

Smith River and Tributaries, South Mayo River and North Mayo River Water Quality Meeting

August 8, 2007

Henry County Administration Building



Meeting Overview:

- Presentations
 - Mary Dail DEQ
 - Drew Miller DEQ
 - Raed El Farhan Louis Berger
- *General* Question & Answer session
- Posters and Questions!



Why Are We Here?

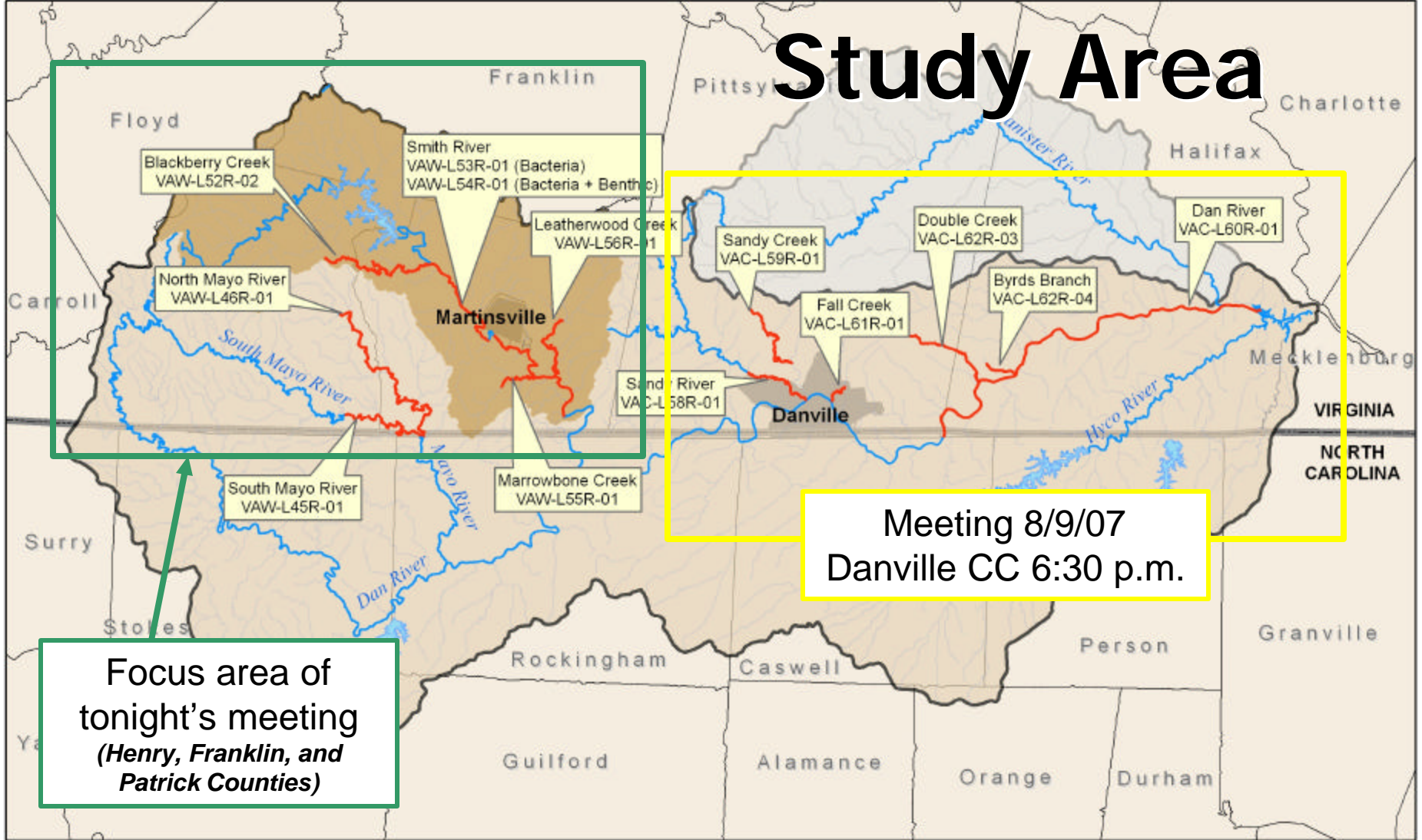
- Learn about water quality in the Smith River and a few tributaries, South Mayo River and North Mayo River
- Explain efforts that the State is undertaking to improve and protect water quality



Water Quality in the Smith River, tributaries, North and South Mayo Rivers

- Water Quality Problems exist on several streams and rivers in Henry, Patrick, and Franklin Counties
 - 2 Main problems:
 - Water Data found elevated levels of **Bacteria**: Smith River, Marrowbone Creek, Leatherwood Creek, Blackberry Creek, North and South Mayo Rivers
 - Biomonitoring data showed that water quality does not support a healthy Aquatic Insect community – Cause to be determined

Study Area



Focus area of tonight's meeting
(Henry, Franklin, and Patrick Counties)

Meeting 8/9/07
Danville CC 6:30 p.m.

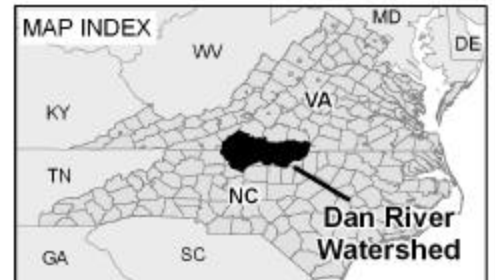
Legend

- Smith River Watershed
- Banister River Watershed*
- Dan River Watershed
- Counties
- State Boundary
- Impaired Segments
- Streams
- Major Rivers
- Major Waterbodies
- *Outside study area



0 2.5 5 10 15 20 Miles

Sources: USGS, VADEQ, ESRI
Projection: NAD 1983 State Plane Virginia N+S



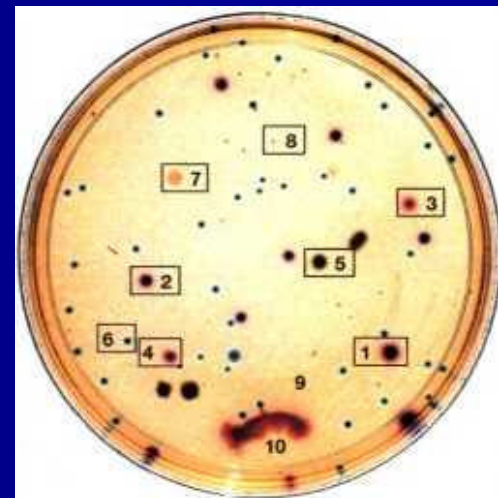
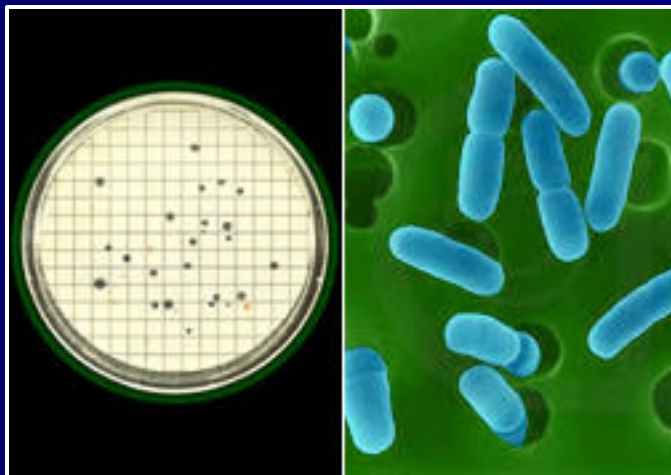
Bacteria Impairments

What does impaired mean?

- More than 10.5% of samples collected exceeded State standards for bacteria

What is the standard?

