

# Agenda

November 12, 2020

Devils Lake Water Improvement District  
Regular Board Meeting:



6 pm Online due to COVID 19  
restrictions

## Call to Order

## Roll Call

## Approval of Consent Agenda Public Comments

## Approval of Monthly Financial Report

## Committee Reports

### Special Projects / Events and Communications

Committee Update – Committee chair to provide a briefing to the board.

#### ACTION ITEM

Update on recent and upcoming events

- BB Camp Concert on the Lake
- Fishing Derby
- Wood Duck nesting box project

### Save our Shoreline and Water Monitoring

Committee Update – Committee chair to provide a briefing to the board.

#### ACTION ITEMS

Boy Scouts Water Gardens Projects

New Shoreline Restoration Projects

Plant Sale

## District Projects and Operations

### Communications Report

Quarterly newsletter

Social Media Activity

## **Devils Lake Conservation/Aeration Project**

System is up to date on annual maintenance and functioning without issue

## **Devils Lake Aquatic Vegetation Management**

Milfoil management update

Lake vegetation outreach efforts

Lincoln City Canal work

### **ACTION ITEM**

Grass Carp Regulations (No update)

## **Airstream Pro Shoreline Aerator**

No update

## **Devils Lake Flood Protection**

### **No Update**

DLWID has submitted the dredging permit application for the D River to the U.S. Army Corp, Oregon DEQ, and Oregon Dept. of State Lands. We are awaiting their review before the Federal Review process can be initiated. Additionally, the wetlands determination application and Land Use Compatibility Statement have been filed with Oregon DEQ and the City of Lincoln City.

### **ACTION ITEMS**

Thompson Creek Monitoring continues, no new turbidity events have been reported for the past quarter. The dialog with regulatory agencies continues as we search for the source of the high turbidity events in the Thompson Creek waterway.

## **Water Quality Briefing**

Continued high clarity in Devils Lake. We continue to see positive dissolved oxygen trends on the lake bottom of more than 99% saturation. Algae has seasonally dissipated and is currently minimal lake wide. We continue to see a significant decline in the amount algae in the lake since the installation of the lake bottom aeration system. Water temps have receded and are approximately 62 degrees f.

## **New Business**

### **ACTION ITEMS**

Public poll regarding Districts resources and responsibilities

USDA Invasive Species Program Weed Board Grant

Federal CRF Grant Awards

## **Non-Agenda Items**

### **ACTION ITEMS**

Emergency Planning (No update)