

Presentation to EM Site-Specific Advisory Board: EM Radioactive Waste Disposition

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Topics

- Radioactive Waste Overview
- Reprocessing Waste
- Transuranic (TRU) Waste
- GTCC Low-Level Radioactive Waste (LLW)
- LLW/Mixed LLW (MLLW)

- Authority for management of all DOE generated waste is under authority of the Atomic Energy Act of 1954 (AEA), as amended.
 - DOE has unique waste streams because of its historic and current missions.
 - DOE Order 435.1, Radioactive Waste Management, with associated Manual, provides policy and requirements for DOE Waste Management.
- Clear distinction exists between DOE and non-DOE waste in the Low-Level Waste Policy Amendments Act of 1985.
 - States and regional disposal compacts are responsible for disposal of non-DOE and non-naval decommissioning LLW.
 - DOE does not accept LLW/MLLW from non-DOE generators, unless there is a documented DOE nexus or a national security rationale, in accordance with our eligibility criteria.

DOE Radioactive Waste Class Definitions Are Defined by Federal laws.

• **High-Level Waste** - highly radioactive material from reprocessing spent nuclear fuel.

Atomic Energy Act of 1954 (AEA), as amended (AEA); Nuclear Waste Policy Act of 1982 (NWPA), as amended

- Transuranic Waste man-made elements above atomic number 92; > 100 nanocuries per gram of waste of alpha-emitting isotopes with t_{1/2} > 20 years.
 AEA; Waste Isolation Pilot Plant Land Withdrawal Act
- Low-Level Waste not high-level radioactive waste, spent nuclear fuel, transuranic waste, or by-product material.

NWPA; Low-Level Radioactive Waste Policy Amendments Act of 1985

• **Uranium Mill Tailing** - by-product material...naturally occurring radioactive material and uranium ore mill tailings.

Uranium Mill Tailings Radiation Control Act of 1978

Greater-Than Class C Waste

GTCC LLW

- Radionuclide concentrations that exceed the limits for Class C LLW given in 10 CFR 61.55.
- Generated by activities of Nuclear Regulatory Commission (NRC) and Agreement State licensees, and it cannot be disposed of in currently licensed commercial LLW disposal facilities.
- Includes activated metals from the decommissioning of nuclear reactors, disused or unwanted sealed sources, and other waste (e.g., contaminated equipment, debris, etc.)
- Federal government is responsible for the disposal of GTCC LLW.

GTCC-like Waste

- The use of the term "GTCC-like" is not intended to and does not create a new DOE classification of radioactive waste.
- Term used in DOE NEPA analyses.
- Refers to radioactive waste that is owned or generated by DOE and has characteristics sufficiently similar to those of GTCC LLW such that a common disposal approach may be appropriate.
- Consists of DOE LLW and non-defense-generated TRU waste that has no identified path for disposal at the present time – primarily non-defense TRU waste from DOE's West Valley Demonstration Project (WVDP) in New York.

Regulatory Responsibilities and Disposition Paths

Waste Class	Regulatory Responsibilities	Disposition Path	
HLW	 DOE for disposal U.S. Environmental Protection Agency (EPA) disposal standards NRC licenses 	Geologic repository	
GTCC LLW	 DOE for disposal NRC regulates disposal 	 No formal decision currently DOE National Environmental Policy Act (NEPA) analyses evaluated disposal at WIPP and land disposal facilities NRC Commission authorized staff to issue a new proposed rule that consolidates and integrates criteria for licensing the disposal GTCC LLW and 10 CFR Part 61, LLW Disposal rulemaking activities 	
TRU Waste	 DOE for disposal EPA certification New Mexico permit 	WIPP, DOE owned/operated	
LLW (NRC has sub- classes)	 DOE for DOE disposal facilities NRC Agreement State for commercial facilities EPA/State permit if mixed 	DOE or commercial near-surface disposal facilities	



• DOE's Radioactive Waste Management Manual 435.1-1 has the current "tiered" policy on treatment, storage, and disposal:

DOE waste shall be treated, stored, and in the case of low-level waste, disposed of at the site where the waste is generated, if practical, or at another DOE facility. If DOE capabilities are not practical or cost effective, exemptions may be approved to allow use of non-DOE facilities for the storage, treatment, or disposal of DOE radioactive waste.

