North Carolina's Basinwide Planning Program

Division of Water Quality

Department of Environment and

Natural Resources





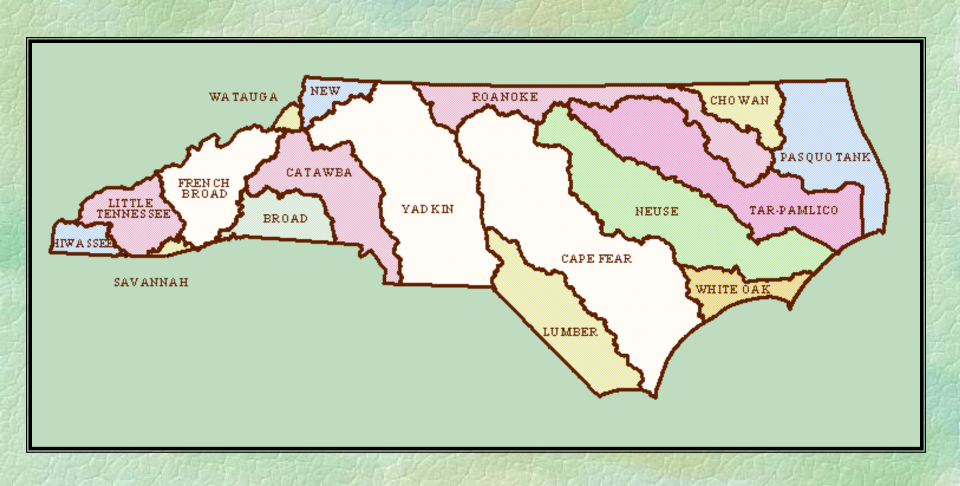
Presentation Overview

- Basinwide Planning Program
- Basinwide Plans
- Surface Water Classifications
- Use Support
- Neuse, Tar-Pamlico and White
 Oak River Basins



Basinwide Planning Program

Implemented in All 17 River Basins



Basinwide Planning Goals

- Identify water quality problems and restore impaired waters;
- Identify and protect high value resource waters;
- Protect unimpaired waters and support responsible economic growth.

Basinwide Planning Objectives

- Work with other agencies to develop appropriate management strategies;
- Assure equitable distribution of waste assimilative capacity;
- Better evaluate cumulative effects of pollution; and
- Improve public awareness and involvement.

Basinwide Planning Benefits

- Fosters public participation
- Focuses resources
- Fosters comprehensive NPDES permitting
- Uses sound ecological planning
- Integrates and coordinates programs and agencies.

Basinwide Plans Contain:

- Specific management strategies for point sources
- General recommendations for nonpoint sources
- Collaboration by nonpoint source agencies, voluntary initiatives, local governments and other citizens
- Guidance for obtaining funds for projects

Basin Plan Structure

General Information about the Basin, Impacts and Solutions

Subbasin and Watershed Information Water quality data & watershed specific recommendations

Current and Future Initiatives
Current initiatives, success stories, and
future initiatives

Water Quality Classifications

Primary Classifications

Fresh Water- C, B, WS I-V Salt Water- SC, SB, SA

Supplemental Classifications

NSW - Nutrient Sensitive Waters

HQW - High Quality Waters

ORW - Outstanding Resource Waters

Sw - Swamp Waters

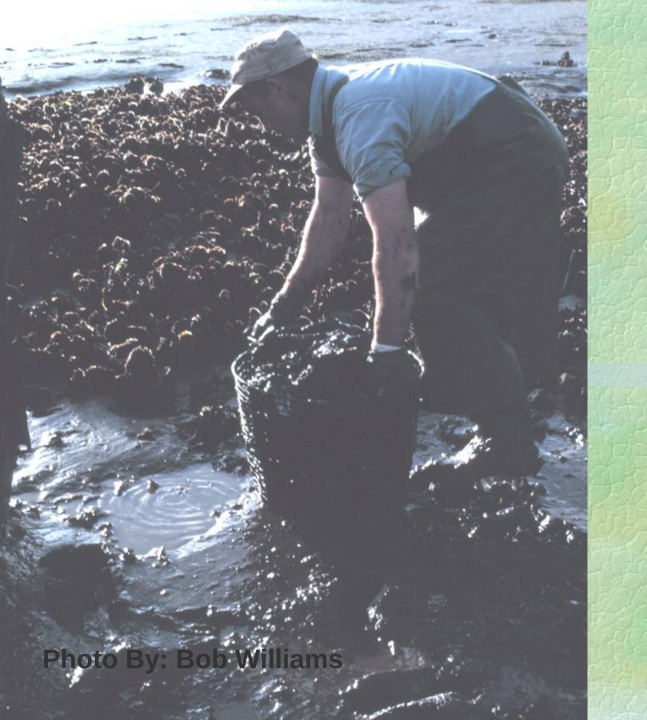
■Example: New River - C NSW, SB NSW, SC NSW and SA HQW



