

DATA SHEET



MONITOR NAME(S):_				
SITE NAME/WATERSI	HED:			
SCHOOL:				
SAMPLE DATE:		SAMPLE TIME:		
Current weather (clear, o	cloudy, overcast, rain):			
Days since last signific	ant rain (runoff):	noff):Inches of rainfall (in last 3 days):		
TDS Meter Calibration Log	g: (Calibrate within 24 hour	s of sampling.) Store and calib	rate standard at room	
Calibrated w/in 24 hrs?	Standard Value	Initial Meter Reading	Post Test Reading	
Y / N				
Field Parameters:				
Air Temperature (°C) TDS				
Water Temperature (°C)		рН		
Avg Dissolved Oxygen (mg/l)		Nitrate		
1 st titration 2 nd titrati	on			
Field Observations:				
Flow Severity	1-no flow 2-low 3-n	1-no flow 2-low 3-normal 4-flood 5-high 6-dry		
Algae Cover	1-absent 2-rare (<2	1-absent 2-rare (<25%) 3-common (26-50%) 4-abundant (51-75%) 5-dominant (>75%)		
Water Color		1-no color 2-light green 3-dark green 4-tan 5-red 6-green/brown		
Water Clarity	1-clear 2-cloudy 3-t	1-clear 2-cloudy 3-turbid		
Water Surface	1-clear 2-scum 3-fc	1-clear 2-scum 3-foam 4-debris 5-sheen		
Water Condition	ns 1-calm 2-ripples 3-v	1-calm 2-ripples 3-waves 4-white caps		
Water Odor		1-none 2-oil 3-acrid (pungent) 4-sewage 5-rotten egg 6-fish		
Comments, Supply N	eeds, Field Observati	ions:		