

# SCORE Water Quality Datasheet

Date: \_\_\_\_\_ Time of arrival: \_\_\_\_\_ Time of departure: \_\_\_\_\_

Site: \_\_\_\_\_

Sampler's Names/Affiliations: \_\_\_\_\_

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## Weather observations:

Tide (circle one):      Coming In      High Tide      Going Out      Low Tide

(Time of high tide if known) \_\_\_\_\_

Cloud Cover (circle one):

Clear (<20%)      Partly Cloudy (20-50%)      Partly Sunny (50-90%)      Overcast >90% Raining

Water current (circle one):      Strong      Mild to moderate      Weak

Wind (circle one)      Very windy      Windy      Breezy      Still

Has it Rained in the past 24 Hours? \_\_\_\_\_ If Yes How Much (in cm) \_\_\_\_\_

Amount of Rain Since Last Test (in cm) \_\_\_\_\_

Unusual water conditions (e.g. color, odor): \_\_\_\_\_

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**Measurements** (check appropriate boxes): Secchi ( ) Turbidity Tube ( ) Salinity ( ) pH ( ) Temperature ( )

Dissolved oxygen( )

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## Temperature

Air temperature: \_\_\_\_\_ °C      Water temperature: \_\_\_\_\_ °C

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## Turbidity

If too shallow for secchi disk procure water sample and use turbidity tube.

	Secchi		Turbidity tube
Secchi Disc Disappearing Depth:	_____ cm	Reading 1	_____ cm
Secchi Disc Reappearing Depth:	_____ cm	Reading 2	_____ cm
Average	_____ cm	Average	_____ cm

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**Salinity**      \_\_\_\_\_ ppt

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**pH**      \_\_\_\_\_

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**Dissolved oxygen**      \_\_\_\_\_ mg/L

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## Observations/comments/problems