 Waste disposal is always fully protective of worker and public health and the environment and in compliance with applicable Federal, state, and local requirements, with necessary permit(s), license(s), and approval(s) for the specific waste.

Disposal Facility: Waste Acceptance Program



Oversight

Commercial Facilities: NRC, Agreement State, Other State/Federal Agencies.

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DOE Facilities: Regulatory; DOE-HQ Program Offices; DOE-HQ Independent Oversight; DOE Site/Field Office; Contractor; External Independent Oversight (Defense Nuclear Facilities Safety Board, Govt. Accountability Office, etc.).

Disposal Facility Defense In Depth

4

Multiple layers of protection

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- Site-specific waste acceptance criteria (WAC) and rigorous waste generator certification
- WAC can also be specific to facility design, container and waste forms
- Federal ownership and necessary buffer zones until site can be released
- Commitment to continuous improvement with PA reviews and maintenance, including monitoring

Site Characteristics

Facility Siting, Design and Construction •Engineered Barriers

Site Performance

•PA/CA

Independent Reviews

DAS

WAC

Waste Characterization
 Generator Certification

Annual Operational Reviews

Federal Ownership

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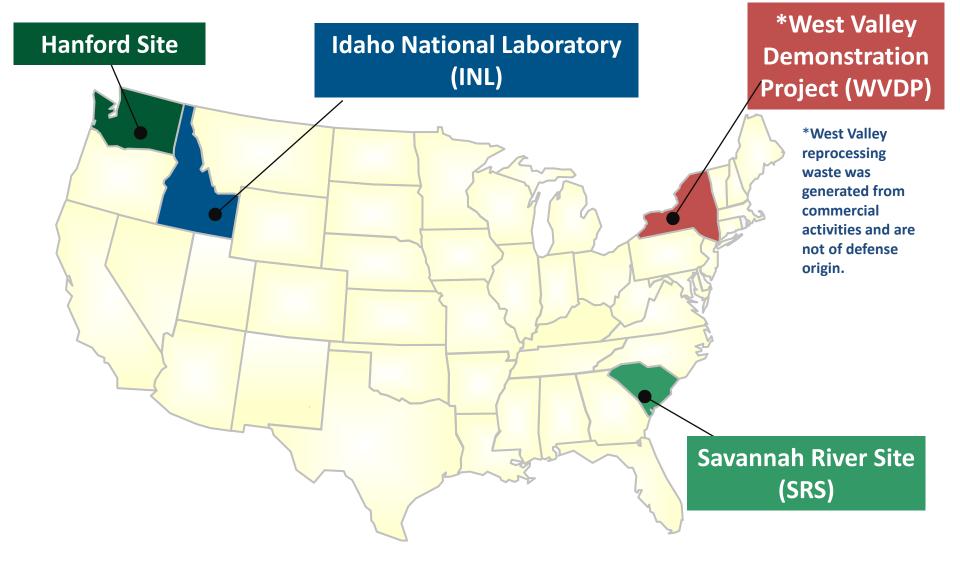
Institutional Controls

