

2007 TRI Data Release Information - Idaho

Facilities Reporting: **121** Number of Form R's: **294** Number of Form A's: **44**

Top Idaho Industries Total On & Off-Site Releases	Quantity (lbs.)
Hazardous Waste/Solvent Recovery	30,969,241
Metal Mining	21,535,624
Food/Beverages/Tobacco	7,197,709
Chemicals	5,360,649
Top 5 Chemicals Released by Idaho Facilities	Quantity (lbs.)
Zinc & Zinc Compounds	30,482,102
Manganese Compounds	10,406,403
Lead & Lead Compounds	10,323,462
Nitrate Compounds	4,398,693
Ammonia	2,840,515
Top Facilities - On & Off-Site Releases - All Chemicals	Quantity (lbs.)
US Ecology Idaho	30,969,241
HECLA Ltd Lucky Friday Mine	14,488,683
P4 Production LLC	4,821,556
US Silver-Idaho	3,181,472
Thompson Creek Mining Co	3,173,263
Facilities with Largest Decrease Top 5 Chemicals Released 2006-2007	Quantity (lbs.)
P4 Production -vanadium, chromium, nickel, copper, manganese	-1,956,772
US Ecology Idaho-manganese, beryllium, thallium, lead, barium	-360,800
U.S. DOE Idaho National Lab -lead, nickel, xylene, PACs	-280,135
Largest Increase Top 5 Chemicals Released 2006-2007	Quantity (lbs.)
HECLA Lucky Friday Mine - zinc, lead	1,845,343
Thompson Creek Mining Co -lead, chromium, nickel	1,065,382
Top Facilities - Persistent Bioaccumulative Toxics (PBTs) Released	Quantity (lbs.)
HECLA-Lucky Friday Mine - lead, mercury	3,597,946
Thompson Creek Mining Co -lead compounds	3,084,517
US Ecology - Idaho - lead & lead compounds, PCBs, mercury	2,631,527
Top Facilities - Mercury & Mercury Compounds Released	Quantity (lbs.)
US Ecology - Idaho	1,871
Nu-West Industries Inc.	1,209
HECLA - Lucky Friday Mine	946
Top Facilities - Dioxins & Dioxin-like Compounds	Quantity grams
Potlatch Corp - Lewiston	2.1900000
IMCO Recycling of Idaho	0.3640000
Top Facilities - Pollution Prevention - Recycling & Energy Recovery	Quantity (lbs.)
Ammunition Accessories Inc. Lewiston- (recycled on-site)	3,395,784
ConAgra Foods Lamb Weston (on-site energy recovery)	3,782

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>