070430 | 2,483 | 2.48E-03 |
| | | URBANA CITY SCHOOL DIST- | | | | | | | |
| Flow | OH0131831 | LOCAL | OH | 001 | 1 | All | 070430 | 2,483 | 2.48E-03 |
| | | URBANA CITY SCHOOL DIST- | | | | | | | |
| Flow | OH0131831 | LOCAL | OH | 001 | 1 | All | 070331 | 2,764 | 2.76E-03 |
| | | URBANA CITY SCHOOL DIST- | | | | | | | |
| Flow | ОН0131831 | LOCAL | OH | 001 | 1 | All | 070331 | 2,764 | 2.76E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | ОН0131857 | SCHOOL D | OH | 001 | 1 | All | 070228 | 1,687 | 1.69E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070228 | 1,687 | 1.69E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070831 | 1,691 | 1.69E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070831 | 1,691 | 1.69E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070430 | 1,731 | 1.73E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070430 | 1,731 | 1.73E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 071031 | 2,141 | 2.14E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 071031 | 2,141 | 2.14E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070531 | 2,240 | 2.24E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070531 | 2,240 | 2.24E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070131 | 2,255 | 2.26E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070131 | 2,255 | 2.26E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070331 | 2,517 | 2.52E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070331 | 2,517 | 2.52E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070930 | 2,659 | 2.66E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | .= | | |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 070930 | 2,659 | 2.66E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | | | |
| Flow | OH0131857 | SCHOOL D | ОН | 001 | 1 | All | 071130 | 2,751 | 2.75E-03 |
| | | FRANKLIN MONROE LOCAL | | | L | | | | |
| Flow | OH0131857 | SCHOOL D | ОН | 001 | 1 | All | 071130 | 2,751 | 2.75E-03 |
| | | FRANKLIN MONROE LOCAL | | | | | l | | _ |
| Flow | OH0131857 | SCHOOL D | OH | 001 | 1 | All | 071231 | 3,387 | 3.39E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|---|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | FRANKLIN MONROE LOCAL | | | | | | 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - | |
| Flow | ОН0131857 | SCHOOL D | ОН | 001 | 1 | All | 071231 | 3,387 | 3.39E-03 |
| Flow | OH0131881 | GREENVILLE COUNTRY CLUB | ОН | 001 | 1 | All | 070630 | 1,418 | 1.42E-03 |
| Flow | OH0131881 | GREENVILLE COUNTRY CLUB | ОН | 001 | 1 | All | 070630 | 1,418 | 1.42E-03 |
| Flow | OH0131881 | GREENVILLE COUNTRY CLUB | ОН | 001 | 1 | All | 070831 | 1,521 | 1.52E-03 |
| Flow | OH0131881 | GREENVILLE COUNTRY CLUB | ОН | 001 | 1 | All | 070831 | 1,521 | 1.52E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070430 | 1,350 | 1.35E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070430 | 1,350 | 1.35E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070531 | 1,440 | 1.44E-03 |
| | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070731 | 1,440 | 1.44E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070731 | 1,440 | 1.44E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070131 | 1,728 | 1.73E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | OH | 001 | 1 | All | 070131 | 1,728 | 1.73E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070630 | 1,728 | 1.73E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070630 | 1,728 | 1.73E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070228 | 1,800 | 1.80E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070228 | 1,800 | 1.80E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 070930 | 1,800 | 1.80E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | OH | 001 | 1 | All | 070930 | 1,800 | 1.80E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | OH | 001 | 1 | All | 071130 | 1,872 | 1.87E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | OH | 001 | 1 | All | 071130 | 1,872 | 1.87E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | OH | 001 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| Flow | OH0131903 | KENSINGTON CONDOS | ОН | 001 | 1 | All | 071231 | 2,880 | 2.88E-03 |
| Flow | OH0131997 | HOUSTON HIGH SCHOOL | ОН | 001 | 1 | All | 071231 | 1,681 | 1.68E-03 |
| Flow | OH0131997 | HOUSTON HIGH SCHOOL | ОН | 001 | 1 | All | 071231 | 1,681 | 1.68E-03 |
| Flow | OH0131997 | HOUSTON HIGH SCHOOL | ОН | 001 | 1 | All | 070930 | 1,896 | 1.90E-03 |
| Flow | OH0131997 | HOUSTON HIGH SCHOOL | ОН | 001 | 1 | All | 070930 | 1,896 | 1.90E-03 |
| Flow | OH0131997 | HOUSTON HIGH SCHOOL | ОН | 001 | 1 | All | 071130 | 2,082 | 2.08E-03 |
| Flow | OH0131997 | HOUSTON HIGH SCHOOL | OH | 001 | 1 | All | 071130 | 2,082 | 2.08E-03 |
| Flow | OH0131997 | HOUSTON HIGH SCHOOL | OH | 001 | 1 | All | 071031 | 2,211 | 2.21E-03 |
| Flow | OH0131997 | HOUSTON HIGH SCHOOL | ОН | 001 | 1 | All | 071031 | 2,211 | 2.21E-03 |
| | OH0132161 | | ОН | 001 | 1 | All | 070131 | 1,335 | 1.33E-03 |
| Flow | OH0132161 | | ОН | 001 | 1 | All | 070131 | 1,335 | 1.33E-03 |
| Flow | OH0132161 | | ОН | 001 | 1 | All | 070531 | 1,335 | 1.33E-03 |
| Flow | OH0132161 | | ОН | 001 | 1 | All | 070531 | 1,335 | 1.33E-03 |
| Flow | OH0132161 | | ОН | 001 | 1 | All | 070630 | 1,632 | 1.63E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0132161 | - | OH | 001 | 1 | All | 070630 | 1,632 | 1.63E-03 |
| Flow | OH0132161 | | OH | 001 | 1 | All | 070731 | 1,706 | 1.71E-03 |
| Flow | OH0132161 | | OH | 001 | 1 | All | 070731 | 1,706 | 1.71E-03 |
| Flow | OH0132161 | | OH | 001 | 1 | All | 070831 | 1,706 | 1.71E-03 |
| Flow | OH0132161 | | OH | 001 | 1 | All | 070831 | 1,706 | 1.71E-03 |
| Flow | OH0132161 | | OH | 001 | 1 | All | 071031 | 3,300 | 3.30E-03 |
| Flow | OH0132161 | | OH | 001 | 1 | All | 071031 | 3,300 | 3.30E-03 |
| Flow | OH0132161 | | OH | 001 | 1 | All | 070930 | 3,430 | 3.43E-03 |
| Flow | OH0132161 | | OH | 001 | 1 | All | 070930 | 3,430 | 3.43E-03 |
| Flow | OH0132250 | | OH | 001 | 1 | All | 070630 | 2,200 | 2.20E-03 |
| Flow | OH0132250 | | OH | 001 | 1 | All | 070630 | 2,200 | 2.20E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070930 | 1,685 | 1.69E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070930 | 1,685 | 1.69E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 071231 | 1,774 | 1.77E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 071231 | 1,774 | 1.77E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070430 | 1,825 | 1.83E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070430 | 1,825 | 1.83E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070630 | 1,825 | 1.83E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070630 | 1,825 | 1.83E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070531 | 1,847 | 1.85E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070531 | 1,847 | 1.85E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070831 | 1,850 | 1.85E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070831 | 1,850 | 1.85E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070228 | 1,857 | 1.86E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070228 | 1,857 | 1.86E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 071130 | 1,900 | 1.90E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 071130 | 1,900 | 1.90E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070331 | 1,919 | 1.92E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070331 | 1,919 | 1.92E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 071031 | 1,920 | 1.92E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 071031 | 1,920 | 1.92E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070131 | 2,365 | 2.36E-03 |
| Flow | OH0132411 | | OH | 001 | 1 | All | 070131 | 2,365 | 2.36E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070131 | 2,800 | 2.80E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070131 | 2,800 | 2.80E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070228 | 2,800 | 2.80E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070228 | 2,800 | 2.80E-03 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070430 | 3,000 | 3.00E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070531 | 3,000 | 3.00E-03 |
| | OH0132438 | | OH | 001 | 1 | All | 070531 | 3,000 | 3.00E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| | OH0132438 | | OH | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070831 | 4,200 | 4.20E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070831 | 4,200 | 4.20E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070930 | 4,200 | 4.20E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 070930 | 4,200 | 4.20E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 071130 | 4,200 | 4.20E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 071130 | 4,200 | 4.20E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 071231 | 4,200 | 4.20E-03 |
| Flow | OH0132438 | | OH | 001 | 1 | All | 071231 | 4,200 | 4.20E-03 |
| Flow | OH0132560 | | OH | 001 | 1 | All | 070430 | 2,160 | 2.16E-03 |
| Flow | OH0132560 | | OH | 001 | 1 | All | 070430 | 2,160 | 2.16E-03 |
| Flow | OH0132560 | | OH | 002 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0132560 | | OH | 002 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0132560 | | OH | 002 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0132560 | | OH | 002 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0132560 | | OH | 002 | 1 | All | 071130 | 4,300 | 4.30E-03 |
| Flow | OH0132560 | | OH | 002 | 1 | All | 071130 | 4,300 | 4.30E-03 |
| Flow | OH0132560 | | OH | 002 | 1 | All | 070228 | 4,320 | 4.32E-03 |
| Flow | OH0132560 | | OH | 002 | 1 | All | 070228 | 4,320 | 4.32E-03 |
| Flow | OH0132560 | | OH | 002 | 1 | All | 070430 | 4,320 | 4.32E-03 |
| Flow | OH0132560 | | OH | 002 | 1 | All | 070430 | 4,320 | 4.32E-03 |
| Flow | OH0132586 | | OH | 001 | 1 | All | 070630 | 1,529 | 1.53E-03 |
| Flow | OH0132586 | | OH | 001 | 1 | All | 070630 | 1,529 | 1.53E-03 |
| Flow | OH0132586 | | OH | 001 | 1 | All | 070831 | 2,391 | 2.39E-03 |
| Flow | OH0132586 | | OH | 001 | 1 | All | 070831 | 2,391 | 2.39E-03 |
| Flow | OH0132586 | | OH | 002 | 1 | All | 070831 | 1,373 | 1.37E-03 |
| Flow | OH0132586 | | OH | 002 | 1 | All | 070831 | 1,373 | 1.37E-03 |
| Flow | OH0132586 | | OH | 002 | 1 | All | 070430 | 3,840 | 3.84E-03 |
| Flow | OH0132586 | | OH | 002 | 1 | All | 070430 | 3,840 | 3.84E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070228 | 2,000 | 2.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0132632 | | OH | 602 | G | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 071231 | 3,000 | 3.00E-03 |
| Flow | OH0132632 | | OH | 602 | G | All | 071231 | 3,000 | 3.00E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070131 | 1,342 | 1.34E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070131 | 1,342 | 1.34E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070430 | 1,363 | 1.36E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070430 | 1,363 | 1.36E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070331 | 1,477 | 1.48E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070331 | 1,477 | 1.48E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 071031 | 1,497 | 1.50E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 071031 | 1,497 | 1.50E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 071130 | 1,543 | 1.54E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 071130 | 1,543 | 1.54E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070531 | 1,881 | 1.88E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070531 | 1,881 | 1.88E-03 |
| Flow | OH0132721 | | ОН | 001 | 1 | All | 070930 | 2,317 | 2.32E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070930 | 2,317 | 2.32E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070831 | 3,352 | 3.35E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070831 | 3,352 | 3.35E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070630 | 3,647 | 3.65E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070630 | 3,647 | 3.65E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070731 | 3,897 | 3.90E-03 |
| Flow | OH0132721 | | OH | 001 | 1 | All | 070731 | 3,897 | 3.90E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0132748 | | OH | 001 | 1 | All | 070228 | 1,400 | 1.40E-03 |
| Flow | OH0132748 | | OH | 001 | 1 | All | 070228 | 1,400 | 1.40E-03 |
| Flow | OH0132870 | | OH | 001 | 1 | All | 071031 | 2,023 | 2.02E-03 |
| Flow | OH0132870 | | OH | 001 | 1 | All | 071031 | 2,023 | 2.02E-03 |
| Flow | OH0132870 | | OH | 001 | 1 | All | 070930 | 2,872 | 2.87E-03 |
| Flow | OH0132870 | | OH | 001 | 1 | All | 070930 | 2,872 | 2.87E-03 |
| Flow | OH0132870 | | OH | 001 | 1 | All | 071130 | 3,262 | 3.26E-03 |
| Flow | OH0132870 | | OH | 001 | 1 | All | 071130 | 3,262 | 3.26E-03 |
| Flow | OH0132870 | | OH | 001 | 1 | All | 070731 | 3,712 | 3.71E-03 |
| Flow | OH0132870 | | OH | 001 | 1 | All | 070731 | 3,712 | 3.71E-03 |
| Flow | OH0132870 | | OH | 001 | 1 | All | 070228 | 3,931 | 3.93E-03 |
| Flow | OH0132870 | | OH | 001 | 1 | All | 070228 | 3,931 | 3.93E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 071231 | 1,933 | 1.93E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 071231 | 1,933 | 1.93E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070831 | 1,943 | 1.94E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070831 | 1,943 | 1.94E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070131 | 2,257 | 2.26E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070131 | 2,257 | 2.26E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070228 | 2,346 | 2.35E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070228 | 2,346 | 2.35E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 071130 | 2,415 | 2.42E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 071130 | 2,415 | 2.42E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070331 | 2,550 | 2.55E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070331 | 2,550 | 2.55E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 071031 | 2,609 | 2.61E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 071031 | 2,609 | 2.61E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070930 | 2,640 | 2.64E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070930 | 2,640 | 2.64E-03 |
| Flow | OH0132951 | | OH | 001 | 1 | All | 070531 | 3,014 | 3.01E-03 |
| Flow | OH0132951 | | ОН | 001 | 1 | All | 070531 | 3,014 | 3.01E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070131 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070131 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070228 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | ОН | 601 | G | All | 070228 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | ОН | 601 | G | All | 070331 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070331 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070430 | 3,500 | 3.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0132993 | | ОН | 601 | G | All | 070430 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | ОН | 601 | G | All | 070531 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070531 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070731 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070731 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070831 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070831 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070930 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 070930 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | ОН | 601 | G | All | 071031 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 071031 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 071130 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 071130 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 071231 | 3,500 | 3.50E-03 |
| Flow | OH0132993 | | OH | 601 | G | All | 071231 | 3,500 | 3.50E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070131 | 1,750 | 1.75E-03 |
| Flow | ОН0133027 | | OH | 001 | 1 | All | 070131 | 1,750 | 1.75E-03 |
| Flow | ОН0133027 | | OH | 001 | 1 | All | 070331 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070331 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070430 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070430 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070531 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070531 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070731 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070731 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070831 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070831 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070930 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | ОН | 001 | 1 | All | 070930 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | ОН | 001 | 1 | All | 071031 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 071031 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 071130 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 071130 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | ОН | 001 | 1 | All | 071231 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | ОН | 001 | 1 | All | 071231 | 1,750 | 1.75E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |
| Flow | OH0133027 | | OH | 001 | 1 | All | 070228 | 3,500 | 3.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0133060 | · | ОН | 001 | 1 | All | 070228 | 2,107 | 2.11E-03 |
| Flow | OH0133060 | | ОН | 001 | 1 | All | 070228 | 2,107 | 2.11E-03 |
| Flow | OH0133060 | | ОН | 001 | 1 | All | 070930 | 2,167 | 2.17E-03 |
| Flow | OH0133060 | | ОН | 001 | 1 | All | 070930 | 2,167 | 2.17E-03 |
| Flow | OH0133060 | | ОН | 001 | 1 | All | 070430 | 2,250 | 2.25E-03 |
| Flow | OH0133060 | | ОН | 001 | 1 | All | 070430 | 2,250 | 2.25E-03 |
| Flow | OH0133060 | | ОН | 001 | 1 | All | 070331 | 2,274 | 2.27E-03 |
| Flow | OH0133060 | | ОН | 001 | 1 | All | 070331 | 2,274 | 2.27E-03 |
| Flow | OH0133060 | | OH | 001 | 1 | All | 070531 | 2,274 | 2.27E-03 |
| Flow | OH0133060 | | OH | 001 | 1 | All | 070531 | 2,274 | 2.27E-03 |
| Flow | OH0133060 | | OH | 001 | 1 | All | 071031 | 3,468 | 3.47E-03 |
| Flow | OH0133060 | | OH | 001 | 1 | All | 071031 | 3,468 | 3.47E-03 |
| Flow | OH0133078 | THE WOODS LLC | OH | 001 | 1 | All | 070331 | 2,043 | 2.04E-03 |
| Flow | OH0133078 | THE WOODS LLC | OH | 001 | 1 | All | 070331 | 2,043 | 2.04E-03 |
| Flow | OH0133094 | | OH | 602 | G | All | 070331 | 2,600 | 2.60E-03 |
| Flow | OH0133094 | | OH | 602 | G | All | 070331 | 2,600 | 2.60E-03 |
| Flow | OH0133094 | | OH | 602 | G | All | 070930 | 3,875 | 3.88E-03 |
| Flow | OH0133094 | | OH | 602 | G | All | 070930 | 3,875 | 3.88E-03 |
| Flow | OH0133094 | | OH | 602 | G | All | 070630 | 4,700 | 4.70E-03 |
| Flow | OH0133094 | | OH | 602 | G | All | 070630 | 4,700 | 4.70E-03 |
| Flow | OH0133094 | | OH | 603 | G | All | 070831 | 1,381 | 1.38E-03 |
| Flow | OH0133094 | | OH | 603 | G | All | 070831 | 1,381 | 1.38E-03 |
| Flow | OH0133094 | | OH | 603 | G | All | 071031 | 1,383 | 1.38E-03 |
| Flow | OH0133094 | | OH | 603 | G | All | 071031 | 1,383 | 1.38E-03 |
| Flow | OH0133124 | | ОН | 001 | 1 | All | 070930 | 1,310 | 1.31E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 070930 | 1,310 | 1.31E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 070731 | 1,311 | 1.31E-03 |
| Flow | ОН0133124 | | ОН | 001 | 1 | All | 070731 | 1,311 | 1.31E-03 |
| Flow | OH0133124 | | ОН | 001 | 1 | All | 070630 | 1,313 | 1.31E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 070630 | 1,313 | 1.31E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 071231 | 1,313 | 1.31E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 071231 | 1,313 | 1.31E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 070331 | 1,314 | 1.31E-03 |
| Flow | OH0133124 | | ОН | 001 | 1 | All | 070331 | 1,314 | 1.31E-03 |
| Flow | OH0133124 | | ОН | 001 | 1 | All | 070228 | 1,314 | 1.31E-03 |
| Flow | OH0133124 | | ОН | 001 | 1 | All | 070228 | 1,314 | 1.31E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 071130 | 1,315 | 1.32E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0133124 | | OH | 001 | 1 | All | 071130 | 1,315 | 1.32E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 070131 | 1,316 | 1.32E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 070131 | 1,316 | 1.32E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 070531 | 1,317 | 1.32E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 070531 | 1,317 | 1.32E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 070831 | 1,317 | 1.32E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 070831 | 1,317 | 1.32E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 071031 | 1,317 | 1.32E-03 |
| Flow | OH0133124 | | OH | 001 | 1 | All | 071031 | 1,317 | 1.32E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 071031 | 1,440 | 1.44E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 071031 | 1,440 | 1.44E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070630 | 2,160 | 2.16E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070630 | 2,160 | 2.16E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070731 | 2,160 | 2.16E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070731 | 2,160 | 2.16E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 071231 | 2,160 | 2.16E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 071231 | 2,160 | 2.16E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070331 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070331 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070430 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070430 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070531 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070531 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070930 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 070930 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 071130 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | OH | 002 | 1 | All | 071130 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | OH | 003 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0133191 | | ОН | 003 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0133191 | | ОН | 003 | 1 | All | 070630 | 2,880 | 2.88E-03 |
| Flow | OH0133191 | | ОН | 003 | 1 | All | 070630 | 2,880 | 2.88E-03 |
| | OH0133191 | | ОН | 003 | 1 | All | 070731 | 2,880 | 2.88E-03 |
| 1 | OH0133191 | | ОН | 003 | 1 | All | 070731 | 2,880 | 2.88E-03 |
| Flow | OH0133205 | | ОН | 001 | 1 | All | 071231 | 3,857 | 3.86E-03 |
| Flow | OH0133205 | | OH | 001 | 1 | All | 071231 | 3,857 | 3.86E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0133205 | | ОН | 001 | 1 | All | 070228 | 4,762 | 4.76E-03 |
| Flow | OH0133205 | | ОН | 001 | 1 | All | 070228 | 4,762 | 4.76E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| Flow | OH0133302 | | OH | 602 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070630 | 1,337 | 1.34E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070630 | 1,337 | 1.34E-03 |
| Flow | OH0133621 | | ОН | 001 | 1 | All | 070228 | 1,369 | 1.37E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070228 | 1,369 | 1.37E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070531 | 1,470 | 1.47E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070531 | 1,470 | 1.47E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070731 | 1,599 | 1.60E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070731 | 1,599 | 1.60E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070430 | 1,686 | 1.69E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070430 | 1,686 | 1.69E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070930 | 1,701 | 1.70E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0133621 | | ОН | 001 | 1 | All | 070930 | 1,701 | 1.70E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070831 | 1,807 | 1.81E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070831 | 1,807 | 1.81E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 071130 | 1,899 | 1.90E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 071130 | 1,899 | 1.90E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 071031 | 1,944 | 1.94E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 071031 | 1,944 | 1.94E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 071231 | 2,331 | 2.33E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 071231 | 2,331 | 2.33E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070131 | 3,049 | 3.05E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070131 | 3,049 | 3.05E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070331 | 3,183 | 3.18E-03 |
| Flow | OH0133621 | | OH | 001 | 1 | All | 070331 | 3,183 | 3.18E-03 |
| Flow | OH0133795 | | ОН | 001 | 1 | All | 070131 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070131 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070228 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070228 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070331 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070331 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070430 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070430 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070531 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070531 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070630 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070630 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070731 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070731 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070831 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070831 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070930 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 070930 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 071031 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 071031 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 071130 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 071130 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 071231 | 2,360 | 2.36E-03 |
| Flow | OH0133795 | | OH | 001 | 1 | All | 071231 | 2,360 | 2.36E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070131 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070131 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070228 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070228 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070331 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070331 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070430 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070430 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070531 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070531 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070630 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070630 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070731 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070731 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070831 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070831 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070930 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 070930 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 071031 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 071031 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 071130 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 071130 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 071231 | 2,340 | 2.34E-03 |
| Flow | OH0133825 | | OH | 001 | 1 | All | 071231 | 2,340 | 2.34E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070131 | 2,297 | 2.30E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070131 | 2,297 | 2.30E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070228 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070228 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070331 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070331 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070430 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070430 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070531 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070531 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070630 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070630 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 070930 | 2,400 | 2.40E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0133949 | · | ОН | 001 | 1 | All | 070930 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | ОН | 001 | 1 | All | 071031 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | ОН | 001 | 1 | All | 071031 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | ОН | 001 | 1 | All | 071130 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 071130 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 071231 | 2,400 | 2.40E-03 |
| Flow | OH0133949 | | OH | 001 | 1 | All | 071231 | 2,400 | 2.40E-03 |
| Flow | OH0134023 | | OH | 001 | 1 | All | 070930 | 4,483 | 4.48E-03 |
| Flow | OH0134023 | | OH | 001 | 1 | All | 070930 | 4,483 | 4.48E-03 |
| Flow | OH0134023 | | OH | 001 | 1 | All | 070831 | 4,619 | 4.62E-03 |
| Flow | OH0134023 | | OH | 001 | 1 | All | 070831 | 4,619 | 4.62E-03 |
| Flow | OH0134023 | | OH | 001 | 1 | All | 070630 | 4,696 | 4.70E-03 |
| Flow | OH0134023 | | OH | 001 | 1 | All | 070630 | 4,696 | 4.70E-03 |
| Flow | OH0134023 | | OH | 001 | 1 | All | 070731 | 4,845 | 4.84E-03 |
| Flow | OH0134023 | | OH | 001 | 1 | All | 070731 | 4,845 | 4.84E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070131 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | ОН | 001 | 1 | All | 070131 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070228 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070228 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070331 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070331 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070430 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070430 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070531 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070531 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070630 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070630 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070731 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070731 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070831 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070831 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070930 | 1,800 | 1.80E-03 |
| Flow | OH0134040 | | OH | 001 | 1 | All | 070930 | 1,800 | 1.80E-03 |
| Flow | OH0134180 | | OH | 001 | 1 | All | 070430 | 4,404 | 4.40E-03 |
| Flow | OH0134180 | | OH | 001 | 1 | All | 070430 | 4,404 | 4.40E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 070228 | 1,695 | 1.70E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 070228 | 1,695 | 1.70E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0134228 | | OH | 001 | 1 | All | 071231 | 2,192 | 2.19E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 071231 | 2,192 | 2.19E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 070731 | 2,283 | 2.28E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 070731 | 2,283 | 2.28E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 070831 | 2,890 | 2.89E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 070831 | 2,890 | 2.89E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 070430 | 3,680 | 3.68E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 070430 | 3,680 | 3.68E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 070131 | 4,069 | 4.07E-03 |
| Flow | OH0134228 | | OH | 001 | 1 | All | 070131 | 4,069 | 4.07E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070331 | 1,402 | 1.40E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070331 | 1,402 | 1.40E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070228 | 1,622 | 1.62E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070228 | 1,622 | 1.62E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070131 | 1,710 | 1.71E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070131 | 1,710 | 1.71E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 071231 | 1,987 | 1.99E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 071231 | 1,987 | 1.99E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070430 | 2,006 | 2.01E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070430 | 2,006 | 2.01E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 071031 | 2,114 | 2.11E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 071031 | 2,114 | 2.11E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 071130 | 2,232 | 2.23E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 071130 | 2,232 | 2.23E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070531 | 2,258 | 2.26E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070531 | 2,258 | 2.26E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070831 | 2,378 | 2.38E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070831 | 2,378 | 2.38E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070930 | 2,378 | 2.38E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070930 | 2,378 | 2.38E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070630 | 2,445 | 2.45E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070630 | 2,445 | 2.45E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070731 | 2,601 | 2.60E-03 |
| Flow | OH0134236 | | OH | 001 | 1 | All | 070731 | 2,601 | 2.60E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 071130 | 1,967 | 1.97E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 071130 | 1,967 | 1.97E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070531 | 2,082 | 2.08E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0134309 | | ОН | 001 | 1 | All | 070531 | 2,082 | 2.08E-03 |
| Flow | OH0134309 | | ОН | 001 | 1 | All | 070930 | 2,314 | 2.31E-03 |
| Flow | OH0134309 | | ОН | 001 | 1 | All | 070930 | 2,314 | 2.31E-03 |
| Flow | OH0134309 | | ОН | 001 | 1 | All | 071031 | 2,507 | 2.51E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 071031 | 2,507 | 2.51E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070630 | 2,854 | 2.85E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070630 | 2,854 | 2.85E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070331 | 3,008 | 3.01E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070331 | 3,008 | 3.01E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070731 | 3,085 | 3.09E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070731 | 3,085 | 3.09E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070131 | 3,201 | 3.20E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070131 | 3,201 | 3.20E-03 |
| Flow | OH0134309 | | ОН | 001 | 1 | All | 070228 | 3,201 | 3.20E-03 |
| Flow | OH0134309 | | ОН | 001 | 1 | All | 070228 | 3,201 | 3.20E-03 |
| Flow | OH0134309 | | ОН | 001 | 1 | All | 071231 | 3,433 | 3.43E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 071231 | 3,433 | 3.43E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070430 | 3,896 | 3.90E-03 |
| Flow | OH0134309 | | OH | 001 | 1 | All | 070430 | 3,896 | 3.90E-03 |
| Flow | OH0134341 | | OH | 001 | 1 | All | 070831 | 2,375 | 2.38E-03 |
| Flow | OH0134341 | | OH | 001 | 1 | All | 070831 | 2,375 | 2.38E-03 |
| Flow | OH0134341 | | OH | 001 | 1 | All | 070630 | 4,500 | 4.50E-03 |
| Flow | OH0134341 | | OH | 001 | 1 | All | 070630 | 4,500 | 4.50E-03 |
| Flow | OH0134341 | | OH | 001 | 1 | All | 070731 | 4,500 | 4.50E-03 |
| Flow | OH0134341 | | OH | 001 | 1 | All | 070731 | 4,500 | 4.50E-03 |
| Flow | OH0134392 | | OH | 001 | 1 | All | 070430 | 1,376 | 1.38E-03 |
| Flow | OH0134392 | | OH | 001 | 1 | All | 070430 | 1,376 | 1.38E-03 |
| Flow | OH0134392 | | ОН | 001 | 1 | All | 070331 | 1,751 | 1.75E-03 |
| Flow | OH0134392 | | ОН | 001 | 1 | All | 070331 | 1,751 | 1.75E-03 |
| Flow | OH0134392 | | OH | 001 | 1 | All | 070228 | 2,462 | 2.46E-03 |
| Flow | OH0134392 | | OH | 001 | 1 | All | 070228 | 2,462 | 2.46E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070131 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070131 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070228 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070228 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070331 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070331 | 4,800 | 4.80E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070430 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | ОН | 001 | 1 | All | 070430 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070531 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070531 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070630 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070630 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070731 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070731 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070831 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070831 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070930 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 070930 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 071031 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 071031 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 071130 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 071130 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 071231 | 4,800 | 4.80E-03 |
| Flow | OH0134422 | | OH | 001 | 1 | All | 071231 | 4,800 | 4.80E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070131 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070131 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070228 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070228 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070331 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070331 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070430 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070430 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070531 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070531 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070630 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | ОН | 001 | 1 | All | 070630 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | ОН | 001 | 1 | All | 070731 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | ОН | 001 | 1 | All | 070731 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | ОН | 001 | 1 | All | 070831 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 070831 | 2,100 | 2.10E-03 |
| | OH0134431 | | ОН | 001 | 1 | All | 070930 | 2,100 | 2.10E-03 |
| | OH0134431 | | ОН | 001 | 1 | All | 070930 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 071031 | 2,100 | 2.10E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0134431 | , | ОН | 001 | 1 | All | 071031 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | ОН | 001 | 1 | All | 071130 | 2,100 | 2.10E-03 |
| Flow | ОН0134431 | | ОН | 001 | 1 | All | 071130 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 071231 | 2,100 | 2.10E-03 |
| Flow | OH0134431 | | OH | 001 | 1 | All | 071231 | 2,100 | 2.10E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070131 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070131 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070228 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070228 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070331 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070331 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070430 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070430 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070531 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070531 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070630 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070630 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070731 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070731 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070831 | 1,750 | 1.75E-03 |
| Flow | OH0134490 | | OH | 001 | 1 | All | 070831 | 1,750 | 1.75E-03 |
| Flow | OH0134601 | | OH | 001 | 1 | All | 070430 | 3,404 | 3.40E-03 |
| Flow | OH0134601 | | OH | 001 | 1 | All | 070430 | 3,404 | 3.40E-03 |
| Flow | OH0134601 | | OH | 001 | 1 | All | 070531 | 3,791 | 3.79E-03 |
| Flow | OH0134601 | | OH | 001 | 1 | All | 070531 | 3,791 | 3.79E-03 |
| Flow | OH0134601 | | OH | 001 | 1 | All | 071231 | 4,207 | 4.21E-03 |
| Flow | OH0134601 | | OH | 001 | 1 | All | 071231 | 4,207 | 4.21E-03 |
| Flow | OH0134601 | | OH | 601 | 1 | All | 070228 | 1,359 | 1.36E-03 |
| Flow | OH0134601 | | OH | 601 | 1 | All | 070228 | 1,359 | 1.36E-03 |
| Flow | OH0134601 | | OH | 601 | 1 | All | 070331 | 3,177 | 3.18E-03 |
| Flow | OH0134601 | | OH | 601 | 1 | All | 070331 | 3,177 | 3.18E-03 |
| Flow | OH0134601 | | OH | 601 | 1 | All | 070131 | 3,600 | 3.60E-03 |
| Flow | OH0134601 | | OH | 601 | 1 | All | 070131 | 3,600 | 3.60E-03 |
| | OH0134643 | | OH | 601 | G | All | 070228 | 1,367 | 1.37E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070228 | 1,367 | 1.37E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070131 | 1,496 | 1.50E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070131 | 1,496 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0134643 | | OH | 601 | G | All | 070331 | 1,521 | 1.52E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070331 | 1,521 | 1.52E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070430 | 1,521 | 1.52E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070430 | 1,521 | 1.52E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070531 | 1,521 | 1.52E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070531 | 1,521 | 1.52E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070630 | 1,568 | 1.57E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070630 | 1,568 | 1.57E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 071130 | 1,945 | 1.94E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 071130 | 1,945 | 1.94E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 071231 | 1,945 | 1.94E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 071231 | 1,945 | 1.94E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 071031 | 1,954 | 1.95E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 071031 | 1,954 | 1.95E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070930 | 3,113 | 3.11E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070930 | 3,113 | 3.11E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070731 | 3,717 | 3.72E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070731 | 3,717 | 3.72E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070831 | 3,717 | 3.72E-03 |
| Flow | OH0134643 | | OH | 601 | G | All | 070831 | 3,717 | 3.72E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | | LLC | OH | 001 | 1 | All | 070430 | 1,629 | 1.63E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | OH | 001 | 1 | All | 070430 | 1,629 | 1.63E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | OH | 001 | 1 | All | 071031 | 1,753 | 1.75E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | OH | 001 | 1 | All | 071031 | 1,753 | 1.75E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | ОН | 001 | 1 | All | 071130 | 1,753 | 1.75E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | ОН | 001 | 1 | All | 071130 | 1,753 | 1.75E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | ОН | 001 | 1 | All | 071231 | 1,753 | 1.75E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | ОН | 001 | 1 | All | 071231 | 1,753 | 1.75E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------|----------|-------|--------|------|--------|------------|---------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| onunge | 11222 | HOLLY RIDGE APARTMENTS | 2000000 | 20011 | 112200 | | 2 | Old (tilde | 1 to W V uzuc |
| Flow | ОН0134651 | LLC | ОН | 001 | 1 | All | 070531 | 1,769 | 1.77E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | ОН0134651 | LLC | ОН | 001 | 1 | All | 070531 | 1,769 | 1.77E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | ОН0134651 | LLC | ОН | 001 | 1 | All | 070331 | 1,833 | 1.83E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | ОН0134651 | LLC | ОН | 001 | 1 | All | 070331 | 1,833 | 1.83E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | OH | 001 | 1 | All | 070228 | 1,980 | 1.98E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | OH | 001 | 1 | All | 070228 | 1,980 | 1.98E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | OH | 001 | 1 | All | 070131 | 2,348 | 2.35E-03 |
| | | HOLLY RIDGE APARTMENTS | | | | | | | |
| Flow | OH0134651 | LLC | OH | 001 | 1 | All | 070131 | 2,348 | 2.35E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070131 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070131 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070228 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070228 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070331 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070331 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070430 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070430 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070531 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | OH | 001 | 1 | All | 070531 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | OH | 001 | 1 | All | 070630 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | OH | 001 | 1 | All | 070630 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070731 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | OH | 001 | 1 | All | 070731 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | OH | 001 | 1 | All | 070831 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070831 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070930 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 070930 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 071031 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 071031 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 071130 | 3,200 | 3.20E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0134660 | - | ОН | 001 | 1 | All | 071130 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | ОН | 001 | 1 | All | 071231 | 3,200 | 3.20E-03 |
| Flow | OH0134660 | | OH | 001 | 1 | All | 071231 | 3,200 | 3.20E-03 |
| Flow | OH0134678 | | OH | 001 | 1 | All | 070228 | 3,498 | 3.50E-03 |
| | OH0134678 | | OH | 001 | 1 | All | 070228 | 3,498 | 3.50E-03 |
| Flow | OH0134678 | | ОН | 001 | 1 | All | 070331 | 4,987 | 4.99E-03 |
| Flow | OH0134678 | | ОН | 001 | 1 | All | 070331 | 4,987 | 4.99E-03 |
| Flow | OH0134708 | GRUMPY BEAR LLC | ОН | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| | | GRUMPY BEAR LLC | ОН | 001 | 1 | All | 070131 | 3,500 | 3.50E-03 |
| | | GRUMPY BEAR LLC | ОН | 001 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| | | GRUMPY BEAR LLC | ОН | 001 | 1 | All | 070331 | 3,500 | 3.50E-03 |
| Flow | OH0134708 | GRUMPY BEAR LLC | ОН | 001 | 1 | All | 070430 | 3,500 | 3.50E-03 |
| | OH0134708 | GRUMPY BEAR LLC | OH | 001 | 1 | All | 070430 | 3,500 | 3.50E-03 |
| Flow | OH0134708 | GRUMPY BEAR LLC | OH | 001 | 1 | All | 070531 | 3,500 | 3.50E-03 |
| Flow | OH0134708 | GRUMPY BEAR LLC | OH | 001 | 1 | All | 070531 | 3,500 | 3.50E-03 |
| | | GRUMPY BEAR LLC | OH | 001 | 1 | All | 070731 | 3,500 | 3.50E-03 |
| | | GRUMPY BEAR LLC | OH | 001 | 1 | All | 070731 | 3,500 | 3.50E-03 |
| Flow | OH0134708 | GRUMPY BEAR LLC | OH | 001 | 1 | All | 070831 | 3,500 | 3.50E-03 |
| Flow | OH0134708 | GRUMPY BEAR LLC | OH | 001 | 1 | All | 070831 | 3,500 | 3.50E-03 |
| Flow | OH0134708 | GRUMPY BEAR LLC | OH | 001 | 1 | All | 070930 | 3,500 | 3.50E-03 |
| | OH0134708 | GRUMPY BEAR LLC | OH | 001 | 1 | All | 070930 | 3,500 | 3.50E-03 |
| Flow | OH0134708 | GRUMPY BEAR LLC | OH | 001 | 1 | All | 071031 | 3,500 | 3.50E-03 |
| | OH0134708 | GRUMPY BEAR LLC | OH | 001 | 1 | All | 071031 | 3,500 | 3.50E-03 |
| | | GRUMPY BEAR LLC | OH | 001 | 1 | All | 071130 | 3,500 | 3.50E-03 |
| | | GRUMPY BEAR LLC | OH | 001 | 1 | All | 071130 | 3,500 | 3.50E-03 |
| | | GRUMPY BEAR LLC | OH | 001 | 1 | All | 071231 | 3,500 | 3.50E-03 |
| | OH0134708 | GRUMPY BEAR LLC | OH | 001 | 1 | All | 071231 | 3,500 | 3.50E-03 |
| | OH0134783 | | OH | 001 | 1 | All | 070228 | 4,870 | 4.87E-03 |
| | OH0134783 | | OH | 001 | 1 | All | 070228 | 4,870 | 4.87E-03 |
| Flow | OH0134872 | | OH | 001 | 1 | All | 070731 | 2,915 | 2.91E-03 |
| | OH0134872 | | ОН | 001 | 1 | All | 070731 | 2,915 | 2.91E-03 |
| | OH0134872 | | ОН | 001 | 1 | All | 070630 | 3,982 | 3.98E-03 |
| | OH0134872 | | ОН | 001 | 1 | All | 070630 | 3,982 | 3.98E-03 |
| | OH0134902 | | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| | OH0134902 | | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0134902 | | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0134902 | | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | ОН | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0134902 | | OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 071031 | 1,440 | 1.44E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 071031 | 1,440 | 1.44E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 071130 | 1,440 | 1.44E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 071130 | 1,440 | 1.44E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 070630 | 2,880 | 2.88E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 070630 | 2,880 | 2.88E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 070831 | 4,264 | 4.26E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 070831 | 4,264 | 4.26E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 070131 | 4,320 | 4.32E-03 |
| Flow | OH0134937 | | OH | 001 | 1 | All | 070131 | 4,320 | 4.32E-03 |
| Flow | OH0134937 | | OH | 002 | 1 | All | 070531 | 3,066 | 3.07E-03 |
| Flow | OH0134937 | | OH | 002 | 1 | All | 070531 | 3,066 | 3.07E-03 |
| Flow | OH0134937 | | OH | 002 | 1 | All | 070331 | 4,320 | 4.32E-03 |
| Flow | OH0134937 | | OH | 002 | 1 | All | 070331 | 4,320 | 4.32E-03 |
| Flow | OH0134937 | | OH | 002 | 1 | All | 070430 | 4,320 | 4.32E-03 |
| Flow | OH0134937 | | OH | 002 | 1 | All | 070430 | 4,320 | 4.32E-03 |
| Flow | OH0134953 | | OH | 001 | 1 | All | 070228 | 1,400 | 1.40E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0134953 | | OH | 001 | 1 | All | 070228 | 1,400 | 1.40E-03 |
| Flow | OH0134953 | | ОН | 001 | 1 | All | 070331 | 1,400 | 1.40E-03 |
| Flow | OH0134953 | | OH | 001 | 1 | All | 070331 | 1,400 | 1.40E-03 |
| Flow | OH0134953 | | OH | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0134953 | | OH | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0134953 | | OH | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0134953 | | OH | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0134953 | | OH | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0134953 | | OH | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0134953 | | OH | 002 | 1 | All | 071231 | 1,417 | 1.42E-03 |
| Flow | OH0134953 | | OH | 002 | 1 | All | 071231 | 1,417 | 1.42E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 070831 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 070930 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 071031 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 071031 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 071130 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 071130 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 070131 | 1,560 | 1.56E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 070131 | 1,560 | 1.56E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 070430 | 2,880 | 2.88E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 070430 | 2,880 | 2.88E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 070331 | 4,320 | 4.32E-03 |
| Flow | OH0135151 | | OH | 001 | 1 | All | 070331 | 4,320 | 4.32E-03 |
| Flow | OH0135151 | | OH | 004 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0135151 | | OH | 004 | 1 | All | 071231 | 1,440 | 1.44E-03 |
| Flow | OH0135429 | | ОН | 001 | 1 | All | 070131 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | ОН | 001 | 1 | All | 070131 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | ОН | 001 | 1 | All | 070228 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | ОН | 001 | 1 | All | 070228 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | ОН | 001 | 1 | All | 070331 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | ОН | 001 | 1 | All | 070331 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | ОН | 001 | 1 | All | 070430 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | ОН | 001 | 1 | All | 070430 | 4,300 | 4.30E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0135429 | | OH | 001 | 1 | All | 070531 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 070531 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 070630 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 070630 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 070731 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 070731 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 070831 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 070831 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 070930 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 070930 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 071031 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 071031 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 071130 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 071130 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 071231 | 4,300 | 4.30E-03 |
| Flow | OH0135429 | | OH | 001 | 1 | All | 071231 | 4,300 | 4.30E-03 |
| Flow | OH0135712 | | OH | 001 | 1 | All | 070531 | 1,519 | 1.52E-03 |
| Flow | OH0135712 | | OH | 001 | 1 | All | 070531 | 1,519 | 1.52E-03 |
| Flow | OH0135712 | | OH | 001 | 1 | All | 070630 | 1,570 | 1.57E-03 |
| Flow | OH0135712 | | OH | 001 | 1 | All | 070630 | 1,570 | 1.57E-03 |
| Flow | OH0135712 | | OH | 001 | 1 | All | 070831 | 1,935 | 1.94E-03 |
| Flow | OH0135712 | | OH | 001 | 1 | All | 070831 | 1,935 | 1.94E-03 |
| Flow | OH0135712 | | OH | 001 | 1 | All | 070731 | 2,294 | 2.29E-03 |
| Flow | OH0135712 | | OH | 001 | 1 | All | 070731 | 2,294 | 2.29E-03 |
| Flow | OH0135780 | | OH | 001 | 1 | All | 070731 | 4,935 | 4.94E-03 |
| Flow | OH0135780 | | OH | 001 | 1 | All | 070731 | 4,935 | 4.94E-03 |
| Flow | OH0135844 | | OH | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| Flow | OH0135844 | | OH | 001 | 1 | All | 070930 | 3,000 | 3.00E-03 |
| Flow | OH0135861 | | OH | 001 | 1 | All | 070930 | 3,933 | 3.93E-03 |
| Flow | OH0135861 | | OH | 001 | 1 | All | 070930 | 3,933 | 3.93E-03 |
| Flow | OH0135895 | | OH | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0135895 | | OH | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0136018 | | OH | 001 | 1 | All | 070531 | 1,581 | 1.58E-03 |
| Flow | OH0136018 | | OH | 001 | 1 | All | 070531 | 1,581 | 1.58E-03 |
| Flow | OH0136018 | | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0136018 | | OH | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0136018 | | ОН | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0136018 | | ОН | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0136018 | | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0136018 | | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070131 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070131 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070228 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070228 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070331 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070331 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070430 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070430 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070531 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070531 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070630 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070630 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070731 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070731 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | OH | 001 | 1 | All | 070930 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 070930 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 071031 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 071031 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 071130 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 071130 | 2,100 | 2.10E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 071231 | 2,300 | 2.30E-03 |
| Flow | OH0136042 | REGAL INN | ОН | 001 | 1 | All | 071231 | 2,300 | 2.30E-03 |
| Flow | OH0136042 | REGAL INN | OH | 001 | 1 | All | 070831 | 2,400 | 2.40E-03 |
| Flow | OH0136042 | REGAL INN | OH | 001 | 1 | All | 070831 | 2,400 | 2.40E-03 |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | OH | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| | OH0136182 | | OH | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| | OH0136182 | | OH | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| | OH0136182 | | OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | OH | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | OH | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| | OH0136182 | | ОН | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | OH | 001 | 1 | All | 070930 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | ОН | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | OH | 001 | 1 | All | 071130 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | OH | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| Flow | OH0136182 | | OH | 001 | 1 | All | 071231 | 1,500 | 1.50E-03 |
| Flow | OH0136255 | | ОН | 001 | 1 | All | 070930 | 1,756 | |
| | OH0136255 | | OH | 001 | 1 | All | 070930 | 1,756 | 1.76E-03 |
| Flow | OH0136255 | | OH | 001 | 1 | All | 070831 | 2,025 | 2.03E-03 |
| Flow | OH0136255 | | OH | 001 | 1 | All | 070831 | 2,025 | 2.03E-03 |
| Flow | OH0136255 | | OH | 001 | 1 | All | 071031 | 2,223 | 2.22E-03 |
| Flow | OH0136255 | | OH | 001 | 1 | All | 071031 | 2,223 | 2.22E-03 |
| Flow | OH0136255 | | OH | 001 | 1 | All | 070531 | 2,864 | 2.86E-03 |
| Flow | OH0136255 | | ОН | 001 | 1 | All | 070531 | 2,864 | 2.86E-03 |
| Flow | OH0136255 | | OH | 001 | 1 | All | 071130 | 2,905 | 2.91E-03 |
| Flow | OH0136255 | | OH | 001 | 1 | All | 071130 | 2,905 | 2.91E-03 |
| Flow | OH0136255 | | OH | 001 | 1 | All | 070228 | 3,118 | 3.12E-03 |
| Flow | OH0136255 | | OH | 001 | 1 | All | 070228 | 3,118 | 3.12E-03 |
| | | MARLIN TRACE INVESTMENTS | | | | | | | |
| Flow | OH0136280 | II | ОН | 001 | 1 | All | 071231 | 2,953 | 2.95E-03 |
| | | MARLIN TRACE INVESTMENTS | | | | | | | |
| Flow | OH0136280 | II | ОН | 001 | 1 | All | 071231 | 2,953 | 2.95E-03 |
| | | MARLIN TRACE INVESTMENTS | | | | | | | |
| Flow | OH0136280 | II | OH | 001 | 1 | All | 071130 | 4,377 | 4.38E-03 |
| | | MARLIN TRACE INVESTMENTS | | | | | | | |
| Flow | OH0136280 | II | ОН | 001 | 1 | All | 071130 | 4,377 | 4.38E-03 |
| | _ | MARLIN TRACE INVESTMENTS | | | | | | | |
| Flow | OH0136280 | II | ОН | 001 | 1 | All | 071031 | 4,918 | 4.92E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | MARLIN TRACE INVESTMENTS | | | | | | | |
| Flow | OH0136280 | П | ОН | 001 | 1 | All | 071031 | 4,918 | 4.92E-03 |
| | OH0136484 | | ОН | 001 | 1 | All | 070930 | 1,631 | 1.63E-03 |
| Flow | OH0136484 | | OH | 001 | 1 | All | 070930 | 1,631 | 1.63E-03 |
| Flow | OH0136484 | | OH | 001 | 1 | All | 071031 | 1,676 | 1.68E-03 |
| Flow | OH0136484 | | OH | 001 | 1 | All | 071031 | 1,676 | 1.68E-03 |
| Flow | OH0136549 | | OH | 001 | 1 | All | 070930 | 1,465 | 1.46E-03 |
| Flow | OH0136549 | | OH | 001 | 1 | All | 070930 | 1,465 | 1.46E-03 |
| Flow | OH0136549 | | OH | 001 | 1 | All | 070731 | 1,467 | 1.47E-03 |
| Flow | OH0136549 | | OH | 001 | 1 | All | 070731 | 1,467 | 1.47E-03 |
| Flow | OH0136549 | | OH | 001 | 1 | All | 071130 | 1,480 | 1.48E-03 |
| Flow | OH0136549 | | OH | 001 | 1 | All | 071130 | 1,480 | 1.48E-03 |
| Flow | OH0136549 | | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0136549 | | OH | 001 | 1 | All | 071031 | 1,500 | 1.50E-03 |
| Flow | OH0136549 | | OH | 001 | 1 | All | 070831 | 1,579 | 1.58E-03 |
| Flow | OH0136549 | | OH | 001 | 1 | All | 070831 | 1,579 | 1.58E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070131 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070131 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070228 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070228 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070430 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070430 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070531 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070531 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070630 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070630 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070731 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070731 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070831 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070831 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | ОН | 001 | 1 | All | 071031 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | ОН | 001 | 1 | All | 071031 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | ОН | 001 | 1 | All | 071130 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | ОН | 001 | 1 | All | 071130 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | ОН | 001 | 1 | All | 071231 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | ОН | 001 | 1 | All | 071231 | 1,620 | 1.62E-03 |
| Flow | OH0136662 | | ОН | 001 | 1 | All | 070331 | 2,055 | 2.05E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0136662 | | OH | 001 | 1 | All | 070331 | 2,055 | 2.05E-03 |
| Flow | OH0136701 | | ОН | 601 | G | All | 071231 | 1,371 | 1.37E-03 |
| Flow | OH0136701 | | OH | 601 | G | All | 071231 | 1,371 | 1.37E-03 |
| Flow | OH0136701 | | OH | 601 | G | All | 071130 | 1,517 | 1.52E-03 |
| Flow | OH0136701 | | OH | 601 | G | All | 071130 | 1,517 | 1.52E-03 |
| Flow | OH0136701 | | OH | 601 | G | All | 070831 | 1,529 | 1.53E-03 |
| Flow | OH0136701 | | OH | 601 | G | All | 070831 | 1,529 | 1.53E-03 |
| Flow | OH0136701 | | OH | 601 | G | All | 070531 | 1,718 | 1.72E-03 |
| | OH0136701 | | OH | 601 | G | All | 070531 | 1,718 | 1.72E-03 |
| | OH0136701 | | OH | 601 | G | All | 070331 | 1,994 | 1.99E-03 |
| | OH0136701 | | OH | 601 | G | All | 070331 | 1,994 | 1.99E-03 |
| | OH0136735 | | OH | 001 | 1 | All | 070531 | 1,370 | 1.37E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 070531 | 1,370 | 1.37E-03 |
| | OH0136735 | | OH | 001 | 1 | All | 070228 | 1,450 | 1.45E-03 |
| | OH0136735 | | OH | 001 | 1 | All | 070228 | 1,450 | 1.45E-03 |
| | OH0136735 | | OH | 001 | 1 | All | 070131 | 1,548 | 1.55E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 070131 | 1,548 | 1.55E-03 |
| | OH0136735 | | OH | 001 | 1 | All | 070331 | 1,558 | 1.56E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 070331 | 1,558 | 1.56E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 070930 | 1,733 | 1.73E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 070930 | 1,733 | 1.73E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 071031 | 1,974 | 1.97E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 071031 | 1,974 | 1.97E-03 |
| | OH0136735 | | OH | 001 | 1 | All | 070430 | 2,215 | 2.22E-03 |
| | OH0136735 | | OH | 001 | 1 | All | 070430 | 2,215 | 2.22E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 070731 | 2,280 | 2.28E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 070731 | 2,280 | 2.28E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 070630 | 2,403 | 2.40E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 070630 | 2,403 | 2.40E-03 |
| Flow | OH0136735 | | OH | 001 | 1 | All | 070831 | 2,541 | 2.54E-03 |
| | OH0136735 | | ОН | 001 | 1 | All | 070831 | 2,541 | 2.54E-03 |
| | OH0136735 | | ОН | 001 | 1 | All | 071130 | 2,787 | 2.79E-03 |
| | OH0136735 | | ОН | 001 | 1 | All | 071130 | 2,787 | 2.79E-03 |
| | OH0136735 | | ОН | 001 | 1 | All | 071231 | 3,038 | 3.04E-03 |
| | OH0136735 | | ОН | 001 | 1 | All | 071231 | 3,038 | 3.04E-03 |
| Flow | OH0136808 | | ОН | 601 | G | All | 070430 | 1,755 | 1.76E-03 |
| Flow | OH0136808 | | ОН | 601 | G | All | 070430 | 1,755 | 1.76E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0136808 | | ОН | 601 | G | All | 070228 | 2,173 | 2.17E-03 |
| Flow | OH0136808 | | OH | 601 | G | All | 070228 | 2,173 | 2.17E-03 |
| Flow | OH0136808 | | ОН | 601 | G | All | 071130 | 2,210 | 2.21E-03 |
| Flow | OH0136808 | | OH | 601 | G | All | 071130 | 2,210 | 2.21E-03 |
| Flow | OH0136808 | | OH | 601 | G | All | 070131 | 2,978 | 2.98E-03 |
| Flow | OH0136808 | | OH | 601 | G | All | 070131 | 2,978 | 2.98E-03 |
| Flow | OH0136808 | | OH | 601 | G | All | 070331 | 3,769 | 3.77E-03 |
| Flow | OH0136808 | | OH | 601 | G | All | 070331 | 3,769 | 3.77E-03 |
| Flow | OH0136808 | | OH | 601 | G | All | 070831 | 4,812 | 4.81E-03 |
| Flow | OH0136808 | | OH | 601 | G | All | 070831 | 4,812 | 4.81E-03 |
| Flow | OH0136816 | | OH | 001 | 1 | All | 070131 | 1,577 | 1.58E-03 |
| Flow | OH0136816 | | OH | 001 | 1 | All | 070131 | 1,577 | 1.58E-03 |
| Flow | OH0136816 | | OH | 001 | 1 | All | 070331 | 3,651 | 3.65E-03 |
| Flow | OH0136816 | | OH | 001 | 1 | All | 070331 | 3,651 | 3.65E-03 |
| | | AQUADOC DBA WR REAL | | | | | | | |
| Flow | OH0136859 | ESTATE LLC | OH | 001 | 1 | All | 070531 | 1,316 | 1.32E-03 |
| | | AQUADOC DBA WR REAL | | | | | | | |
