

## Business and Residential Notice

In Treatment Area ☒ In ¼ Mile Notification Area ☒

**Distribution Date:** *July 26, 2018*

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

- August 13 through 17, 2018 – target start date of August 13<sup>th</sup> (2 days)
  - August 20 through 24, 2018 – target start date of August 20<sup>th</sup> (2 days)\*
- \*This week reserved for any necessary follow-up treatment or weather delays.

**Product(s) planned for use:** *Sculpin G (in-lake), AquaNeat (wetland)*

**Active ingredient(s):** *2,4-D Amine, Glyphosate*

**Plants/Algae targeted:** *Eurasian watermilfoil (Class B Noxious Weed – in-lake), Phragmites (Class B Noxious Weed – wetland)*

**Location of treatment(s):** *Map provided (see reverse); 10 acres to be treated.*

**The applicator (*Liberty Lake Sewer and Water District*) 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](mailto:milfoil@libertylake.org) to arrange an alternate water supply.**

**If you want additional notification prior to treatment, or have further questions, please contact me using the information above.**

*Jeremy Jenkins, Lake Protection Manager, Liberty Lake Sewer and Water District, at (509) 220-3419, [jjenkins@libertylake.org](mailto:jjenkins@libertylake.org), or the District's main office (509) 922-5443.*

**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/milfoil2018](http://www.libertylake.org/milfoil2018)

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