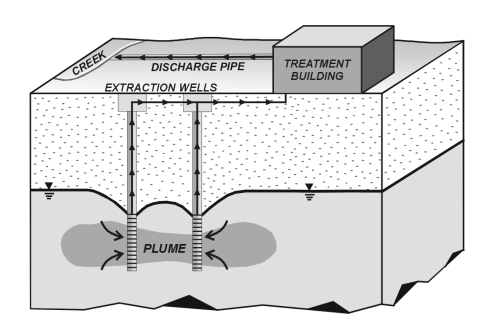


# Groundwater Pump and Treat Systems: Summary of Selected Cost and Performance Information at Superfund-financed Sites



Solid Waste and Emergency Response (5102G) EPA 542-R-01-021b December 2001 clu-in.org

# **NOTICE**

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# **PREFACE**

This report summarizes Phase 1 (the data collection phase) of the Nationwide Fund-lead Pump and Treat Optimization Project. This phase included contacting a project liaison for each of the EPA Regions, identifying the Fund-lead pump-and-treat (P&T) systems in each Region, collecting baseline information about each system through a web-based questionnaire or phone interview, and selecting a total of 20 Fund-lead systems to receive RSEs. Four of the 20 P&T systems (two in Region 4 and two in Region 5) were previously selected and evaluated as part of a demonstration project completed in 2000.

Data presented in this report reflect estimates provided by site Remedial Project Managers. These estimates may, in some cases, vary from actuality. In addition, the data—including the number, status, and costs of systems—may change over time.

# **ACKNOWLEDGMENTS**

The project team is grateful for the help provided by the EPA Project Liaisons from each Region. They were vital in selecting the Fund-lead P&T systems to be evaluated and in facilitating communication between the project team and the Remedial Project Managers (RPMs). The authors also extend sincere thanks to the principal investigators from the U.S. EPA Technology Innovation Office (TIO) and U.S. EPA Office of Emergency and Remedial Response (OERR).

# **EXECUTIVE SUMMARY**

This first phase of the Nationwide Fund-lead Pump and Treat Optimization Project successfully identified a total of 88 Fund-lead (EPA-lead and State-lead with Fund money) pump-and-treat (P&T) systems within the Superfund Program. Of the 88 systems identified, 67 are operational and 21 are preoperational (i.e., the Records of Decisions for the pre-operational systems specify pump-and-treat, but these systems are in the design stage or some other stage prior to full operation). System identification was accomplished through use of online databases and discussions with project liaisons in each Region. The number of Fund-lead P&T systems in a Region ranged from zero in Region 8 to 22 in Region 2.

Remedial Project Managers (RPMs) of the identified systems submitted data and information on their systems through a web-based questionnaire. Phone interviews were utilized in a limited number of cases. A screening methodology using the collected data was applied to prioritize these systems with respect to potential life-cycle savings resulting from optimization. Based on this screening and discussions with the project liaison in each Region, specific systems in each Region were selected to receive Remediation System Evaluations (RSEs). The RSE process was developed by the United States Army Corps of Engineers (USACE) to evaluate a remediation system and provide recommendations to improve effectiveness and reduce costs. Including the demonstration optimization project conducted in 2000, a total of 20 Fund-lead P&T systems were selected to receive RSEs.

This report identifies the 88 Fund-lead P&T systems, summarizes the information submitted by the RPMs, and presents the screening and selection of those systems to receive RSEs.

Data presented in this report reflect estimates provided by site Remedial Project Managers. These estimates may, in some cases, vary from actuality. In addition, the data—including the number, status, and costs of systems—may change over time.

The following summaries result from the estimated cost data and system projections provided by the RPMs:

- The estimated average annual operation and maintenance (O&M) cost for a Fund-lead P&T system (based on those 79 systems providing cost data) is approximately \$570,000 and the median cost is \$350,000. The discrepancy between these two statistics is due to a small number of systems with relatively high O&M costs.
- Based on the 79 systems that provided cost information, the estimated total annual O&M cost for operating the Fund-lead P&T systems in 2002 is approximately \$38 million, with EPA incurring approximately \$32.5 million of the total annual cost and the associated States incurring the remaining \$5.5 million.
- Based on the 79 systems that provided cost information, the estimated future cost for Long-term Remedial Action (LTRA) O&M for all of these systems exceeds \$210 million with discounting (i.e., net present value)\* and exceeds \$270 million without discounting. LTRA refers to the first 10 years of operation of a groundwater or surface water restoration action. During this period,

<sup>\*</sup>Net present value reflects the discounted or reduced cost of future expenditures due to interest gained between the present and the time of the expenditure. A discount rate of 5% is assumed. Please see Section 4.0 for more information on discounting and net present value as they apply to the presented costs.

EPA typically funds 90% of the cost and the associated State funds 10% of the costs. These percentages translate directly to the presented costs; therefore, the Superfund is expected to pay approximately \$189 million (\$243 million without discounting) and the States are expected to pay approximately \$21 million (\$27 million without discounting).

- Based on the 79 systems that provided cost information, the estimated future cost for O&M of Fund-lead P&T systems until remediation completion is achieved is approximately \$470 million with discounting (net-present value) and \$790 million without discounting. (These estimates of future O&M costs are based on the annual costs of systems and expected durations of systems as specified by the site managers. For some systems where expected system duration is unknown, a value of 30 years may have been used as a default value for this parameter. While the practice of using 30 years as a default was prevalent in the past, more recent EPA guidance on feasibility study preparation recommends that 30 years not be used as a default.)
- 13 of the 79 systems that provided costs account for approximately 50% of the total reported annual O&M costs.

A total of 26 States reportedly have Fund-lead P&T systems. Upon completion of the 10-year LTRA period each system will be transferred to its associated State and that State will assume 100% of the remaining O&M costs. For systems where restoration is not a goal (i.e., containment and water supply systems) the systems are typically transferred to the States after one year. The collected data suggest that the States will incur between approximately \$250 million with discounting or \$520 million without discounting in post-LTRA O&M costs for Fund-lead P&T systems that reported annual O&M costs. Furthermore, the data suggest that the following five States will likely incur 78% of these post-LTRA O&M costs:

- New Jersey (27.6%)
- Massachusetts (22.6%)
- New York (9.7%)
- Pennsylvania (9.6%)
- Michigan (8.4%)

In addition to cost information, the following statistics about the Fund-lead P&T systems were also gleaned from the information reported by the system RPMs:

- 40 of 67 operating systems are reported to be controlling plume migration.
- 60 of the 67 operating systems have groundwater restoration as a goal but 21 of that 60 do not have estimates of the progress toward that restoration. Of the 39 systems that have both groundwater restoration as a goal and an estimate of progress toward restoration, 7 are estimated to have made more than 80% progress toward restoration.
- 52 of the 88 systems have three or more primary contaminants of concern, and chlorinated solvents are the most prevalent contaminants as they are addressed by 56 of the 88 systems.
- 35 of the 88 Fund-lead P&T systems are associated with sites where non-aqueous phase liquid (NAPL) has either been observed or suspected.

- Carbon adsorption and air stripping are the most prevalent treatment processes (carbon adsorption is used at 50 of the 88 systems and air stripping is used at 41).
- Based on 64 of 88 systems where RPMs were able to determine costs specifically used for groundwater monitoring, Fund-lead P&T systems have, on average, 23 monitoring wells for groundwater sampling that are sampled three to four times per year for an average cost of \$112,000 per year.
- 36 of the 67 operating systems have previously had performance and effectiveness evaluated and found "sufficient" while 7 had performance and effectiveness found "not sufficient" (the remaining systems are either being evaluated, have not been evaluated, or have not provided information regarding previous effectiveness evaluations).

Although the RSE selection process targeted systems in each Region that had effectiveness problems or relatively high operating costs, a number of systems with similar issues still remain, and additional RSEs are recommended to address these remaining systems.

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# 1.0 INTRODUCTION

#### 1.1 BACKGROUND

As part of an overall commitment toward optimization, U.S. Environmental Protection Agency (EPA) Headquarters continually offers resources and support to the EPA Regions to improve their operating remedies. A large percentage of these remedies are pump-and-treat (P&T) systems designed to restore groundwater, contain contaminant sources, or supply water. Thus, the EPA Technology Innovation Office (TIO) and Office of Emergency and Remedial Response (OERR) have commissioned Remediation System Evaluations (RSEs) for Fund-lead P&T systems in each of the EPA Regions in an effort to optimize their performance.

The Remediation System Evaluation (RSE) concept was developed by the U.S. Army Corps of Engineers (USACE) to improve remedies already in place. An RSE begins with the formation of a team of experts including experienced engineers and hydrogeologists. Once a system has been selected for an RSE, the team reviews site-related documents, visits the site to tour the facility and interview the site managers, and compiles a report to document findings and any recommendations to improve the remedy. Recommendations typically fall into the following categories:

- recommendations to improve system effectiveness;
- recommendations to reduce operation and maintenance (O&M) costs;
- recommendations for technical improvement; and
- recommendations to gain site close out.

## 1.2 DEMONSTRATION FUND-LEAD PUMP AND TREAT OPTIMIZATION PROJECT

A demonstration optimization project of Fund-lead pump and treat systems conducted in Regions 4 and 5 identified a total of 28 planned or operating pump-and-treat (P&T) systems that are Fund-lead (or state-lead with Superfund financing). On average, those systems cost approximately \$300,000 per year per site for operations and maintenance (O&M). Extrapolation of these results suggested that 140 such systems might exist through the nation at a total estimated O&M cost of \$4 million per year. Many of these systems are anticipated to operate for decades with costs split between Superfund and the individual states. For the first 10 years of operation of most Fund-lead sites, the Superfund Program pays for 90% of the O&M costs and the State pays the remaining 10%. The State then assumes 100% of the costs incurred after the initial 10 year period.

In addition to identifying the Fund-lead P&T systems, the pilot optimization study also included Remediation System Evaluations (RSEs) of four P&T systems. These four evaluations resulted in a number of recommendations to improve effectiveness and/or reduce O&M costs for each of the systems. Thus, the results of this pilot study highlighted the benefits of optimizing Fund-lead systems.

#### 1.3 NATIONWIDE FUND-LEAD PUMP AND TREAT OPTIMIZATION PROJECT

Based in part on the results of the demonstration project described above, OSWER Directive No. 9200.0-33 (Transmittal of Final FY00 - FY01 Superfund Reforms Strategy, dated July 7,2000)

http://www.epa.gov/superfund/programs/reforms/docs/strat00.pdf
outlined a commitment to optimize the Fund-lead P&T systems. To achieve that goal, a Nationwide RSE Optimization Project was commissioned to accomplish the following tasks:

- identify the Fund-lead P&T systems in each of the EPA Regions;
- gather baseline data and information on these identified systems;
- prioritize the systems in terms of optimization potential;
- select 16 additional systems to receive RSEs;
- conduct these RSEs; and
- follow up with EPA project managers to track and facilitate implementation of resulting recommendations.

This report summarizes Phase 1 of this project, which entails the first four of these six elements.

# 2.0 SYSTEM IDENTIFICATION

The first step of the project involved determining the number of Fund-lead P&T systems in each EPA Region and identifying key aspects of those systems for assessing optimization potential. For this project, a Fund-lead P&T system must meet the following criteria:

- pump-and-treat (sometimes referred to as groundwater extraction and treatment) must be identified as a remedy in the Record of Decision (ROD) for the site;
- the system must be either EPA-lead or State-lead with funding from the Superfund Program; and
- the system must be operational or pre-operational (i.e., pre-design, design, being installed, or installed but not yet operating). It should be noted that, consistent with the first criteria, "pre-design" refers to systems that have RODs specifying pump and treat but that have not begun the design process.

Thus, this project does not include Fund-lead P&T systems that are no longer operating due to a change in remedy or Fund-lead P&T systems that have been fully transferred to States or responsible parties. In some cases, sites were identified where a P&T system will likely not be installed even though it is specified in the ROD. Such systems are included as Fund-lead P&T systems in this project unless the ROD already has been changed. In addition to systems not meeting the above criteria, Fund-lead well-head treatment systems in Region 9 and a Fund-lead NAPL (non-aqueous phase liquid) extraction system in Region 8 were not included in the project.

During the demonstration project in Region 4 and Region 5, it was initially hoped that the Fund-lead P&T systems could be easily identified by an on-line search of the Superfund Hazardous Waste Sites:

## http://www.epa.gov/superfund/sites/query/advguery.htm

However, it was quickly determined that no set of search criteria would specifically yield the Fund-lead P&T systems. Therefore, an initial set of sites was developed with the following query:

Category	Entry	Display	Count
Site Name	"blank"	Т	
State/Territory/EPA Region	Region 1 (example)	Т	
Activity Type	Remedial Design Construction Completion Remedial Action		Т
Activity Lead	EPA Fund-financed State, Fund-financed Tribal-lead, Fund-financed	Т	
Contaminated Media	Groundwater		Т
Site Listing Narrative		Т	
Site Fact Sheet		Т	
Site Cleanup Decision		Т	

ROD abstracts for these sites were reviewed and those sites without existing or planned P&T systems were removed from the list.

During that process it became evident that isolating Fund-lead P&T systems was not straightforward. One complication is that the on-line databases are not completely up-to-date, and some systems that are Fund-lead at one point in time become "PRP-lead" once responsible parties are defined and/or consent decrees are put in place. As a result, the project liaisons for each Region were asked to identify the Fund-lead or Fund-financed P&T systems in their Regions, which they typically did by interviewing the branch chiefs and/or individual Remedial Project Managers (RPMs). The project liaisons were able to quickly remove sites from the initial list because there was no P&T system (existing or planned) or because the system was no longer Fund-lead. In some cases, the project liaisons also added systems that did not appear on the initial list. In rare cases the on-line databases identified Fund-lead P&T systems not identified by the EPA project liaison.

The identified systems are presented in table format in Section 4.0; however, the following table summarizes for each Region the number of operational and pre-operational (i.e., pre-design, design, being installed, or installed but not yet operating) Fund-lead P&T systems.

Table 2-1: Number of Identified Fund-lead P&T Systems in each Region

Region	# of Pre-operational Fund- lead P&T Systems	# of Operational Fund-lead P&T Systems	Total
Region 1	1	7	8
Region 2	4	18	22
Region 3	2	10	12
Region 4	3	7	10
Region 5	3	12	15
Region 6	3	6	9
Region 7	2	1	3
Region 8	0	0	0
Region 9	2	2	4
Region 10	1	4	5
Total	21	67	88

- 1. Fund-lead refers to systems where oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Pump-and-treat (P&T) systems are those systems in which the extraction of groundwater and subsequent treatment is specified in the Record of Decision (ROD). In this study, systems designed for water supply in Region 9 and a non-aqueous phase liquid (NAPL) extraction system in Region 8 were not included.
- 3. Pre-operational P&T systems refer to those systems that are pre-design, design, being installed, or installed but not yet operating. The systems must have RODs specifying P&T.
- 4. Operational P&T systems are those that currently are operating or have operated and are shutdown temporarily.
- 5. The demonstration project yielded 14 operational and 4 pre-operational P&T systems for Region 5. Information collected during the nationwide effort determined that site enforcement had changed for three sites in Region 5. The above chart reflects the updated information.

# 3.0 DATA COLLECTION

Once the Fund-lead P&T systems were identified, a web-based questionnaire, accessed from the EPA-TIO webpage, was completed for each system by the EPA or State project manager for the associated site. The questionnaire required responses to the following items or questions.

- 1. Site or system name, location, and CERCLIS number
- 2. Name and contact information of the individual that completed the questionnaire
- 3. Is the site Fund-lead (or State-lead and financed by Superfund) with a ROD and a P&T system that currently exists or is planned?

**Explanation:** If the answer to this question is "no", then the system is no longer considered for this project.

- 4. EPA Remedial Project Manager (RPM) name and contact information
- 5. State Manager or Regulator name and contact information
- 6. Contractor name and contact information
- 7. Site lead or management (EPA/Fund-lead or State-lead financed by Superfund)
- 8. The date the Record of Decision (ROD) for the remedy was signed
- 9. The date of most recent ROD modification, if any
- 10. Type of ROD (for an interim remedy or for a final remedy)
- 11. Status of P&T system

**Explanation:** One of the following responses could be selected:

- pre-design
- design
- designed/not installed
- being installed
- installed
- operational
- completed

It should be noted that a system classified as "pre-design" must have a ROD that specifies P&T. In addition, for the purposes of data analysis, "pre-operational" refers to those classifications in the above list that precede operational.

12. Primary goal of the P&T system

**Explanation:** One of the following responses could be selected:

- restoration
- containment
- both restoration and containment
- water supply

- 13. Primary contaminants of concern
- 14. Presence or absence of contamination as a non-aqueous phase liquid (NAPL)
- 15. Approximate annual O&M costs

**Explanation:** This is an approximate (i.e., plus or minus 25%) value of annual O&M costs (\$/yr) including monitoring and analysis costs. Typical components of annual O&M costs include labor, electricity, materials, discharge fees, analytical costs, consulting costs, etc.

16. Portion of that cost used for monitoring

**Explanation:** Of the approximate annual O&M cost (\$/yr), this cost is the portion costs associated with long-term groundwater monitoring of the aquifer (labor associated with sample collection and data reduction, analytical costs, etc.). It should not include process monitoring of the above-ground treatment components, or monitoring associated with discharge of treated water.

- 17. An approximate representative pumping rate in gallons per minute (gpm)
- 18. Number of extraction wells (not including injection wells, drains, or trenches)
- 19. The date (month and year) when construction of the systems was completed
- 20. The date (month and year) when the system became operational and functional
- 21. The date (month and year) when the system is expected to be transitioned to the State **Explanation:** For Fund-lead remedies of surface or groundwater where restoration is the goal, EPA typically manages the site and funds 90% of the cost (versus 10% from the State) for the first 10 years after the site becomes operational and functional. This period is known as a Long-term Remedial Action (LTRA). After this 10-year period the site is fully transitioned to the State, and the State is responsible for site management and 100% of the funding.
- 22. The date (month and year) the remedial action is expected to be complete **Explanation:** This estimate for system shut-off date is subject to great uncertainty. An estimate of 30 years from the date the system became operational and functional is often used for financial reasons and may not represent operational projections. Other estimates may be taken directly from the Record of Decision (ROD), and given that a ROD is written before operation of a system, this estimate may not reflect operation data.
- 23. Approximate amount of system downtime per year **Explanation:** The estimated number of weeks per year

**Explanation:** The estimated number of weeks per year that the system does not operate as anticipated.

24. Types of above-ground treatment processes

**Explanation:** This item includes above-ground treatment processes only. It does not include in-situ processes. One or more of the following processes could be selected.

metals precipitation filtration
air stripping ion exchange
biological treatment reverse osmosis
UV oxidation off-gas treatment
carbon adsorption other/not sure

- 25. Number of groundwater monitoring wells regularly monitored
- 26. Frequency of groundwater monitoring (i.e., annually, semi-annually, quarterly, etc.)
- 27. Assessment of plume migration control

**Explanation:** Based on current information, if any portion of the plume is continuing to migrate beyond the current plume extent in a manner that is of concern, the answer is YES. If plume is migration is currently controlled, the answer is NO. If current information is not adequate to make this determination, the answer is DON'T KNOW. If plume migration beyond the current plume extent is not a concern, the answer is CONTROLLING PLUME MIGRATION IS NOT A GOAL OF THIS SYSTEM.

28. Progress toward cleanup

**Explanation:** The purpose of this item is to determine if the progress regarding plume restoration, in terms of plume area reduction, is known, and if so, how much progress in terms plume area reduction has been achieved. Note this question is not asking about mass removal, but instead is asking about plume area. One of the following descriptions could be chosen:

- A small portion (e.g., less than 20%) of the original plume area has been restored to required cleanup levels.
- A "significant" portion of the original plume area (e.g., more than about 20%) has been restored to required cleanup levels.
- Most of the original plume area (e.g., more than about 80%) has been restored to required cleanup levels.
- Don't know
- Aquifer restoration is not a goal of this system.
- 29. Result of previous (if any) evaluations of performance and effectiveness

**Explanation:** According to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and the National Contingency Plan (NCP), a 5-year review must be conducted for all remedial actions that do not allow unlimited use and unrestricted exposure. The purpose of these reviews is to ensure that the remedies are protective of human health and the environment and therefore include a statement regarding the effectiveness and performance of the system. This item refers to 5-year reviews or other such evaluations but does not refer to the RSEs conducted as part of this project. One of three choices could be selected in response to this item:

- Performance/effectiveness has not been adequately evaluated.
- Performance/effectiveness has been evaluated, and is not sufficient.
- Performance/effectiveness is sufficient, further evaluation should be prioritized based on potential cost savings that maintain equivalent effectiveness.
- 30. Degree of difficulty (socially or politically) in implementing recommendations **Explanation:** Answers to this item could range from "little difficulty expected for minor or major changes" to "severe difficulty expected for minor or major changes".

## 31. Other comments

In cases where RPMs had technical difficulty with the questionnaire, information was gathered via a phone interview with the RPM or the State project manager. In addition, phone interviews were used for this nationwide project to confirm or update the information gathered during the demonstration project from RPMs in Regions 4 and 5. Information sheets with the information and data for each system are provided as Appendix A. Summary information and data for each Region were provided in the form of Region-specific summary reports, which are included as Appendix B.

# 4.0 SUMMARIES OF COLLECTED DATA

#### A note on discounting (net present value) as it applies to the reported estimates of future costs

Because funds not spent at present can be invested a rate that exceeds inflation, current funds can yield additional money for future expenditures thereby making present-day dollars worth more than future dollars. As a result, future costs are often discounted and reported in net present value (NPV).

The net present value of a series of annual future costs with discounting in all but the first year is determined with the following relationship:

$$C_{NPV} = \sum_{i=1}^{n} \frac{c_A}{(1+D)^{i-1}}$$

where:

 $C_{NPV}$  = NPV of all of the annual costs incurred between the present and n years from the present

 $c_A$  = annual costs incurred each year between the present and n years from the present

D = discount rate (e.g., use 0.05 for 5%)

The actual discount rate (D) is a function of inflation, investment rates, and other opportunity costs associated with present and future value of money. Complications in calculating net-present value can include formulation of the discount rate with or without inflation, variation in the discount rate over time, and a change in annual costs over time. A full explanation of the discount rate is beyond the scope of this document. The reader is referred to the following references for a detailed explanation.

- Damodaran, Aswath, 1994. Damodaran on Valuation, John Wiley & Sons.
- Ross, Stephen A., Randolf W. Westerfield, and Bradford D. Jordan, 1995. *Fundamentals of Corporate Finance, 3rd edition*, Irwin Publishing.

For the future cost estimates discussed herein, a discount rate of 5% is applied and assumed constant.

#### 4.1 SUMMARIES OF SYSTEM COSTS AND PROJECTIONS

<u>Tables 4-1</u> through <u>4-9</u> present the following summary information for each Region (except Region 8, which had no Fund-lead P&T systems):

- the result of previous evaluations with respect to performance and effectiveness (see item 29 in Section 3.0);
- the estimated time remaining in the LTRA period (see item 21 in Section 3.0);
- the estimated time remaining until remediation is complete (see item 22 in Section 3.0);
- the annual O&M cost for each system (see item 15 in Section 3.0);
- the expected future cost (in net present value) to be incurred by Superfund for LTRA O&M;

- the expected future cost (in net present value) of O&M remaining to be incurred until remediation is complete; and
- the systems selected for RSEs in **bold**.

In these tables, net-present value is calculated with a 5% discount rate, with no discounting in the first year. Compiling information from <u>Table 4-1</u> through <u>Table 4-9</u> yields the following results regarding system O&M costs:

- The estimated average annual O&M cost of a system (based on the 79 systems providing cost data) is approximately \$570,000 and the median is \$350,000. This discrepancy is due to a small number of systems with relatively high O&M costs.
- The estimated total annual O&M cost for operating the Fund-lead P&T systems in 2002 is approximately \$38 million, with EPA incurring approximately \$32.5 million of the total annual cost and the associated States incurring the remaining \$5.5 million.
- The estimated future cost for LTRA O&M at all of these systems exceeds \$210 million with discounting (i.e., net present value) and exceeds \$270 million without discounting. For each system, Superfund is expected to pay 90% of the O&M cost and the associated State is expected to pay 10%. These percentages translate directly to the presented costs; therefore, the Superfund is expected to pay approximately \$189 million (\$243 million without discounting) and the States are expected to pay \$21 million (\$27 million without discounting).
- The estimated future cost to reach remediation completion for all Fund-lead P&T systems is approximately \$470 million with discounting (i.e., net present value) and \$790 million without discounting. (These estimates of future O&M costs are based on the annual costs of systems and expected durations of systems as specified by the site managers. For some systems where expected system duration is unknown, a value of 30 years may have been used as a default value for this parameter. While the practice of using 30 years as a default was prevalent in the past, more recent EPA guidance on feasibility study preparation recommends that 30 years not be used as a default.)

### 4.2 SUMMARY OF COST DATA AS IT PERTAINS TO THE STATES

Assuming no viable parties are found for these 88 Fund-lead P&T systems, the States will eventually assume both management and funding responsibility for the systems. <u>Figures 4-1</u> and <u>4-2</u> show projected trends of agency financial responsibility and annual costs from 2001 through 2015. These trends are best estimates based on the data provided by the site RPMs. Furthermore, because the actual O&M costs and site enforcement may change with time, these projected trends may also change.

<u>Figure 4-1</u> shows two projected trends between 2001 and 2015 for 78 Fund-lead P&T systems (the 10 systems with unknown costs or transition dates are excluded). The first trend is the number of Fund-lead P&T systems funded 90% by EPA and 10% by the States. The second trend is the number of Fund-lead P&T systems that are the full responsibility of the States. When counting the number of systems for a particular year, if the system transfer from the EPA to the State occurs before July, then the system is counted as a State system. If the system transfer from EPA to the State occurs after July, then the system is counted as an EPA system.

Figure 4-2 also shows two trends between 2001 and 2015 for the same 78 systems. The first trend is the

total annual cost of Fund-lead P&T systems assumed by the EPA. This cost is 90% of the O&M costs of the Fund-lead P&T systems. The second trend is the total annual cost of Fund-lead systems assumed by the States. This cost is 10% of the O&M costs of Fund-lead P&T systems before transition to the State and 100% of the cost subsequent to the transition. When calculating the costs of systems for a particular year, if the system transfer from the EPA to the State occurs before July, then the State assumes the cost for that year. If the system transfer from EPA to the State occurs after July, then the EPA assumes the cost for that year.

<u>Table 4-10</u> provides a list of the States that currently have operational or pre-operational Fund-lead P&T systems. It also provides the number of Fund-lead P&T systems in each State and the expected future costs (based on the estimates provided) each State is likely to incur from future O&M of these systems. These future costs are provided both with discounting (net present value) and without discounting. Discounted costs assume a 5% discount rate with no discounting in the first year. The expected future costs are calculated based on the following information:

- the current annual O&M estimates for each system (see item 15 in Section 3.0);
- the estimated date of transition to the State (see item 21 in Section 3.0); and
- the estimated date the remedy will be complete (see item 22 in Section 3.0).

An analysis of the data in <u>Table 4-10</u> shows that a total of 26 States currently have operational or preoperational Fund-lead P&T systems. The estimated total post-LTRA O&M costs expected to be incurred by all of the States ranges from approximately \$250 million with discounting to \$520 million without discounting. Approximately 78% of these costs, however, will be incurred by the following five the States:

- New Jersey (27.6%)
- Massachusetts (22.6%)
- New York (9.7%)
- Pennsylvania (9.6%)
- Michigan (8.4%)

It should be noted that the expected future costs to be incurred by the States are only estimates and are subject to variation. This variation may result from a number of reasons:

- the estimated annual O&M costs will likely change in the future;
- the estimated dates, especially the dates the remedies are expected to be complete, may vary significantly from the actual dates;
- the expected future costs do not include the cost of aquifer monitoring subsequent to remedy completion. Additional Fund-lead P&T systems may arise in the future and eventually be transitioned to the States; and
- the responsible parties at some of the current Fund-lead P&T systems may assume the financial burden for their systems.

The Fund-lead P&T systems in each Region and the associated costs are listed according to State in Table 4-11 through Table 4-19. For each system, the table provides the date of transition to the State, the estimated annual O&M cost, and the expected future O&M cost (with and without discounting) to be assumed by the State.

#### 4.3 STATUS AND PROGRESS OF THE FUND-LEAD P&T SYSTEMS

The collected data can be used to categorize the 88 Fund-lead P&T systems according to their status and/or progress. The status may range from the "pre-design" to "operational" as described in item 11 of Section 3.0, and the progress of systems with restoration as a goal may range from less than 20% progress toward restoration to more than 80% progress toward restoration as described in item 28 in Section 3.0.

Figure 4-3 groups the 88 Fund-lead systems according to their status (i.e., pre-design, design, designed/not installed, being installed, installed but not operational, or operational). Of the 88 systems, 67 are operational systems. As shown in Figure 4-4, 60 of the 67 operating systems are reported to have groundwater restoration as a goal, but 21 of that 60 do not have estimates of the progress toward that restoration. Of the 39 systems that have both groundwater restoration as a goal and an estimate of progress toward restoration, 20 are estimated to have made less than 20% progress toward restoration and 7 are estimated to have made more than 80% progress toward restoration. The remaining 12 systems are estimated to have made between 20% and 80% progress toward restoration. Those systems that report less than 20% restoration have operated, on average, for approximately 4 years. Those systems that report 20% to 80% restoration have operated, on average, for approximately 6 years. Finally, those systems that report more than 80% restoration have operated, on average, for 7 years.

In addition to progress toward restoration, the submitted information (not shown in a figure) indicate that 40 of the 67 operating systems are reportedly controlling migration of the plume.

#### 4.4 SYSTEM GOALS

The majority of the systems have aquifer restoration specified in the ROD as a remedy objective. During data collection for this project, the remedy goal was not ascertained for two systems. Of the remaining systems, one has public water supply as a goal (restoration may also be a goal) and seven have containment as the only goal. Aquifer restoration is the primary goal for 22 of the systems and 56 of the systems have both containment and restoration as primary goals.

#### 4.5 CONTAMINANTS OF CONCERN, TREATMENT PROCESSES, AND MONITORING

The collected data show that more than three contaminants of concern are identified for 52 of the 88 Fund-lead P&T systems. The prevalence of certain categories of contaminants, as identified by the system RPMs, are highlighted in <u>Table 4-20</u>. Chlorinated solvents such as tetrachlorethylene (PCE) represent the most prevalent contaminant category identified by RPMs with this contaminant category addressed by 56 of the 88 systems.

Non-aqueous phase liquids (NAPLs) (see item 14 in Section 3.0), if present in the subsurface, will act as continuing sources of some contaminants. The collected data indicate that 35 of the 88 Fund-lead P&T systems are associated with sites where NAPL has either been observed or is suspected. The collected data also indicate that 38 of the Fund-lead P&T systems are associated with sites where NAPL is not present. The presence of NAPL at sites for the remaining 15 systems is not known.

Many of the P&T systems use multiple treatment processes to remove these contaminants from the extracted water. Of the 88 systems, 32 are reported to have three or more treatment processes. <u>Figure 4-5</u> shows the number of systems that use each of the 10 treatment processes (see item 24 in Section 3.0). Carbon adsorption and air stripping are the most prevalent treatment processes. These two statistics correlate with the prevalence of chlorinated solvents as identified contaminants of concern, because these two treatment processes are commonly used to address those contaminants.

The collected data include the number of monitoring wells, the frequency of monitoring, and costs associated with monitoring (see items 25, 26, and 16 in Section 3.0). As identified in the collected data, the number of monitoring wells associated with a Fund-lead P&T system ranges from 3 to 80 with an average of approximately 23 wells per system (based on 79 of 88 systems where RPMs provided non-zero responses). The minimum sampling frequency (other than no sampling) is once per year whereas the maximum sampling frequency is once per week. On average, monitoring wells at the Fund-lead P&T systems are sampled between 3 and 4 times per year, and on average there are more than 80 samples of groundwater collected per Fund-lead P&T system in a year. As identified by the RPM, monitoring costs range from as little as \$5,000 per year to as much as \$800,000 per year with an average of approximately \$112,000 per year (based on 64 of 88 systems where RPMs were able to determine costs specifically used for groundwater monitoring).

#### 4.6 SUMMARY OF PREVIOUS EFFECTIVENESS EVALUATIONS

According to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and the National Contingency Plan (NCP), a 5-year review must be conducted for all remedial actions that do not allow unlimited use and unrestricted exposure. The purpose of these 5-year reviews is to ensure that the remedies are protective of human health and the environment. They therefore include a statement regarding the effectiveness and performance of the system. Tables 4-1 through 4-9 provide the results of 5-year reviews or other such evaluations, if they have been conducted, at each site. It should be emphasized that these are not the results of RSEs conducted as part of this project. They are the findings from 5-year reviews or similar evaluations that were conducted at these sites prior to this Nationwide Optimization Project and reported by the RPM as part of this survey. The following points summarize these results.

- 36 of the 67 operating systems are reported to have had performance and effectiveness evaluated and found to be sufficient;
- 7 of the 67 operating systems are reported to have had performance and effectiveness evaluated and found to be not sufficient;
- 22 of the 67 operating systems reportedly are either currently being evaluated or have not been evaluated with respect to effectiveness; and
- the evaluation status of two of the systems was not determined.

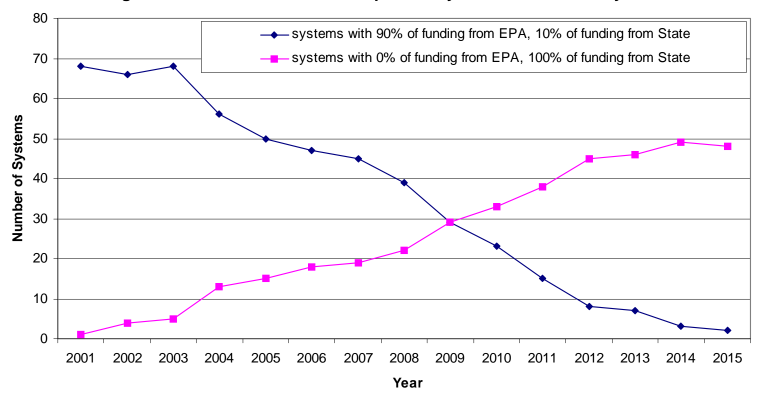


Figure 4-1: Trend of Financial Responsibility of Fund-lead P&T Systems

- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. This chart only shows the trends between 2001 and 2015. Existing systems and new systems are expected to operate beyond 2015.

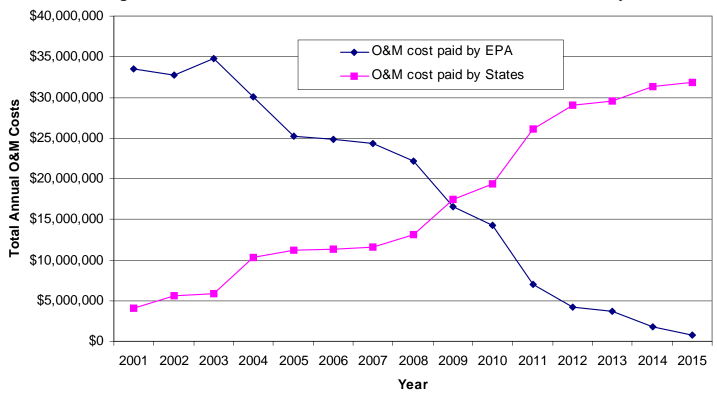


Figure 4-2: Trend of Estimated Annual O&M Costs of Fund-lead P&T Systems

- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 3. This chart only shows the trends between 2001 and 2015. Existing systems and new systems are expected to operate beyond 2015.

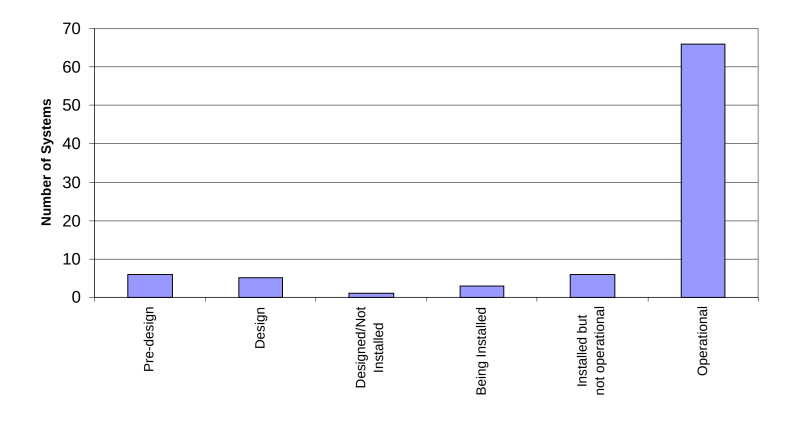


Figure 4-3: Status of Fund-lead P&T Systems

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Pre-designed Fund-lead P&T systems refer to those systems that have P&T specified in the Record of Decision but are not yet in the design stage.

25 20 Number of Systems 15 10 5 0 restoration not a goal 20-80% restored Less than 20% More than 80% No estimate of Groundwater progress provided restored restored

Figure 4-4: Progress of the 67 Operational Fund-lead P&T Systems

#### Notes:

1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.

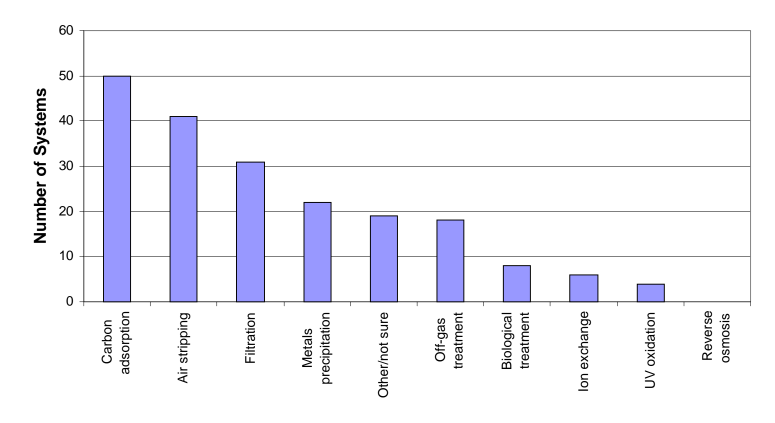


Figure 4-5: Distribution of Treatment Processes at Fund-lead P&T Systems

Data reflect information provided by site Remedial Project Managers between February and May 2001. This information—including the number of systems, system status, and types of treatment processes—may change over time.

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Individual systems may have multiple treatment processes.
- 3. The treatment processes listed correspond to those shown in item 24 of Section 3.0.

Table 4-1: Region 1 Fund-lead P&T System Performance and Cost Information

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost
		Operation	al Systems			
Baird and McGuire	Sufficient	2.25	21.3	\$3,500K	\$7.6M	\$47.5M
Charles George Landfill	Not Evaluated	7.7	26.7	\$450K	\$3.0M	\$6.9M
Groveland Wells	Sufficient	9.3	29.3	\$500K	\$3.8M	\$8.0M
Kearsarge Metallurgical	Sufficient	1.7	3.7	\$250K	\$0.4M	\$0.9M
Keefe	Sufficient	1.7	1.7	\$200K	\$0.3M	\$0.3M
Savage Well	Not Evaluated	7.2	7.2	\$500K	\$3.1M	\$3.1M
Silresim Chemical	Not Sufficient	5.7	15.9	\$1,400K	\$7.1M	\$15.9M
	Pre-operational Systems					
Eastern Surplus	Not Evaluated	9.7	5.7	\$200K	\$1.0M	\$1.0M
			Total	\$7.0M	\$26.3M	\$83.6M

- 1. Fund-lead P&T systems: systems where pump and treat (groundwater extraction and treatment) is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results of previous evaluations such as the 5-year reviews and not from RSEs conducted as part of this project.
- 4. Long-term Remedial Action (LTRA): the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Reported annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are shown in net present value, calculated with a 5% discount rate with no discounting in the first year.
- 8. For Eastern Surplus, collected data indicate that remedy completion is expected prior to the end of LTRA. Expected remaining costs for Superfund do not exceed the expected total remaining costs.

Table 4-2: Region 2 Fund-lead P&T System Performance and Cost Information (Page 1 of 3)

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost
		Operation	nal Systems			
American Thermostat	Sufficient	6.8	26.7	\$1,175K	\$6.9M	\$18.0M
Bog Creek	Sufficient	2.7	22.9	\$460K	\$1.2M	\$6.5M
Brewster Well Field	Not Evaluated	5.8	5.8	\$400K	\$2.1M	\$2.1M
Circuitron	Sufficient	8.4	1.4	\$480K	\$0.7M	\$0.7M
Claremont Polychemical	Not Evaluated	8.1	18.1	\$740K	\$5.1M	\$9.1M
Combe Fill South	Not Sufficient	6.7	26.7	\$920K	\$5.4M	\$14.1M
Garden State Cleaners	Not Evaluated	7.8	27.8	\$500K	\$3.3M	\$7.8M
Higgins Farm	Not Evaluated	7.0	26.7	\$1,000K	\$6.1M	\$15.3M
Islip Municipal Landfill	Sufficient	4.7	1.0	\$225K	\$0.2M	\$0.2M
Lang Property	Sufficient	3.75	2.75	\$700K	\$1.9M	\$1.9M

- 1. Fund-lead P&T systems: systems where pump and treat (groundwater extraction and treatment) is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results of previous evaluations such as the 5-year reviews and not from RSEs conducted as part of this project.
- 4. Long-term Remedial Action (LTRA): the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Reported annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are shown in net present value, calculated with a 5% discount rate with no discounting in the first year.
- 8. For Circuitron, Islip Municipal Landfill, Lang Property, and SMS Instruments, collected data indicate that remedy completion is expected prior to the end of LTRA. Expected remaining costs for Superfund do not exceed the expected total remaining costs.
- 9. The Army Corps of Engineers conducted an RSE of Lipari Landfill prior to this project.
- 10. The "Estimated Time Remaining in LTRA" exceeds 10 years for Lipari Landfill because this remedy is part of a source control action.

Table 4-2: Region 2 Fund-lead P&T System Performance and Cost Information (Page 2 of 3)

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost
	(	Operational Sys	stems (continu	ed)		
Lipari Landfill	Sufficient	17.8	2.9	\$2,500K	\$7.0M	\$7.0M
Mattiace Petrochemical	Sufficient	7.2	27.6	\$700K	\$4.3M	\$10.9M
Mohonk Road	Not Evaluated	9.5	29.5	Unknown	Unknown	Unknown
SMS Instruments	Sufficient	3.4	2.2	\$400K	\$1.3M	\$0.8M
Syncon Resins	Not Sufficient	0.0	26.7	\$350K	\$0.0M	\$5.4M
Vestal Water Supply	Sufficient	3.2	13.2	\$180K	\$0.5M	\$1.8M
Vineland Chemical	Not Evaluated	9.4	29.4	\$4,000K	\$30.9M	\$64.0M
Williams Property	Sufficient	0.0	0.0	\$350K	\$0.0M	\$0.0M

- 1. Fund-lead P&T systems: systems where pump and treat (groundwater extraction and treatment) is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results of previous evaluations such as the 5-year reviews and not from RSEs conducted as part of this project.
- 4. Long-term Remedial Action (LTRA): the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Reported annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are shown in net present value, calculated with a 5% discount rate with no discounting in the first year.
- 8. For Circuitron, Islip Municipal Landfill, Lang Property, and SMS Instruments, collected data indicate that remedy completion is expected prior to the end of LTRA. Expected remaining costs for Superfund do not exceed the expected total remaining costs.
- 9. The Army Corps of Engineers conducted an RSE of Lipari Landfill prior to this project.
- 10. The "Estimated Time Remaining in LTRA" exceeds 10 years for Lipari Landfill because this remedy is part of a source control action.

Table 4-2: Region 2 Fund-lead P&T System Performance and Cost Information (Page 3 of 3)

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost
		Pre-operati	ional Systems			
Dover Municipal Well 4	Not Evaluated	10.0	Unknown	Unknown	Unknown	Unknown
Metal TEC/Aerosystems	Not Evaluated	Unknown	Unknown	Unknown	Unknown	Unknown
Montgomery Township/Rocky Hill	Not Evaluated	10.0	30.0	\$400K	\$2.6M	\$5.8M
Stanton Cleaners	Not Evaluated	9.7	19.7	\$270K	\$2.1M	\$3.5M
			Total	>\$17.5M	>\$81.1M	>\$174.9M

- 1. Fund-lead P&T systems: systems where pump and treat (groundwater extraction and treatment) is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results of previous evaluations such as the 5-year reviews and not from RSEs conducted as part of this project.
- 4. Long-term Remedial Action (LTRA): the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Reported annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are shown in net present value, calculated with a 5% discount rate with no discounting in the first year.
- For Circuitron, Islip Municipal Landfill, Lang Property, and SMS Instruments, collected data indicate that remedy completion is expected prior to the end of LTRA. Expected remaining costs for Superfund do not exceed the expected total remaining costs.
- 9. The Army Corps of Engineers conducted an RSE of Lipari Landfill prior to this project.
- 10. The "Estimated Time Remaining in LTRA" exceeds 10 years for Lipari Landfill because this remedy is part of a source control action

Table 4-3: Region 3 Fund-lead P&T System Performance and Cost Information

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost
		Operation	al Systems			
AIW Frank	Sufficient	9.7	29.7	\$180K	\$1.4M	\$2.9M
Berks Sand Pit	Sufficient	3.1	1.1	\$150K	\$0.2M	\$0.2M
Butz Landfill	Not Evaluated	9.3	29.3	\$250K	\$1.9M	\$4.0M
Croydon TCE	Sufficient	3.2	23.2	\$200K	\$0.6M	\$2.8M
CryoChem	Sufficient	6.4	8.4	\$125K	\$0.7M	\$0.9M
Greenwood Chemical	Not Evaluated	9.8	18.9	\$400K	\$3.2M	\$5.1M
Hellertown Manufacturing	Not Sufficient	4.7	24.7	\$350K	\$1.5M	\$5.1M
North Penn Area 1	Not Evaluated	6.7	16.7	\$100K	\$0.6M	\$1.2M
Raymark	Not Evaluated	2.0	12.0	\$156K	\$0.3M	\$1.4M
Saunders Supply	Not Evaluated	7.3	6.3	\$80K	\$0.4M	\$0.4M
		Pre-operation	onal Systems			
Havertown PCP	Not Evaluated	10.0	31.0	\$1,000K	\$7.9M	\$16.1M
North Penn Area 6	Not Evaluated	10.0	30.0	\$592K	\$4.0M	\$8.7M
			Total	\$3.6M	\$22.7M	\$48.8M

- 1. Fund-lead P&T systems: systems where pump and treat (groundwater extraction and treatment) is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results of previous evaluations such as the 5-year reviews and not from RSEs conducted as part of this project.
- 4. Long-term Remedial Action (LTRA): the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Reported annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are shown in net present value, calculated with a 5% discount rate with no discounting in the first year.
- 8. For Berks Sand Pit and Saunders Supply, collected data indicate that remedy completion is expected prior to the end of LTRA. Expected remaining costs for Superfund do not exceed the expected total remaining costs.

Table 4-4: Region 4 Fund-lead P&T System Performance and Cost Information

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost
		Operation	nal Systems			
ABC Cleaners	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
American Creosote Works (DNAPL)	Not Evaluated	1.3	1.3	\$300K	\$0.4M	\$0.4M
Benfield Industries	Not Evaluated	9.3	19.3	\$30K	\$0.2M	\$0.4M
Elmore Waste Disposal	Sufficient	6.7	16.7	\$180K	\$1.1M	\$2.1M
FCX Statesville	Sufficient	6.3	6.3	\$150K	\$0.8M	\$0.8M
Miami Drum	Unknown	0.7	Unknown	\$1,000K	\$0.7M	Unknown
Palmetto Wood	Sufficient	6.3	6.3	\$300K	\$1.7M	\$1.7M
		Pre-operati	ional System	s		
American Creosote Works (solute)	Not Evaluated	10.0	5.0	\$452K	\$0.9M	\$0.9M
Cape Fear Wood Preserving	Not Evaluated	9.8	7.3	\$40K	\$0.2M	\$0.2M
Coleman Evans Wood Preserving	Not Evaluated	Unknown	Unknown	Unknown	Unknown	Unknown
Data reflect estimates pr			Total	>\$2.5M	>\$6.0M	\$7.2M

- 1. Fund-lead P&T systems: systems where pump and treat (groundwater extraction and treatment) is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results of previous evaluations such as the 5-year reviews and not from RSEs conducted as part of this project.
- 4. Long-term Remedial Action (LTRA): the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Reported annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are shown in net present value, calculated with a 5% discount rate with no discounting in the first year.
- 8. For American Creosote Works (solute) and Cape Fear Wood Preserving, collected data indicate that remedy completion is expected by the end of LTRA. Expected remaining costs for Superfund do not exceed the expected total remaining costs.
- The sum of the "Total Expected Remaining Costs" includes the LTRA cost for Miami Drum as it is expected that O&M will continue beyond LTRA.

Table 4-5: Region 5 Fund-lead P&T System Performance and Cost Information (Page 1 of 2)

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost
		Operation	al Systems			
Arrowhead Refinery	Sufficient	1.5	2.2	\$70K	\$0.1M	\$0.2M
Better Brite	Sufficient	4.4	28.3	\$36K	\$0.1M	\$0.6M
Eau Claire	Sufficient	Unknown	Unknown	\$175K	Unknown	Unknown
La Salle	Sufficient	2.2	3.2	\$230K	\$0.5M	\$0.7M
Long Prairie	Not Evaluated	5.8	13.8	\$300K	\$1.5M	\$3.1M
MacGillis & Gibbs	Not Evaluated	7.8	27.8	\$300K	\$2.0M	\$4.7M
Oconomowoc	Sufficient	4.7	24.7	\$471K	\$2.0M	\$6.9M
Onalaska	Sufficient	2.4	0.5	\$200K	\$0.1M	\$0.1M
Ott/Story	Not Evaluated	8.6	28.6	\$2,400K	\$17.2M	\$37.9M
U.S. Aviex	Sufficient	1.7	1.7	\$300K	\$0.5M	\$0.5M
Verona Well Field	Not Evaluated	4.4	Indefinite	\$225K	\$0.9M	Indefinite
Wash King	Not Evaluated	9.3	19.3	\$75K	\$0.6M	\$1.0M

- 1. Fund-lead P&T systems: systems where pump and treat (groundwater extraction and treatment) is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results of previous evaluations such as the 5-year reviews and not from RSEs conducted as part of this project.
- 4. Long-term Remedial Action (LTRA): the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Reported annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are shown in net present value, calculated with a 5% discount rate with no discounting in the first year.
- 8. For Onalaska, collected data indicate that remedy completion is expected prior to the end of LTRA. Expected remaining costs for Superfund do not exceed the expected total remaining costs.
- 9. The sum of "Total Expected Remaining Cost" includes the LTRA cost for Verona Well Field as it is expected that O&M will continue at this system beyond LTRA.

Table 4-5: Region 5 Fund-lead P&T System Performance and Cost Information (Page 2 of 2)

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost				
	Pre-operational Systems									
Douglass Road	Not Evaluated	8.7	28.3	\$120K	\$0.9M	\$1.9M				
Duell and Gardner	Not Evaluated	9.5	5.5	Unknow	Unknown	Unknown				
Peerless Plating	eerless Plating Sufficient Unknown Unknown \$400K Unknown		Unknown	Unknown						
			Total	>\$5.3M	>\$26.4M	>\$58.5M				

- 1. Fund-lead P&T systems: systems where pump and treat (groundwater extraction and treatment) is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results of previous evaluations such as the 5-year reviews and not from RSEs conducted as part of this project.
- 4. Long-term Remedial Action (LTRA): the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Reported annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are shown in net present value, calculated with a 5% discount rate with no discounting in the first year.
- 8. For Onalaska, collected data indicate that remedy completion is expected prior to the end of LTRA. Expected remaining costs for Superfund do not exceed the expected total remaining costs.
- 9. The sum of "Total Expected Remaining Cost" includes the LTRA cost for Verona Well Field as it is expected that O&M will continue at this system beyond LTRA.

Table 4-6: Region 6 Fund-lead P&T System Performance and Cost Information

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost
		Operation	nal Systems			
American Creosote Works	Sufficient	25.1	25.1	\$360K	\$5.3M	\$5.3M
Bayou Bonfouca	Sufficient	1.5	19.5	\$402K	\$0.6M	\$5.1M
Cimarron Mining	Not Sufficient	2.8	Indefinite	\$1,000K	\$2.6M	Indefinite
Geneva Industries	Sufficient	2.0	2.0	\$240K	\$0.5M	\$0.5M
Midland Products	Sufficient	2.0	32.0	\$180K	\$0.4M	\$3.0M
Odessa Chromium #1	Sufficient	0.0	0.0	\$500K	\$0M	\$0M
		Pre-operati	ional System	s		
City of Perryton Well #2	Not Evaluated	10.0	20.0	\$37K	\$0.2M	\$0.4M
North Cavalcade	Not Evaluated	0.0	5.0	Unknown	Unknown	Unknown
Sprague Road	Not Evaluated	10.0	25.2	\$1,200K	\$7.8M	\$15.8M
			Total	>\$3.9M	>\$17.4M	>\$32.7M

- Fund-lead P&T systems: systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results from previous evaluations such as 5-year reviews and not from RSEs conducted as part of this project.
- 4. LTRA refers to Long-term Remedial Action, the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are presented in net present value, calculated with a 5% discount rate with no discounting in the first year.
- 8. The sum of "Total Expected Remaining Cost" includes the LTRA cost for Cimarron Mining as it is expected that O&M will continue at this system beyond LTRA.
- 9. The "Estimated Time Remaining in LTRA" exceeds 10 years for American Creosote Works because this remedy is part of a source control action.

Table 4-7: Region 7 Fund-lead P&T System Performance and Cost Information

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost
		Operation	nal Systems			
Cleburn Street Well Site/OU2	Not Evaluated	7.9	17.9	\$100K	\$0.7M	\$1.2M
		Pre-operati	onal System	s		
Ace Services	Not Evaluated	10.0	12.1	\$500K	\$3.2M	\$3.8M
Valley Park TCE/OU2	Not Evaluated	0.0	10.0	Unknown	Unknown	Unknown
			Total	>\$0.6M	>\$3.9M	>\$5.0M

- 1. Fund-lead P&T systems: systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results from previous evaluations such as 5-year reviews and not from RSEs conducted as part of this project.
- 4. LTRA refers to Long-term Remedial Action, the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are presented in net present value, calculated with a 5% discount rate with no discounting in the first year.

Table 4-8: Region 9 Fund-lead P&T System Performance and Cost Information

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost
		Operation	nal Systems			
Newmark	Not Evaluated	6.8	26.8	\$900K	\$5.3M	\$13.8M
Selma Treating Co.	Sufficient	6.8	6.8	\$300K	\$1.8M	\$1.8M
		Pre-operati	onal System	s		
Modesto	Not Evaluated	10.0	20.0	\$300K	\$2.3M	\$3.8M
Muscoy	Not Evaluated	10.0	20.0	\$1,100K	\$6.0M	\$11.5M
			Total	\$2.6M	\$15.4M	\$30.9M

- 1. Fund-lead P&T systems: systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results from previous evaluations such as 5-year reviews and not from RSEs conducted as part of this project.
- 4. LTRA refers to Long-term Remedial Action, the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are presented in net present value, calculated with a 5% discount rate with no discounting in the first year.

Table 4-9: Region 10 Fund-lead P&T System Performance and Cost Information

Site	Performance & Effectiveness	Estimated Remaining Time in LTRA (yrs)	Estimated Duration (yrs)	Annual O&M (\$/yr)	Expected Remaining Cost for LTRA O&M	Expected Total Remaining O&M Cost		
		Operation	nal Systems					
Boomsnub/Airco	Sufficient	9.9	28.8	\$1,000K	\$8.1M	\$15.8M		
Commencement Bay/ South Tacoma Channel, Well 12A	Not Sufficient	2.0	9.0	\$300K	\$0.6M	\$2.2M		
McCormick & Baxter	Sufficient	4.2	Indefinite	\$250K	\$1.0M	Indefinite		
Wyckoff/Eagle Harbor	Not Sufficient	22.0	Indefinite	\$500K	\$6.9M	Indefinite		
	Pre-operational Systems							
Bunker Hill	Not Evaluated	10.0	30.0	Unknown	Unknown	Unknown		
			Total	>\$2.1M	>\$16.6M	>\$25.9M		

- 1. Fund-lead P&T systems: systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Descriptions of "Performance and Effectiveness" refer to results from previous evaluations such as 5-year reviews and not from RSEs conducted as part of this project.
- 4. LTRA refers to Long-term Remedial Action, the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. "Estimated Time Remaining in LTRA" and "Expected Duration" are calculated by determining the number of years between January 1, 2002 and time frame estimates provided by the site Remedial Project Managers. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.
- 6. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 7. Expected costs are presented in net present value, calculated with a 5% discount rate with no discounting in the first year.
- 8. The sum of "Total Expected Remaining Cost" includes the LTRA costs for McCormick & Baxter and Wyckoff/Eagle Harbor as it is expected that O&M will continue at this system beyond LTRA.
- 9. The "Estimated Time Remaining in LTRA" exceeds 10 years for Wyckoff/Eagle Harbor because this remedy is part of a source control action.

Table 4-10: Future O&M Costs of Fund-lead P&T Systems Expected to be Incurred by each State after LTRA

	Number of	Total O&M Cost Expected to be I	ncurred by State after LTRA
State	Systems	NPV (Discount Rate of 5%)	No Discounting
Arkansas	1	\$2.6M	\$5.4M
California	4	\$15.5M	\$32.0M
Florida	4	Unknown	Unknown
Idaho	1	Unknown	Unknown
Illinois	1	\$0.2M	\$0.2M
Indiana	1	\$1.0M	\$2.4M
Kansas	1	\$0.6M	\$1.0M
Louisiana	2	\$4.5M	\$7.2M
Maine	1	\$0.0M	\$0.0M
Massachusetts	4	\$56.8M	\$99.6M
Michigan	6	> \$21.1M	> \$48.8M
Minnesota	3	\$4.4M	\$8.4M
Missouri	1	Unknown	Unknown
Nebraska	1	\$0.5M	\$1.0M
New Hampshire	3	\$0.5M	\$0.5M
New Jersey	12	\$69.4M	\$154.7M
New Mexico	1	Unknown	Unknown
New York	10	\$24.4M	\$49.6M
North Carolina	4	>\$0.2M	>\$0.3M
Oregon	1	Unknown	Unknown
Pennsylvania	10	\$24.2M	\$56.5M
South Carolina	2	\$1.0M	\$1.8M
Texas	5	> \$8.2M	> \$18.4M
Virginia	2	\$1.9M	\$3.6M
Washington	3	> \$9.3M	> \$21.0M
Wisconsin	4	> \$5.4M	>\$10.3M
Total	88	> \$251.7M	> \$522.7M

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 3. "Total O&M Cost Expected to be Incurred by State" refers to those costs incurred by the State after the Long-term Remedial Action (LTRA). LTRA is the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 4. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL.

Table 4-11: Region 1 Fund-lead P&T System O&M Costs According to State

	Expected		Expected Cost to be Inc		
Site	date of Transition	Annual O&M Cost (\$/yr)	NPV (Discount Rate of 5%)	No Discounting	
		Maine			
Eastern Surplus	9/2011	\$200K	\$0.0M	\$0.0M	
	N	<b>Lassachusetts</b>			
Baird and McGuire	4/2004	\$3,500K	\$39.9M	\$66.5M	
Charles George Landfill	9/2009	\$450K	\$3.9M	\$8.6M	
Groveland Wells	4/2011	\$500K	\$4.2M	\$10.0M	
Silresim Chemical	9/2007	\$1,400K	\$8.8M	\$14.4M	
	N	ew Hampshire			
Kearsarge Metallurgical	9/2003	\$250K	\$0.5M	\$0.5M	
Keefe	9/2003	\$200K	\$0.0M	\$0.0M	
Savage Well	3/2009	\$500K	\$0.0M	\$0.0M	

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 4. "Expected Cost to be Incurred by State" refers to those costs incurred by the State after the Long-term Remedial Action (LTRA). LTRA is the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. For systems where site Remedial Project Managers estimated remedy completion earlier than the end of LTRA, expected costs after LTRA appear as \$0.0M.
- 6. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, total future cost estimates for some sites could be underestimated.

Table 4-12: Region 2 Fund-lead P&T System O&M Costs According to State

	Expected			e Incurred by State LTRA
Site	date of Transition	Annual O&M Cost (\$/yr)	NPV (Discount Rate of 5%)	No Discounting
	N	lew Jersey		
Bog Creek	9/2004	\$460K	\$5.3M	\$9.3M
Combe Fill South	9/2008	\$920K	\$8.7M	\$18.4M
Dover Municipal Well 4	Unknown	Unknown	\$0.0M	\$0.0M
Garden State Cleaners	10/2009	\$500K	\$4.5M	\$10.0M
Higgins Farm	1/2009	\$1,000K	\$9.2M	\$19.7M
Lang Property	10/2005	\$700K	\$0.0M	\$0.0M
Lipari Landfill	10/2019	\$2,500K	\$0.0M	\$0.0M
Metal TEC/Aerosystems	Unknown	Unknown	\$0.0M	\$0.0M
Montgomery Township/Rocky Hill	9/2013	\$400K	\$3.2M	\$8.0M
Syncon Resins	4/2001	\$350K	\$5.4M	\$9.3M
Vineland Chemical	6/2011	\$4,000K	\$33.1M	\$80.0M
Williams Property	6/2001	\$350K	\$0.0M	\$0.0M
	1	New York		
American Thermostat	10/2008	\$1,175K	\$11.1M	\$23.4M
Brewster Well Field	10/2007	\$400K	\$0.0M	\$0.0M
Circuitron	6/2010	\$480K	\$0.0M	\$0.0M
Claremont Polychemical	2/2010	\$740K	\$4.0M	\$7.4M
Islip Municipal Landfill	9/2006	\$225K	\$0.0M	\$0.0M
<b>Mattiace Petrochemical</b>	3/2009	\$700K	\$6.6M	\$14.3M
Mohonk Road	7/2011	Unknown	\$0.0M	\$0.0M
SMS Instruments	6/2005	\$400K	\$0.0M	\$0.0M
Stanton Cleaners	9/2011	\$270K	\$1.4M	\$2.7M
Vestal Water Supply	3/2005	\$180K	\$1.3M	\$1.8M

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 4. "Expected Cost to be Incurred by State" refers to those costs incurred by the State <u>after</u> the Long-term Remedial Action (LTRA). LTRA is the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. For systems where site Remedial Project Managers estimated remedy completion earlier than the end of LTRA, expected costs after LTRA appear as \$0.0M.
- 6. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, total future cost estimates for some sites could be underestimated.

Table 4-13: Region 3 Fund-lead P&T System O&M Costs According to State

	Expected	Expected		e Incurred by State LTRA			
Site	date of Transition	Annual O&M Cost (\$/yr)	NPV (Discount Rate of 5%)	No Discounting			
	P	ennsylvania					
AIW Frank	9/2011	\$180K	\$1.5M	\$3.6M			
Berks Sand Pit	2/2005	\$150K	\$0.0M	\$0.0M			
Butz Landfill	4/2011	\$250K	\$2.1M	\$5.0M			
Croydon TCE	3/2005	\$200K	\$2.2M	\$4.0M			
CryoChem	6/2008	\$125K	\$0.2M	\$0.3M			
Hellertown Manufacturing	9/2006	\$350K	\$3.6M	\$7.0M			
North Penn Area 1	9/2008	\$100K	\$0.6M	\$1.0M			
Raymark	1/2004	\$156K	\$1.1M	\$1.6M			
Havertown PCP	4/2012	\$1,000K	\$8.2M	\$21.0M			
North Penn Area 6	6/2013	\$592K	\$4.7M	\$11.9M			
Virginia							
Greenwood Chemical	11/2011	\$400K	\$1.9M	\$3.6M			
Saunders Supply	5/2009	\$80K	\$0.0M	\$0.0M			

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 4. "Expected Cost to be Incurred by State" refers to those costs incurred by the State <u>after</u> the Long-term Remedial Action (LTRA). LTRA is the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. For systems where site Remedial Project Managers estimated remedy completion earlier than the end of LTRA, expected costs after LTRA appear as \$0.0M.
- 6. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, total future cost estimates for some sites could be underestimated.

Table 4-14: Region 4 Fund-lead P&T System O&M Costs According to State

	Expected		Expected Cost to be Incurred by Sta after LTRA				
Site	date of Transition	Annual O&M Cost (\$/yr)	NPV (Discount Rate of 5%)	No Discounting			
		Florida					
American Creosote Works (DNAPL)	5/2003	\$300K	\$0.0M	\$0.0M			
American Creosote Works (solute)	9/2014	\$452K	\$0.0M	\$0.0M			
Coleman Evans Wood Preserving	Unknown	Unknown	Unknown	Unknown			
Miami Drum	9/2002	\$1,000K	Unknown	Unknown			
	No	orth Carolina					
ABC Cleaners	Unknown	Unknown	Unknown	Unknown			
Benfield Industries	5/2011	\$30K	\$0.2M	\$0.3M			
Cape Fear Wood Preserving	10/2011	\$40K	\$0.0M	\$0.0M			
FCX Statesville	5/2008	\$150K	\$0.0M	\$0.0M			
South Carolina							
Elmore Waste Disposal	9/2008	\$180K	\$1.0M	\$1.8M			
Palmetto Wood	5/2008	\$300K	\$0.0M	\$0.0M			

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 4. "Expected Cost to be Incurred by State" refers to those costs incurred by the State <u>after</u> the Long-term Remedial Action (LTRA). LTRA is the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. For systems where site Remedial Project Managers estimated remedy completion earlier than the end of LTRA, expected costs after LTRA appear as \$0.0M.
- 6. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, total future cost estimates for some sites could be underestimated.

Table 4-15: Region 5 Fund-lead P&T System O&M Costs According to State

	Expected			e Incurred by State LTRA
Site	date of Annual O&M NPV (Discount Transition Cost (\$/yr) Rate of 5%)		No Discounting	
		Illinois		
La Salle	3/2004	\$230K	\$0.2M	\$0.2M
		Indiana		
Douglass Road	9/2010	\$120K	\$1.0M	\$2.4M
		Michigan		
Duell and Gardner	7/2011	Unknown	Unknown	\$0.0M
Ott/Story	8/2010	\$2,400K	\$20.7M	\$48.0M
Peerless Plating	Unknown	\$400K	Unknown	\$0.0M
U.S. Aviex	9/2003	\$300K	\$0.0M	\$0.0M
Verona	6/2006	\$225K	Unknown	Unknown
Wash King	4/2011	\$75K	\$0.4M	\$0.8M
		Minnesota		
Arrowhead Refinery	7/2003	\$70K	\$0.1M	\$0.1M
Long Prairie	10/2007	\$300K	\$1.6M	\$2.4M
MacGillis & Gibbs	10/2009	\$300K	\$2.7M	\$6.0M
		Wisconsin		
Better Brite	6/2006	\$36K	\$0.5M	\$0.9M
Eau Claire	Unknown	\$175K	Unknown	Unknown
Oconomowoc	9/2006	\$471K	\$4.9M	\$9.4M
Onalaska	6/2004	\$200K	\$0.0M	\$0.0M

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 4. "Expected Cost to be Incurred by State" refers to those costs incurred by the State <u>after</u> the Long-term Remedial Action (LTRA). LTRA is the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. For systems where site Remedial Project Managers estimated remedy completion earlier than the end of LTRA, expected costs after LTRA appear as \$0.0M.
- 6. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, total future cost estimates for some sites could be underestimated.

Table 4-16: Region 6 Fund-lead P&T System O&M Costs According to State

	Expected	Expected date of Annual O&M Transition Cost (\$/yr)		Expected Cost to be Incurred by State after LTRA		
Site	date of			No Discounting		
		Arkansas				
Midland Products	1/2004	\$180K	\$2.6M	\$5.4M		
		Louisiana				
American Creosote Works	2/2027	\$360K	\$0.0M	\$0.0M		
Bayou Bonfouca	7/2003	\$402K	\$4.5M	\$7.2M		
	I	New Mexico				
Cimarron Mining	10/2004	\$1,000K	Unknown	Unknown		
		Texas				
City of Perryton Well #2	8/2013	\$37K	\$0.2M	\$0.4M		
Geneva Industries	1/2004	\$240K	\$0.0M	\$0.0M		
North Cavalcade	12/2005	Unknown	Unknown	Unknown		
Odessa Chromium #1	12/2001	\$500K	\$0.0M	\$0.0M		
Sprague Road	9/2013	\$1,200K	\$8.0M	\$18.0M		

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 4. "Expected Cost to be Incurred by State" refers to those costs incurred by the State <u>after</u> the Long-term Remedial Action (LTRA). LTRA is the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. For systems where site Remedial Project Managers estimated remedy completion earlier than the end of LTRA, expected costs after LTRA appear as \$0.0M.
- 6. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, total future cost estimates for some sites could be underestimated.

Table 4-17: Region 7 Fund-lead P&T System O&M Costs According to State

	Expected		Expected Cost to be Incurred by State after LTRA				
Site	date of Transition	Annual O&M Cost (\$/yr)	NPV (Discount Rate of 5%)	No Discounting			
	Kansas						
Ace Services	9/2013	\$500K	\$0.6M	\$1.0M			
		Missouri					
Valley Park TCE/OU2	1/2006	Unknown	Unknown	Unknown			
Nebraska							
Cleburn Street Well Site/OU2	12/2009	\$100K	\$0.5M	\$1.0M			

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 4. "Expected Cost to be Incurred by State" refers to those costs incurred by the State <u>after</u> the Long-term Remedial Action (LTRA). LTRA is the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. For systems where site Remedial Project Managers estimated remedy completion earlier than the end of LTRA, expected costs after LTRA appear as \$0.0M.
- 6. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, total future cost estimates for some sites could be underestimated.

Table 4-18: Region 9 Fund-lead P&T System O&M Costs According to State

	Expected Cost to be after L		•		
Site	date of Transition	Annual O&M Cost (\$/yr)	NPV (Discount Rate of 5%)	No Discounting	
California					
Modesto	5/2012	\$300K	\$1.5M	\$3.0M	
Muscoy	10/2014	\$1,100K	\$5.5M	\$11.0M	
Newmark	10/2008	\$900K	\$8.5M	\$18.0M	
Selma Treating Co.	10/2008	\$300K	\$0.0M	\$0.0M	

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 4. "Expected Cost to be Incurred by State" refers to those costs incurred by the State after the Long-term Remedial Action (LTRA). LTRA is the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. For systems where site Remedial Project Managers estimated remedy completion earlier than the end of LTRA, expected costs after LTRA appear as \$0.0M.
- 6. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, total future cost estimates for some sites could be underestimated.

Table 4-19: Region 10 Fund-lead P&T System O&M Costs According to State

	Expected date of Annual O&M Transition Cost (\$/yr)		Expected Cost to be Incurred by State after LTRA		
Site			NPV (Discount Rate of 5%)	No Discounting	
		Idaho			
Bunker Hill	12/2030	Unknown	Unknown	Unknown	
		Oregon			
McCormick & Baxter	3/2006	\$250K	Unknown Unknown		
	•	Washington			
Boomsnub/Airco	12/2011	\$1,000K	\$7.7M	\$18.9M	
Commencement Bay/South Tacoma Channel, Well 12A	1/2004	\$300K	\$1.6M	\$2.1M	
Wyckoff/Eagle Harbor	1/2024	\$500K	Unknown	Unknown	

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Systems that appear in bold were selected for Remediation System Evaluations (RSEs).
- 3. Annual O&M costs are estimates and include such components as labor, utilities, materials, analytical costs, etc.
- 4. "Expected Cost to be Incurred by State" refers to those costs incurred by the State <u>after</u> the Long-term Remedial Action (LTRA). LTRA is the first 10 years of operation and function of a Superfund restoration action for surface or groundwater. Operation and maintenance costs of the remedy are 90% funded by Superfund and 10% funded by the associated State during this time period. Thereafter, 100% of the costs are assumed by the States.
- 5. For systems where site Remedial Project Managers estimated remedy completion earlier than the end of LTRA, expected costs after LTRA appear as \$0.0M.
- 6. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, total future cost estimates for some sites could be underestimated.

