**Ten-year goal:**

* In-lake Phosphorus concentration goal of 59 ug/L.
	+ This would be a 28% reduction from existing conditions, as of 2021.
	+ For the lake to have less algae and more clarity to increase recreational enjoyment for generations to come.
	+ Once monitoring results suggest external loading is sufficiently controlled, including the implementation of carp barriers, as well as other in-lake practice to further address internal sources of phosphorus.