# Agenda

January 13, 2022

Devils Lake Water Improvement District Regular Board Meeting: 6:00 pm Online

#### Meeting Link:

https://us06web.zoom.us/j/8927 9611560

#### Call to Order

Roll Call

Approval of Consent Agenda and December 2021 Meeting Minutes

**Approval of Monthly Financial Report** 

**Public Comments** 

# **Committee Reports**

### **Special Projects / Events and Communications**

Committee Update - No Update

#### **ACTION ITEM**

Update on recent and upcoming events

- Fishing Derby
- Wood Duck nesting box project

#### Save our Shoreline and Water Monitoring

Committee Update - No Update

#### **ACTION ITEMS**

Boy Scouts Water Gardens Projects

New Shoreline Restoration Projects

Plant Sale



# **District Projects and Operations**

## **Communications Report**

Quarterly newsletter released

Lake vegetation outreach efforts

Social Media Activity

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

All equipment is fully operational

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

Staff has selected Green Ridge Resources LLC. to begin working on reducing problematic submerged aquatic vegetation in the lake.

Additionally, Lincoln Soil and Water will be working with District staff to map and remove invasive plant species from Devils Lake.

Both vegetation management programs are scheduled to begin in early spring. Updates will be released prior to and following any scheduled in-water work.

#### **ACTION ITEM**

Grass Carp Regulations (No update)

Airstream Pro Shoreline Aerator:

DLWID plans to evaluate re-deployment once office is relocated

#### **Devils Lake Flood Protection**

No update

#### **ACTION ITEMS**

No update

#### Water Quality Briefing

Dissolved oxygen levels are over 99% lake wide. No visible problematic algae in the water column.

# **New Business**

## **ACTION ITEMS**

DLWID office relocation

Special District 2021-22 Safety and Security Grant has been utilized for basic security and network needs at the new office location.

# Non-Agenda Items

### **ACTION ITEMS**

None