	Track 1				Track 2				Track 3			
Tuesday Fe	b 11th, 2025 - Day	1										
9:30	Opening - MacDon	ald										
10:15	Break											
10:45	Session I	WQ1	Improving Dissolved Oxygen in the Delaware River Estua	Amidon	Session II	MA2	Breakwater Enhancement, Sediment Placement, and M	Hanlon	Session III	MA9	Investigating The Use of Diatoms as Inundation Indicator	O'Brien
11:00		WQ2	Understanding Sediment Oxygen Demand in the Delawa	Amato		MA3	Runnel Creation and Monitoring in Low Marsh at Cape N	Hanlon		LR2	Bringing a Cemetery to Life: Living Shoreline Design for F	Davis
11:15	Clean Waters -	WQ3	Use of Change Factor Methodology to Estimate Dissolve	Bransky	Monitoring and	MA4	Progress on a Programmatic Approach to Assessing Salt	Ripple	Healthy Habitats -	LR3	Delaware's Living Shoreline Cost Share Program	Clauson
11:30		WQ10	Philadelphia's Tidal Delaware River Receiving Water Mo	Althouse	Assessment #1	MA5	Diatom-based applications for assessment and monitor	Enache	Living Shorelines	LR5	Thompson Island Living Shoreline Planning and Phase 1	Collins
11:45		WQ5	The Role of Nitrification in the Tidal Fresh Delaware Est.	Kulis			Q&A			MA13	Living Shoreline Feasibility in Delaware County, Pennsyl	Nemec
12:00	Lunch											
13:30	Session IV	WQ4	Delaware Valley Early Warning System: Real-time Decis	Kulis	Session V	MA11	The Final Piece of the Delaware Wetland Health Assess	Stouffer	Session VI	SM1	More Mud, More Marshes: Quantifying the Restoration P	Zito-Livingston
13:45		WO6	Enhancing Spill Response through Modeling and Automa	Fogarty		MA6	Surface Current Eddies in Delaware Bay	Roarty	Healthy Habitats -	SM2	Maurice River Channel Dredging and Beneficial Use Place	Harris
14:00	Clean Waters -	WQ7	Sensitivity of Delaware River Salinity Intrusion to Change	Hesson	Monitoring and	MA7	Water Monitoring and Research in the Delaware River B	Pajerowski	Sediment	SM3	A Comparative Analysis of the Delaware River Bottom S	Hughes
14:15	Water Quality #2		A Sensitivity Analysis for a 3-Dimensional Model of Salir	Artita	Assessment #2	MA8	Delaware Bay Habitat Restoration Project Monitoring	Tablante	Materials	SM5	Scotch Bonnet Island Marsh Elevation Enhancement Pro	Tedesco
14:30		WO9	Stream Restoration and Pollutant Removal in McIntire P	Smith			Q&A		Management	SM6	Advancing Beneficial Use of Fine-Grained Dredged Sedir	Perkey
14:45	Break						•		_			,
15:15	Session VII	TC1	PFAS 101 and the impacts to the Delaware Estuary	Colletti	Session VIII				Session IX	FM1	Celebrating 75 years of Sport Fish Restoration in the Del	Newhard
15:30		TC2	Monitoring PFAS in the Delaware River and Tributaries to	Conkle			The New Jersey Tidal Wetland Monitoring Network:		000000000000000000000000000000000000000	FM2	Life History, Population Status, and Restoration of Amer	Eyler
15:45	Clean Waters -	TC3	Microplastics Upstream of the Delaware River: Assessir	Felker	Special Session: Monitoring &	HH7		Raper	Fisheries	FM3	An Adaptive Resource Management Framework for the I	Conroy
16:00	Toxics & Emerging	100	This option of the Botamare Thron. Aboccon	T OLILOI	Assessment -		Availability		Management &	LR1	Developing Management and Restoration Strategies for	Casper
16:15	Contaminants		Q&A		NJTWMN		Q&A		Living Resources	LNI	Q&A	Caspei
	Poster Session / Ha	anny Ho	<del>-</del>				QuA				Qun	
16:30		арру по	ui									
18:00	Dinner											
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	Track 4	lay 2			Track 5				Track 6			
Wednesday	Track 4 y Feb 12th, 2025 - D	ay 2			Track 5				Track 6			
Wednesday 9:00	Track 4 y Feb 12th, 2025 - D Keynote - Hogan	ay 2			Track 5				Track 6			
<b>Wednesday</b> 9:00 10:15	Track 4 y Feb 12th, 2025 - D Keynote - Hogan Break		Development of a Multidiproperious Constal Westerd M.			UU1	Coastal March Destaustion As Economism Associate for	Wilson		sca	Community Expressment and Nature Board Solutions is	Loon
9:00 10:15 10:45	Track 4 y Feb 12th, 2025 - D Keynote - Hogan	CC1	Development of a Multidimensional Coastal Wetland M	McKenna	Track 5 Session XI	HH1	Coastal Marsh Restoration: An Ecosystem Approach for	Wilson	Track 6 Session XII	SC2	Community Engagement and Nature Based Solutions in	Lacour
9:00 10:15 10:45 11:00	Track 4 y Feb 12th, 2025 - D Keynote - Hogan Break Session X	CC1	Integrated Modeling to Assess Delaware River Basin Wa	McKenna Dugger		HH5	CHARRM: Finding Efficiencies Among Mid-Atlantic Resc	McCulloch	Session XII	SC3	Community-Driven Modeling for Flood Risk Resilience in	Ricks
9:00 10:15 10:45 11:00 11:15	Track 4 y Feb 12th, 2025 - D Keynote - Hogan Break	CC1 CC2 CC3	Integrated Modeling to Assess Delaware River Basin Wa Risk & Resilience : Sea Level Rise Scenario Visualization	McKenna Dugger Feinman	Session XI	HH5 HH6	CHARRM: Finding Efficiencies Among Mid-Atlantic Resc Organizing a Collaborative Statewide Submerged Aquati	McCulloch Clauson	Session XII Strong	SC3 SC7	Community-Driven Modeling for Flood Risk Resilience ir Hurricane Ida: An Interstate Flood Resilience Plan for th	Ricks Narvaez
9:00 10:15 10:45 11:00 11:15 11:30	Track 4 y Feb 12th, 2025 - D Keynote - Hogan Break Session X	CC1 CC2 CC3 CC4	Integrated Modeling to Assess Delaware River Basin Wa Risk & Resilience : Sea Level Rise Scenario Visualization City of Wilmington GHG Reduction Program: Working to	McKenna Dugger Feinman Quimby	Session XI Healthy Habitats -	HH5 HH6 LR4	CHARRM: Finding Efficiencies Among Mid-Atlantic Resc Organizing a Collaborative Statewide Submerged Aquati Submerged Aquatic Vegetation Monitoring and Restorati	McCulloch Clauson Hoffman	Session XII	SC3	Community-Driven Modeling for Flood Risk Resilience ir Hurricane Ida: An Interstate Flood Resilience Plan for th Monitoring and Modeling of Urban Creeks in Philadelphi	Ricks
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16:30 CLOSING