Table 4-20: Categories of Contaminants Prevalent at Sites with Fund-lead P&T Systems

Contaminant Category	Number of Systems that Address that Contaminant Category
Chlorinated solvents and degradation products:  • tetrachloroethylene (PCE)  • trichloroethylene (TCE)  • dichloroethlyene (DCE)  • trichloroethane (TCA)  • dichloroethane (DCA)  • methylene chloride  • vinyl chloride	56 of 88 systems
BTEX (one or more of the following):	19 of 88 systems
Metals	22 of 88 systems
Polyaromatic hydrocarbons (PAHs):	17 of 88 systems

- 1. Fund-lead P&T systems are those systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- Individual systems may address more than one contaminant.
   Presented data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates, including the number and status of systems and contaminants of concern, may change over time.

# 5.0 SYSTEM SCREENING AND PRIORITIZATION WITH RESPECT TO OPTIMIZATION POTENTIAL

A simple spreadsheet screening process was developed and implemented by the project team for assessing the optimization potential of each Fund-lead P&T system. The screening process consists of the following steps:

- calculate the "Baseline Present Value (\$)" of the system by multiplying the annual cost by the estimated system duration, and including a discount rate (5%) to account for the future value of money;
- assume that a typical RSE will save 20% of the annual cost of the system;
- determine site-specific "Estimated Potential Reduction in Life-cycle Costs (%)" from an RSE by adjusting the assumed 20% savings according to site-specific factors that increase or decrease the likelihood that savings will be identified by the RSE process; and
- determine "Estimated Potential Life-cycle Savings (\$)" from an RSE by multiplying the "Baseline Present Value (\$)" by the "Estimated Potential Reduction in Life Cycle Costs (%)", and subtracting the approximate cost of a RSE evaluation (\$25,000).

The factors that were used to calculate the site-specific "Estimated Potential Reduction in Life-cycle Costs (%)" (starting from the assumed 20% value) are listed in Table 5-1. The base savings value of 20%, and the subsequent adjustment factors, were determined by consensus of the project team based on the assumption that, on average, all systems can benefit from optimization and more complex systems would have greater opportunity for improvement. For each item, a "blank" response was allowed, and did not impact the calculations. A positive adjustment was made to "Estimated Potential Reduction in Life-cycle Costs (%)" for items that would increase the optimization potential (e.g., many wells, high pumping rate, many above-ground treatment processes), and a negative adjustment was made to "Estimated Potential Reduction in Life-cycle Costs (%)" for items that would decrease the optimization potential (e.g., few pumping wells, short system duration). The "Estimated Potential Reduction in Life-cycle Costs (%)" was not allowed to be less than 5%, and not allowed to be greater than 45%. The purpose of this step was to identify systems with the highest potential for cost reduction and those most likely to benefit from optimization. All potential cost savings are estimates and are intended to be used primarily for prioritizing systems.

Summaries of the screening calculations are included in the screening summary reports for each Region, which are provided as Appendix B. The actual screening calculations for each system are presented in Appendix C. Note that these calculation are all based on estimates provided by the RPMs, and in some cases the "Estimated Potential Savings (\$)" is negative, indicating that the estimated potential savings from an RSE are not anticipated to offset the cost of the RSE itself.

# Table 5-1: Site-Specific Criteria Used to Calculate the "Estimated Potential Life-cycle Savings (%)" from Optimization of each of the Identified Fund-lead P&T Systems (Page 1 of 2)

```
Result of performance and effectiveness evaluation (item 29, Section 3.0)
           default for blank value
  +2.5%
           performance & effectiveness not evaluated
  +5.0%
           performance & effectiveness evaluated and found not sufficient
  -2.5%
           performance & effectiveness evaluated and found sufficient
Number of pumping wells (item 18, Section 3.0)
 +0.0%
           default for blank value
  +0.0%
           no wells (e.g., drains, etc.)
  -5.0%
           1 to 2 wells
           3 to 4 wells
  -2.5%
           5 to 9 wells
  +0.0%
  +2.5%
           10 or more wells
Pumping rate (item 17, Section 3.0)
  +0.0%
           default for blank value
           <10 gpm
  -5.0%
  -2.5%
           10 to 99.99 gpm
           100 to 500 gpm
  +0.0%
  +2.5%
           >500 gpm
Down time per year (item 23, Section 3.0)
  +0.0%
           default for blank value
  +0.0%
           <2 wks
  +2.5%
           2.00 - 3.99 wks
  +5.0%
           4 wks or more
Number of above-ground treatment processes (item 24, Section 3.0)
  +0.0%
           default for blank value
  -2.5%
           0 or 1 processes
  +0.0%
           2 processes
  +2.5%
           3 processes
  +5.0%
           4 processes
<u>Groundwater monitoring (number wells x events per year)</u>
(items 25-26, Section 3.0)
  +0.0%
           default for blank value
  -2.5%
           <25
           25 to 49
  +0.0%
  +2.5%
           50 to 74
  +5.0%
           >75
Expected duration (item 22, Section 3.0)
           default for blank value
  +0.0%
  -20.0%
           <2 yrs
  -15.0%
           2.00 - 4.99yrs
  -5.0%
           5.00 - 9.99 yrs
  -2.5%
           10.00 - 19.99 yrs
  +0.0%
           20 yrs or more
```

Table 5-1: Site-Specific Criteria Used to Calculate the "Estimated Potential Life-cycle Savings (%)" from Optimization of each of the Identified Fund-lead P&T Systems (Page 1 of 2)

# Difficulty in making minor changes to system due to political/social <a href="mailto:factors">factors</a> (item 30, Section 3.0)

-5.0%	default for blank value
-10.0%	severe difficulty expected
-5.0%	moderate difficulty expected
+0.0%	little difficulty expected

# 6.0 SYSTEM SELECTION

The intent of the project was to select two operational Fund-lead P&T systems in each Region to receive RSEs. However, the site-identification process demonstrated that Region 7 had only one operational Fund-lead P&T system and Region 8 had none. As a result, these extra three RSEs were allocated to other Regions.

The selection of systems was based on satisfying most of the following factors:

- system is operating (required)
- Region agreed system is suitable for optimization (required)
- system effectiveness is questioned or found not sufficient
- system has high potential for life-cycle cost-savings (\$), based on the screening calculations, relative to other systems
- no major problems identified for potentially implementing RSE recommendations
- RPM request for involvement

For a variety of reasons, including recent optimization or litigation, some of the systems with the highest potential for life-cycle savings in a Region were not selected for RSEs. Narratives describing the system selection for each Region are included the Regional summary screening reports included in Appendix B. <a href="Table 6-1">Table 6-1</a> lists for each Region the systems selected to receive RSEs and the "Estimated Potential Savings (\$)" from system optimization.

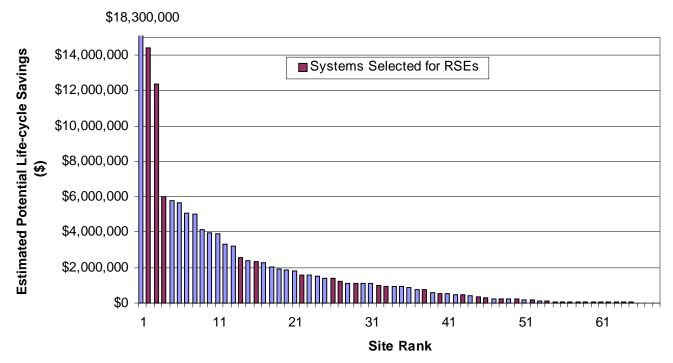
Table 6-2 ranks each Fund-lead P&T system according to "Estimated Potential Life-cycle Savings (\$)" as calculated by the screening methodology. In addition, the systems that were selected for RSEs appear in **bold**. A graphical representation of this table is presented in Figure 6-1. Three of the top four ranked systems were selected for RSEs. Out of 20 total RSEs, 14 of them were allocated to a system that is ranked in the top 44 systems (top 50%). Summing the "Estimated Potential Life-cycle Savings (\$)" of the systems selected for RSEs, the screening methodology suggests a total potential savings of approximately \$48 million. The methodology also suggests approximately \$134 million could be saved if RSEs are conducted at all 68 of the systems that indicate a positive "Estimated Potential Life-cycle Savings (\$)".

Because the screening methodology is sensitive to the estimated duration of the P&T systems and this estimated duration could vary significantly from actuality, it is of significant interest to rank the systems according to estimated annual O&M costs. This ranking is provided in <u>Table 6-3</u> and shown graphically in <u>Figure 6-2</u>. <u>Figure 6-2</u> also shows the cumulative contribution of the systems to the total annual cost. It appears that 13 of the systems account for over 50% of the annual O&M costs of all systems combined. Regarding these thirteen systems, the following issues should be noted:

- three are selected to receive RSEs;
- one has previously received an RSE (by USACE);

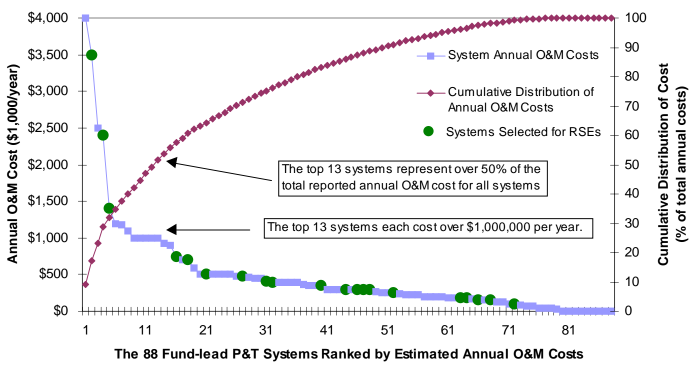
- one has recently received an outside optimization evaluation;
- three are pre-operational and were therefore not selected to receive RSEs; and
- the remaining five were deemed inappropriate by the Regions for outside evaluations.

Figure 6-1: Fund-lead P&T Systems Ranked by "Estimated Potential Lifecycle Savings (\$)"



- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. "Estimated Potential Life-cycle Savings (\$)" is calculated based on the screening methodology summarized in Section 5.0 and Table 5-1. The screening calculations for each system are presented in Appendix C and summarized in Appendix B.
- 3. Values are shown for the 68 systems with positive "Estimated Potential Life-cycle Savings (\$)". This parameter was less than zero for 12 systems and could not be calculated for 8 systems because of incomplete cost data.
- 4. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, life-cycle costs and life-cycle cost savings could be underestimated for some sites.
- 5. Cost information was reported for 79 of the 88 Fund-lead P&T systems. Costs for the remaining 9 systems are shown as \$0 in this figure.

Figure 6-2: Fund-lead P&T Systems Ranked by Annual O&M Cost and the Cumulative Distribution of System Annual O&M Costs



- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Annual operation and maintenance (O&M) costs are estimates and include such items as labor, utilities, materials, analytical work, etc.
- 3. Cost information was reported for 79 of the 88 Fund-lead P&T systems. Costs for the remaining 9 systems are shown as \$0 in this figure.

Table 6-1: For each Region Systems Selected for RSEs and the "Estimated Potential Life-cycle Savings (\$)" Suggested by Screening Analysis

Region	Number of Systems Selected	Estimated Potential Life-cycle Savings (\$)**
Region 1	Baird and McGuire	\$12,402,549
	Savage Municipal Water Supply Well	\$934,042
	Silresim Chemical Corp.	\$6,025,600
Region 2	Claremont Polychemical	\$2,578,700
	Mattiace Petrochemical	\$2,357,411
	Brewster Well Field	\$317,513
Region 3	Hellertown Manufacturing	\$979,619
	Raymark	\$216,640
Region 4	Elmore Waste Disposal (RSE demonstration project)	\$375,872
	FCX Statesville (RSE demonstration project)	\$134,513
Region 5	MacGillis and Gibbs (RSE demonstration project)	\$1,399,624
	Oconomowoc Electroplating (RSE demonstration project)	\$1,590,721
	Ott/Story	\$14,418,502
Region 6	Bayou Bonfouca	\$1,233,790
	Midland Products	\$528,408
Region 7	Cleburn St. Well	\$179,042
Region 8	_	_
Region 9	Modesto	\$730,227
	Selma Pressure Treating	\$261,332
Region 10	Commencement Bay/South Tacoma Channel, Well 12A	\$465,677
	McCormick and Baxter	\$1,127,934

- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. "Estimated Potential Life-cycle Savings (\$)" is calculated based on the screening methodology summarized in Section 5.0 and Table 5-1. The screening calculations for each system are presented in Appendix C and summarized in Appendix B.
- 3. Modesto is classified as a pre-operational system; however, it will have changed status and have operated for two months prior to the RSE visit.

Table 6-2: Fund-lead P&T Systems Ranked in Terms of "Estimated Potential Life-cycle Savings (\$)" as Calculated by the Screening Methodology (Page 1 of 4)

Rank	Site name	Region	Estimated Potential Reduction in Life-cycle Costs	Estimated Potential Life- cycle Savings (\$)
1	Vineland Chemical Co.	2	30.0%	\$18,266,000
2	Ott/Story/Cordova Chem Co.	5	40.0%	\$14,419,000
3	Baird & McGuire Superfund Site	1	27.5%	\$12,403,000
4	Silresim Chemical Corp.	1	40.0%	\$6,026,000
5	Higgins Farm	2	40.0%	\$5,799,000
6	Sprague Road Ground Water Plume	6	32.5%	\$5,653,000
7	Combe Fill South Landfill	2	38.0%	\$5,065,000
8	American Thermostat	2	29.5%	\$5,022,000
9	Boomsnub/Airco / Site-Wide Ground Water OU	10	27.5%	\$4,124,000
10	Muscoy	9	27.0%	\$3,959,000
11	Havertown PCP OU2	3	25.5%	\$3,895,000
12	Newmark	9	25.5%	\$3,322,000
13	North Penn Area 6	3	35.5%	\$3,211,000
14	Claremont Polychemical	2	30.0%	\$2,579,000
15	Garden State Cleaners/South Jersey Clothing Company	2	32.5%	\$2,383,000
16	Mattiace Petrochemical	2	23.0%	\$2,357,000
17	Cimarron Mining	6	15.0%	\$2,281,000
18	Groveland Wells Superfund Site	1	27.5%	\$2,066,000
19	Wyckoff/Eagle Harbor Superfund Site	10	25.5%	\$1,935,000
20	Montgomery Township/Rocky Hill	2	30.5%	\$1,850,000
21	Bog Creek Farm LTRA	2	30.0%	\$1,833,000
22	Oconomowoc Electroplating	5	24.5%	\$1,591,000
23	Ace Services	7	32.5%	\$1,557,000

- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. "Estimated Potential Life-cycle Savings (\$)" is calculated based on the screening methodology summarized in Section 5.0 and Table 5-1. The screening calculations for each system are presented in Appendix C and summarized in Appendix B.
- 3. For a variety of reasons, including recent optimization or litigation, some of the systems with the highest potential for life-cycle savings in a Region were not selected for RSEs. Narratives describing the system selection for each Region are included the Regional summary screening reports included in Appendix B.
- 4. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, life-cycle costs and life-cycle cost savings could be underestimated for some sites.

Table 6-2: Fund-lead P&T Systems Ranked in Terms of "Estimated Potential Life-cycle Savings (\$)" as Calculated by the Screening Methodology (Page 2 of 4)

			Estimated Potential	Estimated Potential Life-
Rank	Site name	Region	Reduction in Life-cycle Costs	cycle Savings (\$)
24	Greenwood Chemical Site	3	32.5%	\$1,538,000
25	Syncon Resins	2	28.0%	\$1,402,000
26	MacGillis and Gibbs/Bell Lumber & Pole	5	32.0%	\$1,400,000
27	Bayou Bonfouca	6	25.5%	\$1,234,000
28	Lipari Landfill site	2	17.5%	\$1,136,000
29	McCormick & Baxter Creosoting Co.	10	30.0%	\$1,128,000
30	Charles George Landfill Superfund Site	1	17.5%	\$1,122,000
31	American Creosote Works	6	22.0%	\$1,094,000
32	Hellertown Manufacturing	3	20.5%	\$980,000
33	Savage Well Municipal Water System	1	32.5%	\$934,000
34	Butz Landfill	3	25.0%	\$925,000
35	Stanton Cleaners Area Groundwater Contamination Site	2	28.0%	\$908,000
36	Verona Well Field	5	25.5%	\$857,000
37	AIW Frank/Mid-County Mustang Site, OU#1	3	28.0%	\$746,000
38	Modesto Superfund Site	9	20.0%	\$730,000
39	Douglass Road	5	32.5%	\$563,000
40	Midland Products	6	20.0%	\$528,000
41	Croydon TCE	3	20.0%	\$517,000
42	American Creosote Works (solute)	4	17.5%	\$469,000
43	Commencement Bay, South Tacoma Channel, Well	10	23.0%	\$466,000
44	Long Prairie	5	15.5%	\$430,000
45	Elmore Waste Disposal	4	20.0%	\$376,000
46	Brewster Wellfield	2	17.5%	\$318,000

- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. "Estimated Potential Life-cycle Savings (\$)" is calculated based on the screening methodology summarized in Section 5.0 and Table 5-1. The screening calculations for each system are presented in Appendix C and summarized in Appendix B.
- 3. For a variety of reasons, including recent optimization or litigation, some of the systems with the highest potential for life-cycle savings in a Region were not selected for RSEs. Narratives describing the system selection for each Region are included the Regional summary screening reports included in Appendix B.
- 4. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, life-cycle costs and life-cycle cost savings could be underestimated for some sites.

Table 6-2: Fund-lead P&T Systems Ranked in Terms of "Estimated Potential Life-cycle Savings (\$)" as Calculated by the Screening Methodology (Page 3 of 4)

Rank	Site name	Region	Estimated Potential Reduction in Life-cycle Costs	Estimated Potential Life- cycle Savings (\$)
47	Palmetto Wood	4	18.0%	\$262,000
48	Selma Treating Co.	9	17.0%	\$261,000
49	Eastern Surplus Company Superfund Site	1	28.0%	\$246,000
50	Raymark	3	17.5%	\$217,000
51	Wash King Laundry	5	23.0%	\$185,000
52	Cleburn Street Well Site/OU2	7	17.5%	\$179,000
53	Vestal Water Supply Well 1-1	2	10.0%	\$146,000
54	FCX Statesville	4	20.0%	\$135,000
55	North Penn Area 1	3	10.0%	\$86,000
56	Lang Property	2	5.0%	\$63,000
57	City of Perryton Well #2	6	17.5%	\$59,000
58	La Salle Electrical Utilities	5	12.5%	\$57,000
59	Kearsarge Metallurgical Corp.	1	10.0%	\$57,000
60	Saunders Supply Company	3	17.0%	\$47,000
61	CryoChem	3	8.0%	\$42,000
62	Better Brite Plating Co. Chrome and Zinc Shops	5	12.0%	\$40,000
63	SMS Instruments	2	7.5%	\$35,000
64	Cape Fear Wood Preserving	4	22.5%	\$33,000
65	Benfield Industries	4	15.0%	\$30,000
66	Circuitron	2	8.0%	\$26,000
67	Geneva Industries	6	8.0%	\$11,000
68	American Creosote Works (DNAPL)	4	7.5%	\$3,000
69	Keefe Environmental Systems	1	7.5%	-\$2,000

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- 2. "Estimated Potential Life-cycle Savings (\$)" is calculated based on the screening methodology summarized in Section 5.0 and Table 5-1. The screening calculations for each system are presented in Appendix C and summarized in Appendix B.
- 3. For a variety of reasons, including recent optimization or litigation, some of the systems with the highest potential for life-cycle savings in a Region were not selected for RSEs. Narratives describing the system selection for each Region are included the Regional summary screening reports included in Appendix B.
- 4. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, life-cycle costs and life-cycle cost savings could be underestimated for some sites.

Table 6-2: Fund-lead P&T Systems Ranked in Terms of "Estimated Potential Life-cycle Savings (\$)" as Calculated by the Screening Methodology (Page 4 of 4)

Davila	S24	D. e. a.	Estimated Potential Reduction in	Estimated Potential Life- cycle Savings
<b>Rank</b> 70	U.S. Aviex	<b>Region</b> 5	Life-cycle Costs 5.0%	-\$2,000
71		2	7.5%	
	Islip Municipal Landfill			-\$9,000
72	Berks Sand Pit	3	5.0%	-\$17,000
73	Arrowhead Refinery	5	5.0%	-\$18,000
74	Onalaska Municipal Landfill	5	5.0%	-\$20,000
75	Williams Property	2	5.0%	-\$25,000
76	Odessa Chromium #1	6	5.0%	-\$25,000
77	North Cavalcade Superfund Site	6	27.5%	-\$25,000
78	Mohonk Road Industrial Plant Site	2	unknown	unknown
79	Dover Municipal Well 4	2	unknown	unknown
80	Metal TEC/Aerosystems	2	unknown	unknown
81	ABC Cleaners	4	unknown	unknown
82	Miami Drum	4	unknown	unknown
83	Coleman Evans Wood Preserving	4	unknown	unknown
84	Eau Claire Municipal Well Field	5	unknown	unknown
85	Duell and Gardner	5	unknown	unknown
86	Peerless Plating	5	unknown	unknown
87	Valley Park TCE Site - OU2	7	unknown	unknown
88	Bunker Hill Superfund Site	10	unknown	unknown

- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. "Estimated Potential Life-cycle Savings (\$)" is calculated based on the screening methodology summarized in Section 5.0 and Table 5-1. The screening calculations for each system are presented in Appendix C and summarized in Appendix B.
- 3. For a variety of reasons, including recent optimization or litigation, some of the systems with the highest potential for life-cycle savings in a Region were not selected for RSEs. Narratives describing the system selection for each Region are included the Regional summary screening reports included in Appendix B.
- 4. For some systems where the expected system duration is unknown, a value of 30 years may have been used as a default and may underestimate the expected duration of systems, especially those located at sites with continuing sources of groundwater contamination such as LNAPL and DNAPL. Therefore, life-cycle costs and life-cycle cost savings could be underestimated for some sites.

Table 6-3: Fund-lead P&T Systems Ranked According to Annual O&M Cost (Page 1 of 4)

Rank	Site name	Region	Annual O&M Cost
1	Vineland Chemical Co.	2	\$4,000,000
2	Baird & McGuire Superfund Site	1	\$3,500,000
3	Lipari Landfill site	2	\$2,500,000
4	Ott/Story/Cordova Chem Co.	5	\$2,400,000
5	Silresim Chemical Corp.	1	\$1,400,000
6	Sprague Road Ground Water Plume	6	\$1,200,000
7	American Thermostat	2	\$1,175,000
8	Muscoy	9	\$1,100,000
9	Higgins Farm	2	\$1,000,000
10	Havertown PCP OU2	3	\$1,000,000
11	Miami Drum	4	\$1,000,000
12	Cimarron Mining	6	\$1,000,000
13	Boomsnub/Airco	10	\$1,000,000
14	Combe Fill South Landfill	2	\$920,000
15	Newmark	9	\$900,000
16	Claremont Polychemical Corp.	2	\$740,000
17	Lang Property Superfund Site	2	\$700,000
18	Mattiace Petrochemical	2	\$700,000
19	North Penn Area 6	3	\$592,900
20	Groveland Wells Superfund Site	1	\$500,000
21	Savage Well Municipal Water System	1	\$500,000
22	Garden State Cleaners/South Jersey Clothing Company	2	\$500,000
23	Odessa Chromium #1	6	\$500,000
24	Ace Services	7	\$500,000
25	Wyckoff/Eagle Harbor Superfund Site	10	\$500,000
26	Circuitron	2	\$480,000
27	Oconomowoc Electroplating	5	\$471,000

- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Annual operation and maintenance (O&M) costs are estimates and include such items as labor, utilities, materials, analytical work, etc.
- 3. For a variety of reasons, including recent optimization or litigation, some of the systems with the highest annual O&M costs in a Region were not selected for RSEs. Narratives describing the system selection for each Region are included the Regional summary screening reports included in Appendix B.

Table 6-3: Fund-lead P&T Systems Ranked According to Annual O&M Cost (Page 2 of 4)

Rank	Site name	Region	Annual O&M Cost
28	Bog Creek Farm LTRA	2	\$460,000
29	American Creosote Works (solute)	4	\$452,000
30	Charles George Landfill Superfund Site	1	\$450,000
31	Bayou Bonfouca	6	\$402,000
32	Brewster Wellfield	2	\$400,000
33	SMS Instruments	2	\$400,000
34	Montgomery Township/Rocky Hill	2	\$400,000
35	Greenwood Chemical Site	3	\$400,000
36	Peerless Plating	5	\$400,000
37	American Creosote Works	6	\$360,000
38	Syncon Resins	2	\$350,000
39	Williams Property	2	\$350,000
40	Hellertown Manufacturing	3	\$350,000
41	American Creosote Works (DNAPL)	4	\$300,000
42	Palmetto Wood	4	\$300,000
43	Long Prairie Groundwater Contamination	5	\$300,000
44	MacGillis and Gibbs/Bell Lumber & Pole	5	\$300,000
45	U.S. Aviex	5	\$300,000
46	Modesto Superfund Site	9	\$300,000
47	Selma Treating Co.	9	\$300,000
48	Commencement Bay, South Tacoma Channel, Well	10	\$300,000
49	Stanton Cleaners Area Groundwater Contamination Site	2	\$270,000
50	Kearsarge Metallurgical Corp.	1	\$250,000
51	Butz Landfill	3	\$250,000
52	McCormick & Baxter Creosoting Co.	10	\$250,000
53	Geneva Industries	6	\$240,000
54	La Salle Electrical Utilities	5	\$230,000

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- 2. Annual operation and maintenance (O&M) costs are estimates and include such items as labor, utilities, materials, analytical work, etc.
- 3. For a variety of reasons, including recent optimization or litigation, some of the systems with the highest O&M costs in a Region were not selected for RSEs. Narratives describing the system selection for each Region are included the Regional summary screening reports included in Appendix B.

Table 6-3: Fund-lead P&T Systems Ranked According to Annual O&M Cost (Page 3 of 4)

Rank	Site name	Region	Annual O&M Cost
55	Islip Municipal Landfill	2	\$225,000
56	Verona Well Field	5	\$225,000
57	Eastern Surplus Company Superfund Site	1	\$200,000
58	Keefe Environmental Systems	1	\$200,000
59	Croydon TCE	3	\$200,000
60	Onalaska Municipal Landfill	5	\$200,000
61	Vestal Water Supply Well 1-1	2	\$180,000
62	AIW Frank/Mid-County Mustang Site, OU#1	3	\$180,000
63	Elmore Waste Disposal	4	\$180,000
64	Midland Products	6	\$180,000
65	Eau Claire Municipal Wel Field	5	\$175,000
66	Raymark	3	\$155,711
67	Berks Sand Pit	3	\$150,000
68	FCX Statesville	4	\$150,000
69	CryoChem	3	\$125,000
70	Douglass Road	5	\$120,000
71	North Penn Area 1	3	\$100,000
72	Cleburn Street Well Site/OU2	7	\$100,000
73	Saunders Supply Company	3	\$80,000
74	Wash King Laundry	5	\$75,000
75	Arrowhead Refinery	5	\$70,000
76	Cape Fear Wood Preserving	4	\$40,000
77	City of Perryton Well #2	6	\$37,000
78	Better Brite Plating Co. Chrome and Zinc Shops	5	\$36,000
79	Benfield Industries	4	\$30,000
80	Mohonk Road Industrial Plant Site	2	unknown
81	Dover Municipal Well 4	2	unknown

- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Annual operation and maintenance (O&M) costs are estimates and include such items as labor, utilities, materials, analytical work, etc.
- 3. For a variety of reasons, including recent optimization or litigation, some of the systems with the highest O&M costs in a Region were not selected for RSEs. Narratives describing the system selection for each Region are included the Regional summary screening reports included in Appendix B.

Table 6-3: Fund-lead P&T Systems Ranked According to Annual O&M Cost (Page 4 of 4)

Rank	Site name	Region	Annual O&M Cost
82	Metal TEC	2	unknown
83	ABC Cleaners	4	unknown
84	Coleman Evans Wood Preserving	4	unknown
85	Duell and Gardner	5	unknown
86	North Cavalcade Superfund Site	6	unknown
87	Valley Park TCE Site - OU2	7	unknown
88	Bunker Hill Superfund Site	10	unknown

- 1. Fund-lead P&T systems refers to systems where groundwater extraction and treatment is specified in the Record of Decision and oversight is provided by the EPA or by a State with financial support from Superfund.
- 2. Annual operation and maintenance (O&M) costs are estimates and include such items as labor, utilities, materials, analytical work, etc.
- 3. For a variety of reasons, including recent optimization or litigation, some of the systems with the highest O&M costs in a Region were not selected for RSEs. Narratives describing the system selection for each Region are included the Regional summary screening reports included in Appendix B.

# 7.0 CONCLUSIONS AND LESSONS LEARNED

This nationwide effort to identify and gather information on Fund-lead P&T systems resulted in an improved understanding of the number of Fund-lead P&T systems, the specifications and performance of these systems, and the estimated costs required to operate and maintain these systems. In total, 88 operational and pre-operational Fund-lead P&T systems were identified, with pre-operational referring to systems that are identified in a ROD and are in a stage of pre-design, design, or installed but not yet operating. Of these 88 systems, 67 are operational and 21 are pre-operational. Annual costs for each system ranged from less than \$100,000 per year to approximately \$4,000,000 per year. The following findings result from the cost information for Fund-lead P&T systems:

- The estimated average annual operation and maintenance (O&M) cost for a Fund-lead P&T system (based on those 79 systems providing cost data) is approximately \$570,000 and the median cost is \$350,000. The discrepancy between these two statistics is due to a small number of systems with relatively high O&M costs.
- Based on the 79 systems that provided cost information, the estimated total annual O&M cost for operating the Fund-lead P&T systems in 2002 is approximately \$38 million, with EPA incurring approximately \$32.5 million of the total annual cost and the associated States incurring the remaining \$5.5 million.
- Based on the 79 systems that provided cost information, the estimated future cost for Long-term Remedial Action (LTRA) O&M for all of these systems exceeds \$210 million with discounting (i.e., net present value) and exceeds \$270 million without discounting. LTRA refers to the first 10 years of operation of a groundwater or surface water restoration action. During this period, EPA typically funds 90% of the cost and the associated State funds 10% of the costs. These percentages translate directly to the presented costs; therefore, the Superfund is expected to pay approximately \$189 million (\$243 million without discounting) and the States are expected to pay approximately \$21 million (\$27 million without discounting).
- Based on the 79 systems that provided cost information, the estimated future cost for O&M of Fund-lead P&T systems until remediation completion is achieved is approximately \$470 million with discounting (net-present value) and \$790 million without discounting. (These estimates of future O&M costs are based on the annual costs of systems and expected durations of systems as specified by the site managers. For some systems where expected system duration is unknown, a value of 30 years may have been used as a default value for this parameter. While the practice of using 30 years as a default was prevalent in the past, more recent EPA guidance on feasibility study preparation recommends that 30 years not be used as a default.)
- 13 of the 79 systems that provided costs account for approximately 50% of the total reported annual O&M costs.

A total of 26 States reportedly have Fund-lead P&T systems. Upon completion of the 10-year LTRA period each system will be transferred to its associated State and that State will assume 100% of the remaining O&M costs. For systems where restoration is not a goal (i.e., containment and water supply

systems) the systems are typically transferred to the States after one year. The collected data suggest that the States will incur between approximately \$250 million with discounting or \$520 million without discounting in post-LTRA O&M costs for Fund-lead P&T systems that reported annual O&M costs. Furthermore, the data suggest that the following five States will likely incur 78% of these post-LTRA O&M costs:

- New Jersey (27.6%)
- Massachusetts (22.6%)
- New York (9.7%)
- Pennsylvania (9.6%)
- Michigan (8.4%)

In addition to cost information, the following statistics about the Fund-lead P&T systems were also gleaned from the information reported by the system RPMs:

- 40 of 67 operating systems are reported to be controlling plume migration.
- 60 of the 67 operating systems have groundwater restoration as a goal but 21 of that 60 do not have estimates of the progress toward that restoration. Of the 39 systems that have both groundwater restoration as a goal and an estimate of progress toward restoration, 7 are estimated to have made more than 80% progress toward restoration.
- 52 of the 88 systems have three or more primary contaminants of concern, and chlorinated solvents are the most prevalent contaminants as they are addressed by 56 of the 88 systems.
- 35 of the 88 Fund-lead P&T systems are associated with sites where non-aqueous phase liquid (NAPL) has either been observed or suspected.
- Carbon adsorption and air stripping are the most prevalent treatment processes (carbon adsorption is used at 50 of the 88 systems and air stripping is used at 41).
- Based on 64 of 88 systems where RPMs were able to determine costs specifically used for groundwater monitoring, Fund-lead P&T systems have, on average, 23 monitoring wells for groundwater sampling that are sampled three to four times per year for an average cost of \$112,000 per year.
- 36 of the 67 operating systems have previously had performance and effectiveness evaluated and found "sufficient" while 7 had performance and effectiveness found "not sufficient" (the remaining systems are either being evaluated, have not been evaluated, or have not provided information regarding previous effectiveness evaluations).

The following items detail lessons learned from this data-collection phase of the Nationwide Remediation System Evaluation (RSE) Optimization Project.

### Additional RSEs should be commissioned

Although the screening methodology targeted systems in each Region that had effectiveness problems or relatively high operating costs, a number of systems with similar issues were not selected for RSEs. Some of these unselected systems are receiving third-party optimization evaluations not associated with this project. Many of the other unselected systems, however, would benefit from third-party optimizaton evaluations such as an RSE. Therefore, additional RSEs should be commissioned to optimize some of the remaining Fund-lead systems.

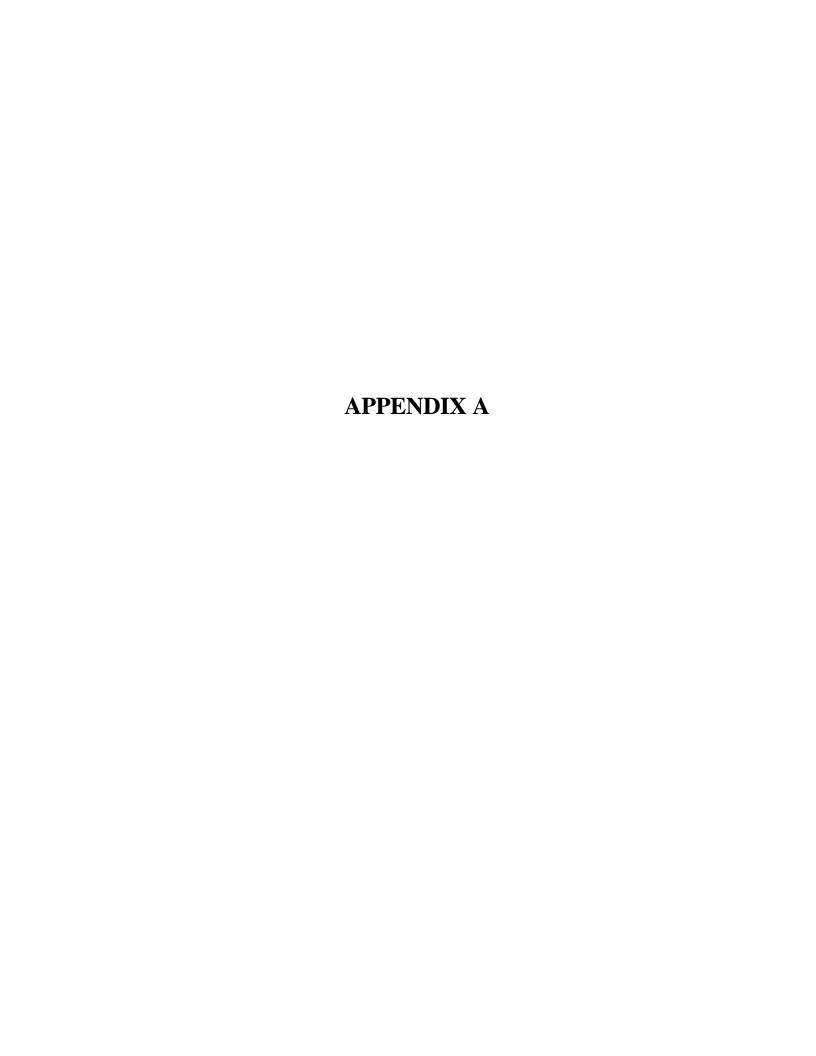
A central database or other information system for Fund-lead systems (not limited to P&T) should be developed and maintained through annual or semi-annual updates by Remedial Project Managers. Consideration should also be given to extend such a database to include non-Fund-lead systems as well.

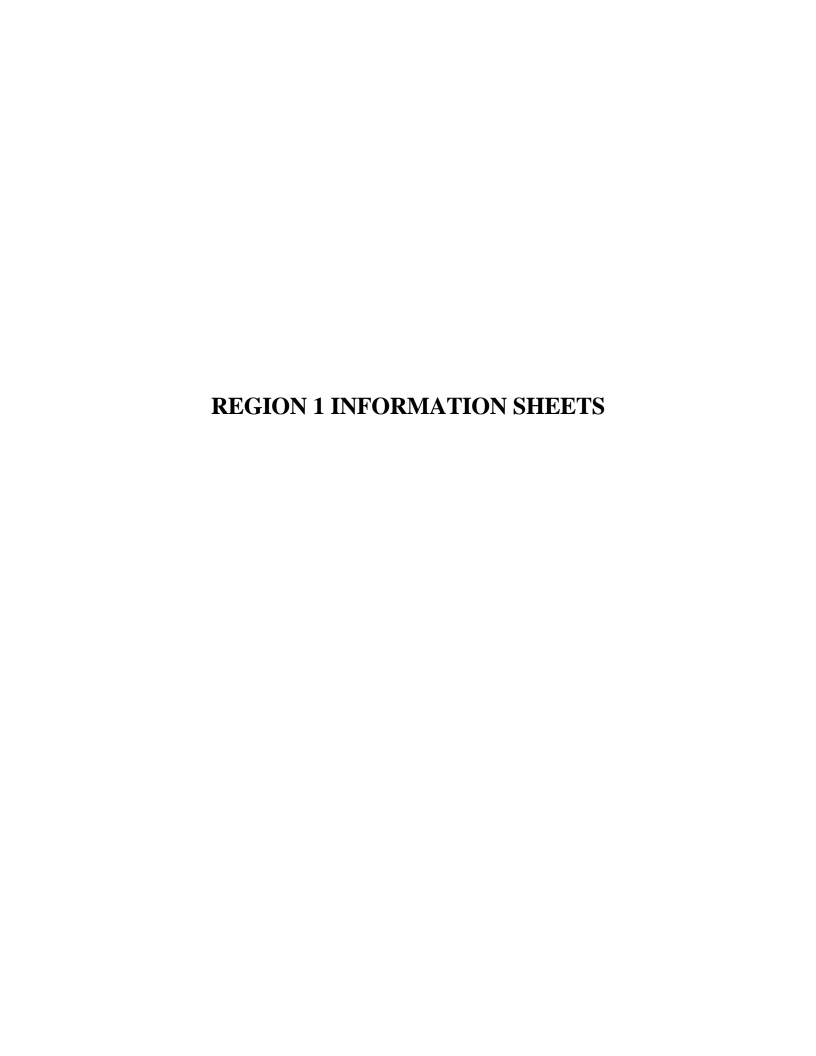
- Identifying all of the Fund-lead P&T systems in each Region was greatly facilitated by the project liaisons in each Region. However, to identify these systems, liaisons were required to interview branch chiefs and individual Remedial Project Managers. A central, up-to-date database would eliminate the need for repeating this interview process in the future. Managers for each site, including sites new to Superfund, should be required to update site information in a central information system (e.g., a database). The database created for this project offers a solid beginning. The data in the current database could be made available to site managers so that they may update it when required rather than reentering all of the information.
- Questions as to the definition of "pump-and-treat" arose repeatedly. In Region 9 well-head treatment systems were not included, and in Region 8, a NAPL-recovery system was not included. Furthermore, soil-vapor-extraction (SVE) systems were also not included. By not including these systems in the study, the total amount of Fund-lead expenditures could not be estimated and these systems were not considered for optimization.
- Within each Region, "fact sheets" are prepared for each system by the system's Remedial Project Manager (RPMs). As these "fact sheets" are already updated on a regular basis, broadening the required information on each "fact sheet" would make them the primary information source on each system. Because they are written documents, these "fact sheets" are more flexible than databases. First, they are not constrained to single preformatted answers (e.g., a selection from a list or single number) as is typically required for database questionnaires. Second, they can be used for any type of system or site whereas database questionnaires are typically tailored for a specific type of system or site. Future databases for specific projects could be easily generated from these "fact sheets".
- The CERCLIS database and many resources or databases within each Region are available.
   Consideration should be given to linking the proposed central database to CERCLIS and these Regional resources.
- Some of the data collected as part of this project may also be relevant for tracking the progress of non-Fund-lead systems. Consideration should be given to collecting information on these systems as well.

### Future web-based questionnaires may need to be more lenient in accepting data.

A number of RPMs did not complete questionnaires because information required by the web-based survey (i.e., "required fields") was not available for the specific system. This repeatedly occurred for planned P&T systems for which RPMs did not yet have cost estimates or system specifications. Because these fields were required in order to save the input, information on many systems had to be gathered through phone interviews.

# **APPENDICES**





### **Baird & McGuire Superfund Site**

Holbrook, MA (Region 1) CERCLIS ID MAD001041987

#### **Contact Information**

RPM

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Don\_Dwight@metcalfeddy.com

7

4/1993

4/1994

4/2004

4/2023

2 weeks

Yes

yes

yes

yes

ves

#### System Information and Data

Type of Fund-lead Site:

EPA-lead

Evaluated and found sufficient

Date original ROD was signed:

9/30/86

Date of last modification to ROD:

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Observed \$3,500,000 Approximate annual O&M costs: \$200,000

Costs related to monitoring: 150 gpm Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Expected date of turnover to state: Expected date of completion:

Approximate downtime per year:

Number of monitoring wells used: 80

Frequency of sampling: Is plume migration controlled?

Number of extraction wells:

Date of construction completion:

Date of operational and functional:

Progress of aquifer restoration: 20% to 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

moderate/severe

1 times per year

#### Contaminants of Concern:

Heavy metals LNAPL

Pesticides

Semi-volatile organic compounds (SVOC) Volatile organic compounds (VOCs)

Arsenic, BTEX, PAHs

### **Treatment Processes:**

Metals precipitation Air stripping

Biological treatment

UV oxidation Carbon adsorption

Filtration

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

An LNAPL collection system is currently in place at the site that collects approximately 8 gal/day of pure product. The LNAPL is then shipped off site for incineration.

A full evaluation of the groundwater pump and treat system was just completed in January 2001 and is expected to be implemented within the next calendar year. The major recommendations of this evaluation are to move an extraction well from an area of limited plume contaminantion to the center of the contaminant plume; and the installation of an additional extraction well to address low concentrations of VOCs and aresenic found to the north of the main plume body.

### Charles George Landfill Superfund Site

Tynasboro, MA (Region 1) CERCLIS ID MAD003809266

#### **Contact Information**

RPM

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978-772-3104 (fax)

david.o'connor@nae02.usace.army.mil

### System Information and Data

Type of Fund-lead Site:

EPA-lead

Date original ROD was signed: Date of last modification to ROD: 3/23/88

Type of ROD:

9/26/98

Final

Status of P&T system:

Operational

Primary goal of system:

Containment & Restoration

Presence of NAPLs

Don't know

Approximate annual O&M costs:

\$450,000

Costs related to monitoring:

\$200,000

Approximate pumping rate:

30 gpm

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells:

9

Date of construction completion:

9/1998

Date of operational and functional:

9/1999

Expected date of turnover to state:

9/2009

Expected date of completion: Approximate downtime per year: 9/2028

Number of monitoring wells used:

2 weeks

Frequency of sampling:

20 2 times per year

Is plume migration controlled? Progress of aquifer restoration:

implementing minor/major changes:

Yes less than 20% restored

Difficulty (due to social/political factors) of

moderate/severe

#### Contaminants of Concern:

Arsenic BTEX

Chlorobenzene Mercury

Tetrahydrofuran 1,4-Dioxane

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment

UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis

Off-gas treatment other/not sure

### Comments:

This system pumps the effluent off-site to a POTW, via the municipal sewer system under a discharge permit. Ground water and leachate are "treated" or let's say, managed by adding an iron sequestering agent (citric acid) to keep iron from precipitating out and clogging the system and weekly biocide shocking to aid in minimizing bacterial growth in the system.

### Eastern Surplus Company Superfund Site

Meddybemps, ME (Region 1) CERCLIS ID MED981073711

#### **Contact Information**

RPM

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Contractor Gordon Bullard TTNUS

55 Jonspin Road Wilmington, MA 01887 978-658-7899 (phone) 978-658-7870 (fax)

bullardg@ttnus.com

### System Information and Data

Type of Fund-lead Site:

EPA-lead 9/28/00

Date original ROD was signed:

Date of last modification to ROD:

Type of ROD: Final

Status of P&T system: Being Installed

Primary goal of system: Containment & Restoration

Presence of NAPLs Suspected \$200,000 Approximate annual O&M costs: Costs related to monitoring: \$0 Approximate pumping rate: 20 gpm

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells: 12 Date of construction completion: 8/2001 Date of operational and functional: 10/2001

Expected date of turnover to state: 9/2011 Expected date of completion: 9/2007 Approximate downtime per year: 2 weeks Number of monitoring wells used: 30

Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

### Contaminants of Concern:

Methylene Chloride

PCE

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation

Carbon adsorption yes Filtration yes Ion Exchange

Reverse Osmosis Off-gas treatment other/not sure

### Comments:

There is a limited system in place as part of a NTCRA to control plume migration. The ROD requires that the system be upgraded for groundwater restoration. The design will complete in May and final construction could occur this summer.

### **Groveland Wells Superfund Site**

Groveland, MA (Region 1) CERCLIS ID MAD980732317

#### **Contact Information**

RPM

Derrick Golden

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Boston, MA 02114 617-918-1448 (phone) 617-918-1291 (fax) golden.derrick@epa.gov State Regulator Janet Waldron MADEP

One Winter Street Boston, MA 02108 617-556-1156 (phone) 617-556-1118 (fax)

janet.waldron@state.ma.us

Contractor Cinthia Mclane Metcalf & Eddy

30 Harvard Mill Square Wakefield, MA 01880 781-224-6377 (phone) 781-245-6293 (fax)

cindy\_mclane@metcalfeddy.com

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 9/9/91
Date of last modification to ROD: 11/15/96
Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Don't know
Approximate annual O&M costs: \$500,000
Costs related to monitoring: \$50,000
Approximate pumping rate: 140 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 10

Date of construction completion: 4/2000

Date of operational and functional: 5/2001

Expected date of turnover to state: 4/2011

Expected date of completion: 4/2031

Approximate downtime per year: 1 week

Number of monitoring wells used: 21

Frequency of sampling: 1 times per year Is plume migration controlled? Don't know Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

yes

### **Contaminants of Concern:**

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

### **Treatment Processes:**

Metals precipitation
Air stripping

Biological treatment

UV oxidation yes Carbon adsorption yes Filtration yes

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

### Kearsarge Metallurgical Corp.

Conway, NH (Region 1) CERCLIS ID NHD062002001

#### **Contact Information**

RPM

Dick Goehlert One Congress Street Boston, MA 02114-2023 617-918-1335 (phone) 617-918-1291 (fax) goehlert.dick@epa.gov

State Regulator Paul Lincoln NHDES 6 Hazen Drive Concord, NH 03301 603-271-2911 (phone) 603-271-2456 (fax) p\_andrews@des.state.nh.us Contractor Bette Nowack Weston 1 Wall St. Manchester, NH 03101 603-656-5400 (phone)

### System Information and Data

Type of Fund-lead Site:

State-lead w/ Fund \$

Date original ROD was signed: Date of last modification to ROD:

9/28/90

Type of ROD: Final Status of P&T system: Operational Primary goal of system: Restoration Presence of NAPLs Suspected \$250,000 Approximate annual O&M costs: Costs related to monitoring: \$30,000 42 gpm Approximate pumping rate:

Result of previous evaluation of peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 14 Date of construction completion: 9/1993 Date of operational and functional: 9/1993 Expected date of turnover to state: 9/2003 Expected date of completion: 9/2005 Approximate downtime per year: 4 weeks

Number of monitoring wells used: 30 Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration: more than 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

moderate/moderate

Yes

#### Contaminants of Concern:

1,1,1-Trichloroethane Trichloroethylene (TCE)

### **Treatment Processes:**

Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange

Metals precipitation

Reverse Osmosis Off-gas treatment

other/not sure

ves

yes

### Comments:

Doug Sutton filled out this form based on a phone interview with Dick Goehlert.

The 2005 completion date is an estimate for 90% of the system. A few wells, pumping at a much lower rate will likely continue for longer

### Keefe Environmental Systems

Epping, NH (Region 1) CERCLIS ID NHD092059112

#### **Contact Information**

RPM
Cheryl Sprague
One Congress Street, Suite 1100
Boston, MA 02114-2023
617 918-1244 (phone)
617 918-1291 (fax)
Sprague.cheryl@epa.gov

State Regulator Thomas Andrews New Hampshire Department of Environmental 6 Hazen Drive Concord, NH 03301-6527 603 271-2910 (phone) 601 271-2456 (fax) Tandrews@des.state.nh.us Contractor King Harvey Woodard and Curran 41 Hutchins Drive Portland, ME 04102 207 774-2112 (phone) 207 774-6635 (fax) hking@woodardcurren.com

### System Information and Data

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 3/21/88

Date of last modification to ROD: 6/8/90

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present

Approximate annual O&M costs: \$200,000
Costs related to monitoring: \$5,000
Approximate pumping rate: 20 gpm

Result of previous evaluation of

peformance/effectiveness: Evaluated and found sufficient

Number of extraction wells:

Date of construction completion:

9/1993

Date of operational and functional:

9/1994

Expected date of turnover to state:

9/2003

Expected date of completion:

9/2003

Approximate downtime per year:

2 weeks

Number of monitoring wells used:

41

Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration: more than 80% restored

Yes

yes

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

### **Contaminants of Concern:**

1,2,3,4-Tetrachlorodibenzodioxin (TCDD) 1,2-Dichloroethene Benzo(a)pyrene

Trans 1,2-Dichloroethylene

**Treatment Processes:** 

Metals precipitation Air stripping Biological treatment UV oxidation

Carbon adsorption yes Filtration yes

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

In 1998 a vacuum enhanced extraction system (3 wells) was installed to faciliate voc removal in the hot zone.

State lead - with PRP settlement money.

### Savage Well Municipal Water System

Milford, NH (Region 1) **CERCLIS ID NHD980671002** 

#### **Contact Information**

RPM RICHARD GOEHLERT ONE CONGRESS STREET BOSTON, MA 02114-2023 617-918-1335 (phone) 617-918-1291 (fax) GOEHLERT.DICK@EPA.GOV State Regulator THOMAS ANDREWS NHDES 6 HAZEN DRIVE CONCORD, NH 03301 603-271-2910 (phone) 603-271-2456 (fax) t\_andrews@des.state.nh.us Contractor Joe Newton CDM Elm St Milford, NH 03055 603-249-9840 (phone) 603-249-9851 (fax) jnewton@cdm.com

### System Information and Data

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 9/27/91 Date of last modification to ROD: 12/19/96 Type of ROD: Final Status of P&T system: Operational

Primary goal of system:

Containment & Restoration

Presence of NAPLs Observed \$500,000 Approximate annual O&M costs: Costs related to monitoring: \$30,000 100 gpm Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells: 4 Date of construction completion: 3/1998 Date of operational and functional: 4/1999 Expected date of turnover to state: 3/2009 Expected date of completion: 3/2009 Approximate downtime per year: 4 weeks Number of monitoring wells used: 38

Frequency of sampling: 3 times per year

Is plume migration controlled? No

Progress of aquifer restoration: less than 20% restored

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

#### Contaminants of Concern:

1,1,1-Trichloroethane Chlorinated Solvents Cis-1,2-dichloroethene Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

### **Treatment Processes:**

Metals precipitation Air stripping yes Biological treatment UV oxidation Carbon adsorption yes Filtration Ion Exchange Reverse Osmosis Off-gas treatment ves

other/not sure

### Comments:

The system consists of a slurry wall with extraction and injection wells inside and outside sluury wall with a recharge gallery. there is an SVE system with air sparaging and carbon regeneration by steam. I also have 17 plus wells in the hot spot which i intend to use submesible pumps to effect a better remedy. advice on this new extraction system would be very beneficial.

i will not fill this out a third time

#### Silresim Chemical Corp.

Lowell, MA (Region 1) CERCLIS ID MAD000192393

#### **Contact Information**

RPM

Chester Janowski

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janet.waldron@state.ma.us

Contractor John Haley

Foster Wheeler Env. Corp. 133 Federal Street, 6th Floor Boston, MA 02110

617-457-8200 (phone) 617-457-8498 (fax) jhaley@fwec.com

### System Information and Data

Type of Fund-lead Site: Date original ROD was signed: EPA-lead

9/19/91

Date of last modification to ROD:

Type of ROD:

Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration Observed

Presence of NAPLs Approximate annual O&M costs:

\$1,400,000 \$160,000

Costs related to monitoring: Approximate pumping rate:

25 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found not sufficient

Number of extraction wells:

31 11/1995

Date of construction completion:

9/1997

Date of operational and functional: Expected date of turnover to state:

9/2007

Expected date of completion:

12/2017

Approximate downtime per year: Number of monitoring wells used: 2 weeks

47

Frequency of sampling:

Is plume migration controlled?

2 times per year No

Progress of aquifer restoration:

less than 20% restored

Difficulty (due to social/political factors) of implementing minor/major changes: minor/minor

### **Contaminants of Concern:**

1,1,2,2-Tetrachloroethane

1,1-Dichloroethylene (DCE)

Acids

Benzo(b)fluoranthene Methylphenol Solid Propellants

Trans 1,2-Dichloroethylene

Volatile chlorinated organics

#### **Treatment Processes:**

Metals precipitation

yes yes

yes

ves

Air stripping

Biological treatment

UV oxidation

Carbon adsorption

Filtration

other/not sure

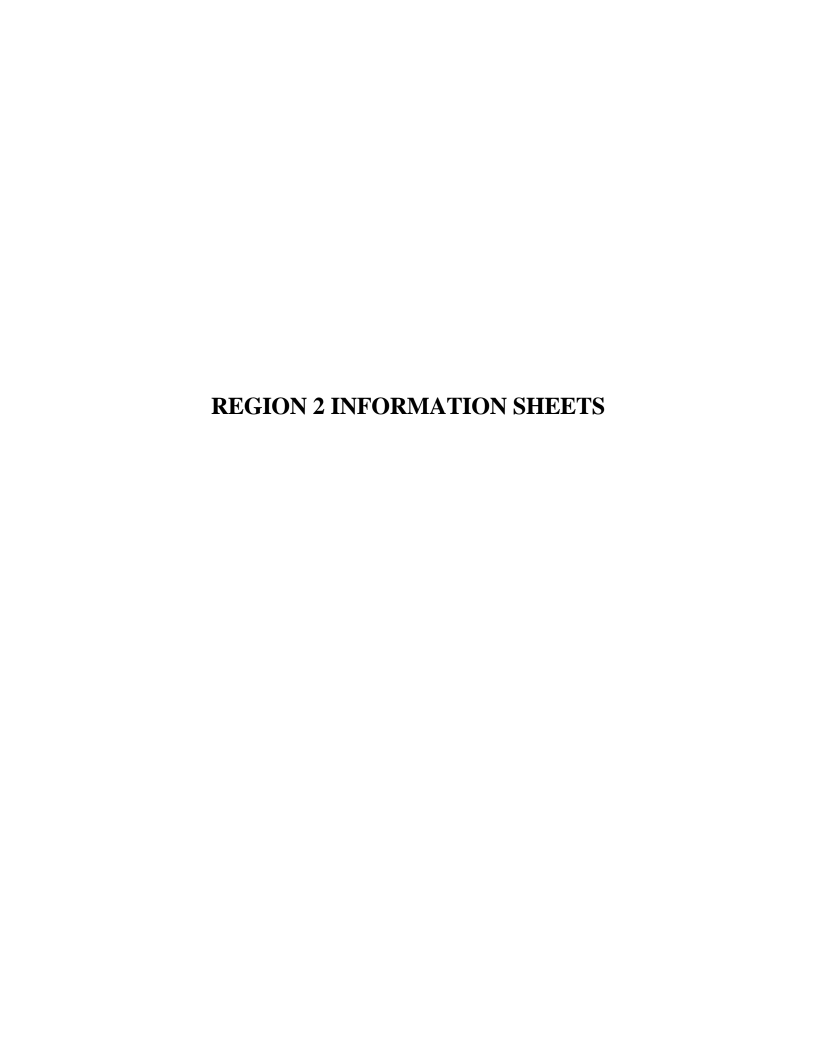
Ion Exchange

Reverse Osmosis

Off-gas treatment

### Comments:

Operations Contractor provides semi-annual status reports of the P&T system including recommendations for P&T improvements. Improvements to the source control approach are currently being evaluated and a ROD Amendment is anticipated.



#### American Thermostat

South Cairo, NY (Region 2) CERCLIS ID NYD002066330

#### **Contact Information**

RPM

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State Regulator Joseph Yavonditte NYSDEC 50 Wolf Road Albany, NY 12233 518-457-9285 (phone) 518-457-7743 (fax)

jayavond@gw.dec.state.ny.us

Contractor Feeney Richard

Foster Wheeler Env. Corporation 1000 The American Road Morris Plains, NJ 07950 973-630-8092 (phone) 973-630-8111 (fax)

RFeeney@fwenc.com

### System Information and Data

Type of Fund-lead Site: Date original ROD was signed: EPA-lead

6/29/90

Date of last modification to ROD:

Final

Type of ROD: Status of P&T system:

Operational

Primary goal of system:

Containment & Restoration

Presence of NAPLs

Suspected

Approximate annual O&M costs:

\$1,175,000

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of peformance/effectiveness:

70 gpm

Evaluated and found sufficient

Number of extraction wells: 14 Date of construction completion: 9/1998 Date of operational and functional: 9/1998 Expected date of turnover to state: 10/2008 Expected date of completion: 9/2028

Approximate downtime per year: 0 weeks Number of monitoring wells used: 19

Frequency of sampling: 12 times per year

Is plume migration controlled? Yes Progress of aquifer restoration: less than 20% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/severe

#### Contaminants of Concern:

1,2-Dichloropropane Trichlorobenzene

Tetrachloroethylene (PCE)

#### **Treatment Processes:**

Metals precipitation Air stripping

yes

yes

yes

yes

Biological treatment UV oxidation

Carbon adsorption Filtration

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

Based on cumulative long-term monitoring data, the system has currently been modified in order to optimize performance.

### Bog Creek Farm LTRA

Howell, NJ (Region 2) CERCLIS ID NJD063157150

#### **Contact Information**

RPM

**Edward Finnerty** 290 Broadway New York, NY 10007 212 637 4367 (phone) 212-637-4393 (fax) Finnerty.Ed@EPA.GOV State Regulator Craig Wallace NJDEP 401 E State St. Trenton, NJ 08625 609 984 2990 (phone) 609 633 2360 (fax) Cwallace@DEP.STATE.NJ.US Contractor George Paprocki USAČE Ft. Monmouth Eatontown, NJ 07703 732 389 3040 (phone) 732 389 1564 (fax)

George.B.Paprocki@nan02.USACE.army.mil

### System Information and Data

Type of Fund-lead Site:

Date original ROD was signed: 6/28/89

Date of last modification to ROD:

Type of ROD:

Final Status of P&T system: Operational

Primary goal of system: Containment & Restoration

EPA-lead

Presence of NAPLs Observed \$460,000 Approximate annual O&M costs: Costs related to monitoring: \$100,000 Approximate pumping rate: 30 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 33 Date of construction completion: 5/1994 Date of operational and functional: 8/1994 Expected date of turnover to state: 9/2004 Expected date of completion: 12/2024 Approximate downtime per year: 4 weeks Number of monitoring wells used:

Frequency of sampling: 1 times per year

Is plume migration controlled?

Progress of aquifer restoration: 20% to 80% restored

Yes

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

### Contaminants of Concern:

1,1,1-Trichloroethane Trans 1,2-Dichloroethylene Benzene and Toluene 2,4-Dimethylphenol Phenol copper, lead,zinc

### **Treatment Processes:**

Metals precipitation yes Air stripping yes Biological treatment UV oxidation Carbon adsorption yes Filtration ves Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

The EPA will not meet the cleanup goal of 5ppb for benzene in the first ten years. The State's new criteria for benzene is 1ppb. This cleanup target may not be achievable, hence a 30 year remediation time (to the year 2024) was used as a default. The costs in #16 (\$100,000) include sampling 9 monitoring wells and 33 extractions wells.

### Brewster Wellfield

Brewster, NY (Region 2) CERCLIS ID 0202153

#### **Contact Information**

RPM Lisa Wong 290 Broadway New York, NY 10007 212-637-4267 (phone) 212-637-3966 (fax) wong.lisa@epa.gov State Regulator George Momberger NYSDEC 50 Wolf Road Albany, NY 12233 518-457-0927 (phone) 518-457-8989 (fax) gfmomber@gw.dec.state.ny.us Contractor
Dawn Cermak
Sevenson Env.Services, Inc
Box 71A Route 518, Franklin Twsp
Princeton, NJ 08540
732-297-0432 (phone)
732-297-0441 (fax)
hawksister@earthlink.net

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 9/30/86
Date of last modification to ROD: 12/2/96
Type of ROD: Final
Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs

Approximate annual O&M costs:

Costs related to monitoring:

\$244,000

Approximate pumping rate:

50 gpm

Approximate pumping rate: Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells:

Date of construction completion:

4/1997

Date of operational and functional:

9/1997

Expected date of turnover to state:

10/2007

Expected date of completion:

10/2007

Approximate downtime per year:

Number of monitoring wells used: 16

Frequency of sampling: 4 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

### **Contaminants of Concern:**

1,2-Dichloroethylene (DCE)
Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

### **Treatment Processes:**

Metals precipitation
Air stripping yes
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

### Comments:

Qs #15 & 16: Breakdown of approximate annual O&M cost for long-term groundwater monitoring is of ballpark rough estimate.

Qs #25 & 26: 8 monitoring wells are monitored quarterly and 8 other monitoring wells are monitored annually (concurrent w/ one of the quarterly monitoring).

#### Circuitron

East Farmingdale, NY (Region 2) CERCLIS ID NYD981184229

#### **Contact Information**

RPM

Sharon Trocher 290 Broadway New York, NY 10007-1866 212-637-3965 (phone) 212-637-3966 (fax) trocher.sharon@epa.gov

State Regulator Jeffrey Trad NYSDEC 50 Wolf Road Albany, NY 12233-7010 518-457-9285 (phone) 518-457-7743 (fax) jetrad@gw.dec.state.ny.us Contractor Shewen Bian USACE. New York District 1900 Hempstead Turnpike, Suite 16 East Meadow, NY 11554 516-794-2913 (phone) 516-794-2975 (fax)

### System Information and Data

Type of Fund-lead Site:

EPA-lead

Date original ROD was signed: 9/30/94

Date of last modification to ROD: Type of ROD:

Final

Status of P&T system: Primary goal of system: Operational Restoration

Presence of NAPLs

Not present

Approximate annual O&M costs: Costs related to monitoring:

\$480,000 \$45,000

Approximate pumping rate:

80 gpm

Result of previous evaluation of peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells:

3

Date of construction completion:

6/2000 5/15/2001

Date of operational and functional: Expected date of turnover to state:

6/2010 6/2003

Approximate downtime per year: Number of monitoring wells used: 6 weeks

Frequency of sampling:

19

Is plume migration controlled?

Expected date of completion:

4 times per year Yes

Progress of aquifer restoration:

implementing minor/major changes:

Difficulty (due to social/political factors) of

**Treatment Processes:** 

less than 20% restored minor/moderate

#### Contaminants of Concern:

Metals precipitation

1,1,1-Trichloroethane 1,1-Dichloroethane

Air stripping

Biological treatment

yes

1,1-Dichloroethylene (DCE) Trichloroethylene (TCE)

UV oxidation

Carbon adsorption Filtration

yes yes

Ion Exchange Reverse Osmosis Off-gas treatment

other/not sure

### Comments:

Doug Sutton completed this questionnaire based on a phone interview with Sharon Trocher.

1,1,1 TCA is primary contaminant of concern

The remedial action is expected to be complete before turnover to the state.

Monitoring frequency will soon decrease from quarterly to semi-annually or annually.

### Claremont Polychemical Corp.

Town of Oyster Bay, NY (Region 2) CERCLIS ID NYD002044584

#### **Contact Information**

RPM Maria Jon

290 Broadway, 20th Floor New York, NY 10007 212-637-3967 (phone) 212-637-4284 (fax) Jon.Maria@epamail.epa.gov

State Regulator Jeff Trad NYSDEC 50 Wolf Road Albany, NY 12218 518-457-9285 (phone) 518-457-7743 (fax) jetrad@gw.dec.state.ny.us Contractor Mark Kucera U.S. Army Corps of Engineers 501 Winding Road Old Bethpage, NY 11804 516-249-8912 (phone) 516-249-8928 (fax)

unknown@na.com

### System Information and Data

Type of Fund-lead Site:

EPA-lead

9/28/90

Date original ROD was signed: Date of last modification to ROD:

Type of ROD:

Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Don't know Approximate annual O&M costs: \$740,000

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

420 gpm

Not evaluated

Number of extraction wells: 3 Date of construction completion: 12/1998 Date of operational and functional: 2/2000 Expected date of turnover to state: 2/2010 Expected date of completion: 2/2020

Approximate downtime per year: 2 weeks Number of monitoring wells used: 14

Frequency of sampling: 4 times per year

Is plume migration controlled? Yes Don't know

Progress of aquifer restoration: Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

yes

yes

yes

#### Contaminants of Concern:

1,1,1-Trichloroethane

Toluene Xylene PCE

#### **Treatment Processes:**

Metals precipitation Air stripping

Biological treatment

UV oxidation Carbon adsorption

Filtration

Ion Exchange

Reverse Osmosis

Off-gas treatment other/not sure

### Comments:

The date in #22 is an estimate.

#### Combe Fill South Landfill

Chester Township, NJ (Region 2) CERCLIS ID NJD94966611

#### **Contact Information**

RPM

Pamela J. Baxter 290 Broadway New York, NY 10007-1866

212-637-4416 (phone) 212-637-4393 (fax) baxter.pam@epamail.gov State Regulator Paula Walshe NJDEP 401 East State St.

Trenton, NJ 08625 609-633-1119 (phone) 609-292-1975 (fax) pwalshe@dep.state.nj.us Contractor James Nash Chapman, Inc.

25 West Highand Avenue Atlantic Highlands, NJ 07716 732-291-7773 (phone) 732-291-7776 (fax)

19

yes

yes

yes

yes

### System Information and Data

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 9/23/86

Date of last modification to ROD:

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs

Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

121 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found not sufficient

Date of construction completion: 6/1998
Date of operational and functional: 9/1998
Expected date of turnover to state: 9/2008

Expected date of completion: 9/2028
Approximate downtime per year: 1 week
Number of monitoring wells used: 36

Frequency of sampling: 2 times per year

Is plume migration controlled? No
Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

Number of extraction wells:

implementing minor/major changes: minor/moderate

### **Contaminants of Concern:**

1,4-Dichlorobenzene

Benzene

Carbon tetrachloride Chlorobenzene Chloroform Ethylbenzene Methylene Chloride

Toluene

#### Treatment Processes:

Metals precipitation

Air stripping Biological treatment

UV oxidation

Carbon adsorption
Filtration

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

Combe Fill South is currently the subject of litigation.

### Dover Municipal Well 4

Dover, NJ (Region 2) **CERCLIS ID NJD980654131** 

#### **Contact Information**

RPM Diego Garcia 290 Broadway

New York, NY 10007-1866 212-637-4947 (phone)

garcia.diego@epa.gov

State Regulator Mary Lou Parra NJDEP 401 East State Street

Trenton, NJ 08625 609-633-3618 (phone) Contractor Kamala Morgan USACE

601 East 12th Street Kansas City, MO 64106 818-983-3577 (phone)

### System Information and Data

Type of Fund-lead Site:

EPA-lead 9/30/92

Date original ROD was signed: Date of last modification to ROD:

Final

Type of ROD: Status of P&T system: Predesign Primary goal of system: Restoration Presence of NAPLs Not present

Approximate annual O&M costs: Costs related to monitoring: Approximate pumping rate: Result of previous evaluation of peformance/effectiveness:

Number of extraction wells:

Date of construction completion:

Date of operational and functional:

Expected date of turnover to state:

Expected date of completion:

Approximate downtime per year:

Number of monitoring wells used:

Frequency of sampling: Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

### **Contaminants of Concern:**

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

Do not know if pump and treat will be used. May decide against it and may use well head treatment.

Light industrial site with many sources; trying to find sources.

No NAPL observed, but some may be down gradient and not addressed by addressor or by the state.

### Garden State Cleaners/South Jersey Clothing Company

Minotola, NJ (Region 2) CERCLIS ID NJD053280160

#### **Contact Information**

RPM Brian Quinn 290 Broadway, 19th Floor New York, NY 10007 212-637-4381 (phone) 212-637-4393 (fax) quinn.brian@epa.gov State Regulator Akshay Parikh N.J.D.E.P. 401 E. State Street, P.O. Box 413 Trenton, NJ 08625 609-777-0693 (phone) 609-633-2360 (fax) APARIKH@dep.state.nj.us Contractor Steven Gillespie Sevenson Env. Services, Inc. 2749 Lockport Road Niagara Falls, NY 14305 856-905-0782 (phone) 856-697-9187 (fax) sevenson@voicenet.com

#### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 9/26/91

Date of last modification to ROD:

Type of ROD: Final
Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present
Approximate annual O&M costs: \$500,000
Costs related to monitoring: \$125,000
Approximate pumping rate: 300 gpm

Result of previous evaluation of

peformance/effectiveness:

Currently being evaluated

Number of extraction wells:15Date of construction completion:3/1999Date of operational and functional:9/2000Expected date of turnover to state:10/2009Expected date of completion:9/2029

Approximate downtime per year:

Number of monitoring wells used: 27

Frequency of sampling: 2 times per year

Is plume migration controlled? No
Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

### **Contaminants of Concern:**

Trans 1,2-Dichloroethylene Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

### **Treatment Processes:**

Metals precipitation
Air stripping yes
Biological treatment
UV oxidation
Carbon adsorption yes
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

#### Comments:

First this questionaire only allowed one Cerclis ID to be entered, even though these are two separate sites being remediated under one ROD. The South Jersey Clothing Company. The pump and treat system has been recovering and treating groundwater with lower concentrations of TCE and PCE than expected. In addition, both

TCE and PCE have been detected in the furthest downgradient sentinel wells, implying that a portion of the plume has migrated beyond the current network of extraction wells. The USACE has been tasked by the USEPA to determine if there are additional sources of contamination downgradient of the original source areas and to determine more optimal locations of groundwater extraction wells. Additionally, the Army Corp, through their contractor, will review the treatment system design in an effort to optimize the treatment process and hydraulic capacity of the system.

ID is NJD980766828.

### Higgins Farm

Franklin Township, NJ (Region 2) **CERCLIS ID NJD981490261** 

#### **Contact Information**

RPM

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State Regulator

NJDEP 401 East State St. Trenton, NJ 08625 Contractor Dawn Cermail

Sevenson Env. Service. Inc.

71A Route 518 Princeton, NJ 08540 732-297-0432 (phone) 732-297-0441 (fax)

hawksiyseter@earthlink.com

20

5/1998

### System Information and Data

Type of Fund-lead Site: Date original ROD was signed: EPA-lead

9/30/92

Date of last modification to ROD:

Type of ROD:

Final

Status of P&T system:

Operational

Primary goal of system:

Containment & Restoration

Presence of NAPLs

Not present \$1,000,000

Approximate annual O&M costs: Costs related to monitoring:

\$800,000

Not evaluated

Approximate pumping rate:

30 gpm

Result of previous evaluation of

peformance/effectiveness:

Number of extraction wells:

Date of construction completion:

Date of operational and functional: 1/1999 Expected date of turnover to state: 1/2009 Expected date of completion: 9/2028

Approximate downtime per year:

4 weeks Number of monitoring wells used: 34

Frequency of sampling:

3 times per year Is plume migration controlled? Yes

yes

yes

Progress of aquifer restoration:

less than 20% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

### Contaminants of Concern:

### **Treatment Processes:**

Acetone Arsenic Chloride Chlorobenzene Toluene Xylene

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration

yes Ion Exchange yes Reverse Osmosis

Off-gas treatment other/not sure

#### Comments:

Site is currently the subject of litigation.

