# Reaching Out: Relevancy in the Age of Social Media

2015 Delaware Estuary
Science & Environmental Summit
Cape May, NJ

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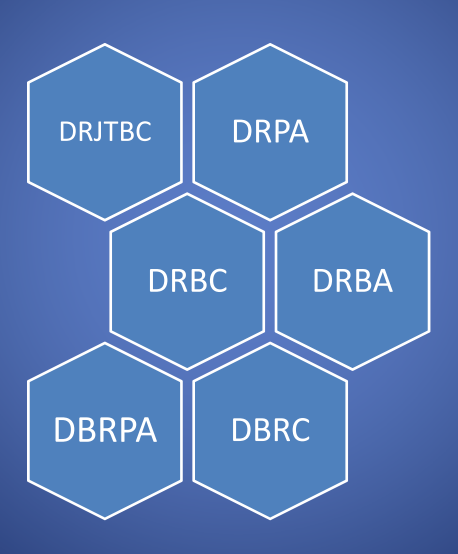


# Re/Defining Outreach

- Why is public outreach important
- Who is the "public"
- Tools for the "message"
- Getting with the (new) paradigm

Government innovation is not an oxymoron

# Perception



# Perception



# Why aim for the "public"?

With thanks to Lisa Wool and PDE -

- Reach a broader audience
- Ensure key messages are conveyed
- Provide scientific basis for behavior changes
- Build affinity for the resource
- Demonstration of responsiveness

## The Public

Enthusiastic

Interested

Disconnected/ Skeptical

# Key Messages

- Who we are
- What we do
- When
- Where
- Why it matters

Reports, Journal Articles, Web pages, News items

Digital & Social Media



### **Interstate Water Resources Agency**

### **Programs**

- Water Quality
- Water Supply
- ProjectReview
- Flood Loss Reduction
- Flow & DroughtMgmt
- BasinwidePlanning

### **Actions**

- Monitoring & analysis
- Review projects, issue permits
- Negotiations, modeling
- Condition assessments
- Define a future, set a path

### **Products**

- Assessments
- Reports
- Rules/regulations
- Agreements
- Committee minutes
- Permits
- Plans
  - Flickr
  - YouTube
  - Tweets

### Media Timeline

- 1971 1<sup>st</sup> email delivered
- 1985 AOL
- 1993 WWW
- 1997 1 million websites
- 1998 Google
- 2000 70 million computers connected to the internet
- 2001 Wikipedia; iPods
- 2004 Facebook; Flickr; podcasting
- 2006 Twitter

### **DRBC** Timeline

- 1996 computer network, internet access & 1<sup>st</sup> website
- 1998 2010

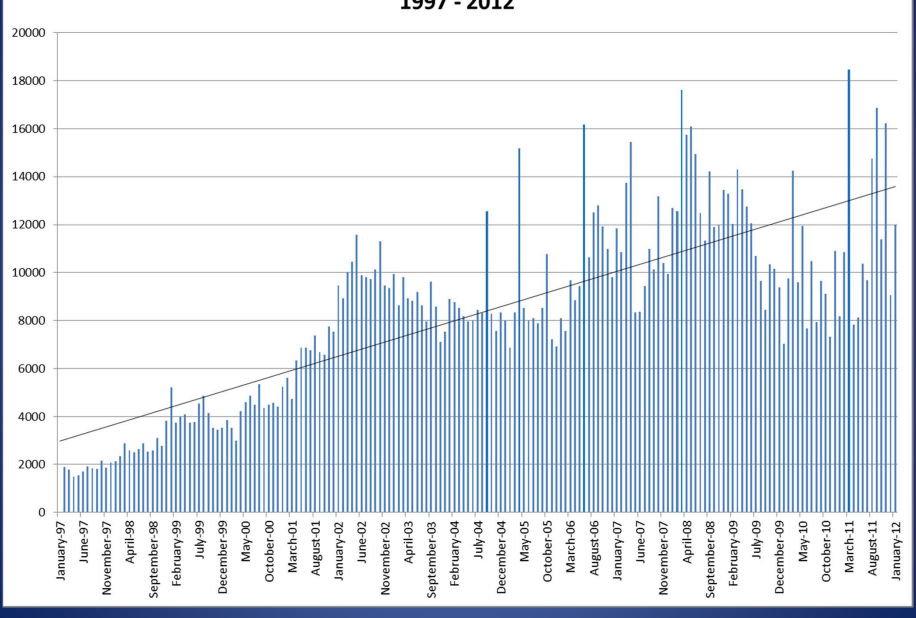
### Internal systems:

- GIS capacity
- o database
- o archives, etc.
- 2012 Website redesign
- 2013 Web-based reporting
   2013 Flickr & Twitter accts
- 2013 Interactive maps
- 2014 Web-based applications

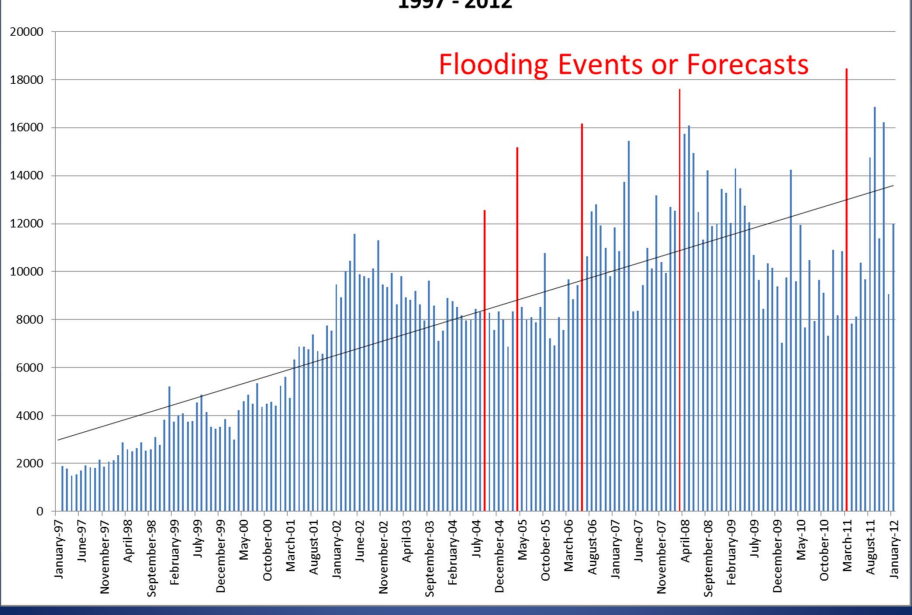
## What We've Done

- Text: Language sensitivity
- Website: Increased links & info
- Website: Interactive Maps
- Interest Survey
- Social Media Tools

### DRBC Web Hits by MONTH 1997 - 2012



### DRBC Web Hits by MONTH 1997 - 2012



## Flood Forecast & Event Info

River Conditions | Reservoirs | Weather | General Flood Info | General Drought Info | Climate Change | Reports

DRB Select Flow and Storage Data | <u>Advanced Hydrologic Prediction Service (AHPS) River Rise Forecasts</u> |
National Weather Service Links | USGS Stream Gages and Stream Flow | High Flood Potential? Read This! | Tide Predictions |
Salt Line

<u>Home</u> > <u>Hydrological Information</u> > <u>River Conditions</u> > <u>Advanced Hydrologic Prediction Service (AHPS) River Rise Forecasts</u> > National Weather Service (NWS) Advanced Hydrologic Prediction Service (AHPS) River Rise Forecasts

National Weather Service (NWS) Advanced Hydrologic Prediction Service (AHPS) River Rise Forecasts

#### **Upper Basin Forecast Points**

<u>Interactive Map</u> (Includes locations on several tributaries as well as the following forecast points on the Main Stem Delaware: <u>Callicoon</u>, <u>Barryville</u>, <u>Matamoras/Port Jervis</u>, and <u>Montague</u>)

#### Lower Basin Forecast Points

<u>Interactive Map</u> (Includes locations on several tributaries as well as the following points on the Main Stem Delaware: <u>Tocks Island</u>, <u>Belvidere</u>, <u>Easton</u>, <u>Riegelsville</u>, <u>Frenchtown</u>, <u>Stockton</u>, <u>New Hope-Lawbertville Bridge</u>, <u>Washington Crossing</u>, and <u>Trenton</u>)

