Water Treatment on June 7, 2022

On June 7, 2022 PLM Lake and Land Management Corp. is scheduled to treat Cedar Lake for milfoil and curlyleaf pondweed. In the map below, the areas in green are exclusively curlyleaf pondweed with maybe one or two milfoil plants mixed in. These areas will be treated with Tribune. The areas in yellow are predominately milfoil with some curlyleaf mixed in. Those areas will be treated with Tribune and ProcellaCOR. Some of the areas marked are not necessarily "solid growth" but sporadic occurrences within those areas. PLM will post notices with the following information in the treatment areas on the day of treatment. The parts of the lake not being treated will not be subject to the restrictions. The following restrictions apply for these chemicals in the treated areas:

Chemical product/active ingredient	Chemical trade name	Do Not Use this water for swimmin g 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	ProcellaC OR EC 2x22	1 Day(s)	Site-specific recommendatio n* No restriction for established turf/grasses	N/A on domestic; assay indicates no detect at the water intake.	N/A
Diquat Dibromide	Reward, Tribune, Tribune 2.5 Gal. Wilbur	1 Day(s)	3 Day(s)	5 Day(s)	1 Day(s)

For a complete listing of all product labels, please see the <u>PLM website</u>.

N/A = Not Applicable

*Site-Specific recommendations to limit ornamental irrigation with Renovate & Sculpin granular treated water will typically last 2-14 days. Contact PLM for further information.

The chemicals used for Aquatic Nuisance Control are registered by the U.S. Environmental Protection Agency and the Department of Environment, Great Lakes and Energy. 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.

While we all battle the weeds there are a few tips to consider in managing the Eurasian milfoil invasive weed:

- The weed needs to be present for the spray application to work. The spray settles onto the plant to kill it. It does not treat the lake bottom soil.
- Do not disturb the milfoil before the spray application as this will spread the seeds which will lead to more plants.
- Try to not disturb the milfoil after the spray application for a few days. This will maximize the effectiveness of the application. Coast in and push/drift the boats out to minimize prop wash.