- No more than 235 E.Coli colonies per 100ml water (~1/2 cup)
- Bacteria (like E.Coli) are found in the intestines of warm-blooded animals



Why Are High Bacteria Levels Bad?

- Presence of E.Coli indicates that other disease causing bacteria may be present

Human Health Concern

- Chance of gastrointestinal illness or infection during primary contact (e.g., water in mouth, nose, eyes, open wounds)

Other Concerns

- Livestock health and weight gain



Water Quality Monitoring Program

- Capture ambient conditions in streams & lakes
- Samples are collected from bridges or other public access points



Bacteria Levels

Stream Name	Miles	Impairment	Exceedence Rate**
Blackberry Creek	14.82	Bacteria	15%
Smith River	6.95	Bacteria	15%
	13.77	Bacteria	17% & 17%
South Mayo River	10.86	Bacteria	12.5%
Leatherwood Creek	8.34	Bacteria	13%
Marrowbone Creek	4.33	Bacteria	14%
North Mayo River	22.46	Bacteria	12% & 33%

*** Ratio of Total # of Violations to Total # of Measurements*

How Do We Tackle These Water Quality Problems?

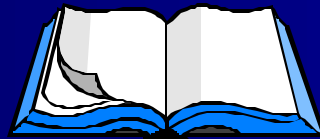
- DEQ works with a Consultant – Louis Berger Group
- Public Participation through Public Meetings
- DEQ's Lynchburg office is working concurrently to address bacteria problems in the Dan River
- 2 Reports
 - Bacteria TMDL Report for the entire Dan River watershed (including the Dan, the Smith & tributaries, South Mayo, and North Mayo)
 - Benthic TMDL Report for the Smith River watershed

What Happens When a Stream is Impaired?

The State begins a formal study to clean up that water body (a TMDL)

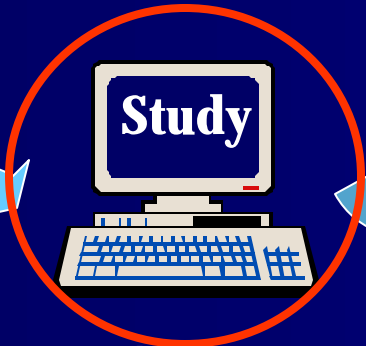
T_{total}
M_{maximum}
D_{aily}
L_{oad}

We are here



Implementation Plan

- Identifies permit controls or best management practices needed to make necessary pollutant reductions



Polluted

- Identifies sources of pollution
- Calculates amounts from each source
- Estimates necessary pollutant reductions

Implementation



Monitoring

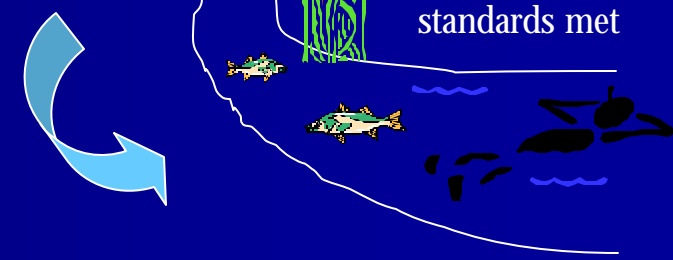
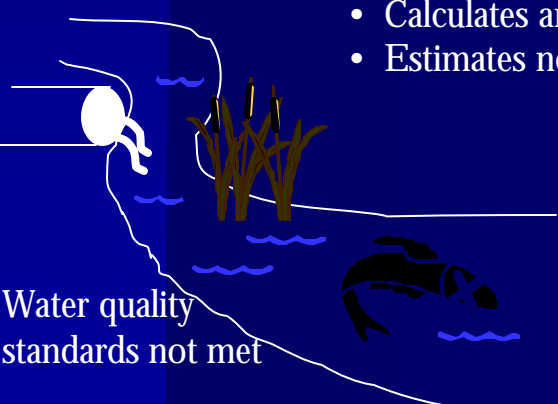


Clean

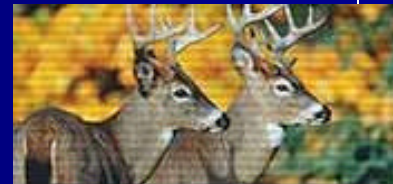
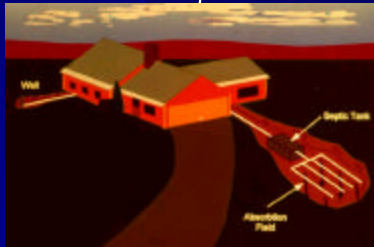
Water quality standards met

The Process

Water quality standards not met



What are the Study Goals?



- Identify all sources of fecal bacteria
- Quantify amounts from each source
- Estimate reductions necessary to meet water quality standards

Virginia's Biological Monitoring Program



The DEQ has responsibility for Monitoring Water Quality in Virginia

- Chemistry - Toxics, Nutrients
- Physical - Temperature, Oxygen, pH
- **Biology - Fish, Benthic
Macroinvertebrates**

Why?

The Objective of the Clean Water Act is to:

“restore and maintain the chemical, physical, and biological integrity of the Nation’s waters.”



Virginia’s General Standard => *“all state waters shall be free from substances... which are harmful to aquatic life“*

Public Perceptions About Biological Monitoring and Ecosystem Protection



Aquatic invertebrates are good indicators of stream health

- Respond to environmental changes (stress) predictably and quickly
- Response to short-term pollution events is evident for long periods of time (think of them as the "memory" or Black Box of the stream)
- Widespread distributions
- Relatively easy to collect and identify

