

Spent Fuel and Waste Science and Technology (SFWST)









#### **Technical Approach and Prioritization of Activities**

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#### Outline

- Introduction to Disposal Research (DR) Planning/Prioritization
  - Context
  - Completed DR Program activities
- 2012 Roadmap Priorities and Assessment
  - Background and bases
  - R&D issues and prioritization
  - Accomplishments/assessment
  - Evolution of R&D focus
- 2019 Roadmap Update
  - Evaluation bases
  - Major findings
  - Gaps and defined focus areas
- Summary and Look Ahead

#### Context of SFWST Campaign Disposal Research Planning/Prioritization



#### Planning/Prioritization Disposal Research (DR) Activities Overview

- Used Fuel Disposition (UFD) Campaign 2012 Roadmap
  - Features, Events, and Processes (FEP) gap assessment synthesis
  - Synthesize into High Priority Topics for UFD Campaign work planning
  - 2012 Roadmap Report (Rev. 01; 2012)
- 2019 Roadmap Update
  - Review/prioritize DR Activities for progress, gaps, and recent Program Direction
    - Begin assessment of DR R&D Program in FY2017
  - 2019 Roadmap Update Report (Rev. 01; 2019)
- Development of SFWST Disposal Research Five-year Plan (2020)
  - Incorporate/address updated priorities
  - Identify short-term primary objectives (1-2 years; relatively certain)
  - Provide longer-term vision (3-5 years; general guide)

# 2012 Roadmap - Priorities and Assessment

## Key Objectives of Assessing the Safety of a Geologic Disposal System

- Demonstrate Sound Understanding of the Repository System
  - Surface processes, engineered and geologic barriers, and biosphere
  - Show how this understanding is the basis for the evaluation of long-term performance and safety
  - Provide multiple lines of evidence that support the results of a safety assessment and understanding of the system
  - Quantify and substantiate, with requisite confidence, the safety of the repository
- Provide a Framework to Help Plan and Prioritize Technical Work
  - As the repository program moves through the various phases of repository development
- Provide a Vehicle to Communicate the Understanding of Safety to a Broad Audience of Stakeholders

## Disposal Research Program Conceptual Timeline and 2012 Roadmap Decision Points



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## Used Fuel Disposition (UFD) Campaign Disposal R&D 2012 Roadmap - Background

- Identified Need for a Disposal Research and Development Roadmap at Inception in June 2009 – New Program
- FY10 Activities Focused on Evaluating Knowledge for Other Disposal Concepts
  - What is the state of the art?
  - What are the key technical gaps?
  - Disposal R&D Roadmap 1st Workshop in June 2010
    - Generated a list of potential R&D opportunities no priorities
  - Issued Disposal R&D Roadmap Status Report in September 2010
- Expanded in FY11 Activities
  - Established process for prioritizing R&D issues
  - Held 2nd Disposal R&D Roadmap in *December 2010* 
    - Developed information prioritization matrix for review
  - Completed 2012 Roadmap on March 30, 2011 (Rev00)
- Revised: 2012 Roadmap (Rev01) September 2012

### 2012 Roadmap Systematic Approach to R&D Prioritization

- Objectives Based on Safety Functions
  - Containment
  - Limited Release: Natural and Engineered Systems
  - Dilution (secondary function)
- Utilize Features, Events, and Processes (FEP) Structure to Identify R&D "Issues"
  - Identification of R&D Issues
    - Features: Map features of generic disposal system(s) to objectives
    - Processes used to identify additional Issues
- UFD Campaign FY10 FEP List Was Used for the Features and the Processes to Identify the R&D Issues

## 2012 Roadmap Systematic Approach to R&D Prioritization (Continued)

- Can an R&D Issue be Addressed through Generic R&D?
  - **No**: site specific/design specific
  - **Partially**: some aspect of the issue is amenable
  - Yes
- Assess Issues for Importance to "Safety" (High, Medium, Low):
  - Safety Assessment:
    - Media and design specific
  - **Design/Construction/Operation**: importance with respect to...
    - Engineered materials -- known well enough to include in a facility design?
    - Construction, fabrication, and operational techniques well known and/or demonstrated?
  - Broad Confidence in safety
    - May not be important directly to above, BUT may build confidence in the overall safety bases
  - Do for each decision point (1 through 4)
- Assess the State-of-the-Art Knowledge Level for Each Issue

