

Pfirst	Plast	Professional Credentials	Pcompany	Title
<b>Session A (Tuesday, June 25 - 10:30AM-noon)</b>				
<b>A0: Flood Mitigation in the Arid Southwest</b>				<b>Mitigation/Arid Regions</b>
Chelsea	Morganti	CFM	Witt O'Brien's	Troubleshooting Innovative Solutions to Climate Change for the Arid Floodplain
Anna	Paris		Maccaferri	After-fire Remediation and Flood Hazard Mitigation Projects in the Southwest
Cameron	Jenkins	PE, CFM	Bowen Collins & Associates	Neff's Creek Alluvial Fan Floodplain Mitigation with a Debris Basin Structure
<b>A2: CRS – Tracking What's New on the National Front</b>				<b>NFIP</b>
Shilpa	Mulik		FEMA	Evolving the Community Rating System
Charles	Baker		FEMA	Floodplain Administrator Roles in the CRS Discount
French	Wetmore		French & Associates, Ltd.	Working with the National Violation Tracker
<b>A3: Storytelling as Communications</b>				<b>Risk Communication</b>
Tiffany	Tupper		Resilience Action Partners	Storytelling for Community Resilience: The Role of Inclusive Partnerships
Pamela	Roach		Ogilvy Public Relations	Can Communications Pros Help Save the World? Reframing the Climate Narrative from Fear to Hope
Vince	Hancock		Resilience Action Partners	Thanks for Coming to My TED Talk: Reaching New Audiences Through Partnerships
<b>A5: Technical Assistance and Partnerships for Equity</b>				<b>Equity</b>
Molly	Sullivan	PE, CFM	American Water Works Association	Community Engineering Corps - Pro-Bono Consultants Addressing Stormwater Challenges in Underserved Communities
Jennifer	Gilbert	CFM	NH Department of Environmental Services - Coastal Program	Regional Resiliency Partnership: Integrating Future Climate Flood Risk in Vulnerable Coastal New Hampshire Communities
Bridget	Mitchell	PE, CFM	Headwaters Economics	Bridging the Gap: Empowering Flood Resilience in Underserved Rural Communities
<b>A6: Coastal Planning for Climate Change</b>				<b>Climate Change</b>

Andy	Sternad	AIA, AICP	Waggoner & Ball	High Water in the Holy City: The Charleston Integrated Water Plan
Eleanor	Rappolee		ASFPM	Water Rises, Water Falls: Scenario Planning for Changing Lake Levels and Climate Change
Millicent	Cowley-Crawford	PE, CFM	Woodard & Curran	Rising Tides, Elevating Shorelines: Effective Adaptation Roadmaps for Sea Level Rise
<b>Session B (Tuesday, June 25 - 1:45PM-3:15PM)</b>				
<b>B0: Floodplain Management Training Initiatives</b>				<b><i>NFIP/Training &amp; Outreach</i></b>
Mary-Carson	Stiff	CFM, JD	Wetlands Watch	CRS Training Workshops: Unlocking Funding Avenues for NGOs in Floodplain Management Technical Assistance
Douglas "Doug"	Wagner	CFM	DNR	Indiana's Required Floodplain Administrator Training and Other Legislation
Mark	Seidelmann	PE, GISP, CFM, PMP	Stantec Consulting Services Inc.	The Heart of it all, not just a tourism slogan
<b>B1: Local and Private Funded Resilience Programs</b>				<b><i>Mitigation</i></b>
Kelli	Reddick	CFM	ICF	Fight the Flood, Lessons Learned from Miami Beach's Private Property Adaptation Program
Ryan	Mortensen	PE, CFM	Westwood Professional Services	The City of Garland has a Voluntary Buyout Program! How did they do that?