Pollution Intolerant Invertebrates



Mayfly



Stonefly



Caddisfly



Water Penny



Riffle Beetle

Moderately Pollution Tolerant Invertebrates



Crayfish



Dragonfly



Netspinning Caddisfly



Aquatic Sowbug



Cranefly

Highly Pollution Tolerant Invertebrates



Midge Larvae



Pouch Snail



Leech



Segmented Worm



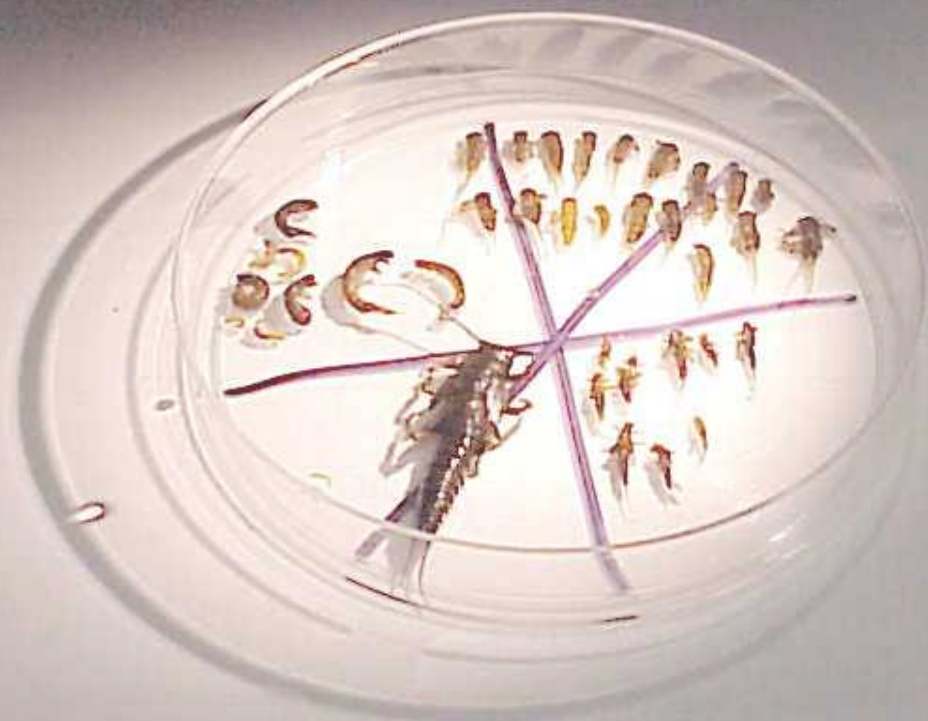
Flatworm



NOV 26 2001

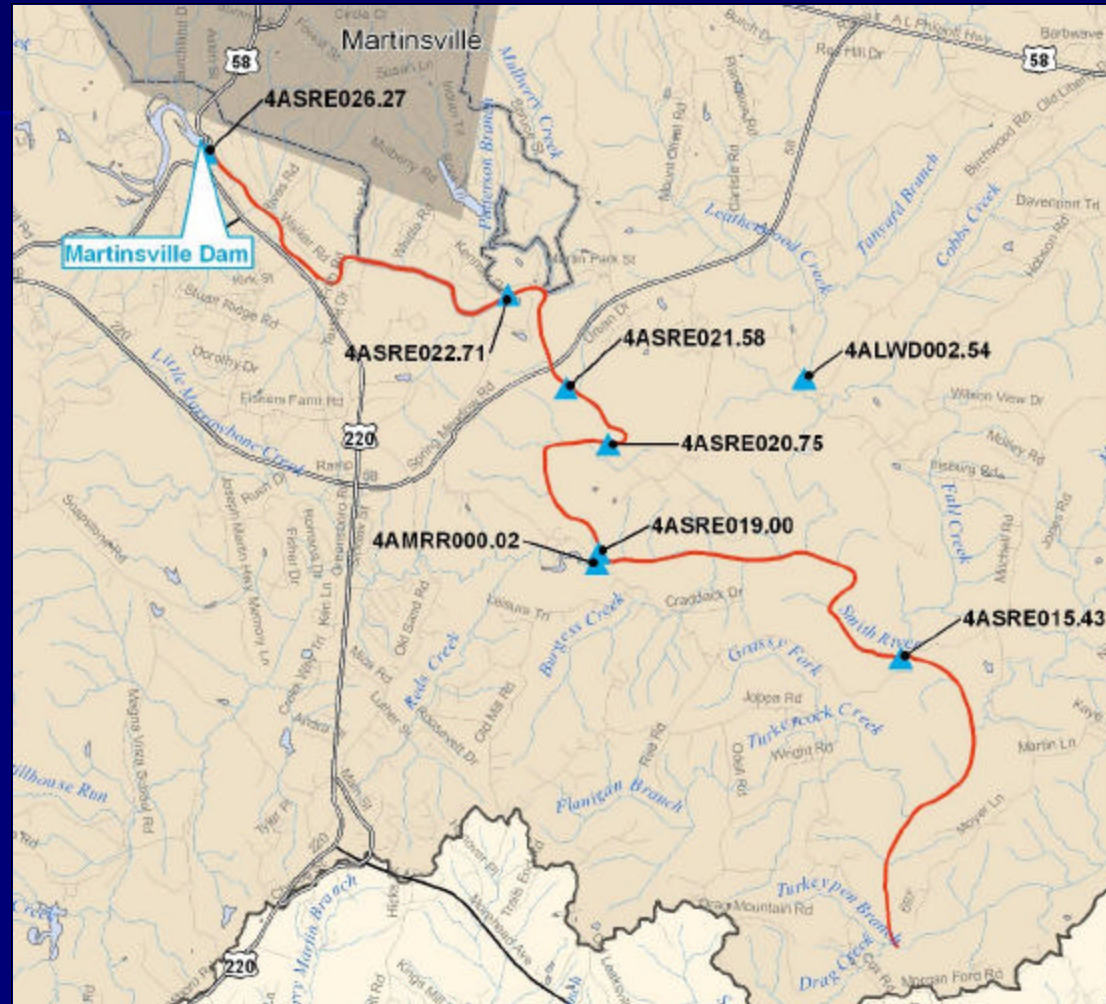
Habitat assessments detect potential stressors to the benthic community



