

RE: CLP Survey Comparisons

From: Hauck-Jacobs, Emelia (DNR) (emelia.hauck-jacobs@state.mn.us)
To: gordon_haubenschild@yahoo.com; eric@aisconsultingmn.com; christine.jurek@state.mn.us
Cc: chad@lakerestoration.com
Date: Friday, June 10, 2022, 08:20 AM CDT

Hi Gordon,

It is up to you whether or not you have a survey done. I will say, we didn't see any concerning growth in the areas we drove over.

We also surveyed Skogman lake the same day and saw plenty of healthy curly-leaf at the top of the water column, so any problem areas on Green should be apparent by now.

Best regards,

Emelia

From: Gordon Haubenschild <gordon_haubenschild@yahoo.com>
Sent: Thursday, June 9, 2022 3:13 PM
To: Hauck-Jacobs, Emelia (DNR) <emelia.hauck-jacobs@state.mn.us>; Eric Fieldseth <eric@aisconsultingmn.com>; Jurek, Christine (DNR) <christine.jurek@state.mn.us>
Cc: Chad Hadler <chad@lakerestoration.com>; Gordon Haubenschild <gordon_haubenschild@yahoo.com>
Subject: CLP Survey Comparisons

This message may be from an external email source.

Do not select links or open attachments unless verified. Report all suspicious emails to Minnesota IT Services Security Operations Center.

Thanks Emelia and Chris for the post CLP survey.

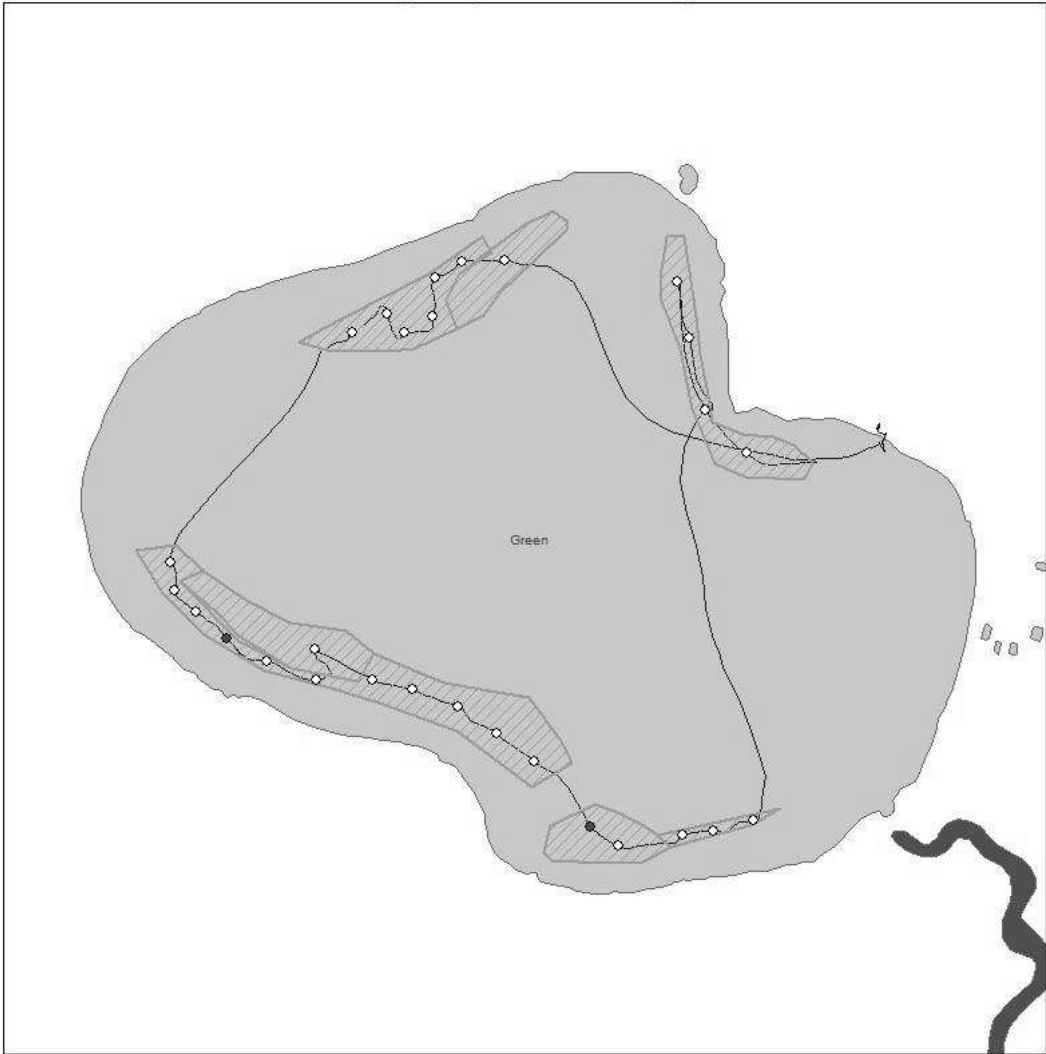
Good news you didn't find much CLP

Wonder what happened to the lesser densities of CLP found by AIS Services?

If you didn't find much CLP with your post survey, maybe don't need Eric to spend time and money doing another



Thank you again for your follow-up!

Green Lake, Curly-leaf pondweed, Survey: 6/9/22



- 0 - Not Found
- 1 - Sparse/Scattered

Permit Status

-  Approved Pesticide Treatment 2022
-  Proposed Harvested Treatment 2022

— Boat Tracks

Zoomed to Data Extent
Volume Source: N/A

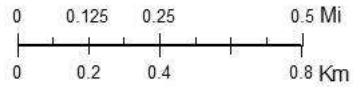
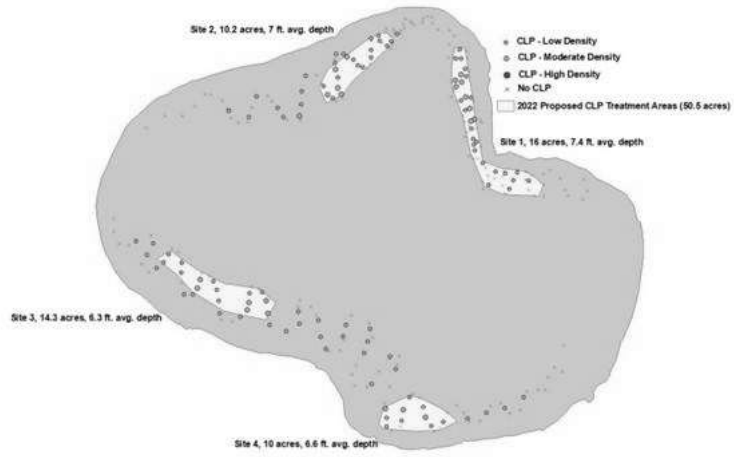


Figure 2. CLP distribution and abundance from Green Lake CLP delineation May 16, 2022



Green Lake 2022 Potential CLP Treatment Areas (50.5 acres)

Hope,
Gordon H