

Site Name: Steele	e Wetla.	nd			Site Co	de:	KUR 010	
Name of Monitoring Group:	LLPG	7						
Person(s) Conducting the test:	John &	Stee	10					
Date of test: 31. 5			Time of test:		12:45		am/pm	
Site Risk Assessment Complete Site risk and management asses	d: signature pleasment at rear of book	ise: k. Please	e note circumstar	ntial haz	ards and additional	l risks	in the box below	
Гest	Result (units)				Calculations, dilutions and comments			
Dissolved Oxygen	5.0 m	ng/L	52	% sat.	True de			
Water Temperature		14	1.9	° C				
Air Temperature		250	,	° C				
pH	Meter calibrated to  pH 7 & pH 10	0	9:0 p	H units				
Electrical Conductivity (Salinity)	Meter calibrated to ☐ 1413, ☐ 2,000 or ☐ 12,880EC			C units μS/cm.		,	1	
Reactive Phosphorus		0.0	00	mg/L P	0.00	by	Viscolor +	
Turbidity		250	O N.T.U.	/F.T.U.				
Weather conditions at the tim	e of sampling:							
sunny	loudy		overcast		raining		windy	
Rainfall:  Last rainfall:	More than week ago	<u>u</u>	During the last week	a	During the last 24 hours		Raining now	
Water flow Flow indicator (if available)	ML/day	Water	appearance					
	Not flowing (still)		Clear		Milky		Foamy /frothy	
☐ Not flowing (pool) ☐	Low (minimum)		Muddy		Smelly	i D	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	
	tland		< 2 m wide		2 to 5 m wide		>5 m wide	
Drain present at site: no		ing from	drain: yes	Color		Odour		
Litter pollutants: (Tick type	found)		plastic		clothing		car bodies	
paper	bottles		polystyrene		oil		petrol/diesel	
packets	cans	1 1	waxed cardboard		other			
Circumstantial hazards and	additional risks			ta Mana	gement System: D	ata en	try	
The second secon	isk:	-	Person entering s		The second secon			
	Contraction of the contraction o							
Risk Control Measures:			Date of entry					



Site Name: Ste	ele Mell				Site Coo	le: K	UR 050
Name of Monitoring Group:	LLPG						UIT VOOC
Person(s) Conducting the test:	John Stee	010					
Date of test: 31.5			Time of test:		12:45		am/pm
Site Risk Assessment Complete	d: signature pleas	se:					
Site risk and management asses  Test	Result (units)	. Pleas	e note circumstanti	al haza			
Dissolved Oxygen	2 0	g/L	40	% sat.	Calculations, dil	utions	and comments
Water Temperature	0.0		15.5	° C			
Air Temperature			100	° C			
pH	Meter calibrated to pH 7 & pH 14		7.9 pH	units			
Electrical Conductivity (Salinity)	Meter calibrated to  1413, □2,000 or  12,880EC		8 160 EC	units			
Reactive Phosphorus		913	38) m	g/L P	0.9	200	na ma Doili
Turbidity		410	) N.T.U./F	T.U.	13	- 6	1:30 Map/
Weather conditions at the tir						1	o ong F
sunny	cloudy		overcast		raining		windy
Rainfall:							
Last rainfall:	More than week ago	y	During the last week		During the last 24 hours		Raining now
Water flow	2 00 00	Wate	er appearance				
Flow indicator (if available)  Estimate of flow	ML/day Not flowing (still)		Clear	П	Milky		
					1.5		Foamy /frothy
	High (but below		Muddy	Ш	Smelly		Stained green
Medium (average)	bankfull)		Scummy		Oily		Stained brown
Flood (over bank)	Permanent (lakes & wetlands)		Other (description	n)			
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 fro	m drain: yes	Colo	•	Odou	r
Litter pollutants: (Tick type	found)		plastic		clothing		car bodies
paper	bottles		polystyrene		oil		petrol/diesel
packets [	cans		waxed cardboard		other		
Circumstantial hazards and	additional risks			a Man	agement System:	Data er	ntry
Hazard:	Risk:		Person entering si	ite visit	information		
Risk Control Measures:			Date of entry				
rank Control Measures:			Site visit approve	d by C	oordinator (initial a	nd date	)