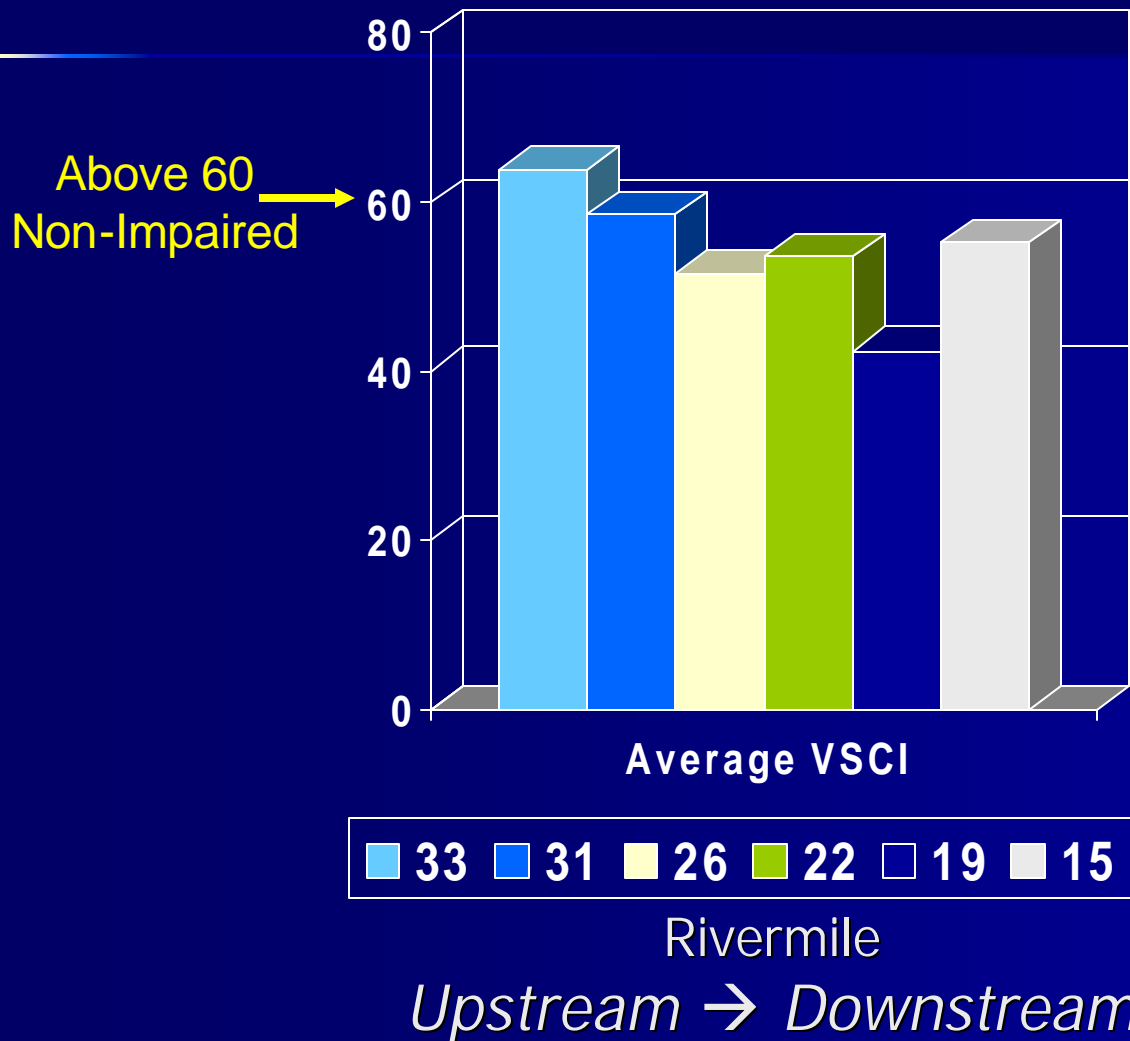


Smith River Listed Segment

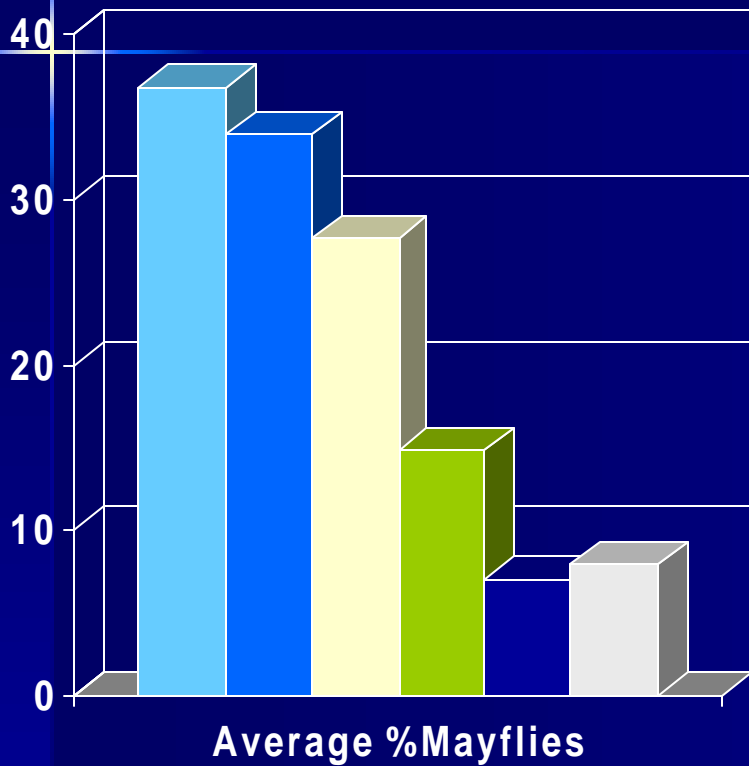
- Upstream Limit:
Martinsville Dam
- Downstream Limit:
Confluence of the Smith River and Turkey Pen Branch
- Total Length
Approx. 14 Miles



Biological Community Assessment (2000-2006)

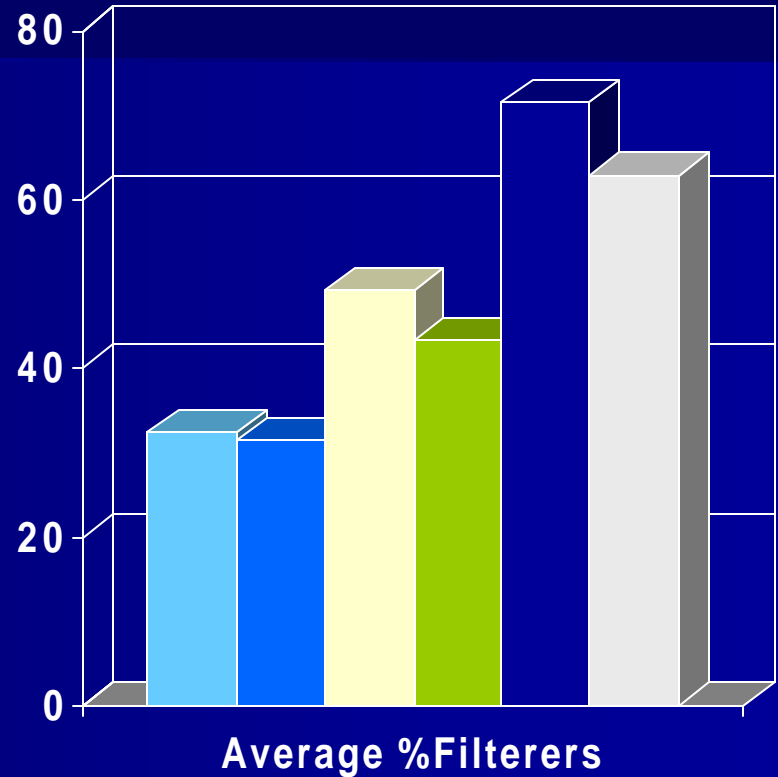


Biological Community Assessment (2000-2006)



Rivermile

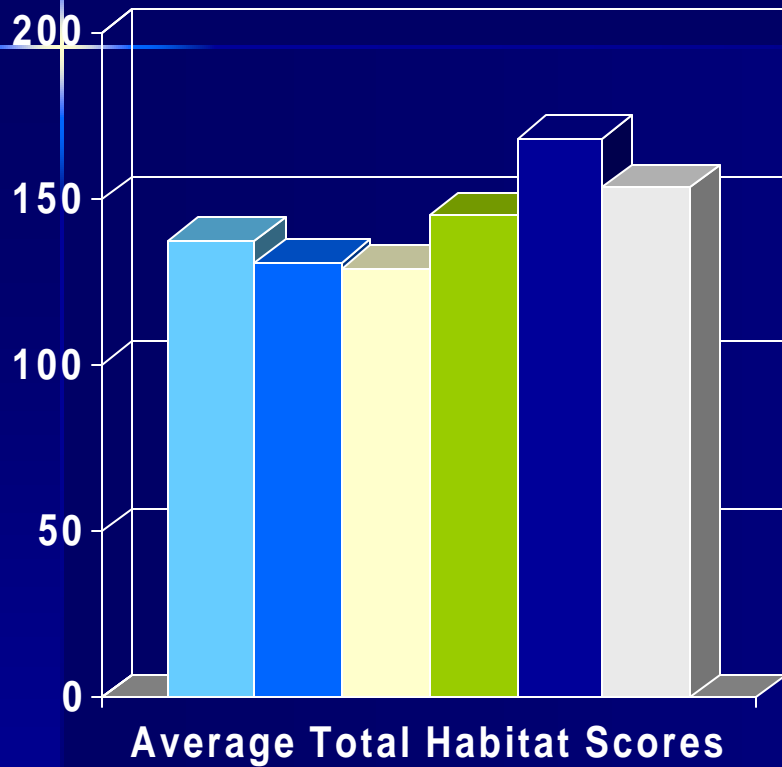
Upstream → Downstream



Rivermile

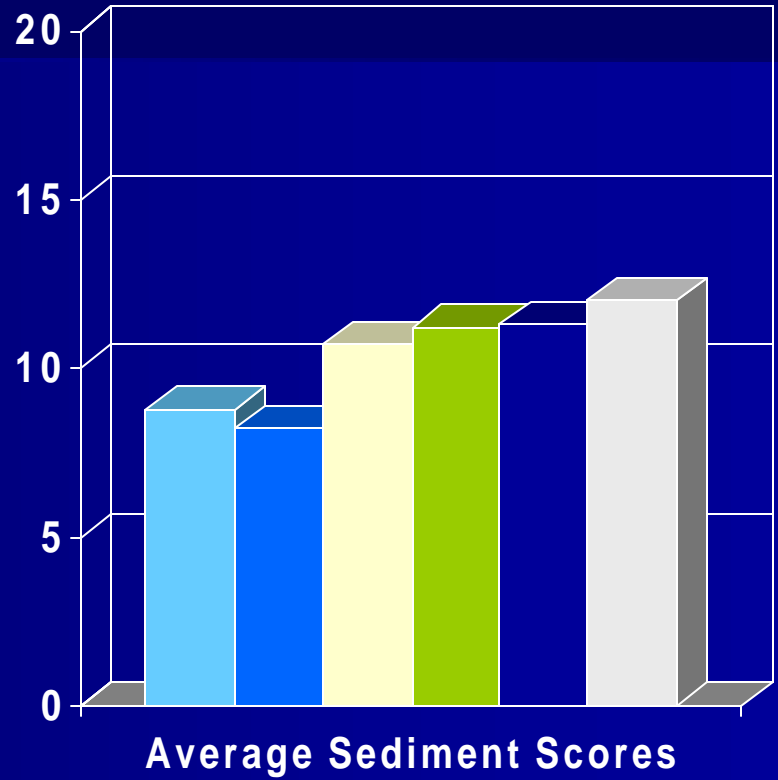
Upstream → Downstream

Habitat Assessment (2000-2006)



