**MEETING AGENDA**
September 23, 2015, 9:00am – 4:00pm
Location: NJDEP HQ – Public Hearing Room

- **Council Business** - Leslie McGeorge, DEP/WM&S and Bob Reiser, USGS NJ Water Science Center (9:00-9:35)
  - Approval of May 20 minutes (handout)
  - Membership Updates
    - New Members – Jeff Hoffman, DEP/NJGWS, Heather Heckathorn, USGS NJWSC
    - Resignation – Tali MacArthur (DEP/WM&S)
    - Spring meeting topics -Wetlands Monitoring, others?
- **Announcements**
  - Enhanced Council Website. Member suggestions? – Alena Baldwin-Brown
  - NJ Continuous Monitoring Inventory – Alena
  - NJ Biomonitoting Grant/NJDOH Analytical Capabilities – Doug Haltmeier
  - New Passaic River Basin Interactive Flood Warning Maps and Other New Reports – Pam Reilly
  - DRBC Water Quality & Flow Dashboards – John Yagecic
- **National Water Monitoring Information from NWQMC** – Leslie & Danielle Donkersloot (9:35-9:55)

Break (10:15-10:30)

**Session: Cyanobacterial Harmful Algal Blooms (HABs), Cyanotoxins, and other HABs**

- **Cyanobacterial Blooms: Tastes, Odors, and Toxins** (via Webinar) – Jennifer Graham, USGS (10:30-11:30)
- **EPA’s Activities Related to Cyanotoxins** (via Webinar) – Lesley D’Anglada, EPA HQ OSTP/OW (11:30-12:00)

Lunch 12:00- 1:00

- **New York’s HABs Program: In with Old, Out with the New** (via Webinar) – Scott Kishbaugh, NYDEC (1:00-1:40)
- **NJ CyanoHAB Workgroup & Fact Sheet/ Lake Network Monitoring Results** – Leslie McGeorge and Tom Miller, DEP/WM&S (1:40- 2:00)
- **NJ Pilot Lakes Studies: Cyanobacterial Toxin Monitoring** - Vic Poretti, DEP/WM&S (2:00-2:15)
- **HABs NJ Freshwater Lakes: Monitoring, Detection & Management** - Meiyin Wu & Lee Lee, Montclair University and Tin-Chun Chu, Seton Hall University (2:15-2:35)

Break (2:35-2:45)

- **Chlorophyll Monitoring - Passaic River and Barnegat Bay** - Larry Feinson, USGS NJWSC (2:45-3:05)
- **Cyanobacterial HAB Work in Monmouth County Coastal Lakes** – Dave Sorensen, Monmouth County HD (3:05-3:20)
- **Marine Water HAB Monitoring** – Bob Schuster, DEP/WM&S (3:20- 3:40)
- **Discussion of Gaps/Needs in NJ Cyanobacterial/Toxin Monitoring** (3:40-4:00)