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OFFICE: 24-26

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(Standard TAT may be longer for some tests e.g.. Ultra Trace Organics)

TURNAROUND REQUIREMENTS:

CLIENT: DEPWAT

PROJECT MANAGER: Frank Mangy

CONTACT PH: OCA 28

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09/09/20 DATE/TIME: ORDER NO.:

ALS QUOTE:

AD/052/20 V2

SAMPLER MOBILE: OCT & ACT XIL

PROJECT: TCHR

SAMPLER:

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CUSTODY **CHAIN OF**

ALS Laboratory please tick

> □GLADSTONE 46 Callemondah Drive Clinton QLD 4680 Ph: 07 7471 5600 E: gladstone@alsglobal.com □BRISBANE 32 Shand Street Stafford QLD 4053
> Ph: 07 3243 7222 E: samples.brisbane@alsglobal.com CIADELAIDE U3/1 Burma Road Pooraka SA 5095 Ph: 08 8162 5130 E: adelaide@alsglobal.com

> > □MACKAY 78Haribour Road Mackay QLD 4740 □NEWCASTLE 5 Rose Gurn Road Warabrook NSW 2304 Ph. 07 4844 0177 E. mackay@alsglobal.com Ph. 02 4966 9433 E. samples, newcastle@alsglobal.com

DMUDGEE 27 Sydney Road Mudgee NSW 2850 Ph: 02 6372 6735 E: mudgee.mail@alsglobal.com QMELBOURNE 2.4 Westall Road Springvale VIC 317 (2)NOWRA 4/13 Geary Place North Nowra NSW 2541 Ph; 03 8549 9600 E: samples melbourne@alsglobat coPhr. 024423 2063 E. nowra@alsglobat com □PERTH 10 Hod Way Malaga, WA 6090 Ph. 08 9209 7655 E. samples, perth@alsglobal.com

USYDNEY 277-289 Woodpark Road Smithfield NSW 2164
Ph. 20. 8784 6555E: samples sydrey@alsylobal.com
Ph. 20. 8784 6555E: samples sydrey@alsylobal.com
Ph. 20. 4785 0600 E: towneswife innocommahal@alsylobal.com
Ph. 07. 4789 0600 E: towneswife innocommahal@alsylobal.com

□WOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph. 02 4225 3125 E: portkembla@alsglobal.com

Standard TAT (List due date):								FOR LABORATORY USE	ONLY (Circle) F 18 18 19 (Circle)
☐ Non Standard or urgent TAT (List due date):	date):							Custody Seal Infactor	
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Email Reports to: Email Invoice to: COC emailed to ALS? (YES / NO) EDD FORMAT (or default):

COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL.

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Mark Point	DS Tauwitchere	US Tauwitchere	Murray Mouth	SAMPLE ID	MARKA MREE DET	COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL:
व्यक्ति ॥ ०९०४	palayu ogus	alalu oqus	04/09/21040	DATE / TIME	AILS # VAILERIMIE VAILERIMIE	POSAL:
\$	W	W	₩	MATRIX		
P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	TYPE & PRESERVATIVE (refer to codes below)	CONTAINER INFORMATION	
66	6	6	6	TOTAL CONTAINERS		
×	×	×	×	Chloride, Total Alkalinity, Turbidity	ANALY.	
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×	×	×	*	Reactive Silica	D including red, specify T	
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×	×	×	×	Nutrients (NT-8A)	Suite Codes rd bottle require	
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*	×	*	×	Total Algae	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).	
EM2118068	Melbourne Work Order Reference	Environmental Division		Comments on likely confaminant levels, dilutions, or samples requiring specific QC analysis etc.	Additional Information	

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Telephone: + 61-3-8549 9600

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Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Od Preserved; S = Sodium Hydroxide Preserved; V = VOA Vial Hol Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Preserved; AV = Airfreight Unpreserved Vial SG = Sulfuric Preserved Amber Glass; Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Solls; B = Unpreserved Bag TOTAL : Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic Preserved Amber Glass; H = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfutno 8 a 5 \$ ð 9 5 Received: reserved Plastic; F = Formaldehyde Preserved Ślasty, L S Seals



CLIENT: DEPWAT

CUSTODY **CHAIN OF**

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□GLADSTONE 46 Callemondah Drive Clinton QLD 4680 Ph: 07 7471 5600 E: gladstone@alsglobal.com ☐BRISBANE 32 Shand Street Stafford ☐LD 4053 Ph: 07 3243 7222 E: samples brisbane@alsglobal.com DADELAIDE U3/1 Burma Road Pooraka SA 5095 Ph: 08 8162 5130 E: adelaide@alsglobal.com

TURNAROUND REQUIREMENTS:

Standard TAT (List due date):

