Monitoring Phosphorus and Nitrogen in the Cayuga Lake Watershed, 2004-Present

Presentation to the Water and Community Forum
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Long-term, Comprehensive Water Quality Data Sets Make It Possible To:

- Make accurate statements about water quality including phosphorus and nitrogen nutrients, sediment, salt, and pathogenic bacteria
- Detect changes in water quality over time
- Document water quality trends and develop watershed management strategies
- Estimate nutrient loading not always perfectly, but well enough to focus watershed management strategies
- Identify sub-watersheds, and also catchment areas within subwatersheds, that contribute disproportionately to nutrient loading
- Evaluate public health risks due to pathogenic bacteria



Monitoring Partnerships with over 30 Trained Volunteer Groups

Synoptic Chemical Sampling – Cayuga and Seneca Lake Watersheds

 Impacts from agriculture, urban development, point sources

Red Flag Chemical Monitoring – Upper Susquehanna Watershed

 Baseline and nutrient data collection on small streams

Biological Monitoring (BMI)

- Any stream of local interest
 - Aquatic insect communities show longterm water quality







Synoptic Samples Collected by Volunteer Groups Are Analyzed by CSI's Certified Lab, ELAP #11790

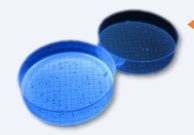
- Regulated by NYS Department of Health
 - ♦ Regulatory & Legal purposes
- Potable and Non-potable water
- Chemistry & Microbiology
- Full list of tests and fees online

Learn more about testing your drinking water at www.communityscience.org/certified-lab/

