

Site Name: Barwon Riv	er at Queen	s pa	rk		s Site Cod	e: C	OBARILO
Name of Monitoring Group:	Git Group		4.0				
Person(s) Conducting the test:	Thomas , Harpr	ret,	Hazel				The second s
Date of test: 12/4/21			Time of test:	9:64			am/pm
Site Risk Assessment Complete Site risk and management asses			Sendle circumstar	ntial haza	ards and additional i	risks i	n the box below
Test	Result (units)				Calculations, dilu		
Dissolved Oxygen	4.2 n	ng/L	43	% sat.			
Water Temperature	16°C			° C			
Air Temperature	17·c			• • C			
рН	Meter calibrated to	0	<b>7.3</b> p	H units			
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 or 12,880EC		21160	C units μS/cm.	1.05 = 2,05	× U	90D
Reactive Phosphorus	0.02		1	mg/L P	P3 🦧	6	
Turbidity	Z 9		N.T.U.	/F.T.U.			
Weather conditions at the tim	e of sampling:					,	
sunny c	loudy		overcast	Ø	raining		windy
Rainfall:							
Last rainfall:	fore than week ago		During the last week		During the last 24 hours		Raining now
Amount of rain (mm)		1					
Flow indicator (if available)	ML/day	Wat	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	on)			
Stream depth Depth indicatorm	0 - 50 cm deep		51cm-1m deep		1 to 2 m deep		Unknown depth
Stream width Average width of stream:	m		< 2 m wide		2 to 5 m wide		>5 m wide
Drain present at site: no	yes Water flowi	ng fro	m drain: 🗌 yes	Color	·····	Odou	r
Litter pollutants: (Tick type f	ound)		plastic		clothing		car bodies
paper	bottles		polystyrene		oil		petrol/diesel
packets	cans		waxed cardboard		other		
Circumstantial hazards and a	dditional risks			ta Mana	gement System: D	ata er	ıtry
Hazard: Ris	sk:		Person entering s		and the second	- 1	· · · ·
Risk Control Measures:			Date of entry				
A SOL COMMON PRODUCTS.			Site visit approve	d by Co	ordinator (initial and	d date	)



Site Name: Barwon Rive	er at Queens	Park	č.		Site	e Code: (	OBARIO
Name of Monitoring Group:	Gt group						
Person(s) Conducting the test:	thomas, Harp	preet	, Hazel				
Date of test: $ \mathcal{E}  \frac{5}{2} $			Time of test:	10:15			am/pm
Site Risk Assessment Complete Site risk and management asses	ed: 🛛 signature plea ssment at rear of boo	ase: k. Plea	ase note circumsta	antial haza	ards and addit	ional risks i	n the box below
Test	Result (units)						and comments
Dissolved Oxygen	8.0 n	ng/L	80	% sat.			
Water Temperature	12.5			° C			÷
Air Temperature	11			° C			
pH	Meter calibrated to pH 7 & pH 1	0	73	pH units			
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 or 12,880EC		1728	EC units μS/cm.		4	
Reactive Phosphorus		0.0	20	mg/L P		÷.	
Turbidity	29			./F.T.U.	4		
Weather conditions at the tim	e of sampling:			12			
	loudy		overcast		raining		windy
Rainfall:							
Last rainfall:	fore than week ago		During the last week		During the las hours	st 24	Raining now
	1-2 mm						
Water flow Flow indicator (if available)	ML/day	Wat	ter 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 (descript	ion)			
Stream depth Depth indicatorm	0 - 50 cm deep		51cm–1m deep		1 to 2 m deep	p 🗌	Unknown depth
Stream width Average width of stream:	m		< 2 m wide		2 to 5 m wide	e 🗌	>5 m wide
Drain present at site: no	yes Water flowi	ng fro	m drain: 🗌 yes	Color		Odou	r
Litter pollutants: (Tick type for	ound)		plastic		clothing		car bodies
paper 🗾	bottles		polystyrene		oil		petrol/diesel
packets	cans		waxed cardboard		other		
Circumstantial hazards and a	dditional risks	-	Waterwatch Da	ata Mana	gement Sveta	m. Data a	atry
Hazard: Ris			Person entering			m. Data el	iti y
	1 T		Date of entry				
Risk Control Measures:			Site visit approv	red by Co	ordinator (init	ial and date	)