| Flow | | ESTATE LLC | OH | 001 | 1 | All | 070531 | 1,316 | 1.32E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070131 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070228 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | ОН | 001 | 1 | All | 070531 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0136981 | | OH | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070131 | 1,567 | 1.57E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070131 | 1,567 | 1.57E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 071231 | 1,639 | 1.64E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0136999 | | OH | 001 | 1 | All | 071231 | 1,639 | 1.64E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070331 | 1,789 | 1.79E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070331 | 1,789 | 1.79E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070228 | 1,910 | 1.91E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070228 | 1,910 | 1.91E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070430 | 1,920 | 1.92E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070430 | 1,920 | 1.92E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070531 | 2,091 | 2.09E-03 |
| | OH0136999 | | OH | 001 | 1 | All | 070531 | 2,091 | 2.09E-03 |
| | OH0136999 | | OH | 001 | 1 | All | 070731 | 2,261 | 2.26E-03 |
| | OH0136999 | | OH | 001 | 1 | All | 070731 | 2,261 | 2.26E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 071031 | 2,478 | 2.48E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 071031 | 2,478 | 2.48E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070831 | 2,525 | 2.53E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070831 | 2,525 | 2.53E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 071130 | 2,542 | 2.54E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 071130 | 2,542 | 2.54E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070630 | 2,576 | 2.58E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070630 | 2,576 | 2.58E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070930 | 2,817 | 2.82E-03 |
| Flow | OH0136999 | | OH | 001 | 1 | All | 070930 | 2,817 | 2.82E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 070131 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 070131 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 070228 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 070228 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 070331 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 070331 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 070430 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 070430 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 070531 | 2,462 | 2.46E-03 |
| | OH0137049 | | OH | 001 | 1 | All | 070531 | 2,462 | 2.46E-03 |
| | OH0137049 | | OH | 001 | 1 | All | 070630 | 2,462 | 2.46E-03 |
| | OH0137049 | | OH | 001 | 1 | All | 070630 | 2,462 | 2.46E-03 |
| | OH0137049 | | OH | 001 | 1 | All | 070731 | 2,462 | 2.46E-03 |
| | OH0137049 | | OH | 001 | 1 | All | 070731 | 2,462 | 2.46E-03 |
| | OH0137049 | | OH | 001 | 1 | All | 070831 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 070831 | 2,462 | 2.46E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0137049 | | ОН | 001 | 1 | All | 070930 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | ОН | 001 | 1 | All | 070930 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | ОН | 001 | 1 | All | 071031 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | ОН | 001 | 1 | All | 071031 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 071130 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 071130 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 071231 | 2,462 | 2.46E-03 |
| Flow | OH0137049 | | OH | 001 | 1 | All | 071231 | 2,462 | 2.46E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070131 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070228 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | ОН | 001 | 1 | All | 070331 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| Flow | ОН0137073 | | OH | 001 | 1 | All | 070430 | 2,000 | 2.00E-03 |
| Flow | ОН0137073 | | OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| Flow | ОН0137073 | | OH | 001 | 1 | All | 070531 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | ОН0137073 | | OH | 001 | 1 | All | 070630 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070731 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070831 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 070930 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 071031 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | ОН | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 071130 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0137073 | | OH | 001 | 1 | All | 071231 | 2,000 | 2.00E-03 |
| Flow | OH0137081 | | OH | 001 | 1 | All | 070630 | 1,630 | 1.63E-03 |
| 1 | OH0137081 | | OH | 001 | 1 | All | 070630 | 1,630 | 1.63E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 071231 | 2,047 | 2.05E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 071231 | 2,047 | 2.05E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 070228 | 2,115 | 2.12E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0137138 | · | ОН | 001 | 1 | All | 070228 | 2,115 | 2.12E-03 |
| Flow | OH0137138 | | ОН | 001 | 1 | All | 070131 | 2,185 | 2.19E-03 |
| Flow | ОН0137138 | | ОН | 001 | 1 | All | 070131 | 2,185 | 2.19E-03 |
| | OH0137138 | | ОН | 001 | 1 | All | 070430 | 2,240 | 2.24E-03 |
| Flow | ОН0137138 | | OH | 001 | 1 | All | 070430 | 2,240 | 2.24E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 070531 | 2,382 | 2.38E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 070531 | 2,382 | 2.38E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 070331 | 2,396 | 2.40E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 070331 | 2,396 | 2.40E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 070930 | 2,468 | 2.47E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 070930 | 2,468 | 2.47E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 071031 | 2,637 | 2.64E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 071031 | 2,637 | 2.64E-03 |
| Flow | OH0137138 | | ОН | 001 | 1 | All | 071130 | 2,850 | 2.85E-03 |
| Flow | OH0137138 | | OH | 001 | 1 | All | 071130 | 2,850 | 2.85E-03 |
| Flow | OH0137511 | | OH | 001 | 1 | All | 070731 | 1,354 | 1.35E-03 |
| Flow | OH0137511 | | OH | 001 | 1 | All | 070731 | 1,354 | 1.35E-03 |
| Flow | OH0137529 | | OH | 001 | 1 | All | 070531 | 1,638 | 1.64E-03 |
| Flow | OH0137529 | | OH | 001 | 1 | All | 070531 | 1,638 | 1.64E-03 |
| Flow | OH0137529 | | OH | 001 | 1 | All | 070430 | 1,973 | 1.97E-03 |
| Flow | OH0137529 | | OH | 001 | 1 | All | 070430 | 1,973 | 1.97E-03 |
| Flow | OH0137529 | | OH | 001 | 1 | All | 070731 | 3,192 | 3.19E-03 |
| Flow | OH0137529 | | OH | 001 | 1 | All | 070731 | 3,192 | 3.19E-03 |
| Flow | OH0137529 | | OH | 001 | 1 | All | 070131 | 3,810 | 3.81E-03 |
| Flow | OH0137529 | | OH | 001 | 1 | All | 070131 | 3,810 | 3.81E-03 |
| Flow | OH0137529 | | OH | 001 | 1 | All | 070630 | 4,124 | 4.12E-03 |
| Flow | OH0137529 | | OH | 001 | 1 | All | 070630 | 4,124 | 4.12E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070131 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070131 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070228 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070228 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070331 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070331 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070531 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070531 | 1,400 | 1.40E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070731 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070731 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070831 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070831 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 071130 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 071130 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 071231 | 1,400 | 1.40E-03 |
| Flow | OH0138088 | | OH | 001 | 1 | All | 071231 | 1,400 | 1.40E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 071031 | 2,419 | 2.42E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 071031 | 2,419 | 2.42E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070531 | 2,548 | 2.55E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070531 | 2,548 | 2.55E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070228 | 2,968 | 2.97E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070228 | 2,968 | 2.97E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 071130 | 3,000 | 3.00E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 071130 | 3,000 | 3.00E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070430 | 3,800 | 3.80E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070430 | 3,800 | 3.80E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070831 | 4,323 | 4.32E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070831 | 4,323 | 4.32E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070630 | 4,533 | 4.53E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070630 | 4,533 | 4.53E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070731 | 4,548 | 4.55E-03 |
| Flow | OH0138142 | | OH | 001 | 1 | All | 070731 | 4,548 | 4.55E-03 |
| Flow | OH0138151 | | OH | 001 | 1 | All | 071031 | 1,308 | 1.31E-03 |
| Flow | OH0138151 | | OH | 001 | 1 | All | 071031 | 1,308 | 1.31E-03 |
| Flow | OH0138151 | | ОН | 001 | 1 | All | 070930 | 1,505 | 1.51E-03 |
| Flow | OH0138151 | | ОН | 001 | 1 | All | 070930 | 1,505 | 1.51E-03 |
| Flow | OH0138151 | | OH | 001 | 1 | All | 070531 | 1,588 | 1.59E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0138151 | | OH | 001 | 1 | All | 070531 | 1,588 | 1.59E-03 |
| Flow | OH0138151 | | OH | 001 | 1 | All | 070831 | 1,763 | 1.76E-03 |
| Flow | OH0138151 | | OH | 001 | 1 | All | 070831 | 1,763 | 1.76E-03 |
| Flow | OH0138151 | | OH | 001 | 1 | All | 070731 | 2,143 | 2.14E-03 |
| Flow | OH0138151 | | OH | 001 | 1 | All | 070731 | 2,143 | 2.14E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 071231 | 1,413 | 1.41E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 071231 | 1,413 | 1.41E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 071130 | 3,583 | 3.58E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 071130 | 3,583 | 3.58E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070131 | 3,813 | 3.81E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070131 | 3,813 | 3.81E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070430 | 3,840 | 3.84E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070430 | 3,840 | 3.84E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070331 | 3,887 | 3.89E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070331 | 3,887 | 3.89E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 071031 | 3,997 | 4.00E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 071031 | 3,997 | 4.00E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070228 | 4,261 | 4.26E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070228 | 4,261 | 4.26E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070531 | 4,645 | 4.65E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070531 | 4,645 | 4.65E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070930 | 4,820 | 4.82E-03 |
| Flow | OH0138177 | | OH | 001 | 1 | All | 070930 | 4,820 | 4.82E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070228 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070331 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070430 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | ОН | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070531 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | ОН | 001 | 1 | All | 070630 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | ОН | 001 | 1 | All | 070731 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | ОН | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070831 | 4,000 | 4.00E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 070930 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 071031 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 071130 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | OH0138444 | | OH | 001 | 1 | All | 071231 | 4,000 | 4.00E-03 |
| Flow | OH0138487 | | OH | 601 | G | All | 071231 | 2,147 | 2.15E-03 |
| Flow | OH0138487 | | OH | 601 | G | All | 071231 | 2,147 | 2.15E-03 |
| Flow | OH0138568 | | OH | 001 | 1 | All | 070531 | 1,476 | 1.48E-03 |
| Flow | OH0138568 | | ОН | 001 | 1 | All | 070531 | 1,476 | 1.48E-03 |
| Flow | OH0138568 | | OH | 001 | 1 | All | 070831 | 3,401 | 3.40E-03 |
| Flow | OH0138568 | | OH | 001 | 1 | All | 070831 | 3,401 | 3.40E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 071130 | 1,680 | 1.68E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 071130 | 1,680 | 1.68E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 071031 | 1,694 | 1.69E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 071031 | 1,694 | 1.69E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070630 | 1,703 | 1.70E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070630 | 1,703 | 1.70E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 071231 | 1,781 | 1.78E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 071231 | 1,781 | 1.78E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070131 | 2,003 | 2.00E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070131 | 2,003 | 2.00E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070331 | 2,018 | 2.02E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070331 | 2,018 | 2.02E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070531 | 2,119 | 2.12E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070531 | 2,119 | 2.12E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070731 | 2,221 | 2.22E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070731 | 2,221 | 2.22E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070831 | 2,250 | 2.25E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070831 | 2,250 | 2.25E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070930 | 2,370 | 2.37E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070930 | 2,370 | 2.37E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070430 | 2,374 | 2.37E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070430 | 2,374 | 2.37E-03 |
| Flow | OH0138592 | | OH | 001 | 1 | All | 070228 | 2,436 | 2.44E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0138592 | , | ОН | 001 | 1 | All | 070228 | 2,436 | 2.44E-03 |
| Flow | OH0138681 | | ОН | 001 | 1 | All | 070831 | 2,033 | 2.03E-03 |
| Flow | OH0138681 | | ОН | 001 | 1 | All | 070831 | 2,033 | 2.03E-03 |
| Flow | OH0138681 | | ОН | 001 | 1 | All | 070731 | 2,141 | 2.14E-03 |
| Flow | OH0138681 | | ОН | 001 | 1 | All | 070731 | 2,141 | 2.14E-03 |
| Flow | OH0138681 | | ОН | 001 | 1 | All | 071231 | 3,472 | 3.47E-03 |
| Flow | OH0138681 | | OH | 001 | 1 | All | 071231 | 3,472 | 3.47E-03 |
| Flow | OH0138681 | | OH | 001 | 1 | All | 070930 | 3,726 | 3.73E-03 |
| Flow | OH0138681 | | OH | 001 | 1 | All | 070930 | 3,726 | 3.73E-03 |
| Flow | OH0138681 | | OH | 001 | 1 | All | 071130 | 3,840 | 3.84E-03 |
| Flow | OH0138681 | | OH | 001 | 1 | All | 071130 | 3,840 | 3.84E-03 |
| Flow | OH0138754 | | OH | 001 | 1 | All | 070831 | 1,707 | 1.71E-03 |
| Flow | OH0138754 | | OH | 001 | 1 | All | 070831 | 1,707 | 1.71E-03 |
| Flow | OH0138754 | | OH | 001 | 1 | All | 071231 | 3,322 | 3.32E-03 |
| Flow | OH0138754 | | OH | 001 | 1 | All | 071231 | 3,322 | 3.32E-03 |
| Flow | OH0138754 | | OH | 001 | 1 | All | 071130 | 3,685 | 3.69E-03 |
| Flow | OH0138754 | | OH | 001 | 1 | All | 071130 | 3,685 | 3.69E-03 |
| Flow | OH0138754 | | OH | 001 | 1 | All | 070930 | 3,791 | 3.79E-03 |
| Flow | OH0138754 | | OH | 001 | 1 | All | 070930 | 3,791 | 3.79E-03 |
| Flow | OH0138754 | | OH | 001 | 1 | All | 071031 | 4,562 | 4.56E-03 |
| Flow | OH0138754 | | OH | 001 | 1 | All | 071031 | 4,562 | 4.56E-03 |
| Flow | OH0138916 | | OH | 001 | 1 | All | 070831 | 1,379 | 1.38E-03 |
| Flow | OH0138916 | | OH | 001 | 1 | All | 070831 | 1,379 | 1.38E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 070131 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 070131 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 070228 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 070228 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 070331 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 070331 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 070430 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 070531 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 070531 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 070630 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 070731 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 070731 | 1,400 | 1.40E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|----------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 070831 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 070831 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 070930 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 071031 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | ОН | 001 | 1 | All | 071130 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 071130 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 071231 | 1,400 | 1.40E-03 |
| Flow | OH0139122 | | OH | 001 | 1 | All | 071231 | 1,400 | 1.40E-03 |
| Flow | OH0139211 | | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0139211 | | ОН | 001 | 1 | All | 070630 | 1,500 | 1.50E-03 |
| Flow | OH0139211 | | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0139211 | | ОН | 001 | 1 | All | 070731 | 1,500 | 1.50E-03 |
| Flow | OH0139211 | | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0139211 | | ОН | 001 | 1 | All | 070831 | 1,500 | 1.50E-03 |
| Flow | OH0139211 | | ОН | 001 | 1 | All | 070531 | 1,503 | 1.50E-03 |
| Flow | OH0139211 | | ОН | 001 | 1 | All | 070531 | 1,503 | 1.50E-03 |
| Flow | OH0139211 | | ОН | 001 | 1 | All | 070930 | 1,507 | 1.51E-03 |
| Flow | OH0139211 | | OH | 001 | 1 | All | 070930 | 1,507 | 1.51E-03 |
| Flow | OH0139238 | | ОН | 001 | 1 | All | 070331 | 1,352 | 1.35E-03 |
| Flow | OH0139238 | | ОН | 001 | 1 | All | 070331 | 1,352 | 1.35E-03 |
| Flow | OH0139262 | | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0139262 | | ОН | 001 | 1 | All | 070331 | 1,500 | 1.50E-03 |
| Flow | OH0139262 | | OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0139262 | | OH | 001 | 1 | All | 070430 | 1,500 | 1.50E-03 |
| Flow | OH0139262 | | OH | 001 | 1 | All | 070131 | 1,516 | 1.52E-03 |
| Flow | OH0139262 | | ОН | 001 | 1 | All | 070131 | 1,516 | 1.52E-03 |
| Flow | OH0139262 | | ОН | 001 | 1 | All | 070228 | 1,516 | 1.52E-03 |
| Flow | OH0139262 | | OH | 001 | 1 | All | 070228 | 1,516 | 1.52E-03 |
| Flow | OH0139297 | | OH | 001 | 1 | All | 070430 | 2,037 | 2.04E-03 |
| Flow | OH0139297 | | OH | 001 | 1 | All | 070430 | 2,037 | 2.04E-03 |
| Flow | OH0139297 | | OH | 001 | 1 | All | 070930 | 2,398 | 2.40E-03 |
| Flow | OH0139297 | | OH | 001 | 1 | All | 070930 | 2,398 | 2.40E-03 |
| Flow | OH0139360 | | OH | 001 | 1 | All | 071231 | 1,354 | 1.35E-03 |
| Flow | OH0139360 | | OH | 001 | 1 | All | 071231 | 1,354 | 1.35E-03 |
| Flow | OH0139475 | PSC METALS - AKRON INC. | OH | 001 | 1 | All | 071231 | 1,686 | 1.69E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|-------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | OH0139475 | PSC METALS - AKRON INC. | ОН | 001 | 1 | All | 071231 | 1,686 | 1.69E-03 |
| Flow | OH0139475 | PSC METALS - AKRON INC. | ОН | 001 | 1 | All | 071031 | 2,374 | 2.37E-03 |
| Flow | OH0139475 | PSC METALS - AKRON INC. | ОН | 001 | 1 | All | 071031 | 2,374 | 2.37E-03 |
| Flow | OH0139475 | PSC METALS - AKRON INC. | ОН | 001 | 1 | All | 070930 | 2,770 | 2.77E-03 |
| Flow | OH0139475 | PSC METALS - AKRON INC. | OH | 001 | 1 | All | 070930 | 2,770 | 2.77E-03 |
| Flow | OH0139521 | | ОН | 001 | 1 | All | 071031 | 3,429 | 3.43E-03 |
| Flow | OH0139521 | | OH | 001 | 1 | All | 071031 | 3,429 | 3.43E-03 |
| Flow | OH0139556 | | OH | 001 | 1 | All | 070930 | 1,355 | 1.36E-03 |
| Flow | OH0139556 | | OH | 001 | 1 | All | 070930 | 1,355 | 1.36E-03 |
| Flow | OH0139556 | | OH | 001 | 1 | All | 071031 | 1,446 | 1.45E-03 |
| Flow | OH0139556 | | OH | 001 | 1 | All | 071031 | 1,446 | 1.45E-03 |
| Flow | OH0139556 | | ОН | 001 | 1 | All | 071231 | 2,377 | 2.38E-03 |
| Flow | OH0139556 | | ОН | 001 | 1 | All | 071231 | 2,377 | 2.38E-03 |
| | | LEXINGTON CO/EDMUND | | | | | | | |
| Flow | | LANDFILL | LEXINGTON, SC | 001 | 1 | All | 070731 | 1,735 | 1.73E-03 |
| | | LEXINGTON CO/EDMUND | | | | | | | |
| Flow | SC0045110 | LANDFILL | LEXINGTON, SC | 001 | 1 | All | 070731 | 1,735 | 1.73E-03 |
| Flow | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 021 | 1 | All | 071231 | 1,717 | 1.72E-01 |
| Flow | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 021 | 1 | All | 071231 | 1,717 | 1.72E-01 |
| | | | NEW JOHNSONVILLE, | | | | | | |
| Flow | TN0005444 | TVA-JOHNSONVILLE STEAM | TN | 003 | 1 | All | 070731 | 1,324 | 1.32E-03 |
| | | | NEW JOHNSONVILLE, | | | | | | |
| Flow | TN0005444 | TVA-JOHNSONVILLE STEAM | TN | 003 | 1 | All | 070731 | 1,324 | 1.32E-03 |
| | | | NEW JOHNSONVILLE, | | | | | | |
| Flow | TN0005444 | TVA-JOHNSONVILLE STEAM | TN | 003 | 1 | All | 070831 | 1,340 | 1.34E-03 |
| | | | NEW JOHNSONVILLE, | | | | | | |
| Flow | TN0005444 | TVA-JOHNSONVILLE STEAM | TN | 003 | 1 | All | 070831 | 1,340 | 1.34E-03 |
| | | | NEW JOHNSONVILLE, | | | | | | |
| Flow | TN0005444 | TVA-JOHNSONVILLE STEAM | TN | 003 | 1 | All | 071031 | 1,340 | 1.34E-03 |
| | | | NEW JOHNSONVILLE, | | | | | | |
| Flow | TN0005444 | TVA-JOHNSONVILLE STEAM | TN | 003 | 1 | All | 071031 | 1,340 | 1.34E-03 |
| | | | NEW JOHNSONVILLE, | | | | | | |
| Flow | TN0005444 | TVA-JOHNSONVILLE STEAM | TN | 003 | 1 | All | 071130 | 1,340 | 1.34E-03 |
| | _ | | NEW JOHNSONVILLE, | | | | | | |
| Flow | TN0005444 | TVA-JOHNSONVILLE STEAM | TN | 003 | 1 | All | 071130 | 1,340 | 1.34E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 071031 | 1,358 | 1.36E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 071031 | 1,358 | 1.36E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070131 | 1,360 | 1.36E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070131 | 1,360 | 1.36E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070430 | 1,368 | 1.37E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070430 | 1,368 | 1.37E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070531 | 1,373 | 1.37E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070531 | 1,373 | 1.37E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070630 | 1,395 | 1.40E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070630 | 1,395 | 1.40E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070731 | 1,395 | 1.40E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070731 | 1,395 | 1.40E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070831 | 1,395 | 1.40E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070831 | 1,395 | 1.40E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070930 | 1,395 | 1.40E-03 |
| Flow | TN0005452 | TVA-KINGSTON STEAM | ROANE COUNTY, TN | 002 | 1 | All | 070930 | 1,395 | 1.40E-03 |
| | | HALLSDALE-POWELL- | | | | | | | |
| Flow | TN0059323 | RACCOON V STP | KNOX COUNTY, TN | 001 | 1 | All | 071130 | 4,387 | 4.39E-03 |
| | | HALLSDALE-POWELL- | | | | | | | |
| Flow | TN0059323 | RACCOON V STP | KNOX COUNTY, TN | 001 | 1 | All | 071130 | 4,387 | 4.39E-03 |
| | | HALLSDALE-POWELL- | | | | | | | |
| Flow | TN0059323 | RACCOON V STP | KNOX COUNTY, TN | 001 | G | All | 071130 | 4,387 | 4.39E-03 |
| | | HALLSDALE-POWELL- | | | | | | | |
| Flow | TN0059323 | RACCOON V STP | KNOX COUNTY, TN | 001 | G | All | 071130 | 4,387 | 4.39E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070430 | 2,803 | 2.80E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070430 | 2,803 | 2.80E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070531 | 3,507 | 3.51E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070531 | 3,507 | 3.51E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070228 | 4,045 | 4.05E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070228 | 4,045 | 4.05E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070630 | 4,047 | 4.05E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070630 | 4,047 | 4.05E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070331 | 4,067 | 4.07E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070331 | 4,067 | 4.07E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070930 | 4,343 | 4.34E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070930 | 4,343 | 4.34E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 071031 | 4,358 | 4.36E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 071031 | 4,358 | 4.36E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070831 | 4,625 | 4.63E-03 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|------------------|------|------|------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 070831 | 4,625 | 4.63E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 071130 | 4,931 | 4.93E-03 |
| Flow | TN0064467 | DOWELL TOWN-LIBERTY WTP | DOWELLTOWN, TN | 001 | 1 | All | 071130 | 4,931 | 4.93E-03 |
| Flow | TN0073521 | BIG FIERY GIZZARD WTP | TRACY CITY, TN | 001 | 1 | All | 071231 | 1,345 | 1.35E-01 |
| Flow | TN0073521 | BIG FIERY GIZZARD WTP | TRACY CITY, TN | 001 | 1 | All | 071231 | 1,345 | 1.35E-01 |
| Flow | TN0073521 | BIG FIERY GIZZARD WTP | TRACY CITY, TN | 001 | 1 | All | 070731 | 1,431 | 1.43E-01 |
| Flow | TN0073521 | BIG FIERY GIZZARD WTP | TRACY CITY, TN | 001 | 1 | All | 070731 | 1,431 | 1.43E-01 |
| Flow | TN0074730 | ONEIDA WTP | ONEIDA, TN | 001 | 1 | All | 070430 | 1,489 | 1.5 |
| Flow | TN0074730 | ONEIDA WTP | ONEIDA, TN | 001 | 1 | All | 070430 | 1,489 | 1.5 |
| Flow | TN0074730 | ONEIDA WTP | ONEIDA, TN | 001 | 1 | All | 070930 | 1,744 | 1.7 |
| Flow | TN0074730 | ONEIDA WTP | ONEIDA, TN | 001 | 1 | All | 070930 | 1,744 | 1.7 |
| Flow | TN0074730 | ONEIDA WTP | ONEIDA, TN | 001 | 1 | All | 070831 | 2,156 | 2.2 |
| Flow | TN0074730 | ONEIDA WTP | ONEIDA, TN | 001 | 1 | All | 070831 | 2,156 | 2.2 |
| Flow | TX0007048 | DEER PARK FACILITY* | DEER PARK, TX | 002 | 1 | All | 070131 | 1,377 | 1.4 |
| Flow | TX0007048 | DEER PARK FACILITY* | DEER PARK, TX | 002 | 1 | All | 070131 | 1,377 | 1.4 |
| Flow | TX0025453 | CITY OF PALESTINE | PALESTINE, TX | 001 | 1 | All | 071130 | 3,403 | 3.4 |
| Flow | TX0025453 | CITY OF PALESTINE | PALESTINE, TX | 001 | 1 | All | 071130 | 3,403 | 3.4 |
| | | CITY OF HUMBLE SOUTHWEST | | | | | | | |
| Flow | TX0034401 | WWTP | HUMBLE, TX | 001 | 1 | All | 071130 | 1,635 | 1.6 |
| | | CITY OF HUMBLE SOUTHWEST | | | | | | | |
| Flow | TX0034401 | WWTP | HUMBLE, TX | 001 | 1 | All | 071130 | 1,635 | 1.6 |
| Flow | TX0047031 | ROCK CREEK WWTP | BORGER, TX | 001 | 1 | All | 071130 | 1,559 | 1.6 |
| Flow | TX0047031 | ROCK CREEK WWTP | BORGER, TX | 001 | 1 | All | 071130 | 1,559 | 1.6 |
| Flow | TX0053970 | CITY OF JACINTO CITY WWTP | JACINTO CITY, TX | 001 | 1 | All | 070731 | 1,598 | 1.6 |
| Flow | TX0053970 | CITY OF JACINTO CITY WWTP | JACINTO CITY, TX | 001 | 1 | All | 070731 | 1,598 | 1.6 |
| Flow | TX0057860 | LAKELAND PARK WWTF | WYLIE, TX | 001 | 1 | All | 070430 | 4,294 | 4.29E-03 |
| Flow | TX0057860 | LAKELAND PARK WWTF | WYLIE, TX | 001 | 1 | All | 070430 | 4,294 | 4.29E-03 |
| Flow | TX0057878 | LAVONIA PARK WWTP | WYLIE, TX | 001 | 1 | All | 070228 | 1,310 | 1.31E-03 |
| Flow | TX0057878 | LAVONIA PARK WWTP | WYLIE, TX | 001 | 1 | All | 070228 | 1,310 | 1.31E-03 |
| Flow | TX0057878 | LAVONIA PARK WWTP | WYLIE, TX | 001 | 1 | All | 070531 | 3,152 | 3.15E-03 |
| Flow | TX0057878 | LAVONIA PARK WWTP | WYLIE, TX | 001 | 1 | All | 070531 | 3,152 | 3.15E-03 |
| Flow | TX0057975 | CLEAR LAKE PARK WWTP | WYLIE, TX | 001 | 1 | All | 070430 | 1,329 | 1.33E-03 |
| Flow | TX0057975 | CLEAR LAKE PARK WWTP | WYLIE, TX | 001 | 1 | All | 070430 | 1,329 | 1.33E-03 |
| Flow | TX0057975 | CLEAR LAKE PARK WWTP | WYLIE, TX | 001 | 1 | All | 070630 | 3,822 | 3.82E-03 |
| Flow | TX0057975 | CLEAR LAKE PARK WWTP | WYLIE, TX | 001 | 1 | All | 070630 | 3,822 | 3.82E-03 |
| Flow | TX0073423 | JACKSON STREET WWTP | ORANGE, TX | 002 | 1 | All | 070930 | 1,360 | 2.0 |
| Flow | TX0073423 | JACKSON STREET WWTP | ORANGE, TX | 002 | 1 | All | 070930 | 1,360 | 2.0 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|-------------------|------|------|-------|--------|------------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Flow | TX0075451 | CITY OF SANTA ROSA WWTP | SANTA ROSA, TX | 001 | 1 | All | 070331 | 1,610 | 1.61E-01 |
| Flow | TX0075451 | | SANTA ROSA, TX | 001 | 1 | All | 070331 | 1,610 | 1.61E-01 |
| Flow | TX0078565 | BUFFALO CREEK WWTP | ROCKWALL, TX | 001 | 1 | All | 070531 | 1,532 | 1.5 |
| | | BUFFALO CREEK WWTP | ROCKWALL, TX | 001 | 1 | All | 070531 | 1,532 | 1.5 |
| Flow | TX0106721 | MORGAN'S POINT PLANT | MORGANS POINT, TX | 001 | 1 | All | 070331 | 151 | 1.51E-03 |
| | | CITY OF EAGLE PASS WATER | , | | | | | | |
| Flow | TX0107492 | AND | EAGLE PASS, TX | 001 | 1 | All | 070430 | 2,920 | 2.9 |
| | | CITY OF EAGLE PASS WATER | , | | | | | | |
| Flow | TX0107492 | AND | EAGLE PASS, TX | 001 | 1 | All | 070430 | 2,920 | 2.9 |
| | | NEWPAGE CORP NIAGARA | , | | | | | | |
| Flow | WI0000752 | MILL | NIAGARA, WI | 009 | 1 | All | 070930 | 1,771 | 1.8 |
| | | NEWPAGE CORP NIAGARA | - | | | | | | |
| Flow | WI0000752 | MILL | NIAGARA, WI | 009 | 1 | All | 070930 | 1,771 | 1.8 |
| | | GEORGIA PACIFIC CONSUMER | · | | | | | | |
| Flow | WI0001261 | PROD | GREEN BAY /C/, WI | 003 | 1 | All | 071031 | 4,220 | 4.22E-03 |
| | | GEORGIA PACIFIC CONSUMER | | | | | | | |
| Flow | WI0001261 | PROD | GREEN BAY /C/, WI | 003 | 1 | All | 071031 | 4,220 | 4.22E-03 |
| | MO0108472 | FRONT ST REMEDIAL ACTION | KANSAS CITY, MO | 001 | 1 | 34675 | 070731 | | < |
| LMCAV | MO0108472 | FRONT ST REMEDIAL ACTION | KANSAS CITY, MO | 001 | 1 | 34675 | 071031 | | < |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 002 | 1 | CHLFM | NA | 1.60E-01 | 5.35E-03 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 002 | 1 | FE | NA | 3 | 1.07E-01 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 002 | 1 | TSS | NA | 645 | 22 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 002 | 1 | FE | NA | 843,966 | 28,132 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 002 | 1 | AL | NA | 13,599,979 | 453,333 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 002 | 1 | TSS | NA | 88,226,418 | 2,940,881 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 003 | 1 | FE | NA | 136,753 | 4,558 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 003 | 1 | AL | NA | 459,987 | 15,333 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 003 | 1 | TSS | NA | 2,163,184 | 72,106 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 004 | 1 | FE | NA | 876,670 | 29,222 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 004 | 1 | AL | NA | 12,550,996 | 418,367 |
| Load | DC0000019 | WASHINGTON AQUEDUCT | WASHINGTON, DC | 004 | 1 | TSS | NA | 80,314,762 | 2,677,159 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 013 | 1 | 39496 | NA | 2.72E-01 | 0 |
| | | PEPCO - BENNING | WASHINGTON, DC | 013 | 1 | 39496 | NA | 4.10E-01 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 013 | 1 | 39504 | NA | 272 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 013 | 1 | 39508 | NA | 272 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 013 | 1 | 39504 | NA | 410 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 013 | 1 | 39508 | NA | 410 | 0 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|----------------|------|------|-------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 201 | 1 | 39496 | NA | 2.49E-01 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 201 | 1 | 39504 | NA | 2.49E-01 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 201 | 1 | 39508 | NA | 2.49E-01 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 202 | 1 | 39496 | NA | 437 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 202 | 1 | 39504 | NA | 437 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 202 | 1 | 39508 | NA | 437 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 203 | 1 | 39496 | NA | 6.22E-01 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 203 | 1 | 39504 | NA | 622 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 203 | 1 | 39508 | NA | 622 | 0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 402 | 1 | CD | NA | 5.33E-01 | 5.33E-01 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 402 | 1 | NI | NA | 1 | 1.1 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 402 | 1 | CU | NA | 2 | 2.0 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 402 | 1 | PB | NA | 5 | 5.3 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 402 | 1 | PHOSP | NA | 7 | 7.5 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 402 | 1 | ZN | NA | 21 | 21 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 402 | 1 | N | NA | 75 | 75 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 402 | 1 | FE | NA | 213 | 213 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 402 | 1 | O&G | NA | 320 | 320 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 416 | 1 | CD | NA | 8.20E-01 | 8.20E-01 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 416 | 1 | CU | NA | 29 | 29 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 416 | 1 | PB | NA | 33 | 33 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 416 | 1 | NI | NA | 40 | 40 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 416 | 1 | PHOSP | NA | 75 | 75 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 416 | 1 | N | NA | 126 | 126 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 416 | 1 | O&G | NA | 647 | 647 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 416 | 1 | ZN | NA | 725 | 725 |
| Load | DC0000094 | PEPCO - BENNING | WASHINGTON, DC | 416 | 1 | FE | NA | 2,815 | 2,815 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | BENZN | NA | 26 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | CTETR | NA | 26 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | 34242 | NA | 34 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | 34320 | NA | 34 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | 34526 | NA | 34 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | BAP | NA | 34 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | BFA | NA | 34 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | HCB | NA | 34 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | HCBD | NA | 34 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | PNT | NA | 34 | 0 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|-----------------|------|------|-------|--------|------------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | PB | NA | 36 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | CN | NA | 68 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | DNP | NA | 136 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | MDNTP | NA | 136 | 0 |
| Load | IL0001929 | SABIC INNOVATIVE PLASTICS | OTTAWA, IL | 001 | 1 | ACNIT | NA | 256 | 0 |
| Load | IN0002259 | SIGECO FB CULLEY STATION | NEWBURGH, IN | 001 | 1 | AS | NA | 1,204,865 | 2,096 |
| Load | IN0002259 | SIGECO FB CULLEY STATION | NEWBURGH, IN | 001 | 1 | SELEN | NA | 2,000,897 | 2,622 |
| Load | IN0002259 | SIGECO FB CULLEY STATION | NEWBURGH, IN | 001 | 1 | CD | NA | 175,412 | 7,590 |
| Load | IN0002259 | SIGECO FB CULLEY STATION | NEWBURGH, IN | 001 | 1 | AG | NA | 482,078 | 8,189 |
| Load | IN0002259 | SIGECO FB CULLEY STATION | NEWBURGH, IN | 001 | 1 | NI | NA | 6,110,168 | 8,730 |
| Load | IN0002259 | SIGECO FB CULLEY STATION | NEWBURGH, IN | 001 | 1 | CN | NA | 1,060,228 | 14,396 |
| Load | IN0002259 | SIGECO FB CULLEY STATION | NEWBURGH, IN | 001 | 1 | ZN | NA | 19,448,498 | 265,536 |
| Load | IN0002259 | SIGECO FB CULLEY STATION | NEWBURGH, IN | 001 | 1 | AL | NA | ######### | 692,743 |
| | | ENVIROSYSTEMS | | | | | | | |
| Load | NH0022055 | INCORPORATED | HAMPTON, NH | 002 | 1 | CD | NA | 142,137 | 1.00E-03 |
| | | ENVIROSYSTEMS | | | | | | | |
| Load | NH0022055 | INCORPORATED | HAMPTON, NH | 002 | 1 | CU | NA | 284,274 | 2.00E-03 |
| | | ENVIROSYSTEMS | | | | | | | |
| Load | NH0022055 | INCORPORATED | HAMPTON, NH | 002 | 1 | NI | NA | 426,411 | 2.99E-03 |
| | | ENVIROSYSTEMS | | | | | | | |
| Load | NH0022055 | INCORPORATED | HAMPTON, NH | 002 | 1 | PB | NA | 710,686 | 5.00E-03 |
| | | ENVIROSYSTEMS | | | | | | | |
| Load | NH0022055 | INCORPORATED | HAMPTON, NH | 002 | 1 | ZN | NA | 17,625,007 | 1.26E-01 |
| | | ENVIROSYSTEMS | | | | | | | |
| Load | NH0022055 | INCORPORATED | HAMPTON, NH | 002 | 1 | AMMON | NA | 25,658 | 6.75E-01 |
| | | ENVIROSYSTEMS | | | | | | | |
| Load | NH0022055 | INCORPORATED | HAMPTON, NH | 002 | 1 | TSS | NA | 2,862,392 | 27 |
| | | PRASA EL YUNQUE | | | | | | | |
| Load | PR0023931 | FILTRATION PLT | RIO GRANDE, PR | 001 | 1 | CU | NA | 465,443 | 475 |
| MCAV | CA0004961 | GOLDEN EAGLE REFINERY | MARTINEZ, CA | 001 | 1 | 82698 | 070930 | 1.70E-07 | 1.70E-10 |
| MCAV | CA0004961 | GOLDEN EAGLE REFINERY | MARTINEZ, CA | 001 | 1 | 82698 | 071231 | 2.30E-07 | 2.30E-10 |
| MCAV | CA0004961 | GOLDEN EAGLE REFINERY | MARTINEZ, CA | 001 | 1 | 82698 | 070630 | 2.90E-07 | 2.90E-10 |
| MCAV | CA0004961 | GOLDEN EAGLE REFINERY | MARTINEZ, CA | 001 | 1 | 82698 | 070331 | 3.30E-07 | 3.30E-10 |
| MCAV | KS0003204 | INNOVIA FILMS, INC | TOPEKA, KS | 001 | 1 | 77041 | 070531 | 7 | 7.21E-02 |
| MCAV | KS0003204 | INNOVIA FILMS, INC | TOPEKA, KS | 001 | 1 | 77041 | 070430 | 420 | 3.62E-01 |
| | | RHONE-POULENC BASIC | | | | | | | |
| MCAV | LA0005223 | CHEMICALS | BATON ROUGE, LA | 003 | 1 | 00665 | 070630 | 5,430 | 5.4 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------------------|------|------|-------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | RHONE-POULENC BASIC | | | | | | | |
| MCAV | LA0005223 | CHEMICALS | BATON ROUGE, LA | 003 | 1 | 00665 | 071231 | 26,200 | 26 |
| | | RHONE-POULENC BASIC | , | | | | | | |
| MCAV | LA0005223 | CHEMICALS | BATON ROUGE, LA | 003 | 1 | 00665 | 070331 | 30,100 | 30 |
| | | RHONE-POULENC BASIC | | | | | | | |
| MCAV | LA0005223 | CHEMICALS | BATON ROUGE, LA | 003 | 1 | 00665 | 070930 | 37,678 | 38 |
| MCAV | MO0108472 | FRONT ST REMEDIAL ACTION | KANSAS CITY, MO | 001 | 1 | 34675 | 071031 | 5.00E-06 | 1.00E-05 |
| MCAV | MO0108472 | FRONT ST REMEDIAL ACTION | KANSAS CITY, MO | 001 | 1 | 34675 | 070731 | 1.00E-05 | 1.00E-05 |
| MCAV | MO0108472 | FRONT ST REMEDIAL ACTION | KANSAS CITY, MO | 001 | 1 | 34675 | 070430 | 8.43E-03 | 8.43E-03 |
| MCAV | MO0108472 | FRONT ST REMEDIAL ACTION | KANSAS CITY, MO | 001 | 1 | 34675 | 070131 | 9.90E-03 | |
| | | BLUE HERON PAPER | | | | | | | |
| MCAV | OR0000566 | COMPANY | OREGON CITY, OR | 001 | 1 | 80361 | 070930 | 7.70E-05 | 7.70E-08 |
| | | BLUE HERON PAPER | | | | | | | |
| MCAV | OR0000566 | COMPANY | OREGON CITY, OR | 001 | 1 | 80361 | 071231 | 1.02E-04 | 1.02E-07 |
| | | BLUE HERON PAPER | | | | | | | |
| MCAV | OR0000566 | COMPANY | OREGON CITY, OR | 001 | 1 | 80361 | 070630 | 1.30E-04 | 1.30E-07 |
| | | BLUE HERON PAPER | | | | | | | |
| MCAV | OR0000566 | COMPANY | OREGON CITY, OR | 001 | 1 | 80361 | 070331 | 2.77E-04 | 2.77E-07 |
| MCAV | TX0003891 | WESTVACO TEXAS, L.P. | EVADALE, TX | 01A | 1 | 82698 | 070131 | 1.00E-05 | 1.00E-08 |
| MCAV | TX0003891 | WESTVACO TEXAS, L.P. | EVADALE, TX | 01A | 1 | 82698 | 070430 | 1.00E-05 | 1.00E-08 |
| MCAV | TX0003891 | WESTVACO TEXAS, L.P. | EVADALE, TX | 01A | 1 | 82698 | 070731 | 1.00E-05 | 1.00E-08 |
| MCAV | TX0003891 | WESTVACO TEXAS, L.P. | EVADALE, TX | 01A | 1 | 82698 | 071031 | 1.00E-05 | 1.00E-08 |
| MCMN | KS0003204 | INNOVIA FILMS, INC | TOPEKA, KS | 001 | 1 | 77041 | 070531 | 2 | 1.70E-02 |
| MCMN | KS0003204 | INNOVIA FILMS, INC | TOPEKA, KS | 001 | 1 | 77041 | 070430 | 170 | 1.7 |
| MCMX | CA0005053 | TOSCO REFINERY (RODEO) | RODEO, CA | 003 | 1 | 82698 | 071231 | 2.52E-08 | 2.52E-11 |
| MCMX | KS0003204 | INNOVIA FILMS, INC | TOPEKA, KS | 001 | 1 | 77041 | 070531 | 15 | 1.53E-02 |
| MCMX | | INNOVIA FILMS, INC | TOPEKA, KS | 001 | 1 | 77041 | 070430 | 1,080 | 1.1 |
| | | RHONE-POULENC BASIC | | | | | | | |
| MCMX | LA0005223 | CHEMICALS | BATON ROUGE, LA | 003 | 1 | 00665 | 070630 | 5430 | 5.4 |
| | | RHONE-POULENC BASIC | | | | | | | |
| MCMX | | CHEMICALS | BATON ROUGE, LA | 003 | 1 | 00665 | 071231 | 26200 | 26 |
| | | RHONE-POULENC BASIC | | | | | | | |
| MCMX | | CHEMICALS | BATON ROUGE, LA | 003 | 1 | 00665 | 070331 | 30100 | 30 |
| | | RHONE-POULENC BASIC | | | | | | | |
| MCMX | LA0005223 | CHEMICALS | BATON ROUGE, LA | 003 | 1 | 00665 | 070930 | 53000 | 53 |
| | | CLEAN HARBORS WHITE | | | | | | | |
| MCMX | LA0065501 | CASTLE LLC | IBERVILLE PARISH, LA | 001 | 1 | 39120 | 070131 | 3.96E-01 | 0 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|-----------------|------|------|-------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| MCMX | MO0108472 | FRONT ST REMEDIAL ACTION | KANSAS CITY, MO | 001 | 1 | 34675 | 070131 | 9.90E-03 | |
| | | USA HOLSTON ARMY AMMO | | | | | | | |
| MCMX | TN0003671 | PLT AREA | KINGSPORT, TN | 020 | 1 | 81364 | 071231 | 369954 | 4.40E-01 |
| MCMX | TX0003891 | WESTVACO TEXAS, L.P. | EVADALE, TX | 01A | 1 | 82698 | 070131 | 1.00E-05 | 1.00E-08 |
| MCMX | TX0003891 | WESTVACO TEXAS, L.P. | EVADALE, TX | 01A | 1 | 82698 | 070430 | 1.00E-05 | 1.00E-08 |
| MCMX | TX0003891 | WESTVACO TEXAS, L.P. | EVADALE, TX | 01A | 1 | 82698 | 070731 | 1.00E-05 | 1.00E-08 |
| MCMX | TX0003891 | WESTVACO TEXAS, L.P. | EVADALE, TX | 01A | 1 | 82698 | 071031 | 1.00E-05 | 1.00E-08 |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00010 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00070 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00095 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00300 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00400 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00530 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00600 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00608 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00610 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00619 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00625 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00665 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 001 | NA | 00951 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 102 | NA | 00400 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 102 | NA | 00600 | All | 1 | Z |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|------------|------|------|--------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 102 | NA | 00665 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 102 | NA | 00951 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 106 | NA | 00070 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 106 | NA | 00400 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 106 | NA | 00530 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 106 | NA | 00665 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 106 | NA | 00951 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 107 | NA | 00070 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 107 | NA | 00400 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 107 | NA | 00515 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 107 | NA | 00530 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 107 | NA | 00665 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 109 | NA | 00070 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 109 | NA | 00400 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 109 | NA | 00515 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 109 | NA | 00530 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 109 | NA | 00665 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | 00.40- | | | <u> </u> |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1A2 | NA | 00400 | All | 1 | Z |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-----------------------|-------------------|------|------|-------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1A2 | NA | 00600 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1A2 | NA | 00665 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1A2 | NA | 00951 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1H8 | NA | 00070 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1H8 | NA | 00095 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1H8 | NA | 00400 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1H8 | NA | 00530 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1H8 | NA | 00600 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1H8 | NA | 00610 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1H8 | NA | 00665 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1H8 | NA | 00951 | All | 1 | Z |
| | | PCS PHOSPHATESUWANNEE | | | | | | | |
| MLOC | FL0000655 | RIVER | JASPER, FL | 1H8 | NA | 70295 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 001 | NA | 00010 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 001 | NA | 00070 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 001 | NA | 00300 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 001 | NA | 00400 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 001 | NA | 00530 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 001 | NA | 00600 | All | 1 | Z |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|--------------------|------|------|-------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 001 | NA | 00608 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 001 | NA | 00610 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 001 | NA | 00619 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 001 | NA | 00665 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 004 | NA | 00070 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 004 | NA | 00300 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 004 | NA | 00400 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 004 | NA | 00530 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 004 | NA | 00600 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 004 | NA | 00665 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 122 | NA | 00400 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 122 | NA | 00600 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 122 | NA | 00665 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 128 | NA | 00070 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 128 | NA | 00530 | All | 1 | Z |
| | | PCS PHOSPHATESWIFT | | | | | | | |
| MLOC | FL0036226 | CHEMICAL | WHITE SPRINGS, FL | 128 | NA | 00600 | All | 1 | Z |
| | | DOMTAR PAPER CO LLC | | | | | | | |
| MLOC | KY0001716 | HAWESVILLE | HANCOCK COUNTY, KY | BP0 | NA | 34675 | All | 1 | Z |
| | | DOMTAR PAPER CO LLC | | | | | | | |
| | | HAWESVILLE | HANCOCK COUNTY, KY | | NA | 38691 | All | 1 | Z |
| MLOC | MO0000337 | BUICK RESOURCE RECYCLING | BIXBY, MO | SM1 | NA | 00154 | All | 1 | Z |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------------|------|------|-------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| MLOC | MO0000337 | BUICK RESOURCE RECYCLING | BIXBY, MO | SM1 | NA | 01000 | All | 1 | Z |
| MLOC | MO0000337 | BUICK RESOURCE RECYCLING | BIXBY, MO | SM1 | NA | 01025 | All | 1 | Z |
| MLOC | MO0000337 | BUICK RESOURCE RECYCLING | BIXBY, MO | SM1 | NA | 01040 | All | 1 | Z |
| MLOC | MO0000337 | BUICK RESOURCE RECYCLING | BIXBY, MO | SM1 | NA | 01049 | All | 1 | Z |
| MLOC | MO0000337 | BUICK RESOURCE RECYCLING | BIXBY, MO | SM1 | NA | 01090 | All | 1 | Z |
| MLOC | MO0000337 | BUICK RESOURCE RECYCLING | BIXBY, MO | SM1 | NA | 01095 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 001 | NA | 00400 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 001 | NA | 00530 | All | 1 | Z |
| | | NORANDA ALUMINUM INC | NEW MADRID, MO | 001 | NA | 00951 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 001 | NA | 01074 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 001 | NA | 01104 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 001 | NA | 01268 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 001 | NA | 34247 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 002 | NA | 00400 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 002 | NA | 00530 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 002 | NA | 00550 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 002 | NA | 00951 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 002 | NA | 01074 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 002 | NA | 01104 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 002 | NA | 01268 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 002 | NA | 34247 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 003 | NA | 00400 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 003 | NA | 00530 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 003 | NA | 00951 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 003 | NA | 01074 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 003 | NA | 01104 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 003 | NA | 01268 | All | 1 | Z |
| MLOC | MO0105732 | NORANDA ALUMINUM INC | NEW MADRID, MO | 003 | NA | 34247 | All | 1 | Z |
| MLOC | MS0001261 | WASHINGTON COUNTY | GREENVILLE, MS | 002 | NA | 00310 | All | 1 | Z |
| MLOC | MS0001261 | WASHINGTON COUNTY | GREENVILLE, MS | 002 | NA | 00400 | All | 1 | Z |
| MLOC | MS0001261 | WASHINGTON COUNTY | GREENVILLE, MS | 002 | NA | 00530 | All | 1 | Z |
| MLOC | MS0001261 | WASHINGTON COUNTY | GREENVILLE, MS | 002 | NA | 50060 | All | 1 | Z |
| MLOC | MS0001261 | WASHINGTON COUNTY | GREENVILLE, MS | 002 | NA | 74055 | All | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01B | 1 | TSS | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01E | 1 | 00145 | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01E | 1 | AL | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01E | 1 | CR | NA | 1 | Z |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|------------------|------|------|-------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01E | 1 | CU | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01E | 1 | NI | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01E | 1 | PB | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01E | 1 | TDS | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01E | 1 | TSS | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01E | 1 | ZN | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01H | 1 | AL | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01H | 1 | CR | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | 01H | 1 | ZN | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | SUM | 1 | 00343 | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | SUM | 1 | AMMON | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | SUM | 1 | CD | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | SUM | 1 | CN | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | SUM | 1 | CU | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | SUM | 1 | F | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | SUM | 1 | FE | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | SUM | 1 | PB | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | SUM | 1 | SURF | NA | 1 | Z |
| MLOC | NY0001732 | MASSENA OPERATIONS | MASSENA, NY | SUM | 1 | ZN | NA | 1 | Z |
| | | RELIANT ENERGY NE MGT - | | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | В | NA | 1 | Z |
| | | RELIANT ENERGY NE MGT - | | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | BE | NA | 1 | Z |
| | | RELIANT ENERGY NE MGT - | | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | CBOD | NA | 1 | Z |
| | | RELIANT ENERGY NE MGT - | | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | CHLFM | NA | 1 | Z |
| | | RELIANT ENERGY NE MGT - | | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | CU | NA | 1 | Z |
| | | RELIANT ENERGY NE MGT - | | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | HG | NA | 1 | Z |
| | | RELIANT ENERGY NE MGT - | | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | O&G | NA | 1 | Z |
| | | RELIANT ENERGY NE MGT - | | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | PB | NA | 1 | Z |
| | | RELIANT ENERGY NE MGT - | | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | SELEN | NA | 1 | Z |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|------------------|------|------|-------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | RELIANT ENERGY NE MGT - | | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | TDS | NA | 1 | Z |
| | | RELIANT ENERGY NE MGT - | , | | | | | | |
| MLOC | PA0005011 | CONEMAU | NEW FLORENCE, PA | 207 | 1 | TSS | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | 00620 | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | 00620 | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | 00900 | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | 00900 | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | AG | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | AG | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | AL | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | AL | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | AMMON | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | AMMON | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | AS | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | AS | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | CD | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | CD | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | CN | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | CN | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | CR | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | CR | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | CU | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | CU | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | FE | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | FE | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | HG | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | HG | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | NI | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | NI | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | PB | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | PB | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | SELEN | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | SELEN | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | TDS | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | TDS | NA | 1 | Z |
| MLOC | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | TSS | NA | 1 | Z |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------|------------------|------|------|-------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | TSS | NA | 1 | Z |
| | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | ZN | NA | 1 | Z |
| | SD0026883 | LAC MINERALS | CENTRAL CITY, SD | STR | 1 | ZN | NA | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 00400 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 00552 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 00630 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 01027 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 01051 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 01501 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 03501 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 22708 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 39516 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 50060 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 70295 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | 71900 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | TRP3B | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | 200 | NA | TRP6C | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 00400 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 00530 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 00927 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01002 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01007 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01012 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01022 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01027 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01034 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01037 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01042 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01051 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01059 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01062 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01067 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01077 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01082 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01087 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01092 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01097 | All | 1 | Z |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------------|---------------|------|------|-------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01105 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 01132 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S19 | NA | 70295 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 00400 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 00530 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 00600 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 00630 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 00665 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 00927 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01002 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01007 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01012 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01022 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01027 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01034 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01037 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01042 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01051 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01059 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01062 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01067 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01077 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01082 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01087 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01092 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01097 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01105 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 01132 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 22708 | All | 1 | Z |
| MLOC | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 39516 | All | 1 | Z |
| | TN0002968 | USDOE-OAK RIDGE Y12 PLT | OAK RIDGE, TN | S24 | NA | 71900 | All | 1 | Z |
| MLOC | TX0003531 | CHANNELVIEW COMPLEX | HOUSTON, TX | 001 | NA | 50060 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 005 | NA | 00310 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 005 | NA | 00530 | All | 1 | Z |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|-------------------------------|---------------|------|------|----------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 005 | NA | 00945 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 005 | NA | 82385 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 006 | NA | 00945 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 006 | NA | 82385 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 007 | NA | 00945 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 007 | NA | 82385 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 014 | NA | 00945 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 014 | NA | 82385 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 026 | NA | 00310 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 026 | NA | 00530 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 026 | NA | 00945 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 026 | NA | 82385 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 029 | NA | 00310 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 029 | NA | 00530 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 029 | NA | 00945 | All | 1 | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 029 | NA | 82385 | All | 1 | Z |
| | | | MONTGOMERY | | L | | 1 | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 029 | NA | 00310 | All | G | Z |
| | | | MONTGOMERY | | | | | | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 029 | NA | 00530 | All | G | Z |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|-------------------------------|-------------------|-------|--------|----------|--------|-----------|------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| onung. | 1,12,125 | | MONTGOMERY | 25022 | 112200 | 2 222212 | 2 | Old value | Tiew value |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 402 | NA | 00945 | All | 1 | Z |
| | | | MONTGOMERY | | - 1- 1 | | | _ | |
| MLOC | VA0000248 | Radford Army Ammunition Plant | COUNTY PS, VA | 402 | NA | 82385 | All | 1 | Z |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070430 | 2 | 2.00E-03 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070531 | 12 | 1.18E-02 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070228 | 12 | 1.19E-02 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070331 | 13 | 1.32E-02 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070131 | 15 | 1.49E-02 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070630 | 19 | 1.93E-02 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070731 | 28 | 2.82E-02 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070930 | 29 | 2.86E-02 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 071130 | 37 | 3.71E-02 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 071031 | 37 | 3.72E-02 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070831 | 38 | 3.83E-02 |
| MQAV | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 071231 | 43 | 4.35E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070430 | 25 | 2.51E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070131 | 27 | 2.71E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070228 | 31 | 3.14E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070531 | 34 | 3.41E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070331 | 40 | 3.99E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070630 | 48 | 4.77E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 071231 | 52 | 5.22E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070731 | 57 | 5.67E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 071130 | 59 | 5.86E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070831 | 60 | 6.05E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 070930 | 60 | 6.05E-02 |
| MQMX | CA0001368 | SOUTH BAY POWER PLANT | CHULA VISTA, CA | 001 | 1 | 50060 | 071031 | 60 | 6.05E-02 |
| NODI | MO0108472 | FRONT ST REMEDIAL ACTION | KANSAS CITY, MO | 001 | 1 | 34675 | 070430 | В | |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00665 | 070331 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00665 | 070630 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00665 | 070930 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00665 | 071231 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00945 | 070331 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00945 | 070630 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00945 | 070930 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00945 | 071231 | 001 | 003 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|-------------------|------|------|-------|--------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00951 | 070331 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00951 | 070630 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00951 | 070930 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 00951 | 071231 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01002 | 070331 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01002 | 070630 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01002 | 070930 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01002 | 071231 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01303 | 070331 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01303 | 070630 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01303 | 070930 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01303 | 071231 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01306 | 070331 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01306 | 070630 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01306 | 070930 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01306 | 071231 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01319 | 070331 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01319 | 070630 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01319 | 070930 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01319 | 071231 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01323 | 070331 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01323 | 070630 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01323 | 070930 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 01323 | 071231 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 70295 | 070331 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 70295 | 070630 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 70295 | 070930 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 70295 | 071231 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 71900 | 070331 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 71900 | 070630 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 71900 | 070930 | 001 | 003 |
| NRPU | CO0000248 | CLIMAX MINE | SUMMIT COUNTY, CO | 001 | 1 | 71900 | 071231 | 001 | 003 |
| | | NORTHSHORE MINING/SILVER | | | | | | | |
| NRPU | MN0055301 | BAY P | SILVER BAY, MN | 010 | 1 | 71900 | 070331 | 001 | 003 |
| | | NORTHSHORE MINING/SILVER | | | | | | | |
| NRPU | MN0055301 | BAY P | SILVER BAY, MN | 010 | 1 | 71900 | 070630 | 001 | 003 |