#### **More Information**

NWS AHPS Website Phase VII Enhancements (pdf 897 KB)

Understanding the River Forecast Process (MARFC fact sheet; pdf 940 KB)

Uncertainty in River Forecasts (MIRFC fact sheet; pdf 1.9 MB)

NVS Inundation Mapping User Juide (pdf 25 MB)

• Forecast Services to Continue at Langhorne, Pa. (Neshaminy Creek) During Route 213 Pridge Construction - Link to NWS Statement

#### **Flood Inundation Maps**

Inundation maps provide information on the spatial extent and depth of flood waters in the vicinity of NWS river forecast locations. Users are able to display flood inundation maps for various levels ranging from minor flooding through the largest observed flood. Flood inundation maps, combined with river observations and NWS forecasts, enhance the communication of flood risk and provide users additional information needed to better mitigate the impacts of flooding and plan for more resilient communities. Flood inundation maps are now available for the following nine flood forecast locations along the Delaware River main stem:

## Effects of Hurricane Irene

#### Impact of Hurricane Irene on Delaware Estuary Water Surface Elevations



http://tidesandcurrents.noaa.gov/ports/index.shtml?port=db

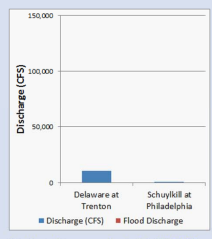
#### **Hurricane Irene approaching US**

Programmed by John Yagecic, P.E. in VBA Excel

Delaware River Basin Commission



http://www.nhc.noaa.gov/2011atlan.shtml



http://waterdata.usgs.gov/usa/nwis/uv?01463500 http://waterdata.usgs.gov/usa/nwis/uv?01474500

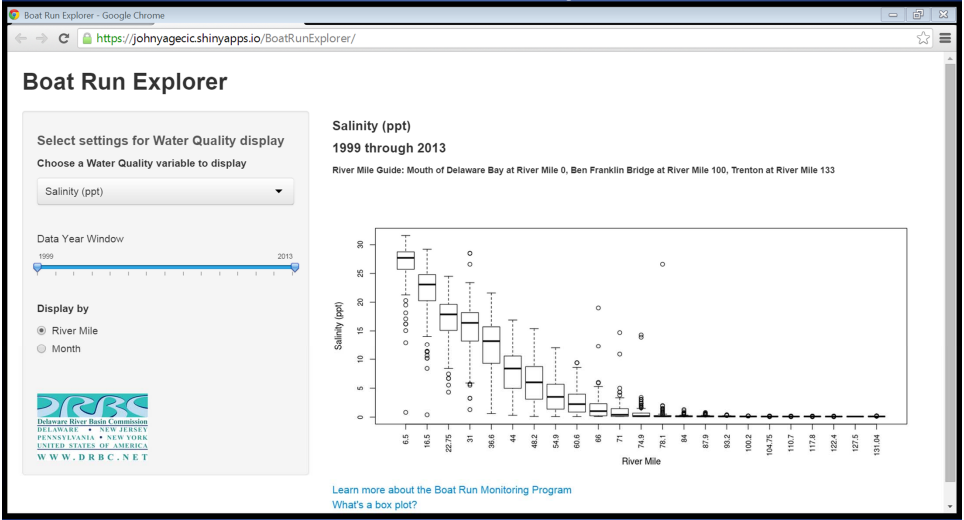
## WQ Interest Survey Results

N=71, June 2013

- 83% Very interested in River & Estuary WQ
- 43% wanted to receive info more frequently