Rivermile

Upstream → Downstream



Rivermile

Upstream → Downstream

Summary

- **A tool for detecting environmental impacts that are not typically detected by standard chemical monitoring networks**
- **Benthic community and habitat surveys detect impacts in the Smith River**
- **Purpose of the study is find the cause (stressor) of the impacts**
- **Potentially impacted by urban runoff, sediment, riparian zone loss, nutrients, and organic inputs**

Bacteria TMDL Study Development

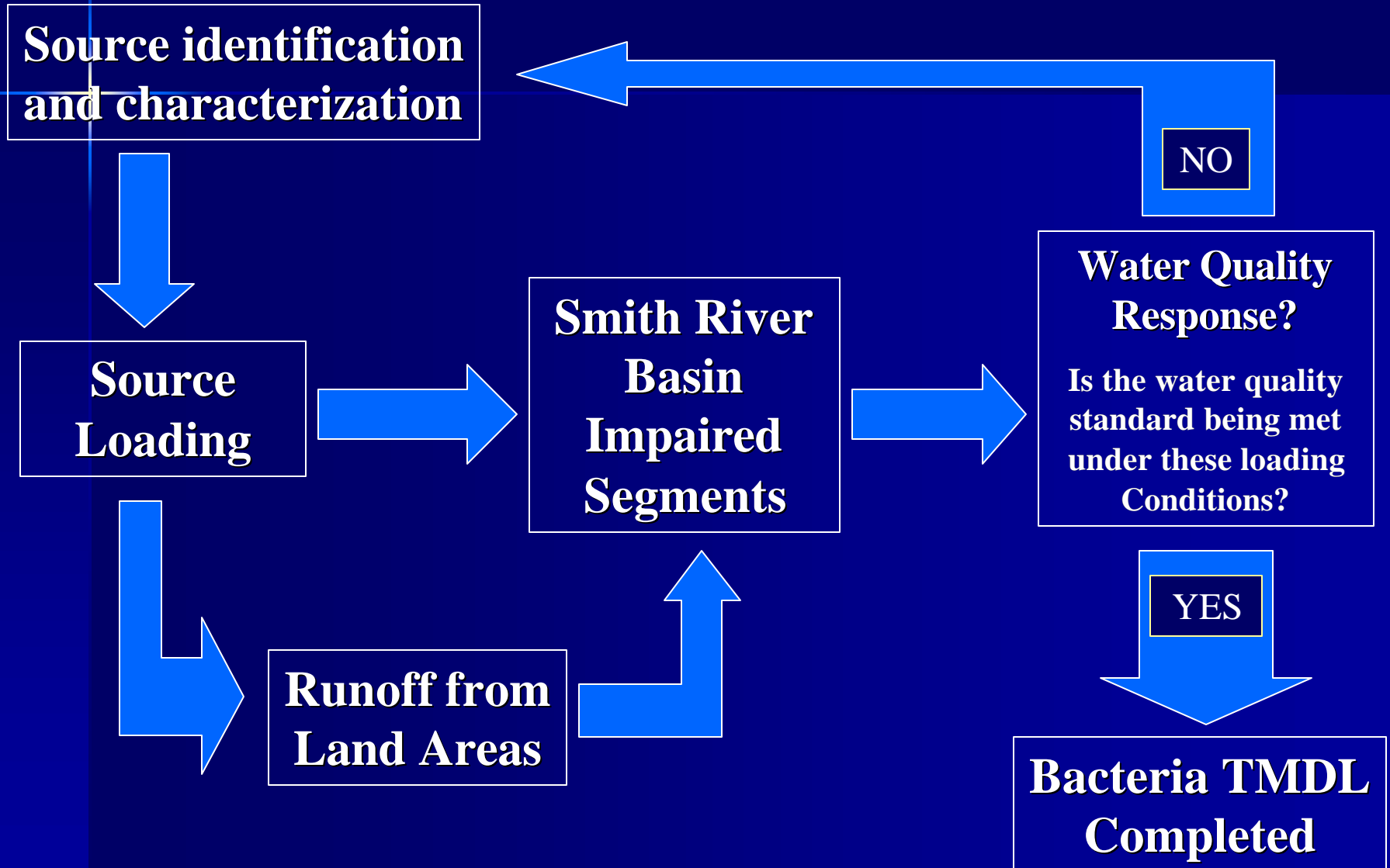
Louis Berger Group

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Bacteria TMDL Development



Bacteria Sources Assessment

Addresses the following issues related to **bacteria** production:

- Bacteria loading from Human Sources
 - Straight pipes
 - Septic systems
 - Biosolids

- Bacteria loading from Livestock
 - Livestock inventory
 - Livestock grazing and stream access
 - Confined animal facilities
 - Manure management

- Bacteria loading from Wildlife
 - Wildlife Inventories

- Bacteria loading from Pets
 - Pet Inventories

Humans

2004 Census Data Summary for the Smith River Watershed

<i>Smith River Watershed Human Population</i>	69,170
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Estimates of the Number of Septic Systems and Straight Pipes

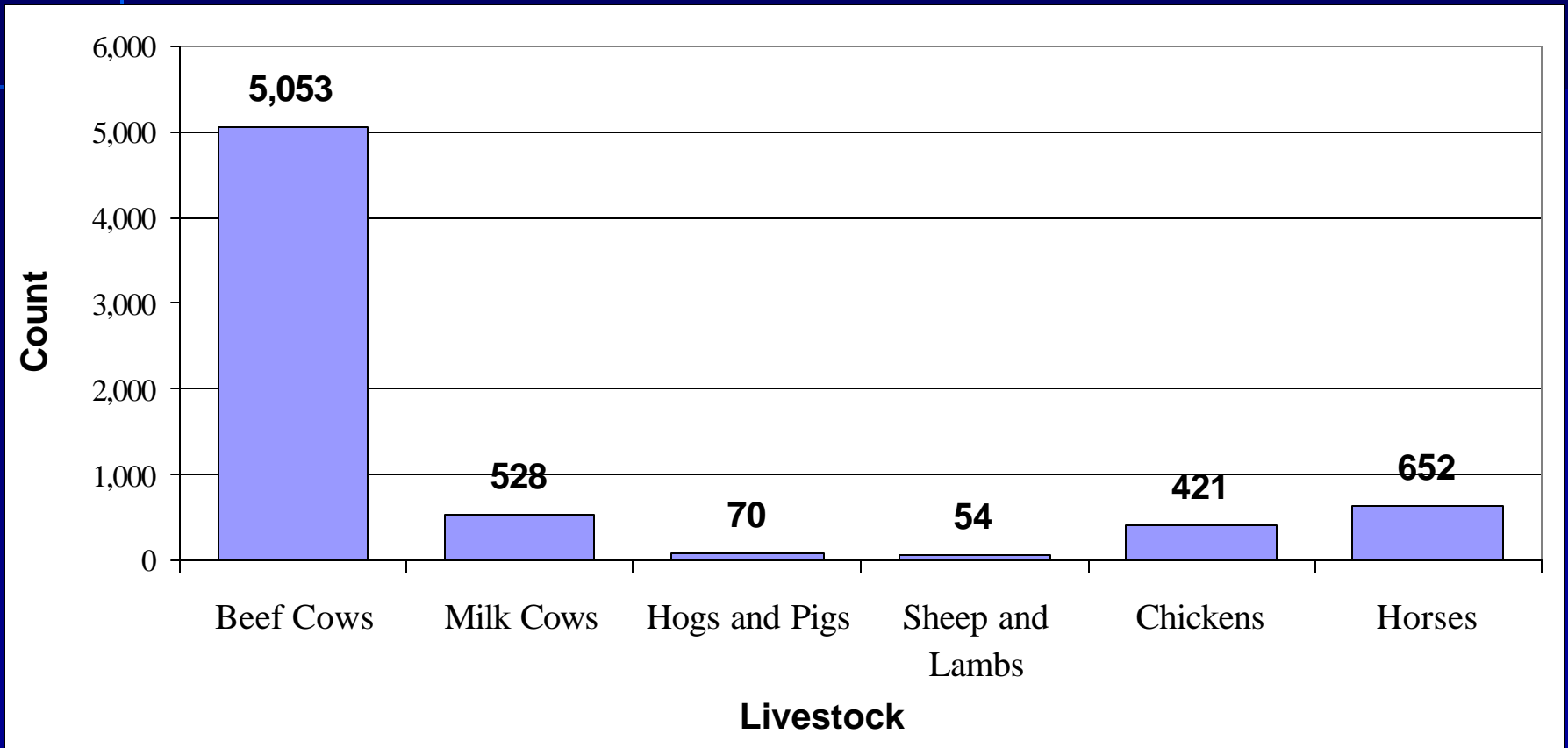
Category	# Failing Systems	# People per Household	People Served	Flow (gal/day)	Daily Load (#cfu/day)
<i>Septic Systems</i>	31	2.38	74	5,534	55,335,000
<i>Straight Pipe</i>	58	2.38	138	10,353	1.0767E+10

