

Site Name: Balya	ng Same.				Site Code	:3AR 13Z	
Name of Monitoring Group:	CCM	7.					
Person(s) Conducting the test:	DMn	ph	y.				
Date of test: 15.2	. 23	1	Time of test	t: Q	130	am/pm	
Site Risk Assessment Complete Site risk and management asses	ed: signature pleas	se:	-DM	ctantial haze	The and additional r	risks in the hox below	
Test	Result (units)	. 1 Icas	se note circums	stantiai nazz		tions and comments	
Dissolved Oxygen	4.0 m	g/L	47	% sat.			
Water Temperature	(10		21.5	° C			
Air Temperature			19	° C			
pH	Meter calibrated to pH 7 & pH 10		100	pH units			
Electrical Conductivity	Meter calibrated to		1100	EC units			
(Salinity)	☐ 1413, ☐ 2,000 or ☐ 12,880EC		1190	μS/cm.			
Reactive Phosphorus			Y.	mg/L P			
Turbidity			N.T.	S &			
Weather conditions at the tim	e of sampling:						
sunny	loudy		overcast		raining	windy	
Rainfall:							
Last rainfall:	More than week ago		During the laweek	ast	During the last 24 hours	Raining now	
Amount of rain (mm) 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)	V	Muddy		Smelly	Stained green	
☐ Medium (average) ☐	High (but below bankfull)		Scummy		Oily	Stained brown	
☐ Flood (over bank) ☐	Permanent (lakes & wetlands)		Other (descri	iption)			
Stream depth Depth indicatorm	0 - 50 cm deep		51cm-1m dee	ер 🗌	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 [ng fro	m drain: y	ves Colo	·	Odour	
Litter pollutants: (Tick type f	found)		plastic		clothing	acar bodies	
paper	bottles		polystyrene		oil	petrol/diesel	
packets	cans		waxed cardboard		other		
Circumstantial hazards and a	/		Waterwatch		agement System: I	Data entry	
Hazard: Ri	isk:		Person entering site visit information				
Risk Control Measures:		Date of entry Site visit approved by Coordinator (initial and date)					



Site Name: Barwon	River Canoe Ro	amp,	Balliang Ca	anet.	Site Cod	le: B	AR132
Name of Monitoring Group:	Gordon Grouf	2	-				
Person(s) Conducting the test:	thomas, Han	preet					7
Date of test: 29/10/2	.1		Time of test:	11:30			am/pm
Site Risk Assessment Complete Site risk and management asses	ed: signature plea ssment at rear of book	se: Pleas	e note circumst	antial haza	ards and additional	risks in	the box below
Test	Result (units)		11		Calculations, dil	utions a	and comments
Dissolved Oxygen	7.0 m	ng/L	75	% sat.			
Water Temperature	16			° C	,		4
Air Temperature	H			° C	A31	ving.org	
рН	Meter calibrated to pH 7 & pH 10)	7.6	pH units	4 2	a ·	
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 or 12,880EC			EC units μS/cm.			
Reactive Phosphorus		,	0.10	mg/L P	4 4	W.	
Γurbidity	80		N.T.U	U./F.T.U.	188 Kar 1	1	
Weather conditions at the tir	ne of sampling:		46		1 4	100	
	cloudy		overcast		raining		windy
Rainfall:	i e e	ř.		9 , 2			
	More than week ago		During the las	st 🗾	During the last 24 hours		Raining now
Water flow	207.11	Wate	r appearance				
Flow indicator (if available)	ML/day Not flowing (still)		Clear		Milky		Foamy /frothy
Estimate of flow					1		
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 (descrip	otion)			
Stream depth Depth indicatorm	0 - 50 cm deep		51cm-1m deep	р	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 from	n drain: ye	es Colo		Odour	
Litter pollutants: (Tick type	found)		plastic	1	clothing		car bodies
paper	bottles		polystyrene		oil		petrol/diesel
packets	cans		waxed cardboard		other		
Circumstantial hazards and	additional risks		Waterwatch		agement System:	Data en	try
Hazard: Slippery surfaces I	,	Ms	Person enterin	ng site visit	information		ı
Risk Control Measures: Pic	cultion, Good	PPE	Date of entry		oordinator (initial a	and data	1
	tshoes	and the latest	one visit appr	oved by C	ooramator (IIIItial a	and date	



