



# Resilience & Coastal Protection Forum 2020

## Florida Coastal Management Program Annual Meeting And Resilient Florida 2020 Workshop May 5 - 7, 2020 • Marriott Hutchinson Island

### TUESDAY • MAY 5

- 8:00 AM Arrival/Registration
- 8:30 AM Welcome Remarks/Introductions
  - Disaster Preparedness and Recovery
  - Professional Exchange Break (30 minutes)
  - Public Access and Working Waterfronts
  - Restoration and Green Infrastructure
  - Professional Exchange Break (30 Minutes)
  - Restoration and Green Infrastructure

### WEDNESDAY • MAY 6

- 8:00 AM Arrival/Registration
- 8:30 AM Welcome Remarks/Introductions
  - Planning Resilient Communities
  - Professional Exchange Break (30 minutes)
  - Restoration and Green Infrastructure
  - Resilient Florida 2020 Workshop
  - Professional Exchange Break (30 Minutes)
  - Resilient Florida 2020 Workshop
  - Afternoon Site Visit – FCMP

### THURSDAY • MAY 7

- 8:00 AM Arrival/Registration
- 8:30 AM Welcome Remarks/Introductions
  - Resilient Florida 2020 Workshop
  - Professional Exchange Break (30 minutes)
  - Resilient Florida 2020 Workshop
  - Resilient Florida 2020 Workshop
  - Professional Exchange Break (30 Minutes)
  - Resilient Florida 2020 Workshop

### TOOLS DEMONSTRATIONS • ALL DAYS

The meeting will feature demonstrations of digital geospatial tools for management and planning during each professional exchange break.

### INFORMATION TABLES • ALL DAYS

During each professional exchange break, the meeting will feature information tables focused on programs and initiatives from the Florida Coastal Management Program and other partner organizations.

\* Project supported with funding from the Florida Coastal Management Program

### **SITE VISIT SCHEDULE**

#### **Wednesday • May 6 • Afternoon**

Tour one or more local projects focused on resilient communities, green infrastructure and public access. The site visit will tour several different project locations relevant to the meeting themes and will feature local experts to describe the significance and history of each location.

