FRTR Spring 2023 General Meeting | Draft Agenda

Best Practices and Recent Technical Advances in Site Characterization and Conceptual Site Model Development

May 16, 2023 9:00 AM to 5:30 PM Eastern Time

Location U.S. Environmental Protection Agency William Jefferson Clinton West Building 1301 Constitution Ave. NW Washington, DC 20004

Meeting Objectives

The FRTR Spring 2023 General Meeting will discuss recent advances in site characterization techniques and conceptual site model (CSM) development. It will include technical presentations with case studies highlighting how these advances are being applied to address key challenges at complex sites to improve the level of understanding of site conditions, identify and efficiently address data gaps, support remediation decisions, and accelerate site closure.

	Malagrap
9:00	Welcome
	Emerald Laija, Acting Deputy Director, Federal Facilities Restoration and Reuse Office Director, EPA
	Meeting Objectives and Administrative Business
	Christopher Zevitas, FRTR Steering Committee (USDOT-Volpe), Kent Glover, FRTR Steering
	Committee Chair (AFCEC)
9:15	Applications of Environmental Sequence Stratigraphy (ESS) to Remediation Design
	and Optimization
	Mark Stapleton, Noblis
10:00	Dye-Laser Induced Fluorescence (Dye-LIF) for Delineating Co-mingled Plumes
10.00	Michael Klosky, ECC and Randy St. Germain, Dakota Technologies
10:45	Agency Networking Break
11:00	Aerial Electromagnetic Surveys for Mapping Subsurface Geology and Fractured Flow
	TBD
11:45	Bioremediation: Recent Advances in Site Characterization
	Tamzen Macbeth, CDM Smith
12:30	LUNCH
1:30	Agency Announcements
1:45	Evaluating Groundwater and Surface Water Interactions
	Ian Bowen, EPA Region 8
2:30	Compound-specific Isotope Analysis (CSIA) for Source Identification
	Ramona Iery, NAVFAC EXWC

3:15	Agency Networking Break
3:30	Visual Sample Plan (VSP): Defensible Statistical Sampling Design and Geophysical Data Analysis
	for Site Characterization
	Jen Huckett, Lisa Newburn, and Fred Day-Lewis, PNNL
4:15	Advancements in Conceptual Site Model (CSM) Tools: Dynamic Dashboards and Visualization
	Tools for Managing Complex Sites
	Colin Plank, Burns & McDonnell
5:00	Concluding Remarks and Action Items
	Kent Glover, FRTR Steering Committee Chair (AFCEC)
5:30	Adjourn