## Proposed Treatment Areas\* –2024 Okauchee Lake—Waukesha County, WI (areas of lake, < 10ft. In depth, estimated)

| Area # | Description   | Acreage |
|--------|---|---------|
| 1      | Upper Oconomowoc, including channel   | 33.0    |
| 2      | Lower Okauchee- From launch to Bridge   | 45.7    |
| 3      | Lower Okauchee- From entrance of main lake to Brige   | 88.5    |
| 4      | Pond off Tierney  | 1.5     |
| 5      | Tierney, Including Channel  | 13.0    |
| 6      | Icehouse Bay  | 76.6    |
| 7      | Hwy C and Offshore  | 38.7    |
| 8      | Cranes Nest   | 17.4    |
| 9      | Shoreline-Eastern Half of Lake from Breezy Pt.<br>northeastward and east shore to Icehouse Bay Entrance | 100.0   |
| 10     | Breezy Point to Entrance of Wittigers Bay   | 16.9    |
| 11     | Wittigers Bay   | 8.2     |
| 12     | Stumpy Bay  | 127.0   |
| 13     | End of Point (Rd I) south to Entrance of Icehouse Bay   | 37.8    |
| 14     | Lagoon on Nichols Point (Whitely, et al)  | 0.3     |

604.55\*

\*Note: Of this amount, no more than 150 acres will be treated, which is consistent with what has been treated in the past.

The above will be inspected during May/June for growth of Curly-leaf pondweed (CLP) and/or Eurasian water-milfoil (EWM) in order to determine treatment needs/timing. Areas selected for treatment will be prioritized using the following criteria: Density of AIS, degree of interference with recreational use, potential for negative impacts upon native plant population and/or coordination with harvesting operations. In addition, to EWM and CLP, native species may be treated in Area #14, if required.

Note: Under no circumstances will any one single treatment consist of a treatment large enough in size (and volume), along with high enough 2,4-D treatment concentration to be considered as a "Whole Lake" Treatment, with a theoretical lake-wide 2,4-D concentration of greater than 0.1 ppm, or 100 parts per billion.

An estimate of the amount of material required to conduct an Epilimnetic Treatment is as follows:

Lake Area: 1210 acres Avg. Depth of Epilimnion: 10 ft. (conservatively) Volume: 12100 acre -ft Rate for 200 ppb=  $.2 \times 0.71$  (gal = 1 ppm) = 0.142 gal/acre-ft Therefore 12,100 acre-ft.  $\times 0.14$  gal/acre-ft = 1,718.2 gal. In contrast the amount of Weedar 64 used in 2023 was 152.5 gal.

Finally, ProcellaCOR EC may be used on a limited basis for control of EWM if a suitable site can be found, and with the approval of the WI DNR and Customer.

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## 2024 Proposed Treatment Areas #1-6 Okauchee Lake



2024 Proposed Treatment Areas #7-14 Okauchee Lake



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