

SAMPLER:

CUSTODY **CHAIN OF**

ALS Laboratory

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□MUDGEE 27 Sydney Road Mudgee NSW 2850 Ph: 02 6372 6735 E: mudgee malk@alsglobal com

□SYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com

EMELBOURNE 2-4 Westall Road Springvald VIC 317 ENOWRA 4/13 Geary Place North Nowra NSW 254 □PERTH 10 Hod Way Malaga WA 6090 Ph: 08 9209 7655 E: samples.perth@\alsglobal.com The Control of the Co

OFFICE: 24-26 Tikalara St, Regency Park, SA, 5010 COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL: Email Invoice to: frank.mangeruca@sa.gov.au Email Reports to PROJECT MANAGER: Frank Mangeruca PROJECT: HCHB - Phase 1 CLIENT: DEPWAT COC emailed to ALS? { YES Murray Mouth Morelia Creek @ gauge Morella Basin @ outlet regulator McGrath Flat North 3.2km south of Salt Creek (land) 1.8km west of Salt Creek SAMPLE ID 80 26/10 26 10 26/10 8 <u>2</u>2 <u><u>a</u></u> 3 3 5 7 DATE / TIME 000 1530 1110 554.0 90,30 C82° EDD FORMAT (or default): SAMPLER MOBILE: CONTACT PH: 0428 856 481 1520 1250 8 ORDER NO.: Ultra Trace Organics) ALS QUOTE: (Standard TAT may be longer for some tests e.g., TURNAROUND REQUIREMENTS: ٤ MATRIX ٤ ٤ ٤ ٤ ٤ ٤ ٤ ٤ TYPE & PRESERVATIVE (refer to codes below) CONTAINER INFORMATION AD/052/20 V2 はは、などなり P, SP, SV , SP, SV ş ş , SP, SV SP, SV SP, SV , SP, SV ys, VS. DATE/TIME: RELINQUISHED BY: 27 (16/2021 13:06 P. Maperis Non Standard or urgent TAT (List due date) Standard TAT (List due date): TOTAL nia. Φ 6 6 6 CONTAINERS Chloride, Total Alkalinity, Turbidity ANALYSIS REQUIRED including SUITES (NB. Suite Codes must be lighed to altract safe pre-Total Dissolved Solids 000 DATE/TIME: RECEIVED BY: 9 _. COC SEQUENCE NUMBER × × × × × Reactive Silica N DOC. TOC × × × × × × × × ¢, (Circle) Nutrients (NT-8A) × × × × × DATE/TIME RELINQUISHED BY: × Chlorophyll × Received Total Algae 1000 Melbourne **Environmental Division** dilutions, or samples requiring specific QC analysis etc. Comments on likely contaminant levels, Work Order Reference EM2121437 RECEIVED BY: DATE/TIME: itional Information るろく

LAB ID

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Telephone: + 61-3-8549 96:00

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Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved. S = Sodium Hy V = VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Preserved; AV = Airfreight Unpreserved Vial SG = Sulfuric Preserved [2 = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Solls; B = Unpreserved Bag. S = Sodium Hydroxide lydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic
Amber Glass; H = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass;

TOTAL

60

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QTOWNSVILLE 14-15 Desma Court Bohle QLD 4818 Phr 07 4796 0600 E: townesville, environmental@akglobal.com LWOLLONGONG 99 Kenny Street Wollongong NSW 2500 ☐SYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph. 02 8784 8555 E: samples.sydney@alsglobal.com

