

## **Resilient Parks**

Miami, Florida January 16 – 18, 2018

## **Agenda**

## Wednesday, January 16

4:00 pm	Depart the Mayfair Hotel, walk to Dinner Key Marina (3400 Pan American Drive)
4:15 pm	Board the boat for departure to the Deering Estate (slip number will be communicated and walking map provided at check-in)
4:30 pm	Boat leaves Dinner Key Marina
5:30 – 7:30 pm	Welcome Reception The Deering Estate (16701 SW 72nd Ave) [Attendees will travel by boat to the Estate, buses will be provided for return transportation]

## Thursday, January 17

8:00 – 8:30 am	Bus pick-up at the Mayfair Hotel to Fairchild Tropical Botanic Garden (10901 Old Cutler Rd, Coral Gables)
8:30 – 8:45 am	Arrival at Shehan Visitor Center, walk to the Glasshouse Café Speaker: Dr. Carl E. Lewis, Ph.D., Director, Fairchild Tropical Botanic Garden
8:45 – 9:15 am	Breakfast: Glasshouse Café
9:15 am	Walk to the Montgomery Garden House
9:30 – 10:30 am	Panel: The Resilience Landscape - A National Perspective Speakers: Amy Chester, Managing Director, Rebuild By Design; Kokei Otosi, Project Manager, Van Alen Institute; Jason Hellendrung, Vice President, TetraTech
10:30 – 10:45 am	Break
10:45am – 12:30 pm	Interactive Workshop: Parks Leadership in Climate Adaptation





12:30 – 1:30 pm	Lunch: Montgomery Garden House
1:30 – 5:00 pm	Afternoon Site Visits: [by bus]
5:00 – 7:00 pm	<ul> <li>Matheson Hammock Park         <ul> <li>Speaker: Sea Level Rise, Jannek Cederberg, Cummins  </li> <li>Cederberg Coastal and Marine Engineering</li> </ul> </li> <li>City of Miami Beach - South Pointe Park</li> <li>City of Miami Beach - Sunset Harbour</li> </ul> Evening Reception: Mayfair Hotel, Rooftop Pool Terrace
Friday, January 18	
8:00 – 8:30 am	Bus pick-up at the Mayfair Hotel to Virginia Key
8:30 – 9:00 am	<b>Breakfast:</b> UM Rosenstiel School of Marine and Atmospheric Science (4600 Rickenbacker Causeway, Miami) Doherty Marine Science Center Cafeteria
9:00 – 9:30 am	<b>Keynote/Opening Remarks: Sea Level Rise and Applied Science</b> Speaker: Dr. Brian Haus, Chair and Professor Department of Ocean Sciences and Director, SUSTAIN Laboratory
9:30 – 10:15 am	Demonstration and Tour: SUSTAIN Laboratory
10:15 – 10:45 am	Bus pick-up from UM Rosenstiel School of Marine and Atmospheric Science to Crandon Park (6700 Crandon Blvd, Key Biscayne)
10:45 am – 12:15 pm	The Environmental, Economic, and Social Dimensions of Resiliency Speakers: Na'Taki Osborne Jelks, Chair, West Atlanta Watershed Alliance, Professor, Spellman College; James F. Murley, Chief Resilience Officer, Miami- Dade County; Tom O'Hara, Project Editor, The Invading Sea
12:15 – 12:45 pm	Lunch: Crandon Park Golf Clubhouse
12:45 pm	Bus pick-up from Crandon Park back to the Mayfair Hotel for attendees <u>not</u> <u>participating</u> in the optional activity
1:00 – 2:00 pm	<b>Optional Afternoon Activity:</b> Bicycle Tour of Crandon Park NRPA Innovation Lab guests will take a leisurely bike tour of Crandon Park's beautiful two-mile beach, consistently named among the top ten beaches in the nation.   NOTE: A guided walking tour option will be provided.
2:00 pm	Bus pick-up from Crandon Park back to the Mayfair Hotel at the conclusion of the activity



