



Largs North Fire Station Groundwater PFAS Investigation

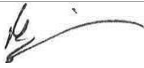
GME 2024

South Australian Metropolitan Fire Service

22 January 2025



→ **The Power of Commitment**

Project name		Largs North Fire Station PFAS GME					
Document title		Largs North Fire Station Groundwater PFAS Investigation GME 2024					
Project number		12624688					
File name		12624688_REP-MFS-Largs-North-GME-2024_REV-1.docx					
Status Code	Revision	Author	Reviewer		Approved for issue		
			Name	Signature	Name	Signature	Date
S4	0	T. Wilson J. Anderson	A. Robinson	<i>*A. Robinson</i>	B. Petticrew	<i>*B. Petticrew</i>	08/08/2024
S4	1	J. Anderson	T. Wilson	<i>*T. Wilson</i>	B. Petticrew		22/01/2025

GHD Pty Ltd ABN 39 008 488 373

211 Victoria Square, Level 4

Adelaide, South Australia 5000, Australia

T +61 8 8111 6600 | **F** +61 8 8111 6699 | **E** adlmail@ghd.com | **ghd.com**

© GHD 2025

This document is and shall remain the property of GHD. The document may only be used for the purpose for which it was commissioned and in accordance with the Terms of Engagement for the commission. Unauthorised use of this document in any form whatsoever is prohibited.

Executive Summary

This report is subject to and must be read in conjunction with the limitations set out in Section 3.2 and the assumptions and qualifications contained throughout the report.

The South Australian Metropolitan Fire Service (MFS) engaged GHD Pty Ltd (GHD) to undertake a groundwater monitoring event (GME) in the vicinity of the Largs North Fire Station (the site) following the identification of elevated concentrations of per and poly-fluoroalkyl substances (PFAS) in groundwater beneath the site and localised occurrence up- and down-hydraulic gradient of the site.

The GME works detailed in this report are part of an ongoing investigation program to delineate and monitor PFAS impacts in groundwater identified during previous investigations undertaken between 2019 and 2021. The information presented in this report summarises the GME conducted by GHD in May 2024. The works were undertaken in accordance with the methodology outlined in the GHD (2022) Site Management Plan/Groundwater Monitoring Management Plan for the Largs North Fire Station.

The primary objective of the GME is to provide additional temporal data informing the extent of identified PFAS impacts in groundwater and to assess the degree of plume stability. The scope of this monitoring event included sampling and analyses of groundwater from ten existing on-site and off-site monitoring wells.

Based on this current GME, the following conclusions were made:

- Groundwater elevations across the assessment area ranged between 0.602 m AHD (MW23) and 0.870 m AHD (MW18), with an inferred flow direction to the northeast, consistent with previous monitoring events.
- An assessment of groundwater salinity indicated that groundwater beneath and adjacent to the site may be suitable for potable use, irrigation and recreational purposes (Gov SA 2015).
- Eight of the twelve monitoring wells reported concentrations of PFAS in groundwater above adopted drinking water assessment criteria.
- The highest PFAS concentrations were recorded at on-site wells MW04, located within the source zone, and MW02, located down-hydraulic gradient of the site, which is likely a result of PFAS migration in groundwater.
- Mann Kendall trend analysis of PFOS indicated potentially increasing trends at MW08 and MW14, respectively, requiring further groundwater monitoring at the site as per the GMMP. The apparent increasing trends do not represent a significant increase, with concentrations still in the same order of magnitude. This does not represent a change in the overall risk profile of the site at this stage, and no active community consultation is required as a result.

Given the apparent increasing trends in PFAS concentrations identified in MW08 and MW14, it is recommended that further groundwater monitoring continue. It should also be noted that a screening level risk assessment and sampling and analysis quality plan has been developed for the site, with the following data gaps being identified:

- The use of groundwater downgradient of the site is not well understood.
- Migration of PFAS off-site via stormwater runoff or infiltration to groundwater is unknown.
- Vertical groundwater migration from the Q1 aquifer to the Q2 aquifer.

It is recommended that the following sampling be included in the next groundwater monitoring event:

- Reconfirm the previous outcomes from the stakeholder engagement program regarding groundwater usage downgradient of the site.
- Up to five surface/stormwater samples will be collected using the grab sampling method.
- Up to five sediment samples will be collected using the grab sampling method.
- An investigation of the vertical migration of groundwater from the Q1 to the Q2 aquifer, which will include:
 - Hydraulic profiling logging to identify permeable zones and characterise the Q2 aquifer.
 - Recovery of a groundwater grab sample from the Q2 aquifer.

Table of Abbreviations

Abbreviation	Full form
AFFF	Aqueous Film Forming Foam
AHD	Australian Height Datum
ASC NEPM	<i>National Environment Protection (Assessment of Site Contamination) Measure 1999</i>
COC	Chain of Custody
CSM	Conceptual Site Model
DO	Dissolved Oxygen
DQO	Data Quality Indicator
EC	Electrical Conductivity
GAR	<i>South Australian Guidelines for the Assessment and Remediation of Site Contamination 2019</i>
GHD	GHD Pty Ltd
GME	Groundwater Monitoring Event
HEPA	Heads of Environment Protection Authorities Australia
HDPE	High-Density Polyethylene
JSEA	Job Safety and Environment Analysis
LOR	Limit of Reporting
m bgl	Metres below ground level
MFS	South Australian Metropolitan Fire Service
mg/L	milligrams / Litre
mV	millivolt
NATA	National Association of Testing Authorities
NEMP	PFAS National Environmental Management Plan 2020
NHMRC	National Health and Medical Research Council
ORP	Oxidation Reduction Potential
PFAS	Per and poly-fluoroalkyl substances
PFHxS	Perfluorohexane sulfonate
PFOA	Perfluorooctanoic acid
PFOS	Perfluorooctane sulfonate
QA/QC	Quality Assurance and Quality Control
SA EPA	South Australian Environment Protection Authority
SAQP	Sampling and Analysis Quality Plan
SHE	Standard Hydrogen Electrode
SWL	Standing Water Level
TDS	Total Dissolved Solids
TOC	Top of Casing
VSCAP	Voluntary Site Contamination Assessment Proposal
WHS	Work Health and Safety

Abbreviation	Full form
WQEPP	South Australian <i>Environmental Protection (Water Quality) Policy</i> 2015
µg/L	micrograms / Litre
µS/cm	microSiemens / centimetre

Contents

Table of Abbreviations		iii
1. Introduction		1
1.1	General	1
1.2	Background	1
1.3	Objectives	3
2. Site Information		3
2.1	Site Identification	3
2.2	Surrounding Land Use	3
2.3	Regional Geology	4
2.4	Regional Hydrogeology	4
2.5	Registered Bore Survey	4
3. Previous Investigations		6
3.1	Summary of Previous Investigations	6
3.2	Limitations	7
4. Scope of Work		7
4.1	Scope of Work	7
4.2	Community Engagement	8
5. Methodology		10
5.1	Work Health and Safety	10
5.2	Groundwater Well Sampling Methodology	10
5.3	Laboratory Analysis Program	11
6. Assessment Criteria		12
7. Results		14
7.1	Field Observations	14
7.2	Site Specific Hydrogeology	14
7.3	Analytical Results	16
7.4	Mann Kendall PFAS trend analysis	17
7.5	Sampling Method Comparison	18
8. Quality Assurance and Quality Control		20
9. Discussion		20
9.1	Site Specific Hydrogeology	20
9.2	Distribution of PFAS in Groundwater	20
9.3	Conceptual Site Model	21
9.4	Triggers for GMMP review and cessation	24

10. Conclusions	25
11. Recommendations	25
12. References	27

Tables

Figures

Tables in text

Table 2.1	Summary of General Site Identification Information	3
Table 2.2	Summary of Surrounding Land Use / Zoning	3
Table 4.1	Groundwater Wells Selected for Further Monitoring	8
Table 5.1	Groundwater Monitoring and Sampling Methodology	10
Table 5.2	Laboratory Analytical Schedule	11
Table 6.1	Four-step Process for Determining Harm to Groundwater	12
Table 6.2	Adopted PFAS Screening Criteria (Groundwater)	13
Table 7.1	Summary of Groundwater Physicochemical Parameters	14
Table 7.2	Groundwater Gauging Data	14
Table 7.3	Summary of Site-Specific Hydrogeology	15
Table 7.4	Comparison of Summarised Physicochemical Parameters	15
Table 7.5	Groundwater PFAS Analytical Exceedances May 2024	16
Table 7.6	Summary of sampling method RPD exceedances	18

Appendices

Appendix A	Registered Bore Search
Appendix B	Monitoring Well Logs
Appendix C	Equipment Calibration Certificates
Appendix D	Groundwater Sampling Records
Appendix E	Chain of Custody Documentation and Laboratory Reports
Appendix F	Quality Assurance and Quality Control

1. Introduction

1.1 General

The South Australian Metropolitan Fire Service (MFS) engaged GHD Pty Ltd (GHD) to undertake a groundwater monitoring event (GME) in the vicinity of the Largs North Fire Station, located at 2-4 Willochra Street, Largs North, SA 5016 (the site). The GME is a requirement of the Site Management Plan/Groundwater Monitoring Management Plan (SMP/GMMP) prepared by GHD on 16 August 2022 following the identification of elevated concentrations of per- and poly-fluoroalkyl substances (PFAS) in soil and groundwater beneath and extending up and down hydraulic gradient of the site.

This report documents the scope of work, methodology and findings of the GME carried out by GHD on 6-9 May 2024. The works were undertaken in accordance with the methodology outlined in the SMP/GMMP (GHD 2022a), and the auditor and MFS endorsed sampling methodology deviations from the SMP/GMMP as outlined via email dated 18 April 2024.

1.2 Background

PFAS have been used in Australia's aqueous film-forming foam (AFFF) for firefighting since the 1960s. Due to its persistence in the environment and ability to bioaccumulate, AFFF containing PFAS was banned in South Australia in 2018 to minimise the potential for human health or environmental risk associated with contamination.

AFFF containing PFAS was historically used at the site from 1988 (when MFS occupied the site) until 2016. During this period, PFAS was released to the environment on the site during activities involving training and flushing of firefighting appliances.

As part of a statewide PFAS-monitoring program, the MFS supported its staff in having voluntary blood tests for PFAS in 2018. Several firefighters stationed at Largs North made the MFS aware of higher-than-average levels of PFAS in their blood samples.

Since December 2018, environmental investigations have identified PFAS impacts in dust, soil, concrete paving, fruit, eggs and foliage on-site, and groundwater both on and off-site. The MFS submitted a Voluntary Site Contamination Assessment Proposal (VSCAP) for the site, dated 30 October 2019 (final endorsed version), to the South Australian Environment Protection Authority (SA EPA) (GHD 2019a). GHD understands MFS undertook remedial actions at the site from January - to March 2019; these included the removal of chickens, eggs, and fruit grown on site, site vegetation (fruit trees, shrubs and ornamental trees); covering accessible soil with geotextile and mulch; cleaning of the air conditioning system; and the extensive replacement of air circulation ducts.

The site is subject to an environmental audit by the appointed Site Contamination Auditor, Steve Kirsanovs, accredited in South Australia, pursuant to Division 4 of Part 10A of the Environmental Protection Act 1993, No. 2009020. The auditor has reviewed and endorsed all final investigation reports and SMP/GMMP.

In addition to the investigation and remedial works, the MFS undertook community engagement with the assistance of GHD. This included a Water Use and Home Grown Produce Survey of

the surrounding properties and two drop-in sessions to provide community members with an update on the investigations being undertaken at the site.

Following the assessment of PFAS impacts on soil and groundwater at the site (GHD 2019b - 2020g), a remediation options assessment was undertaken (GHD 2021), identifying a site management plan and ongoing groundwater monitoring as the most appropriate measure to manage contamination.

In mid-2022, GHD prepared a Site Management Plan/Groundwater Monitoring Management Plan for the Largs North Fire Station. The SMP/GMMP identified 10 out of 26 existing on- and off-site groundwater monitoring wells for sampling on an annual basis over a two-year period (2022 and 2023) to assess the extent of PFAS contamination and verify PFAS-plume stability around the MFS site.

Based on the findings of the previous 2023 GME (GHD 2023), the following recommendation was provided:

- *Given some uncertainties in the results and inconsistent PFOS trends in some groundwater wells, including wells MW04 and MW15, it is recommended that further groundwater monitoring be conducted over a minimum period of two years (i.e., 2024 and 2025) or until the PFAS concentrations exhibit consistent, stable or downward trend to enable the cessation of the GMMP.*

In March of 2024, the EPA provided a response letter (EPA 62118) following a 'Notification of site contamination of underground water' provided on 7 July 2023. This letter involved a review of investigations and reports undertaken to date, with the EPA identifying several data gaps.

Identified data gaps included:

- assessment of leaching from contaminated soils as an ongoing source,
- review of PFAS impacts in shallow quaternary aquifers and
- analysis of a broader suite of PFAS compounds to distinguish on-site impacts from nearby sites.

