2014 OPEN HOUSE

MOBILE, AL
Dec 09  12PM-4PM
NOAA Disaster Response Center
Register Online: AL-CHARM.eventbrite.com

Biloxi, MS
Dec 10  12PM-4PM
Gulf Regional Planning Commission
Register Online: MS-CHARM.eventbrite.com

REGISTRATION IS FREE!

An OPEN HOUSE for federal, state and local officials, resource managers, GIS professionals & planners

The CHARM mapping application and workshop platform supports collaborative planning and public participation for coastal resiliency

For more info about the OPEN HOUSE contact
Steven Mikulencak, AICP at smikulencak@tamu.edu
Or, visit http://tcwp.tamu.edu/CHARM
The Community, Health, and Resources Management (CHARM) application helps decision makers gather input and educate the public about the what-ifs of long term growth and planning. Workshop participants collaborate over a live table-top interface and explore a library of mapping data to plan hypothetical growth scenarios for their community. Real time feedback allows participants to see the consequences of their planning decisions. The planning support tool encourages collaborative problem solving, and no GIS experience is needed for stakeholders to participate in a CHARM workshop.

The Coastal CHARM Program is a Texas A&M University program that seeks to bring the power of scenario planning and mapping to communities around the Gulf dealing with coastal hazards, sustainability and resiliency. CHARM was developed with funding from the US EPA Gulf of Mexico Program Office and NOAA’s National Sea Grant Program.

http://tcwp.tamu.edu/CHARM