

SAMPLE RECEIPT NOTIFICATION (SRN)

Work Order : EM2112381

Client : Dept for Environment & Water Laboratory : Environmental Division Melbourne

Contact : Mr FRANK MANGERUCA Contact : Kieren Burns

Address : GPO BOX 2834 Address : 4 Westall Rd Springvale VIC Australia

3171

E-mail : frank.mangeruca@sa.gov.au E-mail : Kieren.Burns@alsglobal.com

 Telephone
 : --- Telephone
 : +61881625130

 Facsimile
 : --- Facsimile
 : +61-3-8549 9626

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ADELAIDE SA, AUSTRALIA 5001

 Order number
 : 20447681
 Quote number
 : EM2020DEPWAT0003 (AD/052/20 V2)

 C-O-C number
 : --- QC Level
 : NEPM 2013 B3 & ALS QC Standard

Site : ----Sampler :

Dates

Date

Delivery Details

Mode of Delivery : Carrier Security Seal : Intact.

No. of coolers/boxes : 4 Temperature : 2.9°C - Ice present

Receipt Detail : No. of samples received / analysed : 20 / 20

General Comments

• This report contains the following information:

- Sample Container(s)/Preservation Non-Compliances
- Summary of Sample(s) and Requested Analysis
- Proactive Holding Time Report
- Requested Deliverables
- Please direct any queries related to sample condition / numbering / breakages to Client Services.
- Sample Disposal Aqueous (3 weeks), Solid (2 months) from receipt of samples.
- Analytical work for this work order will be conducted at ALS Springvale, ALS Scoresby and ALS Sydney.
- Unable to log TOC on sample 019 due to the lack of a compliant container.
- Please refer to the Proactive Holding Time Report table below which summarises breaches of recommended holding times that have occurred prior to samples/instructions being received at the laboratory. The absence of this summary table indicates that all samples have been received within the recommended holding times for the analysis requested.
- Please be aware that APHA/NEPM recommends water and soil samples be chilled to less than or equal to 6°C for chemical analysis, and less than or equal to 10°C but unfrozen for Microbiological analysis. Where samples are received above this temperature, it should be taken into consideration when interpreting results. Refer to ALS EnviroMail 85 for ALS recommendations of the best practice for chilling samples after sampling and for maintaining a cool temperature during transit.

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Sample Container(s)/Preservation Non-Compliances

All comparisons are made against pretreatment/preservation AS, APHA, USEPA standards.

• No sample container / preservation non-compliance exists.

Any sample identifications that cannot be displayed entirely in the analysis summary table will be listed below.

South Policeman Point/ Seagull Island EM2112381-003 ; 28-Jun-2021 13:20

EM2112381-005 : 28-Jun-2021 13:25 : Morella Basin @ Outlet Regulator

EM2112381-006 : 28-Jun-2021 13:10 : Morella Basin @ Gauge : 1.8km West of Salt Creek EM2112381-008 : 28-Jun-2021 12:50

: 3.2km South of Salt Creek (Land) EM2112381-009 : 28-Jun-2021 12:45 EM2112381-010 : 28-Jun-2021 13:55 : Tilley Swamp Drain U/S Morella