Pets: Cats & Dogs

Pet Estimates within Smith River Watershed	
Dogs	Cats
<i>15,737</i>	<i>17,331</i>

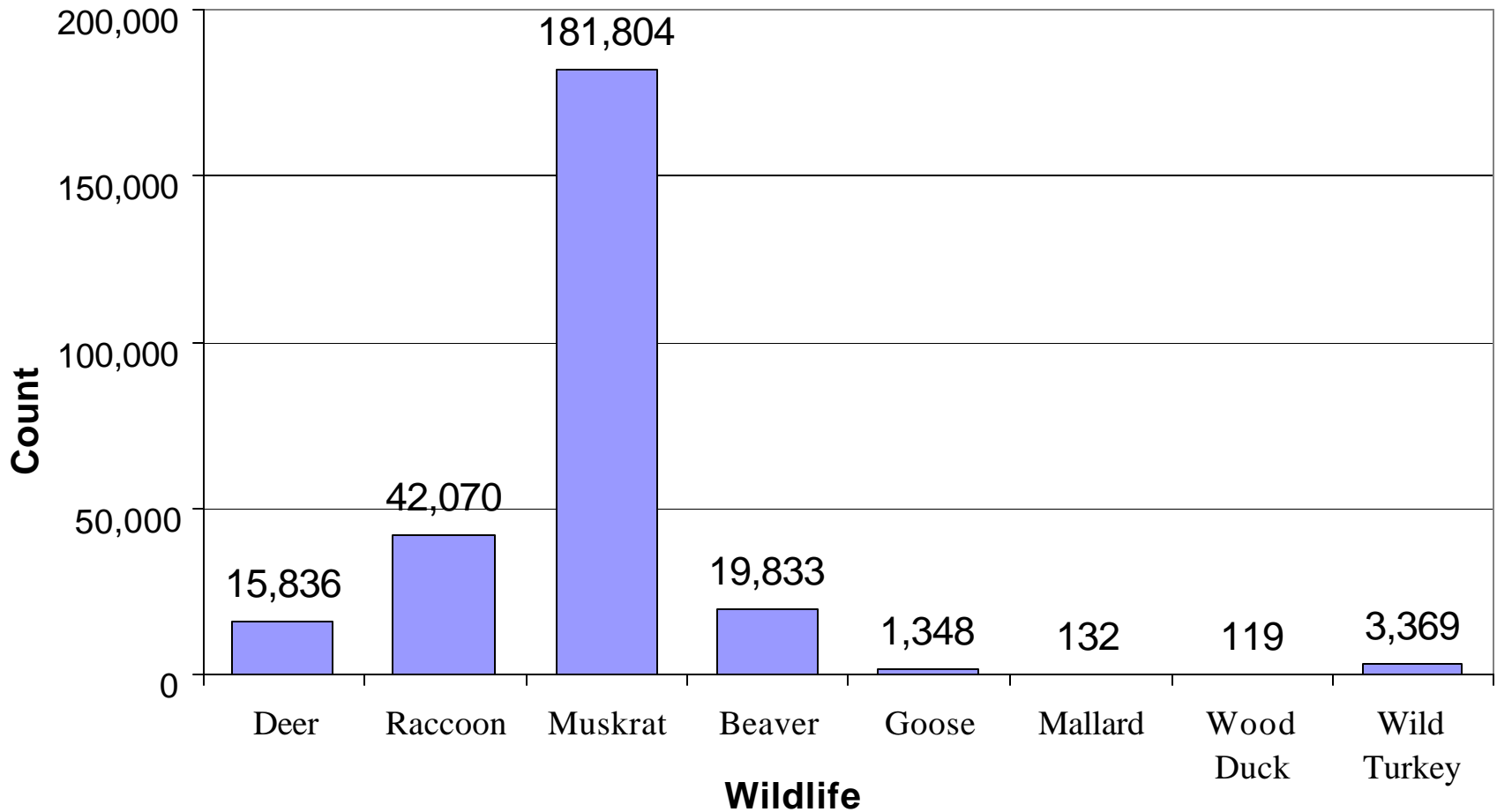


Livestock Estimates



Livestock numbers are based on the 2002 US Agricultural Census data, the chicken numbers are based on permit information provided by VADEQ, and the horse numbers were based on the 2001 VA Agricultural Statistics Equine report.

