	Track 1				Track 2				Track 3			
Tuesday Fe	b 11th, 2025 - Day	ı										
9:30	Keynote 1: Tony MacDonald, J.D. Director of the Urban Coast Institute: Change Climate and Environments - A Policy Perspective and Actions We Can Take											
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		WO10	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			The Role of Nitrification in the Tidal Fresh Delaware Est.	Kulis			Q&A		, and the second	MA13	Living Shoreline Feasibility in Delaware County, Pennsyl	Nemec
	Lunch	WQ5	The Role of Nithilication in the Hoat Fresh Delaware Esti	Kutis			Qax			MAIS	Living Shoretine reasibility in Detaware County, Pennsyl	Nemec
12:00		VA/O 4	D	12 . P.	0!V	MA11	T. F. 18	0	Session VI	SM1	More Mud, More Marshes: Quantifying the Restoration P	77. 17.7
13:30	Session IV	WQ4	Delaware Valley Early Warning System: Real-time Decis	Kulis	Session V			Stouffer				Zito-Livingston
13:45	O. 147 .	WQ6	Enhancing Spill Response through Modeling and Automa	Fogarty		MA6	Surface Current Eddies in Delaware Bay	Roarty	Healthy Habitats -		Maurice River Channel Dredging and Beneficial Use Place	Harris
14:00		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		WQ9	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		The New Jersey Tidal Wetland Monitoring Network:		Session IX	FM1	Celebrating 75 years of Sport Fish Restoration in the Del	Newhard
15:30	Clean Waters -	TC2	Monitoring PFAS in the Delaware River and Tributaries to	Conkle	Special Session:	HH7		Raper	Fisheries	FM2	Life History, Population Status, and Restoration of Amer	Rothermel
15:45	Toxics & Emerging	TC3	Microplastics Upstream of the Delaware River: Assessir	Felker	Monitoring &		Availability		Management &	FM3	An Adaptive Resource Management Framework for the F	Conroy
16:00	Contaminants	TC4	PFAS in Delaware Surface Waters	Cargill, IV	Assessment -				Living Resources	LR1	Developing Management and Restoration Strategies for	Casper
16:15	Contaminants		Q&A		NJTWMN		Q&A		Living Nesources		Q&A	
16:30	Poster Session / Ha	рру Но	ur									
18:00	Dinner											
18:00	Dinner											
	Dinner Track 4				Track 5				Track 6			
		ay 2			Track 5				Track 6			
	Track 4 / Feb 12th, 2025 - D	-	he Nature Nurture Center: Connecting Science 1		Track 5				Track 6			
Wednesday	Track 4 / Feb 12th, 2025 - D	-	he Nature Nurture Center: Connecting Science 1		Track 5			-	Track 6			
Wednesday 9:00	Track 4 Feb 12th, 2025 - D Keynote 2: Rachel I	-	The Nature Nurture Center: Connecting Science to Development of a Multidimensional Coastal Wetland M		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
Wednesday 9:00 10:15	Track 4 7 Feb 12th, 2025 - D Keynote 2: Rachel I Break	logan, T		o Communities	Session XI	HH1 HH5	Coastal Marsh Restoration: An Ecosystem Approach for CHARRM: Finding Efficiencies Among Mid-Atlantic Resc	Wilson McCulloch		SC2 SC3	Community Engagement and Nature Based Solutions in Community-Driven Modeling for Flood Risk Resilience ir	Lacour Ricks
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16:30 CLOSING