Table B-2. Corrections Made to *DMRLoads2007*

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|-----------------|------|------|-------|--------|-----------|-------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | NORTHSHORE MINING/SILVER | | 15 2 | | | | | 2 (0) (0) |
| NRPU | MN0055301 | BAY P | SILVER BAY, MN | 010 | 1 | 71900 | 070930 | 001 | 003 |
| | | NORTHSHORE MINING/SILVER | , | | | | | | |
| NRPU | MN0055301 | BAY P | SILVER BAY, MN | 010 | 1 | 71900 | 071231 | 001 | 003 |
| | | | , | | | | | | |
| SIC | AL0000213 | OCCIDENTAL CHEMICAL CORP | SHEFFIELD, AL | All | All | All | NA | 2813 | VCCA |
| SIC | AL0000396 | INTERNATIONAL PAPER CO | COURTLAND, AL | All | All | All | NA | 2621 | 2621-1 |
| | | MEADWESTVACO COATED | , | | | | | | |
| SIC | AL0000817 | BOARD INC | COTTONTON, AL | All | All | All | NA | 2631 | 2631-2 |
| | | OLIN CHLOR ALKALI | | | | | | | |
| SIC | AL0001945 | PRODUCTS | MCINTOSH, AL | All | All | All | NA | 2812 | VCCA |
| SIC | AL0002658 | ANNISTON ARMY DEPOT | ANNISTON, AL | All | All | All | NA | 9999 | 3795 |
| SIC | AL0002674 | INTERNATIONAL PAPER | PINE HILL, AL | All | All | All | NA | 2631 | 2631-2 |
| | | GEORGIA PACIFIC BREWTON | | | | | | | |
| SIC | AL0002682 | LLC | BREWTON, AL | All | All | All | NA | 2611 | 2611-1 |
| SIC | AL0002755 | BOISE WHITE PAPER LLC | JACKSON, AL | All | All | All | NA | 2621 | 2621-1 |
| | | KIMBERLY CLARK | | | | | | | |
| SIC | AL0002801 | CORPORATION | MOBILE, AL | All | All | All | NA | 2621 | 2621-1 |
| | | ROCK TENN MILL COMPANY | | | | | | | |
| SIC | AL0002828 | LLC | DEMOPOLIS, AL | All | All | All | NA | 2631 | 2631-1 |
| SIC | AL0003018 | INTERNATIONAL PAPER | SELMA, AL | All | All | All | NA | 2611 | 2611-1 |
| SIC | AL0003115 | PRATTVILLE MILL | LABUCO, AL | All | All | All | NA | 2631 | 2631-2 |
| SIC | AL0003158 | BOWATER ALABAMA INC | COOSA PINES, AL | All | All | All | NA | 2611 | 2611-1 |
| | | FORT JAMES PENNINGTON | | | | | | | |
| SIC | AL0003301 | MILL | PENNINGTON, AL | All | All | All | NA | 2631 | 2631-1 |
| | | | | | | | | | |
| SIC | | OCCIDENTAL CHEMICAL CORP | | All | All | All | NA | 2812 | VCCA |
| SIC | AL0003867 | COLBERT FOSSIL PLANT | COOPER, AL | All | All | All | NA | 4961 | 4911 |
| SIC | AL0003930 | | OXFORD, AL | All | All | All | NA | 2631 | 2631-2 |
| | | SMURFIT STONE STEVENSON | | | | | | | |
| SIC | AL0022314 | MILL | STEVENSON, AL | All | All | All | NA | 2631 | 2631-2 |
| SIC | AL0025968 | CLAIBORNE MILL | PERDUE HILL, AL | All | All | All | NA | 2621 | 2621-1 |
| SIC | AL0026832 | GOLDEN ROD BROILERS | CULLMAN, AL | All | All | All | NA | 9999 | 2015 |
| SIC | AL0054704 | SABIC INNOVATIVE PLACTICS | BURKVILLE, AL | All | All | All | NA | 2821 | VCCA |
| SIC | AR0001112 | | | All | All | All | NA | 2819 | 2819NMM |
| | | GEORGIA-PACIFIC, LLC- | | | | | | | |
| SIC | AR0001210 | CROSSETT | CROSSETT, AR | All | All | All | NA | 2621 | 2621-1 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|---------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | DELTA NAT KRAFT/MID-AM | | | | | | | |
| SIC | AR0001601 | PACK | PINE BLUFF, AR | All | All | All | NA | 2621 | 2621-2 |
| | | GREEN BAY PACKAGING/ARK | | | | | | | |
| SIC | AR0001830 | KRAFT | MORRILTON, AR | All | All | All | NA | 2631 | 2631-2 |
| | | EVERGREEN PACKAGING-PB | | | | | | | |
| SIC | AR0001970 | MILL | PINE BLUFF, AR | All | All | All | NA | 2611 | 2611-1 |
| SIC | AR0002968 | DOMTAR A.W. CORP. | ASHDOWN, AR | All | All | All | NA | 2611 | 2611-1 |
| | | POTLATCH FOREST PRODUCTS | | | | | | | |
| SIC | AR0035823 | CORP | ARKANSAS CITY, AR | All | All | All | NA | 2631 | 2631-1 |
| | | CLEAN HARBORS EL DORADO, | | | | | | | |
| | AR0037800 | LLC | EL DORADO TWP, AR | All | All | All | NA | 4953 | 4953WC |
| SIC | CA0004847 | | | All | All | All | NA | 2631 | 2631-2 |
| | | TREATMENT, STORAGE & | | | | | | | |
| SIC | CO0042064 | DISPOSAL | ADAMS COUNTY, CO | All | All | All | NA | 4953 | 4953L |
| | | EAGLE MINE REMEDIATION | | | | | | | |
| SIC | CO0042480 | | EAGLE COUNTY, CO | All | All | All | NA | 9999 | 9999 |
| | | AHLSTROM COGENERATION | | | | | | | |
| | CT0000434 | | WINDSOR LOCKS, CT | All | All | All | NA | 2621 | 2621-2 |
| SIC | CT0002127 | | EAST HARTFORD, CT | All | All | All | NA | 2679 | 2621-2 |
| | | KIMBERLY-CLARK | | | | | | | |
| | CT0003212 | | NEW MILFORD, CT | All | All | All | NA | 2676 | 2621-2 |
| SIC | CT0003751 | SPRAGUE PAPERBOARD, INC. | VERSAILLES, CT | All | All | All | NA | 2631 | 2631-2 |
| | | FORMOSA PLASTICS | | | | | | | |
| SIC | DE0000612 | | DELAWARE, DE | All | All | All | NA | 2821 | VCCA |
| | | DIAMOND SHAMROCK | | | | | | | |
| SIC | DE0050911 | | DELAWARE CITY, DE | All | All | All | NA | 2812 | VCCA |
| | | PACKAGING CORPORATION | | | | | | | |
| SIC | FL0000281 | | HAMILTON COUNTY, FL | All | All | All | NA | 2631 | 2631-2 |
| | | STONE CONTAINER | | | | | | | |
| SIC | FL0000400 | | JACKSONVILLE, FL | All | All | All | NA | 2611 | 2611-2 |
| | | | FERNANDINA BEACH, | | | | | | |
| | FL0000701 | , | FL | All | All | All | NA | 2611 | 2611-3 |
| | FL0000876 | BUCKEYE FLORIDA, LP | TAYLOR COUNTY, FL | All | All | All | NA | 2611 | 2611-3 |
| SIC | FL0000892 | | | All | All | All | NA | 2631 | 2631-2 |
| | | | FERNANDINA BEACH, | | | | | | |
| SIC | FL0001104 | FERNAND | FL | All | All | All | NA | 2631 | 2631-2 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|------------------------------|--------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | INTERNATIONAL PAPER | | | | | | | |
| SIC | FL0002526 | COMPANY | CANTONMENT, FL | All | All | All | NA | 2621 | 2621-1 |
| | | GEORGIA PACIFIC CORP | | | | | | | |
| SIC | FL0002763 | PALATK | PALATKA, FL | All | All | All | NA | 2621 | 2621-1 |
| | | TIM INC., DBA TEMPLE- | | | | | | | |
| SIC | GA0001104 | INLAND | ROME, GA | All | All | All | NA | 2611 | 2611-2 |
| SIC | GA0001201 | GA. PACIFIC CORP (GREAT S.P) | CEDAR SPRINGS, GA | All | All | All | NA | 2621 | 2621-2 |
| SIC | GA0001988 | INTERNATIONAL PAPER | SAVANNAH, GA | All | All | All | NA | 2621 | 2621-2 |
| | | WEYERHAEUSER CO. PT. | | | | | | | |
| SIC | GA0002798 | WENTWORTH | SAVANNAH, GA | All | All | All | NA | 2611 | 2611-1 |
| | | INTERNATIONAL PAPER | | | | | | | |
| SIC | GA0002801 | COMPANY | AUGUSTA, GA | All | All | All | NA | 2611 | 2611-1 |
| SIC | GA0003590 | INTERSTATE PAPER CORP. | RICEBORO, GA | All | All | All | NA | 2611 | 2611-2 |
| | | RAYONIER PERFORMANCE | | | | | | | |
| SIC | GA0003620 | FIBERS | JESUP, GA | All | All | All | NA | 2611 | 2611-3 |
| SIC | GA0003654 | BRUNSWICK CELLULOSE, INC. | BRUNSWICK, GA | All | All | All | NA | 2611 | 2611-1 |
| SIC | GA0003719 | OLIN CORPORATION | AUGUSTA, GA | All | All | All | NA | 2812 | VCCA |
| SIC | GA0032620 | SP NEWSPRINT CO. | DUBLIN, GA | All | All | All | NA | 2621 | 2621-2 |
| | | FORT JAMES OPERATING | | | | | | | |
| SIC | GA0046973 | COMPANY | RINCON, GA | All | All | All | NA | 2621 | VCCA |
| SIC | IA0000841 | TAMA PAPERBOARD | TAMA, IA | All | All | All | NA | 2611 | 2611-2 |
| SIC | IA0001503 | | | All | All | All | NA | 2653 | 2631-2 |
| SIC | ID0001163 | POTLATCH CORPORATION | LEWISTON, ID | All | All | All | NA | 2621 | 2621-1 |
| | | PREMCOR REFINING GROUP | | | | | | | |
| SIC | IL0001244 | INC | HARTFORD, IL | All | All | All | NA | 5171 | 2911 |
| SIC | IL0001350 | FORMOSA PLASTICS-ILLINOIS | ILLIOPOLIS, IL | All | All | All | NA | 2821 | VCCA |
| | | AMERICAN NICKELOID CO- | | | | | | | |
| SIC | IL0001724 | PERU | PERU, IL | All | All | All | NA | 3471 | 3471CC |
| | | SABIC INNOVATIVE PLASTICS | | | | | | | |
| SIC | IN0002101 | MT VE | MOUNT VERNON, IN | All | All | All | NA | 2821 | VCCA |
| | | INTERNATIONAL PAPER CO | | | | | | | |
| SIC | IN0003026 | MILL 2 | TERRE HAUTE, IN | All | All | All | NA | 2631 | 2631-2 |
| | | PREMIER BOXBOARD LIMITED | | | | | | | |
| SIC | IN0036447 | | CAYUGA, IN | All | All | All | NA | 2631 | 2631-2 |
| | | OCCIDENTIAL CHEMICAL | | | | | | | |
| | KS0096903 | CORP. | WICHITA, KS | All | All | All | NA | 9511 | VCCA |
| SIC | KY0000086 | WICKLIFFE PAPER CO LLC | BALLARD COUNTY, KY | All | All | All | NA | 2621 | 2621-1 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|---------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | OXY VINYLS LP LOUISVILLE | JEFFERSON COUNTY, | | | | | | |
| SIC | KY0001457 | PLANT | KY | All | All | All | NA | 2821 | VCCA |
| | | DOMTAR PAPER CO LLC | | | | | | | |
| SIC | KY0001716 | HAWESVILLE | HANCOCK COUNTY, KY | All | All | All | NA | 2611 | 2611-1 |
| | | | MARSHALL COUNTY, | | | | | | |
| | KY0003484 | WESTLAKE CA&O CORP | KY | All | All | All | NA | 2812 | VCCA |
| SIC | KY0094463 | TIN INC TEMPLE-INLAND | MASON COUNTY, KY | All | All | All | NA | 2631 | 2631-2 |
| | | | MARSHALL COUNTY, | | | | | | |
| | KY0095087 | WESTLAKE PVC CORP | KY | All | All | All | NA | 2821 | VCCA |
| SIC | KY0095192 | KIMBERLY-CLARK CORP | DAVIESS COUNTY, KY | All | All | All | NA | 2621 | 2621-2 |
| | | | MCCRACKEN COUNTY, | | | | | | |
| | KY0102083 | USEC PDGDP | KY | All | All | All | NA | 2819 | 2819NMM |
| SIC | LA0000761 | PPG - LAKE CHARLES | LAKE CHARLES, LA | All | All | All | NA | 2869 | VCCA |
| | | OCCIDENTAL CHEMICAL | | | | | | | |
| SIC | LA0002933 | CORP. | GEISMAR, LA | All | All | All | NA | 2869 | VCCA |
| | | DOW CHEMICAL - | | | | | | | |
| SIC | LA0003301 | PLAQUEMINE | PLAQUEMINE, LA | All | All | All | NA | 2869 | VCCA |
| | | | SAINT FRANCISVILLE, | | | | | | |
| SIC | LA0003468 | TEMBEC USA, LLC | LA | All | All | All | NA | 2611 | 2611-1 |
| SIC | LA0003565 | INTERNATIONAL PAPER CO. | PINEVILLE, LA | All | All | All | NA | 2611 | 2611-2 |
| SIC | LA0004847 | MOSAIC FERTILIZER, LLC | UNCLE SAM, LA | All | All | All | NA | 2874 | 2874FER |
| | | PIONEER CHLOR ALKALI CO., | | | | | | | |
| SIC | LA0005231 | INC | SAINT GABRIEL, LA | All | All | All | NA | 2812 | VCCA |
| SIC | LA0005258 | GEORGIA PACIFIC CORP | ZACHARY, LA | All | All | All | NA | 2621 | 2621-1 |
| | | | | | | | | | |
| SIC | LA0005983 | OCCIDENTAL CHEMICAL CORP | TAFT, LA | All | All | All | NA | 2812 | VCCA |
| SIC | LA0006131 | VALENTINE PAPER | LOCKPORT, LA | All | All | All | NA | 2621 | 2621-2 |
| SIC | LA0006149 | FORMOSA PLASTICS CORP | BATON ROUGE, LA | All | All | All | NA | 2869 | VCCA |
| | | CROMPTON MANUFACTURING | · | | | | | | |
| SIC | LA0006220 | co. | GEISMAR, LA | All | All | All | NA | 2869 | VCCA |
| | | | , | | | | | | |
| SIC | LA0007129 | GEORGIA GULF CORPORATION | PLAQUEMINE, LA | All | All | All | NA | 2869 | VCCA |
| | LA0007561 | INTERNATIONAL PAPER CO. | BASTROP, LA | All | All | All | NA | 2611 | 2611-1 |
| | | GRAPHIC PACKAGING INTL | • | | | | | | |
| SIC | LA0007617 | INC | WEST MONROE, LA | All | All | All | NA | 2631 | 2631-2 |
| SIC | LA0007684 | | HODGE, LA | All | All | All | NA | 2621 | 2621-2 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | TIN, INC. D/B/A/ TEMPLE- | | | | | | | |
| SIC | LA0007901 | INLAND | BOGALUSA, LA | All | All | All | NA | 2621 | 2621-2 |
| | | BOISE PACKAGING AND | | | | | | | |
| | LA0007927 | NEWSPRINT | DE RIDDER, LA | All | All | All | NA | 2621 | 2621-1 |
| SIC | LA0020800 | WEYERHAEUSER COMPANY | CAMPTI, LA | All | All | All | NA | 2631 | 2631-2 |
| SIC | LA0029769 | IMC-PHOSPHATES COMPANY | DONALDSONVILLE, LA | All | All | All | NA | 2819 | 2873 |
| | | CLEAN HARBORS BATON | | | | | | | |
| | LA0038245 | ROUGE, LLC | BATON ROUGE, LA | All | All | All | NA | 4953 | CWT |
| | LA0041025 | CERTAINTEED CORPORATION | LAKE CHARLES, LA | All | All | All | NA | 2821 | VCCA |
| SIC | LA0055794 | | | All | All | All | NA | 2821 | VCCA |
| | | OCCIDENTAL CHEMICAL | | | | | | | |
| SIC | LA0056171 | CORPORATIO | CONVENT, LA | All | All | All | NA | 2869 | VCCA |
| | | INTERNATIONAL PAPER CO- | | | | | | | |
| SIC | | MANSFLD | DE SOTO PARISH, LA | All | All | All | NA | 2611 | 2611-2 |
| | | CLEAN HARBORS WHITE | | | | | | | |
| SIC | LA0065501 | CASTLE LLC | IBERVILLE PARISH, LA | All | All | All | NA | 4953 | CWT |
| | | | EAST BATON ROUGE | | | | | | |
| SIC | LA0066214 | NPC SERVICES-ALSEN | PAR, LA | All | All | All | NA | 4953 | 4953L |
| SIC | MA0000469 | SEAMAN PAPER COMPANY | OTTER RIVER, MA | All | All | All | NA | 2621 | 2621-2 |
| SIC | MA0000671 | CRANE & CO INC WWTP | DALTON, MA | All | All | All | NA | 2621 | 2621-2 |
| | | MW CUSTOM PAPERS LLC | | | | | | | |
| SIC | MA0001716 | LAUREL MI | SOUTH LEE, MA | All | All | All | NA | 2621 | 2621-2 |
| | | MW CUSTOM PAPERS LLC | | | | | | | |
| SIC | MA0001848 | WILLOW MI | SOUTH LEE, MA | All | All | All | NA | 2621 | 2621-2 |
| SIC | MA0004561 | HOLLINGSWORTH & VOSE | WEST GROTON, MA | All | All | All | NA | 2621 | 2621-2 |
| | | SOUTHWORTH CO. TURNERS | | | | | | | |
| SIC | MA0005011 | FALL | TURNERS FALLS, MA | All | All | All | NA | 2621 | 2621-2 |
| | | USM CORP TEXON DIV- | | | | | | | |
| SIC | MA0005282 | RUSSELL | RUSSELL, MA | All | All | All | NA | 2621 | 2621-2 |
| | | SCHWEITZER-MAUDUIT INT'L | | | | | | | |
| SIC | MA0005371 | INC | LEE, MA | All | All | All | NA | 2621 | 2621-2 |
| SIC | MD0000060 | PERDUE FARMS, INC. | SALISBURY, MD | All | All | All | NA | 2048 | 2048GRAIN |
| | | MEAD WESTVACO | | | | | | | |
| SIC | MD0001422 | MARYLAND,INC. | LUKE, MD | All | All | All | NA | 2621 | 2621-1 |
| | | UPPER POTOMAC RIVER | | | | | | | |
| SIC | MD0021687 | COMM STP | WESTERNPORT, MD | All | All | All | NA | 2621 | 2621-1 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|-----------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | FRASER PAPERS LIMTED | | | | | | | |
| SIC | ME0000159 | MADAWASKA | MADAWASKA, ME | All | All | All | NA | 2621 | 2621-2 |
| | | KATAHDIN PAPER COMPANY | , | | | | | | |
| SIC | ME0000167 | LLC | MILLINOCKET /T/, ME | All | All | All | NA | 2621 | 2621-1 |
| | | KATAHDIN PAPER COMPANY | EAST MILLINOCKET /T/, | | | | | | |
| SIC | ME0000175 | LLC | ME | All | All | All | NA | 2621 | 2621-2 |
| SIC | ME0000639 | HOLTACHEM MFG | ORRINGTON, ME | All | All | All | NA | 2812 | 9999 |
| | | DOMTAR MAINE | , | | | | | | |
| SIC | ME0001872 | CORPORATION | BAILEYVILLE /T/, ME | All | All | All | NA | 2411 | 2411-1 |
| | | VERSO PAPER | | | | | | | |
| SIC | ME0001937 | ANDROSCOGGIN MILL | JAY, ME | All | All | All | NA | 2621 | 2621-1 |
| | | LINCOLN PAPER AND TISSUE | | | | | | | |
| SIC | ME0002003 | LLC | LINCOLN /T/, ME | All | All | All | NA | 2611 | 2611-1 |
| | | RED SHIELD ENVIRONMENTAL | | | | | | | |
| SIC | ME0002020 | OLD T | OLD TOWN, ME | All | All | All | NA | 2621 | 2621-1 |
| SIC | ME0002054 | RUMFORD PAPER COMPANY | RUMFORD CENTER, ME | All | All | All | NA | 2621 | 2621-1 |
| | | VERSO PAPER BUCKSPORT | | | | | | | |
| SIC | ME0002160 | MILL | BUCKSPORT /T/, ME | All | All | All | NA | 2611 | 2611-2 |
| SIC | ME0002321 | S D WARREN COMPANY | WESTBROOK, ME | All | All | All | NA | 2621 | 2621-1 |
| SIC | ME0021521 | SAPPI | FAIRFIELD /T/, ME | All | All | All | NA | 2621 | 2621-1 |
| | | PORTLAND COMBINED SEWER | PORTLAND WATER | | | | | | |
| SIC | ME0101435 | OVERFL | DIST, ME | All | All | All | NA | | 4952 |
| SIC | ME0102369 | FORT KENT WWTF | FORT KENT /T/, ME | All | All | All | NA | | 4952 |
| SIC | MI0000027 | ESCANABA PAPER COMPANY | ESCANABA, MI | All | All | All | NA | 2611 | 2611-1 |
| | | | | | | | | | |
| SIC | MI0000060 | MENOMINEE PAPER COMPANY | MENOMINEE, MI | All | All | All | NA | 2611 | 2611-2 |
| SIC | MI0000787 | | | All | All | All | NA | 2631 | 2631-2 |
| | | NEENAH PAPER-MUNISING | | | | | | | |
| SIC | MI0000892 | PAPER | MUNISING, MI | All | All | All | NA | 2621 | 2621-2 |
| SIC | MI0001171 | PCA-FILER CITY MILL | FILER CITY, MI | All | All | All | NA | 2631 | 2631-2 |
| SIC | MI0002160 | E B EDDY PAPER INC | PORT HURON, MI | All | All | All | NA | 2621 | 2621-2 |
| | | GREAT LAKES TISSUE | | | | | | | |
| SIC | MI0002496 | COMPANY | CHEBOYGAN, MI | All | All | All | NA | 2621 | 2621-2 |
| | MI0003093 | FRENCH PAPER CO | NILES, MI | All | All | All | NA | 2621 | 2621-2 |
| SIC | MI0003166 | MANISTIQUE PAPERS INC | MANISTIQUE, MI | All | All | All | NA | 2621 | 2621-2 |
| | MI0003450 | DUNN PAPER | PORT HURON, MI | All | All | All | NA | 2621 | 2621-2 |
| SIC | MI0003824 | OTSEGO PAPER INC | OTSEGO, MI | All | All | All | NA | 2631 | 2631-2 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|--------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| SIC | MI0004227 | DSC LTD | GIBRALTAR, MI | All | All | All | NA | 9999 | 3316 |
| | | SMURFIT-STONE CONTAINER | | | | | | | |
| SIC | MI0006122 | CORP | ONTONAGON, MI | All | All | All | NA | 2611 | 2611-2 |
| | | CMP QUINNESEC LLC- | | | | | | | |
| SIC | MI0042170 | QUINNESEC | QUINNESEC, MI | All | All | All | NA | 2611 | 2611-1 |
| | | SFK PULP RECYCLING- | | | | | | | |
| SIC | MI0053601 | MENOMINEE | MENOMINEE, MI | All | All | All | NA | 2611 | 2611-2 |
| | | CMP SARTELL LLC SARTELL | | | | | | | |
| SIC | MN0000973 | MILL | SARTELL, MN | All | All | All | NA | 2621 | 2621-2 |
| | | WAUSAU PAPER - BRAINERD | | | | | | | |
| SIC | MN0001422 | MILL | BRAINERD, MN | All | All | All | NA | 2621 | 2621-2 |
| | | | INTERNATIONAL | | | | | | |
| SIC | MN0001643 | BOISE WHITE PAPER LLC | FALLS, MN | All | All | All | NA | 2611 | 2611-1 |
| | MN0061018 | | MINNEAPOLIS, MN | All | All | All | NA | | 4952 |
| | MN0061263 | | SAINT PAUL, MN | All | All | All | NA | | 4952 |
| | MN0068195 | MINN RIVER VALLEY PUC | LE SUEUR, MN | All | All | All | NA | | 4952 |
| | | BASF HANNIBAL PLANT | PALMYRA, MO | All | All | All | NA | 5191 | 2879 |
| | | BCP INGREDIENTS, INC | VERONA, MO | All | All | All | NA | 2048 | 2048GRAIN |
| | MO0108472 | FRONT ST REMEDIAL ACTION | KANSAS CITY, MO | All | All | All | NA | 4953 | SUPER |
| | | WARREN COUNTY | REDWOOD, MS | All | All | All | NA | 2631 | 2611-2 |
| | | ADMAS COUNTY | NATCHEZ, MS | All | All | All | NA | 2631 | 2631-3 |
| | | ADAMS COUNTY | NATCHEZ, MS | All | All | All | NA | 2911 | 2611-2 |
| | | LAWRENCE COUNTY | MONTICELLO, MS | All | All | All | NA | 2861 | 2621-2 |
| | | JACKSON COUNTY | PASCAGOULA, MS | All | All | All | NA | 2874 | 2874FER |
| SIC | MS0031704 | PERRY COUNTY | PERRY COUNTY, MS | All | All | All | NA | 2611 | 2611-1 |
| | | | | | | | | | |
| | | LOWNDES COUNTY | , | All | All | All | NA | 2621 | 2621-1 |
| | | GRENADA COUNTY | GRENADA, MS | All | All | All | NA | 2621 | 2621-2 |
| | | SCOTT COUNTY | FOREST, MS | All | All | All | NA | 2048 | 2048MPP |
| | | STONE CONTAINER CORP | MISSOULA, MT | All | All | All | NA | 2611 | 2611-2 |
| | NC0000078 | Former Ecusta Mill | BREVARD TOWN, NC | All | All | All | NA | 2621 | 2621-2 |
| SIC | NC0000272 | Canton Mill | CANTON, NC | All | All | All | NA | 2621 | 2621-1 |
| | | | PLYMOUTH TOWN PV, | | | | | | |
| | | Domtar Paper Company, LLC | NC | All | All | All | NA | 2621 | 2621-1 |
| | | Roanoke Rapids Mill | ROANOKE RAPIDS, NC | All | All | All | NA | 2621 | 2611-2 |
| | | New Bern Mill | NEW BERN CITY, NC | All | All | All | NA | 2611 | 2611-1 |
| SIC | NC0003298 | Riegelwood Mill WWTP | RIEGELWOOD, NC | All | All | All | NA | 2631 | 2631-1 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|----------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | MONADNOCK PAPER MILLS, | | | | | | | |
| SIC | NH0000230 | INC. | BENNINGTON, NH | All | All | All | NA | 2621 | 2621-2 |
| SIC | NH0000311 | PAPER SERVICE LIMITED | ASHUELOT, NH | All | All | All | NA | 2621 | 2621-2 |
| SIC | NH0000655 | FRASER PAPER N.H. LLC | BERLIN, NH | All | All | All | NA | 2611 | 2611-1 |
| | | ATLANTIC PAPER MILLS OF | | | | | | | |
| SIC | NH0001180 | NH | WINCHESTER, NH | All | All | All | NA | 2621 | 2621-2 |
| SIC | NH0001562 | WAUSAU PAPERS OF NH INC. | GROVETON, NH | All | All | All | NA | 2621 | 2621-2 |
| SIC | NJ0004286 | POLYONE CORPORATION | OLDMANS TWP, NJ | All | All | All | NA | 2821 | VCCA |
| | | COLORITE POLYMERS | | | | | | | |
| SIC | NJ0004391 | COMPANY | BURLINGTON /TWP/, NJ | All | All | All | NA | 2821 | VCCA |
| | NJ0004448 | FIBERMARK WARREN GLEN | HOLLAND TWP, NJ | All | All | All | NA | 2621 | 2621-2 |
| SIC | NJ0004456 | | | All | All | All | NA | 2621 | 2621-2 |
| | | | | | | | | | |
| | | G-P GYPSUM - DELAIR | PENNSAUKEN /TWP/, NJ | All | All | All | NA | 2631 | 2631-2 |
| | NJ0005240 | SAFETY-KLEEN - BRIDGEPORT | LOGAN TWP, NJ | All | All | All | NA | 4953 | 4953L |
| SIC | NJ0126250 | KUEHNE CHEMICAL CO INC | KEARNY, NJ | All | All | All | NA | | VCCA |
| | | PIONEER AMERICAS-BMI | | | | | | | |
| | | | HENDERSON, NV | All | All | All | NA | 2812 | VCCA |
| SIC | NY0000191 | NATURAL DAM MILL | GOUVERNEUR, NY | All | All | All | NA | 2621 | 2621-2 |
| | | FELIX SCHOELLER TECH | | | | | | | |
| SIC | NY0000515 | PAPERS | PULASKI, NY | All | All | All | NA | 2672 | 2621-2 |
| | | KNOWLTON SPECIALTY | | | | | | | |
| SIC | NY0000957 | PAPERS, INC | WATERTOWN, NY | All | All | All | NA | 2621 | 2621-2 |
| | | US GYPSUM - OAKFIELD | | | | | | | |
| SIC | NY0001562 | PLANT | OAKFIELD, NY | All | All | All | NA | 2631 | 2631-2 |
| | | OLIN CORP - NIAGARA FALLS | | | | | | | |
| SIC | | PLT | NIAGARA FALLS, NY | All | All | All | NA | 2812 | VCCA |
| SIC | NY0001775 | DEFERIET PAPER MILL | DEFERIET, NY | All | All | All | NA | 2621 | 2621-2 |
| | | NEWTON FALLS PAPER | | | | | | | |
| | NY0001856 | MANUF PLT | NEWTON FALLS, NY | All | All | All | NA | 2621 | 2621-2 |
| | NY0002372 | LYONSDALE DIVISION | LYONSDALE, NY | All | All | All | NA | 2621 | 2621-2 |
| SIC | NY0002470 | BUFFALO COLOR CORP | BUFFALO, NY | All | All | All | NA | 9999 | 2869 |
| | | BROWNVILLE SPECIALTY | | | | | | | |
| | | PAPER | BROWNVILLE, NY | All | All | All | NA | 2631 | 2631-2 |
| | | OMNIAFILTRA LLC | BEAVER FALLS, NY | All | All | All | NA | 2621 | 2621-2 |
| SIC | NY0003042 | APC PAPER - NORFOLK PLANT | NORFOLK, NY | All | All | All | NA | 2621 | 2621-2 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|---------------------------|--------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | E I DUPONT DE NEMOURS & | | | | | | | |
| SIC | NY0003328 | CO, INC | NIAGARA FALLS, NY | All | All | All | NA | 2812 | VCCA |
| | | , | , | | | | | | |
| SIC | NY0003336 | OCCIDENTAL CHEMICAL CORP | NIAGARA FALLS, NY | All | All | All | NA | 2812 | VCCA |
| SIC | NY0003344 | INTERFACE SOLUTIONS, INC | FULTON, NY | All | All | All | NA | 2621 | 2621-2 |
| | | HUDSON RIVER MILLS | | | | | | | |
| SIC | NY0004405 | DEVELOPMENT | CORINTH, NY | All | All | All | NA | 2611 | 2611-2 |
| | | INTERNATIONAL PAPER | | | | | | | |
| SIC | NY0004413 | COMPANY | TICONDEROGA, NY | All | All | All | NA | 2611 | 2611-1 |
| | | BENNINGTON PAPERBOARD | | | | | | | |
| SIC | NY0005061 | COMPANY | NORTH HOOSICK, NY | All | All | All | NA | 2631 | 2631-2 |
| | | FINCH, PRUYN AND | | | | | | | |
| SIC | NY0005525 | COMPANY, INC | GLENS FALLS, NY | All | All | All | NA | 2611 | 2611-1 |
| SIC | NY0006050 | FORT EDWARD OPERATIONS | FORT EDWARD, NY | All | All | All | NA | 2621 | 2621-2 |
| SIC | NY0006157 | ANCRAM MILL | ANCRAM, NY | All | All | All | NA | 2621 | 2621-2 |
| | | OWL WIRE & CABLE INC - | | | | | | | |
| SIC | NY0006548 | ROME FAC | ROME, NY | All | All | All | NA | 9999 | 3351 |
| SIC | | GREENWICH MILL | CENTER FALLS, NY | All | All | All | NA | 2621 | 2621-2 |
| SIC | NY0006807 | EASTON MILL | EASTON, NY | All | All | All | NA | 2621 | 2621-2 |
| SIC | NY0006912 | MOHAWK FINE PAPERS, INC | WATERFORD, NY | All | All | All | NA | 2621 | 2621-2 |
| | | AMERICAN TISSUE OF | | | | | | | |
| SIC | NY0007013 | GREENWICH | GREENWICH, NY | All | All | All | NA | 2621 | 2621-2 |
| | | SCA TISSUE NA LLC S GLENS | SOUTH GLENS FALLS, | | | | | | |
| SIC | | FALL | NY | All | All | All | NA | 2621 | 2621-2 |
| SIC | NY0007269 | BURROWS PAPER CORP | LITTLE FALLS, NY | All | All | All | NA | 2621 | 2621-2 |
| | | MW CUSTOM PAPERS LLC- | | | | | | | |
| SIC | | POTSDAM | POTSDAM, NY | All | All | All | NA | 2621 | 2621-2 |
| | OH0000442 | | | All | All | All | NA | 9999 | 3356 |
| SIC | OH0004219 | TIMKEN COMPANY - CANTON | CANTON, OH | All | All | All | NA | 9999 | 3562 |
| | | STONE CONTAINER CORP | | | | | | | |
| SIC | OH0004235 | PULP MILL | COSHOCTON, OH | All | All | All | NA | 2653 | 2631-2 |
| | | AK STEEL COSHOCTON | | | | | | | |
| SIC | | STAINLESS | COSHOCTON, OH | All | All | All | NA | 9999 | 3312 |
| SIC | OH0004481 | MEAD FINE PAPER DIVISION | CHILLICOTHE, OH | All | All | All | NA | 2621 | 2621-1 |
| | | NEWARK GROUP INDUSTRIES | | | | | | | |
| | OH0004961 | DBA OH | BALTIMORE, OH | All | All | All | NA | 2611 | 2611-2 |
| SIC | OH0006718 | RITTMAN PAPERBOARD | RITTMAN, OH | All | All | All | NA | 2631 | 2631-2 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|----------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | DOVER CHEMICAL | | | | | | | |
| SIC | OH0007269 | SUBSIDIARY OF I | DOVER, OH | All | All | All | NA | 2869 | VCCA |
| | | APPLETON PAPERS INC WEST | MONTGOMERY | | | | | | |
| SIC | OH0009377 | CARRO | COUNTY, OH | All | All | All | NA | 2621 | 2621-2 |
| SIC | OH0009784 | | | All | All | All | NA | 2621 | 2621-2 |
| SIC | OH0020516 | CITY OF MASSILLON | MASSILLON, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0021784 | EAST PALESTINE STP | EAST PALESTINE, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0024139 | BOWLING GREEN WPC | BOWLING GREEN, OH | All | All | All | NA | 9999 | 4952 |
| | | DELAWARE WASTEWATER | | | | | | | |
| SIC | OH0024911 | TREATMENT | DELAWARE, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0024929 | CITY OF DELPHOS | DELPHOS, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0025291 | FREMONT WPCC | FREMONT, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0025852 | IRONTON STP | IRONTON, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0025925 | KENTON WWTP | KENTON, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0026093 | CITY OF LORAIN | LORAIN, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0027472 | SPRINGBORO WWTP | SPRINGBORO, OH | All | All | All | NA | 9999 | 4952 |
| SIC | ОН0027511 | STEUBENVILLE STP | STEUBENVILLE, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0028185 | WOOSTER WWTP | WOOSTER, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0028240 | ZANESVILLE STP | ZANESVILLE, OH | All | All | All | NA | 9999 | 4952 |
| | | INDIAN LAKE WATER | | | | | | | |
| SIC | OH0036641 | POLLUTION DI | RUSSELLS POINT, OH | All | All | All | NA | 9999 | 4952 |
| | | NORTH RIDGEVILLE FRENCH | | | | | | | |
| SIC | OH0044512 | CRK | SHEFFIELD, OH | All | All | All | NA | 9999 | 4952 |
| SIC | OH0048836 | DUKE ENERGY, OHIO, INC. | MOSCOW, OH | All | All | All | NA | 4932 | 4911 |
| | | EASTERN OHIO REGIONAL | | | | | | | |
| SIC | OH0049999 | WW AUTH | BELMONT CO SD #1, OH | All | All | All | NA | 9999 | 4952 |
| | | SUMMIT CO FISHCREEK WWTP | · | | | | | | |
| SIC | OH0064009 | NO 25 | STOW, OH | All | All | All | NA | 9999 | 4952 |
| | | RESERVE ENVIRONMENTAL | | | | | | | |
| SIC | OH0098540 | SERVICES | ОН | All | All | All | NA | 9999 | CWT |
| | | WAUSAU PAPER | | | | | | | |
| SIC | OH0105228 | CORPORATION | ОН | All | All | All | NA | 2611 | 2611-2 |
| | | US ENRICHMENT CORP PORTS | | | | | | | |
| SIC | OH0115401 | GASEO | ОН | All | All | All | NA | 2819 | 2819NMM |
| | | PRYOR INDUSTRIAL | | | | | | | |
| SIC | OK0000272 | CONSERVATION | PRYOR, OK | All | All | All | NA | 2611 | 2611-2 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------------|--------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WEYERHAEUSER CO | | | | | | | |
| SIC | OK0000744 | VALLIANT | VALLIANT, OK | All | All | All | NA | 2621 | 2621-2 |
| | | GEORGIA GULF CHEM & | | | | | | | |
| SIC | OK0001031 | VINLYS,LLC | OKLAHOMA CITY, OK | All | All | All | NA | 2821 | VCCA |
| | | FORT JAMES OPRATING CO- | | | | | | | |
| SIC | OK0034321 | MUSKOGE | MUSKOGEE, OK | All | All | All | NA | 2621 | VCCA |
| | | KIMBERLY-CLARK CORP- | | | | | | | |
| SIC | | JENKS FAC | JENKS, OK | All | All | All | NA | 2676 | 2611-2 |
| SIC | OR0000221 | I P GARDINER PAPER | GARDINER, OR | All | All | All | NA | 2611 | 2611-2 |
| | | EVANITE FIBER-HARDBOARD | | | | | | | |
| SIC | | DIV | CORVALLIS, OR | All | All | All | NA | 2621 | 2621-2 |
| SIC | OR0000442 | ALBANY PAPER MILL | ALBANY, OR | All | All | All | NA | 2611 | 2611-2 |
| SIC | OR0000515 | WEYERHAEUSER | SPRINGFIELD, OR | All | All | All | NA | 2611 | 2611-2 |
| SIC | OR0000558 | SP NEWSPRINT COMPANY | NEWBERG, OR | All | All | All | NA | 2621 | 2621-2 |
| | | BLUE HERON PAPER | | | | | | | |
| SIC | OR0000566 | COMPANY | OREGON CITY, OR | All | All | All | NA | 2621 | 2621-2 |
| SIC | OR0000787 | WEST LINN PAPER COMPANY | WEST LINN, OR | All | All | All | NA | 2621 | 2621-2 |
| | | GEORGIA -PACIFIC - WAUNA | | | | | | | |
| SIC | OR0000795 | MILL | WAUNA, OR | All | All | All | NA | 2611 | 2611-1 |
| | | POPE & TALBOT, INC HALSEY | | | | | | | |
| SIC | OR0001074 | | HALSEY, OR | All | All | All | NA | 2611 | 2611-1 |
| | | GEORGIA-PACIFIC TOLEDO | | | | | | | |
| SIC | OR0001341 | LLC | TOLEDO, OR | All | All | All | NA | 2611 | 2611-2 |
| | | WEYERHAEUSER - | | | | | | | |
| SIC | OR0002119 | CONTAINERBOARD | NORTH BEND, OR | All | All | All | NA | 2631 | 2631-2 |
| | | ST. HELENS STP/BOISE | | | | | | | |
| SIC | OR0020834 | CASCADE | SAINT HELENS, OR | All | All | All | NA | 4952 | 2621-1 |
| SIC | OR0033405 | FORT JAMES | HALSEY, OR | All | All | All | NA | 2611 | 2611-2 |
| | | | | | | | | | |
| SIC | PA0002143 | DOMTAR JOHNSONBURG MILL | JOHNSONBURG, PA | All | All | All | NA | 2621 | 2621-1 |
| | | CASCADES TISSUE GROUP - PA | | | | | | | |
| SIC | PA0007919 | INC | RANSOM, PA | All | All | All | NA | 2621 | 2621-2 |
| SIC | PA0008265 | APPLETON PAPERS INC | ROARING SPRING, PA | All | All | All | NA | 2611 | 2611-1 |
| SIC | PA0008869 | PH GLATFELTER CO | SPRING GROVE, PA | All | All | All | NA | 2621 | 2621-1 |
| | | PROCTER & GAMBLE PAPER | | | | | | | |
| SIC | PA0008885 | PROD CO | MEHOOPANY, PA | All | All | All | NA | 2621 | 2621-2 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|---------------------|--|-------------------------|------------|------------|------------|----------|-------------------|----------------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | SUNOCO DOWNINGTOWN | | | | | | | |
| SIC | PA0012815 | PAPER MILL F | HARTSVILLE, NC | All | All | All | NA | 2631 | 2631-2 |
| | | ROCK TENN CO - | DELAWARE WATER | | | | | | |
| SIC | PA0012963 | STROUDSBURG MILL | GAP, PA | All | All | All | NA | 2631 | 2631-2 |
| | | PEERLESS OIL & CHEMICALS, | | | | | | | |
| SIC | PR0021024 | INC. | GUAYANILLA, PR | All | All | All | NA | 5171 | 2992 |
| | | KIMBERLY-CLARK/BEECH | | | | | | | |
| SIC | SC0000582 | ISLAND | BEECH ISLAND, SC | All | All | All | NA | 2621 | 2621-2 |
| | | INTERNATIONAL | | | | | | | |
| | SC0000868 | PAPER/GEORGETOWN | GEORGETOWN, SC | All | All | All | NA | 2631 | 2631-1 |
| SIC | SC0000876 | SMURFIT-STONE CONTAINER | FLORENCE, SC | All | All | All | NA | 2631 | 2631-2 |
| | | BOWATER INC/COATED PAPER | | | | | | | |
| SIC | SC0001015 | | CATAWBA, SC | All | All | All | NA | 2611 | 2611-1 |
| | | KAPSTONE CHARLESTON | | | | | | | |
| SIC | SC0001759 | KRAFT LLC | CHARLESTON, SC | All | All | All | NA | 2631 | 2631-2 |
| | | SONOCO | | | | | | | |
| SIC | SC0003042 | PRODUCTS/HARTSVILLE | HARTSVILLE, SC | All | All | All | NA | 2631 | 2631-2 |
| | | INTERNATIONAL | | | | | | | |
| SIC | SC0038121 | PAPER/EASTOVER | EASTOVER, SC | All | All | All | NA | 2621 | 2621-1 |
| l | | DOMTAR PAPER CO | | | | | | | |
| | SC0042188 | LLC/MARLBORO M | BENNETTSVILLE, SC | All | All | All | NA | 2621 | 2621-1 |
| SIC | TN0001643 | WEYERHAEUSER CO. | KINGSPORT, TN | All | All | All | NA | 2621 | 2621-1 |
| ar a | FD 100000000 | PACKAGING CORP. OF | GOVINGE TO | | | | | 0.514 | 2511.2 |
| SIC | TN0002232 | AMERICA | COUNCE, TN | All | All | All | NA | 2611 | 2611-2 |
| ara | FD 10000256 | BOWATER INC., SOUTHERN | A COMPANIA COMPANIA TOM | 4 11 | 4.11 | A 11 | | 2.621 | 2621.1 |
| | TN0002356 | | MCMINN COUNTY, TN | All | All | All | NA | 2621 | 2621-1 |
| | | OLIN CHEMICALS CORP. | CHARLESTON, TN | All | All | All | NA | 2812 | VCCA |
| SIC | TN0002488 | STATE IND-ASHLAND CTY | ASHLAND CITY, TN | All | All | All | NA | 3639 | 3639PE |
| CIC | TN10002762 | INLAND CONTAINER NEW JOHNSNVL | HUMPHREYS COUNTY, | A 11 | A 11 | A 11 | NT A | 2611 | 2611.2 |
| | TN0002763 | | TN OAK RIDGE, TN | All All | All All | All All | NA NA | 2611 9611 | 2611-2 3499 |
| SIC | TN0002968 | USDOE-OAK RIDGE Y12 PLT USA HOLSTON ARMY AMMO | OAK RIDGE, IN | All | All | All | NA | 9011 | 3499 |
| SIC | TN0003671 | PLT AREA | KINGSPORT, TN | All | All | All | NA | 9711 | 2892 |
| | TN0023345 | ILI AKEA | KINOSFOKI, IN | All | All | All | NA NA | 3431 | 3431PE |
| SIC | 1110023343 | ETTP-CENTRAL NEUTRALIZ. | | ЛП | AII | A11 | 11/1 | J + J1 | 54311 E |
| SIC | TN0074225 | | OAK RIDGE, TN | All | All | All | NA | 4953 | 4953WC |
| | TN0074223 | BOLIVAR STP | BOLIVAR, TN | All | All | All | NA | 7/33 | 4952 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------------|--------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| SIC | TN0078191 | | RIPLEY, TN | All | All | All | NA | | 4952 |
| | | INTERNATIONAL PAPER- | | | | | | | |
| | TX0000167 | TEXARKANA | QUEEN CITY, TX | All | All | All | NA | 2621 | 2621-1 |
| SIC | TX0001643 | ABITIBI LUFKIN MILL | LUFKIN, TX | All | All | All | NA | 2621 | 2621-1 |
| | | | CHAMBERS COUNTY, | | | | | | |
| SIC | TX0002798 | WWTP | TX | All | All | All | NA | 2869 | VCCA |
| | | UNION CARBIDE | | | | | | | |
| | TX0002852 | CORPORATION | TEXAS CITY, TX | All | All | All | NA | 2821 | VCCA |
| | TX0003158 | TIN, INC. ORANGE PLANT | ORANGE, TX | All | All | All | NA | 2611 | 2611-2 |
| | TX0003191 | CORPUS CHRISTI PLANT | CORPUS CHRISTI, TX | All | All | All | NA | 3339 | CWT |
| SIC | TX0003891 | WESTVACO TEXAS, L.P. | EVADALE, TX | All | All | All | NA | 2631 | 2631-1 |
| | | CLEAN HARBORS DEER PARK | | | | | | | |
| | TX0005941 | WWTP | DEER PARK, TX | All | All | All | NA | 4953 | 4953WC |
| | | OXY VINYLS, LP | PASADENA, TX | All | All | All | NA | 2821 | VCCA |
| | TX0006483 | DOW CHEMICAL | FREEPORT, TX | All | All | All | NA | 2869 | VCCA |
| SIC | TX0007412 | DEER PARK PLANT | DEER PARK, TX | All | All | All | NA | 2812 | VCCA |
| | | OXY VINYLS, LP, HARRIS | | | | | | | |
| SIC | TX0008150 | COUNTY | LA PORTE, TX | All | All | All | NA | 2812 | VCCA |
| | | VOPAK LOGISTICS SERVICES | | | | | | | |
| SIC | TX0030937 | USA | DEER PARK, TX | All | All | All | NA | 4953 | CWT |
| SIC | TX0053023 | CALTEX MILL | HOUSTON, TX | All | All | All | NA | 2621 | 2621-1 |
| | | NORTH REGIONAL | | | | | | | |
| SIC | TX0062677 | TREATMENT PLANT | BEAUMONT, TX | All | All | All | NA | 2911 | CWT |
| | | VINYL CHLORIDE MONOMER | | | | | | | |
| SIC | TX0070416 | PLANT | LA PORTE, TX | All | All | All | NA | 2869 | VCCA |
| | | FORMOSA POINT COMFORT | | | | | | | |
| SIC | TX0085570 | PLANT | POINT COMFORT, TX | All | All | All | NA | 2869 | VCCA |
| SIC | TX0091855 | STOLTHAVEN HOUSTON, INC. | HOUSTON, TX | All | All | All | NA | 4953 | CWT |
| | | ORGANIC CHEMICAL | | | | | | | |
| SIC | TX0104876 | MANUFACTURING | INGLESIDE, TX | All | All | All | NA | 2869 | VCCA |
| SIC | VA0003026 | GP Big Island LLC | BIG ISLAND, VA | All | All | All | NA | 2631 | 2631-2 |
| SIC | VA0003115 | Smurfit Stone Container Corpor | WEST POINT, VA | All | All | All | NA | 2611 | 2611-1 |
| | | | | | | | | | |
| SIC | VA0003646 | MeadWestvaco Packaging Resourc | COVINGTON, VA | All | All | All | NA | 2631 | 2631-1 |
| SIC | VA0004162 | International Paper - Franklin | ISLE OF WIGHT, VA | All | All | All | NA | 2611 | 2611-1 |
| SIC | VA0006408 | Greif Riverville LLC - Fibre P | AMHERST COUNTY, VA | All | All | All | NA | 2611 | 2611-2 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|--------------------------|---------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| 8 | | DALTON HYDRO LLC CORP | | | | | | | |
| SIC | VT0000116 | DBA | GILMAN, VT | All | All | All | NA | 2621 | 2621-2 |
| | | FIBERMARK NORTH AMERICA | , | | | | | | |
| SIC | VT0000248 | INC. | BRATTLEBORO /T/, VT | All | All | All | NA | 2631 | 2631-2 |
| SIC | VT0000469 | | SHELDON SPRINGS, VT | All | All | All | NA | | 2631 |
| | | | | | | | | | |
| SIC | WA0037265 | OCCIDENTAL CHEMICAL CORP | TACOMA, WA | All | All | All | NA | 2819 | VCCA |
| SIC | WI0000531 | ST PAPER LLC | OCONTO, WI | All | All | All | NA | 2611 | 2611-2 |
| | | KIMBERLY CLARK CORP | | | | | | | |
| SIC | WI0000540 | MARINETTE | MARINETTE, WI | All | All | All | NA | 2621 | 2621-2 |
| SIC | WI0000680 | CELLU TISSUE NEENAH | NEENAH, WI | All | All | All | NA | 2621 | 2621-2 |
| | | NEWPAGE WI SYSTEMS INC | | | | | | | |
| SIC | WI0000698 | KIMBERL | KIMBERLY, WI | All | All | All | NA | 2679 | 2621-2 |
| | | NEWPAGE CORP NIAGARA | | | | | | | |
| SIC | WI0000752 | MILL | NIAGARA, WI | All | All | All | NA | 2621 | 2621-2 |
| SIC | WI0000825 | THILMANY LLC KAUKAUNA | KAUKAUNA /C/, WI | All | All | All | NA | 2611 | 2611-2 |
| | | GREEN BAY PACKAGING INC | | | | | | | |
| SIC | WI0000973 | MILL D | GREEN BAY /C/, WI | All | All | All | NA | 2611 | 2611-2 |
| SIC | WI0000990 | APPLETON COATED LLC | COMBINED LOCKS, WI | All | All | All | NA | 2611 | 2611-2 |
| | | PROCTER AND GAMBLE PAPER | | | | | | | |
| | WI0001031 | PRODU | GREEN BAY /C/, WI | All | All | All | NA | 2621 | 2621-2 |
| SIC | WI0001121 | | | All | All | All | NA | 2611 | 2611-2 |
| | | GEORGIA PACIFIC CONSUMER | | | | | | | |
| SIC | WI0001261 | | GREEN BAY /C/, WI | All | All | All | NA | 2621 | 2621-2 |
| | | LITTLE RAPIDS CORP | | | | | | | |
| SIC | | | SHAWANO, WI | All | All | All | NA | 2621 | 2611-2 |
| | | GEORGIA PACIFIC CONSUMER | | | | | | | |
| SIC | WI0001848 | | GREEN BAY /C/, WI | All | All | All | NA | 2621 | VCCA |
| | | PACKAGING CORP OF | | | | | | | |
| SIC | WI0002810 | AMERICA | LINCOLN COUNTY, WI | All | All | All | NA | 2611 | 2611-2 |
| | | WAUSAU PAPER SPECIALTY | | | | | | | |
| SIC | | | RHINELANDER, WI | All | All | All | NA | 2611 | 2611-2 |
| | | CASCADES TISSUE GROUP | | | | | | | |
| | | | EAU CLAIRE, WI | All | All | All | NA | 2611 | 2611-2 |
| SIC | WI0003204 | | LADYSMITH, WI | All | All | All | NA | 2611 | 2611-2 |
| | | FLAMBEAU RIVER PAPERS | | | | | | | |
| SIC | WI0003212 | LLC | PARK FALLS /C/, WI | All | All | All | NA | 2621 | 2621-1 |