Summary of Sample(s) and Requested Analysis

process necessal tasks. Packages as the determin tasks, that are included in the sampling default 00:00 on	may contain ad ation of moisture uded in the package. time is provided, the date of samplin sampling date wi	ditional analyses, such content and preparation the sampling time will g. If no sampling date II be assumed by the ckets without a time	WATER - EA015H Total Dissolved Solids - Standard Level	WATER - EA045 Turbidity	WATER - ED037-P Alkalinity as CaCO3 (PCT)	WATER - EG052G Silica - Reactive	WATER - EP002 Dissolved Organic Carbon (DOC)	WATER - EP005 Total Organic Carbon (TOC)	WATER - NT-08-SW-MELB Total Nitrogen + NO2 + NO3 + NH3 + Total P -
EM2112381-001	28-Jun-2021 14:20	Stony Well	→	✓	> ∢	> 0) ✓	✓	> <u>-</u>	> -
EM2112381-002	28-Jun-2021 13:50	North Jacks Point	1	✓	✓	✓	✓	✓	✓
EM2112381-003	28-Jun-2021 13:20	South Policeman Poin	1	✓	✓	✓	✓	✓	✓
EM2112381-004	28-Jun-2021 13:05	Snipe Point	✓	✓	✓	✓	✓	✓	✓
EM2112381-005	28-Jun-2021 13:25	Morella Basin @ Outl	✓	✓	✓	✓	✓	✓	✓
EM2112381-006	28-Jun-2021 13:10	Morella Basin @ Gauge	✓	✓	✓	✓	✓	✓	✓
EM2112381-007	28-Jun-2021 12:30	Salt Creek Outlet	✓	1	✓	1	1	✓	✓
EM2112381-008	28-Jun-2021 12:50	1.8km West of Salt C	✓	✓	✓	✓	✓	✓	✓
EM2112381-009	28-Jun-2021 12:45	3.2km South of Salt	1	1	✓	1	1	✓	✓
EM2112381-010	28-Jun-2021 13:55	Tilley Swamp Drain U	✓	✓	✓	✓	✓	✓	✓
EM2112381-011	28-Jun-2021 09:45	Murray Mouth	✓	✓	✓	✓	✓	✓	✓
EM2112381-012	28-Jun-2021 08:40	US Tauwitchere	✓	1	✓	✓	✓	✓	✓
EM2112381-013	28-Jun-2021 08:45	DS Tauwitchere	✓	✓	✓	✓	✓	✓	✓
EM2112381-014	28-Jun-2021 08:05	Mark Point	✓	1	1	✓	✓	✓	✓
EM2112381-015	28-Jun-2021 07:15	Long Point	✓	✓	✓	✓	✓	✓	✓
EM2112381-016	28-Jun-2021 16:30	Noonameena	✓	✓	✓	✓	✓	✓	✓
EM2112381-017	28-Jun-2021 16:10	Bonneys	✓	✓	✓	✓	✓	✓	✓
EM2112381-018	28-Jun-2021 15:05	McGrath Flat North	✓	✓	✓	✓	✓	✓	✓
EM2112381-019	28-Jun-2021 15:25	Parnka Point	✓	✓	✓	✓	✓		✓
EM2112381-020	28-Jun-2021 14:40	Villa de Yumpa	✓	✓	✓	✓	✓	✓	✓

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Matrix: WATER Laboratory sample	Sampling date /	Sample ID	WATER - ED045G Chloride by Discrete Analyser	WATER - EK071G Reactive Phosphorus by Discrete analyser	WATER - EP008C Chlorophyll a, b, c and phaeophytin	WATER - MW024.T (BM010) Total Algae Count
ID EM2112381-001	time 28-Jun-2021 14:20	Stony Well	<i>≤</i> ∪	<u> </u>	<i>≤</i> ∪	≥ Ĕ
EM2112381-002	28-Jun-2021 13:50	North Jacks Point	✓	1	1	1
EM2112381-003	28-Jun-2021 13:20	South Policeman Poin	1	1	1	1
EM2112381-004	28-Jun-2021 13:05	Snipe Point	✓	✓	1	1
EM2112381-005	28-Jun-2021 13:25	Morella Basin @ Outl	✓	✓	✓	1
EM2112381-006	28-Jun-2021 13:10	Morella Basin @ Gauge	1	✓	✓	1
EM2112381-007	28-Jun-2021 12:30	Salt Creek Outlet	1	1	1	1
EM2112381-008	28-Jun-2021 12:50	1.8km West of Salt C	✓	✓	1	✓
EM2112381-009	28-Jun-2021 12:45	3.2km South of Salt	✓	✓	✓	✓
EM2112381-010	28-Jun-2021 13:55	Tilley Swamp Drain U	✓	✓	✓	✓
EM2112381-011	28-Jun-2021 09:45	Murray Mouth	✓	✓	1	✓
EM2112381-012	28-Jun-2021 08:40	US Tauwitchere	✓	✓	✓	✓
EM2112381-013	28-Jun-2021 08:45	DS Tauwitchere	✓	✓	1	✓
EM2112381-014	28-Jun-2021 08:05	Mark Point	✓	✓	✓	✓
EM2112381-015	28-Jun-2021 07:15	Long Point	✓	✓	✓	✓
EM2112381-016	28-Jun-2021 16:30	Noonameena	✓	✓	✓	✓
EM2112381-017	28-Jun-2021 16:10	Bonneys	✓	✓	✓	✓
EM2112381-018	28-Jun-2021 15:05	McGrath Flat North	✓	✓	✓	✓
EM2112381-019	28-Jun-2021 15:25	Parnka Point	✓	✓	✓	1
EM2112381-020	28-Jun-2021 14:40	Villa de Yumpa	✓	✓	✓	✓

