

# **Agenda**

May 14, 2020

Regular Meeting: 6 pm



## **Call to Order**

## **Roll Call**

## **Approval of Consent Agenda Public Comments**

## **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

## **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**

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

No update

### **ACTION ITEM**

Diffuser Cleaning

### **Devils Lake Aquatic Vegetation Management**

DLWID is currently monitoring the Parrot Feather growth in the lake. Once the growth reaches an active state the vegetation management contractor will be contacted for scheduling the treatment.

### **ACTION ITEM**

Grass Carp Regulations (No Update)

### **Airstream Pro Shoreline Aerator**

The unit is still experiencing intermittent shutdowns and is being removed from service until a remedy can be found. (No update)

### **Devils Lake Flood Protection**

DLWID has obtained a Conditional Use permit for dredging of the D River channel. The permit will now be re-reviewed by the U.S. Army Corp, Oregon DEQ, and Oregon Dept. of State Lands.

### **ACTION ITEMS**

Staff will monitor lower-lake flow prior to, during, and after storm events. Once flow observations have been noted and documented, final sand/sediment removal quantities will be set leading to the finalization of a new Corps/DSL permit.

Staff continues to develop the Corps/DSL permit. A bid has been obtained to conduct the excavation project in the D River Channel and 1<sup>st</sup> St. Canal. The total cost to dig and haul the sand has been estimated at \$12,000.

Thompson Creek Monitoring continues, no new turbidity events have been reported since the last meeting.

### **Water Quality Briefing**

According to my latest measurements, our DO appears to be higher this year on the lake bottom than it was at this same time last year. This could indicate that our aeration system is increasing our DO and oxidizing the problem elements even in our cooler months.

## **New Business**

### **ACTION ITEM**

Board Planning and Work Session

## **Non-Agenda Items**

### **ACTION ITEMS**

Emergency Planning (No update)