Lake/Pond Water Quality Sampling Form for Hand-Held Meter

Date:	Lake or pond	
	name:	
Crew:	GPS	
	Coordinates:	
Weather:	Camera and	
	photo	
	numbers:	

M:	nximum	denth at a	noint vo	u are samı	nling	m
TATC	iniuiii	ucpui at	pomit yo	u ai c saiii	uming.	111

Common practice is to record data from the meter every 0.5 m until you are just above the bottom. Try not to hit the bottom as this will affect your readings. You will need to have the cable of your meter marked off at 0.5 m intervals – using white electrical tape, for example. You will also need a depth sounder to measure the depth before you start sampling (a piece of rope with a rock on the bottom also works). If your lake is more than $\sim \! 10$ m deep, measure every 1.0 m.

Depth (m)	рН	DO (%L)	DO (mg/L)	Conductivity (µS/cm)	ORP (mV)	Temperature (°C)
0 (Surface)			, Oi			