



NOTICE OF HERBICIDE TREATMENT FOR MAY 9, 2023

The map below shows the areas of Webster Lake which will receive treatment for Curly Leaf Pondweed (CLP) on May 9, weather permitting. These areas combined contain approximately 33 acres of CLP.

The following water usage restrictions apply in the designated areas:

- **Fishing and swimming: 0-day restriction**
- **Drinking water: 2-day restriction**
- **Domestic Animals/Pets/Livestock consumption: 1-day restriction**
- **Irrigation to turf and landscape ornamentals: 2-day restriction**
- **Irrigation to food crops and production ornamentals: 5-day restriction**

The Indiana Department of Natural Resources (DNR) has issued a permit to Webster Lake Conservation Association (WLCA) to treat the invasive CLP but declined to allow reimbursement for this treatment under the 2023 Lake and River Enhancement (LARE) Grant. Therefore, 100% of the cost for this treatment will be paid using WLCA member dues payments and contributions to the WLCA Weed Fund. The estimated cost of this treatment is \$4,935.

CLP also exists in other areas of Webster Lake. Most of these areas will be treated as part of the annual shoreline and channel herbicide treatments which will also be paid by WLCA member dues and contributions to the Weed Fund. Exact dates for those treatments are yet to be determined. Additional Mail Chimp notices advising of the treatment dates will be sent in advance of future treatments.

Please help prevent weed chop by minimizing or avoiding boating through these areas until the weeds have been treated and have become submerged below propeller depth. When weed chop appears at your shoreline area, please consider removing it from the water and letting it dry on shore after it may be bagged as trash or hauled away.

Thank you for your support, your investment in Webster Lake, and your cooperation in minimizing weed chop. [Map Follows Text]



**Webster Lake
Curlyleaf Survey
04/26/2023**

- Legend**
- 1) 7.5 Acre, 3' Deep
Low Priority
 - 2) 13.5 Acre, 5' Deep
High Priority
 - 3) 2.1 Acre, 4' Deep
High Priority
 - 4) 1.9 Acre, 3' Deep
Low Priority
 - 5) 6.5 Acre, 3' Deep
High Priority
 - Channel
1.4 Acre, 3' deep

