

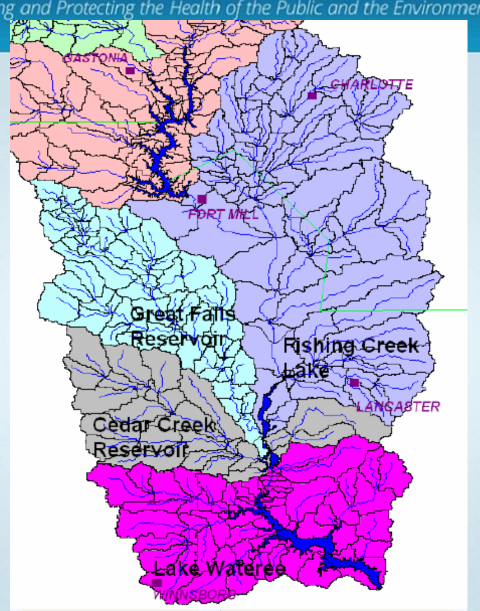
# Lower Catawba Basin Nutrient TMDL Update

South Carolina Department of Health and Environmental Control

Promoting and Protecting the Health of the Public and the Environment



## Lower Catawba Basin





### Background

- History of nutrient overload
- Effects expressed in SC lakes
  - Impaired water quality: Phosphorus, Nitrogen, Chlorophyll, pH, Dissolved Oxygen
  - Increased DO depletion in bottom waters
- Water quality management concern since at least 1990s
  - Modeling studies (Duke, USC, SCDHEC, NCDWQ, et al.)
  - SC numeric nutrient criteria (2001)
  - NPDES permitting
    - SCDHEC begins limiting Phosphorus in permits (2001)
    - Settlement agreement SCDHEC, NCDWQ, Charlotte (2002)
    - NC NPDES Phosphorus load reductions (2006)



### Background (cont.)

- SCDHEC TMDL effort
  - Additional modeling, stakeholder meetings, model review, technical comments (2005-2008)
  - TMDL development paused
    - Other projects
    - System changing/model updates needed
    - Declining resources

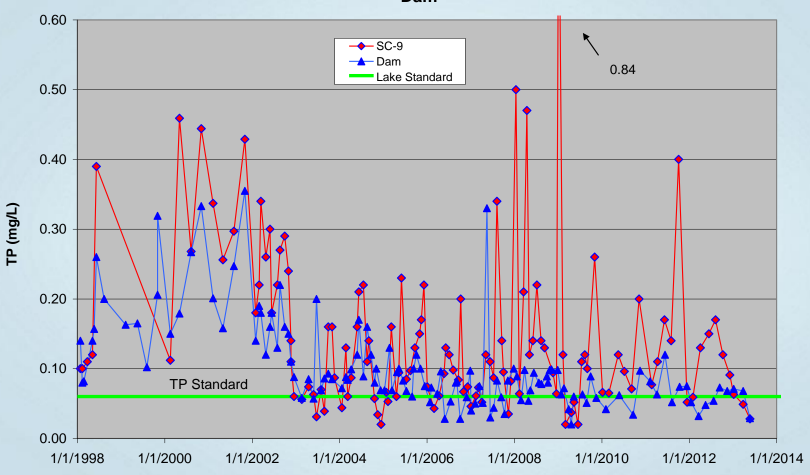


### Total Phosphorus Loads Discharged into Lower Catawba Basin - Fishing Creek Reservoir from Major NC & SC Dischargers



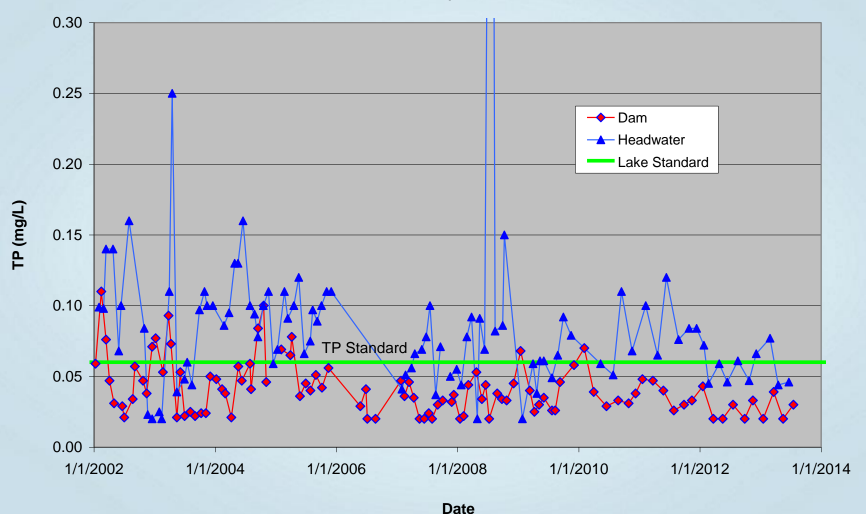


#### Total Phosphorus Concentrations in Fishing Creek Reservoir at SC-9 and at Dam





#### **Total Phosphorus Concentrations in Lake Wateree at Headwater (Cedar Creek** Reservoir TR) and at Dam



### 303(d) List of Impaired Waters

- 2012 List
  - Data 2006-2010 plus legacy sites

Lake Wylie, SC not impaired

Fishing Creek Reservoir:
 P, N, pH, chl-a

Great Falls Reservoir:
 P, N, chl-a

Cedar Creek Reservoir:
 P, N, DO

Lake Wateree:
 P, pH, DO

- 2014 List
  - Data 2008-2012 plus legacy sites
  - Draft for public comment February 2014



### TMDL Development Resumed

- Model updates
  - EPA 319 NPS Grant funds used to contract Systech Water Resources, Inc.
  - Extend WARMF model to 2012 (completed June 2013)
    - Good response to our data requests
  - Model calibration (scheduled completion April 2014)



### **Looking Ahead**

- Web page coming soon
  - Information, reports, model files
- Stakeholder information meeting Nov 19th
  - Rock Hill Operations Center
  - Email announcement soon
- Model calibration review Jan-Feb 2014
  - Draft calibration report and model files available
  - Comments requested
  - Final calibration report Apr 2014
- Stakeholder review and coordination 2014-2015
  - Load Scenarios > Allocations > TMDL



### Summing Up

- Significant Phosphorus reductions have been implemented by NC and SC facilities
- WQ improvements in SC lakes have occurred
- Goal of the current modeling effort is to determine what more is needed, considering all sources, to achieve WQ standards
- Coordination with NCDWQ and EPA Region 4 has begun and will expand to include stakeholders prior to drafting the TMDL
- Questions?



### For more information

Wade Cantrell, Manager 303(d), TMDL, and NPS Section SCDHEC Bureau of Water (803) 898-3548 cantrewm@dhec.sc.gov

### **CONTACT US**

www.scdhec.gov

(803) 898-DHEC (3432)