Site Name: STEP	Site Name: STEPLE WET LAND Site Code:						
Name of Monitoring Group:	JOHN STI	Eth	E LL	PC	1		
Person(s) Conducting the test:	JOHN S	EEC	5				
Date of test: $5/3/$	2018		Time of test:		7. 40 pm	am/pm	
Site Risk Assessment Complete Site risk and management asses	d:  signature please sment at rear of book.	e: Please	note circumstant		/	sks in the box below	
Test	Result (units)				Calculations, dilut	ions and comments	
Dissolved Oxygen	mg	g/L	***	% sat.			
Water Temperature			20.1	° C			
Air Temperature			18.4	c ° C			
рН	Meter calibrated to pH 7 & pH 10		8-2 pt	I units			
Electrical Conductivity (Salinity)	Meter calibrated to ☐1413, ☐2,000 or ☐ 12,880EC		1419	Sunits 1S/cm.			
Reactive Phosphorus			r	ng/L P			
Turbidity			N.T.U./	F.T.U.			
Weather conditions at the tir	ne of sampling:						
sunny 🗆	cloudy		overcast		raining	windy	
Rainfall:							
_	More than week ago		During the last week		During the last 24 hours	☐ Raining now	
Amount of rain (mm)  Water flow		111.4					
Flow indicator (if available)	ML/day	Wate	er appearance		F.,		
Estimate of flow	,		Clear	right.	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	V	51cm-1m deep		1 to 2 m deep	Unknown depth	
Stream width Average width of stream:	m		< 2 m wide	<b>☑</b>	2 to 5 m wide	□ >5 m wide	
Drain present at site: 🗹 no	yes Water flow	ing fro	om drain: 🔲 yes	Col	or	Odour	
Litter pollutants: (Tick type	e found)		plastic		clothing	ar bodies	
paper [	bottles		polystyrene		oil	☐ petrol/diesel	
□ packets □	cans		waxed cardboard		other		
Circumstantial hazards and	d additional risks			ata Ma	nagement System:	Data entre:	
	Risk:		Person entering	site vie	it information	Data entry	
reison entering site visit information							
Risk Control Measures:				ved by	Coordinator (initial	-11.	
Site visit approved by Coordinator (initial and date)							



Site Name: STEELS	WELL				Site Code	:			
Name of Monitoring Grou	Name of Monitoring Group: JOHN STEELE LLPG								
Person(s) Conducting the test: JOHN STEPLE									
Date of test:									
Site Risk Assessment Con Site risk and management	npleted: signature plea	ase:		_ / `	40pm				
Site risk and management  Test	Result (units)	k. Plea	ise note circumstan	tial haza	The state of the s				
Dissolved Oxygen	n	ng/L		% sat.	Calculations, dilu	tions a	nd comments		
Water Temperature			17.	8° C					
Air Temperature				4°C					
рН	Meter calibrated to	0	8.1 p						
Electrical Conductivity (Salinity)	Meter calibrated to  1413, 2,000 or  12,880EC		6.61 ms/cm		e e		<u> </u>		
Reactive Phosphorus	12,00020			mg/L P		-			
Turbidity			N.T.U.	-					
Weather conditions at the	e time of sampling:	-							
☑ sunny	cloudy		overcast		raining				
Rainfall:	7				B		windy		
Last rainfall:	More than week ago		During the last week		During the last 24 hours	-	Raining now		
Amount of rain (mm) Water flow									
Flow indicator (if available)		Wat	er appearance						
Estimate of flow	✓ Not flowing (still)	V	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)			- miled blowii		
Stream depth Depth indicatorm  Stream width	0 - 50 cm deep		51cm-1m deep		1 to 2 m deep		Unknown depth		
Average width of stream:	m	V	< 2 m wide		2 to 5 m wide	П	>5 m wide		
Drain present at site:		ing fro	om drain: yes	Colo	r	Odou			
Litter pollutants: (Tick ty	pe found)		plastic		clothing				
paper	bottles		polystyrene		oil		car bodies		
packets	☐ cans		waxed cardboard		other		petrol/diesel		
Circumstantial hazards a				to Man					
Hazard:	Risk:		Person entering	site visit	agement System: I	Data er	ntry		
Risk Control Measures:		Date of entry	Date of entry						
			Site visit approv	ed by C	oordinator (initial ar	nd date			
							/		



