Business and Residential Notice

In Treatment Area In ¼ Mile Notification Area

Distribution Date: June 26, 2019

Liberty Lake will be treated with an aquatic herbicide on or between

• July 10 through 11, 2019 – target start date of July 10th (2 days)

July 17 through 18, 2019 – target start date of July 18th (2 days)*
 *This week reserved for any necessary follow-up treatment or weather delays.

Product(s) planned for use: Weedar 64 (in-lake), Hydrothol 191 (in-lake)

Active ingredient(s): 2,4-D Amine, Dipotassium salt of endothall

Plants/Algae targeted: Eurasian watermilfoil (Class B Noxious Weed – in-lake), Curly Leaf Pondweed (Class C Noxious Weed - in-lake)

Location of treatment(s): *Map provided (see reverse); 39 acres to be treated.*

The applicator (*Lakeland Restoration Services*, *LLC*) will post signs in the treated and potentially affected areas no more than 48 hours prior to treatment. The signs will describe any water use restrictions or advisories.

If you are withdrawing water for potable or domestic water use, livestock watering, or irrigation, and have no alternate water source, please contact *JEREMY JENKINS*, *LLSWD* at 509-220-3419 or milfoil@libertylake.org to arrange an alternate water supply.

If you want additional notification prior to treatment, or have further questions, please contact us using the information below:

Jeremy Jenkins, Lake Protection Manager, Liberty Lake Sewer and Water District, at (509) 220-3419, <u>jjenkins@libertylake.org</u>, or the District's main office (509) 922-5443. Lakeland Restoration Services, LLC at (877) 273-6674, <u>lakeland@lakelandrs.com</u>. <u>www.lakelandrs.com</u>

This herbicide treatment is regulated under a permit issued by the Washington State Department of Ecology. Permit No. WAG994095

Herbicide applied by WA State licensed applicator.



Scan with QR reader to go to permit web page

For up-to-date information and a color map: www.libertylake.org/milfoil2019

^{*} High winds, rain, thunderstorms, reduced water clarity from algae; or if any are forecasted during the treatment date.