



TRI Explorer

Bookmark

[Recent Additions](#) | [Contact Us](#)

Search: All EPA This Area

You are here: [EPA Home](#) [TRI](#) [TRI Explorer\(ver 4.7\)](#) Reports

2007 State Fact Sheet

[See Note](#)

[Go To New Report](#)

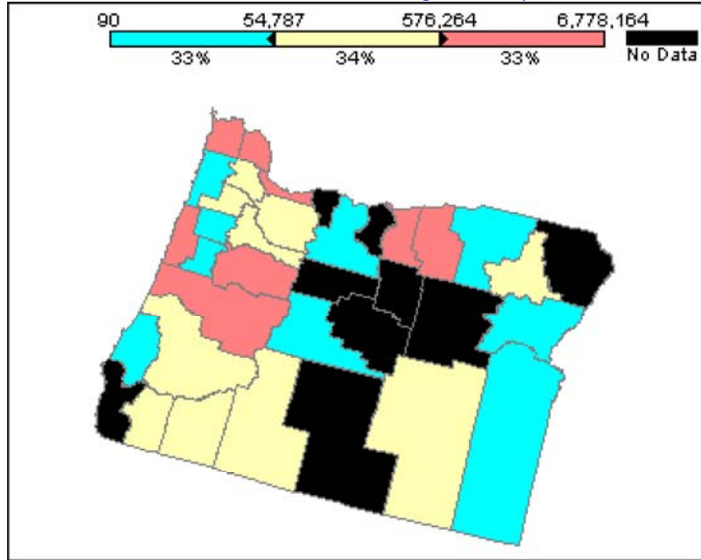
Oregon

Data source: Release Year 2007 PDR data set frozen on September 22, 2008 and released to the public January 8, 2009

Reported Disposal or Other Releases and Other Waste Management Activities (in pounds)

	Total
On-site Disposal to Class I Underground Injection Wells, RCRA Subtitle C Landfills, and other Landfills	
Class I Wells	0
RCRA Subtitle C Landfills	2,711,920
Other Landfills	4,775,609
SubTotal	7,487,529
Other On-site Disposal or Other Releases	
Fugitive Air Emissions	1,413,623
Point Source Air Emissions	8,423,920
Surface Water Discharges	2,847,886
Class II-V Wells	0
Land Treatment	350,772
RCRA Subtitle C Surface Impoundment	40,296
Other Surface Impoundments	4,010
Other Land Disposal	12,592
SubTotal	13,093,098
Total On-site Disposal or Other Releases	20,580,627
Off-site Disposal to Class I Underground Injection Wells, RCRA Subtitle C Landfills, and other Landfills	
Underground Injection to Class I Wells	0
RCRA Subtitle C Landfills	77,518
Other Landfills	767,852
SubTotal	845,369
Other Off-site Disposal or Other Releases	
Storage Only	0
Solidification/Stabilization (metals only)	660,792
Wastewater Treatment (metals only)	383
Transfers to POTWs (metals only)	1,494
Underground Injection to Class II-V Wells	0
RCRA Subtitle C Surface Impoundment	0

[Detailed Instructions on Using these Maps.](#)



The map colors counties according to the total on-site disposal or other releases reported by TRI facilities in the county.

State/TRI Data

Population	3,747,455
Square Miles	98,381
Total Facilities	294
Total Forms	923
Form As	84

On- and Off-site Waste Management (in pounds)

	Total
Recycled On-site	21,709,675
Recycled Off-site	8,940,661
Energy Recovery On-site	11,800,806
Energy Recovery Off-site	1,385,066
Treated On-site	43,679,312
Treated Off-site	3,657,973
Total On-site Disposal to Class I Underground Injection Wells, RCRA Subtitle C Landfills, and Other Landfills	7,487,524
Total other On-site Disposal or Other Releases	13,020,137
Total Off-site Disposal to Class I	

Other Surface Impoundments	3	Underground Injection Wells, RCRA Subtitle	
Land Treatment	8,737	C Landfills, and Other Landfills	945,622
Other Land Disposal	60,708	Total other Off-site Disposal or Other	
Other Off-site Management	12,756	Releases	8,495,464
Transfers to Waste Broker for		Total Production-related Waste Managed	121,122,239
Disposal	187,395	Non-production-Related Waste Managed	56,112
Unknown	5,170		
SubTotal	937,438	For More Information . . .	
Total Off-site Disposal or Other			
Releases	1,782,807	State Contact	EPA Regional Contact
Total On- and Off-site Disposal or		TRI State Contacts	TRI Regional Contacts
Other Releases	22,363,434		
Transfers Off-site for Further			
Waste Management (in pounds)	23,428,980		
Recycling	8,769,509		
Energy Recovery	1,385,057		
Treatment	614,257		
POTWs	3,871,435		
Metals and Metal Compounds	1,494		
Non-metal TRI Chemicals	3,869,941		
Other Off-site Transfers	0		
Other Transfers Off-site for Disposal			
or Other Releases	8,788,721		

