

2007 TRI Data Release Information - Washington

Facilities Reporting: **322** Number of Form R's: **977** Number of Form A's: **122**

Top Washington Industries Total On & Off-Site Releases	Quantity (lbs.)
Metal Mining	11,104,106
Paper	5,821,733
Electric Utilities	2,215,408
Primary Metals	1,307,216
Top 5 Chemicals Released by Washington Facilities	Quantity (lbs.)
Zinc	9,594,317
Methanol	2,621,858
Lead & Lead Compounds	4,115,352
Barium & Barium Compounds	1,774,463
Nitrate Compounds	1,388,691
Top Facilities - On & Off-Site Releases - All Chemicals	Quantity (lbs.)
Pend Oreille Mine, Metalline Falls	11,104,106
U.S. Dept. of Energy, Hanford	2,195,731
Transalta Centralia Electric Generation/Mining	2,189,841
Weyerhaeuser, Longview	1,619,663
Simpson Tacoma Kraft Co.	1,124,868
Facilities with Largest Decrease Top 5 Chemicals Released 2006-2007	Quantity (lbs.)
Pend Oreille Mine, Metalline Falls	-914,787
BP Cherry Point Refinery	-262,886
Conoco Phillips Ferndale Refinery	-232,221
Largest Increase Top 5 Chemicals Released 2006-2007	Quantity (lbs.)
U.S. Dept. of Energy, Hanford	1,224,300
Boeing Commercial Airplanes, Auburn	241,753
Top Facilities - Persistent Bioaccumulative Toxics (PBTs) Released	Quantity (lbs.)
U.S. Dept. of Energy, Hanford	2,195,481
Pend Oreille Mine, Metalline Falls	1,611,258
Alcoa Wenatchee Works	43,646
Top Facilities – Mercury & Mercury Compounds Released	Quantity (lbs.)
Transalta Centralia Electric Generation/Mining	395
General Chemical LLC	222
Tesoro Refining & Marketing, Anacortes	80
Top Facilities – Dioxins & Dioxin-like Compounds	Quantity grams
Stella-Jones Corporation, Arlington (Wood Preservation)	108.5710000
Simpson Tacoma Draft	76.7372000
Top Facilities - Pollution Prevention – Recycling & Energy Recovery	Quantity (lbs.)
Emerald Services Inc. (Recycled On-site)	8,264,712
Shell Oil Products, Anacortes (Energy Recovery On-site)	8,704,007

Source: Release Year 2007 Public Data Release data set frozen 9/22/08 & released on 1/14/09.

Releases reported in lbs., except Dioxins & Dioxin-like compounds - reported in grams.

Data is accessible on EPA's TRI Explorer website: www.epa.gov/triexplorer & EPA's Envirofacts website: <http://www.epa.gov/enviro>