Proactive Holding Time Report

The following table summarises breaches of recommended holding times that have occurred prior to samples/instructions being received at the laboratory.

Matrix: WATER

Evaluation: **x** = Holding time breach ; ✓ = Within holding time.

Method		Due for	Due for	Samples Received		Instructions Received	
Client Sample ID(s)	Container	extraction	analysis	Date	Evaluation	Date	Evaluation
MB010-3: Total Alga	ae Count						•
1.8km West of Salt C	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
3.2km South of Salt C	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
Bonneys	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
DS Tauwitchere	Plastic Bottle - Lugols Iodine		28-Jun-2021	30-Jun-2021	×		
Long Point	Plastic Bottle - Lugols Iodine		28-Jun-2021	30-Jun-2021	×		
Mark Point	Plastic Bottle - Lugols Iodine		28-Jun-2021	30-Jun-2021	×		
McGrath Flat North	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
Morella Basin @ Gau	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
Morella Basin @ Outl	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
Murray Mouth	Plastic Bottle - Lugols Iodine		28-Jun-2021	30-Jun-2021	×		
Noonameena	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
North Jacks Point	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
Parnka Point	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
Salt Creek Outlet	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
Snipe Point	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
South Policeman Poi	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		
Stony Well	Plastic Bottle - Lugols Iodine		29-Jun-2021	30-Jun-2021	×		

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Tilley Swamp Drain U	Plastic Bottle - Lugols Iodine	 29-Jun-2021	30-Jun-2021	×	
US Tauwitchere	Plastic Bottle - Lugols Iodine	 28-Jun-2021	30-Jun-2021	×	
Villa de Yumpa	Plastic Bottle - Lugols Iodine	 29-Jun-2021	30-Jun-2021	×	

Requested Deliverables

FRANK MANGERUCA

- *AU Certificate of Analysis - NATA (COA)	Email	frank.mangeruca@sa.gov.au
- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI)	Email	frank.mangeruca@sa.gov.au
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	frank.mangeruca@sa.gov.au
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	frank.mangeruca@sa.gov.au
- A4 - AU Tax Invoice (INV)	Email	frank.mangeruca@sa.gov.au
- Attachment - Report (SUBCO)	Email	frank.mangeruca@sa.gov.au
- Chain of Custody (CoC) (COC)	Email	frank.mangeruca@sa.gov.au
- EDI Format - ENMRG (ENMRG)	Email	frank.mangeruca@sa.gov.au

Invoices

- A4 - AU Tax Invoice (INV) Email APInvoices@sharedservices.sa.gov.

au

MILAN BALABAN

Email	milan.balaban@sa.gov.au
Email	milan.balaban@sa.gov.au
	Email Email Email Email Email Email