Table B-2. Corrections Made to DMRLoads 2007

| Type of | | | | | | | | | |
|---------|-----------|----------------------------|----------------------|------|------|------|------|-----------|-----------|
| Change | NPID | Facility Name | Location | DSCH | MLOC | PRAM | Date | Old Value | New Value |
| | | WAUSAU PAPER PRINTING & | | | | | | | |
| SIC | WI0003379 | WRITIN | BROKAW, WI | All | All | All | NA | 2611 | 2611-1 |
| SIC | WI0003468 | NEW PAGE WISCONSIN | STEVENS POINT, WI | All | All | All | NA | 2621 | 2621-2 |
| | | ERCO WORLDWIDE USA INC | | | | | | | |
| SIC | WI0003565 | PT EDW | PORT EDWARDS /V/, WI | All | All | All | NA | 2812 | VCCA |
| | | NEENAH PAPER INC WHITING | | | | | | | |
| SIC | WI0003611 | MILL | WHITING, WI | All | All | All | NA | 2611 | 2611-2 |
| SIC | WI0003620 | DOMTAR | NEKOOSA, WI | All | All | All | NA | 2611 | 2611-1 |
| | | WAUSAU PAPER SPECIALTY | | | | | | | |
| SIC | WI0003671 | PRODUCT | MOSINEE, WI | All | All | All | NA | 2611 | 2611-2 |
| SIC | WI0026042 | DOMTAR PAPER CO INC | ROTHSCHILD, WI | All | All | All | NA | 2621 | 2621-1 |
| | | SCA TISSUE NORTH AMERICA | | | | | | | |
| SIC | WI0037389 | LLC | MENASHA /C/, WI | All | All | All | NA | 2621 | 2621-2 |
| | | KIMBERLY CLARK CORP | | | | | | | |
| SIC | WI0037842 | NEENAH PAP | NEENAH, WI | All | All | All | NA | 2621 | 2621-2 |
| | | NEWPAGE CORP WATER QUAL | | | | | | | |
| SIC | WI0037991 | CTR | WISCONSIN RAPIDS, WI | All | All | All | NA | 2611 | 2611-1 |
| SIC | WV0000108 | KINCAID ENTERPRISES | NITRO, WV | All | All | All | NA | 2819 | 2879 |
| SIC | WV0004359 | PPG Industries, Inc. | NATRIUM, WV | All | All | All | NA | 2812 | VCCA |
| SIC | WV0110434 | SFK Pulp Recycling US Inc. | FAIRMONT, WV | All | All | All | NA | 2611 | 2611-2 |
| | _ | DOWELL-ROCK SPRINGS | | | | | | | |
| SIC | WY0022357 | FACILITY | ROCK SPRINGS, WY | All | All | All | NA | 4213 | 4952 |

Table B-3. Parameters Excluded from DMRLoads 2007

| Parameter Code | Parameter Code Description |
|----------------|--|
| 00010 | TEMPERATURE, WATER DEG. CENTIGRADE |
| 00011 | TEMPERATURE, WATER DEG. FAHRENHEIT |
| 00015 | THERMAL DISCHARGE MILLION BTUS PER HR. |
| 00016 | TEMP. DIFF. BETWEEN SAMP. & UPSTRM DEG.C |
| 00017 | THERMAL DISCHARGE MILLION BTUS PER DAY |
| 00018 | TEMP. DIFF. BETWEEN SAMP. & UPSTRM DEG.F |
| 00056 | FLOW RATE |
| 00058 | FLOW RATE |
| 00060 | STREAM FLOW, MEAN.DAILY |
| 00061 | STREAM FLOW, INSTANTANEOUS |
| 00067 | TIDE STAGE |
| 00070 | TURBIDITY |
| 00076 | TURBIDITY, HCH TURBIDIMITER |
| 00080 | COLOR (PT-CO UNITS) |
| 00082 | COLOR, SPECTROPHOTO, WTR SMPL AT 7.6 PH |
| 00083 | COLOR, SPECTROPHOTO-METRIC FILTER |
| 00084 | COLOR |
| 00090 | REDOX (OXIDATION REDUCTION POTENTIAL) |
| 00092 | FLOW, MAXIMUM FLOW RANGE |
| 00094 | CONDUCTIVITY |
| 00095 | SPECIFIC CONDUCTANCE |
| 00132 | DRY DAYS PRECEDING PRECIPITATION EVENT |
| 00135 | RAINFALL DURATION |
| 00145 | TOTAL PRODUCTION |
| 00146 | CHEM. OXYGEN DEMAND PER PRODUCTION |
| 00151 | NITROGEN, AMMONIA PER CFS OF STREAMFLW |
| 00152 | OIL AND GREASE PER PRODUCTION |
| 00164 | FLOW, GALLONS/BATCH |
| 00175 | NITROGEN, AMMONIA, PERCENT REMOVAL |
| 00179 | WASTE HEAT REJECTION RATE |
| 00180 | PLANT CAPACITY FACT. PERCENT OF CAPACITY |
| 00184 | COAGULANTS ADDED |
| 00189 | RADIOACTIVITY |
| 00193 | PRECIPITATION, TOTAL DEFINED PERIOD/ IN |
| 00208 | CHLORINE, TOTAL RESIDUAL (DSG. TIME) |
| 00301 | OXYGEN, DISSOLVED PERCENT SATURATION |
| 00400 | PH |
| 00480 | SALINITY |
| 00545 | SOLIDS, SETTLEABLE |
| 00663 | TOTAL PHOSPHORUS EXCEEDANCES |

Table B-3. Parameters Excluded from DMRLoads 2007

| Parameter Code | Parameter Code Description |
|----------------|--|
| 00931 | SODIUM ADSORPTION RATIO |
| 00948 | ASBESTOS |
| 00969 | FIBERS, CHRYSOTILE ASBESTOS |
| 00976 | FIBERS, AMBIGUOUS ASBESTOS |
| 00977 | FIBERS, NON-AMPHIBOLE, NON-CHRYSOTILE ASBESTOS |
| 01287 | APPLICATION WEEKLY SPRAY IRRIGATION |
| 01290 | COLOR (ADMI UNITS) |
| 01300 | OIL & GREASE SEVERITY |
| 01330 | ODOR, ATMOSPHERIC (SEVERITY) |
| 01350 | TURBIDITY (SEVERITY) |
| 01352 | DISCHARGE FLOW AS % OF STREAM FLOW |
| 01501 | ALPHA, TOTAL |
| 01503 | ALPHA, DISSOLVED |
| 01505 | ALPHA, SUSPENDED |
| 03501 | BETA, TOTAL |
| 03503 | BETA, DISSOLVED |
| 03505 | BETA, SUSPENDED |
| 03520 | RADIATION, GROSS BETA |
| 03598 | TOXICITY |
| 03599 | TOXICITY, CHOICE OF SPECIES |
| 03772 | TEMP. DIFF. BETWEEN UP/DOWN STREAM DEG.F |
| 03811 | TOXICITY, SALMO ACUTE |
| 03812 | TOXICITY, SALMO CHRONIC |
| 04223 | TRO-DISCHARGE TIME |
| 04244 | PRODUCED WATER, RADIUM 226, TOTAL |
| 04278 | SEAFOOD PRODUCTION, EFFLUENT # DAY/MO |
| 05501 | GAMMA, TOTAL |
| 09501 | RADIUM 226, TOTAL |
| 09503 | RADIUM 226, DISSOLVED |
| 11503 | RADIUM 226 + RADIUM 228, TOTAL |
| 11506 | RADIUM 224 |
| 22414 | WHOLE EFFLUENT TOXICITY |
| 22415 | WHOLE EFFLUENT TOXICITY - RETEST #1 |
| 22416 | WHOLE EFFLUENT TOXICITY - RETEST #2 |
| 24501 | RADIUM 224, TOTAL |
| 30500 | COLIFORM, FECAL - % SAMPLE EXCEEDS LIMIT |
| 31613 | COLIFORM, FECAL MF, MFC AGAR, 44.5 C, 24HR |
| 31615 | FECAL COLIFORM, MPN,EC MED, 44.5C |
| 31616 | COLIFORM, FECAL MF, M-FC BROTH,44.5C |
| 31633 | E.COLI, THERMOTOL, MF, M-TEC |

Table B-3. Parameters Excluded from DMRLoads 2007

| Parameter Code | Parameter Code Description |
|----------------|---|
| 31639 | ENTEROCOCCI: GROUP D MF TRANS, M-E, EIA |
| 31648 | E.COLI, MTEC-MF |
| 31679 | FECAL STREPTOCOCCI, MF M-ENTEROCOCCUS AG |
| 34225 | ASBESTOS (FIBROUS) |
| 34228 | ASBESTOS (FIBROUS) DRY WEIGHT |
| 34782 | STREAM STAGE |
| 45600 | TEMPERATURE, LENGTH OF EXCURSION |
| 45613 | FLOATING SOLIDS OR VISIBLE FOAM-VISUAL |
| 45614 | SANITARY WASTE DISCHARGED-ASSESSMNT |
| 46478 | EQUIPMENT INSPECTION - VISUAL |
| 46529 | RAINFALL |
| 48201 | COLIFORM, FECAL MPN + MEMBRANE FTL 44.5 C |
| 50037 | DURATION OF DISCHARGE |
| 50045 | APPLICATION RATE AREA SPRAYED |
| 50047 | FLOW, MAXIMUM DURING 24 HR PERIOD |
| 50058 | CHLORINE DOSE |
| 50059 | CHLORINE RATE |
| 50068 | CHLORINATION |
| 50797 | CARCINOGEN ADDITIVITY FACTOR |
| 51019 | KAPPA NUMBER KAPPA NUMBER |
| 51040 | E.COLI |
| 51041 | E.COLI, COLONY FORMING UNITS (CFU) |
| 51061 | FLOW (DRY WEATHER) |
| 51124 | APPLICATION RATE DAILY SPRAY IRR. |
| 51125 | APPLICATION RATE WEEKLY SPRAY IRR. |
| 51168 | PRIORITY POLLUTANTS SCAN (YES/NO) |
| 51169 | HEMATITE PRODUCTION |
| 51182 | PRODUCTION DIVIDED BY DAYS OPERATED MO. |
| 51201 | COLOR |
| 51400 | DMR SUBMITTED |
| 51405 | EXCESS THERMAL LOAD |
| 51433 | THERMAL DISCHARGE, MILLION BTUS/DAY |
| 51486 | APPARENT COLOR (ADMI UNITS) |
| 52140 | PRESSURE, CASING |
| 52340 | TURBIDITY, CHANGE |
| 61166 | SODIUM, % TOTAL CATIONS |
| 61167 | CATIONS, TOTAL |
| 61211 | ENTEROCOCCI, COLONY FORMING UNITS |
| 61400 | BIOASSAY (24 HR.) |
| 61402 | BIOASSAY (96 HR.) |

Table B-3. Parameters Excluded from DMRLoads 2007

| Parameter Code | Parameter Code Description |
|----------------|---|
| 61406 | TOXICITY, FINAL CONC TOXICITY UNITS |
| 61425 | TOXICITY, CERIODAPHNIA ACUTE |
| 61426 | TOXICITY, CERIODAPHNIA CHRONIC |
| 61427 | TOXICITY, PIMEPHALES ACUTE |
| 61428 | TOXICITY, PIMEPHALES CHRONIC |
| 61575 | NET RATE OF ADDITIONOF HEAT |
| 61576 | TEMP. DIFF. BETWEEN INTAKE AND DISCHARGE |
| 61577 | TEMP. DIFF. BETWEEN INTAKE AND DISCHARGE |
| 61941 | PH, MAXIMUM |
| 61942 | PH, MINIMUM |
| 70013 | TEMP. DIFFERENCE SUMMER (DEG. F) |
| 70014 | TEMP. DIFFERENCE WINTER (DEG. F) |
| 71820 | DENSITY OF WATER AT 20 DEG. C |
| 72019 | DEPTH TO WATER LEVEL FT BELOW LANDSURFACE |
| 72025 | DEPTH OF POND OR RESERVOIR IN FEET |
| 72107 | LENGTH OF LONGEST PH EXCURSION |
| 72108 | % OF TIME EXCEEDING PH LIMITS |
| 74008 | POWER PLANT LOAD IN MEGAWATTS |
| 74013 | CALCULATED LIMIT |
| 74020 | FLOW - PUMP OUT |
| 74027 | TEMPERATURE, SUMMER (DEG. F) |
| 74028 | TEMPERATURE, WINTER (DEG. F) |
| 74054 | STREPTOCOCCI, FECAL GENERAL |
| 74055 | COLIFORM, FECAL GENERAL |
| 74056 | COLIFORM, TOTAL GENERAL |
| 74057 | COLIFORM, FECAL, COLONY FORMING UNITS |
| 74060 | FLOW RATE |
| 74062 | OVERFLOW USE, OCCURANCES |
| 74063 | OVERFLOW VOLUME (SS0 VOLUME, CSO VOLUME) |
| 74069 | STREAM FLOW, ESTIMATED |
| 74076 | FLOW |
| 78246 | SOLIDS-FLOTNG-VISUAL DETRMNTN-# DAYS OBS |
| 78480 | EFFLUENT DILUTION RATIO |
| 78738 | CHLORINATION FREQ. |
| 78739 | CHLORINATION DURATION |
| 78886 | FLOW, PROCESS WASTEWATER |
| 78887 | PRECIPITATION, MONTHLY ACCUMULATION |
| 78932 | FLOW, AUGMENTED WATER |
| 79777 | PRECIPITATION VOLUME |
| 80029 | ALPHA GROSS RADIOACTIVITY |

Table B-3. Parameters Excluded from DMRLoads 2007

| Parameter Code | Parameter Code Description |
|----------------|---|
| 80045 | ALPHA, GROSS PARTICLE ACTIVITY |
| 80092 | DECHLORINATION REAGENT, GEN |
| 80093 | DILUTION FACTOR |
| 80999 | BYPASS OF TREATMENT |
| 81010 | BOD, 5-DAY PERCENT REMOVAL |
| 81011 | SOLIDS, SUSPENDED PERCENT REMOVAL |
| 81012 | PHOSPHORUS, TOTAL PERCENT REMOVAL |
| 81381 | DURATION OF DISCHARGE |
| 81383 | CARBONACEOUS OXYGEN DEMAND, % REMOVAL |
| 81386 | HEAT (SUMMER) (PER HOUR) |
| 81387 | HEAT (WINTER) (PER HOUR) |
| 81389 | TEMP. DIFFERENCE, SUMMER (DEG. C) |
| 81390 | TEMP. DIFFERENCE, WINTER (DEG. C) |
| 81395 | STORM WATER FLOW |
| 81398 | HEAT (SUMMER) (PER DAY) |
| 81399 | HEAT (WINTER) (PER DAY) |
| 81400 | CHLORINE USAGE |
| 81402 | SETTLEABLE SOLIDS PERCENT REMOVAL |
| 81799 | FLOW, AVERAGE STREAM PER COMPOSITE SAMPL |
| 82073 | TIME, STARTING (HHMMUSING 24-HOUR CLOCK) |
| 82074 | TIME, ENDING (HHMM USING 24-HOUR CLOCK) |
| 82077 | RADIATION, GROSS ALPHA |
| 82079 | TURBIDITY, LAB, NTU |
| 82220 | FLOW, TOTAL |
| 82234 | TEMPERATURE RATE OF CHANGE DEG. C/HR |
| 82391 | WATER TREATMENT ADDITIVES |
| 82517 | DURATION OF DISCHARGE |
| 82545 | WATER LEVEL RELATIVETO MEAN SEA LEVEL |
| 82550 | OSMOTIC PRESSURE, TOTAL, UNF WHL WTR |
| 82575 | PH EXCHANGE (SU) |
| 82576 | DAILY EXCURSION TIME(MIN) |
| 82577 | MONTH EXCURSION TIME(MIN) |
| 82578 | DAY - MAX EXCURSION TIME (MIN) |
| 82581 | PH RANGE EXCURSIONS, > 60 MINUTES |
| 82582 | PH RANGE EXCURSIONS, MONTHLY TOTAL ACCUM |
| 82629 | BACKWASH CYCLES, TOTAL NUMBER OF |
| 84066 | OIL AND GREASE VISUAL |
| 84130 | OUTFALL OBSERVATION, VISUAL, Y/N RESPONSE |
| 84165 | DISCHARGE EVENT OBSERVATION |
| 84381 | TIDAL STAGE |

Table B-3. Parameters Excluded from DMRLoads 2007

| Parameter Code | Parameter Code Description |
|----------------|---|
| 85327 | WATER LEVEL AT SAMP.COLLECTION TIME |
| 85539 | REPORT DUE (YRMODA) |
| 85662 | FLOW, DIRECTION |
| 85663 | VELOCITY OF INTAKE |
| 85777 | RAW MATERIALS PROCESSED |
| 85778 | PULP PRODUCTION |
| 85779 | PAPER PRODUCTION |
| 85817 | GROSS BETA |
| 85820 | MONITORING WELL LEVEL FROM THE SURFACE |
| ASBST | ASBESTOS |
| RAD224 | RADIUM 224 |
| RAD226 | RADIUM 226 |
| TAA3B | LC50 STAT 48HR ACU CERIODAPHNIA |
| TAA3D | LC50 STATIC 48HR ACUTE D. PULEX |
| TAA3E | LC50 STATIC 48HR ACUTE MYSID. BAHIA |
| TAA6A | LC50 STATIC 48HR ACUTE CYPRINODON |
| TAA6B | LC50 STATIC 48HR ACUTE MENIDIA |
| TAA6C | LC50 STAT 48HR ACU PIMEPHALES |
| TAB3B | LC50 STAT 96HR ACU CERIODAPHNIA |
| TAB6C | LC50 STAT 96HR ACU PIMEPHALES |
| TAE6C | LC50 STAT 1HR CHRONIC PIMEPHALES |
| TAM3B | LC50 STATRE 48HR ACU CERIODAPHNIA |
| TAM3C | LC50 STATRE 48HR ACU D. MAGNA |
| TAM3D | LC50 STATRE 48HR ACU D. PULEX |
| TAM6C | LC50 STATRE 48HR ACU PIMEPHALES |
| TAN3B | LC50 STATRE 96HR ACU CERIODAPHNIA |
| TAN3E | LC50 STATRE 96HR ACU MYSID. BAHIA |
| TAN6A | LC50 STATRE 96HR ACU CYPRINODON |
| TAN6C | LC50 STATRE 96HR ACU PIMEPHALES |
| TAN6J | LC50 STATRE 96HR ACUMENIDIA BERYLLINA |
| TAW3B | LC50 FLTH 48HR ACU CERIODAPHNIA |
| TBA3B | NOEL STAT 48HR ACU CERIODAPHNIA |
| TBC3B | NOEL STATIC 4DAY CHRONIC CERIODAPHNIA |
| TBC6C | NOEL STATIC 4DAY CHRONIC PIMEPHALES |
| TBD3B | NOEL STAT 7DAY CHR CERIODAPHNIA |
| TBD6C | NOEL STAT 7DAY CHR PIMEPHALES |
| ТВН3А | NOEL STAT 1HR FERT. CHR ARBACIA |
| TBN3E | NOEL STATRE 96HR ACUTE MYSIDOPSIS BAHIA |
| TBP3B | NOEL STATRE 7DAY CHR CERIODAPHNIA |
| TBP3E | NOEL STATRE 7DAY CHR MYSID. BAHIA |

Table B-3. Parameters Excluded from DMRLoads 2007

| Parameter Code | Parameter Code Description |
|----------------|---|
| TBP6B | NOEL STATRE 7DAY CHRONIC MENIDIA |
| TBP6C | NOEL STATRE 7DAY CHR PIMEPHALES |
| TBQ6F | NOEL STATRE 10DAY CHR SALVEL. SALMONID |
| TCE6C | %EFFECT STAT 24HR ACU PIMEPHALES |
| TCM3B | %EFFECT STATRE 48HR ACU CERIODAPHNIA |
| TCM3C | %EFFECT STATRE 48HR ACUTE D. MAGNA |
| TCM3E | %EFFECT STATRE 48HR ACU MYSID. BAHIA |
| TCM6C | %EFFECT STATRE 48HR ACU PIMEPHALES |
| TCN6A | %EFFECT STATRE 96HR ACUTE CYPRINODON |
| TCN6C | %EFFECT STATRE 96HR ACUTE PIMEPHALES |
| TCP3B | %EFFECT STATRE 7DAY CHR CERIODAPHNIA |
| TCP3E | %EFFECT STATRE 7DAY CHR MYSID. BAHIA |
| TCP6B | %EFFECT STATRE 7DAY CHR MENIDIA |
| TDA3B | NOAEL STAT 48HR ACU CERIODAPHNIA |
| TDA3D | NOAEL STATIC 48HR ACUTE D. PULEX |
| TDA3E | NOAEL STATIC 48HR ACUTE MYSID. BAHIA |
| TDA6A | 48HR ACUTE CYPRINODON VARIEGATU |
| TDA6C | NOAEL STAT 48HR ACU PIMEPHALES |
| TDA6F | NOAEL STAT 48HR ACU SALVEL. SALMONID |
| TDM3B | NOAEL STATRE 48HR ACUTE CERIODAPHNIA |
| TDM3D | NOAEL STATRE 48HR ACUTE D. PULEX |
| TDM3E | NOAEL STATRE 48HR ACUTE MYSID. BAHIA |
| TDM6C | NOAEL STATRE 48HR ACUTE PIMEPHALES |
| TDN6A | NOAEL STATRE 96HR ACUTE CYPRINODON |
| TDN6B | NOAEL STATRE 96HR ACUTE MENIDIA |
| TDP3A | NOAEL STATRE 7DAY CHRONIC ARBACIA |
| TDP3E | NOAEL STATRE 7DAY CHRONIC MYSID. BAHIA |
| TDP6A | NOAEL STATRE 7DAY CHRONIC CYPRINODON |
| TDP6B | NOAEL STATRE 7DAY CHRONIC MENIDIA |
| TEM3C | LF P/F STATRE 48HR ACU DAPHNIA MAGNA |
| TEM3D | LF P/F STATRE 48HR ACU DAPHNIA PULEX |
| TEM3E | LF P/F STATRE 48HR ACU MYSIDOPIS BAHIA |
| TEM6B | LF P/F STATRE 48HR ACU MENIDIA |
| TEM6C | LF P/F STATRE 48HR ACU PIMEPHALES PROMELA |
| TEO3E | LF PASS/FAIL STATRE 7DAY CHRONIC MYSIDOPSIS BAHIA |
| TEO6A | LF P/F STATRE 7DAY CHR CYPRINODON VARIEGA |
| TEP3B | LF P/F STATRE 7DAY CHR CERIODAPHNIA |
| TEP6C | LF P/F STATRE 7DAY CHR PIMEPHALES |
| TGA3B | P/F STAT 48HR ACU CERIODAPHNIA |
| TGA3D | PASS/FAIL STATIC 48HR ACUTE D. PULEX |