 Site Monitoring and Maintenance

Record Management



DOE Reprocessing Waste Locations



Reprocessing Waste Inventories

Site	Inventory	Treatment Status	Key Facilities
Hanford	 56 million gallons of tank waste 	In Progress (Direct-Feed Low- Activity Waste (DFLAW))	 177 Tanks Waste Treatment and Immobilization Plant DFLAW (Tank Side Cesium Removal System, LAW Facility (melter)) Integrated Disposal Facility (LAW)
INL	 900,000 gallons of sodium-bearing waste 	In Progress	 3 Tanks Integrated Waste Treatment Unit
	• 4,400 cubic meters of calcine		• Bin sets 1-6 (calcine storage)
SRS	 34 million gallons of tank waste >4,200 glass canisters in storage >27.65 million gallons of saltstone produced (disposed onsite) 	In Progress	 43 Tanks Glass Waste Storage Buildings Defense Waste Processing Facility Salt Waste Processing Facility Saltstone Production Facility Saltstone Disposal Units
WVDP	278 glass canisters	Completed	Dry Cask Storage Area

Reprocessing Waste – Classification Approaches

Key Attributes	Tank Waste Classification Approaches ¹		
	Waste Incidental to Reprocessing Evaluation	2005 NDAA Section 3116	HLW Interpretation
Where Applicable?	 Hanford West Valley Demonstration Project Idaho Site² Savannah River Site (SRS)² 	 Idaho Site SRS 	 Currently, SRS Defense Waste Processing Facility Recycle Wastewater (8-gallons)
Examples of Application	 Hanford WM Area-C Tank Farm (ongoing) Hanford Vitrified Low- Activity Waste (ongoing) Hanford Test Bed Initiative (3-gallons) (2016) (2,000-gallon analysis ongoing) WVDP Concentrator Feed Makeup Tank and Melter Hold Tank (2013) WVDP Melter (2012) 	 SRS H Tank Farm (2014) SRS F Tank Farm (2012) SRS Saltstone Disposal Facility (2006) Idaho Nuclear Technical and Engineering Center Tank Farm Facility (2006) 	 SRS DWPF Recycle Wastewater (8-gallons) SRS Contaminated Process Equipment (proposed/analysis ongoing)
Regulatory Oversight	 Must comply with all applicable state and federal regulations Optional NRC consultation 	 Must comply with all applicable state and federal regulations Requires NRC consultation 	 Must comply with all applicable state and federal regulations NRC consultation not required –DOE to maintain its strong relationship with NRC, and continue that relationship in the future

¹ A fourth approach is Waste Incidental to Reprocessing (WIR) citation under DOE Manual 435.1-1, Radioactive Waste Management Manual, Chapter II, Section B.(1). This approach is not shown in the table. It allows a limited number of secondary solid waste items to be excluded from HLW (e.g., contaminated clothing, tools, and equipment). ² For the Idaho Site and SRS, the WIR evaluation approach applies to tank waste that is transported from Idaho and South Carolina, respectively; 2005 NDAA Section 3116 applies when tank waste at these two sites is disposed in-state.

Reprocessing Waste –Classification Approaches (cont'd)

Key Difference: HLW interpretation does not require removal of radionuclides from reprocessing wastes that already meet existing regulatory requirements for safe disposal as LLW without any radionuclide removal. All three approaches require compliance with disposal facility performance objectives for protection of worker, public health and the environment.

