MEMORANDUM

TO: (Via US Mail) Members, Agency on Bay Management
(Via E-mail) Alternates, Committee Members, TBRPC Members, Interested Parties

FROM: Mayor Bob Minning, Chair

SUBJECT: April 11, 2013 Full Agency on Bay Management Meeting

DATE: April 1, 2013

The full Agency on Bay Management will meet from 9:00 a.m. until noon on Thursday, April 11th at the Tampa Bay Regional Planning Council, 4000 Gateway Centre Blvd., Pinellas Park.

On the Full Agency meeting agenda are:

- Approval of the January 10, 2013 Full Agency Meeting Summary
- Recap of the March 14, 2013 Natural Resources/Environmental Impact Review Committee meeting
- Marine algae’s value to the ecosystem; current work on Harmful Algal Blooms, including Red Tide
- Coastal vulnerability and measuring the threat
- Other items

Enclosed are the following items for your review prior to the meeting:

- Meeting agenda (see page 2) (Notice)
- Summary of January 10, 2013 Full Agency Meeting (Summary)

I hope to see you on Thursday, April 11th at Tampa Bay Regional Planning Council. Please call Suzanne Cooper, Agency staff, at 727-570-5151 Ext. 32, or e-mail suzanne@tbrpc.org if you have any questions.
Meeting Agenda

April 11, 2013
Tampa Bay Regional Planning Council
4000 Gateway Centre Blvd., #100
Pinellas Park, FL

9:00 a.m.  MEETING OF THE FULL AGENCY ON BAY MANAGEMENT
Mayor Bob Minning, ABM Chair

• Agenda Item #1  CALL TO ORDER / WELCOME
• Agenda Item #2  APPROVAL OF THE JANUARY 10, 2013 FULL AGENCY MEETING SUMMARY
• Agenda Item #3  RECAP OF THE MARCH 14, 2013 MEETING OF THE NATURAL RESOURCES/ENVIRONMENTAL IMPACT REVIEW COMMITTEE
• Agenda Item #4  ANNOUNCEMENTS
• Agenda Item #5  MARINE ALGAE’S VALUE TO THE ECOSYSTEM; CURRENT WORK ON HARMFUL ALGAL BLOOMS, INCLUDING RED TIDE
  Dr. Alina Corcoran, Harmful Algal Bloom Team Leader with the Florida Fish & Wildlife Commission’s Fish & Wildlife Research Institute, will provide a look at this important and highly diverse component of the Bay’s ecosystem, and describe current programs to monitor those species considered harmful to it (and humans).

• Agenda Item #6  COASTAL VULNERABILITY AND MEASURING THE THREAT
  Dr. Hilary Stockdon, U.S. Geological Survey, focuses her research on near-shore processes, coastal morphology and large-scale coastal behavior. She will describe how models were used to show which areas of the northeast U.S. were most likely to erode during Hurricane Sandy and what these same models tell us about our beaches.

• Agenda Item #7  OTHER ITEMS
• Agenda Item #8  ADJOURN

If you are a person with a disability who needs any accommodation in order to participate in this meeting, you are entitled, at no cost to you, to the provision of certain assistance. Please contact the Tampa Bay Regional Planning Council at (727) 570-5151 Ext. 17 within three working days of the meeting.