























Investigate your waterway by recording the following information

Date & time 			My name/group/school 		
Waterway 			Location 		
Weather condition 	Sunny	Cloudy	Windy	Raining	
Rainfall estimate (past 48hrs) 	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 	µS/cm				
Turbidity 	NTU				
pH 					
Reactive phosphorus 	mg/L				
Water temperature 	°C				
Air temperature 	°C				
Dissolved oxygen 	mg/L	%			
Water flow (please circle one) 	Permanent wetland/Lake	Stagnant continuous channel but no flow	Pools intermittent pools	Dry no water	
	Low minimum flow in channel	Medium flow is normal/typical average flow	High high flow within channel	Flood/overbank high flow, water level exceeding capacity	
Water appearance 	Clear		Scummy	Smelly	
	Foamy/Frothy		Stained Green	Stained Brown	
	Muddy		Oily	Other:	
Is there a drain with water flowing? 	Y	N	Comments 		
Comments about site visit  Eg. Vegetation type/health, 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!