

Field Data Sheet

Kit # :

Location:

Date:

DISSOLVED OXYGEN

Meter model#

CALIBRATION CHECK

SAMPLE READING

	DO% (Acceptance range 90-110%)	DO mg/L	Temp °C		DO%	DO mg/L	Temp °C
1)				1)			
2)				2)			
3)				3)			

Sampled by (Print Name/s):

Time Sampled:

COMMENTS



CONDUCTIVITY

Meter model#

CALIBRATION CHECK

SAMPLE READING

Copy LCS label information:

	Conductivity (µS/cm)*	Temp °C		Conductivity (µS/cm)*	Total Dissolved Solids (TDS in mg/L)	Temp °C
1)			1)			
2)			2)			
3)			3)			

* Acceptance range: ±5 µS/cm of value on the LCS Label

Sampled by (Print Name/s):

Time Sampled:

COMMENTS

Please make sure none of the colored cells are left unfilled.

pH		Meter model#						page 2
CALIBRATION CHECK								
Acceptance Limits: Copy info from the Label		Lower	Higher					
	Yellow							
	Red							
					SAMPLE READING			
Yellow	pH (LCS)	1)	2)	3)		pH	Temp °C	
	Temp °C					1)		
Red	pH (LCS)	1)	2)	3)		2)		
	Temp °C					3)		
Sampled by (Print Name/s): _____					Time Sampled: _____			
COMMENTS								
TEST STRIPS								
	Ammonia Reading: _____							
	Nitrite Reading: _____	(Compare the color of the pad near to your fingers i.e., away from the tip of the strip)						
	NitrAte Reading: _____	(Compare the color of the pad present at the tip of the strip)						
(Remember to label sample bottle with Date, Location and initials of sampler)								
FIELD INFO		(circle one)					COMMENTS	
Sun	Bright Sunny ---- Partially Cloudy ---- Thick Clouds							
Rain	Date of Last Rain: _____ Amount: Heavy ---- Moderate ---- Low							
Flow	Down the gradient ---- Up the gradient ---- Slack tide							
Sampled by (Print Name/s): _____					Time Sampled: _____			

Please make sure none of the colored cells are left unfilled.