Daniel	Furman	PE	FM Global	Promoting resilience for an uncertain climate future
<b>B2: State Floodplain Management Initiatives</b>				<b><i>NFIP</i></b>
Brad	NYSDEC	CFM	NYSDEC	Climate Resilient Floodplain Management Resources for Disadvantaged Communities in New York State
Alex	VanPelt	CFM	Kentucky DOW	A Bluegrass Perspective: Moving Floodplain Management Forward in the Commonwealth
Maureen	O'Shea	AICP, CFM	ID Dept of Water Resources	Quirky Challenges of Floodplain Management in Arid Rural Idaho
<b>B5: Integrated Floodplain Management: Designs and Case Studies</b>				<b><i>NBF</i></b>
Sarah	Murdock		The Nature Conservancy	Floodplains By Design Accelerator: Scaling a Successful Model
Eileen	Shader	CFM	American Rivers	Integrated Floodplain Management: A Multi-Benefit Solution for States
Brian	Murphy	PE, CFM	River Network	Resilient Riverscapes: The role of integrated floodplain management in the Colorado River Basin
<b>B6: Post-Disaster Policies and Procedures</b>				<b><i>Post Disaster</i></b>
Gregory	Wilson		FEMA	SI/SD Desk Reference (FEMA P-758): Spotlighting Upcoming Revisions and Additions

S. Marie	Yarbrough	PE	AtkinsRealis	Planning for the Unexpected: Post-Disaster Lessons Learned in Florida
Christina	Groves	RA, CFM	Advancing Resilience in Communities (ARC)	Substantial Damage Estimator (SDE) 3.0: Best Practices
<b>Session C (Tuesday, June 25 - 3:45PM-5:15PM)</b>				
<b>C0: Technical Mapping Advisory Committee Showcase</b>				<b>Mapping</b>
Vince	DiCamillo	PMP, CFM	Stantec	TMAC: What is it? Origins, Context, Roles, Past Reports and Recommendations
Doug	Bellomo	PE	AECOM	TMAC: What's New? 2023 Report Redefining SFHA, Implementing 2D Modeling, and Communicating Complex Data
Brooke	Seymour	PE, CFM	Mile High Flood District	TMAC: What's Next? Looking Ahead and Gathering Insight
<b>C2: 2+ Years Later – Understanding NFIP's Pricing Approach (Risk Rating)</b>				<b>NFIP</b>
Lloyd "Tony"	Hake		FEMA	The NFIP Insurance Rating Blackbox Myth (The rating factors and the premium calculation worksheet).
Lloyd "Tony"	Hake		FEMA	What the Science Tells Us about Mitigation Activities and Credits related to NFIP Insurance Rating
Bruce	Bender	CFM	Bender Consulting Services, Inc.	Risk Rating 2.0 – What Floodplain Managers Need to Know (in 30 minutes or less!)
<b>C3: State and Federal Risk Communications Initiatives</b>				<b>Risk Communication</b>
Levi	Warr	PE	California Department of Water Resources	The Flood Risk Notification Program: Notifying Residents of Their Risk of Flooding
Katelyn	Noland		U.S. Army Corps of Engineers	We Know the Risk, We Know Our Audience, We Know Our Options – Now What?
