

Email Invoice to: Email Reports to:

SAMPLER: (D)00 COC emailed to ALS? (YES / NO)

PROJECT MANAGER: 🖒

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> ORDER NO.: ALS QUOTE: Ultra Trace Organics)

(Standard TAT may be longer for some tests e.g. TURNAROUND REQUIREMENTS:

Non Standard or urgent TAT (List due date):

COC: 1 OF: 1 2

Standard TAT (List due date):

AD/052/20 V2

EDD FORMAT (or default): SAMPLER MOBILE: CONTACT PH:

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RELINQUISHED BY:

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21.04.22 DATE/TIME

C Seal: (X) NDATE

DATE/TIME:

PROJECT: essere. OFFICE: CLIENT: DEPWAT

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> CUSTODY **CHAIN OF** ALS Laboratory: please tick →

DBRISBANE 32 Shand Street Stafford OLD 4053 Ph. 07 3240 7222 E. samples, brisbane@alsiglobal.com UGLADSTONE 46 Callemontable. Drive Clinton OLD 4680 Ph. 07 7471 5600 E. gladstone@alsiglobal.com DADELAIDE U3/1 Burma Road Pooraka SA 5095 Ph: 08 8162 5130 E: adelakte@alsglobal.com

"MACKAY 78 Harbour Road Mackay QLD 4740 UNEWCASTLE 5 Rase Guni Raad Warabaoak NSW 230 Ph: 07 4844 0177 E markay@alsglobal.com Ph; 02 4968 9433 E samples.newcastle@alsglobal.com

LIMUDGEE 27 Sydney Road Mudgee NSW 2850 Ph: 02 6372 6735 Et mudgee mall@alsglobal.com

©PERTH 10 Hod Way Malaga WA 6090 Ph: 08 9209 7555 E: samples.perth@alsglobal.com

"DMELBOURNE 2-4 Westall Road Springvale VIC 317 UNOWRA 4/13 Geary Place North Nowra NSW 2541 Ph. 03 85-9 9600 E. samples melbourne@alsglobal coffit. 024423 2063 E. nowra@alsglobal com CITOWNSVILLE 14-15 Desma Court Bohle QLD 4818
Phr 07 4796 0600 E. townesville environmental@afsglobal.com SYDNEY277-289 Woodpark Road Smithfield NSW 216 (%) 02 8784 8555 E_samples.sydney@alsglobal.com

RECEIVED BY:11:45 COC SEQUENCE NUMBER (Circle) 22/4 Carrier: Other comment: Random Sample "OR LABORATORY USE ONLY (CIRGIO ustody Seal Intact? LJWOLLONGONG 99 Keriny Street Wollangong NSW 2500 Ph; 02 4225 3125 E. portkembla@aksglobal.com RECEIVED BY:

COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL	ISPOSAL:					(Š.	
AUS A SAMPHE DE	IXILS (A) A THE STATE OF THE ST	3	CONTAINER INFORMATION		ANAL Where N	YSIS REQUIR	ED includin	g SUITES (NE Total (unfiller	(NB. Suite Code: filtered bottle required)	must be liste lired) or Diss	ANALYSIS REQUIRED including SUITES (NB. Suite Codes must be listed to attract suite price) Where Metals are required, specify Total (unfillered bottle required) or Dissolved (field filtered bottle required).	de Additional Information
SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIVE (refer to codes below)	TOTAL CONTAINERS	Chloride, Total Alkalinity, urbidity	otal Dissolved Solids	teactive Silica	ос, тос	utrients (NT-8A)	hlorophyll	otal Algae	Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.
Murray Mouth	20/04/22 1115	٤	P, SP, SV	တ	×	× 1	× F	×	× N	× C	× T	Colorophi
US Tauwitchere	24/24/22 1215	8	P, SP, SV	o,	×	×	×	×	*	*	*	22104
3 DS Tauwitchere	20/24/22 1215	8	P, SP, SV	6	×	×	×	×	×	×	×	
4 Mark Point (L)	20/04/22 1300	\$	P, SP, SV	6	×	×	×	×	×	×	*	Environmental Division
5 Long Point	20/04/12 1330	\$	P, SP, SV	6	×	×	×	×	× :	×	×	Work Order Reference
Noonameena	20/04/21 140	¥	P, SP, SV	6	×	×	×	×	×	×	*	EMZZ0/Z
Bonneys	20/24/22 1430	8	P, SP, SV	ъ 	×	×	×	×	×	×	*	
McGrath Flat North	le/04/22 1515	*	P, SP, SV	6	×	*	× 	*	*	×	×	
Parnka Point	20/24/12 1500	۶	P, SP, SV	6	*	×	×	×	×	*	×	
Villa de Yumpa	21/04/22 0940	\$	P, SP, SV	σ.	×	*	×	*	×	*	×	Lelephone : + 61-3-8549 9660
Tilley Swamp D/S Nth Outlet	21/04/22 0035	<u>-</u>	P, SP, SV	6	*	×	×	×	×	×	×	_
10/AL 60 10 10 10 10 10 10 10 10 10			TOTAL	60	10	10	6	10	10	10	10	



CUSTODY **CHAIN OF**

ALS Laboratory: please tick →

> □GLADSTONE 46 Callermondah Drive Ölinton QLD 4680 Ph. 07 7471 5600 E: gladstone@alsglobal com ADELADE U3/1 Burma Roed Pooraka SA 5095 PM: 08 9162 5130 E. adelate@alagbotal com □BRISBANE 32 Shard Street Saliflord CLD 4053 PM: 07 3243 7222 E. samples bitsbars@alaglobal com