17: Designed for 100 gpm actually getting 30gpm

20: Month of O&F is an estimate

26: This represents an average. Some wells are sampled semi-annually and some quarterly

From Region 2 Hydrogeologist Rob Alvey--

Fractured rock site.

Stringent discharge permit.

### Islip Municipal Landfill

Islip, NY (Region 2) **CERCLIS ID NYD980506901** 

#### **Contact Information**

RPM

Mark Dannenberg 290 Broadway New York, NY 10007 212-637-4251 (phone) 212-637-3966 (fax) dannenberg.mark@epa.gov

State Regulator Carl Hoffman NYSDEC 50 Wolf Road Albany, NY 12233 518-457-9538 (phone) 518-457-4198 (fax)

crhoffma@gw.dec.state.ny.us

Contractor Paul DiMaria

Islip Resource Recovery Agency

401 Main Street Islip, NY 11751 631-224-5644 (phone) 631-224-5645 (fax) wfgraner@hotmail.com

### **System Information and Data**

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 9/19/92

Date of last modification to ROD:

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present Approximate annual O&M costs: \$225,000 Costs related to monitoring: \$95,000 300 gpm Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 6 Date of construction completion: 9/1996 Date of operational and functional: 9/1997 Expected date of turnover to state: 9/2006 Expected date of completion: 1/2003 Approximate downtime per year: 1 week

Number of monitoring wells used: Frequency of sampling: 4 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: 20% to 80% restored

24

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

### **Contaminants of Concern:**

Volatile organic compounds (VOCs)

### **Treatment Processes:**

Metals precipitation yes Air stripping yes Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

### Lang Property Superfund Site

Pemberton Township, NJ, NJ (Region 2) CERCLIS ID NJD980505382

### **Contact Information**

RPM

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State Regulator Thomas Ferrara NJDEP 401 East State Street Trenton, NJ 08625 609-292-4095 (phone) 609-633-2360 (fax)

Contractor Thomas Roche U.S. Army Corps of Engineers 192 City Line Road Browns Mills, NJ 08015 609-893-0983 (phone) 609-893-5415 (fax) thomas.p.roche@usace.army.mil

#### System Information and Data

Type of Fund-lead Site:

EPA-lead

Date original ROD was signed: 9/29/86

Date of last modification to ROD:

Type of ROD:

Final

Status of P&T system: Operational

Containment & Restoration Primary goal of system:

Presence of NAPLs

Suspected \$700,000

Approximate annual O&M costs: Costs related to monitoring:

\$60,000

Approximate pumping rate:

30 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells:

Date of construction completion:

9/1995

Date of operational and functional:

10/1995 10/2005

Expected date of turnover to state: Expected date of completion:

1/2005

Approximate downtime per year: Number of monitoring wells used: 0 weeks

Frequency of sampling:

Is plume migration controlled?

4 times per year Yes 20% to 80% restored

Progress of aquifer restoration:

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/minor

#### Contaminants of Concern:

1,1-dichloroethene 1.1-dichloroethane

trichloroethene tetrachloroethene

chromium

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment

UV oxidation Carbon adsorption

Filtration Ion Exchange

Reverse Osmosis Off-gas treatment

other/not sure

yes ves

ves

### Comments:

- --Question 17 asked for the approximate pumping rate. The treatment system was designed to pump and treat, and formerly operated at, 150 gpm. However, we have observed a significant reduction in ground water contaminant concentrations. As a result, we are now pumping at approximately 30 gpm.
- --Question 18 asked for the number of ground water extraction wells. There are three extraction wells at the Site. Two of the three have been yielding clean water; therefore, they are presently shut down to allow for a period of monitoring under non-pumping conditions. Also, please note that to supplement the contaminant removal by the three extraction wells, three shallow ground water collection trenches were installed in summer 1996.
- --Question 24 asked for the treatment processes which are used at the Site. We do have a metals precipitation unit and biological treatment units at the Site. However, we stopped using them due to a reduction in contaminant concentrations.
- --The Lang Property Superfund site team has always emphasized quality. Our enhancement efforts to date have expedited the remediation and resulted in cost savings. If you have any questions on the above, please feel free to call me at 212-637-4423.

#### Lipari Landfill site

Mantua Township, NJ (Region 2) CERCLIS ID NJD980505416

#### **Contact Information**

RPM

Ferdinand Cataneo 290 Broadway New York City, NY 10007-1866

212-637-4428 (phone) 212-637-4393 (fax) cataneo.fred@epa.gov State Regulator Michael Burlingame NJDEP

P.O. Box 413 Trenton, NJ 08625-0413 609-292-1424 (phone) 609-292-1975 (fax)

mburling@dep.state.nj.us

Contractor Lee Anne Simmler **URS/Radian International** 743 Mullica Hill Road Glassboro, NJ 08028

856-582-6000 (phone) 856-582-6946 (fax)

lee\_anne\_simmler@urscorp.com

### System Information and Data

Type of Fund-lead Site:

EPA-lead 9/30/85

Date original ROD was signed:

Date of last modification to ROD:

Type of ROD:

Final

Status of P&T system: Operational

Containment & Restoration Primary goal of system:

Presence of NAPLs Suspected

Approximate annual O&M costs:

\$2,500,000 \$30,000

Costs related to monitoring: Approximate pumping rate:

125 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 25 Date of construction completion:

12/1992 6/1993 10/2019

Expected date of turnover to state: Expected date of completion: Approximate downtime per year:

Date of operational and functional:

12/2004 2 weeks

Number of monitoring wells used: Frequency of sampling:

39

Is plume migration controlled?

1 times per year Yes 20% to 80% restored

Progress of aquifer restoration:

implementing minor/major changes:

Difficulty (due to social/political factors) of

minor/minor

yes

yes

#### Contaminants of Concern:

Benzene and Toluene Bis(2-chloroethyl) ether

Xylene

1,2-Dichloroethane Methylene Chloride

Phenol Chromium Lead

Zinc

#### **Treatment Processes:**

Metals precipitation

Air stripping Biological treatment UV oxidation

Carbon adsorption

Filtration Ion Exchange Reverse Osmosis

Off-gas treatment ves other/not sure

### Comments:

The system has been evaluated and improved on an annual basis since it began operating in 1993. The most significant improvement was designed in April 1999 and constructed last year. The improvement converted the system to dual phase operation, which has doubled the rate of contaminated ground water extraction while providing for soil vapor/air extraction that has increased the rate of BTEX/VOC removal from the site containment by an order of magnitude

In June 1999, the USACE Hazardous, Toxic, and Radioactive Waste Center of Expertise conducted a workshop on Lipari Landfill site system operation, maintenance, monitoring and optimization.

#### Mattiace Petrochemical

Glen Cove, Nassau County, NY (Region 2) CERCLIS ID NYD000512459

#### **Contact Information**

RPM Edward Als 290 Broadway NYC, NY 10007-1866 212-637-4272 (phone) 212-637-3966 (fax) als.ed@epa.gov State Regulator Michael Mason NY State Department of Environmental 50 Wolf Road Albany, NY 12233 518-457-9285 (phone) 518-457-7743 (fax) mamason@gw.dec.state.ny.us Contractor Karuppenan Subburamu Foster Wheeler Env.Corp. 1000 the American Road Morris Plains, NJ 07950 973-630-8518 (phone) 973-630-8111 (fax) ksubburamu@fwenc.com

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 6/27/91

Date of last modification to ROD:

Type of ROD: Final
Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Observed
Approximate annual O&M costs: \$700,000
Costs related to monitoring: \$50,000
Approximate pumping rate: 10 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells:

Date of construction completion:

B/1998

Date of operational and functional:

Expected date of turnover to state:

S/2009

Expected date of completion:

Approximate downtime per year:

Number of monitoring wells used:

9/1998

8/2029

2 weeks

Number of monitoring wells used:

15

Frequency of sampling: 1 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: less than 20% restored

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/moderate

#### Contaminants of Concern:

Aromatic VOCs Chlorinated Aliphatics Chlorinated Solvents Ethylbenzene

Tetrachloroethylene, Trichloroethylene, Ethylbenzene, Toluene, Xylenes, Methylene Chloride, Dichlorobenzene, Acetone

### **Treatment Processes:**

Metals precipitation yes
Air stripping yes
Biological treatment
UV oxidation
Carbon adsorption yes
Filtration yes
Ion Exchange
Reverse Osmosis
Off-gas treatment yes
other/not sure

### Comments:

Q#18. Of the 9 extraction wells, 3 extract almost 9 gallons/minute. The other 6 extract betw 1-2 gallons/minute.

Q#26. Wells were sampled twice in 1st year, will be sampled annually thereafter.

### Metal TEC/Aerosystems

Franklin, NJ (Region 2) **CERCLIS ID NJD002517472** 

#### **Contact Information**

RPM Dan Weissman 290 Broadway

New York, NY 10007-1866 212-637-4384 (phone)

weissman.dan.epa.gov

State Regulator Anton Navaragah NJDEP 401 East State Street

Trenton, NJ 08625 609-777-0340 (phone) Contractor

### System Information and Data

Type of Fund-lead Site:

EPA-lead

Date original ROD was signed: 9/27/90 Date of last modification to ROD:

Type of ROD: Status of P&T system: Final Predesign

Primary goal of system:

Presence of NAPLs

Observed

Approximate annual O&M costs: Costs related to monitoring: Approximate pumping rate: Result of previous evaluation of peformance/effectiveness:

Number of extraction wells:

Date of construction completion:

Date of operational and functional:

Expected date of turnover to state:

Expected date of completion:

Approximate downtime per year:

Number of monitoring wells used:

Frequency of sampling:

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of implementing minor/major changes:

### **Contaminants of Concern:**

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

#### **Treatment Processes:**

Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

Metals precipitation

### Comments:

Pump and treat is the selected remedy in the ROD. In RD contract to reconsider treatment approach at the site. If pump and treat is used at all, it would be adjunct to another remedy or would have a goal of containment.

#### Mohonk Road Industrial Plant Site

High Falls, NY (Region 2) CERCLIS ID NYD986950012

#### **Contact Information**

RPM

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State Regulator Michael Komoroske NYSDEC 50 Wolf Road, Room 242 Albany, NY 12233-7010 518-457-3395 (phone) 518-457-4198 (fax)

mjkomoro@gw.dec.state.ny.us

EarthTech 7870 Villa Park Drive, Suite 400 Richmond, VA 23228 804-515-8300 (phone) 804-515-8414 (fax) e\_hamilton@earthtech.com

Contractor

Eric Hamilton

### System Information and Data

Type of Fund-lead Site:

EPA-lead

3/31/00

Date original ROD was signed: Date of last modification to ROD:

Final

Status of P&T system:

Type of ROD:

Operational

Primary goal of system:

Containment & Restoration

Presence of NAPLs

Not present

40 gpm

Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Currently being evaluated

Number of extraction wells:

3

17

Date of construction completion: Date of operational and functional: 5/2000 7/2001

Expected date of turnover to state:

7/2011 7/2031

Expected date of completion: Approximate downtime per year:

Frequency of sampling:

Number of monitoring wells used:

2 times per year Don't know

Is plume migration controlled? Progress of aquifer restoration:

Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

### Contaminants of Concern:

1,1,1-Trichloroethane 1,1-Dichloroethane

1,1-Dichloroethylene (DCE)

Trichloroethylene (TCE)

#### **Treatment Processes:**

Metals precipitation

Air stripping

yes

Biological treatment

UV oxidation

Carbon adsorption

yes

Filtration

other/not sure

yes

Ion Exchange Reverse Osmosis

Off-gas treatment

ves

### Comments:

This groundwater extraction and treatment system was constructed by the Region 2 Removal Program in May 2000 as a Non-Time Critical Removal Action to address the 'nearfield plume', and underwent shakedown until responsibility for the system was transferred to the remedial program in February 2001. For approximate the next 5 months, the Remedial Program will be operate the system as a remedial action in order to complete shakedown activities. After this period, the system will be operated as a Long-Term Response Action (beginning July 2001). Additional groundwater extraction wells may be added to capture the 'farfield plume'.

### Montgomery Township/Rocky Hill

Montgomery Township, NJ (Region 2) CERCLIS ID NJD980654164

#### **Contact Information**

RPM

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mahar.monica@epa.gov

State Regulator Larry Quinn NJDEP

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lquinn@dep.state.nj.us

Contractor

Geoffrey McKenzie

CDM

107-F Corporate Blvd. South Plainfield, NJ 07080 908-757-9500 (phone)

mckenziegm@cdm.com

3

9/2033

40

### System Information and Data

Type of Fund-lead Site:

EPA-lead

Date original ROD was signed:

6/27/88

Date of last modification to ROD:

Type of ROD: Final
Status of P&T system: Design
Primary goal of system: Restoration
Presence of NAPLs Don't know
Approximate annual O&M costs: \$400,000

Costs related to monitoring: \$80,000
Approximate pumping rate: 250 gpm

Result of previous evaluation of peformance/effectiveness:

Number of extraction wells:

Date of construction completion: 9/2003
Date of operational and functional: 9/2003
Expected date of turnover to state: 9/2013

Expected date of completion:
Approximate downtime per year:

Number of monitoring wells used:

Frequency of sampling: 2 times per year

Is plume migration controlled? Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

### **Contaminants of Concern:**

Trichloroethylene (TCE)

#### **Treatment Processes:**

Metals precipitation

Air stripping

Biological treatment UV oxidation

Carbon adsorption

yes

yes

Filtration Ion Exchange

other/not sure

Reverse Osmosis Off-gas treatment

### Comments:

This is actually two sites, Montgomery Township and Rocky Hill, that will share a single P&T system. In litigation with PRP.

#### SMS Instruments

Deer Park, NY (Region 2) CERCLIS ID NYD001533165

#### **Contact Information**

RPM

Mark Dannenberg 290 Broadway New York, NY 10007 212-637-4251 (phone) 212-637-3966 (fax) dannenberg.mark@epa.gov

State Regulator Joseph Yavonditte NYSDEC 50 Wolf Road Albany, NY 12233 518-457-9280 (phone) 518-457-4198 (fax) jayovond@gw.dec.state.ny.us Contractor Paul Hagerman CDM Federal 125 Maiden Lane New York, NY 10038 212-785-9123 (phone) 212-785-6114 (fax) hagermanpr@cdm.com

### System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 9/29/89

Date of last modification to ROD:

Type of ROD:

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Final

Presence of NAPLs Not present Approximate annual O&M costs: \$400,000 Costs related to monitoring: \$130,000 Approximate pumping rate: 100 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

2 Number of extraction wells: Date of construction completion: 6/1994 Date of operational and functional: 6/1995 Expected date of turnover to state: 6/2005 Expected date of completion: 3/2004 Approximate downtime per year: 2 weeks Number of monitoring wells used: 18

Frequency of sampling: 4 times per year

Is plume migration controlled?

Progress of aquifer restoration: 20% to 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

Yes

### Contaminants of Concern:

### **Treatment Processes:**

Xylene Metals precipitation

Air stripping yes Biological treatment UV oxidation Carbon adsorption yes Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

Comments:

#### Stanton Cleaners Area Groundwater Contamination Site

Great Neck, NY (Region 2) CERCLIS ID NYD047650197

#### **Contact Information**

RPM

Damian Duda

290 Broadway - 20th Floor New York, NY 10007-1866 212-637-4269 (phone) 212-637-3966 (fax) duda.damian@epa.gov State Regulator Thomas Gibbons NYSDEC 50 Wolf Road Albany, NY 12233 518-457-3960 (phone) 518-457-4158 (fax)

tlgibbon@gw.dec.state.ny.us

Contractor Thomas Williams Earth Tech 7870 Villa Park Drive - Suite 400 Richmond, VA 23228 516-482-7162 (phone)

twilliams@earthtech.com

516-466-8396 (fax)

### System Information and Data

Type of Fund-lead Site:

EPA-lead

Date original ROD was signed: Date of last modification to ROD: 3/31/99

Type of ROD:

Final

Status of P&T system:

Being Installed

Primary goal of system:

Containment & Restoration

Presence of NAPLs

Suspected \$270,000

Approximate annual O&M costs: Costs related to monitoring:

\$120,000

Approximate pumping rate:

\$120,000 90 gpm

Result of previous evaluation of

peformance/effectiveness:

Number of extraction wells:

3

Date of construction completion:

6/2001

Date of operational and functional:

9/2001

Expected date of turnover to state: Expected date of completion:

9/2011

Approximate downtime per year:

Number of monitoring wells used:

1 weeks

Frequency of sampling:

30 4 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/moderate

yes

yes

### **Contaminants of Concern:**

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) DCE, BTEX, MTBE

#### Treatment Processes:

Metals precipitation
Air stripping
Biological treatment

UV oxidation

Carbon adsorption yes Filtration yes

Ion Exchange Reverse Osmosis

Off-gas treatment yes other/not sure

### Comments:

An additional source control operation is currently being implemented through an ongoing soil vapor extraction system (SVE). The SVE system is expected to be in operation less than the time period estimated for the pump and treat system. Depending on the treatment efficiency of the pump and treat system, an innovative treatment technology for biological treatment may be introduced during the course of its active operation.

#### Syncon Resins

Kearny, NJ (Region 2) **CERCLIS ID NJD064263817** 

#### **Contact Information**

RPM

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State Regulator Jeanette Abels NJDEP

401 East State St. Trenton, NJ 08625 609-292-4873 (phone) 609-633-2360 (fax) jabels@dep.state.nj.us Contractor John Sperber

LSR Levine and Fricke

P.O. Box 316 Closter, NJ 07624 201-750-6880 (phone) 201-750-6890 (fax) spurber@webstan.net

### System Information and Data

Type of Fund-lead Site: Date original ROD was signed: State-lead w/ Fund \$

Date of last modification to ROD: Type of ROD:

9/27/00

Status of P&T system:

Final

Primary goal of system:

Presence of NAPLs

Observed

Approximate annual O&M costs:

\$350,000

Costs related to monitoring: Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

9/29/86

Operational

Containment & Restoration

20 gpm

Evaluated and found not sufficient

Number of extraction wells:

Expected date of turnover to state:

Expected date of completion:

Date of construction completion: Date of operational and functional: 4/1991 4/1991 4/2001 9/2028

3

Approximate downtime per year: Number of monitoring wells used: 3 weeks

Frequency of sampling:

0 times per year

Is plume migration controlled?

Yes less than 20% restored

Progress of aquifer restoration: Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

#### Contaminants of Concern:

## **Treatment Processes:**

Acetone Benzene Chlorobenzene Ethylbenzene Toluene Xylene

Metals precipitation yes Air stripping yes Biological treatment yes UV oxidation Carbon adsorption yes Filtration yes Ion Exchange Reverse Osmosis

ves

Off-gas treatment other/not sure

### Comments:

- 18: Wells used for water control. Also, there is a trench and three sump wells located in areas that flood locally.
- 21: Date of 10/93 is provided. This would mean it has already been transferred to the state. 10/93 is not a possible response given the format of the webpage. 4/2001 is provided temporarily until more information is available.
- 27: A slurry wall is providing the control

### Vestal Water Supply Well 1-1

Vestal, NY (Region 2) CERCLIS ID NYD980763767

#### **Contact Information**

RPM

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Jeffrey Trad
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Contractor
Heidemarie Adenau
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1000 The American Road
Morris Plains, NJ 07950
973-630-7197 (phone)
973-630-8025 (fax)
hadenau@fwenc.com

### System Information and Data

Type of Fund-lead Site:

EPA-lead

Final

450 gpm

Evaluated and found sufficient

Date original ROD was signed: 6/27/86

Date of last modification to ROD:

Type of ROD:

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present
Approximate annual O&M costs: \$180,000
Costs related to monitoring: \$30,000

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Date of operational and

Date of construction completion:

Number of extraction wells:

12/1993 3/1995

Date of operational and functional: Expected date of turnover to state:

3/2005

Expected date of completion:
Approximate downtime per year:

3/2015 1 week

Number of monitoring wells used: Frequency of sampling:

1 week 12

Is plume migration controlled?

1 times per year Yes

Progress of aquifer restoration:

less than 20% restored

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/minor

### **Contaminants of Concern:**

1,1,1-Trichloroethane

1,1-Dichloroethane

1,1-Dichloroethylene (DCE)

1,2-Dichloroethylene (DCE)

 $Trichloroethylene \ (TCE)$ 

#### **Treatment Processes:**

Metals precipitation

Air stripping

yes

Biological treatment

UV oxidation

Carbon adsorption Filtration

Ion Exchange

Reverse Osmosis

Off-gas treatment

other/not sure

### Comments:

#### Vineland Chemical Co. Groundwater Treatment Plant

Vineland, NJ (Region 2) CERCLIS ID NJD002385664

#### **Contact Information**

RPM

Matthew Westgate 290 Broadway 19th floor New York City, NY 10007-1866 212 637-4422 (phone) 212 637-4429 (fax) westgate.matthew@epamail.epa.gov State Regulator Craig Wallace N.J. Dept. of Environmental Protection 401 East State Street CN413 Trenton, NJ 08625-0413 609 984-3727 (phone) 609 633-2360 (fax)

cwallac2@dep.state.nj.us

Contractor Gillespie Steve Sevenson Env. Services 1405A North Mill Road Vineland, NJ 08360 856 690-1758 (phone) 856 690-1759 (fax) vineland@voicenet.com

### System Information and Data

EPA-lead Type of Fund-lead Site: Date original ROD was signed: 9/28/89

Date of last modification to ROD:

Type of ROD: Final

Status of P&T system: Operational

Containment & Restoration Primary goal of system:

Presence of NAPLs Not present \$4,000,000 Approximate annual O&M costs: Costs related to monitoring: \$750,000 1400 gpm Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Currently being evaluated

Number of extraction wells: 13 Date of construction completion: 4/2000 Date of operational and functional: 6/2000 Expected date of turnover to state: 6/2011 Expected date of completion: 6/2031 Approximate downtime per year: 0 weeks Number of monitoring wells used: 40

Frequency of sampling: 52 times per year

Is plume migration controlled? Yes Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes: moderate/severe

### Contaminants of Concern:

### **Treatment Processes:**

Arsenic Metals precipitation yes

Air stripping Biological treatment UV oxidation Carbon adsorption Filtration

yes

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

Currently we are pumping 700 gpm. Major modifications are required to increase plant flow to maximum flow rate -1400 gpm.

We are in the process of hiring a contractor, SAIC of Harrisburg, PA, through the Philadelphia District Army Corps of Engineers, to perform a "SmartSite" Optimization Study. Kickoff meeting is scheduled for March 1 2001. If you want to study this site and perform the optimization study, call me now at 212 637-4422.

#### Williams Property

Swainton, Middle Township, NJ (Region 2) CERCLIS ID NJD980529945

#### **Contact Information**

RPM

Ferdinand Cataneo 290 Broadway

New York City, NY 10007-1866 212-637-4428 (phone)

212-637-4393 (fax) cataneo.fred@epa.gov State Regulator Steve Wohleb NJDEP P.O. Box 413

Trenton, NJ 08625-0413 609-633-3970 (phone) 609-292-1975 (fax) swohleb@dep.state.nj.us Contractor Richard Talbot

TurnKey Env. Services, Inc

24 South Newton Street Road, Suite 1B

2

1/1995

1/1995

Newton Square, PA 19073 610-356-3790 (phone) 610-356-4780 (fax) TurnKeyEnv@aol.com

### System Information and Data

Type of Fund-lead Site:

State-lead w/ Fund \$

Date original ROD was signed:

9/29/87

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Operational Primary goal of system: Restoration

Presence of NAPLs Not present Approximate annual O&M costs: \$350,000

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

80 gpm

Evaluated and found sufficient

Number of extraction wells:

Date of construction completion: Date of operational and functional:

Expected date of turnover to state: 1/2001 Expected date of completion: 12/2002 Approximate downtime per year: 0 weeks 18

Number of monitoring wells used: Frequency of sampling:

2 times per year Is plume migration controlled? Yes

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

minor/minor

yes

yes

yes

more than 80% restored

implementing minor/major changes:

### **Contaminants of Concern:**

Bis(2-chloroethyl) ether

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

Acetone Isophorone

Methyl ethyl ketone (MEK) Methyl isobutyl ketone (MIBK)

Xylene

### **Treatment Processes:**

Metals precipitation

Air stripping

Biological treatment

UV oxidation

Carbon adsorption

Filtration

Ion Exchange

Reverse Osmosis

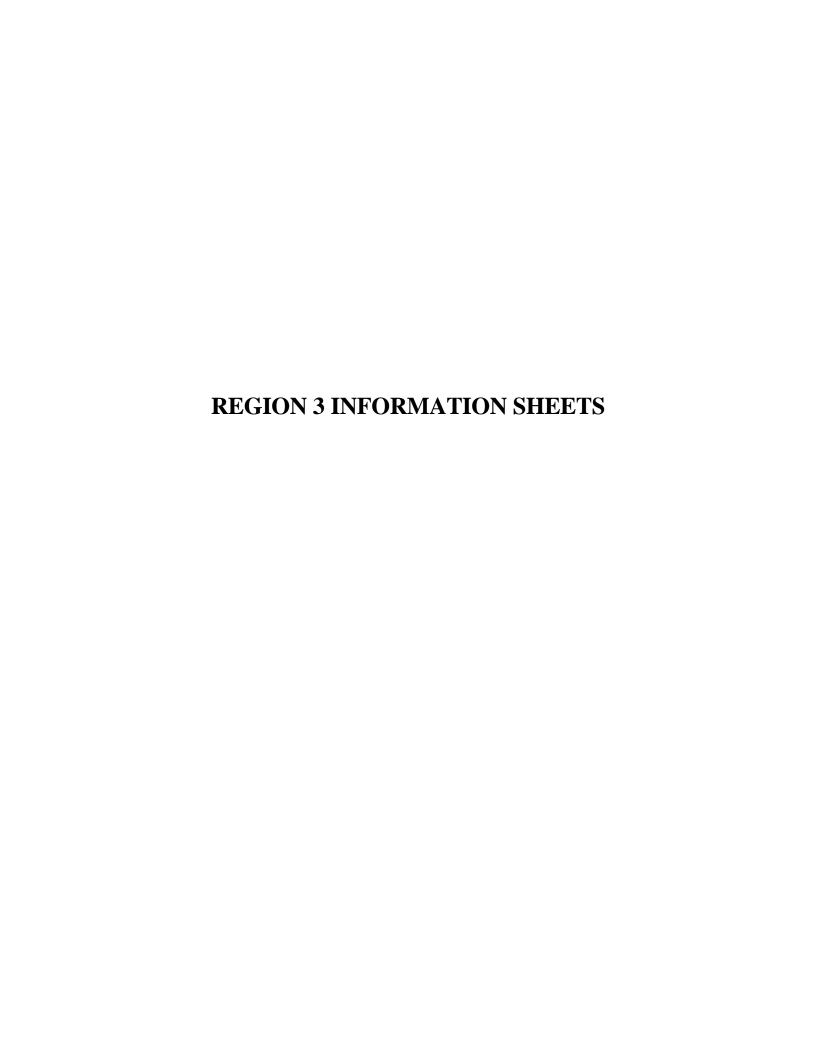
Off-gas treatment

other/not sure

### Comments:

At this time the plume appears to have been remediated except for low level PCE and TCE tailing. The pump and treat is expected to be shut down later this year with the system maintained in a "ready-to-run" state. Long term monitoring for possible rebound of contamination will follow. Resumption of operations would be triggered if rebound, as defined in a long-term testing plan,occurs.

Regarding Question #21, please note that the NJDEP has been running the p&t since operations began in January 1995.



### AIW Frank/Mid-County Mustang Site, OU#1

Exton, PA (Region 3) CERCLIS ID PAD004351003

#### **Contact Information**

RPM Charlie Root 1650 Arch Street (3HS21) Philadelphia, PA 19103 215-814-3193 (phone) 215-814-3002 (fax) root.charlie@epa.gov State Regulator Ragesh Patel PADEP Lee Park, Suite 6010 555 North Lane Conshohocken, PA 19428 610-832-6161 (phone) 610-832-6260 (fax) patel.ragesh@state.pa.us Contractor Neil Teamerson TetraTech NUS 600 Clark Avenue, Suite 3 King of Prussia, PA 19406 610-491-9688 (phone) 610-491-9645 (fax) teamersonn@ttnus.com

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 9/29/95

Date of last modification to ROD:

Type of ROD:

Final

Status of P&T system:

Operational

Primary goal of system:

Restoration

Presence of NAPLs

Approximate annual O&M costs:

\$180,000

Costs related to monitoring:

\$50,000

Approximate pumping rate:

118 gpm

Result of previous evaluation of peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 5
Date of construction completion: 11/2000
Date of operational and functional: 9/2001
Expected date of turnover to state: 9/2011
Expected date of completion: 9/2031
Approximate downtime per year: 1 week
Number of monitoring wells used: 15

Frequency of sampling: 4 times per year Is plume migration controlled? Don't know Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

## Contaminants of Concern:

1,1,2,2-Tetrachloroethane Trans 1,2-Dichloroethylene

## **Treatment Processes:**

Metals precipitation
Air stripping yes
Biological treatment
UV oxidation
Carbon adsorption yes
Filtration yes
Ion Exchange
Reverse Osmosis
Off-gas treatment yes
other/not sure

### Comments:

This Pump and Treat is only a few months old and there is not enough performance data to date to make any recomendations regarding optimization.

#### Berks Sand Pit

Huffs Church, PA (Region 3) CERCLIS ID PAD980691794

#### **Contact Information**

RPM Bruce Rundell 1650 Arch Street Philadephia, PA 19103-2087 215-814-3317 (phone) 215-814-3015 (fax) rundell.bruce@epa.gov State Regulator Elise Juers PADEP 909 Elmerton Av. Harrisburg, PA 17110-8200 717-705-4852 (phone) 717-705-4830 (fax) juers.elise@a1.dep.state.pa.45 Contractor Ed Kashdan Gannett Fleming PO Box 80794 Valley Forge, PA 19484 610-650-8101 (phone) 610-650-8190 (fax) ekashdan@GFnet.com

### System Information and Data

EPA-lead Type of Fund-lead Site: Date original ROD was signed: 9/29/88 Date of last modification to ROD: 2/2/94 Type of ROD: Final Status of P&T system: Operational Primary goal of system: Restoration Presence of NAPLs Not present \$150,000 Approximate annual O&M costs: Costs related to monitoring: \$25,000 90 gpm Approximate pumping rate:

Result of previous evaluation of peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 1

Date of construction completion: 2/1995

Date of operational and functional: 2/1995

Expected date of turnover to state: 2/2005

Expected date of completion: 2/2003

Approximate downtime per year:

Number of monitoring wells used: 48

Frequency of sampling: 1 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: 20% to 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes: mi

minor/minor

#### Contaminants of Concern:

1,1,1-Trichloroethane 1,1-Dichloroethylene (DCE)

## **Treatment Processes:**

Metals precipitation
Air stripping yes
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

### Comments:

Maximum TCA and DCE concentrations in 1988 were 7,300 and 3,500 ppb, respectivly. By 1999 concentrations have been reduced to 470 ppb and 78 ppb for TCA and DCE respectively. This has been accomplished by maximizing pump rate with respect to contaminant concentrartions. Currently there is one area that is less responcive to the pumping system. A pilot scale fentons reagent injection study will be conducted in this area in the Spring of 2001. If successful oxidant injection will be used throughout the plume.

#### **Butz Landfill**

Monroe Township, PA (Region 3) CERCLIS ID PAD981034705

#### **Contact Information**

RPM Rom Roman 1650 Arch Street Philadelphia, PA 19103-2087 215-814-3212 (phone) 215-814-3015 (fax) roman.romuald@epa.gov

State Regulator PADEP Paul Panek PADEP 4530 Bath Pike Bethlehem, PA 18017 610-861-2070 (phone) 610-861-2072 (fax) panek.paul@dep.state.pa.us Contractor Charles Huval Koester Environmental Services 14649 Highway 41 N Evansville, IN 47725 812-483-4516 (phone)

### System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 6/30/92 Date of last modification to ROD: 8/27/99 Type of ROD: Final Status of P&T system: Operational Primary goal of system: Restoration Presence of NAPLs Not present \$250,000 Approximate annual O&M costs: Costs related to monitoring: \$125,000 90 gpm Approximate pumping rate:

Result of previous evaluation of peformance/effectiveness:

Not evaluated

Number of extraction wells: 3 Date of construction completion: 4/2001 Date of operational and functional: 4/2001 Expected date of turnover to state: 4/2011 Expected date of completion: 4/2031 Approximate downtime per year: 0 weeks Number of monitoring wells used: 17 Frequency of sampling:

4 times per year Is plume migration controlled? Don't know

Progress of aquifer restoration: less than 20% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

yes

ves

## Contaminants of Concern:

Diesel fuel Trichlorobenzene Vinyl Chloride

## **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

Doug Sutton completed this questionnaire based on phone interviews with Rom Roman (RPM) and Bruce Rundell (hydrogeologist).

At the time of this survey, the site was to begin operation within a couple of weeks. Thus, many of the responses are estimates including costs, flow rates, and expected date of completion.

### Croydon TCE

Bristol Township, PA (Region 3) CERCLIS ID PAD981035009

#### **Contact Information**

RPM Cesar Lee 1650 Arch St Philadelphia, PA 19103 215-814-3205 (phone) 215-814-3205 (fax) lee.cesar@epa.gov State Regulator
Ewald Dave
PADEP
Lee Park, Suite 6010
Conshohocken, PA 19428
610-832-6200 (phone)
610-832-5950 (fax)
Ewald.David@dep.state.pa.us

Contractor
Harish Mital
Tetra Tech, Inc.
Plaza 273, 56 West Main Street
Christiana, DE 19702
302-738-7551 (phone)
302-454-5988 (fax)
harish.mital@tetratech.com

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 6/29/90

Date of last modification to ROD:

Type of ROD: Final
Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs

Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

Suspected

\$200,000

\$100,000

Approximate pumping rate:

25 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

 Number of extraction wells:
 6

 Date of construction completion:
 3/1995

 Date of operational and functional:
 3/1995

 Expected date of turnover to state:
 3/2005

 Expected date of completion:
 3/2025

Approximate downtime per year:

Number of monitoring wells used: 7

Frequency of sampling: 4 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: less than 20% restored

yes

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

#### Contaminants of Concern:

1,1,2-Trichloroethane

1,1-Dichloroethylene (DCE)

 $Trichlorethylene \ (TCE)/Tetrachloroelthylene \ (PCE)$ 

Trichloroethylene (TCE)

#### **Treatment Processes:**

Metals precipitation
Air stripping

Biological treatment

UV oxidation

Carbon adsorption yes

Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

### Comments:

### CryoChem

Earl Township, PA (Region 3) CERCLIS ID PAD002360444

#### **Contact Information**

RPM

Joseph McDowell 1650 Arch Street Phila, PA 19103 215-814-3192 (phone) 215-814-3002 (fax) mcdowell.joseph@epa.gov State Regulator Rich Morgan PADEP 909 Elmerton Ave Harrisburg, PA 17110 610-916-0122 (phone) 610-916-0100 (fax)

MORGAN.RICHARD@DEP.STATE.PA.US

Don Koch ETA 9115 Guilford Road Suite 100 Columbia, MD 21046

Contractor

Columbia, MD 21046 410-461-9920 (phone) 410-750-8565 (fax) dkoch@md.ccjm.com

### System Information and Data

Type of Fund-lead Site: EPA-lead

Date original ROD was signed: 9/30/91

Date of last modification to ROD:

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Don't know
Approximate annual O&M costs: \$125,000
Costs related to monitoring: \$40,000
Approximate pumping rate: 60 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells:

Date of construction completion:

2/1998

Date of operational and functional:

Expected date of turnover to state:

6/2008

Expected date of completion:

Approximate downtime per year:

1 week

Number of monitoring wells used:

4

Frequency of sampling: 1 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

yes

### **Contaminants of Concern:**

1,1,1-Trichloroethane 1,1-Dichloroethane

1,1-Dichloroethylene (DCE)

# Metals precipitation

**Treatment Processes:** 

Air stripping
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

### Comments:

#### Greenwood Chemical Site

Greenwood, VA (Region 3) CERCLIS ID VAD003125374

#### **Contact Information**

RPM

Philip Rotstein 1650 Arch Street Philadelphia, PA 19103 215-814-3232 (phone) 215-814-3002 (fax) rotstein.phil@epa.gov

State Regulator Berry Wright

Department of Environmental Quality

629 E. Main Street Richmond, VA 23219 804-698-4012 (phone) 804-698-4234 (fax) bfwright@deq.state.va.us Contractor Jeff Waters CH2M Hill

1700 Market Street, Suite 1600 Philadelphia, PA 19103 215-563-4220 (phone) 215-563-3828 (fax) jwaters@ch2m.com

### System Information and Data

Type of Fund-lead Site: Date original ROD was signed: EPA-lead

12/30/90

Date of last modification to ROD:

Type of ROD: Interim

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Don't know \$400,000 Approximate annual O&M costs: Costs related to monitoring: \$50,000 45 gpm Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells:

5 11/2000

Date of construction completion: Date of operational and functional:

11/2001

Expected date of turnover to state:

Expected date of completion:

11/2011 11/2020

Approximate downtime per year:

Number of monitoring wells used:

34 4 times per year

Is plume migration controlled?

Frequency of sampling:

Not a goal Don't know

Progress of aquifer restoration: Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

### **Contaminants of Concern:**

1,1-Dichloroethane Acetone

Arsenic

Naphthalene, Acetic Acid, 1,2-Dichloroethane, SVOC TICs,

Dibutyl phthalate, 2,4,6,-Trichlorophenol

#### **Treatment Processes:**

Metals precipitation

Air stripping

Biological treatment

UV oxidation yes Carbon adsorption

Filtration

yes yes

yes

Ion Exchange

Reverse Osmosis

other/not sure

Off-gas treatment

ves

### Comments:

Initial startup and testing of the pump and treat system began in November 2000. The system became fully operational in March 2001. Actual operational costs (O&M) not known at this time.

#### Havertown PCP OU2

Havertown, PA (Region 3) CERCLIS ID PAD002338010

#### **Contact Information**

RPM Gregory Ham 1650 Arch Street (3HS21) Philadelphia, PA 19103-2029 215-814-3194 (phone) 215-814-3002 (fax) ham.greg@epa.gov State Regulator April Flipse PADEP 555 North Lane, Suite 6010 Conshohocken, PA 19428 610-832-5937 (phone) 610-832-6143 (fax) Flipse.April@dep.state.pa.us Contractor
Lori Stoll
URS Corporation
200 Orchard Ridge Drive, Suite 101
Gaithersburg, MD 20878-1978
301-258-9780 (phone)
301-869-2043 (fax)
lori\_stoll@urscorp.com

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 9/30/91

Date of last modification to ROD:

Type of ROD: Interim

Status of P&T system: Being Installed

Primary goal of system: Containment & Restoration

Presence of NAPLs Observed

Approximate annual O&M costs: \$1,000,000

Costs related to monitoring: \$283,300

Approximate pumping rate: 45 gpm

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells: 4

Date of construction completion: 5/2001

Date of operational and functional: 4/2002

Expected date of turnover to state: 4/2012

Expected date of completion: 4/2033

Approximate downtime per year:

Number of monitoring wells used: 15

Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/moderate

#### Contaminants of Concern:

Benzene and Toluene Dioxin (TCDD equivalents) Pentachlorophenol (PCP) Trichloroethylene (TCE)

## **Treatment Processes:**

Metals precipitation yes
Air stripping
Biological treatment
UV oxidation yes
Carbon adsorption yes
Filtration yes
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

### Comments:

This system includes a 200 foot long collection trench and four oil/water extraction wells. There is free product (PCP/oil) being recovered from most of the wells

#### Hellertown Manufacturing

Bethlehem, PA (Region 3) CERCLIS ID PAD002390748

#### **Contact Information**

RPM Cesar Lee 1650 Arch Street Philadelphia, PA 19103 215-814-3205 (phone) 215-814-3205 (fax) lee.cesar@epa.gov State Regulator
Meg Mustard
PADEP
4530 Bath Pike
Bethlehem, PA 18017
610-861-2076 (phone)
610-861-2072 (fax)
boyer.margaret@dep.state.pa.us

Contractor
Jim Romig
CDM Federal Corporation
993 Old Eagle School Road, Suite 408
Wayne, PA 19087
610-293-0450 (phone)
610-293-1920 (fax)
romigjm@cdm.com

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 9/3/91

Date of last modification to ROD:

Type of ROD: Final
Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present
Approximate annual O&M costs: \$350,000
Costs related to monitoring: \$150,000
Approximate pumping rate: 50 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found not sufficient

Number of extraction wells:

Date of construction completion:

9/1996

Date of operational and functional:

3/1996

Expected date of turnover to state:

9/2006

Expected date of completion:

4/2026

Approximate downtime per year:

0 weeks

Number of monitoring wells used:

12

Frequency of sampling: 4 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/moderate

#### Contaminants of Concern:

Benzene
Cis-1,2-dichloroethene
TCE and Vinyl chloride
Trans 1,2-Dichloroethylene
Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

## **Treatment Processes:**

Metals precipitation
Air stripping yes
Biological treatment
UV oxidation
Carbon adsorption yes
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

### Comments:

Doug Sutton filled this out based on hand written notes of Cesar Lee.

#### North Penn Area 1

Souderton, Montgomery County, PA (Region 3) CERCLIS ID PAD096834494

#### **Contact Information**

RPM

Maria de los A. Garcia 1650 Arch Street Philadelphia, PA 19103 215-814-3199 (phone) 215-814-3002 (fax) garcia.maria@epa.gov State Regulator April Flipse Pennsylvania Department of Env. Protection Lee Park, Suite 6010 555 North Lane Conshohocken, PA 19428 610-832-5937 (phone) 610-832-6143 (fax) Contractor Policarpio Mijares U.S. Army Corps of Engineers P.O. Box 1715 Baltimore, PA 21203 410-962-2782 (phone) 410-962-2318 (fax)

### System Information and Data

Type of Fund-lead Site: EPA-lead

Date original ROD was signed: 9/30/94

Date of last modification to ROD: 9/24/98

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present
Approximate annual O&M costs: \$100,000
Costs related to monitoring: \$25,000
Approximate pumping rate: 2 gpm

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells:

Date of construction completion:

7/1998

Date of operational and functional:

9/1998

Expected date of turnover to state:

9/2008

Expected date of completion:

4

Approximate downtime per year:

0 weeks

Number of monitoring wells used:

Frequency of sampling: 2 times per year Is plume migration controlled? Don't know Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

#### Contaminants of Concern:

1,1,1-Trichloroethane 1,1-Dichloroethane

1,1-Dichloroethylene (DCE) Cis-1,2-dichloroethene Trans 1,2-Dichloroethylene

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) Volatile organic compounds (VOCs)

**Treatment Processes:** 

Metals precipitation
Air stripping
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment

other/not sure yes

### Comments:

The system in this site consists of an extraction system that discharges to a local wastewater treatment facility. There is no conventional treatment system at the site.

#### North Penn Area 6

Lansdale, PA (Region 3) CERCLIS ID PAD980926976

#### **Contact Information**

RPM Gregory Ham 1650 Arch Street (3HS21) Philadelphia, PA 19103-2029 215-814-3194 (phone) 215-814-3002 (fax) ham.greg@epa.gov State Regulator Robert Zang Pennsylvania Dept. of Env. Protection 555 North Lane, Suite 6010 Conshohocken, PA 19428 610-832-6152 (phone) 610-832-6259 (fax) Zang.Robert@state.pa.us Contractor Ray Lees It Corporation 1220 Ward Avenue, Suite 300 West Chester, PA 19380-3409 610-241-5000 (phone) 610-241-5050 (fax) rlees@theitgroup.com

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 8/10/00

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Design

Primary goal of system: Containment & Restoration

Presence of NAPLs Suspected
Approximate annual O&M costs: \$592,900
Costs related to monitoring: \$216,000
Approximate pumping rate: 300 gpm

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells: 10
Date of construction completion: 9/2002
Date of operational and functional: 6/2003
Expected date of turnover to state: 6/2013
Expected date of completion: 6/2033

Approximate downtime per year:

Number of monitoring wells used: 30

Frequency of sampling: 4 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/moderate

#### Contaminants of Concern:

Carbon tetrachloride
TCE and Vinyl chloride
Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

#### **Treatment Processes:**

Metals precipitation yes
Air stripping yes
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment yes
other/not sure

### Comments:

This site consists of a groundwater plume covering an area approximately 3 square miles, with multiple identified sources. It will be done as a mixed work site (some wells installed and operated by EPA, some by PRPs). The first two wells are being done under a non-time critical removal action, the remainder as a remedial action.

#### Raymark

Hatboro, PA (Region 3) **CERCLIS ID 0300894** 

#### **Contact Information**

RPM

Deanna Moultrie 1650 Arch Street Philadelphia, PA 19103 215-814-5125 (phone) 215-814-3002 (fax) moultrie.deanna@epa.gov State Regulator David Minsker PADEP Lee Park Suite 6010 555 North Lane Conshohocken, PA 19428 610-832-6193 (phone)

610-832-6143 (fax) Minsker.David@dep.state.pa.us Contractor Andy Hopton CDM Federal Programs 993 Old Eagle School Road Wayne, PA 19083 610-293-0450 (phone) 610-293-1920 (fax)

HoptonAP@cdm.com

### System Information and Data

Type of Fund-lead Site: Date original ROD was signed: EPA-lead

9/28/90

Date of last modification to ROD:

Type of ROD:

Final

Status of P&T system:

Operational

Primary goal of system:

Containment & Restoration

Presence of NAPLs

Not present \$155,711

Approximate annual O&M costs: Costs related to monitoring:

\$140,000

Not evaluated

Approximate pumping rate:

62 gpm

Result of previous evaluation of

peformance/effectiveness:

Number of extraction wells:

2 1/1994

Date of construction completion:

Date of operational and functional:

6/1995

Expected date of turnover to state: Expected date of completion:

1/2004

Approximate downtime per year:

1/2014

Number of monitoring wells used:

2 weeks

Frequency of sampling:

0 times per year

Is plume migration controlled? Progress of aquifer restoration: Don't know Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

## Contaminants of Concern:

## **Treatment Processes:**

Trichlorobenzene

Metals precipitation Air stripping Biological treatment UV oxidation

Carbon adsorption

yes

Filtration Ion Exchange

other/not sure

Reverse Osmosis Off-gas treatment

ves

### Comments:

Originally, the time frame for aquifer restoration was 20 years from system startup but we are currently re-evaluating the effectiveness of the remedy and that time frame may change.

#### Saunders Supply Company

Chuckatuck, VA (Region 3) CERCLIS ID VAD003117389

#### **Contact Information**

RPM

Andrew Palestini 1650 Arch Street Philadelphia, PA 19103 215-814-3233 (phone) 215-814-3002 (fax) palestini.andy@epa.gov State Regulator Thomas Modena Virginia Department of Env. Quality 629 East Main Street Richmond, VA 23219 804-698-4183 (phone) 804-698-4500 (fax) tdmodena@deq.state.va.us

Contractor Marc Gutterman U.S. Army Corps of Engineers 803 Front Street Norfolk, VA 23510 757-441-7669 (phone) 757-441-7478 (fax) Marc.D.Gutterman@nao02.usace.army.mil

4 times per year

### System Information and Data

EPA-lead Type of Fund-lead Site: Date original ROD was signed: 9/27/96

Date of last modification to ROD:

Type of ROD:

Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Suspected \$80,000 Approximate annual O&M costs: Costs related to monitoring: \$25,000 Approximate pumping rate: 2 gpm

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells: 4 Date of construction completion: 4/1998 Date of operational and functional: 5/1999 Expected date of turnover to state: 5/2009 Expected date of completion: 4/2008 Approximate downtime per year: 2 weeks Number of monitoring wells used: 10

Is plume migration controlled? Yes

Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

Frequency of sampling:

implementing minor/major changes: minor/severe

## Contaminants of Concern:

## **Treatment Processes:**

Pentachlorophenol (PCP)

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption

yes Filtration ves

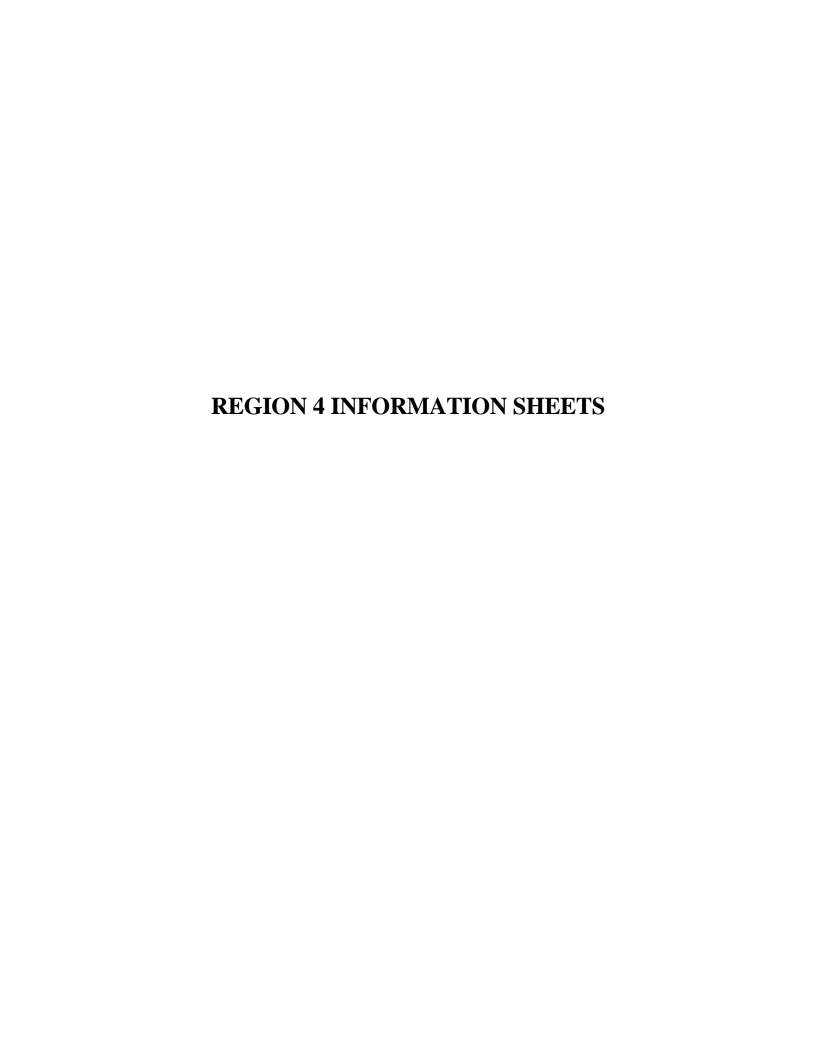
yes

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

#### Comments:

To clarify #19 above: The system was constructed by Removal because the plume was getting close to a drinking reservoir.

To clarify #30: The treatment plant is located on the PRP's property but the recovery wells and monitorong wells are located on the adjoining property. We placed piping and power in the utilities conduit trench for another recovery well. We have access to these wells and the conduit trench through an access agreement between the PRP and the owner of the adjoining property. However, any work outside of this area could be very difficult to implement because it would probably require another access agreement.



#### **ABC Cleaners**

Jacksonville, NC (Region 4) CERCLIS ID NCD024644494

#### **Contact Information**

RPM Luis Flores

61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8807 (phone)

flores.luis@epa.gov

State Regulator Nile Testerman NCDENR 401 Oberlin Road

Raleigh, NC 27605 919-733-2801 (phone) 919-733-4811 (fax) nile.testerman@ncmail.net Contractor

### System Information and Data

Type of Fund-lead Site:

Date original ROD was signed: 1/26/93

Date of last modification to ROD:

Type of ROD: Final
Status of P&T system: Operational
Primary goal of system: Restoration
Presence of NAPLs Not present

Approximate annual O&M costs: Costs related to monitoring: Approximate pumping rate: Result of previous evaluation of peformance/effectiveness: Number of extraction wells:

Date of construction completion:

Date of operational and functional:

Expected date of turnover to state:

Expected date of completion:

Approximate downtime per year:

Number of monitoring wells used:

Frequency of sampling:
Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes:

## **Contaminants of Concern:**

1,1-Dichloroethylene (DCE)

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) vinyl chloride

EPA-lead

Treatment Processes:

Metals precipitation

Air stripping Biological treatment

UV oxidation

Carbon adsorption

Filtration

ration yes

yes

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

Douglas Sutton completed this form based on a phone interview with Luis Flores.

The site has been shut down for approximately 1 year.

The EPA and the previous site contractor are currently in litigation and additional site details could not be discussed.

### American Creosote Works (DNAPL)

Pensacola, FL (Region 4) CERCLIS ID

#### **Contact Information**

RPM State Regulator Mark Fite John Sykes 61 Forsyth Street, SW FDEP Atlanta, GA 30303-8960 404-562-8927 (phone) 850-488-019 (phone)

Contractor Joe Findley USACE, Mobile District

Mobile, AL 334-694-4012 (phone)

### System Information and Data

850-488-0190 (fax)

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 2/3/94

Date of last modification to ROD:

fite.mark@epa.gov

Type of ROD: Final Status of P&T system: Operational Primary goal of system: Restoration Presence of NAPLs Observed \$300,000 Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

0.1 gpm

Not evaluated

Number of extraction wells: 8 Date of construction completion: 9/1998 Date of operational and functional: 9/1998 Expected date of turnover to state: 5/2003 Expected date of completion: 5/2003 Approximate downtime per year: 4 weeks Number of monitoring wells used:

Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration: less than 20% restored

No

yes

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

## Contaminants of Concern:

## **Treatment Processes:**

Metals precipitation

other/not sure

Acenaphthene Benzene Dibenzofuran Fluoranthene Naphthalene Pentachlorophenol (PCP) carcinogenic PAHs

Air stripping Biological treatment UV oxidation Carbon adsorption yes Filtration yes Ion Exchange Reverse Osmosis Off-gas treatment

### Comments:

Doug Sutton completed this form based on an interview with Mark Fite.

This system is a DNAPL recovery system that will be decommissioned in 2003. Therefore, the site will not be transferred to the state. A Fund-lead P&T solute recovery system will be installed in 2004.

Optimization is currently underway with USACE.

### American Creosote Works (solute)

Pensacola, FL (Region 4) CERCLIS ID

#### **Contact Information**

RPM Mark Fite

61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8927 (phone)

fite.mark@epa.gov

State Regulator John Sykes

FDEP

850-488-0190 (phone)

Contractor Joe Findley

USACE, Mobile District

Mobile, AL

334-694-4012 (phone)

3

9/2004

9/2004

9/2014

9/2009

0 weeks

10

yes

yes

### System Information and Data

Type of Fund-lead Site:

EPA-lead 2/3/94

Final

105 gpm

Not evaluated

Date original ROD was signed:

Date of last modification to ROD:

Type of ROD:

Status of P&T system: Predesign

Primary goal of system: Containment & Restoration

Presence of NAPLs Observed \$452,000 Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Number of extraction wells:

Date of construction completion:

Date of operational and functional: Expected date of turnover to state:

Expected date of completion: Approximate downtime per year:

Number of monitoring wells used:

Frequency of sampling: Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

2 times per year

## Contaminants of Concern:

Acenaphthene Benzene

Dibenzofuran Fluoranthene Naphthalene

Pentachlorophenol (PCP) carcinogenic PAHs

## **Treatment Processes:**

Metals precipitation

Air stripping

Biological treatment

UV oxidation

Carbon adsorption

Filtration Ion Exchange Reverse Osmosis

Off-gas treatment other/not sure

### Comments:

Douglas Sutton completed this form based on a phone interview with Mark Fite.

This system is planned to address dissolved groundwater contamination in 2004 after the associated DNAPL recovery system is decommissioned.

Data provided here are estimates taken from the ROD.

#### **Benfield Industries**

Hazelwood, NC (Region 4) **CERCLIS ID NCD981026479** 

#### **Contact Information**

RPM

Jon Bornholm 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8820 (phone)

bornholm.jon@epa.gov

State Regulator Nile Testerman **NCDENR** 401 Oberlin Road Raleigh, NC 27605 919-733-2801 (phone)

919-733-4811 (fax) nile.testerman@ncmail.net Contractor Chris Leggett CMC

Newport, TN

423-625-0557 (phone)

### System Information and Data

Type of Fund-lead Site:

Date original ROD was signed: 7/31/92

Date of last modification to ROD:

Type of ROD:

Final Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present \$30,000 Approximate annual O&M costs: Costs related to monitoring: \$10,000

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

16 gpm Not evaluated

EPA-lead

2 Number of extraction wells: Date of construction completion:

4/2001 Date of operational and functional: 5/2001 Expected date of turnover to state: 5/2011 Expected date of completion: 5/2021 Approximate downtime per year: 0 weeks

Number of monitoring wells used:

Frequency of sampling: 4 times per year Is plume migration controlled? Don't know

Progress of aquifer restoration: less than 20% restored

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/minor

## **Contaminants of Concern:**

Creosote and petroleum hydrocarbons

#### **Treatment Processes:**

Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment

Metals precipitation

other/not sure

### Comments:

This form was completed by Douglas Sutton based on a phone interview with Jon Bornholm.

Monitoring frequency is expected to drop from quarterly to annually.

## Cape Fear Wood Preserving

Fayetteville, NC (Region 4) CERCLIS ID NCD003188828

#### **Contact Information**

RPM
Jon Bornholm
61 Forsyth Street, SW
Atlanta, GA 30303-3104
404-562-8820 (phone)
404-562-8788 (fax)
bornholm.jon@epa.gov

State Regulator
Nile Testerman
NCDENR
401 Oberlin Road
Raleigh, NC 27605
919-733-2901 (phone)
919-733-4811 (fax)
nile.testerman@ncmail.net

Contractor
Ed Hicks
Black & Veatch
1145 Sanctuary Parkway, Suite 475
Alpharetta, GA 30004
770-521-8141 (phone)
770-751-8322 (fax)
hicksec@bc.com

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 6/30/89
Date of last modification to ROD: 3/23/01
Type of ROD: Final

Status of P&T system: Design/Not Installed
Primary goal of system: Containment & Restoration

Presence of NAPLs Observed
Approximate annual O&M costs: \$40,000
Costs related to monitoring: \$30,000
Approximate pumping rate: 43 gpm

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

 Number of extraction wells:
 7

 Date of construction completion:
 9/2001

 Date of operational and functional:
 9/2002

 Expected date of turnover to state:
 10/2011

 Expected date of completion:
 12/2009

Approximate downtime per year:

Number of monitoring wells used: 25

Frequency of sampling: 4 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

## **Contaminants of Concern:**

Benzene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene

## **Treatment Processes:**

Metals precipitation

Air stripping
Biological treatment
UV oxidation
Carbon adsorption yes
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

### Comments:

### Coleman Evans Wood Preserving

Whitehouse, FL (Region 4) CERCLIS ID FLD991279894

#### **Contact Information**

RPM

Randall Chaffins 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8929 (phone)

chaffins.randall@epa.gov

State Regulator John Sykes FDEP

850-413-0066 (phone)

Contractor Todd Trulock

USACE, Jacksonville District

Jacksonville, FL 904-232-1110 (phone)

### System Information and Data

Type of Fund-lead Site:

EPA-lead Date original ROD was signed: 9/25/86 Date of last modification to ROD: 9/25/97 Type of ROD: Interim Status of P&T system: Predesign

Primary goal of system: Presence of NAPLs

Observed

Approximate annual O&M costs: Costs related to monitoring: Approximate pumping rate: Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Restoration

Number of extraction wells:

Date of construction completion:

Date of operational and functional:

Expected date of turnover to state:

Expected date of completion: Approximate downtime per year:

Number of monitoring wells used:

Frequency of sampling:

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of implementing minor/major changes:

#### Contaminants of Concern:

Pentachlorophenol (PCP)

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment

other/not sure

### Comments:

This form was completed by Douglas Sutton based on a phone interview with Randall Chaffins.

There are three RODs for this OU. The first is dated 1986 and the last is dated 1997.

As the system is in the pre-design stage, no information is availabe about system operations.

### Elmore Waste Disposal

Greer, SC (Region 4) CERCLIS ID SCD980839542

#### **Contact Information**

RPM Ralph Howard 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8829 (phone)

howard.ralph@epa.gov

State Regulator Lucas Berresford SCDHEC 21 Bull Street Columbia, SC 29201 Contractor
Ed Hicks
Black and Veatch

Atlanta, GA 770-751-7517 (phone)

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 4/26/93

Date of last modification to ROD:

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Don't know
Approximate annual O&M costs: \$180,000
Costs related to monitoring: \$18,000
Approximate pumping rate: 30 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells:

Date of construction completion:

9/1998

Date of operational and functional:

9/1998

Expected date of turnover to state:

9/2008

Expected date of completion:

4/2018

Approximate downtime per year:

0 weeks

Number of monitoring wells used:

17

Frequency of sampling: 4 times per year Is plume migration controlled? Don't know Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

### **Contaminants of Concern:**

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) Volatile organic compounds (VOCs)

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption

Isorption yes

Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

yes

### Comments:

This form was completed by Douglas Sutton based on information gathered during the demonstration project and the RSE visit in 2000.

Treatment processes include GAC and discharge to the POTW.

#### FCX Statesville

Statesville, NC (Region 4) CERCLIS ID NCD095458527

#### **Contact Information**

RPM
Ken Mallory

61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8802 (phone)

mallory.ken@epa.gov

State Regulator
Nile Testerman
NCDENR
401 Oberlin Road
Raleigh, NC 27605
919-733-2801 (phone)
919-733-4811 (fax)
nile.testerman@ncmail.net

Contractor Ralph McKeen Roy F. Weston

Atlanta, GA

770-263-5438 (phone)

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 9/27/93
Date of last modification to ROD: 9/30/96
Type of ROD: Final
Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Don't know
Approximate annual O&M costs: \$150,000
Costs related to monitoring: \$40,000
Approximate pumping rate: 20 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 10

Date of construction completion:

Date of operational and functional: 5/1998
Expected date of turnover to state: 5/2008
Expected date of completion: 5/2008

Approximate downtime per year:

Number of monitoring wells used: 18

Frequency of sampling: 4 times per year Is plume migration controlled? Don't know

Progress of aquifer restoration: less than 20% restored

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

#### Contaminants of Concern:

Pesticides

Volatile organic compounds (VOCs) PCE

#### **Treatment Processes:**

Metals precipitation
Air stripping
Biological treatment
UV oxidation

Carbon adsorption yes Filtration yes Ion Exchange

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project. Data on the extraction, treatment, and monitoring systems were obtained from the report resultingn from the RSE conducted in 2000.

#### Miami Drum

Hialeah, FL (Region 4) **CERCLIS ID FLD076027820** 

#### **Contact Information**

RPM Jim McGuire 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8911 (phone)	State Regulator	Contractor
mcguire.jim@epa.gov		

### **System Information and Data**

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 1/0/00

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Operational Primary goal of system: Water supply Presence of NAPLs Not present Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of peformance/effectiveness:

\$1,000,000

104000 gpm

Number of extraction wells: Date of construction completion: Date of operational and functional: 40

9/1992

9/1992

9/2002

Expected date of turnover to state:

Expected date of completion: Approximate downtime per year: Number of monitoring wells used:

Frequency of sampling: Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of implementing minor/major changes:

## **Contaminants of Concern:**

Trichloroethylene (TCE)

## **Treatment Processes:**

Metals precipitation Air stripping yes Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

#### Comments:

Douglas Sutton completed this form based on a phone interview with Jim McGuire.

No current RPM is appointed to this site. Jim McGuire is the point of contact.

EPA Region 4 provides \$1,000,000 per year to Dade County to operate 40 air strippers that have been installed to remediate aquifer and to treat water extracted from public well fields and used for water supply.

The total number of wells is not known but this number is likely similar to number of airstrippers (40).

#### Palmetto Wood

Lexington, SC (Region 4) CERCLIS ID SCD003362217

#### **Contact Information**

RPM Al Cherry

61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8807 (phone)

cherry.al@epa.gov

State Regulator Keisha Long SCDH 21 Bull Street Columbia, SC 29201

803-896-4073 (phone)

Contractor Tim Eggert CDM

2030 Powers Ferry Road, Suite 325

Atlanta, GA 30339 678-202-8912 (phone) 770-951-8910 (fax) eggerttj@cdm.com

### System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 9/30/87
Date of last modification to ROD: 8/4/93
Type of ROD: Final
Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present
Approximate annual O&M costs: \$300,000
Costs related to monitoring: \$25,000
Approximate pumping rate: 130 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 10

Date of construction completion: 5/1997

Date of operational and functional: 1/1998

Expected date of turnover to state: 5/2008

Expected date of completion: 5/2008

Approximate downtime per year: 4 weeks

Number of monitoring wells used: 8

Frequency of sampling: 2 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: 20% to 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/moderate

#### Contaminants of Concern:

## **Treatment Processes:**

Chromium

Air stripping
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment

Metals precipitation

other/not sure yes

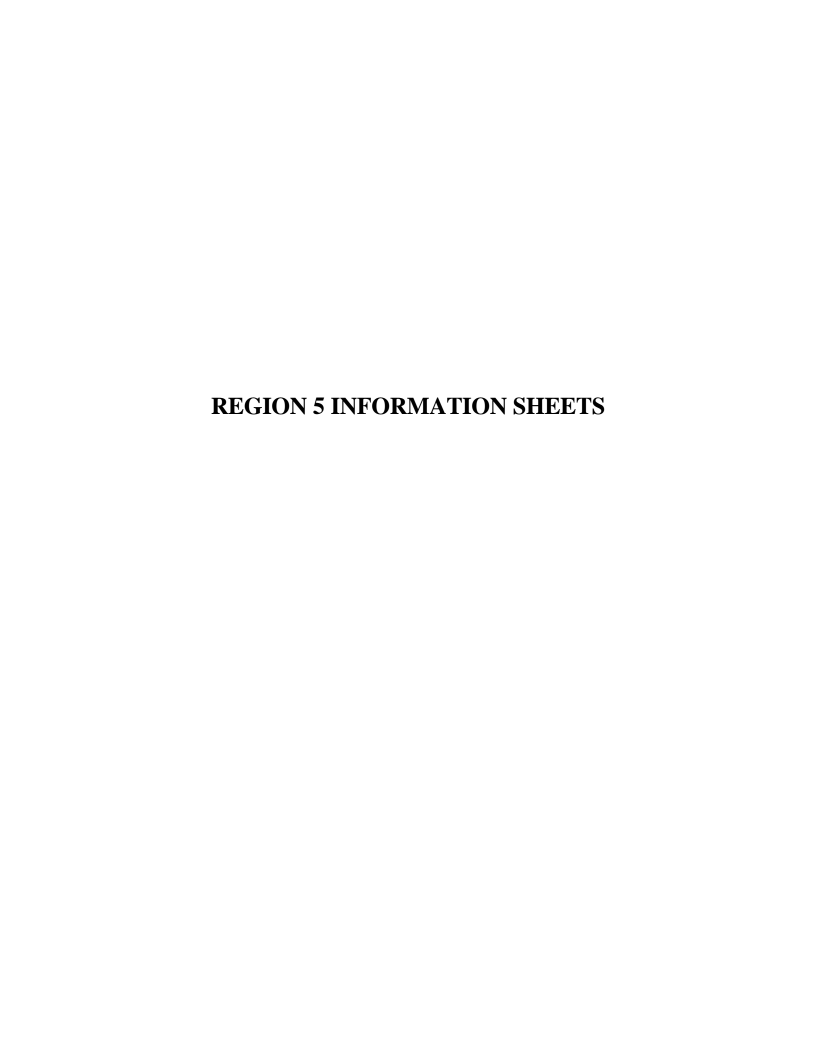
### Comments:

This form was completed by Doug Sutton based on a phone interview with Al Cherry and Tim Eggert.

11 of 17 original wells have met clean-up standards

expected time to remediation completion is an estimate

treatment processes include pH adjustment and discharge to the POTW



#### Arrowhead Refinery

Hermantown, MN (Region 5) CERCLIS ID MND980823975

#### **Contact Information**

RPM

Darryl Owens

77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-7089 (phone)

owens.darryl@epa.gov

State Regulator Maureen Johnson

MPCA

520 Lafayette Road St. Paul, MN 55155-4194 651-296-7353 (phone)

maureen.johnson@pca.state.mn.us

Contractor Gary Schroeher Delta Environmental 2770 Cleveland Ave Roseville, MN 55113-1127 651-639-9449 (phone)

0

### **System Information and Data**

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 9/30/86

Date of last modification to ROD: 2/9/94

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present
Approximate annual O&M costs: \$70,000
Costs related to monitoring: \$10,000
Approximate pumping rate: 25 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells:

Date of construction completion: 6/1993

Date of operational and functional: 7/1993

Expected date of turnover to state: 7/2003

Expected date of completion: 4/2004

Approximate downtime per year: 0 weeks

Number of monitoring wells used: 18
Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration: more than 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/moderate

### **Contaminants of Concern:**

VOCs, PNAs, VC Pentachlorophenol (PCP)

#### **Treatment Processes:**

Air stripping
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment

Metals precipitation

other/not sure yes

### Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project in 4/2000 and on phone interviews with Darryl Owens and Maureen Johnson in 5/2001.

There are no extraction wells, but there is over 700 feet of trenches at a depth of 25 feet.

### Better Brite Plating Co. Chrome and Zinc Shops

Depere, WI (Region 5) **CERCLIS ID WIT560010118** 

#### **Contact Information**

RPM

John Peterson

77 West Jackson Boulevard Chicago, IL 60604-3507 312-353-1264 (phone)

peterson.john@epa.gov

State Regulator Keld Lauredsen

**WDNR** 

1125 Military Ave. Box 10448 Green Bay, WI 54307 920-492-5921 (phone)

920-492-5913 (fax)

lauredsenk@dnr.state.wi.us

Contractor

### System Information and Data

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 9/24/96

Date of last modification to ROD:

Type of ROD:

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs \$36,000 Approximate annual O&M costs: Costs related to monitoring: \$10,000 Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Not present

0 gpm

Evaluated and found sufficient

Number of extraction wells: 0

Date of construction completion: 8/2000 Date of operational and functional: 4/1993 Expected date of turnover to state: 6/2006 Expected date of completion: 4/2030 Approximate downtime per year: 0 weeks

Number of monitoring wells used: 14 Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration: less than 20% restored

Yes

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/severe

#### Contaminants of Concern:

Chromium

#### **Treatment Processes:**

Metals precipitation yes Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment

other/not sure

#### Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project in 4/2000 and on phone interviews with John Peterson and Keld Lauredsen.

This site consists of two different contaminant areas. The P&T system operated in the chrome shop from 1993 to 1999 and was moved to the zinc shop in

DNR provides the oversight; therefore, a contractor contact was not given.

The site has no extraction wells but has two trenches.

#### **Douglass Road**

Mishawaka, IN (Region 5) **CERCLIS ID IND980607881** 

#### **Contact Information**

RPM Dion Novak 77 West Jackson Blvd. Chicago, IL 60604-3507

312-886-4737 (phone)

Novak.Dion@epa.gov

State Regulator Kevin Herron

317-234-0354 (phone)

Contractor Dan Plomb CH2MHILL

135 S. 84th Street Suite 325 Milwaukee, WI 53214 414-272-2426 (phone)

### System Information and Data

Type of Fund-lead Site:

5/3/96

EPA-lead

Date original ROD was signed:

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Installed

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present Approximate annual O&M costs: \$120,000 Costs related to monitoring: \$60,000 Approximate pumping rate: 1000 gpm

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells:

Date of construction completion:

9/2000

5

Date of operational and functional: Expected date of turnover to state:

7/2001 9/2010

Expected date of completion: Approximate downtime per year: 10/2030 2 weeks

Number of monitoring wells used: Frequency of sampling:

36 2 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

#### Contaminants of Concern:

Arsenic

TCE and Vinyl chloride Tetrahydrofuran

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

#### **Treatment Processes:**

Metals precipitation

Air stripping

Biological treatment

UV oxidation

Carbon adsorption

Filtration

Ion Exchange

Reverse Osmosis

Off-gas treatment other/not sure

yes

### Comments:

Site is currently operating at approximately 60%.