Holly	Strand		Utah Dept of Public Safety	Using a Place-Based Approach to Flood Risk Communications: An Example from Southern Utah
<b>C5: Federal Floodplain Management and Equity</b>				<b>Equity</b>
Jessica	Ludy	CFM	US Army Corps of Engineers - San Francisco	It Takes a Village: How the whole-of-government can deliver environmental justice for all
Ummekulsoom	Lalani	MPP, PMP	AtkinsRéalis	Equity Considerations for Floodplain Management: Analysis of Federal Efforts and Policy Implications
Jeremy	Rice		Freese and Nichols	Great Expectations: NRCS Arkansas Program for Flood Resilience in Underserved Communities

<b>C6: Stormwater Master Planning</b>				<b>Stormwater</b>
Kevin	Chapman	PE, CFM	Hazen and Sawyer	Analysis and Planning of Flood Relief Through a Constrained Urban Watershed
Christopher Matt	Johns	AICP, CFM, CSI	Rapides Area Planning Commission	Put Up the Pirogues Sooner: Planning for Stormwater Resilient Roadways
Adrian	Ward	PE, CFM, CPESC	Barge Design Solutions	Beyond the Boom: Tackling Stormwater Challenges in Nashville
<b>Session D (Wednesday, June 26 - 10:30AM-noon)</b>				
<b>D0: Incorporating Nature-Based Solutions in Mitigation Projects</b>				<b>Mapping</b>
Emily	Brown	PE, CFM, ENVSP	Freese and Nichols, Inc.	Incorporating Natural Channel Design with Flood Mitigation Projects
Isabella	Gandara	PE, CFM	AECOM	Branching Out: NNBS Accessibility for All Stakeholders
Ben	Campbell	PE	Solmax	Nature Based Solutions for Channel Armoring
<b>D4: Innovations in Flood Warning Systems</b>				<b>Warning Systems</b>
Ryan	Brown	PE	Autodesk	Live Modeling for Real Time Stormwater Management
Neal	Banerjee	PE, CFM	LJB, Inc.	Racing the Runoff: Applications of Using Near-Realtime Rainfall Rasters for Predictive Flood Forecasting
Brandon	Wong		Hyfi	Urgent flood response in Dearborn: A pilot on technology and public engagement
<b>D6: Climate Change Modeling and Tools</b>				<b>Climate Change</b>
Kathryn	Roscoe	PhD	Deltares	Who Benefits? Using FloodAdapt to Support Equitable Flood Risk Management
Somayeh	Mohammadi		Michael Baker International	Towards a Realistic assessment of Compound Flood Risk in a Changing Climate
Jordan	Branham	PhD	Argonne National Laboratory	Future Flood: Modeling changing flood risk with dynamically downscaled climate data
<b>D7: Technological Innovations in Floodplain Management</b>				<b>Tech &amp; Tools</b>
Darcy	Watts		Guidehouse	Digital Twins for Emergency and Floodplain Management
Curtis	Smith	PE, CFM	Stantec	Roadmap to Resilience: Scaling Site Specific Modeling for more Realistic Watershed-Wide Planning
Arslaan	Khalid	PhD	Michael Baker International	Semantic Segmentation for Flood Mapping: Prioritizing areas of Flood Risk Assessment with Computer Vision

<b>D9: 2D Modeling &amp; Changing Standards</b>				<b>Modeling</b>
Laura	Algeo	PE	FEMA HQ	Updates and Advancements in 2-Dimensional Modeling Processes: FEMA's 2D IPT
Matt	Chaney	PE, CFM	AECOM	Navigating Complex 2D Floodways in Urban Environments: A Case Study
Seungho	Song	PE, CFM	CDM Smith	Order of Operations: Case Study of Rainfall-Runoff Modeling Paired with Hydraulic Data
<b>Session E (Wednesday, June 26 - 1:30PM-3:00PM)</b>				
<b>E0: Approaches to Data, Modeling &amp; Methods</b>				<b>Modeling</b>
Stuart	Geiger	CFM	Dewberry	Planning for a Rainy Day – Broad Scale Pluvial Modeling for Virginia’s Coastal Communities
Byron	Hinchey	PE, CFM	EVS, Inc.	Watershed Modeling: HMS or 2D RAS Rain-On Grid?