Class C: Aquatic Life Protection & Secondary Recreation



Class B: Primary Recreation & Class C Uses



Class SA:
Commercial
Shellfish
Harvesting
and Primary
Recreation



WS-I through WS-V: Water Supplies

What Are 'Designated Uses'?

Based on NC Surface Water Classifications:

- protection and propagation of aquatic life
- recreation
- shellfish harvesting
- fish consumption
- water supply

Uses are defined in rules as:

narrative and numerical standards

DWQ Data Collection

- Aquatic Macroinvertebrates
- Fish Community Assessments
- Ambient Sampling
- Fish Tissue Analyses
- Toxicity Tests
- Lakes Assessment

Aquatic Macroinvertebrates



Number of Insects

Diversity of Species

Abundance of Species
Pollution Tolerance

Fish Community Assessments





Ambient Monitoring Data



Toxicity Testing & Fish Tissue Analyses



Lakes Assessments



Determining how well a water supports its designated uses (based on its classification) is a means of interpreting data and assessing water quality.

These assessments result in use support ratings.

Use Support Categories

Aquatic Life - Applies to all waters

Recreation - Applies to all waters

Shellfish Harvesting - Applies to SA waters only

Fish Consumption - Applies to all waters

Water Supply - Applies to WS waters only

Use Support Ratings

- Not Rated Inconclusive Data
- No Data
 No Assessment Made

Aquatic Life

Assessed for All Waters -C, SC, B, SB, SA, WSI-WS-V

Use Support Assessment based on:

- Biological Monitoring Data Direct Measure of aquatic life
- Ambient Monitoring Data Numerical Measure (criteria based on standards)

