

# **Temporally Dynamic Representations of Continuous Monitor Data through Animated Graphing**

**9<sup>th</sup> National Monitoring Conference**

Cincinnati, OH

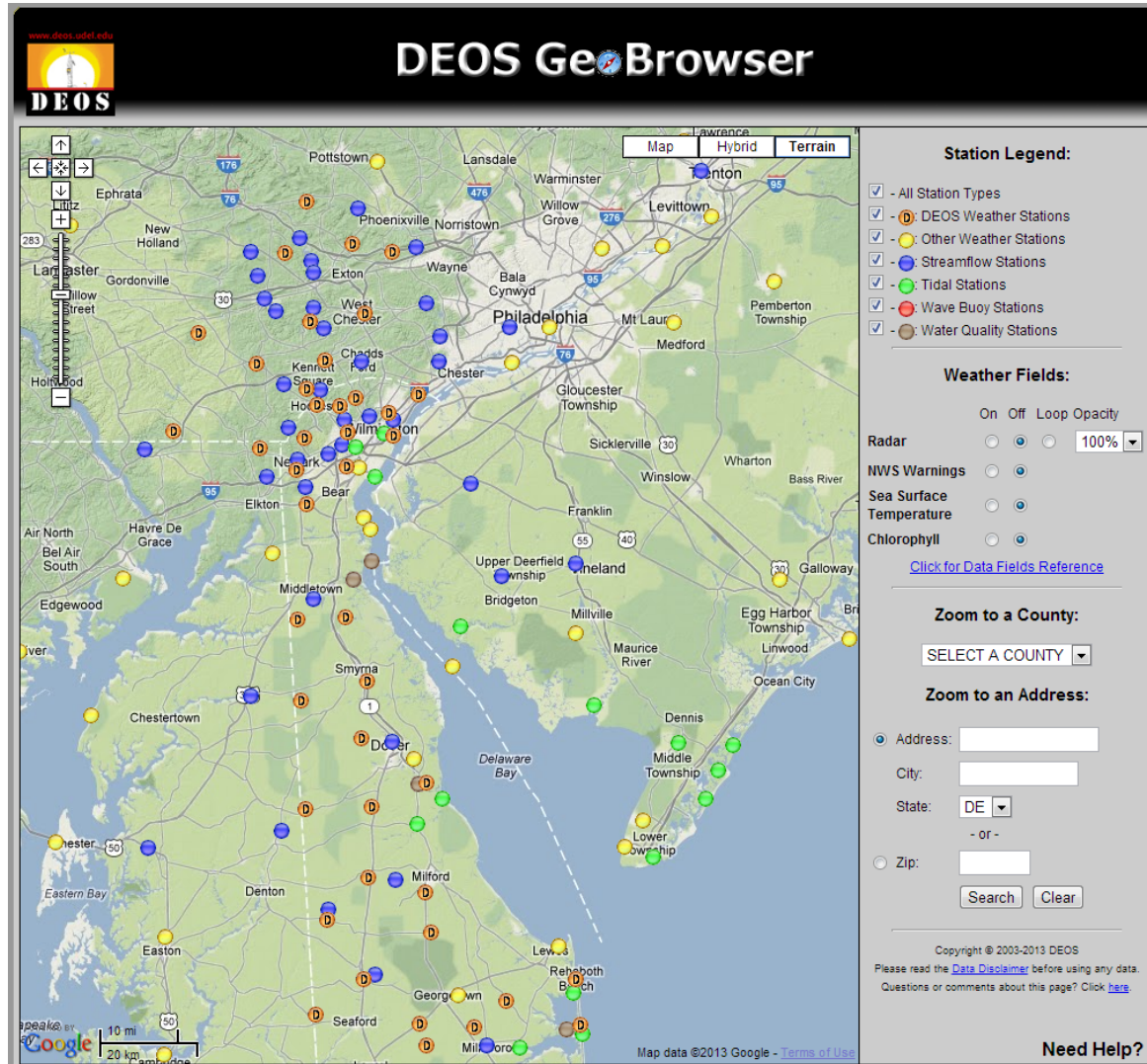
April 28 – May 2, 2014