Christopher	Allen	PE,CFM	AtkinsRéalis	Mod Puls: A Look into 1D and 2D Hydrologic Automation
<b>E2: Spotlight on Repetitive Loss Properties</b>				<b>NFIP</b>
Anna	Weber		Natural Resources Defense Council	Losing Ground: An Update on Severe Repetitive Loss Properties
Noreen	Clancy		RAND Corporation	Repetitive Loss Properties: Property Characteristics, Community Demographics and Mitigation Strategies
David	Conrad	CFM	Association of State Floodplain Managers	Privacy Act vs. Public Access to FEMA Repetitive Flood Loss Claims Information
<b>E3: State Risk Communication Initiatives</b>				<b>Risk Communication</b>
Shannon	McLachlan		FEMA	Resilience Accelerator for Local Governments
Terra	McParland	PE, CFM	IDNR	The Happy Marriage between Engineering and GIS
Sidney	Huffman	PE, CFM	Virginia DCR	The Virginia Flood Risk Information System (VFRIS): Enhanced Flood Risk Data for All Virginians
<b>E5: Analytics with NFIP and DHS Datasets</b>				<b>Data</b>
Matthew	Matsuyama		FEMA	Promoting a Culture of Open Government: Recent Updates to the OpenFEMA Initiative
Doug	Bausch	CEG, PG	NiyamIT	An Exploration of NFIP Claims Data to Validate FFRD Damage Functions
Daniel	Horner	CFM	Michael Baker International	Powerful and FREE DHS Geospatial Infrastructure Data For Your State or Community
<b>E6: State Post-Disaster Best Practices</b>				<b>Post Disaster</b>
Jamelyn	Trucks	CFM, PMP, CGM	AtkinsRealis	Implementing Post-Disaster Floodplain 406 Mitigation – A Case Study of Hurricane Ian

Hope	Morgan	NCPLS, GISP, CFM	AECOM	Texas Water Development Board High Water Mark Project
Max	Johnson	MPA, AICP	State of Utah - Division of Emergency Management	Constructing Creative Applications To Maximize Public Assistance & Individual Assistance Opportunities
<b>Session F (Wednesday, June 26 - 3:30PM-5:00PM)</b>				
<b>F0: National Dam Safety Program Success Stories</b>				<b><i>Dams &amp; Levees/Mitigation</i></b>
Kayed	Lakhia	AIA, NCARB, LEED AP, CFM	National Dam Safety Program	NDSP_HHPD Grant Program Project Trends and Forecasting to Address Dam Safety
Katy	Goolsby-Brown	PE, CFM	FEMA Region 4	Successful Rehabilitation of Lynn Cartlage Dam through FEMA Grant
Diana	Castro	PE, CFM	AtkinsRealis	Best Practices for Addressing All Dam Risk in Local Hazard Mitigation Plans: Puerto Rico Template and Pilot Plan
<b>F2: CRS Success – Local Lessons Learned</b>				<b><i>NFIP</i></b>
Ashley	Gordon	CFM	Dewberry	Afraid of Taking on a CRS Program for Public Information? PPI / Floodplain Management Plan Made Easy
David	Stroud	CFM	WSP USA Environment & Infrastructure, Inc. (WSP)	CRS Class 3, The Little Guys Can Also Do It!
Kyle	Gallup	PE, CFM	Michael Baker International	What is it Like After You Join the CRS?
<b>F3: Not Your Uncle's Flood Risk Communication</b>				<b><i>Risk Communication</i></b>
Ronda	Nowak		Michael Baker International	Unlocking Risk Communication: The New Basics of Risk Communication for Floodplain Managers
Gary	Merrick	Master Exercise Practitioner	Booz Allen Hamilton	Gamify Your Flood Risk: How Games Can Engage Your Community and Drive Mitigation
Skye	King	MS, MPH, EQCC	Ogilvy	AI-Empowered Risk Communication and Public Engagement
<b>F4: Challenges and Benefits of Watershed Management Initiatives</b>				<b><i>Watershed Management</i></b>
Ian	Grosfelt		National Association of Wetland Managers	Cohort Trainings on Integrated Watershed Management: Outcomes, Lessons Learned, and Next Steps
Guillermo	Simon	PE, CFM	Half	Applying watershed-based planning to create community resilience in Jacksonville, FL
Carter	Hubbard	PE, CFM, D. WRE	Olsson	Charting a Course for Resiliency - Management of the Salt Creek Floodplain

<b>F7: State Climate Change Initiatives</b>				<b>Climate Change</b>
Kelli	Higgins-Roche	PE, CFM	NYS Department of Environmental Conservation	New York State's Community Risk and Resiliency Act - Approaches for Future Riverine Flood Risk Planning
Rachel	Pichelmann	PE, CFM	Minnesota Department of Transportation	MnDOT's Road to (Hydraulic) Resiliency: An Overview of Past, Present & Future Initiatives
