

Appalachian States Low-Level Radioactive Waste Commission

Status of LLRW Compacts and Update on Commercial LLRW Disposal Facilities

November 6, 2020

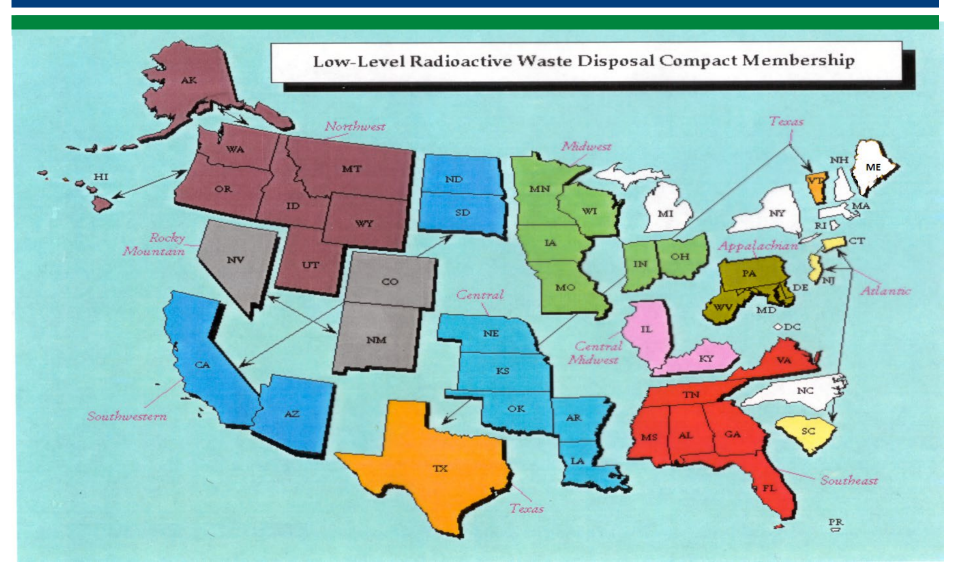
Background - Federal Legislation

Federal Low-Level Radioactive Waste Policy Act States Responsible

Compacts Encouraged

Exclusion of Out-of-Compact Waste

Status of LLRW Compacts



Status of Commercial LLRW Disposal Facilities

Barnwell Disposal Facility in South Carolina (Regional Facility)

- Annual Accepts Class A, B and C wastes from the Atlantic Compact (CT, NJ, SC)
- Annual Closed to generators outside the Atlantic Compact as of July 1, 2008

Richland Facility in Washington (Regional Facility)

- Annual Accepts Class A, B and C wastes from the Northwest and Rocky Mountain Compacts (11 states in 2 compacts)
- > Energy*Solutions* Facility in Utah (not a Regional Facility)
 - Annual Accepts Class A waste (soil, resin, filters, operational waste, large components) from the entire nation except the Northwest and Rocky Mountain Compacts
 - Annual Processes radioactive liquids
 - Annual Provides for disposal of bulk waste, containerized waste, large components, and mixed waste
 - Annual Transports large components for disposal

Status of Commercial LLRW Disposal Facilities

- WCS Disposal Facility in Texas (Regional Facility)
 - Accepts commercial LLRW (Class A, B and C) and federal LLRW and mixed waste
 - Annual limit on radioactivity of out-of-compact waste is 275,000 Ci
 - No annual limit on volume of out-of-compact waste
 - Texas Commission on Environmental Quality approved the Request by WCS to lower the fees for waste disposal
 - Texas Compact Commission is working on a contingency plan
 - NRC issues draft Environmental Impact Statement for the WCS proposed Consolidated Interim Storage Facility (CISF) in Texas



Questions?

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