

Recording Sheet for Chemical Test

Name of Recorder			Watercourse				
Date / /	Time	<u>:</u>	Loca	ation or Grid Reference	e		
			Wea	ather			
Temperature (°c)	рН	Turbidity (NTU)	Nitrate (ppm)	Ammonia (ppm)	Phosphate (ppm)	Flow Rate (Distance travelled in metres ÷ Average speed in seconds)	
						1.	
						2.	
						3.	
						Total: m/s	
Comments		<u> </u>					



Recording Sheet for Invertebrates

Species name	Rough estimate of total present in sample	Abundance category (AB1 - AB4)	Score (find species on abundance sheet and look for their abundance category to find the species score)
Example:			
Water Scorpion	5	AB1	2.9
		Number of Species	
		Score	
AD4 440		Average Score Per	
AB1 = 1-10		Species	
AB2 = 11-100		Sum of scores for	
AB3 = 101-1000		all species ÷	
AB4 = >1000		number of different	
		species	
		(*0- poor, 5-	
		moderate, 10- Excellent)	