Site (Data): Richland

Stock of waste as at December 2005

Country: UNITED STATES OF AMERICA Reporting Year: 2005

Site Name: Richland

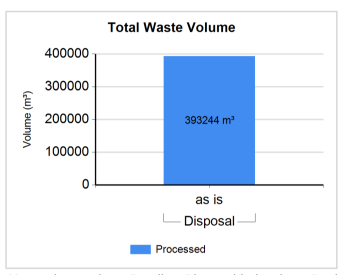
Full Name: Richland, Washington, Radioactive Disposal Facility

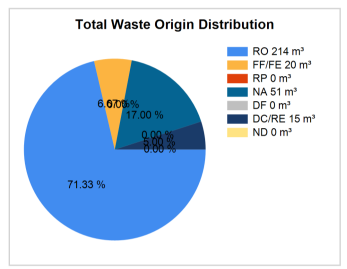
U.S. Ecology (subsidiary of American Ecology Inc.)

Inventory Reporting Date: December 2005 Waste Matrix Used: USNRC

Waste Inventory

Est=distribution is an estimate, Proc.=Is the waste processed (Yes/No)? RO=Reactor Operations, FF/FE=Fuel Fabrication/Fuel Enrichment, RP=Reprocessing, NA=Nuclear Applications, DF=Defence, DC/RE=Decommissioning/Remediation, ND=Not Determined





Note: where volume "as dispo" is provided, volume "as is" is used in the graph instead.

Waste Class: Class A LLW

Waste Class Name	Location / Facility	Proc	Est.	Volume "as is" (m³)	Volume "as dispo" (m³)	RO %	FF/FE %	RP %	NA %	DF %	DC/RE %	ND %
Class A LLW	Disposal	Υ	Υ	386616.000	386616.000	45.00	20.00	0.00	25.00	0.00	10.00	0.00

Comment # 5675: Waste class and generator %

1986-2005 data on waste classification and generators (MIMS database) was extrapolated to historical data (1965-1985) found in the IDB report Rev 9. Splits between class and generator are therefore estimates based on best data available.

Waste Class: Class B LLW

Waste Class Name	Location / Facility	Proc	Est.	Volume "as is" (m³)	Volume "as dispo" (m³)	RO %	FF/FE %	RP %	NA %	DF %	DC/RE %	ND %
Class B LLW	Disposal	Υ	Υ	3650.000	3650.000	93.00	0.00	0.00	5.00	0.00	2.00	0.00

Comment # 5676: Waste classes and generator %

1986-2005 data on waste classification and generators (MIMS database) was extrapolated to historical data (1965-1985) found in the IDB report Rev 9. Splits between class and generator are therefore estimates based on best data available.

Waste Class: Class C LLW

Waste Class Name	Location / Facility	Proc	Est.	Volume "as is" (m³)	Volume "as dispo" (m³)	RO %	FF/FE %	RP %	NA %	DF %	DC/RE %	ND %
Class C LLW	Disposal	Υ	Y	2978.000	2978.000	76.00	0.00	0.00	21.00	0.00	3.00	0.00

Comment # 5677: Waste classes and generator %

1986-2005 data on waste classification and generators (MIMS database) was extrapolated to historical data (1965-1985) found in the IDB report Rev 9. Splits between class and generator are therefore estimates based on best data available.

International Atomic Energy Agency

Page 2/2

NEWMDB Report

Site (Data): Richland

Stock of waste as at December 2005

Country: UNITED STATES OF AMERICA Reporting Year: 2005