## Watershed Committee Update

February 2023

#### Presentation Overview

#### About us

Members, Purpose and Topics

#### Early Actions

What has already been accomplished

#### Water Quality

Overview and Key Finding from the 2022 Monitoring Plan

#### Recent Recs

Recommendations made to the Selectboard already

#### Long Term Plans

Where we are headed and what we are looking at

#### Town Feedback

Tell us what you think of what we have done and are planning on doing

#### Committee Members

Brad Roscoe (Chairman)
Ron Coburn
Charlie Paquette
Dan Syvertsen
Bayard Tracy
Judy Idelkope (Selectboard rep)





## Our Purpose

To provide recommendations that would help preserve the quality of Spofford Lake to the Town of Chesterfield Board of Selectmen

#### Our Considerations

water quality monitoring
storm water runoff
septic impact
road salt impact
existing local, state and federal regulations

#### Early Actions

#### Water Quality Monitoring

Better Validate Watershed Model Differentiate sources of pollution Quantify road salt impact





#### North Shore Beach

Recommended engineer revisit site to fix issues from 2019 drainage project

#### Pinnacle Springs

Reduce erosion from new culverts

Pursue a grant to study

stormwater runoff



# Questions?

## Overview: Spofford Lake Water Quality Monitoring Program (WQMP)

- NH DES Volunteer Lake Assessment Program (VLAP) launched in 1985
- First recorded VLAP data for Spofford Lake was in 1988
- Regular on-lake and on-shore sampling started in 1990
  - Multiple sampling events, typically June, July & August
  - On-lake sampling primarily at the Deep Spot
  - On-shore sampling at tributaries, beaches, boat ramp and outlet
- Dataset from testing period 1988 to 2022 now includes >7,500 individual data points
- WQMP was expanded significantly in 2022

### Water Quality Monitoring Trends

#### The Good News

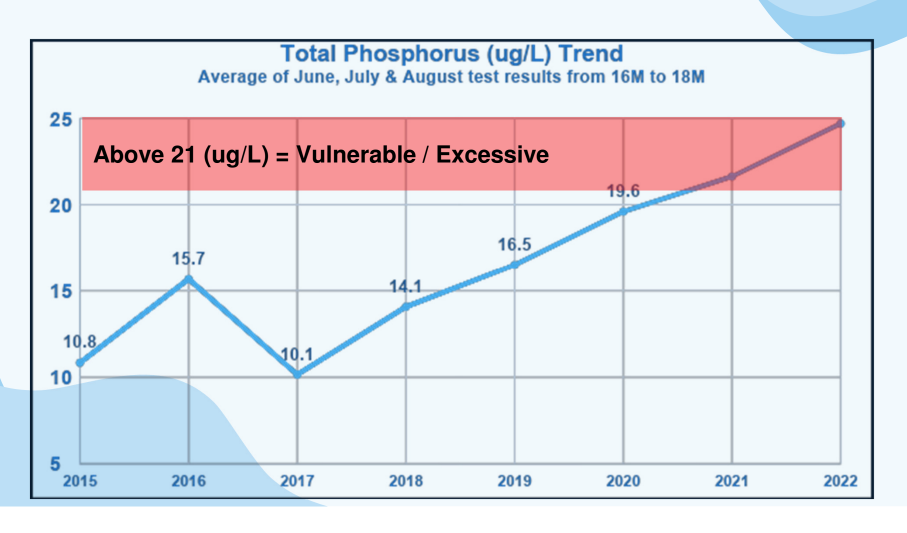
- No significant bacteria detected at the beaches and boat ramp
- Good to Excellent results for most key water quality parameters
- 2021 VLAP Report characterized Spofford Lake water as having "high quality conditions"

## Water Quality Monitoring Trends

The Not So Good News

- High and increasing levels of Total Phosphorus
- Low and decreasing levels of Dissolved Oxygen
- Chloride levels are increasing (but still significantly below "Chronic" level)