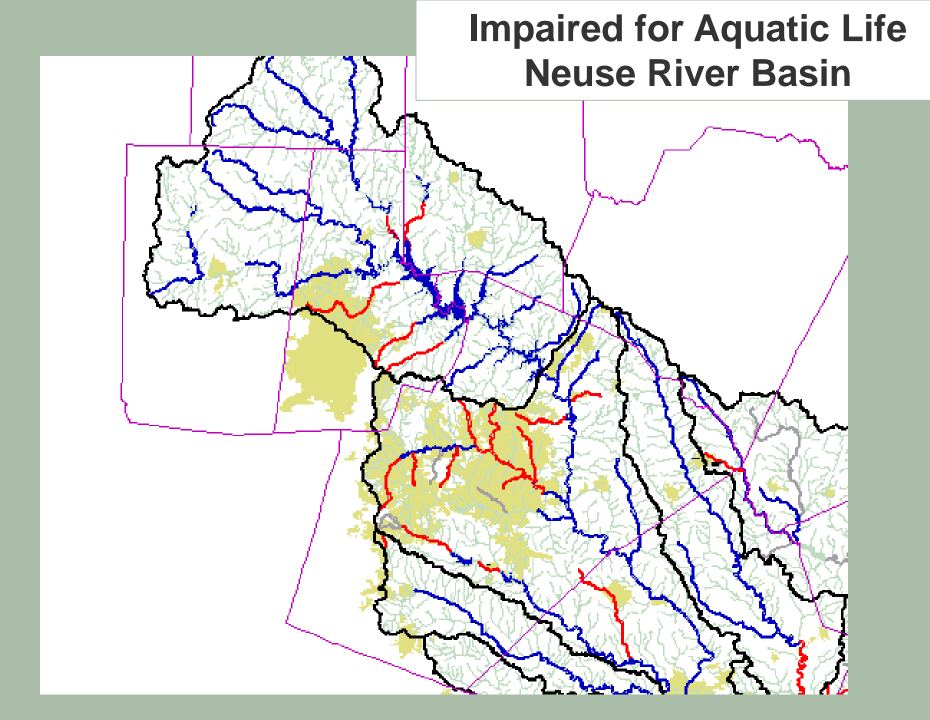
Aquatic Life

Ambient Monitoring Criteria based on Standards

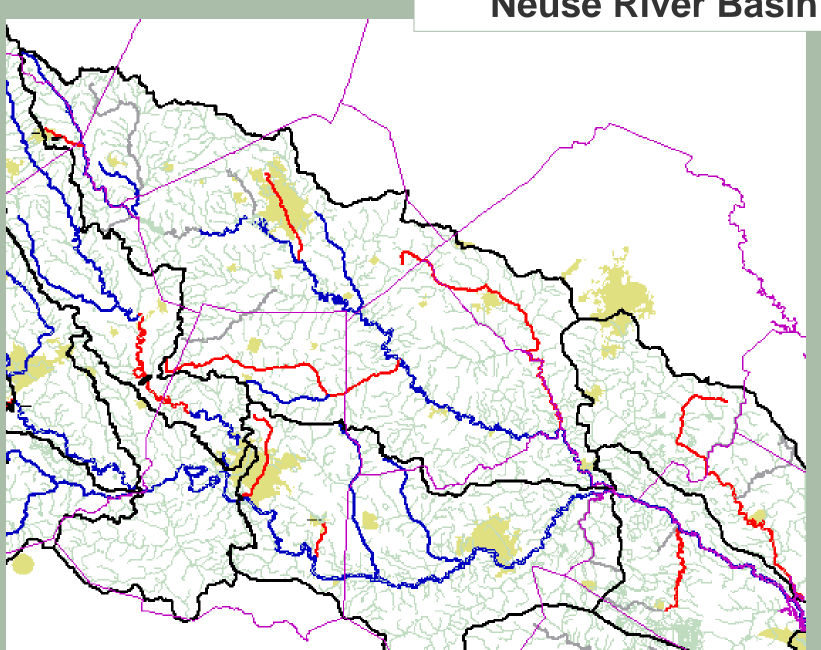
Parameters Assessed:

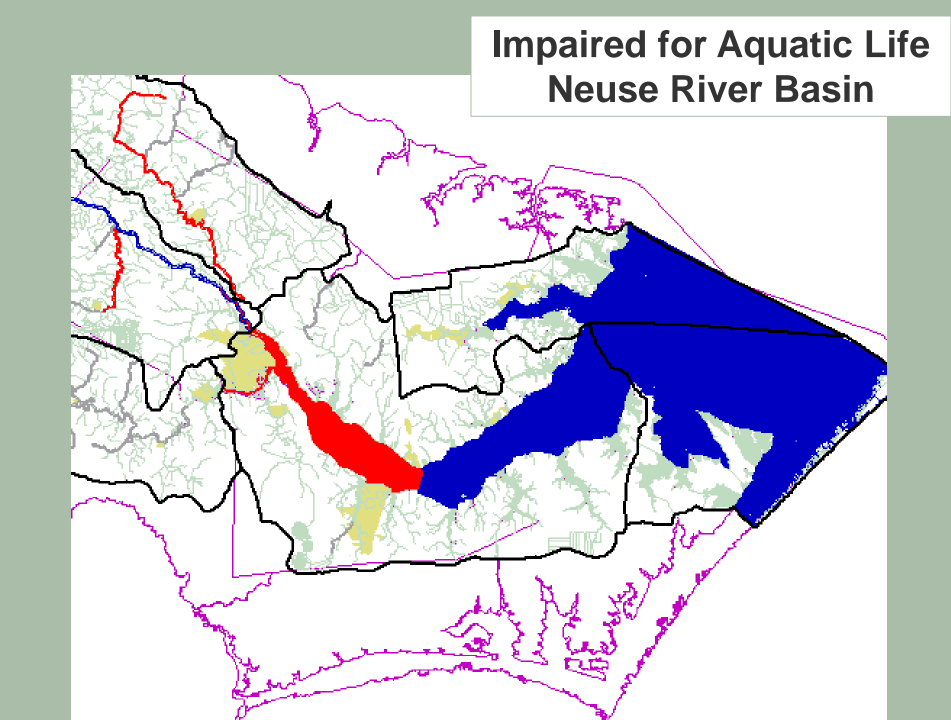
DO, pH, Chlorophyll a, Turbidity

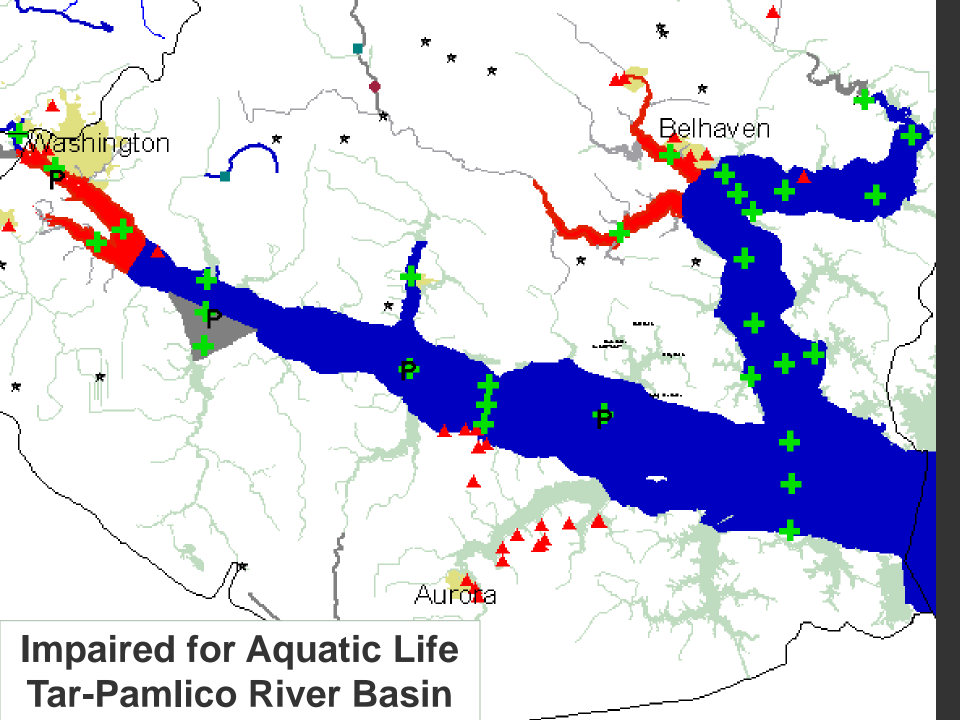
 Waters that exceed standard in greater than 10% of samples are Impaired.

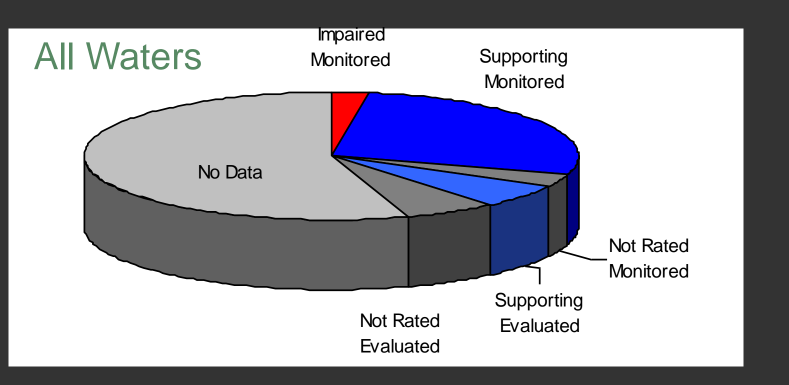


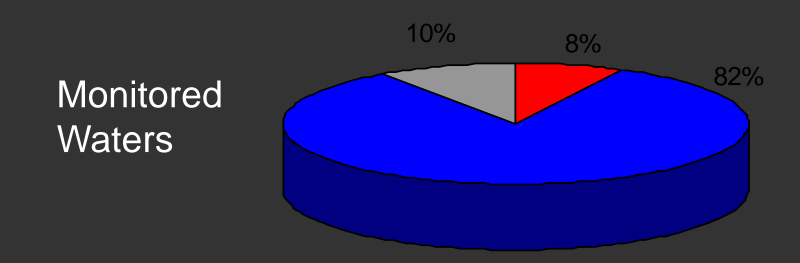
Impaired for Aquatic Life Neuse River Basin











