



NOTICE: HERBICIDE TREATMENT AT WEBSTER LAKE

Scheduled: April 28–30 (Weather Permitting)

Treatment for Curly Leaf Pondweed (CLP) will occur in designated areas of Webster Lake (approx. 50 acres). Please refer to the map below for specific locations. CLP exists in other areas of the lake, most of which will be treated later.

Water Use Restrictions (in treated areas):

- **Fishing & Swimming:** No restriction
- **Drinking Water:** 2-day restriction
- **Pets/Livestock:** 1-day restriction
- **Turf & Ornamentals Irrigation:** 3-day restriction
- **Food Crops Irrigation:** 5-day restriction

If you use lake water for irrigation, **shut your system off before treatment and keep it off for 5 days.**

Funding & Costs

Due to a federal hold on the \$34,400 LARE Grant, WLCA must fund treatments through member dues and donations. Your generous contribution to the Weed Fund is most important. For more information on this situation see the yellow insert included with your annual invitation to

membership & payment voucher which will be in your US mail soon.

This year's weed treatment program is expected to cost \$58,540, including:

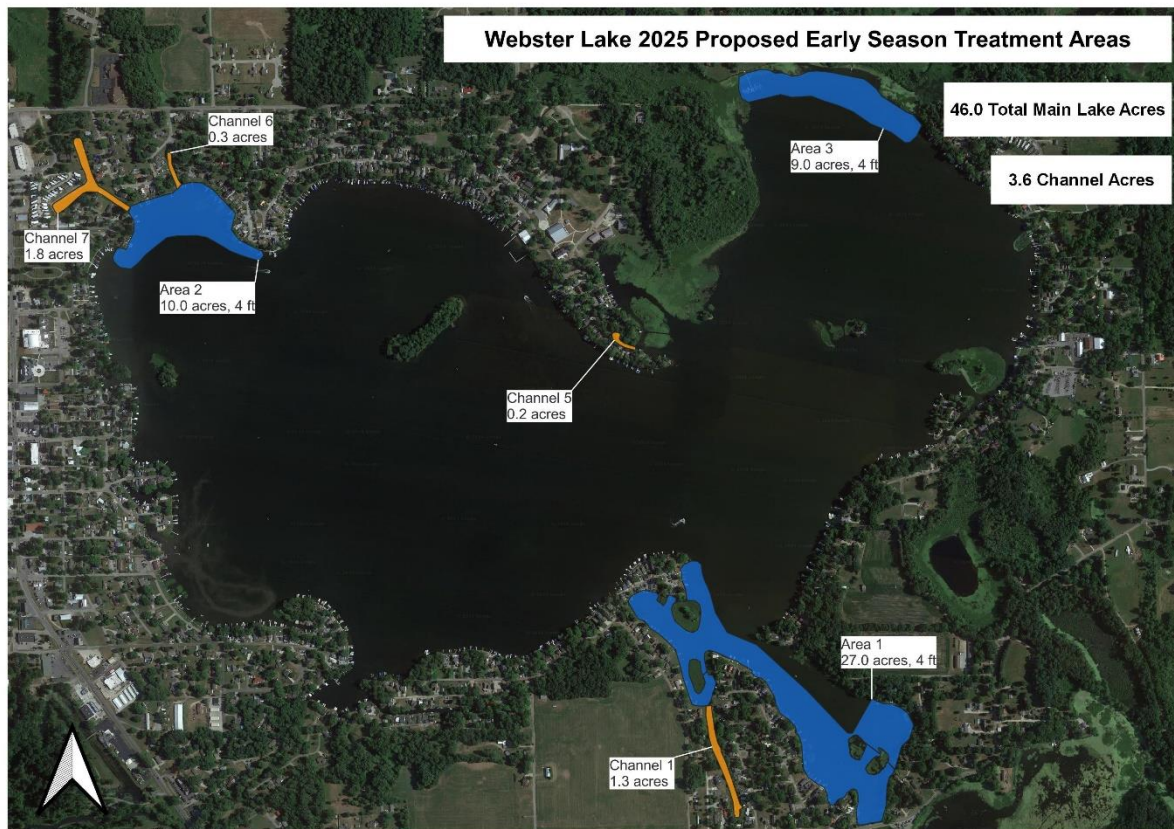
- \$12,900 for early-season CLP treatment
- \$21,550 for 84.5 acres of Eurasian Watermilfoil
- \$19,660 for shoreline/channel treatment (60.5 acres)
- \$4,480 for Annual Vegetation Plan

Additional Notes

- Future treatment dates (for other invasive weeds and shoreline/channel areas) will be announced via email.
- Help eliminate “weed chop” by not boating through weed beds until after weeds have died down and by removing floating weeds from your shoreline, drying them, and disposing of them as trash.

Thank you for supporting Webster Lake through your dues and donations to the Weed and Fireworks Funds, which can be made online at

www.lakewebster.net.



This email was sent to mywyrick1@gmail.com

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

Webster Lake Conservation Association · PO Box 79 · North Webster, IN 46555-0079 · USA