

Weds. July 22 8:30-10:10 am	A1. Florida's Environment, Water Policy, The 2020 Legislature and Beyond	GGG&HHH1. Permitting and Development in the Coastal Marine Environment (Part 1 of 2)	DD. New Developments in Air Quality Regulations	H&I1. Blue Green Algae Task Force and the 2020 Clean Waterway Act (Part 1 of 2)		MM. Aquifer Recharge and Recovery, Underground Injection Control and Potable Reuse	BB. Concurrency, Impact and Mobility Fees – The State of the Law on Local Govt. Exactions to Fund Infrastructure	CCC1. Wetland Jurisdiction Methodology: A State and Federal Update	NN. Linking Growth With Water Supply Availability	WWW. Emerging Issues in Pollution Liability in Florida
Weds. July 22 10:30 – 12:10 pm	C1. WMD Planning, Regulatory and Policy Update	GGG&HHH2. Permitting and Development in the Coastal Marine Environment (Part 2 of 2)	II. Florida's Energy Projects: Updates, Outlook and Challenges	H&I2. Blue Green Algae Task Force and the 2020 Clean Waterway Act (Part 2 of 2)	WW. Comprehensive Watershed Management	T. Strategies for Avoiding Litigation Under NEPA, CWA, and ESA and Updates on Evolving Regulations	Y. What's Ahead and Why – Comprehensive Planning and Growth Management	ZZ1. The Essentials of Obtaining an Environmental Resource Permit	MMM. Overview of Regulations and Emerging Issues Affecting Imperiled Species	RRR. Waste Management Programs Overview
Weds.. July 22 1:30-3:10 p.m.	A2. Florida's Environment, Water Policy, The 2020 Legislature and Beyond	LLL. Future Directions for Species Mitigation and Conservation Banking	K&L1. Lake Okeechobee and Estuaries: A Water Management Balancing Act (Part 1 of 2)	VV. Numeric Nutrient Criteria for Stormwater; Emerging Issues	P1. Keeping Your Eye on the Ball: Scoping the Appropriate Environmental Due Diligence for the Project	R. Avoiding Property Rights Disputes	CC. Avoiding Public Hearing Pitfalls: Preparation, Presentation and Legal Challenges			G. Florida's Aquifer Resiliency: The Face of Existing and Emerging Challenges
Weds. July 22 3:30 – 5:10pm	E. Florida Energy Policy Outlook	F1. Federal Environmental Regulation and Enforcement Update	K&L2. Lake Okeechobee and Estuaries: A Water Management Balancing Act (Part 2 of 2)	OO. Minimum Flows and Levels	M. Navigating The Unique Challenges of Urban Infill Development	S. Recent Developments in Property Rights	X. Strategic Planning and Permitting for Development	AAA1. Emerging Issues in Environmental Resource Permitting	FFF. Stream Restoration As a BMP – From Feasibility to Implementation	YYY. Managing the Regulatory and Transactional Risks of Emerging Contaminants Such as PFAs
Thurs. July 23 8:30 – 10:10am	D1. Environmental Permitting and Enforcement Update	III. Coastal Construction Control Line Permitting	OOO&PPP1. Emerging Issues in Agriculture and Their Effect on the Environment (Part 1 of 2)	J1. State Assumption of the Federal Wetland Permitting Program	YY. Florida NPDES Update	UU. Implementing Florida's Numeric Nutrient Criteria	N. Understanding Civil and Criminal Enforcement Liability – How to Protect Your Company and Yourself	BBB1. Federal Wetland Permitting Update	KK&LL1. Emerging Water Supply Issues Including Update on Central FL Water Initiative (Part 1 of 2)	TTT. Florida Solid Waste Regulation Update
Thurs. July 23 10:30-12:10pm	B1. FDEP Regulatory and Policy Update	JJJ. Mitigation of Seagrasses and Mangroves in Florida	OOO&PPP2. Emerging Issues in Agriculture and Their Effect on the Environment (Part 2 of 2)	SS. New Developments in Water Quality Permitting	EE1. Stormwater Treatment BMPs to Reduce Runoff Volumes and Nutrients in Stormwater Discharges	V1. A New Eye in the Sky: How Drone Technology is Advancing Environmental Assessment and Monitoring	W. New Policy Directions for Growth Management	CCC2. Wetland Jurisdiction Methodology: A State and Federal Update	KK&LL2. Emerging Water Supply Issues Including Update on Central FL Water Initiative (Part 2 of 2)	SSS. Hot Topics/Emerging Issues Waste Management
Thurs. July 23 1:30 – 3:10pm	B2. FDEP Regulatory and Policy Update	HH. Linking Disaster Mitigation and Recovery With Climate Resiliency	NNN. Successful Applications Of Imperiled Species Management Practices	TT1. Innovative Solutions to Stormwater Management	O. Emerging Extraction Industry Challenges and Opportunities		RR. Using Public-Private Partnerships to Solve Florida's Water Challenges	ZZZ. The Essentials of Obtaining an Environmental Resource Permit	PP&QQ1. Water Supply Sustainability: The Critical Role of Alternative Water Supply and Reuse (Part 1 of 2)	UUU&VVV1. Florida Brownfields A Comprehensive Technical, Regulatory and Legal Update (Part 1 of 2)
Thurs. July 23 3:30 – 5:10pm	C2. WMD Planning, Regulatory and Policy Update	JJ. Energy Policy Reform and Implications for Florida	F2. Federal Environmental Regulation and Enforcement Update	XX. Use of Wetlands for Stormwater and Wastewater Treatment	P2. Keeping Your Eye on the Ball: Scoping the Appropriate Environmental Due Diligence for the Project	U. What to Expect When Being Inspected	Z. Emerging Trends in Transportation: How Do We Get There from Here?	EEE. Wetland Mitigation Banking Latest Updates	PP&QQ2. Water Supply Sustainability: The Critical Role of Alternative Water Supply and Reuse (Part 2 of 2)	UUU&VVV2. Florida Brownfields A Comprehensive Technical, Regulatory and Legal Update (Part 2 of 2)
Friday July 24 8:30-10:10am	D2. Environmental Permitting and Enforcement Update	EE2. Stormwater Treatment BMPs to Reduce Runoff Volumes and Nutrients in Surface Water Discharges	OOO. Threatened and Endangered Species in the Marine Realm	J2. State Assumption of the Federal Wetland Permitting Program			FF&GG1. Improving Coastal Resiliency In Response to Threats of Sea Level Rise and Climate Change (Part 1 of 2)	AAA2. Emerging Issues in Environmental Resource Permitting	AA. Florida's Multi-Use Corridors of Regional Economic Significance	XXX. Remediation Strategies and Case Studies
Friday July 24 10:30-12:10 pm		KKK. Beach Renourishment and Nearshore Hardbottom	DDD. UMAM Basics and Beyond	TT2. Innovative Solutions to Stormwater Management	Q. Truth or Consequences	V2. A New Eye in the Sky: How Drone Technology is Advancing Environmental Assessment and Monitoring	FF&GG2. Improving Coastal Resiliency In Response to Threats of Sea Level Rise and Climate Change (Part 2 of 2)	BBB2. Federal Wetland Permitting Update		