In this response, the EPA recommended further assessment of the nature and extent of identified PFAS impacts, with the results informing a revision of the remediation options assessment (ROA).

To address some of the data gaps identified by the EPA, GHD proposed a revised scope for the next GME, which was provided to the auditor and subsequently endorsed.

These included:

- Additional sampling at location MW02,
- Attempted location and sampling of MW03 after it was reported lost/damaged following remediation,
- Hydrasleeve sampling before low-flow sampling to compare the methodologies and replicate previous monitoring rounds.

Further to the GHD (2024) GME review, the auditor recommended that the SMP / GMMP be revised to reflect the changes for future groundwater monitoring.

A summary of previous investigations for the site is provided in Section 3.1.

This report is subject to and must be read in conjunction with the limitations set out in Section 3.2.

1.3 Objectives

The objective of this investigation is to:

- Confirm the on-site and off-site extent of groundwater PFAS impact associated with historical MFS site activities and
- Confirm that PFAS plume stability or a downward trend in the groundwater concentrations around the MFS site satisfies the GMMP groundwater monitoring cease conditions.
- Obtain data suitable for comparison to off-site sources of PFAS, specifically using low-flow methods for comparison to data from the adjacent ATOM Terminal site.

2. Site Information

2.1 Site Identification

Site information details are presented in Table 2.1 below.

Table 2.1 Summary of General Site Identification Information

Site Name:	Largs North Fire Station
Site Address:	2-4 Willochra Street, Largs North, SA 5016
Certificate of Title:	CT 5441/197
DP and Lot:	D7914 A11
Current Zoning:	Light Industry
Property Owner:	South Australian Metropolitan Fire Service
Current Site Use:	Fire Station
Area:	3,280 m ²
Site Elevation:	3.0 m AHD

A site location plan is depicted in Figure 1, and monitoring well locations are represented in Figure 2.

2.2 Surrounding Land Use

A summary of the surrounding land uses/zoning information for the site is summarised in Table 2.2.

Table 2.2 Summary of Surrounding Land Use / Zoning

Direction	Land Use / Zoning
North	Residential properties to the north of Willochra Street.
East	Immediately adjacent to the site is the Port Adelaide Enfield Council works depot bounded by Victoria Road to the west, Willochra Street to the north and Mildred Terrace to the east and south.

Direction	Land Use / Zoning
South	The area immediately south of the site is the Port Adelaide Enfield Council works depot, bounded by Mildred Terrace and Victoria Road, classified as Light Industry. Beyond Mildred Terrace is the BP (ATOM) Largs North petroleum terminal.
West	Largs North Reserve and the local football club are west of the site beyond Victoria Road. Residential properties are approximately 200 m west, northwest, and southwest of the MFS site across Carnarvon Terrace and Dover Terrace, respectively.

2.3 Regional Geology

A desktop search using the South Australian Resources Information Gateway (SARIG) map layers catalogue (1:100,000 Surface Geology Map: Adelaide updated 2013) indicated that the site is underlain by the Saint Kilda Formation, comprised of unconsolidated white bioclastic quartz-carbonate sand of modern beaches and transgressive dune fields of the Semaphore Sand Member.

This formation is underlain by limestone and sandy clay of the Glanville Formation, with a combined thickness of approximately 10 m. The Hindmarsh Clay underlies this to a total depth of approximately 90 m. The underlying clay, despite the presence of intermittent sand layers, is likely to inhibit the downward migration of PFAS contamination into the deep Hallett Cove Formation.

Soil lithological logs for the monitoring well network are provided in Appendix B.

2.4 Regional Hydrogeology

The DWLBC 2006/10 report by the Department of Water, Land and Biodiversity Conservation (Gerges 2006) provides an overview of the hydrogeology of the Adelaide metropolitan area, indicating that the region (Zone 3: Subzone 3B, Penrice [ICI – SAMCOR (industrial)]) contains five to six Quaternary aquifers and three to four, almost flat-lying, Tertiary aquifers. The first and second Tertiary aquifers are the thickest and the most productive, with relatively low salinity. The most significant proportion of abstracted groundwater for industrial and recreational use comes from the first Tertiary aquifer. The DWLBC 2006/10 report indicates that the First Quaternary Aquifer (Q1) is located at depths between 3 m and 10 m below ground level (m bgl) with an average thickness of approximately 2 m. In the proximity of major structures and surface drainage, aquifer materials tend to be coarser, thicker, and, therefore, more transmissive.

In the Le Fevre Peninsula area, where dune sands overlie the Q1 Aquifer, good-quality (potable) groundwater is common due to local direct recharge from precipitation. This water is used extensively for garden watering (approximately 600 wells are recorded). An underlying layer with poor water quality (salinities up to 21,000 mg/L) is also present (Gerges 2006).

2.5 Registered Bore Survey

The WaterConnect database was used to search registered bores within a 2 km radius of the site. The results of the search (May 2024) indicated the following:

A total of 1,341 registered groundwater bores were recorded within the survey area. Of these:

- 515 were identified as domestic bores.
- 347 were identified as investigation bores.
- 65 were identified as monitoring bores.
- 40 were identified as irrigation bores.
- 25 were identified as environmental bores.
- 5 were identified as observation bores.
- 3 were identified as industrial bores.
- 1 bore was identified for irrigation/stock watering.
- 1 bore was identified for experimental.
- 1 bore was identified for recreational.
- 1 bore was identified for stock watering.
- No information on use/purpose was available for 335 registered bores.

Total dissolved solids (TDS) data was available for 762 bores, and 452 reported TDS values below 1,200 mg/L.

The groundwater-use survey conducted in March-April 2019 (GHD 2019c) indicated that no respondents within approximately 350 m down-hydraulic gradient of the site possessed a groundwater bore for beneficial use.

The closest bores to the site registered for beneficial use purposes were:

- 4 domestic bores:
 - 1 approximately 6214 m to the northwest (6528-1808) east (6628-30088).
 - 1 approximately 225 m to the southwest (6528-2102).
 - 1 approximately 234 m to the northwest (6528-1037).
 - 1 approximately 245 m to the northwest (6528-2102).
- 1 irrigation bore, approximately 152 m to the southwest. (6628-19831).
- 1 stock bore, approximately 500 m to the southwest. (6528-1383).
- 1 recreational bore, approximately 775 m to the southwest. (6528-791).

There are also 4 domestic bores located north-east, down-gradient of the site:

- 1 approximately 345 m (6628-12811).
- 1 approximately 360 m (6628-19711).
- 1 approximately 365 m (6628-16425).
- 1 approximately 370 m (6628-16291).

Plans showing the registered bores within a 2 km radius of the site and the corresponding WaterConnect Groundwater Data Reports are presented in Appendix A.

3. Previous Investigations

3.1 Summary of Previous Investigations

Previous GHD investigations were documented in the following reports:

- GHD 2019b, Largs North Station and Gallantry PFAS testing Detailed Site Investigation (DSI) Report for South Australian Metropolitan Fire Service, April 2019.
- GHD 2019c, Largs North Station and Gallantry PFAS Testing, Site Groundwater Use Survey & Groundwater Investigation for South Australian Metropolitan Fire Service, 27 May 2019.
- GHD 2019d, Largs North Fire Station Preliminary Site Investigation for South Australian Metropolitan Fire Service, 21 November 2019.
- GHD 2020a, Largs North Station Groundwater Investigation (October 2019) for South Australian Metropolitan Fire Service, 9 January 2020.
- GHD 2020b, Largs North Station and Gallantry PFAS testing, Resident Fruit Testing for South Australian Metropolitan Fire Service, 10 February 2020.
- GHD 2020c, Largs North Station and Gallantry PFAS Testing, Dust Testing – Post Clean Validation Sampling for South Australian Metropolitan Fire Service, 12 July 2020.
- GHD 2020d, Largs North Station Groundwater Investigation (February 2020) for South Australian Metropolitan Service, 21 April 2020.
- GHD 2020e, Sampling Analysis and Quality Plan (SAQP) prepared by GHD for the Largs North Fire Station, 24 June 2020.
- GHD 2020f, Largs North Station Detailed Site Investigation Groundwater Assessment for South Australian Metropolitan Fire Service (April 2020), June 2020.
- GHD 2020g, Largs North Station and Gallantry PFAS Testing, Dust Testing – Post Clean Validation Sampling (June 2020) for South Australian Metropolitan Fire Service, 16 July 2020.
- GHD 2021, Largs North Station PFAS Impact, Remediation Options Assessment for South Australian Metropolitan Fire Service, 24 September 2021.
- GHD 2022a, Largs North Fire Station Site Management Plan/Groundwater Monitoring Management Plan for South Australian Metropolitan Fire Service, 22 August 2022.
- GHD 2022b, Largs North Fire Station Groundwater Investigation for South Australian Metropolitan Fire Service, 23 September 2022.
- GHD 2022c, MFS Largs North Fire Station Hydrogeology Review, South Australian Metropolitan Fire Service, 14 June 2022.
- GHD (2022) Site Management Plan/Groundwater Monitoring Management Plan (SMP/GMMP) for the Largs North Fire Station, dated 16 August 2022.
- GHD (2022) GME 2022 for the Largs North Fire Station, dated 23 September 2022.
- GHD (2023) GME 2023 for the Largs North Fire Station, dated 11 October 2023.

3.2 Limitations

This report: has been prepared by GHD for South Australian Metropolitan Fire Service and may only be used and relied on by South Australian Metropolitan Fire Service and the SA EPA accredited Site Contamination Auditor Steve Kirsanovs under the Site Contamination Audit System, for the purpose agreed between GHD and South Australian Metropolitan Fire Service.

GHD otherwise disclaims responsibility to any person other than South Australian Metropolitan Fire Service arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on information obtained from, and testing undertaken at or in connection with, specific sample points. Site conditions at other parts of the site may be different from the site conditions found at the specific sample points.

Investigations undertaken in respect of this report are constrained by the particular site conditions, such as the location of buildings, services and vegetation. As a result, not all relevant site features and conditions may have been identified in this report.

Site conditions (including the presence of hazardous substances and/or site contamination) may change after the date of this report. GHD does not accept responsibility arising from, or in connection with, any change to the site conditions. GHD is also not responsible for updating this report if the site conditions change.

4. Scope of Work

4.1 Scope of Work

The revised SMP/GMMP (GHD 2022a) identified a total of 11 out of 26 existing on- and off-site groundwater monitoring wells for sampling on an annual basis over a two-year period (2024 and 2025) to assess the extent of PFAS contamination and verify PFAS-plume stability around the MFS site.

Monitoring well locations are represented in Figure 2.

The following scope was undertaken as part of the 2024 GME:

- Gauging of SWLs and total well depth at all groundwater monitoring wells in a single event.
- Collection of field groundwater quality parameters, including pH, dissolved oxygen (DO), field redox potential, electrical conductivity (EC), and temperature.
- Undertake groundwater sampling at the 11 monitoring wells listed in Table 4.1. Sampling of all (11), including collecting the required QA/QC samples using a low-flow sampling technique.
- Sampling using no flow sampling techniques (HDPE Hydrasleeve™ samplers) per the SA EPA guidance (minimum 48 hours stabilisation) at a total of 5 wells (MW04, MW08, MW09, MW10, MW18).
- Submit all groundwater samples to a National Association of Testing Authorities (NATA) accredited laboratory for analysis of PFAS extended suite analytes with ultra-trace limits of reporting (LOR).

- A licenced waste contractor will dispose of waste drums with water generated during the sampling.
- A GME report will be provided to MFS and the auditor for review and endorsement. The endorsed final GME report will be submitted to the SA EPA. The report will include the monitoring results, a comparison to previous results, the adopted assessment criteria, and an assessment of the plume stability.

Table 4.1 Groundwater Wells Selected for Further Monitoring

Location	Selected Well(s)	Rationale
On-site PFAS source area	MW04	Assess temporal plume stability. Assess potential ongoing harm to groundwater in the well with the previously reported highest PFAS concentration.
Off-site PFAS source area	MW18	Assess the impact of off-site PFAS sources on the up / cross hydraulic gradient. Assess temporal plume stability. Confirm groundwater flow direction to the north/northeast.
Off-site to the north	MW08, MW20	Assess temporal plume stability down-hydraulic gradient.
Off-site to the north-east	MW02, MW09, MW10, MW14, MW15, MW21, MW23	Assess temporal plume stability down-hydraulic gradient. Identify plume extent down-hydraulic gradient.

4.2 Community Engagement

The revised SMP/GMMP identified the requirement for continued community engagement if groundwater monitoring identifies an increase in groundwater PFAS concentrations, resulting in a change in the level of risk to the identified receptors. If required, community engagement will be initiated within one to two months of receiving the laboratory results for the GME if these indicate an increased level of risk. Any community engagement will be undertaken in accordance with the SA EPA (2018) and VSCAP requirements in consultation with the auditor and the SA EPA.