**Delaware River Basin Commission**  
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**UNITED STATES OF AMERICA**

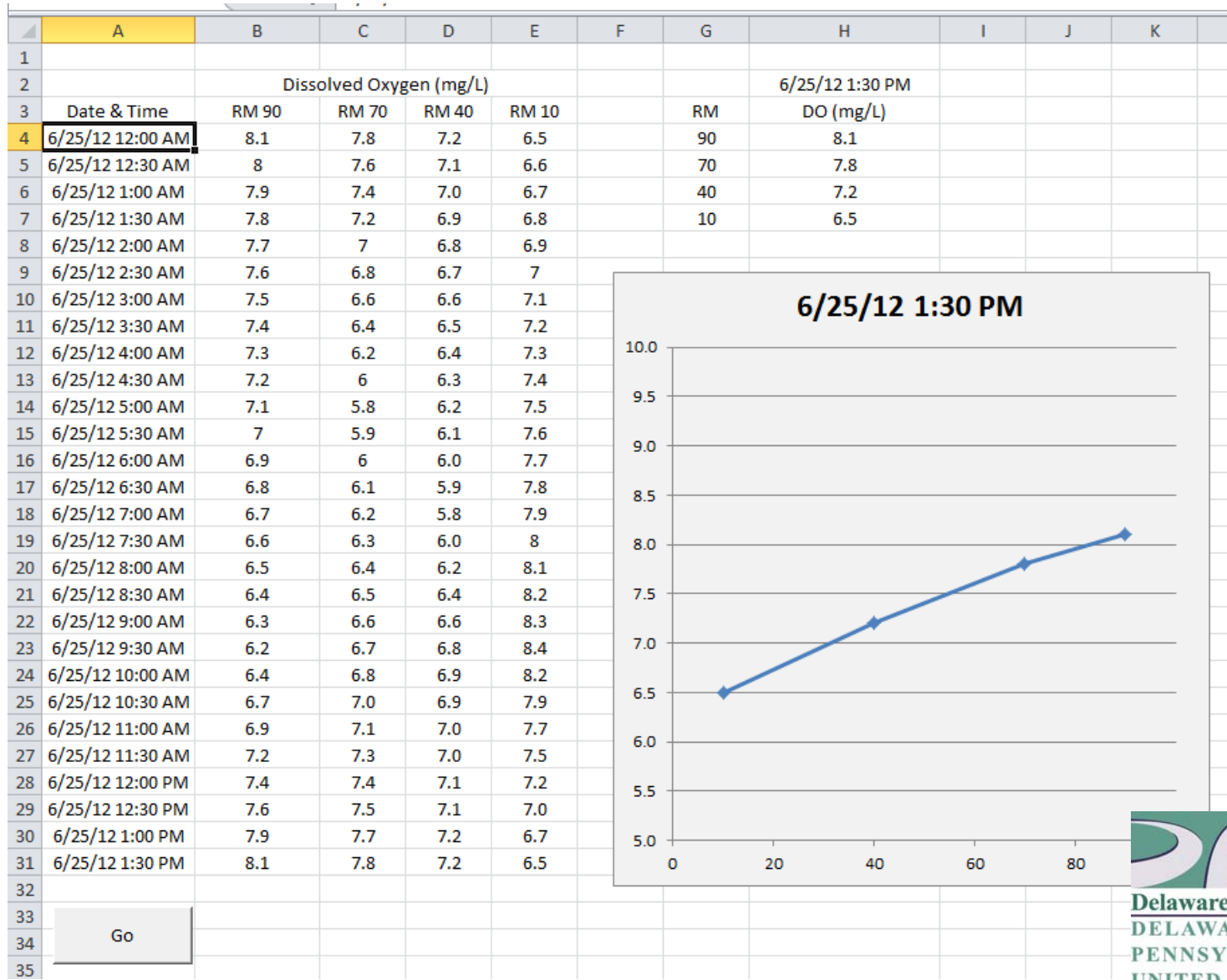
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# Continuous Monitors in the Delaware Basin