Site Name: Borwon Riv	rer canoe ram	p, Bal	liang sanct	•	Site Cod	le:CO	- BAR132
Name of Monitoring Group:	thomas, Har	rei , H	arpreet	8	-	H	
Person(s) Conducting the test:	thomas i tla	zei, Ha	rpreed		1		
Date of test: 28 - 0	7-21	=	Time of test:	11:00			am/pm
Site Risk Assessment Complet Site risk and management asse			note circumsta	ıntial haz	ards and additional	risks ii	n the box below
Test	Result (units)				Calculations, dil		7. 1. 27.
Dissolved Oxygen	8 1 n	ng/L		% sat.	, -	7	799
Water Temperature	16			° C	1 17		*.
Air Temperature	19			° C			
рН	Meter calibrated to pH 7 & pH 1	0	77	pH units			
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 or 12,880EC		1136	EC units μS/cm.			
Reactive Phosphorus	0.05			mg/L P		3	
Turbidity							
Weather conditions at the tim	ne of sampling:		m to t	4.00		la l	
34	cloudy		overcast		raining		windy
Rainfall:			, , , , , , , , , , , , , , , , , , ,			24	
Last rainfall:	More 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	Water	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)			80 j
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	~ L	2 to 5 m wide		>5 m wide
Drain present at site: no	yes Water flow	ing from	drain: yes	Color	1.36	Odou	r
Litter pollutants: (Tick type	found)	Ø i	olastic		clothing		car bodies
paper	bottles		oolystyrene	j.	oil		petrol/diesel
packets	cans		waxed cardboard		other	Ţ.	
Circumstantial hazards and	additional risks				agement System: I)ata er	ntry
Hazard: R	isk:		Person entering	site visit	information		
Risk Control Measures:			Date of entry Site visit approved by Coordinator (initial and date)				
AGEN COMMON INTERESTICS.		and the same	Site visit approv	ved by Co	pordinator (initial ar	id_date)



Site Name: Parwon River	canoe Biloop	Balto	ang sano		Site Co	de:	BARIJZ
Name of Monitoring Group:	thomas, Haze	i. Ha	rp reet		11.17		July 13 C
Person(s) Conducting the test	: Thomas, Haze	i, ito	irpreet				
	1-21		Time of test:		1300		am/on
Site Risk Assessment Comple	ted: signature ple	ase:	1		V - 94		
Site risk and management assortest	Result (units)	ok. Please	e note circumsta	ntial haz			the state of the s
Dissolved Oxygen		ng/L	75	% sat.	Calculations, di	lutions	s and comments
Water Temperature	1)	118/12	. 9	° C			
Air Temperature	15	4	7	° C			
рН	Meter calibrated to pH 7 & V pH 1	0	6:9 p	H units			
Electrical Conductivity (Salinity)	Meter calibrated to	-	941 E	C units µS/cm.			
Reactive Phosphorus	12,880EC ∂· /t			mg/L P			
Turbidity	60		N.T.U.	7 7			
Weather conditions at the tir			1/4 2	1.12			
<u></u>	cloudy		overcast		raining	U	windy
Rainfall:		M		P		T.W.	
	More than week ago		During the last week		During the last 24 hours		Raining now
Amount of rain (mm)	1,000						100
Water flow Flow indicator (if available)	ML/day	Water	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 indicator m	0 - 50 cm deep	5	1cm-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		ng from	drain: yes	Color	Pilipin	Odou	r
Litter pollutants: (Tick type	found)	р	lastic		clothing		car bodies
paper	bottles	p	olystyrene		oil		petrol/diesel
packets	cans		vaxed ardboard		other		
Circumstantial hazards and	additional risks			ta Mana	gement System: D	ata er	ntry
	isk:		Person entering s				
Risk Control Measures:		I	Date of entry		ordinator (initial an	d date	
		5 800 day	nic viole approve	u vy co	orumator (IIIItial all	u uate	



