

# **Project Update**

May 9, 2024

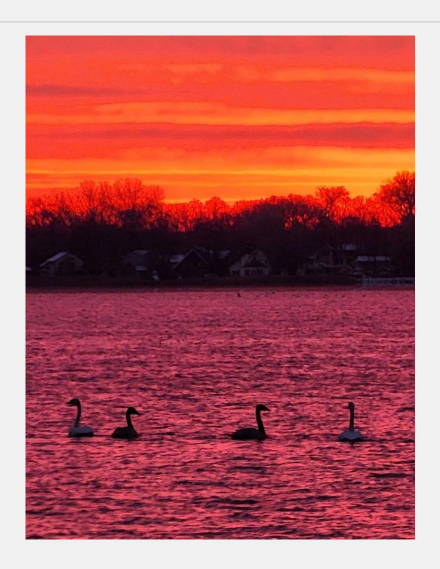
Blayne Eineichner, Project Coordinator





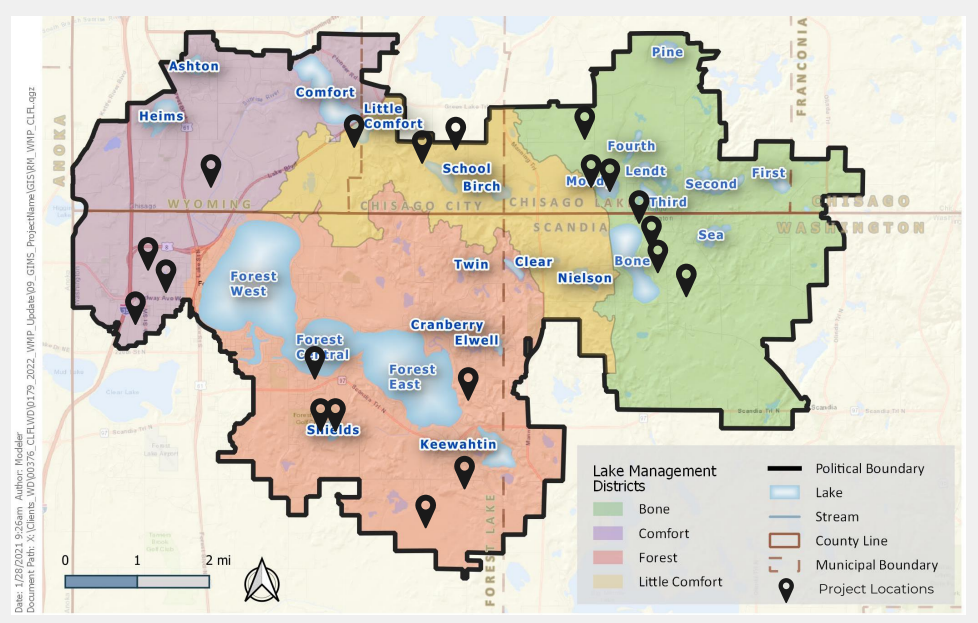
### Introduction

- These slides are intended as an informational update of progress on the many projects underway throughout the District.
- Similar information will also be presented in this month's Administrator's report.
- If there are any questions regarding this update, please reach out directly to the Administrator and/or staff in advance of the board meeting.





### **Completed District Projects**





## WJD6 Western Tributary Wetland Enhancement



### **Project:**

Wetland enhancement / connectivity, hydrology restoration

### **Project Phase 4:**

Implementation

#### **Benefit:**

~20 lbs/yr phosphorus reduction.

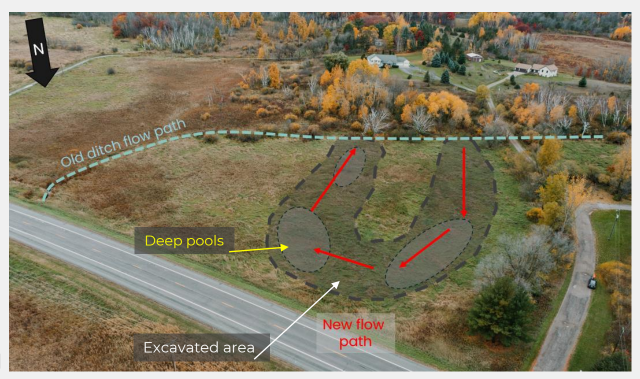
~3,200 lbs/yr TSS réduction.

