## CONFERENCE PROGRAM

CAFM is excited to announce our conference program! We are proud to have a wide variety of topics presented by professionals from state, local and federal government, researchers, and consultants.

Start   End   Concurrent Session A   Registration / Exhibitors	Time Slot			Venue
8:45 9:00 Welcome Remarks Emmeline Harrigan (CAFM President)  9:00 10:00 Panel: New Project Requirements in the Floodplain Dione fixoric, CTDEEP  10:00 10:15 National Flood Insurance Program Update George Bradner, CT Dept. of Insurance I  10:15 10:30 Break / Exhibitors  10:30 11:30 Panel: Long Wharf Resiliency Plan City of New Hoven Perkins Eastman  11:30 12:00 Sea Level Rise's Effects on Connecticut Coast Roads and Marshes David Kozok, CTDEEP  12:30 New Resilience Tools Available for Connecticut Municipalities from CIRCA Grant Projects Katie Lund, CIRCA  12:30 New Resilience Tools Available for Connecticut Municipalities from CIRCA Grant Projects Katie Lund, CIRCA  14:5 Panel: Responding to Freak Storms Lizza Milardo, Town of Haddam Joe Michelangelo, Town of Fairfield Brian Carey, Town of Fairfield Brian Carey, Town of Fairfield Brian Carey, Town of Fairfield  2:45 Substantial Damage Determination in the Post-Disaster Environment Loura Ghoth, AECOM  Using a Novel Method to Map Flood Susceptibility of the Lower Connecticut River Region Scott Choquette, Dewberry	Start	End	Concurrent Session A	Concurrent Session B
8:45 9:00 Welcome Remarks Emmeline Harrigan (CAFM President)  9:00 10:00 Panel: New Project Requirements in the Floodplain Dione fixoric, CTDEEP  10:00 10:15 National Flood Insurance Program Update George Bradner, CT Dept. of Insurance I  10:15 10:30 Break / Exhibitors  10:30 11:30 Panel: Long Wharf Resiliency Plan City of New Hoven Perkins Eastman  11:30 12:00 Sea Level Rise's Effects on Connecticut Coast Roads and Marshes David Kozok, CTDEEP  12:30 New Resilience Tools Available for Connecticut Municipalities from CIRCA Grant Projects Katie Lund, CIRCA  12:30 New Resilience Tools Available for Connecticut Municipalities from CIRCA Grant Projects Katie Lund, CIRCA  14:5 Panel: Responding to Freak Storms Lizza Milardo, Town of Haddam Joe Michelangelo, Town of Fairfield Brian Carey, Town of Fairfield Brian Carey, Town of Fairfield Brian Carey, Town of Fairfield  2:45 Substantial Damage Determination in the Post-Disaster Environment Loura Ghoth, AECOM  Using a Novel Method to Map Flood Susceptibility of the Lower Connecticut River Region Scott Choquette, Dewberry	8:00	8:45		
9:00 10:00 Diane (fixovic, CTDEEP Jeff Cololo, CTDEEP George Bradner, CT Dept. of Insurance 1  10:30 10:30 Panel: Long Wharf Resiliency Plan City of New Hoven Perkins Eastman  11:30 12:00 Sea Level Rise's Effects on Connecticut Coast Roads and Marshes David Kozak, CTDEEP Business Climate Resiliency Kelly Knee, RPS Ocean Science  12:00 12:30 New Resilience Tools Available for Connecticut Municipalities from CIRCA Grant Projects Katie Lund, CIRCA Whinicipalities from CIRCA Grant Projects Katie Lund, CIRCA Coastal Engineering Behind the Flood Maps Azure Dee Sleicher, PE, RACE Coastal Engineering CAFM Annual Meeting (1:30 – 1:30)  Presentation: Long Island Sound Blue Plan, David Blatt, CTDEEP CAFM Annual Meeting (1:30 – 1:45)  Panel: Responding to Freak Storms Lizz Milardo, Town of Haddam Joe Michelangelo, Town of Faiffield Brian Carey, Town of Faiffield Substantial Damage Determination in the Post-Disaster Environment Laura Ghorbi, AECOM  13:45 Coastal Storms: Should I Evacuate, and How do I Prepare? Juliana Barrett, Emily Wilson, Zachary Guarino, UCONN Scott Choquette, Dewberry	8:45	9:00	Welcome Remarks	
10:30   10:30   Panel: Long Wharf Resiliency Plan   City of New Haven   Perkins Eastman   11:30   12:00   Sea Level Rise's Effects on Connecticut Coast Roads and Marshes   David Kozak, CTDEEP   David Kozak, CTDEEP   Presentation: Long Island Sound Blue Plan, David Blatt, CTDEEP   12:30   12:30   New Resilience Tools Available for Connecticut   The Coastal Engineering Behind the Flood Maps   Azure Dee Sleicher, PE, RACE Coastal Engineering   12:30   1:45   Panel: Responding to Freak Storms   Lunch (12:30 – 1:30)   12:45   Panel: Responding to Freak Storms   Liza Milardo, Town of Haddam   Joe Michelangelo, Town of Fairfield   Brian Carey, Town of Fairfie	9:00	10:00	Diane Ifkovic, CTDEEP	