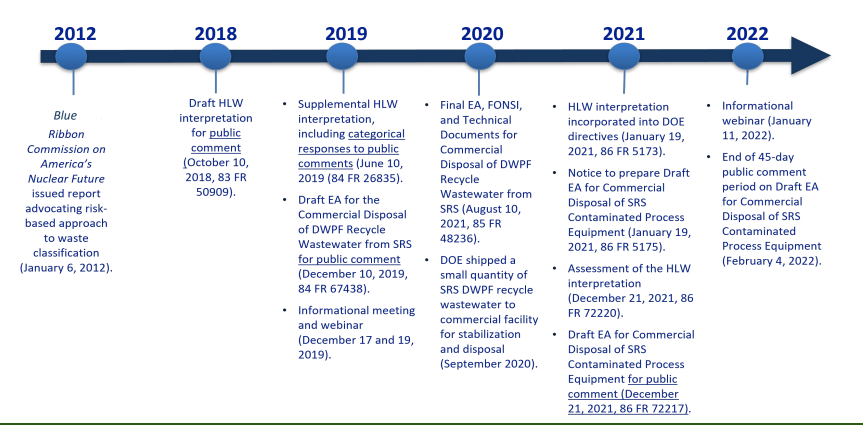
Key Attributes	Tank Waste Classification Approaches		
	Waste Incidental to Reprocessing Evaluation	2005 NDAA Section 3116	HLW Interpretation
	 Remove key radionuclides to the maximum extent technically and economically practical Comply with requirements comparable to Nuclear Regulatory Commission (NRC) 10 CFR 61, Subpart C performance objectives Comply with <u>Atomic Energy Act of 1954</u> Comply with <u>DOE Manual 435.1-1</u> low-level radioactive waste (LLW) or transuranic waste requirements Requires a solid physical form Comply with <u>10 CFR 61.55</u>; or meets alternative requirements 	 Remove highly radioactive radionuclides to the maximum extent practical <u>Comply with 10 CFR 61, Subpart C</u> <u>performance objectives</u> Requires State-approved closure plan or permit If regulatory concentration limits exceeded, requires plans developed by DOE in consultation with the NRC NRC and State shall monitor disposal actions Cannot be applied to waste transported out of state 	 Comply with <u>10 CFR 61.55</u> and meets the <u>performance objectives</u> of a disposal facility; or, Meets the <u>performance objectives</u> of a disposal facility as demonstrated through a <u>performance assessment</u>

HLW Interpretation – Key Milestones

- Current efforts focused on completion of NEPA Analysis of 2nd Waste Stream, i.e., *Environmental Assessment for the Commercial Disposal of Savannah River Site Contaminated Process Equipment* (DOE/EA-2154), issued December 21, 2021, for 45-day public comment ending February 4, 2022.
- DOE is proceeding deliberatively with proactive stakeholder engagement throughout the HLW interpretation process.

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Waste Isolation Pilot Plant – Status

WIPP Land Withdrawal Act (Public Law 102-579) allows for 175,564 cubic meters of TRU waste to be disposed at WIPP

- Panels 1 6 have been filled and sealed
- Currently emplacing waste in the last available room in Panel 7

Mining of Panel 8 is complete and outfitting and certification is underway

Approximately 40% of total waste volume emplaced

CH 70,716 m³
 RH 361 M³

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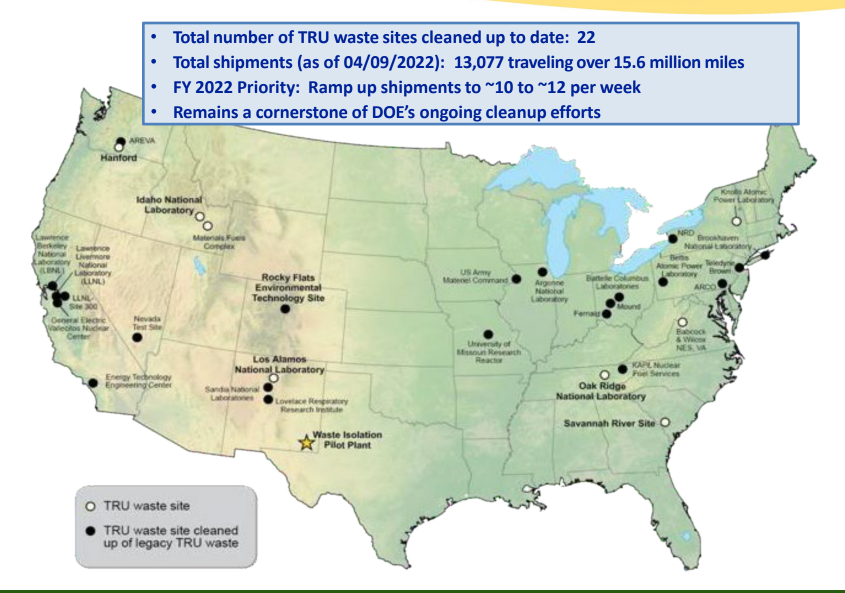
Volume of TRU waste inside a disposal container as of March 2022

