Alabama Living Shoreline Collaborative
Ecology and Engineering Workshop
August 21, 2013
5 Rivers Delta Resource Center

**Purpose:** To be successful living shorelines must combine a suitable mix of ecological and engineering expertise. This Workshop will bring together experts from both fields, as well as nonprofit organizations, consultants, contractors, and federal, state, and local officials to discuss the best approaches to making living shorelines on the Gulf coast as effective and economical as possible.

8:30 - 9:00 am  **Coffee and pastries**
9:00 - 9:15 am  **Overview, introductions, and desired outcomes** – Bill Sapp
9:15 - 9:20 am  **Introduction of Engineering case studies** – Dr. Bret Webb
9:20 - 9:40 am  Louisiana case study – Dr. Jon Risinger
9:40 - 10:00 am Florida case study – Mr. David McGehee
10:00 - 10:20 am Alabama case study – Dr. Bret Webb
10:20 - 10:35 am  **Coffee break**
10:35 – 10:40 am  **Introduction of Ecological case studies** – Dr. Just Cebrian
10:40 - 11:00 am Texas case study – Dr. David Tomasko
11:00 - 11:20 am Florida case study – Dr. Loren Coen
11:20 - 11:40 am Alabama case study – Dr. Just Cebrian
11:40 - 12:00 am Brief comments from six panelists on how we all can best work together on living shoreline projects
12:00 - 1:00 pm  **Working lunch**
1:00 - 1:05 pm  **Introduction of group discussions** – Bill Sapp
1:05 - 1:35 pm  What have we learned from existing projects? (with lead off by Dr. Brett Webb and Dr. Just Cebrian)
1:35 - 2:05 pm  When should ecology take a front seat in the ecology/engineering mix?
2:05 - 2:35 pm  When should engineering take a front seat in the ecology/engineering mix?
2:35 - 3:05 pm  How can we employ ecological and engineering expertise in the most effective and economical way?
3:05 - 3:30 pm  Wrap up – Have we achieved our desired outcomes, if not, what are our next steps?

**Funders include the Sybil H. Smith Charitable Trust, the Alabama Department of Conservation and Natural Resources, the Alabama Coastal Foundation, and the National Oceanic and Atmospheric Administration**

**5 Rivers Delta Resource Center** is located at 30945 Five Rivers Boulevard, Spanish Fort 36527