GHD letters to the land holder/occupiers dated 6 May 2024 were dropped off by GHD personnel in the mailboxes of the residential properties close to each of the 11 groundwater wells before the sampling event on 7 May 2024. The letter stated the following:

Dear land holder/occupier

We wish to inform you GHD Pty Ltd (GHD), will be undertaking groundwater monitoring on 7 to 10 May 2024, between 9 am and 5 pm in the vicinity of your property.

The groundwater sampling will be undertaken from the wells located on public land including road reserves and footpaths.

No access to private property will be required, however the works may cause temporary footpath access restriction. The works will cause minimal disruption to trafficable surfaces. There are no impacts (noise, access etc,) associated with the sampling works.

The GHD project team will make every effort to minimise the impacts on neighbouring landholders while the works are being undertaken and we thank you for your patience and understanding.

If you have any questions or concerns, please contact the GHD Community Engagement manager for this project on 1800 325 110.

It is noted that there were no contacts made by the members of the public / land holders / occupiers during the 2024 groundwater sampling. The above hotline telephone number is still active to date.

5. Methodology

5.1 Work Health and Safety

GHD prepared a project-specific Job Safety and Environmental Analysis (JSEA) for the site works in accordance with Work Health and Safety (WHS) legislation and associated Codes of Practice. The JSEA consisted of a summary of relevant site activities and specific job-related tasks; a hazard register that identifies all foreseeable hazards; risk ranking and risk management measures for each identified hazard; and procedures for monitoring and implementing remedial actions to manage all project-based risks.

5.2 Groundwater Well Sampling Methodology

Groundwater sampling was undertaken between 7 and 10 May 2024. The groundwater sampling methodology is summarised in Table 5.1.

Table 5.1 Groundwater Monitoring and Sampling Methodology

Activity	Details
Well gauging	<p>The monitoring wells' SWL and bore depths were gauged in accordance with standard industry practice and field procedures. All on-site wells were gauged with an interface probe (IP) before sampling. Measurements were taken from the wells' TOC.</p> <p>SWL and bore depths were recorded on a Groundwater Gauging Sheet. The equipment Calibration Certificate is presented in Appendix C.</p>
Sampling (Low Flow Sampling)	<p>Sampling of all wells, including collecting the required QA/QC samples, using a low-flow sampling technique via a peristaltic pump. One primary sample was collected from each monitoring well directly from the tubing and put into laboratory-supplied bottles suitable for PFAS analysis. The groundwater samples were placed in a cooler and transported to NATA-accredited analytical laboratories under chain-of-custody documentation protocols and chilled conditions.</p> <p>Water quality parameters (pH, dissolved oxygen (DO), electrical conductivity (EC), reduction/oxidation (redox) potential and temperature) were recorded before sampling using a multi-parameter water meter fitted with a flow cell. The groundwater was visually assessed for turbidity and evidence of contamination, such as odour or visible sheen, foaming or discolouration. A summary of the field sampling records is provided in Appendix D.</p>
Sampling (Hydrasleeve)	<p>5 wells (MW04, MW08, MW09, MW10 and MW18) using a no-purge method via dedicated and disposable high-density HydraSleeve™ samplers before low flow sampling. The sampler was slowly lowered into the screened section of the well to minimise disturbance, and after that, the sleeve was drawn up to open the valve. The sampler then carefully retrieved the sleeve after 48 hours to allow equilibration time in accordance with the SA EPA guidelines.</p> <p>Samples were collected directly from the sleeve into laboratory-supplied containers suitable for PFAS and appropriately labelled with a unique GHD job number, sample identification and sampling date.</p> <p>Water quality parameters (pH, dissolved oxygen (DO), electrical conductivity (EC), reduction/oxidation (redox) potential and temperature) were recorded via downhole readings before sampling using a multi-parameter water meter. The groundwater was also visually assessed for turbidity and evidence of contamination, such as odour or visible sheen, foaming or discolouration. A summary of the field sampling records is provided in Appendix D.</p>
Sampling preservation and transport	<p>Post-collection, samples were immediately stored in an insulated cooler for transport to the laboratory.</p> <p>All samples were transported to the laboratory by GHD Field Staff under Chain of Custody (COC) documentation. COC documentation is presented in Appendix E.</p>

Activity	Details
Decontamination	Decontamination of all non-disposable equipment (IP and multi-parameter water quality meter) was undertaken following a three-stage approach. The first stage involved cleaning the equipment using a mixture of pH-neutral phosphate and PFAS-free detergent (Liquinox) in water, followed by a potable water rinse stage and a final de-ionised water rinse stage. Disposable nitrile gloves were worn during sampling and changed between samples to minimise the potential for cross-contamination.
QA/QC	Quality control samples were collected at a minimum rate of one replicate pair per ten primary samples. The replicate pair included one intra-laboratory (blind) duplicate sample and one inter-laboratory (split) duplicate sample. Rinsate samples were collected from reusable equipment (IP) at a rate of one (per day) to assess the potential for cross-contamination.

5.3 Laboratory Analysis Program

5.3.1 Analytical Laboratories

GHD consigned all primary groundwater, rinsate and intra-laboratory field (blind) duplicate samples to Envirolab Group for analysis. The analysis of the inter-laboratory (split) duplicate sample for QA/QC purposes, was undertaken by ALS Environmental. Both laboratories are accredited by the NATA.

Certified laboratory documentation, including COC records, sample receipt notifications, certificates of analysis and laboratory QA/QC reports, are provided in Appendix E.

5.3.2 Sample Analysis

Groundwater samples collected for this GME were analysed for PFAS (Extended Suite, Ultra Trace LOR). Table 5.2 summarises the sampling and analysis of groundwater samples undertaken.

Table 5.2 Laboratory Analytical Schedule

Sample type	No. primary samples		No. QA/QC duplicate (pair) samples		No. rinsate samples/No. field blank samples		Analytical suite
	Collected	Analysed	Collected	Analysed	Collected	Analysed	
Groundwater	20	18	2	2	5/4*	5/4*	PFAS – Extended Suite, Ultra Trace LOR *PFAS – Short suite, Ultra Trace LOR

6. Assessment Criteria

PFAS was the key contaminant of enquiry as part of this environmental investigation. As such, the assessment criteria were adopted from the following guideline documents:

- HEPA, 2020, PFAS National Environmental Management Plan (Version 2.0), Heads of Environment Protection Authorities Australia and New Zealand, January 2020, (PFAS NEMP).
- NHMRC, 2019, Guidance on Per and poly-fluoroalkyl (PFAS) in Recreational Water, National Health and Medical Research Council, Canberra 2019.
- NHMRC/NRMMC, 2011, Australian Drinking Water Guidelines 6, Version 3.5 updated August 2018, National Water Quality Management Strategy, National Health and Medical Research Council and Natural Resource Management Ministerial Council, Canberra, 2018, (ADWG).

The assessment was also undertaken in general accordance with the following guidelines and policy:

- ANZG, 2018, Australian and New Zealand Guidelines for Fresh and Marine Water Quality, online resource www.waterquality.gov.au/anz-guidelines, Australian and New Zealand Governments, 2018, (AWQG).
- Gov SA, 2015, Environment Protection (Water Quality) Policy (WQEPP) 2015, Version 30.1.2018, Government of South Australia, 2018.
- SA EPA, 2019a, Guidelines for the Assessment and Remediation (GAR) of Site Contamination, Environment Protection Authority, South Australia, November 2019.
- SA EPA, 2019b, Guidelines for regulatory monitoring and testing – Groundwater sampling Environment Protection Authority, South Australia, revised 2019.

To assess the contamination status of groundwater at a site, the GAR (SA EPA 2019a) provides a four-step process to determine the environmental values of groundwater and to determine if actual or potential harm to groundwater that is not trivial has occurred. The four-step process described in the GAR is described in Table 6.1.

Table 6.1 Four-step Process for Determining Harm to Groundwater

Process	Assessment
Step 1: Apply Table 3 of WQEPP 2015 Schedule 1 based on TDS ranges	<p>Calculated TDS results for groundwater samples collected in May 2024 ranged between 242 mg/L and 3,180 mg/L, indicating fresh to brackish groundwater in the general area of the site that may be suitable for potable use and suitable for irrigation purposes (SA EPA, 2019).</p> <p>The groundwater data in the WaterConnect database (Step 3) indicates that from 762 bores with available TDS data, 452 reported TDS values below 1,200 mg/L.</p>
Step 2: Assess and identify surface water bodies within a 2 km buffer of the site	<p>The stormwater network on the Le Fevre Peninsula consists of numerous individual catchments that ultimately discharge into the Port Adelaide River and the Gulf St Vincent. The Port Adelaide River is the closest water body, located approximately 770 m east, and Gulf St Vincent is located approximately 1.3 km to the west.</p> <p>These water bodies are considered representative of marine ecosystems.</p>

Process	Assessment
Step 3: Review registered groundwater users in the WaterConnect database	The registered bore search identified 1,341 registered bores within a 2 km radius of the site. The registered bores comprised 515 domestic bores, 347 investigation bores, 40 irrigation bores, 65 monitoring bores, 25 environmental bores, 5 observation bores, 3 industrial bores, 1 irrigation/stock, 1 recreational and 1 stock watering bore. 335 bores had no listed purpose. The groundwater-use survey conducted in March – April 2019 (GHD 2019c) indicated that no respondents within 350 m down-hydraulic gradient of the site possessed a groundwater bore for beneficial use.
Step 4: Application of the SA EPA recognised criteria for the most sensitive environmental value	The most sensitive environmental values to be applied to the site are Health Recreational Water, Health Drinking Water and Interim (Marine) Water (99% Species Protection).

Based on the assessment outlined in Table 6.1, the groundwater criteria were selected to protect the relevant environmental values identified for groundwater underlying the area of investigation.

For the purpose of this assessment, criteria have been included to:

- Assess the potential risk to recreational users of Port Adelaide River, Gulf St Vincent and swimming pool users, should groundwater be extracted to fill swimming pools within the residential area adjacent and northeast of the site.
- Assess the potential risk to people using groundwater for domestic and drinking purposes, i.e. potable use.
- Assess the potential risk to groundwater users for irrigation of fruit trees and vegetable gardens.
- Assess the potential risk to aquatic marine ecosystems. Given the proximity of the site to the Port Adelaide River and the Adelaide Dolphin Sanctuary, it is considered to potentially be a high conservation value ecosystem. Therefore, the 99% and 95% Species Protection values have been selected to assess the potential risk to aquatic ecosystems.

The values for the adopted screening/investigation levels for groundwater, which are considered protective of potentially complete source-receptor linkages, are summarised in Table 6.2.

Table 6.2 Adopted PFAS Screening Criteria (Groundwater)

Exposure Scenario	PFOS	Sum of PFHxS & PFOS	PFOA	Source
PFAS NEMP 2020 Health Recreational Water	2.0 µg/L	2.0 µg/L	10 µg/L	PFAS NEMP 2.0, 2020
PFAS NEMP 2020 Health Drinking Water	0.07 µg/L	0.07 µg/L	0.56 µg/L	PFAS NEMP 2.0, 2020
PFAS NEMP 2.0, 2020 Interim Marine 95% Species Protection – Slightly to moderately disturbed systems	0.13 µg/L	-	220 µg/L	PFAS NEMP 2.0, 2020
PFAS NEMP 2.0, 2020 Interim marine 99% Species Protection – High conservation value system	0.00023 µg/L	-	19 µg/L	PFAS NEMP 2.0, 2020

7. Results

Calibration certificates for the interface probe and water quality meter can be found in Appendix C. The field notes collected as a part of this investigation can be found in Appendix D. Laboratory reports and COC documentation can be found in Appendix E. Results tables for field parameters and analytical data can be found at the end of the report.

7.1 Field Observations

Groundwater field physicochemical parameters (pH, EC, DO, field redox potential and temperature) were recorded during the gauging and sampling. The results were recorded on groundwater sampling sheets, presented in Appendix D. The groundwater physiochemical results are summarised in Table 7.1, with the complete results in Table 1 at the end of this report.

Table 7.1 Summary of Groundwater Physicochemical Parameters

Parameter	Ranges
pH	6.69 (MW10) to 7.64 (MW18)
Temperature	21.5°C (MW20) to 24.3°C (MW09)
EC	379.9 µS/cm (MW18) to 4,969 µS/cm (MW10)
DO	-1.8 mg/L (MW20 & MW23) to 21.8 mg/L (MW09)
Field ORP	-305.3 mV (MW23) to 42.2 mV (MW18)

7.2 Site Specific Hydrogeology

Groundwater gauging data collected as part of this GME are summarised in Table 7.2. The complete set of groundwater gauging results are presented in Table 1, and historical groundwater gauging results are presented in Table 2 at the end of this report.

