OFFICIAL

Site Code	Water C Spring GBS	Cree PR 01	/ Dat 化一	a - Collectio Strath Bagie Date/Time	n Form 4 20 ;	24 0905	X
Calibration EC	1428 Yes 🗹	No		- Calibration pH	7.0	Yes 🔽	No
Electrical Conductivi	ty 70X	- 1	ıS/cm	pH	4.0	6.6 X	
Turbidity	9X		NTU	Water Tempera	ture	13.3X	
Dissolved Oxygen	and that		mg/L	- Air Temperature	2	14.2 >	
Dissolved Oxygen		mā k	%	∑g ma			right?
Weather Condition	ons						
Sunny Cloudy	Overcast Other:		οM	Raining [Windy	•
Rainfall More than a week ago	During the last week	- 0		During the last 24 hours	This is the	Raining now	42 128
The second contract of the second							
Amount of Rain	? m	m					
Water Flow FLOOI with fl BANK HIGH	D / OVERBANK - flow loodplain FULL - High flow with - Less than bankfull a	v is high a	nel capa ream ha	acity and in-stream	n habitats c	capacity and is	
Water Flow FLOOI with fl BANK HIGH MEDIC	D / OVERBANK - flow loodplain FULL - High flow with - Less than bankfull a UM - Flow is normal/	v is high and in change and in-structured to the change of	nel capa ream ha verage continu	acity and in-stream abitats connected flow ous flow in some	m habitats c	capacity and is	s coi
Water Flow FLOOI with fl BANK HIGH LOW- conne	D / OVERBANK - flow loodplain FULL - High flow with - Less than bankfull a UM - Flow is normal/ - Minimum flow in chected) No continuous flw in	v is high a nin chann and in-str (typical a nannel / c	nel capa ream ha verage continu	acity and in-stream abitats connected flow ous flow in some o pools	m habitats c	capacity and is	s cor
Water Flow FLOOI with floor with floor HIGH LOW-conne	D / OVERBANK - flow loodplain FULL - High flow with - Less than bankfull a UM - Flow is normal/ Minimum flow in chected) No continuous flw in S - No continuous flo	v is high and in-strain din-strain din-strain din-strain din-strain din-strain din din din din din din din din din d	nel capa ream haverage continu	acity and in-stream abitats connected flow ous flow in some o pools d intermittent po	m habitats con part of chain	capacity and is connected nnel (in-stream	m ha

OFFICIAL

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		ance				(I) verel	
Foamy/Frothy	Clear		Smelly		Muddy		Oily 🗆
Stream Depth 0-50cm	Stained Green		Stained Bro	own \square	Milky	(032	
Stream Depth 0-50cm	Foamy/Frothy	O ==	Scummy	hig not put	Other:	<u> </u>	7
O-50cm	C4 - D 41	5.90			संव काग्रेट्स 🕥		The standard of
Colour: Cicumstantial hazard and additional risks Hazard Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Clothing Plastic Plastic Drains No			51-990	m 🗆	1m - 2m		>2m 🔲
Drains 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	Stream Width						4 neapht to
Colour: Odour: Cicumstantial hazard and additional risks Hazard Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Clothing Plastic	< 2m		2-5	m 🗹	> 5m		
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	Drains						and the second
Cicumstantial hazard and additional risks Hazard Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Clothing Plastic		om drains	s:	Yes 🗆	No D		
Cicumstantial hazard and additional risks Hazard Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Clothing Plastic	Colour:						
Cicumstantial hazard and additional risks Hazard Risk Control Measures Litter Pollutants Bottles/Cans	Odour:						
Hazard Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Plastic							
Risk Control Measures Litter Pollutants Bottles/Cans Oil Polystyrene Petrol / Diesel Car Bodies Plastic						Simone cae	
Control Measures Litter Pollutants Bottles/Cans			and addition	nal risks	Jack I	daaw ja	n
Litter Pollutants Bottles/Cans	Cicumstantial		and addition	nal risks		Asow jar	
Bottles/Cans	Cicumstantial Hazard		and addition	nal risks		isaw jaj	A SE SE PO TO
Bottles/Cans	Cicumstantial Hazard Risk	hazard	and addition	nal risks		ASUW 7FI	
Car Bodies Clothing Plastic	Cicumstantial Hazard Risk Control Measures	hazard	and addition	nal risks		Acow Izi	
betterne assistant on entire the first seem to be the new total and the seem to be the seem to b	Cicumstantial Hazard Risk Control Measures Litter Pollutan	hazard		nal risks	Polystyrene	330W 771	Petrol / Diesel
Wax Cardboards Packets Paper D	Cicumstantial Hazard Risk Control Measures Litter Pollutan Bottles/Cans	hazard	Oil moderated management	nal risks		Algow 78	Petrol / Diesel
won a range of the flower word and the first word word and the first word word word word word word word word	Cicumstantial Hazard Risk Control Measures Litter Pollutan Bottles/Cans Car Bodies	hazard	Oil Clothing	nal risks	Plastic		
	Cicumstantial Hazard Risk Control Measures Litter Pollutan Bottles/Cans	ts	Oil moderated management		Plastic Paper	Ш	