## Critical Trend: Increased Total Phosphorus



### Increased Total Phosphorus

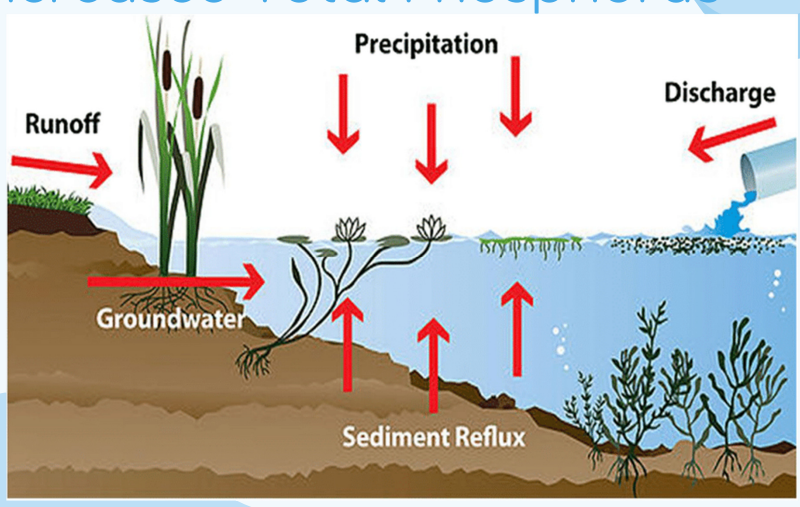
#### **Primary Causes**

- Stormwater runoff & Soil erosion
- Septic systems
- Other

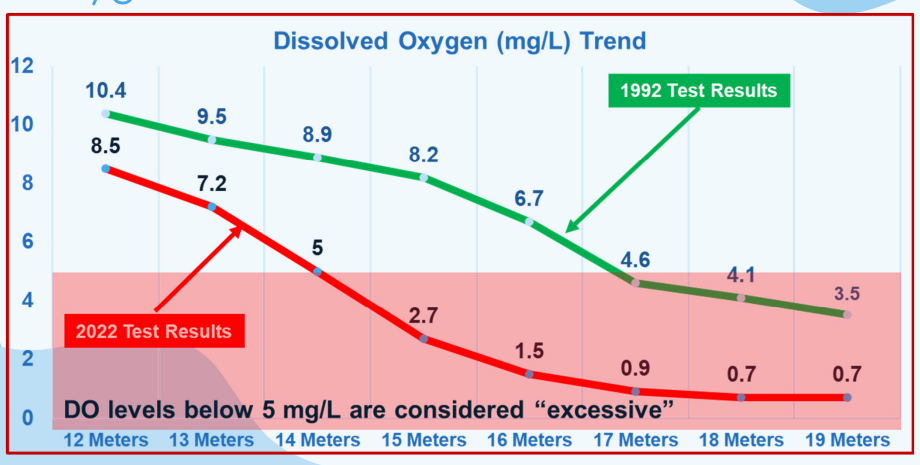
#### Effects (Why does it matter?)

- Increased Algae & Plant growth
- Harmful Algae Blooms (Cyanobacteria)
- Reduced Dissolved Oxygen Stress on Aquatic Life

## Increased Total Phosphorus



## Critical Trend: Decreased Dissolved Oxygen



### Decreased Dissolved Oxygen (DO)

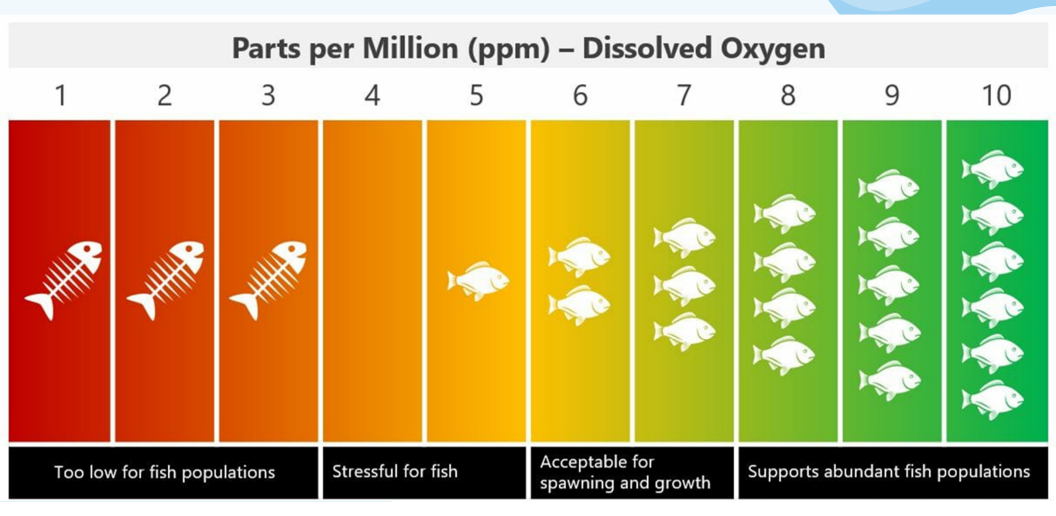
#### **Primary Causes**

- Excessive Phosphorus Increased Algae & Plant Growth
- Climate Change Warm water has reduced capacity for DO