Site Name: Brown	is wate	rha	oles Foo	Harid	90	Site Code:	CO-BHED CO	
Name of Monitoring Group: LLP G								
Person(s) Conducting the test:	Shari	N	(Cona	cha				
Date of test: 10 Mo	Date of test: 10th May 2018 Time of test: 2:30							
Site Risk Assessment Complet Site risk and management asse			ease note circums				es in the box below	
Test	Result (units)		on curity	tuntial naz			ons and comments	
Dissolved Oxygen	8-4	mg/L	80	) % sat.				
Water Temperature			11:	l °c				
Air Temperature			9.0	9 °C				
рН	Meter calibrated to		8.0	pH units				
Electrical Conductivity (Salinity)	Meter calibrated to ☐ 1413, ☐ 2,000 o ☐ 12,880EC	r		EC units μS/cm.	4	4.05	mSlam	
Reactive Phosphorus	**		0.15	mg/L P				
Turbidity		9	45 n.t.u	J./F.T.U.				
Weather conditions at the tin	ne of sampling:		How					
sunny	loudy	L	overcast		raining		windy	
Rainfall:	Rainfall:							
7	More than week ago		During the last week	1	During the lands	ast 24	Raining now	
Amount of rain (mm) Water flow	8988850048	Wat	ter appearance		13ml			
Flow indicator (if available)  Estimate of flow	ML/day Not flowing (still)		Clear		Milky		Foomer/frostler	
Not flowing (pool)	Low (minimum)		Muddy		Smelly		Foamy /frothy Stained green	
Medium (average)	High (but below		Scummy		Dily		Stained green Stained brown	
Flood (over bank)	bankfull) Permanent (lakes		Other (description		).i.y		Stattled brown	
Stream depth	& wetlands)  0 - 50 cm deep		51cm-1m deep		to 2 m deep	» П	17-1	
Depth indicatorm Stream width		_					Unknown depth	
Average width of stream:	_m		< 2 m wide		to 5 m wide		>5 m wide	
Drain present at site: no		ng froi	m drain:  yes	Color		Odour		
Litter pollutants: (Tick type for			plastic		othing		car bodies	
paper	bottles		polystyrene waxed	☐ oi			petrol/diesel	
packets	cans		cardboard		her			
Circumstantial hazards and a			Waterwatch Data			m: Data ent	ry	
Hazard: Ris	k:		Person entering si	te visit info	ormation			
Risk Control Measures:			Date of entry	I ho Com				
			Site visit approved	by Coord	inator (initia	ll and date)		



Site Name: Cahills Lane. Site Code:								
Name of Monitoring Group:	LLPG.							
Person(s) Conducting the test:	( - Long.							
Date of test: 31.5.1			Time of test:	12	35	it.	am(pm)	
Site Risk Assessment Complet Site risk and management asse	ed: signature pleas	e: Pleas	e note circumstantia	al haza	ards and additional ri	sks in	the box below	
Test	Result (units)				Calculations, dilutions and comments			
Dissolved Oxygen		g/L	89 %	sat.				
Water Temperature	80		13-4	° C				
Air Temperature			15	° C				
	Meter calibrated to		1507	units				
рН	pH 7 & pH 10  Meter calibrated to			units				
Electrical Conductivity (Salinity)	☐ 12,880EC		13.38 hs				e it ca	
Reactive Phosphorus	New test		043 mg	g/L P				
Turbidity			O N.T.U./F	.T.U.				
Weather conditions at the time of sampling:								
	cloudy		overcast		raining		windy	
Rainfall:								
Last rainfall:	More than week ago	<b>∀</b>	<ul> <li>During the last week</li> </ul>		During the last 24 hours		Raining now	
Amount of rain (mm)								
Water flow Flow indicator (if available)	ML/day	Wate	er appearance			Name of the last		
Estimate of flow	Not flowing (still)	4	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		Other (description	n)				
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:	l m	V	< 2 m wide		2 to 5 m wide		>5 m wide	
Drain present at site: no		ng fro	m drain: yes	Colo	or	Odou	ur	
Litter pollutants: (Tick type			plastic		clothing		car bodies	
paper	bottles		polystyrene		oil		petrol/diesel	
packets	cans		waxed cardboard		other	_		
Circumstantial hazards and	additional risks			a Mai	nagement System: l	Data e	ntry	
Hazard: F	Person entering si	te visi	it information					
Risk Control Measures:			Date of entry Site visit approved by Coordinator (initial and date)					
		-	Site visit approve	u by C	oordinator (initial a	nd date	e)	