Additional disposal panels are needed to accommodate the disposal volume in the LWA (Land Withdrawal Act)

- Replacement panels 11 and 12
- Additional panels will be needed to complete WIPP's
 mission



National TRU Program Accomplishments



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National TRU Program – Total Completed Shipments

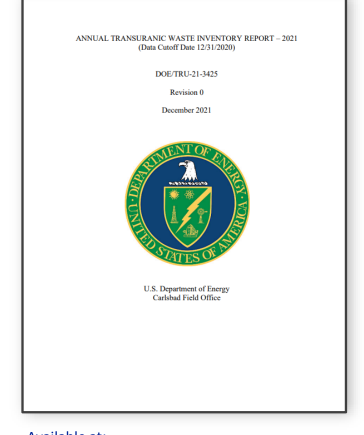
WIPP has been disposing of defense TRU waste since 1999.

Shipments received as of April 9, 2022. Source: https://wipp.energy.gov/shipment-information.asp

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Site	Shipments	Loaded Miles
Argonne National Laboratory	197	338,213
Bettis Atomic Power Laboratory	5	10,955
GE Vallecitos Nuclear Center	32	44,800
Idaho National Laboratory	6,651	9,255,408
Los Alamos National Laboratory	1,511	516,762
Lawrence Livermore National Laboratory	38	64,224
Nevada National Security Site	48	57,312
Oak Ridge National Laboratory	246	330,378
Rocky Flats Environmental Technology Site	2,045	1,446,444
Hanford Site	572	1,034,176
Sandia National Laboratories	10	2,856
Savannah River Site	1,688	2,532,728
Waste Control Specialists	34	3,400
Total to WIPP	13,077	15,637,656

Annual TRU Waste Inventory Report 2021



Available at: <u>https://wipp.energy.gov/Library/TRUwaste/ATWIR-</u> 2021 CBFO Final.pdf

- Emplaced (~70,100 m³): TRU waste that has been disposed in the WIPP repository, in above-ground storage at the WIPP, or in temporary storage at a designated storage location.
- WIPP-bound (~42,600 m³): TRU waste that is stored and projected to be generated up through CY 2033.
- Potential (~9,840 m³): TRU waste that requires resolution of a regulatory or other constraint before it may be considered for disposal at WIPP, including waste that is stored and projected to be generated up through CY 2033.
- Projected Beyond CY 2033 (~78,700 m³): WIPP-bound and potential TRU waste that is projected to be generated after CY 2033 up through CY 2083.

"The combination of these four categories of TRU waste volume estimates total approximately 201,000 m³. Under the WIPP LWA, the WIPP is authorized to dispose of 6.2 million cubic feet (175,564 m³) of TRU waste...Based on historical trends, the total inventory, including TRU waste projected to be generated up through CY 2083, is likely to be overestimated by as much as 26.8 percent, which would result in actual total volume well below the LWA capacity limit for the WIPP." [2021 ATWIR, Pg. 44]

- New Development (April 2022) NRC Commission approved the staff's recommendation to:
 - issue new proposed rule that consolidates/integrates criteria for licensing the disposal of GTCC waste and 10 CFR Part 61, "Low-Level Radioactive Waste Disposal," rulemaking activities, and
 - provide for Agreement State licensing of those GTCC waste streams that meet the regulatory requirements for near-surface disposal and do not present a hazard such that the NRC should retain disposal authority.
- NRC Draft Regulatory Basis (July 2019):

"...the NRC staff found that a majority of GTCC waste are both potentially suitable for near-surface disposal and could be regulated by an Agreement state."

• DOE continues to monitor NRC developments and the Energy Policy Act of 2005 requirement to "await action by Congress."

