

Community Resiliency Assessments Program Approach

Invitation letter sent to local government and military, national parks and ports on river and coast March 22, 2013

Before Assessment:

- Community Assets and data source identified by Local Government
- Local Government provides venue and list of invitees
- Local Government and RCI agree on date
- NEFRC provides maps
- RCI provides staffing

Assessment Sample Agenda

- Who is RCI?
- How did we get here?
- Be clear: We are using the simplest approach possible to show the potential scale of sea level rise to get started. No erosion, subsidence, surge, recent updates to LiDAR, flood information. Note the science is being reviewed and updated and new tools specific to Florida should be available soon.
- Assumptions- level of rise and timeframe
 - 1'-2' by 2060. Map 1'
 - 1'-2' by 2060. Map 3' to align with Matanzas Basin Study
 - 2'-6' by 2110. Map 6'
- Vulnerability
- Resiliency – Mitigation you are already doing
- Resiliency – Social Systems
- Stakeholder Groups
- Community Background
- Next Steps

RCI staff summarizes findings, they go to Local Governments and are assembled for RCI Committee use and report (June/July)

REMINDER: Deliverable September 2013 Outline

Summary: Information Considered in deciding on assumptions

Summary: Community Resiliency Assessments, best practices and lessons learned

Policy Recommendations

Action Items