



TRI-ME<sub>WEB</sub>

Logged in as: JPARRA01, US EPA

Preferences

Save

Close

Welcome My Facilities **Prepare** Validate Transmit Review Certify eFDP

Select Year | Select Facility | **Forms** | Waste Management | On-site Release/Disposal | On-site Waste Mgmt | Off-site Transfer | Source Reduction/Recycling | Misc Info | Summary

## Add New Chemical Forms

Zebra Facility Burke, NE  
03600ZEBRAZEBRA  
Reporting Year 2013

Type all or part of a chemical name and/or CAS No. in the fields provided and then click **Search**. Double-click on a chemical in the search results window to add it to your list of new forms to create. When you're finished creating your list of new forms, click **Next**. TRI-MEweb provides a separate page that enables you to [create a form for a Generic Chemical Name Provided by Supplier](#) (as provided in Form R, Part II, Section 2.1).

Chemical Name:

and/or

CAS Number:

Include chemical synonyms in your search

Search

### RY 2013 Chemicals 1 - 10 of 621.

1,1,1,2-Tetrachloro-2-fluoroethane (354-11-0)  
1,1,1,2-Tetrachloroethane (630-20-6)  
1,1,1-Trichloroethane (71-55-6)  
1,1,2,2-Tetrachloro-1-fluoroethane (354-14-3)  
1,1,2,2-Tetrachloroethane (79-34-5)  
**1,1,2-Trichloroethane (79-00-5)**  
1,1-Dichloro-1,2,2,3,3-pentafluoropropane (13474-88-9)  
1,1-Dichloro-1,2,2-trifluoroethane (812-04-4)  
1,1-Dichloro-1,2,3,3,3-pentafluoropropane (111512-56-2)  
1,1-Dichloro-1-fluoroethane (1717-00-6)

Need help? Use the link(s) provided in the blue Help Area to the right.

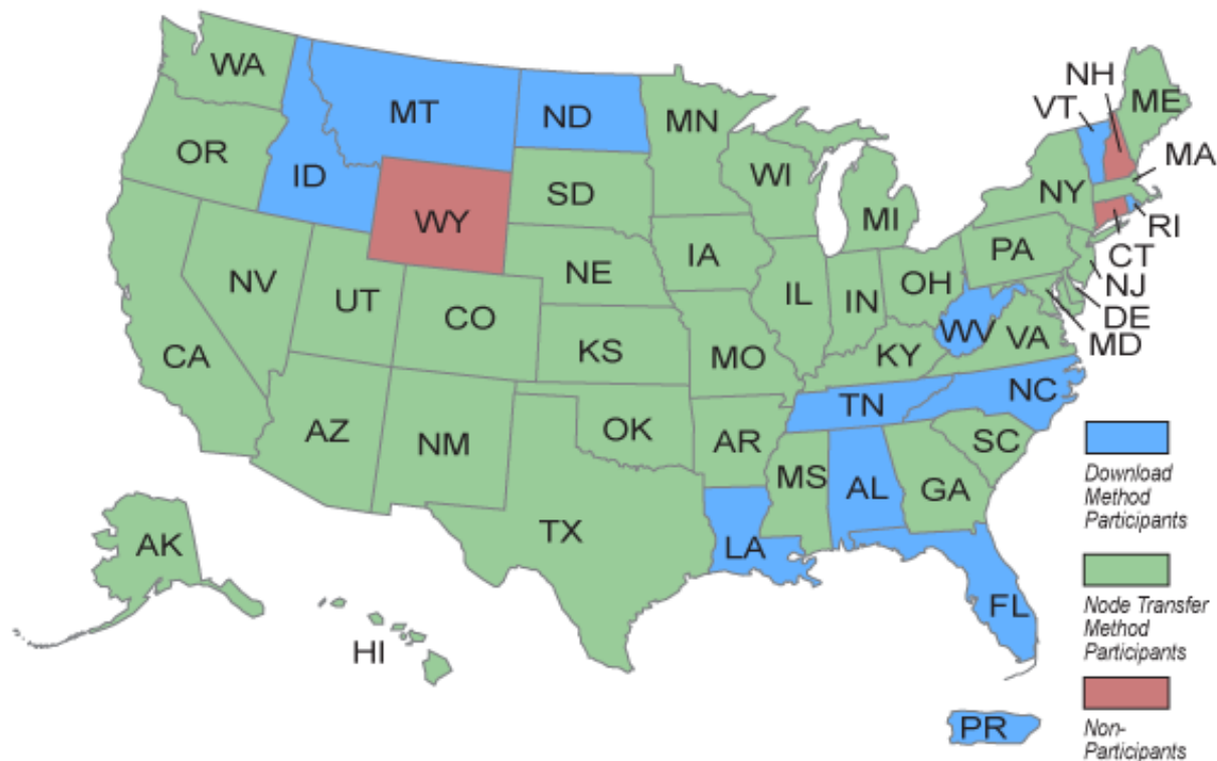


+ Add Selected





# TRI Data Exchange Partners





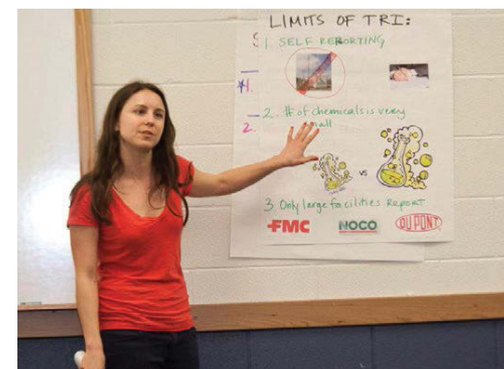
# 2013 TRI University Challenge

***GOAL:*** *Establish partnerships with academic institutions to help build a diverse portfolio of practical and replicable projects that benefit communities, academic institutions, and the TRI Program.*

