



Water Sample - Record Sheet

Sample location		Sample date	
Sampled by		Sample time	

Climatic conditions (✓)			
Fine		Rainy	
Windy		Stormy	
Dusty		Cloudy	

Sample readings (cm)	Date	Time
Sample 1		
Sample 2		
Sample 3		

Sample method (✓)			
Horiba		Secchi disc	
Comments			

CLASSIFY SAMPLES BY TURBIDITY					
Measurement (cm)	Less than 10	11-15	16-20	21-25	26-30
	High Turbidity	Moderate Turbidity		Low Turbidity	



Turbidity report (✓)			
Sample	High	Moderate	Low
Sample 1			
Sample 2			
Sample 3			

Action required (✓)				
No action		Report to supervisor		Date
Comments				

Please answer the following questions

- Which sample appears to be the most 'turbid?' Why?
- Did you have a reading that said 'High?' What could this indicate?
- Why would workers be asked to take regular measurements in a river?