Recreation

Assessed for All Waters - C, SC, B, SB, SA, WSI-WSV

Parameter Assessed: Fecal Coliform Bacteria

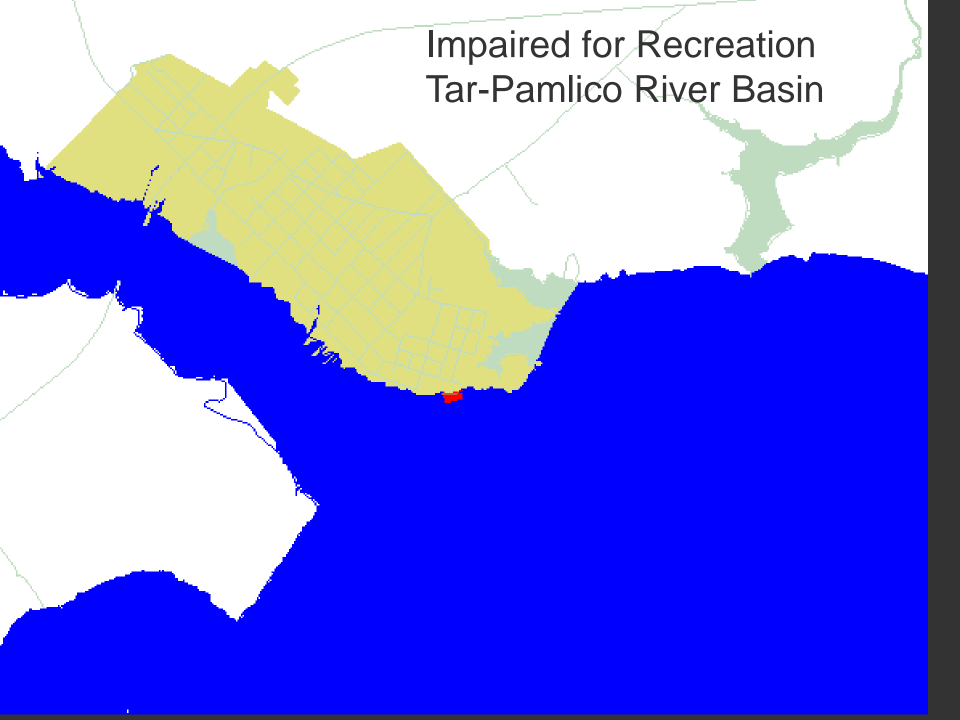
- Ambient Monitoring Stations
- DWQ Special Studies
- DEH Recreational Monitoring Advisories (RECMON)

Recreation

- Fecal coliform criteria exceeded when annual evaluation shows geomean >200 or 20% of samples >400 colonies/100 ml.
- Class B, SB and SA waters that exceed fecal coliform screening criteria are prioritized for resampling to assess the standard.
- Class C, SC and WS waters that exceed fecal coliform criteria receive lower priority for resamples.

Recreation (DEH RECMON)

- Criteria are exceeded when DEH closes a swimming area more than 61 days of the 5- year assessment period.
- Swimming areas closed more than 61 days are Impaired.



