

Lake Lawrence Lake Management District
P.O. Box 297
Yelm, WA 98597

TACOMA WA 983

9 MAY 2024 PM 2 L

FIRST-CLASS



US POSTAGESM PITNEY BOWES

ZIP 98513
02 7H
0001268911

\$ 000.53⁰

MAY 08 2024

Business &
Residential
Treatment
Notification Card

Visit us at
lakelawrencelakemanagementdistrict.com
For more information or go to the Ecology
Website at: ecology.wa.gov/aquaticplants

98597-803548



Business and Residential Notice

In Treatment Area and in ¼ Mile Notification Shoreline Area.

Distribution Date: 10 May 2024

Selected sites on Lake Lawrence will be treated with aquatic herbicides on or between 22 May 2024 and 15 October 2024

Product(s) planned for use: Sonar Q, Sonar AS, Sonar One, Polaris, Aquaneat, Aquathol K, Clearcast or Galleon SC

Active Ingredient(s): Fluridone (Sonar), Dipotassium salt of Endothall (Aquathol K), Penoxsulan (Galleon), Glyphosate (Aquaneat), Imazapyr (Polaris) or Imazamox (Clearcast)

Plants/Algae targeted: Common Elodea, Curly, Narrow & Big Leaf Pondweed, Yellow Flag Iris, Fragrant Water Lily or other species to control invasive, noxious and/or nuisance weeds.

Location of treatment(s): The attached map shows possible treatment areas. Only those areas that physically contain target plants will be treated. The applicator 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 Kyle Langan, Aqua Technex, LLC at 360-330-0152 or kyle@aquatechnex.com to arrange an alternate water supply. If you want additional notification prior to treatment, or have further questions, please contact Kyle using the information above or Barry Halverson, Lake Lawrence LMD at 253-341-6059 or email lakelawrence750@gmail.com

Map of Potential
Treatment sites in Lake Lawrence



Scan QR
Code to go
to permit
web page

This herbicide treatment is regulated under a permit issued by the Washington State Dept. of Ecology. Permit No. WAG994131