



## DOE Annual Amounts of Waste and SNF Generation (Sum-2)

Quantity (m <sup>3</sup> )														
Material Type	1998(A)*	1999(A)*	2000(A)*	2001(P)*	2002(P)*	2003(P)*	2004(P)*	2005(P)*	2006(P)*	2007(P)*	2008(P)*	2009(P)*	2010(P)*	Total
High Level Waste	14,278.000	14,470.570	14,166.475	15,966.690	16,545.580	18,025.830	17,221.517	12,755.407	13,926.837	18,688.607	19,547.650	13,015.617	27,991.067	216,599.85
Transuranic Waste	998.521	297.820	1,620.600	2,039.510	1,642.170	1,554.400	1,558.470	470.450	460.720	374.030	378.030	371.620	372.520	12,138.86
Mixed Low Level Waste	2,706.629	2,668.677	10,834.401	2,144.869	2,289.254	2,127.613	1,906.789	1,715.407	1,348.354	2,112.011	1,890.422	2,061.712	2,337.705	36,143.84
Low Level Waste	29,375.624	31,376.469	38,911.450	35,544.059	29,808.371	25,411.205	31,463.297	28,242.351	27,887.269	89,987.848	26,378.888	26,960.786	25,941.891	447,289.51
Spent Nuclear Fuel	1.354	0.206	0.851	0.254	0.200	4.830	0.220	0.240	0.310	0.210	0.200	0.210	0.200	9.29

(A)\* = Actual Quantities

(P)\* = Projected Quantities

\*\* SNF amounts are reported in metric tons of heavy metal (MTHM)

\*\*\* Data is rounded to three significant digits to the right of the decimal. Any quantities reported below this level will appear as "zero" on the report. Reported quantities do not include Groundwater or Wastewater.

HLW generation data in the CID includes waste volumes that are incidental to the reprocessing of HLW.

Data Source: Office of Environmental Management Corporate Database

Data Set ID: EM Corporate - FY 2001 Update