- **USGS**
  - Flow and Stage
  - Water Quality
- **NOAA (PORTS)**
  - Water surface elevations
  - Salinity
  - Water Temperature
  - Current
  - Meteorology
- **NOAA (NWS)**
  - Hydrologic predictions
  - Quantitative precipitation forecasts

# 'Continuous' Monitor Data



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# Why animate continuous data?

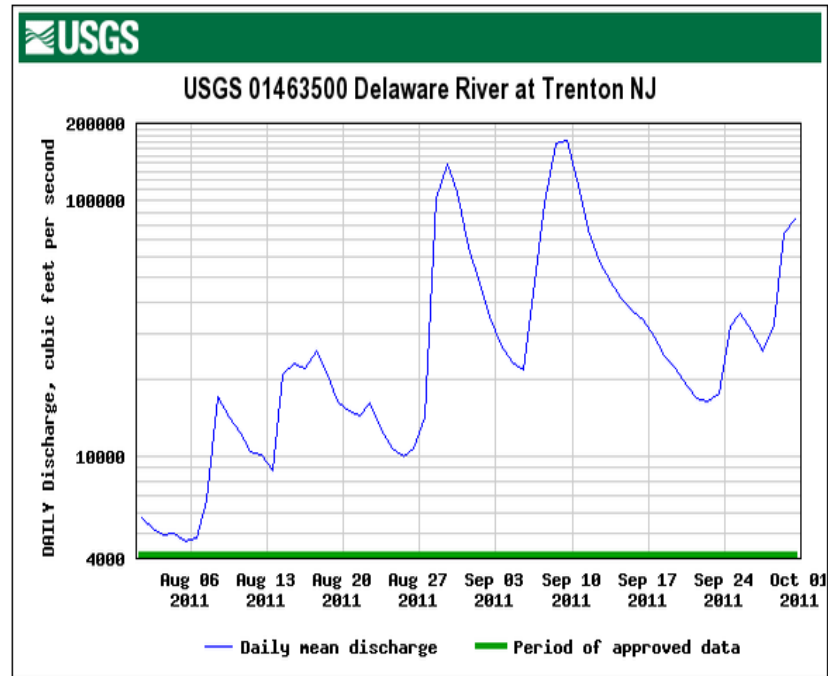
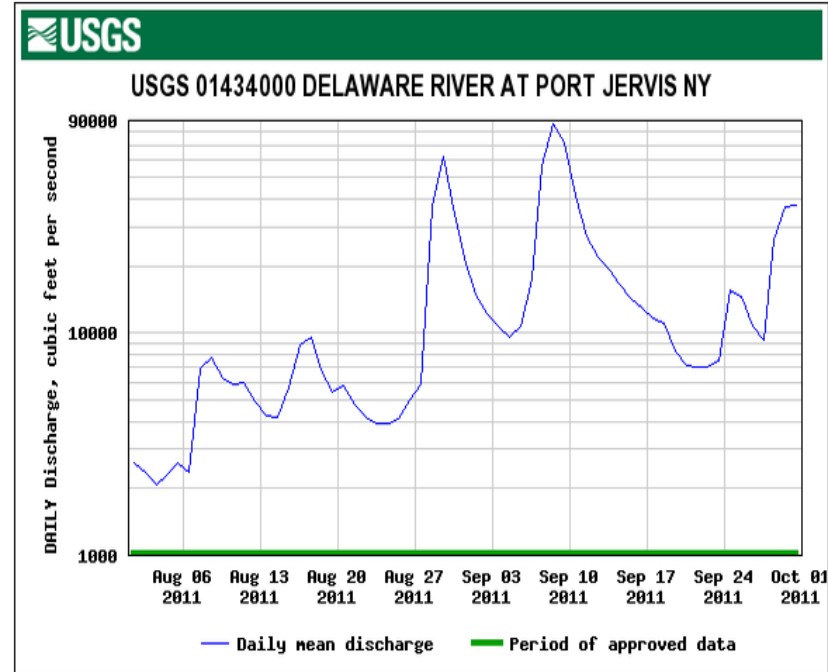
- More explicit representation of sequence;
- Immediately intuitive experience of very dense data sets;
- Combine and synchronize disparate data sets;
- Improved conceptual model of environmental processes;
- Templates facilitate processing of new data sets;