> > LIMACKAY 78 Harbour Road Mackay QLID 4740 INEWICASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph. 07 4944 0177 E mackay@asglobal.com Ph. 02 4968 9433 E; samples newcastle@alsglobal.com

LIME! BOURNE 2-4 Weetall Road Springvole VIC 317 LINOWRA 4/13 Geavy Place North Nowia NSW 2541 Ph. 03 5549 5600°E. samples melbourne@alsglobal.com d24422 2503 E. rova@alsglobal.com LIMUNGEE 27 Systew Road Mulgoe NSW 2550 Ph. 03 5372 5735 E. mulgoe.mai@alsglobal.com Ph. 03 9209 7655 E. samples.parth@alsglobal.com

CITOWNSVILLE 14-15 Desma Court Boble QLD 4818
Ph. 07 4796 0600 E. townesville environmental@alsglobal.com LIWOLLONGONG 99 Kenny Street Wollangang NSW 2500 Ph 02 4225 3125 E. partkembla@afsglobal.com "IISYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph; 02 8784 8555 E: samples sydney@alsglobal.com

	10	10	10	10	10	10	10	60						
										.=				
	×	×	×	×	×	×	×	o	P, SP, SV	W	21 /04/02 0925	24 /9	Tilley Swamp Watercourse Outlet	22
	×	×	×	×	×	×	×	o o	P, SP, SV	*	OSSO 72/ 26	27.	Tilley Swamp Drain U/S Morella	<u> </u>
	×	×	×	×	×	×	: ×	. 60	P, SP, SV	¥	Y (22 0800	2/64	3.2km south of Salt Creek (land)	20
	×	×	×	×	×	×	×		P, SP, SV	V	21/04/22 0500	7	1.8km west of Salt Creek	10
	×	*	×	×	×	×	×	တ	P, SP, SV	×	21/24/22 0750	212	Salt Creek Outlet	ā
	×	×	×	×	×	×	*	6	P, SP, SV	*	21/04/22 0825	21/0	Morella Creek @ gauge	4
	×	×	×	×	×	×	×	6	P, SP, SV	₹	21/24/22 0875	21(5	Morella Basin @ outlet regulator	6
	×	×	×	×	×	×	×	თ	P, SP, SV	₩	2180 140 M	2/2	Snipe Point	=
	×	×	*	×	×	×	×	o	P, SP, SV	₩	21/04/22 0875	21/0	South Policeman Point	1
	×	×	×	×	×	×	×	o	P, SP, SV	₩	20/04/22 0845	2/10	North Jacks Point	3
	×	×	×	×	×	×	×	o	P, SP, SV	€	21/04/22 0920	21/2	Stony Well	þ
Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.	Total Algae	Chiorophyll	Nutrients (NT-8A)	DOC, TOC	Reactive Silica	Total Dissolved Solids	Chloride, Total Alkalinity, Turbidity	TOTAL CONTAINERS	TYPE & PRESERVATIVE (refer to codes below)	MATRIX	DATE / TIME	100.00	SAMPLE ID	LAB ID
Additional Information	ANALYSIS REQUIRED including SUITES (NB. Suite Codes must be listed to attract suite price) Where Metals are required, specify Total (unfiltered bottle required) or Dissolved (field filtered bottle required).	must be listed t red) or Dissolv	(NB. Suite Codes filtered bottle required).	SUITES (NB	RED including quired, specify	YSIS REQUIF			CONTAINER INFORMATION		R(W)s	(DETAILS) O'(S)/VATE	SAMBLE EMATRIX SOCIE	ALS U
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DATE/TIME:		DATE/TIME:			DATE/TIME:	DAT		ME	DATE/TIME				orts to:	Email Reports to:
										or default):	EDD FORMAT (or default):		COC emailed to ALS? (YES / NO)	COC emai
RECEIVED BY:	HED BY:	RELINQUISHED BY:			RECEIVED BY:	REC		RELINQUISHED BY:	RELING	E.	SAMPLER MOBILE:	j	Company of the second of the s	SAMPLER:
	Other comment:	7 Other co	5 6	3 4	1 2	OF:					CONTACT PH:		PROJECT MANAGER:	PROJECT
Receipt	Random Sample Temperature on Receipt	7 Randon	51	ω 4	2	coc				ORDER NO.:	2			PROJECT:
	Free lice / frozen ice bricks presentupon ; receipt?	Free ice	ER (Circle)	COC SEQUENCE NUMBER (Circle)		List due date).	_	D Wob etablique of algent 170	ALS QUOTE: AD/052/20 V2	Jltra Trace Organ	> ⊑			
NLY (Gircle)	FOR LABORATORY USE ONLY (Gircle)	FOR I			•		_	Standard TAT (List due date):	× .	JRNAROUNI Andard TAT ma	TI		DEPWAT	CLIENT:
SAME SAME SERVICE AND PROPERTY OF SAME SERVICES AND SAME SAME SAME SAME SAME SAME.	The state of the part of the state of												ALTERNATION OF THE PROPERTY OF	

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved; AP - Airfreight Unpreserved Plastic; ORC = Nitric Preserved; N = VOA Vial Sodium Bisulphate Preserved Plastic; F = Formaldehyde Preserved Glass; N = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; N = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; N = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; N = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; N = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; N = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; N = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; N = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; N = HCl preserved Plasti