Table B-3. Parameters Excluded from DMRLoads2007

| Parameter Code | Parameter Code Description |
|----------------|--|
| TGA3E | PASS/FAIL STATIC 48HR ACUTE MYSIDOPSIS BAHIA |
| TGA6C | P/F STAT 48HR ACU PIMEPHALES |
| TGB6A | PASS/FAIL STATIC 96 HR ACUTE CYPRINODON VARIEGA |
| TGB6C | PASS/FAIL STATIC 96 HR ACUTE PIMEPHALES PROMELAS |
| TGC3D | PASS/FAIL STATIC 4 DAY CHRONIC DAPHNIA PULEX |
| TGC3E | PASS/FAIL STATIC 4 DAY CHRONIC MYSIDOPSIS BAHIA |
| TGC6A | PASS/FAIL STATIC 4 DAY CHRONIC CYPRINODON VARIEGA |
| TGC6C | PASS/FAIL STATIC 4 DAY CHRONIC PIMEPHALES PROMELAS |
| TGE3B | P/F STAT 24HR ACU CERIODAPHNIA |
| TGE6C | P/F STAT 24HR ACU PIMEPHALES |
| TGM3B | P/F STATRE 48HR ACU CERIODAPHNIA |
| TGN6C | P/F STATRE 96HR ACU PIMEPHALES PROMELAS |
| TGP3B | P/F STATRE 7DAY CHR CERIODAPHNIA |
| TGP3E | P/F STATRE 7DAY CHR MYSID. BAHIA |
| TGP6B | P/F STATRE 7DAY CHR MENIDIA |
| TGP6C | P/F STATRE 7DAY CHR PIMEPHALES PROMELAS |
| THP3B | CHV STATRE 7DAY CHR CERIODAPHNIA |
| TIE3B | LC50 PASS/FAIL STATIC 24HR ACUTE CERIODAPHNIA |
| TIE3C | DAPHNIA MAGNA SURVI-VAL 24 HR. ACUTE WET |
| TIE3D | LC50/PF STAT 24HR ACU D. PULEX |
| TIE3E | LC50/PF STAT 24HR ACU MYSID. BAHIA |
| TIE6A | LC50/PF STAT 24HR ACU CYPRINODON |
| TIE6B | LC50/PF STAT 24HR ACU MENIDIA |
| TIE6C | LC50/PF STAT 24HR ACU PIMPHALES |
| TIM3D | LC50 STATRE 48HR ACU D. PULEX |
| TIM6C | LC50 STATRE 48HR ACU P. PROMELAS |
| TJA3B | % MORTALITY STAT 48HR ACU CERIODAPHNIA |
| TJA6C | % MORTALITY STAT 48HR ACU PIMEPHALES |
| TJE3B | %MORTALITY STAT 24HR ACU CERIODAPHNIA |
| TJE6C | %MORTALITY STAT 24HR ACU PIMEPHALES |
| TJM3D | '%MORTALITY 48HOUR ACUTE D. PULEX TEST' |
| TJM6C | '%MORTALITY 48HR ACUTE P. PROMELAS TEST' |
| TJP3B | %MORTALITY 7DAY CHR CERIODAPHNIA |
| TJP3E | '%MORTALITY 7DAY CHR MYSID. BAHIA' |
| TJP6C | '%MORTALITY - 7DAY CHR P. PROMELAS TEST' |
| TKF3L | TU STATIC 1HR CHRONIC PURPLE SEA URCHIN |
| TLP3B | LF P/F LETH STATRE 7DAY CHR CERIODAPHNIA |
| TLP3E | LF P/F LETH STATRE 7DAY CHR MYSID. BAHIA |
| TLP6B | LF P/F LETH STATRE 7DAY CHR MENIDIA |
| TLP6C | LF P/F LETH STATRE 7DAY CHR PIMEPHALES |

Table B-3. Parameters Excluded from DMRLoads 2007

| Parameter Code | Parameter Code Description |
|----------------|--|
| TME3B | CERIODAPHNIA |
| TME6C | PIMEPHALES |
| TMM3B | LC10 STATRE 48HR ACUTE CERIODAPHNIA |
| TOM3C | DAPHNIA MAGNA % NOEC48 HOUR ACUTE WET |
| TOM3D | NOEL LETHAL STATRE 48HR ACU D. PULEX |
| ТОМ3Е | NOEL LETHAL STATRE 48HR ACU MYSID. BAHIA |
| TOM6B | NOEL LETHAL STATRE 48HR ACU MENIDIA |
| TOM6C | NOEL LETHAL STATRE 48HR ACU PIMEPHALES |
| TOP3B | NOEL LETHAL STATRE 7DAY CHR CERIODAPHNIA |
| TOP3E | NOEL LETHAL STATRE 7DAY CHR MYSID. BAHIA |
| TOP6B | NOEL LETHAL STATRE 7DAY CHR MENIDIA |
| TOP6C | NOEL LETHAL STATRE 7DAY CHR PIMEPHALES |
| TPP3B | NOEL SUB-LTH STATRE 7DAY CHR CERIODAPHNIA |
| TPP3E | NOEL SUB-LETH STATRE 7DAY CHR MYSID. BAHIA |
| TPP6B | NOEL SUB-LETH STATRE 7DAY CHR MENIDIA |
| TPP6C | NOEL SUB-LTH STATRE 7DAY CHR PIMEPHALES |
| TQM3D | COEF OF VAR STATRE 48HR ACU D. PULEX |
| TQM3E | COEF OF VAR STATRE 48HR ACU MYSID. BAHIA |
| TQM6B | COEF OF VAR STATRE 48HR ACU MENIDIA |
| TQM6C | COEF OF VAR STATRE 48HR ACU PIMEPHALES |
| TQP3B | COEF OF VAR STATRE 7DAY CHR CERIODAPHNIA |
| TQP3E | COEF OF VAR STATRE 7DAY CHR MYSID. BAHIA |
| TQP6B | COEF OF VAR STATRE 7DAY CHR MENIDIA |
| TQP6C | COEF OF VAR STATRE 7DAY CHR PIMEPHALES |
| TR000 | TOXICITY, ACUTE, % SURVIVAL |
| TRA3D | %SURV STATIC 48HR ACUTE DAPHNIA PULEX |
| TRB3E | %SURV STATIC 96HR ACUTE MYSIDOPSIS BAHIA |
| TRB6C | %SURV STAT 96HR ACU PIMPHALES PROMELAS |
| TRB6I | %SURV STAT 96HR ACU ONCORHYNCHUS MYKISS |
| TRB6L | %SURV STAT 96HR ACU ATHERINOPS AFFINIS |
| TRN3B | % SURV STATRE 96HR ACU CERIODAPH. DUBIA |
| TRN6C | %SRV STATRE 96HR ACU PIMEPHALES PROMELAS |
| TRN6I | %SURV STATRE 96HR ONCORHYNCHUS MYKISS |
| TRN6K | %SURV STATRE 96HR GASTEROST. ACULEATUS |
| TRP3B | IC25 STATRE 7DAY CHRCERIODAPHNIA |
| TRP6C | IC25 STATRE 7DAY CHRPIMEPHALES |
| TRX6C | %SURV FLTH 96HR ACU PIMEPHALES PROMELAS |
| TRX6I | %SURV FLTH 96HR ONCORHYNCHUS MYKISS |
| TS000 | TOXICITY, ACUTE, TUA |
| TSA3B | TUA STAT 48HR ACU CERIODAPHNIA DUBIA |

Table B-3. Parameters Excluded from DMRLoads 2007

| Parameter Code | Parameter Code Description |
|----------------|---|
| TSA3E | TUA STAT 48HR ACU MYSIDOPSIS BAHIA |
| TSA6A | 48HR ACU CYPRINODON VARIEGATU |
| TSA6C | TUA STAT 48HR ACU PIMEPHALES PROMELAS |
| TSI6C | TUA STAT 24HR PIMEPHALES PROMELAS |
| TSN6I | STATIC RENEWAL 96HR ACUTE ONCORHYNCHUS MYKISS |
| TSN6L | TUA STATRE 96HR ACU ATHERINOPS AFFINIS |
| TT000 | TOXICITY, CHRONIC |
| TTC1E | TUC STAT 4DAY CHR RAPHIDOCE. SUBCAPITA |
| TTD3B | TUC STAT 7DAY CHR CERIODAPHNIA DUBIA |
| TTD6C | TUC STAT 7DAY CHR PIMEPHALES PROMELAS |
| TTE3W | STATIC 1HR CHRONIC TRIPNEUSTES GRATILLA |
| TTG3W | STATIC 1HR CHRONIC TRIPNEUSTES GRATILLA |
| TTJ3L | TUC STAT 72HR CHR STRONGYL. PURPURATUS |
| TTK1D | TUC STAT 48HR CHR MACROCYSTIS PYRIFERA |
| TTK3R | TUC STAT 48HR CHR HALIOTIS RUFESCENS |
| TTK6C | TUC STAT 48HR CHR PIMPHALES PROMELAS |
| TTP3B | TUC STATRE 7DAY CHR CERIODAPHNIA DUBIA |
| TTP3E | TUC STATRE 7DAY CHR MYSIDOPSIS BAHIA |
| TTP6C | TUC STATRE 7DAY CHR PIMPHALES PROMELAS |
| TTP6J | TUC STATRE 7DAY CHR MENIDIA BERYLLINA |
| TTP6L | TUC STATRE 7DA CHR ATHERINOPS AFFINIS |
| TTR1F | THALASSIOSIRA PSEUDONANA MAR.DIAT |
| TTS3L | TUC STAT 20MIN CHR STRONGYL. PURPURATUS |
| TTS3N | STATIC 20MIN CHRONIC DENDRASTER EXCENTRI |
| TUG3W | %FERT STATIC 1HR CHRONIC TRIPNEUSTES GRATILLA |
| TVP3B | '%REPRO REDUC STATRE7D CHR CERIODAPHNIA' |
| TVP3E | '%REPRO REDUC STATRE 7D MYSID. BAHIA' |
| TWP3B | P/F SUB-LETHAL 7 DAY CERIODAPHNIA DUBIA |
| TWP3E | P/F SUB-LETHAL 7 DAY MYSIDOPSIS BAHIA |
| TWP6B | P/F SUB-LETHAL 7 DAY MENIDIA MENIDIA |
| TWP6C | P/F SUB-LETHAL 7 DAYPINEPHALES PROMELAS |
| TXM3D | 48-HR DAPHNIA PULEX (LETHAL EFFECTS) |
| TXM3E | 48-HR MYSIDOPSIS BAH(LETHAL EFFECTS) |
| TXM6B | 48-HR MENIDIA BERYLL(LETHAL EFFECTS) |
| TXM6C | 48-HR PIMEPHALES (LETHAL EFFECTS) |
| TXP3B | 7-DAY CHR. CERIODPH (LETHAL EFFECTS) |
| TXP3E | 7-DAY CHR. MYSIDOPSI(LETHAL EFFECTS) |
| TXP6B | 7-DAY CHR. MENIDIA (LETHAL EFFECTS) |
| TXP6C | 7-DAY CHR. PIMEPHALE(LETHAL EFFECTS) |
| TYP3B | 7-DAY CHR. CERIODPHN(SUB-LETHAL EFFECT) |

Table B-3. Parameters Excluded from DMRLoads 2007

| Parameter Code | Parameter Code Description |
|----------------|---|
| TYP3E | 7-DAY CHR. MYSIDOPSI(SUB-LETHAL EFFECT) |
| TYP6B | 7-DAY CHR. MENIDIA (SUB-LETHAL EFFECT) |
| TYP6C | 7-DAY CHR. PIMEPHALE(SUB-LETHAL EFFECT) |

Appendix C

RESULTS OF TRIRELEASES2007_V2 AND DMRLOADS2007_V3

| Table C-1 | Category Rankings by TWPE from TRIReleases 2007 |
|-----------|---|
| Table C-2 | Category Rankings by TWPE from DMRLoads2007 |
| Table C-3 | NAICS Code Rankings by TWPE TRIReleases 2007 |
| Table C-4 | SIC Code Rankings by TWPE DMRLoads2007 |
| Table C-5 | Chemical Rankings by TWPE TRIReleases 2007 |
| Table C-6 | Chemical Rankings by TWPE DMRLoads2007 |
| | |

Table C-1. Category Rankings by TWPE from TRIReleases2007

| 40 CFR Part or SIC | Doint Source Cotogowy | Number of | Total Discharge before POTW | Total Pounds | TWPE |
|-----------------------------|--|---------------|-----------------------------|-----------------|------------|
| Group 414.1 | Point Source Category Chloring And Chlorinated Hydrogorhous | Facilities 28 | Removal | Released | (lb-eq/yr) |
| 414.1 | Chlorine And Chlorinated Hydrocarbons Organic Chemicals, Plastics And Synthetic Fibers | 594 | 1,500,000 | 835,000 | 7,270,000 |
| 423 | | 284 | 72,500,000 | 19,200,000 | 575,000 |
| | Steam Electric Power Generating | | 2,160,000 | 2,150,000 | 542,000 |
| 430 | Pulp, Paper And Paperboard | 198 | 34,900,000 | 15,800,000 | 460,000 |
| 419 420 | Petroleum Refining Iron And Steel Monufacturing | 232 190 | 16,600,000 | 13,700,000 | 172,000 |
| | Iron And Steel Manufacturing | - | 41,500,000 | 39,500,000 | 104,000 |
| 433 | Metal Finishing | 2,047 | 25,800,000 | 3,980,000 | 62,000 |
| 415 | Inorganic Chemicals Manufacturing | 142 | 26,900,000 | 5,870,000 | 54,700 |
| 440 | Ore Mining And Dressing | 28 | 324,000 | 319,000 | 44,400 |
| 421 | Nonferrous Metals Manufacturing | 107 | 3,560,000 | 2,670,000 | 38,900 |
| 432 | Meat and Poultry Products | 144 | 45,100,000 | 41,400,000 | 35,900 |
| 458 | Carbon Black Manufacturing | 7 | 356 | 356 | 32,400 |
| 455 | Pesticide Chemicals | 67 | 2,250,000 | 1,450,000 | 24,700 |
| 429 | Timber Products Processing | 107 | 210,000 | 32,500 | 16,300 |
| 417 | Soap And Detergent Manufacturing | 58 | 675,000 | 69,300 | 14,600 |
| 97 | National Security & International Affairs | 43 | 15,000,000 | 14,900,000 | 14,500 |
| 471 | Nonferrous Metals Forming And Metal Powders | 105 | 12,200,000 | 1,330,000 | 8,830 |
| 463 | Plastics Molding And Forming | 121 | 15,000,000 | 2,140,000 | 8,780 |
| 439 | Pharmaceutical Manufacturing | 96 | 5,750,000 | 1,510,000 | 8,000 |
| 428 | Rubber Manufacturing | 182 | 1,880,000 | 865,000 | 7,860 |
| 425 | Leather Tanning And Finishing | 19 | 634,000 | 318,000 | 7,800 |
| 469 | Electrical And Electronic Components | 87 | 11,300,000 | 3,210,000 | 7,550 |
| NA | Miscellaneous Foods And Beverages | 133 | 9,520,000 | 5,810,000 | 6,580 |
| 464 | Metal Molding And Casting (Foundries) | 184 | 1,690,000 | 204,000 | 6,110 |
| 468 | Copper forming | 116 | 288,000 | 35,500 | 4,950 |
| NA | Tobacco Products | 21 | 203,000 | 189,000 | 4,760 |
| 418 | Fertilizer Manufacturing | 29 | 3,240,000 | 3,190,000 | 4,460 |
| 437 | Centralized Waste Treatment | 34 | 2,340,000 | 448,000 | 3,790 |
| 413 | Electroplating | 352 | 8,670,000 | 886,000 | 3,210 |
| 407 | Canned And Preserved Fruits And Vegetables Processing | 20 | 4,370,000 | 3,760,000 | 2,960 |
| 467 | Aluminum forming | 115 | 2,000,000 | 304,000 | 2,710 |
| 436 | Mineral Mining And Processing | 60 | 2,410,000 | 1,800,000 | 2,420 |
| 405 | Dairy products processing | 243 | 20,700,000 | 3,170,000 | 2,400 |
| 410 | Textile Mills | 63 | 2,830,000 | 1,170,000 | 2,390 |
| 406 | Grain mills | 23 | 10,700,000 | 1,800,000 | 2,080 |
| 461 | Battery Manufacturing | 62 | 1,180,000 | 120,000 | 1,640 |

Table C-1. Category Rankings by TWPE from TRIReleases2007

| 40 CFR Part or SIC Group | Point Source Category | Number of Facilities | Total Discharge before POTW Removal | Total Pounds Released | TWPE (lb-eq/yr) |
|--------------------------------------|---|----------------------------|-------------------------------------|-----------------------------|-----------------|
| 438 | Metal Products And Machinery | 32 | 116,000 | 15,700 | 917 |
| 426 | Glass Manufacturing | 64 | 1,510,000 | 185,000 | 546 |
| 434 | Coal Mining | 14 | 245,000 | 245,000 | 493 |
| 411 | Cement Manufacturing | 36 | 27,900 | 3,410 | 452 |
| 424 | Ferroalloy Manufacturing | 4 | 2,350 | 2,300 | 340 |
| 422 | Phosphate Manufacturing | 11 | 16,200 | 16,100 | 250 |
| 443 | Paving And Roofing Materials (Tars And Asphalt) | 19 | 1,330 | 227 | 249 |
| 465 | Coil Coating | 50 | 67,300 | 21,600 | 241 |
| 408 | Canned And Preserved Seafood Processing | 8 | 312,000 | 312,000 | 234 |
| 466 | Porcelain Enameling | 5 | 3,430 | 2,180 | 164 |
| 446 | Paint Formulating | 49 | 1,130,000 | 91,500 | 140 |
| NA | Printing & Publishing | 65 | 370,000 | 31,800 | 110 |
| 445 | Landfills | 13 | 69,500 | 22,400 | 82.7 |
| 92 | Justice, Public Order, & Safety | 1 | 31.2 | 31.2 | 69.9 |
| 454 | Gum And Wood Chemicals Manufacturing | 10 | 3,020 | 507 | 54.8 |
| 444 | Waste Combustors | 8 | 18,300 | 18,300 | 39.6 |
| NA | Independent And Stand Alone Labs | 7 | 9,660 | 2,930 | 30 |
| 409 | Sugar Processing | 3 | 72,900 | 23,700 | 25.5 |
| 447 | Ink Formulating | 8 | 4,500 | 573 | 20 |
| 457 | Explosives Manufacturing | 9 | 17,300 | 16,200 | 13.6 |
| 23 | Apparel & Other Textile Products | 2 | 6,710 | 4,090 | 4.61 |
| 59 | Miscellaneous Retail | 1 | 7 | 1.58 | 3.54 |
| 51 | Wholesale Trade- Nondurable Goods | 1 | 44,600 | 4,460 | 3.33 |
| 50 | Wholesale Trade- Durable Goods | 5 | 2,990 | 307 | 2.51 |
| 12 | Coal Mining | 1 | 16.6 | 16.6 | 0.458 |
| 87 | Engineering & Management Services | 1 | 720 | 371 | 0.441 |
| 73 | Business Services | 2 | 95 | 9.46 | 0.294 |
| NA | Drinking Water Treatment | 2 | 681 | 171 | 0.29 |
| 42 | Trucking & Warehousing | 1 | 66 | 40.3 | 0.0447 |
| 39 | Misc. Manuf. Industries | 1 | 5 | 5 | 0.0281 |
| 20 | Food & Kindred Products | 1 | 0.004 | 0.000784 | 0.00013 |

Source: TRIReleases2007_v2.

NA – Not applicable. These are potential new categories.

Table C-2. Category Rankings by TWPE from DMRLoads 2007

| 40 CFR | | | | |
|----------------------|---|----------------------|------------------------------|--------------------------|
| Part or SIC Group | Point Source Category | Number of Facilities | Total Pounds | Total TWPE (lb-eq/yr) |
| NA | Superfund Sites | 1 | 1,330,000 | 909,000,000 |
| 423 | Steam Electric Power Generating ^a | 547 | 25,100,000,000 | 20,400,000 |
| 433 | Metal Finishing b | 113 | 77,900,000 | 3,360,000 |
| 433 | Pulp, Paper And Paperboard ^c | 217 | 2,450,000,000 | 2,730,000 |
| | | + | | |
| 414.1 | Chlorine And Chlorinated Hydrocarbons | 40 | 1,580,000,000 | 1,220,000 |
| 418 | Fertilizer Manufacturing | 21 | 126,000,000 | 1,100,000 |
| 420 | Iron And Steel Manufacturing | 90 | 672,000,000 | 730,000 |
| 432 | Meat and Poultry Products Organic Chemicals, Plastics And Synthetic Fibers ^d | 219 | 674,000,000 1,480,000,000 | 536,000 413,000 |
| 419 | Petroleum Refining | 108 | 1,950,000,000 | 403,000 |
| 415 | Inorganic Chemicals Manufacturing | 55 | 1,170,000,000 | 394,000 |
| 421 | Nonferrous Metals Manufacturing | 35 | 188,000,000 | 343,000 |
| 440 | Ore Mining And Dressing | 54 | 471,000,000 | 184,000 |
| 455 | Pesticide Chemicals | 147 | 3,840,000,000 | 180,000 |
| NA | Drinking Water Treatment | 13 | 1,140,000,000 | 119,000 |
| 471 | Nonferrous Metals Forming And Metal Powders | 14 | 5,500,000 | 119,000 |
| 410 | Textile Mills | 48 | 29,500,000 | 79,900 |
| 429 | Timber Products Processing | 5 | 99,900,000 | 51,600 |
| 417 | Soap And Detergent Manufacturing | 2 | 230,000 | 47,800 |
| 97 | National Security & International Affairs | 35 | 92,600,000 | 39,000 |
| 444 | Waste Combustors | 10 | 19,200,000 | 38,400 |
| 445 | Landfills | 10 | 18,700,000 | 35,800 |
| 409 | Sugar Processing | 21 | 699,000,000 | 32,500 |
| 436 | Mineral Mining And Processing | 34 | 265,000,000 | 26,700 |
| 439 | Pharmaceutical Manufacturing | 28 | 43,700,000 | 24,900 |
| 463 | Plastics Molding And Forming | 6 | 89,000,000 | 24,600 |
| 422 | Phosphate Manufacturing | 12 | 62,300,000 | 18,500 |
| 467 | Aluminum forming | 12 | 15,800,000 | 12,200 |
| 464 | Metal Molding And Casting (Foundries) | 7 | 6,020,000 | 11,300 |
| 428 | Rubber Manufacturing | 17 | 8,950,000 | 11,200 |
| 454 | Gum And Wood Chemicals Manufacturing | 2 | 838,000 | 10,500 |
| 437 | Centralized Waste Treatment | 6 | 120,000,000 | 10,400 |
| 469 | Electrical And Electronic Components | 5 | 2,670,000 | 9,350 |
| 411 | Cement Manufacturing | 6 | 63,100,000 | 8,960 |
| 87 | Engineering & Management Services | 1 | 3,280,000 | 5,980 |
| NA | Miscellaneous Foods And Beverages | 8 | 94,000,000 | 5,840 |
| NA | Independent And Stand Alone Labs | 6 | 465,000 | 5,360 |
| 424 | Ferroalloy Manufacturing | 3 | 7,910,000 | 4,350 |

Table C-2. Category Rankings by TWPE from DMRLoads 2007

| 40 CFR Part or SIC Group | Point Source Category | Number of Facilities | Total Pounds | Total TWPE (lb-eq/yr) |
|--------------------------------|--|-------------------------|--------------|--------------------------|
| 408 | Canned And Preserved Seafood Processing | 8 | 125,000,000 | 3,230 |
| 468 | Copper forming | 9 | 2,930,000 | 2,310 |
| 434 | Coal Mining | 9 | 44,200,000 | 2,290 |
| 99 | Non Classifiable Establishments | 10 | 24,800,000 | 2,070 |
| 406 | Grain mills | 14 | 28,600,000 | 1,980 |
| 407 | Canned And Preserved Fruits And Vegetables Processing | 11 | 7,180,000 | 1,760 |
| 443 | Paving And Roofing Materials (Tars And Asphalt) | 4 | 495,000 | 1,280 |
| 461 | Battery Manufacturing | 1 | 136,000 | 1,100 |
| 79 | Amusement & Recreation Services | 1 | 119,000 | 1,030 |
| NA | Printing & Publishing | 2 | 1,040,000 | 999 |
| 95 | Environmental Quality & Housing | 5 | 5,850 | 972 |
| 457 | Explosives Manufacturing | 5 | 22,000,000 | 785 |
| 15 | General Building Contractors | 1 | 41,800 | 645 |
| 412 | CAFO | 1 | 10,800,000 | 617 |
| 92 | Justice, Public Order, & Safety | 9 | 1,350,000 | 505 |
| 82 | Educational Services | 5 | 4,930,000 | 410 |
| 426 | Glass Manufacturing | 3 | 2,720,000 | 353 |
| 17 | Special Trade Contractors | 1 | 8,070,000 | 330 |
| NA | Construction And Development | 2 | 28,500,000 | 324 |
| 24 | Lumber & Wood Products | 1 | 8,980,000 | 283 |
| NA | Airport Deicing | 5 | 1,160,000 | 265 |
| 435 | Oil & Gas Extraction | 5 | 531,000 | 256 |
| 65 | Real Estate | 9 | 4,860,000 | 214 |
| 465 | Coil Coating | 1 | 445 | 166 |
| 91 | Executive, Legislative, & General | 2 | 53,100 | 77 |
| 405 | Dairy products processing | 3 | 262,000 | 76 |
| 42 | Trucking & Warehousing | 2 | 83,300 | 58 |
| 50 | Wholesale Trade- Durable Goods | 2 | 539,000 | 30 |
| 460 | Hospital | 2 | 9,130 | 15 |
| 46 | Pipelines, Except Natural Gas | 1 | 289,000 | 12 |
| 466 | Porcelain Enameling | 1 | 13,500 | 11 |
| 425 | Leather Tanning And Finishing | 1 | 33,100 | 8 |
| 451 | Concentrated Aquatic Animal Production | 23 | 5,310,000 | 5 |
| 4959 | Sanitary Services | 2 | 653,000 | 3 |
| NA | Tobacco Products | 1 | 10,700 | 3 |
| 438 | Metal Products And Machinery | 2 | 1,190,000 | 3 |
| 47 | Transportation Services | 1 | 713,000 | 3 |
| NA | Photo Processing | 1 | 34,100 | 1 |

Table C-2. Category Rankings by TWPE from DMRLoads 2007

| 40 CFR Part or SIC Group | Point Source Category | Number of Facilities | Total Pounds | Total TWPE (lb-eq/yr) |
|--------------------------------|-----------------------------------|-------------------------|--------------|--------------------------|
| 459 | Photographic | 1 | 34,100 | 1 |
| 442 | Transportation Equipment Cleaning | 2 | 326,000 | 0 |
| 51 | Wholesale Trade- Nondurable Goods | 1 | 33,200 | 0 |

^a EPA corrected a suspected units error in *DMRLoads2007_v3* for FB Culley Station in Newburgh, IN (IN0002259) in the Steam Electric Power Generating Category. EPA attempted to contact the facility but the facility never returned calls. Therefore, EPA was unable to verify the correction.

^b EPA contacted General Electric in Erie, PA (PA0000183) in the Metal Finishing Category and identified a units error in *DMRLoads2007_v3* (Verderese, 2009). The new LBY and TWPE reported for this facility were recalculated and are now 0.024 and 2.790, respectively. The new Metal Finishing Category TWPE is 571,500.

^c EPA contacted Blue Heron Paper Company in Oregon City, OR (OR0000566), in the Pulp, Paper, and Paperboard Category and identified a units error in *DMRLoads2007_v3* (McCuutchen, 2009). The new LBY and TWPE for Blue Heron Paper Company were recalculated and are now 0.039 and 909.82, respectively. EPA also contacted Westvaco Texas in Evadale, TX (TX0003891) in the Pulp, Paper, and Paperboard Category and identified a missing non-detect indicator causing the TCDD TWPE to be 1,000 times higher than actual in *DMRLoads2007_v3* (Davis, 2009). The new LBY and TWPE reported for Westvaco Texas' TCDD are both 0. The new Pulp, Paper, and Paperboard Category total TWPE is 1,256,000.

^d EPA contacted GE Silicones in Friendly, WV (WV0000094), in the OCPSF Category and identified a units error in *DMRLoads2007_v3* (Martin, 2009). The new LBY and TWPE reported for this facility were recalculated and are now 158 and 100.3, respectively. The new OCPSF Category total TWPE is 308,721.

NA – Not applicable. These are potential new point source categories or are groups of facilities for with an ELG is not appropriate (e.g., Superfund facilities).

Table C-3. NAICS Code Rankings for TRIReleases 2007

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|--|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| VCCA | Vinyl Chloride and Chlor-Alkali | 17 | 10 | 1 | 58 | 835,000 | 7,270,000 |
| 221112 | Fossil Fuel Electric Power Generation | 241 | 27 | 13 | 637 | 2,140,000 | 540,000 |
| 325199 | All Other Basic Organic Chemical Manufacturing | 49 | 129 | 13 | 373 | 8,160,000 | 455,000 |
| 324110 | Petroleum Refineries | 62 | 29 | 8 | 160 | 13,500,000 | 171,000 |
| 322110-1 | Pulp Mills (Phase I) | 22 | 2 | 0 | 30 | 5,770,000 | 156,000 |
| 322121-1 | Paper (except Newsprint) Mills (Phase I) | 22 | 0 | 1 | 35 | 3,920,000 | 107,000 |
| 331111 | Iron and Steel Mills | 49 | 14 | 14 | 118 | 28,300,000 | 87,900 |
| 325110 | Petrochemical Manufacturing | 19 | 16 | 0 | 66 | 2,030,000 | 70,900 |
| 322130-2 | Paperboard Mills (Phase II) | 24 | 21 | 2 | 65 | 1,340,000 | 55,900 |
| 322130-1 | Paperboard Mills (Phase I) | 7 | 0 | 0 | 8 | 1,060,000 | 42,800 |
| 322121-2 | Paper (except Newsprint) Mills (Phase II) | 25 | 12 | 3 | 63 | 1,770,000 | 42,000 |
| 325131 | Inorganic Dye and Pigment Manufacturing | 10 | 12 | 3 | 41 | 1,160,000 | 37,700 |
| 325182 | Carbon Black Manufacturing | 7 | 0 | 0 | 20 | 356 | 32,400 |
| 331419 | Primary Smelting and Refining of Nonferrous Metal (except Copper and Aluminum) | 6 | 9 | 3 | 33 | 2,520,000 | 31,500 |
| 325211 | Plastics Material and Resin Manufacturing | 31 | 91 | 14 | 354 | 2,370,000 | 28,200 |
| 325992 | Photographic Film, Paper, Plate, and Chemical Manufacturing | 1 | 13 | 1 | 29 | 988,000 | 27,000 |
| 212231 | Lead Ore and Zinc Ore Mining | 8 | 0 | 0 | 14 | 26,500 | 21,700 |
| 311611 | Animal (except Poultry) Slaughtering | 9 | 19 | 1 | 51 | 21,900,000 | 20,700 |
| 322122-1 | Newsprint Mills (Phase I) | 3 | 0 | 0 | 3 | 517,000 | 19,600 |
| 212234 | Copper Ore and Nickel Ore Mining | 5 | 0 | 1 | 20 | 16,600 | 14,900 |
| 321114 | Wood Preservation | 38 | 6 | 13 | 251 | 7,980 | 14,600 |
| 928110 | National Security | 21 | 18 | 4 | 253 | 14,900,000 | 14,500 |
| 325613 | Surface Active Agent Manufacturing | 1 | 24 | 2 | 49 | 41,000 | 14,500 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|--|-----------------------|-------------------------|--|---|-----------------------------|-----------------|
| 325320 | Pesticide and Other Agricultural Chemical Manufacturing | 17 | 13 | 3 | 100 | 1,440,000 | 13,600 |
| 322110-3 | Pulp Mills (Phase III) | 1 | 0 | 0 | 4 | 232,000 | 12,400 |
| 311615 | Poultry Processing | 42 | 31 | 8 | 130 | 14,200,000 | 11,200 |
| 325120OCPSF | Industrial Gas Manufacturing (Organic Chemicals, Plastics, and Synthetic Fibers) | 1 | 0 | 1 | 2 | 4,320,000 | 10,600 |
| 322110 | Pulp Mills | 1 | 1 | 0 | 5 | 184,000 | 8,890 |
| 331221 | Rolled Steel Shape Manufacturing | 16 | 13 | 3 | 84 | 8,140,000 | 8,070 |
| 316110 | Leather and Hide Tanning and Finishing | 1 | 18 | 0 | 22 | 318,000 | 7,800 |
| 325188 | All Other Basic Inorganic Chemical Manufacturing | 22 | 51 | 17 | 263 | 4,450,000 | 7,540 |
| 334413 | Semiconductor and Related Device Manufacturing | 4 | 78 | 2 | 134 | 3,200,000 | 7,350 |
| 326121 | Unlaminated Plastics Profile Shape Manufacturing | 1 | 5 | 0 | 46 | 43,600 | 7,160 |
| 325412P | Pharmaceutical Preparation Manufacturing (Pesticide Chemicals) | 0 | 1 | 0 | 0 | 1.24 | 6,930 |
| 331210 | Iron and Steel Pipe and Tube Manufacturing from Purchased Steel | 16 | 24 | 6 | 92 | 3,030,000 | 6,720 |
| 212299 | All Other Metal Ore Mining | 5 | 0 | 0 | 14 | 250,000 | 6,260 |
| 325411 | Medicinal and Botanical Manufacturing | 4 | 12 | 1 | 35 | 223,000 | 6,090 |
| 322110-2 | Pulp Mills (Phase II) | 4 | 0 | 0 | 6 | 584,000 | 5,530 |
| 325120 | Industrial Gas Manufacturing | 2 | 6 | 0 | 82 | 82,700 | 5,520 |
| 331511 | Iron Foundries | 39 | 28 | 10 | 207 | 47,200 | 4,780 |
| 312229 | Other Tobacco Product Manufacturing | 1 | 8 | 0 | 12 | 54,200 | 4,730 |
| 332992 | Small Arms Ammunition Manufacturing | 2 | 9 | 1 | 20 | 117,000 | 4,620 |
| 325311 | Nitrogenous Fertilizer Manufacturing | 18 | 3 | 0 | 40 | 3,190,000 | 4,300 |
| 325212 | Synthetic Rubber Manufacturing | 10 | 11 | 1 | 45 | 752,000 | 4,260 |

Table C-3. NAICS Code Rankings for TRIReleases 2007

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|--|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 322122-2 | Newsprint Mills (Phase II) | 2 | 0 | 0 | 6 | 55,600 | 4,110 |
| 336399 | All Other Motor Vehicle Parts Manufacturing | 6 | 54 | 9 | 247 | 178,000 | 3,980 |
| 331492 | Secondary Smelting, Refining, and Alloying of Nonferrous Metal (except Copper and Aluminum) | 3 | 18 | 2 | 74 | 33,800 | 3,860 |
| 331421 | Copper Rolling, Drawing, and Extruding | 19 | 31 | 11 | 101 | 5,970 | 3,800 |
| CWT | Centralized Waste Treatment | 5 | 21 | 1 | 36 | 430,000 | 3,750 |
| 331311 | Alumina Refining | 2 | 1 | 0 | 6 | 144,000 | 3,670 |
| 325199P | All Other Basic Organic Chemical Manufacturing (Pesticide Chemicals) | 4 | 6 | 0 | 0 | 4,890 | 3,520 |
| 325998 | All Other Miscellaneous Chemical Product and Preparation Manufacturing | 7 | 45 | 7 | 305 | 752,000 | 3,320 |
| 332813 | Electroplating, Plating, Polishing, Anodizing, and Coloring | 0 | 348 | 0 | 504 | 862,000 | 3,190 |
| 326211 | Tire Manufacturing (except Retreading) | 3 | 25 | 15 | 63 | 12,100 | 3,040 |
| 311411 | Frozen Fruit, Juice, and Vegetable Manufacturing | 5 | 6 | 0 | 45 | 3,550,000 | 2,800 |
| 321113-1 | Sawmills (Phase I) | 1 | 0 | 0 | 1 | 182,000 | 2,690 |
| 312120 | Breweries | 4 | 11 | 1 | 22 | 3,130,000 | 2,450 |
| 311613 | Rendering and Meat Byproduct Processing | 5 | 13 | 0 | 34 | 3,070,000 | 2,300 |
| 311999 | All Other Miscellaneous Food Manufacturing | 1 | 21 | 0 | 41 | 342,000 | 2,140 |
| 334412 | Bare Printed Circuit Board Manufacturing | 1 | 127 | 9 | 189 | 112,000 | 2,080 |
| 325222 | Noncellulosic Organic Fiber Manufacturing | 4 | 11 | 0 | 28 | 726,000 | 2,020 |
| 311221 | Wet Corn Milling | 1 | 15 | 2 | 34 | 1,540,000 | 1,890 |
| 333132 | Oil and Gas Field Machinery and Equipment Manufacturing | 7 | 4 | 5 | 65 | 13,700 | 1,660 |
| 326112 | Plastics Packaging Film and Sheet (including Laminated) Manufacturing | 1 | 2 | 0 | 17 | 23 | 1,650 |

Table C-3. NAICS Code Rankings for TRIReleases 2007

| | | Direct | Indirect | Both Direct and Indirect | Number of Facilities Reporting Releases to | Total Pounds | TWPE |
|------------|---|-------------|-------------|-----------------------------|---|-----------------|------------|
| NAICS Code | NAICS Code Description | Dischargers | Dischargers | Dischargers | Any Medium | Released | (lb-eq/yr) |
| 331312 | Primary Aluminum Production | 3 | 3 | 1 | 19 | 15,800 | 1,630 |
| 325132 | Synthetic Organic Dye and Pigment Manufacturing | 1 | 20 | 0 | 37 | 399,000 | 1,620 |
| 325412 | Pharmaceutical Preparation Manufacturing | 2 | 49 | 3 | 113 | 1,070,000 | 1,580 |
| 322291-2 | Sanitary Paper Product Manufacturing (Phase II) | 0 | 3 | 2 | 5 | 276 | 1,570 |
| 311513 | Cheese Manufacturing | 11 | 68 | 0 | 137 | 2,080,000 | 1,560 |
| 311119MPP | Other Animal Food Manufacturing (Meat and Poultry Products) | 2 | 0 | 0 | 2 | 2,070,000 | 1,550 |
| 332999 | All Other Miscellaneous Fabricated Metal Product Manufacturing | 9 | 45 | 11 | 218 | 23,300 | 1,540 |
| 212222 | Silver Ore Mining | 3 | 0 | 0 | 4 | 5,930 | 1,520 |
| 325192 | Cyclic Crude and Intermediate Manufacturing | 7 | 3 | 1 | 19 | 280,000 | 1,520 |
| 333911 | Pump and Pumping Equipment Manufacturing | 3 | 9 | 3 | 51 | 2,490 | 1,350 |
| 331314AL | Secondary Smelting and Alloying of Aluminum (Aluminum Forming) | 0 | 0 | 1 | 1 | 13.2 | 1,350 |
| 331492NMF | Secondary Smelting, Refining, and Alloying of Nonferrous Metal (Nonferrous Metals Forming and Metal Powders) | 2 | 10 | 3 | 15 | 829,000 | 1,320 |
| 327992 | Ground or Treated Mineral and Earth Manufacturing | 4 | 3 | 0 | 50 | 1,710,000 | 1,310 |
| 331222 | Steel Wire Drawing | 6 | 18 | 5 | 56 | 73,700 | 1,300 |
| 335911 | Storage Battery Manufacturing | 2 | 27 | 12 | 51 | 118,000 | 1,270 |
| 333415 | Air-Conditioning and Warm Air Heating Equipment and Commercial and Industrial Refrigeration Equipment Manufacturing | 3 | 45 | 11 | 148 | 1,930 | 1,230 |
| 311222 | Soybean Processing | 1 | 33 | 1 | 59 | 1,550,000 | 1,210 |
| 321113 | Sawmills | 9 | 1 | 0 | 184 | 751 | 1,190 |

Table C-3. NAICS Code Rankings for TRIReleases 2007

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|---|-----------------------|-------------------------|--|---|-----------------------------|-----------------|
| 331423 | Secondary Smelting, Refining, and Alloying of Copper | 5 | 4 | 0 | 18 | 2,400 | 1,180 |
| 331491NMF | Nonferrous Metal (except Copper and Aluminum) Rolling, Drawing, and Extruding (Nonferrous Metals Forming And Metal Powders) | 6 | 9 | 7 | 22 | 319,000 | 1,050 |
| 326113 | Unlaminated Plastics Film and Sheet (except Packaging) Manufacturing | 3 | 20 | 3 | 77 | 591,000 | 1,010 |
| 332813MF | Electroplating, Plating, Polishing, Anodizing, and Coloring (Metal Finishing) | 33 | 18 | 2 | 22 | 358,000 | 918 |
| MPM | Metal Products And Machinery | 30 | 1 | 1 | 3 | 15,700 | 917 |
| 313210 | Broadwoven Fabric Mills | 0 | 3 | 1 | 16 | 788,000 | 887 |
| 332996 | Fabricated Pipe and Pipe Fitting Manufacturing | 6 | 9 | 3 | 59 | 4,170 | 868 |
| 336350 | Motor Vehicle Transmission and Power Train Parts Manufacturing | 2 | 35 | 7 | 84 | 57,100 | 840 |
| 336111 | Automobile Manufacturing | 0 | 24 | 5 | 32 | 181,000 | 819 |
| 331111NMF | Iron and Steel Mills (Nonferrous Metals Forming and Metal Powders) | 2 | 2 | 0 | 4 | 1,410 | 802 |
| 335991 | Carbon and Graphite Product Manufacturing | 4 | 9 | 3 | 36 | 28,200 | 796 |
| 221113 | Nuclear Electric Power Generation | 1 | 0 | 0 | 5 | 14,300 | 766 |
| 336112 | Light Truck and Utility Vehicle Manufacturing | 0 | 20 | 1 | 27 | 180,000 | 738 |
| 332510 | Hardware Manufacturing | 1 | 18 | 5 | 40 | 10,900 | 693 |
| 336412 | Aircraft Engine and Engine Parts Manufacturing | 2 | 38 | 13 | 78 | 101,000 | 669 |
| 333994 | Industrial Process Furnace and Oven Manufacturing | 1 | 0 | 1 | 13 | 59,900 | 658 |
| 331422 | Copper Wire (except Mechanical) Drawing | 4 | 10 | 7 | 48 | 1,150 | 618 |
| 327410 | Lime Manufacturing | 5 | 0 | 0 | 42 | 140 | 618 |
| 336411 | Aircraft Manufacturing | 1 | 13 | 2 | 40 | 39,000 | 594 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|--|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 331314 | Secondary Smelting and Alloying of Aluminum | 10 | 7 | 4 | 86 | 105,000 | 588 |
| 221122 | Electric Power Distribution | 2 | 0 | 0 | 4 | 5,010 | 570 |
| 313311 | Broadwoven Fabric Finishing Mills | 4 | 7 | 0 | 24 | 296,000 | 554 |
| 324199 | All Other Petroleum and Coal Products Manufacturing | 4 | 1 | 2 | 38 | 180,000 | 538 |
| 331316 | Aluminum Extruded Product Manufacturing | 3 | 23 | 11 | 75 | 150,000 | 534 |
| 424710 | Petroleum Bulk Stations and Terminals | 74 | 19 | 12 | 465 | 25,900 | 533 |
| 332410 | Power Boiler and Heat Exchanger Manufacturing | 2 | 6 | 2 | 33 | 2,630 | 525 |
| 321219 | Reconstituted Wood Product Manufacturing | 6 | 14 | 3 | 97 | 18,500 | 525 |
| 331528 | Other Nonferrous Foundries (except Die-Casting) | 9 | 18 | 1 | 54 | 153,000 | 519 |
| 335312 | Motor and Generator Manufacturing | 5 | 16 | 1 | 65 | 1,950 | 514 |
| 325510OCPSF | Paint and Coating Manufacturing (Organic Chemicals, Plastics, and Synthetic Fibers) | 0 | 8 | 1 | 9 | 5,140 | 512 |
| 332812 | Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers | 16 | 58 | 4 | 272 | 173,000 | 490 |
| 336991 | Motorcycle, Bicycle, and Parts Manufacturing | 0 | 7 | 0 | 8 | 13,100 | 446 |
| 327310 | Cement Manufacturing | 8 | 1 | 0 | 123 | 2,060 | 436 |
| 311511 | Fluid Milk Manufacturing | 1 | 100 | 1 | 134 | 547,000 | 432 |
| 312130 | Wineries | 0 | 2 | 0 | 9 | 381,000 | 423 |
| 336330 | Motor Vehicle Steering and Suspension Components (except Spring) Manufacturing | 1 | 16 | 4 | 43 | 12,700 | 397 |
| 335929 | Other Communication and Energy Wire Manufacturing | 5 | 14 | 3 | 62 | 539 | 389 |
| 327212 | Other Pressed and Blown Glass and Glassware Manufacturing | 1 | 12 | 6 | 45 | 131,000 | 379 |
| 335912 | Primary Battery Manufacturing | 0 | 14 | 7 | 26 | 1,480 | 374 |

