

Lake Education and Planning Services  
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Northern Aquatic Services  
Professional Aquatic Weed Control Services  
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Date: April 12, 2019

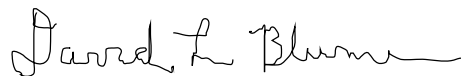
Dear Lake Shore Property Owner,

The intent of this letter is to notify you that Red Lake Association has hired Northern Aquatic Services, an herbicide application company, to chemically treat nuisance aquatic vegetation including Eurasian watermilfoil in some areas of Red Lake. A WI DNR permit application has been submitted to treat roughly 1.61 acres. The herbicides to be used are Shredder Amine 4 and Sculpin G both with the active ingredient 2,4-D at a rate of 4.0 ppm. Both are labeled for aquatic use by the Environmental Protection Agency. Once the herbicide has been applied, any water usage restrictions in the area will be posted on **yellow signs** attached somewhere on the adjacent properties.

You may view a copy of the application at the following website <https://leapsllc.com/index.php/red-lake-association/>. The planned treatment is in accordance with the new Red Lake Aquatic Plant Management Plan (APM Plan). Questions concerning the APM Plan can be explored on the webpage or be directed to Tom Mahoney or Brad Guinn of the Red Lake Association at [tomwmahoney@gmail.com](mailto:tomwmahoney@gmail.com). Northern Aquatic Services will complete the chemical treatment sometime between May 15<sup>th</sup> and June 15<sup>th</sup> 2019

If you have any questions you may contact Dale Dressel of Northern Aquatic Services, Dave Blumer at Lake Education and Planning Services, or Mark Sundeen – WI DNR Water Resources Management Specialist at 715-635-4074. Chemical fact sheets and or herbicide labels are available upon request.

Sincerely,



Dave Blumer  
Lake Education and Planning Services

## 2019 Red Lake EWM Chemical Treatment Proposal – LEAPS 4-10-2019

Red Lake 2019 EWM Treatment Proposal -granular & liquid 2,4-D (4-10-2019)										
Treatment Area Characteristics				Eurasian Watermilfoil	Sculpin G — granular 2,4-D			Shredder Amine 4 — liquid 2,4-D		
Treatment Location	Acreage	Mean Depth (feet)	Volume (acre-feet)	Target 2,4-D (ppm)	Application rate (lbs/ac-ft)	Application (lbs)	lbs per acre	Application rate (gal/ac-ft)	Application (gal)	gal per acre
RSTBAY-19	0.61	3	1.83	4.0	NA			2.84	5.20	8.52
NEBASIN-19	0.69	6	4.14	4.0	NA			2.84	11.76	17.04
BED7-19	0.21	9	1.89	4.0	65.4	123.61	588.6	NA		
BED5-19	0.1	9	0.90	4.0	65.4	58.86	588.6	NA		
						182.5		17.0		

Purple Beds – Proposed Treatment Areas

Yellow Dots – Fall 2018 Individual Plants

Tan Beds – Fall 2018 EWM Beds



