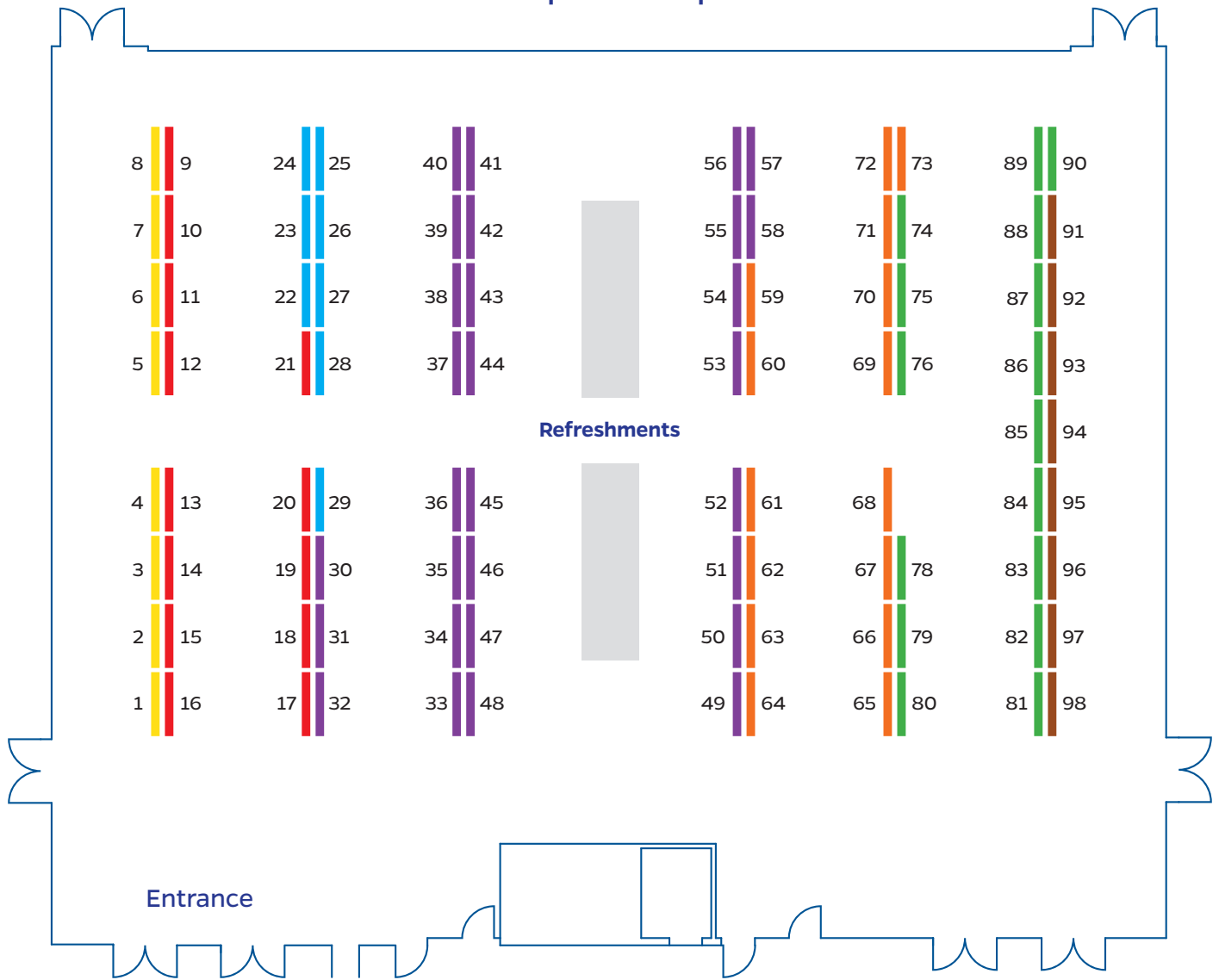


# POSTER ROOM LAYOUT

Rion Ballroom | 3<sup>rd</sup> Floor | Reitz Union



## POSTERS BY THEME

- High Latitude Hydrology (Posters 1-8)
- Education Technology and Decision Tools for Improved Water Management (Posters 9-21)
- AI/Machine Learning Big Data and Convergent Science for Water Systems (Posters 22-29)
- Water Quality Drivers and Impacts on Public Wildlife and Ecosystem Health (Posters 30-58)
- Intersecting Science Stakeholders and Decision-Making (Posters 59-73)
- Building Resilience to Extreme Events Climate Change and Sea Level Rise (Posters 74-90)
- Hydroecologic Connections Across the Land-Sea Continuum (Posters 91-98)

# POSTER DIRECTORY

Posters are listed in order by topic, poster session hour, then by presenter last name.

