

Tues., May 14, 2024- AM General Session - Admiral I and II Rooms				
Facilitator = Tim Tochtrop Timekeeper = Kent Walker				
Start	End	Topic	Speaker	Duration
7:30 AM	7:45 AM	Meeting for all May 16 Presenters	Tim Tochtrop	0:15
8:00 AM	8:15 AM	Opening Welcome/Logistics	Tim Tochtrop Luke Trumble	0:15
8:15 AM	9:15 AM	Insights from Dam Failure and Incident Intervention	Mark Baker	1:00
9:15 AM	10:15 AM	Sanford Dam Fuse Plug Performance Evaluation and Design Considerations	Dennis Hanneman Walt Heyder Tony Wahl	1:00
10:15 AM	10:30 AM	Break		0:15
10:30 AM	11:30 AM	Storm Chasing Part 1: An Examination of the Storm Preceding Failure of Edenville Dam. Storm Chasing part 2: Event Sequencing and Storm Mechanism, Why You Should Care.	David Keeney Amanda Stone	1:00
11:30 AM	1:00 PM	Lunch		1:30

Tuesday, May 14, 2024 - PM Breakout Sessions									
Admiral I Room					Admiral II Room				
Facilitator = Kent Walker Timekeeper = Tim Tochtrop					Facilitator = Katherine Strozinski Timekeeper = Kristi Evans				
Start	End	Topic	Speaker	Duration	Start	End	Topic	Speaker	Duration
1:00 PM	1:30 PM	Silver Lake Dam Failure	Jim Pawloski	0:30	1:00 PM	1:30 PM	Flow, Emphasis and Consistency	Andrew Daigle	0:30
1:30 PM	2:00 PM	Case History on RCC Performance	Catherine Lucero	0:30	1:30 PM	2:00 PM	Budget Formulation: Continuing Resolution (CRs)	Daniel Hernandez	0:30
2:00 PM	2:30 PM	Automated Data Acquisition	Joel Smith	0:30	2:00 PM	2:30 PM	Risk Communication	Theodore Kroeger Les Neaves	0:30
2:30 PM	2:45 PM	Break		0:15	2:30 PM	2:45 PM	Break		0:15
2:45 PM	3:15 PM	Spillway Hydraulic Jacking	Tony Wahl	0:30	2:45 PM	3:15 PM	Cost Re-Pricing for Long Term Projects	Jim Jetton	0:30
3:15 PM	3:45 PM	Retaining Wall and Shear Reinforcement Research	Adam Moore	0:30	3:15 PM	3:45 PM	BLM SOD Program	Ed Everaert	0:30
3:45 PM	4:15 PM	Supplementary Cementitious Materials	Catherine Lucero	0:30	3:45 PM	4:15 PM	Weber Dam	Rod Eisenbraun	0:30
4:15 PM	4:45 PM	Modernization of Construction Floods	Drew Loney	0:30	4:15 PM	4:45 PM	Creating Videos from HEC-RAS Models Using a QGIS Python Script	Jim Courtney	0:30

Wednesday, May 15, 2024 - AM Breakout Sessions

Admiral I Room				
Facilitator = Daniel Hernandez Timekeeper = Tim Tochtrop				
Start	End	Topic	Speaker	Duration
7:30 AM	7:45 AM	Briefing for all May 17 Presenters	Tim Tochtrop	0:15
8:00 AM	8:30 AM	Interpreting Risk from Hydrologic Forecasting	Drew Loney	0:30
8:30 AM	9:00 AM	Spillway Cavitation	Josh Mortensen	0:30
9:00 AM	9:30 AM	Boca/Stampede Hydrologic Balancing	Jen Huggins	0:30
9:30 AM	9:45 AM	Break		0:15
9:45 AM	10:15 AM	Reclamation Climate Guidance and Implications to Dam Safety	Sean Kimbrel Kent Walker	0:30
10:15 AM	10:45 AM	Climate change guidance: Consideration for Extreme Events and Risk Management	Amanda Stone	0:30
10:45 AM	11:15 AM	A Meteorologist's Perspective on Extreme Precipitation Events in the West	David Keeney	0:30
11:15 AM	11:45 AM	Estimating Hydrologic Risk	Jason Schneider	0:30
11:45 AM	1:15 PM	Lunch		1:30

Admiral II Room				
Facilitator = Andrew Daigle Timekeeper = Katherine Strozinski				
Start	End	Topic	Speaker	Duration
7:30 AM	7:45 AM	Briefing for all May 17 Presenters	Andrew Daigle	0:15
8:00 AM	8:30 AM	EAP Templates and Best Practices Update on FEMA 64 Rewrite	Ben Claggett	0:30
8:30 AM	9:00 AM	Hyrum Spillway Incident	Ryan Luke	0:30
9:00 AM	9:30 AM	Value Program	Jim Jetton	0:30
9:30 AM	9:45 AM	Break		0:15
9:45 AM	10:15 AM	Introduction to Monitoring While Drilling Technology	Dustin Morgan	0:30
10:15 AM	10:45 AM	UAS and Photogrammetric Applications in Reclamation	Scott Klein	0:30
10:45 AM	11:15 AM	Performance Monitoring Programs	Montana Foulke	0:30
11:15 AM	11:45 AM	3D Data Presentation with LeapFrog	Gergo Arany	0:30
11:45 AM	1:15 PM	Lunch		1:30

Wednesday, May 15, 2024 - PM General Session - ???

Facilitator = Tim Tochtrop Timekeeper = ???				
Start	End	Topic	Speaker	Duration
1:15 PM	2:00 PM	FERC Perspective as a Regulating Agency	Kevin Griebenow Peter Chapman	0:45
2:00 PM	3:30 PM	The Failures at Edenville and Sanford Dams	Luke Trumble Jennifer Boyer	1:30
3:30 PM	3:45 PM	Break		0:15
3:45 PM	4:45 PM	Forensic Report on Edenville and Sanford Dam Failures	John France	1:00
4:45 PM	5:00 PM	Close Out	Miguel Rocha	0:15

Thursday, May 16, 2024 - Site Visit

Site Visit to Edenville and Sanford Dams				
Start	End	Topic	Speaker / Coordinator	Duration
8:00 AM	8:15 AM	Site Visit Preparation - Discussion of Job Hazard Analysis (JHA)	Jackie Horn	0:15
8:15 AM	8:30 AM	Board buses - Turn in JHA upon boarding the bus	Jackie Horn	0:15
8:30 AM	9:10 AM	Travel to Edenville or Sanford Dam	Jackie Horn	0:40
9:10 AM	10:10 AM	Discussion at Site 1 -	State of MI	1:00
10:10 AM	10:40 AM	Travel to Site 2	Jackie Horn	0:30
10:40 AM	11:40 AM	Discussion at Site 2 -	State of MI	1:00
11:40 AM	11:55 AM	Load buses	Jackie Horn	0:15
11:55 AM	12:35 PM	Travel to hotel	Jackie Horn	0:40