#### Effects (Why does it matter?)

- Low levels of DO (< 5mg/L) threatens Survival of Fish and other Aquatic Life
- Internal Phosphorus Loading

### Decreased Dissolved Oxygen



## Risk of "Do Nothing" Option

Excessive Plant and Algae Growth
Loss of Fish Species
More Frequent Cyanobacteria Blooms

# Questions?

#### Grants

#### 319 Grant

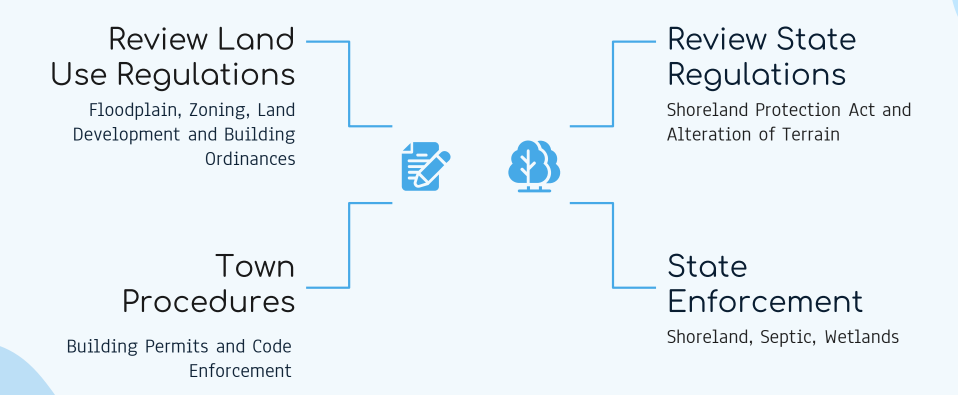
- Led by the Spofford Lake Association
- Addressing Stormwater Runoff at the Boat Launch

#### Clean Water State Revolving Fund Grant

- Led by the Board of Selectmen
- Studying stormwater runoff from Pinnacle Springs

# Questions?

#### Reviews and Recommendations



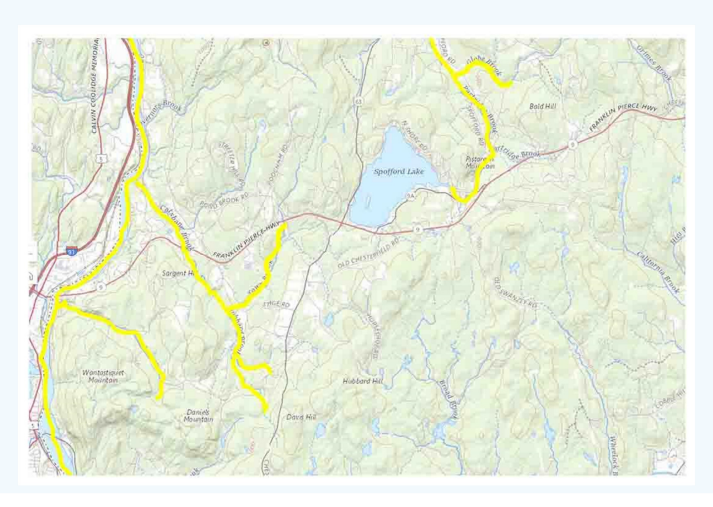
#### Recent Recommendations

#### Changes to the Building Permit

- Ask if all required State and Federal Permits have been applied for and received.
- Require a copy of all the required State and Federal permits for the building permit application.
- Ask if the work on their property is within 250 feet of Spofford Lake or the Town Protected Shoreland Brooks, Rivers, and Streams called out in section 209.1 of the Zoning Ordinances.

#### Protected Streams in Chesterfield

- Catsbane Brook
- Gulf Brook
- Partridge Brook
- Very Brook
- Hubbard Brook
- Town Brook
- CT River



#### Recent Recommendations

Changes to the Building Permit (continued)

Include total amount of land being disturbed.