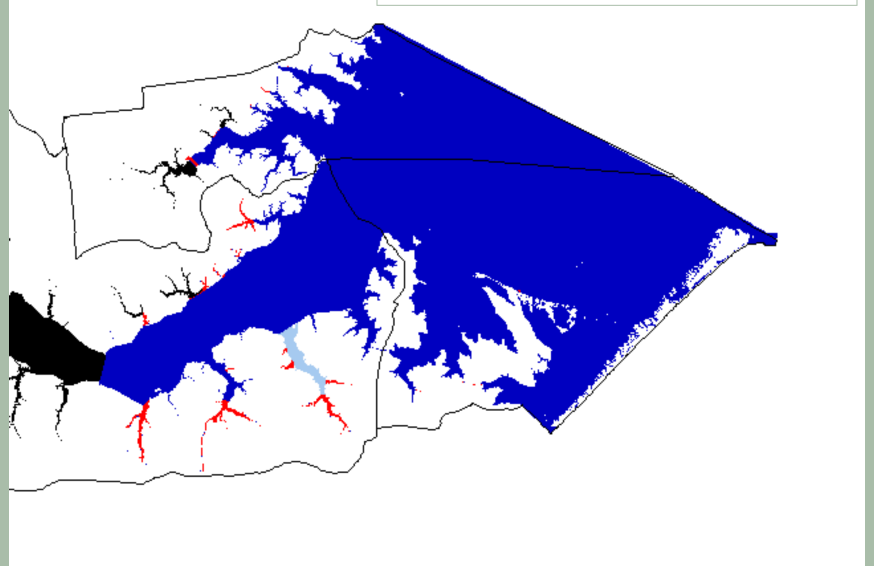
Shellfish Harvesting

Assessed for Class SA Waters -

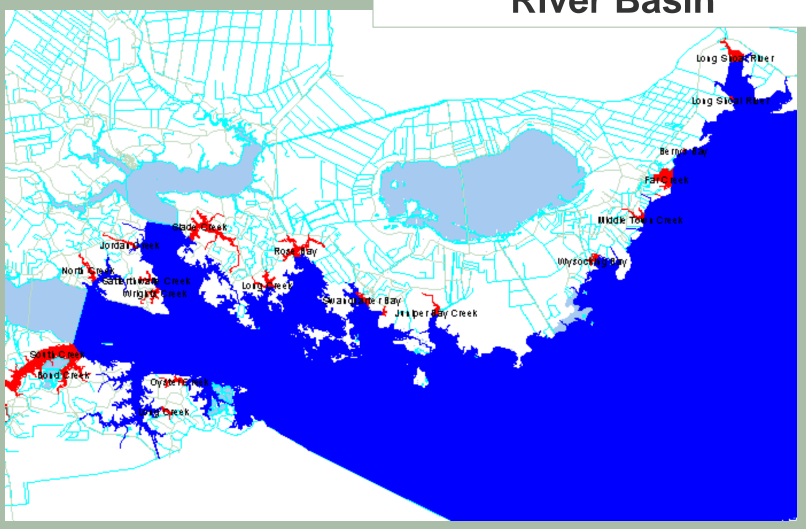
Criteria based on DEH growing areas.

- Prohibited, Restricted and Conditional SA waters are Impaired.
- Approved SA waters are Supporting.

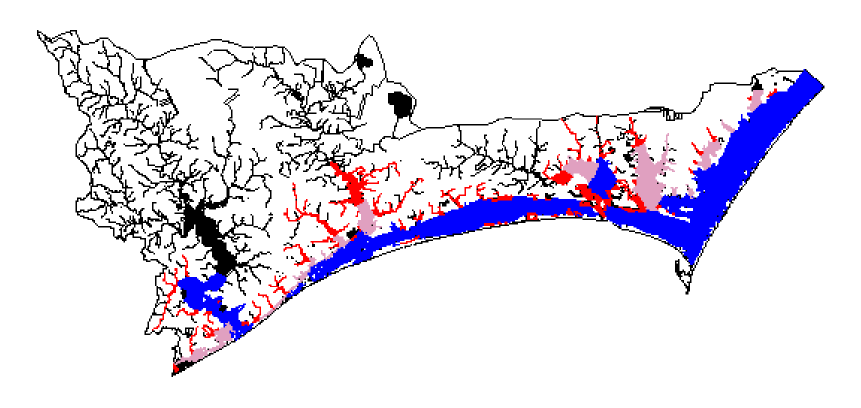
Impaired for Shellfish Harvesting



Impaired for Shellfish Harvesting Tar-Pamlico River Basin



Impaired for Shellfish Harvesting White Oak River Basin



Fish Consumption

Assessed for All Waters -C, SC, B, SB, SA, WSI-WS-V

- Criteria based on DHHS fish consumption advice and specific advisories.
- Waters with specific advisories are Impaired.
- Waters in basins south and east of I-85 are Impaired based on regional advice for mercury.