Site Name: Barwin R	weir Ginoe	varne	o, Ballian	a Sar	site Cod	e: BR	H2132
	Thomas, 1						46
Person(s) Conducting the test:					7		
Date of test: 22-6-	2.0		Time of test:	2 /	15 00%		am/om
Site Risk Assessment Complete Site risk and management asses	ed: signature plea		aca noto aircumst	ontial haz	ards and additional	riaka in	the how helow
Test	Result (units)	K. 1 10a	ise note circumst	anna naz	Calculations, dil	30	The state of the s
Dissolved Oxygen	8.0 n	ng/L	75	% sat.	4 1	10	
Water Temperature			/].	O ° C			
Air Temperature			12,	5 ° C	1 1	U1 "	
рН	Meter calibrated to pH 7 & pH 10	0	7.4	pH units		3	in the second
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 or 12,880EC	1, 1	829	EC units μS/cm.			
Reactive Phosphorus	0	.05		mg/L P		l Terrin	Magazina Magazina
Turbidity	27	05	N.T.U	J./F.T.U.	7 28		4.5
Weather conditions at the tim	e of sampling:	7					
sunny	loudy		overcast		raining		windy
Rainfall:		- 1,				14.354	
Last rainfall:	fore than week ago		During the las	45 A 45	During the last 24 hours		Raining now
Water flow	10.70	Wat	er appearance	Arm.		Maria I	
Flow indicator (if available) Estimate of flow	ML/day Not flowing (still)		Clear		Milky		Foamy /frothy
Not flowing (pool)	Low (minimum)		Muddy		Smelly		Stained green
	High (but below		Scummy		Oily		Stained brown
Medium (average)	bankfull) Permanent (lakes		Other (descrip	ution)	Olly	200	Statiled brown
Flood (over bank)	& wetlands)		Other (descrip		4		-
Stream depth Depth indicatorm	0 - 50 cm deep		51cm-1m deep	p 🗆	1 to 2 m deep	1	Unknown depth
Stream width Average width of stream:	m		< 2 m wide		2 to 5 m wide	1	>5 m wide
Drain present at site: no [ing fro	om drain: ye	es Color		Odour	
Litter pollutants: (Tick type f	ound)		plastic		clothing		car bodies
paper	bottles		polystyrene	<	oil		petrol/diesel
packets	cans		waxed cardboard		other		1
Circumstantial hazards and a	dditional risks	50		Data Man	agement System: I	Data en	try
	sk: falls stips	tur	Person enterin	g site visit	information		
al.e.	ussion	1000	Date of entry		K.	u u	
Risk Control Measures:	Shoes	. 1252	Site visit appro	oved by Co	oordinator (initial ar	nd date)



