



Coastal GeoTools 2013

Preliminary Program

	8 a.m.	9 a.m.	10 a.m.	11 a.m.	12 p.m.	1 p.m.	2 p.m.	3 p.m.	4 p.m.	5 p.m.	6 p.m.	7 p.m.	8 p.m.
Monday March 25		Special Interest Meetings				Lunch on Own	Special Interest Meetings					Exhibitor Reception	
		Exhibit Setup											
		Conference Check-in											
Tuesday March 26		Welcome and Keynote Panel		B r e a k	○ Lidar for Coastal Hazards Management	Exhibitor Lunch	○ Community Planning for Coastal Hazards	Tools Showcase: Hacka-Mapathon Viewing and Voting				Dinner on Own	
		■ Standards, Open Source, and Web Services	■ Data Management I										
		Dunes and Coastal Morphology	Benthic Habitat Assessment										
		Marine Analysis Planning Tools	Participatory Mapping										
		Exhibit Area Open											
Wednesday March 27		○ Hazards and Resilience Resources	B r e a k	○ Sea Level Rise	Plenary Lunch	○ Geospatial Applications for Flooding and Storms	B r e a k	Wetland Mapping	Dinner on Own				
		Digital Coast Applications: Planning for a Changing Climate		■ Data Management II		■ Data Access and Methods		Partnerships for Coastal Planning					
		GIS Tools and Incident Response		◆ Socio-Economic Data		◆ Coastal Imagery Past and Present		◆ Applications of Lidar and Imagery					
		◆ Shoreline Mapping		* Online Ocean Planning Portals		* Web-Based Coastal and Ocean Planning Resources		◆ Delineating Shorelines					
		Exhibit Area Open					Exhibit Area Open						
Thursday March 28		* Marine Transportation	B r e a k	* Offshore Site Suitability Analyses									
		Ecology GIS Tools		Conservation and Restoration Decision Support									
		■ Topo, Bathy, and In Between		■ Digital Coast Applications: Coastal Change Analysis Program Data									
		◆ Shoreline and Sediment Characterization		Fisheries Management									

- = Coastal Hazards
- = Data Access and Management
- ◆ = Shoreline Mapping and Characterization
- ◆ = Data Resources and Applications
- * = Ocean Planning