Michi tests for total coliform and E. coli bacteria







After the assay is complete bacteria colonies grow and are counted on plates

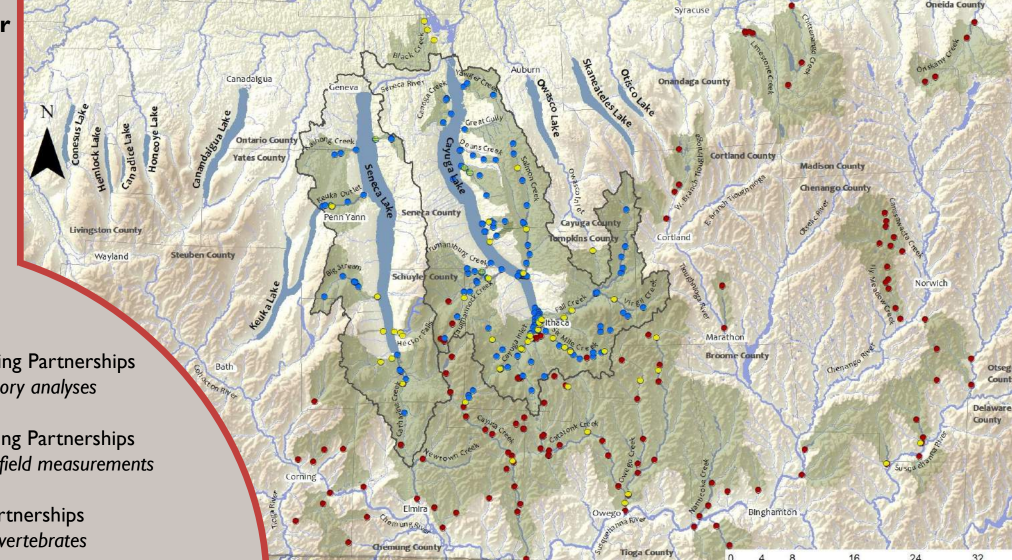


Volunteer Water Monitoring Partnerships



Three Volunteer Water Monitoring Programs

- Synoptic Sampling
- Red Flag Monitoring
- Biomonitoring



Synoptic Monitoring Partnerships

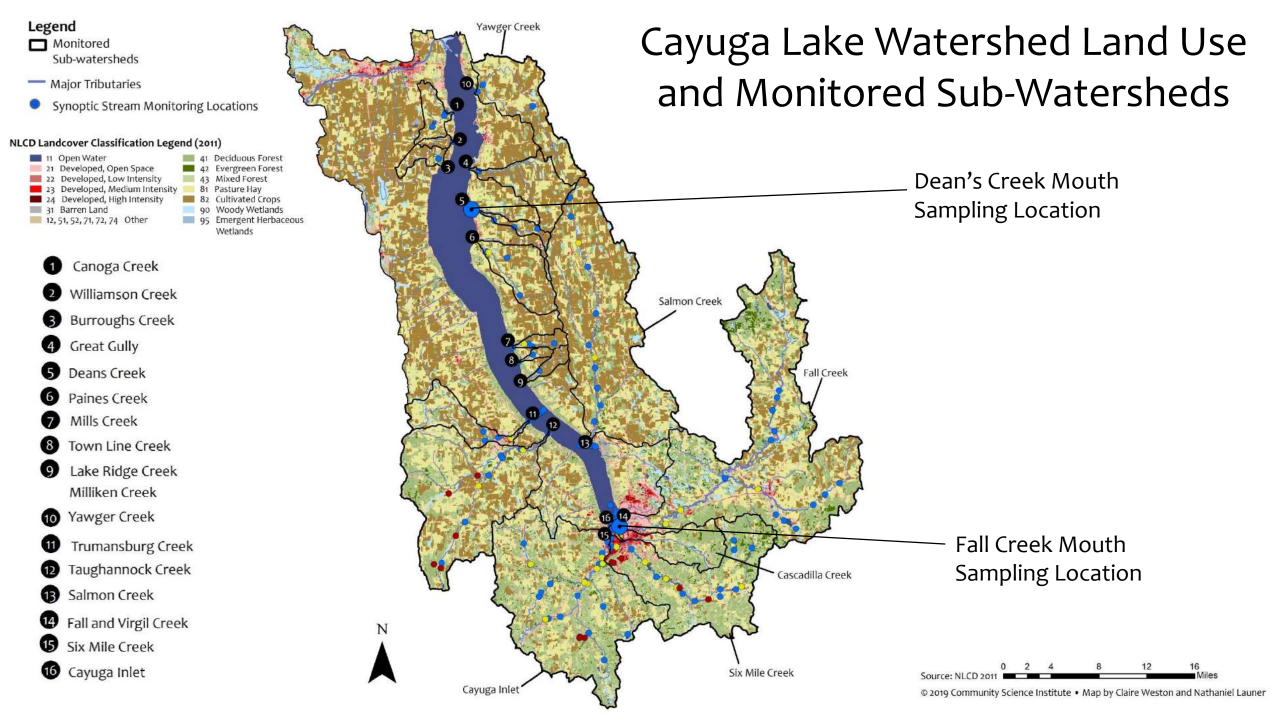
Certified laboratory analyses

