NOTICE 2015

PLM Lake and Land Management Corp 8865 100th St. SE, Alto, MI 49302 (616) 891-1294(o) (616) 891-0371(f) www.plmcorp.net



Pine Lake Barry has been scheduled for the week of:

Date	Description	Date	Description	
4/20/2015	Water Quality	7/20/2015	Spot Weed & Algae	
5/18/2015	Survey	8/17/2015	Spot Weed Optional	
5/25/2015 Spot Weed & Algae Treatn		9/14/2015	AVAS & WQ	
6/22/2015	Spot Weed & Algae & E.coli			

DEQ permitting restrictions, national holidays, and/or weather conditions may influence the timing of treatments throughout the 2015 season. PLM treats each lake according to a schedule or season plan, established with the cooperation of your lake association, lake board or residents on the lake. The treatment schedule is approximate. Please watch your shoreline for the posting of the 8.5x11 inch, yellow or green signs. The signs will indicate the date of the treatment, the products used, and any restrictions on the use of treated water for swimming, watering lawns, etc. The property owners in this area are planning to have the waters chemically treated to control lake weeds and/or algae. This notice is being circulated in accordance with Department of Environmental Quality (DEQ) procedures. Below is a list of herbicides that may be applied to the lake and the associated use restrictions. On the day of treatment, signs will be posted along the shoreline within 100 feet of treatment areas that indicate what products were used and specific water use restrictions that apply:

that	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 livestock watering or similar purposes until
Х	Endothall	Aquathol K, Hydrothol 191	1 Day(s)	N/A	14 Day(s)	14 Day(s)
X	Flumioxazin	Clipper	1 Day(s)	3 Day(s)	5 Day(s)	N/A
Х	Chelated Copper Herbicide	Komeen Crystal , Nautique	1 Day(s)	N/A	N/A	N/A
Х	2,4-D ester	Navigate 2,4-	1 Day(s)	INDEF or until approved assay indicates a concentration of 100ppb or less for ornamentals; No restriction for established turf	INDEF or until approved assay indicates a concentration of 100ppb or less	INDEF or until approved assay indicates a concentration of 70ppb or less
Х	Triclopyr liquid	Renovate 3	1 Day(s)	120 Day(s) or until approved assay indicates 1ppb or less; No restriction for established turf/grasses	120 Day(s) or until assay indicates 1ppb or less. N/A on domestic	See product label
Х	Triclopyr/2,4-D amine	Renovate Max G	1 Day(s)	Site-specific recommendation* No restriction for established turf/grasses	120 Day(s) or until assay indicates 1ppb or less triclopyr and 100 ppb or less 2,4-D. N/A on domestic	See product label
Х	Triclopyr granular	Renovate OTF	1 Day(s)	Site-specific recommendation* No restriction for established turf/grasses	120 Day(s) or until assay indicates 1ppb or less. N/A on domestic	See product label
Х	2,4-D amine Sculpin	Sculpin G	1 Day(s)	Site-specific recommendation* No restriction for established turf/grasses	N/A on domestic; assay indicates levels under 100ppb at the water	See product label
X	Carfentrazone-Ethyl	Sting Ray	1 Day(s)	14 Day(s)	14 Day(s)	1 Day(s)
X	Diguat Dibromide	Tribune	1 Day(s)	3 Day(s)	5 Day(s)	1 Day(s)

PLM Blue, Cygnet Select: water dye (tracer), Copper Sulfate Alonglife: copper sulfate, Cutrine Plus-Ultra, Captain-XTR, Algimycin, Earthtec, SeClear and SeClear G, Formula F-30, K-Tea: chelated copper, Cygnet Plus, PolyAn: Adjuvant, Pak 27, AquaSticker, Green Clean L and Green Clean 5.0: oxidizer, AquaPrep: enzymes & non-ionic surfactants, Nutrisorb,, M.D. pellets: gram negative, naturally occurring bacteria.PLM Enzyme: enzymes, Phoslock: phosphorus locking technology

bathing, irrigation, domestic purposes or livestock watering.

For a complete listing of all product labels, please see our website.

N/A= Not Applicable INDEF= Indefinite *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 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.

PLM Lake & Land Management Corp. Certified Applicators: Salvatore Adams, Tyler Beatty, Jason Broekstra, David Comeau, Jaimee Conroy, Bill D'Amico, Jeff Fischer, BreAnne Grabill, Dustin Grabill, Steve Hanson, Mitch Hiler, Jake Hunt, Nate Karsten, Justin Krueger, Blake Mallory, Michael Pichla, Ernest Schenk, James Scherer, Ben Schermerhorn, Lucas Slagel, Jeff Tolan, Andy Tomaszewski, Mathew Warddell

This is Michigan Law!!!

Your association must forward this to all riparians! Tentative treatment dates and notice of products to be applied must given to all riparians not more than 45 days before and at least seven days prior to the initial treatment.