

Land Disposal Restrictions ICR Respondent Universe Estimates

Report run on: August 20, 2015 - 11:14 AM

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User Selection Criteria

Report Cycle: 2013

Report Description

This reports shows estimates based on the biennial report cycle selected, for various responses used for the Land Disposal Restrictions (LDR) Information Collection Request (ICR).

The methodology for each respondent is presented below:

Number of LQGs 1) The site is included in the National Biennial Report (NBR); 2) the total quantity of generation reported for inclusion in the NBR (excluding source code G61) is greater than > 0.012 tons of acute hazardous waste, greater than 1.32 tons of acute hazardous waste spill clean-up material, or greater than or equal to 1.10 tons of hazardous waste.

Number of Treatment Facilities: 1) The site is included in the NBR; 2) the site managed waste on-site other than management methods H131 (land treatment or application), H132 (landfill or surface impoundment), or H134 (deepwell or underground injection) that was included in the NBR.

Number of Land Disposal Facilities: 1) The site is included in the NBR; 2) the site managed waste on-site in management methods H131, H132, or H134 that was included in the NBR.

Number of Waste Streams Sent Directly to Treatment Facilities: 1) The site is included in the NBR; 2) the waste was managed on-site other than H131, H132, H134, 3) the waste is not a lab pack (form code of W001 or W004) and 4) the waste stream was included in the NBR.

Number of Waste Streams Sent Directly to Land Disposal Facilities: 1) The site is included in the NBR; 2) the waste was managed on-site in H131, H132, or H134, 3) the waste is not a lab pack (form code of W001 or W004); and 4) the waste stream was included in the NBR.

Number of Lab Pack Waste Streams: 1) The site is included in the NBR; 2) the waste was managed on-site; 3) the waste is a lab pack (form code of W001 or W004); and 4) the waste stream was included in the NBR..

Number of LQGs that Manage Waste On-site: 1) The site is an LQG (see definition above); 2) the site has managed waste on-site that was included in the NBR.

Number of Recycling Facilities: 1) The site is included in the NBR; 2) the site managed waste on-site in management methods H010, H020, or H039 that was included in the NBR.

Number of TSDs: 1) The site is included in the NBR; 2) the site managed waste on-site that was included in the NBR.

Report Information

Name: w_universe_estimates.rdf
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Contact: rcrainfo.help@epa.gov
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Libraries: none

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<u>Type of Respondent</u>	<u>Estimate Based on 2013 BR Data</u>
Number of large quantity generators (LQGs)	18,749
Number of treatment facilities	1,006
Number of land disposal facilities	102
Number of waste streams sent directly to treatment facilities	318,091
Number of waste streams sent directly to land disposal facilities	21,865
Number of lab pack waste streams	104,923
Number of LQGs that manage waste on-site	1,011
Number of recycling facilities	493
Number of treatment, storage, and disposal facilities (TSDFs)	1,061