#### **Duell and Gardner**

Dalton Township, MI (Region 5) **CERCLIS ID MID980504716** 

#### **Contact Information**

RPM Kyle Rogers

77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-1995 (phone)

rogers.kyle@epa.gov

State Regulator Walelign Wagaw MDEQ

P.O. Box 30426 Lansing, MI 48909

517-373-9896 (phone)

Contractor Tim Gouger

USACE, Rapid Response 12565 West Center Road Omaha, NE 68144-3869 402-293-2514 (phone)

402-291-8177 (fax)

Timothy.P.Gouger@nwo02.usace.army.mil

### System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 9/30/93 Date of last modification to ROD: 5/31/01 Type of ROD: Interim Status of P&T system: Installed Primary goal of system: Restoration

Approximate annual O&M costs:

Costs related to monitoring:

Presence of NAPLs

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Not present

80 gpm

Not evaluated

2 Number of extraction wells: Date of construction completion: 7/2001 Date of operational and functional: 7/2001 Expected date of turnover to state: 7/2011 Expected date of completion: 7/2007 Approximate downtime per year: 0 weeks

Number of monitoring wells used: 25 Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

## Contaminants of Concern:

Anthracene Carbozol Chloromethane

N-N dimethylanaline, Gentin Violet

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption

yes

Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

### Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project in 4/2000 and on a phone interview with Kyle Rogers in 5/2001.

One well is currently installed and pumping. Another well will be installed in July 2001 marking the beginning of O&F.

### Eau Claire Municipal Wel Field

Eau Claire, WI (Region 5) CERCLIS ID WID980820054

#### **Contact Information**

RPM Sheri Bianchin 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-4745 (phone) bianchin.sheri@epa.gov	State Regulator	Contractor

### System Information and Data

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 3/31/88

Date of last modification to ROD: 8/1/90

Type of ROD:

Status of P&T system: Operational

Primary goal of system:

Presence of NAPLs Don't know
Approximate annual O&M costs: \$175,000

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of peformance/effectiveness:

Number of extraction wells:

Date of construction completion:

Date of operational and functional:

Expected date of turnover to state:

Expected date of completion:
Approximate downtime per year:
Number of monitoring wells used:

Frequency of sampling:

Is plume migration controlled? Don't know Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

severe/severe

14

6/1987

3/1991

## **Contaminants of Concern:**

4500 gpm

Evaluated and found sufficient

Trans 1,2-Dichloroethylene Vernolate

## **Treatment Processes:**

Metals precipitation
Air stripping yes
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

#### Comments:

This form was completed by Douglas Sutton based on information obtained from

1) www.epa.gov/R5Super/npl/wisconsin/WID980820054.htm

and

 Information Paper #61: Contaminated Land and Brownfields Cleanup Programs State of Wisconsin Legislative Bureau, 1/2001

The EPA RPM was not available for comment.

Reference on stated that as of 6/30/00 the EPA had spent

\$5.9M dollars on the site and Wisconsin had spent \$175K on the site. If the state assumes approximately 10% of the O&M costs and the site ran for approximately 9 years (up to 6/30/00) then this translates to an approximate O&M cost of \$175K. This approximation is entered as the approximate O&M cost for item 15.

System goals appear to be both restoration and water supply.

#### La Salle Electrical Utilities

La Salle, IL (Region 5) CERCLIS ID ILD980794333

#### **Contact Information**

RPM

Steve Padovani

77 West Jackson Boulevard Chicago, IL 60604-3507 312-353-6755 (phone)

padovani.steven@epa.gov

State Regulator Rich Lang IEPA P.O. Box 1515 La Salle, IL 61301

815-223-6836 (phone) epa4137@epa.state.il.us Contractor Neil Brown

Ecology and Environment 33 N. Deerborne St. Chicago, IL 60602 312-578-9243 (phone)

0

2/1998

3/1994

### **System Information and Data**

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 8/29/86

Date of last modification to ROD: 3/30/88

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present
Approximate annual O&M costs: \$230,000
Costs related to monitoring: \$50,000
Approximate pumping rate: 20 gpm

Result of previous evaluation of

peformance/effectiveness:

Expected date of turnover to state: 3/2004

Expected date of completion: 3/2005

and & Restoration Approximate downtime per year: 2 weeks

Number of extraction wells:

Date of construction completion:

Date of operational and functional:

Number of monitoring wells used: 25
Frequency of sampling: 4 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: 20% to 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

#### Contaminants of Concern:

Transuranic wastes PCB, TCA

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption

Filtration
Ion Exchange

Reverse Osmosis Off-gas treatment

other/not sure yes

yes

### Comments:

This form was completed by Douglas Sutton based information collected during the demonstration project in 4/2000 and on a phone interview with Steve Padovani in 4/2001.

There are no extraction wells, but there are 4 trenches.

Treatment processes include treatment with liquid and vapor phase carbon and discharge to the POTW.

Evaluated and found sufficient

### Long Prairie Groundwater Contamination

Long Prairie, MN (Region 5) CERCLIS ID MND980904072

#### **Contact Information**

RPM

Sheila Sullivan

77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-5251 (phone)

sullivan.sheila@epa.gov

State Regulator Mariam Horneff MPCA

520 Lafayette Road St. Paul, MN 55155-4194

651-296-7228 (phone)

Contractor Bill Bangsund Barr Engineering

612-832-2738 (phone)

### System Information and Data

Type of Fund-lead Site:

State-lead w/ Fund \$

6/14/88

Final

Date original ROD was signed:

Date of last modification to ROD:

Type of ROD:

Status of P&T system: Operational Primary goal of system: Restoration Presence of NAPLs Observed \$300,000 Approximate annual O&M costs:

Costs related to monitoring: Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

\$56,000

227 gpm

Not evaluated

Number of extraction wells:

Date of construction completion:

11/1996 8/1996

9

Date of operational and functional: Expected date of turnover to state:

10/2007 10/2015

Approximate downtime per year: Number of monitoring wells used: 2 weeks 22

Yes

yes

Frequency of sampling:

Expected date of completion:

1 times per year

Is plume migration controlled? Progress of aquifer restoration:

20% to 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

## **Contaminants of Concern:**

Dichloroethylene

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation

Carbon adsorption

Filtration Ion Exchange

Reverse Osmosis

Off-gas treatment other/not sure

### Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project in 4/2000 and on phone interviews with Sheila Sullivan and Mariam Horneff in 5/2001.

#### MacGillis and Gibbs/Bell Lumber & Pole

New Brighton, MN (Region 5) CERCLIS ID MND006192694

#### **Contact Information**

RPM Darryl Owens

77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-7089 (phone)

owens.darryl@epa.gov

State Regulator Nile Fellows MPCA 520 Lafayette Road

St. Paul, MN 55155-4194 651-296-6300 (phone) Contractor
Larry Campbell
Black and Veatch

Chicago, IL

### System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 9/30/91 Date of last modification to ROD: 9/22/94 Type of ROD: Final Status of P&T system: Operational Primary goal of system: Restoration Presence of NAPLs Observed \$300,000 Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of peformance/effectiveness:

60 gpm

Not evaluated

Number of extraction wells: 14

Date of construction completion: 10/1999

Date of operational and functional: 10/1999

Expected date of turnover to state: 10/2009

Expected date of completion:
Approximate downtime per year:

Number of monitoring wells used: 30

Frequency of sampling: 2 times per year Is plume migration controlled? Don't know

Progress of aquifer restoration: less than 20% restored

Difficulty (due to social/political factors) of

implementing minor/major changes: mir

minor/severe

10/2029

## **Contaminants of Concern:**

Chromium

Pentachlorophenol (PCP) carcinogenic PAHs

## **Treatment Processes:**

Metals precipitation Air stripping

Biological treatment

UV oxidation

Carbon adsorption

Filtration

•

Ion Exchange Reverse Osmosis

Off-gas treatment

other/not sure

ves

yes

yes

yes

### Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project in 4/2001.

Data regarding the extraction, treatment, and monitoring systems was updated using information from the report generated from the RSE conducted in 2000.

## Oconomowoc Electroplating

Ashippun, WI (Region 5) CERCLIS ID WID006100275

#### **Contact Information**

RPM

Steve Padovani

77 West Jackson Boulevard Chicago, IL 60604-3507 312-353-6755 (phone)

padovani.steven@epa.gov

State Regulator Paul Kozol WDNR

3911 Fish Hatchery Road Fitchburg, WI 53711 608-275-3301 (phone)

608-275-3338 (fax) kozolp@dnr.state.wi.us

Contractor Craig Evans

USACE, St. Paul District 190 Fifth Street East St. Paul, MN 55101-1638 651-290-5594 (phone)

651-290-5800 (fax)

Craig.O.Evans@mvp02.usace.army.mil

### System Information and Data

Type of Fund-lead Site:

EPA-lead

Evaluated and found sufficient

Date original ROD was signed: 9/20/90

Date of last modification to ROD:

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present
Approximate annual O&M costs: \$471,000
Costs related to monitoring: \$70,000
Approximate pumping rate: 30 gpm

Result of previous evaluation of

peformance/effectiveness:

Date of construction completion:

Number of extraction wells:

9/1996 9/1996

5

Date of operational and functional:

Expected date of turnover to state:

9/2006 9/2026

Expected date of completion:
Approximate downtime per year:
Number of monitoring wells used:

4 weeks

20

Frequency of sampling:

2 times per year

Is plume migration controlled?
Progress of aquifer restoration:

implementing minor/major changes:

Don't know Don't know

Difficulty (due to social/political factors) of

minor/severe

#### Contaminants of Concern:

Cadmium

Cyanide

Volatile organic compounds (VOCs)

#### Treatment Processes:

Metals precipitation

Air stripping

yes yes

Biological treatment

UV oxidation

Carbon adsorption

yes

Filtration lon Exchange

other/not sure

Reverse Osmosis Off-gas treatment

### Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project inn 4/2000.

Data regarding the extraction, treatment, and monitoring systems were updated based on the report generated from the RSE conducted in 2000.

### Onalaska Municipal Landfill

Onalaska, WI (Region 5) CERCLIS ID WID980821656

#### **Contact Information**

RPM

Timothy Prendiville 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-5122 (phone)

prendiville.timothy@epa.gov

State Regulator Dave Carper WDNR

3550 Mormon Coulee Road La Crosse, WI 54601 608-785-9973 (phone) 608-785-9990 (fax) carped@dnr.state.wi.us

Contractor Jim Fisher CH2MHill

Milwaukee, WI 414-272-1052 (phone)

jfisher1@ch2m.com

### System Information and Data

Type of Fund-lead Site:

EPA-lead 8/14/90

Date original ROD was signed:

Date of last modification to ROD:

Type of ROD:

Final

560 gpm

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present \$200,000 Approximate annual O&M costs: Costs related to monitoring: \$80,000

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells:

5

Date of construction completion:

7/1994

Date of operational and functional: Expected date of turnover to state: 8/1995 6/2004

Expected date of completion:

7/2002

Approximate downtime per year: Number of monitoring wells used: 1 week 10

Frequency of sampling:

2 times per year

Is plume migration controlled?

Yes more than 80% restored

Progress of aquifer restoration: Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

#### Contaminants of Concern:

Benzo(a)pyrene

Trans 1,2-Dichloroethylene Volatile chlorinated organics

#### **Treatment Processes:**

Metals precipitation

Air stripping

yes yes

Biological treatment

UV oxidation

Carbon adsorption

Filtration

Ion Exchange

Reverse Osmosis

Off-gas treatment

other/not sure

### Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project in 4/2000 and a phone interview with Timothy Prendiville in 5/2001.

### Ott/Story/Cordova Chem Co.

Dalton Township, MI (Region 5) CERCLIS ID MID060174240

#### **Contact Information**

RPM John Fagiolo 77 West Jackson Blvd. Chicago, IL 60604-3507 312-886-0800 (phone)

fagiolo.john@epa.gov

State Regulator Lisa Summerfield

Michigan Dept. of Env. Quality

P.O. Box 30426 Lansing, MI 48909 517-335-3388 (phone)

summerfl@state.mi.us

Contractor Brain Bouwhuis **USACE-Detroit District** PO Box 629

Grand Haven, MI 49417 231-766-2007 (phone) 231-766-3287 (fax)

Brian.j.Bouwhuis@usace.army.mil

### System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 9/29/89 Date of last modification to ROD: 9/29/90 Type of ROD: Final Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Observed \$2,400,000 Approximate annual O&M costs: Costs related to monitoring: \$250,000 700 gpm Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells: 10 Date of construction completion: 2/1996 Date of operational and functional: 2/1996 Expected date of turnover to state: 8/2010 Expected date of completion: 8/2030 Approximate downtime per year: 4 weeks Number of monitoring wells used: 30

Frequency of sampling: 4 times per year Is plume migration controlled? Don't know

Progress of aquifer restoration: 20% to 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

yes

yes

#### Contaminants of Concern:

1,2-Dichloroethane

1,2-Dichloroethylene (DCE)

Organophosphorus pesticides (4,4'-DDT, lindane)

Vapona vinyl chloride

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment

UV oxidation

Carbon adsorption

Filtration

Ion Exchange Reverse Osmosis

Off-gas treatment other/not sure

## Comments:

This form was completed by Douglas Sutton based on a phone interview with John Fagiolo.

The subcontractor for this site is Carl Jager at Fishbeck Topmpson (231-766-9227).

With regard to the gpm, the actual gpm is 700, while the peak is 1200.

Another extraction well will be installed shortly.

# Peerless Plating

Muskegon Township, MI (Region 5) CERCLIS ID MID006031348

# **Contact Information**

RPM	State Regulator	Contractor
Mike Ribordy		Mike Johnson
77 West Jackson Boulevard		Tetra Tech
Chicago, IL 60604-3507		
312-886-4592 (phone)		
		312-856-8796 (phone)
ribordy.mike@epa.gov		

# **System Information and Data**

Type of Fund-lead Site:

Date original ROD was signed: 9/21/92

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Installed Primary goal of system: Restoration

Presence of NAPLs Don't know Approximate annual O&M costs: \$400,000

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

165 gpm

Number of extraction wells:

Date of construction completion: 11/2000

6

yes

yes

Date of operational and functional:

Expected date of turnover to state: Expected date of completion: Approximate downtime per year:

Number of monitoring wells used:

Frequency of sampling: 4 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

#### Contaminants of Concern:

Cadmium

Trichloroethylene (TCE)

# **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment

yes other/not sure

# Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project in 4/2000 and www.epa.gov/R5Super/npl/michigan/MID006031348.htm

The RPM was not successfully contacted.

#### U.S. Aviex

Howard Township, MI (Region 5) CERCLIS ID MID980794556

#### **Contact Information**

RPM Ken Glatz

77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-1434 (phone)

glatz.ken@epa.gov

State Regulator Judy Gapp MDEQ P.O. Box 30426 Lansing, MI 48909

517-335-3391 (phone) 517-335-4887 (fax) gappj@state.mi.us

Contractor Jack Brunner Tetra Tech

312-856-8788 (phone)

6

yes

# System Information and Data

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 9/7/88

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Operational Primary goal of system: Restoration Presence of NAPLs Not present \$300,000 Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

170 gpm

Number of extraction wells:

Date of construction completion: 9/1993 Date of operational and functional: 9/1993 Expected date of turnover to state: 9/2003 Expected date of completion: 9/2003 Approximate downtime per year: 1 week Number of monitoring wells used: 30

Frequency of sampling: 4 times per year

Is plume migration controlled? No

Progress of aquifer restoration: 20% to 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

# Contaminants of Concern:

1,1,1-Trichloroethane 1,1-Dichloroethane

1,2-Dichloroethane diethylether

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

# Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project in 4/2000 and on phone interviews with Ken Glatz and Judy Gapp.

#### Verona Well Field

Battle Creek, MI (Region 5) CERCLIS ID MID980793806

#### **Contact Information**

RPM

Richard Boice

77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-4740 (phone)

boice.richard@epa.gov

State Regulator Beth O'Brien MDEQ P.O. Box 30426

Lansing, MI 48909 517-335-3908 (phone)

obrienea@state.mi.us

Contractor

# System Information and Data

Type of Fund-lead Site:

Date original ROD was signed: 8/12/85

Date of last modification to ROD:

Type of ROD:

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

EPA-lead

Final

250 gpm

Presence of NAPLs Not present \$225,000 Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells:

Date of construction completion: Date of operational and functional: Expected date of turnover to state:

6/2006 Expected date of completion: Indefinite Approximate downtime per year: 2 weeks 10

Number of monitoring wells used: Frequency of sampling:

Is plume migration controlled?

Progress of aquifer restoration: more than 80% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

1 times per year

6

6/1996

6/1996

Yes

# **Contaminants of Concern:**

1,2-Dichloropropane

Tin

Trans 1,2-Dichloroethylene Volatile chlorinated organics

# **Treatment Processes:**

Metals precipitation

Air stripping

Biological treatment

UV oxidation

Carbon adsorption

Filtration

Ion Exchange

Reverse Osmosis

Off-gas treatment other/not sure

ves

yes

# Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project in 4/2000 and on phone interviews with Richard Boice and Beth O'Brien.

At times, NAPL is pulled in from offsite.

# Wash King Laundry

Pleasant Plains Township, MI (Region 5) CERCLIS ID MID980701247

#### **Contact Information**

RPM Russell Hart

77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-4844 (phone)

hart.russell@epa.gov

State Regulator Sally Beebe MDEQ-ERD P.O. Box 30426 Lansing, MI 48909

517-373-4110 (phone) 517-335-4887 (fax) beebes@state.mi.us

Contractor

Malcolm Pirnie

517-337-0111 (phone)

5

# System Information and Data

Type of Fund-lead Site:

State-lead w/ Fund \$

Date original ROD was signed: 3/31/93 Date of last modification to ROD: 7/31/96 Type of ROD: Final Status of P&T system: Operational Primary goal of system: Restoration Presence of NAPLs Don't know \$75,000 Approximate annual O&M costs: Costs related to monitoring: \$15,000 250 gpm Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells:

Date of construction completion: 4/2001 Date of operational and functional: 4/2001 Expected date of turnover to state: 4/2011 Expected date of completion: 4/2021

Approximate downtime per year: 0 weeks Number of monitoring wells used: 23 Frequency of sampling: 2 times per year

Is plume migration controlled? Don't know less than 20% restored

Progress of aquifer restoration:

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/moderate

#### Contaminants of Concern:

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

# **Treatment Processes:**

Metals precipitation

Air stripping

Biological treatment

yes

ves

UV oxidation

Carbon adsorption

Filtration

Ion Exchange

Reverse Osmosis

Off-gas treatment

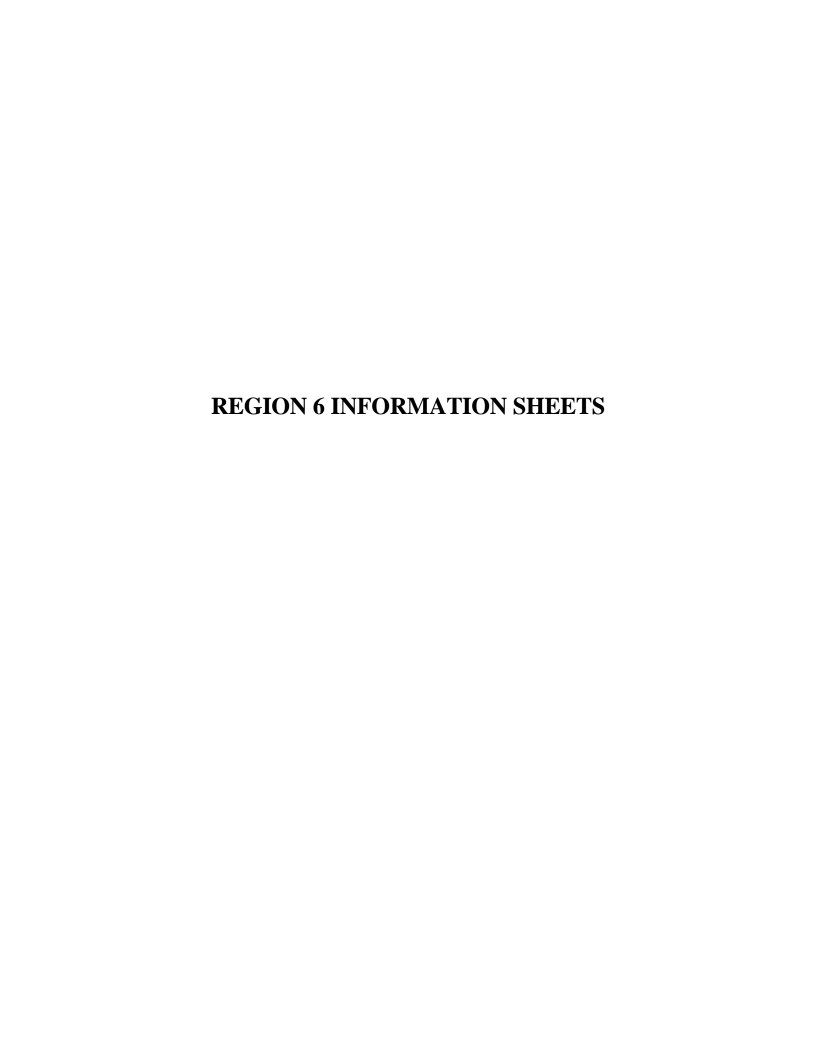
other/not sure

## Comments:

This form was completed by Douglas Sutton based on information collected during the demonstration project and a phone interview with Russell Hart.

There are 8 monitoring wells sampled quarterly and

14 monitoring wells sampled annually for a total of 46 samples per year. The 23 wells and semi-annual sampling were input to suggest 46 samples per year.



#### American Creosote Works

Winnfield, LA (Region 6) CERCLIS ID LAD000239814

#### **Contact Information**

RPM Stacey Bennett 1445 Ross Avenue Dallas, TX 75202-2733 214-665-6729 (phone) 214-665-6660 (fax) bennett.stacey@epa.gov State Regulator
Janaye Danage
Louisiana Dept.of Env.Quality
P.O. Box 82178
Baton Rouge, LA 70884-2178
225-765-0475 (phone)
225-765-0484 (fax)
janaye\_d@deq.state.la.us

Contractor Bill Faught CH2MHill 7600 W. Tidwell, Suite 400 Houston, TX 77040-5719 713-462-0161 (phone) 713-462-0165 (fax) bfaught@ch2m.com

## System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 4/28/93

Date of last modification to ROD:

Type of ROD:

Status of P&T system:

Primary goal of system:

Presence of NAPLs

Approximate annual O&M costs:

Costs related to monitoring:

\$360,000

Approximate pumping rate:

\$5 gpm

Result of previous evaluation of peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 18

Date of construction completion: 2/1997

Date of operational and functional: 2/1997

Expected date of turnover to state: 2/2027

Expected date of completion: 2/2027

Approximate downtime per year: 1 week

Number of monitoring wells used: 18

Frequency of sampling: 4 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: Not a goal

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/severe

#### Contaminants of Concern:

Chlorinated polyaromatic hydrocarbons (CPAHs) Creosote and petroleum hydrocarbons

# **Treatment Processes:**

Metals precipitation
Air stripping

Biological treatment

...

ves

UV oxidation

Carbon adsorption yes Filtration yes

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

#### Comments:

The ROD states that the in-situ bioremediation and groundwater p&T as a long-term remedial action for this site. According to the ROD and the State Superfund Contract(SSC), the EPA will finance 90% of the in-situ bioremediation system and the GW pump and treat system until the ROD performance criteria are met. The SSC states that, "there are no technically-separable construction/operational functions associated specifically with groundwater pump and treat since this will occur incidentally with in-situ soil treatment. Therefore, the time limitation (10 years) stated in 40 CFR Section 300.435(f)(3) concerning the treatment of groundwater is not applicable." This is the reason why I did not put a date in which the pump and treatment system was deemed functional and operational, because this is not applicable for this site. What the ROD is saying in plain English is that the in-situ bioremediation treatment is the primary treatment. Until we reach the goals of the in-situ bioremediation, it will be impossible to determine whether groundwater goals are being met. The success of the groundwater P&T is actually predicated on the successful completion of the in-situ bioremediation treatment.

Also, note that the State (LDEQ) does not assume O& M, according to the ROD, until in-situ bioremediation is completed, which is 20 years from construction

A five-year review was completed in August 2000. We are currently in the process of taking additional sampling parameters and making adjustments to the

If you need more information, call me at (214)665-6729. Stacey Bennett, RPM Region 6

# Bayou Bonfouca

Slidell, LA (Region 6) **CERCLIS ID LAD980745632** 

#### **Contact Information**

RPM Katrina Coltrain 1445 Ross Avenue Dallas, TX 75202 214-665-8143 (phone) 214-665-6660 (fax) coltrain.katrina@epa.gov State Regulator Rich Johnson Louisiana Dept.of Env.Quality P.O. Box 82282 Baton Rouge, LA 70884-2282 225-765-0487 (phone) 225-765-0435 (fax) rich\_j@deq.state.la.us

Contractor Lee Guillory USACE-New Orleans District P.O. Box 60267 New Orleans, LA 70160-0267 504-862-2934 (phone) 504-862-2896 (fax) lee.a.guillory@mvn02.usace.army.mil

# System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 3/31/87 Date of last modification to ROD: 7/20/95 Type of ROD: Final Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Observed Approximate annual O&M costs: \$402,000

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness: Evaluated and found sufficient

44 Number of extraction wells: Date of construction completion: 7/2000 Date of operational and functional: 3/2001 Expected date of turnover to state: 7/2003 Expected date of completion: 7/2021 Approximate downtime per year: 0 weeks Number of monitoring wells used: 11

12 times per year Frequency of sampling: Is plume migration controlled? Don't know Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

# **Contaminants of Concern:**

22.5 gpm

Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene Indeno(1,2,3-cd)pyrene Chrysene

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis

Off-gas treatment

other/not sure yes

yes

yes

#### Comments to Bayou Bonfouca:

Note to questions:

- #9--An ESD was signed on February 5, 1990 which made adjustments to the ROD. The ROD amendment only stated that the incinerator at Bonfouca would be used to treat soils from Southern Ship Superfund site.
- #13 and 14-- The cost is estimated between 360K to 444K per year and is all attributable to LTRA.
- #15--There are three arrays on site with 44 individual wells. Individually the wells pump at 1/4gpm. Each array is estimated at 5-10gpm. The pumping rate is dependent on the drawdown and is adjusted to maintain a -4fmsl.
- #17--Array 2 was completed in 1991 and brought on line that same year. Based on the ESD and subsequent reports, new wells were constructed and completed in 2000.
- #18--The EPA, along with LDEQ, will meet to determine O&F March 2001.
- #20--The aquifer is not currently used and will unlikly be used in the future as a drinking water source due to insufficient yield. The ESD states that a risk based 10-4 to 10-6 level will be used or whatever is technologically feasible. The main objective of the system is to contain migration and prevent recontamination of the bayou.
- #21--There is not planned down time for the system. The system is set up with bypass measures when maintenance is needed. The system is only shut do
- #22--Treatment involves an oil/water separator, sand filter, oleophilic filter, granular activated carbon, and post aeration.
- #24--The monitoring wells are monitored daily to ensure that the -4fmsl drawdown is maintained. These wells are surveyed once a month to monitor subsid
- #27 and #28--reports on the effectiveness of the system was done and resulted in the upgrades to the system and the installation of additional wells which v

# **Cimarron Mining**

Carizozo, NM (Region 6) CERCLIS ID NMD980749378

#### **Contact Information**

RPM Petra Sanchez 1445 Ross Ave. Suite 1200 6SF-LT Dallas, TX 75202-2733 214-665-6686 (phone) 214-665-6660 (fax)

sanchez.petra@epa.gov

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PO Box 26110 1190 St. Francis Drive
Santa Fe, NM 87505
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david\_henry@nmev.state.nm.us

Contractor
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USACE
4101 Jefferson Plaza NE
Albuquerque, NM 87109
505-342-3472 (phone)
505-342-3208 (fax)
brian.D.Joran@spao2.usace.army.mil

# System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 9/21/90

Date of last modification to ROD:

Type of ROD: Final
Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs

Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

1 gpm

Result of previous evaluation of

peformance/effectiveness: Evaluated and found not sufficient

Number of extraction wells: 3

Date of construction completion: 4/1991

Date of operational and functional: 12/1991

Expected date of turnover to state: 10/2004

Expected date of completion: Indefinite

Approximate downtime per year: 4 weeks

Number of monitoring wells used: 3

Frequency of sampling: 4 times per year Is plume migration controlled? Don't know

Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes: mod

moderate/severe

#### Contaminants of Concern:

Nitrate

# **Treatment Processes:**

Air stripping
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment

Metals precipitation

other/not sure yes

# Comments:

#### Geneva Industries

Houston, TX (Region 6) CERCLIS ID TXD980748453

#### **Contact Information**

RPM Ruben Moya 1445 Ross Ave., Suite 1200 Dallas, TX 75202 214-665-2755 (phone) 214-665-6660 (fax) moya.ruben@epa.gov

State Regulator James Sher TNRCC P.O.Box 13087 Austin, TX 78711-3087 512-239-2444 (phone) 512-239-2450 (fax) JSher@tnrcc.state.tx.us Contractor Sanjay Ramabhadran Lockwood, Andrews & Newman Inc. 1500 Citywest Houston, TX 77042 713-266-6900 (phone) 713-266-8971 (fax) sanjay@lan-inc.com

# System Information and Data

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 9/18/86

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present \$240,000 Approximate annual O&M costs: Costs related to monitoring: \$240,000 Approximate pumping rate: 5 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 13 Date of construction completion: 4/1993 Date of operational and functional: 7/1993 Expected date of turnover to state: 1/2004 Expected date of completion: 1/2004 Approximate downtime per year: 52 weeks Number of monitoring wells used: 13

Frequency of sampling: 2 times per year

Is plume migration controlled? Yes Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

#### Contaminants of Concern:

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) PCB, Benzene, Toluene, Chlorobenzene

# **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration

yes

Ion Exchange Reverse Osmosis Off-gas treatment

other/not sure yes

# Comments:

\*\*\*NOTE\*\*\*

The Geneva Superfund Site has remained "shutdown" due to contractual problems between contractor and sub-contractor. The amount of time site has been shutdown is now approximately 1 year.

# City of Perryton Well #2

Perryton, TX (Region 6) CERCLIS ID TX0001399435

#### **Contact Information**

RPM Vincent Malott 1445 Ross Avenue Dallas, TX 75202 214-665-8313 (phone) 214-665-6660 (fax)

malott.vincent@epa.gov

State Regulator
Diane Poteet
TNRCC
P.O. Box 13087
Austin, TX 78711
512-239-2502 (phone)
512-239-2450 (fax)
dpoteet@tnrcc.state.tx.us

Contractor
Peter van Noort
CH2M Hill
5339 Alpha Road, Suite 300
Dallas, TX 75240
972-980-2170 (phone)
972-385-0846 (fax)
pvannoor@ch2m.com

# System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 9/29/99

Date of last modification to ROD:

Type of ROD: Interim
Status of P&T system: Design
Primary goal of system: Containment
Presence of NAPLs Not present
Approximate annual O&M costs: \$37,000

Approximate annual Calvi cos

Costs related to monitoring:

Approximate pumping rate:
Result of previous evaluation of

peformance/effectiveness:

Number of extraction wells:

Date of construction completion: 8/2001
Date of operational and functional: 8/2003
Expected date of turnover to state: 8/2013

Expected date of completion:
Approximate downtime per year:

Number of monitoring wells used: 10

Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

8/2023

# **Contaminants of Concern:**

150 gpm

Not evaluated

Carbon tetrachloride Chloroform

# **Treatment Processes:**

Metals precipitation
Air stripping yes
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

# Comments:

The interim remedy for this site consists of operating a municipal well (currently inactive) together with an air stripper to begin mass removal with limited hydraulic control of the contaminant plume. The treated water will be supplied to the city water supply system. The final remedy for this site has yet to be selected pending completion of the RI/FS reports and a final site-wide ROD scheduled for FY2001. A ground water monitoring schedule will also be selected pending the final site-wide remedy. There are no indications of a DNAPL based on the site data. The O&F date was set at 2 years past the construction date in case additional remedial measures are selected in the final ROD.

#### **Midland Products**

Ola, AR (Region 6) CERCLIS ID ARD98074566

#### **Contact Information**

RPM Carlos Sanchez 1445 Ross Avenue Dallas, TX 75202

214-665-8507 (phone) 214-665-6660 (fax) sanchez.carlos@epa.gov State Regulator Clark McWilliams Arkansas Dept.of Env.Quality P.O. Box 8913 Little Rock, AR 72219 501-682-0850 (phone) 501-682-0565 (fax)

clarkm@adeq.state.ar.us

Russell Perry IT Corp. 13111 NW Highway, Suite 310 Houston, TX 77040-6392 713-996-4400 (phone) 713-939-9546 (fax) rperry@theitgroup.com

Contractor

# **System Information and Data**

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 3/24/88

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Operational Primary goal of system: Restoration Presence of NAPLs Suspected Approximate annual O&M costs: \$180,000 Costs related to monitoring: \$60,000 Approximate pumping rate: 3 gpm

Result of previous evaluation of

peformance/effectiveness: Evaluated and found sufficient Number of extraction wells: 8

Date of construction completion: 11/1993 Date of operational and functional: 1/1994 Expected date of turnover to state: 1/2004 Expected date of completion: 1/2034 Approximate downtime per year: 1 week Number of monitoring wells used: 20

Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration: less than 20% restored

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

Yes

#### Contaminants of Concern:

Anthracene Fluoranthene Naphthalene

Pentachlorophenol (PCP)

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation

Carbon adsorption yes Filtration yes

Ion Exchange Reverse Osmosis Off-gas treatment

other/not sure yes

# Comments:

## North Cavalcade Superfund Site

Houston, TX (Region 6) CERCLIS ID TXD980873343

#### **Contact Information**

RPM

Camille Hueni

U.S. EPA Region 6, 1445 Ross Ave., 12th Floor,

Dallas, TX 75202-7233 214-665-2231 (phone) 214-665-6660 (fax) hueni.camille@epa.gov State Regulator Uche Ikemba **TNRCC** 

P.O. Box 13087; Mail Code 143 Austin, TX 78711-3087 512-239-2595 (phone) 512-239-2449 (fax)

uikemba@tnrcc.state.tx.us

Contractor Frank Frey

Foster Wheeler Env.Corporation 1001 S. Dairy Ashford Street, Ste. 210

19

0 times per year

Houston, TX 77077 281-597-4821 (phone) 281-596-0308 (fax) ffrey@fwenc.com

# System Information and Data

Type of Fund-lead Site:

State-lead w/ Fund \$

6/28/88

19 gpm

Not evaluated

Date original ROD was signed:

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Installed Primary goal of system: Restoration Presence of NAPLs Observed

Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Number of extraction wells:

Date of construction completion: 3/2001 Date of operational and functional: 12/2005 Expected date of turnover to state: 12/2005 Expected date of completion: 12/2010 Approximate downtime per year: 52 weeks

Number of monitoring wells used: 20

Is plume migration controlled?

Frequency of sampling:

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

#### Contaminants of Concern:

Acenaphthene Acenaphthylene Anthracene Arsenic

Benzene and Toluene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene

Benzo(k)fluoranthene

**BTEX** Chrysene

Creosote and petroleum hydrocarbons

Dibenzofuran DNAPL

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation

Carbon adsorption yes Filtration yes

Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

yes

#### Comments:

The ground water treatment system has been out of operation since 1995 due to difficulties with DNAPL recovery. Prior to the system shut-down, the system treated 11,500,000 gallons of contaminated groundwater, and recovered 7,000 gallons of DNAPL.

The treatment system is undergoing modification and is expected to be complete and operational by March, 2001, at which time ground water monitoring will begin again (for this reason, information may have been entered as \$0.00). Once the system goes on-line, the pump & treat system will be further evaluated for remedial objectives.

Answers to questions 20-23 are unknown at this point; information was entered to allow form submittal.

#### **Odessa Chromium #1**

Odessa, TX (Region 6) CERCLIS ID TXD980867279

#### **Contact Information**

RPM
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State Regulator
Uche Ikemba
Texas Natural Resource Commission
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Contractor
William Brown
Pacific Western Technologies, Ltd.
575 Oak Ridge Turnpike,Suite B-4
Oak Ridge, TN 37830
865-483-0554 (phone)
865-483-8838 (fax)
pwtitd@usit.net

# System Information and Data

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 3/18/88 Date of last modification to ROD: 11/23/99 Type of ROD: Final Status of P&T system: Operational Primary goal of system: Restoration Presence of NAPLs Not present \$500,000 Approximate annual O&M costs: Costs related to monitoring: \$8,000 Approximate pumping rate: 60 gpm

Result of previous evaluation of peformance/effectiveness:

Evaluated and found sufficient

 Number of extraction wells:
 6

 Date of construction completion:
 11/1993

 Date of operational and functional:
 12/2001

 Expected date of turnover to state:
 12/2001

 Expected date of completion:
 12/2001

 Approximate downtime per year:
 15 weeks

Number of monitoring wells used:

Frequency of sampling: 2 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: more than 80% restored

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/minor

#### Contaminants of Concern:

Chromium

# **Treatment Processes:**

Metals precipitation

Air stripping
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment

other/not sure yes

# Comments:

In-Situ Ferrous Sulfate treatment added by an ESD to the ROD had enhanced remedial efforts

# Sprague Road Ground Water Plume

Odessa, TX (Region 6) CERCLIS ID TX0001407444

#### **Contact Information**

RPM

Vincent Malott 1445 Ross Avenue Dallas, TX 75202 214-665-8313 (phone) 214-665-6660 (fax) malott.vincent@epa.gov

State Regulator Diane Poteet **TNRCC** P.O. Box 13087 Austin, TX 78711 512-239-2502 (phone) 512-239-2450 (fax) dpoteet@tnrcc.state.tx.us Contractor Cristina Radu Tetra Tech EMI 6121 Indian School Road NE, Suite 205 Albuquerque, TX 87110 505-881-3188 (phone) 505-881-3283 (fax)

raduc@ttemi.com

# System Information and Data

Type of Fund-lead Site:

EPA-lead

9/29/00

Date original ROD was signed: Date of last modification to ROD:

Final

Type of ROD: Status of P&T system:

Design

Primary goal of system: Presence of NAPLs

Restoration Not present

Approximate annual O&M costs: Costs related to monitoring:

\$1,200,000

Approximate pumping rate:

\$80,000 200 gpm

Result of previous evaluation of peformance/effectiveness:

Not evaluated

22 Number of extraction wells: Date of construction completion: 9/2002 Date of operational and functional: 9/2003

Expected date of turnover to state: Expected date of completion:

Approximate downtime per year: Number of monitoring wells used: 50

Frequency of sampling: 4 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/minor

yes

9/2013

9/2028

#### Contaminants of Concern:

# **Treatment Processes:**

Chromium

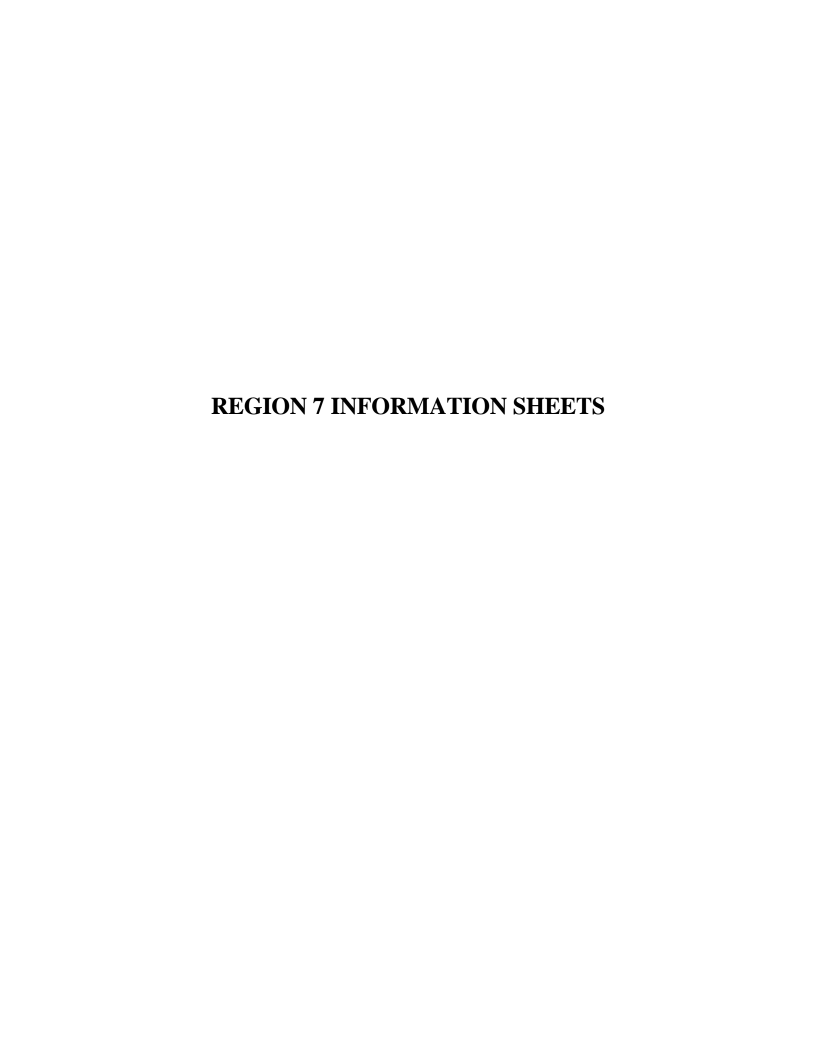
Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration

Ion Exchange Reverse Osmosis

Off-gas treatment other/not sure

# Comments:

This site consists of three separate chromium contaminant plumes originating from three different facilities. The plume size and chromium concentrations are different between all three plumes. Since the contaminant is a metal there is no DNAPL or LNAPL.



#### **Ace Services**

Colby, KS (Region 7) CERCLIS ID KSD046746731

#### **Contact Information**

RPM Bob Stewart 901 N. 5th St Kansas City, KS 66101 913-551-7654 (phone) 913-551-9654 (fax) stewart.robert@epa.gov State Regulator Cynthia Randall Kansas Dept of Health and Environment Forbes Field, Bldg 20 Topeka, KS 66620 785-291-3245 (phone) 785-296-4823 (fax) CRandal@kdhe.state.ks.us Contractor Gary Felkner Black & Veatch Special Projects Corp 8400 Ward Parkway Kansas City, MO 64114 913-458-6583 (phone) 913-458-9391 (fax) felknerg@bv.com

# System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 5/5/99

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Design

Primary goal of system: Containment & Restoration

Presence of NAPLs Not present
Approximate annual O&M costs: \$500,000
Costs related to monitoring: \$50,000
Approximate pumping rate: 800 gpm

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells: 12

Date of construction completion: 9/2002

Date of operational and functional: 9/2003

Expected date of turnover to state: 9/2013

Expected date of completion: 9/2015

Approximate downtime per year:

Number of monitoring wells used: 62

Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

# **Contaminants of Concern:**

# **Treatment Processes:**

Chromium

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration

Ion Exchange Reverse Osmosis Off-gas treatment

yes

Off-gas treatme other/not sure

# Comments:

#### Cleburn Street Well Site/OU2

Grand Island, NE (Region 7) CERCLIS ID NED981499312

#### **Contact Information**

RPM Mary Peterson 901 North 5th Street Kansas City, KS 66101 913-551-7882 (phone) 913-551-7063 (fax) peterson.mary@epa.gov State Regulator Ralph Martin Nebraska Dept.of Env.Quality 1200 N Street, Suite 400 The Atrium Lincoln, NE 68509-8922 402-471-3120 (phone) 402-471-2909 (fax) ralph.martin@ndeq.state.ne.us Contractor
David Sanders
Black and Veatch Special Projects Corp.
6601 College Boulevard
Overland Park, KS 66211
913-458-6605 (phone)
913-458-0000 (fax)
SandersHD@bv.com

# System Information and Data

Type of Fund-lead Site: EPA-lead
Date original ROD was signed: 6/7/96

Date of last modification to ROD:

Type of ROD: Final
Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Suspected
Approximate annual O&M costs: \$100,000
Costs related to monitoring: \$25,000
Approximate pumping rate: 90 gpm

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells:

Date of construction completion:

9/1998

Date of operational and functional:

10/1999

Expected date of turnover to state:

12/2009

Expected date of completion:

12/2019

Approximate downtime per year:

1 week

Number of monitoring wells used:

8

Frequency of sampling: 4 times per year Is plume migration controlled? Don't know Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

#### Contaminants of Concern:

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

# **Treatment Processes:**

Metals precipitation
Air stripping yes
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

# Comments:

In order to evaluate the effectiveness of containment, the contractor has been tasked to perform pumping tests. These tests are currently planned to take place during the next quarterly sampling event which is scheduled for April 2001.

It is pertinent to note that significant progress is being made toward aquifer restoration. However, that progress has not been quantified to date.

# Valley Park TCE Site - OU2

Valley Park, MO (Region 7) CERCLIS ID MOD98096834

#### **Contact Information**

RPM

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MDNR - Superfund Unit

P.O. Box 176

Jefferson City, MO 65102-0176 573-751-1288 (phone) 573-751-7869 (fax)

nrmosbd@mail.dnr.state.mo.us

Contractor

# System Information and Data

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 8/15/01

Date of last modification to ROD:

Type of ROD: Final Status of P&T system: Predesign

Primary goal of system: Containment & Restoration

Presence of NAPLs Suspected

Approximate annual O&M costs: Costs related to monitoring: Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Date of construction completion: 1/2005 Date of operational and functional: 1/2006 Expected date of turnover to state: 1/2006 Expected date of completion: 1/2016

Approximate downtime per year: Number of monitoring wells used: Frequency of sampling:

Number of extraction wells:

Is plume migration controlled? Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

# Contaminants of Concern:

1,1,1-Trichloroethane

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

Not evaluated

#### **Treatment Processes:**

Metals precipitation Air stripping

yes

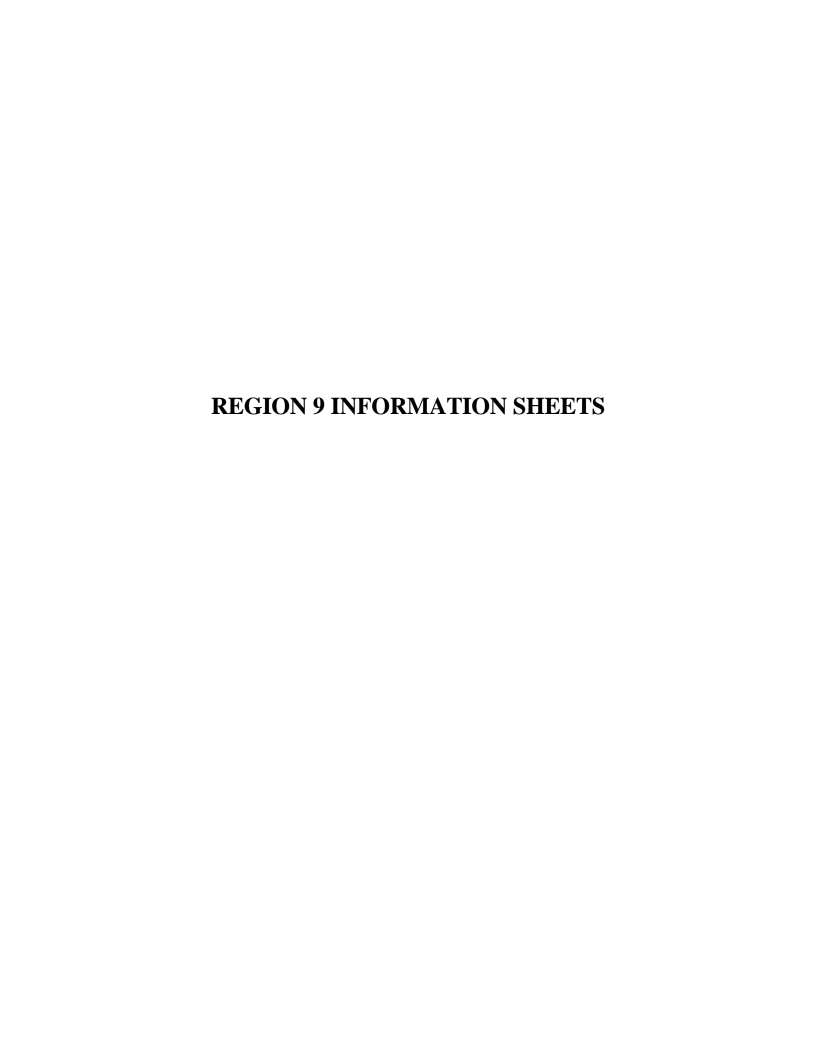
Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment

other/not sure

# Comments:

This project is only now completing the ROD in FY2001. Negotiations and consent decree lodging and entry will carry through 2002. Design is planned for 2003 and construction through mid 2005.

Part of the construction may be imlemented by the responsible parties, but we are planning for the main system to be fund-lead with MDNR using federal funds via a cooperative agreement.



# Modesto Superfund Site

Modesto, CA (Region 9) **CERCLIS ID CAD981997752** 

#### **Contact Information**

RPM David Seter 75 Hawthorne Street San Francisco, CA 94105 415-744-2212 (phone)

seter.david@epa.gov

State Regulator **Emanuel Mensah** State of California, DTSC Contractor Chris Lichens **Ecology and Environment** 

916-255-3704 (phone)

415-981-2811 (phone)

# **System Information and Data**

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 9/26/97

Date of last modification to ROD:

Type of ROD: Interim Status of P&T system: Installed Primary goal of system: Containment Presence of NAPLs Don't know Approximate annual O&M costs: \$300,000 Costs related to monitoring: \$25,000 Approximate pumping rate: 50 gpm

Result of previous evaluation of peformance/effectiveness:

Not evaluated

Number of extraction wells: Date of construction completion: 7/2000 Date of operational and functional: 5/2002 Expected date of turnover to state: 5/2012 Expected date of completion: 5/2022

Approximate downtime per year:

Number of monitoring wells used: 10

Frequency of sampling: 4 times per year

Is plume migration controlled? #N/A #N/A Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

# **Contaminants of Concern:**

# **Treatment Processes:**

perchloroethylene Metals precipitation

Air stripping Biological treatment UV oxidation Carbon adsorption

yes

yes

Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

# Comments:

The answers to items 20-23 are estimates.

#### Muscoy

San Bernadino, CA (Region 9) CERCLIS ID CA1234

#### **Contact Information**

RPM Kim Hoang 75 Hawthorne Street San Francisco, CA 94105 415-744-2370 (phone) (fax) hoang.kim@epa.gov

State Regulator Yasser Aref CalEPA Dept.of Toxic Substances Control 5796 Corporate Avenue Cypress, CA 90630 714-484-5349 (phone)

Contractor Dwayne Duetcher URS

# System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 3/24/95

Date of last modification to ROD: Type of ROD: Interim Status of P&T system: Installed Primary goal of system: Containment Presence of NAPLs Don't know \$1,100,000 Approximate annual O&M costs: Costs related to monitoring: \$100,000 9000 gpm Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells: 5 Date of construction completion: 10/2003 Date of operational and functional: 10/2004 Expected date of turnover to state: 10/2014 Expected date of completion: 10/2024

Approximate downtime per year:

Number of monitoring wells used: 15

Frequency of sampling: 4 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/severe

# **Contaminants of Concern:**

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption yes Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

# Comments:

Doug Sutton filled out this questionnaire based on notes he took during a conversation with Kim Hoang.

James Bye from the San Bernadino Water Department is familiar with the site and should be noted along with the state regulator and contractor

#### Newmark

San Bernadino, CA (Region 9) **CERCLIS ID CAD981434517** 

#### **Contact Information**

RPM Kim Hoang 75 Hawthorne Street San Francisco, CA 94105 415-744-2370 (phone) (fax) hoang.kim@epa.gov

State Regulator Yasser Aref CalEPA Dept Toxic Substances Control 5796 Corporate Ave. Cypress, CA 90630 714-484-5349 (phone)

Contractor Dwayne Duetcher URS

# System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 8/4/93

Date of last modification to ROD:

Type of ROD: Interim Status of P&T system: Operational Primary goal of system: Containment Presence of NAPLs Don't know \$900,000 Approximate annual O&M costs: Costs related to monitoring: \$100,000 12000 gpm Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Not evaluated

Number of extraction wells: 8 Date of construction completion: 10/1998 Date of operational and functional: 10/1998 Expected date of turnover to state: 10/2008 Expected date of completion: 10/2028

Approximate downtime per year:

Number of monitoring wells used: 15

Frequency of sampling: 2 times per year

Is plume migration controlled? Yes Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

# **Contaminants of Concern:**

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption yes Filtration Ion Exchange Reverse Osmosis Off-gas treatment other/not sure

# Comments:

Doug Sutton completed this questionnaire based on notes taken during a conversation with Kim Hoang.

A settlement in the near future may change the lead on this porject.

# Selma Treating Co.

Selma, CA (Region 9) CERCLIS ID CAD29452141

#### **Contact Information**

RPM Michelle Lau 75 Hawthorne Street San Francisco, CA 94105 415-744-2227 (phone) 415-744-2180 (fax) lau.michelle@epa.gov

State Regulator Chris Sherman **DPES** 10151 Croyden Way, Suite 3 Sacramento, CA 95827 916-255-3706 (phone) 916-255-3697 (fax)

Contractor John Kirschbaum USACE. Omaha District 12565 West Center Road Omaha, NE 68144-3869 402-293-2525 (phone) 402-221-7838 (fax)

# System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 9/24/88 Date of last modification to ROD: 6/30/01 Type of ROD: Final Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Not present

Presence of NAPLs \$300,000 Approximate annual O&M costs: Costs related to monitoring: \$35,000 150 gpm Approximate pumping rate:

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 6 Date of construction completion: 9/1998 Date of operational and functional: 10/1998 Expected date of turnover to state: 10/2008 Expected date of completion: 10/2008 Approximate downtime per year: 0 weeks Number of monitoring wells used: 20

Frequency of sampling: 4 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: less than 20% restored

Difficulty (due to social/political factors) of implementing minor/major changes:

minor/severe

yes

#### Contaminants of Concern:

# **Treatment Processes:**

Chromium

Metals precipitation Air stripping Biological treatment UV oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis

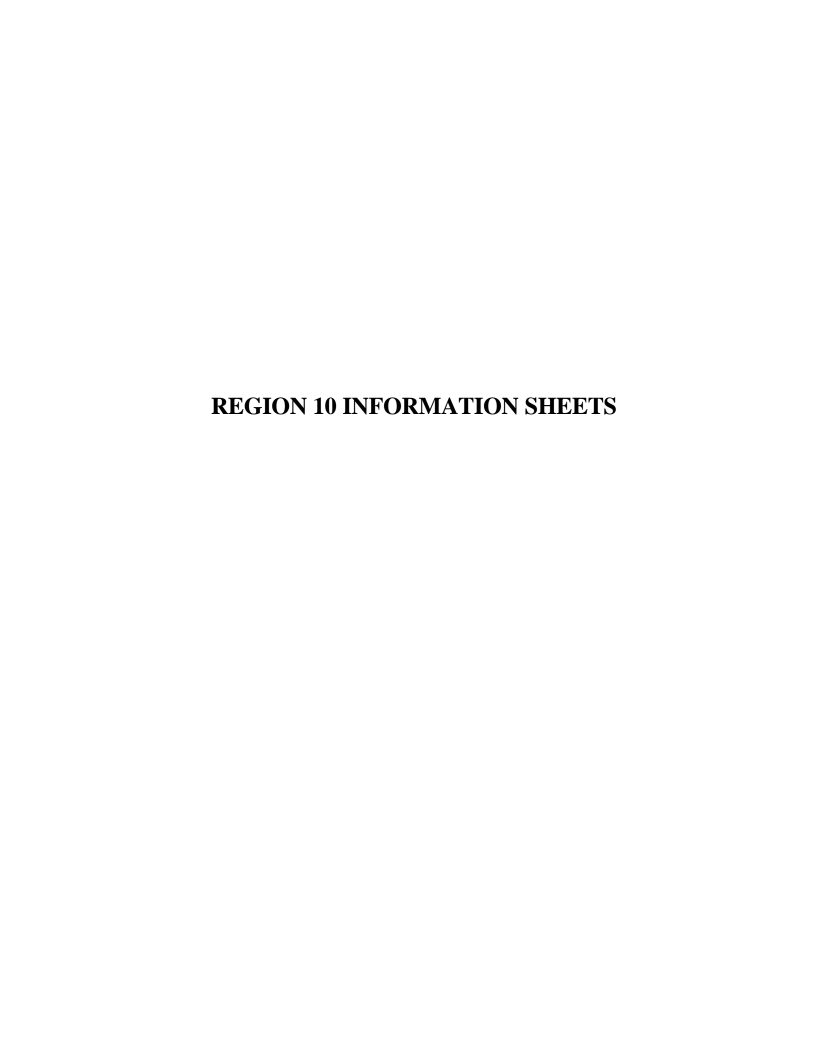
Off-gas treatment other/not sure

# Comments:

Doug Sutton completed this questionnaire based on a phone interview with Michelle Lau, the RPM for the site.

Regarding items 27 and 29, a recent 5-year review found that the plume was controleed in the shallow aguifer but that additional monitoring is required to determine if it is controlled in the intermediate and deep aquifers.

The entry in item 22 is an estimate.



#### Boomsnub/Airco / Site-Wide Ground Water OU

Hazel Dell, WA (Region 10) CERCLIS ID WAD009624453

#### **Contact Information**

RPM

Debra Yamamoto

1200 Sixth Avenue - ECL-113

yamamoto.debbie@epa.gov

Seattle, WA 98101 206-553-7216 (phone) 206-553-0124 (fax) State Regulator Dan Alexanian

Dept.of Ecology - SWRO

P.0. Box 47775 Olympia, WA 98504 360-407-6249 (phone) 360-407-6305 (fax)

dale461@ecy.wa.gov

Contractor Jerry DeMuro URS, Inc.

1500 Century Square, 1501 4th Ave, Suite 1500

Seattle, WA 98101 206-674-1800 (phone) 206-674-1801 (fax)

Jerry\_DeMuro@urscop.com

# System Information and Data

Type of Fund-lead Site:

EPA-lead

Date original ROD was signed: 2/3/00

Date of last modification to ROD:

Type of ROD:

Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Suspected
Approximate annual O&M costs: \$1,000,000
Costs related to monitoring: \$204,000
Approximate pumping rate: 135 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 22

Date of construction completion: 10/2000

Date of operational and functional: 12/2001

Expected date of turnover to state: 12/2011

Expected date of completion: 10/2030

Approximate downtime per year: 3 weeks

Number of monitoring wells used: 80

Frequency of sampling: 2 times per year

Is plume migration controlled? Yes

Progress of aquifer restoration: Don't know

Difficulty (due to social/political factors) of

implementing minor/major changes: mo

moderate/severe

yes

yes

yes

#### Contaminants of Concern:

1,1,1-Trichloroethane

1,1-Dichloroethylene (DCE)

1,2-Dichloroethane

Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)

Hexavalent Chromium
Total Chromium

#### **Treatment Processes:**

Metals precipitation

Air stripping

Biological treatment

UV oxidation

Carbon adsorption

Filtration

Ion Exchange

Reverse Osmosis

Off-gas treatment other/not sure

# Comments:

Question #20) the O&F is not yet complete, construction of a sewer line will take place this year. When that is complete extraction rates will increase up to 240 GPM. The date of O&F is not known at this time.

Question #21) The State will take over 10 years from the above date.

Question #26) Ground water long term monitoring takes place twice a year. The extraction wells are sampled quarterly and special ground water sampling may take place monthly, e.g. sampling at the toe of the plume.

#### **Bunker Hill Superfund Site**

Kellogg, ID (Region 10) CERCLIS ID IDD048340921

#### **Contact Information**

RPM

Carmella Grandinetti 1200 Sixth Avenue Seattle, WA 98101 206-553-8696 (phone) 206-553-0124 (fax) grandinetti.cami@epa.gov State Regulator Nick Zilka Idaho Dept.of Env. Quality 1005 W. McKinley Avenue

Kellog, ID 83837 208-783-5781 (phone) 208-783-4561 (fax) nzilka@nidlink.com

Contractor

#### System Information and Data

Type of Fund-lead Site:

EPA-lead

Date original ROD was signed:

9/1/92

Date of last modification to ROD:

Final

Status of P&T system: Primary goal of system: Predesign Restoration

Presence of NAPLs

Type of ROD:

Not present

Not evaluated

Approximate annual O&M costs:

Costs related to monitoring:

Approximate pumping rate:

peformance/effectiveness:

Result of previous evaluation of

Number of extraction wells:

Date of construction completion: 12/2010 Date of operational and functional: 12/2020 Expected date of turnover to state: 12/2030

Expected date of completion: Approximate downtime per year:

Number of monitoring wells used: 58

Frequency of sampling: 4 times per year

Is plume migration controlled?

Progress of aquifer restoration:

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/minor

12/2050

#### Contaminants of Concern:

Asbestos Creosote Lindane Merphos

RDX (cyclonite) Selenium

Volatile organic compounds (VOCs)

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment **UV** oxidation Carbon adsorption Filtration Ion Exchange Reverse Osmosis Off-gas treatment

other/not sure

#### Comments:

Question #19) Date in the survey is not true, gave date to complete survey. See below for explanation.

Question #20) Date in the survey is not true, gave date to complete survey. See below for explanation.

Question #21 Date in the survey is not true, gave date to complete survey. See below for explanation.

Question #22 Date in the survey is not true, gave date to complete survey. See below for explanation.

The 1992 Record of Decision for the Bunker Hill non-populated areas included ground water Pump&treat as well as surface water controls and treatment. However, none of the ground or surface water quality activities have been implemented to date. The site was divided into 2 phases in 1995 when EPA and the Idaho Dept. of Env. Quality signed a State Superfund Contract. Phase 1, which includes source control measures is currently being implemented. Based on the impact that phase 1 source control measures have on site surface water and ground water, Phase 2 water quality activities (including an active pump and treat system) may or may not be necessary. A decision regarding the need for and extent of water quality remedial activities will be made in based on the results of ongoing surface water and ground water quality monitoring.

# Commencement Bay, South Tacoma Channel, Well 12A

Tacoma, WA (Region 10) CERCLIS ID 981773849

#### **Contact Information**

RPM State Regulator Contractor Kevin Rochlin Tom Abbott ECL-112. 1200 6th Avenue URS Seattle, WA 98101 2401 4th Avenue, Suite 1000 206-553-2106 (phone) Seattle, WA 98121 206-674-1800 (phone) 206-553-0124 (fax) rochlin.kevin@epa.gov 206-674-1801 (fax) abbot.thomas@urs.com

# System Information and Data

Type of Fund-lead Site: EPA-lead

Date original ROD was signed: 1/1/85

Date of last modification to ROD: 1/1/87

Type of ROD: Final

Status of P&T system: Operational

Primary goal of system: Containment & Restoration

Presence of NAPLs Observed
Approximate annual O&M costs: \$300,000
Costs related to monitoring: \$25,000
Approximate pumping rate: 150 gpm

Result of previous evaluation of

peformance/effectiveness:

Evaluated and found not sufficient

Number of extraction wells: 5

Date of construction completion: 6/1988

Date of operational and functional: 5/1988

Expected date of turnover to state: 1/2004

Expected date of completion: 1/2011

Approximate downtime per year: 3 weeks

Number of monitoring wells used: 20

Frequency of sampling: 2 times per year

Is plume migration controlled?

Progress of aquifer restoration: less than 20% restored

Yes

Difficulty (due to social/political factors) of

implementing minor/major changes: minor/moderate

# **Contaminants of Concern:**

1,1,2,2-Tetrachloroethane 1,2-Dichloroethene Cis-1,2-dichloroethene TCE and Vinyl chloride Trans 1,2-Dichloroethylene

#### Treatment Processes:

Metals precipitation
Air stripping
Biological treatment
UV oxidation
Carbon adsorption
Filtration
Ion Exchange
Reverse Osmosis
Off-gas treatment
other/not sure

# Comments:

# McCormick & Baxter Creosoting Co.

Portland, OR (Region 10) CERCLIS ID OR009020603

#### **Contact Information**

RPM

Alan Goodman

811 SW 6th Avenue, 3rd Floor

Portland, OR 97204 503-326-3685 (phone) 503-326-3399 (fax) goodman.al@epa.gov

State Regulator William Dana

Oregon Dept. Env. Quality 811 SW 6th Avenue Portland, OR 97204 503-229-6530 (phone) 503-229-5830 (fax)

Dana.William.H@DEQ.State.OR.US

Contractor John Montgomery **Ecology and Environment** 

333 SW Fifth Portland, OR 97204 503-248-5600 (phone) 503-248-5577 (fax)

JMontgomery@ene.com

# System Information and Data

Type of Fund-lead Site: State-lead w/ Fund \$

Date original ROD was signed: 3/1/96 Date of last modification to ROD: 3/1/98 Type of ROD: Final Status of P&T system: Operational Primary goal of system: Containment Presence of NAPLs Observed \$250,000 Approximate annual O&M costs: Costs related to monitoring: \$40,000 Approximate pumping rate: 3 gpm

Result of previous evaluation of peformance/effectiveness:

Evaluated and found sufficient

Number of extraction wells: 6 Date of construction completion: 3/1996 Date of operational and functional: 3/1996 Expected date of turnover to state: 3/2006 Expected date of completion: Indefinite Approximate downtime per year: 5 weeks Number of monitoring wells used: 25

Frequency of sampling: 2 times per year

Is plume migration controlled? No Progress of aquifer restoration: Not a goal

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/minor

#### Contaminants of Concern:

Chlorinated polyaromatic hydrocarbons (CPAHs)

Creosote/Pentachlorophenol (PCP)

Pentachlorophenol (PCP)

#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment UV oxidation

Carbon adsorption yes Filtration yes Ion Exchange yes Reverse Osmosis

Off-gas treatment

other/not sure

# Comments:

The site RPM says that a barrier system is being design to prevent the PAHs and PCP from discharging to the river. The barrier design will be completed this year or next. The site treatment processes also include NAPL/water separation and dissolved air flotation (DAF).

#### Wyckoff/Eagle Harbor Superfund Site

Bainbridge Island, WA (Region 10) CERCLIS ID WAD009248295

#### **Contact Information**

RPM Hanh Gold 1200 Sixth Avenue, ECL-115 Seattle, WA 98101 206-553-0171 (phone) 206-553-0124 (fax) gold.hanh@epa.gov

State Regulator **Guy Barrett** State of Washington Dept.of Ecology P.O. Box 47600 Olympia, WA 98504-7600 360-407-7244 (phone) 360-407-7154 (fax) gbar461@ecy.wa.gov

Contractor Ken Scheffler CH2M HILL P.O. Box 91500 Bellevue, WA 98009-2050 425-453-5000 (phone) 425-462-5957 (fax) kscheffl@ch2m.com

8

2/1990

#### System Information and Data

Type of Fund-lead Site: EPA-lead Date original ROD was signed: 9/29/94

Date of last modification to ROD: Type of ROD: Interim Status of P&T system: Operational Primary goal of system: Containment Presence of NAPLs Observed Approximate annual O&M costs: \$500,000 Costs related to monitoring: \$20,000 80 gpm Approximate pumping rate:

Result of previous evaluation of peformance/effectiveness:

Evaluated and found not sufficient

Number of extraction wells: Date of construction completion:

Date of operational and functional: 2/1990 1/2024 Expected date of turnover to state: Expected date of completion: Indefinite

Approximate downtime per year:

Number of monitoring wells used: 20

Frequency of sampling: 1 times per year

Is plume migration controlled? Yes Progress of aquifer restoration: Not a goal

Difficulty (due to social/political factors) of

implementing minor/major changes:

minor/moderate

#### **Contaminants of Concern:**

Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Pentachlorophenol (PCP) Polynuclear Aromatic Hydrocarbons

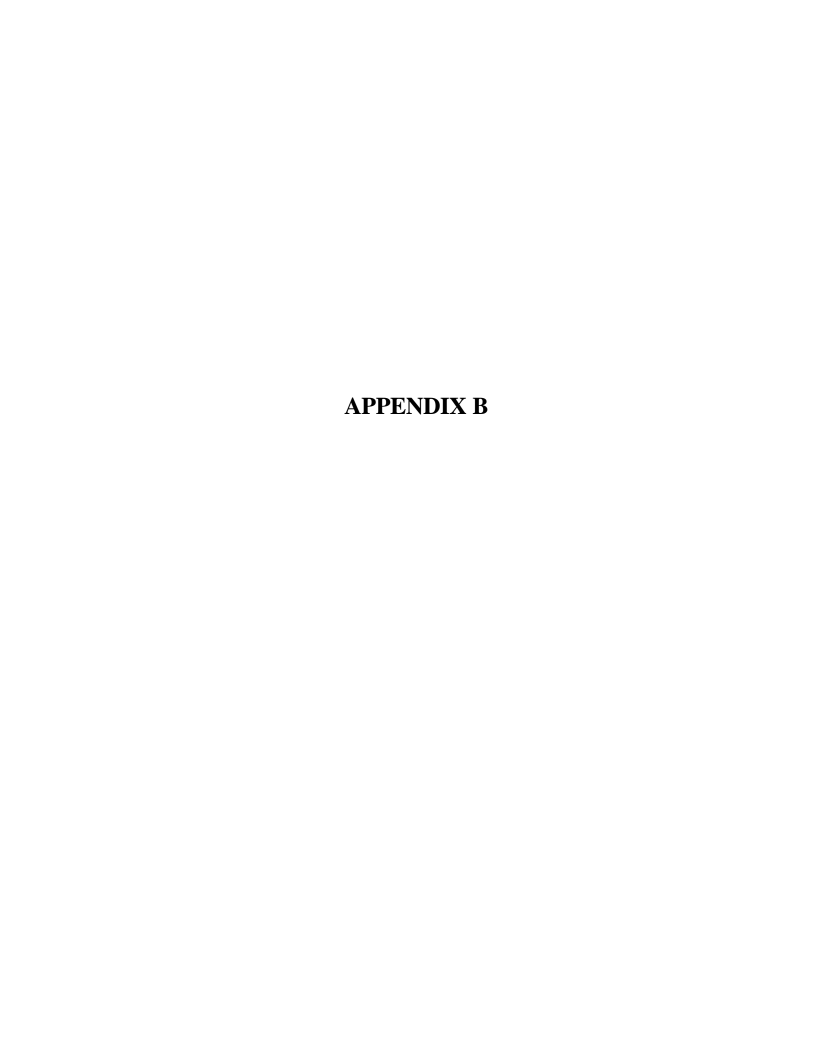
#### **Treatment Processes:**

Metals precipitation Air stripping Biological treatment ves UV oxidation Carbon adsorption yes Filtration Ion Exchange Reverse Osmosis Off-gas treatment

other/not sure

#### Comments:

The P&T system was constructed by the PRPs as part of an administrative order. When EPA took over operations of the system in 1993, it was in a severe state of disrepair. In the 1994 interim ROD, EPA determined that the system is not effective at hydraulic containment of L- and DNAPL, and a new pump & treat system and barrier wall was deemed appropriate (i.e., containment remedy). This remedy was never implemented, however, in February 2000, EPA signed a final ROD selecting thermal remediation, or steam injection, as the remedy for soil and groundwater. Steam injection remediation will begin with an onsite pilot study. The current pump & treat system will be used to treat extracted contaminants during the operation of this pilot study. Construction of the pilot system will begin summer 2001 and operation is anticipated to begin early 2002. If the pilot study is successful at meeting performance objectives, EPA will expand the system for full-scale cleanup. Therefore, optimization analysis is not applicable or appropriate for this pump & treat system. It should be noted that a sheet pile wall has been constructed around this site to significantly reduce migration of contaminants to Eagle Harbor and Puget Sound.



# Nationwide Superfund Reform Initiative Phase 1– Data Collection and System Screening Region 1

July 3, 2001

In the *OSWER Directive No. 9200.0-33*, *Transmittal of Final FY00 - FY01 Superfund Reforms Strategy, dated July 7,2000*, the Office of Solid Waste and Emergency Response outlined a commitment to optimize our Fund-lead, pump-and-treat (P&T) systems. To fulfill this commitment, Headquarters is assisting Regions in evaluating their Fund-lead operating P&T systems. Phase 1 of this initiative involves identifying all Fund-lead P&T system, collecting baseline cost and performance data on them, and selecting up to two sites in each Region for a Remediation System Evaluation (RSE).

