Little Cedar Lake E. coli Testing Stations 2016

Station Name in SWIMS*	Station ID	Latitude	Longitude
Little Cedar Lake (A)	10007619	43.366474	-88.22938
Ackerman's Grove County Park Beach			
Little Cedar Lake	10044809	43.367520	-88.22990
E. coli monitoring site B			
Little Cedar Lake	10044808	43.372547	-88.22675
E. coli monitoring site C			
Little Cedar Lake	10044810	43.373390	-88.22596
E. coli monitoring site D			
Little Cedar Lake	10044811	43.379757	-88.22216
E. coli monitoring site E			
Little Cedar Lake	10044812	43.382275	-88.22451
E. coli monitoring site F			
Little Cedar Lake - North Site near	673129	43.381664	-88.22862
West Bend WI (G)			
Little Cedar Lake	10044813	43.376183	-88.22889
E. coli monitoring site H			
Little Cedar Lake	10044814	43.372944	-88.23046
E. coli monitoring site I			
Little Cedar Lake	10046779	43.373540	-88.22516
E. coli monitoring site J			
Little Cedar Lake	10046780	43.377224	-88.22124
E. coli monitoring site K			
Little Cedar Lake	10046782	43.382607	-88.22424
E. coli monitoring site L			
Little Cedar Lake	10046785	43.377357	-88.22870
E. coli monitoring site M			
Little Cedar Lake	10046784	43.373856	-88.23089
E. coli monitoring site N			
Little Cedar Lake	10046786	43.366680	-88.23254
E. coli monitoring site O			

*SWIMS – surface water integrated monitoring system. SWIMS is a WI DNR information system that holds chemistry (water, sediment), physical, and biological (macroinvertebrate, aquatic invasives) data. SWIMS is the state's repository for water and sediment monitoring data collected for Clean Water Act work and is the source of data sharing through the Federal Water Quality Exchange Network. SWIMS is also the data system that citizen volunteers use to document water monitoring results for Wisconsin's lakes, streams and wetlands.

