Silver Jackets Florida Coastal Resilience Technical Workshop Agenda

BLUF: The Florida Coastal Resilience Technical Workshop provides a more detailed module for planners and engineers on the USACE Coastal Hazards System (CHS) and NOAA Adapting Storm Water Management for Coastal Hazards tool to <u>assess</u>, <u>communicate</u>, and <u>address</u> risk to Florida communities posed by coastal storms and sea level rise. The technical workshop will take place on June 7.

Session Objectives:

- Teach and demonstrate how local city and county engineers can easily access the CHS high-fidelity numerical modeling (coupled hydrodynamic and waves) when designing and planning flood risk mitigation projects and preparing and responding to coastal storms
- Teach and demonstrate NOAA's Adapting Storm Water Management for Coastal Hazards to analyze stormwater systems for scenario development based on user inputs

12:00	End of Technical Workshop
11:45	Summary and Recap of Technical Workshop (Matt Schrader/Kip Webber/Michelle Vieira)
10:45	NOAA: Adapting Storm Water Management for Coastal Hazards (Josh Murphy)
10:30	Break
9:15	USACE: Coastal Hazards System Technical Components (Drew Condon)
9:00 a.m.	Welcome and Overview of Workshop Goals and Objectives (Matt Schrader/Kip Webber/Michelle Vieira)

