

USGS Observing Networks For Northeast Coastal Marshes

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Adapting to Climate Change in the Mid-Atlantic, Cambridge, MD, March 23-25, 2010

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science for a changing world What is being added?

- Linked data from distributed sensor network and transects of multiple sensors across key landscape features
- Added barometric and weather data to support modeling
- Integrating River discharge, Water quality, and contaminant measurements to detect pollution dispersal and saltfresh interface
- Provides real-time access

to data on a web server U.S. Department of the Interior U.S. Geological Survey

SWaTH Network



- Distributed (blue points): stations spaced geographically to facilitate monitoring on a regional scale or for high-priority sites.
- Transect (orange points): stations included as part of a wetlands or urban transect (e.g. from open coast to back bays to inland).



Surge, Wave, and Tide Hydrodynamics (SWaTH) Network

- Entire proposed network will consist of approximately 1,050 sites:
 - 76 non-USGS stations
 - 530 temporary storm-tide sensors
 - 117 coastal stations/tidal streams
 - 85 rapid-deployment gages
 - 32 tide crest stage gages
 - 45 tide gages
 - 112 surveyed reference points
 - 63 temporary barometric-pressure sensors
- Pre-emptive network- brackets, pre-installed
- Northeast Coast from North Carolina to Maine
- Nor'easters and tropical storms of varying magnitude
- Data distributed through an online mapper termed the "Short-term Network"

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Bracket Designs

- Sites are pre-determined and presurveyed, many with installed fixed-place brackets for easy storm deployment
- Data collected at 6-min. averages at coastal stations and RDGs; transmitted by GOES satellite every 15-min or more frequently as needed
- Temporary tide-sensor data collected at 1-Hz intervals (once per second) or greater, and wave sensors at 4-Hz intervals (4 times per second) and downloaded and processed











Rapid Deployment Gage

- RDGs secured to bridges or structures
- Welded aluminum box provides quick and secure deployment of real-time tide stage and meteorological data-collection
- Measures and delivers realtime:
 - Stage
 - Surface-water velocity
 - Discharge
 - Meteorological parameters





SWaTH and SETs

Explanation

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- SETs in Federal Marshes
- SWaTH Distributed Sites Within 5km of SET Sites
- SWaTH Transect Sites Within 5km of SET Sites

Predicting the Long-term Impact of Hurricane Sandy on Spatial Patterns of Wetland Morphology in Salt Marshes of Jamaica Bay, New York

NWRC: Hongqing Wang (with Cahoon, Snedden, Couvillion, Steyer)

- Develop a high spatial resolution, process-driven hurricane-wetland numerical modeling system (Delft3D model)
- Assess short-term sedimentation and erosion; predict long-term morphologic impact





Surge Flooding Extent and Persistence and Marsh Dieback within the New Jersey Coastal Zone

NWRC: Amina Rangoonwala (with Enwright, Hartley, Ramsey)

- Construct a series of surge extents from satellite radar images
 Direct spatial association between elevated salinity persistence and marsh dieback
- Identify hotspots of critically damaged marsh





Issues

- Needs a big storm or two to test the system
- Needs linked water quality measurements
- Does not fund much of the modeling- partnership focus
- Adding North Carolina this winter- SE coast not funded
- Future measurements— who will fund beyond 2015?
- Results from Federal Sandy projects need integration, synthesis, and seamless data shared openly



Non-USGS MODELS using SWaTH data

SWATH wave and storm surge data will be used to support model development for numerous models that fall into two different categories:

1. Storm-Surge and Storm-Wave Forecast models

2. Coastal, Beach and Wetland Process models

Examples of the former include:

A. SLOSH + WAVEWATCH

III <u>http://www.stormsurge.noaa.gov/models_obs_modeling.html#slosh</u>. Used by NOAA. SLOSH is NOAA's current "operational" forecast model.

B. ADCIRC + SWAN, <u>http://adcirc.org</u>. Used by DHS, USACE and NOAA, ADCIRC simulates water levels and flows. ADCIRC is one of NOAA's current "research" forecast models and may become NOAA's "operational" forecast model in the future.

Examples of the latter include:

A. ADCIRC for coastal circulation

B. ROMS https://www.myroms.org/index.php and

TOMS <u>https://www.myroms.org/index.php?model=toms</u> for coastal circulation

C. Modifications of A & B (and other similar models) to simulate processes very near the shoreline and in coastal wetlands. (See, for example, the work of Celso Ferreira at George Mason University).