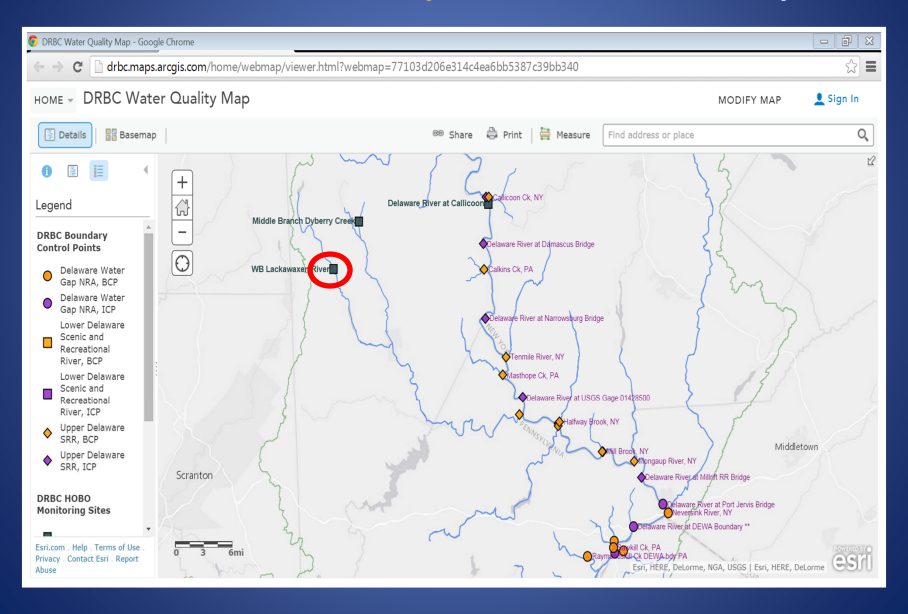
- 68% want charts & graphs
- 70% want short condition statements
- 51% want reports