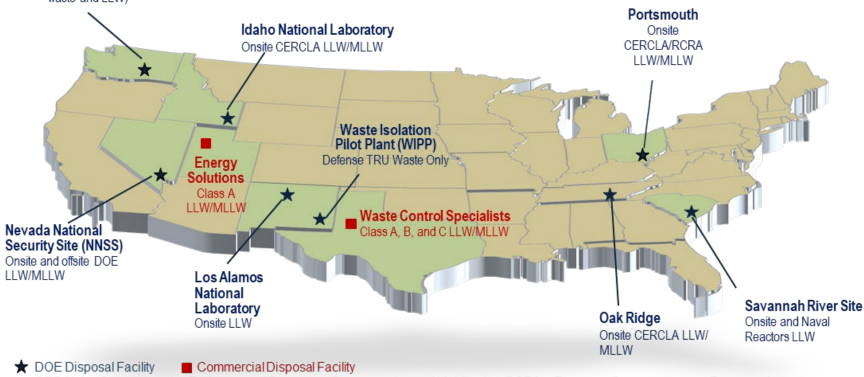
Operating DOE & Commercial LLW Disposal Facilities Used by DOE

Hanford Site

- Onsite LLW/MLLW and Naval Reactors LLW
- Integrated Disposal Facility awaiting commissioning (onsite vitrified low-activity waste and LLW)

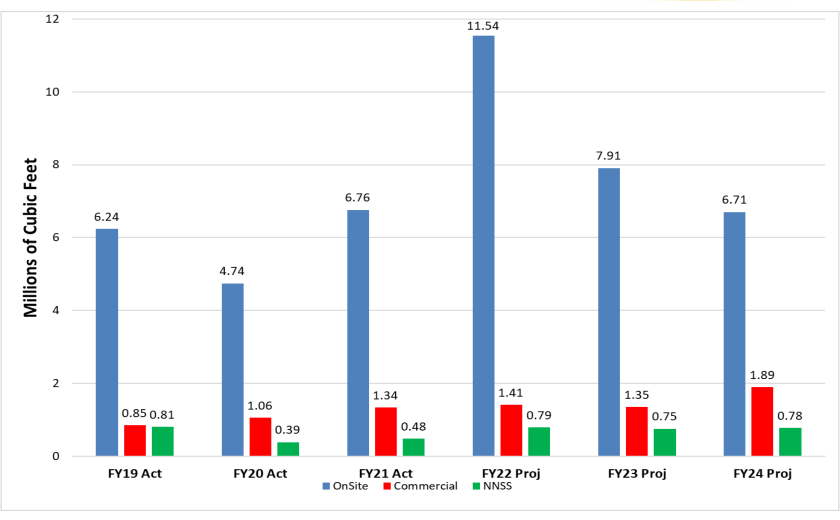
• All waste is disposed in accordance with each waste disposal facility's WAC.

 Each waste disposal site is licensed to dispose of specific waste types (see map below for examples).



CERCLA - Comprehensive Environmental Response, Compensation and Liability Act; RCRA - Resource Conservation and Recovery Act

Complex-wide LLW/MLLW Disposal Volume by Disposal Location



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**"NNSS" represents waste generated outside of Nevada that was disposed at NNSS