## High Latitude Hydrology

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Jaehyeon	Lee	University of Florida	Effects of Climate Seasonality and Snow Storage on Current and Future Intra-Annual Runoff Patterns	7
Session One	Katelyn	Palmer	University of Florida	Factors Controlling Microbial Distributions in Glacial Ice Surfaces on the Greenland Ice Sheet	3
Session One	Jenifer Tatiana	Salinas	University of Florida	Nd Isotopes in Stream Water and Sediment in Greenland: Incongruent Weathering and Ice Retreat Proxy	5
Session One	Kira	Zautcke	University of Florida	Influence of Redox Conditions on Long-term Carbon Sequestration in Swedish Fjord Sediments	1
Session Two	Izuchukwu	Ezukanma	University of Florida	Vegetation Variation and Elemental Compositions of Watersheds Along a Deglaciated Arctic Landscape	4
Session Two	Quincy	Faber	University of Florida	Connecting Students to Polar Science through Community Outreach	8
Session Two	Megan	Sanford	University of Florida	Microbial Community Composition of Three Swedish Fjords	2
Session Two	Yuseung	Shin	University of Florida	Abiotic Controls of Metabolic Regimes in Greenland Streams	6

## Education Technology and Decision Tools for Improved Water Management

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Akshara	Athelly	University of Florida	Building Farmers Trust in SMS-Based Irrigation Through In-field Demonstration Programs	11
Session One	Josh	Cunningham	University of Alabama	Simplified End-to-end Execution of Next Generation Water Resources Modeling Framework	21
Session One	Michael	D'Imperio	UF/IFAS Extension Sarasota County	Youth Relate Water Quality to Macroinvertebrate Biodiversity in a Hands-On Lab	9
Session One	Edgar	Guerron-Orejuela	University of South Florida	Pilot Scale Septic-to-Sewer Conversion Prioritization Map Using Analytic Hierarchy Process	13
Session One	Sepehr	Karimiziarani	University of Alabama	Efficient Access Patterns for National Water Model Data	15
Session One	Varshitha	Prasanna	University of Florida	Optimizing Irrigation and Nitrogen Fertilization to Maximize Potato Growth, Yield, and N-Efficiency	17
Session One	David	Weiss	University of Alabama	Improvements to Continental-scale Mapping Capability	19
Session Two	Ange	Asanzi	University of Florida	Stormwater Wet Pond Management: A Public Engagement Approach	10

## Education Technology and Decision Tools for Improved Water Management (continued)

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session Two	Qing	Du	University of South Florida	Time-scale of Groundwater Recharge in Coastal Plain Soils	20
Session Two	Michelle	Ezequelle	University of Florida	Development and Demonstration of a Sensor-Based Method for Monitoring Container Substrate Fertility	12
Session Two	S.M. Mushfiqul	Hoque	Florida State University	Iplangreens2: Integrated Planning Tool for Green Infrastructure Siting and Selection in Florida	14
Session Two	Stephanie	Lawlor	University of South Florida	Forensic Wetland and Deepwater Habitat Mapping for Setting Pre-Development Conditions	16
Session Two	Mason	Thackston	Florida Atlantic University	CAROSSEL: Advancing Water Quality Monitoring with a Novel Autonomous Benthic Flux Sensing Platform	18