COC SEQUENCE NUMBER (Circle)	COC SEQUENCE NUMBER (Circle) recapy COC: 1 2 3 4 5 6 7 Random Sample	COC SEQUENCE NUMBER (Circle) recapit (Ci	COC SEQUENCE NUMBER (Circle) COC: 1 2 3 4 5 6 7 OF: 1 2 3 4 5 6 7 RECEIVED BY: RELI	COC SEQUENCE NUMBER (Circle) COC: 1 2 3 4 5 6 OF: 1 2 3 4 5 6 RECEIVED BY:	ENCE NUMBER (Circle)	TURNAROUND REQUIREMENTS: (Standard TAT may be longer for some tests e.g Ultra Trace Organics)
		COC SEQUENCE NUMBER (Circle) 1 2 3 4 5 6 7 1 2 3 4 5 6 7	COC SEQUENCE NUMBER (Circle) recapit 1 2 3 4 5 6 7 Random Samole i gaple gludge file file 1 2 3 4 5 6 7 Other Company IVED BY: RELINQUISHED BY: RECEIVE	COC SEQUENCE NUMBER (Circle) 1 2 3 4 5 6 7 Random Sample Embergluce Bulkevell 1 2 3 4 5 6 7 Random Sample Embergluce Bulkevell 1 2 3 4 5 6 7 Order Community EIVED BY: RELINQUISHED BY:	COC SEQUENCE NUMBER Cirole) Fig. 2 Control Fig. 2 Control	Standard TAT (List due date): Non Standard or urgent TAT (List due date):
COC SEQUENCE NUMBER (Circle)	COC SEQUENCE NUMBER (Circle) receipt/ coc: 1 2 3 4 5 6 7 Random Sample supplication Receipt/	1 2 3 4 5 6 7 2 3 4 5 6 7	COC SEQUENCE NUMBER (Circle) COC: 1 2 3 4 5 6 7 Random Sample and price opposition of the composition of th	COC SEQUENCE NUMBER (Circle) coc: 1 2 3 4 5 6 7 Random Sample auropa a report Regular or: 1 2 3 4 5 6 7 Other companies RECEIVED BY: RELINQUISHED BY: RECEIVE	COC SEQUENCE NUMBER (Circle)	

COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL:

Email Invoice to: frank.mangeruca@sa.gov.au

Email Reports to

COC emailed to ALS? (YES / NO)

SAMPLER:

PROJECT MANAGER: Frank Mangeruca

PROJECT: HCHB - Phase 1

OFFICE: 24-26 Tikalara St, Regency Park, SA, 5010

CLIENT: DEPWAT

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		Villa de Yumpa	Tilley Swamp Drain Watercourse Outlet	Tilley Swamp Drain U/S Morella	Tilley Swamp Drain D/S Nth Outlet	Tauwitchere U/S	Tauwitchere D/S	Stoney Well	South Policeman Point Stag 41 Stud 2610 16:00	Snipe Point	Salt Creek Outlet	SAMPLE ID	E) dinos wandw sig anawys
		26/10	26/10	26/10	<u>1</u>	22/80	en 127	<i>U</i> (10	26/10	26/10	26/10		
		26/10 1730	132/	1635	24	22/40 09/50	09,50	28	16:00	26/10 1545	26/10 1510	DATE / TIME	MASS.
		\$	\$	8	\$	8	\$	\$	٤	\$	\$	MATRIX	
TOTAL		P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	TYPE & PRESERVATIVE (refer to codes below)	CONTAINER INFORMATION
60		6	6	6	6	6	6	6	65	on .	65	TOTAL CONTAINERS	
5		×	×	×	×	×	×	×	×	×	×	Chloride, Total Alkalinity, Turbidity	Where
10		×	×	×	×	×	×	×	×	×	×	Total Dissolved Solids	Metals are rec
10		×	×	×	×	×	×	×	×	×	×	Reactive Silica	quired, specify
5		×	×	×	×	×	×	×	×	×	×	DOC, TOC	Total (unfilter requ
10	3	×	×	×	×	×	×	*	×	×	×	Nutrients (NT-8A)	filtered bottle required).
6		×	×	×	×	×	×	×	×	×	×	Chlorophyll	red) or Disso
10		*	×	×	×	×	×	×	*	×	×	Total Algae	Where Metals are required, specify Total (unfiltered bottle required) or Dissolved (field filtered bottle required).
												Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.	red bottle Additional Information

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved, S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved, AP - Airfreight Unpreserved Plastic; V = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Preserved, Va = Airfreight Unpreserved Plastic; F = Formaldehyde Preserved Glass; V = VOA Vial HOLPreserved, VB = VOA Vial Sodium Bisulphate Preserved Plastic; F = Formaldehyde Preserved Glass; V = HOLPRESERVED Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; V = HOLPRESERVED Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; V = HOLPRESERVED Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; V = HOLPRESERVED Bottle; SP = Sulfuric Preserved Plastic; V = VOA Vial Sodium Bisulphate Preserved Plastic; F = Formaldehyde Preserved Glass; V = HOLPRESERVED Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; V = HOLPRESERVED Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; V = VOA Vial Sodium Bisulphate Preserved Plastic; F = Formaldehyde Preserved Glass; V = HOLPRESERVED Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; V = HOLPRESERVED Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; V = VOA Vial Sodium Bisulphate Sod