Rhonda	Murphy	CFM	H2O Partners, Inc.	Can we Talk About Climate Change? Addressing FEMA CAP and Mitigation Planning Requirements
<b>Session G (Thursday, June 27 - 10:30AM-noon)</b>				
<b>G0: Leveraging Funding Sources for Local Mitigation Project Success</b>				<b>Mitigation</b>
Dan	Fricke	PE, CFM	JEO Consulting Group	Four Years and Six Funding Programs Later: BRICs Being Laid Result in a Path Towards More Flood Resilient Communities
Emily	Szeszycki Allen	CFM	Michael Baker International	Navigating the Winding and Difficult Path of Grant Applications for Risk Mitigation Projects
Maggie	Mathis	CFM	Dewberry Engineers	Building Flood Resilience One Property at a Time – A case study in our Nation's Capital
<b>G2: Floodplain Management Compliance</b>				<b>NFIP</b>
Alicia	Silverio	CFM	ODNR	Floodplain Audit App - Moving Compliance into the Next Millennium
Sarah	Owen		FEMA	Ins and Outs of the Redesigned NFIP Compliance Audit Program: Overview & Demo of FEMA's New Compliance Health Tool
Stephen	Altman	PE (IL, NV, TX), CFM	Illinois Department of Natural Resources	State of Illinois-owned Properties and the NFIP: A journey towards compliance
<b>G3: Risk Communication How-to</b>				<b>Risk Communication</b>
Matt	Lyttle	PMP	Guidehouse	Clear as Mud: crafting plain language messages to increase flood awareness
Sean	McCarthy		Booz Allen Hamilton	A Primer on Public-Facing Data Visualization
Griffin	Smith		Resilience Action Partners	Be (havioral Science) the Change: Using Applied Behavioral Science to Better Communicate Risk and Support Behavior Change
<b>G7: Complex Dam &amp; Levee Project Design</b>				<b>Dams &amp; Levees</b>

Matthew	Redington	PE	HDR	Best Practices for a Large-Scale Levee System Survey Data Collection Program
Caroline	Jones	PE, CFM	Freese and Nichols	Illuminating Levee Outreach: Boosting Flood Risk Reduction in Disadvantaged Communities
JD	McLandrich	GISP	AECOM	Breaking Up The Banks: Willamette River Bank Protection Consequence Assessment
<b>G9: AI, Tools &amp; Planning for Large Scale Modeling Efficiency</b>				<b>Modeling</b>
Doug	Brugger	PE, CFM	Montana Department of Natural Resources and Conservation	Floodplain Studies as Elephants: A Method for Partitioning a 485-mile Long Study Reach
William (Bill)	Katzenmeyer	PE, CFM	C. H. Fenstermaker and Associates	Leveraging AI-Assisted Scripting for HEC-RAS and HEC-HMS Automation
Reuben	Cozmyer	PE, CFM	AECOM	Using Closing Teams to Improve Project Delivery: How to keep your project from slowing down
<b>Session H (Thursday, June 27 - 2:00PM-3:30PM)</b>				
<b>H0: Floodplain Management Regulations</b>				<b>NFIP</b>
Jessica	Artz	CFM	SCDNR	Coastal Floodplain Management Challenges: Helping South Carolina Communities Interpret and Implement LiMWA and Coastal A Zones
Doug	Marcy		NOAA Office for Coastal Mangement	Tools and Resources for Implementing the Federal Flood Risk Management Standard (FFRMS)
Brian	Shaw	CFM	Floodproofing.com	Recent Code Ordinance Enhancements in SFHAs
<b>H1: Mitigation Planning</b>				<b>Mitigation</b>
Cindy	Engelhardt	PE, CFM	Halff	Changing the Trajectory – Advancing Texas Flood Planning Initiatives
Tony	Subbio	CEM, CFM, PMP	Tetra Tech	Meeting Those Dam Requirements – Lessons on Meeting HHPD Criteria in Hazard Mitigation Plans
Jeff	Brislawn	CFM	WSP Environment & Infrastructure Inc.	NRI applications in Hazard Mitigation Planning: Practitioner Case Studies
<b>H6: Local Post-Disaster Lessons Learned</b>				<b>Post Disaster</b>
Isabella	Causey		Charleston County	Citizen Damage Reporting Made Easy



Derek	Schriner	PE	U.S. Army Corps of Engineers	From Flooded Island to Flood Mitigation Success Story: Fremont's Partnership with USACE
Travis	Warren	PLS	Spanish Fork City	Spanish Fork River Emergency Management Response
<b>H7: Local Climate Change Initiatives</b>				<b><i>Climate Change</i></b>
Joshua	Crowley	PE, CFM, D.WRE, PMP	STARR II	Why Won't the Flood Stay in the Floodplain?
