SECCHI DIP-IN DATA SHEET

Please submit completed form on the BCLSS website: www.bclss.org or email to: marie@bclss.org

General Information		
Volunteer Last Name:	First Name:	
Telephone Number:	Email Address:	
Waterbody name:		
What year did YOU begin monitoring t	his waterbody?	
Region of waterbody:		
Postal Code of town nearest to the wa	·	
Name of nearest town:		
Site Information		
Sample location coordinates (lat/long)	:	
Depth at sampling location (if known):	metres	
	Time of observation:	_
	partly cloudy overcast rain other artly cloudy overcast rain other	
Where did you take readings from?	boat (canoe, pontoon boat, kayak, etc.) dock/pier	
bridge shore/wading in		
SDECIEIC Site Name or Number:	Secchi reading: metres	
	Secchi reading: metres	
Can the disc be seen on the bottom?	Yes No	
Is the Secchi disc	all white black and white	
Size of disc:	8 inch/20 cm 16 inch/40cm	
Did you use a Viewscope?	Yes No	
\rightarrow If yes, is it: \square open tube \square cl	osed tube with glass or plastic plate on bottom?	
What side of the boat did you view the	e disc on? sunny shady	
Did you wear sunglasses during the me	easurement? Yes No	
If using an instrument other than a Sec Turbidity Meter, etc.)	cchi disc, please indicate here: (i.e. LaMotte Turbidity Column, Turbi	idity Tube,
If you also measure Water Temperature	re (15 cm below the surface) or pH , please record:	
Temp: C or		
pH: DH paper r	meter 🗌 colour comparator 🔲 other	_
Water Quality		
Please indicate your perception of the	following:	
General water quality (check one) Beautiful, no problems Minor problems Slight use impairment Use totally impaired	Has the water quality changed in the past 5 years? Better Worse No change Don't know	

Has the transparency change	I in the pa	st 5 years?				
☐ Clearer						
☐ More turbid						
☐ No change						
☐ Don't know						
Vhat factors (if any) NEGATIVELY	affect the	general water	quality at you	r site?		
	I don't	Beautiful,	Causes	Causes slight	Causes	

Problem	I don't know	Beautiful, causes no problems	Causes minor problems	Causes slight use impairment	Causes substantial use impairment	Use totally impaired
Algal scums						
Aquatic weeds (seaweed)						
Turbidity						
Boats/Boating (noise, congestion, safety)						
Poor fishing						
Personal watercraft (jet skis)						
Bacteria						
Dense housing						
Filling-in						
Trash and litter						
"Pest" wildlife (raccoons, geese, ducks, etc)						
Noise (non-boating: neighbours, traffic, etc.)						
Swimmer's itch						
Too many rules and regulations						
Other:						

Secchi Dip-In Instructions

- Measure transparency on any day during the Dip-In period (July), preferably between 10 am and 2 pm.
- Please do not go out if it is raining, if there is abnormally high boat traffic, or if your safety would be at risk. A clear, calm day is best.
- Go to the site or sites where you normally measure transparency. Follow your normal monitoring procedures.
- Carefully fill out the form to the best of your ability. Please be sure to add your telephone number and email address in case we have questions about your answers.
- It is very important to know where your sampling site is. Please try to include GPS coordinates of your sampling site.
- Be sure to mark the type of transparency device you use, whether it is a Secchi disk, a turbidity tube, a
 LaMotte® turbidity column, a turbidimeter, or a vertical black disk.
- If you have participated in the past, please participate again so that we can examine trends in transparency.
- Do you have any questions? Email us at marie@bclss.org.