Table 7.2 Groundwater Gauging Data

Well ID	Top of casing (m AHD)	SWL (m TOC)	Relative SWL (m AHD)
MW02	3.028	2.306	0.722
MW03	3.560	2.698	0.862
MW04	3.293	2.459	0.834
MW08	3.045	2.269	0.776
MW09	3.055	2.333	0.722
MW10	2.802	2.114	0.688
MW14	2.854	2.141	0.713
MW15	2.945	2.239	0.706
MW18	3.079	2.201	0.878
MW20	2.683	1.900	0.783
MW21	2.217	1.509	0.708

Well ID	Top of casing (m AHD)	SWL (m TOC)	Relative SWL (m AHD)
MW23	2.167	1.566	0.601

Using the gauging data presented in Table 7.1 and Table 7.2, Table 7.3 summarises the site-specific hydrogeology.

Table 7.3 Summary of Site-Specific Hydrogeology

Feature	Details
Groundwater Occurrence and Depth to Groundwater	The first regional aquifer is located at depths ranging between 1.512m bTOC (MW21) and 2.698 m bTOC (MW03). Groundwater elevations across the site ranged between 0.602 m AHD (MW23) and 0.870 m AHD (MW18).
Groundwater Flow Direction	Groundwater flow direction was inferred to be north-easterly towards the Port Adelaide River (refer to Figure 3).
Groundwater Gradient ¹	The average groundwater gradient was calculated to be 0.0009 m/m.
Effective Porosity	Based on the available literature, the effective porosity of the water-bearing fine sand lithology was assumed to be 0.33.
Hydraulic Conductivity	The hydraulic conductivity of the sand (fine) aquifer (based on literature) was assumed to range between 0.017 m/day and 16.33 m/day, with an arithmetic mean of 2.49 m/day.
Seepage Velocity	The seepage velocity of groundwater beneath the site was calculated, based on literature values, to range between 1.2×10^{-2} m/year and 25 m/year, with an arithmetic mean of 2.5 m/year.
Groundwater Salinity	As an indicator of salinity, TDS within groundwater beneath the site was calculated by applying a conversion factor of 0.64 to the EC values at each well. The calculated TDS values ranged between 243.1 mg/L (MW18) and 3,180.2 mg/L (MW10), indicating fresh to brackish groundwater beneath the investigation area. The calculated TDS values indicate that groundwater beneath the site may be suitable for potable and irrigation purposes, notwithstanding other contaminants (SA EPA, 2019).

Notes:

¹Groundwater gradient calculated using MW20 to MW23, MW18 to MW02 and MW08 to MW10.

In addition to the above summary, the in-situ groundwater field physicochemical results were taken, consistent with previous sampling methods, with a comparison provided in Table 7.4.

Table 7.4 Comparison of Summarised Physicochemical Parameters

Parameter	Ranges	
	Flow Cell	In Situ
pH	6.69 (MW10) to 7.64 (MW18)	6.83 (MW10) to 7.66 (MW18)
Temperature	21.5°C (MW20) to 24.3°C (MW09)	21.6°C (MW20) and 24.3°C (MW15)
EC	379.9 µS/cm (MW18) to 4,969 µS/cm (MW10)	386.8 µS/cm (MW18) to 4,531 µS/cm (MW10)
DO	-1.8 mg/L (MW20 & MW23) to 21.8 mg/L (MW09)	2.3 mg/L (MW20) to 12.7 mg/L (MW09)
Field ORP	-305.3 mV (MW23) to 42.2 mV (MW18)	- 265.3 mV (MW23) to 51.6 mV (MW08)

The field physiochemical results are summarised as follows:

- The groundwater pH results indicate slightly acidic to neutral groundwater conditions.
- Measured temperatures were considered within normal ranges.

- Field EC ranged from fresh to slightly brackish.
- The field redox potential readings indicate reducing oxidising conditions in the investigation area.

In-situ field parameters were generally within a comparable range to those collected using a flow cell, providing validity to historical data. The largest variance was for TDS in MW23 (673 in-situ and 1529 ex-situ). The variance is likely due to disturbed sediments in the low-flow sampling method.

7.3 Analytical Results

Groundwater analytical results are presented in Table 3 (attached). Exceedances of screening criteria have been summarised in Table 7.5 below.

A graphical representation of groundwater concentrations/exceedances is included in Figure 4 at the end of this report. Historical PFOS groundwater results (2019-2024) are presented in Table 4 and Figure 6 at the end of this report.

Table 7.5 Groundwater PFAS Analytical Exceedances May 2024

No. of Primary Samples	Analyte	Guideline Value (µg/L)	Value (µg/L)	Samples exceeding criteria
PFAS NEMP 2.0 2020 Health Drinking Water				
9 out of 18	PFOS only	0.07	0.93 0.81 1.1 65 57 0.2 0.29 0.094 0.070	MW02 MW02 (HS) MW03 MW04 MW04 (HS) MW08 MW08 (HS) MW09 MW09 (HS)
13 out of 18	PFHxS and Sum of PFHxS and PFOS	0.07	0.20 0.17 1.9 130 99 0.67 0.87 2.3 2.0 0.23 0.18 0.16 0.16	MW02 MW02 (HS) MW03 MW04 MW04 (HS) MW08 MW08 (HS) MW09 MW09 (HS) MW10 MW10 (HS) MW14 MW20
PFAS NEMP 2.0 2020 Interim marine – 95% slightly-moderately disturbed system				
7 out of 18	PFOS	0.13	0.93 0.81	MW02 MW02 (HS)

No. of Primary Samples	Analyte	Guideline Value (µg/L)	Value (µg/L)	Samples exceeding criteria
			1.1	MW03
			65	MW04
			57	MW04 (HS)
			0.20	MW08
			0.29	MW08 (HS)
PFAS NEMP 2.0 2020 Interim marine – 99% high conservation value system				
18 out of 18	PFOS	0.00023	0.93	MW02
			0.81	MW02(HS)
			1.1	MW03
			65	MW04
			57	MW04(HS)
			0.20	MW08
			0.29	MW08(HS)
			0.094	MW09
			0.070	MW09(HS)
			0.032	MW10
			0.022	MW10(HS)
			0.053	MW14
			0.001	MW15
			0.019	MW18
			0.015	MW18(HS)
			0.048	MW20
			0.0097	MW21
			0.0029	MW23
PFAS NEMP 2.0 2020 Recreational Water				
5 out of 18	PFHxS	2	19	MW02
			16	MW02 (HS)
			61	MW04
			43	MW04 (HS)
			2.3	MW09(HS)
2 out of 18	PFOS	2	65	MW04
			57	MW04(HS)
6 out of 18	Sum of PFHxS and PFOS	2	20	MW02
			17	MW02 (HS)
			130	MW04
			99	MW04 (HS)
			2.3	MW09
			2.0	MW09(HS)

7.4 Mann Kendall PFAS trend analysis

Mann Kendall trend analysis was undertaken by GHD for PFOS concentrations in 10 wells based on the groundwater sampling events over the investigation period between 2019 and 2024. Mann Kendall PFOS Trend Analysis Results tables and diagrams are presented in Table

7 (attached). PFOS concentrations were input as the main constituent for the Mann-Kendall constituent trend analysis.

The S statistic combined with the Confidence factor and the Coefficient of Variation calculated in the Mann-Kendall tool allows for the concentration trend at each monitoring well to be matched to 1 of 6 categories: Increasing, Decreasing, Probably Increasing, Probably Decreasing, Stable or No Trend.

The analysis indicated the following:

- MW08, located immediately down gradient of the site, reported a PFOS trend "Probably Increasing", based on the calculated positive S values and >90% trend confidence factor.
- MW14, located approximately 200 metres downgradient (NE) of the site, reported an "increasing" PFOS trend based on the calculated positive S values and >90% trend confidence factor.
- Four wells, MW04, MW10, MW18, MW21 and MW23, reported a "Stable" trend of PFOS impact over the 5 years investigation period with <90% trend confidence factor.
- None of the monitoring wells reported a decreasing PFOS trend over the investigation period.

The above Mann-Kendall PFAS trend analysis indicated some uncertainties in data and inconsistent PFOS trends in some wells that need to be confirmed through further groundwater monitoring.

7.5 Sampling Method Comparison

Two groundwater sampling methods were used during this monitoring event: no flow (hydrasleeve) and low flow. Historically, hydrasleeve sampling has been the primary method used at the site; however, a revision of the GMMP required low-flow sampling in future GMEs. As such, the two sampling methods were undertaken for comparison, with an RPD table produced to show the percentage difference in the analytical results reported. The sampling method RPD exceedances are in Table 7.6.

Table 7.6 Summary of sampling method RPD exceedances

Sample location	Analyte	Sampling Method		RPD%
		Low Flow (µg/L)	Hydrasleeve (µg/L)	
MW09	Perfluoroheptane sulfonic acid (PFHpS)	0.058	0.042	32
	6:2 Fluorotelomer Sulfonate (6:2 FTS)	0.0005	0.003	143
MW10	Perfluorooctane sulfonic acid (PFOS)	0.032	0.022	37
	6:2 Fluorotelomer Sulfonate (6:2 FTS)	0.0005	0.002	120
	Sum of US EPA PFAS (PFOS + PFOA)*	0.037	0.026	35
MW18	Perfluorobutane sulfonic acid (PFBS)	0.0045	0.003	40
MW08	Perfluorobutane sulfonic acid (PFBS)	0.011	0.017	43
	Perfluorooctane sulfonic acid (PFOS)	0.20	0.29	37
	Sum of US EPA PFAS (PFOS + PFOA)*	0.23	0.32	33

MW04	Perfluorobutane sulfonic acid (PFBS)	4.0	7.1	56
	Perfluoroheptane sulfonic acid (PFHpS)	1.9	0.76	86
	Perfluorohexane sulfonic acid (PFHxS)	61	43	35
	Perfluorobutanoic acid (PFBA)	1.4	2.2	44
	Perfluorodecanoic acid (PFDA)	0.027	0.052	63
	Perfluorohexanoic acid (PFHxA)	19	26	31
	Perfluorononanoic acid (PFNA)	0.18	0.10	57
	Perfluoropentanoic acid (PFPeA)	4.1	6.9	51
	8:2 Fluorotelomer sulfonic acid (8:2 FTS)	1.1	2.0	58

The results of the RPD for sampling methods can be summarised as follows:

- Multiple exceedances of the 30% RPD threshold were reported across the site.
- Exceedances were limited to select PFAS compounds.
- The majority of RPD exceedances occurred for unregulated PFAS chemicals.
- Sampling location MW04 had the highest number of RPD exceedances, which also had the highest concentrations of PFAS.
- The highest RPD exceedances were reported for the analyte 6:2 Fluorotelomer Sulfonate (6:2 FTS), which is currently unregulated; however, it is a precursor.
- The primary contaminants of concern reported RPD exceedances at relatively low percentages, with no exceedances reported for the sum of PFHxS and PFOS.

Overall, the RPD exceedances reported between the sampling methods do not affect the robustness of previous data collected using the hydrasleeve sampling method. Further, the data supports using low-flow sampling techniques for future GMEs.

8. Quality Assurance and Quality Control

Data Quality Indicators (DQIs), field QA/QC, laboratory QA/QC and field QC Results are presented in Table 5 (relative percentage difference [RPD] values for duplicate samples), Table 6 (rinsate results) and Appendix F.

Based on the review of the QA/QC results, GHD considers the data to be valid and of sufficient quality for the purposes of this environmental investigation.

9. Discussion

9.1 Site Specific Hydrogeology

The reported May 2024 groundwater elevations were generally lower than in May 2023.

The closest water body was identified to be the Port Adelaide River, located approximately 770 m to the southeast of the site. The general groundwater flow was inferred to be in a north-easterly direction towards the Port Adelaide River, consistent with previous monitoring events and recent hydrogeological reviews of the site (GHD 2022c). However, the inferred groundwater flow direction may be variable due to tidal influences from the Port Adelaide River.

9.2 Distribution of PFAS in Groundwater

The groundwater network sampled during the May 2024 GME included wells not previously sampled as part of the 2023 GME, namely MW02 and MW03, which were previously sampled in April 2021 and February 2020, respectively. GHD notes that MW03 has been lost since the rear of the station was remediated by the MFS in late 2021 but was located again in the current GME. MW02 was not selected for further monitoring as part of the GMMP (GHD 2022).

PFAS concentrations reported at MW04, within the source area, had significantly increased compared to concentrations reported in the 2023 GME; however, PFOS concentrations (65 µg/L) were consistent with those reported in 2022 and 2021. The 2023 results potentially represent a sampling error and are not considered reliable. This is further supported by the Hydrasleeve results, which have a relatively similar order of magnitude to those reported by the low-flow sampling.

In MW02, located downgradient of the site, concentrations of PFHxS and PFOA were reported within the same order of magnitude as the April 2021 monitoring round, whilst concentrations of PFOS were shown to decrease and are now reported below the PFAS NEMP criterion for Recreational Water (2 µg/L).

At MW03, located within the source area, concentrations of PFAS constituents were reported relatively similar to the February 2020 monitoring round (when last sampled) except for PFHxS, which is now reported above the adopted PFAS NEMP 2.0 drinking water criteria.