Table C-3. NAICS Code Rankings for TRIReleases 2007

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|---|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 212111 | Bituminous Coal and Lignite Surface Mining | 10 | 0 | 0 | 36 | 191,000 | 367 |
| 333513 | Machine Tool (Metal Forming Types) Manufacturing | 0 | 2 | 0 | 6 | 7,380 | 360 |
| 336611 | Ship Building and Repairing | 5 | 8 | 1 | 62 | 2,220 | 358 |
| 331112 | Electrometallurgical Ferroalloy Product Manufacturing | 3 | 1 | 0 | 15 | 2,300 | 340 |
| 325510P | Paint and Coating Manufacturing (Pesticide Chemicals) | 0 | 8 | 0 | 0 | 1,470 | 340 |
| 313312 | Textile and Fabric Finishing (except Broadwoven Fabric) Mills | 0 | 10 | 0 | 18 | 47,000 | 334 |
| 314110 | Carpet and Rug Mills | 0 | 10 | 0 | 36 | 5,600 | 322 |
| 339111 | Laboratory apparatus and furniture manufacturing | 0 | 3 | 1 | 11 | 582 | 319 |
| 332116 | Metal Stamping | 1 | 35 | 3 | 119 | 43,300 | 316 |
| 331513 | Steel Foundries (except Investment) | 8 | 9 | 3 | 80 | 2,660 | 315 |
| 332111 | Iron and Steel Forging | 6 | 19 | 7 | 96 | 3,140 | 313 |
| 811310 | Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance | 1 | 0 | 0 | 7 | 824 | 312 |
| 325620 | Toilet Preparation Manufacturing | 0 | 15 | 0 | 28 | 14,100 | 308 |
| 336510 | Railroad Rolling Stock Manufacturing | 10 | 2 | 1 | 34 | 1,700 | 295 |
| 326220 | Rubber and Plastics Hoses and Belting Manufacturing | 3 | 20 | 10 | 59 | 8,560 | 292 |
| 334111 | Electronic Computer Manufacturing | 0 | 4 | 0 | 9 | 3,800 | 284 |
| 331423NMF | Secondary Smelting, Refining, and Alloying of Copper (Nonferrous Metals Forming and Metal Powders) | 1 | 0 | 2 | 3 | 443 | 281 |
| 325312 | Phosphatic Fertilizer Manufacturing | 8 | 1 | 1 | 17 | 15,900 | 242 |
| 332431 | Metal Can Manufacturing | 1 | 49 | 0 | 114 | 21,600 | 241 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|--|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 311514 | Dry, Condensed, and Evaporated Dairy Product Manufacturing | 1 | 34 | 0 | 55 | 318,000 | 238 |
| 325211P | Plastics Material and Resin Manufacturing (Pesticide Chemicals) | 3 | 2 | 0 | 0 | 339 | 236 |
| 311712 | Fresh and Frozen Seafood Processing | 8 | 0 | 0 | 21 | 312,000 | 234 |
| 334414 | Electronic Capacitor Manufacturing | 3 | 10 | 1 | 21 | 196,000 | 234 |
| 334511 | Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing | 0 | 18 | 0 | 39 | 8,540 | 229 |
| 311119ph | Other Animal Food Manufacturing (Pharmaceutical Manufacturing) | 1 | 2 | 0 | 4 | 183,000 | 228 |
| 324121 | Asphalt Paving Mixture and Block Manufacturing | 5 | 1 | 0 | 226 | 40.9 | 223 |
| 327910 | Abrasive Product Manufacturing | 0 | 7 | 0 | 30 | 48,100 | 218 |
| 331525 | Copper Foundries (except Die-Casting) | 7 | 12 | 2 | 65 | 453 | 215 |
| 336312 | Gasoline Engine and Engine Parts Manufacturing | 0 | 29 | 5 | 49 | 16,900 | 214 |
| 336211 | Motor Vehicle Body Manufacturing | 1 | 8 | 0 | 65 | 9,090 | 212 |
| 325991 | Custom Compounding of Purchased Resins | 6 | 39 | 3 | 181 | 1,080 | 211 |
| 333611 | Turbine and Turbine Generator Set Units Manufacturing | 1 | 5 | 3 | 28 | 6,990 | 207 |
| 335110 | Electric Lamp Bulb and Part Manufacturing | 0 | 7 | 3 | 25 | 40,400 | 207 |
| 332912 | Fluid Power Valve and Hose Fitting Manufacturing | 0 | 15 | 0 | 33 | 315 | 205 |
| 326299 | All Other Rubber Product Manufacturing | 2 | 35 | 5 | 150 | 53,800 | 204 |
| 334411 | Electron Tube Manufacturing | 0 | 2 | 1 | 10 | 297 | 202 |
| 325998INORG | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Inorganic chemicals manufacturing) | 2 | 10 | 0 | 12 | 35,500 | 192 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|---|-----------------------|-------------------------|--|---|-----------------------------|-----------------|
| 311111 | Dog and Cat Food Manufacturing | 2 | 2 | 0 | 44 | 237,000 | 177 |
| 336413 | Other Aircraft Parts and Auxiliary Equipment Manufacturing | 2 | 37 | 2 | 96 | 56,800 | 175 |
| 332813PMF | Electroplating, Plating, Polishing, Anodizing, and Coloring (Plastics Molding And Forming) | 0 | 4 | 0 | 4 | 60,400 | 172 |
| 331315 | Aluminum Sheet, Plate, and Foil Manufacturing | 4 | 4 | 2 | 28 | 98,600 | 170 |
| 332991 | Ball and Roller Bearing Manufacturing | 1 | 22 | 4 | 59 | 2,430 | 166 |
| 335221 | Household Cooking Appliance Manufacturing | 0 | 3 | 2 | 10 | 2,180 | 164 |
| 331423MMC | Secondary Smelting, Refining, and Alloying of Copper (Metal Molding And Casting [Foundries]) | 1 | 0 | 1 | 2 | 252 | 162 |
| 311919 | Other Snack Food Manufacturing | 1 | 7 | 0 | 19 | 213,000 | 159 |
| 325314 | Fertilizer (Mixing Only) Manufacturing | 3 | 4 | 0 | 52 | 3,230 | 157 |
| 332722 | Bolt, Nut, Screw, Rivet, and Washer Manufacturing | 0 | 28 | 1 | 73 | 74,000 | 155 |
| 332913 | Plumbing Fixture Fitting and Trim Manufacturing | 2 | 8 | 3 | 24 | 3,360 | 152 |
| 333992 | Welding and Soldering Equipment Manufacturing | 1 | 6 | 3 | 21 | 1,740 | 151 |
| 313320 | Fabric Coating Mills | 0 | 6 | 0 | 54 | 3,620 | 150 |
| 332212 | Hand and Edge Tool Manufacturing | 0 | 10 | 3 | 28 | 15,100 | 149 |
| 332312 | Fabricated Structural Metal Manufacturing | 19 | 12 | 4 | 248 | 923 | 149 |
| 332999DC | All Other Miscellaneous Fabricated Metal Product Manufacturing (DC) | 2 | 1 | 0 | 3 | 464 | 146 |
| 325193 | Ethyl Alcohol Manufacturing | 3 | 8 | 0 | 110 | 17,800 | 141 |
| 325510 | Paint and Coating Manufacturing | 6 | 41 | 2 | 459 | 91,500 | 140 |
| 334417 | Electronic Connector Manufacturing | 1 | 12 | 1 | 38 | 44,100 | 137 |
| 332911 | Industrial Valve Manufacturing | 0 | 17 | 2 | 61 | 1,150 | 133 |
| 326199 | All Other Plastics Product Manufacturing | 3 | 15 | 1 | 448 | 103,000 | 131 |

Table C-3. NAICS Code Rankings for TRIReleases 2007

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|--|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 332618 | Other Fabricated Wire Product Manufacturing | 8 | 9 | 0 | 47 | 1,160 | 130 |
| 324191 | Petroleum Lubricating Oil and Grease Manufacturing | 7 | 12 | 0 | 115 | 16,200 | 130 |
| 332112 | Nonferrous Forging | 0 | 8 | 2 | 17 | 27,800 | 127 |
| 325612 | Polish and Other Sanitation Good Manufacturing | 1 | 19 | 1 | 87 | 13,900 | 127 |
| 212112 | Bituminous Coal Underground Mining | 4 | 0 | 0 | 14 | 54,000 | 127 |
| 333120 | Construction Machinery Manufacturing | 3 | 15 | 0 | 72 | 9,030 | 124 |
| 332721 | Precision Turned Product Manufacturing | 2 | 24 | 0 | 68 | 13,300 | 119 |
| 334419 | Other Electronic Component Manufacturing | 0 | 19 | 2 | 77 | 7,200 | 109 |
| 333618 | Other Engine Equipment Manufacturing | 1 | 19 | 2 | 38 | 36,100 | 103 |
| 311512 | Creamery Butter Manufacturing | 1 | 9 | 0 | 13 | 133,000 | 99 |
| 336414 | Guided Missile and Space Vehicle Manufacturing | 1 | 1 | 2 | 6 | 44,600 | 95.4 |
| 331521 | Aluminum Die-Casting Foundries | 6 | 18 | 3 | 102 | 132 | 94.6 |
| 314992 | Tire Cord and Tire Fabric Mills | 1 | 6 | 2 | 15 | 2,510 | 92.5 |
| 331524 | Aluminum Foundries (except Die-Casting) | 2 | 5 | 4 | 64 | 184 | 90.9 |
| 335313 | Switchgear and Switchboard Apparatus Manufacturing | 1 | 10 | 6 | 64 | 2,590 | 87.2 |
| 332998 | Enameled Iron and Metal Sanitary Ware Manufacturing | 0 | 1 | 1 | 7 | 1,380 | 86.1 |
| 311422 | Specialty Canning | 1 | 4 | 0 | 12 | 65,900 | 85.5 |
| 327420 | Gypsum Product Manufacturing | 4 | 1 | 0 | 74 | 10.5 | 82.6 |
| 336370 | Motor Vehicle Metal Stamping | 0 | 14 | 10 | 61 | 9,110 | 82 |
| 311930 | Flavoring Syrup and Concentrate Manufacturing | 0 | 2 | 0 | 5 | 77,600 | 81.8 |
| 323111 | Commercial Gravure Printing | 1 | 17 | 1 | 48 | 949 | 80.7 |
| 322121 | Paper (except Newsprint) Mills | 2 | 0 | 0 | 37 | 89,200 | 75.8 |
| 332811 | Metal Heat Treating | 2 | 19 | 0 | 114 | 43,400 | 74.7 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct | Indirect | Both Direct and Indirect | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE |
|------------|---|-------------|-------------|-----------------------------|---|-----------------------------|------------|
| | - | Dischargers | Dischargers | Dischargers | · | | (lb-eq/yr) |
| 311119P | Other Animal Food Manufacturing (Pesticide Chemicals) | 0 | 1 | 0 | 0 | 60.9 | 73.2 |
| 339112 | Surgical and Medical Instrument Manufacturing | 0 | 15 | 0 | 59 | 60,100 | 72.2 |
| 325221 | Cellulosic Organic Fiber Manufacturing | 2 | 0 | 0 | 4 | 95,500 | 71.2 |
| 333111 | Farm Machinery and Equipment Manufacturing | 1 | 15 | 3 | 61 | 819 | 70 |
| 922190 | Other Justice, Public Order, and Safety Activities | 1 | 0 | 0 | 3 | 31.2 | 69.9 |
| 311520 | Ice Cream and Frozen Dessert Manufacturing | 0 | 14 | 0 | 19 | 81,800 | 69.3 |
| 336322 | Other Motor Vehicle Electrical and Electronic Equipment Manufacturing | 0 | 16 | 1 | 59 | 161 | 68.7 |
| 335931 | Current-Carrying Wiring Device Manufacturing | 0 | 16 | 1 | 49 | 25,500 | 68.1 |
| 334418 | Printed Circuit Assembly (Electronic Assembly) Manufacturing | 0 | 60 | 2 | 235 | 3,940 | 67.4 |
| 327993 | Mineral Wool Manufacturing | 2 | 13 | 0 | 43 | 44,200 | 67.3 |
| 327999 | All Other Miscellaneous Nonmetallic Mineral Product Manufacturing | 2 | 5 | 0 | 71 | 42,800 | 66.9 |
| 335228 | Other Major Household Appliance Manufacturing | 1 | 3 | 1 | 13 | 2,520 | 66.8 |
| 325998SD | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Soap And Detergent Manufacturing) | 0 | 1 | 0 | 1 | 3,200 | 66.4 |
| 322222 | Coated and Laminated Paper Manufacturing | 0 | 12 | 0 | 77 | 38,300 | 65.7 |
| 333512 | Machine Tool (Metal Cutting Types) Manufacturing | 0 | 5 | 1 | 29 | 31,300 | 65.5 |
| 312111 | Soft Drink Manufacturing | 0 | 3 | 0 | 12 | 59,100 | 63.1 |
| 339993 | Fastener, Button, Needle, and Pin Manufacturing | 1 | 2 | 0 | 7 | 4,350 | 62 |
| 334119 | Other Computer Peripheral Equipment Manufacturing | 1 | 7 | 0 | 20 | 3,010 | 58.8 |
| 327215 | Glass Product Manufacturing Made of Purchased Glass | 1 | 16 | 0 | 60 | 10,000 | 58.6 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|--|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 112320 | Broilers and Other Meat Type Chicken Production | 0 | 1 | 0 | 5 | 52,600 | 58.4 |
| 424690 | Other Chemical and Allied Products Merchant Wholesalers | 4 | 24 | 0 | 433 | 34,900 | 57.2 |
| 332117 | Powder Metallurgy Part Manufacturing | 2 | 17 | 1 | 69 | 645 | 56.5 |
| 326291 | Rubber Product Manufacturing for Mechanical Use | 3 | 18 | 5 | 61 | 33,600 | 55.9 |
| 325191 | Gum and Wood Chemical Manufacturing | 4 | 5 | 1 | 18 | 507 | 54.8 |
| 311612 | Meat Processed from Carcasses | 0 | 10 | 0 | 33 | 53,300 | 53.4 |
| 324199OCPSF | All Other Petroleum and Coal Products Manufacturing (Organic Chemicals, Plastics And Synthetic Fibers) | 0 | 1 | 0 | 1 | 6,970 | 53.2 |
| 325188Ph | All Other Basic Inorganic Chemical Manufacturing (Phosphate Manufacturing) | 1 | 0 | 0 | 1 | 750 | 52.8 |
| 335122 | Commercial, Industrial, and Institutional Electric Lighting Fixture Manufacturing | 0 | 4 | 1 | 13 | 29,200 | 52.6 |
| 325998NMF | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Nonferrous Metals Forming And Metal Powders) | 0 | 2 | 0 | 2 | 26,200 | 50.9 |
| 332710 | Machine Shops | 1 | 8 | 1 | 51 | 49,500 | 50.7 |
| 212221 | Gold Ore Mining | 4 | 1 | 1 | 24 | 19,900 | 50.1 |
| 336311 | Carburetor, Piston, Piston Ring, and Valve Manufacturing | 0 | 8 | 1 | 17 | 175 | 49.6 |
| 332919 | Other Metal Valve and Pipe Fitting Manufacturing | 0 | 12 | 0 | 41 | 193 | 48.5 |
| 333411 | Air Purification Equipment Manufacturing | 0 | 1 | 0 | 4 | 650 | 45.8 |
| LNDFLL | Landfills | 1 | 5 | 0 | 8 | 4,140 | 45.5 |
| 335224 | Household Laundry Equipment Manufacturing | 0 | 5 | 0 | 6 | 4,930 | 45.1 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|--|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 326130 | Laminated Plastics Plate, Sheet (except Packaging), and Shape Manufacturing | 0 | 5 | 1 | 67 | 1,300,000 | 44.9 |
| 325414 | Biological Product (except Diagnostic) Manufacturing | 0 | 13 | 0 | 20 | 26,400 | 44.7 |
| 335311 | Power, Distribution, and Specialty Transformer Manufacturing | 0 | 9 | 0 | 33 | 897 | 42.5 |
| 322130 | Paperboard Mills | 0 | 12 | 0 | 30 | 2,270 | 41.4 |
| 335999 | All Other Miscellaneous Electrical Equipment and Component Manufacturing | 0 | 7 | 1 | 57 | 150 | 40.5 |
| 332813IRON | Electroplating, Plating, Polishing, Anodizing, and Coloring (Iron and Steel Manufacturing) | 1 | 0 | 0 | 1 | 1,540 | 38.6 |
| 333298 | All Other Industrial Machinery Manufacturing | 1 | 5 | 0 | 27 | 206 | 38.5 |
| 332994 | Small Arms Manufacturing | 0 | 6 | 3 | 16 | 2,150 | 38.1 |
| 327211 | Flat Glass Manufacturing | 0 | 7 | 1 | 25 | 206 | 37.6 |
| 332313 | Plate Work Manufacturing | 5 | 4 | 1 | 53 | 187 | 35.7 |
| 322291 | Sanitary Paper Product Manufacturing | 1 | 0 | 0 | 1 | 47,500 | 35.5 |
| 323122 | Prepress Services | 0 | 13 | 0 | 22 | 11,400 | 34.5 |
| 332995 | Other Ordnance and Accessories Manufacturing | 1 | 1 | 0 | 5 | 12,500 | 34.4 |
| 327123 | Other Structural Clay Product Manufacturing | 1 | 1 | 0 | 5 | 451 | 31.4 |
| 339920 | Sporting and Athletic Goods Manufacturing | 0 | 9 | 0 | 38 | 29,700 | 30.9 |
| VCCAP | Vinyl Chloride and Chloryl-Alkali (Pesticides) | 2 | 0 | 0 | 0 | 288 | 30.6 |
| 541710 | Research and Development in the Physical, Engineering, and Life Sciences | 1 | 4 | 1 | 19 | 2,930 | 30 |
| 336391 | Motor Vehicle Air-Conditioning Manufacturing | 0 | 5 | 2 | 16 | 15,900 | 29.8 |
| 332420 | Metal Tank (Heavy Gauge) Manufacturing | 0 | 4 | 1 | 47 | 301 | 29.7 |
| 333996 | Fluid Power Pump and Motor Manufacturing | 0 | 6 | 1 | 20 | 273 | 29.2 |

Table C-3. NAICS Code Rankings for TRIReleases 2007

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|--|-----------------------|-------------------------|--|---|-----------------------------|-----------------|
| 311320 | Chocolate and Confectionery Manufacturing from Cacao Beans | 0 | 3 | 0 | 3 | 32,600 | 27.1 |
| 327112 | Vitreous China, Fine Earthenware, and Other Pottery Product Manufacturing | 0 | 4 | 0 | 8 | 11.9 | 26.6 |
| 311225 | Fats and Oils Refining and Blending | 1 | 9 | 0 | 23 | 22,200 | 26.5 |
| 333515 | Cutting Tool and Machine Tool Accessory Manufacturing | 0 | 10 | 1 | 19 | 455 | 26.4 |
| 311313 | Beet Sugar Manufacturing | 2 | 1 | 0 | 22 | 23,700 | 25.5 |
| 333314 | Optical Instrument and Lens Manufacturing | 1 | 5 | 0 | 15 | 75.1 | 24.4 |
| 312221 | Cigarette Manufacturing | 0 | 5 | 2 | 9 | 112,000 | 24.1 |
| 326150 | Urethane and Other Foam Product (except Polystyrene) Manufacturing | 1 | 1 | 0 | 217 | 23,500 | 23.8 |
| 333999 | All Other Miscellaneous General Purpose Machinery Manufacturing | 0 | 10 | 0 | 51 | 42,300 | 23.2 |
| 333924 | Industrial Truck, Tractor, Trailer, and Stacker Machinery Manufacturing | 2 | 3 | 1 | 25 | 353 | 22.4 |
| 331512 | Steel Investment Foundries | 0 | 16 | 2 | 45 | 207 | 21.5 |
| 335932 | Noncurrent-Carrying Wiring Device Manufacturing | 0 | 8 | 3 | 23 | 10,000 | 21.1 |
| 311999GRAIN | All Other Miscellaneous Food Manufacturing (Grain Mills) | 1 | 0 | 0 | 1 | 27,100 | 20.2 |
| 325910 | Printing Ink Manufacturing | 0 | 8 | 0 | 78 | 573 | 20 |
| 332112IRON | Nonferrous Forging (Iron And Steel Manufacturing) | 1 | 0 | 1 | 2 | 198 | 19.9 |
| 339113 | Surgical Appliance and Supplies Manufacturing | 0 | 8 | 1 | 32 | 5,770 | 19.9 |
| 313230 | Nonwoven Fabric Mills | 1 | 4 | 1 | 13 | 2,010 | 19.7 |
| 327124 | Clay Refractory Manufacturing | 1 | 1 | 0 | 11 | 267 | 19.5 |
| 337127 | Institutional Furniture Manufacturing | 0 | 4 | 1 | 22 | 201 | 19.5 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|---|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 333294 | Food Product Machinery Manufacturing | 0 | 5 | 0 | 18 | 181 | 19.4 |
| 323110 | Commercial Lithographic Printing | 0 | 31 | 0 | 68 | 17,300 | 18.9 |
| 562219 | Other Nonhazardous Waste Treatment and Disposal | 1 | 0 | 0 | 5 | 18,100 | 18.7 |
| 562211 | Hazardous Waste Treatment and Disposal | 2 | 3 | 1 | 55 | 188 | 18.5 |
| 311412 | Frozen Specialty Food Manufacturing | 0 | 5 | 1 | 20 | 19,200 | 18.4 |
| 333922 | Conveyor and Conveying Equipment Manufacturing | 2 | 0 | 0 | 20 | 9.11 | 18.2 |
| 332999TC | All Other Miscellaneous Fabricated Metal Product Manufacturing (TC) | 0 | 1 | 0 | 1 | 57.5 | 17.7 |
| 331221ELEC | Rolled Steel Shape Manufacturing (Electroplating) | 0 | 1 | 0 | 1 | 22,900 | 17.1 |
| 339950 | Sign Manufacturing | 0 | 4 | 1 | 20 | 15,400 | 16.5 |
| 326140 | Polystyrene Foam Product Manufacturing | 1 | 1 | 1 | 24 | 471 | 16.4 |
| 334310 | Audio and Video Equipment Manufacturing | 0 | 2 | 1 | 15 | 8,120 | 16 |
| 333319 | Other Commercial and Service Industry Machinery Manufacturing | 2 | 6 | 0 | 29 | 136,000 | 15.9 |
| 331314MF | Secondary Smelting and Alloying of Aluminum (Metal Finishing) | 1 | 0 | 0 | 1 | 6.8 | 15.2 |
| 331319 | Other Aluminum Rolling and Drawing | 1 | 4 | 1 | 13 | 12,400 | 15 |
| 332213 | Saw Blade and Handsaw Manufacturing | 0 | 4 | 0 | 11 | 11,800 | 14.8 |
| 327390 | Other Concrete Product Manufacturing | 3 | 1 | 0 | 120 | 33.5 | 14.3 |
| 334514 | Totalizing Fluid Meter and Counting Device Manufacturing | 0 | 5 | 0 | 11 | 78.2 | 14.3 |
| 339999OCPSF | All Other Miscellaneous Manufacturing (Organic Chemicals, Plastics And Synthetic Fibers) | 1 | 0 | 1 | 2 | 327 | 14.2 |
| 327111 | Vitreous China Plumbing Fixture and China and Earthenware Bathroom Accessories Manufacturing | 2 | 0 | 0 | 5 | 68 | 14.1 |
| 325920 | Explosives Manufacturing | 5 | 3 | 1 | 40 | 16,200 | 13.6 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|--|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 333414 | Heating Equipment (except Warm Air Furnaces) Manufacturing | 0 | 4 | 1 | 20 | 122 | 13.3 |
| 339999 | All Other Miscellaneous Manufacturing | 2 | 7 | 1 | 86 | 6,730 | 13.2 |
| 337214 | Office Furniture (except Wood) Manufacturing | 0 | 3 | 0 | 13 | 122 | 13.1 |
| 326192 | Resilient Floor Covering Manufacturing | 0 | 6 | 0 | 12 | 139 | 13 |
| 335314 | Relay and Industrial Control Manufacturing | 0 | 5 | 1 | 46 | 15.4 | 12.6 |
| 324122 | Asphalt Shingle and Coating Materials Manufacturing | 2 | 4 | 1 | 106 | 47.3 | 12.5 |
| 311920 | Coffee and Tea Manufacturing | 0 | 1 | 0 | 1 | 16,300 | 12.2 |
| 334513 | Instruments and Related Products Manufacturing for Measuring, Displaying, and Controlling Industrial Process Variables | 0 | 7 | 0 | 39 | 10 | 11.9 |
| 339992 | Musical Instrument Manufacturing | 0 | 6 | 0 | 15 | 17.2 | 11.7 |
| 336360 | Motor Vehicle Seating and Interior Trim Manufacturing | 0 | 1 | 0 | 37 | 106 | 11.7 |
| 336212 | Truck Trailer Manufacturing | 0 | 5 | 1 | 57 | 45 | 11.7 |
| 332214 | Kitchen Utensil, Pot, and Pan Manufacturing | 0 | 1 | 0 | 8 | 8,330 | 11.6 |
| 325611 | Soap and Other Detergent Manufacturing | 0 | 28 | 1 | 133 | 25,100 | 11.5 |
| 325188NMF | All Other Basic Inorganic Chemical Manufacturing (Nonferrous Metals Forming And Metal Powders) | 0 | 1 | 0 | 1 | 10,200 | 11.4 |
| 332322 | Sheet Metal Work Manufacturing | 1 | 10 | 0 | 69 | 4,740 | 11.2 |
| 333613 | Mechanical Power Transmission Equipment Manufacturing | 0 | 8 | 0 | 27 | 76 | 10.9 |
| 332813AL | Electroplating, Plating, Polishing, Anodizing, and Coloring (Aluminum forming) | 0 | 1 | 0 | 1 | 14,500 | 10.8 |
| 333923 | Overhead Traveling Crane, Hoist, and Monorail System Manufacturing | 0 | 3 | 0 | 23 | 345 | 10.7 |

Table C-3. NAICS Code Rankings for TRIReleases 2007

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|--|-----------------------|-------------------------|--|---|-----------------------------|-----------------|
| 325520 | Adhesive Manufacturing | 1 | 14 | 0 | 150 | 5,260 | 10.4 |
| 339999NMF | All Other Miscellaneous Manufacturing (Nonferrous Metals Forming And Metal Powders) | 0 | 1 | 0 | 1 | 0.586 | 9.65 |
| 325998MF | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Metal Finishing) | 0 | 1 | 1 | 2 | 53.4 | 9.63 |
| 315999 | Other Apparel Accessories and Other Apparel Manufacturing | 0 | 1 | 0 | 1 | 5,920 | 9.57 |
| 331491 | Nonferrous Metal (except Copper and Aluminum) Rolling, Drawing, and Extruding | 0 | 4 | 2 | 36 | 68.3 | 9.47 |
| 339991 | Gasket, Packing, and Sealing Device Manufacturing | 0 | 11 | 3 | 36 | 948 | 9.39 |
| 334512 | Automatic Environmental Control Manufacturing for Residential, Commercial, and Appliance Use | 0 | 3 | 0 | 7 | 18.7 | 8.95 |
| 334220 | Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing | 0 | 7 | 1 | 29 | 10.6 | 8.67 |
| 212312 | Crushed and Broken Limestone Mining and Quarrying | 1 | 0 | 0 | 8 | 14.2 | 8.63 |
| 212313 | Crushed and Broken Granite Mining and Quarrying | 0 | 0 | 1 | 5 | 76.1 | 8.61 |
| 312140 | Distilleries | 1 | 0 | 0 | 4 | 7,670 | 8.51 |
| 321999 | All Other Miscellaneous Wood Product Manufacturing | 2 | 1 | 0 | 36 | 1,940 | 8.39 |
| 325188PHOS | All Other Basic Inorganic Chemical Manufacturing (Phosphate Manufacturing) | 0 | 1 | 0 | 1 | 229 | 8.03 |
| 311999MPP | All Other Miscellaneous Food Manufacturing (Meat and Poultry Products) | 0 | 3 | 0 | 3 | 8,470 | 7.95 |
| 334519 | Other Measuring and Controlling Device Manufacturing | 0 | 6 | 0 | 22 | 3,090 | 7.81 |
| 336321 | Vehicular Lighting Equipment Manufacturing | 0 | 2 | 0 | 11 | 4,090 | 7.69 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|--|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 336340 | Motor Vehicle Brake System Manufacturing | 0 | 7 | 0 | 24 | 3,980 | 7.67 |
| 313113 | Thread Mills | 0 | 2 | 0 | 3 | 18,200 | 7.61 |
| 334515 | Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals | 1 | 5 | 0 | 17 | 5,170 | 7.23 |
| 334290 | Other Communications Equipment Manufacturing | 0 | 11 | 0 | 37 | 3.2 | 7.18 |
| 311942 | Spice and Extract Manufacturing | 0 | 6 | 0 | 13 | 77,800 | 7.17 |
| 334510 | Electromedical and Electrotherapeutic Apparatus Manufacturing | 0 | 3 | 1 | 10 | 3.18 | 7.11 |
| 311340 | Nonchocolate Confectionery Manufacturing | 0 | 1 | 0 | 1 | 9,300 | 6.94 |
| 331111MF | Iron and Steel Mills (Metal Finishing) | 1 | 2 | 0 | 3 | 136 | 6.86 |
| 327122 | Ceramic Wall and Floor Tile Manufacturing | 2 | 3 | 0 | 22 | 95.9 | 6.74 |
| 339911 | Jewelry (except Costume) Manufacturing | 0 | 2 | 0 | 12 | 6,220 | 6.23 |
| 424690P | Other Chemical and Allied Products Merchant Wholesalers (Pesticide Chemicals) | 0 | 3 | 0 | 0 | 72.7 | 6.08 |
| 334517 | Irradiation Apparatus Manufacturing | 1 | 2 | 0 | 9 | 3,910 | 6.07 |
| 332321 | Metal Window and Door Manufacturing | 0 | 5 | 1 | 48 | 4,760 | 5.89 |
| 333511 | Industrial Mold Manufacturing | 1 | 0 | 0 | 10 | 20 | 5.86 |
| 335222 | Household Refrigerator and Home Freezer Manufacturing | 0 | 7 | 0 | 18 | 33.7 | 5.74 |
| 331314MMC | Secondary Smelting and Alloying of Aluminum (Metal Molding And Casting [Foundries]) | 0 | 2 | 0 | 2 | 20.5 | 5.74 |
| 326122 | Plastics Pipe and Pipe Fitting Manufacturing | 0 | 1 | 0 | 53 | 5,150 | 5.71 |
| 311999OCPSF | All Other Miscellaneous Food Manufacturing (Organic Chemicals, Plastics And Synthetic Fibers) | 0 | 2 | 0 | 2 | 5,150 | 5.71 |
| 315992RUB | Glove and Mitten Manufacturing (Rubber Manufacturing) | 0 | 1 | 0 | 1 | 2,210 | 5.69 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|--|-----------------------|-------------------------|--|---|-----------------------------|-----------------|
| 334612 | Prerecorded Compact Disc (except Software), Tape, and Record Reproducing | 0 | 2 | 0 | 4 | 51.7 | 5.63 |
| 335121 | Residential Electric Lighting Fixture Manufacturing | 0 | 1 | 0 | 4 | 7,390 | 5.51 |
| 311999DPP | All Other Miscellaneous Food Manufacturing (Miscellaneous Foods And Beverages) | 0 | 1 | 0 | 1 | 6,180 | 4.62 |
| 314911 | Textile Bag Mills | 0 | 1 | 0 | 3 | 4,090 | 4.54 |
| 327125 | Nonclay Refractory Manufacturing | 0 | 6 | 0 | 17 | 80.1 | 4.5 |
| 323117 | Books Printing | 0 | 2 | 0 | 3 | 4,250 | 4.45 |
| 325611OCPSF | Soap and Other Detergent Manufacturing (Organic Chemicals, Plastics, and Synthetic Fibers) | 0 | 13 | 0 | 13 | 2,590 | 4.44 |
| 332323 | Ornamental and Architectural Metal Work Manufacturing | 0 | 0 | 1 | 22 | 4,350 | 4.43 |
| 333112 | Lawn and Garden Tractor and Home Lawn and Garden Equipment Manufacturing | 0 | 5 | 0 | 13 | 3,400 | 4.42 |
| 332439 | Other Metal Container Manufacturing | 1 | 7 | 0 | 52 | 4,340 | 4.24 |
| 333210 | Sawmill and Woodworking Machinery Manufacturing | 1 | 0 | 0 | 2 | 15 | 4.1 |
| 331221NMF | Rolled Steel Shape Manufacturing (Nonferrous Metals Forming and Metal Powders) | 0 | 1 | 1 | 2 | 5.63 | 4.07 |
| 331491MF | Nonferrous Metal (except Copper and Aluminum) Rolling, Drawing, and Extruding (Metal Finishing) | 0 | 1 | 0 | 1 | 5.2 | 4.02 |
| 326199MF | All Other Plastics Product Manufacturing (Metal Finishing) | 0 | 0 | 1 | 1 | 36.3 | 3.95 |
| 321911 | Wood Window and Door Manufacturing | 0 | 2 | 0 | 20 | 51.4 | 3.81 |
| 326199ELEC | All Other Plastics Product Manufacturing (Electroplating) | 0 | 1 | 0 | 1 | 665 | 3.78 |
| 335921 | Fiber Optic Cable Manufacturing | 1 | 1 | 1 | 6 | 7.88 | 3.64 |

Table C-3. NAICS Code Rankings for TRIReleases 2007

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|---|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 311330 | Confectionery Manufacturing from Purchased Chocolate | 0 | 1 | 0 | 2 | 4,770 | 3.56 |
| 446130 | Optical Goods Stores | 0 | 1 | 0 | 1 | 1.58 | 3.54 |
| 337215 | Showcase, Partition, Shelving, and Locker Manufacturing | 0 | 3 | 0 | 18 | 3,450 | 3.43 |
| 424430 | Dairy Product (except Dried or Canned) Merchant Wholesalers | 0 | 1 | 0 | 1 | 4,460 | 3.33 |
| 312112 | Bottled Water Manufacturing | 0 | 2 | 0 | 2 | 4,430 | 3.31 |
| 332112MF | Nonferrous Forging (Metal Finishing) | 0 | 3 | 0 | 3 | 3,650 | 3.22 |
| 511191 | Greeting Card Publishers | 0 | 1 | 0 | 2 | 2,950 | 3.2 |
| 112120 | Dairy Cattle and Milk Production | 0 | 2 | 0 | 4 | 3,560 | 3.13 |
| 325510ELEC | Paint and Coating Manufacturing (Electroplating) | 0 | 1 | 0 | 1 | 109 | 3.07 |
| 339995 | Burial Casket Manufacturing | 0 | 9 | 0 | 13 | 6.77 | 3.06 |
| 333291 | Paper Industry Machinery Manufacturing | 0 | 2 | 0 | 8 | 36.4 | 2.95 |
| 334415 | Electronic Resistor Manufacturing | 1 | 3 | 0 | 7 | 103 | 2.92 |
| 327113 | Porcelain Electrical Supply Manufacturing | 0 | 3 | 0 | 10 | 66.7 | 2.85 |
| 332618IRON | Other Fabricated Wire Product Manufacturing (Iron and Steel Manufacturing) | 0 | 2 | 1 | 3 | 4.65 | 2.8 |
| 332611 | Spring (Heavy Gauge) Manufacturing | 1 | 1 | 0 | 8 | 701 | 2.78 |
| 336999 | All Other Transportation Equipment Manufacturing | 0 | 6 | 0 | 26 | 46.4 | 2.76 |
| 336120 | Heavy Duty Truck Manufacturing | 1 | 5 | 0 | 25 | 209 | 2.75 |
| 339943 | Marking Device Manufacturing | 0 | 1 | 0 | 4 | 3,680 | 2.75 |
| 333514 | Special Die and Tool, Die Set, Jig, and Fixture Manufacturing | 1 | 1 | 1 | 15 | 7.18 | 2.71 |
| 326199OCPSF | All Other Plastics Product Manufacturing (Organic Chemicals, Plastics And Synthetic Fibers) | 0 | 2 | 1 | 3 | 10,400 | 2.69 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|---|-----------------------|-------------------------|--|---|-----------------------------|-----------------|
| 332612 | Spring (Light Gauge) Manufacturing | 0 | 2 | 0 | 7 | 25.9 | 2.67 |
| 327121 | Brick and Structural Clay Tile Manufacturing | 0 | 2 | 0 | 108 | 23.4 | 2.56 |
| WC | Waste Combustors | 0 | 0 | 0 | 7 | 40 | 2.32 |
| 333295 | Semiconductor Machinery Manufacturing | 0 | 1 | 0 | 3 | 2,890 | 2.16 |
| 327320 | Ready-Mix Concrete Manufacturing | 16 | 6 | 0 | 453 | 1,300 | 1.87 |
| 333612 | Speed Changer, Industrial High-Speed Drive, and Gear Manufacturing | 0 | 2 | 0 | 16 | 4.67 | 1.82 |
| 311830 | Tortilla Manufacturing | 0 | 1 | 0 | 1 | 2,320 | 1.73 |
| 311813 | Frozen Cakes, Pies, and Other Pastries Manufacturing | 0 | 3 | 0 | 5 | 1,900 | 1.69 |
| 333991 | Power-Driven Handtool Manufacturing | 0 | 4 | 0 | 8 | 0.742 | 1.66 |
| 312210 | Tobacco Stemming and Redrying | 0 | 5 | 0 | 9 | 22,900 | 1.66 |
| 323113 | Commercial Screen Printing | 0 | 6 | 0 | 12 | 6,230 | 1.56 |
| 316211 | Rubber and Plastics Footwear Manufacturing | 0 | 1 | 0 | 6 | 2,000 | 1.49 |
| 326191 | Plastics Plumbing Fixture Manufacturing | 0 | 2 | 0 | 147 | 93.7 | 1.45 |
| 423930 | Recyclable Material Merchant Wholesalers | 3 | 0 | 0 | 3 | 8 | 1.44 |
| 331521MMC | Aluminum Die-Casting Foundries (Metal Molding And Casting [Foundries]) | 0 | 2 | 1 | 3 | 0.976 | 1.42 |
| 321212 | Softwood Veneer and Plywood Manufacturing | 2 | 0 | 0 | 42 | 0.6 | 1.34 |
| 311423 | Dried and Dehydrated Food Manufacturing | 0 | 1 | 0 | 6 | 59.9 | 1.27 |
| 313241 | Weft Knit Fabric Mills | 0 | 1 | 0 | 2 | 787 | 1.05 |
| 333293 | Printing Machinery and Equipment Manufacturing | 0 | 2 | 0 | 5 | 2.65 | 1.02 |
| 333412 | Industrial and Commercial Fan and Blower Manufacturing | 0 | 4 | 0 | 14 | 2.58 | 1.02 |
| 331411 | Primary Smelting and Refining of Copper | 1 | 1 | 0 | 5 | 2.22 | 0.959 |
| 423840 | Industrial Supplies Merchant Wholesalers | 0 | 1 | 0 | 2 | 298 | 0.955 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|--|-----------------------|-------------------------|--|---|-----------------------------|-----------------|
| 331522 | Nonferrous (except Aluminum) Die-Casting Foundries | 0 | 2 | 0 | 16 | 1.28 | 0.811 |
| 325413 | In-Vitro Diagnostic Substance Manufacturing | 0 | 6 | 0 | 13 | 4,250 | 0.79 |
| 333912 | Air and Gas Compressor Manufacturing | 0 | 4 | 0 | 11 | 4.78 | 0.757 |
| 335129 | Other Lighting Equipment Manufacturing | 1 | 0 | 0 | 3 | 2 | 0.744 |
| 323115 | Digital Printing | 0 | 1 | 0 | 4 | 0.316 | 0.707 |
| 335211 | Electric Housewares and Household Fan Manufacturing | 0 | 2 | 0 | 4 | 1,520 | 0.652 |
| 334613 | Magnetic and Optical Recording Media Manufacturing | 0 | 1 | 0 | 5 | 5.59 | 0.617 |
| 336360MF | Motor Vehicle Seating and Interior Trim Manufacturing (Metal Finishing) | 0 | 1 | 0 | 1 | 6.38 | 0.548 |
| 325611P | Soap and Other Detergent Manufacturing (Pesticide Chemicals) | 0 | 1 | 0 | 0 | 18 | 0.51 |
| 311821 | Cookie and Cracker Manufacturing | 0 | 1 | 0 | 14 | 458 | 0.508 |
| 339914 | Costume Jewelry and Novelty Manufacturing | 0 | 1 | 0 | 4 | 0.79 | 0.502 |
| 322211 | Corrugated and Solid Fiber Box Manufacturing | 0 | 1 | 0 | 8 | 0.79 | 0.502 |
| 332813PP | Electroplating, Plating, Polishing, Anodizing, and Coloring (Printing & Publishing) | 0 | 1 | 0 | 1 | 0.79 | 0.502 |
| 332993MF | Small Arms Ammunition Manufacturing (Metal Finishing) | 0 | 1 | 0 | 1 | 0.22 | 0.493 |
| 213113 | Support Activities for Coal Mining | 1 | 0 | 0 | 2 | 16.6 | 0.458 |
| 561210 | Facilities Support Services | 0 | 1 | 0 | 1 | 371 | 0.441 |
| 336415 | Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing | 0 | 1 | 0 | 5 | 10.6 | 0.429 |
| 333292 | Textile Machinery Manufacturing | 0 | 1 | 0 | 1 | 3.88 | 0.423 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|---|-----------------------|-------------------------|--|---|-----------------------------|-----------------|
| 332311 | Prefabricated Metal Building and Component Manufacturing | 1 | 2 | 0 | 40 | 745 | 0.409 |
| 339114 | Dental Equipment and Supplies Manufacturing | 0 | 4 | 0 | 15 | 15.5 | 0.387 |
| 322215 | Nonfolding Sanitary Food Container Manufacturing | 0 | 2 | 0 | 2 | 336 | 0.372 |
| 336214 | Travel Trailer and Camper Manufacturing | 0 | 3 | 0 | 32 | 17.3 | 0.354 |
| 333993 | Packaging Machinery Manufacturing | 0 | 1 | 0 | 2 | 3.41 | 0.339 |
| 322224 | Uncoated Paper and Multiwall Bag Manufacturing | 0 | 1 | 0 | 1 | 425 | 0.317 |
| 325188SD | All Other Basic Inorganic Chemical Manufacturing (Soap And Detergent Manufacturing) | 0 | 1 | 0 | 1 | 25.2 | 0.315 |
| 33999PMF | All Other Miscellaneous Manufacturing (Plastics Molding And Forming) | 0 | 1 | 0 | 1 | 9,750 | 0.309 |
| 325998BS | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Business Services) | 0 | 2 | 0 | 2 | 9.46 | 0.294 |
| 221310 | Water Supply and Irrigation Systems | 0 | 1 | 1 | 6 | 171 | 0.29 |
| 323119 | Other Commercial Printing | 0 | 2 | 0 | 6 | 126 | 0.28 |
| 333995 | Fluid Power Cylinder and Actuator Manufacturing | 1 | 2 | 0 | 20 | 2.27 | 0.247 |
| 325188COP | All Other Basic Inorganic Chemical Manufacturing (Copper Forming) | 0 | 1 | 0 | 1 | 0.99 | 0.21 |
| 332618NMF | Other Fabricated Wire Product Manufacturing (Nonferrous Metals Forming and Metal Powders) | 0 | 1 | 0 | 1 | 0.0275 | 0.203 |
| 311991 | Perishable Prepared Food Manufacturing | 0 | 2 | 0 | 12 | 1,660 | 0.184 |
| 333131 | Mining Machinery and Equipment Manufacturing | 1 | 1 | 2 | 22 | 7.57 | 0.17 |
| 311812 | Commercial Bakeries | 0 | 1 | 0 | 6 | 153 | 0.169 |
| 311223 | Other Oilseed Processing | 0 | 8 | 0 | 18 | 4.22 | 0.149 |
| 321211 | Hardwood Veneer and Plywood Manufacturing | 0 | 3 | 0 | 15 | 3,330 | 0.143 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|--|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 325998PR | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Petroleum Refining) | 0 | 2 | 0 | 2 | 79.8 | 0.136 |
| 325510INORG | Paint and Coating Manufacturing (Cement Manufacturing) | 1 | 1 | 0 | 2 | 7 | 0.122 |
| 325192P | Cyclic Crude and Intermediate Manufacturing (Pesticide Chemicals) | 1 | 0 | 0 | 0 | 2 | 0.12 |
| 423510 | Metal Service Centers and Other Metal Merchant Wholesalers | 0 | 1 | 0 | 3 | 0.591 | 0.112 |
| 332114 | Custom Roll Forming | 0 | 1 | 0 | 3 | 0.158 | 0.1 |
| 337920 | Blind and Shade Manufacturing | 0 | 1 | 0 | 5 | 0.857 | 0.0896 |
| 339115 | Ophthalmic Goods Manufacturing | 0 | 3 | 0 | 15 | 19.9 | 0.0862 |
| 333921 | Elevator and Moving Stairway Manufacturing | 0 | 1 | 0 | 6 | 0.554 | 0.0836 |
| 315992AP | Glove and Mitten Manufacturing (Apparel & Other Textile Products) | 0 | 1 | 0 | 1 | 1.67 | 0.0782 |
| 322212 | Folding Paperboard Box Manufacturing | 0 | 2 | 0 | 6 | 564 | 0.0602 |
| 327213 | Glass Container Manufacturing | 1 | 0 | 0 | 39 | 29 | 0.0577 |
| 315992 | Glove and Mitten Manufacturing | 0 | 1 | 0 | 1 | 72.6 | 0.0542 |
| 333312 | Commercial Laundry, Drycleaning, and Pressing Machine Manufacturing | 0 | 1 | 0 | 1 | 0.486 | 0.0529 |
| 337122 | Nonupholstered Wood Household Furniture Manufacturing | 0 | 1 | 0 | 44 | 12.2 | 0.0527 |
| 334210 | Telephone Apparatus Manufacturing | 0 | 1 | 0 | 10 | 0.0226 | 0.0505 |
| 325188OCPSF | All Other Basic Inorganic Chemical Manufacturing (Organic Chemicals, Plastics, and Synthetic Fibers) | 0 | 1 | 0 | 1 | 1.04 | 0.0489 |
| 325998P | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Pesticide Chemicals) | 0 | 2 | 0 | 1 | 57 | 0.0482 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|-------------|---|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 326199GLASS | All Other Plastics Product Manufacturing (Glass Manufacturing) | 0 | 1 | 0 | 1 | 39.7 | 0.0465 |
| 493120 | Refrigerated Warehousing and Storage | 0 | 1 | 0 | 1 | 40.3 | 0.0447 |
| 337110 | Wood Kitchen Cabinet and Countertop Manufacturing | 0 | 1 | 0 | 107 | 9.83 | 0.0425 |
| 333997 | Scale and Balance Manufacturing | 0 | 1 | 0 | 2 | 0.0169 | 0.0378 |
| 336340ELEC | Motor Vehicle Brake System Manufacturing (Electroplating) | 0 | 1 | 0 | 1 | 0.626 | 0.0293 |
| 339944 | Carbon Paper and Inked Ribbon Manufacturing | 1 | 0 | 0 | 6 | 5 | 0.0281 |
| 334112 | Computer Storage Device Manufacturing | 0 | 3 | 0 | 5 | 970 | 0.0266 |
| 339999MIN | All Other Miscellaneous Manufacturing (Mineral Mining And Processing\) | 1 | 0 | 0 | 1 | 10 | 0.0233 |
| 325510CEM | Paint and Coating Manufacturing (Cement Manufacturing) | 0 | 0 | 1 | 1 | 23.9 | 0.0227 |
| 311941 | Mayonnaise, Dressing, and Other Prepared Sauce Manufacturing | 0 | 1 | 0 | 5 | 25 | 0.0187 |
| 325181 | Alkalies and Chlorine Manufacturing | 0 | 2 | 0 | 8 | 1,780 | 0.0181 |
| 332618PP | Other Fabricated Wire Product Manufacturing (Printing & Publishing) | 0 | 1 | 0 | 1 | 0.65 | 0.0124 |
| 322221 | Coated and Laminated Packaging Paper Manufacturing | 0 | 2 | 0 | 22 | 0.412 | 0.011 |
| 337215TIM | Showcase, Partition, Shelving, and Locker Manufacturing (Timber Products Processing) | 0 | 1 | 0 | 1 | 0.691 | 0.0101 |
| 541380 | Testing Laboratories | 0 | 1 | 0 | 2 | 0.691 | 0.0101 |
| 339999P | All Other Miscellaneous Manufacturing (Pesticide Chemicals) | 0 | 1 | 0 | 1 | 0.209 | 0.00978 |
| 339941 | Pen and Mechanical Pencil Manufacturing | 0 | 2 | 0 | 5 | 70.6 | 0.00833 |

 ${\bf Table~C\text{-}3.~NAICS~Code~Rankings~for~\it TRIReleases 2007} \\$

| NAICS Code | NAICS Code Description | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Number of Facilities Reporting Releases to Any Medium | Total Pounds Released | TWPE (lb-eq/yr) |
|------------|---|-----------------------|-------------------------|--|---|-----------------------------|--------------------|
| 322299 | All Other Converted Paper Product Manufacturing | 0 | 1 | 0 | 25 | 0.238 | 0.00665 |
| 562920 | Materials Recovery Facilities | 0 | 1 | 0 | 5 | 4.1 | 0.00506 |
| 311225FER | Fats and Oils Refining and Blending (Fertilizer Manufacturing) | 1 | 0 | 0 | 1 | 250 | 0.00364 |
| 334516 | Analytical Laboratory Instrument Manufacturing | 0 | 2 | 0 | 12 | 22.5 | 0.00262 |
| 325998РН | All Other Miscellaneous Chemical Product and Preparation Manufacturing (Pharmaceutical Manufacturing) | 0 | 2 | 0 | 2 | 22.1 | 0.00262 |
| 333315 | Photographic and Photocopying Equipment Manufacturing | 0 | 1 | 0 | 5 | 2.34 | 0.00255 |
| 333516 | Rolling Mill Machinery and Equipment Manufacturing | 0 | 1 | 0 | 7 | 0.0214 | 0.00226 |
| 321213 | Engineered Wood Member (except Truss) Manufacturing | 1 | 0 | 0 | 20 | 5 | 0.00185 |
| 337211 | Wood Office Furniture Manufacturing | 0 | 3 | 0 | 18 | 1.78 | 0.00101 |
| 332211 | Cutlery and Flatware (except Precious) Manufacturing | 0 | 1 | 0 | 11 | 0.02 | 0.000382 |
| 311119 | Other Animal Food Manufacturing | 0 | 1 | 0 | 349 | 0.000784 | 0.00013 |
| 516110 | Internet Publishing and Broadcasting | 0 | 1 | 0 | 1 | 0.397 | 0.0000423 |

Source: TRIReleases2007_v2.