Disturbed land is land that is dredged, excavated, filled, mined, has stumps removed, used for the transport of forest products, or alter the characteristics of the terrain, in such a manner as to impede the natural runoff or create an unnatural runoff.



#### TOWN OF CHESTERFIELD

P.O. BOX 175 CHESTERFIELD, NH 03443-0175 (603) 363-4624

#### BUILDING PERMIT

LOCATION		MAP/LOT/SUBLOT
OWNER(S)		PHONE
MAIL ADDRESS		E-MAIL_
CONTRACTOR		PHONE
ADDRESS		E-MAIL_
TYPE OF PROJECT   NEW   ADDITION   REMODEL   REPAIR   DEMO   SEASONAL   SIGN	PHONEPHONEPHONEPHONEPROPOSED USE	NH M LIC#
□AGRICULTURE	TOTAL SQ. FT OF CONSTRUCTION	TOTAL SQ. FT OF LAND DISTURBED
CHESTERFIELD'S ZONING R	EGULATIONS? YES NO	ER WATERBODIES PROTECTED UNDER SECTION 209.1 OF THE TOWN OF
DRIVEWAY PERMIT #	NHDES SEPTIC APPRO	VAL # OR EXISTING SEPTIC WITH # BEDROOMS
PROPERTY IN CURRENT USE		☐ YES ☐ NO INTENT TO CUT FILED (RSA 79:10) ☐ YES ☐ NO THEW ANDOR INSPECTIONS ARE PAYABLE WHEN REQUESTED
The Town of Chesterfield that apply and that the proposed work is auth- CALLING FOR ALL REQUIRED	y to this project will be complied with and whe orized by the owner. I understand that work si INSPECTIONS, THAT THE WORK SHAI	obe true and currect. All provisions of the laws and ordinances of the State of New Hampshire and ther specified herein or not. I further certify that I am the owner or the owner's authorized agent abil not begin until the permit in issued by this department, and that IAM RESPONSIBLE FOR ILL BE ACCESIBLE FOR INSPECTION, THAT A FINAL INSPECTION, APPROVAL AND THIS BUILDING OR IT'S RESOVATED OR ADDED AREAS.
	at the number of bedrooms will not exceed the led septic system. New approved septic designs	number of bedrooms approved by the NHDES approval or not to exceed the number of bedrooms to be provided ad required by NHDES rules.
Fees are not refundable. This permit		ve. This permit will expire one year after the date of issue and may be renewed if the work has been
The applicant hereby grants permis		g Inspector, Health Office or other agency at the direction of the Code Official to enter upon the
APPLICANT SIGNATURE_		DATE
PRINT NAME		TITLE

#### TOWN OF CHESTERFIELD, NH Building Permit & Construction Checklist

Code Enforcement Officers:

Matt Beauregard

(603)-363-4624 ext. 12

Steve Dumont

Applicant should review the Town of Chesterfield's zoning and building ordinances before planning new construction or making changes to any structure.

#### Items to accompany building permit application:

- 1) Completed Building Permit Application.
- 2) Buildable Plans, for construction. (Must be the final draft and complete.)
- 3) Site (plot) plan including property line setbacks.
- 4) State septic design Approval for Construction when applicable
- 5) Copy of Driveway permit from Highway Superintendent for new driveways.
- 6) Copy of all required state/federal permits.
- 7) Copy of ZBA Variance if required.
- 8) Copy of NHPUC Energy Certification
- 9) Payment of permit fee per fee schedule

Plan review and approval is required before a building permit is issued

Inspections: (As required by Code Enforcement) (48 Hour prior notice requested)

- 1- Site: To confirm building footprint, setbacks and installation of required silt fencing.
- 2-Footings: When footings have been formed and rebar is in place.
- 3-Foundation: When foundation walls are formed with rebar in place and before concrete is poured.
- 4-Foundation drainage: When foundation has been sealed & drainage is complete and ready for backfill
- 5-Structure: When all framing, roof, windows & doors are installed.
- 6-Rough-in: When Plumbing, Electrical, HVAC & etc. has been completed before insulation
- 7-Insulation: When insulation has been installed before drywall starts.
- 8-Final: Check completion, code and zoning compliance.

NO BUILDING OR STRUCTURE SHALL BE USED OR OCCUPIED WITHOUT A CERTIFICATE OF OCCUPANCY. THE APPLICANT IS RESPONSIBLE FOR COMPLIANCE WITH CHESTERFIELD BUILDING & ZONING ORDINANCES. ANY ADDITIONAL WORK WILL REQUIRE AN APPROVED BUILDING PERMIT AMENDMENT.