# Water Quality Data

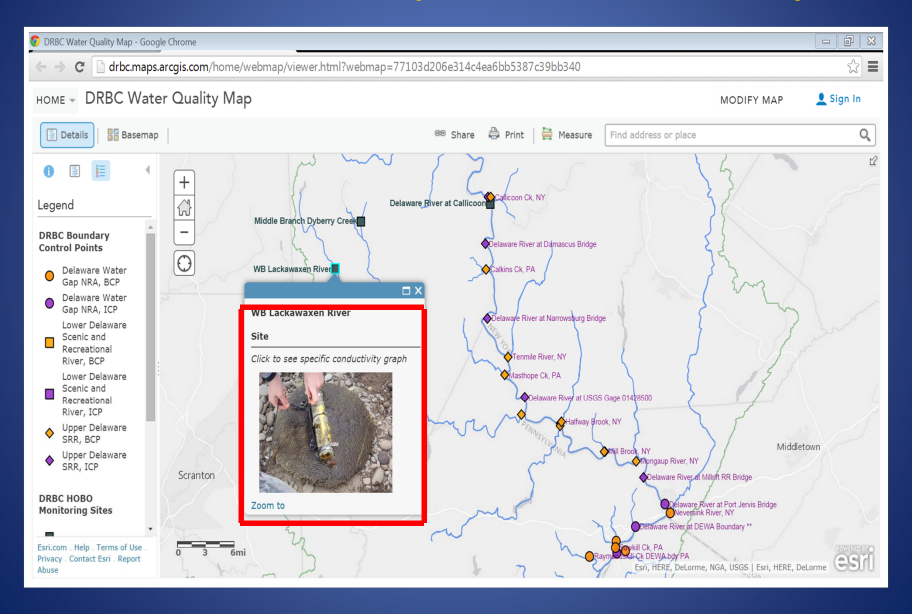


**Boat Run Explorer** 

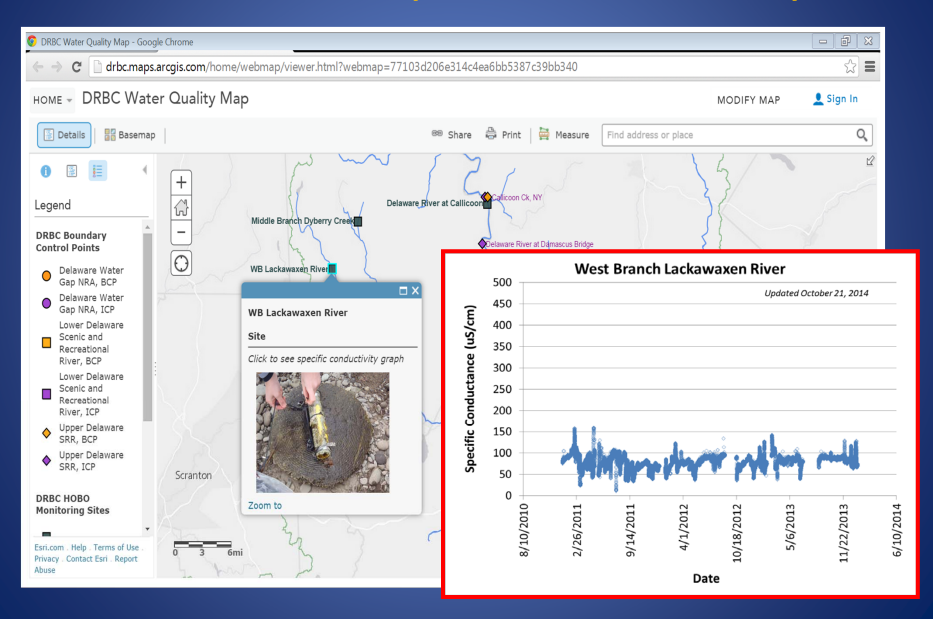
## Interactive Maps: Water Quality



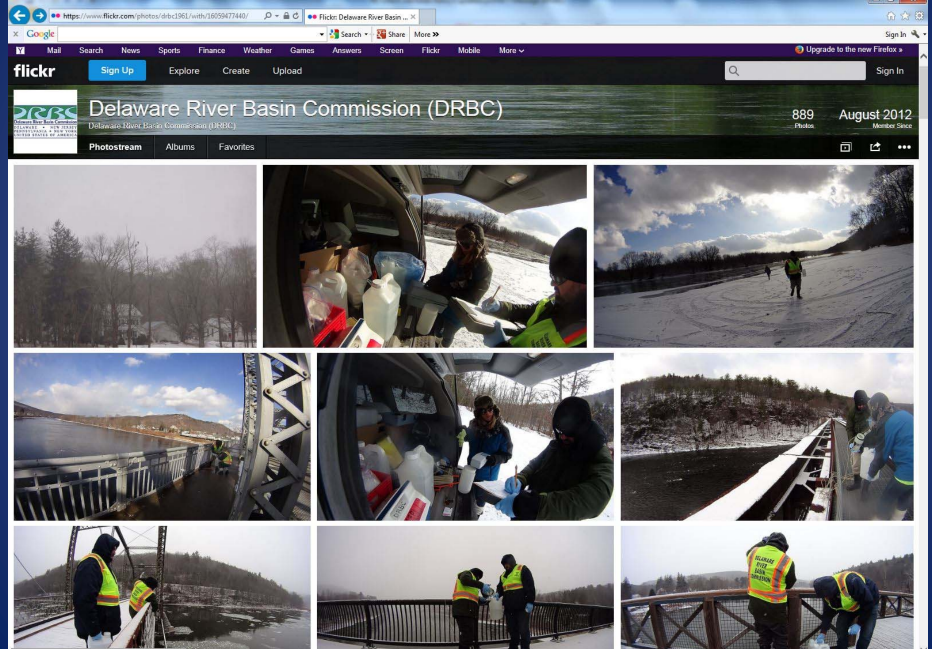
## Interactive Maps – Water Quality



## Interactive Maps – Water Quality



## A pic is worth a megabyte of text



## Where we are

- Learning: what's important & what resonates
   Analyzing data: web hits, survey results, requests,
   Re-Tweets, "Likes"
- Re-visioning communications
- Re-packaging: technological opportunities/ learning curves
- Lessons learned: Tell "short stories"
- Goal: Enhanced messaging to all "publics"



# Thank you!

### Links

- jessica.sanchez@drbc.state.nj.us
- john.yagecic@drbc.state.nj.us



- Boat Run link:
  - https://johnyagecic.shinyapps.io/BoatRunExplorer/
- DRBC on FLICKR:
  - https://www.flickr.com/photos/drbc1961/collections/
- DRBC on YouTube:
  - https://www.youtube.com/user/delrivbasincomm/
- DRBC: Interactive Maps:
  - http://www.nj.gov/drbc/basin/map/interactive-map.html