This report summarizes the screening process for Region 1 which was conducted during January 2001. The first section of this report presents the cost and performance data for the Region while the second describes the screening process and system selection.

The data presented in this report reflect estimates provided by the site Remedial Project Managers between January and May 2001. These estimates may vary from actuality. The data—including the number, status, cost, specifications, and projections of systems—may change over time.

# **Cost and Performance Data**

A total of eight pre-operational and operational Fund-lead P&T systems were identified in Region 1. Of this eight, seven are operational and one is pre-operational (i.e., pre-design, design, being installed, installed but not yet operating)

In addition, the remedial action for one Fund-lead P&T system has been completed and two Fund-lead P&T systems are no longer operating. One of the two systems that are no longer operating, Norwood PCBs, has been shut down to determine if new groundwater standards set by the state are being met. Pinette's Salvage Yard is also no longer operating. The system has been shut down and the site managers are monitoring concentrations to determine if contamination is contained. An Explanation of Significant Differences will be filed in the near future.

Cost and performance data and other information pertaining to the identified Fund-lead P&T systems (estimates for the pre-operational system) were collected with a web-based questionnaire accessed from <a href="http://www.cluin.org/optimization">http://www.cluin.org/optimization</a> and stored in a database. This information is summarized in <a href="Table 1">Table 1</a> and provided in detail in five additional tables:

- <u>Table 2</u> provides overviews of the systems by providing items such as annual costs, lead, status, goals, and progress of each system.
- <u>Table 3</u> includes the dates marking the signing of the ROD, construction completion, system operation and function, turnover to the state, and expected close-out.
- <u>Table 4</u> lists for each system the contact information for the site Remedial Project Manager, the State Regulator, and the Contractor.
- <u>Table 5</u> notes for each system and the associated site if NAPLS are present, the top contaminants of concern, and the above-ground treatment processes.
- <u>Table 6</u> lists system specifications such as the pumping rate, number of wells, number of monitoring events per year, and other items used to determine the complexity of a system and its potential for optimization.

Projected dates for turnover to the States and for system completion are depicted in <u>Figure 1</u>, and annual costs for each system are depicted in <u>Figure 2</u>.

# **RSE Site Selection**

# **Evaluation of Sites for Optimization Potential**

Once the information is gathered from each of the Fund-lead P&T systems in a given Region, it becomes input for a screening methodology that attempts to determine the optimization potential for each system. This, in turn, provides a basis for selecting two systems where RSEs will be performed. Because some EPA Regions do not have two Fund-lead P&T systems, an additional RSE may be allocated to Region 1 allowing a total of three RSEs to be conducted in this Region as part of this project.

The factors affecting the optimization potential of a system are

- the overall cost of a given system,
- the expected duration of the system,
- the number of above-ground treatment processes,
- the number of extraction wells,
- the number of monitoring events per year,
- the system downtime per year,

- the pumping rate,
- the results (if any) of a previous performance and effectiveness evaluation, and
- any social or political obstacles to implementing modifications to the system.

<u>Table 6</u> summarizes the results of the screening process including the estimated life-cycle cost savings that may result from performing an RSE.

# **Selecting Sites for RSEs**

The following is a list of the identified Fund-lead P&T systems in Region 1 classified as completed, operational, planned, and no-longer operating. Those in bold were selected or are being considered for RSEs.

# Completed

Sylvester/Gilson Road

# **Operational**

# **Baird and McGuire**

Charles George Landfill

Groveland Wells

Kearsarge Metallurgical Corp.

Keefe Environmental Systems

**Savage Well Municipal Water Supply** 

Silresim Chemical Corp.

# Pre-Operational

Eastern Surplus Company Superfund Site

# No-longer Operating

Norwood PCBs

Pinette's

Only operational systems were considered in selecting the three systems to receive RSEs. Based on the screening methodology employed in this project, Baird and McGuire, Savage Well Municipal Water Supply, and Silresim Chemical Corp. were the sites with sufficient operating histories where optimization would yield the greatest percentage reduction in life-cycle costs. In addition, the Remedial Project Manager (RPM) of the Savage site expressed interest in having an RSE conducted at the site, and the 5-year review of the Silresim site noted that the system performance and effectiveness were insufficient. Collectively, the life-cycle savings, RPM interest, and effectiveness issues provided the criteria for selecting Baird and McGuire, Savage Well Municipal Water Supply, and Silresim Chemical Corp. for receiving RSEs.

# Region 1, Table 1 -- Summary

July 3, 2001

# Completed Fund-lead P&T Systems

Sylvester/Gilson Road

Operational and Pre-operational Fund-lead P&T Systems							
Number of systems	8						
Number that are EPA lead	5 of 8						
Number that are State lead	3 of 8						
System Status							
Number that are operational	7						
Number that are pre-operational	1						
Number where restoration is a goal	8 of 8						
Number where the plume is controlled*	4 of 7						
Number that are estimated to be more than 80% complete*	2 of 7						
Number previously evaluated and effectiveness found sufficient*	4 of 7						
Number previously evaluated and effectiveness found not sufficient*	1 of 7						
Extent of Contamination							
Number where NAPLs are observed	3 of 8						
Number with more than 1 major contaminant identified	7 of 8						
Number with 3 or more treatment processes	6 of 8						
Average Costs and Time Frames							
Average estimated annual O&M cost (including monitoring)	\$875,000						
Average estimated annual monitoring cost	\$84,375						
Average number of years until turnover to the States	6.1						
Average number of years until completion	14.4						

<sup>\*</sup>Operational sites only

# No-Longer-Operating Fund-lead P&T Systems Pinette's Salvage Yard Norwood PCBs

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

# Region 1, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
Baird & McGuire Superfund Site	\$3,500,000	EPA	Final	Operational	Containment & Restoration	Yes	20% - 80%	Sufficient
Charles George Landfill Superfund Site	\$450,000	EPA	Final	Operational	Containment & Restoration	Yes	less than 20%	Not evaluated
Eastern Surplus Company Superfund Site	\$200,000	EPA	Final	Being Installed	Containment & Restoration	N/A	N/A	Not evaluated
Groveland Wells Superfund Site	\$500,000	EPA	Final	Operational	Containment & Restoration	Unknown	Unknown	Sufficient
Kearsarge Metallurgical Corp.	\$250,000	State with Fund Money	Final	Operational	Restoration	Yes	more than 80%	Sufficient
Keefe Environmental Systems	\$200,000	State with Fund Money	Final	Operational	Containment & Restoration	Yes	more than 80%	Sufficient
Savage Well Municipal Water System	\$500,000	State with Fund Money	Final	Operational	Containment & Restoration	No	less than 20%	Not evaluated
Silresim Chemical Corp.	\$1,400,000	EPA	Final	Operational	Containment & Restoration	No	less than 20%	Not Sufficient

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

#### Notes:

- 1. Easter Surplus Company Superfund Site is pre-operational; therefore, the associated data are estimates and some items are unknown.
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation Systems Evaluations.

# Region 1, Table 3 -- P&T System Histories and Projections

July 3, 2001

				Date	е			
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion
Baird & McGuire Superfund Site	9/30/86		4/1993	4/1994	4/2004	2.7	4/2023	21.8
Charles George Landfill Superfund Site	3/23/88	9/26/98	9/1998	9/1999	9/2009	8.2	9/2028	27.2
Eastern Surplus Company Superfund Site	9/28/00		8/2001	10/2001	9/2011	10.2	9/2007	6.2
Groveland Wells Superfund Site	9/9/91	11/15/96	4/2000	5/2001	4/2011	9.8	4/2031	29.8
Kearsarge Metallurgical Corp.	9/28/90		9/1993	9/1993	9/2003	2.2	9/2005	4.2
Keefe Environmental Systems	3/21/88	6/8/90	9/1993	9/1994	9/2003	2.2	9/2003	2.2
Savage Well Municipal Water System	9/27/91	12/19/96	3/1998	4/1999	3/2009	7.7	3/2009	7.7
Silresim Chemical Corp.	9/19/91		11/1995	9/1997	9/2007	6.2	12/2017	16.4

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

System	RPM	State Regulator	Primary Contractor
Baird & McGuire Superfund Site	Taylor Melissa EPA Region 1 One Congress Street 11th floor Boston, MA 02114 617-918-1310 617-918-1291 (fax) Taylor.MelissaG@epa.gov	Dorothy Allen MADEP One Winter Street Boston, MA 02108 617-292-5795 617-292-5530 (fax) Dorothy.Allen@state.ma.us	Don Dwight Metcalf & Eddy 30 Harvard Mill Sq. Wakefield, MA 01880 781-224-6286 781-224-6880 (fax) Don_Dwight@metcalfeddy.com
Charles George Landfill Superfund Site	Stanley Elaine EPA Region 1 One Congress Street, Suite 1100 Boston, MA 02114-2023 617-918-1332 617-918-1291 (fax) stanley.elainet@epa.gov	David Buckley Massachusetts Department of Environmental Protection One Winter Street Boston, MA 02108 617-556-1184 617-292-5530 (fax) buckley.david@state.ma.us	David O'Connor U.S. Army Corps of Engineers, North Central Residnet Office 50 McArthur Avenue, Box 689 Devens, MA 01432-4400 978-772-0148 978-772-3104 (fax) david.o'connor@nae02.usace.army.mil
Eastern Surplus Company Superfund Site	Hathaway Edward EPA Region 1 1 Congress Street, Suite 1100, mailcode: HBT Boston, MA 02114 617-918-1372 617-918-1291 (fax) hathaway.ed@epa.gov	Rebecca Hewett Maine DEP  17 State House Station Augusta, ME 04333-0017 207-287-8554 207-287-7826 (fax) rebecca.l.hewett@state.me.us	Gordon Bullard TTNUS 55 Jonspin Road Wilmington, MA 01887 978-658-7899 978-658-7870 (fax) bullardg@ttnus.com
Groveland Wells Superfund Site	Golden Derrick  EPA Region 1  One Congress Street - Suite 1100 (HBO)  Boston, MA 02114 617-918-1448 617-918-1291 (fax) golden.derrick@epa.gov	Janet Waldron Massachusetts Department of Environmental Protection One Winter Street Boston, MA 02108 617-556-1156 617-556-1118 (fax) janet.waldron@state.ma.us	Cinthia Mclane Metcalf & Eddy 30 Harvard Mill Square Wakefield, MA 01880 781-224-6377 781-245-6293 (fax) cindy_mclane@metcalfeddy.com

System	RPM	State Regulator	Primary Contractor
Kearsarge Metallurgical Corp.	Goehlert Dick EPA Region 1 One Congress Street Boston, MA 02114-2023 617-918-1335 617-918-1291 (fax) goehlert.dick@epa.gov	Paul Lincoln NHDES 6 Hazen Drive Concord, NH 03301 603-271-2911 603-271-2456 (fax) p_andrews@des.state.nh.us	Bette Nowack Weston 1 Wall St. Manchester, NH 03101 603-656-5400
Keefe Environmental Systems	Sprague Cheryl EPA Region 1 One Congress Street, Suite 1100 Boston, MA 02114-2023 617 918-1244 617 918-1291 (fax) Sprague.cheryl@epa.gov	Thomas Andrews New Hampshire Department of Environmental Services 6 Hazen Drive Concord, NH 03301-6527 603 271-2910 601 271-2456 (fax) Tandrews@des.state.nh.us	Harvey King Woodard and Curran 41 Hutchins Drive Portland, ME 04102 207 774-2112 207 774-6635 (fax) hking@woodardcurren.com
Savage Well Municipal Water System	GOEHLERT RICHARD EPA Region 1 ONE CONGRESS STREET BOSTON, MA 02114-2023 617-918-1335 617-918-1291 (fax) GOEHLERT.DICK@EPA.GOV	THOMAS ANDREWS NHDES 6 HAZEN DRIVE CONCORD, NH 03301 603-271-2910 603-271-2456 (fax) t_andrews@des.state.nh.us	Joe Newton CDM EIm St Milford, NH 03055 603-249-9840 603-249-9851 (fax) jnewton@cdm.com
Silresim Chemical Corp.	Janowski Chester EPA Region 1 1 Congress Street, Suite 1100, HBO Boston, MA 02114-2023 617-918-1324 617-918-1291 (fax) janowski.chet@epa.gov	Janet Waldron MADEP One Winter Street, 7th Floor Boston, MA 02108 617-556-1156 617-292-5530 (fax) janet.waldron@state.ma.us	John Haley Foster Wheeler Environmental Corp. 133 Federal Street, 6th Floor Boston, MA 02110 617-457-8200 617-457-8498 (fax) jhaley@fwec.com

# Region 1, Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

		# of		
	NAPLS	# 01 Identified		
System	Present?	Contam.	Contaminants	Treatment Processes
Baird & McGuire	Observed	8	Heavy metals	Metals Precipitation
Superfund Site	Observed	0	LNAPL	Air Stripping
Superiuria Site			Pesticides	Carbon Adsorption
			Semi-volatile organic compounds (SVOC)	Filtration
			Volatile organic compounds (VOCs)	IIIIauon
			Aresenic	
			BTEX	
			PAHs	
Charles George	Don't know	6	Arsenic	Other/Not Sure
Landfill Superfund	201111111011	· ·	BTEX	
Site			Chlorobenzene	
			Mercury	
			Tetrahydrofuran	
			1,4-Dioxane	
Eastern Surplus	Suspected	2	Methylene Chloride	Carbon Adsorption
Company			PCE	Filtration
				Ion Exchange
Groveland Wells	Don't know	1	Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Metals Precipitation
Superfund Site				UV oxidation
				Carbon Adsorption
				Filtration
Kearsarge	Suspected	2	1,1,1-Trichloroethane	Air Stripping
Metallurgical			Trichloroethylene (TCE)	Off-Gas Treatment
Keefe	Not present	4	1,2,3,4-Tetrachlorodibenzodioxin (TCDD)	Air Stripping
Environmental			1,2-Dichloroethene	Carbon Adsorption
Systems			Benzo(a)pyrene	Filtration
			Trans 1,2-Dichloroethylene	
Savage Well	Observed	4	1,1,1-Trichloroethane	Air Stripping
Municipal Water			Chlorinated Solvents	Carbon Adsorption
System			Cis-1,2-dichloroethene	Off-Gas Treatment
			Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	
Silresim Chemical	Observed	8	1,1,2,2-Tetrachloroethane	Metals Precipitation
Corp.			1,1-Dichloroethylene (DCE)	Air Stripping
			Acids	Filtration
			Benzo(b)fluoranthene	Off-Gas Treatment
			Methylphenol	
			Solid Propellants	
			Trans 1,2-Dichloroethylene	
			Volatile chlorinated organics	<u>J</u>

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

July 3, 2001

System	Potential Reduction in Life-Cycle Costs	Potential Life-Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes			
		Operational										
Baird & McGuire Superfund Site	27.5%	\$12,402,549	21.8	Sufficient	150	7	4	80	Moderate Severe			
Charles George Landfill Superfund Site	17.5%	\$1,121,604	27.2	Not evaluated	30	9	1	40	Moderate Severe			
Groveland Wells Superfund Site	27.5%	\$2,065,504	29.8	Sufficient	140	10	4	21	Minor Minor			
Kearsarge Metallurgical Corp.	10.0%	\$56,941	4.2	Sufficient	42	14	2	60	Moderate Moderate			
Keefe Environmental Systems	7.5%	(\$1,583)	2.2	Sufficient	20	4	3	82	Minor Minor			

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- 1. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 2. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 3. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

July 3, 2001

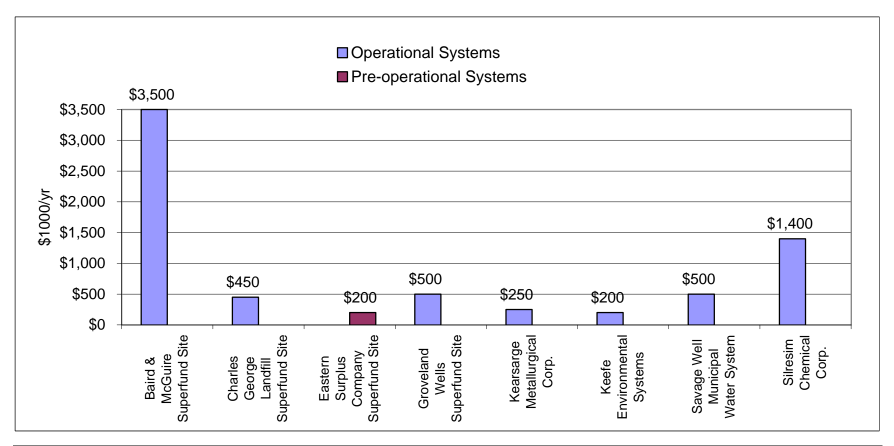
System	Potential Reduction in Life-Cycle Costs	Potential Life-Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes			
		Operational										
Savage Well Municipal Water System	32.5%	\$934,042	7.7	Not evaluated	100	4	3	114	Minor Minor			
Silresim Chemical Corp.	40.0%	\$6,025,600	16.4	Not Sufficient	25	31	4	94	Minor Minor			
					Pre-Operational							
Eastern Surplus Company Superfund Site	28.0%	\$245,611	6.2	Not evaluated	20	12	3	60	Minor Moderate			

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- 1. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
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## Region 1, Figure 1 -- Estimated Annual Costs of Systems

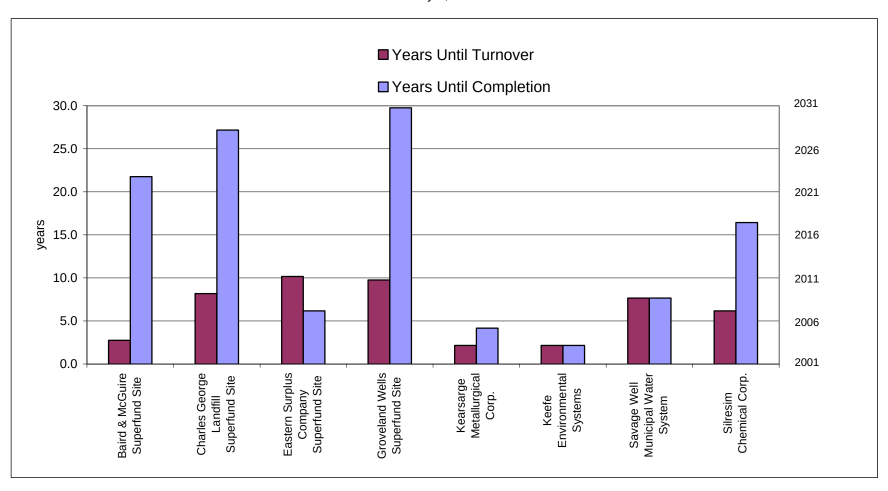
July 3, 2001



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# Region 1, Figure 2 -- System Projections

July 3, 2001



Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

## Nationwide Superfund Reform Initiative Phase 1– Data Collection and System Screening Region 2

July 3, 2001

In the *OSWER Directive No. 9200.0-33, Transmittal of Final FY00 - FY01 Superfund Reforms Strategy, dated July 7,2000*, the Office of Solid Waste and Emergency Response outlined a commitment to optimize our Fund-lead, pump-and-treat (P&T) systems. To fulfill this commitment, Headquarters is assisting Regions in evaluating their Fund-lead operating P&T systems. Phase 1 of this initiative involves identifying all Fund-lead P&T system, collecting baseline cost and performance data on them, and selecting up to two sites in each Region for a Remediation System Evaluation (RSE).

This report summarizes the screening process for Region 2 which began in January 2001. The first section of this report presents the cost and performance data for the Region while the second describes the screening process and system selection.

The data presented in this report reflect estimates provided by the site Remedial Project Managers between January and May 2001. These estimates may vary from actuality. The data—including the number, status, cost, specifications, and projections of systems—may change over time.

### **Cost and Performance Data**

Twenty-two Fund-lead P&T systems were identified in Region 2. Of these twenty-two systems, 18 are operational and four are pre-operational (i.e., pre-design, design, being installed, installed but not yet operating). In addition, pump-and-treat may be selected as a remedy for one Fund-lead site when the Record of Decision is completed.

Cost and performance data and other information pertaining to the identified Fund-lead P&T systems (estimates for the pre-operational system) were collected with a web-based questionnaire accessed from <a href="http://www.cluin.org/optimization">http://www.cluin.org/optimization</a> and stored in a database. This information is summarized in <a href="Table 1">Table 1</a> and provided in detail in five additional tables (Note: two of the pre-operational systems, Dover Municipal Well 4 and Metal TEC/Aerosystems, may ultimately use a remedy other than P&T):

- <u>Table 2</u> provides overviews of the systems by providing items such as annual costs, lead, status, goals, and progress of each system.
- <u>Table 3</u> includes the dates marking the signing of the ROD, construction completion, system operation and function, turnover to the state, and expected close-out.

- <u>Table 4</u> lists for each system the contact information for the site Remedial Project Manager, the State Regulator, and the Contractor.
- <u>Table 5</u> notes for each system and the associated site if NAPLS are present, the top contaminants of concern, and the above-ground treatment processes.
- <u>Table 6</u> lists system specifications such as the pumping rate, number of wells, number of monitoring events per year, and other items used to determine the complexity of a system and its potential for optimization.

Projected dates for turnover to the States and for system completion are depicted in <u>Figure 1</u>, and annual costs for each system are depicted in <u>Figure 2</u>.

### **RSE Site Selection**

### **Evaluation of Sites for Optimization Potential**

Once the information is gathered from each of the Fund-lead P&T systems in a given Region, it becomes input for a screening methodology that attempts to determine the optimization potential for each system. This, in turn, provides a basis for selecting two systems where RSEs will be performed. The factors affecting the optimization potential of a system are

- the overall cost of a given system,
- the expected duration of the system,
- the number of above-ground treatment processes,
- the number of extraction wells,
- the number of monitoring events per year,
- the system downtime per year,
- the pumping rate,
- the results (if any) of a previous performance and effectiveness evaluation, and
- any social or political obstacles to implementing modifications to the system.

To estimate potential life-cycle savings from optimization, a default reduction in life-cycle costs of 20% is assumed and is adjusted based on the above factors. For example, according to the screening methodology, a system with many above-ground treatment processes and a high pumping rate may exhibit greater than a 20% reduction in life-cycle costs whereas a system with few extraction wells and one treatment process may exhibit less than a 20% reduction in life-cycle costs.

<u>Table 6</u> summarizes the results of the screening process including the estimated life-cycle cost savings that may result from performing an RSE. Because some EPA Regions do not have two Fund-lead P&T systems, an additional RSE may be allocated to Region 2 allowing a total of three RSEs to be conducted in this Region as part of this project.

### **Selecting Sites for RSEs**

The following is a list of the identified Fund-lead P&T systems in Region 2 classified as operational, pre-operational, or potential. Those in bold were selected or are being considered for RSEs.

### **Operational**

American Thermostat

Bog Creek Farm

**Brewster Wellfield** 

Circuitron

### Claremont Polychemical Corp.

Combe Fill South

Garden State Cleaners/South

Higgins Farm

Islip Municipal Landfill

Lang Property

Lipari Landfill

### **Mattiace Petrochemical**

Mohonk Road Industrial Plant

SMS Instruments

Syncon Resins

Vestal Water Supply Well 1-1

Vineland Chemical Company

Williams Property

### Pre-operational

Dover Municipal Well 4

Metal TEC/Aerosystems

Montgomery Township/Rocky Hill\*

Stanton Cleaners Area

### Potential

Lehigh Valley

Only operational systems are considered in selecting the systems in Region 2 to receive RSEs. Due to the absence of Fund-lead P&T systems in other Regions, additional resources are available to conduct

<sup>\*</sup> Montgomery Township/Rocky Hill actually consists of two sites that will share a single P&T system.

an additional RSE in Region 2, bringing the total number of RSEs conducted in this Region to three. The Mattiace Petrochemical and Claremont Polychemical Sites already have been selected for an RSEs due to their relatively high potential savings indicated by the screening process. The selection of Brewster Wellfield is based on recommendations from within the Region.

Although Vineland, American Thermostat, Combe Fill South, and Higgins Farm also have relatively high potential savings as determined by the screening process, these sites were deemed inappropriate by the Region for receiving RSEs. At the time of the screening process, Vineland was undergoing an external evaluation for optimization, American Thermostat was undergoing evaluation by the Region and the Army Corps of Engineers for optimization, and Combe Fill South and Higgins Farm were the subjects of litigation.

# Region 2, Table 1 -- Summary

July 3, 2001

### Completed Fund-lead P&T Systems

Operational and Pre-operational Fund-lead P&T S	ystems
Number of systems	22
Number that are EPA lead	18 of 22
Number that are State lead	4 of 22
System Status	
Number that are operational	18
Number that are pre-operational	4
Number where restoration is a goal	21 of 22
Number where the plume is controlled*	15 of 18
Number that are estimated to be more than 80% complete*	1 of 18
Number previously evaluated and effectiveness found sufficient*	10 of 18
Number previously evaluated and effectiveness found not sufficient*	2 of 18
Extent of Contamination	
Number where NAPLs are observed	4 of 22
Number with more than 1 major contaminant identified	17 of 22
Number with 3 or more treatment processes	13 of 22
Average Costs and Time Frames	
Average estimated annual O&M cost (including monitoring)	\$828,947
Average estimated annual monitoring cost	\$190,900
Average number of years until turnover to the States	7.9
Average number of years until completion	17.7

<sup>\*</sup>Operational sites only

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

## Region 2, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
American Thermostat	\$1,175,000	EPA	Final	Operational	Containment & Restoration	Yes	less than 20%	Sufficient
Bog Creek Farm LTRA	\$460,000	EPA	Final	Operational	Containment & Restoration	Yes	20% - 80%	Sufficient
Brewster Wellfield	\$400,000	EPA	Final	Operational	Containment & Restoration	Yes	Unknown	Not evaluated
Circuitron	\$480,000	EPA	Final	Operational	Restoration	Yes	less than 20%	Sufficient
Claremont Polychemical	\$740,000	EPA	Final	Operational	Containment & Restoration	Yes	Unknown	Not evaluated
Combe Fill South Landfill	\$920,000	State with Fund Money	Final	Operational	Containment & Restoration	No	Unknown	Not Sufficient
Dover Municipal Well 4	unknown	EPA	Final	Predesign	Restoration	N/A	N/A	N/A

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
- 2. The following systems are pre-operational; therefore, the associated data are estimates and some items are unknown: Dover Municipal Well 4, MetalTec/Aerosystems, Montgomery Township/Rocky Hill, and Stanton Cleaners.
- 3. Estimated progress toward restoration refers to the estimated portion of the plume that has been restored to cleanup levels.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

## Region 2, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
Garden State Cleaners/South Jersey Clothing Company	\$500,000	EPA	Final	Operational	Containment & Restoration	No	Unknown	Currently being evaluated
Higgins Farm	\$1,000,000	EPA	Final	Operational	Containment & Restoration	Yes	less than 20%	Not evaluated
Islip Municipal Landfill	\$225,000	State with Fund Money	Final	Operational	Containment & Restoration	Yes	20% - 80%	Sufficient
Lang Property	\$700,000	EPA	Final	Operational	Containment & Restoration	Yes	20% - 80%	Sufficient
Lipari Landfill site	\$2,500,000	EPA	Final	Operational	Containment & Restoration	Yes	20% - 80%	Sufficient
Mattiace Petrochemical	\$700,000	EPA	Final	Operational	Containment & Restoration	Yes	less than 20%	Sufficient
Metal TEC/Aerosystems	unknown	EPA	Final	Predesign	N/A	N/A	N/A	N/A

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- 3. Estimated progress toward restoration refers to the estimated portion of the plume that has been restored to cleanup levels.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

## Region 2, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
Mohonk Road Industrial Plant	unknown	EPA	Final	Operational	Containment & Restoration	Unknown	Unknown	Currently being evaluated
Montgomery Township/Rocky Hill	\$400,000	EPA	Final	Design	Restoration	N/A	N/A	N/A
SMS Instruments	\$400,000	EPA	Final	Operational	Containment & Restoration	Yes	20% - 80%	Sufficient
Stanton Cleaners Area Groundwater Contamination Site	\$270,000	EPA	Final	Being Installed	Containment & Restoration	N/A	N/A	N/A
Syncon Resins	\$350,000	State with Fund Money	Final	Operational	Containment & Restoration	Yes	less than 20%	Not Sufficient
Vestal Water Supply Well 1-1	\$180,000	EPA	Final	Operational	Containment & Restoration	Yes	less than 20%	Sufficient
Vineland Chemical Co. Groundwater Treatment	\$4,000,000	EPA	Final	Operational	Containment & Restoration	Yes	Unknown	Currently being evaluated
Williams Property	\$350,000	State with Fund Money	Final	Operational	Restoration	Yes	more than 80%	Sufficient

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- 3. Estimated progress toward restoration refers to the estimated portion of the plume that has been restored to cleanup levels.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

## Region 2, Table 3 -- P&T System Histories and Projections

July 3, 2001

				Date	е			
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion
American Thermostat	6/29/90		9/1998	9/1998	10/2008	7.3	9/2028	27.2
Bog Creek Farm LTRA	6/28/89		5/1994	8/1994	9/2004	3.2	12/2024	23.4
Brewster Wellfield	9/30/86	12/2/96	4/1997	9/1997	10/2007	6.2	10/2007	6.2
Circuitron	9/30/94		6/2000	5/15/2001	6/2010	8.9	6/2003	1.9
Claremont Polychemical	9/28/90		12/1998	2/2000	2/2010	8.6	2/2020	18.6
Combe Fill South Landfill	9/23/86		6/1998	9/1998	9/2008	7.2	9/2028	27.2
Dover Municipal Well 4	9/30/92		Unknown	Unknown	Unknown	Unknown	Unknown	Unknown

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- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
- 2. The following systems are pre-operational; therefore, the associated data are estimates and some items are unknown: Dover Municipal Well 4, MetalTec/Aerosystems, Montgomery Township/Rocky Hill, and Stanton Cleaners.

## Region 2, Table 3 -- P&T System Histories and Projections

July 3, 2001

				Date	е			
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion
Garden State Cleaners/South Jersey Clothing Company	9/26/91		3/1999	9/2000	10/2009	8.3	9/2029	28.2
Higgins Farm	9/30/92		5/1998	1/1999	1/2009	7.5	9/2028	27.2
Islip Municipal Landfill	9/19/92		9/1996	9/1997	9/2006	5.2	1/2003	1.5
Lang Property	9/29/86		9/1995	10/1995	10/2005	4.2	1/2005	3.5
Lipari Landfill site	9/30/85		12/1992	6/1993	10/2019	18.3	12/2004	3.4
Mattiace Petrochemical	6/27/91		8/1998	9/1999	3/2009	7.7	8/2029	28.1
Metal TEC/Aerosystems	9/27/90		Unknown	Unknown	Unknown	Unknown	Unknown	Unknown

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- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
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## Region 2, Table 3 -- P&T System Histories and Projections

July 3, 2001

	Date									
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion		
Mohonk Road Industrial Plant	3/31/00		5/2000	7/2001	7/2011	10.0	7/2031	30.0		
Montgomery Township/Rocky Hill	6/27/88		9/2003	9/2003	9/2013	12.2	9/2033	32.2		
SMS Instruments	9/29/89		6/1994	6/1995	6/2005	3.9	3/2004	2.7		
Stanton Cleaners Area Groundwater Contamination Site	3/31/99		6/2001	9/2001	9/2011	10.2	9/2021	20.2		
Syncon Resins	9/29/86	9/27/00	4/1991	4/1991	4/2001	0.0	9/2028	27.2		
Vestal Water Supply Well 1-1	6/27/86		12/1993	3/1995	3/2005	3.7	3/2015	13.7		
Vineland Chemical Co. Groundwater Treatment	9/28/89		4/2000	6/2000	6/2011	9.9	6/2031	29.9		
Williams Property	9/29/87		1/1995	1/1995	1/2001	0.0	12/2002	1.4		

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- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
- 2. The following systems are pre-operational; therefore, the associated data are estimates and some items are unknown: Dover Municipal Well 4, MetalTec/Aerosystems, Montgomery Township/Rocky Hill, and Stanton Cleaners.

System	RPM	State Regulator	Primary Contractor
American Thermostat	Christos Tsiamis EPA Region 2 290 Broadway New York, NY 12233 212-637-4257 212-637-3966 (fax) tsiamis.christos@epa.gov	Joseph Yavonditte New York State Department of Environmental Conservation 50 Wolf Road Albany, NY 12233 518-457-9285 518-457-7743 (fax) jayavond@gw.dec.state.ny.us	Feeney Richard  Foster Wheeler Environmental Corporation  1000 The American Road  Morris Plains, NJ 07950  973-630-8092  973-630-8111 (fax)  RFeeney@fwenc.com
Bog Creek Farm LTRA	Edward Finnerty EPA Region 2 290 Broadway New York, NY 10007 212 637 4367 212-637-4393 (fax) Finnerty.Ed@EPA.GOV	Craig Wallace NJDEP 401 E State St. Trenton, NJ 08625 609 984 2990 609 633 2360 (fax) Cwallace@DEP.STATE.NJ.US	George Paprocki USACE Ft. Monmouth Eatontown, NJ 07703 732 389 3040 732 389 1564 (fax) George.B.Paprocki@nan02.USACE.army.mil
Brewster Wellfield	Lisa Wong EPA Region 2 290 Broadway New York, NY 10007 212-637-4267 212-637-3966 (fax) wong.lisa@epa.gov	George Momberger New York State Department of Environmental Conservation 50 Wolf Road Albany, NY 12233 518-457-0927 518-457-8989 (fax) gfmomber@gw.dec.state.ny.us	Dawn Cermak Sevenson Environmental Services, Inc Box 71A Route 518, Franklin Twsp Princeton, NJ 08540 732-297-0432 732-297-0441 (fax) hawksister@earthlink.net
Circuitron	Sharon Trocher EPA Region 2 290 Broadway New York, NY 10007-1866 212-637-3965 212-637-3966 (fax) trocher.sharon@epa.gov	Jeffrey Trad New York State Department of Environmental Conservation 50 Wolf Road Albany, NY 12233-7010 518-457-9285 518-457-7743 (fax) jetrad@gw.dec.state.ny.us	Shewen Bian USACE, New York District 1900 Hempstead Turnpike, Suite 16 East Meadow, NY 11554 516-794-2913 516-794-2975 (fax)

System	RPM	State Regulator	Primary Contractor
Claremont Polychemical	Maria Jon EPA Region 2 290 Broadway, 20th Floor New York, NY 10007 212-637-3967 212-637-4284 (fax) Jon.Maria@epamail.epa.gov	Jeff Trad New York State Department of Environmental Conservation 50 Wolf Road Albany, NY 12218 518-457-9285 518-457-7743 (fax) jetrad@gw.dec.state.ny.us	Mark Kucera U.S. Army Corps of Engineers 501 Winding Road Old Bethpage, NY 11804 516-249-8912 516-249-8928 (fax)
Combe Fill South Landfill	Pamela J. Baxter EPA Region 2 290 Broadway New York, NY 10007-1866 212-637-4416 212-637-4393 (fax) baxter.pam@epamail.gov	Paula Walshe NJDEP 401 East State St. Trenton, NJ 08625 609-633-1119 609-292-1975 (fax) pwalshe@dep.state.nj.us	James Nash Chapman, Inc. 25 West Highand Avenue Atlantic Highlands, NJ 07716 732-291-7773 732-291-7776 (fax)
Dover Municipal Well 4	Diego Garcia EPA Region 2 290 Broadway New York, NY 10007-1866 212-637-4947 garcia.diego@epa.gov	Mary Lou Parra NJDEP 401 East State St. Trenton, NJ 08625 609-633-3618	Kamala Morgan USACE, Kansas City District 601 East 12th St. Kansas City,, MO 64106 816-983-3377
Garden State Cleaners/South Jersey	Brian Quinn EPA Region 2 290 Broadway, 19th Floor New York, NY 10007 212-637-4381 212-637-4393 (fax) quinn.brian@epa.gov	Akshay Parikh N.J.D.E.P. 401 E. State Street, P.O. Box 413 Trenton, NJ 08625 609-777-0693 609-633-2360 (fax) APARIKH@dep.state.nj.us	Steven Gillespie Sevenson Environmental Services, Inc. 2749 Lockport Road Niagara Falls, NY 14305 856-905-0782 856-697-9187 (fax) sevenson@voicenet.com

System	RPM	State Regulator	Primary Contractor
Higgins Farm	Pamela J. Baxter EPA Region 2 290 Broadway New York, NY 10007-1866 212-637-4416 212-637-4393 (fax) baxter.pam@epamail.gov	Unknown NJDEP 401 East State St. Trenton, NJ 08625	Dawn Cermail Sevenson Environmental Service, Inc. 71A Route 518 Princeton, NJ 08540 732-297-0432 732-297-0441 (fax) hawksiyseter@earthlink.com
Islip Municipal Landfill	Mark Dannenberg EPA Region 2 290 Broadway New York, NY 10007 212-637-4251 212-637-3966 (fax) dannenberg.mark@epa.gov	Carl Hoffman New York State Department of Environmental Conservation 50 Wolf Road Albany, NY 12233 518-457-9538 518-457-4198 (fax) crhoffma@gw.dec.state.ny.us	Paul DiMaria Islip Resource Recovery Agency 401 Main Street Islip, NY 11751 631-224-5644 631-224-5645 (fax) wfgraner@hotmail.com
Lang Property	Lawrence Granite EPA Region 2 290 Broadway - 19th floor New York, New York, NY 10007-1866 212-637-4423 212-637-4393 (fax) granite.larry@epamail.epa.gov	Thomas Ferrara NJDEP 401 East State Street Trenton, NJ 08625 609-292-4095 609-633-2360 (fax)	Thomas Roche U.S. Army Corps of Engineers 192 City Line Road Browns Mills, NJ 08015 609-893-0983 609-893-5415 (fax) thomas.p.roche@usace.army.mil
Lipari Landfill site	Ferdinand Cataneo EPA Region 2 290 Broadway New York City, NY 10007-1866 212-637-4428 212-637-4393 (fax) cataneo.fred@epa.gov	Michael Burlingame NJDEP P.O. Box 413 Trenton, NJ 08625-0413 609-292-1424 609-292-1975 (fax) mburling@dep.state.nj.us	Lee Anne Simmler URS/Radian International 743 Mullica Hill Road Glassboro, NJ 08028 856-582-6000 856-582-6946 (fax) lee_anne_simmler@urscorp.com

System	RPM	State Regulator	Primary Contractor
Mattiace Petrochemical	Edward Als EPA Region 2 290 Broadway NYC, NY 10007-1866 212-637-4272 212-637-3966 (fax) als.ed@epa.gov	Michael Mason NY State Department of Environmental Conservation 50 Wolf Road Albany, NY 12233 518-457-9285 518-457-7743 (fax) mamason@gw.dec.state.ny.us	Karuppenan Subburamu Foster Wheeler Environmental Corp.  1000 the American Road Morris Plains, NJ 07950 973-630-8518 973-630-8111 (fax) ksubburamu@fwenc.com
Metal TEC/Aerosystems	Dan Weissman EPA Region 2 290 Broadway New York, NY 10007-1866 212-637-4384 weissman.dan@epa.gov	Anton Navaragah NJDEP 401 East State St. Trenton, NJ 08625 609-777-0340	N/A
Mohonk Road Industrial Plant	Patrick Hamblin EPA Region 2 290 Broadway, 20th Floor New York, NY 10007-1866 212-637-3314 212-637-3966 (fax) hamblin.patrick@epa.gov	Michael Komoroske NYSDEC 50 Wolf Road, Room 242 Albany, NY 12233-7010 518-457-3395 518-457-4198 (fax) mjkomoro@gw.dec.state.ny.us	Eric Hamilton EarthTech 7870 Villa Park Drive, Suite 400 Richmond, VA 23228 804-515-8300 804-515-8414 (fax) e_hamilton@earthtech.com
Montgomery Township/Rocky Hill	Monica Mahar EPA Region 2 290 Broadway New York, NY 10007-1866 212-637-3942 mahar.monica@epa.gov	Larry Quinn NJDEP 401 East State St. Trenton, NJ 08625 609-633-0766 Iquinn@dep.state.nj.us	Geoffrey McKenzie CDM 107-F Corporate Blvd. South Plainsfield, NJ 07080 908-757-9500 mckenziegm@cdm.com

System	RPM	State Regulator	Primary Contractor
SMS Instruments	Mark Dannenberg EPA Region 2 290 Broadway New York, NY 10007 212-637-4251 212-637-3966 (fax) dannenberg.mark@epa.gov	Joseph Yavonditte New York State Department of Environmental Conservation 50 Wolf Road Albany, NY 12233 518-457-9280 518-457-4198 (fax) jayovond@gw.dec.state.ny.us	Paul Hagerman CDM Federal 125 Maiden Lane New York, NY 10038 212-785-9123 212-785-6114 (fax) hagermanpr@cdm.com
Stanton Cleaners Area Groundwater Contamination Site	Damian Duda EPA Region 2 290 Broadway - 20th Floor New York, NY 10007-1866 212-637-4269 212-637-3966 (fax) duda.damian@epa.gov	Thomas Gibbons New York State Department of Environmental Conservation 50 Wolf Road Albany, NY 12233 518-457-3960 518-457-4158 (fax) tlgibbon@gw.dec.state.ny.us	Thomas Williams Earth Tech 7870 Villa Park Drive - Suite 400 Richmond, VA 23228 516-482-7162 516-466-8396 (fax) twilliams@earthtech.com
Syncon Resins	Pamela J. Baxter EPA Region 2 290 Broadway New York, NY 10007-1866 212-637-4416 212-637-4393 (fax) baxter.pam@epamail.gov	Jeanette Abels NJDEP 401 East State St. Trenton, NJ 08625 609-292-4873 609-633-2360 (fax) jabels@dep.state.nj.us	John Sperber LSR Levine and Fricke P.O. Box 316 Closter, NJ 07624 201-750-6880 201-750-6890 (fax) spurber@webstan.net
Vestal Water Supply Well 1- 1	Sharon Trocher EPA Region 2 290 Broadway New York, NY 10007-1866 212-637-3965 212-637-3966 (fax) trocher.sharon@epa.gov	Jeffrey Trad New York State Department of Environmental Conservation 50 Wolf Road Albany, NY 12233-7010 518-457-9285 518-457-7743 (fax) jetrad@gw.dec.state.ny.us	Heidemarie Adenau Foster Wheeler Environmental Corporation 1000 The American Road Morris Plains, NJ 07950 973-630-7197 973-630-8025 (fax) hadenau@fwenc.com

System	RPM	State Regulator	Primary Contractor
Vineland Chemical Co. Groundwater Treatment	Matthew Westgate EPA Region 2 290 Broadway 19th floor New York City, NY 10007-1866 212 637-4422 212 637-4429 (fax) westgate.matthew@epamail.epa.gov	N.J. Dept. of Environmental Protection 401 East State Street CN413 Trenton, NJ 08625-0413 609 984-3727 609 633-2360 (fax)	Gillespie Steve Sevenson Environmental Services 1405A North Mill Road Vineland, NJ 08360 856 690-1758 856 690-1759 (fax) vineland@voicenet.com
Williams Property	Ferdinand Cataneo EPA Region 2 290 Broadway New York City, NY 10007-1866 212-637-4428 212-637-4393 (fax) cataneo.fred@epa.gov	NJDEP P.O. Box 413 Trenton, NJ 08625-0413 609-633-3970	Richard Talbot TurnKey Environmental Services, Inc 24 South Newton Street Road, Suite 1B Newton Square, PA 19073 610-356-3790 610-356-4780 (fax) TurnKeyEnv@aol.com

# Region 2 Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
American Thermostat	Suspected	3	1,2-Dichloropropane Trichlorobenzene Tetrachloroethylene (PCE)	Metals Precipitation Air Stripping Carbon Adsorption Filtration
Bog Creek Farm LTRA	Observed	9	1,1,1-Trichloroethane 1,2-Dichloroethylene (DCE) 2,4-Dimethylphenol Benzene Phenol Toluene copper lead zinc	Metals Precipitation Air Stripping Carbon Adsorption Filtration
Brewster Wellfield	Suspected	2	1,2-Dichloroethylene (DCE) Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Air Stripping
Circuitron	Not present	4	1,1,1-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethylene (DCE) Trichloroethylene (TCE)	Air Stripping Carbon Adsorption Filtration
Claremont Polychemical	Don't know	4	1,1,1-Trichloroethane Toluene Xylene PCE	Metals Precipitation Air Stripping Carbon Adsorption
Combe Fill South Landfill	Not present	8	1,4-Dichlorobenzene Benzene Carbon tetrachloride Chlorobenzene Chloroform Ethylbenzene Methylene Chloride Toluene	Metals Precipitation Biological Treatment Carbon Adsorption Filtration
Dover Municipal Well 4	Not present	2	TCE PCE	Not Determined
Garden State Cleaners/South	Not present	2	Trans 1,2-Dichloroethylene Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Air Stripping Carbon Adsorption

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
- 2. The following systems are pre-operational; therefore, the associated data are estimates and some items are unknown: Dover Municipal Well 4, MetalTec/Aerosystems, Montgomery Township/Rocky Hill, and Stanton Cleaners.

## Region 2 Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
Higgins Farm	Not present	6	Acetone Arsenic Chloride Chlorobenzene Toluene Xylene	Metals Precipitation Air Stripping Filtration Ion Exchange
Islip Municipal Landfill	Not present	1	Volatile organic compounds (VOCs)	Metals Precipitation Air Stripping
Lang Property	Suspected	5	tetrachlorethylene 1,1-dichloroethene 1,1-dichloroethane trichloroethene chromium	Carbon Adsorption Filtration Off-Gas Treatment
Lipari Landfill site	Suspected	9	Benzene and Toluene Bis(2-chloroethyl) ether Xylene 1,2-Dichloroethane Methylene Chloride Phenol Chromium Lead Zinc	Metals Precipitation Carbon Adsorption Off-Gas Treatment Other/Not Sure
Mattiace Petrochemical	Observed	12	Aromatic VOCs Chlorinated Aliphatics Chlorinated Solvents Ethylbenzene Tetrachloroethylene Trichloroethylene Ethylbenzene Toluene Xylenes Methylene Chloride Dichlorobenzene Acetone	Metals Precipitation Air Stripping Carbon Adsorption Filtration Off-Gas Treatment

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
- 2. The following systems are pre-operational; therefore, the associated data are estimates and some items are unknown: Dover Municipal Well 4, MetalTec/Aerosystems, Montgomery Township/Rocky Hill, and Stanton Cleaners.

# Region 2 Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
Metal	Observed	2	TCE PCE	Not determined
TEC/Aerosystems  Mohonk Road Industrial Plant	Not present	4	1,1,1-Trichloroethane 1,1-Dichloroethylene (DCE) Trichloroethylene (TCE)	Air Stripping Carbon Adsorption Filtration Off-Gas Treatment
Montgomery Township/Rocky	Don't know	1	TCE	Air Stripping Carbon Adsorption
SMS Instruments	Not present	1	Xylene	Air Stripping Carbon Adsorption
Stanton Cleaners Area Groundwater	Suspected	4	Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) DCE BTX MTBE	Metals Precipitation Air Stripping Carbon Adsorption Filtration Off-Gas Treatment
Syncon Resins	Observed	6	Acetone Benzene Chlorobenzene Ethylbenzene Toluene Xylene	Metals Precipitation Air Stripping Biological Treatment Carbon Adsorption Filtration Off-Gas Treatment
Vestal Water Supply Well 1-1	Not present	5	1,1,1-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethylene (DCE) 1,2-Dichloroethylene (DCE) Trichloroethylene (TCE)	Air Stripping
Vineland Chemical Co.	Not present	1	Arsenic	Metals Precipitation Filtration
Williams Property	Not present	7	Bis(2-chloroethyl) ether Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) Acetone Isophorone Methyl ethyl ketone (MEK) Methyl isobutyl ketone (MIBK) Xylene	Biological Treatment UV oxidation Carbon Adsorption

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
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July 3, 2001

System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
				Operatio	nal				
American Thermostat	29.5%	\$5,021,877	27.2	Sufficient	70	14	4	228	Minor Severe
Bog Creek Farm LTRA	30.0%	\$1,833,415	23.4	Sufficient	30	33	4	9	Minor Minor
Brewster Wellfield	17.5%	\$317,513	6.2	Not evaluated	50	4	1	64	Minor Minor
Circuitron	8.0%	\$26,187	1.9	Sufficient	80	3	3	76	Minor Moderate
Claremont Polychemical	30.0%	\$2,578,700	18.6	Not evaluated	420	3	3	56	Minor Minor
Combe Fill South Landfill	38.0%	\$5,065,193	27.2	Not Sufficient	121	19	4	72	Minor Moderate
Garden State Cleaners/South	32.5%	\$2,383,103	28.2	Currently being evaluated	300	15	2	54	Minor Minor

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
- 2. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 3. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 4. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 5. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

July 3, 2001

System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
				Operatio	nal				
Higgins Farm	40.0%	\$5,799,020	27.2	Not evaluated	30	20	4	102	Minor Moderate
Islip Municipal Landfill	7.5%	(\$8,929)	1.5	Sufficient	300	6	2	96	Minor Minor
Lang Property	5.0%	\$70,395	3.5	Sufficient	30	1	3	32	Minor Minor
Lipari Landfill site	17.5%	\$1,136,049	3.4	Sufficient	125	25	4	39	Minor Minor
Mattiace Petrochemical	23.0%	\$2,357,411	28.1	Sufficient	10	9	5	15	Minor Moderate
Mohonk Road Industrial Plant	unknown	unknown	30.0	Currently being evaluated	40	3	4	34	Minor Moderate
SMS Instruments	7.5%	\$35,130	2.7	Sufficient	100	2	2	72	Minor Minor

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- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
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- 5. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

July 3, 2001

System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes	
Operational										
Syncon Resins	28.0%	\$1,401,885	27.2	Not Sufficient	20	3	6	0	Minor Moderate	
Vestal Water Supply Well 1-1	10.0%	\$145,660	13.7	Sufficient	450	1	1	12	Minor Minor	
Vineland Chemical Co. Groundwater	30.0%	\$18,266,142	29.9	Currently being evaluated	1400	13	2	2080	Moderate Severe	
Williams Property	5.0%	(\$9,717)	1.4	Sufficient	80	2	3	36	Minor Minor	

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
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- 3. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 4. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 5. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

July 3, 2001

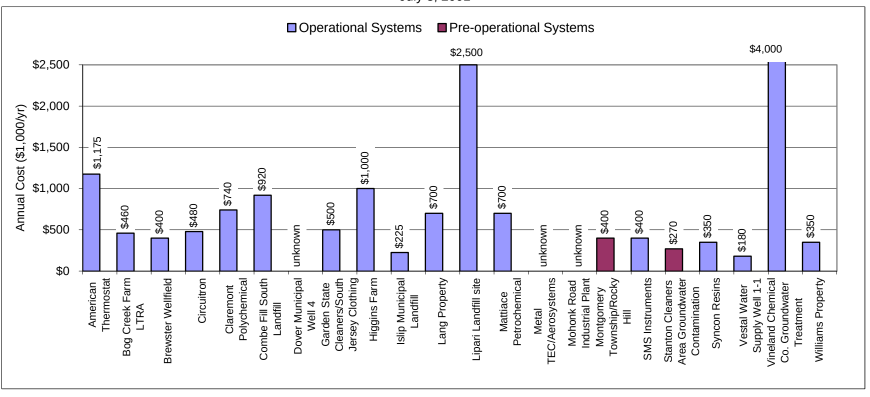
System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes	
Pre-Operational										
Dover Municipal Well 4	unknown	unknown	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Metal TEC/Aerosystems	unknown	unknown	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Montgomery Township/Rocky Hill	28.0%	\$1,696,715	32.2	N/A	250	3	2	80	Minor Moderate	
Stanton Cleaners Area Groundwater	28.0%	\$908,161	20.2	N/A	90	3	5	120	Minor Moderate	

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
- 2. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
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- 4. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per
- 5. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

# Region 2, Figure 1 -- Estimated Annual Costs of Systems

July 3, 2001

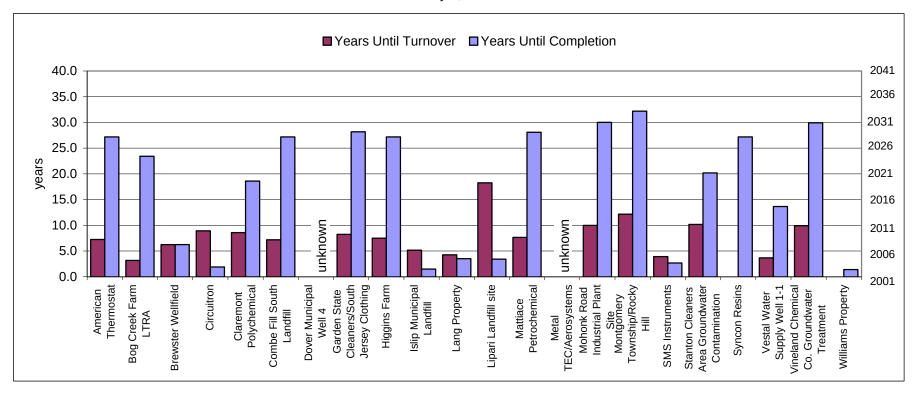


Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
- 2. The following systems are pre-operational; therefore, the associated data are estimates and some items are unknown: Dover Municipal Well 4, MetalTec/Aerosystems, Montgomery Township/Rocky Hill, and Stanton Cleaners.
- 3. Cost data is not yet available for the Mohonk Road Industrial Plant Site

## Region 2, Figure 2 -- System Projections

July 3, 2001



Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Montgomery Township/Rocky Hill are two separate Fund-lead sites that will share a single P&T system.
- 2. The following systems are pre-operational; therefore, the associated data are estimates and some items are unknown: Dover Municipal Well 4, MetalTec/Aerosystems, Montgomery Township/Rocky Hill, and Stanton Cleaners.

## Nationwide Superfund Reform Initiative Phase 1– Data Collection and System Screening Region 3

July 3, 2001

In the *OSWER Directive No. 9200.0-33, Transmittal of Final FY00 - FY01 Superfund Reforms Strategy, dated July 7,2000*, the Office of Solid Waste and Emergency Response outlined a commitment to optimize our Fund-lead, pump-and-treat (P&T) systems. To fulfill this commitment, Headquarters is assisting Regions in evaluating their Fund-lead operating P&T systems. Phase 1 of this initiative involves identifying all Fund-lead P&T system, collecting baseline cost and performance data on them, and selecting up to two sites in each Region for a Remediation System Evaluation (RSE).

This report summarizes the screening process for Region 3 which began in January 2001 and is an ongoing process. The first section of this report presents the cost and performance data for the Region while the second describes the screening process and system selection.

The data presented in this report reflect estimates provided by the site Remedial Project Managers between January and May 2001. These estimates may vary from actuality. The data—including the number, status, cost, specifications, and projections of systems—may change over time.

### **Cost and Performance Data**

Twelve Fund-lead P&T systems were identified in Region 3. Of this twelve, ten are operational and two are pre-operational (i.e., pre-design, design, being installed, or installed but not operating). In addition, two Fund-lead sites have been identified that will likely involve P&T technology.

Cost and performance data and other information pertaining to the identified Fund-lead P&T systems (estimates for the pre-operational systems) were collected with a web-based questionnaire accessed from <a href="http://www.cluin.org/optimization">http://www.cluin.org/optimization</a> and stored in a database. This information is summarized in <a href="Table 1">Table 1</a> and provided in detail in five additional tables:

- <u>Table 2</u> provides overviews of the systems by providing items such as annual costs, lead, status, goals, and progress of each system.
- <u>Table 3</u> includes the dates marking the signing of the ROD, construction completion, system operation and function, turnover to the state, and expected close-out.
- <u>Table 4</u> lists for each system the contact information for the site Remedial Project Manager, the State Regulator, and the Contractor.

- <u>Table 5</u> notes for each system and the associated site if NAPLS are present, the top contaminants of concern, and the above-ground treatment processes.
- <u>Table 6</u> lists system specifications such as the pumping rate, number of wells, number of monitoring events per year, and other items used to determine the complexity of a system and its potential for optimization.

Projected dates for turnover to the States and for system completion are depicted in <u>Figure 1</u>, and annual costs for each system are depicted in <u>Figure 2</u>.

### **RSE Site Selection**

### **Evaluation of Sites for Optimization Potential**

Once the information is gathered from each of the Fund-lead P&T systems in a given Region, it becomes input for a screening methodology that attempts to determine the optimization potential for each system. This, in turn, provides a basis for selecting two systems where RSEs will be performed. Because some Regions do not have two Fund-lead P&T systems, the allotted but unused RSEs for those Regions are allocated to other Regions.

The factors affecting the optimization potential of a system are

- the overall cost of a given system,
- the expected duration of the system,
- the number of above-ground treatment processes,
- the number of extraction wells,
- the number of monitoring events per year,
- the system downtime per year,
- the pumping rate,
- the results (if any) of a previous performance and effectiveness evaluation, and
- any social or political obstacles to implementing modifications to the system.

<u>Table 6</u> summarizes the results of the screening process including the estimated life-cycle cost savings that may result from performing an RSE.

### **Selecting Sites for RSEs**

The following is a list of the identified Fund-lead P&T systems in Region 3 classified as completed, operational, planned, and no-longer operating. Those in bold were selected for RSEs.

### **Operational**

AIW Frank

Berks Sand Pit

Butz Landfill

Croydon TCE

Cryo-Chem

**Greenwood Chemical** 

**Hellertown Manufacturing** 

North Penn Area 1

Raymark

Saunders Supply

**Pre-Operational** 

Havertown PCP

North Penn Area 6

**Potential** 

Crossley Fram

Vienna PCE

Typically, only systems with operational histories are chosen to receive RSEs, and the status of P&T systems in Region 3 at the time of site screening complicates site selection. During the screening, many of the P&T systems transitioned from pre-operational to operational systems. Specifically, at the time of the screening, AIW Frank, Butz Landfill, and Greenwood Chemical were considered pre-operational.

After these transitioning systems, Croydon TCE, Hellertown Manufacturing, and Raymark represented the next largest estimated life-cycle cost savings based on the screening methodology employed for the project. Croydon TCE was eliminated from consideration as it represented a conflict of interest for many of the RSE team members. Hellertown Manufacturing, although scheduled for transition to the responsible parties in late 2001, was still recommended for an RSE based on the support of Region 3. Finally, the selection of Raymark was encouraged by the Remedial Project Manager. Thus, Hellertown Manufacturing and Raymark are both selected for RSEs in Region 3.

# Region 3, Table 1 -- Summary

July 3, 2001

## Completed Fund-lead P&T Systems

Operational and Pre-operational Fund-lead P&T Systems						
Number of systems	12					
Number that are EPA lead	12 of 12					
Number that are State lead	0 of 12					
System Status						
Number that are operational	10					
Number that are pre-operational	2					
Number where restoration is a goal	12 of 12					
Number where the plume is controlled*	5 of 10					
Number that are estimated to be more than 80% complete*	0 of 10					
Number previously evaluated and effectiveness found sufficient*	4 of 10					
Number previously evaluated and effectiveness found not sufficient*	1 of 10					
Extent of Contamination						
Number where NAPLs are observed	1 of 12					
Number with more than 1 major contaminant identified	12 of 12					
Number with 3 or more treatment processes	5 of 12					
Average Costs and Time Frames						
Average estimated annual O&M cost (including monitoring)	\$298,634					
Average estimated annual monitoring cost	\$102,442					
Average number of years until turnover to the States	7.6					
Average number of years until completion	20.0					

<sup>\*</sup>Operational sites only

## Region 3, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
AIW Frank/Mid-County Mustang Site, OU#1	\$180,000	EPA	Final	Operational	Restoration	Unknown	Unknown	Sufficient
Berks Sand Pit	\$150,000	EPA	Final	Operational	Restoration	Yes	20% - 80%	Sufficient
Butz Landfill	\$250,000	EPA	Final	Operational	Restoration	Unknown	less than 20%	Not evaluated
Croydon TCE	\$200,000	EPA	Final	Operational	Containment & Restoration	Yes	less than 20%	Sufficient
CryoChem	\$125,000	EPA	Final	Operational	Containment & Restoration	Yes	Unknown	Sufficient
Greenwood Chemical Site	\$400,000	EPA	Interim	Operational	Containment & Restoration	Control is not a goal	Unknown	Not evaluated
Havertown PCP OU2	\$1,000,000	EPA	Interim	Being Installed	Containment & Restoration	N/A	N/A	Not evaluated
Hellertown Manufacturing	\$350,000	EPA	Final	Operational	Containment & Restoration	Yes	Unknown	Not Sufficient
North Penn Area 1	\$100,000	EPA	Final	Operational	Containment & Restoration	Unknown	Unknown	Not evaluated

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Havertown PCP and North Penn Area 6 are pre-operational; therefore, the associated data are estimates and some items are unknown.
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation Systems Evaluations.

# Region 3, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
North Penn Area 6	\$592,900	EPA	Final	Design	Containment & Restoration	N/A	N/A	Not evaluated
Raymark	\$155,711	EPA	Final	Operational	Containment & Restoration	Unknown	Unknown	Not evaluated
Saunders Supply Company	\$80,000	EPA	Final	Operational	Containment & Restoration	Yes	Unknown	Not evaluated

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Havertown PCP and North Penn Area 6 are pre-operational; therefore, the associated data are estimates and some items are unknown.
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation Systems Evaluations.

## Region 3, Table 3 -- P&T System Histories and Projections

July 3, 2001

	Date									
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion		
AIW Frank/Mid-County Mustang Site, OU#1	9/29/95		11/2000	9/2001	9/2011	10.2	9/2031	30.2		
Berks Sand Pit	9/29/88	2/2/94	2/1995	2/1995	2/2005	3.6	2/2003	1.6		
Butz Landfill	6/30/92	8/27/99	4/2001	4/2001	4/2011	9.8	4/2031	29.8		
Croydon TCE	6/29/90		3/1995	3/1995	3/2005	3.7	3/2025	23.7		
CryoChem	9/30/91		2/1998	6/1998	6/2008	6.9	6/2010	8.9		
Greenwood Chemical Site	12/30/90		11/2000	11/2001	11/2011	10.3	11/2020	19.3		
Havertown PCP OU2	9/30/91		5/2001	4/2002	4/2012	10.8	4/2033	31.8		
Hellertown Manufacturing	9/3/91		9/1996	3/1996	9/2006	5.2	9/2026	25.2		
North Penn Area 1	9/30/94	9/24/98	7/1998	9/1998	9/2008	7.2	9/2018	17.2		
North Penn Area 6	8/10/00		9/2002	6/2003	6/2013	11.9	6/2033	31.9		
Raymark	9/28/90		1/1994	6/1995	1/2004	2.5	1/2014	12.5		
Saunders Supply Company	9/27/96		4/1998	5/1999	5/2009	7.8	4/2008	6.8		

# Region 3, Table 4 -- System Contact Information

System	RPM	State Regulator	Primary Contractor
AIW Frank/Mid-County	Charlie Root	Ragesh Patel	Neil Teamerson
Mustang Site, OU#1	EPA Region 3	Pennsylvania Department of Environmental Protection	TetraTech NUS
	1650 Arch Street (3HS21)	Lee Park, Suite 6010 555 North Lane	600 Clark Avenue, Suite 3
	Philadelphia, PA 19103	Conshohocken, PA 19428	King of Prussia, PA 19406
	215-814-3193	610-832-6161	610-491-9688
	215-814-3002 (fax)	610-832-6260 (fax)	610-491-9645 (fax)
	root.charlie@epa.gov	patel.ragesh@state.pa.us	teamersonn@ttnus.com
Berks Sand Pit	Bruce Rundell	Elise Juers	Ed Kashdan
Derks Garia i it	EPA Region 3	PADEP	Gannett Fleming
	1650 Arch Street	909 Elmerton Av.	PO Box 80794
	Philadephia, PA 19103-2087	Harrisburg, PA 17110-8200	Valley Forge, PA 19484
	215-814-3317	717-705-4852	610-650-8101
	215-814-3015 (fax)	717-705-4830 (fax)	610-650-8190 (fax)
	rundell.bruce@epa.gov	juers.elise@a1.dep.state.pa.45	ekashdan@GFnet.com
Butz Landfill	Rom Roman	PADEP Paul Panek	Charles Huval
Butz Lariaiii	EPA Region 3	PADEP	Koester Environmental Services
	1650 Arch Street	4530 Bath Pike	14649 Highway 41 N
	Philadelphia, PA 19103-2087	Bethlehem, PA 18017	Evansville, IN 47725
	215-814-3212	610-861-2070	812-483-4516
	215-814-3015 (fax)	610-861-2072 (fax)	
	roman.romuald@epa.gov	panek.paul@dep.state.pa.us	
Croydon TCE	Cesar Lee	Ewald Dave	Harish Mital
2.3,46102	EPA Region 3	PADEP	Tetra Tech, Inc.
	1650 Arch St	Lee Park, Suite 6010	Plaza 273, 56 West Main Street
	Philadelphia, PA 19103	Conshohocken, PA 19428	Christiana, DE 19702
	215-814-3205	610-832-6200	302-738-7551
	215-814-3205 (fax)	610-832-5950 (fax)	302-454-5988 (fax)
	lee.cesar@epa.gov	Ewald.David@dep.state.pa.us	harish.mital@tetratech.com

# Region 3, Table 4 -- System Contact Information

System	RPM	State Regulator	Primary Contractor
CryoChem	1650 Arch Street Phila, PA 19103 215-814-3192 215-814-3002 (fax)	909 Elmerton Ave Harrisburg, PA 17110 610-916-0122	Don Koch ETA 9115 Guilford Road Suite 100 Columbia, MD 21046 410-461-9920 410-750-8565 (fax) dkoch@md.ccjm.com
Greenwood Chemical Site	EPA Region 3 1650 Arch Street Philadelphia, PA 19103 215-814-3232 215-814-3002 (fax)	629 E. Main Street Richmond, VA 23219 804-698-4012 804-698-4234 (fax)	Jeff Waters CH2M Hill 1700 Market Street, Suite 1600 Philadelphia, PA 19103 215-563-4220 215-563-3828 (fax) jwaters@ch2m.com
Havertown PCP OU2	EPA Region 3 1650 Arch Street (3HS21) Philadelphia, PA 19103-2029 215-814-3194	Pennsylvania Dept. of Environmental Protection 555 North Lane, Suite 6010 Conshohocken, PA 19428 610-832-5937 610-832-6143 (fax)	Lori Stoll URS Corporation 200 Orchard Ridge Drive, Suite 101 Gaithersburg, MD 20878-1978 301-258-9780 301-869-2043 (fax) lori_stoll@urscorp.com
Hellertown Manufacturing	EPA Region 3 1650 Arch Street Philadelphia, PA 19103 215-814-3205 215-814-3205 (fax)	PADEP 4530 Bath Pike Bethlehem, PA 18017 610-861-2076 610-861-2072 (fax)	Jim Romig CDM Federal Corporation 993 Old Eagle School Road, Suite 408 Wayne, PA 19087 610-293-0450 610-293-1920 (fax) romigjm@cdm.com

# Region 3, Table 4 -- System Contact Information

System	RPM	State Regulator	Primary Contractor
	Maria de los A. Garcia	April Flipse	Policarpio Mijares
North Penn Area 1	EPA Region 3	Pennsylvania Department of Environmental Protection	U.S. Army Corps of Engineers
	1650 Arch Street	Lee Park, Suite 6010 555 North Lane	P.O. Box 1715
	Philadelphia, PA 19103	Conshohocken, PA 19428	Baltimore, PA 21203
	215-814-3199	610-832-5937	410-962-2782
	215-814-3002 (fax)	610-832-6143 (fax)	410-962-2318 (fax)
	garcia.maria@epa.gov		
	Gregory Ham	Robert Zang	Ray Lees
North Penn Area 6	EPA Region 3	Pennsylvania Dept. of Environmental Protection	It Corporation
	1650 Arch Street (3HS21)	555 North Lane, Suite 6010	1220 Ward Avenue, Suite 300
	Philadelphia, PA 19103-2029	Conshohocken, PA 19428	West Chester, PA 19380-3409
	215-814-3194	610-832-6152	610-241-5000
	215-814-3002 (fax)	610-832-6259 (fax)	610-241-5050 (fax)
	ham.greg@epa.gov	Zang.Robert@state.pa.us	rlees@theitgroup.com
Raymark	Deanna Moultrie	David Minsker	Andy Hopton
Naymark	EPA Region 3	PADEP	CDM Federal Programs
	1650 Arch Street	Lee Park Suite 6010 555 North Lane	993 Old Eagle School Road
	Philadelphia, PA 19103	Conshohocken, PA 19428	Wayne, PA 19083
	215-814-5125	610-832-6193	610-293-0450
	215-814-3002 (fax)	610-832-6143 (fax)	610-293-1920 (fax)
	moultrie.deanna@epa.gov	Minsker.David@dep.state.pa.us	HoptonAP@cdm.com
	Andrew Palestini	Thomas Modena	Marc Gutterman
Saunders Supply Company	EPA Region 3	Virginia Department of Environmental Quality	U.S. Army Corps of Engineers
	1650 Arch Street	629 East Main Street	803 Front Street
	Philadelphia, PA 19103	Richmond, VA 23219	Norfolk, VA 23510
	215-814-3233	804-698-4183	757-441-7669
	215-814-3002 (fax)	804-698-4500 (fax)	757-441-7478 (fax)
	palestini.andy@epa.gov	tdmodena@deq.state.va.us	Marc.D.Gutterman@nao02.usace.army.mil
			·

# Region 3, Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
AIW Frank/Mid- County Mustang Site, OU#1	Not present	2	1,1,2,2-Tetrachloroethane Trans 1,2-Dichloroethylene	Air Stripping Carbon Adsorption Filtration Off-Gas Treatment
Berks Sand Pit	Not present	2	1,1,1-Trichloroethane 1,1-Dichloroethylene (DCE)	Air Stripping
Butz Landfill	Not present	3	Diesel fuel Trichlorobenzene Vinyl Chloride	Air Stripping Off-Gas Treatment
Croydon TCE	Suspected	4	1,1,2-Trichloroethane 1,1-Dichloroethylene (DCE) Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) Trichloroethylene (TCE)	Air Stripping Carbon Adsorption
CryoChem	Don't know	3	1,1,1-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethylene (DCE)	Air Stripping
Greenwood Chemical Site	Don't know	5	1,1-Dichloroethane Acetone Arsenic Benzene and Toluene Naphthalene Acetic Acid, 1,2-Dichloroethane, SVOC TICs, Dibutyl phthalate, 2,4,6,-Trichlorophenol	Metals Precipitation UV oxidation Carbon Adsorption Filtration Off-Gas Treatment
Havertown PCP OU2	Observed	4	Benzene and Toluene  Dioxin (TCDD equivalents) Pentachlorophenol (PCP) Trichloroethylene (TCE)	Metals Precipitation  UV oxidation  Carbon Adsorption  Filtration
Hellertown Manufacturing	Not present	5	Benzene Cis-1,2-dichloroethene TCE and Vinyl chloride Trans 1,2-Dichloroethylene Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Air Stripping Carbon Adsorption

# Region 3, Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
North Penn Area 1	Not present	7	1,1,1-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethylene (DCE) Cis-1,2-dichloroethene Trans 1,2-Dichloroethylene Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) Volatile organic compounds (VOCs)	Other/Not Sure
North Penn Area 6	Suspected	3	Carbon tetrachloride TCE and Vinyl chloride Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Metals Precipitation Air Stripping Off-Gas Treatment
Raymark	Not present	2	Carbozol Trichlorobenzene	Carbon Adsorption Off-Gas Treatment
Saunders Supply Company	Suspected	2	Arsenic Pentachlorophenol (PCP)	Metals Precipitation Carbon Adsorption Filtration

## Region 3 Table 6 -- Screening Summary

July 3, 2001

System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm) Operational	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
AIW Frank/Mid- County Mustang Site, OU#1	28.0%	\$746,159	30.2	Sufficient	118	5	4	60	Minor Moderate
Berks Sand Pit	5.0%	(\$17,266)	1.6	Sufficient	90	1	1	48	Minor Minor
Butz Landfill	25.0%	\$925,229	29.8	Not evaluated	90	3	2	68	Minor Minor
Croydon TCE	20.0%	\$516,796	23.7	Sufficient	25	6	2	28	Minor Minor
CryoChem	8.0%	\$42,373	8.9	Sufficient	60	9	1	4	Minor Moderate
Greenwood Chemical Site	32.5%	\$1,538,361	19.3	Not evaluated	45	5	5	136	Minor Minor

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 2. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 3. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

## Region 3 Table 6 -- Screening Summary

July 3, 2001

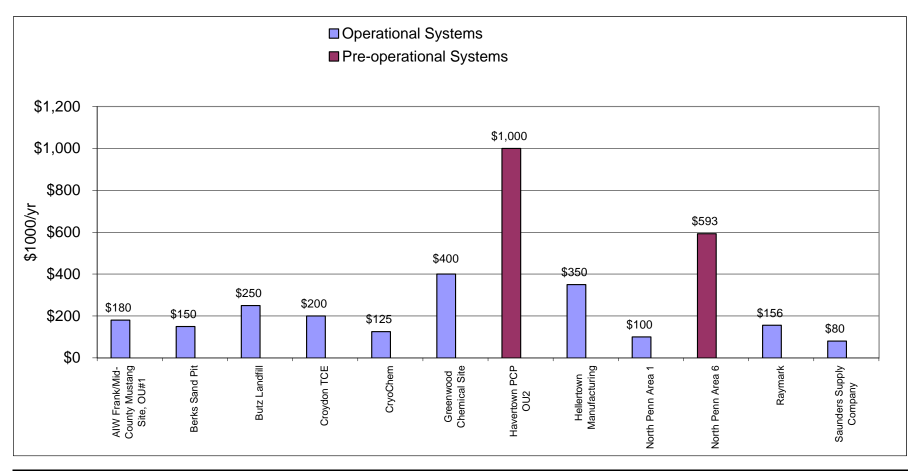
System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
					Operational				
Hellertown Manufacturing	20.5%	\$979,619	25.2	Not Sufficient	50	1	2	48	Minor Moderate
North Penn Area 1	10.0%	\$86,353	17.2	Not evaluated	2	1	1	8	Minor Minor
Raymark	17.5%	\$216,640	12.5	Not evaluated	62	2	2	0	Minor Minor
Saunders Supply Company	17.0%	\$46,510	6.8	Not evaluated	2	4	3	40	Minor Severe
					Pre-Operational				
Havertown PCP OU2	25.5%	\$3,894,975	31.8	Not evaluated	45	4	4	30	Minor Moderate
North Penn Area 6	35.5%	\$3,210,586	31.9	Not evaluated	300	10	3	120	Minor Moderate

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 2. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 3. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

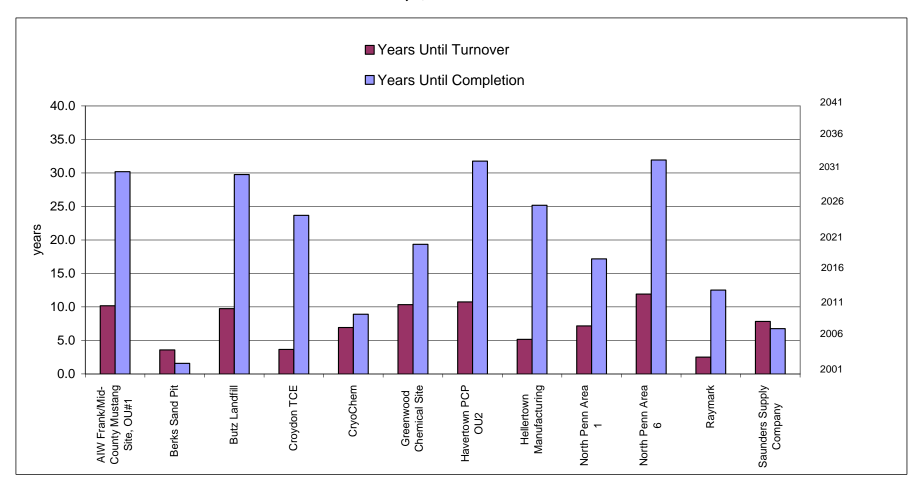
## Region 3, Figure 1 -- Estimated Annual O&M Costs

July 3, 2001



Region 3, Figure 2 -- System Projections

July 3, 2001



# Nationwide Superfund Reform Initiative Phase 1– Data Collection and System Screening Region 4

July 3, 2001

In the *OSWER Directive No. 9200.0-33, Transmittal of Final FY00 - FY01 Superfund Reforms Strategy, dated July 7,2000*, the Office of Solid Waste and Emergency Response outlined a commitment to optimize our Fund-lead, pump-and-treat (P&T) systems. To fulfill this commitment, Headquarters is assisting Regions in evaluating their Fund-lead operating P&T systems. Phase 1 of this initiative involves identifying all Fund-lead P&T system, collecting baseline cost and performance data on them, and selecting up to two sites in each Region for a Remediation System Evaluation (RSE).

