Electric – Water Utility Resilience Summit ~ February 13, 2025

Agenda

Desired Outcomes	Connection/networking & Discussion of resilience challenges and framing issues.
Welcome 9:00 - 9:15 a.m.	Karen A.Thole, Robert J. Vlasic Dean of Engineering, University of Michigan
	Seth Guikema, Professor, UM Civil and Environmental Engineering, Industrial and Operations Engineering, Co-Director Center for Risk Analysis Informed Decision Engineering
	Curt Wolf, Managing Director, Urban Collaboratory, UM College of Engineering
Networking Activity 9:15 – 9:45 a.m.	Structured activity to meet new people across sectors
Keynote Speaker 9:45 – 10:05 a.m.	Jim Bagian, Executive Director, UM Center for Risk Analysis Informed Decision Engineering
Presentations 10:05 a.m12:35 p.m.	Suzanne Coffey, Chief Executive Officer, Great Lakes Water Authority (GLWA) • Participants respond to prompt questions.
	Satvir S. Deol, Director, DTE Distribution Operations Central Engineering • Participants respond to prompt questions.
	Break
	Brenda Houtz, Vice President, ITC Operations • Participants respond to prompt questions.
	Gregory Salisbury, Vice President, Consumers Energy Electric Engineering-Distribution • Participants respond to prompt questions.
	The Academic Perspective – Seth Guikema • Participants respond to prompt questions.
LUNCH 12:35 – 1:05 p.m.	Boxed lunches
LIGHTNING TALKS 1:05 – 1:35	Emerging resilience research at the University of Michigan
Topic working sessions 1:35-3:45 p.m.	 Small group working sessions. Tables identified with topics from participants' morning responses. Participants chose a topic table of interest. Participants reflect on, share, and prioritize research questions and practical challenges.
	Break
	Small group working sessions continue.
	Small groups report out.
Close 3:45-4:00 p.m.	Jim Bagian Three steps to move forward.
	Seth Guikema • Next Steps