## AI/Machine Learning Big Data and Convergent Science for Water Systems

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Susanta	Das	University of Florida	IOT Based Sensor System for Estimation of Crop Water Stress Index and Smart Irrigation Scheduling	25
Session One	Sally	Elrashedy	University of Central Florida	Chemical Dosage Prediction for Drinking Water Treatment with Random Forest and Polynomial Regression	27
Session One	Hanyu	Qian	University of Florida	Bayesian Calibration Using Data from Biosensors: Predicting E.coli Concentration in Water	29
Session One	Saman	Rabiei	University of Florida	Mapping Florida Root Zone Soil Moisture in Real-Time with Satellites, Soil Data, Using AI Algorithms	23
Session Two	Nicholas	Chin	University of Florida	Connecting Red Tide (Karenia brevis) Bloom Timing and Severity to Environmental Conditions Across Southwest Florida	26
Session Two	Alireza	Ghaderi Bafti	Univeristy of Florida	Prediction of Root Zone Soil Moisture for Irrigation Using L-band Radiometry and Deep Learning	24
Session Two	Ethan	Lantzy	University of Florida	Identifying Temporal and Spatial Variation in GatorSpec Local Calibration Curve Accuracy	28
Session Two	Glenn	Tootle	The University of Alabama	Streamflow Reconstructions using Tree-ring based Proxies and AI	22

## Water Quality Drivers and Impacts on Public Wildlife and Ecosystem Health

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Noor UI	Basar	University of Florida	Effects of Site-Specific Nutrient management on HLB-Affected Sweet Orange Trees in Florida	57
Session One	Sukhveer Singh	Bhullar	University of Florida	Integrating Precision Ag Techniques and Nitrogen Application Methods to Enhance Nitrogen Use Efficiency through Site-Specific Nitrogen Management and Preharvest Cover Cropping	31
Session One	Jenna	Brooks	Northeastern University	Settling Velocities of Environmentally Weathered Micro- and Macroplastic Fibers	33

## Water Quality Drivers and Impacts on Public Wildlife and Ecosystem Health (continued)

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Taryn	Chaya	University of Florida	Leveraging Historical Mosquito Impoundments to Treat Eutrophic Waters in the Indian River Lagoon, FL	35
Session One	Lindsey	Cromwell	University of Florida	North Florida Springs: An Endmember to Understand Spatial and Temporal Variability in Water Quality	37
Session One	Seyed Abolfazl	Ebrahimi	University of Florida	In-network Storage Effects on the Relative Spatial and Temporal Variability of Water Quality	39
Session One	Samantha	Howley	University of Florida	River Reversals and the Metabolic Regimes of Florida's Springs	41
Session One	Sunhye	Kim	University of South Florida	Identifying Causes of Water Chemistry Changes at Springs in an Eogenetic Karst Aquifer	43
Session One	Mallory	Llewellyn	University of Florida	Formidable Detection and Quantification of PFAS in Environmental and Biological Matrices	45
Session One	Kelenna	Osimiri	University of Florida	Investigating N <sub>2</sub> O Cycling by Mineral-Hosted Microbial Communities in Karstic Aquifer Cave Systems	47
Session One	Jenna	Reimer	University of Florida	Identifying Control Points for Nutrient Management in an Urbanizing Estuary Using Stable Isotopes	49
Session One	Paula	Sanchez Garzon	University of Florida	Nitrogen Forms and Dissolved Organic Matter Optical Properties in a Subtropical Urban Catchment	51
Session One	Zoe	Spielman	University of Florida	Constructed Wetland Performance: Trends of P Removal in the Everglades Stormwater Treatment Areas	53
Session One	Kelsey	Vought	University of Florida	Impacts of Nitrified Anaerobic Digester Effluent on Water Quality and Nutrient Use Efficiency in Controlled Environment Agriculture	55
Session Two	Xavier	Basurto Cedeno	University of South Carolina	Discovering the Perception of Water Quality and Quantity of South Carolina's Residents	30
Session Two	Jessica	Boyer	University of South Florida	Transport and Characteristics of Microplastics in a Large Constructed Wetland in Florida, USA	32
Session Two	Tanya	Charan	University of Florida	US Nitrogen Deposition: Are Urban Areas Underrepresented in the N Deposition Monitoring Network?	34
Session Two	Raelene	Crandall	University of Florida	An Endangered Grass "Falls" for a Complex Hydrologic Regime in Everglades National Park	36
Session Two	JoAnn	Donald	University of Florida	Evaluating Historical Biosolids Applications in Florida Soils: Implications for Water Quality	38
Session Two	Matthew	Gold	University of Florida	Identifying Floridians' Preferences in Response to Regional Aquifer Challenges	40
Session Two	Mahnoor	Kamal	University of South Florida	Aquifer Water Chemistry Variability and Continuous Monitoring Sensor Comparison	42
Session Two	Emily	Kintzele	University of Florida	Emerging Contaminants, Including Microplastics and PFAS, Discovered Across the Florida Everglades	44
Session Two	Justina	Odogwu	University of Florida	Soil Health Responses to Reclaimed Water Irrigation and Nitrate Leaching from Pine Bark Amendments	46

