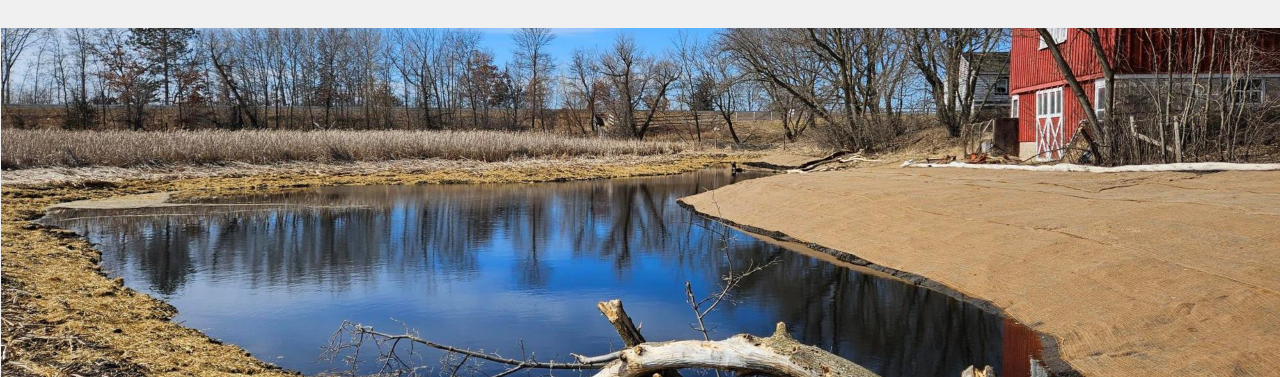


# **Project Update**

April 11, 2024

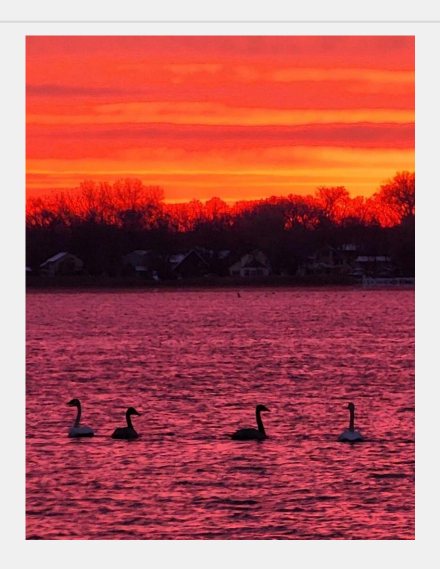
Blayne Eineichner, Project Coordinator





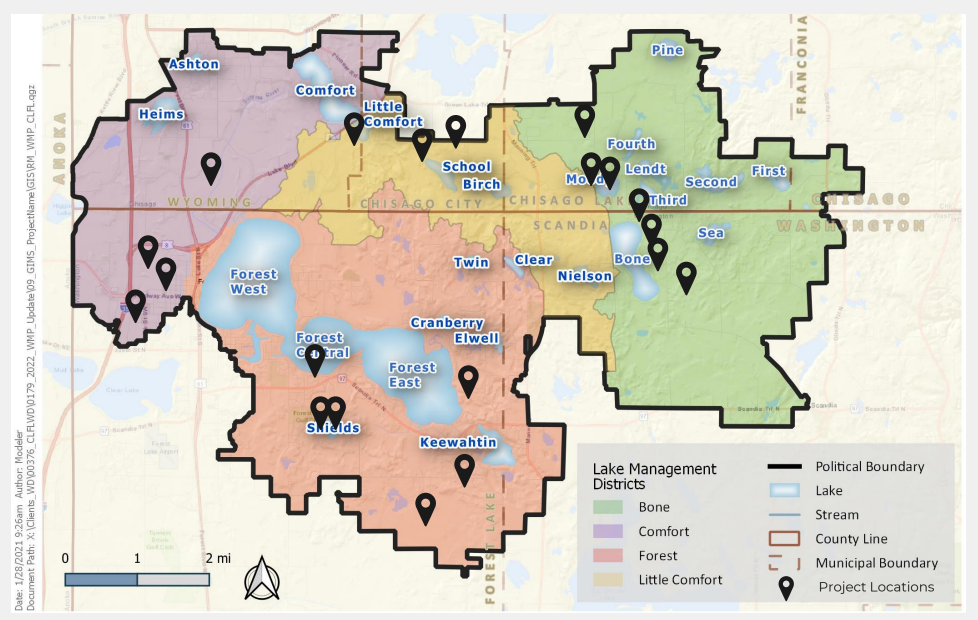
### Introduction

- 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.

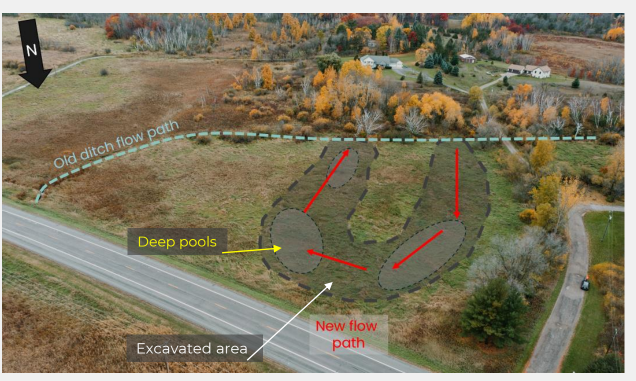
~3,200 lbs/yr TSS réduction.

### 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. The Moody Barn and Moody Wetland projects have been largely completed. The Moody rain garden, park improvements, and all plantings will occur this spring.

All spoils inadvertently placed near Bone Lake have been removed and the area has been stabilized.

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



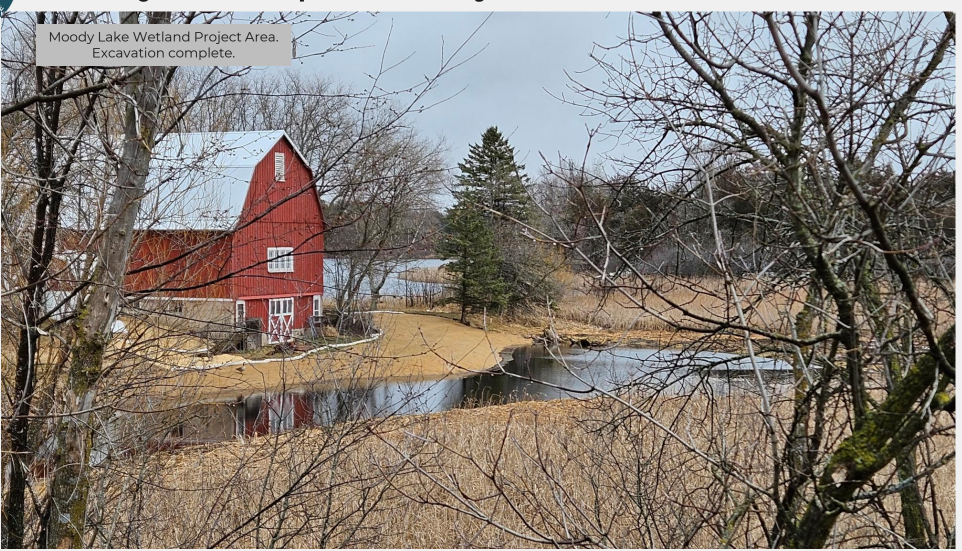




# **Moody Lake Capstone Projects**



# **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.

LSC grant funds acquired for project feasibility, purchase agreement and appraisal shared with the landowners on 3-28-24.



Little Comfort Lake drone footage