Knife Lake Improvement District Box 264 Mora, MN 55051

January 3, 2023

Dear Knife Lake Property Owners:

The Knife Lake Improvement District (KLID) requires your authorization to treat aquatic **nuisance weeds** around your dock area. Enclosed you will find an **Application for a Permit to Control Aquatic Plants.** This form is required if **you DO want** to have an area around your dock treated. The proposed treatment for nuisance weed spraying this year is June 2023.

Please complete and return the enclosed form to the KLID by February 15, 2023 if you DO want aquatic nuisance weeds treated. Property owners who do return the form will receive a sticker. If you do not want aquatic nuisance weeds treated, no action is required by you.

Thank you for working with us to improve Knife Lake!

Sincerely,

Kevin Johnson KLID Board Member



APPLICATION FOR A PERMIT TO CONTROL: AQUATIC PLANTS, ALGAE, SWIMMER'S ITCH, AND LEECHES (Please Print or Type)

Applicant's Name (First, MI, Last)	Day Time Ph	one Number	Cell Phone Number	
Lake Home Address (# and street, RFD, Box #, City, State, Zip Code		Fire # / 911 #	Lake Residence Phone Number	
Permanent Mailing Address (Indicate if it is the same as above)	ne as above)		E-mail Address	

By signing this form I hereby make application for a permit to destroy or control aquatic vegetation or aquatic nuisance as described above. I understand that the control of aquatic nuisances, including destruction of aquatic plants and algae, is subject to rules of the Commissioner of Natural Resources. I understand that an Aquatic Plant Management Specialist may wish to inspect the proposed treatment area before, during, and/or after work is completed and that by making this application I give permission to the specialist to enter my property to make such inspection at reasonable times. I understand that an annual report will be required on results achieved.

Completion of this form and processing of the accompanying application fee does not constitute obtaining a permit.

Applicants Signature	*	Date	
		ţ	