# Sequence

- USGS Gages
- Hurricane Irene and Tropical Storm Lee
- When was flood threshold exceeded at different gages?
- Text book flood wave?

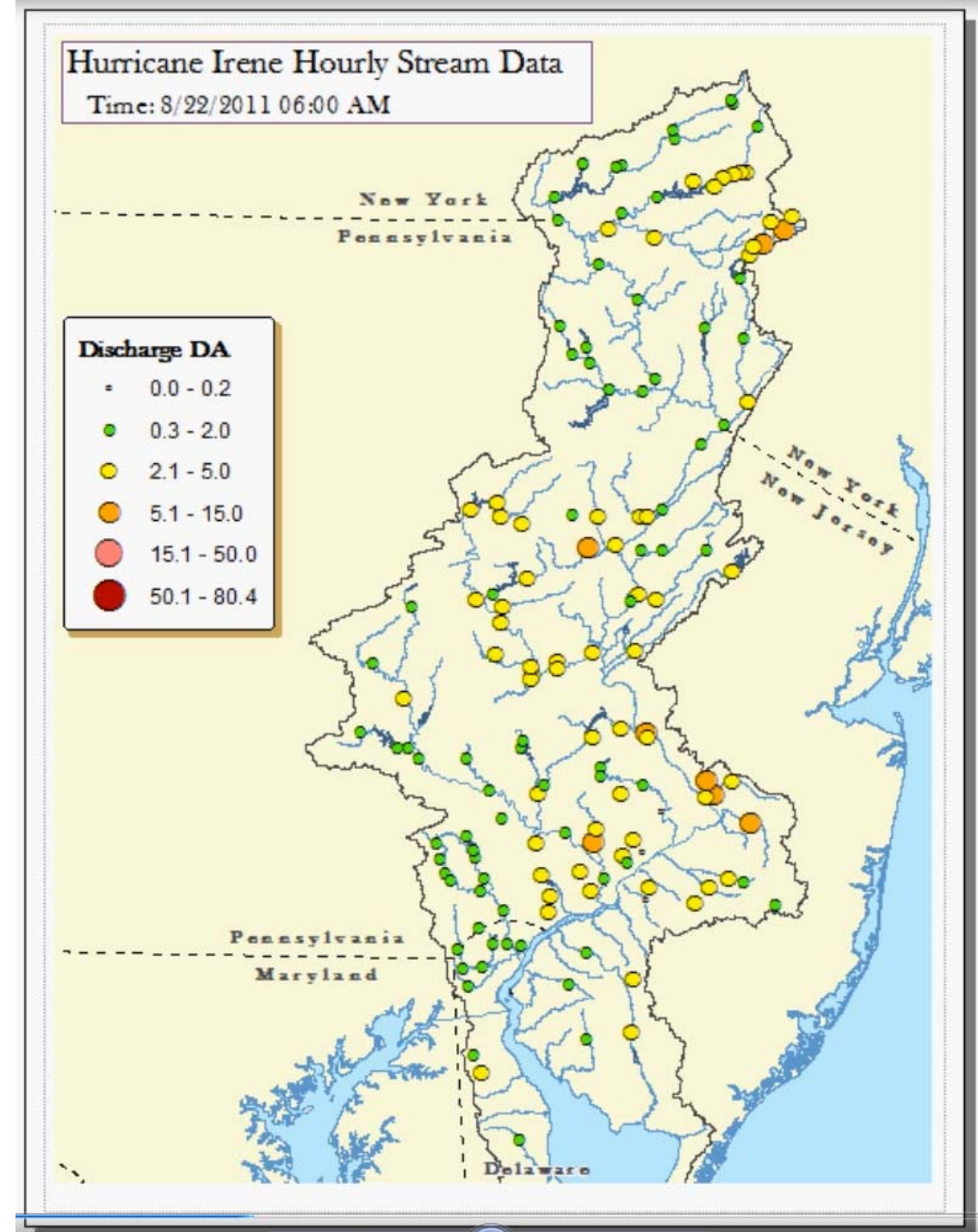
[Video Link](#)