- 8 partner schools selected for the 2013-2014 academic year
  - Drew University
  - Huston-Tillotson University
  - Indiana University – Bloomington
  - SUNY Plattsburgh
  - University of California, Los Angeles
  - University of Washington, Bothell
  - University of Wisconsin, Green Bay
  - Washington University in St. Louis



# TRI Community Engagement: Four New EPA Pilot Projects Challenge Us to Communicate More Effectively with Communities





cfpub.epa.gov/dmr/tri\_search.cfm



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## Discharge Monitoring Report (DMR) Pollutant Loading Tool

Overview EZ Search TRI Search Facility Search Advanced Search Data Explorer Everyday Searches User Guides/Tech Documents

**Note:** The tool uses discharge monitoring report (DMR) data from ICIS-NPDES and PCS to calculate pollutant discharge amounts. EPA has verified the accuracy of the tool's calculations. EPA has also performed a limited review of the underlying data that has focused on facilities with the largest amounts of pollutant discharges. Due to the large amount of DMR data, additional errors exist in ICIS-NPDES and PCS. Please see the [User Guide](#) (29 pp, 2.6MB), [Frequently Asked Questions and Answers](#), and [Error Correction](#) page for instructions on how to use the tool and how to correct errors in ICIS-NPDES and PCS. You can send an email to [waterloadings@epa.gov](mailto:waterloadings@epa.gov) with any comments or questions about the tool. You can sign up for our [e-mail news bulletin](#) and be notified when new data, enhancements, or training materials are available. The tool also uses wastewater pollutant discharge data from the Toxics Release Inventory (TRI).

### TRI Search

**Instructions.** This TRI Search provides quick access to reported wastewater discharges to surface waters (e.g., lakes, rivers, or streams) or to municipal sewage treatment plants (a.k.a. Publicly-Owned Treatment Works or POTWs). The boxes below provide search options to help you determine where discharges are occurring (Location or Watershed Box), what pollutants are discharged (Pollutant Box), and who the dischargers of interest are (Industry Box). Change the criteria in one or more of the boxes below and click the Search button to retrieve the reported TRI releases to surface waters ("direct dischargers") or POTWs ("indirect dischargers"). For more information about how to use this search feature, refer to the [TRI Search User Guide \(PDF\)](#) (8 pp, 1.2MB) or [Frequently Asked Questions and Answers \(FAQ\)](#).

Select Reporting Year: 2011

#### 1 Location or Watershed

Nationwide

Search by Location

Zip Code

EPA Region:

Select an EPA region

[View EPA regional map](#)

OR

State

Select a state

City

#### 2 Pollutant

All Pollutants

Specify Pollutant

TRI Chemical Name(s):

*Separate chemical names with a semicolon (;)*

[Look up chemical name](#)

Discharges to:

Surface waters and/or sewage treatment plants

#### 4 Compare to DMR Data

All Facilities

Specify DMR Criteria

[Clean Water Act NPDES Permits](#)

Only include facilities that:

- Link to a NPDES permit
- Do not link to a NPDES permit

[Reported Discharges](#)

Only include facilities that report discharges:

- In both DMR and TRI
- In both DMR and TRI *WHERE*

# 2012 Toxics Release Inventory National Analysis Overview



February 2014



Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Period 1	1 H																	2 He
Period 2	3 Li	4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne



EPA 260-R-14-001  
January 2014

# Toxic Chemical Release Inventory Reporting Forms and Instructions

*Revised 2013 Version*

**Section 313  
of the Emergency Planning and  
Community Right-to-Know Act**  
(Title III of the Superfund Amendments  
and Reauthorization Act of 1986)

11 Na	12 Mg	13 Al	14 Si	15 P	16 S	17 Cl	18 Ar
19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe
27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se
35 Br	36 Kr	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo
43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn
51 Sb	52 Te	53 I	54 Xe	55 Ba	56 La	57 Ce	58 Pr
59 Nd	60 Pm	61 Sm	62 Eu	63 Gd	64 Tb	65 Dy	66 Ho
67 Er	68 Tm	69 Yb	70 Lu	71 Hf	72 Ta	73 W	74 Re
75 Os	76 Ir	77 Pt	78 Au	79 Hg	80 Tl	81 Pb	82 Bi
83 Po	84 At	85 Rn	86 Fr	87 Ra	88 Ac	89 Th	90 Pa
91 U	92 Np	93 Pu	94 Am	95 Cm	96 Bk	97 Cf	98 Es
99 Fm	100 Md	101 No	102 Lr	103 Rf	104 Db	105 Sg	106 Bh
107 Hs	108 Mt	109 Ds	110 Rg	111 Cn	112 Uut	113 Fl	114 Uup
115 Lv	116 Uuq	117 Uus	118 Uuo	119 Uuq	120 Uuo	121 Uuq	122 Uuo

82 Sm	83 Eu	84 Gd	85 Tb	86 Dy	87 Ho	88 Er	89 Tm	90 Yb	91 Lu
92 Pu	93 Am	94 Cm	95 Bk	96 Cf	97 Es	98 Fm	99 Md	100 No	101 Lr

Alkal Earth Metals	Transition Metals	Other Metals	Metals	Other Non Metals	Halogens	Noble Gases	Lanthanides & Actinides
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## **EPCRA Section 313 Enforcement**

**2014 National Training Conference on the TRI  
and Environmental Conditions in Communities**