Red Flag Monitoring Partnerships

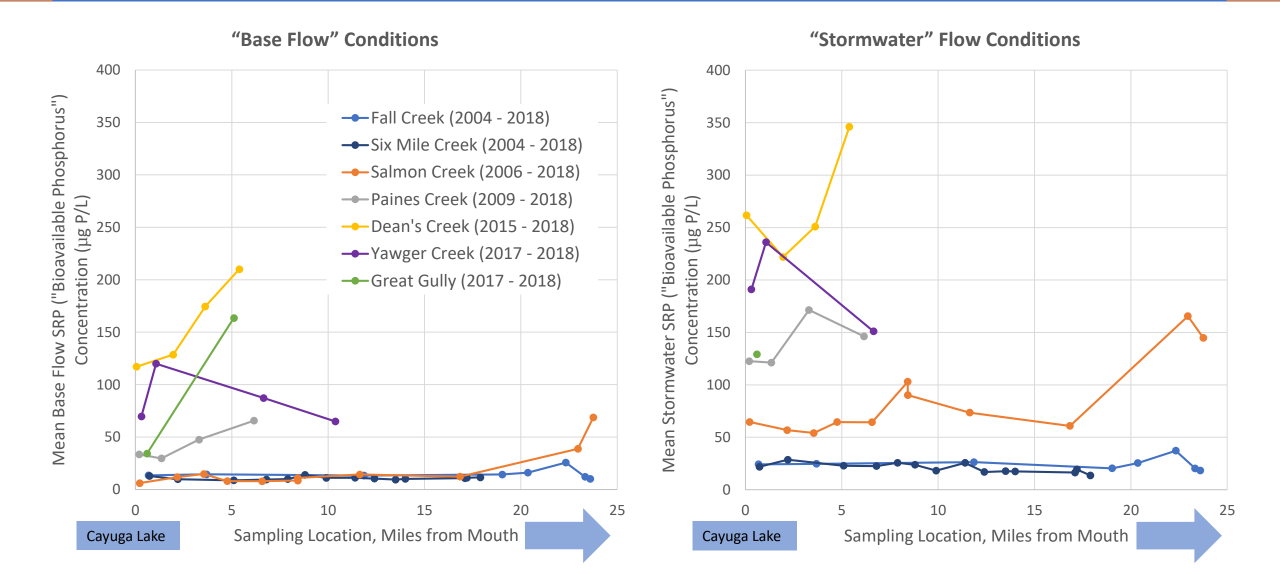
Quality-assured field measurements

Biomonitoring Partnerships

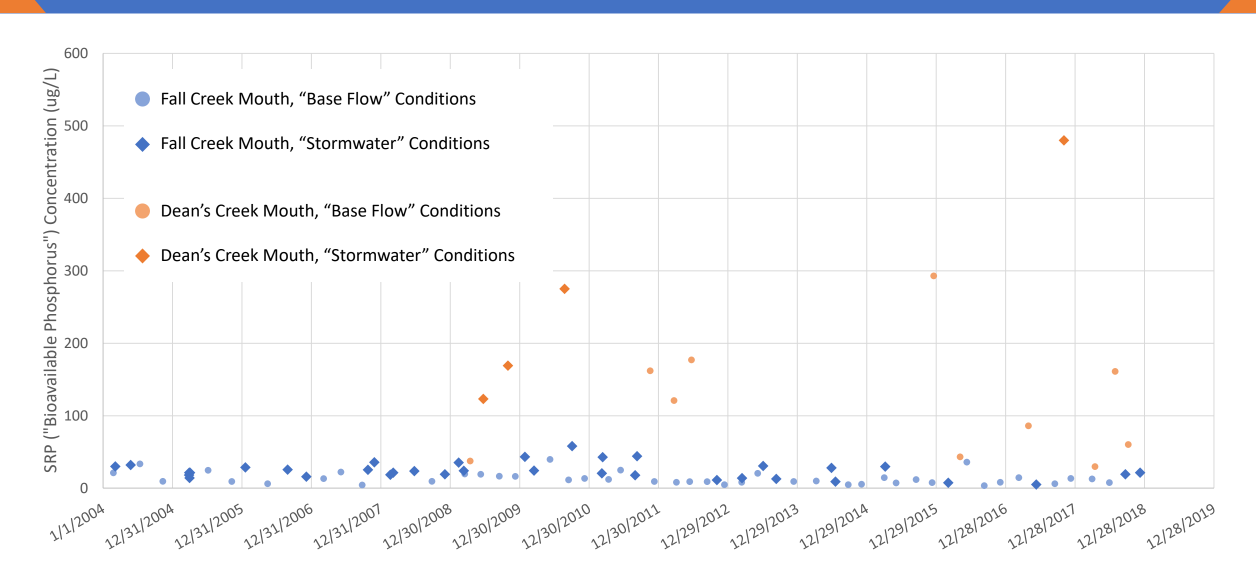
Benthic macroinvertebrates



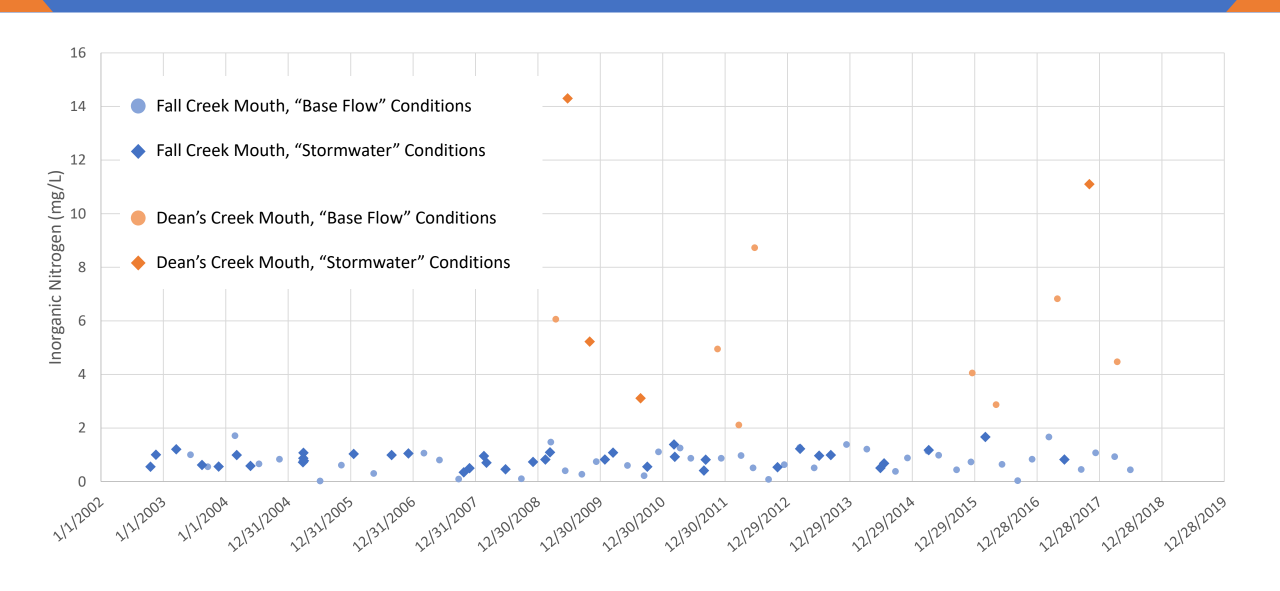
Mean Concentrations of SRP ("Bioavailable Phosphorus") Throughout Selected Sub-watersheds of Cayuga Lake



Constancy of Soluble Reactive Phosphorus ("Bioavailable Phosphorus") in Fall Creek and Dean's Creek, 2004-2018