## 2012 Roadmap Systematic Approach to R&D Prioritization (Continued)

- The Overall Priority of an Issue is a Function of
  - The importance of the issue to *safety*,
    - The importance of the issue to safety at each decision point, and
  - The adequacy and state of the art of *current information (time evolving)*
  - Issues that are Important for Nearer-term Decision Points are Higher Priority
  - Issues that are "Well Understood" are Low Priority
- For Issues Evaluated for Different Disposal Media, Media-specific Priorities Were Considered

### 2012 Roadmap R&D Issues Prioritization - Results

- Quantitative Scoring Results of R&D Issues
  - 2012 Roadmap Appendix B
- The *Relative Priority* of the R&D Issues Were *Not* Simply Implemented as a Ranked R&D Priority List
- Instead, Issues Were Synthesized to Define a Ranking (low, medium, high) for Higher-level Topical Areas (*R&D Topics*) to Plan Work



### 2012 Roadmap Higher-level R&D Topics – Synopsis (and Assessment from FY17)

- Design Concept Development (High)
  - Develop a range of generic disposal system design concepts
  - Consider range of fuel cycle scenarios
- Generic Disposal System Modeling (High)
  - Generic disposal system models (GDSM) to conduct such safety assessments
  - Support evaluation of issues important within a total-system construct
  - Support future site screening activities, should a decision be made to initiate
- Operations Related Research and Technology Development (Low)
  - Capabilities for operations: waste package fabrication, closure, and handling
  - Develop confirmatory data for future licensing proceedings

### 2012 Roadmap Higher-level R&D Topics – Synopsis (and Assessment FY17 - Continued)

- Knowledge Management (Medium)
  - Development knowledge management system
- Site Screening and Selection Tools (Medium)
  - Support for siting activities using geospatial decision
  - Geospatial analysis tools at national and regional scales
- Experimental and Analytical Techniques for Site Characterization (Medium)
  - Exploration, research, and development of advanced techniques for future siting activities
  - Leverage techniques from other areas: oil/gas, mining, geothermal energy, carbon sequestration
- Underground Research Laboratories (URL) (Medium)
  - Conduct experiments designed to address non-site-specific issues
  - Maintain repository development expertise
  - Leverage international Underground Research Laboratories

### 2012 Roadmap Disposal R&D Summary and Path Forward

- SFWST (UFD) Activities (~FY12 => ~FY17) had
  - Reasonably covered many Roadmap priorities
    - Developed/developing bases for multiple Generic Disposal Concepts (Geologic Disposal Safety Assessment; GDSA)
- Disposal Research R&D Issues Gaps Identified
  - Waste package (WP) degradation
  - EBS chemical environment coupled thermal-hydrologic-chemical (THC) processes
  - Such gaps are understandable because these issues
    - Depend on EBS design details and/or site specific conditions
    - Involve the dimensionally most complex aspects
    - Responses were being considered at high-level in the GDSA work
- Safety Assessment (GDSA) Driver for Roadmap Reevaluation and Update
  - Re-evaluate Disposal Research R&D Activities priorities
    - Consider Program Direction, R&D progress, and knowledge levels
    - Top-down (GDSA, e.g., WP degradation) and bottom-up approaches used

### 2019 Roadmap Update

#### Phases of a Repository Project and SFWST Campaign Disposal Research



### 2019 Roadmap Update - Granularity of Disposal Research (DR) "Quanta" or "Items"

- 2019 Roadmap Update the DR R&D Activities were prioritized
  - Starting with a mature program of R&D Activities
    - Spans data collection/testing (lab and field), process models, and safety assessment models
  - The R&D Activities generally address multiple features, events, and processes (FEP)
    - Note FEP are mapped and used for a completeness check
  - Target level is between the fine level of FEP and the broader level of the DR work scope
- Prior to Workshop Principal Investigators (PI) Defined Strawman for the
  - R&D Activities (i.e., the "items" to be evaluated and prioritized)
  - The FEP that map to each R&D Activities
  - The relevance/connection to safety assessment (i.e., GDSA)
  - Potential implementation path to safety assessment (i.e., GDSA)
  - Initial importance to safety
- Conduct Workshop for Consensus on the R&D Activities Prioritization