	3						
Site Name: Parwon Rive	r at Queens	Park			S	ite Code:	BARIO
Name of Monitoring Group:	GT Group						
Person(s) Conducting the test:	thomas, larpr	ret,	Hoizel				
Date of test: $22 - 6 - 6$	21		Time of test:	130	18		ampm
Site Risk Assessment Complete Site risk and management asses			se note circumstanti	ial haza	ards and add	itional risks	s in the box below
Test	Result (units)				Calculatio	ons, dilutio	ns and comments
Dissolved Oxygen	-90-8.1"	ng/L	81 9	% sat.	water	leveh	quibehigh
Water Temperature	11		i.	° C	due :	to vai	nRall .
Air Temperature	14			° C			
pH	Meter calibrated to pH 7 & pH 10	0	6.9 pH	units			
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 or 12,880EC			units S/cm.			
Reactive Phosphorus	a	0.0	5 m	g/L P		- <u>x</u>	
Turbidity		30	> N.T.U./F	.T.U.			
Weather conditions at the tim	e of sampling:						
sunny C	oudy		overcast		raining		] windy
Rainfall:							
Last rainfall:	lore than week ago		During the last week		During the hours	last 24	] Raining now
Amount of rain (mm)							
Water flow Flow indicator (if available)	ML/day	Wat	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	ı)			
Stream depth Depth indicatorm	0 - 50 cm deep		51cm–1m deep		1 to 2 m de	eep 🕢	Unknown depth
Stream width Average width of stream:	m		< 2 m wide		2 to 5 m w	ide 🔽	>5 m wide
Drain present at site: no		ng fro	m drain: 🗌 yes	Color		Ode	our
Litter pollutants: (Tick type for	ound)		plastic		clothing		] car bodies
paper	bottles		polystyrene		oil		] petrol/diesel
packets	cans		waxed cardboard		other		
Circumstantial hazards and a	dditional risks		Waterwatch Data	Mana	gement Svs	stem: Data	entry
Hazard: muddin terigin Ris	k: falls, slips, f	npi	Person entering sit				
Risk Control Measures: descut	1 1 1 1	1	Date of entry		<i>i</i>		
TUSK CONTOL INICASULES. CUSCU	ston shoes		Site visit approved	by Co	ordinator (ir	nitial and da	te)



Site Name: Barwon Ri	iver @ Qi	Leev	23 Park		Site Code	BARID
Name of Monitoring Group:	Thomas H	arp	reet, Haze	1	Goidon	Group
Person(s) Conducting the test:	M is	rpre	0 1			V
Date of test: $3 -7-2$	1021	1	Time of test:	14	22	ampm
Site Risk Assessment Complete Site risk and management asses			se note circumstanti	al haza	ards and additional r	risks in the box below
Test	Result (units)				Calculations, dilu	itions and comments
Dissolved Oxygen	m	g/L	9	∕₀ sat.		
Water Temperature	-		10	° C	higher wate	n levels
Air Temperature			10	• C	flor	wing
pH	Meter calibrated to pH 7 & pH 10		7.7 pH	units		
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 or 12,880EC			units S/cm.		·.
Reactive Phosphorus		C	),10 mį	g/L P		
Turbidity		100	N.T.U./F	.T.U.	high rain fal	1, flowing, turbid
Weather conditions at the tim	e of sampling:					
sunny	oudy		overcast		raining	windy
Rainfall:	> 10				/	
Last rainfall:	fore than week ago		During the last week		During the last 24 hours	Raining now
Amount of rain (mm)	> lmm		<u> </u>			
Water flow Flow indicator (if available)	ML/day	Wate	er appearance			
Estimate of flow	Not flowing (still)		Clear		Milky	Foamy /frothy
Not flowing (pool)	Low (minimum)	0	Muddy		Smelly	Stained green
Medium (average)	High (but below bankfull)		Scummy		Oily	Stained brown
Flood (over bank)	Permanent (lakes & wetlands)		Other (description	n) due	e to flow t	iain fall
Stream depth Depth indicator 2_m	0 - 50 cm deep		51cm–1m deep		1 to 2 m deep	Unknown depth
Stream width Average width of stream: 75	m		< 2 m wide	3	2 to 5 m wide	>5 m wide
Drain present at site: no	yes Water flowing	ng fro	m drain: 🔽 yes	Color	brown	Odour_N(
Litter pollutants: (Tick type f	ound)		plastic		clothing	car bodies
paper	bottles		polystyrene		oil	petrol/diesel, *
packets	cans		waxed cardboard		other	
Circumstantial hazards and a	p				agement System: D	Data entry
	sk: Slips, tripst		Person entering sit	e visit	information	
Risk Control Measures: being	sion, good she	es	Date of entry Site visit approved	l by Co	oordinator (initial an	id date)
	) (~~		**	-		