Water Supply

Assessed for WS Waters -

- Criteria based on the ability of water treatment plants to deliver potable water; not on standards for raw water.
- Regional water treatment consultants provide water quality related intake closure information.
- All WS waters are Supporting on an Evaluated basis.

TMDLs and Management Strategies

- Required for waters on the state's 303(d) List of impaired waters
- A TMDL must be developed for each problem parameter on the list
- Each TMDL must take into account all potential sources of pollution
- TMDLs can be qualitative or quantitative
- A TMDL can address a small stream segment, larger watershed, or an entire river basin

Tar-Pamlico NSW Strategy

Goals of Phase II (1995-2004)

30% reduction in nitrogen load from 1991 levels Hold Phosphorus load to 1991 levels

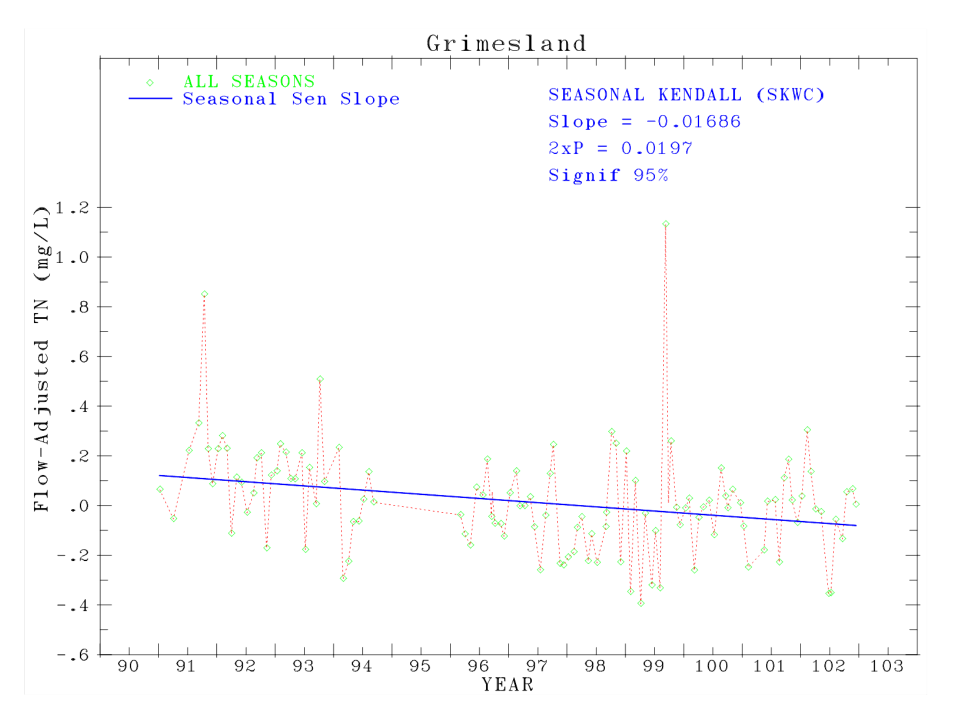
Point Sources Status

- staying below annual N, P caps
- planning Phase III
- Monitoring coalition is being formed with target start date of January 2005

Tar-Pamlico NSW Strategy

Nonpoint Source Status

- Stormwater submit local programs by February 2004, implement programs by August 2004
- Nutrient Management train trainers Fall 2003 with local training following
- Buffer protection effective January 2000
- Agriculture EMC approves local strategies in October 2003 and achieve reductions by September 2006 or EMC can reevaluate reduction strategy