### 2019 Roadmap Update Workshop and Report

- Workshop Held January 15-17, 2019 in Las Vegas, NV
  - For each R&D Activity
    - Decide upon the State-of-the-Art Level (SAL) rating and justification
    - Determine the generic R&D still needed to improve the SAL
    - Brainstorm and add "Gap" Activities, as appropriate
    - Decide upon the Importance to Safety (ISC) rating and justification
  - Evaluations performed in breakout groups for
    - Each host rock
    - Each cross-cutting activity groups
  - Discuss ongoing and "unresolved" integration issues as a group
- 2019 Roadmap Update (Rev01; Sevougian et al., 2019)
  - Assessment of existing R&D activities
  - Identification of research gaps (gap activities)
  - Prioritization of R&D activities (existing) and gap activities

### 2019 Roadmap Update - Extensive Team (Sevougian et al., 2019)

- Co-authors: Paul Mariner, Ralph Rogers, Dave Dobson, Bob MacKinnon, Jeralyn Prouty, Laura Connolly
- Workshop session chairs and rapporteurs, as well as the Technical Leads for the technical areas:
  - Dave Dobson, Argillite Session Chair;
  - Carlos Jove-Colon, Argillite Session Rapporteur and Argillite Technical Lead;
  - Paul Mariner, Crystalline Session Chair;
  - Emily Stein, Crystalline Session Rapporteur;
  - Yifeng Wang, Crystalline Technical Lead;
  - Mark Rigali, Salt Session Chair;
  - Kris Kuhlman, Salt Session Co-Rapporteur and Salt Technical Lead;
  - Melissa Mills, Salt Session Co-Rapporteur;
  - Dave Sassani, EBS Session Chair;
  - Ed Matteo, EBS Session Rapporteur and EBS Technical Lead;
  - Jens Birkholzer, International Session Chair and International Technical Lead;
  - Frank Perry, International Session Rapporteur;
  - Ernie Hardin, DPC Session Chair and DPC Technical Lead; and
  - Laura Price, DPC Session Rapporteur.
- Many SFWST and Integrated Waste Management Campaign experts, national lab staff, and DOE staff who took the time to participate in the Roadmap Update Workshop

### 2019 Roadmap Update Simplified Prioritization Methodology

 2012 Roadmap considered quantitatively four "siting decision points (\*)" in its utility (or "scoring") function for R&D Issues



 2019 Roadmap Update—generic R&D Activities prioritization emphasized the current mature program to create a simpler priority function (built on previous):



### Prioritization Metrics: State-of-the-Art Level and Importance to Safety

- State-of-the-Art Level (SAL) :
  - Five knowledge levels, based fairly closely on the state-of-the-art categories used in the original 2012 Roadmap, but simplified and clarified
- Importance to the Safety (ISC):

ISC Numerical Value	ISC Descriptive Value
5	High Importance to SC
3	Medium Importance to SC
1	Low Importance to SC

SAL Numerical Value	SAL Descriptive Value	
5	Fundamental Gaps in Method or Fundamental Data Needs, or Both	
4	Improved Representation	
3	Improved Defensibility	
2	Improved Confidence	
1	Well Understood	

- The Breakout Groups had a Strawman Initial Set of Values and Rationales
  - Initial cut only to facilitate discussion in breakout groups
  - The breakout group participants were to develop consensus on the values/rationales in the breakout sessions

### 2019 Roadmap Update R&D Activity Priority Score

#### ISC (importance to safety) Value

ISC Numerical Value	ISC Descriptive Value	
5	High Importance to SC	
3	Medium Importance to SC	
1	Low Importance to SC	

#### SAL (state of the art) Value

SAL Numerical Value	SAL Descriptive Value	
5	Fundamental Gaps in Method or Fundamental Data Needs, or Both	
4	Improved Representation	
3	Improved Defensibility	
2	Improved Confidence	
1	Well Understood	