Site Name: Braw	is wa	to	choles	ooth	ridge Site	Code: Cc	- Buttool	
Name of Monitoring Group:	LLPG				0			
Person(s) Conducting the test:	Shar	-ĭı	McCo	nach	4			
Date of test: 26 -	1/18		Time of tes	-	~	3:00	am/om	
Site Risk Assessment Complete	Site Risk Assessment Completed: Signature please: Site risk and management assessment at rear of book. Please note circumstantial hazards and additional risks in the box below							
Test	Result (units)	JK. I IC	ase note circums	stantial haza	Calculations, dilutions and comments			
Dissolved Oxygen	12	mg/L	110	% sat.	Carculations	unutions	and comments	
Water Temperature			10	₹°C				
Air Temperature			12.	6°C				
рН	Meter calibrated to	Apolt	8.3	pH units	Shave	of E4	error when	
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 o		9200	EC units μS/cm.	9.	20m	Slam	
Reactive Phosphorus	for it introlling.		0.0	mg/L P				
Turbidity		2	( <i>O</i> N.T.	.U./F.T.U.	to tu	e tex	)	
Weather conditions at the time of sampling:								
sunny ` c	loudy		overcast		raining		windy	
Rainfall:				6			VI.	
_	fore than week ago		During the la week	st 🖸	During the last hours	24	Raining now	
Amount of rain (mm)					Sul			
Water flow Flow indicator (if available)	ML/day	Wa	ter appearance					
Estimate of flow	Not flowing (still)		Clear		Milky		Foamy /frothy	
☐ Not flowing (pool)	Low (minimum)		Muddy	4	Smelly		Stained green	
Medium (average)	High (but below bankfull)		Scummy		Oily		Stained brown	
☐ Flood (over bank) ☐	Permanent (lakes & wetlands)		Other (descrip	ption)				
Stream depth Depth indicator m	0 - 50 cm deep		51cm-1m deep	p 🔽	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 fro	m drain: 🗌 ye	es Color	3	_ Odour		
Litter pollutants: (Tick type fo	und)		plastic		clothing		car bodies	
paper	bottles		polystyrene		oil		petrol/diesel	
packets	cans		waxed cardboard		other	146. —		
Circumstantial hazards and ac	lditional risks		Waterwatch I	Data Man <mark>a</mark>	gement Systen	ı: Data en	try	
Hazard: Ris			Person entering	g site visit i	information			
Risk Control Measures:			Date of entry					
Site visit appr					visit approved by Coordinator (initial and date)			



#### INDIVIDUAL CHANGE OF OWNERSHIP

Locked Bag 4317, Sydney Olympic Park NSW 2127 Ph: 02 9704 1450 Fax: 02 9704 1006 email: help@aar.org.au web: aar.org.au

MICROCHIP NUMBER (10 or 15 digits)

953010002749103

Please allow up to 3 weeks for your change to be processed, providing paperwork is <u>completed in full</u>
FORMS CAN BE EMAILED, FAXED OR POSTED (see details above)