### Lifetime cost per pound phosphorus reduction:

\$1,043

#### **Status:**

Wetland excavation began Jan 22<sup>nd</sup> and was completed on January 29<sup>th</sup>. Winter site restoration /stabilization completed. Final site restoration and tree, shrub, and plug planting to occur this spring.



View of wetland from Drone with overlay of the project schematics.



# WJD6 Western Tributary Wetland Enhancement





### **Moody Lake Capstone Projects**



### **Project:**

several small wetland enhancements, legacy load removal, and parking lot raingarden

**Project Phase 4:** Implementation

**Benefit:** 58lbs/yr phosphorus reduction

~150 lbs/yr TSS reduction

### Lifetime cost per pound phosphorus reduction:

\$400/lbs.TP/yr

#### **Status:**

Implementation began January 23 for the Moody Barn and January 29 for the Moody Wetland. All excavation was completed by mid-February.

The Moody rain garden, park improvements, and all planting will take place in early May when a sufficient break in the recent rains is forecasted to allow implementation of the project without an increased risk of erosion/runoff into Moody Lake.

Comfort Lake-Forest Lake Watershed District | **Project Update** 



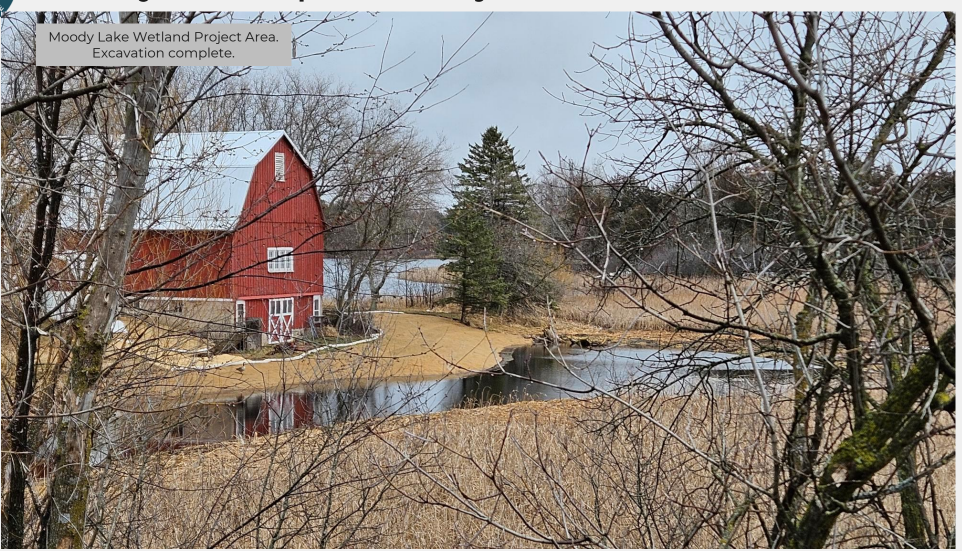




# **Moody Lake Capstone Projects**



# **Moody Lake Capstone Projects**





### Little Comfort Lake Subwatershed Enhancement



### **Project:**

Wetland outflow treatment

**Project Phase 2:** Feasibility

**Benefit:** ~78 lbs phosphorus per year

<u>Lifetime cost per pound phosphorus reduction:</u>

**TBD** 

#### **Status:**

Landowner outreach, project conceptualization, and phosphorus reduction modeling/estimates underway.

Landowners are currently reviewing the land appraisal and purchase agreement presented to them on March 28<sup>th</sup>.

LSC grant funds acquired for project feasibility. This phase would begin after landowner agrees to the land purchase terms and contingencies.



Little Comfort Lake drone footage