



Richland, Washington

US Ecology Washington

US Ecology Washington is one of only two full service Class A, B and C low-level radioactive waste (LLRW) disposal facilities in the nation.

This desert facility is located in southeast Washington State on the federal Hanford Nuclear Reservation 25 miles West of Richland.

The facility, operated by US Ecology for more than 40 years, offers more than 45 million cubic feet of remaining disposal capacity, enough for decades of operation. We have an excellent regulatory compliance and safety record, with no license violations in over 20 years.

Onsite Services

Our experienced team provides a full range of onsite loading, packaging, manifesting and transportation services.



- 1 disposing sealed sources in engineered concrete barriers
- 2 onsite waste handling, packaging and loading services
- 3 radium sources packaged together to reduce disposal costs

c u s t o m e r s e r v i c e s e c o n d t o n o n e

Richland, Washington

The Richland site serves commercial and government low-level radioactive waste (LLRW) customers in the Northwest and Rocky Mountain compact regions: Alaska, Hawaii, Idaho, Montana, Oregon, Utah, Washington, Wyoming, Colorado, Nevada and New Mexico.

11 Compact States:

- Class A, B and C LLRW

All 50 States:

- NORM/NARM
- high activity radium
- exit signs
- smoke detectors
- electron tubes
- industrial gauges
- other exempt items



- nuclear power plant component disposal experience
- preparing waste for transport
- safe, remote handling of high-activity waste



Customer Service

1777 Terminal Dr., Richland, WA 99354
Facility Office: (509) 377-2411 Fax (509) 377-2244
Onsite Services: (800) 590-5220 Fax (208) 331-7900

Richland Office: (509) 946-4945 Fax (509) 946-5495
www.americaneecology.com

USEcology

c u s t o m e r s e r v i c e s e c o n d t o n o n e