Kyle	Spencer		City of Norfolk	Advancing Pre-Disaster Resilient Norfolk Through Coastal Storm Risk Management
Jeffrey	Roth		Booz Allen Hamilton	Underwater Assets: Lessons Learned From the District of Columbia's Climate Change Simulation
<b>H8: State and Local Mapping Initiatives</b>				<b><i>Mapping</i></b>
Reem	Zoun	PE, CFM	Texas Water Development Board	Back to the future: mapping future condition flood hazard across Texas
Maria	Neeland	PE, CFM	Benesch	Leveraging a "Liberal" Partnership for Mapping Success in Kansas
Garrett	Shields	GISP, CFM	WSP USA	NC RAFT: A Resiliency Framework Helping NCDOT Prepare for Future Flood Hazards with Digital Solutions
<b>Session J (Thursday, June 27 - 4:00PM-5:30PM)</b>				
<b>J1: FEMA and Non-FEMA Mitigation Funding and Programs</b>				<b><i>Mitigation</i></b>
Rhiannon	Kincaid	PE	FEMA	FEMA's Safeguarding Tomorrow Revolving Loan Fund Program: A New Way to Fund Mitigation Projects
Eric	Wall		U.S. Small Business Administration	SBA's Expanded Disaster Efforts
Drew	Minert		USACE, National Nonstructural Committee	USACE Nonstructural Case Studies
<b>J2: NFIP and Alternatives to the NFIP</b>				<b><i>NFIP</i></b>
Kara	Jacobacci	LEG	FEMA	Hyperconcentrated flood, mud flow, or debris flow? Navigating uncertain terms pertaining to the National Flood Insurance Program and flood after fire
Anna	Serra-Llobet	Dr.	University of California Berkeley	Flood Insurance Systems and Regulatory Flood Maps: What Can the US Learn from Canada, the European Union and Australia?
Erin	Delawalla	CFM	RES, LLC	Leveraging Innovative Funding Strategies to Implement Nature-based Solutions to Reduce Flood Risk

<b>J5: Benefits and Co-Benefits of Natural Floodplain Functions</b>				<b><i>NBF</i></b>
Colin	Vissering	AICP CFM	Vissering Consulting Group	Expanding ecological benefits when evaluating nature-based flood reduction projects
Ashley	Hoke	MA in Applied Geography & Geospatial Sciences	NiyamIT	Mapping the Risk Reduction Benefits of Coral Reef Conservation – Hawai'i Case Study
Emily	Donahoe	J.D.	National Wildlife Federation	Versatility of Nature-Based Solutions: Protections and Benefits from the Parcel to Community Scales
<b>J6: Innovative Tools and Ideas for Stormwater Management</b>				<b><i>Stormwater</i></b>
Kirsten	Heerding	EIT	Kimley-Horn	Integration of Advancing Transportation Infrastructure with Stormwater Management Techniques
Joanna	Colletti	PE, CFM	GRAEF-USA, Inc.	River Trail School's Agricultural Program: Urban Forest & Stormwater Reuse
Mehedi	Tarek	PhD	Streams Tech, Inc.	Building Flood Resilient Cities: An Analysis of Causes, Risks and Mitigation Options