#### **Final R&D Priority Score for an Activity**

X

_	SAL: ISC:	1	2	3	4	5
	High (5)	L	М	М	M-H	Н
	Medium (3)	L	М	М	М	М
	Low (1)	L	L	L	L	L

## Example Workshop Results – Expert Consensus on Importance to Safety (ISC) and State of the Art (SAL) Values

ID (*gap)	Activity	2019 Score	
E-03	THC processes in EBS	M-H	
Desc	• Engineered barrier (metal-clay-rock) material interactions & experimental data • Modeling (thermodynamic & reactive transport)Includes temperatures relevant to DPC.Provide chemical constraints for SNF degradation/radionuclide transport.		-
Туре	PM, LT, EA		
Codes	PFLOTRAN, CHNOSZ, EQ3/6		
Elements	SC element 3.3.1, 4.2 b, 3.2		
ISC	High		
Rationale	High importance for design/construction arguments affecting disposal system design that utilize backfill/buffer as an engineered barrier and potential generation of preferential pathways through the EDZ- Note this source term model/testing is more important in crystalline case; less important in case of Salt concept AND NOT directly applicable in brine conditions		
SAL	4 Improved Representation		
Rationale	<ul> <li>Chemical processes still under development, particularly at elevated temperature conditions</li> <li>Gained improved understanding of phase mineralogy &amp; modeling methods</li> </ul>		
R&D Needed	May be of high importance for performance in certain environments and disposal concepts that utilize backfill/buffer as a engineered barrier - governs "source term" release upon failure of waste packages for certain designs in certain environments. High importance for design/construction - could effect disposal system design that utilize backfill/buffer as an engineered barrier, how it is constructed, and emplacement of waste and backfill/buffer (i.e., size of waste packages and spacing). High importance for overall confidence - secondary isolation barrier and long-term barrier performance		

#### 2019 Roadmap Update: Workshop Results – with/without Gap Activities



Histogram of all R&D Activity Scores









Breakout Session	Total Number of R&D Activities Evaluated
Argillite	31
Crystalline	40
Salt	29



### 2019 Roadmap Update: High-Priority R&D Activities

High Priority R&D Activities				
A-08	Evaluation of ordinary Portland cement (OPC)			
C-15*	Design improved backfill and seal materials			
C-16*	Development of new waste package concepts and models for evaluation of waste package performance for long-term disposal			
D-01	Probabilistic post-closure DPC criticality consequence analyses Task 1 - Scoping Phase Task 2 - Preliminary Analysis Phase Task 3 - Development Phase			
D-03	DPC filler and neutron absorber degradation testing and analysis			
D-04	Coupled multi-physics simulation of DPC postclosure (chemical, mechanical, thermal-hydraulic) including processes external to the waste package.			
D-05	Source term development with and without criticality			
E-09	Cement plug/liner degradation			
E-11	EBS High Temp experimental data collection- To evaluate high temperature mineralogy /geochemistry changes.			
E-14*	In-Package Chemistry			
E-17*	Buffer Material by Design			

High Priority R&D Activities					
I-04	Experiment of bentonite EBS under high temperature, HotBENT				
I-06	Mont Terri FS Fault Slip Experiment				
I-08	DECOVALEX-2019 Task A: Advective gas flow in bentonite				
I-12	TH and THM Processes in Salt: German-US Collaborations (WEIMOS)				
I-13	TH and THM Processes in Salt: German-US Collaborations (BENVASIM)				
I-16*	New Activity: DECOVALEX Task on Salt Heater Test and Coupled Modeling				
I-18*	New Activity: Other potential DECOVALEX Tasks of Interest: Large-Scale Gas Transport				
P-12	WP Degradation Model Framework				
S-01	Salt Coupled THM processes, hydraulic properties from mechanical behavior (geomechanical)				
S-03	Coupled THC advection and diffusion processes in Salt, multi-phase flow processes and material properties in Salt				
S-04	Coupled THC processes in Salt, Dissolution and precipitation of salt near heat sources (heat pipes)				
S-05	Borehole-based Field Testing in Salt				