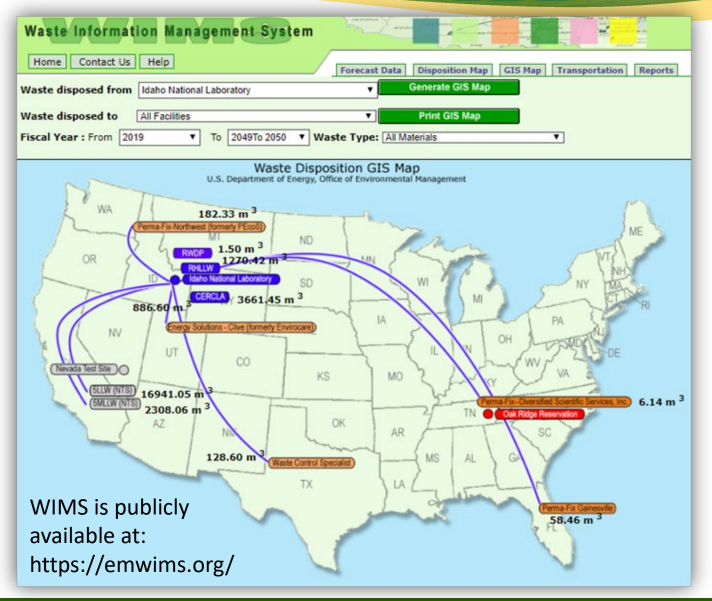
LLW/MLLW Disposal Considerations

- Sufficient LLW/MLLW disposal capacity exists at DOE and commercial facilities to support the EM cleanup mission.
- With very limited offsite DOE disposal options available, preservation of commercial disposal options remains crucial.
- EM will continue to apply integrated radioactive waste disposal strategies and maintain the current and develop additional disposal options, ensuring a sustainable EM cleanup mission while fully protecting the public, workers, and the environment.

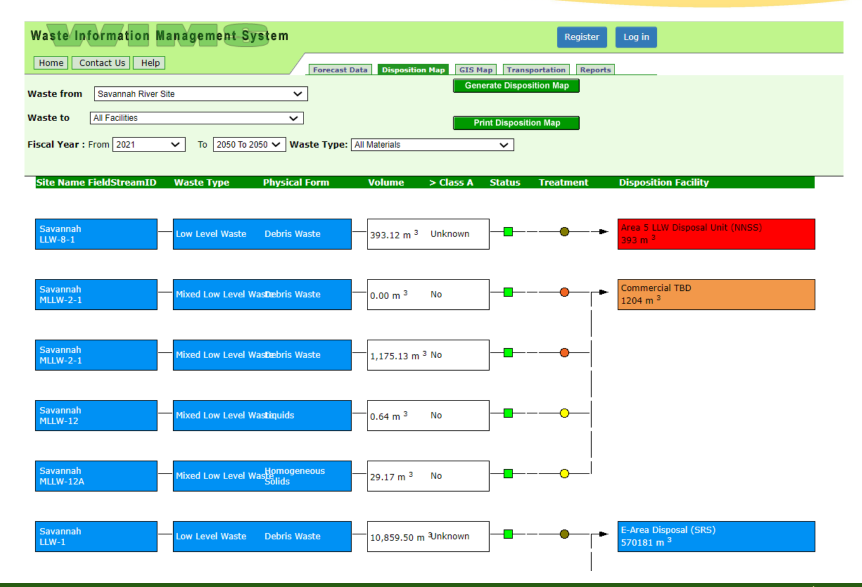
DOE LLW/MLLW Baseline Disposition Data

- Managed by EM/HQ personnel; coordinated with other DOE programs.
- Data call to all DOE sites occurs in the first quarter of each fiscal year.
- Compiled data provided to Florida International University for entry into EM WIMS.
- WIMS provides stakeholder accessible forecast data by fiscal year.
- Site inputs represent planned and budgeted program activities at the end of September 2021.
- Out-year data reflects uncertainty due to site funding adjustments, federal budget process, DOE priorities.

WIMS Example Screenshot



WIMS Example Screenshot (cont'd)



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- Treatment and disposal paths exist for the vast majority of DOE LLW and MLLW.
- Challenging LLW/MLLW streams are identified in a variety of forums, such as WIMS data base, DOE Site Treatment Plans, and Energy Facility Contractors Group Challenging Waste Subgroup.
- EM works to develop treatment and disposal paths for this waste through R&D efforts, procurements, and other initiatives.
- Current examples from WIMS data base include radioactive contaminated dioxin waste, tritiated oil/debris with mercury, miscellaneous reactive metals, and some non-organic debris liquids.



Questions?