Site Name: Parwon	R @ Canoe	pk	it form	, ⁽⁴)	Site Cod	e: C	0-BAN 132
Name of Monitoring Group:	thomas, Haza	el	, Harpreet		0.4		
Person(s) Conducting the test:				1			
Date of test: 18/05/21	1, ,		Time of test:	1	1:55		am/pm
Site Risk Assessment Completed			se note circumsts	antial haz	ards and additional	ricke in	the box below
	Result (units)	se note circumsta	cards and additional risks in the box below Calculations, dilutions and comments				
Dissolved Oxygen	8.5 m	ng/L	85%	% sat.			100 Jan-1
Water Temperature	870		13.5	• C		7 9	
Air Temperature			14°C	° C			
TT	Meter calibrated to		15 X 39	pH units			
Electrical Conductivity	pH 7 & pH 10 Meter calibrated to 1413, 2,000 or			EC units μS/cm.			40.7
(Salinity)	12,880EC			25 2000			
Reactive Phosphorus			0.61	mg/L P	11 (d) (d)	(No. 1)	
Turbidity	< 9		N.T.U	J./F.T.U.			
Weather conditions at the time	of sampling:		overcast		raining		windy
	udy	NESS.	Overcast		Talling		windy
Rainfall: Last rainfall: Amount of rain (mm)	ore than week ago		During the last	t 🗷	During the last 24 hours		Raining now
Water flow Flow indicator (if available)	ML/day	Wate	er appearance				
	Not flowing (still)		Clear		Milky		Foamy /frothy
☐ Not flowing (pool) ☐	Low (minimum)		Muddy		Smelly		Stained green
Madium (avanaga)	High (but below bankfull)		Scummy		Oily		Stained brown
□ Flood (over bonk) □	Permanent (lakes & wetlands)		Other (descrip	tion)			
Stream depth Depth indicator m	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		ing fro	m drain: ye	s Colo	randan da	Odou	r
Litter pollutants: (Tick type for	1100		plastic		clothing		car bodies
paper paper	bottles		polystyrene	9	oil 🎉	,	petrol/diesel
packets	cans		waxed cardboard		other		
Circumstantial hazards and ad	lditional risks	16		Data Man	agement System:	Data e	ntry
Hazard: Risi	T Sold Co. Co. Co.	A CO	Person entering	g site visit	information		ja Tuyi Ti
	1 1 1 1 1 1 1 1 1 1	13.0	Date of entry				
Risk Control Measures:		William.	Site visit appro	oved by C	oordinator (initial a	nd date	(*)



Site Name: Balleany So	nekran Ca	no	e Runp		-27	Site Code:	B	AK132
Name of Monitoring Group:	Gordon	910	rup					
Person(s) Conducting the test:	Thomas	Ha	rel				. ,	
Date of test:			Time of test:	. 7	4			am/pm
Site Risk Assessment Completed: Site risk and management assessn			e note circumstantia	al haza	ards and ad	lditional ris	sks in	the box below
	Result (units)	. , .		23			1 4	and comments
Dissolved Oxygen	4,3 mg	g/L	53 %	sat.	High	Iam	Call	2 MARK
Water Temperature		-	23	° C	in la	st 72	he	our have
Air Temperature			24	° C	effect	t ven	Its	
	Meter calibrated to pH 7 & pH 10		7.7 pH	units				
Electrical Conductivity	Meter calibrated to 1413, 2,000 or 12,880EC	Triage (units /cm.				
Reactive Phosphorus	7 %		0.07 mg	g/L P				. 1 701 1
Turbidity	10 34	1	7 N.T.U./F.	T.U.	high re	enfall,	10	trubictly lev
Weather conditions at the time	of sampling:					201 10		U GOOD TO THE TOTAL OF THE TOTA
sunny clou	udy		overcast		raining			windy
Rainfall:	2 1 1	1		Aude	¥	11,000	5.	
Last rainfall:	re than week ago		During the last week		During the	e last 24		Raining now
Timount of fum (mm))	1	12		237		Aug.	76.
Water flow Flow indicator (if available)	ML/day	Wate	er appearance					
Estimate of flow	ot flowing (still)		Clear		Milky			Foamy /frothy
☐ Not flowing (pool) ☐ I	Low (minimum)	X	Muddy		Smelly			Stained green
I Medium (average) I I	High (but below bankfull)		Scummy		Oily			Stained brown
Flood (over bonk)	Permanent (lakes & wetlands)		Other (description)				
Studen denth) - 50 cm deep		51cm-1m deep		1 to 2 m	deep	A	Unknown depth
Stream width	m		< 2 m wide		2 to 5 m	wide	X	>5 m wide
Drain present at site: no \(\sigma\)		ıg froi	m drain: 👿 yes	Color		(Odour	
Litter pollutants: (Tick type fou			plastic		clothing			car bodies
paper	bottles		polystyrene		oil			petrol/diesel
packets	cans		waxed cardboard		other			
Circumstantial hazards and ad	ditional risks	八貨	Waterwatch Data			-	ita en	try
Hazard: Slippen Grond Risk	: Stip, trap)	A. 'G	Person entering site	e visit	information	on		
18 19			Date of entry					