<b>Communities Caring for Catchments</b>							
Site Name: Barwon R	iver at Queer	15 F	Park		Site Cod	e: Co	BARIID
Name of Monitoring Group:	Thomas, Harph	eet,	Harel				
Person(s) Conducting the test:	thomas, Har	preet	, Haze	~			
Date of test: 28 - 9 - 21			Time of test:	12:00	D		am/pm
Site Risk Assessment Complete Site risk and management asses			se note circumstar	tial haza	ards and additional	risks iı	n the box below
Test	Result (units)				Calculations, dilu	itions	and comments
Dissolved Oxygen	9 m	ng/L	95	% sat.			
Water Temperature	14			° C			
Air Temperature	18			• C			
pН	Meter calibrated to pH 7 & pH 10	)	7-9 p	H units	. 4		
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 or 12,880EC			C units uS/cm.			
Reactive Phosphorus	0.03		1	ng/L P	1		
Turbidity	U.		N.T.U./	′F.T.U.	4		2
Weather conditions at the tim	e of sampling:						
sunny 🗌 cl	loudy		overcast		raining		windy
Rainfall:				4			e
Last rainfall: 🗌 M	fore than week ago		During the last week	Ø	During the last 24 hours		Raining now
Amount of rain (mm)							
Water flow Flow indicator (if available)	ML/day	Wat	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	on)			
Stream depth Depth indicatorm	0 - 50 cm deep		51cm–1m deep		1 to 2 m deep		Unknown depth
Stream width Average width of stream:	m		< 2 m wide		2 to 5 m wide		>5 m wide
	yes Water flowi	ng fro	om drain: 🗌 yes	Color	ſ	Odou	r
Litter pollutants: (Tick type f	ound)	<b>N</b>	plastic		clothing		car bodies
🗋 paper 🗌	bottles		polystyrene		oil		petrol/diesel
D packets	cans		waxed cardboard		other		
Circumstantial hazards and a	dditional risks		Waterwatch Da	ta Man	agement System: I	Data ei	ntry
Hazard: Ris	sk:		Person entering s				
Risk Control Measures:			Date of entry		· · · · · · · · · · · · · · · · · · ·		
KISK COHUOI WICasules.			Site visit approve	ed by Co	oordinator (initial ar	nd date	2)



Site Name: Parwon Bi	ver @ Queens	: 10	інк		Site Coo	le: C	6BAR110
Name of Monitoring Group:	Gordon Grou	1p				v	
Person(s) Conducting the test:	Harpreet, T	homas					
Date of test: 29/10/21			Time of test:	10:1	9		am/pm
Site Risk Assessment Complete Site risk and management asses			e note circumstar	atial haze	ords and additional	ricka i	the hav below
Test	Result (units)	x. 1 icas	e note en cumstar		Calculations, dil		
Dissolved Oxygen	8.0 <sup>n</sup>	ng/L	80	% sat.			
Water Temperature	14			° C			
Air Temperature	14			٥C		1	
pH	Meter calibrated to pH 7 & pH 10	0	<b>7</b> 3 p	H units			c
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 or 12,880EC			C units μS/cm.			ю.
Reactive Phosphorus	6,07		1	mg/L P			
Turbidity	46		N.T.U.	/F.T.U.	а.		
Weather conditions at the tim sunny cl Rainfall:	oudy		overcast		raining	Ø	windy
Last rainfall:	fore than week ago		During the last week	P	During the last 24 hours		Raining now
Flow indicator (if available)	ML/day	Wate	r 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 (descripti	on)			
Stream depth Depth indicatorm	0 - 50 cm deep		51cm–1m deep		1 to 2 m deep		Unknown depth
Stream width Average width of stream:	m		< 2 m wide		2 to 5 m wide		>5 m wide
Drain present at site: no	yes Water flow	ing fron	n drain: 🗌 yes	Color		Odou	r
Litter pollutants: (Tick type f	ound)		plastic		clothing		car bodies
paper	bottles		polystyrene		oil		petrol/diesel
packets	cans		waxed cardboard		other		
Circumstantial hazards and a			Waterwatch Da		agement System:	Data e	ntry
Hazard: Unleasted Dogs Ris	sk: Sip, mips of fal		Person entering	site visit	information		
Risk Control Measures: Discu	ising Hamals,		Date of entry	ad by C	ordinator (initial -	nd dat	
			She visit approv	cu by CC	oordinator (initial a	nu uate	)
Slip recistant ch	roundings						
1							

