

## Physical & Chemical Tests Record Sheet (To be completed monthly)

GRIGO	FS CREE	V			Site Code	e: C c	0-GR1100
Monitoring Group: CLIETON SPAINOS CURLEWIS COAST CARE							
Conducting the test: ROB G HAVS H							
There of test: 6/9/	Time of test:	MC		ampm			
Assessment Completed: signature please: PU  and management assessment at rear of book. Please note circumstantial hazards and additional risks in the box below							
and management asses	Result (units)			Calculations, dilutions and comments			
Desirved Oxygen	9.0 mg/L		87 % sat.				
Temperature	13 °c						
Temperature	20 °C						
<b>96</b>	Meter calibrated to pH 7 & pH 10		7.5 pH units				
Conductivity	Meter calibrated to ☐ 1413, ☐ 2,000 or ☐ 12,880EC		1010	units S/cm.			
Phosphorus	5 15			g/L P			
Turbidity	<	N.T.U./F.T.U.		•			
The conditions at the time of sampling:							
_	loudy		overcast		raining	×	windy
Rainfall:							
Last minfall: N	More than week ago		During the last week	×	During the last 24 hours		Raining now
Manual of rain (mm)							
ML/day Water appearance							
Estimate of flow	Not flowing (still)		Clear		Milky		Foamy /frothy
Mat flowing (pool)	Low (minimum)		Muddy		Smelly		Stained green
Medium (average)	High (but below bankfull)		Scummy		Oily		Stained brown
Flood (over bank)	Permanent (lakes & wetlands)  Other (description) STAINED YELLOW						
Remain depth  Remain indicator m	0 - 50 cm deep		51cm-1m deep		1 to 2 m deep		Unknown depth
width of stream:	m		< 2 m wide	X	2 to 5 m wide		>5 m wide
Water flowing from drain:  yes Color Odour Odour							
Timer pollutants: (Tick type for	ound)		plastic		clothing		car bodies
paper	bottles		polystyrene		oil		petrol/diesel
packets	cans		waxed cardboard	X	other NIL		
Waterwatch Data Management System: Data entry							
Risk: Person entering site visit information							
Control Measures:			Date of entry Site visit approved by Coordinator (initial and date)				
one the approved by Coordinator (Initial and date)							