Coastal Adaptation to the Impacts of Sea-Level Rise at the Monmouth County Raritan Bayshore

Developed in partnership with the Jacques Cousteau National Estuarine Research Reserve - Rutgers University, Sandy Hook Unit, Gateway National Recreation Area - National Park Service, and the American Littoral Society









The Chapel at Sandy Hook, New Jersey on June 4, 2009

9:00 - 9:30	Registration (coffee provided)
9:30 - 9:45	Welcome and Introductions
	Michael DeLuca
	Senior Associate Director, IMCS, Rutgers University
9:45 -10:15	Gateway NRA and Global Climate Change
	Barry Sullivan
	Superintendent, Gateway National Recreational Area
10:15 - 11:00	Scale and Impacts of Sea Level Rise. Resources at Risk
	Norbert P. Psuty
	Director, Sandy Hook Cooperative Research Programs, IMCS, Rutgers University
11:00 - 11:15	Break
11:15 – 11:40	Tools and Resources for Coastal Adaption
	Darlene Finch
	NOAA Coastal Services Center
11:40 – 12:00	Tools and Resources Available to the Communities
	Eric Anderson
	GIS Coordinator, Monmouth County GIS Office
12:00 - 1:00	Lunch (light lunch provided)
1:00 - 1:10	Introductions & Gateway Research Programs
	Kim Tripp
	Jamaica Bay Institute Director, Gateway National Recreational Area
1:10- 1:40	Adaptation: Concepts and Considerations
	Sarah Newkirk
	Coastal Program Director, The Nature Conservancy
1:40 – 2:30	Facilitated Group Discussion: Visioning for Adaptation
	Tim Dillingham
	Executive Director, American Littoral Society
2:30 – 2:45	Efforts at the County Level
	Linda Brennen
	Monmouth County Environmental Planning
2:45 – 3:00	Wrap up and Closing Remarks - Mike DeLuca