Schedule for Chemistry, Temperature and Dissolved Oxygen Monitoring

Volunteer Name:	
Lake Name:	
County:	
Waterbody ID number (WBIC):
Storet number:	

Parameters	May	June	July	August	October
Secchi	X	X	X	X	X
Secchi Dip-In		Dip-in*	Dip-in*		
Satellite Fly-Over	**check satellite date				
Phosphorus	X	X	X	X	X
Chlorophyll	-NO-	X	X	X	X
Temp. Profile	X	X	X	X	X
D.O. Profile (If collecting)	X	X	X	X	X

Please take secchi readings every 10-14 days throughout the open water season.

If possible, there should be about one month between the **chemistry** (TP, Chlorophyll, temperature and dissolved oxygen) dates. For instance, if you collect your first sample in mid-May, collect the remaining samples mid-June, mid-July and mid-August. Take October sample when the lake is turning over. Ice out and ice on dates can also be entered into the CLMN database.

*To find out more about the Great Secchi Dip in, go to http://dipin.kent.edu/

**It is particularly useful if you are able to coordinate with the remote sensing dates – to find out more about the satellite and the remote sensing path go to: http://dnr.wi.gov/org/water/fhp/lakes/selfhelp/shlmremo.htm

Depths for Temperature Profile & Dissolved Oxygen Testing

Depths	
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