Environmental

**CHAIN OF** CUSTODY

ALS Laboratory

please tick ->

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DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Phr 02 4225 3125 Fr portkembla@alsglobal.com

	DEPWAT		TURNAROUND REQUIREMENTS : Standard TAT (List due date):									FOR	FOR LABORATORY USE ONLY (Cirole) :					
FFICE: 24-26 Tirdor & Rogery Ph ,5010				(Standard TAT may be longer for some tests e.g   Non Standard or urgent TAT (List due								555.25	dy Seal Intac					
				ALS QUOTE: AD/052/20 V2					COC SEQUE	NCE NUMB	, ,	receir	ot2	e bricks present upon				
ROJECT	MANAGER AG I	NO.:	COC: 1 2 3 4					3 4	5 6		om Sample T comment	emperature on Receipt						
AMBLES	MANAGER: Fah M	SAMPLED M	1: E		RELINQUISI	UED DV.		OF:	1 2 EIVED BY:	3 4	5 6	7 Other RELINQUI		RECEIVED BY:				
	led to ALS? ( YES / NO)	EDD FORMA		ault):	T-A	ادات ۱۵ داد. ( منا	6	REG	EIVED BT:			KELINGUI	SHED DT.	RECEIVED B1.				
mail Rep	<u> </u>		. (		Josh DATE/TIME:			DAT	E/TIME:			DATE/TIME	E:	DATE/TIME:				
mail Inve	pice to:			· · · · · · · · · · · · · · · · · · ·	10/08/	21 12	:00											
OMMEN	TS/SPECIAL HANDLING/STORAGE	OR DISPOSAL:	-		· · · · · ·			<del></del>										
ALS.	SAMPI	E DETAILS	riet .	And the second s	14.	. i. sz	ANALYSI	S REQUIF	RED including	SUITES (NE	3. Suite Codes	must be lister	d to attract su					
USE 4	・ タフェック MATRIX: SOL	ID (S) WATER (W)	CONTAINER INFORMATION Where Metals a						quired, specify 1		ed bottle requi ired).	red) or Disso	olved (field fil	tered bottle Additional Information				
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIVE (refer to codes below)	Ē	TOTAL	Chloride, Fotal 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.				
1	Murray Mouth	10/03/4 1015	w	P, SP, SV		6	х	Х	х	х	х	х	х	Environmental Division				
2	US Tauwitchere	10/03/21 09/5	w	P, SP, SV		6	×	х	x	x	х	×	x	Melbourne Work Order Reference				
2	DS Tauwitchere	10/08/u 09/15	w	P, SP, SV		6	x	х	х	х	х	х	х	EM2115770				
4	Mark Point	16/68/21 0840	w	P, SP, SV		6	x	х	х	х	х	х	х					
5	Long Point	10/08/U 0750	w	P, SP, SV		6	х	х	х	х	х	х	х					
6	Noonameena	04/08/21 1800	w	P, SP, SV		6	х	х	х	х	х	х	х					
7	Bonneys	69/08/4 1745	w	P, SP, SV		6	х	х	X	х	х	х	х	Telephone: + 61-3-8549 9600				
8	McGrath Flat North	0108/21 1710	w	P, SP, SV		6	х	X	х	х	х	х	х	1				
9	Parnka Point	09/08/21 1602	w	P, SP, SV		6	х	х	х	х	х	×	х	40 - 40				
10	Viila de Yumps	04/28/21 1520	w	P, SP, SV		6	х	x	х	х	х	х	х	Received: 11/8, 10-40 Carrier: C/note: 9835 (669654) Temp: 6-7 °C Seal: YN (ce)/ Icebricks / NA				
									_				**	Ice/ Icebricks / NA				
ater Cont					TOTAL	60	10	10	10	10	10	10	10	Tinh				

V = VOA Vial HCI Preserved, VB = VOA Vial Sodium Bisulphate Preserved, VS = VOA Vial Sodium Bisulphate Preserved Plastic; F = Formaldehyde Preserved Glass; H = HCI preserved Plastic; F = Formaldehyde Plastic; F = Forma Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



