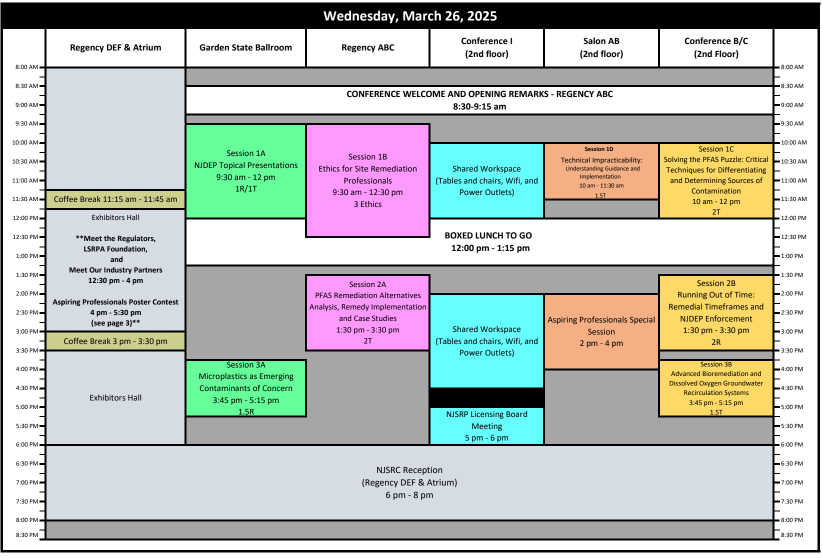


New Jersey Site Remediation Conference Schedule at a Glance

March 26 - 27, 2025 Hyatt Regency New Brunswick, NJ



Garden State Ballroom
Regency ABC
Conference I
Salon AB
Conference B/C
Break / Open / Free Time
Unavailable

Key

Course continuing education credit offerings (LSRP, CLE, CPCs, PDH, PE, and PG) can be found on the LSRPA website on the NJSRC registration page.



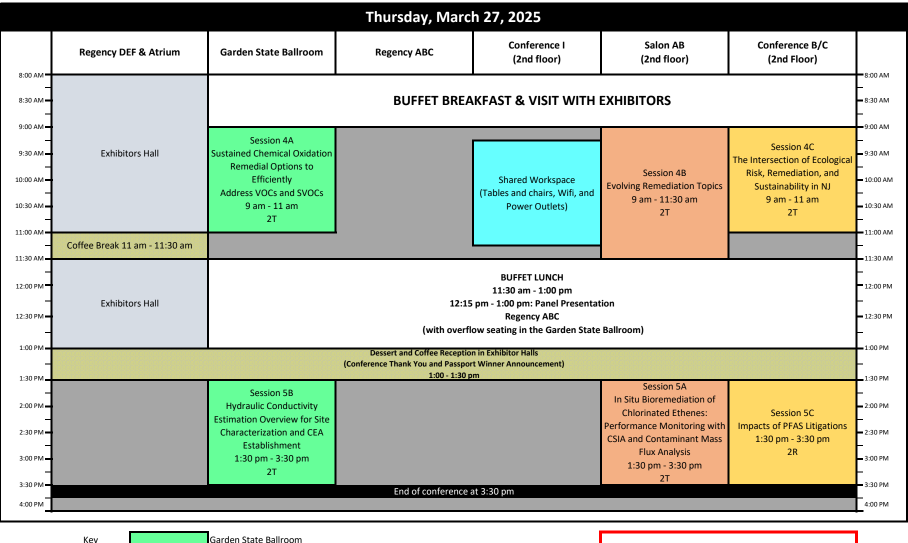
Key

Regency ABC Conference I

Salon AB Conference B/C Break / Open / Free Time

New Jersey Site Remediation Conference Schedule at a Glance

March 26 - 27, 2025 **Hyatt Regency New Brunswick, NJ**



Course continuing education credit offerings (LSRP, CLE,

CPCs, PDH, PE, and PG) can be found on the LSRPA website on the NJSRC registration page.