# Sequence (whole basin)

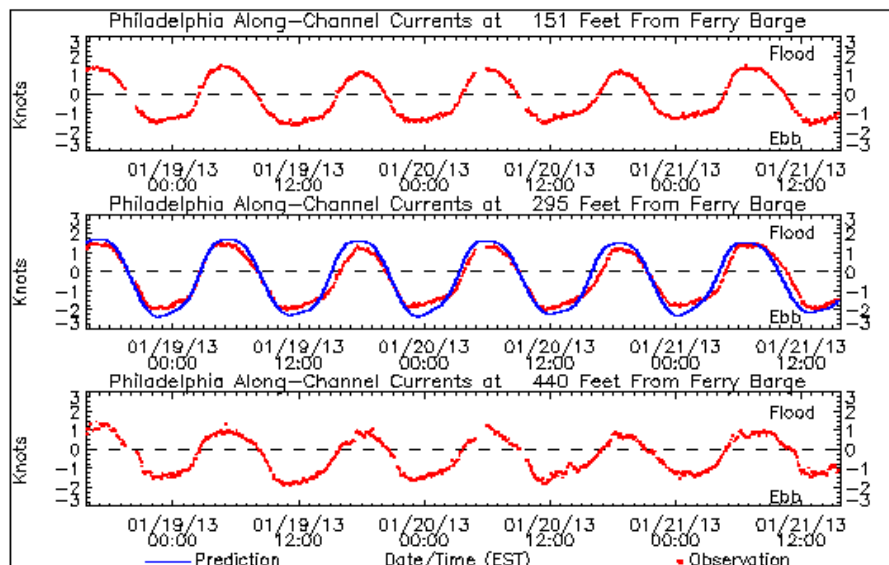
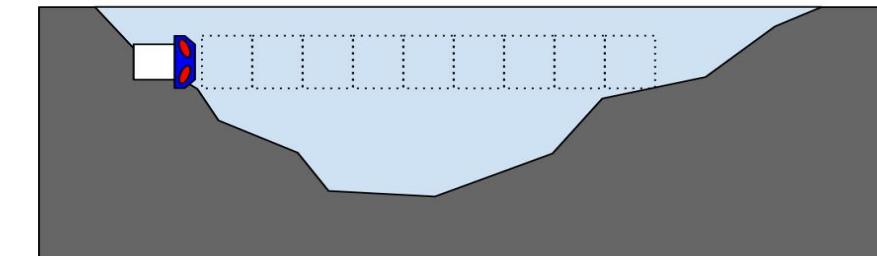
- Automated program that pulls and processes data from all the gages in the basin.

