



Environmental Division Melbourne Work Order Reference

Custody Docun

Special Instructions:

SAMPLING Intelligence	telligen		REGHT	EM2210355
Custody Document for Submissions via ALS Compass App	nissions vi	a ALS Compass App		
Project: HCM3	Client:	D5V	Project Manager: Dorcy	Leteptione 61-3-8549 9600
4201-1901 B	1		Phone: 0437	(2% by 4840
ALS Compass COC Reference: 38367	# Samples:	10 R 12	Phone: Powland Doxall	1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +
Turnaround Requirements: Standard		Urgent		

elinquished by:	Received by:	Relinquished by:	Received by:
Rodonal Baxasi	Tam (ALS)		
Date / Time: いしのち 2 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Date / Time:	Date / Time:	Date / Time:

SITE **EMAIL INVOICES TO EMAIL REPORTS TO:** PRIMARY SAMPLER: Rowland Boxall PROJECT MANAGER: Darcy Morris ORDER NO: PROJECT: HCHB Monitoring Program CLIENT: SAMPLE COC#: 38367 900 800 007 006 005 004 003 002 8 **CHAIN OF CUSTODY** DEPWAT - Dept for Environment & Water HCHB Boat 01062022 South Policeman Point Salt Creek Outlet North Jacks Point Villa De Yumpa Murray Mouth Snipe Point Stoney Well Parnka Point Mark Point NAME ALS Laboratory: EM Melbourne Cold, overcast and light wind Cold, still, overcast Cold, overcast, still Cold, still, overcast Cold, still, overcast Cold, still, overcast Cold, still, overcast DESCRIPTION SAMPLE DETAILS land land 02/06/2022 11:13 AM 02/06/2022 09:07 AM 02/06/2022 09:25 AM 02/06/2022 09:46 AM 02/06/2022 10:10 AM 02/06/2022 10:43 AM 01/06/2022 01:55 PM 01/06/2022 02:38 PM 02/06/2022 08:35 AM QUOTE NO: AD/052/20 V2 CONTACT PH: 0437 299 362 DATE / Biohazard info: TURNAROUND REQUIREMENTS: MATRIX DATE TIME: RELINQUISHED BY: Water Water Water Water Water Water Water Water Water TOTAL BOTTLES ALS: 6 Non ALS: 0 HOL Š ö ö ĕ Š N_o 8 ĕ ĕ SAMPLER MOBILE: 0484 924 714 × × × × Water Testing WATER / EM2020DEPWAT0003 Ç **ANALYSIS REQUIRED** Days DATE TIME: RECEIVED BY: SISYJANA **B**VITANABTJA ADDITIONAL INFORMATION Other comments: Random Sample Temperature on Receipt: Free ice / frozen ice bricks present upon receipt? Custody Seal intact? LABORATORY USE ONLY (Circle) DATE TIME: RELINQUISHED BY: Yes Yes RECEIVED BY: DATE TIME ۷ ٥ Ó ĕ NA N/A

A CHAIN OF CUSTODY	PΩΥ		RELINQUISHED BY:	SHED BY:			RECEIVED BY:		RELINQUISHED BY:	RECEIVED BY:
(ALS) COC#: 38367 ALS !	ALS Laboratory: EM Melbourne		DATE TIME:	iù			DATE TIME:		DATE TIME:	DATE TIME:
CLIENT: DEPWAT - Dept for Environment & Water	vironment & Water									
PROJECT: HCHB Monitoring Program	am		TURNAROUND REQUIREMENTS :	JND REQU	REMENT		5 Days	LABORATOR	LABORATORY USE ONLY (Circle)	
SITE: HCHB Boat 01062022								Custody Seal intact?	intact?	Yes No N/A
ORDER NO:			Biohazard info:	ī _o				Free ice / froze	Free ice / frozen ice bricks present upon receipt?	Yes No N/A
PROJECT MANAGER: Darcy Morris		CONTACT	CONTACT PH: 0437 299 362	299 362	SAMPLE	R MOBIL	SAMPLER MOBILE: 0484 924 714	_	Random Sample Temperature on Receipt:	Ó
PRIMARY SAMPLER: Rowland Boxall	all	QUOTE NO	QUOTE NO: AD/052/20 V2	20 V2		/ EM20	EM2020DEPWAT0003	Other comments:	nts:	
EMAIL REPORTS TO:									-	
EMAIL INVOICES TO:										
	SAMPLE DETAILS					A	ANALYSIS REQUIRED	JIRED		
SAMPLE NAME	DESCRIPTION	DATE / TIME	MATRIX	TOTAL BOTTLES	HOLD	Mater Testing WATER	ALTERNATIVE ANALYSIS	ADDITIONAL INFORMATION		
010 1.8km west of Salt Creek	Cold, still, overcast	02/06/2022 08:48 AM	Water	ALS: 6 Non ALS: 0	No	×				

