Cloverleaf Lakes Protective Association Board of Directors meeting minutes Monday, August 14, 2023 Belle Plaine Town Hall

Meeting was called to order at 5:05 pm by President Gary Schumacher. Other members present were Kevin Goodman, Jessica Meier, Pete Jensema and Jeff Casperson. Members excused were Chris Sampson and Andy Hines.

The July, 2023 minutes were approved after a motion by Jessica, second by Pete. All in favor.

Financial report was given by Jessica. Money has now been transferred to accounts with better interest rates. Current total assets are \$120,706.49. Income year to date is \$25,545.49 and expenses year to date are \$8,626.39. Motion by Pete, second by Jeff to approve the financial report. All in favor.

DASH (diver assisted suction harvest) program continues under the guidance of Pete Karlson. Volunteers are needed to help on the collection boat.

Eddie Heath from Onterra has informed us that the pre-application for possible future grants to help with milfoil control is due September 15, 2023. This will target Grass Lake. A current milfoil mapping survey needs to be submitted with the application. Eddie requests DASH be completed before Onterra does the map survey for the application. For this reason we will ask Pete Karlson to concentrate his efforts on Pine and Round lakes for the remainder of this season.

Starry stonewort was found in more areas of Pine Lake this year. Onterra is aware of this and is monitoring.

Kevin distributed results from UW Stevens Point on our lakes water quality from samples taken in May. Our lakes have excellent water quality!!!!

Announcements of Sportsman Club activities (Bean bag tournament August 20 and Cloverleaf Lake run/walk October7) will be posted on the CLPA website.

Water is drying up in the marsh area downstream from the outlet. Difficult to get back there by boat to assess beaver dams. Lake water levels are good at this time.

Next meeting will be September 11, 2023 at 5:30 pm in the Belle Plaine Town Hall.

Meeting was adjourned at 5:55 pm.