This report summarizes the screening process for Region 4 that began in July 2000 as part of a demonstration optimization project and was revisited in April and May 2001 as part of a nationwide optimization project. The Fund-lead P&T systems in Region 4 were identified during the demonstration project and baseline information was collected on each system. Two of the identified P&T systems were selected to receive RSEs and those two systems received their RSEs in 2000. This report includes information collected during the demonstration project as well as additional information collected during the nationwide project conducted in 2001. Where applicable, system information collected in 2000 has been updated by system information collected in 2001.

The data presented in this report reflect estimates updated by the site Remedial Project Managers between April and May 2001. These estimates may vary from actuality. The data—including the number, status, cost, specifications, and projections of systems—may change over time.

The first section of this report presents the cost and performance data for the Region while the second describes the screening process and system selection.

### **Cost and Performance Data**

Ten Fund-lead P&T systems were identified in Region 4. Of this ten, seven are operational and three are pre-operational (i.e., pre-design, design, being installed, or installed but not operating). In addition, two Fund-lead P&T systems have been identified that have been transferred to the responsible parties and an additional Fund-lead P&T system is no longer operating.

Data collection is incomplete for the following three systems in Region 4 for the following reasons:

• EPA is currently in litigation with the system contractor for ABC Cleaners and details of the system could not be discussed.

- There is no Remedial Project Manager for the Miami Drum site. EPA provides funding to the local government for water supply but does not provide oversight.
- P&T is specified in the Record of Decision for Coleman Evans but that technology will likely not be used.

Cost and performance data and other information pertaining to the remaining identified Fund-lead P&T systems (estimates for the pre-operational systems) were collected with a web-based questionnaire accessed from <a href="http://www.cluin.org/optimization">http://www.cluin.org/optimization</a> or from phone interviews and were stored in a database. This information is summarized in <a href="Table 1">Table 1</a> and provided in detail in five additional tables:

- <u>Table 2</u> provides overviews of the systems by providing items such as annual costs, lead, status, goals, and progress of each system.
- <u>Table 3</u> includes the dates marking the signing of the ROD, construction completion, system operation and function, turnover to the state, and expected close-out.
- <u>Table 4</u> lists for each system the contact information for the site Remedial Project Manager, the State Regulator, and the Contractor.
- <u>Table 5</u> notes for each system and the associated site if NAPLs are present, the top contaminants of concern, and the above-ground treatment processes.
- <u>Table 6</u> lists system specifications such as the pumping rate, number of wells, number of monitoring events per year, and other items used to determine the complexity of a system and its potential for optimization.

Projected dates for turnover to the States and for system completion are depicted in <u>Figure 1</u>, and annual costs for each system are depicted in <u>Figure 2</u>.

### **RSE Site Selection**

### **Evaluation of Sites for Optimization Potential**

Once the information is gathered from each of the Fund-lead P&T systems in a given Region, it becomes input for a screening methodology that attempts to determine the optimization potential for each system. This, in turn, provides a basis for selecting two systems where RSEs will be performed. Because some Regions do not have two Fund-lead P&T systems, the allotted but unused RSEs for those Regions are allocated to other Regions.

The factors affecting the optimization potential of a system are

- the overall cost of a given system,
- the expected duration of the system,
- the number of above-ground treatment processes,
- the number of extraction wells.
- the number of monitoring events per year,
- the system downtime per year,
- the pumping rate,
- the results (if any) of a previous performance and effectiveness evaluation, and
- any social or political obstacles to implementing modifications to the system.

<u>Table 6</u> summarizes the results of the screening process including the estimated life-cycle cost savings that may result from performing an RSE.

## **Selecting Sites for RSEs**

The following is a list of the identified Fund-lead P&T systems in Region 4 classified as operational, pre-operational, transferred to responsible parties, and no-longer operating. Those in bold were selected for RSEs.

#### **Operational**

**ABC Cleaners** 

American Creosote (current)

Benfield

**Elmore Waste Disposal** 

FCX Statesville

Miami Drum

Palmetto Wood

## Pre-Operational

American Creosote (future)

Cape Fear Wood Preserving

Coleman Evans

### <u>Transferred to Responsible Parties</u>

Distler's Brickyard

Distler's Farm

## No Longer Operating

Hollingsworth Solderless Terminals

July 3, 2001

Elmore Waste Disposal and FCX Statesville were selected for RSEs during the demonstration project based on the interest of the Remedial Project Managers and estimated potential savings as determined by screening calculations.

# Region 4, Table 1 -- Summary

July 3, 2001

## Completed Fund-lead P&T Systems

Operational and Pre-operational Fund-lead P&T Systems						
Number of systems	10					
Number that are EPA lead	9 of 10					
Number that are State lead	1 of 10					
System Status						
Number that are operational	7					
Number that are pre-operational	3					
Number where restoration is a goal	9 of 10					
Number where the plume is controlled*	1 of 7					
Number that are estimated to be more than 80% complete*	0 of 7					
Number previously evaluated and effectiveness found sufficient*	3 of 7					
Number previously evaluated and effectiveness found not sufficient*	0 of 7					
Extent of Contamination						
Number where NAPLs are observed	4 of 10					
Number with more than 1 major contaminant identified	7 of 10					
Number with 3 or more treatment processes	1 of 10					
Average Costs and Time Frames						
Average estimated annual O&M cost (including monitoring)	\$306,500					
Average estimated annual monitoring cost	\$12,300					
Average number of years until turnover to the States	7.2					
Average number of years until completion	10.0					

<sup>\*</sup>Operational sites only

## No-Longer-Operating Fund-lead P&T Systems

Hollingsworth Solderless Terminals

## Region 4, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
ABC Cleaners	Unknown	EPA	Final	Operational	Restoration	N/A	N/A	N/A
American Creosote Works (DNAPL)	\$300,000	EPA	Final	Operational	Restoration	No	less than 20%	Not evaluated
American Creosote Works (solute)	\$452,000	EPA	Final	Predesign	Containment & Restoration	N/A	N/A	Not evaluated
Benfield Industries	\$30,000	EPA	Final	Operational	Containment & Restoration	Unknown	less than 20%	Not evaluated
Cape Fear Wood Preserving	\$40,000	EPA	Final	Designed/ Not Installed	Containment & Restoration	N/A	N/A	Not evaluated
Coleman Evans Wood Preserving	Unknown	EPA	Interim	Predesign	Restoration	N/A	N/A	Not evaluated
Elmore Waste Disposal	\$180,000	EPA	Final	Operational	Containment & Restoration	Unknown	Unknown	Sufficient
FCX Statesville	\$150,000	EPA	Final	Operational	Containment & Restoration	Unknown	less than 20%	Sufficient
Miami Drum	\$1,000,000	State with Fund Money	Final	Operational	Water supply	N/A	N/A	N/A
Palmetto Wood	\$300,000	EPA	Final	Operational	Containment & Restoration	Yes	20% - 80%	Sufficient

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. American Creosote Works (solute), Cape Fear Wood Preserving, and Coleman Evans Wood Preserving are pre-operational systems; therefore, the reported data are estimates and some information is unknown.
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation Systems Evaluations.

## Region 4, Table 3 -- P&T System Histories and Projections

July 3, 2001

		Date										
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion				
ABC Cleaners	1/26/93											
American Creosote Works (DNAPL)	2/3/94		9/1998	9/1998	5/2003	1.8	5/2003	1.8				
American Creosote Works (solute)	2/3/94		9/2004	9/2004	9/2014	13.2	9/2009	8.2				
Benfield Industries	7/31/92		4/2001	5/2001	5/2011	9.8	5/2021	19.8				
Cape Fear Wood Preserving	6/30/89	3/23/01	9/2001	9/2002	10/2011	10.3	12/2009	8.4				
Coleman Evans Wood Preserving	9/25/86	9/25/97										
Elmore Waste Disposal	4/26/93		9/1998	9/1998	9/2008	7.2	9/2018	17.2				
FCX Statesville	9/27/93	9/30/96		5/1998	5/2008	6.8	5/2008	6.8				
Miami Drum	1/0/00		9/1992	9/1992	9/2002	1.2						
Palmetto Wood	9/30/87	8/4/93	5/1997	1/1998	5/2008	6.8	5/2008	6.8				

# Region 4, Table 4 -- System Contact Information

System	RPM	State Regulator	Primary Contractor
ABC Cleaners	Luis Flores EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8807 (fax) flores.luis@epa.gov	Nile Testerman NCDENR 401 Oberlin Road Raleigh, NC 27605 919-733-2801 919-733-4811 (fax) nile.testerman@ncmail.net	
American Creosote Works (DNAPL)	Mark Fite EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8927 (fax) fite.mark@epa.gov	John Sykes FDEP FL 850-488-019 850-488-0190 (fax)	Joe Findley USACE, Mobile District Mobile, AL 334-694-4012
American Creosote Works (solute)	Mark Fite EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8927 (fax) fite.mark@epa.gov	John Sykes FDEP FL 850-488-0190 850-488-0190 (fax)	Joe Findley USACE, Mobile District Mobile, AL 334-694-4012
Benfield Industries	Jon Bornholm EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8820 (fax) bornholm.jon@epa.gov	Nile Testerman NCDENR 401 Oberlin Road Raleigh, NC 27605 919-733-2801 919-733-4811 (fax) nile.testerman@ncmail.net	Chris Leggett CMC Newport, TN 423-625-0557

# Region 4, Table 4 -- System Contact Information

System	RPM	State Regulator	Primary Contractor
Cape Fear Wood Preserving	Jon Bornholm EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303-3104 404-562-8820 404-562-8788 (fax) bornholm.jon@epa.gov	Nile Testerman NCDENR 401 Oberlin Road Raleigh, NC 27605 919-733-2901 919-733-4811 (fax) nile.testerman@ncmail.net	Ed Hicks Black & Veatch 1145 Sanctuary Parkway, Suite 475 Alpharetta, GA 30004 770-521-8141 770-751-8322 (fax) hicksec@bc.com
	Randall Chaffins EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8929 chaffins.randall@epa.gov	John Sykes FDEP FL 850-413-0066 850-488-0190 (fax)	Todd Trulock USACE, Jacksonville District Jacksonville, FL 904-232-1110
Elmore Waste Disposal	Ralph Howard EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8829 howard.ralph@epa.gov	Lucas Berresford SCDHEC 21 Bull Street Columbia, SC 29201	Ed Hicks Black and Veatch Atlanta, GA 770-751-7517
FCX Statesville	Ken Mallory EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8802 mallory.ken@epa.gov	Nile Testerman NCDENR 401 Oberlin Road Raleigh, NC 27605 919-733-2801 919-733-4811 (fax) nile.testerman@ncmail.net	Ralph McKeen Roy F. Weston Atlanta, GA 770-263-5438

# Region 4, Table 4 -- System Contact Information

System	RPM	State Regulator	Primary Contractor
Miami Drum	Jim McGuire EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303-8960 404-562-8911 mcguire.jim@epa.gov		
Palmetto Wood	EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303-8960	SCDH 21 Bull Street Columbia, SC 29201 803-896-4073	Tim Eggert CDM 2030 Powers Ferry Road, Suite 325 Atlanta, GA 30339 678-202-8912 770-951-8910 (fax) eggerttj@cdm.com

# Region 4, Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
ABC Cleaners	Not present	3	1,1-Dichloroethylene (DCE)	Air Stripping
ADO Cleaners	Not present	3	Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Filtration
			vinyl chloride	i ilitation
American Creosote	Observed	7	Acenaphthene	Carbon Adsorption
Works (DNAPL)			Benzene	Filtration
			Dibenzofuran	Other/Not Sure
			Fluoranthene	
			Naphthalene	
			Pentachlorophenol (PCP)	
			carcinogenic PAHs	
American Creosote	Observed	7	Acenaphthene	Biological
Works (solute)			Benzene	Carbon Adsorption
			Dibenzofuran	
			Fluoranthene	
			Naphthalene	
			Pentachlorophenol (PCP)	
			carcinogenic PAHs	
Benfield Industries	Not present	1	Creosote and petroleum hydrocarbons	Other/Not Sure
Cape Fear Wood	Observed	5	Benzene	Carbon Adsorption
Preserving			Benzo(a)anthracene	
Ü			Benzo(a)pyrene	
			Benzo(b)fluoranthene	
			Benzo(g,h,i)perylene	
Coleman Evans	Observed	2	Dioxin	
Wood Preserving			Pentachlorophenol (PCP)	
Elmore Waste	Don't know	2	Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Carbon Adsorption
Disposal			Volatile organic compounds (VOCs)	Other/Not Sure
FCX Statesville	Don't know	3	Pesticides	Carbon Adsorption
			Volatile organic compounds (VOCs) PCE	Filtration
Miami Drum	Not present	1	Trichloroethylene (TCE)	Air Stripping
Palmetto Wood	Not present	1	Chromium	Other/Not Sure

## Region 4, Table 6 -- Screening Summary

July 3, 2001

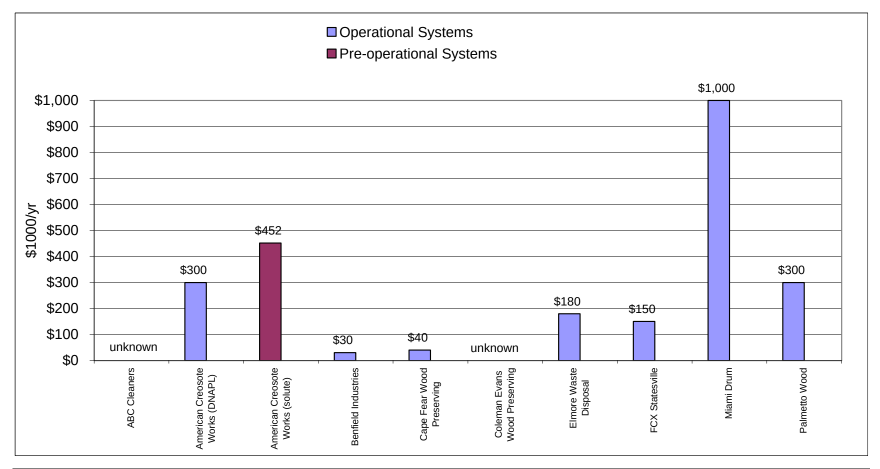
System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
					Operational				
ABC Cleaners	unknown	unknown		N/A			2		N/A
American Creosote Works (DNAPL)	7.5%	\$3,248	1.8	Not evaluated	0.1	8	3	8	Minor Minor
Benfield Industries	15.0%	\$29,974	19.8	Not evaluated	16	2	1	32	Minor Minor
Elmore Waste Disposal	20.0%	\$375,872	17.2	Sufficient	30	9	2	68	Minor Minor
FCX Statesville	20.0%	\$134,513	6.8	Sufficient	20	10	2	72	Minor Minor
Miami Drum	unknown	unknown		N/A	104000	40	1		N/A
Palmetto Wood	18.0%	\$262,124	6.8	Sufficient	130	10	1	16	Minor Moderate
					Pre-Operational				
American Creosote Works (solute)	17.5%	\$468,926	8.2	Not evaluated	105	3	2	20	Minor Minor
Cape Fear Wood Preserving	22.5%	\$32,696	8.4	Not evaluated	43	7	1	100	Minor Moderate
Coleman Evans Wood Preserving	unknown	unknown		Not evaluated					N/A

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 2. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 3. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

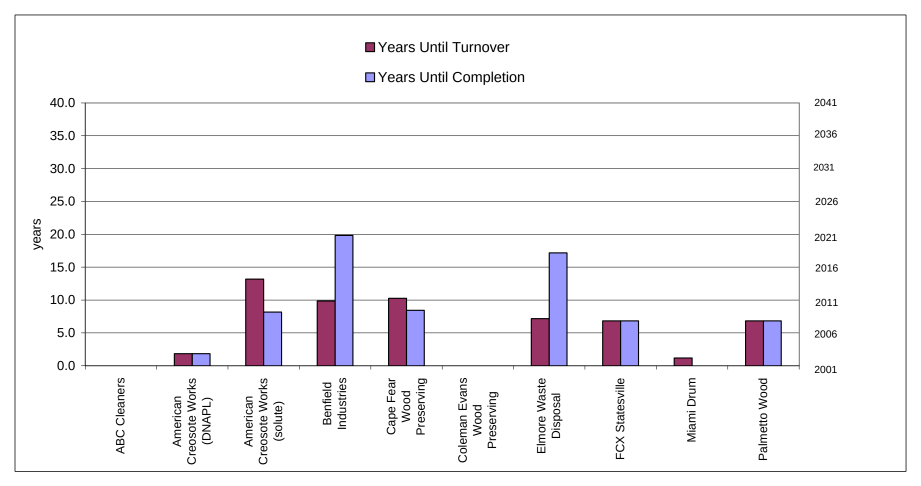
Region 4, Figure 1 -- Estimated Annual Costs of Systems

July 3, 2001



Region 4, Figure 2 -- System Projections

July 3, 2001



# Nationwide Superfund Reform Initiative Phase 1– Data Collection and System Screening Region 5

July 3, 2001

In the *OSWER Directive No. 9200.0-33, Transmittal of Final FY00 - FY01 Superfund Reforms Strategy, dated July 7,2000*, the Office of Solid Waste and Emergency Response outlined a commitment to optimize our Fund-lead, pump-and-treat (P&T) systems. To fulfill this commitment, Headquarters is assisting Regions in evaluating their Fund-lead operating P&T systems. Phase 1 of this initiative involves identifying all Fund-lead P&T system, collecting baseline cost and performance data on them, and selecting up to two sites in each Region for a Remediation System Evaluation (RSE).

This report summarizes the screening process for Region 5 which began in April 2000 as part of a demonstration optimization project and was revisited in April and May 2001 as part of a nationwide optimization project. The Fund-lead P&T systems in Region 5 were identified during the demonstration project and baseline information was collected on each system. Two of the identified P&T systems were selected to receive RSEs and those two systems received their evaluations in 2000. This report includes information collected during the demonstration project as well as additional information collected during the nationwide project conducted in 2001. Where applicable, system information collected in 2000 has been updated by system information collected in 2001.

The first section of this report presents the cost and performance data for the Region while the second describes the screening process and system selection.

The data presented in this report reflect estimates provided by the site Remedial Project Managers between January and May 2001. These estimates may vary from actuality. The data—including the number, status, cost, specifications, and projections of systems—may change over time.

### **Cost and Performance Data**

Fifteen Fund-lead P&T systems were identified in Region 5. Of this fifteen, twelve are operational and three are pre-operational (i.e., pre-design, design, being installed, or installed but not operating). In addition, two previous Fund-lead P&T systems have been transferred to the relevant states and another has been transferred to the responsible party.

Cost and performance data and other information pertaining to the identified Fund-lead P&T systems (estimates for the pre-operational systems) were collected during phone interviews with the Remedial Project Managers (RPMs) and were stored in a database. All RPMs were successfully contacted except for those associated with Eau Claire Well Field and Duell and Gardner. For these two systems,

information was obtained from the site Record of Decisions, fact sheets, and notes from previous interviews during the demonstration project. The collected information for all Fund-lead P&T systems in Region 5 is summarized in <u>Table 1</u> and provided in detail in five additional tables:

- <u>Table 2</u> provides overviews of the systems by providing items such as annual costs, lead, status, goals, and progress of each system.
- <u>Table 3</u> includes the dates marking the signing of the ROD, construction completion, system operation and function, turnover to the state, and expected close-out.
- <u>Table 4</u> lists for each system the contact information for the site Remedial Project Manager, the State Regulator, and the Contractor.
- <u>Table 5</u> notes for each system and the associated site if NAPLs are present, the top contaminants of concern, and the above-ground treatment processes.
- <u>Table 6</u> lists system specifications such as the pumping rate, number of wells, number of monitoring events per year, and other items used to determine the complexity of a system and its potential for optimization.

Projected dates for turnover to the States and for system completion are depicted in <u>Figure 1</u>, and annual costs for each system are depicted in <u>Figure 2</u>.

### **RSE Site Selection**

### **Evaluation of Sites for Optimization Potential**

Once the information is gathered from each of the Fund-lead P&T systems in a given Region, it becomes input for a screening methodology that attempts to determine the optimization potential for each system. This, in turn, provides a basis for selecting two systems where RSEs will be performed. Because some Regions do not have two Fund-lead P&T systems, the allotted but unused RSEs for those Regions are allocated to other Regions.

The factors affecting the optimization potential of a system are

- the overall cost of a given system,
- the expected duration of the system,
- the number of above-ground treatment processes,

- the number of extraction wells,
- the number of monitoring events per year,
- the system downtime per year,
- the pumping rate,
- the results (if any) of a previous performance and effectiveness evaluation, and
- any social or political obstacles to implementing modifications to the system.

<u>Table 6</u> summarizes the results of the screening process including the estimated life-cycle cost savings that may result from performing an RSE.

## **Selecting Sites for RSEs**

The following is a list of the identified Fund-lead P&T systems in Region 5 classified as operational, pre-operational, transferred to responsible parties, and no-longer operating. Those in bold were selected for RSEs.

### **Operational**

Arrowhead

Better Brite

Eau Claire

La Salle

Long Prairie

**MacGillis and Gibbs** 

Oconomowoc

Onalaska

Ott/Story/Cordova

U.S. Aviex

Verona

Wash King

## Pre-Operational

Douglass Road

Duell and Gardner

Peerless Plating

### Transferred to States

Old Mill

Perham Arsenic

## <u>Transferred to Responsible Parties</u>

**Bofors Nobel** 

July 3, 2001

MacGillis and Gibbs and Oconomowoc Electroplating were selected for RSEs during the demonstration project based on the interest of the Remedial Project Managers and estimated potential savings as determined by screening calculations. Ott/Story/Cordova was selected for an RSE as part of the nationwide project based on its high operational costs relative to other Fund-lead P&T systems and the relatively high potential savings from optimization as indicated by the screening process.

# Region 5, Table 1 -- Summary

July 3, 2001

## Completed Fund-lead P&T Systems

Operational and Pre-operational Fund-lead P&T S	Systems
Number of systems	15
Number that are EPA lead	7 of 15
Number that are State lead	7 of 15
System Status	
Number that are operational	12
Number that are pre-operational	3
Number where restoration is a goal	14 of 15
Number where the plume is controlled*	6 of 12
Number that are estimated to be more than 80% complete*	3 of 12
Number previously evaluated and effectiveness found sufficient*	7 of 12
Number previously evaluated and effectiveness found not sufficient*	0 of 12
Extent of Contamination	
Number where NAPLs are observed	3 of 15
Number with more than 1 major contaminant identified	13 of 15
Number with 3 or more treatment processes	4 of 15
Average Costs and Time Frames	
Average estimated annual O&M cost (including monitoring)	\$378,714
Average estimated annual monitoring cost	\$42,929
Average number of years until turnover to the States	5.9
Average number of years until completion	15.8

<sup>\*</sup>Operational sites only

## Region 5, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
Arrowhead Refinery	\$70,000	State with Fund Money	Final	Operational	Containment & Restoration	Yes	more than 80%	Sufficient
Better Brite Plating Co. Chrome and Zinc Shops	\$36,000	State with Fund Money		Operational	Containment & Restoration	Yes	less than 20%	Sufficient
Douglass Road	\$120,000	EPA	Final	Installed	Containment & Restoration	N/A	N/A	Not evaluated
Duell and Gardner	Unknown	EPA	Interim	Installed	Restoration	N/A	N/A	Not evaluated
Eau Claire Municipal Well Field	\$175,000	State with Fund Money		Operational	Unknown	Unknown	Unknown	Sufficient
La Salle Electrical Utilities	\$230,000	State with Fund Money	Final	Operational	Containment & Restoration	Yes	20% - 80%	Sufficient
Long Prairie	\$300,000	State with Fund Money	Final	Operational	Restoration	Yes	20% - 80%	Not evaluated
MacGillis and Gibbs/Bell Lumber & Pole	\$300,000	EPA	Final	Operational	Restoration	Unknown	less than 20%	Not evaluated

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Douglass Road, Duell and Gardner, and Peerless Plating are pre-operational systems; therefore, the associated data are estimates and some items are unknown.
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation Systems Evaluations.

## Region 5, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
Oconomowoc Electroplating	\$471,000	EPA	Final	Operational	Containment & Restoration	Unknown	Unknown	Sufficient
Onalaska Municipal Landfill	\$200,000	EPA	Final	Operational	Containment & Restoration	Yes	more than 80%	Sufficient
Ott/Story/Cordova Chem Co.	\$2,400,000	EPA	Final	Operational	Containment & Restoration	Unknown	20% - 80%	Not evaluated
Peerless Plating	\$400,000	Unknown	Final	Installed	Restoration	N/A	N/A	Sufficient
U.S. Aviex	\$300,000	State with Fund Money	Final	Operational	Restoration	No	20% - 80%	Sufficient
Verona Well Field	\$225,000	EPA	Final	Operational	Containment & Restoration	Yes	more than 80%	Not evaluated
Wash King Laundry	\$75,000	State with Fund Money	Final	Operational	Restoration	Unknown	less than 20%	Not evaluated

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Douglass Road, Duell and Gardner, and Peerless Plating are pre-operational systems; therefore, the associated data are estimates and some items are unknown.
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation Systems Evaluations.

# Region 5, Table 3 -- P&T System Histories and Projections

July 3, 2001

		Date										
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion				
Arrowhead Refinery	9/30/86	2/9/94	6/1993	7/1993	7/2003	2.0	4/2004	2.7				
Better Brite Plating Co. Chrome and Zinc Shops	9/24/96		8/2000	4/1993	6/2006	4.9	4/2030	28.8				
Douglass Road	5/3/96		9/2000	7/2001	9/2010	9.2	10/2030	29.3				
Duell and Gardner	9/30/93	5/31/01	7/2001	7/2001	7/2011	10.0	7/2007	6.0				
Eau Claire Municipal Well Field	3/31/88	8/1/90	6/1987	3/1991	unknown	unknown	unknown	unknown				
La Salle Electrical Utilities	8/29/86	3/30/88	2/1998	3/1994	3/2004	2.7	3/2005	3.7				
Long Prairie	6/14/88		11/1996	8/1996	10/2007	6.2	10/2015	14.3				
MacGillis and Gibbs/Bell Lumber & Pole	9/30/91	9/22/94	10/1999	10/1999	10/2009	8.3	10/2029	28.3				
Oconomowoc Electroplating	9/20/90		9/1996	9/1996	9/2006	5.2	9/2026	25.2				
Onalaska Municipal Landfill	8/14/90		7/1994	8/1995	6/2004	2.9	7/2002	1.0				

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

#### Notes:

1. Douglass Road, Duell and Gardner, and Peerless Plating are pre-operational systems; therefore, the associated data are estimates and some items are unknown.

# Region 5, Table 3 -- P&T System Histories and Projections

July 3, 2001

				Date	е			
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion
Ott/Story/Cordova Chem Co.	9/29/89	9/29/90	2/1996	2/1996	8/2010	9.1	8/2030	29.1
Peerless Plating	9/21/92		11/2000	unknown	unknown	unknown	unknown	unknown
U.S. Aviex	9/7/88		9/1993	9/1993	9/2003	2.2	9/2003	2.2
Verona Well Field	8/12/85		6/1996	6/1996	6/2006	4.9	Indefinite	Indefinite
Wash King Laundry	3/31/93	7/31/96	4/2001	4/2001	4/2011	9.8	4/2021	19.8

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

### Notes:

1. Douglass Road, Duell and Gardner, and Peerless Plating are pre-operational systems; therefore, the associated data are estimates and some items are unknown.

System	RPM	State Regulator	Primary Contractor
Arrowhead Refinery	Darryl Owens EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-7089 owens.darryl@epa.gov	Maureen Johnson MPCA 520 Lafayette Road St. Paul, MN 55155-4194 651-296-7353 maureen.johnson@pca.state.mn.us	Gary Schroeher Delta Environmental 2770 Cleveland Ave Roseville, MN 55113-1127 651-639-9449
Better Brite Plating Co. Chrome and Zinc Shops	John Peterson EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-353-1264 peterson.john@epa.gov	Keld Lauredsen WDNR 1125 Military Ave. Box 10448 Green Bay, WI 54307 920-492-5921 920-492-5913 (fax) lauredsenk@dnr.state.wi.us	
Douglass Road	Dion Novak EPA Region 5 77 West Jackson Blvd. Chicago, IL 60604-3507 312-886-4737 Novak.Dion@epa.gov	Kevin Herron IN 317-234-0354	Dan Plomb CH2MHILL 135 S. 84th Street Suite 325 Milwaukee, WI 53214 414-272-2426
Duell and Gardner	Kyle Rogers EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-1995 rogers.kyle@epa.gov	Walelign Wagaw MDEQ P.O. Box 30426 Lansing, MI 48909 517-373-9896	Tim Gouger USACE, Rapid Response 12565 West Center Road Omaha, NE 68144-3869 402-293-2514 402-291-8177 (fax) Timothy.P.Gouger@nwo02.usace.army.mil

System	RPM	State Regulator	Primary Contractor
Eau Claire Municipal Well Field	Sheri Bianchin EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-4745 bianchin.sheri@epa.gov		
La Salle Electrical Utilities	Steve Padovani EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-353-6755 padovani.steven@epa.gov	Rich Lang IEPA P.O. Box 1515 La Salle, IL 61301 815-223-6836 epa4137@epa.state.il.us	Neil Brown Ecology and Environment 33 N. Deerborne St. Chicago, IL 60602 312-578-9243
Long Prairie	Sheila Sullivan EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-5251 sullivan.sheila@epa.gov	Mariam Horneff MPCA 520 Lafayette Road St. Paul, MN 55155-4194 651-296-7228	Bill Bangsund Barr Engineering 612-832-2738
MacGillis and Gibbs/Bell Lumber & Pole	Darryl Owens EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-7089 owens.darryl@epa.gov	Nile Fellows MPCA 520 Lafayette Road St. Paul, MN 55155-4194 651-296-6300	Larry Campbell Black and Veatch Chicago, IL

System	RPM	State Regulator	Primary Contractor
Oconomowoc Electroplating	Steve Padovani EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-353-6755 padovani.steven@epa.gov	Paul Kozol WDNR 3911 Fish Hatchery Road Fitchburg, WI 53711 608-275-3301 608-275-3338 (fax) kozolp@dnr.state.wi.us	Craig Evans USACE, St. Paul District 190 Fifth Street East St. Paul, MN 55101-1638 651-290-5594 651-290-5800 (fax) Craig.O.Evans@mvp02.usace.army.mil
Onalaska Municipal Landfill	Timothy Prendiville EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-5122 prendiville.timothy@epa.gov	Dave Carper WDNR 3550 Mormon Coulee Road La Crosse, WI 54601 608-785-9973 608-785-9990 (fax) carped@dnr.state.wi.us	Jim Fisher CH2MHill  Milwaukee, WI 414-272-1052  jfisher1@ch2m.com
Ott/Story/Cordova Chem Co.	John Fagiolo EPA Region 5 77 West Jackson Blvd. Chicago, IL 60604-3507 312-886-0800 fagiolo.john@epa.gov	Lisa Summerfield Michigan Dept. of Environmental P.O. Box 30426 Lansing, MI 48909 517-335-3388 summerfl@state.mi.us	Brain Bouwhuis USACE-Detroit District PO Box 629 Grand Haven, MI 49417 231-766-2007 231-766-3287 (fax) Brian.j.Bouwhuis@usace.army.mil
Peerless Plating	Mike Ribordy EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-4592 ribordy.mike@epa.gov		Mike Johnson Tetra Tech 312-856-8796

System	RPM	State Regulator	Primary Contractor
U.S. Aviex	Ken Glatz EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-1434 glatz.ken@epa.gov	Judy Gapp MDEQ P.O. Box 30426 Lansing, MI 48909 517-335-3391 517-335-4887 (fax) gappj@state.mi.us	Jack Brunner Tetra Tech 312-856-8788
Verona Well Field	Richard Boice EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-4740 boice.richard@epa.gov	Beth O'Brien MDEQ P.O. Box 30426 Lansing, MI 48909 517-335-3908 obrienea@state.mi.us	
Wash King Laundry	Russell Hart EPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3507 312-886-4844 hart.russell@epa.gov	Sally Beebe MDEQ-ERD P.O. Box 30426 Lansing, MI 48909 517-373-4110 517-335-4887 (fax) beebes@state.mi.us	Malcolm Pirnie 517-337-0111

# Region 5, Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
Arrowhead Refinery	Not present	4	Pentachlorophenol (PCP) VOCs PNAs VC	Other/Not Sure
Better Brite Plating Co. Chrome and Zinc Shops	Not present	1	Chromium	Metals Precipitation
Douglass Road	Not present	4	Arsenic TCE and Vinyl chloride Tetrahydrofuran Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Other/Not Sure
Duell and Gardner	Not present	5	Anthracene Carbozol Chloromethane N-N dimethylanaline Gentin Violet	Carbon Adsorption
Eau Claire Municipal Well Field	Don't know	2	Trans 1,2-Dichloroethylene Vernolate	Air Stripping
La Salle Electrical Utilities	Not present	3	Transuranic wastes PCB TCA	Carbon Adsorption Other/Not Sure
Long Prairie	Observed	3	Dichloroethylene Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) VC	Carbon Adsorption
MacGillis and Gibbs/Bell Lumber & Pole	Observed	3	Chromium Pentachlorophenol (PCP) carcinogenic PAHs	Biological Treatment Carbon Adsorption Filtration Off-Gas Treatment
Oconomowoc Electroplating	Not present	3	Cadmium Cyanide Volatile organic compounds (VOCs)	Metals Precipitation Air Stripping Carbon Adsorption
Onalaska Municipal Landfill	Not present	3	Benzo(a)anthracene Trans 1,2-Dichloroethylene Volatile chlorinated organics	Metals Precipitation Air Stripping

# Region 5, Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
Ott/Story/Cordova Chem Co.	Observed	5	1,2-Dichloroethane 1,2-Dichloroethylene (DCE) Organophosphorus pesticides (4,4'-DDT, lindane) Vapona vinyl chloride	Biological Treatment Carbon Adsorption Other/Not Sure
Peerless Plating	Don't know	2	Cadmium Trichloroethylene (TCE)	Metals Precipitation Air Stripping Off-Gas Treatment
U.S. Aviex	Not present	4	1,1,1-Trichloroethane 1,1-Dichloroethane 1,2-Dichloroethane diethylether	Air Stripping
Verona Well Field	Not present	4	1,2-Dichloropropane Tin Trans 1,2-Dichloroethylene Volatile chlorinated organics	Air Stripping Off-Gas Treatment
Wash King Laundry	Don't know	1	Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Air Stripping Off-Gas Treatment

## Region 5, Table 6 -- Screening Summary

July 3, 2001

System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
				Operationa	al				
Arrowhead Refinery	5.0%	(\$17,724)	2.7	Sufficient	25	0	1	36	Minor Moderate
Better Brite Plating Co. Chrome and Zinc Shops	12.0%	\$39,644	28.8	Sufficient	0	0	1	28	Minor Severe
Eau Claire Municipal Well Field	unknown	unknown	unknown	Sufficient	4500	14	1	0	Severe Severe
La Salle Electrical Utilities	12.5%	\$57,261	3.7	Sufficient	20	0	2	100	Minor Minor
Long Prairie	15.5%	\$429,665	14.3	Not evaluated	227	9	1	22	Minor Moderate
MacGillis and Gibbs/Bell Lumber & Pole	32.0%	\$1,399,624	28.3	Not evaluated	60	14	4	60	Minor Severe
Oconomowoc Electroplating	24.5%	\$1,590,721	25.2	Sufficient	30	5	3	40	Minor Severe
Onalaska Municipal Landfill	5.0%	(\$20,219)	1.0	Sufficient	560	5	2	20	Minor Minor

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 2. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 3. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

# Region 5, Table 6 -- Screening Summary

July 3, 2001

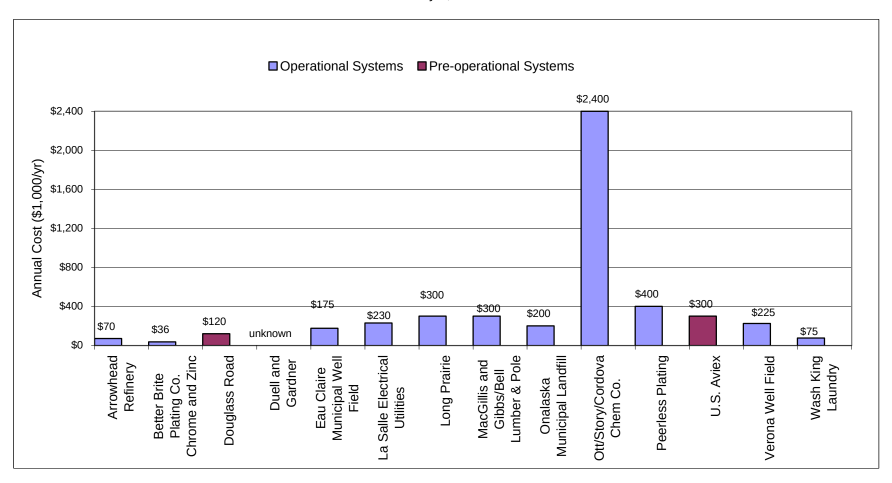
System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
				Operationa	al				
Ott/Story/Cordova Chem Co.	40.0%	\$14,418,502	29.1	Not evaluated	700	10	3	120	Minor Minor
U.S. Aviex	5.0%	(\$1,583)	2.2	Sufficient	170	6	1	120	Minor Minor
Verona Well Field	25.5%	\$856,994	Indefinite	Not evaluated	250	6	2	10	Minor Moderate
Wash King Laundry	23.0%	\$185,195	19.8	Not evaluated	250	5	2	46	Minor Moderate
				Pre-Operation	nal				
Douglass Road	32.5%	\$563,336	29.3	Not evaluated	1000	5	1	72	Minor Minor
Duell and Gardner	unknown	unknown	6.0	Not evaluated	80	2	1	50	Minor Minor
Peerless Plating	unknown	unknown	unknown	Sufficient	165	6	3	24	Minor Minor

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 2. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 3. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

# Region 5, Figure 1 -- Estimated Annual Costs of Systems

July 3, 2001



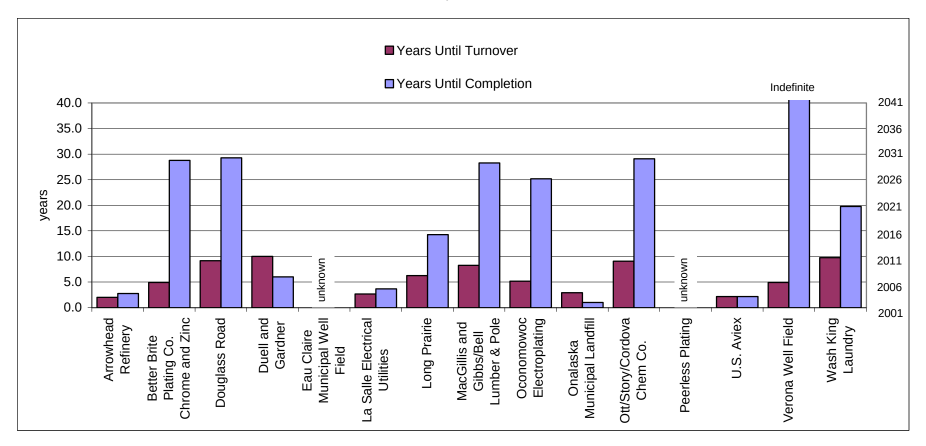
Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

### Notes:

1. Douglass Road, Duell and Gardner, and Peerless Plating are pre-operational systems; therefore, the associated data are estimates and some items are unknown.

# Region 5, Figure 2 -- System Projections

July 3, 2001



Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

### Notes:

1. Douglass Road, Duell and Gardner, and Peerless Plating are pre-operational systems; therefore, the associated data are estimates and some items are unknown.

# Nationwide Superfund Reform Initiative Phase 1– Data Collection and System Screening Region 6

July 3, 2001

In the *OSWER Directive No. 9200.0-33*, *Transmittal of Final FY00 - FY01 Superfund Reforms Strategy, dated July 7,2000*, the Office of Solid Waste and Emergency Response outlined a commitment to optimize our Fund-lead, pump-and-treat (P&T) systems. To fulfill this commitment, Headquarters is assisting Regions in evaluating their Fund-lead operating P&T systems. Phase 1 of this initiative involves identifying all Fund-lead P&T system, collecting baseline cost and performance data on them, and selecting up to two sites in each Region for a Remediation System Evaluation (RSE).

This report summarizes the screening process for Region 6 which was conducted during January 2001. The first section of this report presents the cost and performance data for the Region while the second describes the screening process and system selection.

The data presented in this report reflect estimates provided by the site Remedial Project Managers between January and May 2001. These estimates may vary from actuality. The data—including the number, status, cost, specifications, and projections of systems—may change over time.

## **Cost and Performance Data**

Eleven Fund-lead P&T systems were identified in Region 6. Of this eleven,

- six are operational,
- three are pre-operational,
- one is complete, and
- one has returned to remedial-investigation status.

One of the operational P&T systems is a component of a more comprehensive strategy that primarily relies on *in situ* bioremediation. In addition, another one of the operational systems and the completed system utilize *in situ* chemical treatment to enhance the P&T remediation.

Cost and performance data and other information pertaining to the identified Fund-lead P&T systems (estimates for the pre-operational systems) were collected with a web-based questionnaire accessed from <a href="http://www.cluin.org/optimization">http://www.cluin.org/optimization</a> and stored in a database. This information is summarized in <a href="Table 1">Table 1</a> and provided in detail in five additional tables:

- <u>Table 2</u> provides overviews of the systems by providing items such as annual costs, lead, status, goals, and progress of each system.
- <u>Table 3</u> includes the dates marking the signing of the ROD, construction completion, system operation and function, turnover to the state, and expected close-out.
- <u>Table 4</u> lists for each system the contact information for the site Remedial Project Manager, the State Regulator, and the Contractor.
- <u>Table 5</u> notes for each system and the associated site if NAPLS are present, the top contaminants of concern, and the above-ground treatment processes.
- <u>Table 6</u> lists system specifications such as the pumping rate, number of wells, number of monitoring events per year, and other items used to determine the complexity of a system and its potential for optimization.

Projected dates for turnover to the States and for system completion are depicted in <u>Figure 1</u>, and annual costs for each system are depicted in <u>Figure 2</u>.

## **RSE Site Selection**

### **Evaluation of Sites for Optimization Potential**

Once the information is gathered from each of the Fund-lead P&T systems in a given Region, it becomes input for a screening methodology that attempts to determine the optimization potential for each system. This, in turn, provides a basis for selecting two systems where RSEs will be performed.

The factors affecting the optimization potential of a system are

- the overall cost of a given system,
- the expected duration of the system,
- the number of above-ground treatment processes,
- the number of extraction wells.
- the number of monitoring events per year,
- the system downtime per year,
- the pumping rate,
- the results (if any) of a previous performance and effectiveness evaluation, and
- any social or political obstacles to implementing modifications to the system.

<u>Table 6</u> summarizes the results of the screening process including the estimated life-cycle cost savings that may result from performing an RSE.

## **Selecting Two Sites for RSEs**

The following is a list of the identified Fund-lead P&T systems in Region 6 classified as completed, operational, planned, and no-longer operating. Those in bold were selected for RSEs.

## Completed

\*Odessa Chromium #2

## **Operational**

\*\*American Creosote Works

## **Bayou Bonfouca**

Cimarron Mining

Geneva Industries

### **Midland Products**

\*Odessa Chromium #1

### Planned

City of Perryton Well #2

North Cavalcade Superfund Site

Sprague Road Ground Water Plume

## No longer operating

Sol Lynn/Industrial Transformers

Only operational systems that are not temporarily shutdown (Geneva Industries) and not within a year of completion (Odessa Chromium #1) were considered in selecting the two systems for RSEs. Because American Creosote Works had recently completed an intensive 5-year review with an outside party, its P&T system was removed from consideration as other systems would likely benefit more from an RSE. While Cimarron Mining exhibited high estimated potential savings, it is a relatively simple system with a pumping rate of 1 gpm, three wells, and direct discharge of the extracted water. Furthermore, for Cimarron Mining moderate social and political obstacles for minor system modifications and severe social and political obstacles for major system modifications discourage an RSE since suggested modifications likely would not be implemented.

Thus, the selection of the P&T systems at Bayou Bonfouca and Midland Products for RSEs arose not from a quantitative analysis of the potential cost savings but rather from feasibility and practicality of conducting and RSE and implementing the suggested modifications.

<sup>\*</sup> Remediation was significantly enhanced through in situ treatment with ferrous sulfate.

<sup>\*\*</sup> *In-situ bioremediation is the primary remedial action*.

# Region 6, Table 1 -- Summary

July 3, 2001

## Completed Fund-lead P&T Systems

Odessa Chromium #2

Operational and Pre-operational Fund-lead P&T S	Systems
Number of systems	9
Number that are EPA lead	5 of 9
Number that are State lead	4 of 9
System Status	
Number that are operational	6
Number that are pre-operational	3
Number where cleanup is a goal	6 of 9
Number where the plume is controlled*	4 of 6
Number that are estimated to be more than 80% complete*	1 of 6
Number previously evaluated and effectiveness found sufficient*	5 of 6
Number previously evaluated and effectiveness found not sufficient*	1 of 6
Extent of Contamination	
Number where NAPLs are observed	3 of 9
Number with more than 1 major contaminant identified	6 of 9
Number with 3 or more treatment processes	4 of 9
Average Costs and Time Frames	
Average estimated annual O&M cost (including monitoring)	\$489,875
Average estimated annual monitoring cost	\$63,111
Average number of years until turnover to the States	7.2
Average number of years until completion	17.5

<sup>\*</sup>Operational sites only

## No-Longer-Operating Fund-lead P&T Systems

Sol Lynn/Industrial Transformers

<sup>\*\*\*</sup> Note: Remediation for the completed system and 80%-complete system was significantly enhanced by in situ treatment.

# Region 6, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
American Creosote Works	\$360,000	EPA	Final	Operational	Containment	Yes	Restoration is not a goal	Sufficient
Bayou Bonfouca	\$402,000	EPA	Final	Operational	Containment & Restoration	Unknown	Unknown	Sufficient
Cimarron Mining	\$1,000,000	EPA	Final	Operational	Containment & Restoration	Unknown	Unknown	Not Sufficient
City of Perryton Well #2	\$37,000	EPA	Interim	Design	Containment	N/A	N/A	Not evaluated
Geneva Industries	\$240,000	State with Fund Money	Final	Operational (shutdown)	Containment & Restoration	Yes	Unknown	Sufficient
Midland Products	\$180,000	State with Fund Money	Final	Operational	Restoration	Yes	less than 20%	Sufficient

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. The City of Perryton Well #2, North Cavalcade, and Sprague Road systems are pre-operational; therefore, the associated data are estimates
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation Systems Evaluations.
- 4. In-situ bioremediation is the primary remedial strategy at the American Creosote Works site.
- 5. The Geneva Industries system is shutdown due to issues with the contractor. Operation is expected to resume in 2004.
- 6. The remediation has been significantly enhanced by in situ treatment with ferrous sulfate.

# Region 6, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
North Cavalcade Superfund Site	unknown	State with Fund Money	Final	Installed	Restoration	N/A	N/A	Not evaluated
Odessa Chromium #1	\$500,000	State with Fund Money	Final	Operational	Restoration	Yes	more than 80%	Sufficient
Sprague Road Ground Water Plume	\$1,200,000	EPA	Final	Design	Restoration	N/A	N/A	Not evaluated

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. The City of Perryton Well #2, North Cavalcade, and Sprague Road systems are pre-operational; therefore, the associated data are estimates
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation Systems Evaluations.
- 4. In-situ bioremediation is the primary remedial strategy at the American Creosote Works site.
- 5. The Geneva Industries system is shutdown due to issues with the contractor. Operation is expected to resume in 2004.
- 6. The remediation has been significantly enhanced by in situ treatment with ferrous sulfate.

# Region 6, Table 3 -- P&T System Histories and Projections

July 3, 2001

				Date	е			
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion
American Creosote Works	4/28/93		2/1997	2/1997	2/2027	25.6	2/2027	25.6
Bayou Bonfouca	3/31/87	7/20/95	7/2000	3/2001	7/2003	2.0	7/2021	20.0
Cimarron Mining	9/21/90		4/1991	12/1991	10/2004	3.2	Indefinite	Indefinite
City of Perryton Well #2	9/29/99		8/2001	8/2003	8/2013	12.1	8/2023	22.1
Geneva Industries	9/18/86		4/1993	7/1993	1/2004	2.5	1/2004	2.5
Midland Products	3/24/88		11/1993	1/1994	1/2004	2.5	1/2034	32.5
North Cavalcade Superfund Site	6/28/88		3/2001	12/2005	12/2005	4.4	12/2010	9.4
Odessa Chromium #1	3/18/88	11/23/99	11/1993	11/1/93	12/2001	0.4	12/2001	0.4
Sprague Road Ground Water Plume	9/29/00		9/2002	9/2003	9/2013	12.2	9/2028	27.2

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. For Cimarron Mining an indefinite completion date was provided by the RPM.
- 2. The Geneva Industries system is currently shutdown due to issues with the contractor. Operation is expected to resume in 2004.

System	RPM	State Regulator	Primary Contractor
American Creosote Works	Stacey Bennett EPA Region 6 1445 Ross Avenue Dallas, TX 75202-2733 214-665-6729 214-665-6660 (fax) bennett.stacey@epa.gov (fax)	Janaye Danage Louisiana Dept. of Environmental Quality P.O. Box 82178 Baton Rouge, LA 70884-2178 225-765-0475 225-765-0484 (fax) janaye_d@deq.state.la.us	Bill Faught CH2MHill 7600 W. Tidwell, Suite 400 Houston, TX 77040-5719 713-462-0161 713-462-0165 (fax) bfaught@ch2m.com
Bayou Bonfouca	Katrina Coltrain EPA Region 6 1445 Ross Avenue Dallas, TX 75202 214-665-8143 214-665-6660 (fax) coltrain.katrina@epa.gov (fax)	Rich Johnson Louisiana Dept. of Environmental Quality P.O. Box 82282 Baton Rouge, LA 70884-2282 225-765-0487 225-765-0435 (fax) rich_j@deq.state.la.us	Lee Guillory USACE-New Orleans District P.O. Box 60267 New Orleans, LA 70160-0267 504-862-2934 504-862-2896 (fax) lee.a.guillory@mvn02.usace.army.mil
Cimarron Mining	Petra Sanchez EPA Region 6 1445 Ross Ave. Suite 1200 Dallas, TX 75202-2733 214-665-6686 214-665-6660 (fax) sanchez.petra@epa.gov	David Henry New Mexico Environment Dept. PO Box 26110 1190 St. Francis Drive Santa Fe, NM 87505 214-827-0037 214-827-2965 (fax) david_henry@nmev.state.nm.us	Brian D. Jordan USACE 4101 Jefferson Plaza NE Albuquerque, NM 87109 505-342-3472 505-342-3208 (fax) brian.D.Joran@spao2.usace.army.mil
City of Perryton Well #2	Vincent Malott EPA Region 6 1445 Ross Avenue Dallas, TX 75202 214-665-8313 214-665-6660 (fax) malott.vincent@epa.gov	Diane Poteet Texas Natural Resource Conserv. Comm. P.O. Box 13087 Austin, TX 78711 512-239-2502 512-239-2450 (fax) dpoteet@tnrcc.state.tx.us	Peter van Noort CH2M Hill 5339 Alpha Road, Suite 300 Dallas, TX 75240 972-980-2170 972-385-0846 (fax) pvannoor@ch2m.com

System	RPM	State Regulator	Primary Contractor
Geneva Industries	Ruben Moya EPA Region 6 1445 Ross Ave., Suite 1200 Dallas, TX 75202 214-665-2755 214-665-6660 (fax) moya.ruben@epa.gov	James Sher Texas Natural Resource Conserv. Comm. P.O.Box 13087 Austin, TX 78711-3087 512-239-2444 512-239-2450 (fax) JSher@tnrcc.state.tx.us	Sanjay Ramabhadran Lockwood, Andrews & Newman Inc. 1500 Citywest Houston, TX 77042 713-266-6900 713-266-8971 (fax) sanjay@lan-inc.com
Midland Products	Carlos Sanchez EPA Region 6 1445 Ross Avenue Dallas, TX 75202 214-665-8507 214-665-6660 (fax) sanchez.carlos@epa.gov	Clark McWilliams Arkansas Dept. of Environmental Quality P.O. Box 8913 Little Rock, AR 72219 501-682-0850 501-682-0565 (fax) clarkm@adeq.state.ar.us	Russell Perry IT Corp. 13111 NW Highway, Suite 310 Houston, TX 77040-6392 713-996-4400 713-939-9546 (fax) rperry@theitgroup.com
North Cavalcade Superfund	Camille Hueni EPA Region 6 U.S. EPA Region 6, 1445 Dallas, TX 75202-7233 214-665-2231 214-665-6660 (fax) hueni.camille@epa.gov	Uche Ikemba Texas Natural Resource Conserv. Comm. P.O. Box 13087; Mail Code 143 Austin, TX 78711-3087 512-239-2595 512-239-2449 (fax) uikemba@tnrcc.state.tx.us	Frank Frey Foster Wheeler Environmental Corporation 1001 S. Dairy Ashford Street, Ste. 210 Houston, TX 77077 281-597-4821 281-596-0308 (fax) ffrey@fwenc.com
Odessa Chromium #1	Ernest Franke EPA Region 6 1445 Ross Avenue Dallas, TX 75202 214-665-8521 214-665-6660 (fax) franke,ernest@epa.gov	Uche Ikemba Texas Natural Resource Conserv. Comm. 12100 Park Circle Bldg. D, P.O. Box Austin, TX 78711 512-239-2595 512-239-2449 (fax) uikemba@tnrcc.state.tx.us>	William Brown Pacific Western Technologies, Ltd. 575 Oak Ridge Turnpike,Suite B-4 Oak Ridge, TN 37830 865-483-0554 865-483-8838 (fax) pwtitd@usit.net

System	RPM	State Regulator	Primary Contractor
Sprague Road Ground	Vincent Malott	Diane Poteet	Cristina Radu
	EPA Region 6	Texas Natural Resource Conserv. Comm.	Tetra Tech EMI
	1445 Ross Avenue	P.O. Box 13087	6121 Indian School Road NE, Suite 205
	Dallas, TX 75202	Austin, TX 78711	Albuquerque, TX 87110
	214-665-8313	512-239-2502	505-881-3188
	214-665-6660 (fax)	512-239-2450 (fax)	505-881-3283 (fax)
	malott.vincent@epa.gov	dpoteet@tnrcc.state.tx.us	raduc@ttemi.com
	, -		

# Region 6, Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

		# of		
	NAPLS	Identified		Treatment
System	Present?	Contam.	Contaminants	Processes
American	Observed	2	Chlorinated polyaromatic hydrocarbons (CPAHs)	Bio. Treatment
Creosote Works			Creosote and petroleum hydrocarbons	Carbon Adsorption
			,	Filtration
Bayou Bonfouca	Observed	6	Benzo(a)anthracene	Carbon Adsorption
			Benzo(a)pyrene	Filtration
			Benzo(b)fluoranthene	Other/Not Sure
			Benzo(k)fluoranthene	
			Indeno(1,2,3-cd)pyrene	
			Chrysene	
Cimarron Mining	Not present	1	Nitrate	Other/Not Sure
City of Perryton	Not present	2	Carbon tetrachloride	Air Stripping
Well #2			Chloroform	
Geneva Industries	Not present	5	Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Carbon Adsorption
			PCB	Other/Not Sure
			Benzene	
			Toluene	
			Chlorobenzene	
Midland Products	Suspected	4	Anthracene	Carbon Adsorption
			Fluoranthene	Filtration
			Naphthalene	Other/Not Sure
			Pentachlorophenol (PCP)	
North Cavalcade	Observed	15	Acenaphthene	Carbon Adsorption
Superfund Site			Acenaphthylene	Filtration
			Anthracene	Other/Not Sure
			Arsenic	
			Benzene and Toluene	
			Benzo(a)anthracene	
			Benzo(a)pyrene	
			Benzo(b)fluoranthene	
			Benzo(k)fluoranthene	
			BTEX	
			Chrysene	
			Creosote and petroleum hydrocarbons	
			Dibenzofuran	
			DNAPL Establishment	
Odessa	Not propert	4	Ethylbenzene Chromium	Other/Not Sure
Chromium #1	Not present	1		Other/Not Sure
Sprague Road	Not present	1	Chromium	Ion Exchange
, ,	INOT PLESEUL	'		ION EXCHANGE
Ground Water				

## Region 6, Table 6 -- Screening Summary

July 3, 2001

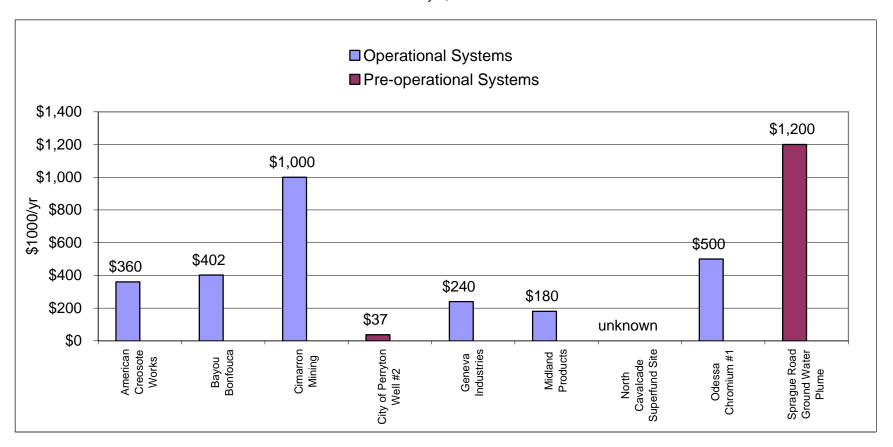
	System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
	American Creosote Works	22.0%	\$1,093,548	25.6	Sufficient	5	18	3 or more	72	Minor Severe
	Bayou Bonfouca	25.5%	\$1,233,790	20.0	Sufficient	22.5	44	3 or more	132	Minor Moderate
Operational	Cimarron Mining	15.0%	\$2,280,868	Indefinite	Not Sufficient	1	3	1	12	Moderate Severe
Opera	Geneva Industries	8.0%	\$10,701	2.5	Sufficient	5	13	2	26	Minor Moderate
	Midland Products	20.0%	\$528,408	32.5	Sufficient	3	8	3 or more	40	Minor Minor
	Odessa Chromium #1	5.0%	(\$25,000)	0.4	Sufficient	60	6	1	14	Minor Minor
onal	City of Perryton Well #2	17.5%	\$59,346	22.1	Not evaluated	150	1	1	20	Minor Minor
Pre-operational	North Cavalcade Superfund Site	27.5%	(\$25,000)	9.4	Not evaluated	19	19	3 or more	0	Minor Minor
Pre-	Sprague Road Ground Water Plume	32.5%	\$5,653,419	27.2	Not evaluated	200	22	1	200	Minor Minor

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 2. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 3. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.
- 5. In situ bioremediation is the primary remedial strategy at the American Creosote Works site.
- 6. The remediation at the Odessa Chromium #1 site has been signficantly enhanced by in situ treatment with ferrous sulfate.
- 7. The North Cavalcade system is pre-operational, and no cost estimates for were provided.

## Region 6, Figure 1 -- Estimated Annual Costs of Systems

July 3, 2001

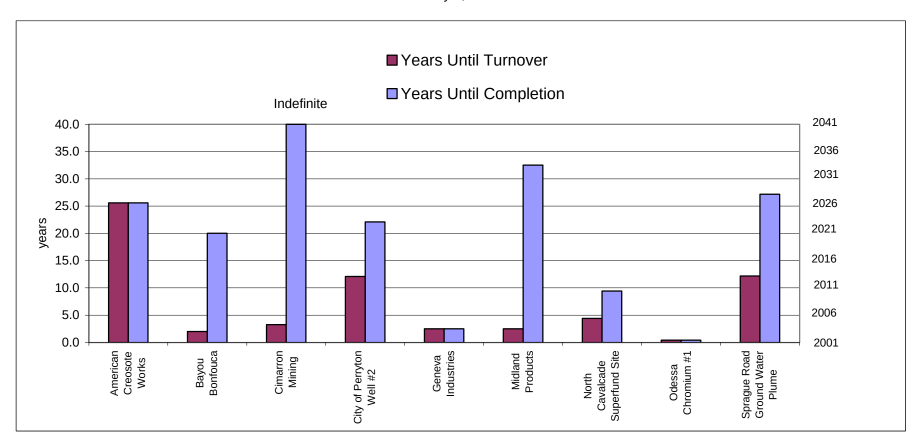


Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. The City of Perryton Well #2, North Cavalcade, and Sprague Road systems are pre-operational; therefore, the associated data are estimates
- 2. The Geneva Industries system is currently shutdown. These are estimated costs for O&M when system resumes operation.

# Region 6, Figure 2 -- System Projections

July 3, 2001



Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. For Cimarron Mining an indefinite completion date was provided by the RPM.
- 2. The Geneva Industries system currently shutdown due to issues with the contractor.

# Nationwide Superfund Reform Initiative Phase 1– Data Collection and System Screening Region 7

July 3, 2001

In the *OSWER Directive No. 9200.0-33*, *Transmittal of Final FY00 - FY01 Superfund Reforms Strategy, dated July 7,2000*, the Office of Solid Waste and Emergency Response outlined a commitment to optimize our Fund-lead, pump-and-treat (P&T) systems. To fulfill this commitment, Headquarters is assisting Regions in evaluating their Fund-lead operating P&T systems. Phase 1 of this initiative involves identifying all Fund-lead P&T system, collecting baseline cost and performance data on them, and selecting up to two sites in each Region for a Remediation System Evaluation (RSE).

This report summarizes the screening process for Region 7 which was conducted during February 2001. The first section of this report presents the cost and performance data for the Region while the second describes the screening process and system selection.

The data presented in this report reflect estimates provided by the site Remedial Project Managers between January and May 2001. These estimates may vary from actuality. The data—including the number, status, cost, specifications, and projections of systems—may change over time.

## **Cost and Performance Data**

Four Fund-lead P&T systems were identified in Region 7. Of this four,

- one is operational,
- two are pre-operational, and
- one is complete.

In addition, two sites are still in the investigation stage and have potential to be pump-and-treat. Because a remediation strategy has not yet been selected, these two sites are not discussed further in this report.

The site that is undergoing completion, Hastings Groundwater Contamination, has reached the MCL after approximately 10 years of operation.

Cost and performance data and other information pertaining to the identified Fund-lead P&T systems (estimates for the pre-operational systems) were collected with a web-based questionnaire accessed from <a href="http://www.cluin.org/optimization">http://www.cluin.org/optimization</a> and stored in a database. This information is summarized in <a href="Table 1">Table 1</a> and provided in detail in five additional tables:

- <u>Table 2</u> provides overviews of the systems by providing items such as annual costs, lead, status, goals, and progress of each system.
- <u>Table 3</u> includes the dates marking the signing of the ROD, construction completion, system operation and function, turnover to the state, and expected close-out.
- <u>Table 4</u> lists for each system the contact information for the site Remedial Project Manager, the State Regulator, and the Contractor.
- <u>Table 5</u> notes for each system and the associated site if NAPLS are present, the top contaminants of concern, and the above-ground treatment processes.
- <u>Table 6</u> lists system specifications such as the pumping rate, number of wells, number of monitoring events per year, and other items used to determine the complexity of a system and its potential for optimization.

Projected dates for turnover to the States and for system completion are depicted in <u>Figure 1</u>, and annual costs for each system are depicted in <u>Figure 2</u>.

## **RSE Site Selection**

### **Evaluation of Sites for Optimization Potential**

Once the information is gathered from each of the Fund-lead P&T systems in a given Region, it becomes input for a screening methodology that attempts to determine the optimization potential for each system. This, in turn, provides a basis for selecting two systems where RSEs will be performed.

The factors affecting the optimization potential of a system are

- the overall cost of a given system,
- the expected duration of the system,
- the number of above-ground treatment processes,
- the number of extraction wells.
- the number of monitoring events per year,
- the system downtime per year,
- the pumping rate,
- the results (if any) of a previous performance and effectiveness evaluation, and
- any social or political obstacles to implementing modifications to the system.

<u>Table 6</u> summarizes the results of the screening process including the estimated life-cycle cost savings that may result from performing an RSE.

## **Selecting Sites for RSEs**

The following is a list of the identified planned and operating Fund-lead P&T systems and potential Fund-lead P&T systems in Region 7 classified as completed, operational, pre-operational, potential, and no longer operating. As indicated, only one system is operational. By default, it was selected for an RSE and is shown in bold.

## **Completed**

Hastings Groundwater Contamination

## **Operational**

## **Cleburn Street Well**

Pre-operational

Ace Services

Valley Park TCE

## **Potential**

Ogallala

10th Street Site

Because it is the only operating Fund-lead P&T system in Region 7, Cleburn Street Well, will be the sole recipient of a RSE in this Region.

The Record of Decision (ROD) for the Ogallala site is scheduled for 2002 and may involve P&T. The ROD for the 10<sup>th</sup> Street site indicated monitoring with a contingency plan for P&T; however, during site activities an additional source was discovered and the site is has returned to the remedial-investigation status.

# Region 7, Table 1 -- Summary

July 3, 2001

## Completed Fund-lead P&T Systems

Hastings Groundwater Contamination

Operational and Pre-operational Fund-lead P&T S	ystems
Number of systems	3
Number that are EPA lead	2 of 3
Number that are State lead	1 of 3
System Status	
Number that are operational	1
Number that are pre-operational	2
Number where restoration is a goal	3 of 3
Number where the plume is controlled*	0 of 1
Number that are estimated to be more than 80% complete*	0 of 1
Number previously evaluated and effectiveness found sufficient*	0 of 1
Number previously evaluated and effectiveness found not sufficient*	0 of 1
Extent of Contamination	
Number where NAPLs are observed	1 of 3
Number with more than 1 major contaminant identified	1 of 3
Number with 3 or more treatment processes	0 of 3
Average Costs and Time Frames	
Average estimated annual O&M cost (including monitoring)	\$300,000
Average estimated annual monitoring cost	\$25,000
Average number of years until turnover to the States	8.4
Average number of years until completion	15.7

<sup>\*</sup>Operational sites only

## No-Longer-Operating Fund-lead P&T Systems

10th Street Site (back in Remedial Investigation)

# Region 7, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
Ace Services	\$500,000	EPA	Final	Design	Containment & Restoration	N/A	N/A	Not evaluated
Cleburn Street Well Site/OU2	\$100,000	EPA	Final	Operational	Containment & Restoration	Unknown	Unknown	Not evaluated
Valley Park TCE Site - OU2	unknown	State with Fund Money	Final	Predesign	Containment & Restoration	N/A	N/A	Not evaluated

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. Ace Services and Valley Park TCE are pre-operational systems; therefore, the associated data are estimates and some items are unknown.
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation Systems Evaluations.