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(YES) CO	COC#: 38367 ALS	ALS Laboratory: EM Melbourne	DATE TIME:	DATE TIME:	TIME:	DATE TIME:		DATE TIME:
CLIENT:	DEPWAT - Dept for Environment & Water	vironment & Water						
PROJECT:	HCHB Monitoring Program	am	TURNAROUND REQUIREMENTS :	5 Days	LABORAT	LABORATORY USE ONLY (Circle)	ircle)	
SITE:	HCHB Boat 01062022				Custody Seal intact?	al intact?		Yes No N/A
ORDER NO:			Biohazard info:		Free ice / fr	Free ice / frozen ice bricks present upon receipt?	sent upon receipt?	Yes No N/A
PROJECT MANAGER:			62 SAMPLEF			Random Sample Temperature on Receipt:	on Receipt:	Ó
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EMAIL REPORTS TO:	ORTS TO:							
EMAIL INVOICES TO:	DICES TO:				·			
SAMPLE	SAMPLE NAME	вотть	BOTTLE NAME	VOLUME	BARCODE	TYPE	FILTERED	REASON
001	Murray Mouth	White Plastic Bot	White Plastic Bottle - Unpreserved	1000 mL	00060121006643	Green	No	
001	Murray Mouth	Clear Plastic E	Clear Plastic Bottle - Natural	250 mL	00070621167476	Green	No	
001	Murray Mouth	White Plastic Bo	White Plastic Bottle-Lugols Iodine	250 mL	00270820005807	Green	No	
001	Murray Mouth	Clear Plastic Bot	Clear Plastic Bottle - Suifuric Acid	60 mL	00100621004348	Purple	No	
001	Murray Mouth	Amber TOC Via	Amber TOC Vial - Sulfuric Acid	40 mL	00181121002006	Purple	No	
001	Murray Mouth	Amber DOC Filtered- Sulfuric Preserved	d- Sulfuric Preserved	40 mL	00181121002047	Purple	No	
002	Mark Point	White Plastic Bot	White Plastic Bottle - Unpreserved	1000 mL	00060121006641	Green	No	
002	Mark Point	Clear Plastic E	Clear Plastic Bottle - Natural	250 mL	00070621167513	Green	No	
002	Mark Point	White Plastic Bottle-Lugols lodine	ttle-Lugols lodine	250 mL	00270820005804	Green	No	
002	Mark Point	Clear Plastic Bot	Clear Plastic Bottle - Sulfuric Acid	60 mL	00100621022016	Purple	ON	
002	Mark Point	Amber TOC Via	Amber TOC Vial - Sulfuric Acid	40 mL	00181121002027	Purple	No	
002	Mark Point	Amber DOC Filtered	Amber DOC Filtered- Sulfuric Preserved	40 mL	00181121002068	Purple	No	
003	Parnka Point	White Plastic Bottle - Unpreserved	tle - Unpreserved	1000 mL	00060121006652	Green	No	
003	Parnka Point	Clear Plastic Bot	Clear Plastic Bottle - Sulfuric Acid	60 mL	00100621003058	Purple	No	
003	Parnka Point	Amber DOC Filtered- Sulfuric Preserved	3- Sulfuric Preserved	40 mL	00181121001998	Purple	oN	
003	Parnka Point	Amber TOC Vial - Sulfuric Acid	ıl - Sulfuric Acid	40 mL	00181121002019	Purple	No	
003	Parnka Point	Clear Plastic Bottle - Natural	ottle - Natural	250 mL	00070621167534	Green	No	
003	Parnka Point	White Plastic Bottle-Lugols lodine	tle-Lugols lodine	250 mL	00270820005818	Green	No	
004	Villa De Yumpa	White Plastic Bottle - Unpreserved	tle - Unpreserved	1000 mL	00060121006662	Green	No	
004	Villa De Yumpa	Amber TOC Vial - Sulfuric Acid	ll - Sulfuric Acid	40 mL	00181121002054	Purple	No	
004	Villa De Yumpa	Amber DOC Filtered- Sulfuric Preserved	I- Sulfuric Preserved	40 mL	00181121002043	Purple	No	
004	Villa De Yumpa	Clear Plastic Bottle - Sulfuric Acid	tle - Sulfuric Acid	60 mL	00100621022095	Purple	No	
004	Villa De Yumpa	Clear Plastic Bottle - Natural	ottle - Natural	250 mL	00070621167526	Green	No	
004	Villa De Yumpa	White Plastic Bottle-Lugols lodine	tte-Lugols lodine	250 mL	00270820005757	Green	No	
005	Stoney Well	Amber TOC Vial - Sulfuric Acid	I - Sulfuric Acid	40 mL	00181121003374	Purple	No	
005	Stoney Well	Amber DOC Filtered- Sulfuric Preserved	- Sulfuric Preserved	40 mL	00181121003515	Purple	No	