## Water Quality Drivers and Impacts on Public Wildlife and Ecosystem Health (continued)

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session Two	Nathan	O'Neil	University of Florida	Characterization of a Marine Algae for Joint Bioremediation & Bioproduction from a Wastewater Source	56
Session Two	Chamoda	P.D. Dissanayake Mudiyansele	University of Florida	The Rate of Nutrient Change in Stormwater Ponds in Response to Abundance of Varied Vegetation Types	48
Session Two	Duplicate	Sambani	University of Florida	The Physiological Responses of Citrus Tree Roots to Soil Acidification	50
Session Two	Ayush	Sharma	University of Florida	Do We Need Sulfur Application for Potato in Northeast Florida?	58
Session Two	Rakesh	Singh	University of Florida	Optimizing Corn Yield and Water Quality: Ceres-Maize Model Analysis of Controlled-Release Fertilizer	52
Session Two	Praveen	Subedi	University of Florida	Bioavailability of Dissolved Organic P Varies with Vegetation Types in the Everglades STAs	54

## Intersecting Science Stakeholders and Decision-Making

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Luiz	dos Anjos	State University of Londrina	Exploring Effects of Migratory Bird Species on Functional Diversity of Aquatic Habitats in Brazil	69
Session One	Serena	Echols	University of South Florida	Environmental Justice from the Ground(water) Up: Coping with Contamination in Tallevast, Florida	73
Session One	Sydney	Honeycutt	University of Florida	Community Advisory Committees & Communication Toolkits: Creating Solutions for Water-Related Issues	63
Session One	Mina	Kim	University of South Carolina	Understanding Tourists General and Context-Specific Pro-Environmental Behaviors	61
Session One	Seonjin	Lee	University of South Carolina	Value Beyond Money—Health Benefits of Recreational Water Accessibility	59
Session One	Vivienne	Lewis	UF/ IFAS Central Extension Water Matters Project	Water Matters Display Measures Florida Residents' Knowledge of Water Conservation	65
Session One	Laura	Warner	University of Florida	A Human Dimensions-driven View of Irrigation Water Restrictions to Improve Conservation Outcomes	67
Session One	Weizhe	Weng	University of Florida	A Tale of Fish and Water: Housing Market Capitalization Fisheries	71
Session Two	Tyelyn	Brigino	University of South Florida	Groundwater Sustains Salmon Streams: Support to Stream Flow and Temperature in South-Central Alaska	62
Session Two	Madison	Dyment	University of Florida	Flowing Forward: How does Public Water Science Knowledge Affect Water Policy Preferences?	64
Session Two	Jose	Prieto	University of Florida	Impact of Potassium Silicate on Performance of Mature Citrus Trees	70

## Intersecting Science Stakeholders and Decision-Making (continued)

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session Two	Abigail	Reed	University of South Florida	Tampa Bay Groups with Few Financial Resources Lack Benefits from Natural & Artificial Wetlands	72
Session Two	Vivek	Sharma	University of Florida	Florida Agricultural Stakeholder Engagement Program to Enhance Best Management Practices	60
Session Two	Gabriel	Spandau	University of Florida	What Does it Mean to Be a Socially Responsible Water Scientist?	66
Session Two	Rebekah	Warrick	University of Florida	Analysis of Florida Private Well Survey Data: Well Owners, Septic Systems and Water Testing	68

