

2004 TRI Data Release Information for EPA Region 10

April 6, 2006

Measured in pounds

State	Air	Water Surface Discharges	Underground Injection	Land	Total On Site	Total Off Site (See note 3)	Total On and Off Site
Alaska	1,672,670 (#47)	511,497 (#37)	25,924,510 (#3)	483,896,149 (#1)	512,004,818 (#1)	273,456 (#47)	512,278,274 (#1)
Idaho	43,319,808 (#39)	2,960,386 (#28)	0	55,449,094 (#5)	62,729,287 (#20)	1,366,150 (#37)	64,095,438 (#22)
Oregon	12,317,294 (#20)	2,249,769 (#29)	0	24,082,890 (#14)	38,649,943 (#39)	1,097,815 (#39)	39,747,758 (#31)
Washington	11,968,095 (#30)	2,143,093 (#31)	0	15,661,007 (#20)	29,772,173 (#32)	3,026,256 (#30)	32,798,429 (#33)
Highest State	Ohio 126,673,413	Indiana 24,682,584	Texas 98,754,533	Alaska 483,896,149	Alaska 512,004,818	Indiana 110,582,188	Alaska 512,278,274
Lowest State	Vermont 51,024	Rhode Island 4,111	Only 26 states reporting UIC	Vermont 5	Vermont 172,483	Rhode Island 148,420	Vermont 364,985
Other Significant Releases	Guam 658,256	Virgin Islands 300,344	NA	Puerto Rico 177,465	Puerto Rico 8,251,629	Puerto Rico 423,203	Puerto Rico 8,674,832
Total in continental U.S.	1.54 billion	234 million	238 million	1.35 billion	3.7 billion	582 million	4.28 billion

Notes:

Numbers in parentheses represent the comparative row number in the United States report in TRI Explorer. <http://www.epa.gov/triexplorer>

1. Releases are given in pounds.
2. Transfers to POTWs of metals and metal compounds are included in offsite releases. Excludes transfer amounts for disposal to other TRI facilities reporting that amount release onsite.
3. The air, underground injection and land release data are from EPA's Envirofacts Database (based on submissions as of November 8, 2005). This database can be accessed from the EPA Envirofacts web site at: <http://www.epa.gov/enviro>.
4. The water discharges, the total on site, the total off site, and the total on and off site release data are from the "frozen" data set (based on submissions as of November 18, 2005) in TRI Explorer and released to the public in April 2006 for the years 1988 through 2004 (i.e. revisions or late reports submitted after this time are not reflected in TRI Explorer reports). This database can be accessed from the TRI Explorer at <http://www.epa.gov/tri>

For more information, visit the TRI website at <http://www.epa.gov/tri>