PFOS concentrations identified at location MW09 increased by an order of magnitude, exceeding the adopted human health guidelines for recreational water.

All locations reported exceedances of the adopted 99% ecological marine guidelines, including the location with the lowest detectable concentrations (MW15).

Based on the results of this investigation and historical GMEs, PFAS in groundwater, associated with historical site activities, remain within a similar order of magnitude and are delineated to the north in terms of the adopted human health guidelines and where potentially complete SRP linkages exist with the presence of residential properties and domestic use wells.

Mann Kendall trend analysis of PFOS indicated 'potentially-increasing' and 'increasing' trends at MW08 and MW14, respectively, requiring further groundwater monitoring at the site as per the GMMP. The apparent increasing trends do not represent a significant increase, with concentrations still in the same order of magnitude. This does not represent a change in the overall risk profile of the site at this stage.

9.3 Conceptual Site Model

A site-specific Conceptual Site Model (CSM) has been developed to identify various receptors (human and environment) and potential exposure routes to determine the presence/absence of complete exposure pathways from PFAS-impacted groundwater to said receptors. An exposure pathway is the link between a contaminant source and a receptor.

The CSM uses information obtained throughout this investigation along with information obtained from the previous environmental investigations undertaken by GHD between 2019 and 2022.

For a potential risk to exist, a linkage between a source, pathway and a receptor must be present. This requires each of the following to be identified:

- Presence of substances that may cause harm (SOURCE).
- Presence of a receptor which may be harmed (RECEPTOR).
- Existence of a complete exposure pathway (linkage) between a source and a receptor (EXPOSURE ROUTE / EXPOSURE PATHWAY).

A tabular CSM is presented in Table 9.1 below, and a graphic CSM is presented in Figure 5.

Table 9.1 Conceptual Site Model

Potential source	Receptor	Pathway	Pathway present?
PFAS-impacted groundwater	People using groundwater for domestic and drinking purposes.	Consumption of contaminated groundwater.	<p>Unlikely</p> <p>Eight out of ten wells recorded TDS values in groundwater below 1,200 mg/L, indicating that groundwater may be suitable for potable use (NHMRC, 2011, updated 2018). Numerous wells existing around the site are listed for domestic use.</p> <p>The results of the groundwater-use survey conducted by GHD from March to April 2019 did not identify groundwater being used for potable (drinking) purposes; however, this cannot be ruled out.</p>
	People using groundwater for irrigation of vegetable gardens and/or fruit trees with which they grow produce for consumption.	Consumption of fruit and vegetables irrigated by contaminated groundwater.	<p>Unlikely</p> <p>The calculated TDS value of groundwater beneath the assessment area ranges between 242 mg/L and 3,180 mg/L, which is considered suitable for domestic and primary irrigation purposes (Gov SA, 2015). The groundwater use survey results from March to April 2019 did not identify groundwater being used for domestic, irrigation or recreational purposes in the assessment area; a reticulated water system also supplied the area.</p>
	People using groundwater for recreational purposes, such as filling swimming pools.	Incidental ingestion of contaminated groundwater.	<p>The same survey identified the presence of fruit trees planted in open soil at numerous residential properties in the survey area. It was also confirmed that the produce is consumed. Fruit testing of both citrus and stone fruit at selected properties within the PFAS plume area, conducted by GHD in February 2020 and reported on in a letter report (GHD 2020b), found that PFAS was not detected in any of the fruit sampled at the selected properties.</p> <p>Given the relatively small size of the private property downgradient of the site, it is unlikely sufficient space is available for growing the necessary quantities of vegetables and fruits or raising poultry that would substantially contribute to household diets.</p>
	People growing fruit and vegetables in open soil, which may interact with groundwater.	Consumption of PFAS-impacted fruit and vegetables.	<p>Unlikely</p> <p>A survey conducted in March - April 2019 identified the presence of fruit trees planted in open soil at numerous residential properties in the survey area. It was also confirmed that the produce is consumed. Fruit testing of both citrus and stone fruit at selected properties within the PFAS plume area, conducted by GHD in February 2020 and reported on in a letter report (GHD 2020b), found that PFAS was not detected in any of the fruit sampled at the selected properties.</p>
	Down gradient off-site maintenance workers that contact PFAS-contaminated groundwater.	Direct dermal contact or incidental ingestion of contaminated groundwater.	<p>Unlikely</p> <p>Whilst it is possible that off-site maintenance workers could incidentally ingest contaminated groundwater, it is unlikely that they'll ingest quantities detrimental to their health.</p>

Potential source	Receptor	Pathway	Pathway present?
	Ecosystem of Port Adelaide River	Migration through porous media and discharge to water bodies/marine environments.	<p>Unlikely</p> <p>Groundwater PFAS concentrations have been delineated to 95% ecological criteria toward the Port Adelaide River. Ambient groundwater concentrations exceeding the 99% criterion exist upgradient of the site, and available data indicate that PFOS concentrations in surface water within the Port River exceed the 99% species protection level due to multiple sources present across the catchment.</p>

9.4 Triggers for GMMP review and cessation

Based on the GHD (2022a) SMP/GMMP requirements, groundwater monitoring can cease, and the GMMP can be discontinued if all three conditions outlined in Table 9.2 are satisfied.

Table 9.2 Evaluation of GMMP Groundwater Monitoring Cessation Conditions

No.	Groundwater monitoring cessation condition	Condition Satisfied or not
1	Two annual GMEs (2022 and 2023) for 10 selected monitoring wells have been completed.	Satisfied.
2	The PFAS concentrations in 10 selected monitoring wells (on-site and off-site) exhibit a consistent, stable or downward trend over a minimum period of two years.	Not satisfied for wells MW08 and MW14, which identified potentially increasing and increasing trends, respectively.
3	There are no significant increases in PFAS in any of the wells selected for monitoring.	Satisfied. Although wells MW08 and MW14 identified increasing trends, they are not significant with respect to the applicable guidelines.

Based on the evaluation of the GMMP groundwater monitoring cessation conditions, one out of three conditions were not satisfied. Further groundwater monitoring events are required until the PFAS concentrations exhibit a consistent, stable or downward trend to enable the cessation of the GMMP. It is also noted that a screening level risk assessment is being undertaken for the site, which may result in changes to the GMMP and the cessation conditions outlined above.

10. Conclusions

Based on the findings of this investigation, the following conclusions are made:

- The SWL recorded during the May 2024 investigation ranged from 1.512 m TOC (MW21) to 2.698 m TOC (MW03). Groundwater elevations across the assessment area ranged between 0.602 m AHD (MW23) and 0.870 m AHD (MW18) and were generally consistent with expected seasonal groundwater level fluctuations.
- The groundwater is inferred to flow in a north-easterly direction towards the Port Adelaide River and is generally consistent with previous monitoring events.
- An assessment of groundwater salinity indicated that groundwater beneath and adjacent to the site may be suitable for potable use, irrigation and recreational purposes (Gov SA 2015).
- Eight of the twelve monitoring wells reported concentrations of PFAS in groundwater above adopted drinking water assessment criteria.
- The highest PFAS concentrations were recorded at on-site wells MW04, located within the source zone, and MW02, located down-hydraulic gradient of the site, which is likely a result of PFAS migration in groundwater.
- PFAS concentrations in groundwater at MW04 (on-site monitoring well) were consistent with those recorded in earlier GMEs (pre-2023). Indicating that the 2023 results are likely not reliable.
- Relatively stable concentrations of PFAS were reported at MW03, with levels comparable to 2020, when it was last monitored.
- Mann Kendall trend analysis of PFOS indicated 'potentially- increasing' and 'increasing' trends at MW08 and MW14, respectively, requiring further groundwater monitoring at the site as per the GMMP. The apparent increasing trends do not represent a significant increase, with concentrations still in the same order of magnitude. This does not represent a change in the overall risk profile of the site at this stage, and no active community consultation is required as a result.

11. Recommendations

Given the apparent increasing trends in PFAS concentrations identified in MW08 and MW14, it is recommended that further groundwater monitoring continue. It should also be noted that a screening level risk assessment and sampling and analysis quality plan has been developed for the site, with the following data gaps being identified:

- Migration of PFAS off-site via stormwater runoff or infiltration to groundwater is unknown.
- Vertical groundwater migration from the Q1 aquifer to the Q2 aquifer.

It is recommended that the following sampling be included in the next groundwater monitoring event:

- Reconfirm the previous outcomes from the stakeholder engagement program regarding groundwater usage downgradient of the site.
- Collection of up to five surface/stormwater samples using the grab sampling method.
- Collection of up to five sediment samples using the grab sampling method.
- An investigation of the vertical migration of groundwater from the Q1 to the Q2 aquifer, which will include:
 - Hydraulic profiling logging to identify permeable zones and characterise the Q2 aquifer.
 - Recovery of a groundwater grab sample from the Q2 aquifer.

12. References

Australian Commonwealth Work Health and Safety Act 2011.

Australian Commonwealth Work Health and Safety Regulations 2011.

Australian/New Zealand Standard 2018, Australia and New Zealand Guidelines for Fresh and Marine Water Quality, online resource www.waterquality.gov.au/anz-guidelines, Australia and New Zealand Governments 2019.

Gerges, N. 2006, Overview of the hydrogeology of the Adelaide metropolitan area, South Australia, Department of Water, Land and Biodiversity Conservation, DWLBC Report 2006/10, June 2010.

GHD 2019a, MFS Largs North Station Voluntary Site Contamination Assessment Proposal for the South Australian Environment Protection Authority, 20 October 2019.

GHD 2019b, Largs North Station and Gallantry PFAS testing Detailed Site Investigation (DSI) Report for South Australian Metropolitan Fire Service, April 2019.

GHD 2019c, Largs North Station and Gallantry PFAS Testing, Site Groundwater Use Survey & Groundwater Investigation for South Australian Metropolitan Fire Service, 27 May 2019.

GHD 2019d, Largs North Fire Station Preliminary Site Investigation for South Australian Metropolitan Fire Service, 21 November 2019.

GHD 2020a, Largs North Station Groundwater Investigation (October 2019) for South Australian Metropolitan Fire Service, 9 January 2020.

GHD 2020b, Largs North Station and Gallantry PFAS testing, Resident Fruit Testing for South Australian Metropolitan Fire Service, 10 February 2020.

GHD 2020c, Largs North Station and Gallantry PFAS Testing, Dust Testing – Post Clean Validation Sampling for South Australian Metropolitan Fire Service, 12 July 2020.

GHD 2020d, Largs North Station Groundwater Investigation (February 2020) for South Australian Metropolitan Service, 21 April 2020.

GHD 2020e, Sampling Analysis and Quality Plan (SAQP) prepared by GHD for the Largs North Fire Station, 24 June 2020.

GHD 2020f, Largs North Station Detailed Site Investigation Groundwater Assessment for South Australian Metropolitan Fire Service (April 2020), June 2020.

GHD 2020g, Largs North Station and Gallantry PFAS Testing, Dust Testing – Post Clean Validation Sampling (June 2020) for South Australian Metropolitan Fire Service, 16 July 2020.

GHD 2021, Largs North Station PFAS Impact, Remediation Options Assessment for South Australian Metropolitan Fire Service, 24 September 2021.

GHD 2022a, Site Management Plan/Groundwater Monitoring Management Plan Largs North Fire Station, August 2022.

GHD 2022b, Largs North Fire Station Groundwater Investigation for South Australian Metropolitan Fire Service, 23 September 2022.

GHD 2022c, MFS Largs North Fire Station Hydrogeology Review, South Australian Metropolitan Fire Service, 14 June 2022.

Gov SA 1993, Environment Protection Act 1993, Version 1.4.2021, Government of South Australia.

Gov SA 2015, Environment Protection (Water Quality) Policy 2015 (WQEPP), Version 30.1.2018, Government of South Australia 2018.

HEPA 2020, PFAS National Environment Management Plan (Version 2.0), Heads of Environment Protection Authorities Australia and New Zealand, January 2020. (PFAS NEMP 2020).

Hydrasleeve 2016, Standard Operating Procedure: Sampling Groundwater with a Hydrasleeve.

NHMRC 2019, Guidance on Per and Polyfluoroalkyl (PFAS) in Recreational Water, National Health and Medical Research Council, Canberra 2019.

NHMRC/NRMMC 2011, Australian Drinking Water Guidelines 6 (ADWG), Version 3.5 Updated August 2018, National Health and Medical Research Council and Natural Resource Management Ministerial Council, Canberra 2018.

SA EPA 2019a, Guidelines for the Assessment and Remediation (GAR) of Site Contamination, Environment Protection Authority, South Australia, November 2019.

SA EPA 2019b, Guidelines for regulatory monitoring and testing - Groundwater sampling Environment Protection Agency, South Australia, revised 2019.

SA EPA 2016, Site Contamination: Guideline for communication and engagement, Environment Protection Authority, South Australia.