[Video  
Link](#)



# Intuitive experience of dense data

## NOAA-PORTS Side-Looking ADCP at Philadelphia



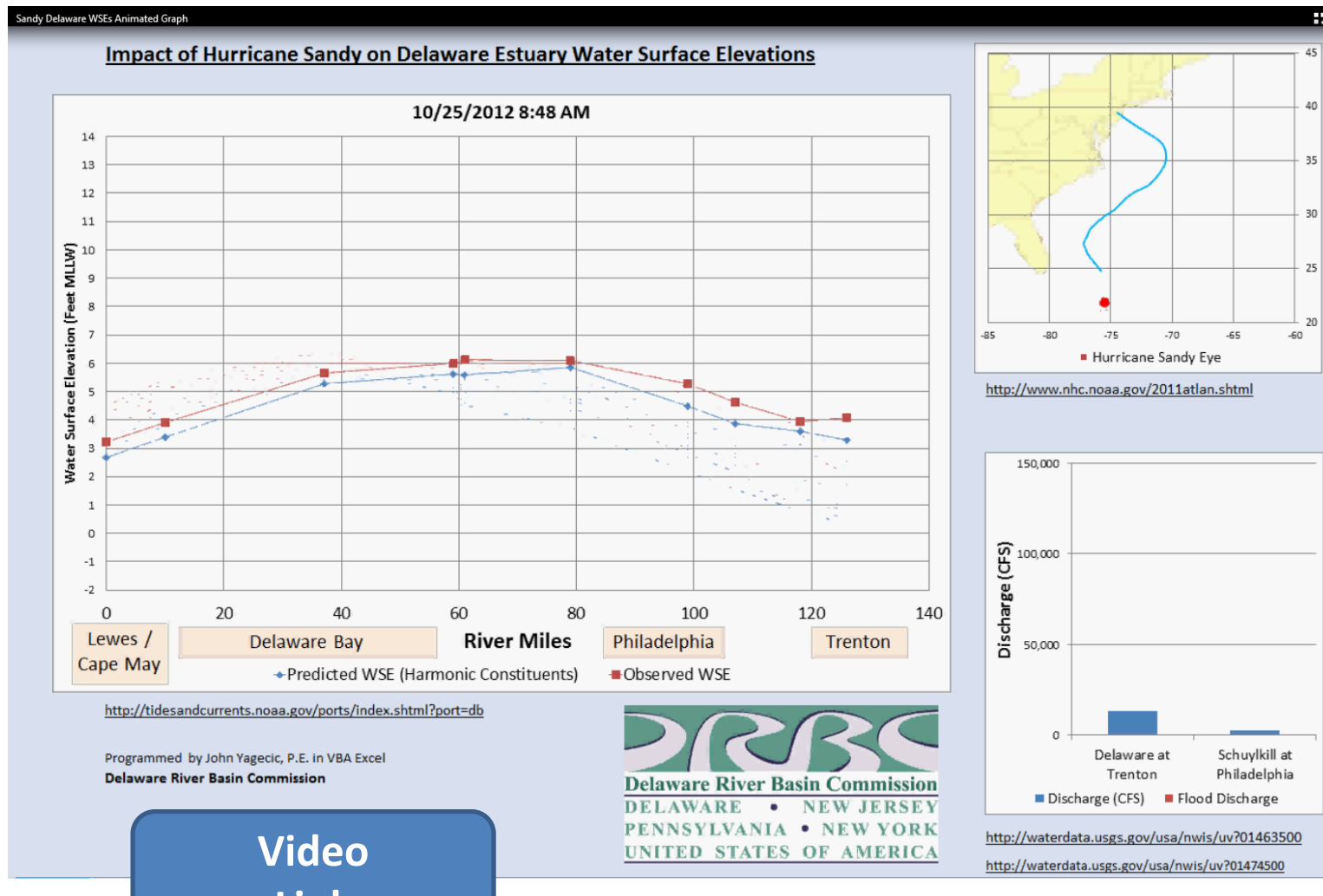
# The process for these images

- Uses VBA Excel;
    - the programming language behind MS Excel;
1. Create a static graph;
  2. Read the data into arrays;
  3. Step through the arrays, reading data back into the spreadsheet cells corresponding to the graph, updating the graph at each step;
  4. Capture video using a video screen capture utility (Fraps).
  5. Most code downloadable at  
<http://adventuresindata.blogspot.com/>