Table C-4. SIC Code Rankings for DMRLoads 2007

| | | Number of | | | |
|----------|---|-----------|------------------|-------------------|-----------------------|
| SIC Code | SIC Description | Majors | Number of Minors | Total Annual Load | Total TWPE (lb-eq/yr) |
| SUPER | Superfund Site | 1 | 0 | 1,330,000 | 909,000,000 |
| 4911 | Electrical Services | 535 | 802 | 25,100,000,000 | 20,400,000 |
| 3743 | Railroad Equipment | 1 | 25 | 63,400 | 2,790,000 |
| VCCA | Chlorine And Chlorinated Hydrocarbons | 40 | 8 | 1,580,000,000 | 1,220,000 |
| 2874FER | Phosphatic Fertilizers (Fertilizer Manufacturing) | 2 | 0 | 93,800,000 | 981,000 |
| 2611-3 | Pulp Mills- Phase Iii | 3 | 0 | 33,600,000 | 868,000 |
| 2611-1 | Pulp Mills- Phase I | 28 | 0 | 958,000,000 | 724,000 |
| 3312 | Blast Furn/Steel Works/Rolling | 64 | 90 | 649,000,000 | 640,000 |
| 2631-1 | Paperboard Mills- Phase I | 7 | 0 | 75,400,000 | 593,000 |
| 2011 | Meat Packing Plants | 20 | 124 | 646,000,000 | 533,000 |
| 2621-1 | Paper Mills- Phase I | 35 | 0 | 774,000,000 | 436,000 |
| 2819 | Industrial Inorganic Chemicals | 40 | 190 | 185,000,000 | 388,000 |
| 2911 | Petroleum Refining | 96 | 120 | 464,000,000 | 367,000 |
| 2869 | Indust. Organic Chemicals Nec | 98 | 247 | 1,210,000,000 | 267,000 |
| 3339 | Prmry Smelt/Nonferrous Metals | 11 | 15 | 124,000,000 | 227,000 |
| 3629 | Electrical Industrial Apparats | 1 | 8 | 1,400 | 221,000 |
| 3764 | Space Propulsion Units & Parts | 3 | 4 | 3,150,000 | 182,000 |
| 2821 | Plstc Mat./Syn Resins/Nv Elast | 77 | 121 | 121,000,000 | 121,000 |
| 4941 | Water Supply | 13 | 2280 | 1,140,000,000 | 119,000 |
| 2873 | Nitrogen Fertilizers | 19 | 36 | 31,800,000 | 114,000 |
| 3356 | Roll, Draw & Extrud Nonferrous | 3 | 13 | 1,410,000 | 112,000 |
| 2879 | Pesticides & Agricultural Chem | 14 | 20 | 3,840,000,000 | 99,100 |
| 2869P | Indust. Organic Chemicals Nec (Pesticides) | 55 | 0 | 543 | 80,600 |
| 3334 | Primary Production Of Aluminum | 14 | 9 | 29,600,000 | 80,500 |
| 2211 | Broad Woven Fabric Mills, Cott | 6 | 16 | 3,020,000 | 77,400 |
| 4953 | Refuse Systems | 14 | 1068 | 36,500,000 | 70,400 |
| 3612 | Transformers | 4 | 16 | 10,500 | 59,900 |

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Table C-4. SIC Code Rankings for DMRLoads 2007

| | | Number of | | | |
|----------|--------------------------------|-----------|------------------|--------------------------|-----------------------|
| SIC Code | SIC Description | Majors | Number of Minors | Total Annual Load | Total TWPE (lb-eq/yr) |
| 2621-2 | Paper Mills- Phase Ii | 70 | 3 | 369,000,000 | 56,700 |
| 1031 | Lead And Zinc Ores | 22 | 17 | 41,400,000 | 55,900 |
| 3317 | Steel Pipe And Tubes | 9 | 43 | 5,850,000 | 52,700 |
| 2436 | Softwood Veneer And Plywood | 2 | 33 | 83,500,000 | 51,500 |
| 1061 | Ferroalloy Ores, Excl Vanadium | 4 | 5 | 226,000,000 | 50,900 |
| 2843 | Surf Active Agent, Fin Agents | 1 | 8 | 46,600 | 47,800 |
| 1011 | Iron Ores | 4 | 23 | 34,100,000 | 41,800 |
| 9711 | National Security | 35 | 212 | 92,600,000 | 39,000 |
| 2611-2 | Pulp Mills- Phase Ii | 38 | 0 | 85,300,000 | 37,600 |
| 3861 | Photographic Equip & Supplies | 2 | 6 | 43,200,000 | 33,500 |
| 4612 | Crude Petroleum Pipelines | 3 | 41 | 1,490,000,000 | 32,800 |
| 3341 | 2ndary Smelt/Nonferrous Metals | 7 | 52 | 24,000,000 | 31,500 |
| 3315 | Steel Wire Draw & Steel Nails | 6 | 28 | 10,300,000 | 29,900 |
| 3081 | Unsupported Plstics Film/Sheet | 3 | 137 | 87,000,000 | 24,300 |
| 1041 | Gold Ores | 10 | 1987 | 18,000,000 | 21,500 |
| 2834 | Pharmaceutical Preparations | 15 | 89 | 29,000,000 | 21,100 |
| 3714 | Motor Vehicle Parts & Accessor | 11 | 140 | 1,740,000 | 19,100 |
| 2063 | Beet Sugar | 16 | 8 | 692,000,000 | 18,500 |
| 2874 | Phosphatic Fertilizers | 12 | 14 | 62,300,000 | 18,500 |
| 3675 | Electronic Capacitors | 1 | 13 | 615 | 17,900 |
| 2062 | Cane Sugar Refining | 4 | 16 | 6,790,000 | 14,000 |
| 4931 | Elec & Other Services Combined | 9 | 84 | 62,000,000 | 13,800 |
| 1021 | Copper Ores | 5 | 15 | 150,000,000 | 13,400 |
| 2899 | Chemicals & Chem Prep, Nec | 9 | 109 | 117,000,000 | 12,600 |
| 3353 | Aluminum Sheet, Plate And Foil | 8 | 13 | 13,600,000 | 11,900 |
| 3471 | Plating And Polishing | 18 | 149 | 1,520,000 | 11,300 |
| 2822 | Syn Rubber (Vulcan Elastomers) | 12 | 14 | 8,610,000 | 11,200 |

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Table C-4. SIC Code Rankings for DMRLoads 2007

| | | Number of | | | |
|----------|---|-----------|------------------|-------------------|-----------------------|
| SIC Code | SIC Description | Majors | Number of Minors | Total Annual Load | Total TWPE (lb-eq/yr) |
| 2861 | Gum And Wood Chemicals | 2 | 12 | 838,000 | 10,500 |
| CWT | Centralized Waste Treaters | 6 | 0 | 120,000,000 | 10,400 |
| 3674 | Semiconductors & Related Devic | 4 | 26 | 2,660,000 | 9,310 |
| 3241 | Cement, Hydraulic | 5 | 72 | 63,100,000 | 8,960 |
| 1475 | Phosphate Rock | 14 | 23 | 43,600,000 | 8,240 |
| 2865 | Cyclic Crudes Interm., Dyes | 20 | 29 | 13,300,000 | 7,940 |
| 2411-1 | Logging Camps/Logging Contract (Pulp And Paper Phase I) | 1 | 0 | 17,900,000 | 7,880 |
| 3316 | Cold Rolled Steel Sheet/Strip | 11 | 22 | 6,900,000 | 7,390 |
| 1479 | Chem & Fert Minera Mining, Nec | 3 | 26 | 6,840,000 | 7,070 |
| 1481 | Nonmetal Mineral (Except Fuels | 2 | 3 | 415,000 | 6,860 |
| 3399 | Primary Metal Products, Nec | 4 | 43 | 1,850,000 | 6,810 |
| 3724 | Aircraft Engines & Engine Part | 5 | 13 | 4,450,000 | 6,660 |
| 8733 | Noncommercial Research Organi | 1 | 44 | 3,280,000 | 5,980 |
| 3321 | Gray Iron Foundries | 5 | 110 | 6,000,000 | 5,640 |
| 3365 | Aluminum Foundries | 1 | 38 | 24,000 | 5,630 |
| 8731 | Commercial Physical Research | 4 | 52 | 465,000 | 5,350 |
| 2085 | Dist, Rectified & Blended Liq | 5 | 36 | 92,400,000 | 4,980 |
| 4961 | Steam & Air-Conditioning Sup | 4 | 44 | 354,000 | 4,650 |
| 3499 | Fabricated Metal Products Nec | 3 | 89 | 1,430,000 | 4,640 |
| 2631-2 | Paperboard Mills- Phase Ii | 28 | 1 | 131,000,000 | 4,420 |
| 3313 | Electrometallurgical Products | 3 | 11 | 7,910,000 | 4,350 |
| 2833 | Medicinal Chem/Botanical Produ | 13 | 24 | 14,700,000 | 3,860 |
| 1459 | Clay, Ceramic & Refrac Mat Nec | 3 | 85 | 667,000 | 3,700 |
| 2816 | Inorganic Pigments | 13 | 24 | 989,000,000 | 3,540 |
| 2824 | Syn Org Fibers,Except Cellulos | 9 | 11 | 19,700,000 | 3,290 |
| 3479 | Metal Coating & Allied Servic | 7 | 122 | 9,530,000 | 3,270 |

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Table C-4. SIC Code Rankings for DMRLoads 2007

| | | Number of | | | |
|----------|--|-----------|------------------|--------------------------|-----------------------|
| SIC Code | SIC Description | Majors | Number of Minors | Total Annual Load | Total TWPE (lb-eq/yr) |
| 4953WC | Refuse Systems (Waste Combustors) | 3 | 0 | 916,000 | 3,220 |
| 2091 | Canned & Cured Fish & Seafood | 5 | 61 | 75,500,000 | 3,120 |
| 3331 | Primry Smelting & Copper Refin | 2 | 2 | 3,660,000 | 2,960 |
| 3721 | Aircraft | 2 | 16 | 113,000 | 2,460 |
| 2015 | Poultry Slaughtering & Process | 19 | 97 | 17,100,000 | 2,300 |
| 1221 | Bituminous Coal & Lig, Surface | 8 | 1612 | 44,000,000 | 2,290 |
| 3351 | Roll/Draw/Extruding Of Copper | 7 | 31 | 792,000 | 2,200 |
| 3795 | Tanks And Tank Components | 2 | 9 | 613,000 | 2,150 |
| 5171 | Petroleum Bulk Stations & Term | 5 | 1035 | 189,000 | 2,150 |
| 9999 | Nonclassifiable Establishments | 10 | 2558 | 24,800,000 | 2,070 |
| 2813 | Industrial Gases | 2 | 108 | 17,800 | 1,980 |
| 2037 | Frozen Frts, Frt Juices & Veg | 4 | 22 | 4,090,000 | 1,640 |
| 3531 | Construction Machinery | 3 | 41 | 111,000 | 1,630 |
| 2046 | Wet Corn Milling | 9 | 19 | 22,700,000 | 1,480 |
| 3731 | Ship Building And Repairing | 4 | 120 | 487,000 | 1,450 |
| 2514 | Metal Household Furniture | 1 | 4 | 1,270,000 | 1,320 |
| 2819NMM | Industrial Inorganic Chemicals (Nonferrous Metals Manufacturing) | 2 | 0 | 6,220,000 | 1,220 |
| 2952 | Asphalt Felt And Coatings | 1 | 51 | 445,000 | 1,150 |
| 3691 | Storage Batteries | 1 | 16 | 136,000 | 1,100 |
| 7996 | Amusement Parks | 1 | 38 | 119,000 | 1,030 |
| 1099 | Metal Ores, Nec | 4 | 20 | 182,000 | 938 |
| 2082 | Malt Beverages | 2 | 23 | 1,670,000 | 864 |
| 2789 | Bookbinding & Related Work | 1 | 0 | 571,000 | 843 |
| 2892 | Explosives | 5 | 19 | 22,000,000 | 785 |
| 9511 | Air & Water Res & Sol Wste Mgt | 4 | 117 | 4,200 | 765 |
| 3568 | Power Transmission Equipment | 1 | 12 | 618 | 681 |

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Table C-4. SIC Code Rankings for DMRLoads 2007

| | | Number of | | | |
|-----------|--|-----------|------------------|--------------------------|-----------------------|
| SIC Code | SIC Description | Majors | Number of Minors | Total Annual Load | Total TWPE (lb-eq/yr) |
| 1541 | Gen Contract-Indust. Bldgs. | 1 | 71 | 41,800 | 645 |
| 2262 | Finish Of Brd Wov Fab/Man-Made | 10 | 5 | 7,830,000 | 644 |
| 0254 | Poultry Hatcheries | 1 | 15 | 10,800,000 | 617 |
| 4953L | Refuse Systems (Landfills) | 3 | 0 | 421,000 | 609 |
| 9223 | Correctional Institutions | 9 | 136 | 1,350,000 | 505 |
| 3297 | Nonclay Refractories | 1 | 14 | 54,900,000 | 501 |
| 2269 | Finishers Of Textiles, Nec | 6 | 9 | 1,720,000 | 499 |
| 2257 | Circular Knit Fabric Mills | 2 | 1 | 7,390,000 | 494 |
| 2892OCPSF | Explosives (Ocpsf) | 1 | 0 | 515,000 | 489 |
| 3562 | Ball And Roller Bearings | 1 | 23 | 7,670,000 | 459 |
| 2261 | Finish Of Brd Wov Fab Of Cottn | 7 | 9 | 4,560,000 | 452 |
| 2992 | Lubricating Oils And Greases | 1 | 49 | 136 | 448 |
| 2047 | Dog And Cat Food | 2 | 22 | 688,000 | 375 |
| 3965 | Fasteners, Buttons, Needles | 1 | 3 | 4,950 | 375 |
| 3519 | Internal Combustion Engines, | 2 | 15 | 28,000 | 369 |
| VCCAP | Chlorine And Chlorinated Hydrocarbons (Pesticides) | 20 | 0 | 901 | 369 |
| 3229 | Pressed & Blown Glass & Gware | 3 | 42 | 2,720,000 | 353 |
| 8221 | Colleges, Univ & Prof Schools | 2 | 115 | 4,700,000 | 350 |
| 3482 | Small Arms Ammunition | 4 | 1 | 99,100 | 340 |
| 1795 | Wrecking And Demoltion Work | 1 | 4 | 8,070,000 | 330 |
| 3661 | Telephone/Telegraph Apparatus | 2 | 7 | 22,000 | 329 |
| 3463 | Nonferrous Forgings | 6 | 6 | 6,410,000 | 327 |
| 1629 | Heavy Construction, Nec | 2 | 443 | 28,500,000 | 324 |
| 1422 | Crushed And Broken Limestone | 6 | 793 | 84,800,000 | 316 |
| 3089 | Plastics Products, Nec | 3 | 137 | 1,950,000 | 308 |
| 2077 | Animal And Marine Fats & Oils | 3 | 51 | 2,990,000 | 299 |
| 3511 | Turbines & Turbine Generator | 2 | 7 | 110,000 | 296 |

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Table C-4. SIC Code Rankings for DMRLoads 2007

| | | Number of | | | |
|----------|--------------------------------------|-----------|------------------|--------------------------|-----------------------|
| SIC Code | SIC Description | Majors | Number of Minors | Total Annual Load | Total TWPE (lb-eq/yr) |
| 2411 | Logging Camps/Logging Contract | 1 | 107 | 8,980,000 | 283 |
| 2823 | Cellulosic Man-Made Fibers | 2 | 1 | 5,260,000 | 273 |
| 3613 | Switchgear & Switchboard Appar | 1 | 17 | 1,770 | 269 |
| 4581 | Airports, Flying Fields & Ser | 5 | 162 | 1,160,000 | 265 |
| 1311 | Crude Petroleum & Natural Gas | 4 | 1406 | 504,000 | 231 |
| 9512 | Land, Min, Wildlife/Forest Con | 1 | 150 | 1,650 | 207 |
| 2273 | Carpets And Rugs, Nec | 4 | 7 | 2,550,000 | 188 |
| 4939 | Combination Utilities, Nec | 2 | 45 | 14,500,000 | 173 |
| 3471CC | Plating And Polishing (Coil Coating) | 1 | 0 | 445 | 166 |
| 2754 | Commercial Printing, Gravure | 1 | 12 | 468,000 | 156 |
| 3483 | Ammunit., Exc. For Small Arms | 6 | 5 | 97,300 | 143 |
| 3354 | Aluminum Extruded Products | 2 | 23 | 12,300 | 130 |
| 4011 | Railroads, Line Haul Operating | 2 | 172 | 19,500 | 126 |
| 3469 | Metal Stampings, Nec | 2 | 35 | 4,930 | 126 |
| 5159 | Farm-Product Raw Materials | 1 | 1 | 5,210,000 | 124 |
| 6552 | Land Subdividers & Dev, Ex Cem | 6 | 579 | 4,580,000 | 113 |
| 2092 | Fre Or Froz Pck Fish, Seafood | 3 | 494 | 49,200,000 | 109 |
| 2951 | Paving Mixtures And Blocks | 2 | 216 | 30,900 | 100 |
| 2493 | Reconstituted Wood Products | 2 | 36 | 8,370,000 | 94.1 |
| 2891 | Adhesives And Sealants | 1 | 35 | 2,580,000 | 92.4 |
| 3949 | Sporting & Athletic Goods, Nec | 1 | 4 | 42,300 | 86.6 |
| 2231 | Broad Woven Fabric Mills, Wool | 3 | 4 | 665,000 | 83.9 |
| 6513 | Operators Of Apart Buildings | 1 | 517 | 186,000 | 81 |
| 2035 | Pickled Frts & Veg. Sauces | 2 | 23 | 2,870,000 | 69.9 |
| 3728 | Aircraft Parts And Equip, Nec | 1 | 21 | 1,930 | 67.8 |
| 2221 | Broad Woven Fabric Mills, Synt | 3 | 14 | 376,000 | 65.8 |
| 3585 | Refrigeration & Heating Equip | 1 | 36 | 128,000 | 58.4 |

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Table C-4. SIC Code Rankings for DMRLoads 2007

| | | Number of | | | |
|----------|---|-----------|------------------|-------------------|-----------------------|
| SIC Code | SIC Description | Majors | Number of Minors | Total Annual Load | Total TWPE (lb-eq/yr) |
| 8249 | Vocational Schools, Nec | 1 | 27 | 87,300 | 58.1 |
| 9111 | Executive Offices | 1 | 12 | 11,200 | 56.8 |
| 4226 | Special Warehousing & Storage | 1 | 110 | 69,200 | 56.6 |
| 2999 | Prod Of Petroleum & Coal, Nec | 3 | 35 | 349,000 | 55.9 |
| 2821P | Plstc Mat./Syn Resins/Nv Elast (Pesticides) | 37 | 0 | 289 | 54.9 |
| 2023 | Condensed And Evaporated Milk | 1 | 39 | 59,200 | 46.9 |
| 2281 | Yarn Spin Mills:Cotton, Mm Fib | 2 | 14 | 57,000 | 39.8 |
| 3671 | Electron Tubes | 1 | 12 | 1,150 | 35.7 |
| 2096 | Potato Chips & Similar Snacks | 1 | 9 | 148,000 | 32.2 |
| 5093 | Scrap & Waste Materials | 1 | 345 | 3,220 | 29.8 |
| 2022 | Cheese, Natural And Processed | 1 | 106 | 25,300 | 29.2 |
| 3761 | Guided Missiles & Space Vehicl | 1 | 1 | 7,570 | 29 |
| 4013 | Railroad Swtching & Term Estab | 1 | 33 | 50,200 | 28.4 |
| 3545 | Machine Tool Accessories | 1 | 8 | 221 | 28 |
| 3498 | Fabricated Pipe And Fittings | 1 | 21 | 3,200 | 27.6 |
| 3996 | Hard Surface Floor Coverings | 1 | 7 | 18,500 | 26.7 |
| 4925 | Mixed,Manufac,Or Liq Gas Prod | 1 | 30 | 26,800 | 24.8 |
| 2013 | Sausages & Prepared Meat Prod | 1 | 44 | 7,210,000 | 23.4 |
| 2258 | Warp Knit Fabric Mills | 2 | 7 | 1,190,000 | 22.9 |
| 3423 | Hand And Edge Tools, Nec | 1 | 13 | 1,500 | 22.8 |
| 3274 | Lime | 2 | 25 | 74,600 | 20.7 |
| 1094 | Uranium-Radium-Vanadium Ores | 4 | 28 | 1,040,000 | 20.4 |
| 2841 | Soap/Deterg Exc Special Cleanr | 1 | 30 | 183,000 | 20.4 |
| 6512 | Oper Of Nonresidential Bldgs | 2 | 192 | 90,100 | 20.3 |
| 9199 | General Government, Nec | 1 | 76 | 41,900 | 20.1 |
| 3646 | Commercial Lighting Fixtures | 1 | 0 | 2,110 | 18.3 |
| 3812 | Search & Navigation Equipment | 1 | 15 | 1,070,000 | 17.4 |

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Table C-4. SIC Code Rankings for DMRLoads 2007

| | | Number of | | | |
|-----------|---|-----------|------------------|--------------------------|-----------------------|
| SIC Code | SIC Description | Majors | Number of Minors | Total Annual Load | Total TWPE (lb-eq/yr) |
| 2621 | Paper Mills | 5 | 53 | 4,140,000 | 15.3 |
| 2033 | Canned Fruits, Veg, Pres, Jam | 4 | 154 | 68,200 | 15.2 |
| 3624 | Carbon And Graphite Products | 3 | 15 | 170,000 | 14.2 |
| 1044 | Silver Ores | 1 | 24 | 197,000 | 13.5 |
| 4613 | Refined Petroleum Pipeline | 1 | 138 | 289,000 | 11.8 |
| 3489 | Ordnance And Accessories, Nec | 2 | 9 | 468,000 | 11.3 |
| 3639PE | Household Appliances, Nec (Porcelain Enameling) | 1 | 0 | 13,500 | 10.6 |
| 1442 | Construction Sand And Gravel | 2 | 758 | 73,700,000 | 10.1 |
| 3011 | Tires And Inner Tubes | 4 | 33 | 96,300 | 9.5 |
| 8063 | Psychiatric Hospitals | 1 | 15 | 8,490 | 9.31 |
| 3111 | Leather Tanning And Finishing | 1 | 9 | 33,100 | 7.6 |
| 2865P | Cyclic Crudes Interm., Dyes (Pesticides) | 12 | 0 | 47.5 | 7.47 |
| 8734 | Commercial Testing Laboratory | 2 | 32 | 548 | 6.83 |
| 3412 | Metal Barrels, Drums And Pails | 1 | 9 | 3,790 | 5.87 |
| 3559 | Special Industry Machinery,Nec | 2 | 28 | 53,300 | 5.61 |
| 3547 | Rolling Mill Machinery | 1 | 5 | 246,000 | 5.26 |
| 8062 | Gen. Medical/Surgical Hospital | 1 | 51 | 647 | 5.26 |
| 0273 | Animal Aquaculture | 3 | 68 | 272,000 | 4.5 |
| 3053 | Gaskets, Packing & Sealing Dev | 1 | 12 | 243,000 | 3.86 |
| 2899P | Chemicals & Chem Prep, Nec (Pesticides) | 2 | 0 | 15.1 | 3.78 |
| MPM | Metal Products And Machinery | 2 | 0 | 1,190,000 | 3.44 |
| 2253 | Knit Outerwear Mills | 1 | 1 | 85,400 | 3.44 |
| 2048GRAIN | Prep Feeds & Ingred For Anima (Grain Mills) | 2 | 0 | 17,500 | 3.27 |
| 2141 | Tobacco Stemming And Redrying | 1 | 3 | 10,700 | 2.95 |
| 3533 | Oil Field Machinery | 1 | 18 | 676 | 2.82 |
| 4959 | Sanitary Services, Nec | 2 | 222 | 653,000 | 2.69 |
| 3711 | Motor Vehicles & Car Bodies | 1 | 30 | 2,740 | 2.62 |

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Table C-4. SIC Code Rankings for DMRLoads 2007

| SIC Code | SIC Description | Number of | Number of Minors | Total Annual Load | Total TWDE (lb ac/ym) |
|----------|--|-----------|------------------|-------------------|-----------------------|
| | SIC Description | Majors | | Total Annual Load | Total TWPE (lb-eq/yr) |
| 4789 | Transportation Services, Nec | 1 | 29 | 713,000 | 2.56 |
| 8299 | Schools & Educational Services | 2 | 17 | 143,000 | 2.45 |
| 3632 | Household Refrig. & Freezers | 1 | 2 | 877 | 2.42 |
| 7384 | Photofinishing Laboratories | 2 | 5 | 68,300 | 1.88 |
| 2048MPP | Prep Feeds & Ingred For Anima (Meat And Poultry) | 1 | 0 | 66,900 | 1.75 |
| 3444 | Sheet Metal Work | 1 | 35 | 1,010 | 1.71 |
| 2252 | Hosiery, Nec | 1 | 0 | 31,700 | 1.28 |
| 2679 | Conv Paper & Paperbrd Products | 1 | 17 | 580,000 | 1.22 |
| 4213 | Trucking, Except Local | 1 | 244 | 14,100 | 0.937 |
| 3251 | Brick And Structural Clay Tile | 1 | 21 | 420 | 0.802 |
| 1222 | Bituminous Coal & Lig, Undergr | 1 | 95 | 200,000 | 0.719 |
| 2844 | Perfumes, Cosmetics, Toilet Prep | 1 | 23 | 105,000 | 0.429 |
| 0921 | Fish Hatcheries And Preserves | 20 | 457 | 5,040,000 | 0.00564 |
| 3325 | Steel Foundries, Nec | 1 | 29 | 0.019 | 0.000301 |
| 2499 | Wood Products, Nec | 1 | 35 | 8,000,000 | 0 |
| 4491 | Marine Cargo Handling | 2 | 127 | 326,000 | 0 |
| 2823P | Cellulosic Man-Made Fibers (Pesticides) | 1 | 0 | 0 | 0 |
| 2824P | Syn Org Fibers, Except Cellulos (Pesticides) | 5 | 0 | 0 | 0 |
| 2844P | Perfumes, Cosmetics, Toilet Prep (Pesticides) | 1 | 0 | 0 | 0 |
| 5169 | Chemicals And Allied Products | 1 | 81 | 0 | 0 |
| 3625 | Relays And Industrial Controls | 1 | 21 | 0 | 0 |
| 3648 | Lighting Equipment, Nec | 1 | 2 | 0 | 0 |
| 3679 | Electronic Components, Nec | 1 | 19 | 0 | 0 |
| 5082 | Const & Mining Machine & Equip | 1 | 19 | 535,000 | |
| 2026 | Fluid Milk | 1 | 69 | 178,000 | |
| 2061 | Cane Sugar, Except Refine Only | 1 | 26 | 143,000 | |
| 2631 | Paperboard Mills | 1 | 34 | 123,000 | |

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Table C-4. SIC Code Rankings for DMRLoads2007

| SIC Code | SIC Description | Number of Majors | Number of Minors | Total Annual Load | Total TWPE (lb-eq/yr) |
|----------|--------------------------------|---------------------|------------------|-------------------|-----------------------|
| 3491 | Industrial Valves | 1 | 12 | 61,300 | |
| 5172 | Petrol & Pet Prod Wholesalers | 1 | 103 | 33,200 | |
| 3272 | Concrete Prod Exc Blck & Brick | 1 | 129 | 3,920 | |
| 2067 | Chewing Gum | 1 | 2 | 108 | |
| 2284 | Thread Mills | 1 | 3 | 0 | |

Source: DMRLoads2007_v3.

Table C-5. Chemical Rankings by TWPE for TRIReleases 2007

| CAS Number | Chemical Name | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Total Pounds Released Before POTW Removals | Total Pounds Released | TWPE (lb-eq/yr) |
|---------------|-----------------------------------|-----------------------|-------------------------|--|--|-----------------------------|--------------------|
| N150 | Dioxin And Dioxin-Like Compounds | 68 | 16 | 7 | 1.74 | 1.63 | 7,800,000 |
| N450 | Manganese And Manganese Compounds | 443 | 432 | 80 | 4,480,000 | 4,330,000 | 305,000 |
| N020 | Arsenic And Arsenic Compounds | 115 | 21 | 8 | 58,100 | 55,700 | 225,000 |
| N100 | Copper And Copper Compounds | 435 | 957 | 208 | 477,000 | 351,000 | 223,000 |
| N420 | Lead And Lead Compounds | 697 | 1393 | 221 | 99,300 | 75,800 | 170,000 |
| N590 | Polycyclic Aromatic Compounds | 122 | 36 | 11 | 5,830 | 2,940 | 152,000 |
| N511 | Nitrate Compounds | 350 | 879 | 39 | 272,000,000 | 161,000,000 | 120,000 |
| N458 | Mercury And Mercury Compounds | 238 | 79 | 14 | 1,170 | 790 | 92,500 |
| 7782505 | Chlorine | 58 | 16 | 3 | 126,000 | 114,000 | 57,900 |
| 118741 | Hexachlorobenzene | 5 | 5 | 0 | 53 | 24.9 | 48,500 |
| N982 | Zinc And Zinc Compounds | 441 | 664 | 158 | 1,440,000 | 863,000 | 40,500 |
| N725 | Selenium And Selenium Compounds | 40 | 9 | 0 | 32,900 | 32,000 | 35,800 |
| N740 | Silver And Silver Compounds | 4 | 36 | 2 | 2,910 | 2,170 | 35,700 |
| N078 | Cadmium And Cadmium Compounds | 12 | 24 | 6 | 2,260 | 1,420 | 32,800 |
| N495 | Nickel And Nickel Compounds | 382 | 824 | 132 | 384,000 | 253,000 | 27,500 |
| N096 | Cobalt And Cobalt Compounds | 71 | 100 | 30 | 196,000 | 194,000 | 22,100 |
| 123319 | Hydroquinone | 3 | 9 | 1 | 98,600 | 15,000 | 19,100 |
| 111444 | Bis(2-Chloroethyl) Ether | 0 | 1 | 0 | 17,600 | 13,600 | 14,400 |
| 75150 | Carbon Disulfide | 6 | 9 | 0 | 21,000 | 5,150 | 14,400 |
| N770 | Vanadium And Vanadium Compounds | 132 | 12 | 4 | 376,000 | 376,000 | 13,200 |
| 7664417 | Ammonia | 435 | 424 | 42 | 12,800,000 | 9,130,000 | 10,100 |
| 142596 | Nabam | 1 | 0 | 0 | 35,000 | 35,000 | 10,100 |
| 25376458 | Diaminotoluene (Mixed Isomers) | 1 | 2 | 1 | 113,000 | 24,200 | 8,200 |
| 62737 | Dichlorvos | 0 | 1 | 0 | 5 | 1.24 | 6,930 |
| 128030 | Potassium Dimethyldithiocarbamate | 0 | 1 | 0 | 30,000 | 7,010 | 6,550 |
| 107131 | Acrylonitrile | 6 | 21 | 1 | 53,000 | 2,730 | 6,230 |
| 63252 | Carbaryl | 3 | 1 | 0 | 23.2 | 22.1 | 6,180 |

Table C-5. Chemical Rankings by TWPE for TRIReleases 2007

| CAS Number | Chemical Name | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Total Pounds Released Before POTW Removals | Total Pounds Released | TWPE (lb-eq/yr) |
|---------------|---------------------------------|-----------------------|-------------------------|--|--|-----------------------------|--------------------|
| N090 | Chromium And Chromium Compounds | 331 | 686 | 111 | 175,000 | 74,000 | 5,600 |
| 1336363 | Polychlorinated Biphenyls | 3 | 3 | 0 | 0.857 | 0.112 | 3,810 |
| 128041 | Sodium Dimethyldithiocarbamate | 1 | 15 | 0 | 70,600 | 43,300 | 3,620 |
| 88857 | Dinitrobutyl Phenol | 1 | 1 | 0 | 1,920 | 1,090 | 3,510 |
| 107186 | Allyl Alcohol | 4 | 5 | 0 | 311,000 | 40,400 | 3,430 |
| 333415 | Diazinon | 1 | 1 | 0 | 10 | 5.35 | 3,330 |
| 107211 | Ethylene Glycol | 51 | 232 | 8 | 17,100,000 | 1,610,000 | 2,160 |
| 108952 | Phenol | 101 | 82 | 14 | 973,000 | 71,900 | 2,010 |
| 57749 | Chlordane | 1 | 0 | 0 | 1 | 1 | 1,990 |
| 79061 | Acrylamide | 1 | 10 | 0 | 42,600 | 3,390 | 1,760 |
| N040 | Barium And Barium Compounds | 262 | 68 | 20 | 961,000 | 859,000 | 1,710 |
| N760 | Thallium And Thallium Compounds | 9 | 1 | 0 | 1,630 | 1,630 | 1,680 |
| 74908 | Hydrogen Cyanide | 6 | 2 | 0 | 2,190 | 1,530 | 1,640 |
| 96184 | 1,2,3-Trichloropropane | 1 | 0 | 0 | 291 | 291 | 1,530 |
| N1000 | Sodium Nitrite (As N) | 27 | 76 | 5 | 755,000 | 469,000 | 1,500 |
| 95534 | O-Toluidine | 0 | 3 | 0 | 79,900 | 5,590 | 1,420 |
| 10049044 | Chlorine Dioxide | 0 | 5 | 0 | 8,890 | 8,720 | 1,400 |
| 8001589 | Creosote | 18 | 6 | 7 | 5,110 | 5,110 | 1,360 |
| 50000 | Formaldehyde | 97 | 98 | 10 | 3,870,000 | 486,000 | 1,130 |
| 91225 | Quinoline | 1 | 1 | 0 | 68 | 65.7 | 877 |
| 75070 | Acetaldehyde | 82 | 29 | 1 | 1,770,000 | 350,000 | 772 |
| 117817 | Di(2-Ethylhexyl) Phthalate | 4 | 30 | 2 | 6,320 | 2,940 | 749 |
| 1897456 | Chlorothalonil | 2 | 2 | 0 | 305 | 91.8 | 678 |
| 120809 | Catechol | 62 | 7 | 0 | 44,900 | 38,100 | 610 |
| 140885 | Ethyl Acrylate | 2 | 17 | 0 | 149,000 | 11,400 | 588 |
| 120127 | Anthracene | 7 | 2 | 1 | 474 | 228 | 580 |
| 75569 | Propylene Oxide | 1 | 13 | 2 | 278,000 | 26,100 | 554 |

Table C-5. Chemical Rankings by TWPE for TRIReleases 2007

| CAS Number | Chemical Name | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Total Pounds Released Before POTW Removals | Total Pounds Released | TWPE (lb-eq/yr) |
|---------------|---------------------------------|-----------------------|-------------------------|--|--|-----------------------------|-----------------|
| 75354 | Vinylidene Chloride | 3 | 2 | 0 | 908 | 861 | 406 |
| 71432 | Benzene | 128 | 61 | 14 | 103,000 | 12,100 | 382 |
| 25321146 | Dinitrotoluene (Mixed Isomers) | 0 | 1 | 0 | 22,700 | 8,610 | 371 |
| 106898 | Epichlorohydrin | 2 | 11 | 0 | 88,400 | 52,000 | 361 |
| 123728 | Butyraldehyde | 4 | 5 | 0 | 914,000 | 77,700 | 325 |
| N106 | Cyanide Compounds | 33 | 82 | 8 | 101,000 | 57,800 | 312 |
| 87865 | Pentachlorophenol | 8 | 2 | 2 | 624 | 552 | 308 |
| 78488 | S,S,S-Tributyltrithiophosphate | 1 | 0 | 0 | 2 | 2 | 299 |
| 75218 | Ethylene Oxide | 2 | 13 | 2 | 19,200 | 5,650 | 286 |
| 85018 | Phenanthrene | 13 | 3 | 2 | 1,220 | 966 | 285 |
| 111422 | Diethanolamine | 12 | 36 | 0 | 1,400,000 | 161,000 | 282 |
| 121755 | Malathion | 1 | 0 | 0 | 5 | 5 | 280 |
| 106990 | 1,3-Butadiene | 4 | 2 | 0 | 70 | 48.6 | 235 |
| N010 | Antimony And Antimony Compounds | 45 | 82 | 21 | 31,100 | 19,100 | 234 |
| 123911 | 1,4-Dioxane | 7 | 9 | 1 | 649,000 | 370,000 | 229 |
| 7697372 | Nitric Acid | 11 | 200 | 3 | 2,690,000 | 269,000 | 201 |
| 62533 | Aniline | 7 | 10 | 0 | 424,000 | 28,600 | 196 |
| 92524 | Biphenyl | 3 | 7 | 1 | 125,000 | 5,240 | 191 |
| 78875 | 1,2-Dichloropropane | 4 | 0 | 0 | 4,720 | 4,720 | 186 |
| 127184 | Tetrachloroethylene | 15 | 19 | 1 | 2,840 | 785 | 183 |
| 42874033 | Oxyfluorfen | 0 | 1 | 0 | 6,370 | 199 | 176 |
| 91203 | Naphthalene | 89 | 50 | 5 | 45,100 | 9,370 | 149 |
| 64186 | Formic Acid | 53 | 19 | 0 | 565,000 | 400,000 | 148 |
| 107028 | Acrolein | 1 | 2 | 0 | 619 | 140 | 137 |
| 108883 | Toluene | 165 | 182 | 16 | 179,000 | 24,400 | 137 |
| 100447 | Benzyl Chloride | 0 | 2 | 0 | 753 | 165 | 132 |
| 121697 | N,N-Dimethylaniline | 1 | 1 | 0 | 29,700 | 15,700 | 123 |

Table C-5. Chemical Rankings by TWPE for TRIReleases 2007

| CAS Number | Chemical Name | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Total Pounds Released Before POTW Removals | Total Pounds Released | TWPE (lb-eq/yr) |
|---------------|-----------------------------------|-----------------------|-------------------------|--|--|-----------------------------|--------------------|
| 95636 | 1,2,4-Trimethylbenzene | 54 | 44 | 7 | 51,100 | 4,410 | 122 |
| 137268 | Thiram | 1 | 6 | 6 | 674 | 209 | 118 |
| 67561 | Methanol | 148 | 297 | 13 | 51,800,000 | 7,650,000 | 112 |
| 56235 | Carbon Tetrachloride | 7 | 1 | 0 | 443 | 324 | 111 |
| 110543 | N-Hexane | 65 | 78 | 12 | 177,000 | 3,010 | 106 |
| 126998 | Chloroprene | 1 | 1 | 0 | 19,500 | 914 | 103 |
| N050 | Beryllium And Beryllium Compounds | 10 | 0 | 0 | 89.9 | 89.9 | 95 |
| 1319773 | Cresol (Mixed Isomers) | 37 | 9 | 1 | 171,000 | 16,700 | 81.9 |
| 106445 | P-Cresol | 3 | 1 | 1 | 38,400 | 11,200 | 79.3 |
| N230 | Certain Glycol Ethers | 31 | 295 | 6 | 7,980,000 | 702,000 | 74.9 |
| 121142 | 2,4-Dinitrotoluene | 1 | 0 | 0 | 150 | 150 | 66.8 |
| 26002802 | Phenothrin | 0 | 1 | 0 | 2,200 | 1.54 | 64.7 |
| 1912249 | Atrazine | 3 | 3 | 0 | 60.2 | 57.6 | 59.9 |
| 1330207 | Xylene (Mixed Isomers) | 123 | 145 | 15 | 155,000 | 13,700 | 59.4 |
| 110827 | Cyclohexane | 37 | 18 | 6 | 28,700 | 6,320 | 56.9 |
| 82688 | Quintozene | 0 | 1 | 0 | 14.2 | 1.44 | 55.5 |
| 56359 | Bis(Tributyltin) Oxide | 1 | 0 | 0 | 1 | 1 | 51.2 |
| 106478 | P-Chloroaniline | 0 | 1 | 0 | 3,210 | 1,720 | 48.3 |
| 75092 | Dichloromethane | 21 | 49 | 1 | 74,500 | 47,500 | 48.1 |
| 124403 | Dimethylamine | 6 | 7 | 0 | 450,000 | 77,200 | 48 |
| 108054 | Vinyl Acetate | 9 | 30 | 1 | 114,000 | 11,600 | 46.6 |
| 105679 | 2,4-Dimethylphenol | 7 | 3 | 0 | 8,660 | 4,470 | 42 |
| 100425 | Styrene | 23 | 61 | 3 | 30,800 | 2,700 | 37.9 |
| 79107 | Acrylic Acid | 8 | 27 | 0 | 2,840,000 | 241,000 | 36.7 |
| 84742 | Dibutyl Phthalate | 3 | 8 | 1 | 15,000 | 2,730 | 34 |
| 108452 | 1,3-Phenylenediamine | 0 | 3 | 0 | 158,000 | 86,400 | 32.9 |
| 107062 | 1,2-Dichloroethane | 9 | 4 | 0 | 3,020 | 1,940 | 30.7 |

Table C-5. Chemical Rankings by TWPE for TRIReleases 2007

| CAS Number | Chemical Name | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Total Pounds Released Before POTW Removals | Total Pounds Released | TWPE (lb-eq/yr) |
|---------------|-----------------------------|-----------------------|-------------------------|--|--|-----------------------------|-----------------|
| 71363 | N-Butyl Alcohol | 17 | 68 | 3 | 2,910,000 | 287,000 | 29.4 |
| 106467 | 1,4-Dichlorobenzene | 2 | 0 | 0 | 286 | 286 | 21.9 |
| 67663 | Chloroform | 16 | 11 | 1 | 18,400 | 10,600 | 21.9 |
| 1313275 | Molybdenum Trioxide | 22 | 10 | 3 | 27,300 | 27,100 | 21.7 |
| 80057 | 4,4'-Isopropylidenediphenol | 6 | 24 | 1 | 27,600 | 8,490 | 20 |
| 75650 | Tert-Butyl Alcohol | 5 | 15 | 0 | 1,120,000 | 613,000 | 19.4 |
| 67721 | Hexachloroethane | 1 | 0 | 0 | 105 | 105 | 19 |
| 133062 | Captan | 2 | 1 | 0 | 15 | 11.2 | 18.4 |
| 75014 | Vinyl Chloride | 6 | 3 | 0 | 126 | 77.9 | 17.9 |
| 302012 | Hydrazine | 1 | 0 | 1 | 286 | 282 | 17.7 |
| 1163195 | Decabromodiphenyl Oxide | 3 | 16 | 2 | 21,000 | 1,850 | 15.9 |
| 88062 | 2,4,6-Trichlorophenol | 1 | 0 | 0 | 26 | 26 | 12.9 |
| 68122 | N,N-Dimethylformamide | 8 | 32 | 0 | 10,000,000 | 1,530,000 | 12.2 |
| 75058 | Acetonitrile | 14 | 15 | 1 | 211,000 | 56,200 | 12 |
| 110861 | Pyridine | 3 | 5 | 0 | 73,300 | 3,740 | 11.3 |
| 121448 | Triethylamine | 9 | 9 | 1 | 145,000 | 76,600 | 11.3 |
| 59669260 | Thiodicarb | 1 | 0 | 0 | 5 | 5 | 10.4 |
| 77474 | Hexachlorocyclopentadiene | 0 | 2 | 0 | 729 | 8.89 | 9.58 |
| 60515 | Dimethoate | 1 | 0 | 0 | 5 | 5 | 9.25 |
| 79118 | Chloroacetic Acid | 0 | 4 | 0 | 140,000 | 11,200 | 8.98 |
| 961115 | Tetrachlorvinphos | 0 | 2 | 0 | 540 | 59.9 | 8.6 |
| 79016 | Trichloroethylene | 6 | 27 | 2 | 1,470 | 450 | 8.58 |
| 1918021 | Picloram | 1 | 0 | 0 | 4 | 4 | 8.3 |
| 123386 | Propionaldehyde | 5 | 3 | 0 | 58,100 | 19,100 | 8.24 |
| 80159 | Cumene Hydroperoxide | 1 | 3 | 0 | 4,880 | 1,210 | 8.01 |
| 74839 | Bromomethane | 2 | 0 | 0 | 133 | 133 | 7.95 |
| 76131 | Freon 113 | 1 | 1 | 0 | 3,600 | 1,240 | 7.27 |

Table C-5. Chemical Rankings by TWPE for TRIReleases 2007

| CAS Number | Chemical Name | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Total Pounds Released Before POTW Removals | Total Pounds Released | TWPE (lb-eq/yr) |
|---------------|----------------------------------|-----------------------|-------------------------|--|--|-----------------------------|-----------------|
| N084 | Chlorophenols | 1 | 0 | 0 | 129 | 129 | 7.16 |
| 100414 | Ethylbenzene | 100 | 76 | 9 | 23,300 | 4,800 | 6.78 |
| 606202 | 2,6-Dinitrotoluene | 1 | 0 | 0 | 59 | 59 | 6.5 |
| 77736 | Dicyclopentadiene | 2 | 3 | 0 | 2,810 | 1,310 | 6.11 |
| 15972608 | Alachlor | 1 | 0 | 0 | 4 | 4 | 6.07 |
| 131113 | Dimethyl Phthalate | 2 | 4 | 1 | 7,160 | 1,660 | 5.46 |
| 608935 | Pentachlorobenzene | 5 | 0 | 0 | 1.38 | 1.38 | 5.18 |
| 7726956 | Bromine | 2 | 1 | 0 | 406 | 406 | 4.94 |
| 330541 | Diuron | 1 | 1 | 0 | 17 | 10.9 | 4.9 |
| 122349 | Simazine | 2 | 1 | 0 | 17 | 15.8 | 4.88 |
| 74873 | Chloromethane | 11 | 6 | 0 | 1,230 | 907 | 4.86 |
| 95476 | O-Xylene | 2 | 8 | 0 | 4,780 | 1,090 | 4.75 |
| 109864 | 2-Methoxyethanol | 2 | 4 | 0 | 48,000 | 16,200 | 4.58 |
| 95501 | 1,2-Dichlorobenzene | 4 | 2 | 0 | 440 | 423 | 4.44 |
| 40487421 | Pendimethalin | 1 | 1 | 0 | 26.9 | 25 | 4.39 |
| 834128 | Ametryn | 2 | 1 | 0 | 261 | 124 | 4.37 |
| 108101 | Methyl Isobutyl Ketone | 13 | 21 | 0 | 101,000 | 28,400 | 4.35 |
| 98953 | Nitrobenzene | 3 | 3 | 0 | 417 | 411 | 4.22 |
| 141322 | Butyl Acrylate | 4 | 29 | 0 | 4,740 | 342 | 4.17 |
| 55406536 | 3-Iodo-2-Propynyl Butylcarbamate | 0 | 9 | 0 | 22,600 | 5,150 | 4.1 |
| 96333 | Methyl Acrylate | 4 | 7 | 0 | 776 | 253 | 3.08 |
| 120832 | 2,4-Dichlorophenol | 1 | 0 | 0 | 31 | 31 | 3.07 |
| 122394 | Diphenylamine | 3 | 2 | 0 | 247 | 125 | 2.83 |
| 108394 | M-Cresol | 4 | 2 | 0 | 2,220 | 928 | 2.83 |
| 4170303 | Crotonaldehyde | 1 | 0 | 0 | 164 | 164 | 2.62 |
| 541731 | 1,3-Dichlorobenzene | 1 | 0 | 0 | 190 | 190 | 2.62 |
| 51285 | 2,4-Dinitrophenol | 2 | 0 | 0 | 317 | 317 | 2.58 |

