

Lake Health and Fish Habitat Committee Report Paul McDaniel, Committee Chairman paulm@bigelkmeadows.org

## Written and submitted by: Paul McDaniel

Date: 19, May, 2022

Charter: To oversee and monitor lake conditions and create a healthy fish habitat for recreational purposes.

**Committee Members**: Paul McDaniel as Chairman, Glenn Christensen, Roy McCutchen, Angie Francis, Mike Oatley, Paul Flanagan, Lou Santoriello, Laura Pool and Jeff Harbert.

Meetings: No meeting was held this month although various committee members gave input

## **Project Updates:**

Willow well-house is wired and operational, but ventilation work needs to be done soon the weather is warming up or the new pump system will be damaged. We have the specs for this project and will be putting in a work order soon with Operations. Cooling fan and vents are on the way

- Need to acquire battery and charger for trolling motor
- We continue to improve cooperative efforts with Operations and Water Committees. This will be mutually beneficial for all aforementioned committees. There is still work to be done to facilitate better cooperation in the future.
- We will continue our efforts toward getting access to the revenue generated by sales of Fishing Badges and Boat Stickers, both directly related to Lake Health and Fishing Committee budget.
- Grant has been approved by CO Source Water as pursued but their time frame may make installing an Aeration System in Sunst moot for this year.

Fishing reports are very good

It is possible we are already seeing Green Algae in Willow

Plan the work, Work the plan. Thank you very much.

## Paul McDaniel

Chairman of the Lake Health and Fishing Committee

## **Activities:**

- Find volunteers to commit to help lake treatments starting in June\_\_\_\_\_\_

0

- Get work order for ventilation of Willow Well House\_\_\_\_\_
- Contact Sheriff to establish procedures for apprehending trespassers and poachers\_\_\_\_\_\_

\_\_\_\_\_

- 0
- Find volunteers to execute protocols with Sherrif's Department\_\_\_\_\_\_
  - 0