## Subcommittee Survey Results

## Sea Level Rise Subcommittee Issue Areas

1. Which subcommittees should be convened to produce a first draft of recommendations for consideration by the full RCI Emergency Preparedness Committee? Some ideas follow, but feel free to suggest whatever you like. It is assumed that each subcommittee will provide policy recommendations and suggested next steps.



19.4% Public Infrastructure (13)
19.4% Flood Programs and Risk Assessment (13)
17.9% Public Outreach and Education (12)
16.4% Assumptions and Tools (11)
16.4% Natural Systems (11)
8.9% Private Investments (6)
1.4% View "Other" Answers

If you do not support some or any of the above, please list your recommended subcommittees below:

There seem to be several important elements of setting forth a regional approach to sea level rise which are not evident in the list of subcommittee functions: 1) Discussion of a subsequent overall management approach and structure to coordinate, conduct, and implement the policies and measures needed to address sea level rise in the northeast region. Any successful policy initiative such as in Southeast Florida should require an enduring, adequately funded coordinating structure; 2) Public land use planning and management policies and instruments. 3) proactive and post-disaster management of vulnerable areas. (Ted Mikalsen)

Private Investment doesn't capture what I think should be covered.....maybe something like Privately Owned Structures and Investments. Like wise call the other one Publicly Owned Structures and Infrastructure (Quint White)

## 2. What subcommittee do you want to be on?

Tina	Gordon	Public Outreach and Education and/or Natural Systems
Janis	Fleet	Public Infrastructure, Public Outreach and Education
Mary	Tappouni	Natural Systems or Public Infrastructure
Denise	Bunnewith	Public Infrastructure, Assumptions and Tools
Quinton	White	Natural System or Outreach and Education
J. David	Lambert	Assumptions and tools and/or natural systems
Allen	Tilley	Public outreach and

education

Emily

Montgomery

Natural Systems

James

Richardson

**Public Outreach and Education** 

Ted

McGowan

**Private Investments** 

Ted

Mikalsen

Natural systems or whichever ttee would deal with land use planning and managem

Adrienne Burke

Public Outreach and Education

Thad

Crowe

Flood Programs and Risk Assessment

Rob

Overly

Either Natural Systems or Public Infrastructure

Carolyn

Morgan

Public Infrastructure