Thursday, June 2, 2022

2:24:58 AM

3 of 4

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(ALS) CC	ALS COC#: 3836/ ALS Laborat	ALS Laboratory: EM Melbourne	DATE TIME:	DATE TIME:	TIME:	DATE TIME:		DATE TIME:
CLIENT:	DEPWAT - Dept for Environment & Water	ent & Water						
PROJECT:	HCHB Monitoring Program		TURNAROUND REQUIREMENTS:	5 Days	LABORATO	LABORATORY USE ONLY (Circle)	ircle)	
SITE:	HCHB Boat 01062022				Custody Seal intact?	al intact?		Yes No N/A
ORDER NO:			Biohazard info:		Free ice / fro	Free ice / frozen ice bricks present upon receipt?	ent upon receipt?	Yes No N/A
PROJECT MANAGER PRIMARY SAMPLER:	PROJECT MANAGER: Darcy Morris PRIMARY SAMPLER: Rowland Boxall	CONTACT QUOTE NO	CONTACT PH: 0437 299 362 SAMPLER I	SAMPLER MOBILE: 0484 924 714 / EM2020DEPWAT0003		Random Sample Temperature on Receipt: Other comments:	on Receipt:	Ó
EMAIL REPORTS TO:	ORTS TO:							
EMAIL INVOICES TO:	DICES TO:							
005	Stoney Well	Clear Plastic Bottle - Sulfuric Acid	le - Sulfuric Acid	60 mL	00100621003291	Purple	No	
005	Stoney Well	White Plastic Bottle-Lugols lodine	tle-Lugols lodine	250 mL	00270820005904	Green	No	
005	Stoney Well	Clear Plastic Bottle - Natural	otlle - Natural	250 mL	00070621167522	Green	No	
005	Stoney Well	White Plastic Bottle - Unpreserved	le - Unpreserved	1000 mL	00060121006640	Green	oN	
006	North Jacks Point	White Plastic Bottle - Unpreserved	le - Unpreserved	1000 mL	00060121006655	Green	No	
006	North Jacks Point	Amber TOC Vial - Sulfuric Acid	1 - Sulfuric Acid	40 mL	00181121003499	Purple	oN	
006	North Jacks Point	White Plastic Bottle-Lugols Iodine	le-Lugols lodine	250 mL	00270820005983	Green	No	
006	North Jacks Point	Amber DOC Filtered- Sulfuric Preserved	- Sulfuric Preserved	40 mL	00181121002055	Purple	No.	
006	North Jacks Point	Clear Plastic Bottle - Natural	ottle - Natural	250 mL	00070621167512	Green	No	
006	North Jacks Point	Clear Plastic Bottle - Sulfuric Acid	le - Sulfuric Acid	60 mL	00100621003231	Purple	No	
007	South Policeman Point	Clear Plastic Bottle - Natural	ottle - Natural	250 mL	00070621167533	Green	No	
007	South Policeman Point	White Plastic Bottle - Unpreserved	e - Unpreserved	1000 mL	00060121006660	Green	No	
007	South Policeman Point	White Plastic Bottle-Lugols Iodine	le-Lugols lodine	250 mL	00270820005947	Green	No	
007	South Policeman Point	Amber DOC Filtered- Sulfuric Preserved	- Sulfuric Preserved	40 mL	00181121002029	Purple	No	
007	South Policeman Point	Amber TOC Vial - Sulfuric Acid	- Sulfuric Acid	40 mL	00181121002088	Purple	No	
007	South Policeman Point	Clear Plastic Bottle - Sulfuric Acid	le - Sulfuric Acid	60 mL	00100621022163	Purple	No	
008	Snipe Point	Amber TOC Vial - Sulfuric Acid	- Sulfuric Acid	40 mL	00181121002052	Purple	No	
800	Snipe Point	Clear Plastic Bottle - Natural	ottle - Natural	250 mL	00070621167430	Green	No	
008	Snipe Point	White Plastic Bottle-Lugols lodine	le-Lugols lodine	250 mL	00270820005916	Green	No	
008	Snipe Point	White Plastic Bottle - Unpreserved	e - Unpreserved	1000 mL	00060121006639	Green	No	
008	Snipe Point	Amber DOC Filtered- Sulfuric Preserved	- Sulfuric Preserved	40 mL	00181121001999	Purple	No	
008	Snipe Point	Clear Plastic Bottle - Sulfuric Acid	e - Sulfuric Acid	60 mL	00100621022139	Purple	No	
009	Salt Creek Outlet	Amber DOC Filtered-Sulfuric Preserved	- Sulfuric Preserved	40 mL	00181121002080	Purple	No	
009	Salt Creek Outlet	Amber TOC Vial - Sulfuric Acid	- Sulfuric Acid	40 mL	00181121002023	Purple	No	
909	Salt Creek Outlet	White Plastic Bottle-Lugols Iodine	le-Lugols lodine	250 mL	00270820005793	Green	No	
009	Salt Creek Outlet	Clear Plastic Bottle - Sulfuric Acid	e - Sulfuric Acid	60 mL	00100621003263	Purple	No	
009	Salt Creek Outlet	Clear Plastic Bottle - Natural	ottle - Natural	250 mL	00070621167412	Green	No	

