

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

GRIGO	s Cree	N	(Above 1	+5	2 Site Code	CE	0-GR 100
GRIGOS CROEN (Above HSL) Site Code: CO-GRIOO Monitoring Group: Cliften Springs Civile and Coasteare Conducting the test: Hous Heine, Rob Took Nob Gardner G15/34							
Conducting the test:	Hans He	eine	, Rob To	22,	Nob Ga	vdr	es
Time of test: 6/	5/24		Time of test:	92	45		ampm
Assessment Completed: signature please: and management assessment at rear of book. Please note circumstantial hazards and additional risks in the box below							
Result (units)				ai iiaza	Calculations, dilu		
Dissolved Oxygen	9,1 mg/L		85 %	6 sat.			
Temperature [7]				° C			
Temperature		14.5 °C		•			
睡	Meter calibrated to pH 7 & pH 10)		units			
Conductivity	Meter calibrated to 1413, 2,000 or		6130 EC	units			
(Salimity)	12,880EC		6 1 3 O µS	S/cm.			
Phosphorus	0	.0	7 mg	g/L P			
Turbidity	<	9	N.T.U./F	T.U.			
Weather conditions at the time of sampling:							
sunny Cl	oudy		overcast		raining		windy
Rainfall:			/				
Last rainfall:	fore than week ago	\square	During the last week		During the last 24 hours		Raining now
The second of rain (mm)							
indicator (if available)	ML/day	Wate	er appearance				
Estimate of flow	Not flowing (still)		Clear		Milky		Foamy /frothy
Not 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)			
Scream depth Depth indicatorm	0 - 50 cm deep		51cm-1m deep		1 to 2 m deep		Unknown depth
Scream width Average width of stream:	m		< 2 m wide	d	2 to 5 m wide		>5 m wide
Prain present at site: ☐ yes Water flowing from drain: ☐ yes Color Odour Odour							
Litter pollutants: (Tick type fo	ound)		plastic		clothing		car bodies
paper	bottles		polystyrene		oil		petrol/diesel
packets	cans		waxed cardboard	3	other Nune		
Circumstantial hazards and additional risks Waterwatch Data Management System: Data entry Person entering site visit information							
Fazard: Nine Ris	Person entering site visit information Date of entry						
Risk Control Measures:	Site visit approved by Coordinator (initial and date)						