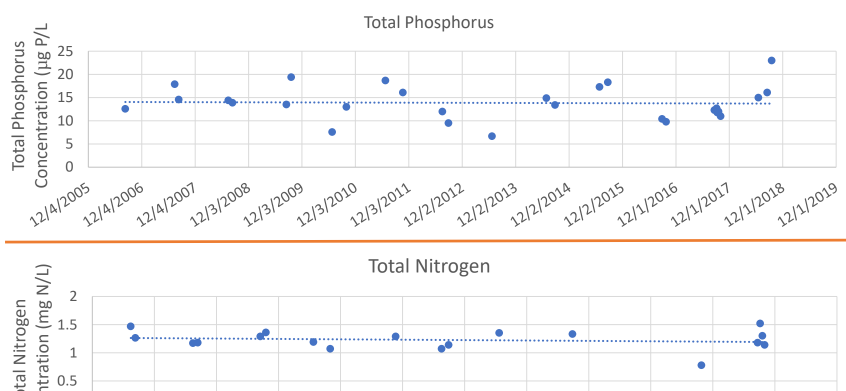


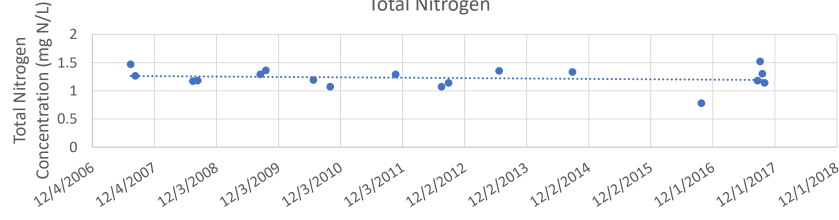
Constancy of Inorganic Nitrogen in Fall Creek and Dean's Creek, 2003-2018

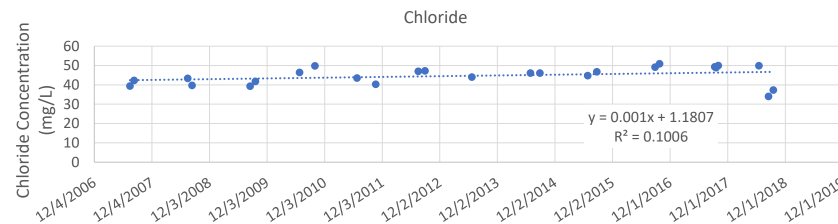


Phosphorus and Nitrogen Levels **Remain Constant** in Southern Cayuga Lake, 2006-2018; **Chloride Shows Upward Trend**









HABs Mapping 2018

Northwestern Quadrant

Sheldrake Point

Southwestern Quadrant