Note:

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

Off-site disposal or other releases show only net off-site disposal or other releases, that is, off-site disposal or other releases transferred to other TRI facilities reporting such transfers as on-site disposal or other releases are not included to avoid double counting.

Transfers to Recycling are Section 6.2, sum of Solvents/Organics Recovery (M20), Metals Recovery (M24), Other Reuse or Recovery (M26), Acid Regeneration (M28) and Transfer to Waste Broker - Recycling (M93)). Transfers to Energy Recovery are Section 6.2, sum of Energy Recovery (M56) and Transfer to Waste Broker - Energy Recovery (M92)). Transfers to Treatment are Section 6.2, sum of Solidification/Stabilization (M40, except for metals and metal compounds), Incineration/Thermal Treatment (M50), Incineration/Insignificant Fuel Value (M54), Wastewater Treatment (excluding POTWs) (M61, except for metals and metal compounds), Other Waste Treatment (M69) and Transfer to Waste Broker - Waste Treatment (M95)). Transfers to POTWs (non-metals) are Section 6.1 (except metals and metal compounds). Transfers to POTWs (metals and metal compounds) are Section 6.1 (metals and metal compounds only). Other off-site transfers are Section 6.2 sum of amounts with no code or invalid code.

Other transfers off-site to disposal or other releases do not include transfers to POTWS of metals and metal compounds and are Section 6.2, sum of Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M41), Solidification/Stabilization (M40 metals and metal compounds only), Wastewater Treatment (excluding POTWS) - Metals and Metal Compounds only (M62), Wastewater Treatment (excluding POTWS) (M61 metals and metal compounds only), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94 or M91), and Unknown (M99).

A choropleth map is a map which colors regions or areas according to the value of data defined for that area. The choropleth maps presented here color states, or counties, according to aggregations of TRI data reported by facilities in that area. Coloring an area with one color is not meant to imply that the TRI amounts are uniformly distributed throughout that area; instead it should be interpreted as a color representing, for example, the total amounts reported by facilities in that area. Choropleth maps are one of the most commonly used means of displaying areal data.

Population for states and Puerto Rico from <http://www.census.gov/popest/states/NST-ann-est.html>

[EXIT Disclaimer](#)

For Island areas from <http://www.census.gov/population/www/cen2000/islandareas.html>

[EXIT Disclaimer](#)

Square miles from http://www.census.gov/population/censusdata/90den_stco.txt [EXIT Disclaimer](#)

Total Facilities is the number of facilities located within the jurisdiction that submitted at least one TRI Form for 2007. Total Forms is the number of TRI Forms submitted from facilities located within the jurisdiction for 2007. Form As is the number of TRI Form As submitted by facilities located within the jurisdiction for 2007.

On- and Off-site Waste Management from Section 8, Column B (Recycled On-site (8.4), Recycled Off-site (8.5), Energy Recovery (8.2), Energy Recovery (8.3), Treated On-site (8.6), Treated Off-site (8.7) and Quantity Disposed of or Otherwise Released On- and Off-site (8.1)). Non-production-related waste managed from Section 8.8.

TOP OF SCREEN 

[EPA Home](#) | [Privacy and Security Notice](#) | [Contact Us](#)

Last updated on Tuesday, December 9th, 2008.

<http://palomino.rtpnc.epa.gov/cgi-bin/broker?>

[view=STCO&trilib=TRIQ0&state=41&SFS=YES&year=2007&_service=oiiaa&_program=xp_tri.sasmacr.tristart.macro](http://palomino.rtpnc.epa.gov/cgi-bin/broker?view=STCO&trilib=TRIQ0&state=41&SFS=YES&year=2007&_service=oiiaa&_program=xp_tri.sasmacr.tristart.macro)

[Print As-Is](#)

This document will now print as it appears on screen when you use the File » Print command.

Use View » Refresh to return to original state.

This request took 0.56 seconds of real time (v9.1 build 1461).