Tables

Table 1 – Current Groundwater Gauging Data

Table 2 – Historical Groundwater Gauging Data

Table 3 – Groundwater Analytical Results


Table 4 – Historical Groundwater Analytical Results

Table 5 – QA/QC Results


Table 6 – Rinsate Results

Table 7 – Mann Kendall PFOS Trend Analysis Results

Table 8 – Groundwater Sampling Methodology RPD Results

 Groundwater Samples - Ex-situ (flow cell)														
Client: South Australian Metropolitan Fire Service (MFS)														
Project: MFS Largs North Further Monitoring														
Job No.: 12624688														
Location: Largs North Station														
WL Meter Type: Int.Fce														
Location ID	TOC Elevation (mAHD)	Gauging Date	SWL (mTOC)	Depth of Well (mTOC)	RWL (mAHD)	Sample Date	pH	EC (µs/cm)	TDS (mg/L)	DO (mg/L)	Redox field (mV)	Redox SHE (mV)	Temp. °C	Sample Description
MW02	3.028	6/05/24	2.306	4.311	0.722	9./05/2024	6.94	1525.0	976.0	0.9	-111.2	88.0	23.0	Pale yellow, slight H2S odour, no sheen, low turbidity, low sediment load, trace plant matter
MW03	3.560	8/05/24	2.698	4.519	0.862	8/05/24	6.90	1209.0	773.8	1.8	39.4	238.6	22.4	Pale yellow, no odour, no sheen, low turbidity, low sediment load
MW04	3.293	6/05/24	2.458	4.565	0.835	10/05/24	7.02	1732.0	1108.5	2.5	-56.3	142.9	21.9	Pale yellow, no odour, no sheen, moderate turbidity, low sediment load
MW08	3.045	6/05/24	2.312	4.003	0.733	9/05/24	7.12	951.0	608.6	-1.6	-157.0	42.2	23.6	Clear, no odour, no sheen, low turbidity, low sediment load, trace plant matter
MW09	3.055	6/05/24	2.333	4.336	0.722	8/05/24	6.85	2021.0	1293.4	8.5	-45.6	153.6	24.3	Pale yellow, slight H2S odour, no sheen, low turbidity, low sediment load, trace rootlets
MW10	2.802	6/05/24	2.114	4.440	0.688	6/05/24	6.69	4969.0	3180.2	-0.5	-255.0	-55.8	23.8	Pale yellow, slight H2S odour, no sheen, moderate turbidity, low sediment load
MW14	2.854	6/05/24	2.141	4.372	0.713	7/05/24	7.13	1254.0	802.6	6.9	-67.2	132.0	22.5	Pale yellow, no odour, no sheen, low turbidity, low sediment load, trace plant matter
MW15	2.945	6/05/24	2.239	4.376	0.706	7/05/24	6.95	1632.0	1044.5	2.9	-80.1	119.1	24.2	Pale yellow, slight H2S odour, no sheen, low turbidity, low sediment load
MW18	3.079	6/05/24	2.201	4.371	0.878	6/05/24	7.64	379.9	243.1	21.8	42.2	241.4	22.3	Pale yellow, no odour, no sheen, moderate turbidity, low sediment load
MW20	2.683	7/05/24	1.900	4.461	0.783	7/05/24	7.23	950.0	608.0	-1.8	-91.7	107.5	21.5	Pale yellow, no odour, no sheen, low turbidity, low sediment load, trace plant matter
MW21	2.217	7/05/24	1.512	4.543	0.705	7/05/24	7.10	1448.0	926.7	-1.0	-201.1	-1.9	24.2	Pale yellow, slight H2S odour, no sheen, low turbidity, low sediment load
MW23	2.167	6/05/24	1.565	4.469	0.602	7/05/24	7.17	2389.0	1529.0	-1.8	-305.3	-106.1	23.0	Pale yellow, H2S odour, no sheen, low turbidity, low sediment load, trace rootlets

TOC denotes TOP of casing
SWL denotes standing water level
RWL denotes relative water level
Redox SHE denotes redox potential relative to the standard hydrogen electrode

 In-Situ Groundwater Parameters									
Client: South Australian Metropolitan Fire Service (MFS)									
Project: MFS Largs North Further Monitoring									
Job No.: 12624688									
Location: Largs North Station									
WL Meter Type: Int.Fce									
Location ID	Sample Date	pH	EC (µs/cm)	TDS (mg/L)	DO (mg/L)	Redox field (mV)	Redox SHE (mV)	Temp. °C	Sample Description
MW02	7/05/24	7.06	1382.0	884.5	-1.2	-95.8	103.4	22.8	Pale yellow, slight H2S odour, no sheen, low turbidity, low sediment load, trace plant matter
MW03	8/05/24	6.96	1367.0	874.9	-1.6	31.9	231.1	22.3	Pale yellow, no odour, no sheen, low turbidity, low sediment load
MW04	10/05/24	7.01	1733.0	1109.1	2.7	-56.1	143.1	21.8	Pale yellow, no odour, no sheen, moderate turbidity, low sediment load
MW08	9/05/24	7.16	973.0	622.7	8.1	51.6	250.8	23.9	Clear, no odour, no sheen, low turbidity, low sediment load, trace plant matter
MW09	8/05/24	6.93	1972.0	1262.1	-2.2	-61.9	137.3	23.9	Pale yellow, slight H2S odour, no sheen, low turbidity, low sediment load, trace rootlets
MW10	6/05/24	6.83	4531.0	2899.8	-1.9	-253.0	-53.8	23.4	Pale yellow, slight H2S odour, no sheen, moderate turbidity, low sediment load
MW14	7/05/24	-	-	-	-	-	-	-	Pale yellow, no odour, no sheen, low turbidity, low sediment load, trace plant matter
MW15	7/05/24	7.06	1112.0	711.7	1.2	11.8	211.0	24.3	Pale yellow, slight H2S odour, no sheen, low turbidity, low sediment load
MW18	6/05/24	7.66	386.8	247.6	12.7	7.8	207.0	22.2	Pale yellow, no odour, no sheen, moderate turbidity, low sediment load
MW20	7/05/24	7.20	909.0	581.8	-2.3	-94.4	104.8	21.6	Pale yellow, no odour, no sheen, low turbidity, low sediment load, trace plant matter
MW21	7/05/24	7.09	1196.0	765.4	-1.1	-66.0	133.2	24.1	Pale yellow, slight H2S odour, no sheen, low turbidity, low sediment load
MW23	7/05/24	7.35	1053.0	673.9	-1.8	-265.3	-66.1	22.8	Pale yellow, H2S odour, no sheen, low turbidity, low sediment load, trace rootlets

TOC denotes TOP of casing
 SWL denotes standing water level
 RWL denotes relative water level
 Redox SHE denotes redox potential relative to the standard hydrogen electrode

GHD		Groundwater Samples												
Client: South Australian Metropolitan Fire Service (MFS)														
Project: MFS Largs North Further Monitoring														
Job No.: 12624688														
Location: Largs North Station														
WL Meter Type: Int.Fce														
Location ID	TOC Elevation surveyed (mAHD)	Sample Date	SWL (mTOC)	Depth of Well (mTOC)	RWL (mAHD)	pH	EC (µs/cm)	TDS (mg/L)	DO (mg/L)	Redox field (mV)	Redox SHE (mV)	Temp. °C	Sample Description	
MW01	3.082	13/02/2019	2.422	4.421	0.660	6.60	1877	1220	0.06	-128	71	22.6	Light grey / pale brown. Sulphur dioxide odour. No sheen. Low turbidity. Low sediment load - fine sand in bottom of Hydrasleeve and trace organic matter.	
		11/04/2019	2.491	4.541	0.591	6.60	2134	1387	0.00	32	231	23.4	Pale brown. No odour. No sheen. High turbidity. High sediment load - fine sands in the bottom of the Hydrasleeve and trace organic matter.	
		23/10/2019	2.300	4.440	0.782	7.30	1610	1047	3.53	149	348	21.6	Clear. Low turbidity. No odour. No sheen.	
		27/02/2020	2.427	4.424	0.655	7.26	1836	1193	2.68	76	275	23.8	Clear. Low turbidity. No odour. No sheen.	
		29/04/2020	2.320	4.424	0.762	-	-	-	-	-	-	-	-	Good condition.
MW02	3.028	14/05/2021	2.506	4.500	0.576	6.7	1570	1021	0.77	61	260	22.500	Clear, very low turbidity, no odour, no sheen. Some long, fine roots (>15 cm long, <1 mm diameter.)	
		13/02/2019	2.454	4.451	0.574	7.60	1098	714	0.18	-14.9	184	22.8	Pale grey / brown. Low organic odour. No sheen. Medium - high turbidity. Low sediment load - fine sand in bottom of Hydrasleeve.	
		11/04/2019	2.513	4.407	0.515	6.98	1101	716	2.53	52.8	252	23.2	Pale brown. Organic odour. No sheen. High turbidity. High sediment load - fine sands in the bottom of the Hydrasleeve and trace organic matter.	
		23/10/2019	2.350	4.420	0.678	7.45	1800	1170	2.50	143.3	342	23.1	Clear. Low turbidity. No odour. No sheen.	
		27/02/2020	2.476	4.403	0.552	7.78	1582	1028	0.66	-32.8	166	22.3	Clear. Low turbidity. No odour. No sheen.	
MW03	3.560	29/04/2020	2.410	4.403	0.618	-	-	-	-	-	-	-	Good condition.	
		20/04/2021	2.461	4.404	0.567	7.150	1497	973	3.79	-41.7	157	23.500	Dark brown, high turbidity, no sheen, no odor	
		07/05/2024	2.306	4.404	0.722	7.06	1317.0	842.9	0.9	-95.8	103.4	22.8	Pale yellow, slight H2S odour, no sheen, low turbidity, low sediment load, trace plant matter	
		13/02/2019	2.881	4.452	0.679	7.19	1864	1212	0.06	49.1	248	21.1	Pale brown. No odour. No sheen. Low - medium turbidity. No sediment load and trace organic matter.	
		11/04/2019	2.944	4.527	0.616	6.76	2040	1326	0.00	83.5	283	22.5	Clear / pale brown. No odour. No sheen. Low turbidity. Low sediment load.	
MW04	3.293	23/10/2019	2.740	4.440	0.820	8.12	970	631	2.59	127.0	326	22.3	Clear. Low turbidity. No odour. No sheen.	
		27/02/2020	2.900	4.420	0.660	7.77	1063	691	3.36	78.3	277	21.7	Clear / pale brown. No odour. No sheen. Low turbidity. Low sediment load.	
		29/04/2020	2.700	4.420	0.860	-	-	-	-	-	-	-	-	Good condition.
		08/05/2024	2.698	4.519	0.862	6.90	1209.0	773.6	1.8	39.4	238.6	22.4	Pale yellow, no odour, no sheen, low turbidity, low sediment load	
		13/02/2019	2.655	4.464	0.638	7.15	1454	945	0.08	67.0	266	20.2	Pale brown. No odour. No sheen. High turbidity. No sediment load and trace organic matter.	
MW05	3.020	11/04/2019	2.703	4.454	0.590	6.76	1681	1093	0.00	86.3	285	21.5	Pale brown. No odour. No sheen. Low - medium turbidity. Low sediment load.	
		23/10/2019	2.530	4.470	0.763	7.54	1550	1008	9.00	114.8	314	22.6	Clear. Low turbidity. No odour. No sheen.	
		27/02/2020	2.678	4.459	0.615	7.62	1484	965	0.60	71.4	270	22.0	Clear. Low turbidity. No odour. No sheen.	
		29/04/2020	2.580	4.459	0.713	-	-	-	-	-	-	-	-	Good condition.
		20/04/2021	2.643	4.456	0.650	7.260	2084	1355	3.12	104.2	303	21.300	Pale brown, medium-high turbidity, no sheen, no odor, trace organic matter	
MW06	3.117	22/08/2022	2.385	4.480	0.908	6.700	3696	2402	54.06	49.8	249	15.6	Pale yellow, no odour, no sheen, low turbidity, low sediment load	
		05/11/2023	2.400	4.450	0.893	7.960	1173	762	54.06	-7.8	191	20.900	Pale yellow, no odour, no sheen, bubbles.	
		06/05/2024	2.458	4.565	0.834	7.02	1732.0	1108.5	2.5	-56.3	142.9	21.9	Pale yellow, no odour, no sheen, moderate turbidity, low sediment load	
		11/04/2019	2.389	4.551	0.631	7.01	835	543	0.00	51.5	251	24.0	Pale brown. Very slight hydrocarbon odour. No sheen. High turbidity. High sediment load - fine sands in bottom of the hydrasleeve and trace organic matter.	
		23/10/2019	2.200	4.580	0.820	7.56	700	455	6.67	63.2	262	21.2	Clear. Low turbidity. No odour. No sheen.	
MW07	3.157	27/02/2020	2.457	4.425	0.563	8.23	1735	1128	1.50	70.2	269	21.8	Pale brown. Very slight hydrocarbon odour. No sheen. Low turbidity. Low sediment load - fine sands in bottom of the hydrasleeve and trace organic matter.	
		29/04/2020	2.090	4.425	0.930	-	-	-	-	-	-	-	-	Good condition.
		20/04/2021	2.447	4.431	0.573	7.40	494	321	1.37	-42.6	156	23.1	Clear. Light grey, no sheen, no odour, low-medium turbidity	
		11/04/2019	2.500	4.383	0.617	6.85	2992	1945	0.00	51.4	250	22.2	Pale brown. No odour. No sheen. Medium turbidity. High sediment load - fine sands in the bottom of the Hydrasleeve and trace organic matter.	
		23/10/2019	2.310	4.380	0.807	7.24	1830	1190	2.21	59.1	258	21.4	Pale brown / clear. Low turbidity. No odour. No sheen.	
MW08	3.045	27/02/2020	2.457	4.367	0.660	7.29	1983	1289	0.33	96.7	296	22.5	Pale brown. Very slight hydrocarbon odour. No sheen. High turbidity. Low sediment load - fine sands in bottom of the hydrasleeve and trace organic matter.	
		29/04/2020	2.340	4.367	0.777	-	-	-	-	-	-	-	-	Good condition.
		20/04/2021	2.405	4.364	0.712	6.94	4853	3154	1.88	-39.4	160	22.1	Dark brown, high turbidity, no sheen, no odor, trace organic matter	
		11/04/2019	2.541	4.361	0.616	6.99	1460	949	0.16	98.1	297	23.0	Pale brown. No odour. No sheen. High turbidity. High sediment load - fine sands in the bottom of the Hydrasleeve and trace organic matter.	
		23/10/2019	2.340	4.350	0.817	7.00	1250	813	2.33	103.2	302	21.9	Clear. Low turbidity. No odour. No sheen.	
MW09	3.055	27/02/2020	2.494	4.331	0.663	8.20	1377	895	2.10	65.5	265	22.4	Pale brown. No odour. No sheen. Low - medium turbidity. Low sediment load.	
		29/04/2020	2.370	4.331	0.787	-	-	-	-	-	-	-	-	Good condition.
		20/04/2021	2.460	4.394	0.697	7.10	4598	2889	1.56	97.3	296	22.2	Dark brown, medium turbidity, no sheen, no odor, surfactant on top of water in hydrasleeve.	
		11/04/2019	2.507	4.421	0.538	6.96	2512	1633	0.00	97.1	296	23.0	Pale brown. No odour. No sheen. High turbidity. High sediment load - fine sands in the bottom of the Hydrasleeve.	
		23/10/2019	2.330	4.430	0.715	7.15	1570	1021	2.03	90.2	289	21.0	Clear. Low turbidity. No odour. No sheen.	
MW10	2.802	27/02/2020	2.475	4.201	0.670	7.94	1990	1294	1.35	13.3	212	23.8	Clear. Low turbidity. No odour. No sheen.	
		29/04/2020	2.420	4.201	0.625	-	-	-	-	-	-	-	-	Good condition.
		19/04/2021	2.456	4.422	0.589	7.12	1725	1121	0.79	40.9	240	23.0	Clear/pale brown, low - medium turbidity, no sheen. H ₂ S odour, trace organic matter	
		23/08/2022	2.213	4.615	0.832	6.75	1931	1255	54.26	75.2	274	15.0	Pale yellow, no odour, no sheen, moderate turbidity, low sediment load	
		05/11/2023	2.240	4.350	0.805	7.66	651	423	54.26	-120.6	78	22.5	Pale yellow, no odour, no sheen, low sediment.	
MW11	3.192	06/05/2024	2.312	4.003	0.776	7.16	973.0	622.7	8.1	51.6	250.8	23.9	Clear, no odour, no sheen, low turbidity, low sediment load, trace plant matter	
		11/04/2019	2.534	4.383	0.521	7.13	1222	794	0.00	1.2	200	23.9	Pale brown. No odour. No sheen. Medium - high turbidity. Low sediment load and trace organic matter.	
		23/10/2019	2.360	4.380	0.696	7.26	1080	702	1.92	31.4	230	22.4	Clear. Low turbidity. No odour. No sheen.	
		27/02/2020	2.506	4.537	0.549	8.77	1790	1164	3.54	-22.1	177	23.1	Clear. Low turbidity. No odour. No sheen.	
		29/04/2020	2.450	4.537	0.605	-	-	-	-	-	-	-	-	Good condition.
MW12	3.044	19/04/2021	2.490	4.357	0.565	7.16	1540	1001	0.65	-49.8	149	23.3	Pale brown, no sheen, no odour, medium turbidity	
		22/08/2022	2.250	2.600	0.805	6.56	27	18	14.16	36.0	235	14.9	Black, odour, no sheen, moderate turbidity, low to medium sediment load, trace rootlets	
		05/11/2023	2.270	4.320	0.785	7.33	1477	960	14.16	-97.0	102	22.3	Pale brown, no odour, no sheen.	
		06/05/2024	2.333	4.309	0.722	6.85	2021.0	1293.4	8.5	-45.6	153.6	24.3	Pale yellow, slight H2S odour, no sheen, low turbidity, low sediment load, trace rootlets	
		11/04/2019	2.289	4.431	0.513	6.80	2669	1735	0.00	44.8	244	24.1	Pale brown. Sulphur odour. No sheen. Medium - high turbidity. Low sediment load.	
MW13	3.095	23/10/2019	2.090	4.450	0.712	6.81	1920	1248	NR	-73.8	125	22.2	Clear. Trace organic matter (grasses). No sheen. Slight hydrogen sulfide odour.	
		27/02/2020	2.263	4.436	0.539	8.64	2868	1864	3.11	-127.8	71	23.8	Clear. Low turbidity. No odour. No sheen.	
		29/04/2020	2.180	4.436	0.622	-	-	-	-	-	-	-	-	Good condition.
		19/04/2021	2.244	4.432	0.558	6.88	5373	3492	0.66	-87.2	112	23.5	Clear, low turbidity, trace organic matter, no sheen/odour	
		22/08/2022	1.990	4.479	0.812	6.89	5175	3364	45.70	58.4	257	15.6	Black, no odour, no sheen, moderate turbidity, low-medium sediment load, trace rootlets	