#### **Items needed for Certificate of Occupancy:**

- 1) Driveway final approval.
- Water test results for bacteria for new wells.
- 3) Installation of street number as required for 911.
- 4) Septic system, Approval for Operation from NHDES
- 5) Planning Board and/or Zoning Board conditions have been met

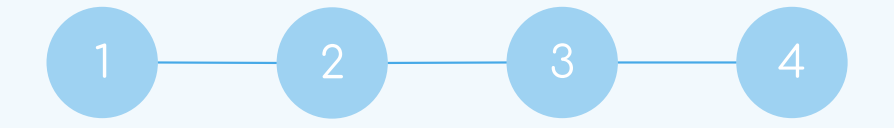
#### Recent Recommendations

#### Changes to the Building Code

- Correct Building Ordinance 13.08
  - Currently Reads "Floodplain Development Regulations-see pages 29-31"
  - Current document is only 10 pages long
  - Pages 29-31 do not exist

# Questions?

#### **Future Direction**



Establish a Watershed District Update Permitting Requirements Change Impermeable Surface Definition

Encourage Low Impact Development

#### Establish a Watershed District

## Need Clear Boundaries for Regulations

#### Proposed District

Comes from the 2018
 Spofford Lake Watershed
 Management Plan

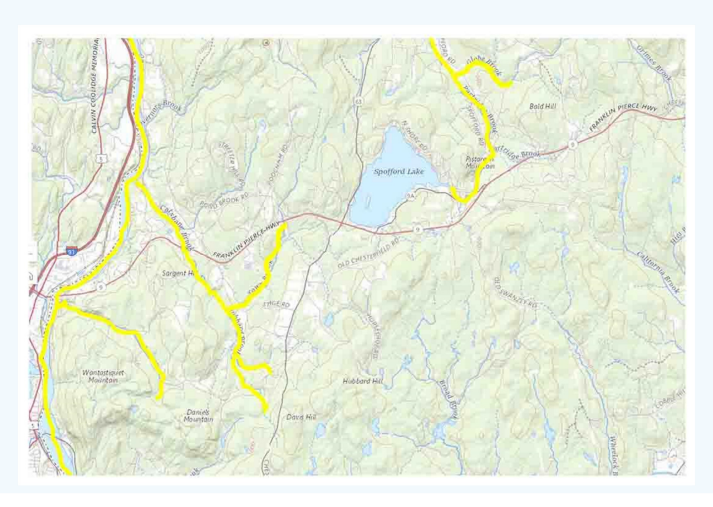


#### New Permitting Requirements

- Watershed District
  - Alterations to property where surface water resulting from land development causes increased flooding or unreasonable deposits of storm water runoff or sediment onto adjacent properties or properties further downstream
  - New Driveways
  - Driveway Modifications
- Town Wide
  - When doing work within 250 feet of protected streams in Section 209.1 of the 2022 Zoning Ordinances

#### Protected Streams in Chesterfield

- Catsbane Brook
- Gulf Brook
- Partridge Brook
- Very Brook
- Hubbard Brook
- Town Brook
- CT River



### Update Impermeable Surface Definition

#### Proposed Definition

Impervious surface means any modified surface that cannot effectively absorb or infiltrate water. Examples of impervious surfaces include, but are not limited to, roofs, and unless designed to effectively absorb or infiltrate water, decks, patios, and paved, gravel, or crushed stone driveways, parking areas, and walkways. All portions of any ground mounted solar panels other than the portion in direct contact with the ground are considered permeable. All portions of underground waste disposal systems, along with necessary access covers, vents and risers for pump out and inspection are considered permeable.

### Low Impact Development (LID)

#### Add LID Definition to Building Ordinances

- Examples Include
  - pervious pavement
  - rain gardens
  - o green roofs
  - bioretention basins and swales
  - filtration trenches

#### Add Ordinance That Encourages LID

 20% of Ground Coverage can be exceeded (with an upper cap) when using professionally engineered LID techniques

#### Changes to Regulation - Process

- Study Issues
- Determine Basic Strategy
- Get Input from Town
- Update Strategy and Make Recommendations to BOS
- Have Town Attorney Draft Changes
- Proposed Changes given to BOS and Planning Board
- Go to Town Vote

# Questions?