

Physical & Chemical Tests Record Sheet

(To be completed monthly)

Site Name: Willow	N pool				Site Code: FO	R 8810 670	
Name of Monitoring Group:	Castle	nai	ne Lando	9			
Person(s) Conducting the test:	//	***************************************					
Date of test:	21/19/20	***************************************	Time of test:	12	. 15	am/pm	
Site Risk Assessment Complete Site risk and management asse	d: 🗹 signature plea		ase note circumstant	ial ha	zards and addition	al risks in the box below	
Test	Result (units)				Calculations, dilutions and comments		
Dissolved Oxygen	mg/t %sa			sat/			
Water Temperature			17.1	ō C		·	
Air Temperature				ъ С			
рН	Meter calibrated to □ pH 7 or □ pH 10		7.6 pH u	ınits			
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 12,880cc		X I V	ınits /cm.		232790)	
Reactive Phosphorus		O	· 🗸 mg	/LP			
Turbidity		9	N	.T.U			
Amount of rain (mm)	flore than week	凶	During the last week 1.2		During the last 24 hours	Raining now	
Water flow		Wat	er appearance	***************************************			
Flow indicator (if available) Estimate of flow	ML/day Not flowing (still)	10/	Clear		Milky	Foamy /frothy	
☐ Not flowing (pool) ☐	Low (minimum)	П	Muddy		Smelly	Stained green	
✓ Medium (average)	High (but below		Scummy		Oily	☐ Stained brown	
Flood (over bank)	bankfull) Permanent (lakes & wetlands)	П	Other (description)				
Stream depth Depth indicator m	0 - 50 cm deep		51cm1m deep	d	1 to 2 m deep	☐ Unknown depth	
Stream width Average width of stream:	m	[< 2 m wide	ⅎ	2 to 5 m wide	□ >5 m wide	
Drain present at site: 🗹 no [ng fro	m drain: 🔲 yes 🔾	Colour		Odour	
Litter pollutants: (Tick type for			plastic		clothing	ar bodies	
□ paper □	bottles		polystyrene		oil	petrol/diesel	
packets	cans		waxed cardboard	d	other tyre		
Circumstantial hazards and ad	ditional risks		Waterwatch data n	nanae	ement system: Da	la entry	
Hazard: long grass Ris	k: snakes, hi	1/3	Person entering site visit information Date of entry 30/10/20				