GHD		Groundwater Samples												
Client: South Australian Metropolitan Fire Service (MFS)														
Project: MFS Largs North Further Monitoring														
Job No.: 12624688														
Location: Largs North Station														
WL Meter Type: Int.Fce														
Location ID	TOC Elevation surveyed (mAHD)	Sample Date	SWL (mTOC)	Depth of Well (mTOC)	RWL (mAHD)	pH	EC (µs/cm)	TDS (mg/L)	DO (mg/L)	Redox field (mV)	Redox SHE (mV)	Temp. °C	Sample Description	
MW 14	2.854	23/10/2019	2.120	4.390	0.734	7.10	2750	1788	NR	-60.1	138	21.2	Clear. Low turbidity. No sheen. Hydrogen sulfide odour.	
		27/02/2020	2.291	4.378	0.563	8.01	2731	1775	1.58	-269.1	-70	22.5	Clear. Low turbidity. No odour. No sheen.	
		29/04/2020	2.220	4.378	0.634	-	-	-	-	-	-	-	-	Good condition
		19/04/2021	2.263	4.372	0.591	6.97	3314	2154	1.31	-186.5	13	22.4	Clear/straw, low turbidity, no sheen, surfactant on top of water in hydrosleeve, H ₂ S odour, trace organic matter.	
		23/08/2022	2.080	4.355	0.774	10.29	4593	2985	50.88	-241.7	-43	16.1	Pale yellow, very slight hydrocarbon odour (rotten egg), moderate turbidity, low sediment load, trace rootlets	
		05/11/2023	2.350	4.370	0.504	7.20	2026	1317	50.88	-242.8	-44	21.7	Clear, no odour, low - medium sediment.	
MW 15	2.945	06/05/2024	2.141	4.372	0.713	7.12	1254.0	802.6	6.9	-67.2	132.0	22.5	Pale yellow, no odour, no sheen, low turbidity, low sediment load, trace plant matter	
		23/10/2019	2.220	4.390	0.725	6.87	2765	1797	11.70	-53.2	146	21.5	Clear. Low turbidity. No odour. No sheen.	
		27/02/2020	2.389	4.376	0.556	7.54	1762	1145	1.94	-93.3	106	24.4	Clear / pale brown. No odour. No sheen. Low turbidity. Low sediment load.	
		29/04/2020	2.310	4.376	0.635	-	-	-	-	-	-	-	-	Good condition.
		19/04/2021	2.366	4.374	0.579	6.81	3079	2001	0.46	-99.3	-	23.4	Clear, low turbidity, surfactant on top of water in hydrosleeve, no sheen, H ₂ S odour, trace organic matter	
		22/08/2022	2.107	4.382	0.838	6.65	1702	1106	36.50	103.9	303	15.5	Pale yellow, no odour, no sheen, low-medium turbidity, low sediment load	
MW 16	2.859	05/11/2023	2.140	4.480	0.805	7.54	706	459	36.50	-6.3	193	22.5	Pale brown, no odour, low sediment.	
		06/05/2024	2.239	4.380	0.706	6.95	1632.0	1044.5	2.9	-80.1	119.1	24.2	Pale yellow, slight H ₂ S odour, no sheen, low turbidity, low sediment load	
		23/10/2019	2.070	4.290	0.789	7.60	3900	2535	6.36	96.9	296	22.1	Pale brown / clear. Low turbidity. No odour. No sheen.	
		27/02/2020	2.246	P	0.613	8.11	2912	1893	2.37	-74.9	124	22.5	Pale brown / clear. Low turbidity. No odour. No sheen.	
		29/04/2020	2.150	4.370	0.709	-	-	-	-	-	-	-	-	Good condition.
		19/04/2021	2.216	4.373	0.643	7.09	3152	2049	1.63	77.8	277	21.9	Clear/pale brown, low turbidity, trace organic matter, no sheen, H ₂ S odour	
MW 17	3.068	23/10/2019	2.290	4.400	0.778	7.51	2030	1320	3.72	85.4	284	21.9	Pale brown / clear. Low turbidity. No odour. No sheen.	
		27/02/2020	2.468	4.376	0.600	8.15	2731	1775	1.69	30.3	229	22.4	Pale brown. No odour. No sheen. Low turbidity. Low sediment load.	
		29/04/2020	2.390	4.376	0.678	-	-	-	-	-	-	-	-	Good condition.
		19/04/2021	2.427	4.377	0.641	7.10	2289	1488	0.68	-69.3	130	22.4	Clear/pale brown, trace organic matter, no sheen, low-turbidity, H ₂ S odour	
		23/10/2019	2.270	4.390	0.809	7.89	461	300	NR	90.0	289	22.0	Clear. Low turbidity. No odour. No sheen.	
		27/02/2020	2.435	4.362	0.644	8.21	707	460	1.61	38.8	238	22.0	Pale brown / clear. Low turbidity. No sheen. No odour.	
MW 18	3.079	29/04/2020	2.210	4.362	0.869	-	-	-	-	-	-	-	Good condition.	
		20/04/2021	2.383	4.364	0.896	7.63	214	139	39.80	39.8	239	22.2	Pale brown, low - medium turbidity, no sheen, no odour	
		22/08/2022	2.030	4.390	1.049	6.62	624	406	42.79	73.0	272	14.2	Pale brown, no odour, no sheen, medium turbidity, low-med sediment load	
		05/11/2023	2.150	4.350	0.929	8.72	287	174	42.79	-14.6	184	20.9	Clear, no odour, no sheen, low sediment.	
		06/05/2024	2.201	4.415	0.878	7.66	386.8	247.6	12.7	7.8	207.0	22.2	Pale yellow, no odour, no sheen, moderate turbidity, low sediment load	
		27/02/2020	2.505	4.448	0.815	7.51	2335	1518	1.63	57.4	256	23.1	Pale brown / clear. Low turbidity. No sheen. No odour.	
MW 19	3.120	29/04/2020	2.410	4.448	0.710	-	-	-	-	-	-	-	Likely rainwater infiltration.	
		19/04/2021	2.465	4.449	0.655	7.11	3809	2476	0.60	-91.2	108	23.0	Pale brown, medium turbidity, no sheen, no odour	
		27/02/2020	2.701	4.454	-0.018	7.90	1269	825	1.20	130.0	329	21.2	Clear. No odour. No sheen. Low turbidity.	
		29/04/2020	2.460	4.460	0.223	7.17	1646	1070	0.31	83.8	283	19.13	Clear, no odour, no sheen.	
		19/04/2021	2.031	4.447	0.652	7.04	1356	881	0.86	-56.6	142	21.90	Clear/pale brown, low - medium turbidity, no sheen. H ₂ S odour, trace organic matter	
		23/08/2022	1.743	4.470	0.940	8.15	1940	1261	45.70	-73.4	126	13.80	Grey, no odour, no sheen, high turbidity, medium sediment load	
MW 20	2.683	05/11/2023	1.770	4.400	0.913	7.58	564	380	45.70	-104.4	95	21.90	Clear, organic matter, rootlets.	
		07/05/2024	1.900	4.461	0.783	7.23	950.0	608.0	0.1	-91.7	107.5	21.5	Pale yellow, no odour, no sheen, low turbidity, low sediment load, trace plant matter	
		27/02/2020	1.676	4.670	0.541	8.58	1449	942	1.40	67.8	267	23.3	Clear / pale brown. No odour. No sheen. No turbidity.	
		29/04/2020	2.480	4.450	-0.263	7.02	2337	1519	0.09	80.9	280	24.27	Clear, no odour, no sheen.	
		19/04/2021	1.616	4.441	0.601	7.03	1443	938	0.52	-90.3	109	24.40	Clear, low turbidity, no sheen, H ₂ S odour	
		22/08/2022	1.340	4.470	0.877	6.79	1305	848	45.30	111.0	310	15.00	Clear to pale yellow, no odour, no sheen, low turbidity, low sediment load, trace rootlets	
MW 21	2.217	05/11/2023	1.350	4.450	0.867	7.73	491	319	45.30	-43.6	155	22.60	Clear, no odour, low sediment.	
		07/05/2024	1.509	4.543	0.708	7.10	1448.0	926.7	-1.0	-201.1	-1.9	24.2	Clear, no odour, low sediment.	
		27/02/2020	1.580	4.461	0.474	7.34	2405	1663	0.70	168.3	367	24.7	Clear / pale brown. No odour. No sheen. Low turbidity. Low sediment load.	
		29/04/2020	2.350	4.460	-0.296	7.12	1318	857	0.22	122.3	321	23.28	Clear, no odour, no sheen.	
		19/04/2021	1.501	4.457	0.553	7.21	855	556	0.43	-80.3	119	24.80	Pale brown/orange, medium - high turbidity, no sheen, surfactant on top of water in hydrosleeve	
		27/02/2020	1.639	4.436	0.528	7.91	1612	1048	0.94	124.4	323	24.8	Pale brown / clear. Low turbidity. No sheen. No odour.	
MW 22	2.054	29/04/2020	2.540	4.460	-0.373	7.47	695	452	0.54	96.5	296	21.2	Clear, no odour, no sheen.	
		19/04/2021	1.637	4.463	0.530	7.18	820	533	0.82	-23.9	175	22.6	Clear, low turbidity, no sheen, faint H ₂ S odour	
		22/08/2022	1.310	4.404	0.857	7.45	861	861	39.90	92.6	292	14.2	Clear to pale yellow, no odour, low turbidity, no sheen, low sediment load	
		05/11/2023	1.430	4.450	0.737	7.53	402	281	39.80	-136.4	63	21.1	Clear, no odour, low sediment.	
		06/05/2024	1.566	4.469	0.601	7.17	2389.0	1529.0	-1.8	-305.3	-106.1	23.0	Pale yellow, H ₂ S odour, no sheen, low turbidity, low sediment load, trace rootlets	
		29/04/2020	2.300	4.460	0.734	6.9	3320	2158	0.19	19.7	219	21.6	Clear, no odour, no sheen.	
MW 23	2.167	19/04/2021	2.376	4.447	0.654	6.6	2595	1687	1.05	-15.6	183	22.6	Plae brown, low - medium turbidity, trace organic matter, no sheen, faint H ₂ S odour	
		29/04/2020	2.27	4.43	0.73	7.3	2736	1779	0.54	-4.5	195	21.8	Clear, no odour, no sheen.	
MW 24	3.03	19/04/2021	1.94	4.45	0.773	7.4	619	402	0.85	93.2	292	20.82	Clear, no odour, no sheen.	
MW 25	3.00	19/04/2021	2.009	4.436	0.70	7.31	472	307	1.05	7.3	206	22.4	Pale brown, medium turbidity, trace organic matter, no sheen, faint H ₂ S odour	