#### Activity Designator Legend:

A – Argillite

C – Crystalline

S – Salt

- D Dual Purpose Canisters
- E Engineered Barrier System
- I International

O – Other

- P Performance Assessment
- \* indicates Gap Activity

## 2019 Roadmap Update: High Impact Topic Groups with High and Medium-High Priority R&D Activities Scores

High Impact R&D Topics	High-Priority R&D Activities	Medium-High-Priority R&D Activities	
High Temperature Impacts	D-1, D-4, I-4, I-6, I-16*, E-11, S-5	I-2, I-3, I-7, E-10	
Buffer and Seal Studies	I-4, E-9, E-17*, A-8, C-15*	I-2, I-3, I-7, A-4, C-6, C-8, C-11	
Coupled Processes (Salt)	S-1, S-3, S-4, I-12, I-13	I-14, S-2, S-7, S-8, S-11*	
Gas Flow in the EBS	I-6, I-8, I-18*	I-9, P-17*	
Criticality	D-1, D-3, D-4, D-5		
Waste Package Degradation	C-16*, P-12	E-4*, E-6	
In-Package Chemistry	E-14*	E-2, E-20, P-15*, P-16*	
Generic PA Models		P-1, P-2, P-4, P-11*, P-13*, P-14	
Radionuclide Transport		C-11*, C-13*, C-14*, P-15*, P-16*	
DFN Issues		I-21*, C-1, C-17*	
GDSA Geologic Modeling		0-2, 0-3	
THC Processes in EBS		E-3	

Activity Designator Legend:

A – Argillite

C – Crystalline

- E Engineered Barrier System I International
- \* indicates Gap Activity

D – Dual Purpose Canisters

O – Other

S – Salt

P – Performance Assessment

### 2019 Roadmap Update Insights

- Much generic R&D accomplished since 2012 Roadmap:
  - U.S. generic concepts matured via both
    - U.S. Program R&D
    - International collaborations (most in URL)
  - State-of-the-art knowledge level (SAL) had improved for many R&D Issues
- 2019 Roadmap Update Indicates Continuing Generic R&D Focused on
  - High Impact Topic Groups (multiple Activities)
  - Several other Activities (individual)
- There were Program Directed New Priorities
  - For example, expanded Dual Purpose Canister studies
- GDSA Models Provide Information Relevant for the Importance to Safety of R&D Activities

#### Summary and Look Ahead

- Planning/Prioritization for Generic Disposal Concept RD&D Includes
  - Evaluating safety of multiple generic geologic systems
  - International collaboration (site specific foreign programs/underground laboratories)
  - Program direction changes
- 2012 Roadmap Priorities and Assessment
  - R&D through 2017 reasonably covered 2012 Roadmap priorities (some gaps)
    - Primarily model-based, targeted experiments/testing, integrated international data, models, and collaboration
- 2019 Roadmap Update
  - Prioritized Disposal R&D Activities and identified Gap Activities
  - Synthesized High-Impact Topic Groups, and several other priority R&D Activities
    - Needed generic R&D identified by consensus of Program experts
      - 3-day decision-analysis Update Workshop (January 2019)
- Program R&D Progress Synthesis and Updated Prioritization used for Disposal Research Annual Five-Year Plan (Sassani et al., 2020 – Final Presentation)

## Visual Depiction of Disposal Research Host Rock and Cross-cutting Technical Areas

- Patterned Wedges: Host Rock Areas
- Colored Overlay Rings: Cross-cutting Areas
  - Shading indicates focus of Cross-cutting activities

**GDSA** Argillite Salt (Shale) DPC EBS International Crystalline

- Host-rock Investigations
  - Argillite/shale
  - Crystalline
  - Salt
- Cross-cutting Investigations
  - International
  - Engineered Barrier System
  - Dual Purpose Canisters
  - Geologic Disposal Safety Assessment
  - Inventory/Waste Form
  - Underground Research Laboratory
- Unsaturated Zone Activities (less mature)

DPC = Dual Purpose Canisters EBS = Engineered Barrier System GDSA = Geologic Disposal Safety Assessment

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