

CURRENT STATUS:

- Condition of boat docks is good.
- Dock Frames: There are a couple of dock frames that have broken bolts that need to be replaced.
- Dock Edge Boards: There are a few dock edge boards that are loose or missing and require attention.
- Dock Lights: We have noticed occasional circuit trips on the dock lights. We plan to get an electrician out to troubleshoot and repair once the boats have been removed and dock activity lessons.
- Floats: There are sections of the dock that are riding low in the water due to the age and deterioration of the floats. The solution is to plan for float replacement in the next few years.

WORK PLANNED FOR FALL 2023:

- Replace steel cable on south side of shore bridge. (Materials have been purchased)
- Replace broken dock frame bolts.
- Replace loose or damaged deck boards.
- Add additional dock cleats.
- Repair edge boards and rubber rub rail.
- Electrical System – localized conduits and connections were damaged during the spring storms and will be repaired when we can get an electrician scheduled in.

NEEDED LONGTERM REPAIRS:

- Hittle/Bear finger needs floats added. Timeline for this would be to get the work done prior to May 2024.
- Float Replacement –portions of the dock are riding too low in the water. This is hard on the dock frame and the electrical system. Mark is going to try to put together a float replacement project for 2024 or 2025.

Submitted by: Mark Fisk and Pete Grogg