

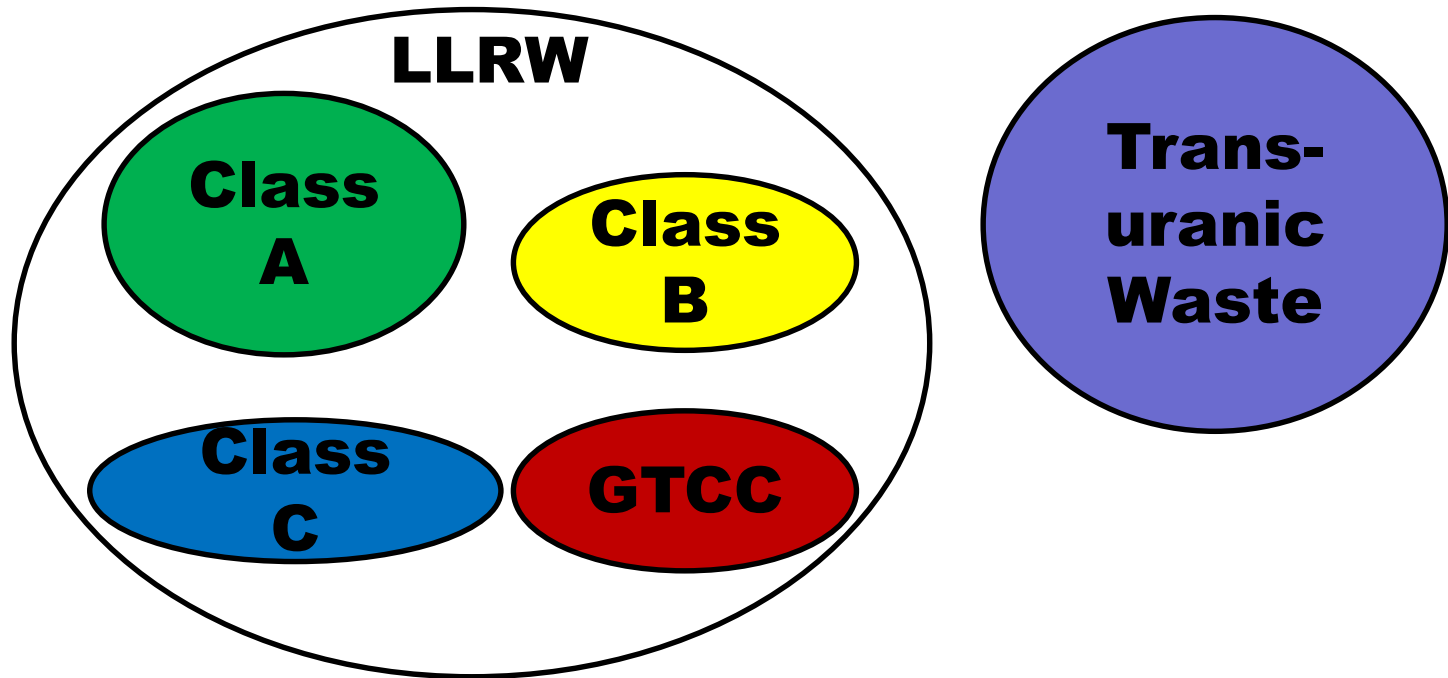


Greater-Than-Class C (GTCC) Low-Level Radioactive Waste (LLRW) Disposal

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LLRW and Transuranic Waste



GTCC Waste

Three categories of GTCC waste:

- **activated metals, sealed sources, and other waste**



**Reactor
Vessels**



**Sealed
Sources**

Regulatory Responsibilities for GTCC Waste Management



Federal Government

- **NRC**
- **DOE**

What is Transuranic Waste?

“material contaminated with elements that have an atomic number > 92 ...concentrations > 10 [nCi/gm], or...as the [NRC] may prescribe”

Activities Related to GTCC and Transuranic Waste Disposal

February 18, 2011 - Draft Environmental Impact Statement for the Disposal of GTCC and GTCC-Like Waste

January 30, 2015 - Texas Letter

July 17, 2015 - SECY-15-0094

December 23, 2015 - Commission's Direction in SRM-SECY-15-0094

NRC Path Forward in Response to Texas Letter



Questions?