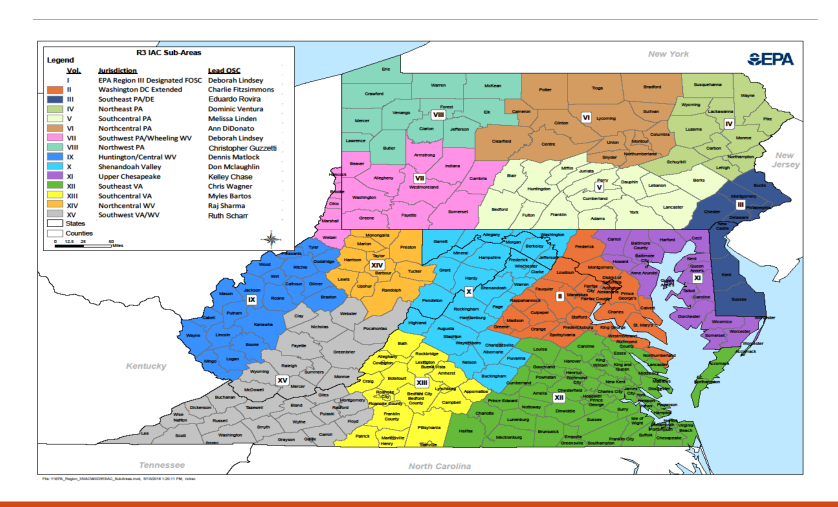
# Region 3 Inland Area Committee Meeting

TUESDAY, MAY 22, 2018

# Welcome, Opening Remarks, & Introductions

Debbie Lindsey – RRT3 Inland Area Committee Chair

## Subarea Updates



### Subarea Updates

- New Subarea Leads
  - Southeast PA/DE Eduardo Rovira
  - Southwest VA/WV Ruth Scharr
- Subarea Updates
- Subarea Plan Updates
  Biennial Review/Updates October 2018

- Developed GRS Data Collection Forms
- Presented to IAC last May 2017
- Transitioned GRS Forms from manual inputting to computer application
  - Survey 123
    - In Test Mode -> Ready to Roll-out
  - Short Form
  - Long Form

### NRT ACP CHARTER

#### **Primary Goals**

- 1. Complete a baseline assessment outlining issues, gaps, or inconsistency among current ACPs.
- **2.** Achieve national consistency while affording flexibility at the local level.
- **3.** Promote synchronization and alignment of all plans across the NRS (e.g., Oil Spill Response Plans [OSRPs], ACPs, Regional Contingency Plans [RCPs]).
- **4.** Develop a modern national architecture that supports tactical, accessible, and field friendly ACPs for all end users (industry and government).
- **5.** Provide clarity on the RCP and ACP domains.
- **6.** Ensure better alignment with other national planning frameworks (e.g., National Response Framework [NRF]).

#### Short Form

https://www.arcgis.com/sharing/rest/oauth2/authorize?client\_id=surve y123hub&response\_type=token&expiration=20160&redirect\_uri=https% 3A%2F%2Fsurvey123.arcgis.com%2Fshare%2F7b05e06644544daf8080a5 6b14dbe2d5

Collects Initial Information –

**Location Name** 

tion name

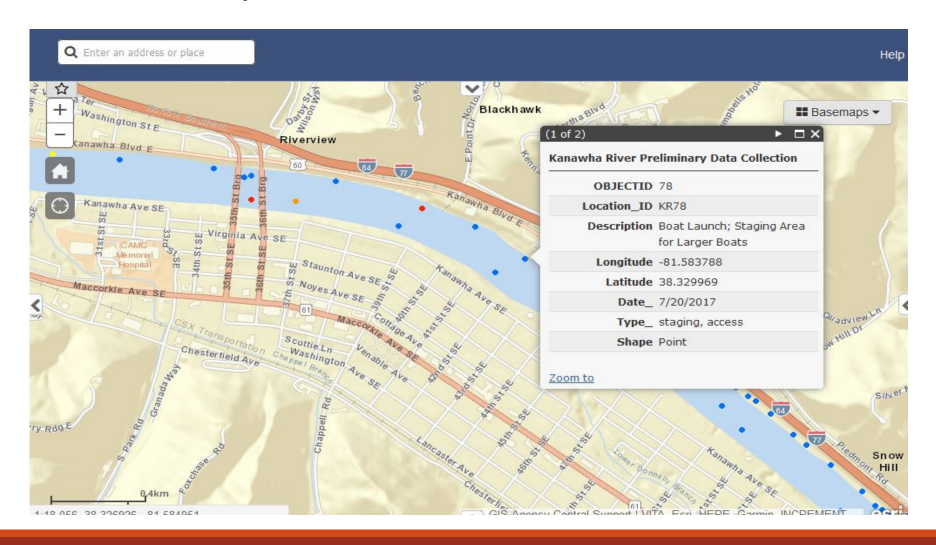
**Location ID** 

Lat/Long

City, County, State

River/Waterbody

Type of Structure



#### **Booming Strategy Location**

#### Long Form

•https://www.arcgis.com/sharing/rest/oauth2/authorize?client\_id=surve y123hub&response\_type=token&expiration=20160&redirect\_uri=https %3A%2F%2Fsurvey123.arcgis.com%2Fshare%2Ff73c9ac25ef24e7889da 263b01bac391

Information collected for the long form will be used to develop booming strategy

ICS 204-GRP

- Survey 123 allows data to be collected into a data file which can be sent to EPA's START Contractor
- Uploaded onto the Viewer System
- Used in booming calculations
- Allows data to be displayed with a quick turnaround
- Should be ready to go (shortly)

<sup>\*\*</sup> Still need to complete the data dictionary to help with completing form

- Subareas that have been moving forward
  - Southcentral PA booming strategies
  - DC Extended booming strategies
  - Huntington river survey logging of potential sources
  - Southwest PA river survey logging of potential sources

### Dashboard/Data Layer Update

- Updated HSIN Data to most recent version (2016)
- Data Layer Reorganization for easier navigation
- Cleaning up links on planning documents on Subarea tabs
- Moving of the Survey123 forms to the Dashboard
- Researching Sensitive Area Data Layers (wetlands, Natureserve data, historic data layers)

