	Source Material ¹	Ra-226 / Ra-228 (pCi/g)	Pb-210 (pCi/g)	Byproduct Material (pCi/g)	Special Nuclear Material (pCi/g)
Grand View, ID	<0.05% by weight ² & items specifically exempted in the regulations	Ra-226 or Ra-228 10,000	10,000	10,000 (sum of all nuclides)	Enriched U-4,500 and Other SNM-3,000
Belleville, MI	<0.05% by weight & items specifically exempted in the regulations	Ra-226 - 50 Ra-228 - 50	260	Items specifically exempted in the regulations	-
Robstown, TX	<0.05% by weight & items specifically exempted in the regulations	Ra-226 or Ra-228 - 30	150	Items specifically exempted in the regulations	-
Beatty, NV	<0.05% by weight & items specifically exempted in the regulations	Ra-226 only - 5	-	Items specifically exempted in the regulations	-
Richland, WA	<0.05% by weight & items specifically exempted in the regulations (all states)	Radium - 10,000 (all states)	Unlimited (all states)	Items specifically exempted in the regulations (all states)	-

Class A, B & C LLRW from NW & RM Compacts only

NOTE: All waste except for LLRW to Richland must not be regulated by the NRC or Agreement State or have an exemption from licensed disposal.

- 1. U-238 (167 pCi/g) + Th-232 (55 pCi/g) as defined in 10 CFR 40.13(a)
- 2. Grand View is permitted to receive >0.05% by weight up to 10,000 pCi/g of source material on a case-by-case basis as approved by NRC through a request under 10 CFR 20.2002.
- 3. Enriched Uranium (≤ 10% U-235 by mass)
- 4. All other SNM (Pu-239, U-233)





Our Radioactive Waste Disposal Sites

GRAND VIEW

- Accepts NRC 20.2002 exempted, DOE authorized limit released, and DOD 91(b) material for non-licensed disposal
- Permitted to receive any particle accelerator-produced radionuclide with a dose rate limit of 10 mrem/hr on contact with the package
- Rail served
- RCRA/TSCA permitted

BELLEVILLE

- Permitted to downblend TENORM (Radium/Pb-210)
- · Rail served
- RCRA/TSCA permitted

ROBSTOWN

- Thermal desorption treatment
- · Rail served
- RCRA/TSCA permitted

BEATTY

RCRA/TSCA permitted

RICHLAND

- Able to receive NORM or NARM from all states.
- If isotope is not on classification table, there is no limit; otherwise, the limit is the Class C limit



Visit RepublicServices.com to learn more.