Agenda

1. Welcome: NOAA Coastal Resilience Networks Grant

   Presenters: Maya Burke, Senior Planner  Tampa Bay Regional Planning Council

   Maya Burke will summarize the goals, time horizon, and anticipated outcomes to be achieved through the ONE BAY: Resilient Communities Working Group as a result of the NOAA CRest award.

2. Consensus-Building: Sea Level Rise Projection Methodologies

   Presenter: Libby Carnahan, Pinellas Extension Agent  Florida Sea Grant, UF/IFAS Extension

   Libby Carnahan will provide an overview of the recent activities of the Climate Adaptation Technical Working Group and their process for drafting policy recommendations for applying a common sea level rise projection methodology throughout the Tampa Bay region.

3. Hillsborough County MPO Vulnerability Assessment and Adaptation Pilot Project

   Presenters: Allison Yeh, Principal Planner  Hillsborough Planning Commission/MPO
   Rich Clarendon, Sr. Planning Manager  Hillsborough Planning Commission/MPO

   The Hillsborough MPO will report findings from their Federal Highway Administration (FHWA) pilot project to assess the surface transportation resiliency to three climate-related hazards (sea level rise, storm surge, and flooding) in Hillsborough County. This transportation vulnerability assessment takes a two-pronged approach evaluating the impact system wide and looking at 5 critical assets for a more detailed analysis.

   Web link: http://www.planhillsborough.org/hillsborough-transportation-vulnerability-assessment-pilot-project/

4. Regional Round-up

   Presenters: Working Group Participants

   Please come prepared to share new planning initiatives or update ongoing activities that address coastal resilience and/or further the One Bay Livable Communities Vision and Guiding Principles.
5. Needs Assessment for Sea Level Rise Resilience Planning

Presenter: TBRPC Staff

TBRPC staff will use interactive polling technology to gain a preliminary understanding of the needs of Working Group participants and other coastal decision makers in order to identify relevant information gaps and prioritize the tools and services to be developed through the coastal resilience network to address sea level rise and coastal hazards in the Tampa Bay region.

Next Meeting: December 5, 2014