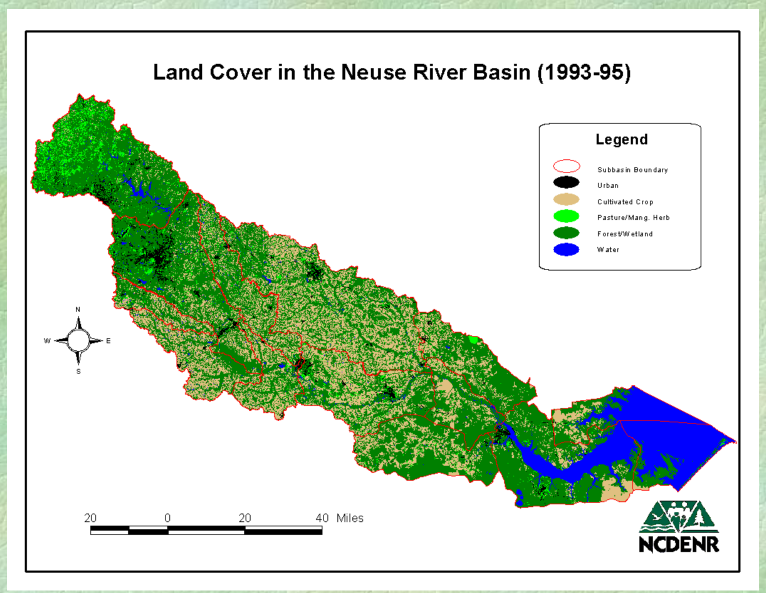
* Note that use support assessment methods are always draft and are likely to change based on better data availability and technology, as well as changes in EPA guidance.

What is a River Basin?
 All the land draining to a major river system.

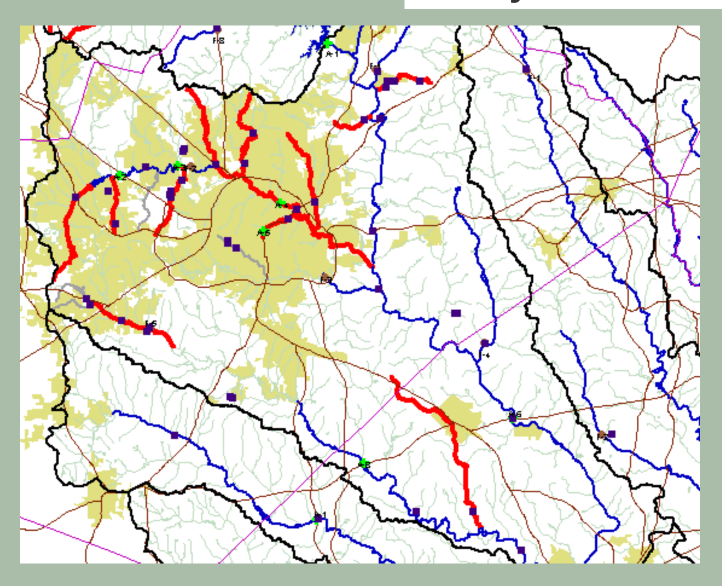
What is a Watershed?

The land area draining into a smaller body of water, such as a creek, stream, pond, etc. There are many watersheds in each river basin.

What is a Watershed?



My Watershed



Public Input - 5 year

- Help define critical issues
- Assist in identifying problem areas
- Help develop and implement pollution control strategies
- Identify others that should be involved

Public Input on Draft Basin Plan

- Seek input on Draft Basin Plan
- At least 30 day comment period
- Comments accepted by mail & email
- Revisions are made as needed to enhance, correct or clarify the plan.

Ongoing Initiatives

- Emphasize the vital role of public participation
- Focus on implementation
- Foster program linkages
- Improve use support methodology
- Conduct additional monitoring

Links to Other Programs

- Provide Information
- Draft Language for the Plan
- Collaborate in Developing Management
 Strategies
- Participate in Public Input Events
- Assist in Implementing the Plan

Other Involved Agencies & Organizations

- DENR Agencies & Divisions:
 - Coastal Management
 - Soil and Water
 Conservation
 - Forest Resources
 - Environmental Health
- APNEP
- Ecosystem Enhancement Program

- Federal Agencies:
 - USACE
 - USFWS
 - USGS
 - NRCS
- Council of Governments
- CWMTF
- Watershed Organizations
- Academia
- State of VA DCR, DEQ

Neuse River Basin

- Current Basinwide Water Quality Plan 2002
- Revision to Plan 2007
- DWQ collected biological data summer 2005

Tar-Pamlico River Basin

- Current Basinwide Water Quality Plan 2004
- Revision to Plans 2009
- DWQ to collect biological data summer 2007

White Oak River Basin

- Current Basinwide Water Quality Plan 2001
- Revision to Plans 2006
- DWQ to collect biological data summer 2004

