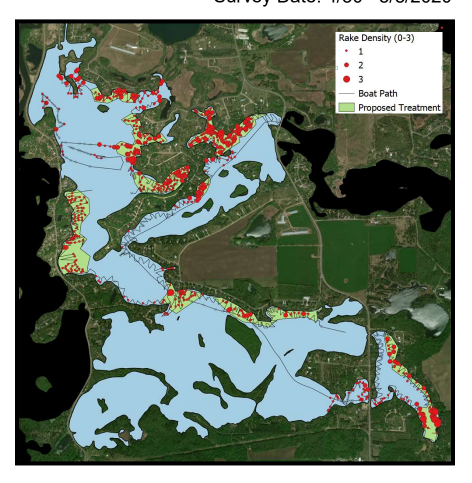


Plant biovolume by sonar and Biobase SAAS. Plant biovolume is the percentage of aquatic plants occupying the water column at a given point. Values of 0 (Blue) indicate no plants and 1 (Red) indicate plants at the surface of the water. Plant volume is not species specific (i.e., it includes more than curlyleaf pondweed). Hatched areas show where sonar data were too poor to generate an estimate or where surveys did not occur.

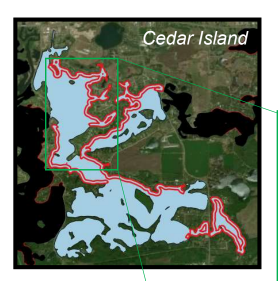
## **Cedar Island Lake**

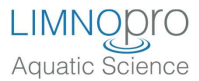
**Curlyleaf Pondweed** Meandering Delineation Survey Date: 4/30 - 5/8/2020



Full lake delineation survey results. Shown are meandering tracks, points where curlyleaf was identified and preliminary treatment delineations. See additional pages for more detail.

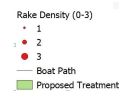




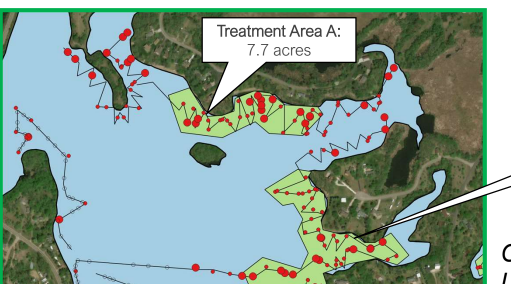


## Cedar Island Lake

Curlyleaf Pondweed Meandering Delineation Survey Date: 4/30 - 5/8/2020





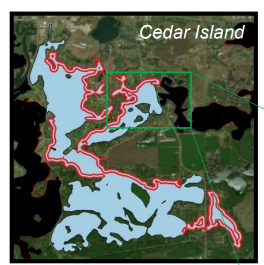


Treatment Area C: 13.9 acres

Treatment Area B: 14.4 acres

Treatment Area D: 26.5 acres

Cedar Island
Lake (73015700)
delineated
treatment area is
129.4 of 755
littoral acres
(17%). Select a
maximum of 113
acres (i.e., 15% of
littoral zone) for
proposed
treatment total
among all pages
for this lake.

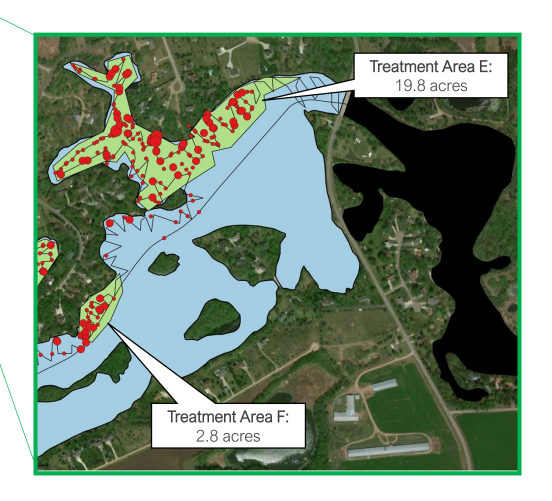




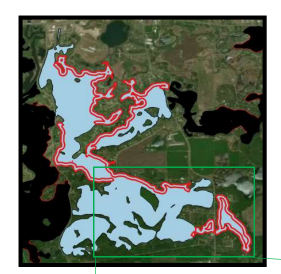
## Cedar Island Lake Curlyleaf Pondweed Meandering Delineation Survey Date: 4/30 - 5/8/2020







Cedar Island Lake (73015700) delineated treatment area is 129.4 of 755 littoral acres (17%). Select a maximum of 113 acres (i.e., 15% of littoral zone) for proposed treatment total among all pages for this lake.





Cedar Island Lake
Curlyleaf Pondweed
Meandering Delineation
Survey Date: 4/30 - 5/8/2020





Cedar Island Lake (73015700) delineated treatment area is 129.4 of 755 littoral acres (17%). Select a maximum of 113 acres (i.e., 15% of littoral zone) for proposed treatment total among all pages for this lake.

