



DLM Lake & Land Management Corp.
Northern Division

P.O. BOX 424 Ewart, MI 49631
800-382-4434 ext. 2200 (o) 231-372-5900(f)
www.plmcorp.net

RECOMMENDATIONS

- Monitoring Program:
Continue monitoring program next season: Yes, No
- Herbicide application: Continue Program Next Season
Need for herbicide treatments next season: urgent, serious, moderate, slight
- Algaecide application: Continue Program Next Season
Need for algae treatments next season: urgent, serious, moderate, slight
- Harvesting Program:
Need for harvesting next season: Yes, No

NOTES

White Birch Lakes were surveyed on 21 August 2017 after being surveyed and treated for weeds and algae throughout the 2017 season. See attached survey maps.

Currently, Holiday (EWM) and Timber (CLP) Lakes have an exotic species presence and they need to remain a top priority in management. The EWM and CLP were successfully controlled in June with contact herbicides; however, the AVAS Survey showed some presence had re-grown in August on Holiday. Pending the location and density in the spring of 2017, specific treatment recommendations will be given; likely using systemic herbicides to attack the root system.

Native plants are present in all waterbodies. Native plants are very important to the overall health of the ecosystem providing sediment stabilization, dissolved oxygen and habitat for a healthy fishery. If and when native plants become a concern, spot treatment techniques can reduce the growth while still maintaining a healthy and thriving lake ecosystem. Recommendations for 2018 include continuing to spot treat the lakes only as required.

Algae is weather and nutrient dependent. In addition to practicing healthy lakefront living techniques (Phosphorus free fertilizers) and reducing nutrient loading, algae treatments can be included in the management program as required.

Monitoring White Birch Lakes will allow for early detection and rapid response to any new threatening exotic species as well as staying on top of the current plants in the lakes.

Please contact me with questions or concerns.

BreAnne Grabill, Environmental Scientist
Northern Lakes Manager
PLM Lake & Land Management Corp. North
breg@plmcorp.net