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Tel: 1300 653 366

Fax: 1300 883 171

Barossa Infrastructure Ltd ATTN: Simon Schutz PO Box 665 **TANUNDA** SA 5352 AUSTRALIA

09/08/2021

Dear Simon

Please find attached the Final Analytical Report for

Customer Service Request: 122622-2021-CSR-1

122622 Account:

AWQC-160509 Barossa Infrastructure Ltd - Routine 21/22 Project:

This report has also been sent to: Neville Skipworth

AWQC Sample Receipt hours are Monday and Tuesday 8:30am to 8pm and Wednesday, Thursday and Friday 8:30am to 4:30pm.

Yours sincerely,

Jason Cutler

Customer Service Officer

Jason.Cutler@sawater.com.au



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16/07/2021

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Report Information

AWQC-160509 **Project Name**

Customer Barossa Infrastructure Ltd CSR_ID 122622-2021-CSR-1

Analytical Results

Sampling Point 84513-Barossa Infrastucture Ltd - Fromms Square Williamstown

Sampled Date 16/07/2021 7:37:23AM Sample Received Date 16/07/2021 7:37:23AM 28/07/2021 10:44:56AM Sample Analysis Completed Sample ID *2021-005-8323

Status Endorsed **Collection Type AWQC Collected**

Bacteriology	LOR	Result	Test Start Date
Sample temperature at time of receipt NA			

E.coli & Thermotolerant Coliforms T0081-01 WMZ-500(ADEL)

E.coli 0 cfu/100mL

Thermotolerant Coliforms 0 cfu/100mL

Inorganic Chemistry - Metals	LOR	Result	Test Start Date
Sample temperature at time of receipt	NA		
Arsenic - Total TIC-006 W09-023(ADEL)			19/07/2021
Arsenic - Total	0.0003	<0.0003 mg/L	
Boron - Soluble TIC-006 W09-023(ADEL	.)		19/07/2021
Boron - Soluble	0.020	<0.020 mg/L	
Cadmium - Total TIC-006 W09-023(ADE	L)		19/07/2021
Cadmium - Total	0.0001	<0.0001 mg/L	
Calcium TIC-004 W09-023(ADEL)			19/07/2021
Calcium	0.1	10.2 mg/L	
Chromium - Total TIC-006 W09-023(ADE	EL)		19/07/2021
Chromium - Total	0.0001	0.0005 mg/L	
Iron - Total TIC-006 W09-023(ADEL)			19/07/2021
Iron - Total	0.0005	0.0296 mg/L	
Lead - Total TIC-006 W09-023(ADEL)			19/07/2021
Lead - Total	0.0001	0.0006 mg/L	
Magnesium TIC-004 W09-023(ADEL)			19/07/2021
Magnesium	0.05	6.68 mg/L	
Manganese - Total TIC-006 W09-023(AD	EL)		19/07/2021



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Analytical Results

84513-Barossa Infrastucture Ltd - Fromms Square Williamstown **Sampling Point**

16/07/2021 7:37:23AM **Sampled Date** 16/07/2021 7:37:23AM **Sample Received Date** 28/07/2021 10:44:56AM Sample Analysis Completed *2021-005-8323 Sample ID

