Water Quality Data - Collection Form

	Zaramey 2		1 / [-30						
iite Code	SEVENS CREEK	Date/Time	1 11 23 5:50 yes No \Box						
Calibration EC	Yes 🔽 No 🗆	Calibration pH	143						
Electrical Conductiv	ity/3/ μS/c		16.6 · c						
Turbidity	17 NT	U Water Temperature							
Dissolved Oxygen	N/A mg/	/L Air Temperature							
Dissolved Oxygen	N/A 9	%							
Weather Condit	ions								
Sunny	Overcast	Raining	Windy 🛂						
Cloudy	Other:								
Rainfall More than a week ago	During the last week	During the last 24 hours	Raining now						
Amount of Rain	mm		ACCESSION ACCESS						
Water Flow									
☐ FLOC	OD / OVERBANK - flow is high and floodplain	water level has exceeded ba	ank capacity and is connecting						
	BANKFULL - High flow within channel capacity and in-stream habitats connected								
	न - Less than bankfull and in-strean								
MED	DIUM - Flow is normal/typical avera	age flow							
LOW conn	LOW - Minimum flow in channel / continuous flow in some part of channel (in-stream habitats connected)								
☐ DRY	- No continuous flw in channel and	d no pools							
□ POO	POOLS - No continuous flow n channel and intermittent pools (in-stream habitats not connected)								
STAC	STAGNANT - No continuous flow in channel but channel continuous (in-stream habitats connected)								
74 h	MANENT - Wetlands and lakes								
1									

0-50cm	Water Appear	rance	The second second second second	142	1.1192.1410	-	*
Foamy/Frothy Scummy Other: Stream Depth			Smelly		Muddy		Oily 🗆
Stream Depth 0-50cm	Stained Green		Stained Brown		Milky		
Stream Width 2 m	Foamy/Frothy	□ ·	Scummy		Other:		
Stream Width 2 m	Stream Depth						
Cicumstantial hazard and additional risks	0-50cm		51-99cm		1m - 2m		>2m 🔲
Drains Water Flowing from drains: Yes No Odour: Colour: Cicumstantial hazard and additional risks Hazard Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Clothing Plastic Wax Cardboards Parkets	Stream Width						
Water Flowing from drains: Yes No Colour: Odour: Cicumstantial hazard and additional risks Hazard Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Clothing Plastic Wax Cardboards Packets	< 2m		2-5m		> 5m		
Colour: Odour: Cicumstantial hazard and additional risks Hazard Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Clothing Plastic Wax Cardboards Packets					- Indiana in the second	Manufacture and a control of the con	
Cicumstantial hazard and additional risks Hazard Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Clothing Plastic Wax Cardboards Parkete	Water Flowing fr	om drains:	Yes	s 📙	No 🔟		
Cicumstantial hazard and additional risks Hazard Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Packete Packete	Colour:				<u> </u>		
Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Plastic Wax Cardboards Packets	Odour:						
Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Clothing Plastic Wax Cardboards Packets	Cicumstantial	hazard a	ınd additional ri	sks	b b		
Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Packets Packets	Hazard			Į _			
Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Plastic Wax Cardboards Packets	Risk		N/I	A			
Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Plastic Wax Cardboards Packets	Control Measures	; 					
Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Plastic Wax Cardboards Packets	Litter Pollutan	ts				The same of the sa	
Car Bodies Clothing Plastic Wax Cardboards Packets			Oil 🔲		Polystyrono		· □
Wax Cardboards Packets -	Car Bodies		Clothing				Petrol / Diesel 🗀
	Wax Cardboards						•