

Fish Sampling Cover Sheet (v. 2-08)

Sampling Type: General / Comprehensive

Sampling Gear: Electrofishing / Fyke Nets / Hoop Nets / Gill Nets

Lake Name _____ County _____	Shocker Settings: Volts: _____ Amps: _____
Date _____ Time _____	Pulse Width: _____ Pulses/sec: _____
Survey Crew _____	Electroshocking: Day / Night
Lake Level (in) + _____ - _____ Cond. (µmhos/cm) _____	Targetted Survey: Y / N; If yes, species: _____
Surface Water Temp °F _____ Air Temp °F _____	Hoop Nets: Baited/Unbaited Single/Tandem
Wind Direction (circle) NW / N / NE / E / SE / S / SW / W	Gill Nets: Expt. 125' / Std. 100' / 160' / 320'
Comments _____	

Boat Ramp Condition (circle) Good / Fair / Poor / Unusable Location Note: _____

Gully Erosion (circle) None Observed / Slight / Moderate / Severe Location Note: _____

Shoreline Erosion (circle) None Observed / Slight / Moderate / Severe Location Note: _____

Rooted Aquatic Vegetation (circle) None Observed / Slight / Moderate / Severe Species Note: _____

Green Algae (circle) None Observed / Slight / Moderate / Severe Location Note: _____

Blue-Green Algae (circle) None Observed / Slight / Moderate / Severe Location Note: _____

ANS Species (circle) None Observed / Few / Many Species/Location Note: _____

Depth Profile data necessary only for hoop net surveys

Depth	°F	ppm O ₂	Depth	°F	ppm O ₂	Depth	°F	ppm O ₂
Surface			16'			32'		
1'			17'			33'		
2'			18'			34'		
3'			19'			35'		
4'			20'			36'		
5'			21'			37'		
6'			22'			38'		
7'			23'			39'		
8'			24'			40'		
9'			25'			41'		
10'			26'			42'		
11'			27'			43'		
12'			28'			44'		
13'			29'			45'		
14'			30'			46'		
15'			31'			47'		

Lowest DO Reading Limited by cable length? (circle) True / False

Was the DO meter calibrated today? (circle) True / False

Note regarding Site ID (on the tally sheets): record site ID as the initials of the sampling type (EF, FN, HN, GN) and the number of the site sampled. Keep these site numbers consistent, as they will be used from year-to-year to access the location information for the site that you sampled.