## Building Resilience to Extreme Events Climate Change and Sea Level Rise

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Natalia	Dambe	University of Florida	Is Drought a Driver of Renewable Energy Development?	79
Session One	Casey	Harris	University of Florida	An Updateable Statistical Model for Estimating Future Water Quality Exceedances and Uncertainty	81
Session One	Young Gu	Her	University of Florida	Sea Level Rise and Climate Change Impact on Groundwater and Saltwater Intrusion in Miami-Dade County	89
Session One	Caroline	Huguenin	University of Florida	Climatic Drivers of Extreme Precipitation in a Costa Rican Basin: A Spatiotemporal Analysis	83
Session One	Dogil	Lee	University of Florida	Analyzing Impacts of Climate Change on Water Availability in the Santa Fe River Basin, FL	75
Session One	Abhishek	Rajan	University of Florida	Ripples of Red Tide: Quantifying Recreational Losses from Harmful Algal Blooms in Florida	85
Session One	Yvanna	Serra	University of Florida	Evaluating the Impacts of Future Land Use and Climate Change on Highly Developed Coastal Basin	87
Session Two	Stephanie	Castellano	University of Florida	Barriers to Understanding Sea-Level Rise Impacts on Everglades Restoration	78
Session Two	Copeland	Cromwell	University of Florida	Seasonal Patterns of Alongshore Sediment Transport Revealed in NE Florida Using Satellite Imagery	74
Session Two	Andrea	Galinski	University of Florida	Exploring Opportunities for Climate Adaptation in Cedar Key	80
Session Two	Dat	Tran	EDR	Managed Aquifer Recharge and Irrigation Decisions Under Risk and Climate Variability	82
Session Two	James	Ji	University of Florida	Climate Resilience Initiatives Alleviate Drought Impact on Intimate Partner Violence in Bangladesh	90
Session Two	Yiyang	Kang	University of Florida	Mangrove Freeze Damage and Recovery Across a Tropical-Temperate Transitional Zone	84

## Building Resilience to Extreme Events Climate Change and Sea Level Rise (continued)

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session Two	Gabrielle	Quadrado	University of Florida	Annual Maximum Total Water Levels Vary Across Storm Seasons Along the U.S. Atlantic Coast	76
Session Two	Md. Shamsudduha	Sami	University of Florida	Durational Pattern Analysis of Extreme Water Level Events to Understand Compounding Coastal Risks	86
Session Two	Brianna	Tomko	University of Florida	Identifying Flood Transition Zone Variation Across Multiple Atlantic and Gulf Coast Rivers	88

## Hydroecologic Connections Across the Land-Sea Continuum

Poster Session	First Name	Last Name	Organization	Abstract Title	Poster #
Session One	Justina	Dacey	University of Florida	Benthic and Pelagic Responses to Nitrogen Inputs in an Urbanizing Estuary	93
Session One	Andrew	Oberhelman	University of Florida	Surface Water-Groundwater Interactions and Carbonate Karst Aquifer Development	91
Session One	Seyed Md. Moein	Sadeghi	University of Florida	Partitioning of Rainfall and Flowpath Processes in Two Contrasting Pine Plantations, Northern Florida	97
Session One	Kathleen	Schoenberger	University of Florida	Dynamic Interactions Between Submerged Aquatic Vegetation and Flow in Florida Springs	95
Session Two	Audrey	Goeckner	University of Florida	When Ponds Flow: Testing the Biological Effect of Stormwater Pond Discharge on Receiving Streams	96
Session Two	Alexis	Jackson	University of Florida	Connecting Hydrology and Soil Organic Carbon Storage in Southeastern U.S. Flatwoods Wetlands	94
Session Two	Renee	Price	AtkinsRealis; University of Florida	How Wetland Geomorphic Characteristics Shape Ecohydrologic Metrics In Isolated Reference Wetlands	92
Session Two	Sunita	Shrestha	University of Florida	Water Level Controls on Wetland Net Primary Productivity Across Coastal Plain Wetlandscape	98

## NOTES

---



---



---



---



---



---



---



---