Endorsed Status **AWQC Collected Collection Type**

Manganese - Total TIC-006 W09-023(AD	EL)		19/07/2021
Manganese - Total	0.0001	0.0057 mg/L	
Potassium TIC-004 W09-023(ADEL)			19/07/2021
Potassium	0.05	2.44 mg/L	
Sodium Adsorption Ratio TMZ-M06 W0	9-023(ADEL)		16/07/2021
Sodium Adsorption Ratio - Calculation		2.92	
Sodium TIC-004 W09-023(ADEL)			19/07/2021
Sodium	0.1	48.8 mg/L	
Sulphur TIC-004 W09-023(ADEL)			19/07/2021
Sulphate	1.5	27.3 mg/L	
Sulphur	0.5	9.1 mg/L	
Total Hardness as CaCO3 TMZ-M06 W0	9-023(ADEL)		16/07/2021
Total Hardness as CaCO3	2.0	53 mg/L	
Zinc - Total TIC-006 W09-023(ADEL)			19/07/2021
Zinc - Total	0.0003	0.0025 mg/L	
Inorganic Chemistry - Nutrients	LOR	Result	Test Start Date
		Result	Test Start Date
Inorganic Chemistry - Nutrients Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL)		Result	Test Start Date
Sample temperature at time of receipt		Result 62 mg/L	
Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL)	NA		
Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL) Chloride	NA		19/07/2021
Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL) Chloride Nitrate + Nitrite as N T0161-01 W09-023	4.0 (ADEL) 0.003	62 mg/L	19/07/2021
Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL) Chloride Nitrate + Nitrite as N T0161-01 W09-023 Nitrate + Nitrite as N	4.0 (ADEL) 0.003	62 mg/L	19/07/2021 27/07/2021
Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL) Chloride Nitrate + Nitrite as N T0161-01 W09-023 Nitrate + Nitrite as N Nitrogen - Total TMZ-M06 W09-023(ADE	4.0 (ADEL) 0.003	62 mg/L 0.050 mg/L	19/07/2021 27/07/2021
Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL) Chloride Nitrate + Nitrite as N T0161-01 W09-023 Nitrate + Nitrite as N Nitrogen - Total TMZ-M06 W09-023(ADE Nitrogen - Total	4.0 (ADEL) 0.003	62 mg/L 0.050 mg/L	19/07/2021 27/07/2021 16/07/2021
Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL) Chloride Nitrate + Nitrite as N T0161-01 W09-023 Nitrate + Nitrite as N Nitrogen - Total TMZ-M06 W09-023(ADE Nitrogen - Total Phosphorus - Total T0109-01 W09-023(ADE	4.0 (ADEL) 0.003 EL)	62 mg/L 0.050 mg/L 0.49 mg/L	19/07/2021 27/07/2021 16/07/2021
Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL) Chloride Nitrate + Nitrite as N T0161-01 W09-023 Nitrate + Nitrite as N Nitrogen - Total TMZ-M06 W09-023(ADE Nitrogen - Total Phosphorus - Total T0109-01 W09-023(ADE) Phosphorus - Total	4.0 (ADEL) 0.003 EL)	62 mg/L 0.050 mg/L 0.49 mg/L	19/07/2021 27/07/2021 16/07/2021 26/07/2021
Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL) Chloride Nitrate + Nitrite as N T0161-01 W09-023 Nitrate + Nitrite as N Nitrogen - Total TMZ-M06 W09-023(ADE Nitrogen - Total Phosphorus - Total T0109-01 W09-023(ADE) TKN as N T0112-01 W09-023(ADEL)	4.0 (ADEL) 0.003 EL) 0.005	62 mg/L 0.050 mg/L 0.49 mg/L 0.013 mg/L	19/07/2021 27/07/2021 16/07/2021 26/07/2021
Sample temperature at time of receipt Chloride T0104-02 W09-023(ADEL) Chloride Nitrate + Nitrite as N T0161-01 W09-023 Nitrate + Nitrite as N Nitrogen - Total TMZ-M06 W09-023(ADE Nitrogen - Total Phosphorus - Total T0109-01 W09-023(ADE) TKN as N T0112-01 W09-023(ADEL)	4.0 (ADEL) 0.003 EL) 0.005	62 mg/L 0.050 mg/L 0.49 mg/L 0.013 mg/L	19/07/2021 27/07/2021 16/07/2021 26/07/2021



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Analytical Results

Sampling Point 84513-Barossa Infrastucture Ltd - Fromms Square Williamstown

 Sampled Date
 16/07/2021
 7:37:23AM

 Sample Received Date
 16/07/2021
 7:37:23AM

 Sample Analysis Completed
 28/07/2021
 10:44:56AM

Sample ID*2021-005-8323StatusEndorsedCollection TypeAWQC Collected

Sample temperature at time of receipt NA

Conductivity & Total Dissolved Solids T0016-01 W09-023(ADEL)

