

Track 1				Track 2				Track 3			
Tuesday Feb 11th, 2025 - Day 1											
9:30 Opening - MacDonald											
10:15 Break											
10:45 Session I WQ1 Improving Dissolved Oxygen in the Delaware River Estu Amidon											
11:00 WQ2 Understanding Sediment Oxygen Demand in the Delawa Amato											
11:15 WQ3 Use of Change Factor Methodology to Estimate Dissolv Bransky											
11:30 Clean Waters - WQ10 Philadelphia's Tidal Delaware River Receiving Water Mo Althouse											
11:45 Water Quality #1 WQ5 The Role of Nitrification in the Tidal Fresh Delaware Estu Kulis											
12:00 Lunch											
12:30 Session IV WQ4 Delaware Valley Early Warning System: Real-time Decis Kulis											
13:45 WQ6 Enhancing Spill Response through Modeling and Autom Fogarty											
14:00 WQ7 Sensitivity of Delaware River Salinity Intrusion to Chang Hesson											
14:15 WQ8 A Sensitivity Analysis for a 3-Dimensional Model of Salir Artita											
14:30 WQ9 Stream Restoration and Pollutant Removal in McIntire P Smith											
14:45 Break											
15:15 Session VII TC1 PFAS 101 and the impacts to the Delaware Estuary Colletti											
15:30 TC2 Monitoring PFAS in the Delaware River and Tributaries to Conkle											
15:45 Clean Waters - TC3 Microplastics Upstream of the Delaware River: Assessir Felker											
16:00 Toxics & Emerging											
16:15 Contaminants Q&A											
16:30 Poster Session / Happy Hour											
18:00 Dinner											
Track 4				Track 5				Track 6			
Wednesday Feb 12th, 2025 - Day 2											
9:00 Keynote - Hogan											
10:15 Break											
10:45 Session X CC1 Development of a Multidimensional Coastal Wetland M McKenna											
11:00 CC2 Integrated Modeling to Assess Delaware River Basin Wa Dugger											
11:15 Climate Change # CC3 Risk & Resilience : Sea Level Rise Scenario Visualization Feinman											
11:30 1 CC4 City of Wilmington GHG Reduction Program: Working to Quimby											
11:45 CC5 Salt-water Intrusion Along the Mid-Atlantic Coastal Plai Irizarry Brugman											
12:00 Lunch											
13:30 Session XIII CC6 Foundational Support for Evaluating Flood Risk Manag Garigiano											
13:45 CC7 Climate Change Projections for NYC Watershed and Up Mead											
14:00 CC8 Future climate to intensify extreme floods and shift floor Sun											
14:15 CC9 Using a Hydro-Terrestrial Modeling Framework to Invest Cook											
14:30 MA14 Enhancement of Methodology for Calculating Net Carbo Wiley											
14:45 Break											
15:15 Session XVI MA1 Seaports on the East Coast are Victims of Their Success Dennis											
15:30 SM4 A New Conceptual Sediment Budget for Delaware's Sar Shawler											
15:45 MA10 USDA - NRCS Coastal Zone Soil Survey: A Tool for Quar Steinmann											
16:00 HH8* Aquatic Connectivity Wilson											
16:15 Q&A											
16:30 CLOSING											