# Region 7, Table 3 -- P&T System Histories and Projections

July 3, 2001

				Date	9			
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion
Ace Services	5/5/99		9/2002	9/2003	9/2013	12.2	9/2015	14.2
Cleburn Street Well Site/OU2	6/7/96		9/1998	10/1999	12/2009	8.4	12/2019	18.4
Valley Park TCE Site - OU2	8/15/01		1/2005	1/2006	1/2006	4.5	1/2016	14.5

System	RPM	State Regulator	Primary Contractor
Ace Services	Bob Stewart EPA Region 7 901 N. 5th St Kansas City, KS 66101 913-551-7654 913-551-9654 (fax) stewart.robert@epa.gov	Cynthia Randall Kansas Dept of Health and Environment Forbes Field, Bldg 20 Topeka, KS 66620 785-291-3245 785-296-4823 (fax) CRandal@kdhe.state.ks.us	Gary Felkner Black & Veatch Special Projects Corp 8400 Ward Parkway Kansas City, MO 64114 913-458-6583 913-458-9391 (fax) felknerg@bv.com
Cleburn Street Well Site/OU2	Mary Peterson EPA Region 7 901 North 5th Street Kansas City, KS 66101 913-551-7882 913-551-7063 (fax) peterson.mary@epa.gov	Ralph Martin Nebraska Department of Environmental 1200 N Street, Suite 400 The Atrium Lincoln, NE 68509-8922 402-471-3120 402-471-2909 (fax) ralph.martin@ndeq.state.ne.us	David Sanders Black and Veatch Special Projects Corp. 6601 College Boulevard Overland Park, KS 66211 913-458-6605 913-458-0000 (fax) SandersHD@bv.com
Valley Park TCE Site - OU2	Steve Auchterlonie EPA Region 7 901 N. 5th St. Kansas City, KS 66101 913-551-7778 913-551-7437 (fax) auchterlonie.steve@epa.gov	Dave Mosby MDNR - Superfund Unit P.O. Box 176 Jefferson City, MO 65102-0176 573-751-1288 573-751-7869 (fax) nrmosbd@mail.dnr.state.mo.us	

# Region 7, Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
Ace Services	Observed	1	Chromium	Ion Exchange
Cleburn Street Well Site/OU2	Don't know	1	Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Air Stripping
Valley Park TCE Site - OU2	Not present	2	1,1,1-Trichloroethane Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Air Stripping

## Region 7, Table 6 -- Screening Summary

July 3, 2001

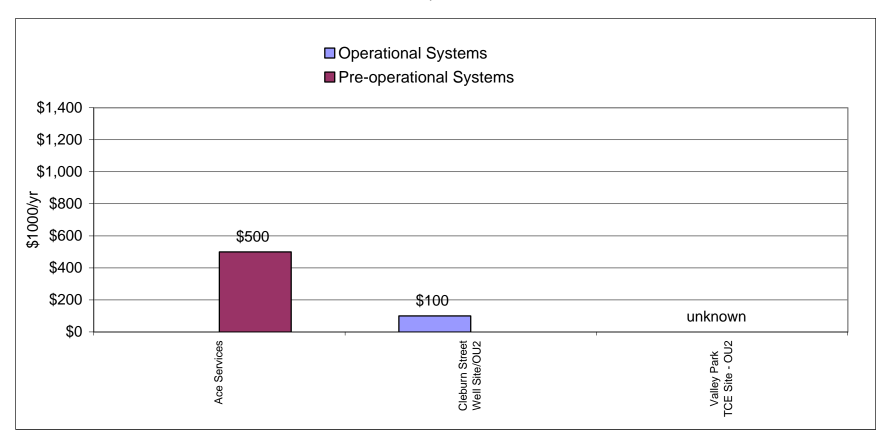
System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm) Operational	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
Cleburn Street Well Site/OU2	17.5%	\$179,042	18.4	Not evaluated	90	3	1	32	Minor Minor
					Pre-Operational				
Ace Services	32.5%	\$1,557,210	14.2	Not evaluated	800	12	1	124	Minor Minor
Valley Park TCE Site - OU2	unknown	unknown	14.5	Not evaluated	unknown	unknown	1	unknown	Minor Minor

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

- 1. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 2. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 3. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

Region 7, Figure 1 -- Estimated Annual Costs of Systems

July 3, 2001



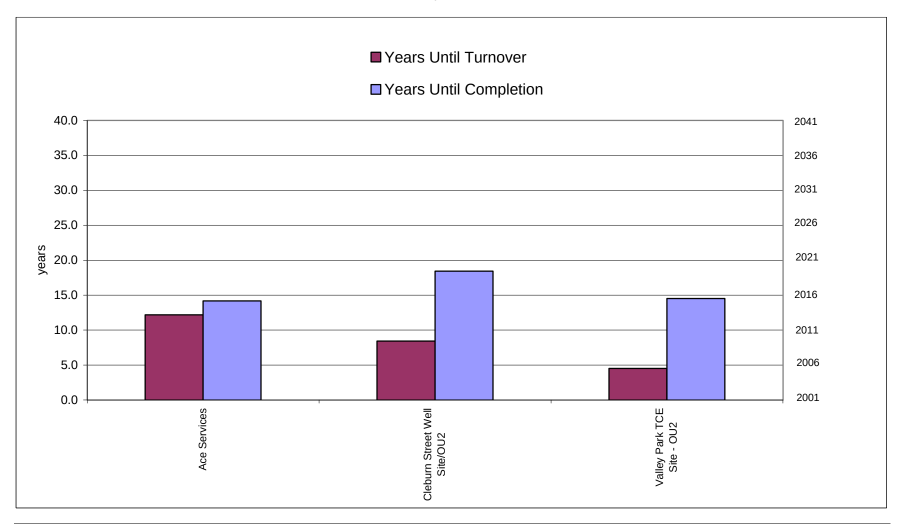
Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

### Notes:

1. Ace Services and Valley Park TCE are pre-operational systems; therefore, the associated data are estimates and some items are unknown.

# Region 7, Figure 2 -- System Projections

July 3, 2001



## Nationwide Superfund Reform Initiative Phase 1– Data Collection and System Screening Region 9

July 3, 2001

In the *OSWER Directive No. 9200.0-33, Transmittal of Final FY00 - FY01 Superfund Reforms Strategy, dated July 7,2000*, the Office of Solid Waste and Emergency Response outlined a commitment to optimize our Fund-lead, pump-and-treat (P&T) systems. To fulfill this commitment, Headquarters is assisting Regions in evaluating their Fund-lead operating P&T systems. Phase 1 of this initiative involves identifying all Fund-lead P&T system, collecting baseline cost and performance data on them, and selecting up to two sites in each Region for a Remediation System Evaluation (RSE).

This report summarizes the screening process for Region 9 which was conducted from January through April 2001. The first section of this report presents the cost and performance data for the Region while the second describes the screening process and system selection.

The data presented in this report reflect estimates provided by the site Remedial Project Managers between January and May 2001. These estimates may vary from actuality. The data—including the number, status, cost, specifications, and projections of systems—may change over time.

#### **Cost and Performance Data**

Four Fund-lead P&T systems were identified in Region 9. Of this four, two are classified as operational and two are classified as pre-operational (i.e., pre-design, design, being installed, or installed but not operating). Region 9 has a number of other Fund-lead sites; however, these sites are classified as well-head treatment projects rather than P&T systems and are not considered in this project.

Cost and performance data and other information pertaining to the identified Fund-lead P&T systems (estimates for the pre-operational system) were collected with a web-based questionnaire accessed from <a href="http://www.cluin.org/optimization">http://www.cluin.org/optimization</a> and stored in a database. This information is summarized in <a href="Table 1">Table 1</a> and provided in detail in five additional tables:

- <u>Table 2</u> provides overviews of the systems by providing items such as annual costs, lead, status, goals, and progress of each system.
- <u>Table 3</u> includes the dates marking the signing of the ROD, construction completion, system operation and function, turnover to the state, and expected close-out.

- <u>Table 4</u> lists for each system the contact information for the site Remedial Project Manager, the State Regulator, and the Contractor.
- <u>Table 5</u> notes for each system and the associated site if NAPLS are present, the top contaminants of concern, and the above-ground treatment processes.
- <u>Table 6</u> lists system specifications such as the pumping rate, number of wells, number of monitoring events per year, and other items used to determine the complexity of a system and its potential for optimization.

Projected dates for turnover to the States and for system completion are depicted in <u>Figure 1</u>, and annual costs for each system are depicted in <u>Figure 2</u>.

#### **RSE Site Selection**

### **Evaluation of Sites for Optimization Potential**

Once the information is gathered from each of the Fund-lead P&T systems in a given Region, it becomes input for a screening methodology that attempts to determine the optimization potential for each system. This, in turn, provides a basis for selecting two systems where RSEs will be performed.

The factors affecting the optimization potential of a system are

- the overall cost of a given system,
- the expected duration of the system,
- the number of above-ground treatment processes,
- the number of extraction wells,
- the number of monitoring events per year,
- the system downtime per year,
- the pumping rate,
- the results (if any) of a previous performance and effectiveness evaluation, and
- any social or political obstacles to implementing modifications to the system.

<u>Table 6</u> summarizes the results of the screening process including the estimated life-cycle cost savings that may result from performing an RSE.

### **Selecting Two Sites for RSEs**

The following is a list of the identified Fund-lead P&T systems in Region 9 classified as operational and pre-operational. Those in bold were selected for RSEs.

**Operational** 

Newmark

**Selma Pressure Treating** 

Pre-operational

Modesto

Muscoy

Selma Pressure Treating and Modesto were selected for RSEs. Despite its operational status and high operating costs, Newmark was not selected for an RSE due to political complications. Modesto, although classified as pre-operational, is scheduled to be operational and funcational in May 2001, which is approximately two months before an RSE would be conducted. Due to the lack of other operating Fund-lead P&T systems in the Region, and the existing (although minimal) operational history, Modesto was selected as the second site in Region 9 to receive an RSE.

## Region 9, Table 1 -- Summary

July 3, 2001

### Completed Fund-lead P&T Systems

Operational and Pre-operational Fund-lead P&T S	ystems
Number of systems	4
Number that are EPA lead	4 of 4
Number that are State lead	0 of 4
System Status	
Number that are operational	2
Number that are pre-operational	2
Number where restoration is a goal	1 of 4
Number where the plume is controlled*	2 of 2
Number that are estimated to be more than 80% complete*	0 of 2
Number previously evaluated and effectiveness found sufficient*	1 of 2
Number previously evaluated and effectiveness found not sufficient*	0 of 2
Extent of Contamination	
Number where NAPLs are observed	1 of 4
Number with more than 1 major contaminant identified	3 of 4
Number with 3 or more treatment processes	0 of 4
Average Costs and Time Frames	
Average estimated annual O&M cost (including monitoring)	\$650,000
Average estimated annual monitoring cost	\$65,000
Average number of years until turnover to the States	9.6
Average number of years until completion	19.7

<sup>\*</sup>Operational sites only

### Region 9, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
Modesto Superfund Site	\$300,000	EPA	Interim	Installed	Containment	N/A	N/A	Not evaluated
Muscoy	\$1,100,000	EPA	Interim	Installed	Containment	N/A	N/A	Not evaluated
Newmark	\$900,000	EPA	Interim	Operational	Containment	Yes	Unknown	Not evaluated
Selma Treating Co.	\$300,000	EPA	Final	Operational	Containment & Restoration	Yes	less than 20%	Sufficient

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

#### Notes:

- 1. Modesto and Muscoy are pre-operational systems; therefore, the associated data are estimates and some items are unknown.
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation Systems Evaluations.

# Region 9, Table 3 -- P&T System Histories and Projections

July 3, 2001

		Date								
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion		
Modesto Superfund Site	9/26/97		7/2000	5/2002	5/2012	10.8	5/2022	20.8		
Muscoy	3/24/95		10/2003	10/2004	10/2014	13.3	10/2024	23.3		
Newmark	8/4/93		10/1998	10/1998	10/2008	7.3	10/2028	27.3		
Selma Treating Co.	9/24/88	6/30/01	9/1998	10/1998	10/2008	7.3	10/2008	7.3		

# Region 9, Table 4 -- System Contact Information

July 3, 2001

System	RPM	State Regulator	Primary Contractor
Modesto Superfund Site	David Seter EPA Region 9 75 Hawthorne Street San Francisco, CA 94105 415-744-2212 seter.david@epa.gov	Emanuel Mensah State of California, DTSC 5796 Corporate Avenue Cypress, CA 90630 916-255-3704	Chris Lichens Ecology and Environment 415-981-2811
Muscoy	Kim Hoang EPA Region 9 75 Hawthorne Street San Francisco, CA 94105 415-744-2370 hoang.kim@epa.gov	Yasser Aref CalEPA Department of Toxic Substances 5796 Corporate Avenue Cypress, CA 90630 714-484-5349	Dwayne Duetcher URS
Newmark	Kim Hoang EPA Region 9 75 Hawthorne Street San Francisco, CA 94105 415-744-2370 hoang.kim@epa.gov	Yasser Aref CalEPA Dept Toxic Substances Control 5796 Corporate Ave. Cypress, CA 90630 714-484-5349	Dwayne Duetcher URS
Selma Treating Co.	Michelle Lau EPA Region 9 75 Hawthorne Street San Francisco, CA 94105 415-744-2227 415-744-2180 (fax) lau.michelle@epa.gov	Chris Sherman DPES 10151 Croyden Way, Suite 3 Sacramento, CA 95827 916-255-3706 916-255-3697 (fax)	John Kirschbaum Army Corps of Engineers, Omaha District 12565 West Center Road Omaha, NE 68144-3869 402-293-2525 402-221-7838 (fax)

# Region 9, Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
Modesto	Don't know	2	perchloroethylene	Air Stripping
Superfund Site				Carbon Adsorption
Muscoy	Don't know	1	Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Carbon Adsorption
Newmark	Don't know	1	Trichlorethylene (TCE)/Tetrachloroelthylene (PCE)	Carbon Adsorption
Selma Treating	Not present		Chromium	Filtration
Co.		1		

### Region 9, Table 6 -- Screening Summary

July 3, 2001

System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
					Operational				
Newmark	25.5%	\$3,321,528	27.3	Not evaluated	12000	8	1	30	Minor Moderate
Selma Treating Co.	17.0%	\$261,332	7.3	Sufficient	150	6	1	80	Minor Severe
				F	Pre-Operationa	al			
Modesto Superfund Site	20.0%	\$730,227	20.8	Not evaluated	50	1	2	40	Minor Minor
Muscoy	27.0%	\$3,958,747	23.3	Not evaluated	9000	5	1	60	Minor Severe

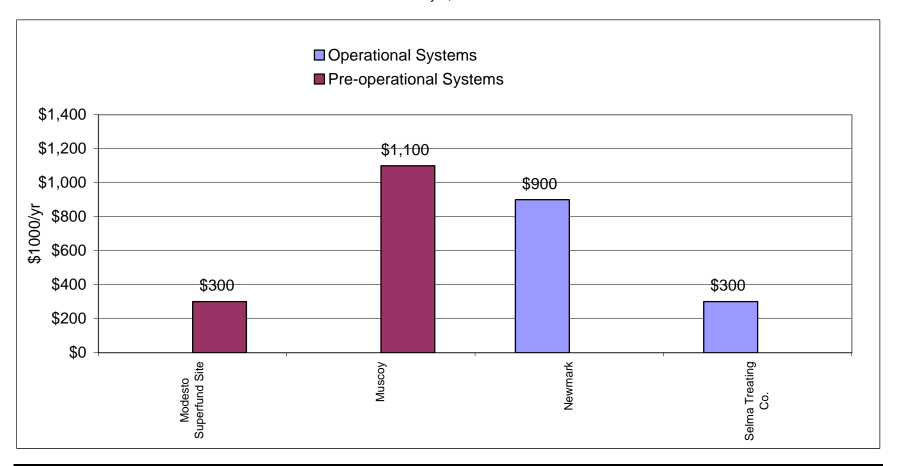
Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

#### Notes:

- 1. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 2. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 3. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 4. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

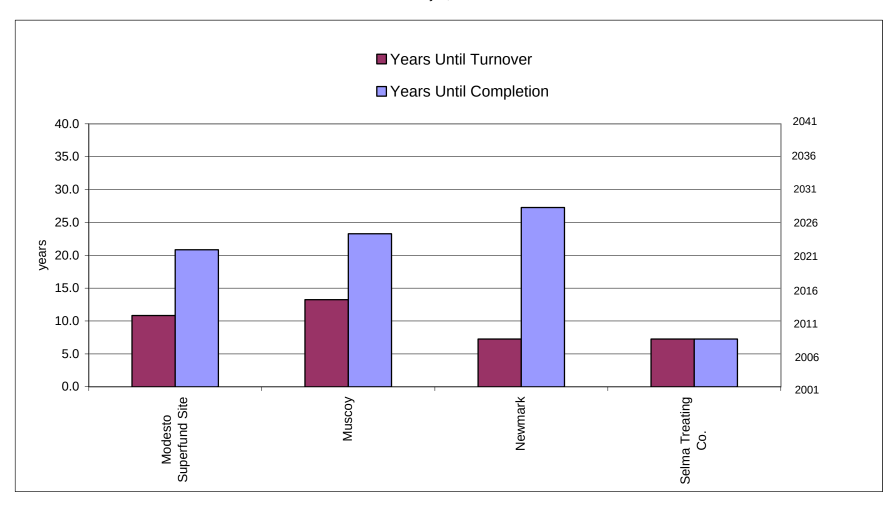
# Region 9, Figure 1 -- Estimated Annual Costs of Systems

July 3, 2001



# Region 9, Figure 2 -- System Projections

July 3, 2001



## Nationwide Superfund Reform Initiative Phase 1– Data Collection and System Screening Region 10

July 3, 2001

In the *OSWER Directive No. 9200.0-33, Transmittal of Final FY00 - FY01 Superfund Reforms Strategy, dated July 7,2000*, the Office of Solid Waste and Emergency Response outlined a commitment to optimize our Fund-lead, pump-and-treat (P&T) systems. To fulfill this commitment, Headquarters is assisting Regions in evaluating their Fund-lead operating P&T systems. Phase 1 of this initiative involves identifying all Fund-lead P&T system, collecting baseline cost and performance data on them, and selecting up to two sites in each Region for a Remediation System Evaluation (RSE).

This report summarizes the screening process for Region 10 which was conducted during January through March 2001. The first section of this report presents the cost and performance data for the Region while the second describes the screening process and system selection.

The data presented in this report reflect estimates provided by the site Remedial Project Managers between January and May 2001. These estimates may vary from actuality. The data—including the number, status, cost, specifications, and projections of systems—may change over time.

#### **Cost and Performance Data**

Five Fund-lead P&T systems were identified in Region 10. Of this five, four are operational and one is pre-operational (i.e., pre-design, design, being installed, or installed but not operating).

Cost and performance data and other information pertaining to the identified Fund-lead P&T systems (estimates for the pre-operational systems) were collected with a web-based questionnaire accessed from <a href="http://www.cluin.org/optimization">http://www.cluin.org/optimization</a> and stored in a database. This information is summarized in <a href="Table 1">Table 1</a> and provided in detail in five additional tables:

- <u>Table 2</u> provides overviews of the systems by providing items such as annual costs, lead, status, goals, and progress of each system.
- <u>Table 3</u> includes the dates marking the signing of the ROD, construction completion, system operation and function, turnover to the state, and expected close-out.
- <u>Table 4</u> lists for each system the contact information for the site Remedial Project Manager, the State Regulator, and the Contractor.

- <u>Table 5</u> notes for each system and the associated site if NAPLS are present, the top contaminants of concern, and the above-ground treatment processes.
- <u>Table 6</u> lists system specifications such as the pumping rate, number of wells, number of monitoring events per year, and other items used to determine the complexity of a system and its potential for optimization.

Projected dates for turnover to the States and for system completion are depicted in <u>Figure 1</u>, and annual costs for each system are depicted in <u>Figure 2</u>.

### **RSE Site Selection**

### **Evaluation of Sites for Optimization Potential**

Once the information is gathered from each of the Fund-lead P&T systems in a given Region, it becomes input for a screening methodology that attempts to determine the optimization potential for each system. This, in turn, provides a basis for selecting two systems where RSEs will be performed.

The factors affecting the optimization potential of a system are

- the overall cost of a given system,
- the expected duration of the system,
- the number of above-ground treatment processes,
- the number of extraction wells,
- the number of monitoring events per year,
- the system downtime per year,
- the pumping rate,
- the results (if any) of a previous performance and effectiveness evaluation, and
- any social or political obstacles to implementing modifications to the system.

To estimate potential life-cycle savings from optimization, a default reduction in life-cycle costs of 20% is assumed and is adjusted based on the above factors. For example, according to the screening methodology, a system with many above-ground treatment processes and a high pumping rate may exhibit greater than a 20% reduction in life-cycle costs whereas a system with few extraction wells and one treatment process may exhibit less than a 20% reduction in life-cycle costs.

<u>Table 6</u> summarizes the results of the screening process including the estimated life-cycle cost savings that may result from performing an RSE.

#### **Selecting Two Sites for RSEs**

The following is a list of the identified Fund-lead P&T systems in Region 10 classified as operational and pre-operational. Those in bold were selected for RSEs.

### **Operational**

**McCormick and Baxter Creosoting** 

Boomsnub/Airco

Commencement Bay/South Tacoma Channel 12A

Wyckoff Co./Eagle Harbor

Pre-operational

Bunker Hill

Only operational systems were considered for RSEs in this Region. Because Boomsnub/Airco is anticipating transition to the responsible party, substantial cost savings to the Superfund program would not be realized by optimizing this site. Because a pilot study to determine the effectiveness of steam injection at Wyckoff Co./Eagle Harbor is planned for the summer of 2001 and the site managers are already investigating alternative technologies, this site was not selected for an RSE. Thus, Commencement Bay/South Tacoma Channel 12A and McCormick and Baxter are the two sites selected to receive RSEs in Region 10.

# Region 10, Table 1 -- Summary

July 3, 2001

### Completed Fund-lead P&T Systems

Operational and Pre-operational Fund-lead P&T S	Systems
Number of systems	5
Number that are EPA lead	4 of 5
Number that are State lead	1 of 5
System Status	
Number that are operational	4
Number that are pre-operational	1
Number where restoration is a goal	3 of 5
Number where the plume is controlled*	3 of 4
Number that are estimated to be more than 80% complete*	0 of 4
Number previously evaluated and effectiveness found sufficient*	2 of 4
Number previously evaluated and effectiveness found not sufficient*	2 of 4
Extent of Contamination	
Number where NAPLs are observed	3 of 5
Number with more than 1 major contaminant identified	5 of 5
Number with 3 or more treatment processes	3 of 5
Average Costs and Time Frames	
Average estimated annual O&M cost (including monitoring)	\$512,500
Average estimated annual monitoring cost	\$57,800
Average number of years until turnover to the States	13.9
Average number of years until completion	29.4

<sup>\*</sup>Operational sites only

### Region 10, Table 2 -- System Overviews

July 3, 2001

System	Estimated Annual Cost	Lead	Type of ROD	System Status	System Goals	Plume Under Control?	Estimated Progress of Restoration	Previous Evaluation of Effectiveness
Boomsnub/Airco / Site- Wide Ground Water OU	\$1,000,000	EPA	Final	Operational	Containment & Restoration	Yes	Unknown	Sufficient
Bunker Hill Superfund Site	unknown	EPA	Final	Predesign	Restoration	N/A	N/A	Not evaluated
Commencement Bay, South Tacoma Channel, Well 12A	\$300,000	EPA	Final	Operational	Containment & Restoration	Yes	less than 20%	Not Sufficient
McCormick & Baxter Creosoting Co.	\$250,000	State with Fund Money	Final	Operational	Containment	No	Restoration is not a goal	Sufficient
Wyckoff/Eagle Harbor Superfund Site	\$500,000	EPA	Interim	Operational	Containment	Yes	Restoration is not a goal	Not Sufficient

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

#### Notes:

- 1. Bunker Hill Superfund Site is pre-operational; therefore, the associated data are estimates and some items are unknown.
- 2. "Estimated Progress of Restoration" refers to the estimated portion of the plume that has been restored to cleanup levels.
- 3. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

# Region 10, Table 3 -- P&T System Histories and Projections

July 3, 2001

		Date								
System	Original ROD	Last ROD Modification	Construction Completed	Operational and Functional	Turnover to State	Years Until Turnover	Expected Completion	Years Until Completion		
Boomsnub/Airco / Site- Wide Ground Water OU	2/3/00		10/2000	12/2001	12/2011	10.4	10/2030	29.3		
Bunker Hill Superfund Site	9/1/92		12/2010	12/2020	12/2030	29.4	12/2050	49.4		
Commencement Bay, South Tacoma Channel, Well 12A	1/1/85	1/1/87	6/1988	5/1988	1/2004	2.5	1/2011	9.5		
McCormick & Baxter Creosoting Co.	3/1/96	3/1/98	3/1996	3/1996	3/2006	4.7	Indefinite	Indefinite		
Wyckoff/Eagle Harbor Superfund Site	9/29/94		2/1990	2/1990	1/2024	22.5	Indefinite	Indefinite		

# Region 10, Table 4 -- System Contact Information

July 3, 2001

System	RPM	State Regulator	Primary Contractor
Boomsnub/Airco / Site- Wide Ground Water OU	Debra Yamamoto EPA Region 10 1200 Sixth Avenue - ECL-113 Seattle, WA 98101 206-553-7216 206-553-0124 (fax) yamamoto.debbie@epa.gov	Dan Alexanian Department of Ecology - SWRO P.0. Box 47775 Olympia, WA 98504 360-407-6249 360-407-6305 (fax) dale461@ecy.wa.gov	Jerry DeMuro URS, Inc. 1500 Century Square, 1501 4th Ave, Suite 1500 Seattle, WA 98101 206-674-1800 206-674-1801 (fax) Jerry_DeMuro@urscop.com
Bunker Hill Superfund Site	Carmella Grandinetti EPA Region 10 1200 Sixth Avenue Seattle, WA 98101 206-553-8696 206-553-0124 (fax) grandinetti.cami@epa.gov	Nick Zilka Idaho Department of Environmental Quality 1005 W. McKinley Avenue Kellog, ID 83837 208-783-5781 208-783-4561 (fax) nzilka@nidlink.com	
Commencement Bay, South Tacoma Channel, Well 12A			Tom Abbott URS 2401 4th Avenue, Suite 1000 Seattle, WA 98121 206-674-1800 206-674-1801 (fax) abbot.thomas@urs.com

# Region 10, Table 4 -- System Contact Information

July 3, 2001

System	RPM	State Regulator	Primary Contractor
McCormick & Baxter	Alan Goodman	William Dana	John Montgomery
Creosoting Co.	EPA Region 10	Oregon Dept. Env. Quality	Ecology and Environment
	811 SW 6th Avenue, 3rd Floor	811 SW 6th Avenue	333 SW Fifth
	Portland, OR 97204	Portland, OR 97204	Portland, OR 97204
	503-326-3685	503-229-6530	503-248-5600
	503-326-3399 (fax)	503-229-5830 (fax)	503-248-5577 (fax)
	goodman.al@epa.gov	Dana.William.H@DEQ.State.OR.	JMontgomery@ene.com
Wyckoff/Eagle Harbor	Hanh Gold	Guy Barrett	Ken Scheffler
Superfund Site	EPA Region 10	State of Washington Department of Ecology	CH2M HILL
	1200 Sixth Avenue, ECL-115	P.O. Box 47600	P.O. Box 91500
	Seattle, WA 98101	Olympia, WA 98504-7600	Bellevue, WA 98009-2050
	206-553-0171	360-407-7244	425-453-5000
	206-553-0124 (fax)	360-407-7154 (fax)	425-462-5957 (fax)
	gold.hanh@epa.gov	gbar461@ecy.wa.gov	kscheffl@ch2m.com

### Region 10, Table 5 -- Top Contaminants Identified by RPMs

July 3, 2001

System	NAPLS Present?	# of Identified Contam.	Contaminants	Treatment Processes
Boomsnub/Airco / Site-Wide Ground Water OU	Suspected	6	1,1,1-Trichloroethane 1,1-Dichloroethylene (DCE) 1,2-Dichloroethane Trichlorethylene (TCE)/Tetrachloroelthylene (PCE) Hexavalent Chromium Total Chromium	Air Stripping Carbon Adsorption Ion Exchange
Bunker Hill Superfund Site	Not present	7	Asbestos Creosote Lindane Merphos RDX (cyclonite) Selenium Volatile organic compounds (VOCs)	Other/Not Sure
Commencement Bay, South Tacoma Channel, Well 12A	Observed	5	1,1,2,2-Tetrachloroethane 1,2-Dichloroethene Cis-1,2-dichloroethene TCE and Vinyl chloride Trans 1,2-Dichloroethylene	Carbon Adsorption
McCormick & Baxter Creosoting Co.	Observed	4	Arsenic Chlorinated polyaromatic hydrocarbons (CPAHs) Creosote/Pentachlorophenol (PCP) Pentachlorophenol (PCP)	Carbon Adsorption Filtration Ion Exchange Other/Not Sure
Wyckoff/Eagle Harbor Superfund Site	Observed	6	Benzo(a)anthracene Benzo(a)pyrene  Benzo(b)fluoranthene Benzo(g,h,i)perylene Pentachlorophenol (PCP) Polynuclear Aromatic Hydrocarbons	Biological Carbon Adsorption Filtration

Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

#### Notes:

- 1. Bunker Hill Superfund Site is pre-operational, and treatment processes are not yet determined.
- 2. Other treatment processes at the McCormick and Baxter Creosoting Co. include dissolved air flotation (DAF) and NAPL separation.

### Region 10, Table 6 -- Screening Summary

July 3, 2001

	System	Potential Reduction in Life-Cycle Costs	Potential Life- Cycle Savings	Expected Duration	Previous Evaluation of Effectiveness	Approximate Pumping Rate (gpm)	Number of Extraction Wells	Number of Treatment Processes	Groundwater Samples per Year	Obstacles to making (minor/major) changes
	Boomsnub/Airco / Site-Wide Ground Water OU	27.5%	\$4,123,527	29.3	Sufficient	135	22	3	160	Moderate Severe
Operational	Commencement Bay, South Tacoma Channel, Well 12A	23.0%	\$465,677	9.5	Not Sufficient	150	5	1	40	Minor Moderate
Oper	McCormick & Baxter Creosoting Co.	30.0%	\$1,127,934	Indefinite	Sufficient	3	6	4	50	Minor Minor
	Wyckoff/Eagle Harbor Superfund Site	25.5%	\$1,934,988	Indefinite	Not Sufficient	80	8	3	20	Minor Moderate
Pre-operational	Bunker Hill Superfund Site	unknown	unknown	49.4	Not evaluated	0	0	Unknown	232	Minor Minor

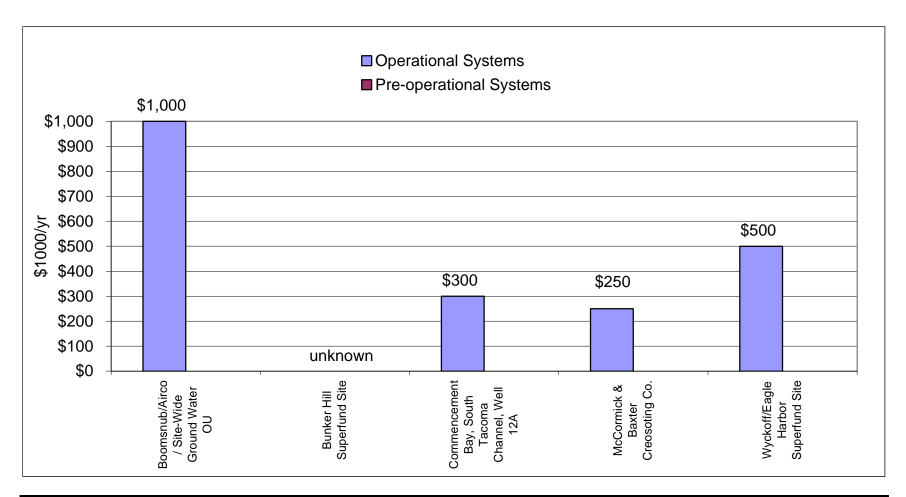
Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

#### Notes:

- 1. Annual O&M costs and system specifications have not been determined for the Bunker Hill Superfund Site.
- 2. "Potential Reduction in Life-cycle Costs" result from a screening methodology that incorporates system-specific information. The reductions do not include the cost of an RSE.
- 3. "Potential Life-cycle Savings" were estimated using using system-specific information and incorporate the cost of the RSE. Values in parentheses denote costs (negative savings).
- 4. "Groundwater Samples per Year" is calculated by multiplying the number of monitoring wells sampled by the number of monitoring events per year.
- 5. Previous evaluations of effectiveness may include 5-year reviews but do not include Remediation System Evaluations.

### Region 10, Figure 1 -- Estimated Annual Costs of Systems

July 3, 2001



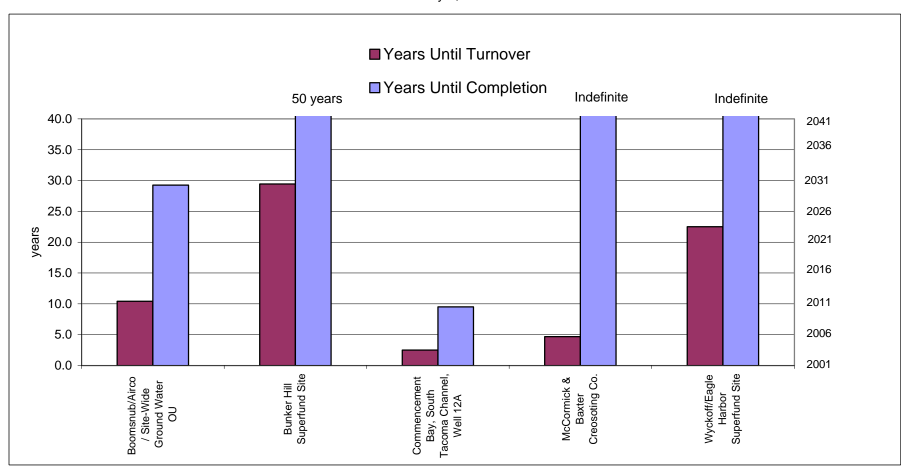
Data reflect estimates provided by site Remedial Project Managers between February and May 2001. These estimates may, in some cases, vary from actuality. Data-- including the number, status, cost, projections, and specifications of systems-- may change overtime.

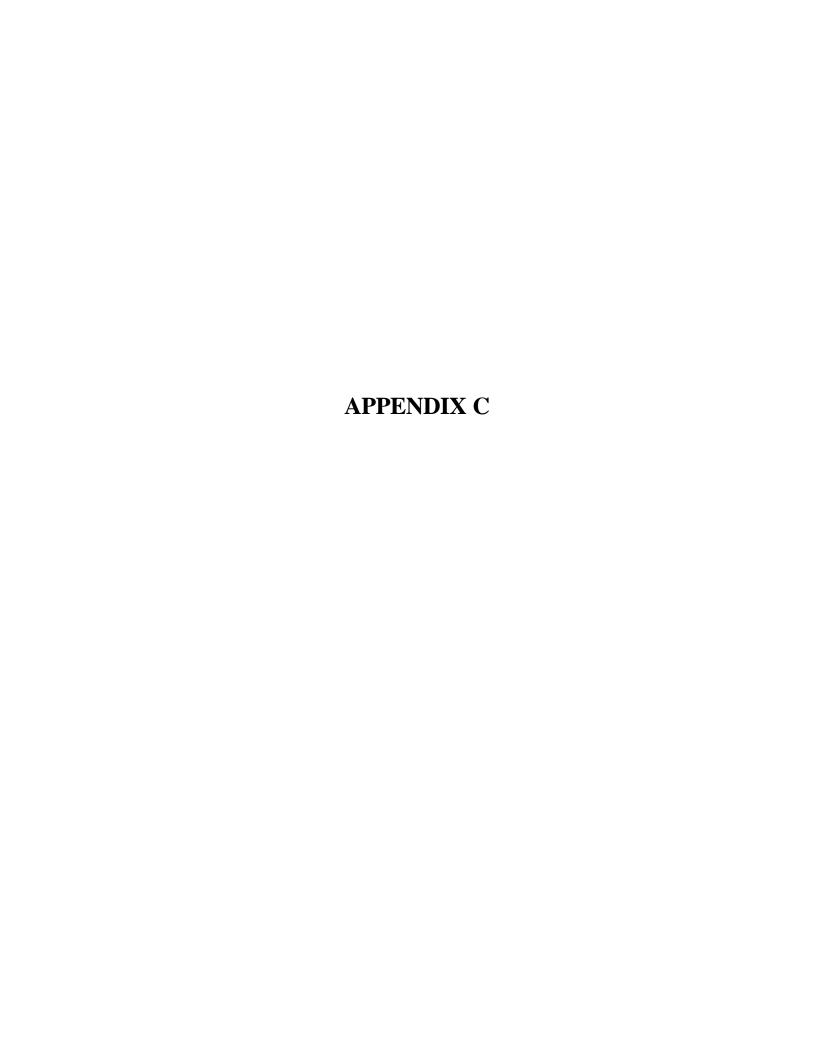
#### Notes:

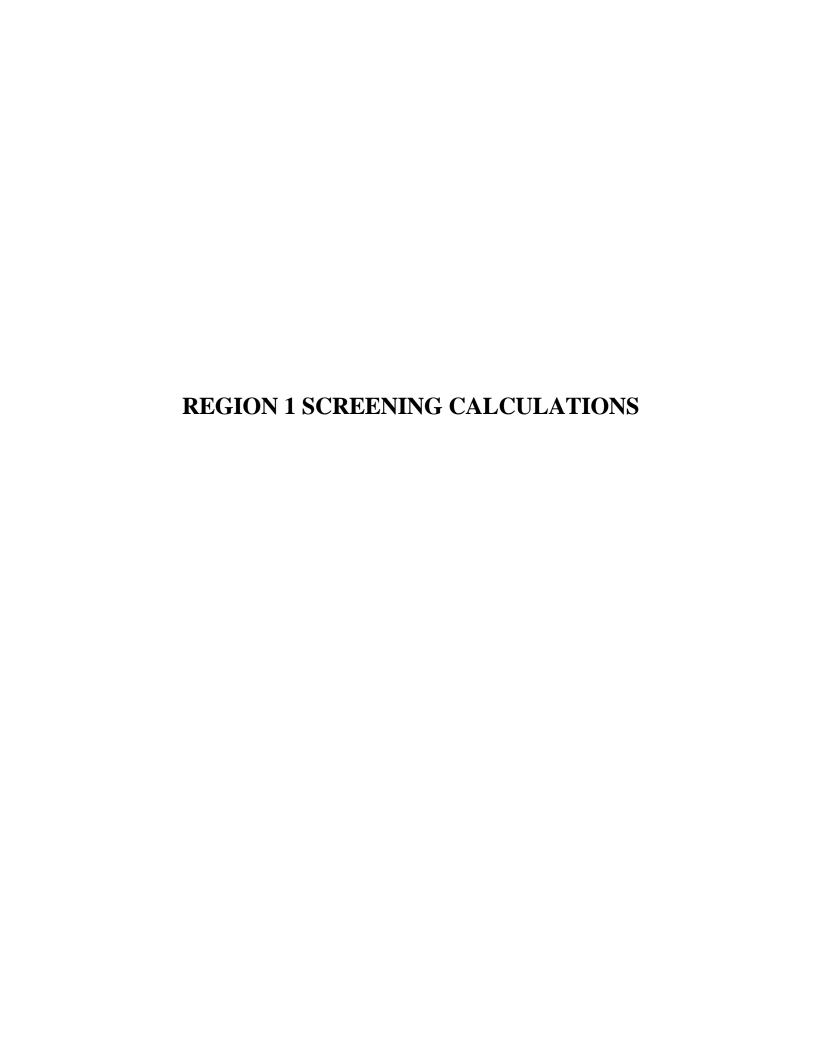
1. Bunker Hill Superfund Site is pre-operational, and O&M costs have not been estimated.

## Region 10, Figure 2 -- System Projections

July 3, 2001







RPM First Name: Melissa Date of implementation: January 1, 2002

 RPM Last Name:
 Taylor

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 617-918-1310

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 617-918-1291

RPM email: Taylor.MelissaG@epa.gov

Name of Site: Baird & McGuire Superfund Site

Site City: Holbrook
Site State: MA
Site Region: 1

	Cost Item	Units	Value	_
Annual O&M cost		\$/yr	\$3,500,000	
Expected duration		yrs	21.3	<-max of 30 yrs
Discount rate		%	5.00%	
	Baseline present value ->	\$	\$45,191,08	7

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	7	0.0%	5 to 9 wells
Pumping rate	gpm	150	0.0%	100 to 500 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	80	5.0%	75 or more
Expected system duration	yrs	21.3	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	Е	-2.5%	moderate difficulty for minor changes, severe for major changes
		Summation (%) ->	27.5%	

Estimated potential savings (%) -> 27.5% (must be between 5% and 40%)

**Summary** 

 Baseline present value:
 \$45,191,087

 Estimated potential savings (%):
 - 27.5%

 Subtotal
 \$12,427,549

Estimated RSE cost (Tier 3): - \$25,000

\$12,402,549 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Date of implementation: January 1, 2002

 RPM Last Name:
 Stanley

 RPM phone:
 617-918-1332

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 617-918-1291

 RPM email:
 stanley.elainet@epa.gov

Name of Site: Charles George Landfill Superfund Site

Site City: Tyngsboro
Site State: MA
Site Region: 1

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$450,000	
Expected duration	yrs	26.7	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	9	0.0%	5 to 9 wells
Pumping rate	gpm	30	-2.5%	10 to 99.99 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	40	0.0%	25.00 to 49.99
Expected system duration	yrs	26.7	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	E	-2.5%	moderate difficulty for minor changes, severe for major changes
		Summation (%) ->	17.5%	

\$6,552,022

Estimated potential savings (%) -> 17.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$6,552,022
Estimated potential savings (%): - 17.5%
Subtotal \$1,146,604

Estimated RSE cost (Tier 3): - \$25,000

\$1,121,604 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Edward Date of implementation: January 1, 2002

RPM Last Name: Hathaway 617-918-1372 RPM phone: RPM fax: 617-918-1291 RPM email: hathaway.ed@epa.gov

Name of Site: Eastern Surplus Company Superfund Site

Meddybemps

Site City: Site State: ME Site Region:

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$200,000	
Expected duration	yrs	5.7	<-max of 30 y
Discount rate	%	5.00%	

Baseline present value -> \$966,468

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	12	2.5%	10 or more wells
Pumping rate	gpm	20	-2.5%	10 to 99.99 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	60	2.5%	50.00 to 74.99
Expected system duration	yrs	5.7	-5.0%	5.00 - 9.99 yrs
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major change
		Summation (%) ->	28.0%	

Estimated potential savings (%) -> 28.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$966,468 Estimated potential savings (%): - 28.0% Subtotal \$270,611

Estimated RSE cost (Tier 3): - \$25,000

\$245,611 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Derrick Date of implementation: January 1, 2002

 RPM Last Name:
 Golden

 RPM phone:
 617-918-1448

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 617-918-1291

 RPM email:
 golden.derrick@epa.gov

Name of Site: Groveland Wells Superfund Site

Site City: Groveland
Site State: MA
Site Region: 1

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$500,000	
Expected duration	yrs	29.3	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	10	2.5%	10 or more wells
Pumping rate	gpm	140	0.0%	100 to 500 gpm
Down time per year	wks	1	0.0%	<2 wks
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	21	-2.5%	<25
Expected system duration	yrs	29.3	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	27.5%	

\$7,601,834

Estimated potential savings (%) -> 27.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$7,601,834

Estimated potential savings (%): -27.5%
Subtotal \$2,090,504

Estimated RSE cost (Tier 3): - \$25,000

\$2,065,504 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Dick Date of implementation: January 1, 2002

RPM Last Name: Goehlert
RPM phone: 617-918-1335
RPM fax: 617-918-1291
RPM email: goehlert.dick@epa.gov

Name of Site: Kearsarge Metallurgical Corp.

Site City: Conway
Site State: NH
Site Region: 1

Cost Item	Units	Value	_
Annual O&M cost Expected duration Discount rate	\$/yr yrs %	\$250,000 3.7 5.00%	<-max of 30 yrs

Baseline present value -> \$ \$819,414

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	14	2.5%	10 or more wells
Pumping rate	gpm	42	-2.5%	10 to 99.99 gpm
Down time per year	wks	4	5.0%	4 wks or more
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	60	2.5%	50.00 to 74.99
Expected system duration	yrs	3.7	-15.0%	2.00 - 4.99yrs
Political/Social factors (minor changes)	A-F	D	0.0%	moderate difficulty for minor changes or major changes
		Summation (%) ->	10.0%	

Estimated potential savings (%) -> 10.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$819,414

Estimated potential savings (%): - 10.0%

Subtotal \$81,941

Estimated RSE cost (Tier 3): - \$25,000

\$56,941 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Cheryl Date of implementation: January 1, 2002

RPM Last Name: Sprague
RPM phone: 617 918-1244
RPM fax: 617 918-1291
RPM email: Sprague should

RPM email: Sprague.cheryl@epa.gov

Name of Site: Keefe Environmental Systems

Site City: Epping
Site State: NH
Site Region: 1

	Cost Item	Units	Value	
Annual O&M cost		\$/yr	\$200,000	
Expected duration		yrs	1.7	<-max of 30 yrs
Discount rate		%	5.00%	
	Baseline present value ->	\$	\$312,23	30

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	4	-2.5%	3 to 4 wells
Pumping rate	gpm	20	-2.5%	10 to 99.99 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	82	5.0%	75 or more
Expected system duration	yrs	1.7	-20.0%	<2 yrs
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
, ,		Summation (%) ->	7.5%	, , , ,

Estimated potential savings (%) -> 7.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$312,230
Estimated potential savings (%): -7.5%
Subtotal \$23,417

Estimated RSE cost (Tier 3): - \$25,000

-\$1,583 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: RICHARD Date of implementation: January 1, 2002

 RPM Last Name:
 GOEHLERT

 RPM phone:
 617-918-1335

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 617-918-1291

RPM email: GOEHLERT.DICK@EPA.GOV

Name of Site: Savage Well Municipal Water System

Site City: Milford Site State: NH Site Region: 1

	Cost Item	Units	Value	_
Annual O&M cost Expected duration Discount rate		\$/yr yrs %	\$500,000 7.2 5.00%	<-max of 30 yrs
	Baseline present value ->	\$	\$2,950,90	0

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
lumber of pumping wells	#	4	-2.5%	3 to 4 wells
Pumping rate	gpm	100	0.0%	100 to 500 gpm
Down time per year	wks	4	5.0%	4 wks or more
of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	114	5.0%	75 or more
xpected system duration	yrs	7.2	-5.0%	5.00 - 9.99 yrs
olitical/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
. 5 ,		Summation (%) ->	32.5%	

Estimated potential savings (%) -> 32.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$2,950,900

Estimated potential savings (%): - 32.5%

Subtotal \$959,042

Estimated RSE cost (Tier 3): - \$25,000

\$934,042 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Chester Date of implementation: January 1, 2002

RPM Last Name: Janowski
RPM phone: 617-918-1324
RPM fax: 617-918-1291
RPM email: janowski.chet@epa.gov

Name of Site: Silresim Chemical Corp.

Site City: Lowell
Site State: MA
Site Region: 1

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$1,400,000	
Expected duration	yrs	15.9	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	В	5.0%	Performance evaluated and found insufficient
Number of pumping wells	#	31	2.5%	10 or more wells
Pumping rate	gpm	25	-2.5%	10 to 99.99 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	94	5.0%	75 or more
Expected system duration	yrs	15.9	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
, ,		Summation (%) ->	40.0%	, , , , ,

\$15,126,499

Estimated potential savings (%) -> 40.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$15,126,499

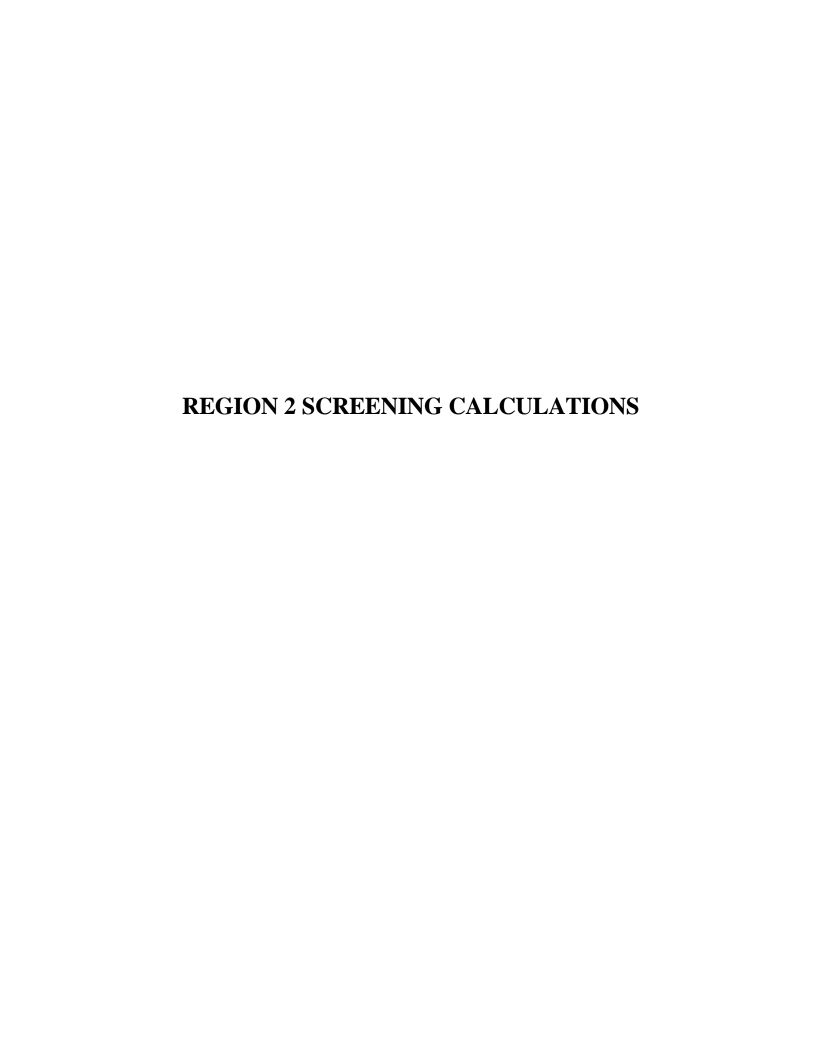
Estimated potential savings (%): -40.0%

Subtotal \$6,050,600

Estimated RSE cost (Tier 3): - \$25,000

\$6,025,600 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications



RPM First Name: Christos RPM Last Name: Tsiamis RPM phone: 212-637-4257 RPM fax: 212-637-3966

RPM email: tsiamis.christos@epa.gov

Name of Site:

American Thermostat

Site City: Site State: South Cairo NY

Site Region: 2

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$1,175,000	
Expected duration	yrs	26.7	<-max of 30 yr
Discount rate	%	5.00%	•

Baseline present value -> \$ \$17,108,057

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	14	2.5%	10 or more wells
Pumping rate	gpm	70	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	228	5.0%	75 or more
Expected system duration	yrs	26.7	0.0%	20 yrs or more
Political/Social factors (minor changes)	Á-F	С	2.0%	little difficulty for minor changes, severe for major changes
, ,		Summation (%) ->	29.5%	

0

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 29.5% (must be between 5% and 40%)

**Summary** Baseline present value:

\$17,108,057

Estimated potential savings (%): - 29.5%

Subtotal \$5,046,877

Estimated RSE cost (Tier 3): - \$25,000

\$5,021,877 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Edward RPM Last Name: Finnerty 212 637 4367 RPM phone: 212-637-4393 Finnerty.Ed@EPA.GOV RPM fax: RPM email:

January 1, 2002

Name of Site: Bog Creek Farm LTRA

Site City: Site State: Howell NJ Site Region: 2

Cost Item		Units	Value	
Annual O&M cost		\$/yr	\$460,000	
Expected duration		yrs	22.9	<-max of 30 yrs
Discount rate		%	5.00%	
	Baseline present value ->	\$	\$6,194,71	18

			Potential		
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table	
Potential savings (initial estimate)	%		20.0%		
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient	
Number of pumping wells	#	33	2.5%	10 or more wells	
Pumping rate	gpm	30	-2.5%	10 to 99.99 gpm	
Down time per year	wks	4	5.0%	4 wks or more	
# of above-ground water treatment processes	#	4	5.0%	4 or more processes	
GW monitoring (number wells * events-per-yr)	#	9	-2.5%	<25	
Expected system duration	yrs	22.9	0.0%	20 yrs or more	
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes	
, , ,		Summation (%) ->	30.0%	, , , , ,	

Date of implementation:

Estimated potential savings (%) -> 30.0% (must be between 5% and 40%)

**Summary** 0 Baseline present value: \$6,194,718

Estimated potential savings (%): - 30.0% Subtotal \$1,858,415

Estimated RSE cost (Tier 3): - \$25,000

\$1,833,415 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

 RPM First Name:
 Lisa

 RPM Last Name:
 Wong

 RPM phone:
 212-637-4267

 RPM fax:
 212-637-3966

 RPM email:
 wong.lisa@epa.gov

Date of implementation: January 1, 2002

Name of Site: Brewster Wellfield
Site City: Brewster

Site City: Brev
Site State: NY
Site Region: 2

	Units	Value	_	
Annual O&M cost Expected duration Discount rate		\$/yr yrs %	\$400,000 5.8 5.00%	<-max of 30 yrs
	Baseline present value ->	\$	\$1,957,21	7

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	4	-2.5%	3 to 4 wells
Pumping rate	gpm	50	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	64	2.5%	50.00 to 74.99
Expected system duration	yrs	5.8	-5.0%	5.00 - 9.99 yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	17.5%	, , , , ,

Estimated potential savings (%) -> 17.5% (must be between 5% and 40%)

<u>Summary</u> 0 **Baseline present value:** \$1,957,217

Estimated potential savings (%): - 17.5%
Subtotal \$342,513

Estimated RSE cost (Tier 3): - \$25,000

\$317,513 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Sharon RPM Last Name: Trocher

RPM phone: 212-637-3965 RPM fax: 212-637-3966

RPM email: trocher.sharon@epa.gov

Name of Site: Circuitron Site City: Site State: East Farmingdale

NY Site Region: 2

Cost Item	Units	Value	
Annual O&M cost Expected duration	\$/yr	\$480,000 1.4	<-max of 30 yrs
Discount rate	yrs %	5.00%	<-max or 50 yrs

Baseline present value -> \$639,836

<u> </u>		·	Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	3	-2.5%	3 to 4 wells
Pumping rate	gpm	80	-2.5%	10 to 99.99 gpm
Down time per year	wks	6	5.0%	4 wks or more
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	76	5.0%	75 or more
Expected system duration	yrs	1.4	-20.0%	<2 yrs
Political/Social factors (minor changes)	Á-F	В	3.0%	little difficulty for minor changes, moderate for major changes
,		Summation (%) ->	8.0%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 8.0% (must be between 5% and 40%)

**Summary** 0

Baseline present value: \$639,836 Estimated potential savings (%): - 8.0%

Subtotal \$51,187 Estimated RSE cost (Tier 3): - \$25,000

\$26,187 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Maria Date of implementation: January 1, 2002

RPM Last Name: Jon RPM phone: 212-637-3967 RPM fax: 212-637-4284

RPM email: Jon.Maria@epamail.epa.gov

Name of Site: Claremont Polychemical Site City: Town of Oyster Bay

Site City: Tov Site State: NY Site Region: 2

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$740,000	
Expected duration	yrs	18.1	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

	Potential			
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	3	-2.5%	3 to 4 wells
Pumping rate	gpm	420	0.0%	100 to 500 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	56	2.5%	50.00 to 74.99
Expected system duration	yrs	18.1	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	30.0%	, , , ,

\$8,678,999

Estimated potential savings (%) -> 30.0% (must be between 5% and 40%)

Summary 0

Baseline present value: \$8,678,999

Estimated potential savings (%): - 30.0%

 Subtotal
 \$2,603,700

 Estimated RSE cost (Tier 3):
 \$25,000

\$2,578,700 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Pamela J. RPM Last Name: Baxter

RPM phone: 212-637-4416
RPM fax: 212-637-4393

RPM email: baxter.pam@epamail.gov

Name of Site: Combe Fill South Landfill Site City: Chester Township

Site City: Ch Site State: NJ Site Region: 2

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$920,000	
Expected duration	yrs	26.7	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

	Potential					
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table		
Potential savings (initial estimate)	%		20.0%			
Performance evaluation?	A-C	В	5.0%	Performance evaluated and found insufficient		
Number of pumping wells	#	19	2.5%	10 or more wells		
Pumping rate	gpm	121	0.0%	100 to 500 gpm		
Down time per year	wks	1	0.0%	<2 wks		
# of above-ground water treatment processes	#	4	5.0%	4 or more processes		
GW monitoring (number wells * events-per-yr)	#	72	2.5%	50.00 to 74.99		
Expected system duration	yrs	26.7	0.0%	20 yrs or more		
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major change		
, , , , , , , , , , , , , , , , , , , ,		Summation (%) ->	38.0%			

\$13,395,245

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 38.0% (must be between 5% and 40%)

<u>Summary</u> 0

Baseline present value: \$13,395,245

Estimated potential savings (%): - 38.0%
Subtotal \$5,090,193

Estimated RSE cost (Tier 3): - \$25,000

\$5,065,193 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Diego RPM Last Name: Garcia RPM phone: 212-63

212-637-4947

RPM fax:

RPM email: garcia.diego@epa.gov

Name of Site:

Dover Municipal Well 4

Site City: Dover Site State: NJ Site Region: 2

Cost Item		Units	Value	
Annual O&M cost		\$/yr	\$0	
Expected duration		yrs	0.0	<-max of 30 yrs
Discount rate		%	5.00%	•
	Baseline present value ->	\$		\$0

	Potential			
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	0.0	#N/A	#N/A
lumber of pumping wells	#	0	0.0%	no wells (e.g., drains, etc.)
umping rate	gpm	0	-5.0%	<10 gpm
Oown time per year	wks	0	0.0%	<2 wks
of above-ground water treatment processes	#	0	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	0	-2.5%	<25
xpected system duration	yrs	0.0	-20.0%	<2 yrs
olitical/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	#N/A	, , , ,

0

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> #N/A (must be between 5% and 40%)

**Summary** 

Baseline present value: \$0

Estimated potential savings (%): - #N/A

Subtotal #N/A
Estimated RSE cost (Tier 3): \$25,000

#N/A <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

**RPM First Name:** Brian **Date of implementation:** January 1, 2002

 RPM Last Name:
 Quinn

 RPM phone:
 212-637-4381

 RPM fax:
 212-637-4393

 RPM email:
 quinn.brian@epa.gov

Name of Site: Garden State Cleaners/South Jersey Clothing Company

Baseline present value ->

Site City: Minotola
Site State: NJ
Site Region: 2

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$500,000	
Expected duration	yrs	27.7	<-max of 30 yrs
Discount rate	%	5.00%	•

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	15	2.5%	10 or more wells
Pumping rate	gpm	300	0.0%	100 to 500 gpm
Down time per year	wks	0	0.0%	<2 wks
f of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	54	2.5%	50.00 to 74.99
expected system duration	yrs	27.7	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	32.5%	

\$7,409,547

Estimated potential savings (%) -> 32.5% (must be between 5% and 40%)

Summary 0
Baseline present value: \$7,409,547

Estimated potential savings (%): 41,409,347

 Subtotal
 \$2,408,103

 Estimated RSE cost (Tier 3):
 - \$25,000

\$2,383,103 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Pamela J. RPM Last Name: Baxter 212-637-4416 RPM phone: RPM fax: 212-637-4393

RPM email: baxter.pam@epamail.gov

Higgins Farm Franklin Township Name of Site: Site City: Site State:

NJ Site Region: 2

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$1,000,000	
Expected duration	yrs	26.7	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	20	2.5%	10 or more wells
Pumping rate	gpm	30	-2.5%	10 to 99.99 gpm
Down time per year	wks	4	5.0%	4 wks or more
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	102	5.0%	75 or more
Expected system duration	yrs	26.7	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major change
, ,		Summation (%) ->	40.5%	

\$14,560,049

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 40.0% (must be between 5% and 40%)

**Summary** 0 Baseline present value: \$14,560,049 Estimated potential savings (%): - 40.0% Subtotal \$5,824,020

Estimated RSE cost (Tier 3): - \$25,000

\$5,799,020 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Mark RPM Last Name:

Dannenberg RPM phone: 212-637-4251 RPM fax: 212-637-3966

RPM email: dannenberg.mark@epa.gov

Name of Site: Islip Municipal Landfill

Site City: Site State: Islip NY Site Region: 2

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$225,000	
Expected duration	yrs	1.0	<-max of 30 yrs
Discount rate	%	5.00%	

Baseline present value -> \$ \$214,286

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	6	0.0%	5 to 9 wells
Pumping rate	gpm	300	0.0%	100 to 500 gpm
Down time per year	wks	1	0.0%	<2 wks
of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	96	5.0%	75 or more
expected system duration	yrs	1.0	-20.0%	<2 yrs
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	7.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 7.5% (must be between 5% and 40%)

**Summary** 0

Baseline present value: \$214,286 Estimated potential savings (%): - 7.5% Subtotal \$16,071

Estimated RSE cost (Tier 3): - \$25,000

-\$8,929 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Lawrence
RPM Last Name: Granite

RPM phone: 212-637-4423 RPM fax: 212-637-4393

RPM email: granite.larry@epamail.epa.gov

Name of Site: Lang Property
Site City: Pemberton Township, NJ

Site City: Perr Site State: NJ Site Region: 2

 Cost Item
 Units
 Value

 Annual O&M cost
 \$/yr
 \$700,000

 Expected duration
 yrs
 3.0
 <-max of 30 yrs</td>

 Discount rate
 %
 5.00%

Baseline present value -> \$ \$1,907,890

_			Potential	_
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	1	-5.0%	1 to 2 wells
Pumping rate	gpm	30	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
f of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	32	0.0%	25.00 to 49.99
Expected system duration	yrs	3.0	-15.0%	2.00 - 4.99yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	2.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 5.0% (must be between 5% and 40%)

Summary 0
Baseline present value: \$1,907,890

Estimated potential savings (%): - 5.0%

Subtotal \$95,395

Estimated RSE cost (Tier 3): - \$25,000

\$70,395 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Ferdinand RPM Last Name: Cataneo 212-637-4428 RPM phone: RPM fax: 212-637-4393 RPM email: cataneo.fred@epa.gov

Name of Site: Lipari Landfill site Mantua Township

Site City: Site State: NJ Site Region: 2

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$2,500,000	
Expected duration	yrs	2.9	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	25	2.5%	10 or more wells
Pumping rate	gpm	125	0.0%	100 to 500 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	39	0.0%	25.00 to 49.99
Expected system duration	yrs	2.9	-15.0%	2.00 - 4.99yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	17.5%	, , , ,

\$6,634,566

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 17.5% (must be between 5% and 40%)

**Summary** 0 Baseline present value: \$6,634,566 Estimated potential savings (%): - 17.5%

Subtotal \$1,161,049 - \$25,000

Estimated RSE cost (Tier 3):

\$1,136,049 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Edward RPM Last Name: 212-637-4272 RPM phone: RPM fax:

212-637-3966 als.ed@epa.gov

Name of Site: Mattiace Petrochemical Site City: Site State: Glen Cove, Nassau County

NY Site Region: 2

RPM email:

	Cost Item	Units	Value	_
Annual O&M cost Expected duration		\$/yr yrs	\$700,000 27.6	<-max of 30 yrs
Discount rate		%	5.00%	_
	Baseline present value ->	\$	\$10,358,30	7

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	9	0.0%	5 to 9 wells
Pumping rate	gpm	10	-2.5%	10 to 99.99 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	5	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	15	-2.5%	<25
Expected system duration	yrs	27.6	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major changes
, , ,		Summation (%) ->	23.0%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 23.0% (must be between 5% and 40%)

**Summary** 0 \$10,358,307 Baseline present value:

Estimated potential savings (%): - 23.0%

Subtotal \$2,382,411 Estimated RSE cost (Tier 3):

- \$25,000

\$2,357,411 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Dan RPM Last Name: Weissman

RPM phone: 212-637-4384

RPM fax:

RPM email: weissman.dan@epa.gov

Name of Site: Metal TEC/Aerosystems

Site City: Site State: Franklin NJ Site Region: 2

	Cost Item	Units	Value	
Annual O&M cost		\$/yr	\$0	
Expected duration		yrs	0.0	<-max of 30 yrs
Discount rate		%	5.00%	•
	Baseline present value ->	\$		\$0

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	0.0	#N/A	#N/A
Number of pumping wells	#	0	0.0%	no wells (e.g., drains, etc.)
Pumping rate	gpm	0	-5.0%	<10 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	0	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	0	-2.5%	<25
Expected system duration	yrs	0.0	-20.0%	<2 yrs
Political/Social factors (minor changes)	A-F	0.0	#N/A	#N/A
, , , , , , , , , , , , , , , , , , , ,		Summation (%) ->	#N/A	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> #N/A (must be between 5% and 40%)

**Summary** 0

Baseline present value: \$0 Estimated potential savings (%): - #N/A Subtotal #N/A

Estimated RSE cost (Tier 3): - \$25,000

#N/A

<---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Patrick

 RPM Last Name:
 Hamblin

 RPM phone:
 212-637-3314

 RPM fax:
 212-637-3966

RPM email: hamblin.patrick@epa.gov

Name of Site: Mohonk Road Industrial Plant

Site City: High Falls
Site State: NY
Site Region: 2

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$0	
Expected duration	yrs	29.5	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$ \$0

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	3	-2.5%	3 to 4 wells
Pumping rate	gpm	40	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	34	0.0%	25.00 to 49.99
Expected system duration	yrs	29.5	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major changes
		Summation (%) ->	25.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 25.5% (must be between 5% and 40%)

Summary 0

Baseline present value: \$0
Estimated potential savings (%): - 25.5%

 Subtotal
 \$0

 Estimated RSE cost (Tier 3):
 - \$25,000

-\$25,000 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Monica RPM Last Name: Mahar

RPM phone:

Mahar 212-637-3942

RPM fax:

RPM fax: mahar.monica@epa.gov

Name of Site:

Montgomery Township/Rocky Hill Montgomery Township

Site City: Mo Site State: NJ

Site State: N. Site Region: 2

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$400,000	
Expected duration	yrs	30.0	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$ \$6,148,980

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	3	-2.5%	3 to 4 wells
Pumping rate	gpm	250	0.0%	100 to 500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	80	5.0%	75 or more
Expected system duration	yrs	30.0	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major changes
		Summation (%) ->	28.0%	

Date of implementation:

Estimated potential savings (%) -> 28.0% (must be between 5% and 40%)

<u>Summary</u> Baseline present value: 0

\$6,148,980

(%): - 28.0%

Estimated potential savings (%): Subtotal

\$1,721,715

Estimated RSE cost (Tier 3):

- \$25,000 \$1,696,715

<---- Estimated potential savings (\$)</pre>

January 1, 2002

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Mark

RPM Last Name: Dannenberg RPM phone: 212-637-4251 RPM fax: 212-637-3966

RPM email: dannenberg.mark@epa.gov

Name of Site: SMS Instruments Site City: Site State: Deer Park NY Site Region: 2

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$400,000	
Expected duration	yrs	2.2	<-max of 30 y
Discount rate	%	5.00%	

Baseline present value -> \$801,729

_	•		Potential	_
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	2	-5.0%	1 to 2 wells
Pumping rate	gpm	100	0.0%	100 to 500 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	72	2.5%	50.00 to 74.99
Expected system duration	yrs	2.2	-15.0%	2.00 - 4.99yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	7.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 7.5% (must be between 5% and 40%)

**Summary** 0

Baseline present value: \$801,729 Estimated potential savings (%): - 7.5% Subtotal \$60,130

Estimated RSE cost (Tier 3): - \$25,000

\$35,130

<---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

**RPM First Name:** Damian **Date of implementation:** January 1, 2002

 RPM Last Name:
 Duda

 RPM phone:
 212-637-4269

 RPM fax:
 212-637-3966

 RPM email:
 duda.damian@epa.gov

Name of Site: Stanton Cleaners Area Groundwater Contamination Site

Site City: Great Neck
Site State: NY
Site Region: 2

Units	Value	
\$/yr	\$270,000	
yrs		<-max of 30 yr
	\$/yr	\$/yr \$270,000 yrs 19.7

Baseline present value -> \$ \$3,332,717

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	3	-2.5%	3 to 4 wells
Pumping rate	gpm	90	-2.5%	10 to 99.99 gpm
Down time per year	wks	1	0.0%	<2 wks
# of above-ground water treatment processes	#	5	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	120	5.0%	75 or more
Expected system duration	yrs	19.7	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major changes
		Summation (%) ->	28.0%	

Estimated potential savings (%) -> 28.0% (must be between 5% and 40%)

<u>Summary</u> 0 **Baseline present value:** \$3,332,717

Estimated potential savings (%): - 28.0%
Subtotal \$933,161

Estimated RSE cost (Tier 3): - \$25,000

\$908,161 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

**RPM First Name:** Pamela J. RPM Last Name: Baxter

RPM phone: 212-637-4416 RPM fax: 212-637-4393 RPM email:

baxter.pam@epamail.gov

Name of Site: Syncon Resins Site City: Kearny

Site State:	NJ	
Site Region:	2	

Cost Item Units Value Annual O&M cost \$/yr \$350,000 Expected duration 26.7 <-max of 30 yrs yrs Discount rate % 5.00%

> Baseline present value -> \$ \$5,096,017

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	В	5.0%	Performance evaluated and found insufficient
Number of pumping wells	#	3	-2.5%	3 to 4 wells
Pumping rate	gpm	20	-2.5%	10 to 99.99 gpm
Down time per year	wks	3	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	6	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	0	-2.5%	<25
Expected system duration	yrs	26.7	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major changes
		Summation (%) ->	28.0%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 28.0% (must be between 5% and 40%)

**Summary** 0 Baseline present value: \$5,096,017

Estimated potential savings (%): - 28.0% Subtotal \$1,426,885

Estimated RSE cost (Tier 3): - \$25,000

\$1,401,885 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Sharon Date of implementation:

 RPM Last Name:
 Trocher

 RPM phone:
 212-637-3965

 RPM fax:
 212-637-3966

RPM email: trocher.sharon@epa.gov

Name of Site: Vestal Water Supply Well 1-1

Site City: Vestal
Site State: NY
Site Region: 2

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$180,000	
Expected duration	yrs	13.2	<-max of 30 y
Discount rate	%	5.00%	•

Baseline present value -> \$ \$1,706,600

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	1	-5.0%	1 to 2 wells
Pumping rate	gpm	450	0.0%	100 to 500 gpm
Down time per year	wks	1	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	12	-2.5%	<25
Expected system duration	yrs	13.2	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
. ,		Summation (%) ->	10.0%	

Estimated potential savings (%) -> 10.0% (must be between 5% and 40%)

January 1, 2002

Summary 0
Baseline present value: \$1,706,600

Estimated potential savings (%): -10.0%

 Subtotal
 \$170,660

 Estimated RSE cost (Tier 3):
 - \$25,000

\$145,660 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Matthew Date of implementation: January 1, 2002

RPM Last Name: Westgate RPM phone: 212 637-4422 RPM fax: 212 637-4429

RPM email: westgate.matthew@epamail.epa.gov

Name of Site: Vineland Chemical Co. Groundwater Treatment

Site City: Site State: Vineland NJ Site Region: 2

	Cost Item	Units	Value	_
Annual O&M cost Expected duration Discount rate		\$/yr yrs %	\$4,000,000 29.4 5.00%	<-max of 30 yrs
	Baseline present value ->	\$	\$60,970,474	I

-			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	13	2.5%	10 or more wells
Pumping rate	gpm	1400	2.5%	>500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	2080	5.0%	75 or more
Expected system duration	yrs	29.4	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	Е	-2.5%	moderate difficulty for minor changes, severe for major changes
, , , ,		Summation (%) ->	30.0%	
Est	imated poter	ntial savings (%) ->	30.0%	(must be between 5% and 40%)

**Summary** Baseline present value: \$60,970,474 Estimated potential savings (%): - 30.0% Subtotal \$18,291,142

Estimated RSE cost (Tier 3): - \$25,000

\$18,266,142 <----- Estimated potential savings (\$)</p>

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Ferdinand RPM Last Name: Cataneo 212-637-4428 RPM phone: RPM fax: 212-637-4393 RPM email: cataneo.fred@epa.gov January 1, 2002

Name of Site:

Williams Property Swainton, Middle Township Site City: Site State:

NJ Site Region: 2

	Cost Item	Units	Value	
Annual O&M cost Expected duration Discount rate		\$/yr yrs %	\$350,000 0.0 5.00%	<-max of 30 yrs
	Baseline present value ->	\$	;	80

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	2	-5.0%	1 to 2 wells
Pumping rate	gpm	80	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	36	0.0%	25.00 to 49.99
Expected system duration	yrs	0.0	-20.0%	<2 yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	0.0%	

Date of implementation:

Estimated potential savings (%) -> 5.0% (must be between 5% and 40%)

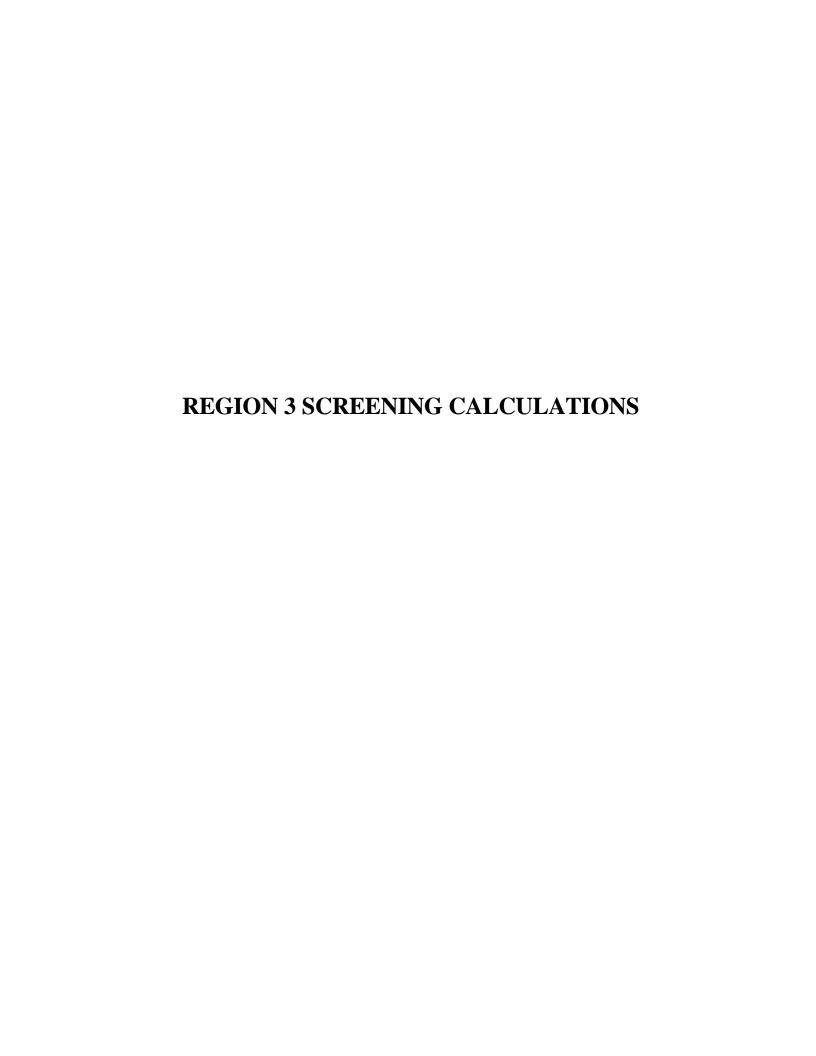
**Summary** 0

Baseline present value: \$0 Estimated potential savings (%): - 5.0%

Subtotal \$0 Estimated RSE cost (Tier 3): - \$25,000

-\$25,000 ---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications



RPM First Name:

Charlie RPM Last Name: Root

215-814-3193 RPM phone: RPM fax: 215-814-3002 RPM email: root.charlie@epa.gov

Name of Site:

AIW Frank/Mid-County Mustang Site, OU#1

Site City: Site State: Exton PA Site Region: 3

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$180,000	
Expected duration	yrs	29.7	<-max of 30 y
Discount rate	%	5.00%	

Baseline present value -> \$2,754,138

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	5	0.0%	5 to 9 wells
Pumping rate	gpm	118	0.0%	100 to 500 gpm
Down time per year	wks	1	0.0%	<2 wks
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	60	2.5%	50.00 to 74.99
Expected system duration	yrs	29.7	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major change
		Summation (%) ->	28.0%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 28.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$2,754,138 Estimated potential savings (%): - 28.0% Subtotal \$771,159

Estimated RSE cost (Tier 3): - \$25,000

\$746,159 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Bruce RPM Last Name: Rundell 215-814-3317 RPM phone: RPM fax: 215-814-3015 RPM email: rundell.bruce@epa.gov Date of implementation: January 1, 2002

Name of Site: Berks Sand Pit Site City: Site State: Huffs Church

PA Site Region: 3

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$150,000	
Expected duration	yrs	1.1	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
lumber of pumping wells	#	1	-5.0%	1 to 2 wells
umping rate	gpm	90	-2.5%	10 to 99.99 gpm
own time per year	wks	0	0.0%	<2 wks
of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
W monitoring (number wells * events-per-yr)	#	48	0.0%	25.00 to 49.99
xpected system duration	yrs	1.1	-20.0%	<2 yrs
olitical/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
. ,		Summation (%) ->	-7.5%	. , , ,

\$154,672

Estimated potential savings (%) -> 5.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$154,672 Estimated potential savings (%): - 5.0% Subtotal \$7,734

Estimated RSE cost (Tier 3): - \$25,000

-\$17,266 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Rom RPM Last Name: Roman RPM phone: 215-814-3212 RPM fax: 215-814-3015 RPM email: roman.romuald@epa.gov January 1, 2002

Name of Site: Butz Landfill Site City: Site State: Monroe Township

PA Site Region: 3

	Cost Item	Units	Value	
Annual O&M cost Expected duration Discount rate		\$/yr yrs %	\$250,000 29.3 5.00%	<-max of 30 yrs
	Baseline present value ->	\$	\$3,800,91	17

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	3	-2.5%	3 to 4 wells
Pumping rate	gpm	90	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	68	2.5%	50.00 to 74.99
Expected system duration	yrs	29.3	0.0%	20 yrs or more
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	25.0%	, , , ,

Date of implementation:

Estimated potential savings (%) -> 25.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$3,800,917 Estimated potential savings (%): - 25.0% Subtotal \$950,229

Estimated RSE cost (Tier 3): - \$25,000

\$925,229 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Cesar RPM Last Name: Lee

RPM phone: 215-814-3205 RPM fax: 215-814-3205 RPM email: lee.cesar@epa.gov

Name of Site: Croydon TCE Site City: Site State: Bristol Township

PA Site Region: 3

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$200,000	
Expected duration	yrs	23.2	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	6	0.0%	5 to 9 wells
Pumping rate	gpm	25	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	28	0.0%	25.00 to 49.99
Expected system duration	yrs	23.2	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	20.0%	, , , ,

\$2,708,981

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 20.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$2,708,981 Estimated potential savings (%): - 20.0% Subtotal \$541,796

Estimated RSE cost (Tier 3): - \$25,000

\$516,796 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Joseph RPM Last Name: McDowell RPM phone: RPM fax:

215-814-3192 215-814-3002

RPM email: mcdowell.joseph@epa.gov

Name of Site: CryoChem Earl Township Site City:

Site State: PA Site Region: 3

Cost Item Units Value Annual O&M cost \$/yr \$125,000 Expected duration 8.4 <-max of 30 yrs yrs Discount rate % 5.00%

> Baseline present value -> \$ \$842,157

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	9	0.0%	5 to 9 wells
Pumping rate	gpm	60	-2.5%	10 to 99.99 gpm
Down time per year	wks	1	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	4	-2.5%	<25
Expected system duration	yrs	8.4	-5.0%	5.00 - 9.99 yrs
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major change
		Summation (%) ->	8.0%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 8.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$842,157 Estimated potential savings (%): - 8.0% Subtotal \$67,373

Estimated RSE cost (Tier 3): - \$25,000

\$42,373 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

 RPM First Name:
 Philip

 RPM Last Name:
 Rotstein

 RPM phone:
 215-814-3232

 RPM fax:
 215-814-3002

 RPM email:
 rotstein.phil@epa.gov

January 1, 2002

Name of Site: Greenwood Chemical Site

Site City: Greenwood Site State: VA

Site State: VA Site Region: 3

	Cost Item	Units	Value	
Annual O&M cost		\$/yr	\$400,000	
Expected duration		yrs	18.8	<-max of 30 yrs
Discount rate		%	5.00%	•
	Baseline present value ->	\$	\$4,810,34	1

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	5	0.0%	5 to 9 wells
Pumping rate	gpm	45	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	5	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	136	5.0%	75 or more
Expected system duration	yrs	18.8	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	32.5%	, , , ,

Date of implementation:

Estimated potential savings (%) -> 32.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$4,810,341
Estimated potential savings (%): - 32.5%
Subtotal \$1,563,361

Estimated RSE cost (Tier 3): - \$25,000

\$1,538,361 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Gregory RPM Last Name: Ham RPM phone: RPM fax:

215-814-3194 215-814-3002 ham.greg@epa.gov

Name of Site:

RPM email:

Havertown PCP OU2

Site City: Site State: Site Region: PA 3

Havertown

	Cost Item	Units	Value	_
Annual O&M cost Expected duration		\$/yr yrs	\$1,000,000 30.0	<-max of 30 yrs
Discount rate		%	5.00%	•
	Baseline present value ->	\$	\$15,372,451	

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	4	-2.5%	3 to 4 wells
Pumping rate	gpm	45	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	30	0.0%	25.00 to 49.99
Expected system duration	yrs	30.0	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major change
, , ,		Summation (%) ->	25.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 25.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$15,372,451 Estimated potential savings (%): - 25.5% Subtotal \$3,919,975

Estimated RSE cost (Tier 3): - \$25,000

\$3,894,975 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

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 215-814-3205

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 lee.cesar@epa.gov

**Date of implementation:** January 1, 2002

Name of Site:

Hellertown Manufacturing

Site City: Bethlehem
Site State: PA
Site Region: 3

	Cost Item	Units	Value	_
Annual O&M cost Expected duration		\$/yr yrs	\$350,000 24.7	<-max of 30 yrs
Discount rate		%	5.00%	t max or oo yro
	Baseline present value ->	\$	\$4,900,57	8

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	В	5.0%	Performance evaluated and found insufficient
Number of pumping wells	#	1	-5.0%	1 to 2 wells
Pumping rate	gpm	50	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	48	0.0%	25.00 to 49.99
Expected system duration	yrs	24.7	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major change
		Summation (%) ->	20.5%	

Estimated potential savings (%) -> 20.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$4,900,578

Estimated potential savings (%): -20.5%
Subtotal \$1,004,619

Estimated RSE cost (Tier 3): - \$25,000

\$979,619 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Maria de los A. RPM Last Name: Garcia RPM phone: 215-814-3199 RPM fax: 215-814-3002 RPM email:

garcia.maria@epa.gov

Name of Site: North Penn Area 1

Site City: Site State: Souderton, Montgomery County

PA Site Region: 3

	Cost Item	Units	Value	
Annual O&M cost		\$/yr	\$100,000	
Expected duration		yrs	16.7	<-max of 30 yrs
Discount rate		%	5.00%	
	Baseline present value ->	\$	\$1,113,53	34

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
lumber of pumping wells	#	1	-5.0%	1 to 2 wells
Pumping rate	gpm	2	-5.0%	<10 gpm
Down time per year	wks	0	0.0%	<2 wks
of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	8	-2.5%	<25
expected system duration	yrs	16.7	-2.5%	10.00 - 19.99 yrs
olitical/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	10.0%	, , , , ,

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 10.0% (must be between 5% and 40%)

## **Summary**

Baseline present value: \$1,113,534 Estimated potential savings (%): - 10.0% Subtotal \$111,353 Estimated RSE cost (Tier 3): - \$25,000

\$86,353 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Gregory RPM Last Name: Ham RPM phone: 215-814-

RPM phone: 215-814-3194
RPM fax: 215-814-3002
RPM email: ham.greg@epa.gov

Name of Site:

North Penn Area 6

Site City: Lansdale
Site State: PA
Site Region: 3

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$592,900	
Expected duration	yrs	30.0	<-max of 30 y
Discount rate	%	5.00%	

Baseline present value -> \$ \$9,114,326

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	10	2.5%	10 or more wells
Pumping rate	gpm	300	0.0%	100 to 500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	120	5.0%	75 or more
Expected system duration	yrs	30.0	0.0%	20 yrs or more
Political/Social factors (minor changes)	Á-F	В	3.0%	little difficulty for minor changes, moderate for major changes
, , ,		Summation (%) ->	35.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 35.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$9,114,326
Estimated potential savings (%): - 35.5%
Subtotal \$3,235,586

Estimated RSE cost (Tier 3): - \$25,000

\$3,210,586 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Deanna
RPM Last Name: Moultrie

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RPM email: moultrie.deanna@epa.gov

Name of Site:RaymarkSite City:HatboroSite State:PASite Region:3

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$155,711	
Expected duration	yrs	12.0	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$ \$1,380,802

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	2	-5.0%	1 to 2 wells
Pumping rate	gpm	62	-2.5%	10 to 99.99 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	0	-2.5%	<25
Expected system duration	yrs	12.0	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
. ,		Summation (%) ->	17.5%	, , , ,

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 17.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$1,380,802
Estimated potential savings (%): - 17.5%
Subtotal \$241,640

Estimated RSE cost (Tier 3): - \$25,000

\$216,640 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

 RPM First Name:
 Andrew

 RPM Last Name:
 Palestini

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 215-814-3233

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 215-814-3002

 RPM email:
 palestini.andy@epa.gov

Date of implementation: January 1, 2002

Name of Site: Saunders Supply Company

Site City: Chuckatuck
Site State: VA
Site Region: 3

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$80,000	
Expected duration	yrs	6.3	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	4	-2.5%	3 to 4 wells
Pumping rate	gpm	2	-5.0%	<10 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	40	0.0%	25.00 to 49.99
Expected system duration	yrs	6.3	-5.0%	5.00 - 9.99 yrs
Political/Social factors (minor changes)	A-F	С	2.0%	little difficulty for minor changes, severe for major changes
, , ,		Summation (%) ->	17.0%	

\$420,648

Estimated potential savings (%) -> 17.0% (must be between 5% and 40%)

**Summary** 

 Baseline present value:
 \$420,648

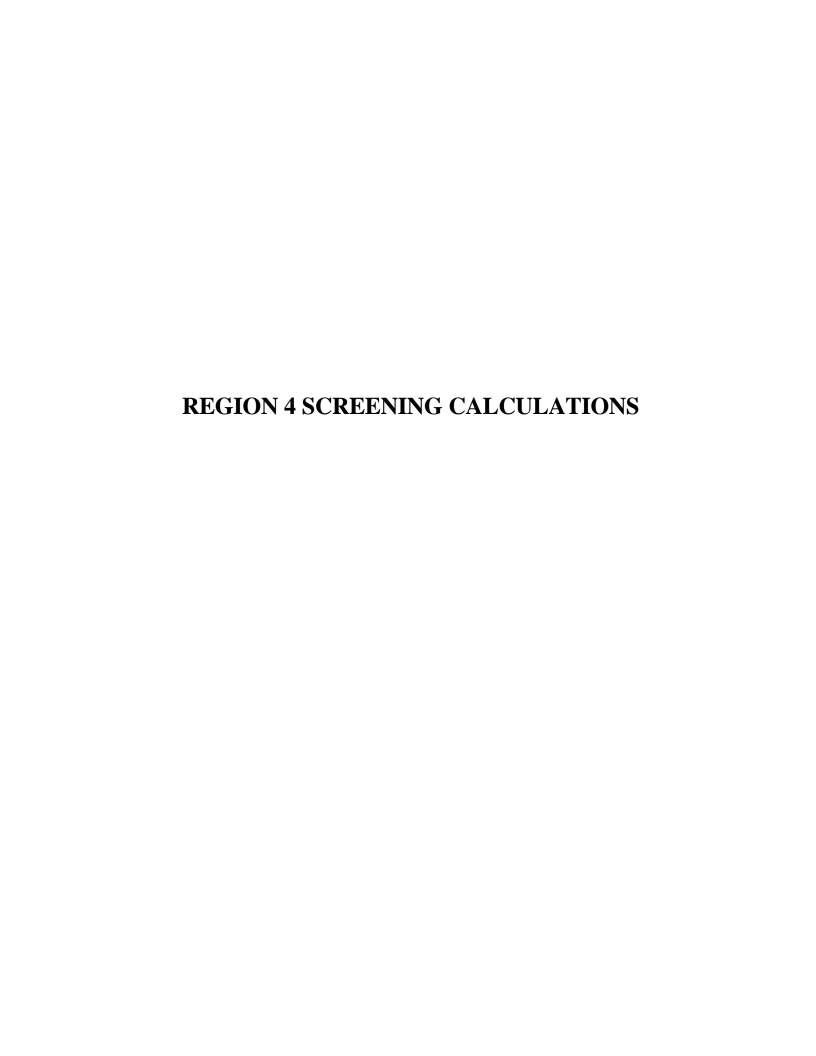
 Estimated potential savings (%):
 - 17.0%

 Subtotal
 \$71,510

 Estimated RSE cost (Tier 3):
 - \$25,000

\$46,510 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications



RPM First Name:

RPM Last Name: RPM phone:

Luis Flores 404-562-8807

RPM fax:

RPM email: flores.luis@epa.gov

Name of Site: ABC Cleaners Site City: Site State: Jacksonville

NC Site Region:

	Cost Item	Units	Value	
Annual O&M cost		\$/yr	\$0	
Expected duration		yrs	0.0	<-max of 30 yrs
Discount rate		%	5.00%	
	Baseline present value ->	\$		\$ <i>0</i>

Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	0.0	#N/A	#N/A
Number of pumping wells	#	0	0.0%	no wells (e.g., drains, etc.)
Pumping rate	gpm	0	-5.0%	<10 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	0	-2.5%	<25
Expected system duration	yrs	0.0	-20.0%	<2 yrs
Political/Social factors (minor changes)	A-F	0.0	#N/A	#N/A
, ,		Summation (%) ->	#N/A	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> #N/A (must be between 5% and 40%)

## **Summary**

Baseline present value: \$0 Estimated potential savings (%): - #N/A Subtotal #N/A

Estimated RSE cost (Tier 3): - \$25,000

#N/A <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

**RPM First Name:** Mark **Date of implementation:** January 1, 2002

RPM Last Name: Fite RPM phone: 404-562-8927

RPM fax:

RPM email: fite.mark@epa.gov

Name of Site: American Creosote Works (DNAPL)

Site City: Pensacola
Site State: FL
Site Region: 4

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$300,000	
Expected duration	yrs	1.3	<-max of 30 yrs
Discount rate	%	5.00%	

Baseline present value -> \$ \$376,644

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	8	0.0%	5 to 9 wells
Pumping rate	gpm	0	-5.0%	<10 gpm
Down time per year	wks	4	5.0%	4 wks or more
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	8	-2.5%	<25
Expected system duration	yrs	1.3	-20.0%	<2 yrs
Political/Social factors (minor changes)	Ã-F	Α	5.0%	little difficulty for minor changes or major changes
. ,		Summation (%) ->	7.5%	, , , ,

Estimated potential savings (%) -> 7.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$376,644

Estimated potential savings (%): -7.5%

Subtotal \$28,248

Estimated RSE cost (Tier 3): - \$25,000

\$3,248 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Mark RPM Last Name: Fite

RPM phone: 404-562-8927

RPM fax: 0.0%

RPM email: fite.mark@epa.gov

Name of Site: American Creosote Works (solute)

Site City: Site State: Pensacola FL Site Region:

	Cost Item	Units	Value	
Annual O&M cost Expected duration Discount rate		\$/yr yrs %	\$452,000 7.7 5.00%	<-max of 30 yrs
	Baseline present value ->	\$	\$2,822,43	34

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	3	-2.5%	3 to 4 wells
Pumping rate	gpm	105	0.0%	100 to 500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	20	-2.5%	<25
Expected system duration	yrs	7.7	-5.0%	5.00 - 9.99 yrs
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	17.5%	, , , ,

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 17.5% (must be between 5% and 40%)

## **Summary**

Baseline present value: \$2,822,434 Estimated potential savings (%): - 17.5% Subtotal \$493,926 Estimated RSE cost (Tier 3): - \$25,000

\$468,926 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Jon RPM Last Name:

RPM phone:

Bornholm

404-562-8820

RPM fax: RPM email:

0.0% bornholm.jon@epa.gov

Name of Site:

Benfield Industries

Site City: Site State:

Hazelwood NC

Site Region:

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$30,000	
Expected duration	yrs	19.3	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$ \$366,494

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	2	-5.0%	1 to 2 wells
Pumping rate	gpm	16	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
f of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	32	0.0%	25.00 to 49.99
Expected system duration	yrs	19.3	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
, ,		Summation (%) ->	15.0%	. , , ,

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 15.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$366,494

Estimated potential savings (%): - 15.0%

Subtotal \$54,974 - \$25,000

Estimated RSE cost (Tier 3):

\$29,974 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Jon RPM Last Name: Bornholm RPM phone:

404-562-8820 RPM fax: 404-562-8788 RPM email: bornholm.jon@epa.gov

Name of Site: Cape Fear Wood Preserving

Site City: Fayetteville Site State: NC Site Region:

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$40,000	
Expected duration	yrs	7.9	<-max of 30
Discount rate	%	5.00%	

Baseline present value ->

			Potential	Potential					
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table					
Potential savings (initial estimate)	%		20.0%						
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated					
Number of pumping wells	#	7	0.0%	5 to 9 wells					
Pumping rate	gpm	43	-2.5%	10 to 99.99 gpm					
Down time per year	wks	0	0.0%	<2 wks					
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes					
GW monitoring (number wells * events-per-yr)	#	100	5.0%	75 or more					
Expected system duration	yrs	7.9	-5.0%	5.00 - 9.99 yrs					
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes					

\$256,425

Date of implementation:

January 1, 2002

22.5% Estimated potential savings (%) -> 22.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$256,425 Estimated potential savings (%): - 22.5% Subtotal \$57,696

Estimated RSE cost (Tier 3): - \$25,000

\$32,696 <----- Estimated potential savings (\$)

Summation (%) ->

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Randall

RPM Last Name: Chaffins RPM phone: 404-562-8929

RPM fax:

RPM email: chaffins.randall@epa.gov

Name of Site: Coleman Evans Wood Preserving

Site City: Whitehouse
Site State: FL
Site Region: 4

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$0	
Expected duration	yrs	0.0	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	0.0	#N/A	#N/A
Number of pumping wells	#	0	0.0%	no wells (e.g., drains, etc.)
Pumping rate	gpm	0	-5.0%	<10 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	0	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	0	-2.5%	<25
Expected system duration	yrs	0.0	-20.0%	<2 yrs
Political/Social factors (minor changes)	A-F	0.0	#N/A	#N/A
, , , , , , , , , , , , , , , , , , , ,		Summation (%) ->	#N/A	

\$0

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> #N/A (must be between 5% and 40%)

## **Summary**

Baseline present value: \$0
Estimated potential savings (%): +N/A
Subtotal #N/A

Estimated RSE cost (Tier 3): - \$25,000

#N/A <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Ralph

RPM Last Name: Howard RPM phone:

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404-562-8829

RPM email:

0.0% howard.ralph@epa.gov

Name of Site:

Elmore Waste Disposal

Baseline present value ->

Site City: Site State: Greer SC Site Region:

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$180,000	
Expected duration	yrs	16.7	<-max of 30 yrs
Discount rate	%	5.00%	•

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	9	0.0%	5 to 9 wells
Pumping rate	gpm	30	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	68	2.5%	50.00 to 74.99
Expected system duration	yrs	16.7	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	20.0%	

\$2,004,361

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 20.0% (must be between 5% and 40%)

## **Summary**

Baseline present value: \$2,004,361 Estimated potential savings (%): - 20.0% Subtotal \$400,872

Estimated RSE cost (Tier 3): - \$25,000

\$375,872 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Ken RPM Last Name: Mallory

RPM phone:

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404-562-8802

RPM email:

mallory.ken@epa.gov

Name of Site: FCX Statesville Site City: Site State: Site Region: Statesville NC

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$150,000	
Expected duration	yrs	6.3	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$ \$797,565

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	10	2.5%	10 or more wells
Pumping rate	gpm	20	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	72	2.5%	50.00 to 74.99
expected system duration	yrs	6.3	-5.0%	5.00 - 9.99 yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	20.0%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 20.0% (must be between 5% and 40%)

## **Summary**

Baseline present value: \$797,565 Estimated potential savings (%): - 20.0% Subtotal \$159,513

Estimated RSE cost (Tier 3): - \$25,000

\$134,513 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Jim
RPM Last Name: McGuire

**RPM phone:** WicGuire 404-562-8911

RPM fax:

RPM email: mcguire.jim@epa.gov

Name of Site:Miami DrumSite City:HialeahSite State:FLSite Region:4

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$1,000,000	
Expected duration	yrs	0.0	<-max of 30
Discount rate	%	5.00%	

Baseline present value -> \$ \$0

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	0.0	#N/A	#N/A
Number of pumping wells	#	40	2.5%	10 or more wells
Pumping rate	gpm	104000	2.5%	>500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	0	-2.5%	<25
Expected system duration	yrs	0.0	-20.0%	<2 yrs
Political/Social factors (minor changes)	A-F	0.0	#N/A	#N/A
		Summation (%) ->	#N/A	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> #N/A (must be between 5% and 40%)

# **Summary**

Baseline present value: \$0
Estimated potential savings (%): +N/A
Subtotal #N/A

Estimated RSE cost (Tier 3): - \$25,000

#N/A <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Al

RPM Last Name: Cherry RPM phone: 404-562-8807

RPM fax:

0.0%

RPM email:

cherry.al@epa.gov

Name of Site:Palmetto WoodSite City:LexingtonSite State:SCSite Region:4

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$300,000	
Expected duration	yrs	6.3	<-max of 30 y
Discount rate	%	5.00%	

Baseline present value -> \$ \$1,595,131

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	10	2.5%	10 or more wells
Pumping rate	gpm	130	0.0%	100 to 500 gpm
Down time per year	wks	4	5.0%	4 wks or more
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	16	-2.5%	<25
Expected system duration	yrs	6.3	-5.0%	5.00 - 9.99 yrs
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major changes
, , ,		Summation (%) ->	18.0%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 18.0% (must be between 5% and 40%)

## **Summary**

Baseline present value: \$1,595,131

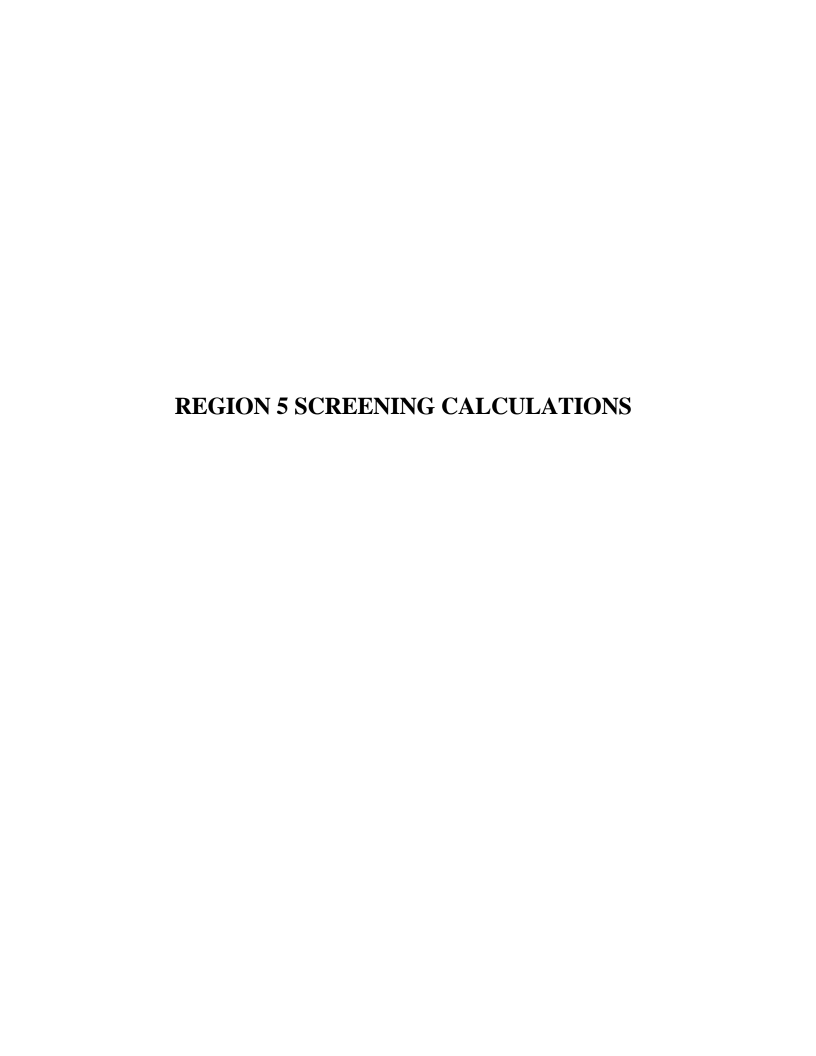
Estimated potential savings (%): -18.0%

Subtotal \$287,124

Estimated RSE cost (Tier 3): - \$25,000

\$262,124 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications



**RPM First Name:** Darryl RPM Last Name: Owens

RPM phone:

RPM fax:

312-886-7089

0.0%

RPM email:

owens.darryl@epa.gov

Name of Site:

Arrowhead Refinery

Site City: Site State:

Hermantown

Site Region:

MN 5

Annual O&M cost

Cost Item Units Value \$/yr \$70,000 yrs 2.2 Expected duration %

<-max of 30 yrs 5.00%

Date of implementation:

January 1, 2002

Discount rate

Baseline present value -> \$ \$145,512

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	0	0.0%	no wells (e.g., drains, etc.)
Pumping rate	gpm	25	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	36	0.0%	25.00 to 49.99
Expected system duration	yrs	2.2	-15.0%	2.00 - 4.99yrs
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major changes
		Summation (%) ->	0.5%	

0

5.0%

Estimated potential savings (%) ->

(must be between 5% and 40%)

**Summary** Baseline present value:

\$145,512

Estimated potential savings (%):

- 5.0%

Subtotal Estimated RSE cost (Tier 3):

\$7,276 - \$25,000

-\$17,724

<----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

**RPM First Name:** John **Date of implementation:** January 1, 2002

RPM Last Name: Peterson RPM phone: 312-353-1264

RPM fax: 0.0% RPM email: peterson.john@epa.gov

Name of Site: Better Brite Plating Co. Chrome and Zinc Shops

Site City: Depere
Site State: WI
Site Region: 5

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$36,000	
Expected duration	yrs	28.3	<-max of
Discount rate	%	5.00%	

Baseline present value -> \$ \$538,699

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	0	0.0%	no wells (e.g., drains, etc.)
Pumping rate	gpm	0	-5.0%	<10 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	28	0.0%	25.00 to 49.99
Expected system duration	yrs	28.3	0.0%	20 yrs or more
Political/Social factors (minor changes)	Á-F	С	2.0%	little difficulty for minor changes, severe for major changes
		Summation (%) ->	12.0%	

Estimated potential savings (%) -> 12.0% (must be between 5% and 40%)

Summary 0

Baseline present value: \$538,699
Estimated potential savings (%): - 12.0%
Subtotal \$64,644

Estimated RSE cost (Tier 3): - \$25,000

\$39,644 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Dion RPM Last Name: Novak

RPM phone: 312-886-4737

RPM fax: RPM email:

Novak.Dion@epa.gov

Name of Site: Douglass Road Site City: Site State: Mishawaka IN Site Region: 5

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$120,000	
Expected duration	yrs	28.8	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$1,810,266

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	5	0.0%	5 to 9 wells
Pumping rate	gpm	1000	2.5%	>500 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	72	2.5%	50.00 to 74.99
Expected system duration	yrs	28.8	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	32.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 32.5% (must be between 5% and 40%)

**Summary** Baseline present value:

0 \$1,810,266

Estimated potential savings (%):

- 32.5%

Subtotal

\$588,336 - \$25,000

Estimated RSE cost (Tier 3):

\$563,336 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Kyle RPM Last Name: Rogers

RPM phone: 312-886-1995

RPM fax:

RPM email:

rogers.kyle@epa.gov

Name of Site: Duell and Gardner

Site City: Site State:

Dalton Township М

Site Region: 5

	Cost Item	Units	Value	
Annual O&M cost		\$/yr	\$0	
Expected duration		yrs	5.5	<-max of 30 yrs
Discount rate		%	5.00%	
	Baseline present value ->	\$		<b>\$0</b>

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	2	-5.0%	1 to 2 wells
Pumping rate	gpm	80	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	50	2.5%	50.00 to 74.99
Expected system duration	yrs	5.5	-5.0%	5.00 - 9.99 yrs
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
, ,		Summation (%) ->	15.0%	. , , ,

0

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 15.0% (must be between 5% and 40%)

**Summary** 

Baseline present value:

\$0

Estimated potential savings (%):

- 15.0%

Subtotal Estimated RSE cost (Tier 3):

\$0 - \$25,000

-\$25,000

---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Sheri Date of implementation: January 1, 2002

RPM Last Name: Bianchin RPM phone: 312-886-4745

RPM fax:

RPM email: bianchin.sheri@epa.gov

Name of Site: Eau Claire Municipal Well Field

Site City: Site State: Eau Claire WI Site Region: 5

Cost Item		Units	Value	
Annual O&M cost		\$/yr	\$175,000	
Expected duration		yrs	0.0	<-max of 30 yrs
Discount rate		%	5.00%	
	Baseline present value ->	\$	;	80

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	14	2.5%	10 or more wells
Pumping rate	gpm	4500	2.5%	>500 gpm
Down time per year	wks	0	0.0%	<2 wks
f of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	0	-2.5%	<25
Expected system duration	yrs	0.0	-20.0%	<2 yrs
Political/Social factors (minor changes)	Á-F	F	-5.0%	severe difficulty for minor changes or major changes
. ,		Summation (%) ->	-7.5%	

Estimated potential savings (%) -> 5.0% (must be between 5% and 40%)

**Summary** 0

Baseline present value: \$0 Estimated potential savings (%): - 5.0%

Subtotal \$0 Estimated RSE cost (Tier 3): - \$25,000

-\$25,000 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Steve RPM Last Name:

Padovani RPM phone: 312-353-6755

RPM fax:

RPM email: padovani.steven@epa.gov

Name of Site: La Salle Electrical Utilities

Site City: Site State: La Salle IL Site Region: 5

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$230,000	
Expected duration	yrs	3.2	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$ \$658,089

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	0	0.0%	no wells (e.g., drains, etc.)
Pumping rate	gpm	20	-2.5%	10 to 99.99 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
f of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	100	5.0%	75 or more
Expected system duration	yrs	3.2	-15.0%	2.00 - 4.99yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	12.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 12.5% (must be between 5% and 40%)

**Summary** 0

Baseline present value: \$658,089 Estimated potential savings (%): - 12.5% Subtotal \$82,261

Estimated RSE cost (Tier 3): - \$25,000

\$57,261 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

**RPM First Name:** Sheila

RPM Last Name: Sullivan RPM phone:

RPM fax:

312-886-5251

RPM email:

0.0% sullivan.sheila@epa.gov

Long Prairie Long Prairie MN Name of Site: Site City: Site State: Site Region:

5

Cost Item	Units	Value	_
Annual O&M cost	\$/vr	\$300,000	
Expected duration	yrs	13.8	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$ \$2,933,325

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	9	0.0%	5 to 9 wells
Pumping rate	gpm	227	0.0%	100 to 500 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	22	-2.5%	<25
Expected system duration	yrs	13.8	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	Á-F	В	3.0%	little difficulty for minor changes, moderate for major changes
, , ,		Summation (%) ->	15.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 15.5% (must be between 5% and 40%)

**Summary** 

0 \$2,933,325

Baseline present value: Estimated potential savings (%):

- 15.5% Subtotal \$454,665

Estimated RSE cost (Tier 3):

- \$25,000

\$429,665 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Darryl Date of implementation: January 1, 2002

RPM Last Name: Owens RPM phone: 312-886-7089

RPM fax: 0.0% RPM email: owens.darryl@epa.gov

Name of Site: MacGillis and Gibbs/Bell Lumber & Pole

Site City: Site State: New Brighton

MN Site Region: 5

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$300,000	
Expected duration	yrs	27.8	<-max of 30 yr
Discount rate	%	5.00%	•

Baseline present value -> \$4,451,949

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	14	2.5%	10 or more wells
Pumping rate	gpm	60	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	4	5.0%	4 or more processes
GW monitoring (number wells * events-per-yr)	#	60	2.5%	50.00 to 74.99
Expected system duration	yrs	27.8	0.0%	20 yrs or more
Political/Social factors (minor changes)	Á-F	С	2.0%	little difficulty for minor changes, severe for major changes
		Summation (%) ->	32.0%	

Estimated potential savings (%) -> 32.0% (must be between 5% and 40%)

**Summary** 0 Baseline present value: \$4,451,949

Estimated potential savings (%): - 32.0% Subtotal \$1,424,624

Estimated RSE cost (Tier 3): - \$25,000

\$1,399,624 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Steve RPM Last Name: Padovani

RPM phone: 312-353-6755

RPM fax:

RPM email: padovani.steven@epa.gov

Name of Site: Oconomowoc Electroplating

Site City: Site State: Ashippun WI Site Region: 5

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$471,000	
Expected duration	yrs	24.7	<-max of 30 yr
Discount rate	%	5.00%	•

Baseline present value -> \$6,594,778

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	5	0.0%	5 to 9 wells
Pumping rate	gpm	30	-2.5%	10 to 99.99 gpm
Down time per year	wks	4	5.0%	4 wks or more
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	40	0.0%	25.00 to 49.99
Expected system duration	yrs	24.7	0.0%	20 yrs or more
Political/Social factors (minor changes)	Á-F	С	2.0%	little difficulty for minor changes, severe for major changes
,		Summation (%) ->	24.5%	, , , , , ,

0

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 24.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$6,594,778 Estimated potential savings (%): - 24.5%

Subtotal \$1,615,721 Estimated RSE cost (Tier 3): - \$25,000

\$1,590,721 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Timothy
RPM Last Name: Prendiville

**RPM phone:** 312-886-5122

**RPM fax:** 0.0%

RPM email: prendiville.timothy@epa.gov

Name of Site: Onalaska Municipal Landfill

Site City: Onalaska
Site State: WI
Site Region: 5

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$200,000	
Expected duration	yrs	0.5	<-max of 30 y
Discount rate	%	5.00%	

Baseline present value -> \$ \$95,617

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
otential savings (initial estimate)	%		20.0%	
erformance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
lumber of pumping wells	#	5	0.0%	5 to 9 wells
umping rate	gpm	560	2.5%	>500 gpm
own time per year	wks	1	0.0%	<2 wks
of above-ground water treatment processes	#	2	0.0%	2 processes
W monitoring (number wells * events-per-yr)	#	20	-2.5%	<25
xpected system duration	yrs	0.5	-20.0%	<2 yrs
olitical/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
, ,		Summation (%) ->	2.5%	, , , , ,

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 5.0% (must be between 5% and 40%)

Summary 0

Baseline present value: \$95,617
Estimated potential savings (%): -5.0%
Subtotal \$4,781

Estimated RSE cost (Tier 3): - \$25,000

-\$20,219 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: John Date of implementation: January 1, 2002

RPM Last Name: Fagiolo RPM phone: 312-886-0800

RPM fax: RPM email: fagiolo.john@epa.gov

Name of Site: Ott/Story/Cordova Chem Co.

Dalton Township

Site City: Site State: МІ Site Region: 5

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$2,400,000	
Expected duration	yrs	28.6	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

Potential					
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table	
Potential savings (initial estimate)	%		20.0%		
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated	
Number of pumping wells	#	10	2.5%	10 or more wells	
Pumping rate	gpm	700	2.5%	>500 gpm	
Down time per year	wks	4	5.0%	4 wks or more	
# of above-ground water treatment processes	#	3	2.5%	3 processes	
GW monitoring (number wells * events-per-yr)	#	120	5.0%	75 or more	
Expected system duration	yrs	28.6	0.0%	20 yrs or more	
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes	
, , ,		Summation (%) ->	45.0%	. , , ,	

\$36,108,756

Estimated potential savings (%) -> 40.0% (must be between 5% and 40%)

**Summary** 0 Baseline present value: \$36,108,756

Estimated potential savings (%): - 40.0% Subtotal \$14,443,502

Estimated RSE cost (Tier 3): - \$25,000

\$14,418,502 <---- Estimated potential savings (\$)</pre>

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Mike RPM Last Name:

Ribordy RPM phone:

RPM fax:

312-886-4592

RPM email:

ribordy.mike@epa.gov

Name of Site:

Site City: Site State:

Peerless Plating Muskegon Township

Baseline present value ->

MI

Site Region: 5

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$400,000	
Expected duration	yrs	0.0	<-max of 30 yrs
Discount rate	%	5.00%	•

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	6	0.0%	5 to 9 wells
Pumping rate	gpm	165	0.0%	100 to 500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	24	-2.5%	<25
Expected system duration	yrs	0.0	-20.0%	<2 yrs
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	2.5%	, , , ,

0

\$0

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 5.0% (must be between 5% and 40%)

**Summary** 

Baseline present value:

Estimated potential savings (%): - 5.0%

Subtotal

\$0 - \$25,000

\$0

Estimated RSE cost (Tier 3):

-\$25,000 ---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

**RPM First Name:** RPM Last Name: Glatz

RPM phone:

RPM fax:

312-886-1434

RPM email:

glatz.ken@epa.gov

Name of Site: U.S. Aviex Howard Township

Site City: Site State:

MI

Site Region:

5			
Cost Item	Units	Value	

Annual O&M cost \$/yr \$300,000 Expected duration 1.7 yrs

<-max of 30 yrs 5.00%

Date of implementation:

January 1, 2002

Discount rate

Baseline present value -> \$ \$468,345

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	6	0.0%	5 to 9 wells
Pumping rate	gpm	170	0.0%	100 to 500 gpm
Down time per year	wks	1	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	120	5.0%	75 or more
Expected system duration	yrs	1.7	-20.0%	<2 yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	5.0%	

0

Estimated potential savings (%) -> 5.0% (must be between 5% and 40%)

**Summary** Baseline present value:

\$468,345

Estimated potential savings (%):

- 5.0%

Subtotal

\$23,417 - \$25,000

Estimated RSE cost (Tier 3):

-\$1,583 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Richard

RPM Last Name: Boice

RPM phone: 312-886-4740

RPM fax: 0.0% RPM email: boice.richard@epa.gov

Name of Site: Verona Well Field Site City: Site State: Battle Creek

МІ Site Region: 5

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$225,000	
Expected duration	yrs	30.0	<-max of 30 yrs
Discount rate	%	5.00%	

Baseline present value -> \$3,458,801

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	6	0.0%	5 to 9 wells
Pumping rate	gpm	250	0.0%	100 to 500 gpm
Down time per year	wks	2	2.5%	2.00 - 3.99 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	10	-2.5%	<25
Expected system duration	yrs	30.0	0.0%	20 yrs or more
Political/Social factors (minor changes)	Á-F	В	3.0%	little difficulty for minor changes, moderate for major changes
. ,		Summation (%) ->	25.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 25.5% (must be between 5% and 40%)

**Summary** 0 Baseline present value: \$3,458,801

Estimated potential savings (%): - 25.5%

Subtotal \$881,994 Estimated RSE cost (Tier 3): - \$25,000

\$856,994 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Russell

RPM Last Name: Hart 312-886-4844

RPM phone:

RPM fax:

RPM email: hart.russell@epa.gov

Wash King Laundry Pleasant Plains Township Name of Site: Site City: Site State:

MI Site Region: 5

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$75,000	
Expected duration	yrs	19.3	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$ \$913,889

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	5	0.0%	5 to 9 wells
Pumping rate	gpm	250	0.0%	100 to 500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	46	0.0%	25.00 to 49.99
Expected system duration	yrs	19.3	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major change
		Summation (%) ->	23.0%	

0

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 23.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$913,889 Estimated potential savings (%): - 23.0% Subtotal \$210,195

Estimated RSE cost (Tier 3): - \$25,000

\$185,195 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications



RPM First Name:

Stacey RPM Last Name: Bennett RPM phone: 214-665-6729 RPM fax: 214-665-6660

RPM email: bennett.stacey@epa.gov

Name of Site:

American Creosote Works

Baseline present value ->

Site City: Site State: Winnfield LA Site Region:

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$360,000	
Expected duration	yrs	25.1	<-max of 30 y
Discount rate	%	5.00%	

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	18	2.5%	10 or more wells
Pumping rate	gpm	5.0	-5.0%	<10 gpm
Down time per year	wks	1	0.0%	<2 wks
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	72	2.5%	50.00 to 74.99
Expected system duration	yrs	25.1	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	C Summation (%) ->	2.0% 22.0%	little difficulty for minor changes, severe for major change

\$5,084,310

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 22.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$5,084,310 Estimated potential savings (%): - 22.0% Subtotal \$1,118,548

Estimated RSE cost (Tier 3): - \$25,000

\$1,093,548 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Katrina RPM Last Name: Coltrain

214-665-8143 RPM phone: RPM fax: 214-665-6660

RPM email: coltrain.katrina@epa.gov

Name of Site: Bayou Bonfouca

Site City: Site State: Slidell LA 6 Site Region:

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$402,000	
Expected duration	yrs	19.5	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$4,936,430

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	44	2.5%	10 or more wells
Pumping rate	gpm	22.5	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	132	5.0%	75 or more
Expected system duration	yrs	19.5	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major changes
, , ,		Summation (%) ->	25.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 25.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$4,936,430 Estimated potential savings (%): - 25.5% Subtotal \$1,258,790

Estimated RSE cost (Tier 3): - \$25,000

\$1,233,790 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Petra RPM Last Name: Sanchez RPM phone: 214-665-6686 RPM fax: 214-665-6660 RPM email:

sanchez.petra@epa.gov

Name of Site: Cimarron Mining Site City: Site State: Carizozo NM Site Region:

Date of implementation: January 1, 2002

Cost Item		Units	Value	-
Annual O&M cost		\$/yr	\$1,000,000	
Expected duration Discount rate		yrs %	30.0 5.00%	<-max of 30 yrs
	Baseline present value ->	\$	\$15,372,451	

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	В	5.0%	Performance evaluated and found insufficient
Number of pumping wells	#	3	-2.5%	3 to 4 wells
Pumping rate	gpm	1.0	-5.0%	<10 gpm
Down time per year	wks	4	5.0%	4 wks or more
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	12	-2.5%	<25
Expected system duration	yrs	30.0	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	E	-2.5%	moderate difficulty for minor changes, severe for major changes
, ,		Summation (%) ->	15.0%	, , , , ,
Es	stimated pote	ntial savings (%) ->	15.0%	(must be between 5% and 40%)

## **Summary**

Baseline present value: \$15,372,451 Estimated potential savings (%): - 15.0% Subtotal \$2,305,868

Estimated RSE cost (Tier 3): - \$25,000

\$2,280,868 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Vincent RPM Last Name: Malott RPM phone: 214-665-8313 RPM fax:

214-665-6660 RPM email: malott.vincent@epa.gov

Name of Site:

City of Perryton Well #2

Site City: Site State: Perryton TX Site Region:

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$37,000	
Expected duration	yrs	21.6	<-max of 30 y
Discount rate	%	5.00%	·

Baseline present value -> \$481,977

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	1	-5.0%	1 to 2 wells
Pumping rate	gpm	150.0	0.0%	100 to 500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	20	-2.5%	<25
Expected system duration	yrs	21.6	0.0%	20 yrs or more
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	17.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 17.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$481,977 Estimated potential savings (%): - 17.5% Subtotal \$84,346

Estimated RSE cost (Tier 3): - \$25,000

\$59,346 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

 RPM First Name:
 Ruben

 RPM Last Name:
 Moya

 RPM phone:
 214-665-2755

 RPM fav:
 214-665-6660

RPM phone: 214-665-2755

RPM fax: 214-665-6660

RPM email: moya.ruben@epa.gov

Name of Site: Geneva Industries

Site City: Houston
Site State: TX
Site Region: 6

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$240,000	
Expected duration	yrs	2.0	<-max of 30 yrs
Discount rate	%	5.00%	

Baseline present value -> \$ \$446,259

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	13	2.5%	10 or more wells
Pumping rate	gpm	5.0	-5.0%	<10 gpm
Down time per year	wks	52	5.0%	4 wks or more
# of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	26	0.0%	25.00 to 49.99
Expected system duration	yrs	2.0	-15.0%	2.00 - 4.99yrs
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major change
, , , , , , , , , , , , , , , , , , , ,		Summation (%) ->	8.0%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 8.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$446,259

Estimated potential savings (%): -8.0%
Subtotal \$35,701

Estimated RSE cost (Tier 3): - \$25,000

\$10,701 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Carlos
RPM Last Name: Sanchez

 **Date of implementation:** January 1, 2002

RPM email: sanchez.carlos@epa.gov

Name of Site: Midland Products

Site City: Ola
Site State: AR
Site Region: 6

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$180,000	
Expected duration	yrs	30.0	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	8	0.0%	5 to 9 wells
Pumping rate	gpm	3.0	-5.0%	<10 gpm
Down time per year	wks	1	0.0%	<2 wks
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	40	0.0%	25.00 to 49.99
Expected system duration	yrs	30.0	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	20.0%	

\$2,767,041

Estimated potential savings (%) -> 20.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$2,767,041

Estimated potential savings (%): -20.0%

Subtotal \$553,408

Estimated RSE cost (Tier 3): - \$25,000

\$528,408 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Camille RPM Last Name: Hueni

RPM phone: 214-665-2231
RPM fax: 214-665-6660
RPM email: hueni.camille@epa.gov

Name of Site: North Cavalcade Superfund Site

Site City: Houston
Site State: TX
Site Region: 6

Cost Item		Units	Value	
Annual O&M cost Expected duration		\$/yr yrs	\$0 8.9	<-max of 30 yrs
Discount rate		%	5.00%	1 max or oo yro
	Baseline present value ->	\$		\$0

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	19	2.5%	10 or more wells
Pumping rate	gpm	19.0	-2.5%	10 to 99.99 gpm
Down time per year	wks	52	5.0%	4 wks or more
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	0	-2.5%	<25
Expected system duration	yrs	8.9	-5.0%	5.00 - 9.99 yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	27.5%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 27.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$0
Estimated potential savings (%): - 27.5%

 Subtotal
 \$0

 Estimated RSE cost (Tier 3):
 - \$25,000

-\$25,000 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

**RPM First Name:** Ernest **Date of implementation:** January 1, 2002

 RPM Last Name:
 Franke

 RPM phone:
 214-665-8521

 RPM fax:
 214-665-6660

RPM email: franke,ernest@epamail.epa.gov

Name of Site: Odessa Chromium #1

Site City: Odessa Site State: TX Site Region: 6

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$500,000	
Expected duration	yrs	0.0	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value -> \$ \$0

			Potential		
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table	
Potential savings (initial estimate)	%		20.0%		
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient	
Number of pumping wells	#	6	0.0%	5 to 9 wells	
Pumping rate	gpm	60.0	-2.5%	10 to 99.99 gpm	
Down time per year	wks	15	5.0%	4 wks or more	
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes	
GW monitoring (number wells * events-per-yr)	#	14	-2.5%	<25	
Expected system duration	yrs	0.0	-20.0%	<2 yrs	
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes	
, , ,		Summation (%) ->	0.0%	, , , , ,	

Estimated potential savings (%) -> 5.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$0
Estimated potential savings (%): - 5.0%
Subtotal \$0

Estimated RSE cost (Tier 3): - \$25,000

-\$25,000 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Vincent Date of implementation: January 1, 2002

RPM Last Name: Malott RPM phone: 214-665-8313 RPM fax: 214-665-6660 RPM email: malott.vincent@epa.gov

Sprague Road Ground Water Plume Odessa Name of Site:

Site City: Site State: TX Site Region: 6

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$1,200,000	
Expected duration	yrs	26.7	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	22	2.5%	10 or more wells
Pumping rate	gpm	200.0	0.0%	100 to 500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	200	5.0%	75 or more
Expected system duration	yrs	26.7	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
. ,		Summation (%) ->	32.5%	. , , ,

\$17,472,059

Estimated potential savings (%) -> 32.5% (must be between 5% and 40%)

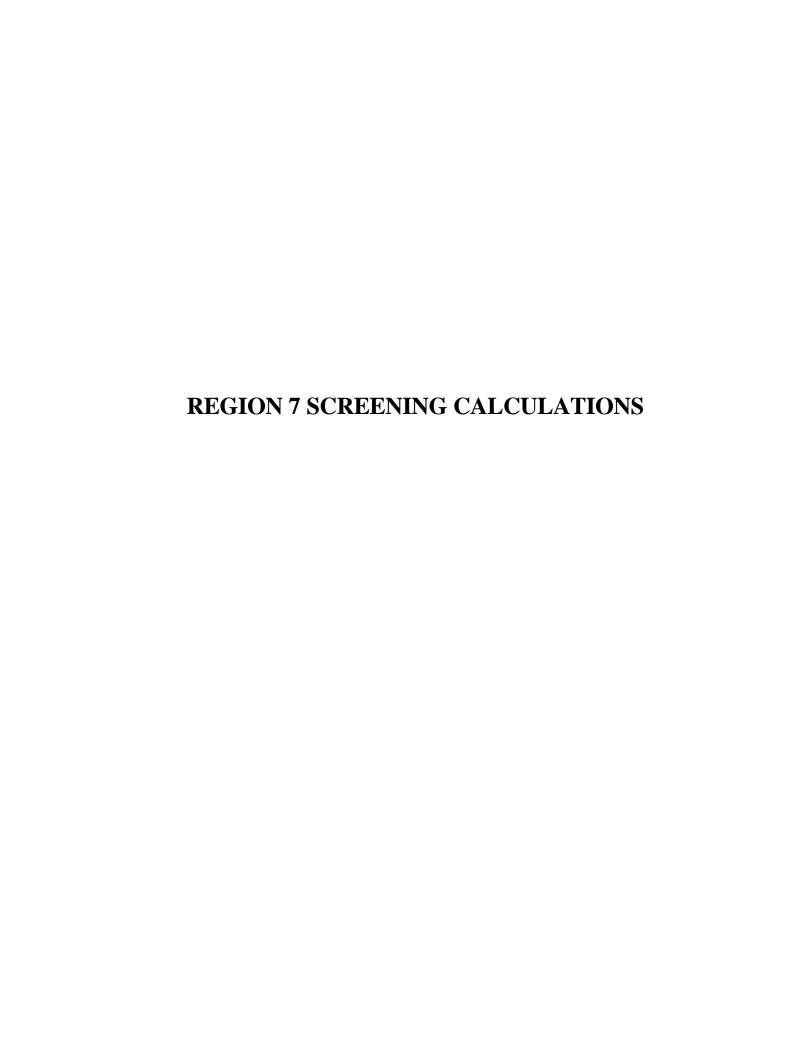
**Summary** 

Baseline present value: \$17,472,059 Estimated potential savings (%): - 32.5% Subtotal \$5,678,419

Estimated RSE cost (Tier 3): - \$25,000

\$5,653,419 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications



RPM First Name: RPM Last Name: RPM phone: RPM fax:

RPM email:

Site Region:

Bob Stewart 913-551-7654 913-551-9654 stewart.robert@epa.gov Date of implementation:

January 1, 2002

Name of Site: Ace Services Site City: Site State: Colby KS

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$500,000	
Expected duration	yrs	13.7	<-max of 30 yrs
Discount rate	%	5.00%	

Baseline present value -> \$ \$4,868,337

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	12	2.5%	10 or more wells
Pumping rate	gpm	800	2.5%	>500 gpm
Down time per year	wks	0	0.0%	<2 wks
f of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	124	5.0%	75 or more
expected system duration	yrs	13.7	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
		Summation (%) ->	32.5%	

Estimated potential savings (%) -> 32.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$4,868,337 Estimated potential savings (%): - 32.5% Subtotal \$1,582,210

Estimated RSE cost (Tier 3): - \$25,000

\$1,557,210 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Mary Date of implementation:

RPM Last Name: Peterson RPM phone: 913-551-7882 RPM fax: 913-551-7063

RPM email: peterson.mary@epa.gov

Name of Site: Cleburn Street Well Site/OU2

Site City: Site State: Grand Island NE Site Region:

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$100,000	
Expected duration	yrs	17.9	<-max of 30
Discount rate	%	5.00%	

Baseline present value -> \$1,165,954

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	3	-2.5%	3 to 4 wells
Pumping rate	gpm	90	-2.5%	10 to 99.99 gpm
Down time per year	wks	1	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	32	0.0%	25.00 to 49.99
Expected system duration	yrs	17.9	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
, ,		Summation (%) ->	17.5%	, , , ,

Estimated potential savings (%) -> 17.5% (must be between 5% and 40%)

January 1, 2002

**Summary** 

Baseline present value: \$1,165,954 Estimated potential savings (%): - 17.5% Subtotal \$204,042

Estimated RSE cost (Tier 3): - \$25,000

\$179,042 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Steve RPM Last Name: Auchterlonie

RPM phone: 913-551-7778 RPM fax: 913-551-7437 RPM email:

auchterlonie.steve@epa.gov

Name of Site:

Valley Park TCE Site - OU2

Baseline present value ->

Site City: Site State: Valley Park MO Site Region:

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$0	
Expected duration	yrs	14.0	<-max of 30 yrs
Discount rate	%	5.00%	•

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	0	0.0%	no wells (e.g., drains, etc.)
Pumping rate	gpm	0	-5.0%	<10 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	0	-2.5%	<25
Expected system duration	yrs	14.0	-2.5%	10.00 - 19.99 yrs
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	15.0%	

\$0

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 15.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$0 Estimated potential savings (%): - 15.0% Subtotal \$0

Estimated RSE cost (Tier 3): - \$25,000

-\$25,000 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications



RPM First Name: David RPM Last Name: Seter

415-744-2212 RPM phone: RPM fax: 111-111-1111 RPM email: seter.david@epa.gov

Name of Site:

Modesto Superfund Site

Site City: Site State: Modesto CA Site Region:

	Cost Item	Units	Value	_
Annual O&M cost Expected duration Discount rate		\$/yr yrs %	\$300,000 20.3 5.00%	<-max of 30 yrs
	Baseline present value ->	\$	\$3,776,13	4

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	1	-5.0%	1 to 2 wells
Pumping rate	gpm	50	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
f of above-ground water treatment processes	#	2	0.0%	2 processes
GW monitoring (number wells * events-per-yr)	#	40	0.0%	25.00 to 49.99
Expected system duration	yrs	20.3	0.0%	20 yrs or more
Political/Social factors (minor changes)	Á-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	20.0%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 20.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$3,776,134 Estimated potential savings (%): - 20.0% Subtotal \$755,227

Estimated RSE cost (Tier 3): - \$25,000

\$730,227 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Kim RPM Last Name: Hoang 415-744-2370 RPM phone: RPM fax: 999-999-9999 RPM email: hoang.kim@epa.gov Date of implementation:

January 1, 2002

Muscoy San Bernadino Name of Site: Site City: Site State:

CA Site Region:

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$1,100,000	
Expected duration	yrs	22.8	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
Number of pumping wells	#	5	0.0%	5 to 9 wells
Pumping rate	gpm	9000	2.5%	>500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	60	2.5%	50.00 to 74.99
Expected system duration	yrs	22.8	0.0%	20 yrs or more
Political/Social factors (minor changes)	Á-F	С	2.0%	little difficulty for minor changes, severe for major changes
, , ,		Summation (%) ->	27.0%	

\$14,754,617

Estimated potential savings (%) -> 27.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$14,754,617 Estimated potential savings (%): - 27.0% Subtotal \$3,983,747 Estimated RSE cost (Tier 3): - \$25,000

\$3,958,747 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

3

hoang.kim@epa.gov

 RPM First Name:
 Kim

 RPM Last Name:
 Hoang

 RPM phone:
 415-744-2370

 RPM fax:
 999-999-9999

Date of implementation: Ja

January 1, 2002

Name of Site: Newmark
Site City: San Bernadino

Site City: San
Site State: CA
Site Region: 9

RPM email:

	Cost Item	Units	Value	_
Annual O&M cost		\$/yr	\$900,000	
Expected duration		yrs	26.8	<-max of 30 yrs
Discount rate		%	5.00%	•
	Baseline present value ->	\$	\$13,123,638	3

			Potential		
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table	
Potential savings (initial estimate)	%		20.0%		
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated	
Number of pumping wells	#	8	0.0%	5 to 9 wells	
Pumping rate	gpm	12000	2.5%	>500 gpm	
Down time per year	wks	0	0.0%	<2 wks	
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes	
GW monitoring (number wells * events-per-yr)	#	30	0.0%	25.00 to 49.99	
Expected system duration	yrs	26.8	0.0%	20 yrs or more	
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major changes	
, ,		Summation (%) ->	25.5%		

Estimated potential savings (%) -> 25.5% (must be between 5% and 40%)

## **Summary**

 Baseline present value:
 \$13,123,638

 Estimated potential savings (%):
 - 25.5%

 Subtotal
 \$3,346,528

 Estimated RSE cost (Tier 3):
 - \$25,000

\$3,321,528 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Michelle RPM Last Name: Lau RPM phone: 415-744 RPM fax: 415-744

415-744-2227 415-744-2180 lau.michelle@epa.gov

Name of Site:

RPM email:

Selma Treating Co.

Site City: Selma
Site State: CA
Site Region: 9

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$300,000	<del></del>
Expected duration	yrs	6.8	<-max of 30 yrs
Discount rate	%	5.00%	

Baseline present value -> \$ \$1,684,303

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient
Number of pumping wells	#	6	0.0%	5 to 9 wells
Pumping rate	gpm	150	0.0%	100 to 500 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	80	5.0%	75 or more
Expected system duration	yrs	6.8	-5.0%	5.00 - 9.99 yrs
Political/Social factors (minor changes)	A-F	С	2.0%	little difficulty for minor changes, severe for major changes
		Summation (%) ->	17.0%	

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 17.0% (must be between 5% and 40%)

**Summary** 

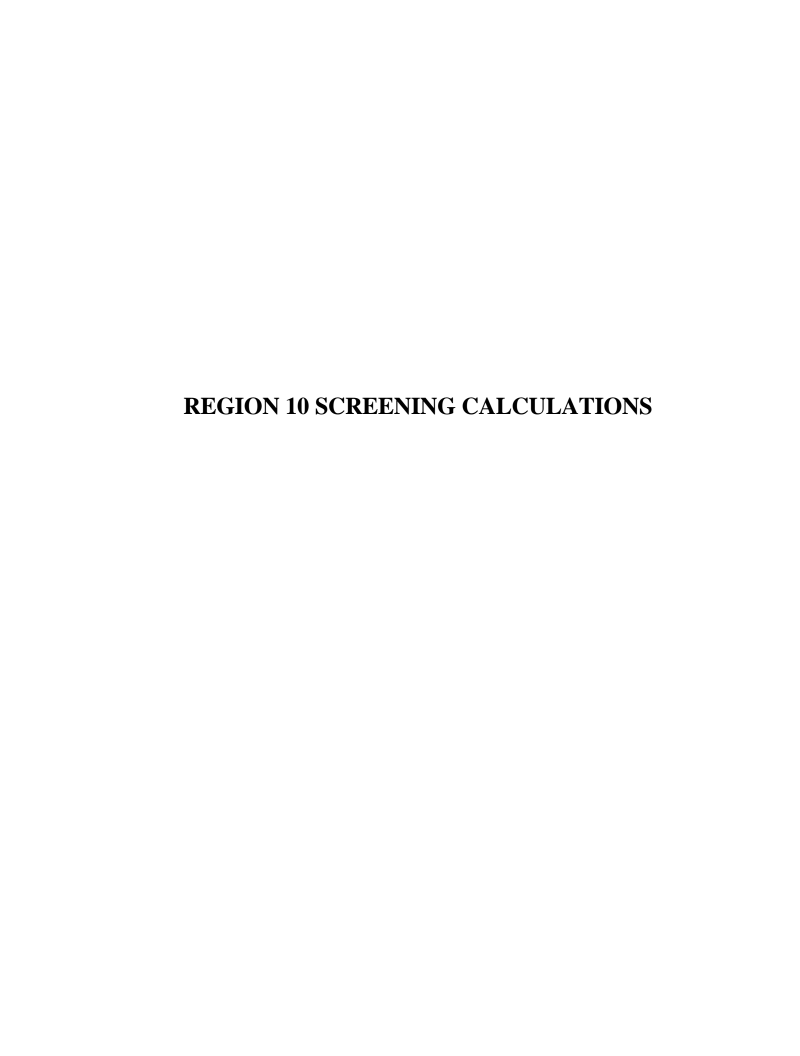
Baseline present value: \$1,684,303

Estimated potential savings (%): -17.0%
Subtotal \$286,332

Estimated RSE cost (Tier 3): - \$25,000

\$261,332 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications



RPM First Name: Debra RPM Last Name:

Yamamoto RPM phone: 206-553-7216 RPM fax: 206-553-0124

RPM email: yamamoto.debbie@epa.gov

Name of Site:

Boomsnub/Airco / Site-Wide Ground Water OU

Site City: Site State: Hazel Dell WA Site Region: 10

Cost Item	Units	Value	_
Annual O&M cost	\$/yr	\$1,000,000	
Expected duration	yrs	28.8	<-max of 30 yr
Discount rate	%	5.00%	•

Baseline present value -> \$15,085,551

Potential					
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table	
Potential savings (initial estimate)	%		20.0%		
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient	
Number of pumping wells	#	22	2.5%	10 or more wells	
Pumping rate	gpm	135	0.0%	100 to 500 gpm	
Down time per year	wks	3	2.5%	2.00 - 3.99 wks	
# of above-ground water treatment processes	#	3	2.5%	3 processes	
GW monitoring (number wells * events-per-yr)	#	160	5.0%	75 or more	
Expected system duration	yrs	28.8	0.0%	20 yrs or more	
Political/Social factors (minor changes)	A-F	Е	-2.5%	moderate difficulty for minor changes, severe for major change	
		Summation (%) ->	27.5%		

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 27.5% (must be between 5% and 40%)

## **Summary**

Baseline present value: \$15,085,551 Estimated potential savings (%): - 27.5% Subtotal \$4,148,527

Estimated RSE cost (Tier 3): - \$25,000

\$4,123,527 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Carmella RPM Last Name: Grandinetti RPM phone: 206-553-8696 RPM fax:

206-553-0124

RPM email: grandinetti.cami@epa.gov

Name of Site: Bunker Hill Superfund Site

Site City: Site State: Kellogg ID Site Region: 10

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$0	
Expected duration	yrs	30.0	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	Α	2.5%	Performance not evaluated
lumber of pumping wells	#	0	0.0%	no wells (e.g., drains, etc.)
Pumping rate	gpm	0	-5.0%	<10 gpm
Down time per year	wks	0	0.0%	<2 wks
of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes
GW monitoring (number wells * events-per-yr)	#	232	5.0%	75 or more
expected system duration	yrs	30.0	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes
, , ,		Summation (%) ->	25.0%	, , , ,

\$0

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 25.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$0 Estimated potential savings (%): - 25.0% Subtotal \$0

Estimated RSE cost (Tier 3): - \$25,000

-\$25,000 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

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RPM First Name: Kevin Date of implementation: January 1, 2002

 RPM Last Name:
 Rochlin

 RPM phone:
 206-553-2106

 RPM fax:
 206-553-0124

 RPM email:
 rochlin.kevin@epa.gov

Name of Site: Commencement Bay, South Tacoma Channel, Well 12A

Site City: Tacoma
Site State: WA
Site Region: 10

	Cost Item	Units	Value	_
Annual O&M cost Expected duration		\$/yr yrs	\$300,000 9.0	<-max of 30 yrs
Discount rate		%	5.00%	· max or oo y.o
	Baseline present value ->	\$	\$2,133,38	0

Potential					
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table	
Potential savings (initial estimate)	%		20.0%		
Performance evaluation?	A-C	В	5.0%	Performance evaluated and found insufficient	
Number of pumping wells	#	5	0.0%	5 to 9 wells	
Pumping rate	gpm	150	0.0%	100 to 500 gpm	
Down time per year	wks	3	2.5%	2.00 - 3.99 wks	
# of above-ground water treatment processes	#	1	-2.5%	0 or 1 processes	
GW monitoring (number wells * events-per-yr)	#	40	0.0%	25.00 to 49.99	
Expected system duration	yrs	9.0	-5.0%	5.00 - 9.99 yrs	
Political/Social factors (minor changes)	Á-F	В	3.0%	little difficulty for minor changes, moderate for major change	
,		Summation (%) ->	23.0%	, , , ,	

Estimated potential savings (%) -> 23.0% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$2,133,380

Estimated potential savings (%): -23.0%

Subtotal \$490,677

Estimated RSE cost (Tier 3): - \$25,000

\$465,677 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

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RPM First Name: Alan RPM Last Name: Goodman

RPM phone: 503-326-3685
RPM fax: 503-326-3399
RPM email: goodman.al@epa.gov

Name of Site: McCormick & Baxter Creosoting Co.

Site City: Portland
Site State: OR
Site Region: 10

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$250,000	
Expected duration	yrs	30.0	<-max of 30 y
Discount rate	%	5.00%	

Baseline present value -> \$ \$3,843,113

Potential					
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table	
Potential savings (initial estimate)	%		20.0%		
Performance evaluation?	A-C	С	-2.5%	Performance evaluated and found sufficient	
Number of pumping wells	#	6	0.0%	5 to 9 wells	
Pumping rate	gpm	3	-5.0%	<10 gpm	
Down time per year	wks	5	5.0%	4 wks or more	
# of above-ground water treatment processes	#	4	5.0%	4 or more processes	
GW monitoring (number wells * events-per-yr)	#	50	2.5%	50.00 to 74.99	
Expected system duration	yrs	30.0	0.0%	20 yrs or more	
Political/Social factors (minor changes)	A-F	Α	5.0%	little difficulty for minor changes or major changes	
		Summation (%) ->	30.0%		

Date of implementation:

January 1, 2002

Estimated potential savings (%) -> 30.0% (must be between 5% and 40%)

**Summary** 

 Baseline present value:
 \$3,843,113

 Estimated potential savings (%):
 - 30.0%

 Subtotal
 \$1,152,934

Estimated RSE cost (Tier 3): - \$25,000

\$1,127,934 <----- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications

RPM First Name: Hanh Date of implementation: January 1, 2002

RPM Last Name: Gold RPM phone: 206-553-0171 RPM fax: 206-553-0124 RPM email: gold.hanh@epa.gov

Wyckoff/Eagle Harbor Superfund Site Bainbridge Island Name of Site:

Site City: Site State: WA Site Region: 10

Cost Item	Units	Value	
Annual O&M cost	\$/yr	\$500,000	
Expected duration	yrs	30.0	<-max of 30 yrs
Discount rate	%	5.00%	•

Baseline present value ->

			Potential	
Optimization Factor	Units	Answer	Savings (%)	Range in Lookup Table
Potential savings (initial estimate)	%		20.0%	
Performance evaluation?	A-C	В	5.0%	Performance evaluated and found insufficient
Number of pumping wells	#	8	0.0%	5 to 9 wells
Pumping rate	gpm	80	-2.5%	10 to 99.99 gpm
Down time per year	wks	0	0.0%	<2 wks
# of above-ground water treatment processes	#	3	2.5%	3 processes
GW monitoring (number wells * events-per-yr)	#	20	-2.5%	<25
Expected system duration	yrs	30.0	0.0%	20 yrs or more
Political/Social factors (minor changes)	A-F	В	3.0%	little difficulty for minor changes, moderate for major changes
		Summation (%) ->	25.5%	

\$7,686,226

Estimated potential savings (%) -> 25.5% (must be between 5% and 40%)

**Summary** 

Baseline present value: \$7,686,226 Estimated potential savings (%): - 25.5% Subtotal \$1,959,988

Estimated RSE cost (Tier 3): - \$25,000

\$1,934,988 <---- Estimated potential savings (\$)

<sup>\*\*</sup>Note:Estimated potential savings do not include costs associated with implementing actual system modifications