Water Quality Data - Collection Form

Site Code Calibration EC Electrical Conductivity Turbidity Dissolved Oxygen Dissolved Oxygen		Yes D ERROR 24 N/A N/A	No S/cm NTU mg/L %	Date/Time Calibration pH pH Water Temperature Air Temperature		1/8 Yes [ERR	0.6	· c	iO pm		
Weather C	onditions				-						
Sunny	回	Overcast		Raining		Windy					
Cloudy		Other:	-								
Rainfall	San The	15 A. C. 15		A His		(Red)	¥4.	414			
More than a week ago		During the last week		During the last 24 hours		Raining r	now 🗌				
Amount of		mm	-	A CONTRACTOR OF THE							
water Flo	FLOOD / OVE	RBANK - flow is	s high and wa	ter level has ex	ceeded bank o	capacity a	nd is conne	ecting			
	with floodpla	in Iigh flow withir	schannel can	acity and in-stre	eam hahitats c	onnected	l				
						omiccico					
HIGH - Less than bankfull and in-stream habitats connected MEDIUM - Flow is normal/typical average flow											
LOW - Minimum flow in channel / continuous flow in some part of channel (in-stream habitats											
connected)											
	DRY - No continuous flw in channel and no pools										
POOLS - No continuous flow n channel and intermittent pools (in-stream habitats not connected) STAGNANT - No continuous flow in channel but channel continuous (in-stream habitats											
connected)											
	PERMANENT	- Wetlands and	d lakes								
								1			

Water Appeara	ance	and the same of th		to Hall	149		
Clear	ar Smelly			Muddy		Oily [
Stained Green		Stained Brown		Milky			
Foamy/Frothy		Scummy		Other:			
Stream Depth		i. Andrews	24 1				
0-50cm		51-99cm		1m - 2m		>2m [
Stream Width	19				,	一种 一种	
< 2m		2-5m		> 5m			
Drains	-	A TELE			i tame		
Water Flowing fro	om drains:	Ye	es 🗌	No 🔽	,		
Colour:							
Odour:				1			
Cicumstantial	hazard ar	nd additional ri	sks		7.14 -17		Carlo
Hazard							
Risk		NIA	r				
Control Measures							
Litter Pollutant	ts		3.7				
Bottles/Cans		Oil 🔲		Polystyrene		Petrol / Diesel	
Car Bodies		Clothing	I	Plastic			
Wax Cardboards		Packets		Paper			