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©MUDGEE 27 Sydney Road Mudgee NSW 2850 Ph: 02 6372 6735 E: mudgee.mail@alsglobal.com ☐MĒLBOURNE 2-4 Westall Road Springvale VIC 3171☐NOWRA 413 Geary Place North Nowra NSW 2541 Ph. 03 8549 9600 E: samples,melbourne@alsglobal.com/m 024423 2063 E: now/a@alsglobal.com/

□PERTH 10 Hod Way Malaga WA 6090
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FOR LABORATORY USEONLY (Girbs)

Custow Sadintack

Custow Sadintack DTOWNSVILLE 14-15 Desma Court Bohle QLD 4818
Ph. 07 4796 0600 E: townesville.environmental@alsglobal.com □WOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph; 02 4225 3125 E: portkembla@alsglobal.com ©SYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E. samples sydney@alsglobal.com

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OFFICE:	(Standard TAT may be longer for some lests of Uttra Trace Organics)	(Standard TAT may be longer for some lests e.g Non Standard or urgent TAT (List due date): Ultra Trace Organics)	date):	Cusing Seal Imach 3 18 1 10 18	
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ANALYSIS REQUIRED including SUITES (NB. Suite Codes must be listed to attract suite price)

ALS	MS)(GITOS XIBIVM) VIBO BITAMVS	MATE	70				CONTAINER INFORMATION		ANALY Where Mu	SIS REQUIRE	ED including iired, specify T	SUITES (NB. Suit otal (unfiltered bo required).	Suite Codes n d bottle require ed).	ust be listed t d) or Di sso lv	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).	de Additional Information
LAB (D	SAMPLE ID		DATE / TIME		S m	MATRIX	TYPE & PRESERVATIVE (refer to codes below)	TOTAL CONTAINERS	Chloride, Total Alkalinity, Turbidity	Total Dissolved Solids	Reactive Silica	DOC, TOC	Nutrients (NT-8A)	Chlorophyll	Total Algae	Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.
=	Stony Well	se/	5e/07/21	1	1545	W	P, SP, SV	ø	×	×	×	×	×	×	×	
12	North Jacks Point	0% /69	કર્વો ટા		1500	٧	P, SP, SV	တ	×	×	×	×	×	×	×	
ري ا	South Policeman Point & Rugil Isknd 5865	d of	<u> </u>		<u>F</u> ,	\$	P, SP, SV	69	×	×	×	×	×	×	×	
7	Snipe Point	Z.	3	22	18	8	P, SP, SV	6	×	×	×	×	×	×	×	The state of the s
5	Morelia Basin @ outlet regulator	0%	22	<u>ـــ</u>	(5)5	8	P, SP, SV	σ	×	×	×	×	×	×	×	
3	Morelia Creek @ gauge	08/09/21	20		1355	٤	P, SP, SV	თ	×	×	×	×	×	×	×	
41	Salt Creek Outlet	ত ত নি	3		N250	W	P, SP, SV	o o	×	×	×	×	×	×	×	The state of the s
20	1.8km west of Salt Creek	9	59	53	1325	¥	P, SP, SV	0	×	×	×	×	×	×	*	
<u>-</u> a	3.2km south of Salt Creek (land)	3	\$.	7	V500	\{	P, SP, SV	ை	×	×	×	×	×	×	×	
20	Tilley Swamp Drain U/S Morella	<u>Ja</u>	98-		T. F	W	P, SP, SV	6 5	×	×	×	×	×	×	×	and the same of th
2	Tilley Swamp Drain D/S Nth Outlet	00	2	1	1825	¥	P, SP, SV		×	×	×	×	×	*	×	
22	Tilley Swamp Drain Watercourse Outlet	000	009/21	l .	कि इस	¥	P, SP, SV	எ	×	×	*	×	×	×	×	
							TOTAL	60	10	10	15	10	10	10	10	
Water Con	Water Container Codes: P = Hapreserved Plastic: N = Nitric Preserved Plastic: ORC = Nitric Preserved ORC: SH = Sodium Hydroxide/Cd Preserved: S	Preserv	ed Plas	ii O	RO = Nitrio	Preserved	19	Sodium Hydroxide Press	de Preserved	erved Plastic: AG =	= Amber Glass Unpreserved: AP -	Unpreserved	AP - Airfreight	Airfreight Unpreserved Plastic	Plastic	

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved Plastic; SH = Sodium Hydroxide/Cd Preserved Plastic; AG = Amber Glass Unpreserved; NB = VOA Vial Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; V = VOA Vial Sulfuric Preserved Plastic; SH = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; NB = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SH = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; NB = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SH = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; NB = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SH = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; NB = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SH = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; NB = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SH = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; NB = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SH = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; NB = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SH = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; NB = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SH = HCI preserved Speciati