

Lake Lansing Advisory Committee Scheduled Treatment Notice Wednesday, August, 17, 2022

HERBICIDE TREATMENT: Lake Lansing is scheduled to be chemically treated on Wednesday August 17, 2022. The actual application date and time is subject to change because it is dependent on a number of factors including weather.

Please see attached Treatment Map and Posting Sign (dated 8/02/2022 & 8/17/2022, respectively) for details and restrictions. One of the attached notices will be posted along the shoreline of all and/or any affected properties on the day of application.

Note; This application will involve smaller application of chemicals in different areas of the lake.

The Applicator wrote the following:

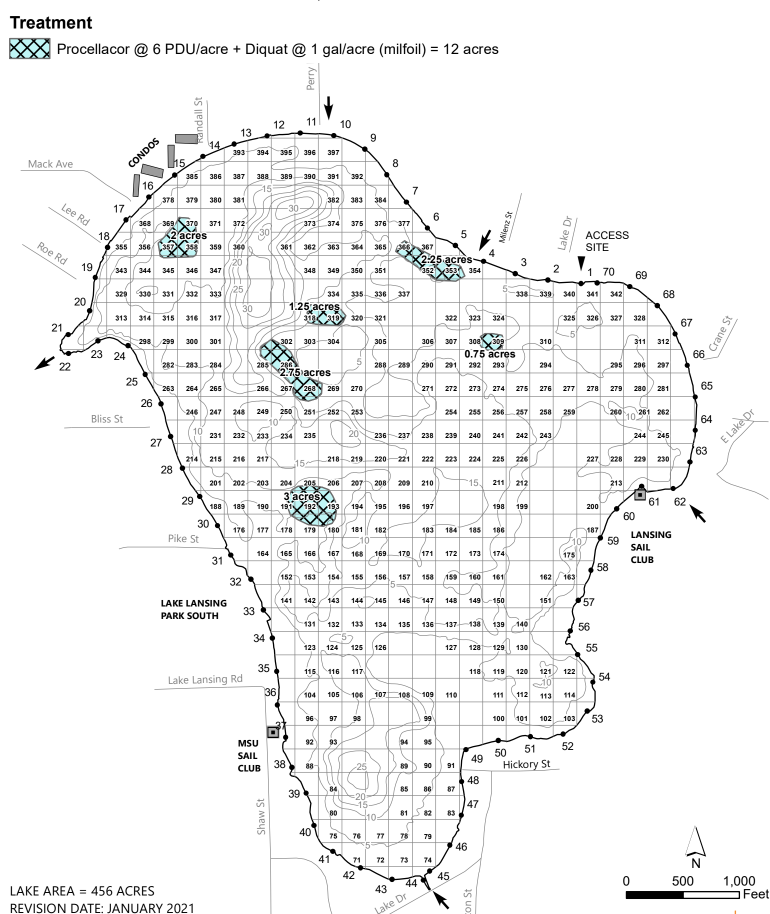
"Posting will be confined to the area from the public launch, around the northern shore and down the west shore to the park. There will be no need to close the beach for swimming, although we will have to put a posting sign and a map at the beach. The treatment areas are offshore so there will technically be no nearshore restrictions on swimming or irrigation. The herbicides that will be applied do not have a swim restriction on the EPA label, we are required by the State to post a 24 hour swim restriction on any herbicide treatment we perform."

This notice and alert through Next Door and Facebook have been processed for the Lake Lansing Special Assessment District Advisory Committee by Meridian Township. This notice as well as future and past notices can be found on the Meridian Township website https://www.meridian.mi.us/government/boards-and-commissions/lake-lansing-advisory-committee/-folder-3186#docan1761_1847_1543.

Thank you,

Lake Lansing Special Assessment District Advisory Committee

LAKE LANSING INGHAM COUNTY, MICHIGAN AUGUST 2, 2022 TREATMENT MAP



The applicator shall make adjustments, if needed, to comply with EGLE permit requirements.

progressive ae



DO NOT REMOVE POSTING SIGNS OR MAPS UNTIL ALL WATER USE RESTRICTIONS HAVE EXPIRED

This area of Lake Lansing was chemically treated on 8/17/2022 for the control of an aquatic nuisance (Weed Treatment) under:								
control of an aquatic nuisance (w	reed Treatment) under:							
X EGLE Permit No. ANC9805476	EGLE Certificate of Coverage No	Permit by Rule, pursuant to R323.3102 (2)						

<u>Estimated</u> time of application: <u>~8:00 AM - 12:00 PM</u>. (Application time may be different due to weather or unforeseen circumstances.) The following water use restrictions apply through the expiration date indicated below:

Chemical product/active ingredient	Chemical trade name	Do Not Use this water for swimming or bathing until	Do Not Use this water for ornamentals or turf irrigation until	Do Not Use this water for domestic purposes or agriculture irrigation until	Do Not Use this water for livestock watering or similar purposes until
Florpyrauxifen- Benzyl	■ ProcellaCOR EC 2x22	8/18/2022	Site-specific recommendation* No restriction for established turf/grasses	N/A on domestic; assay indicates no detect at the water intake	N/A
Diquat Dibromide	■ Tribune 2.5 Gal. Wilbur	8/18/2022	8/20/2022	8/22/2022	8/18/2022
Adjuvant	■ Cygnet Plus	N/A	N/A	N/A	N/A

N/A = Not Applicable

INDEF = Indefinite

Company Conducting Treatment:

PLM Lake & Land Management Corp. PO Box 132, Caledonia, MI 49316 800-382-4434 www.plmcorp.net NOTE: Site Specific Recommendations to limit ornamental irrigation restriction with ProcellaCOR, Renovate & Sculpin granular treated water will typically last 2-14 days.

Contact PLM for further information

Permit Information:

Michigan EGLE- Water Bureau PO Box 30273 Lansing, MI 48909-7773 email: egle-wrd-anc@michigan.gov

PLM Lake & Land Management Corp. Certified Applicator(s) Conducting Treatment: James Scherer

PLM Lake & Land Management Corp. Certified Applicators: Salvatore Adams, Preston Adgate, Andrew Anger, Jason Broekstra, Adam Cichon, William Conklin, Hannah Cornell, Gerald Dailey, Jaimee Desjardins, William Ducham, Holden Elsner, Jeff Fischer, BreAnne Grabill, Dustin Grabill, Christian Halquist, Noah Hanson, Steve Hanson, Sean Hawkins, Kyle Heath, Jake Hunt, Caleb Hutchinson, Garrett Johnson, James Lee, Blake Mallory, Michael Pichla, Elijah Quinn, Eric Reed, Colton Risner, Eric Roberts, James Scherer, Alison Schermerhorn, Ben Schermerhorn, Nathan Schwartz, Casey Shoaff, Lucas Slagel, Keith terHorst, Jeff Tolan, Andy Tomaszewski, Dennis Vangessel, Andrew Weinberg, Elliot Wollman

The chemicals used for Aquatic Nuisance Control are registered by the U.S. Environmental Protection Agency and the Michigan Department of Agriculture. The potential for damage to fish and other non-target organisms is minimal provided that the product is used as directed on the product label and the permit. To minimize the possible effects on health and the environment, the treated water is restricted for the above purposes.

Method of Application: Chemical application will be made via boat, back pack, and/or land vehicle applying liquid surface products by surface spray and/or injection. Granular product application will be surface broadcast.

ATTACH TREATMENT MAP BELOW, IF REQUIRED