Conductivity 2 352 μ S/cm Total Dissolved Solids (by EC) 1 195 mg/L

pH T0010-01 W09-023(ADEL) 16/07/2021

pH 8.4 pH units Temperature at which pH is measured 21.9 $^{\circ}$ C

Turbidity T0018-01 W09-023(ADEL) 19/07/2021

Turbidity 0.1 0.24 NTU



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AWQC Signatories

Mira Banasiak - Supervisor Bacteriology and Molecular Testing Services

Dzung Bui - Supervisor Metals and Physical

Ivana Cech - Technical Officer Chemistry

Vickie Dalgleish - Senior Technical Officer Bacteriology & Molecular Testing

Thuy Diep - Technical Officer Chemistry

David Evans - Technical Officer Chemistry

Andrew Ford - Senior Technical Officer Chemistry

Aji John - Technical Officer Chemistry

Chami Karunatilaka - Technical Officer Chemistry

Brendan Walsh - Senior Field Officer



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Incidents

Sample ID	S.Point	Description	Sampled Date	Analysis (where Applicable)	Incident Description
2021-005-8323	84513	Barossa Infrastucture Ltd - Fromms Square Williamstown	16/07/2021	рН	Test not processed within holding time
2021-005-8323	84513	Barossa Infrastucture Ltd - Fromms Square Williamstown	16/07/2021	Turbidity	Test not processed within holding time
2021-005-8324	921120	Barossa Infrastructure CWMS Supply cnr Gomersal and Fromm Rd Tanunda	26/07/2021	рН	Test not processed within holding time

Analytical Method

Analytical Method Code	Description	Reference Method
W-052	Preparation of Samples for Metal Analysis	AP3030AD
TMZ-M06	Derived Results and Data Checks	
T0104-02	Chloride - Discrete Analyser	AP4500CLE
T0018-01	Turbidity - Nephelometric Measurement	APAWWA-WEF
TMZ-M06	Derived Results and Data Checks	AP4500NORGA
T0109-01	Phosphorus - total by discrete analyser	AP4500PF
T0081-01	E. coli - Membrane filtration	USEPA1604_1H
T0012-01	Chlorine by classical and portable meter (field test)	AP4500CLF
T0112-01	Nitrogen- Total Kjeldahl by discrete analyser	AP4500NORGA
TMZ-M06	Derived Results and Data Checks	APHA2340B
T0016-01	Determination of Conductivity - Corrected to 25C	AP2510B
TIC-006	Elemental Analysis By ICP- MS	EPA200.8
T0161-01	Nitrate + Nitrate (NOx) - Automated Flow Colorimetry	AP4500NO3I
T0010-01	Determination of pH	AP4500HB
TIC-004	Determination of Metals - ICP Spectrometry by ICP2	AP3120

Sampling Method

Sampling Method Code	Description
W09-023	Sampling Method for Chemical Analyses
WMZ-500	Sampling Method for Microbiological Analyses
	When samples are taken by customers, samples are analysed as received.



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Laboratory Information

Laboratory	NATA accreditation ID
Inorganic Chemistry - Physical	1115
Sampling	1115
Inorganic Chemistry - Nutrients	1115
Bacteriology	1115
Inorganic Chemistry - Metals	1115



Notes 1. The last figure of the result value is a significant figure 2. # determination of the component is not covered by NATA Accreditation.

- 3. ^ indicates result is out of specification according to the reference guideline. Refer to report footer.
- 4. * indicates an incident has been recorded against the sample. Refer to report footer.
- 5. & Indicates the results have changed since the last issued report.
- 6. Where a result is required to meet compliance limits the associated measurement uncertainty must be considered. Measurement uncertainty is $\textbf{available at} \underline{<} \textbf{https://www.awqc.com.au/our-services/Water-quality-testing-and-analysis/measurement-uncertainty} \\ \textbf{available at} \underline{<} \textbf{https://www.awqc.com.au/our-services/Water-quality-testing-analysis/measurement-uncertainty} \\ \textbf{avai$
- 7. Uncertainty of Measurement is reported with a coverage factor of 2 providing approximately 95% confidence interval
- 8. The Limit of Reporting (LOR) is the lowest concentration of analyte which is reported at the AWQC and is based on the LOQ rounded up to a more readily used value. The Limit of Quantitation (LOQ) is the lowest concentration of analyte for which quantitative results may be obtained within a specified degree of confidence.
- 9. Where collection type is AWQC Collect, NATA has confirmed that due to a robust system in place for maintaining the temperature integrity for samples collected by AWQC's Field Laboratory Services, the recording of temperature when samples arrive at the AWQC is out of scope
- 10. If pH has been tested then the pH will be outside of its holding time unless measured in the field.
- 11. (ADEL) indicates analysed in Adelaide, (MELB) indicates analysed in Melbourne.