Do not remove posting signs for 1 day post treatment or until all restrictions have expired, whichever is later

This area of		WATERBODY was chemically treated on Inurs. June 19th , 2025				
for the control of an aquatic nuisance under: (select one of the following)						
✓ EGLE Permit No. ANC - 9 8 - 07660 ✓ ADVANCED PO						POSTING
or EGLE Certificate of Coverage No. ANC - 9 7 - TREATMENT TO TAKE PLACE						
Permit by Rule, pursuant to S324.3303(2) ON DATE SHOWN ABOVE						
The following water use restrictions apply through the expiration date indicated below:						
Check	Chemical	Chemical	DO NOT use	DO NOT use	DO NOT use this	DO NOT use this
All That Apply	Product/ Active	Trade Name(s)	this water for swimming and	this water for ornamentals or turf	water for domestic purposes or	water for livestock watering or similar
	Ingredient		bathing until	irrigation until	agricultural irrigation until	purposes until
✓	Diquat Dibromide	Tribune	6/20	6/23	6/25	6/21
				Total NIA		
√	Florpyrauxifen-benzyl	ProcellaCOR	6/20	Turf-N/A Ornamentals-6/25	6/25	N/A
П						
You are advised to avoid use of this water body the entire day products are scheduled to be applied and until appropriate restrictions have expired. There						
are no fishing restrictions or fish consumption restrictions. Ornamentals refers to flowers, bushes, shrubs and other types of decorative plantings. Domestic use includes but is not limited to: washing of household items, clothes, dishes, etc. Domestic animals (i.e. dogs, cats, etc.) using treated waters fall under						
the swimming restriction. NOTE: Enter date (month/day) N/A = Not Applicable - (No Restriction) TBD = To Be Determinded						



2014 N. Saginaw Rd. Suite 160 Midland, MI 48640 989-967-3600 helpmylake.com CERTIFIED APPLICATOR

Permit Information: Department of Environment, Great Lakes, and Energy Water Division P.O. Box 30273 Lansing, MI 48909-7773 email: egle-wrd-anc @michigan.gov

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.