Key

Garden State Ballroom

				NJDEP Topical Presentations Schedule	
				Garden State Ballroom	
Day	Room	Time	Panelist	Entity	Title
		9:30 am - 12 pm (presentation order subject to change)	Cristina Caballero, Bureau of Case Assignment and Initial Notice	NJDEP	Industrial Site Recovery Act (ISRA): General Information Notice Filings
			Gillian Schwert, Bureau of Enforcement and Investigations	NJDEP	Complulsory Direct Oversight: Triggers, Requirements and Administrative Consent Orders
3/26/2025			Ryan Morford, Bureau of Groundwater Pollution Abatement		NJDEP Geological Support and Submission Best Practices
			Celine Hartnett, Bureau of Groundwater Pollution Abatement	NJDEP NJDEP	
			Vincent Fassanella, Remediation Funding Source and Financial Assurance Unit		Posting Financial Assuarance for Remedial Action Permits
				NJDEP Meet the Regulators	
				Regency DEF Exhibit Hall	
Day		Time	Representatives		
	12:30 pm - 4 pm		Cristina Caballero, Bureau of Case Assignment and Initial Notice		Vincent Fasanella, Remediation Funding Source and Financial Assurance Unit
2/26/2025		20 4	Gillian Schwert, Bureau of Enforcement and Investigations		Celine Hartnett, Bureau of Groundwater Pollution Abatement
3/26/2025		30 pm - 4 pm	Ryan Morford, Bureau of Groundwater Pollution Abatement		Muriel Kiernan, Bureau of Inspection and Review
			Carlton Dudley, Division of Environmental Evaluation & Remediation Review		Crystal Pirozek, Bureau of Remedial Action Permitting
			LSR	PA Foundation and Meet Our Industry Partne	rs
				Atrium Exhibit Hall	
Day		Time	Representatives		
			Sue Boyle, Board of Trustee Member, LSRPA Foundation		Loren Lasky, Chapter Chair, Association of Environmental and Engineering Geologists - New York Philadelphia Chapter
	12:30 pm - 4 pm		Ken Goldstein, Board of Trustee Member, LSRPA Foundation		Samantha Jones, Director of Regulatory Affairs, Chemistry Council of New Jersey
3/26/2025		30 nm - 4 nm	Ben Alter, Board of Trustee Member, LSRPA Foundation		Randy Stephens, Business Relationship Manager, NJ Business & Industry Association
3,20,2023		30 pm 4 pm	Craig McCarrick, Secretary, LSRPA Foundation		Wayne Staub, Chief Membership Officer, NJ Business & Industry Association
					Anthony Russo, President, Commerce and Industry Association of NJ
					Jeremy Sulit, Sales Manager, Commerce and Industry Association of NJ
				Aspiring Professionals Poster Contest	
	1	_		Garden State Ballroom Pre-Function	
Day		Time	Representatives		
2/25/2025	4 pm - 5:30 pm		Mia Najd, Woodard & Curran		
		F-20	Nicole Scanlon, French & Parrello Associates		
3/26/2025		m - 5:30 pm	Rebecca Indeck, Langan Engineering and Environmental Services		
			Sandra Spreckley, Langan Engineering and Environmental Services		
			Khondaker Md. Nur Alam, Rutgers University		
				Evolving Remediation Topics Schedule	
				Salon AB	
Day	Room	Time	Speaker	Company	Title
Day	ROUIII	rinte	Scott A. Miller	APT Water LLC	Superfund Success Story: Fast, Effective 1,4-Dioxane Remediation With Controlled Bromate Formation
	9 am - 11:30 am (presentation order subject to change)		Tonva Chandler	BioLargo Water	
		9 am - 11:30 am	S. Elias Liakos		Revolutionizing PFAS Treatment: Aqueous Electrostatic Concentration (AEC) in Action
				Prestige Environmental	
		subject to change)	Dr. Arjun Krishna Venkatesan	New Jersey Institute of Technology	Air Bubble-Assisted PFAS Extraction From AFFF-Impacted Waters
		3.,	Bishnu Pandey Stephen Maxwell	New Jersey Institute of Technology Tetra Tech	Evaluation and Modeling of Petroleum Sources in Sediment Using EPH Forensic Method