Dissolved Oxygen 2/ mg/I 50 % ant We	) ad additional risks in <b>vulations, dilutions</b> a ter bigg of	and comments
Name of Monitoring Group:       Goodon group         Person(s) Conducting the test:       Time of test:         Date of test:       29/1/22         Site Risk Assessment Completed:       signature please:         Site risk and management assessment at rear of book. Please note circumstantial hazards and treat of treat.         Dissolved Oxygen       3.6 mg/L       5 0 % sat.       5 /// S // S // S // S // S // S // S /	) ad additional risks in <b>ulations, dilutions</b> a ter bigh of	am frm
Person(s) Conducting the test:       Time of test:       29/1/22/2         Date of test:       29/1/22/2       Time of test:       4:3 c         Site Risk Assessment Completed:       signature please:       signature please:       Site risk and management assessment at rear of book. Please note circumstantial hazards and the second sec	nd additional risks in culations, dilutions a ter bigh of	and comments
Site Risk Assessment Completed:       signature please:         Site Risk Assessment Completed:       signature please:         Site risk and management assessment at rear of book. Please note circumstantial hazards an         Test       Result (units)       Calo         Dissolved Oxygen       3, 6 mg/L       5 0 % sat.       5 4         Water Temperature       23, 5 ° C       6 6         Air Temperature       21 ° C       7         pH       District of pH 7 & pH 10       7.7 pH units         Electrical Conductivity       Meter calibrated to       1368 EC units         (Salinity)       1413, 2,000 or       1368 EC units	nd additional risks in culations, dilutions a ter bigh of	and comments
Site risk and management assessment at rear of book. Please note circumstantial hazards and TestTestResult (units)CalcDissolved Oxygen $3, 6 \text{ mg/L}$ $5 \circ \%$ sat.Water Temperature $23, 5 \circ C$ $6 \text{ mg/L}$ Air Temperature $23, 5 \circ C$ $6 \text{ mg/L}$ PHMeter calibrated to $\square pH 7 \& \square pH 10$ $7.7 \text{ pH units}$ Electrical ConductivityMeter calibrated to $\square 1413, \square 2,000 \text{ or}$ $1368 \text{ EC units}$	ulations, dilutions a	and comments
TestResult (units)CalcDissolved Oxygen $3.6 \text{ mg/L}$ $50\% \text{ sat.}$ $5\%$ Water Temperature $23.5 \circ \text{C}$ $5\%$ Air Temperature $23.5 \circ \text{C}$ $15\%$ pHMeter calibrated to $\square pH 7 \& \square pH 10$ $7.7 \text{ pH units}$ Electrical ConductivityMeter calibrated to $\square 1413, \square 2,000 \text{ or}$ $1368$ EC units $uS/m$	ulations, dilutions a	and comments
Dissolved Oxygen $3.6 \text{ mg/L}$ $50\%$ sat. $5\%$ Water Temperature $23.5 \circ \text{C}$ $5\%$ Air Temperature $23.5 \circ \text{C}$ $10\%$ PH $\square \text{ pH 7 \& } \square \text{ pH 10}$ $7.7 \text{ pH units}$ Electrical Conductivity $\square 1413, \square 2,000 \text{ or}$ $1368$ EC units	ter ligh of	twe to
Water Temperature $23.5 \circ C$ $\circ C$ Air Temperature $21.0 \circ C$ pHMeter calibrated to $\Box pH 7 \& \Box pH 10$ $7.7 \text{ pH units}$ Electrical ConductivityMeter calibrated to $\Box 1413, \Box 2,000 \text{ or}$ $1368$ EC units $uS/m$	e high.	pionty especie
Air Temperature     2 ° C       pH     Meter calibrated to □ pH 7 & □ pH 10     7.7 pH units       Electrical Conductivity     Meter calibrated to □ 1413, □2,000 or     1368 EC units us/om		
pH       pH 7 & pH 10       PH units         Electrical Conductivity       Meter calibrated to       1368       EC units         (Salinity)       1413, 2,000 or       1368       EC units		
Electrical Conductivity Meter calibrated to 1368 EC units (Salinity)		
12,000EC		
Reactive Phosphorus O.O. mg/L P		
Turbidity 40 N.T.U./F.T.U.		
Weather conditions at the time of sampling:		Stanier,
sunny cloudy overcast rainin	ıg 🗌	windy
Rainfall:		
Last rainfail.	g the last 24	Raining now
Amount of rain (mm) Water appearance		
Flow indicator (if available)ML/day Water appearance Estimate of flowNot flowing (still)ClearMilk	_	-
		Foamy /frothy
Not flowing (pool)     Low (minimum)     Muddy     Sme		Stained green
bankfull)		Stained brown
Flood (over bank)  & wetlands)  U Other (description)		
	2 m deep	Unknown depth
Stream width $\square$ < 2 m wide $2$ to 2Average width of stream:m	5 m wide	>5 m wide
Drain present at site: no yes Water flowing from drain: yes Color	Odour	
Litter pollutants: (Tick type found)	ing 🗌	car bodies
paper bottles polystyrene oil		petrol/diesel
□ packets □ cans □ waxed □ other		
Circumstantial hazards and additional risks Waterwatch Data Manageme	nt System: Data ent	try
Hazard: Risk: Person entering site visit inform	ation	2
Risk Control Measures:         Date of entry           Site visit approved by Coordina	a.a.	10