July 21, 2014 Aquatic Weed Treatment Posted Notice

NOTICE

This area of

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

rea of	RUNYAN L	LAKE was chemically treated on				
for the control of an aquatic nuisance under: (select one of the following)						
XX DEQ Permit No1_ 4982003						
The following water use restrictions apply through the expiration date indicated below:						
Chemical product / active ingredient	Chemical Trade Name(s)	Do not use this water for swimming and bathing until	Do not use this water for ornamentals or turf irrigation until	Do not use this water for domestic purposes or agricultural irrigation until	Do not use this water for livestock watering or similar purposes until	Do not take fish for consumption from this treated area until
2,4-D	NAVIGATE	7-22-14	OK FOR TURF INDEF	INDEF	INDEF	NA
Chelated Copper	Cutrine Ultra	NA	NA	NA	NA	NA
Diquat dibromide	TRIBUNE	7-22-14	7-24-14	7-24-14	7-24-14	NA
Endothall	AQUATHOL-K	7-22-14	7-24-14	7-24-14	7-24-14	NA
Chelated Copper	KOMEEN	7-22-14	NA	NA	NA	NA
Company/Individual conducting treatment: Permit information:						INDEF = Indefinite
Name: Aquatic Nuisance Plant Control, Inc. Address: P. O. BOX 160 Telephone: (810) 621-5404					Department of Environmental Quality Water Bureau PO Box 30273 Lansing MI 48909-7773 e-mail: DEQ-LWM-ANC@michigan.gov	
	Chemical product / active ingredient 2,4-D Chelated Copper Diquat dibromide Endothall Chelated Copper Aquatic Nu P. O. E	Chemical product / active ingredient Chelated Copper Chelated Copper Chelated Copper Chelated Copper Chelated Copper Chelated Copper Cutrine Ultra TRIBUNE Endothall AQUATHOL-K Chelated Copper KOMEEN AQUATION KOMEEN	Chemical product / active ingredient Chelated Copper Cutrine Ultra AQUATHOL-K Chelated Copper Copper Comper Compe	Chemical product / active ingredient Chelated Copper Cutrine Ultra NA NA NA NA NA NA NA NA NA N	Chemical product / active ingredient Chelated Copper Ch	Chemical product / Name(s)

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.

IF YOU ARE IN THE AREAS WHERE NAVIGATE WAS USED PLEASE WAIT AT LEAST TWO WEEKS TO WATER ORNAMENTALS