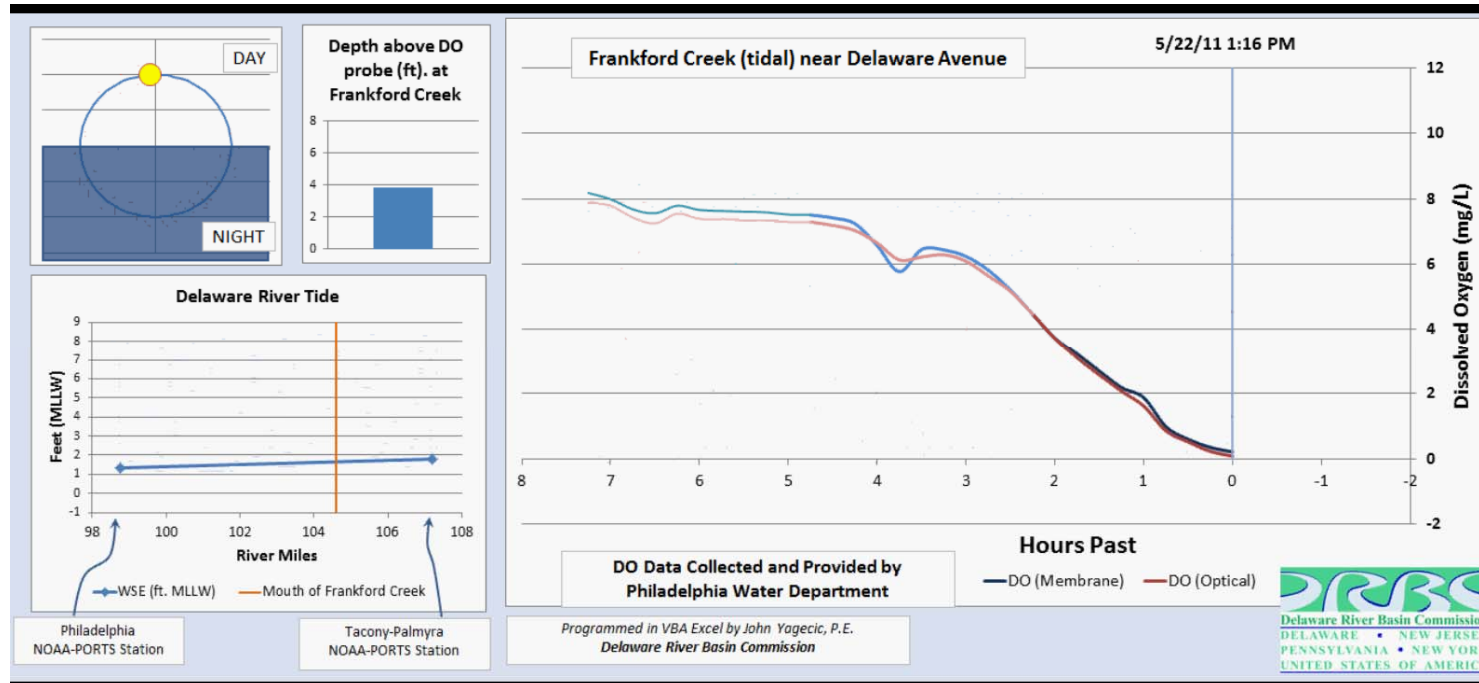


# Improved Conceptual Model of Environmental Processes

## Water Surface Elevations During Hurricane Sandy



# Synchronization of Disparate Data Sets



- Dissolved Oxygen measurements – Philadelphia Water Department;
- Tidal Elevations – NOAA PORTS
- Daily sunrise, sunset, solar noon

Video  
Link

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## Questions?

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