Certificates can be printed online for FREE at <u>aar.org.au</u>

Please provide an email address for notification of transfer

If no email address is provided, tick the box if you	would like the notification by post □
NEW OWNER DET	AILS
Title: Mr First Name: Paul	Surname: McConachy
Residential Address: 8811 Hamilton Hi	wy
Suburb/City: Lismore	State: VIC Postcode: 3324
Full Postal Address (if different to above):	
Telephone: ( )	Mobile: 0407 813 738
EMAIL ADDRESS (please supply): Sharimaconar	chy@hotmail.com.ay
Alternate Contact Name: Shari McConachy	Telephone: ( ) 0409 070 089
Signature of New Owner:Date 31/7/1	
PREVIOUS OWNER(S) D THIS SECTION MUST BE COMPLETED OR P	ECLARATION ROCESSING WILL BE DELAYED
presented within this Form is true and correct to the sest of my Mowledge, (ii) I provide pern and (iii) I hold the AAR exempt from any liability in the event of any loss from any cause what Signature(s) of Previous Owner(s).  Date: 31 / 32 / 38	* (excluding VIC & QLD - see below)
owner, AAR must contact the previous registered owner in writing on your	, , ,
PET DETAIL	
Animal Name: Purple Species: DOC	
(please circle) (please circle)	Colour: Black Ton Date of Implant: 28/ 7/18
PAYMENT DETAILS FOR CHA	NGE OF OWNERSHIP
A Cheque/Money Order is attached for AUD\$15.00 OR Debit in Please make cheque/money or Note: The transaction will appear on your bank statement Please ensure you have sufficient funds in your   Cheque/Money Order	as the Royal Agricultural Society of NCW
Card Number/	/ Expiry /
-	
Card holder Name:	Card holder phone no:
Card holder Signature:	I solely for the purpose of processing and arranging payment, this ented to or which is required by law. Other information, personal or

PRIVACY STATEMENT: Financial Information provided by you on this form to have consented to or which is required by law. Other information, personal or information will remain confidential at all times except for disclosure which you have consented to or which is required by law. Other information, personal or otherwise provided by you above is used by the AAR (a division of the Royal Agricultural Society of NSW ("RAS") ABN 69 793 644 351) to administer this Form, for otherwise provided by you above is used by the AAR (a division of the Royal Agricultural Society of NSW Privacy Policy, a copy of which is available at archival purposes or as required by law. Your details will be handled in accordance with the RAS of NSW Privacy Policy, a copy of which is available at <a href="https://www.aar.org.au/">https://www.aar.org.au/</a>.





ite Name: Mundy	Gully Fo	ern	n Crossin	na	Site Code:	CO -	-MGCOVO
Name of Monitoring Group:	LLPG			J			
Person(s) Conducting the test:	Shari Ma	-Co	nachy				
Date of test: 23/6/18			Time of test:			4	am/pm
Site Risk Assessment Completed Site risk and management assess			note circumstar	ntial haza	rds and additional ris	ks in th	ne box below
Test	Result (units)				Calculations, dilut		
Dissolved Oxygen	96 mg/	L	85	% sat.			
Water Temperature			8.6	° C			
Air Temperature			1107	° C			
рН	Meter calibrated to pH 7 & pH 10		8-4	H units			
Electrical Conductivity (Salinity)	Meter calibrated to 1413, 2,000 or 12,880EC	9	580	EC units μS/cm.	9.58,	25/	cm
Reactive Phosphorus	111111111111111111111111111111111111111	1.0	00	mg/L P			3030-0-0-0
Turbidity	to the	tep	O N.T.U	J <mark>./F.T.U</mark> .			
Weather conditions at the tir							
sunny	cloudy		overcast		raining		windy
Rainfall:							
The second second	More than week ago		During the las week	st 🗆	During the last 24 hours		Raining now
Amount of rain (mm)  Water flow	40ml	-1257					
Flow indicator (if available)	ML/day		er appearance				
Estimate of flow	Not flowing (still)	9	Clear		Milky		Foamy /frothy
Not flowing (pool)			Muddy		Smelly		Stained green
Medium (average)	bankfull)		Scummy		Oily		Stained brown
Flood (over bank)	Permanent (lakes & wetlands)		Other (descri	ption)			
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:	o ☐ yes Water flow	ing fr	om drain: 🔲 y	es Co	lor	Odou	
Litter pollutants: (Tick typ	pe found)		plastic		clothing		car bodies
☐ paper	bottles		polystyrene		] oil		petrol/diesel
☐ packets	cans		waxed cardboard		other		1 1-72 3:552-5
Circumstantial hazards a	nd additional risks		Waterwatch	Data M	anagement System:	Data	ntry
Hazard:	Risk:		Person enteri	ing site vi	sit information		
Risk Control Measures:			Date of entry			-	
			Site visit app	proved by	Coordinator (initial:	and dat	e)