USGS MODELS using SWaTH data

COAWST: Coupled Ocean-Atmosphere-Wave-Sediment Transport Model. It is a linked model using:
ROMS: Regional Ocean Modeling System
SWAN: Simulating Waves and Nearshore (simulates wave spectra and statistics)
WRF: weather research forecast
CSTM: Community Sediment Transport Model

The COAWST model was built in this office by John Warner, and supported by Woods Hole Science Center. WHSC using it pretty much everywhere they work, and SWaTH data will be used to assess the model for storms and non-storm periods at all locations.





RDGs Planned as part of Sandy STN



Coastal Wetlands & Sea-Level Rise

Tidal marsh survival depends on a balance between the forces leading to their creation (mineral and organic sediment accumulation) and the forces leading to their deterioration (sea-level rise, subsidence and wave erosion).

The critical factor controlling wetland sustainability is the rate of vertical development compared to the local relative sea-level rise rate.

Relative sea-level rise is the combination of the change in sea level and the change in land level.

- 1. How do you interpret the data to inform models and planning calibration/verification or pre/post.
- A: Link accurate tide gage, SET, SWaTH, flow data. Refine models with surge and wave dissipation information across different coastal features
- 2. How does this type of data play into the uncertainty analysis of models?
- A: Goal is to decrease uncertainty of predictive models
- 3. Is there a type of data you find most critical to accurate model outputs? A: Surge and wave data linked to SET
- 4. How do you see sea level rise and accretion affecting your data?A: Surge and wave will rise with the sea levels



5. If you had a modest set of funds for data collection, how would you spend it?A: fund monitoring beyond 2015.

6. Where does biological data come into play?A: Wildlife decline from hydrologic system disturbance; marsh vegetation health related to water quality, quantity, and timing

- 7. In your opinion, what is the biggest data/parameter interaction that affects models the most?
- A: Uncertain



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Surge, Wave, and Tide Hydrodynamics (SWaTH) Network

Why a surge, wave, and tide network?

- Surge and wave dissipation across different landscape features is poorly understood
- Waves are a significant source of damage from erosion or battering of infrastructure
- Current forecasting tools have simplified surge and wave modeling components
- Emergency response and early warning would benefit significantly from more, strategically-placed real-time data

*Rapid deployment is a cost-effective way to fill these information gaps

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Defining Long-term Consequences and Management Responses to Coastal Wetlands and Lagoons

NWRC: Elijah Ramsey III and Beth Middleton

- Apply fused ground-based and optical and radar remote sensing methods to identify and track coastal forest, marsh, and lagoon response to storm impacts
- New Jersey coastal marshes; southern Delmarva







Canopy photos of tree damage Cat Island NWR – No Hurricane Jean Lafitte NP – Hurricane Impacted



Hurricane Sandy Theme 5 Ecosystems Projects

Matthew E. Andersen

June 18, 2013

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Analysis of Marine and Estuarine Wetlands, Deep-water Habitats, and Buffer Zones for the New Jersey Shore and Raritan Bay

NWRC: Bill Jones and Irene Huber

- Build maps of wetland vegetation species changes along Atlantic coastline
- National Wetlands Inventory classification standard
- USGS Anderson Land Use/Land Cover system
- Includes Cape May, Brigantine, and Forsythe National Wildlife Refuges



Joint Ecosystem Modeling (JEM): Decision Support for Ecological Recovery and Resilience

NWRC: Craig Conzelmann (with SBSC, PWRC)

- Support decision-making for a sustainable ecosystem
- Cultivate network of regional science partners
- Assess needs; identify and gather relevant ecological data
- Compile inventory of existing ecological models, data standards, visualization and analysis tools, and decision support tools
- Refine existing models and tools; develop new ones
 USGS

Integrated Science in Response to Sandy



What is being added?

- Linkage of long-term and rapid deployment sensors for tide and surge
- Added real-time sensors for early-warning
- Sensors measuring 4X per second to detect wave forces

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SWaTH Network



- Long Term (blue points): station such as a continuous-record coastal-monitoring station or tidal streamgage.
- Temporary (red points): storm-deployed gage such as an RDG, or storm-tide, wave-height, or barometric-pressure sensor.