Wildlife Estimates

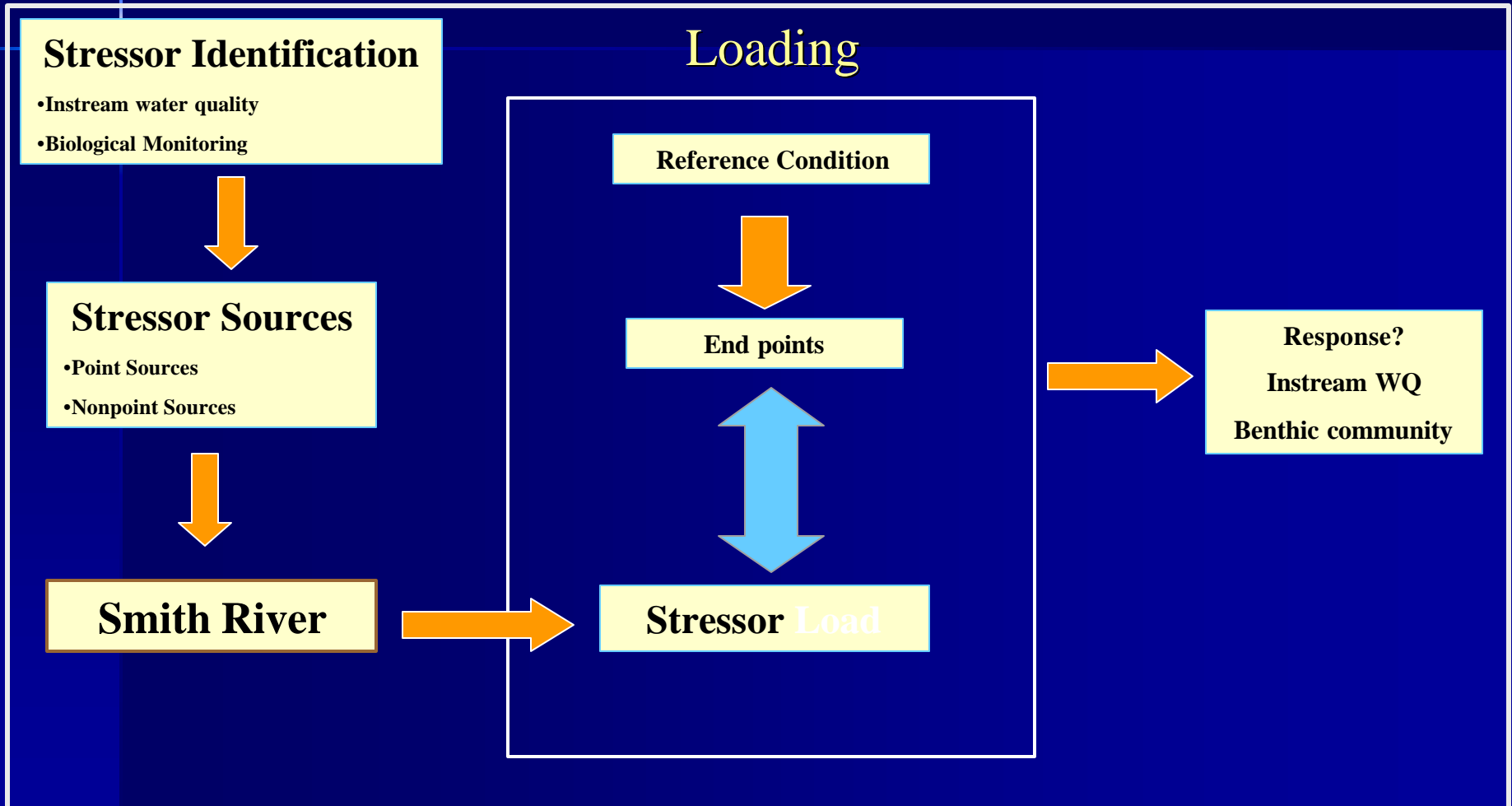


Estimates are based on NLCD 2001 land use data and distribution estimates from DGIF

Benthic TMDL Development

Louis Berger Group

TMDL Process for Benthic Impairment



Benthic Stressor Identification

- What pollutant(s) is causing the impairment of the benthic community?
- Common stressors include:
 - Dissolved Oxygen
 - Nutrients
 - pH
 - Temperature
 - Sediment
 - Toxics
- Stressors specific to the Smith River include:
 - Urban Runoff
 - Flow Modification (Dam Release)

Data Used in Stressor Identification

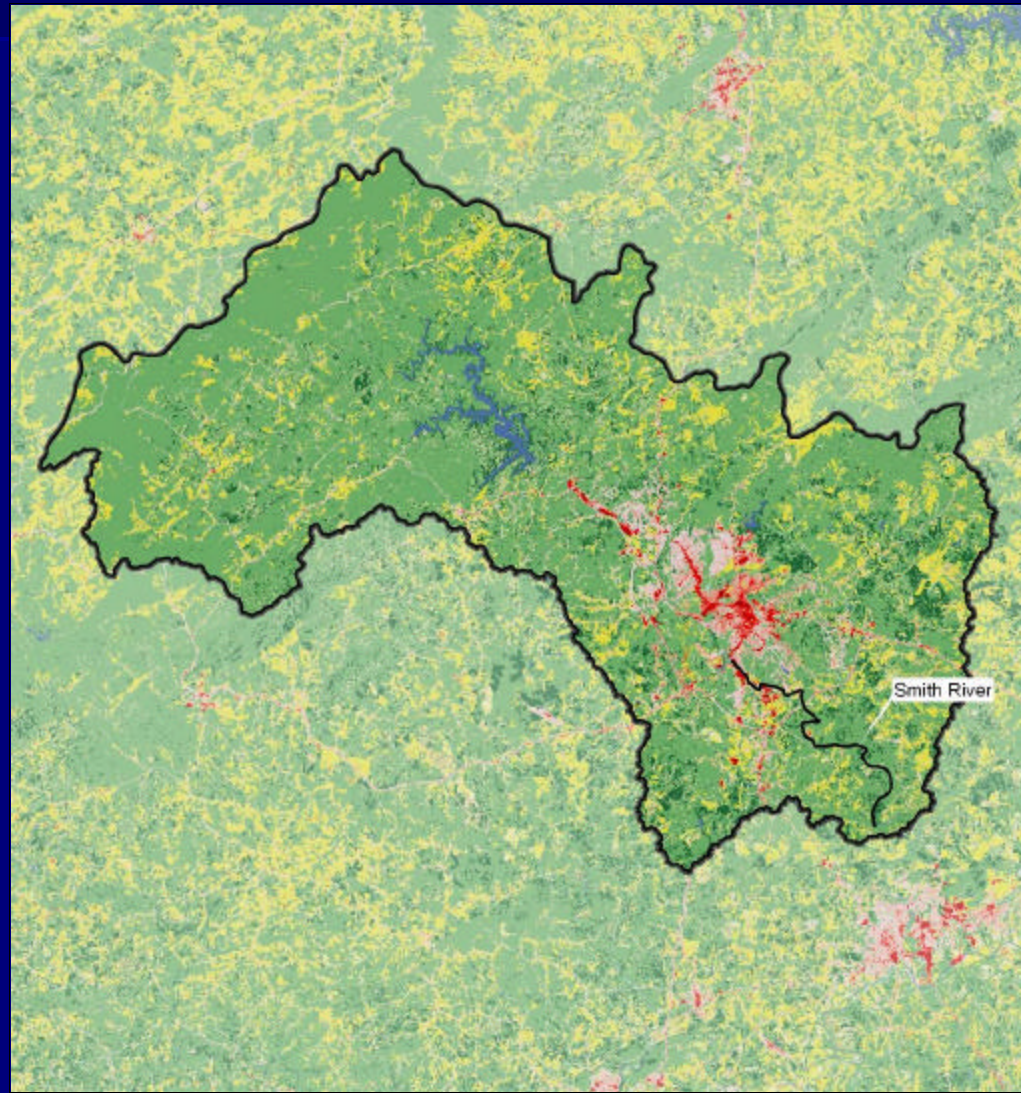
Environmental Data:

1. Instream Water Quality Data
2. Biological and Habitat Assessment Data
3. Acute and Chronic Toxicity Testing
4. Field notes and observations
5. Discharge Monitoring Reports (DMR), Nutrient Monitoring Reports (NMR), WET toxicity testing
6. Stream flow