Table C-5. Chemical Rankings by TWPE for TRIReleases 2007

| CAS Number | Chemical Name | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Total Pounds Released Before POTW Removals | Total Pounds Released | TWPE (lb-eq/yr) |
|---------------|----------------------------|-----------------------|-------------------------|--|--|-----------------------------|--------------------|
| 107197 | Propargyl Alcohol | 0 | 1 | 0 | 759 | 60.2 | 2.34 |
| 101779 | 4,4'-Methylenedianiline | 2 | 2 | 0 | 1,170 | 1,160 | 2.13 |
| 132649 | Dibenzofuran | 1 | 2 | 0 | 16 | 4.24 | 2.09 |
| 100027 | 4-Nitrophenol | 1 | 0 | 0 | 368 | 368 | 1.8 |
| 98828 | Cumene | 13 | 10 | 0 | 18,400 | 454 | 1.53 |
| 100254 | P-Dinitrobenzene | 1 | 0 | 0 | 12 | 12 | 1.47 |
| 94757 | 2,4-D | 5 | 2 | 0 | 309 | 186 | 1.45 |
| 534521 | 4,6-Dinitro-O-Cresol | 0 | 1 | 0 | 24.1 | 12.8 | 1.38 |
| 7664393 | Hydrogen Fluoride | 4 | 37 | 1 | 249,000 | 244,000 | 1.37 |
| 1634044 | Methyl Tert-Butyl Ether | 8 | 12 | 1 | 28,400 | 14,300 | 1.2 |
| 108907 | Chlorobenzene | 7 | 5 | 0 | 743 | 404 | 1.18 |
| 528290 | O-Dinitrobenzene | 1 | 0 | 0 | 12 | 12 | 1.12 |
| 115071 | Propylene | 6 | 1 | 0 | 1,400 | 1,400 | 0.982 |
| 108930 | Cyclohexanol | 2 | 3 | 0 | 38,300 | 10,800 | 0.861 |
| 7287196 | Prometryn | 0 | 1 | 0 | 15 | 8.35 | 0.728 |
| 78842 | Isobutyraldehyde | 1 | 1 | 0 | 3,940 | 324 | 0.694 |
| 75003 | Chloroethane | 5 | 3 | 0 | 395 | 200 | 0.637 |
| 78922 | Sec-Butyl Alcohol | 6 | 8 | 0 | 180,000 | 47,200 | 0.626 |
| 101804 | 4,4'-Diaminodiphenyl Ether | 1 | 0 | 0 | 214 | 214 | 0.599 |
| 95487 | O-Cresol | 2 | 0 | 0 | 191 | 191 | 0.571 |
| 542756 | 1,3-Dichloropropylene | 1 | 0 | 0 | 1 | 1 | 0.565 |
| 90437 | 2-Phenylphenol | 0 | 1 | 0 | 353 | 18 | 0.51 |
| 106503 | P-Phenylenediamine | 2 | 3 | 0 | 5,790 | 3,270 | 0.506 |
| 55630 | Nitroglycerin | 0 | 2 | 0 | 46.5 | 11.4 | 0.464 |
| 98862 | Acetophenone | 4 | 5 | 0 | 11,900 | 877 | 0.293 |
| 71556 | 1,1,1-Trichloroethane | 1 | 1 | 0 | 56 | 51.5 | 0.242 |
| 51235042 | Hexazinone | 1 | 0 | 0 | 396 | 396 | 0.223 |

Table C-5. Chemical Rankings by TWPE for TRIReleases 2007

| CAS Number | Chemical Name | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Total Pounds Released Before POTW Removals | Total Pounds Released | TWPE (lb-eq/yr) |
|---------------|---|-----------------------|-------------------------|--|--|-----------------------------|-----------------|
| 79005 | 1,1,2-Trichloroethane | 3 | 0 | 0 | 6 | 6 | 0.218 |
| 62566 | Thiourea | 0 | 1 | 0 | 28 | 6.98 | 0.217 |
| 74851 | Ethylene | 3 | 1 | 0 | 575 | 562 | 0.205 |
| 107051 | Allyl Chloride | 2 | 1 | 0 | 65 | 60.8 | 0.204 |
| 533744 | Dazomet | 2 | 1 | 0 | 34 | 20.5 | 0.194 |
| 90982324 | Chlorimuron Ethyl | 0 | 1 | 0 | 23 | 5.18 | 0.145 |
| 21087649 | Metribuzin | 1 | 0 | 0 | 88 | 88 | 0.123 |
| 584849 | Toluene-2,4-Diisocyanate | 1 | 0 | 0 | 331 | 331 | 0.113 |
| 88755 | 2-Nitrophenol | 1 | 0 | 0 | 57 | 57 | 0.0925 |
| 110805 | 2-Ethoxyethanol | 2 | 1 | 0 | 10,900 | 10,300 | 0.0853 |
| 64902723 | Chlorsulfuron | 0 | 1 | 0 | 1,320 | 707 | 0.0824 |
| 80626 | Methyl Methacrylate | 5 | 35 | 0 | 56,500 | 257 | 0.0772 |
| 1918009 | Dicamba | 1 | 0 | 0 | 5 | 5 | 0.0751 |
| 109068 | 2-Methylpyridine | 0 | 1 | 0 | 9,370 | 739 | 0.0715 |
| 1582098 | Trifluralin | 0 | 1 | 0 | 0.38 | 0.00988 | 0.0647 |
| 75694 | Trichlorofluoromethane | 1 | 0 | 1 | 55.5 | 53.6 | 0.059 |
| 100016 | P-Nitroaniline | 0 | 1 | 0 | 102 | 55.4 | 0.0305 |
| 91087 | Toluene-2,6-Diisocyanate | 1 | 0 | 0 | 83 | 83 | 0.0283 |
| 74884 | Methyl Iodide | 1 | 1 | 0 | 231 | 156 | 0.0189 |
| 120821 | 1,2,4-Trichlorobenzene | 0 | 1 | 0 | 5 | 0.677 | 0.0173 |
| 23564058 | Thiophanate-Methyl | 0 | 1 | 0 | 5 | 1.24 | 0.0144 |
| 79210 | Peracetic Acid | 0 | 10 | 0 | 79,500 | 6,310 | 0.0112 |
| 4080313 | 1-(3-Chloroallyl)-3,5,7-Triaza-1-Azoniaadamantane Chloride | 0 | 3 | 0 | 13 | 7.1 | 0.00946 |
| 108316 | Maleic Anhydride | 3 | 14 | 0 | 9,400 | 15 | 0.00752 |
| 19666309 | Oxydiazon | 0 | 1 | 0 | 5 | 0.133 | 0.00618 |
| 108383 | M-Xylene | 1 | 0 | 1 | 3.06 | 3.03 | 0.00479 |

Table C-5. Chemical Rankings by TWPE for TRIReleases 2007

| CAS Number | Chemical Name | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Total Pounds Released Before POTW Removals | Total Pounds Released | TWPE (lb-eq/yr) |
|---------------|---|-----------------------|-------------------------|--|--|-----------------------------|-----------------|
| 75343 | Ethylidene Dichloride | 1 | 0 | 0 | 6 | 6 | 0.00308 |
| 75718 | Dichlorodifluoromethane | 1 | 0 | 0 | 5 | 5 | 0.00296 |
| 85449 | Phthalic Anhydride | 1 | 4 | 1 | 121 | 20.7 | 0.00265 |
| 107119 | Allylamine | 1 | 0 | 0 | 1 | 1 | 0.00253 |
| 93652 | Mecoprop | 0 | 1 | 0 | 0.53 | 0.224 | 0.00178 |
| 106423 | P-Xylene | 1 | 0 | 0 | 0.32 | 0.32 | 0.00153 |
| 540590 | 1,2-Dichloroethylene | 1 | 0 | 0 | 1 | 1 | 0.00146 |
| 77781 | Dimethyl Sulfate | 0 | 1 | 0 | 5 | 0.152 | 0.00113 |
| 60355 | Acetamide | 2 | 0 | 0 | 170 | 170 | 0.000716 |
| 57213691 | Triclopyr Triethylammonium Salt | 0 | 1 | 0 | 5 | 1.23 | 0.0000628 |
| 72178020 | Fomesafen | 0 | 1 | 0 | 0.2 | 0.0933 | 0.00000696 |
| 64675 | Diethyl Sulfate | 0 | 2 | 0 | 1.22 | 0.0597 | 0.00000408 |
| 924425 | N-Methylolacrylamide | 1 | 6 | 0 | 227 | 22.6 | 0 |
| N583 | Polychlorinated Alkanes | 0 | 3 | 1 | 541 | 541 | 0 |
| N120 | Diisocyanates | 3 | 7 | 1 | 3,230 | 3,230 | 0 |
| 98884 | Benzoyl Chloride | 0 | 1 | 0 | 5 | 0 | 0 |
| 94360 | Benzoyl Peroxide | 0 | 4 | 0 | 22,700 | 749 | 0 |
| N503 | Nicotine And Salts | 1 | 18 | 2 | 125,000 | 123,000 | 0 |
| 149304 | 2-Mercaptobenzothiazole | 1 | 3 | 0 | 5,150 | 5,140 | 0 |
| 554132 | Lithium Carbonate | 1 | 6 | 1 | 1,290 | 1,270 | 0 |
| 422560 | 3,3-Dichloro-1,1,1,2,2-Pentafluoropropane | 0 | 1 | 0 | 48,700 | 239 | 0 |
| 354143 | 1,1,2,2-Tetrachloro-1-Fluoroethane | 1 | 0 | 0 | 5 | 5 | 0 |
| 306832 | 2,2-Dichloro-1,1,1-Trifluoroethane | 1 | 1 | 0 | 19,900 | 19,000 | 0 |
| 28407376 | C.I. Direct Blue 218 | 0 | 2 | 0 | 151 | 151 | 0 |
| 2837890 | 2-Chloro-1,1,1,2-Tetrafluoroethane | 1 | 1 | 0 | 9,360 | 8,610 | 0 |
| 26628228 | Sodium Azide | 0 | 1 | 0 | 5 | 4.91 | 0 |
| 26471625 | Toluene Diisocyanate (Mixed Isomers) | 0 | 1 | 0 | 75 | 0.39 | 0 |

Table C-5. Chemical Rankings by TWPE for TRIReleases 2007

| CAS Number | Chemical Name | Direct Dischargers | Indirect Dischargers | Both Direct and Indirect Dischargers | Total Pounds Released Before POTW Removals | Total Pounds Released | TWPE (lb-eq/yr) |
|---------------|---|-----------------------|-------------------------|--|--|-----------------------------|--------------------|
| 612839 | 3,3'-Dichlorobenzidine Dihydrochloride | 0 | 2 | 0 | 14.4 | 4.55 | 0 |
| 1928434 | 2,4-D 2-Ethylhexyl Ester | 0 | 1 | 0 | 1.45 | 0.000145 | 0 |
| 7647010 | Hydrochloric Acid (1995 And After "Acid Aerosols" Only) | 0 | 2 | 0 | 28,200 | 0 | 0 |
| 191242 | Benzo(G,H,I)Perylene | 59 | 21 | 3 | 405 | 405 | 0 |
| 872504 | N-Methyl-2-Pyrrolidone | 11 | 75 | 1 | 1,820,000 | 159,000 | 0 |
| 71751412 | Abamectin | 1 | 0 | 0 | 7 | 7 | 0 |
| 1344281 | Aluminum Oxide (Fibrous Forms) | 1 | 4 | 1 | 5,020 | 4,930 | 0 |
| 7429905 | Aluminum (Fume Or Dust) | 0 | 0 | 1 | 0 | 0 | 0 |
| 75456 | Chlorodifluoromethane | 2 | 2 | 0 | 17,100 | 8,390 | 0 |
| 75683 | 1-Chloro-1,1-Difluoroethane | 1 | 0 | 0 | 0.02 | 0.02 | 0 |
| 764410 | 1,4-Dichloro-2-Butene | 1 | 0 | 0 | 21 | 21 | 0 |
| 7664939 | Sulfuric Acid (1994 And After "Acid Aerosols" Only) | 0 | 2 | 0 | 10,000 | 0 | 0 |
| 7723140 | Phosphorus (Yellow Or White) | 1 | 2 | 0 | 0 | 0 | 0 |
| 7782414 | Fluorine | 1 | 0 | 0 | 97,800 | 97,800 | 0 |
| 79947 | Tetrabromobisphenol A | 1 | 1 | 0 | 11.3 | 11.3 | 0 |
| 64755 | Tetracycline Hydrochloride | 0 | 1 | 0 | 1,470 | 804 | 0 |

Source: TRIReleases2007_v2.

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | G |
|-----------|--|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| TCDD | 2,3,7,8-Tetrachlorodibenzo-p-dioxin | 58 | 911,000,000 |
| HG | Mercury | 384 | 18,000,000 |
| F | Fluoride | 181 | 1,780,000 |
| SELEN | Selenium | 234 | 1,540,000 |
| PCB | Polychlorinated biphenyls (PCBs) | 44 | 1,320,000 |
| НСВ | Hexachlorobenzene | 164 | 1,210,000 |
| AG | Silver | 215 | 853,000 |
| CD | Cadmium | 280 | 822,000 |
| 82698 | TCDD equivalents | 13 | 782,000 |
| AS | Arsenic | 258 | 632,000 |
| CU | Copper | 850 | 567,000 |
| CHLOR | Chlorine | 735 | 521,000 |
| AL | Aluminum | 241 | 469,000 |
| PB | Lead | 559 | 325,000 |
| FE | Iron | 457 | 242,000 |
| ZN | Zinc | 814 | 216,000 |
| CN | Cyanide | 346 | 152,000 |
| BAP | Benzo(a)pyrene | 179 | 131,000 |
| CL | Chloride | 181 | 128,000 |
| HGLOW | Low Leverl Mercury | 43 | 123,000 |
| ALDRN | Aldrin | 19 | 105,000 |
| 82294 | Nitrogen, ammonia, sludge, tot dry wgt | 2 | 85,900 |
| CARBL | Carbaryl | 1 | 80,100 |
| MN | Manganese | 137 | 78,200 |
| NI | Nickel | 443 | 50,100 |
| 81313 | Hydrazine | 17 | 43,000 |
| BNZDN | Benzidine | 20 | 39,400 |
| 39496 | PCB-1242 | 22 | 37,100 |
| 39508 | Arochlor 1260 | 21 | 35,700 |
| AMMON | Ammonia as N | 741 | 35,700 |
| MO | Molybdenum | 37 | 35,500 |
| CS2 | Carbon disulfide | 9 | 25,200 |
| TC456 | 4,5,6-Trichloroguaiacol | 28 | 25,200 |
| 00630 | Nitrite plus nitrate total 1 det. (as N) | 158 | 21,000 |
| 39500 | PCB-1248 | 20 | 20,900 |
| ВНСА | Alpha BHC | 19 | 20,500 |
| SN | Tin | 30 | 18,800 |
| CR | Chromium | 537 | 18,400 |
| 34366 | Endrin aldehyde | 14 | 16,900 |
| BHCG | Gamma BHC | 21 | 16,500 |
| SO4 | Sulfate | 156 | 15,800 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | |
|-----------|---------------------------------------|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| В | Boron | 65 | 14,500 |
| 00620 | Nitrogen, nitrate total (as N) | 115 | 13,200 |
| 34526 | Benzo(a)anthracene | 165 | 11,400 |
| CTETR | Carbon tetrachloride | 167 | 10,900 |
| CHRM6 | Hexavalent Chromium | 195 | 10,600 |
| TXPN | Toxaphene | 16 | 9,240 |
| 39504 | PCB-1254 | 26 | 9,190 |
| BA | Barium | 61 | 9,090 |
| V | Vanadium | 46 | 7,760 |
| 34242 | Benzo(k)fluoranthene | 158 | 6,850 |
| 34320 | Chrysene | 163 | 6,840 |
| BFA | Benzo(b)fluoranthene | 155 | 6,010 |
| 34671 | PCB-1016 | 17 | 5,840 |
| MG | Magnesium | 18 | 5,690 |
| ACNIT | Acrylonitrile | 162 | 5,650 |
| DDE | DDE | 17 | 5,200 |
| BENZN | Benzene | 239 | 5,180 |
| TL | Thallium | 49 | 5,090 |
| 00730 | Thiocyanate (as SCN) | 2 | 4,970 |
| TCDF | 2,3,7,8-Tetrachlorodibenzofuran | 33 | 4,730 |
| 39492 | PCB-1232 | 15 | 4,600 |
| PCB21 | PCB-1221 | 17 | 4,320 |
| TCG | Tetrachloroguaiacol | 26 | 3,790 |
| HPTCL | Heptachlor | 23 | 3,720 |
| NH3 | Nitrogen as Ammonia | 53 | 3,570 |
| CHROM | Trivalent Chromium | 23 | 3,340 |
| DCENE | 1,1-Dichloroethene | 165 | 2,840 |
| K | Potassium | 6 | 2,550 |
| DEHP | Diethylhexyl phthalate | 188 | 2,330 |
| 39350 | Chlordane (tech mix. and metabolites) | 19 | 1,920 |
| 78216 | Aldrin + Dieldrin | 2 | 1,490 |
| 39755 | Mirex | 2 | 1,320 |
| TC346 | 3,4,6-Trichloroguaiacol | 27 | 1,080 |
| SULFT | Sulfate | 36 | 1,040 |
| 80361 | Methylmercury | 1 | 910 |
| IDP | Indeno(1,2,3-cd)pyrene | 24 | 725 |
| 34220 | Anthracene | 161 | 686 |
| 73037 | 3,4,5-Trichlorocatechol | 27 | 678 |
| 79618 | .betaEndosulfan, in waste | 1 | 592 |
| DDT | DDT | 22 | 472 |
| CA | Calcium | 9 | 468 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | |
|-----------|----------------------------------|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| TCEY | Tetrachloroethylene | 202 | 425 |
| TI | Titanium | 20 | 359 |
| 39051 | Methomyl | 1 | 348 |
| H2S | Hydrogen sulfide | 9 | 343 |
| CO | Cobalt | 32 | 326 |
| FLRAN | Fluoranthene | 164 | 318 |
| VCL | Vinyl chloride | 167 | 315 |
| TCIPN | Chlorothalonil | 1 | 308 |
| 34694 | Phenol | 183 | 305 |
| FLREN | Fluorene | 160 | 303 |
| DIELD | Dieldrin | 23 | 300 |
| SB | Antimony | 69 | 298 |
| 00698 | Boric acid | 1 | 278 |
| 39032 | Pentachlorophenol | 55 | 273 |
| DBANT | Dibenzo(a,h)anthracene | 21 | 270 |
| DNT24 | 2,4-Dinitrotoluene | 133 | 260 |
| OCDD | Octachlorodibenzo-p-dioxin | 1 | 254 |
| 71871 | Bromine, reported as the element | 4 | 247 |
| EDC | 1,2-Dichloroethane | 182 | 239 |
| BE | Beryllium | 43 | 222 |
| DDD | 4,4'-DDD | 19 | 182 |
| 39053 | Aldicarb | 2 | 164 |
| NTRIT | Nitrogen as nitrite | 19 | 162 |
| 77165 | Hydroquinone | 1 | 158 |
| PCMP | p-Chloro-m-cresol | 17 | 156 |
| DCB33 | 3,3'-Dichlorobenzidine | 18 | 152 |
| NO3 | Nitrogen as Nitrate | 5 | 147 |
| ВНСВ | Beta BHC | 18 | 138 |
| HCBD | Hexachlorobutadiene | 153 | 122 |
| TCS | Trichlorosyringol | 27 | 116 |
| DCP | 1,3-Dichloropropene | 139 | 109 |
| 61209 | Perchlorate (ClO4) | 6 | 107 |
| ETPAR | Ethyl parathion | 1 | 106 |
| 01162 | Zirconium, total | 2 | 106 |
| STYRN | Styrene | 8 | 100 |
| MCLSV | Methyl cellosolve | 6 | 93 |
| 71855 | Nitrogen, nitrite total (as NO2) | 3 | 86 |
| ВНСТ | Total BHC | 1 | 83 |
| TCP46 | 2,4,6-Trichlorophenol | 57 | 82 |
| TCLEY | Trichloroethylene | 215 | 82 |
| MDNTP | 2-Methyl-4,6-dinitrophenol | 156 | 80 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | |
|-----------|---------------------------|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| PNT | Phenanthrene | 164 | 78 |
| W | Tungsten | 2 | 71 |
| RDX | RDX | 4 | 65 |
| PDCB | para-Dichlorobenzene | 160 | 65 |
| NA | Sodium | 17 | 59 |
| HCPD | Hexachloropentadiene | 12 | 58 |
| CHLFM | Chloroform | 259 | 58 |
| 82230 | Ammonia & ammonium- total | 12 | 58 |
| TCP | Trichlorophenol | 3 | 57 |
| DCPPN | 1,2-Dichloropropane | 153 | 55 |
| LI | Lithium | 5 | 51 |
| GLYC | Ethylene glycol | 2 | 47 |
| CLPF | Chlorpyrifos | 3 | 41 |
| 34601 | 2,4-Dichlorophenol | 133 | 41 |
| 39560 | Demeton | 1 | 40 |
| TOLUE | Toluene | 228 | 40 |
| 51082 | Larvin | 1 | 40 |
| HXCET | Hexachloroethane | 154 | 40 |
| DNT26 | 2,6-Dinitrotoluene | 126 | 35 |
| 39420 | Heptachlor epoxide | 15 | 34 |
| CDBM | Chlorodibromomethane | 23 | 33 |
| 39390 | Endrin | 17 | 32 |
| XYL | Xylene | 47 | 30 |
| MTOCL | Methoxychlor | 2 | 29 |
| 34273 | Bis(2-chloroethyl) ether | 18 | 28 |
| DNP | 2,4-Dinitrophenol | 158 | 27 |
| 71800 | Urea | 2 | 27 |
| PYREN | Pyrene | 160 | 26 |
| TERFB | Terbufos | 1 | 26 |
| ATRZN | Atrazine | 1 | 25 |
| BRFRM | Bromoform | 24 | 25 |
| DNOP | Di-n-octyl phthalate | 15 | 23 |
| 77030 | Diethylamine | 5 | 22 |
| 34586 | 2-Chlorophenol | 134 | 21 |
| 04240 | Acetochlor | 1 | 20 |
| BDCM | Bromodichloromethane | 32 | 20 |
| TCCTC | Tetrachlorocatechol | 27 | 20 |
| 82516 | Trichlorobenzene | 2 | 19 |
| ЕТОН | Ethanol | 7 | 17 |
| TCLE | 1,1,2-Trichloroethane | 155 | 17 |
| NAPHT | Naphthalene | 196 | 16 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| PRAM Code | DDAM Code Decemention | Number of Facilities | Sum of TWPE |
|-------------|--|----------------------|-------------|
| | PRAM Code Description Strontium | Reporting | |
| SR 77015 | | 29 | 16 |
| 82318 | Isopropanol Tantalum, total | 0 | 16 15 |
| | · | 1 14 | |
| BHCD | Delta BHC | 14 | 15 |
| 34292 | Butyl benzyl phthalate | 21 | 14 |
| 30383 | Benzene, ethylbenzene, toluene, xylene combination | 27 | 14 |
| ALACH | Alachlor | 1 | 14 |
| AZPM | Azinphos-methyl | 1 | 13 |
| EHA | Bis(2-ethylhexyl) adipate | 1 | 13 |
| 39530 | Malathion | 1 | 12 |
| 77111 | Triethylamine | 7 | 10 |
| OZONE | Ozone | 1 | 10 |
| DCBO | 1,2-Dichlorobenzene | 159 | 10 |
| 81520 | Chloroprene | 1 | 10 |
| BPA | Bisphenol-A | 1 | 10 |
| 34205 | Acenaphthene | 159 | 9 |
| 77885 | Methanol, total | 8 | 9 |
| TCB24 | 1,2,4-Trichlorobenzene | 153 | 9 |
| NDMA | N-Nitrosodimethylamine | 15 | 8 |
| DCBM | 1,3-Dichlorobenzene | 153 | 8 |
| PYRDN | Pyridine | 9 | 8 |
| 77571 | Carbazole | 7 | 8 |
| DPH | 1,2-Diphenylhydrazine | 13 | 8 |
| TC345 | 3,4,5-Trichloroguaiacol | 25 | 8 |
| 34101 | Nitroglycerin by gas chromatography | 3 | 7 |
| DCM | Dichloromethane | 199 | 6 |
| NITRP | 4-Nitrophenol | 149 | 6 |
| DBP | Dibutyl phthalate | 154 | 6 |
| 77770 | 2,3,4,6-Tetrachlorophenol | 28 | 6 |
| NITBZ | Nitrobenzene | 151 | 5 |
| 77164 | Resorcinol | 1 | 5 |
| DBF | Dibenzofuran | 3 | 5 |
| DMA | Dimethylaniline | 1 | 5 |
| CLMTH | Chloromethane | 159 | 4 |
| DIOXA | Dioxane | 8 | 4 |
| ACROL | Acrolein | 16 | 4 |
| 34606 | 2,4-Dimethylphenol | 156 | 4 |
| 77033 | Isobutyl alcohol | 2 | 3 |
| CLETH | Chloroethane | 153 | 3 |
| TCC | 3,4,6-Trichlorocatechol | 27 | 3 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | G 0.777777 |
|-----------|--------------------------------|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| CHBNZ | Chlorobenzene | 169 | 3 |
| HEPTN | Heptane | 5 | 3 |
| FORMA | Formaldehyde | 9 | 3 |
| 34200 | Acenaphthylene | 160 | 3 |
| MIBK | Methyl isobutyl ketone | 11 | 3 |
| 85813 | Tolytriazole | 2 | 3 |
| 51001 | Isobutyraldehyde | 5 | 2 |
| S | Sulfur | 174 | 2 |
| 03823 | Hydrazines, total | 1 | 2 |
| ACNTL | Acrylonitrile | 6 | 2 |
| TCP45 | 2,4,5-Trichlorophenol | 28 | 2 |
| 81607 | Tetrahydrofuran | 7 | 2 |
| TCE11 | 1,1,1-Trichloroethane | 174 | 2 |
| DIPE | Isopropyl ether | 7 | 2 |
| 81585 | Ethyl acetate | 8 | 1 |
| ETBNZ | Ethylbenzene | 202 | 1 |
| DCPA | Dacthal | 1 | 1 |
| DMP | Dimethyl phthalate | 151 | 1 |
| 34591 | 2-Nitrophenol | 152 | 1 |
| 81590 | Hexane | 4 | 1 |
| PCRES | p-Cresol | 14 | 1 |
| CDCE | cis-1,2-Dichloroethylene | 7 | 1 |
| 61539 | Nitrogen (as NO3) sludge solid | 2 | 1 |
| DCB | Dichlorobenzene | 6 | 1 |
| 34356 | .betaEndosulfan | 13 | 1 |
| PRPCL | Propachlor | 1 | 1 |
| NNNPA | N-Nitrosodi-N-propylamine | 13 | 1 |
| 77881 | Triphenyl phosphate | 1 | 1 |
| 39730 | 2,4-Dichlorophenoxyacetic acid | 3 | 0 |
| 34641 | 4-Chlorophenyl phenyl ether | 13 | 0 |
| OCRSL | o-Cresol | 8 | 0 |
| 77222 | 1,2,4-Trimethylbenzene | 1 | 0 |
| TTCLY | 1,1,2,2-Tetrachloroethane | 16 | 0 |
| 51000 | Methyl formate | 5 | 0 |
| OXYLN | o-Xylene | 4 | 0 |
| 51003 | Amyl alcohol | 5 | 0 |
| DEP | Diethyl phthalate | 156 | 0 |
| MTBE | Methyl tert-butyl ether | 13 | 0 |
| BUTNL | Butanol | 1 | 0 |
| ISPHN | Isophorone | 15 | 0 |
| 77042 | Dimethyl sulfoxide, total | 5 | 0 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | |
|-----------|-----------------------------------|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| 77427 | n-Decane | 6 | 0 |
| 81570 | Cyclohexane | 2 | 0 |
| 76993 | 2,2-Dibromo-3-nitrilopropionamide | 1 | 0 |
| 39356 | Metolachlor | 1 | 0 |
| 77819 | Tri-n-butyl phosphate | 1 | 0 |
| TBAZ | Terbuthylazine | 1 | 0 |
| DCE | 1,1-Dichloroethane | 161 | 0 |
| BUTAC | Butyl acetate | 6 | 0 |
| 2MNAP | 2-Methylnaphthalene | 2 | 0 |
| CMB | Chloromethylbenzene | 3 | 0 |
| 34636 | 4-Bromophenyl phenyl ether | 11 | 0 |
| ACETN | Acetone | 23 | 0 |
| 77804 | n-Octadecane | 6 | 0 |
| NSPA | Nitrosodiphenylamine | 13 | 0 |
| 77223 | Isopropylbenzene | 1 | 0 |
| TDCE | trans-1,2-Dichloroethene | 164 | 0 |
| MEK | Methyl ethyl ketone | 8 | 0 |
| AMA | Amyl acetate | 5 | 0 |
| 77860 | Butachlor | 1 | 0 |
| TNT | TNT | 4 | 0 |
| DCFM | Dichlorodifluoromethane | 4 | 0 |
| 81549 | Tetrachloroethane, total | 2 | 0 |
| 81685 | 2-Ethoxyethanol | 1 | 0 |
| TERPA | Alpha-Terpineol | 4 | 0 |
| 81405 | Carbofuran | 2 | 0 |
| 81553 | Acetophenone | 6 | 0 |
| METHB | Methyl bromide | 15 | 0 |
| CRESL | Cresol | 1 | 0 |
| 34581 | 2-Chloronaphthalene | 11 | 0 |
| 77402 | 2-Phenoxyethanol | 1 | 0 |
| TCFM | Trichlorofluoromethane | 4 | 0 |
| IPAC | Isopropyl acetate | 5 | 0 |
| CVE | 2-Chloroethyl vinyl ether | 15 | 0 |
| 77287 | 2-Chloroaniline | 1 | 0 |
| 38528 | Polyram | 6 | 0 |
| BCEM | Bis(2-chloroethoxy)methane | 14 | 0 |
| TCE | Trichloroethane | 1 | 0 |
| CLNB | Chloroneb | 1 | 0 |
| 82196 | HMPA | 1 | 0 |
| NFZ | Norflurazon | 1 | 0 |
| 77088 | 2-Methylpyridine | 1 | 0 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | |
|-----------|---|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| 46313 | Phorate | 1 | 0 |
| 39740 | 2,4,5-T | 1 | 0 |
| 77562 | 1,1,1,2-Tetrachloroethane | 1 | 0 |
| 77541 | 2,6-Dichlorophenol | 2 | 0 |
| 77296 | 4-Chlorophenol | 2 | 0 |
| 38446 | Dichloran, total | 1 | 0 |
| 38676 | 1,2-Dichloroethene, effluent | 1 | 0 |
| 38745 | 2,4-DB | 1 | 0 |
| 77006 | Formic acid | 1 | 0 |
| 39055 | Simazine | 1 | 0 |
| 75062 | Isopropyl alcohol (C3H8O), sed. | 2 | 0 |
| 73617 | Morpholine, 4-nitroso- | 1 | 0 |
| 61518 | Selenium, sludge solid | 1 | 0 |
| 61521 | Arsenic, sludge tot. dry wt (as As) | 1 | 0 |
| VNLAC | Vinyl acetate | 1 | 0 |
| 39570 | Diazinon | 1 | 0 |
| 82699 | Endrin + endrin aldehyde (sum) | 1 | 0 |
| 82064 | Ferrous sulfate | 1 | 0 |
| 51032 | Chlordane | 1 | 0 |
| 81597 | Methyl methacrylate | 1 | 0 |
| 81561 | Buthdiene, total | 1 | 0 |
| 81547 | Methyl naphthalene | 1 | 0 |
| TBUTA | t-Butyl alcohol | 4 | 0 |
| 245TP | 2,4,5-Trichlorophenoxypropionic acid | 1 | 0 |
| 81679 | Epichlorohydrin | 1 | 0 |
| 78476 | Cadmium, sludge, tot dry weight (as Cd) | 1 | 0 |
| ANALN | Aniline | 6 | 0 |
| FRN113 | Freon 113 | 1 | 0 |
| TBTN | Tributyltin | 3 | 0 |
| 78475 | Copper, sludge, tot, dry weight (as Cu) | 1 | 0 |
| 78151 | EDTA | 2 | 0 |
| PXYLN | 1,4-Xylene | 1 | 0 |
| PROPA | Propazine | 1 | 0 |
| 00696 | Nitrofurans | 1 | 0 |
| 00148 | Herbicides, total | 1 | 0 |
| 00340 | Oxygen demand, chem. (high level) (COD) | 300 | 0 |
| 00335 | Oxygen demand, chem. (low level) (COD) | 53 | 0 |
| 00177 | Oxygen demand, dissolved | 1 | 0 |
| 00143 | Methyl mercaptan | 1 | 0 |
| 00741 | Sulfite (as S) | 2 | 0 |
| 00740 | Sulfite (as SO3) | 5 | 0 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| PRAM Code | PRAM Code Description | Number of Facilities Reporting | Sum of TWPE |
|-----------|--|-----------------------------------|-------------|
| 00343 | Oxygen demand, total (tod) | 6 | 0 |
| 00410 | Alkalinity, total (as CaCO3) | 10 | 0 |
| 00144 | Combined metals sum | 2 | 0 |
| 00341 | Oxygen demand, chem. (COD), dissolved | 6 | 0 |
| 49491 | BTEX | 6 | 0 |
| 51009 | RDX+HMX | 1 | 0 |
| 00551 | Hydrocarbons, in H2O, IR, CC14 extractible chromatograph | 26 | 0 |
| 00515 | Residue, tot fltrble (dried at 105 C) | 43 | 0 |
| 00440 | Bicarbonate ion- (as HCO3) | 3 | 0 |
| 50008 | Priority pollutants total effluent | 16 | 0 |
| 49922 | Diesel range organics diesel, total, wtr | 3 | 0 |
| 49886 | Betz clam-trol CT-2 | 2 | 0 |
| 49875 | Propylene glycol monobutyl ether | 1 | 0 |
| 39942 | Hydrocarbons, aromatic | 7 | 0 |
| 49699 | Betz slimicide C-31, total | 1 | 0 |
| 00415 | Alkalinity, phenolphthaline method | 2 | 0 |
| 47021 | Methylene blue active substances | 2 | 0 |
| 46570 | Hardness, Ca Mg Calculated (mg/L as CaCO3) | 1 | 0 |
| 00640 | Nitrogen, inorganic total | 8 | 0 |
| 45670 | Dinonyl phthalate | 1 | 0 |
| 45501 | Petrol hydrocarbons, total recoverable | 15 | 0 |
| 39084 | Total purgeable halocarbons | 5 | 0 |
| 45097 | Methylstyrene | 1 | 0 |
| 00319 | BOD, (ult. all stages) | 1 | 0 |
| 00664 | Dock discharge of phosphorus | 3 | 0 |
| 49702 | Ammonium picrate | 3 | 0 |
| 31667 | Oil petroleum, total recoverable | 2 | 0 |
| 00988 | Iron and manganese, soluble | 3 | 0 |
| 38579 | Benzene, halogenated | 1 | 0 |
| 03768 | Purgeable hydrocarbons, Meth. 601 | 1 | 0 |
| 04251 | CLAMTROL CT-1, TOTAL WATER | 7 | 0 |
| 04370 | Sum BOD and ammonia, water | 1 | 0 |
| 34730 | 2,3-Dichlorophenol, total | 2 | 0 |
| 22456 | Polynuc aromatic HC per Method 610 | 10 | 0 |
| 00314 | BOD, nitrogen inhib 5-day (20 deg. C) | 1 | 0 |
| 26501 | Thorium 230 | 1 | 0 |
| 03594 | Halogens, adsorbable organic | 32 | 0 |
| 32015 | Base/neutral compounds | 1 | 0 |
| 32017 | Sodium chloride (salt) | 1 | 0 |
| 34044 | Oxidants, total residual | 77 | 0 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | |
|-----------|---|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| 34045 | Oxidants, free available | 4 | 0 |
| 34102 | Ethylene glycol dinitrate | 1 | 0 |
| 34103 | Benzene, toluene, xylene in combination | 1 | 0 |
| 34283 | Bis(2-chloroisopropyl) ether | 18 | 0 |
| 34521 | Benzo(ghi)perylene | 21 | 0 |
| 34679 | 2,3,7,8-TCDD TEC | 1 | 0 |
| 01168 | Indium | 1 | 0 |
| 39379 | DDT/DDD/DDE, sum of p,p' & o,p' isomers | 3 | 0 |
| 00973 | Asbestos, total amphibole | 1 | 0 |
| 00987 | Iron and manganese, total | 1 | 0 |
| 00181 | Oxygen demand, ultimate | 24 | 0 |
| 03773 | Chlorine produced oxidants | 19 | 0 |
| 39117 | Phthalate esters | 1 | 0 |
| 01117 | Cesium, total (as Cs) | 1 | 0 |
| 03604 | Total phenols | 1 | 0 |
| 00300 | Oxygen, dissolved (DO) | 429 | 0 |
| 00900 | Hardness, total (as CaCO3) | 136 | 0 |
| 01210 | Palladium, total (as Pd) | 4 | 0 |
| 01277 | Total agg concentration #1 | 2 | 0 |
| 01278 | Total agg concentration #2 | 1 | 0 |
| 01279 | Total agg concentration #3 | 1 | 0 |
| 38925 | Dechlorane plus | 1 | 0 |
| 01288 | Foaming agents | 1 | 0 |
| 01289 | Biocides | 1 | 0 |
| 03530 | Radiation, Gross Beta Particle Activity | 1 | 0 |
| 01142 | Silicon, total | 1 | 0 |
| 82181 | Hydrocarbons, total petroleum | 2 | 0 |
| 00141 | Solids, total susp per production | 2 | 0 |
| 81512 | Benzothiazole | 2 | 0 |
| 81559 | Bromodichloroethane | 1 | 0 |
| 81611 | Trichlorotrifluoroethane | 1 | 0 |
| 81855 | | 1 | 0 |
| 82602 | Produced sand, weight | 3 | 0 |
| 82180 | Hydrocarbons, petroleum | 7 | 0 |
| 80279 | CBOD5/NH3-N | 2 | 0 |
| 82195 | Thiocarbamates | 1 | 0 |
| 82203 | HMX (Octogen) | 2 | 0 |
| 82209 | Chlorides & sulfates | 2 | 0 |
| 82214 | pH change (range) | 4 | 0 |
| 82303 | Radon, total in water | 1 | 0 |
| 81328 | Dichloroethene, total | 1 | 0 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | |
|-----------|--|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| 82080 | Trihalomethane, tot. | 1 | 0 |
| 79817 | 3,4-Dichlorophenol | 2 | 0 |
| 78240 | Metals, total | 30 | 0 |
| 78456 | Halomethanes, sum | 3 | 0 |
| 78470 | Nitrogen, sludge, tot, dry wt. (as N) | 2 | 0 |
| 78477 | Solids, sludge, tot, dry weight | 2 | 0 |
| 78721 | Phthalates, total | 1 | 0 |
| 78724 | 4-Nitro-N-methylphthalimide, total | 1 | 0 |
| 81017 | Chemical Oxygen Demand (COD) | 107 | 0 |
| 78733 | Volatile fraction organics (EPA 624) | 5 | 0 |
| 80996 | Spray irrigation | 1 | 0 |
| 79855 | Adsorbable organic halides (AOX) | 19 | 0 |
| 80087 | BOD, carbonaceous, 20 day, 20 C | 8 | 0 |
| 80103 | Chemical oxygen demand (COD) | 2 | 0 |
| 80108 | Chemical oxygen demand (COD) | 1 | 0 |
| 80126 | BOD, carbonaceous, 5 day, 5 C | 2 | 0 |
| 84085 | Volatile organics detected | 4 | 0 |
| 78732 | Volatile compounds, (GC/MS) | 1 | 0 |
| TEC99 | Technetium-99 | 2 | 0 |
| N | Total Nitrogen | 214 | 0 |
| NOX | Nitrogen, oxidized | 1 | 0 |
| ORGN | Nitrogen, organic | 26 | 0 |
| PHOSP | Phosphorus | 559 | 0 |
| PO4 | Phosphate | 14 | 0 |
| 82560 | Total pesticides | 3 | 0 |
| SIO2 | Silica | 5 | 0 |
| H2O2 | Hydrogen peroxide | 2 | 0 |
| TITRM | Tritium | 1 | 0 |
| TKN | Total Kjeldahl Nitrogen | 153 | 0 |
| TSS | Total Suspended Solids | 1870 | 0 |
| TTC1A | Static 4Day Chronic Selen. Capricornutum | 1 | 0 |
| U238 | Uranium 238 | 9 | 0 |
| U308 | Uranium 308 | 4 | 0 |
| PO4ASP | Phosphate as P | 10 | 0 |
| CFA | Chlorophyll A | 12 | 0 |
| 84103 | Dioxin laboratory - alpha code | 1 | 0 |
| 85789 | 2,2-Dimethyl-2,3-dihydro-7-benzofuranol | 1 | 0 |
| 85795 | Xylene, meta & para in combination | 4 | 0 |
| 85812 | 1-Hydroxyethylidene | 1 | 0 |
| ABS | Alkyl benzene sulfonates | 1 | 0 |
| BOD5 | BOD, 5-day | 1002 | 0 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | G 0.777777 |
|-----------|--|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| HCCB | Hexachlorocyclohexane | 5 | 0 |
| CBOD | Carbonaceous BOD, 5-day | 225 | 0 |
| HC | Total Hydrocarbons | 8 | 0 |
| CLPHN | Chlorinated phenols | 4 | 0 |
| DDAC | Calgon H-130M | 1 | 0 |
| DMDS | Dimethyl disulfide | 1 | 0 |
| ENDOA | Alpha-Endosulfan | 5 | 0 |
| FLORB | Fluoroborates | 1 | 0 |
| 78232 | Total toxic organics (TTO) (40 CFR469) | 1 | 0 |
| CARBN | Total Carbon | 287 | 0 |
| 61916 | 1,3-Diaminourea | 1 | 0 |
| 51524 | Perfluorobutanesulfonamide | 1 | 0 |
| 51525 | Perfluorooctanesulfonamide | 1 | 0 |
| 51526 | Perfluorooctanesulfonate | 1 | 0 |
| 51539 | Nonpurgeable Organic Halides | 1 | 0 |
| 51540 | Purgeable Organic Halides | 1 | 0 |
| 78239 | Metals, tox priority pollutants, total | 3 | 0 |
| 61194 | Halogen, total residual | 5 | 0 |
| 51521 | Perfluorooctanoic Acid | 1 | 0 |
| 70015 | Freon, total | 1 | 0 |
| 70027 | COD, 25N K2Cr207, tot | 1 | 0 |
| 70353 | Organic halides, total | 2 | 0 |
| 71845 | Nitrogen, ammonia total (as NH4) | 3 | 0 |
| 71870 | Bromide (as Br) | 3 | 0 |
| 71872 | Bromine chloride | 3 | 0 |
| 61026 | 2,3,4,5-Tetrachlorophenol | 1 | 0 |
| 51437 | N-Hexane | 1 | 0 |
| 51051 | Tin, tri-organo- | 1 | 0 |
| 51065 | Ammonium perfluoroctanoate | 2 | 0 |
| 51132 | Cyanuric acid | 1 | 0 |
| 51165 | SAS - 305, total | 1 | 0 |
| 51202 | Sulfide-hydrogen sulfide (undissociated) | 1 | 0 |
| 51340 | p-Phenolsulfonic acid | 1 | 0 |
| 51523 | Perfluorobutanoicsulfonate | 1 | 0 |
| 51404 | Solids, total suspd. non-volatile | 1 | 0 |
| 51522 | Perfluorobutanoic Acid | 1 | 0 |
| 51438 | SAS - 310, Total | 1 | 0 |
| 51450 | Nitrite Plus Nitrate Total | 10 | 0 |
| 51493 | Phenolic Compounds, Total | 2 | 0 |
| 51497 | Spectrus OX 1200 | 1 | 0 |
| 51503 | Calcium Chloride | 1 | 0 |

Table C-6. Chemical Rankings by TWPE for DMRLoads 2007

| | | Number of Facilities | |
|-----------|---|----------------------|-------------|
| PRAM Code | PRAM Code Description | Reporting | Sum of TWPE |
| 73525 | 2-Butanone peroxide | 1 | 0 |
| 51360 | m-Benzenedisulfonic acid | 1 | 0 |
| 78155 | Dichlorobenzyl trifluoride | 1 | 0 |
| 71910 | Gold, total (as Au) | 2 | 0 |
| 77672 | Dimethyl terephthalate | 1 | 0 |
| 77676 | Trichlorotoluene | 1 | 0 |
| 77889 | Octachlorocyclopentene | 1 | 0 |
| 77983 | Dichlorotoluene | 1 | 0 |
| 78028 | Tetrachlorobenzene | 1 | 0 |
| 77625 | Azobenzene | 1 | 0 |
| 78143 | Monochlorobenzyl trifluoride | 1 | 0 |
| 77542 | Hexamethylbenzene | 2 | 0 |
| 78157 | Naphthenic acid | 1 | 0 |
| 78171 | Aromatics, total purgeable | 1 | 0 |
| 78218 | Phenolic compounds, unchlorinated | 7 | 0 |
| 78221 | Organic pesticide chemicals (40 CFR455) | 2 | 0 |
| 78222 | Organic active ingredients (40 CFR455) | 1 | 0 |
| 51030 | Spectrus CT 1300 | 6 | 0 |
| 78115 | Halogen, total organic | 4 | 0 |
| 77086 | 3-Methylpyridine | 1 | 0 |
| 78237 | Organics, volatile (NJAC reg. 7:23-17e) | 1 | 0 |
| 74052 | Chlorinated hydrocarbons, general | 3 | 0 |
| 74053 | Pesticides, general | 1 | 0 |
| 76025 | Chlorinated dibenzo-p-dioxins, effluent | 1 | 0 |
| 76028 | Base neutrals & acid (Method 625), efflnt | 1 | 0 |
| 76029 | Organics, tot purgeables (Method 624) | 1 | 0 |
| 77666 | Citric acid | 1 | 0 |
| 77081 | Oxalic acid | 1 | 0 |
| 72035 | Pump hours | 1 | 0 |
| 77102 | N-Methyl-2-pyrrolidone | 1 | 0 |
| 77226 | 1,3,5-Trimethylbenzene | 1 | 0 |
| 77247 | Benzoic acids, total | 5 | 0 |
| 77295 | 3-Chlorophenol | 2 | 0 |
| 77517 | Benzenesulphonic acid | 1 | 0 |
| 77540 | 2,5-Dichlorophenol | 2 | 0 |
| 77066 | 2-Methyl-1,3-dioxolane | 1 | 0 |

Source: DMRLoads2007_v3.