>	CHAIN OF CUSTODY		RELINQUISHED BY:		RECEN	RECEIVED BY:		RELINQUISHED BY:	ED BY:	RECEIVED BY:
ALS)C	ALS COC#: 38367 ALS Laboratory: EM Melbourne	Melbourne	DATE TIME:		DATE TIME:	ĪMĒ.		DATE TIME:		DATE TIME:
CLIENT:	DEPWAT - Dept for Environment & Water	er			<u>;</u> : :	į		; ; ;		i i
PROJECT:	HCHB Monitoring Program		TURNAROUND REQUIREMENTS :	?∪IREMENTS:	5 Davs	LAB	ORATOR	LABORATORY USE ONLY (Circle)	ircle)	i
SITE:	HCHB Boat 01062022					Cust	Custody Seal intact?	ntact?		Yes No N/A
ORDER NO:			Biohazard info:			Free	ice / froze	n ice bricks pres	Free ice / frozen ice bricks present upon receipt?	No
PROJECT	PROJECT MANAGER: Darcy Morris	CONTAC	CONTACT PH: 0437 299 362	SAMPLER MOBILE:)BILE: 0484	924 714	dom Sampl	Random Sample Temperature on Receipt:	on Receipt:	Ó
PRIMARY	PRIMARY SAMPLER: Rowland Boxall	QUOTE	QUOTE NO: AD/052/20 V2	/ 🖪			Other comments:	ts:		
EMAIL RE	EMAIL REPORTS TO:									
EMAIL INV	EMAIL INVOICES TO:									
009	Salt Creek Outlet	White Plastic Bo	White Plastic Bottle - Unpreserved		1000 mL	00060121006646	46	Green	No	
010	1.8km west of Salt Creek	White Plastic Bo	White Plastic Bottle - Unpreserved		1000 mL	00060121006645	1 5	Green	No	
010	1.8km west of Salt Creek	White Plastic Bo	White Plastic Bottle-Lugols Iodine		250 mL	00270820005771	71	Green	No	
010	1.8km west of Salt Creek	Clear Plastic	Clear Plastic Bottle - Natural		250 mL	00070621167460	60	Green	No	
010	1.8km west of Salt Creek	Clear Plastic Bo	Clear Plastic Bottle - Sulfuric Acid		60 mL	00100621003060	30	Purple	No	
010	1.8km west of Salt Creek	Amber TOC Vi	Amber TOC Vial - Sulfuric Acid		40 mL	00181121002059	59	Purple	No.	
010	1.8km west of Salt Creek	Amber DOC Filtere	Amber DOC Filtered- Sulfuric Preserved		40 mL	00181121002051	51	Purple	No	
		Total Bot	Total Bottle Count: ALS: 60, Non ALS: 0	ion ALS: 0						