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		please lick >						50 520						02 422	2 1.20 2. p.s. a.ombio@diograp		
	DEPWAT		I	OUND REQUIREMENTS :	Standard TAT (Lis	t due date):							FOR LABORAT	ORY USE	DNLY (Circle)		
OFFICE:			(Standard T. Ultra Trace	AT may be longer for some tests e.g Organics)	Non Standard or u	t due date	):					Custody Seal Intac		Explored.	- 78. SVA		
				TE: AD/062/20 V2				COC SEQUENCE NUMBER (Circle)					Free ice / frozen ic	e bricks pres	ent upon	N6 - 10/A	
PROJECT	Г:		ORDER N	0.:			coc	: 1 2	3	4	5 6	7	Random Sample T	emperature o	n Receipt:	7.0	
PROJECT	MANAGER:	CONTACT P	H:				OF:	1 2	3	4	5 6	7	Other comment.				
SAMPLER: SAMPLER MOBILE			OBILE:		RELINQUISHED BY:		REC	EIVED BY	':			RELI	NQUISHED BY:		RECEIVED BY	:	
COC ema	iled to ALS? ( YES / NO)	EDD FORMA	T (or defa	ult):													
<u> </u>	Email Reports to:				DATE/TIME:			DATE/TIME: DAT					E/TIME:		DATE/TIME:		
Email Inv	oice to:				<u> </u>												
COMMEN	ITS/SPECIAL HANDLING/STORAGE OR DIS	SPOSAL:															
ALS USE	# SAMPLE DEI MATRIX SOLID (S)	TAILS: WATER (W)		CONTAINER INFO	RMATION .	ANALY Where Me					d bottle req		pe listed to attract su Dissolved (field fil		Additional I	nformation	
LAB ID	SAMPLEID	DATE / TIME	MATRIX	TYPE & PRESERVATIV (refer to codes below)	TOTAL CONTAINERS	Chloride, Total Alkalinity, Turbidity	Total Dissolved Solids	Reactive Silica	000 100		Nutrients (NT-8A)	Ilvidacioni	Cniorophyli Total Algae		Comments on likely con dilutions, or samples red analysis etc.		
il	Stony Well	0468/21 1455	w	P, SP, SV	6	х	x	x	x		x		x x				
12	North Jacks Point	09/08/21 1420	w	P, SP, SV	6	х	х	х	х		х	,	x x				
17	South Policeman Point Seagel Mand	Γ1,	w	P, SP, SV	6	x	х	х	х	:	х	,	x x				
14	Snipe Point	6908/4 1340	w	P, SP, SV	6	х	х	х	×		х	,	x x				
15	Morella Basin @ outlet regulator	0408/21 1405	w	P, SP, SV	6	х	х	х	×		х	>	x x				
16	Morella Creek @ gauge	or 05/11 1350	w	P, SP, SV	6	x	х	х	×	:	х	,	x x				
17	Salt Creek Outlet	09/08/21 13:05	w	P, SP, SV	6	х	х	х	х		х	,	x x				
18	1.8km west of Salt Creek	09/08/2 13:25	w	P, SP, SV	6	х	х	х	×		х	,	x x				
19	3.2km south of Salt Creek (land)	4/8/2 1320	w	P, SP, SV	6	х	х	х	х		х	,	x x				
20	Tilley Swamp Drain U/S Morella	m 06 2 1435	w	P, SP, SV	6	×	х	х	×		х	,	x x				
- 21		- t t			2			1			*			ا يدالي اسمانيال	300, 1	ettle x2	
12	Tilley some subtet drain	09/04/4 1520			2						*			i whilt	· 300~1	whe ye	
					TOTAL 60	10	10	10	1	0	10	1	10 10	- Variati		, _ <del>- , -</del>	

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved CRC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic; V = VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sodium Bisulphate Preserved Plastic; F = Formaldehyde Preserved Glass; AC = Airfreight Unpreserved Plastic; HS = HCI preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; AC = Airfreight Unpreserved Bottle; E = EDTA Preserved Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; AC = Airfreight Unpreserved Plastic; AC = Airfreight Unpreserved Pla