

P.O. Box 79, North Webster, IN 46555 www.lakewebster.net

March 15, 2019

Dear WLCA Member and Webster Lake Property Owner:

Weed Chop, Duckweed, and stagnant water are an unfortunate part of lake-front living on Indiana lakes, and Webster Lake is no exception.

At our members' request, The Webster Lake Conservation Association has been doing some research into mechanical means to help keep shorelines clear of weed chop and duckweed. We have learned that the best weapon against this problem is to keep the water moving. One way of doing that is with a water circulator. Additional remedies it improve water circulation can be found on our website.

Our herbicide applicator, Clarke Aquatic Services, has been working with one of their suppliers, a manufacturer of water circulating equipment, to establish a group pricing package for Webster Lake property owners. The package pricing is shown on the next page.

The device is an electric powered surface water circulator that can be affixed to a pier or other structure. A properly installed electrical connection of either 120 or 240 Volt current with ground and breaker is required for its operation. The electrical connection must be installed in proximity to your pier or seawall. Your choice of a 50 ft. or 100 ft. electrical cord length is offered. When activated, the circulator sets up a current of water that helps move weed chop and duckweed away from your shoreline where wind and water action can further help dissipate it.

There are currently at least 15 of these water circulators in use on Webster Lake. If you would like to see one in operation, please contact Webster Lake Conservation Association through the "Contact Us" button on our Web page at http://www.lakewebster.net/contact.php to arrange for a demonstration.

Clarke Aquatic Services offers a package price for the purchase of both the equipment and installation, and an alternate drop ship pricing for those who would prefer to do the installation themselves. WLCA and Clarke are extending these offers to interested Association members and non-members alike.

If you are not already a member of WLCA, please consider joining the Association. Association efforts are focused on keeping the lake clean and safe for fishing, swimming and boating and encouraging the property owners and members to work together for the improvement of the lake in order to make the region healthful, restful and attractive for the benefit of all.

WLCA is classified as a 501(c)(3) organization. Your donations are tax deductible to the extent allowed by law.

Please see the following page for additional information and 2019 pricing from Clarke Aquatic Services.



Help eliminate stagnant water and weed chop from your dock with a brand new surface water circulator from Clarke Aquatic Services. Various pricing options are available to fit every need. Choose either a ¾ HP option or a 1 HP option with 50 ft. of cord or 100ft of power cord. Electric engine power options of 120v or 240v are also available. Each unit comes with a 3 year warranty. Clarke is a certified distributor and installer ready to help make the installation easier and ensure the proper placement of each unit. Initial installation from Clarke includes lifetime support of your unit, delivery, initial installation and all installation materials necessary. Purchaser must have or be responsible for the installation of a proper, functioning electrical outlet for the motor voltage ordered.

		Webster Price	Webster Price
Description	Voltage	Direct Ship to resident	installed by Clarke
3/4 HP 50ft	120V	\$1,005	\$1,200
3/4 HP			
100ft	120V	\$1,005	\$1,200
3/4 HP 50ft	240V	\$1,085	\$1,285
3/4 HP			
100ft	240V	\$1,174	\$1,374
1 HP 50 ft.	120V	\$1,427	\$1,627
1 HP 100ft.	120V	\$1,703	\$1,904
1 HP 50 ft.	240V	\$1,460	\$1,660
1 HP 100ft.	240V	\$1,569	\$1,769

^{**}Sales Tax not included in price.

Spring installation is planned to be during the first two weeks of June. Summer installation is planned to be during the first two weeks of July.

Please see the separate document with downloadable order form to complete and e-mail.