11:30 Panel: Long Wharf Resiliency Plan City of New Haven Perkins Eastman  Sea Level Rise's Effects on Connecticut Coast Roads and Marshes David Kozak, CTDEEP  New Resilience Tools Available for Connecticut Municipalities from CIRCA Grant Projects Katie Lund, CIRCA  12:30 Presentation: Long Island Sound Blue Plan, David Blatt, CTDEEP  CAFM Annual Meeting (1:30 – 1:45)  Panel: Responding to Freak Storms Lizz Milardo, Town of Fairfield Brian Carey, Town of Fairfield Brian Carey, Town of Fairfield  3:45 Coastal Storms: Should I Evacuate, and How do I Prepare? Juliana Barrett, Emily Wilson, Zachary Guarino, UCONN  State of Rhode Island's Risk Reduction Guidelines for Small Business Climate Resiliency Kelly Knee, RPS Ocean Science  The Coastal Engineering Behind the Flood Maps Azure Dee Sleicher, PE, RACE Coastal Engineering  CAFM Annual Meeting (1:30 – 1:30)  Presentation: Long Island Sound Blue Plan, David Blatt, CTDEEP  CAFM Annual Meeting (1:30 – 1:45)  Using a Novel Method to Map Flood Susceptibility of the Lower Connecticut River Region Scott Choquette, Dewberry	10:00	10:15		
11:30	10:15	10:30	Breal	k / Exhibitors
12:00 Marshes David Kozak, CTDEEP  12:00 12:30 New Resilience Tools Available for Connecticut Municipalities from CIRCA Grant Projects Katie Lund, CIRCA  12:30 Presentation: Long Island Sound Blue Plan, David Blatt, CTDEEP  CAFM Annual Meeting (1:30 – 1:45)  Panel: Responding to Freak Storms Lizz Milardo, Town of Haddam Joe Michelangelo, Town of Fairfield Brian Carey, Town of Fairfield Brian Carey, Town of Fairfield Brian Grant Ghorbi, AECOM  3:45 4:15 Coastal Storms: Should I Evacuate, and How do I Prepare? Juliana Barrett, Emily Wilson, Zachary Guarino, UCONN  Business Climate Resiliency Kelly Knee, RPS Ocean Science  The Coastal Engineering Behind the Flood Maps Azure Dee Sleicher, PE, RACE Coastal Engineering  Charlet (12:30 – 1:30)  Presentation: Long Island Sound Blue Plan, David Blatt, CTDEEP  CAFM Annual Meeting (1:30 – 1:45)  Capture Dee Sleicher, PE, RACE Coastal Engineering  Lunch (12:30 – 1:30)  Presentation: Long Island Sound Blue Plan, David Blatt, CTDEEP  CAFM Annual Meeting (1:30 – 1:45)  Using a Novel Method to Map Flood Susceptibility of the Lower Connecticut River Region Scott Choquette, Dewberry	10:30	11:30	City of New Haven	
12:30   12:30   Municipalities from CIRCA Grant Projects	11:30	12:00	Marshes	Business Climate Resiliency
1:45 Presentation: Long Island Sound Blue Plan, David Blatt, CTDEEP  CAFM Annual Meeting (1:30 – 1:45)  1:45 Panel: Responding to Freak Storms Lizz Milardo, Town of Haddam Joe Michelangelo, Town of Fairfield Brian Carey, Town of Fairfield Brian Carey, Town of Fairfield  2:45 3:45 Substantial Damage Determination in the Post-Disaster Environment Laura Ghorbi, AECOM  3:45 Coastal Storms: Should I Evacuate, and How do I Prepare? Juliana Barrett, Emily Wilson, Zachary Guarino, UCONN  Using a Novel Method to Map Flood Susceptibility of the Lower Connecticut River Region Scott Choquette, Dewberry	12:00	12:30	Municipalities from CIRCA Grant Projects	
1:45 2:45 Panel: Responding to Freak Storms Lizz Milardo, Town of Haddam Joe Michelangelo, Town of Fairfield Brian Carey, Town of Fairfield  2:45 3:45 Substantial Damage Determination in the Post-Disaster Environment Laura Ghorbi, AECOM  3:45 Coastal Storms: Should I Evacuate, and How do I Prepare? Juliana Barrett, Emily Wilson, Zachary Guarino, UCONN  Using a Novel Method to Map Flood Susceptibility of the Lower Connecticut River Region Scott Choquette, Dewberry	12:30	1:45	Presentation: Long Island Sound Blue Plan, David Blatt,CTDEEP	
2:45 3:45 Environment Laura Ghorbi, AECOM  Coastal Storms: Should I Evacuate, and How do I Prepare? Juliana Barrett, Emily Wilson, Zachary Guarino, UCONN  Using a Novel Method to Map Flood Susceptibility of the Lower Connecticut River Region Scott Choquette, Dewberry	1:45	2:45	Panel: Responding to Freak Storms Lizz Milardo, Town of Haddam Joe Michelangelo, Town of Fairfield	
3:45 4:15 Coastal Storms: Should Levacuate, and How do I Prepare? Juliana Barrett, Emily Wilson, Zachary Guarino, UCONN Connecticut River Region Scott Choquette, Dewberry	2:45	3:45	Environment	
4:15 4:30 Closing Remarks	3:45	4:15	Prepare?	Connecticut River Region
	4:15	4:30	Closing Remarks	