Land Use in the Smith River Watershed

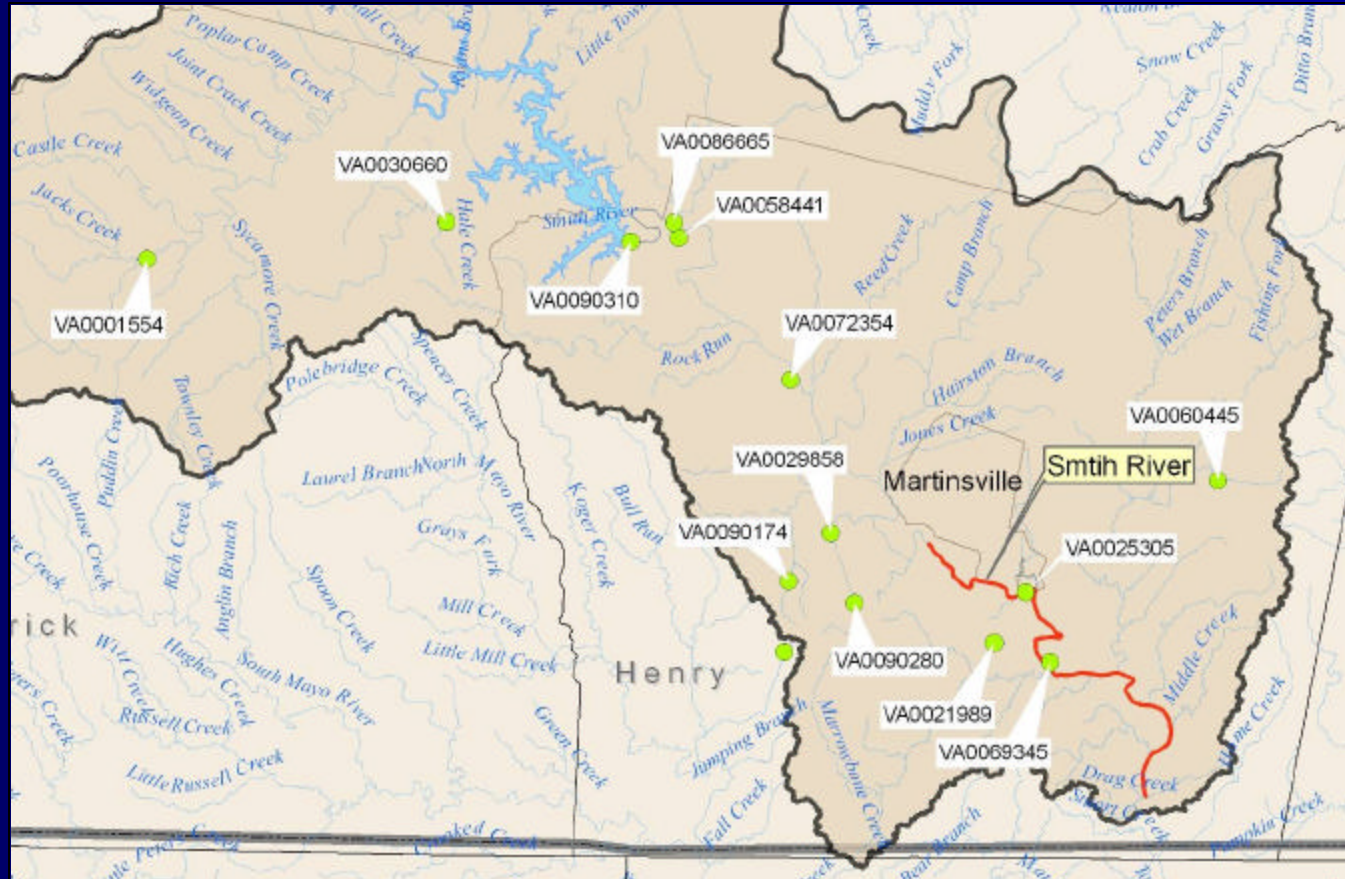
- Watershed Area
 - 336,929 acres
- Dominant land uses
 - 76% Forested
 - 11% Agriculture
 - 8% Developed
 - 3% Grassland/
Shrub
 - 1%
Water/Wetlands

Data is from VA DEQ



Permitted Facilities in the Watershed

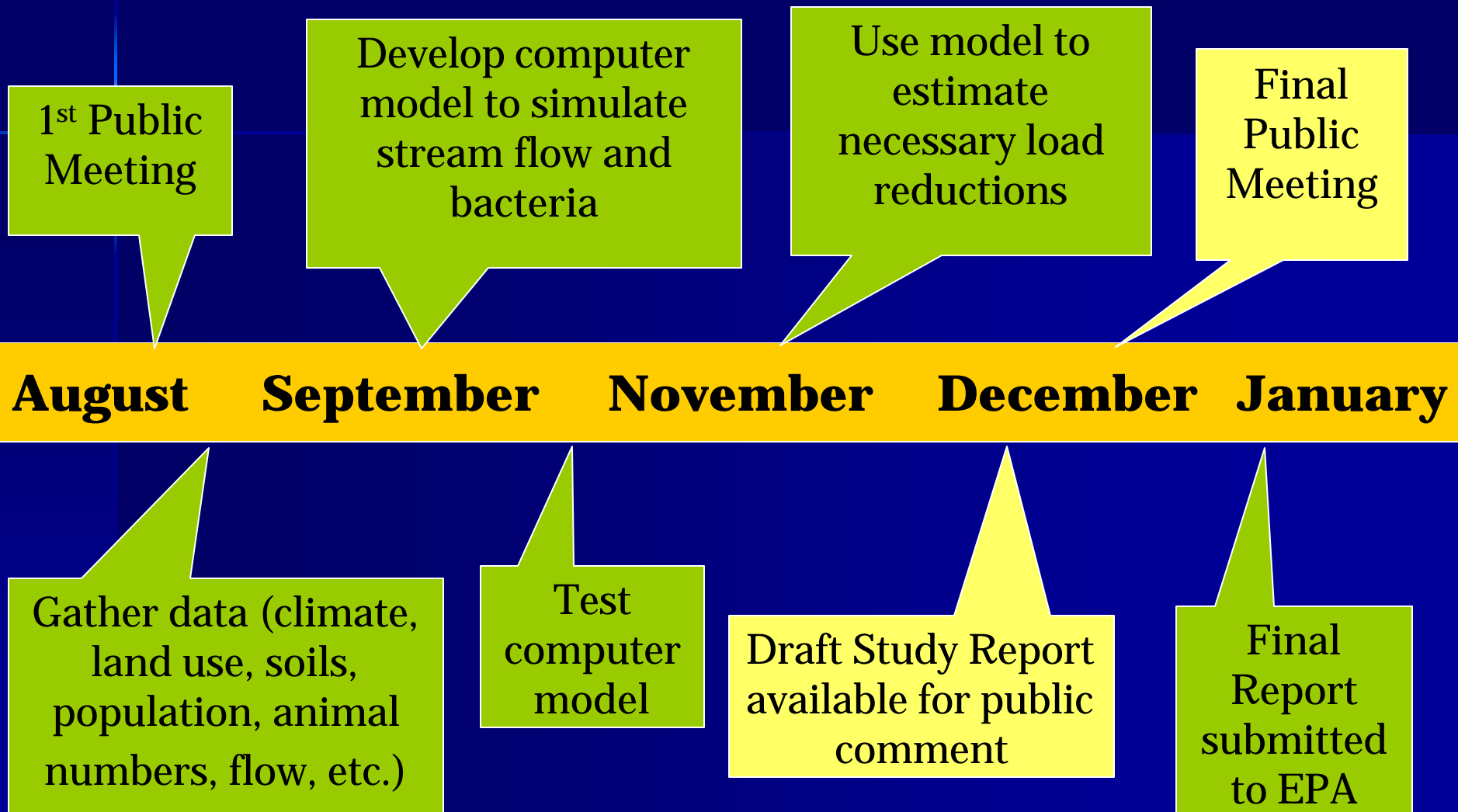
- 13 Active Permits:
 - 7 permits issued to industrial facilities
 - 6 permits issued to municipal facilities



Future Goals

- Finalize estimates of human, pet, livestock and wildlife sources
- Identify stressor(s) to Benthic Community
- Meet with Steering Committee
- Solicit input from public on the information presented tonight
 - Comment period ends September 10th!

What is the Study Timeline?



Study Contacts



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Reports/presentations available at:
www.deq.virginia.gov/tmdl/mtgppt.html

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