## 2018 Member survey

We want to find out how important certain activities are to our members. After that there is a question concerning our fishery. Finally we are investigating attendance at the picnic. When you have completed this survey, please mail to CLAA P.O. Box 255 Sturgeon Bay WI.

## \* Required

Rank each the following activities that can be enjoyed on and around Clark Lake as having high, medium or low importance to you and your family. 1=Lowest Priority 3=Medium Priority 5=Highest Priority \*

Mark only one choice per row.

Train only one enoise			
	1	3	5
High speed boating (Tubing, water ski, etc.)			
Cruising faster than slow, no wake (pontoon or power boat)			
Personal water craft ( Jet ski, etc.)			
Self-propelled (Kayak, canoe, row boat, SUP, etc.)			
Wind powered device (sail boat, wind surfer, etc.)			
Quiet/ slow no wake hours (7 P.M9 A.M.)			
Fishing			
Swimming			
Bike/Run/walk on roads			
Children playing on and near roads			

2. There has been recent concern expressed about our perch and walleye fishery. The DNR suggests focusing on habitat protection and restoration for both species and their prey. CLAA has programs to increase habitat through fish sticks, advice to leave dead fall trees in place, and the installation of two walleye spawning reefs. The mandatory and voluntary slow no wake areas are also meant to protect habitat. One idea is to reduce the daily bag limit for certain species. Another is to allow more fish to mature by increasing the size limit. Kangaroo Lake has already done this for walleye. Please indicate how strongly you would support the following; 1=Lowest Support 3=Medium Support 5=Highest Support \*

Mark only one choice per row.

	1	3	5
Change daily perch bag limit from 25 to 10			
Reduce Walleye daily bag limit to 3			
Increase Walleye minimum size limit to 18 inches			

Have you attended the CLAA picnic within the last five years? \* Mark only one oval.

- o Yes
- o No

Thank you for completing the survey.

Return to CLAA P.O. Box 255 Sturgeon Bay WI 54235