ver water Quality Data Sheet

Investigate your waterway by recording the following information								
Date & time	\bigcirc				My name/group/school			
Waterway	\bigcirc				Location	Ŷ		
Weather condition	ζ.	Sunny C			Cloudy	Windy		Raining
Rainfall estimate (past 48hrs)	ç _î ş			mm	Stream depth			cm/m (approx)
				Stream width	······		cm/m (approx)	
Water quality tests					Rating Use your rating sheet in your kit or online portal.		Comments	
Electrical conductivity	Ŷ	µS/cm						
Turbidity	D	NTU						
РН								
Reactive phosphorus	B	mg/L						
Water temperature	\$Ĵ	°C						
Air temperature 👋	⇒Ĵ	°C						
Dissolved oxygen	\supset_{O}^{\bullet}	mg/L		%				
Water flow (please circle one)		Low		conti	Stagnant Pools inuous channel intermittent p but no flow		pools	Dry no water
				Medium flow is normal/typical average flow		High high flow within channel		Flood/overbank high flow, water level exceeding capacity
Water appearance		Clear Foamy/Frothy		Scummy		Smelly		
				, 	Stained Green		Stained Brown	
		Muddy		Oily		Other:		
Is there a drain with water flowing?		Y	/ N		Comments 🥽			
Comments about site visit Eg. Vegetation type/hea wildlife heard/observed, disturbances or positive uses noted, changes from last visit								
Litter pollutants Note the type of pollutant at site eg. rubbish, rope, oil etc								

You can use the reverse of this page to sketch your site. Reminder - don't forget to take a photo!