TOC denotes TOP of casing
SWL denotes standing water level
RWL denotes relative water level
Redox SHE denotes redox potential relative to the standard hydrogen electrode
MW01 - located to the south-east of the site, was not accessible in April 2021 due to stockpiles of mulch on the road verge covering the well. MW01 was sampled on 14/05/21.
MW03 - located in the south-east portion of the site, unable to locate due to waste fill generated from building works at the station
MW25 - located on the central strip of Victoria Road to the north of the site. This well has been destroyed. A pine tree has been planted over the well



Table 3
Groundwater Analytical Results

	PFAS - Perfluoroalkyl Sulfonic Acids						PFAS - Perfluoroalkyl Carboxylic Acids								
	Perfluorobutane sulfonic acid (PFBS)	Perfluorodecanesulfonic acid (PFDS)	Perfluorooctane sulfonic acid (PFHpS)	Perfluorooctane sulfonic acid (PFOS)	Perfluoropentane sulfonic acid (PFPeS)	Perfluorohexane sulfonic acid (PFHxS)	Perfluorobutanoic acid (PFBA)	Perfluorodecanoic acid (PFDA)	Perfluorododecanoic acid (PFDoDA)	Perfluoroheptanoic acid (PFHpA)	Perfluorohexanoic acid (PFHxA)	Perfluorononanoic acid (PFNA)	Perfluorooctanoic acid (PFOA)	Perfluoropentanoic acid (PFPeA)	Perfluorotetradecanoic acid (PFTrDA)
EQL	0.0004	0.002	0.001	0.0002	0.001	0.0002	0.002	0.002	0.002	0.0004	0.0004	0.001	0.0002	0.002	0.005
PFAS NEMP 2.0 2020 Recreational Water				2		2							10		
PFAS NEMP 2.0 2020 Health Drinking Water				0.07		0.07							0.56		
PFAS NEMP 2.0 2020 Interim marine - 99% - high conservation value system				0.00023									19		
PFAS NEMP 2.0 2020 Interim marine - 95%-slightly-moderately disturbed system				0.13									220		

Location	Sample ID	Sample Date	Lab Report Number	Perfluorobutane sulfonic acid (PFBS)	Perfluorodecanesulfonic acid (PFDS)	Perfluorooctane sulfonic acid (PFHpS)	Perfluorooctane sulfonic acid (PFOS)	Perfluoropentane sulfonic acid (PFPeS)	Perfluorohexane sulfonic acid (PFHxS)	Perfluorobutanoic acid (PFBA)	Perfluorodecanoic acid (PFDA)	Perfluorododecanoic acid (PFDoDA)	Perfluoroheptanoic acid (PFHpA)	Perfluorohexanoic acid (PFHxA)	Perfluorononanoic acid (PFNA)	Perfluorooctanoic acid (PFOA)	Perfluoropentanoic acid (PFPeA)	Perfluorotetradecanoic acid (PFTrDA)
MW02	MW02	09 May 2024	351030	0.29	<0.02	0.13	0.93	0.86	19	0.079	<0.02	<0.05	0.24	1.1	<0.01	0.42	0.14	<0.5
	MW02(HS)	09 May 2024	351030	0.28	<0.02	0.13	0.81	0.84	16	0.068	<0.02	<0.05	0.23	1.1	<0.01	0.44	0.12	<0.5
MW03	MW03	09 May 2024	351030	0.10	<0.002	0.073	1.1	0.080	0.79	0.020	<0.002	<0.005	0.011	0.070	0.002	0.035	0.01	<0.05
MW04	MW04	10 May 2024	351030	4.0	<0.02	1.9	65	5.4	61	1.4	0.027	<0.05	1.5	19	0.18	2.0	4.1	<0.5
	MW04(HS)	10 May 2024	351030	7.1	<0.02	0.76	57	5.6	43	2.2	0.052	<0.05	1.7	26	0.10	1.7	6.9	<0.5
	QC02	10 May 2024	351030	6.6	<0.02	0.77	56	4.9	40	2.1	0.036	<0.05	1.5	25	0.11	1.4	6.5	<0.5
	QC02A	10 May 2024	ES2415418	5.87	<0.002	0.822	46.6	6.69	35.4	2.22	0.052	<0.002	1.59	18.4	0.130	1.69	6.35	<0.005
MW08	MW08	09 May 2024	351030	0.011	<0.002	0.033	0.20	0.030	0.46	0.01	<0.002	<0.005	0.011	0.031	0.003	0.024	0.01	<0.05
	MW08(HS)	09 May 2024	351030	0.017	<0.002	0.037	0.29	0.032	0.58	0.01	<0.002	<0.005	0.014	0.033	0.003	0.030	0.01	<0.05
MW09	MW09	08 May 2024	351030	0.17	<0.002	0.058	0.094	0.24	2.3	0.023	<0.002	<0.005	0.064	0.23	<0.001	0.057	0.025	<0.05
	MW09(HS)	08 May 2024	351030	0.15	<0.002	0.042	0.070	0.19	1.9	0.02	<0.002	<0.005	0.053	0.17	<0.001	0.066	0.021	<0.05
MW10	MW10	08 May 2024	351030	0.074	<0.002	0.004	0.032	0.062	0.20	<0.02	<0.002	<0.005	0.0043	0.058	<0.001	0.0050	0.01	<0.05
	MW10(HS)	08 May 2024	351030	0.069	<0.002	0.003	0.022	0.058	0.16	<0.02	<0.002	<0.005	0.004	0.056	<0.001	0.0037	0.01	<0.05
MW14	MW14	07 May 2024	351030	0.0096	<0.002	0.024	0.053	0.003	0.10	<0.01	<0.002	<0.005	0.019	0.014	0.002	0.42	0.005	<0.05
MW15	MW15	07 May 2024	351030	0.0082	<0.002	<0.001	0.001	0.002	0.0036	<0.01	<0.002	<0.005	<0.0004	<0.0004	<0.001	0.0003	<0.002	<0.05
MW18	MW18	08 May 2024	351030	0.0045	<0.002	<0.001	0.019	0.001	0.0071	0.022	<0.002	<0.005	0.002	0.0046	0.001	0.0024	0.003	<0.05
	MW18(HS)	08 May 2024	351030	0.003	<0.002	<0.001	0.015	0.001	0.0059	0.025	<0.002	<0.005	0.002	0.0051	<0.001	0.0026	0.004	<0.05
MW20	MW20	07 May 2024	351030	0.023	<0.002	0.004	0.048	0.022	0.11	0.01	0.002	<0.005	0.003	0.015	0.001	0.0099	0.005	<0.05
	QC01	07 May 2024	351030	0.023	<0.002	0.004	0.046	0.020	0.10	0.01	0.002	<0.005	0.003	0.014	<0.001	0.0099	0.004	<0.05
	QC01A	07 May 2024	ES2415418	0.017	<0.002	0.004	0.046	0.020	0.098	0.01	0.003	<0.002	0.004	0.013	<0.002	0.011	<0.002	<0.005
MW21	MW21	07 May 2024	351030	0.011	<0.002	0.001	0.0097	0.006	0.033	0.026	<0.002	<0.005	0.0061	0.031	<0.001	0.0054	0.026	<0.05
MW23	MW23	07 May 2024	351030	0.012	<0.002	<0.001	0.0029	0.011	0.036	<0.01	<0.002	<0.005	0.003	0.015	<0.001	0.0050	0.006	<0.05

Environmental Standards

- HEPA, Jan 2020, PFAS NEMP 2.0 2020 Recreational Water
- HEPA, Jan 2020, PFAS NEMP 2.0 2020 Health Drinking Water
- HEPA, January 2020, PFAS NEMP 2.0 2020 Interim marine - 95%-slightly-moderately disturbed system
- HEPA, January 2020, PFAS NEMP 2.0 2020 Interim marine - 99% - high conservation value system



Table 3
Groundwater Analytical Results

	PFAS - Perfluoroalkyl Carboxylic Acids				PFAS - Perfluoroalkyl Sulfonamide							PFAS - Fluorotelomer Sulfonic Acids			
	Perfluorobutane sulfonic acid (PFBS)	Perfluorotridecanoic acid (PFTDA)	Perfluoroundecanoic acid (PFUnDA)	Perfluoro-n-hexadecanoic acid (PFHxDA)	N-Ethyl perfluorooctane sulfonamide (EtFOSA)	N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOAA)	N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	N-Methyl perfluorooctane sulfonamide (MeFOSA)	N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOAA)	N-Methyl perfluorooctane sulfonamidoethanol (MEFOSE)	Perfluorooctane sulfonamide (FOSA)	10:2 Fluorotelomer sulfonic acid (10:2 FTS)	4:2 Fluorotelomer sulfonic acid (4:2 FTS)	6:2 Fluorotelomer Sulfonate (6:2 FTS)	8:2 Fluorotelomer sulfonic acid (8:2 FTS)
EQL	0.0004	0.002	0.002	0.005	0.005	0.002	0.005	0.005	0.002	0.005	0.002	0.002	0.001	0.0004	0.0004
PFAS NEMP 2.0 2020 Recreational Water															
PFAS NEMP 2.0 2020 Health Drinking Water															
PFAS NEMP 2.0 2020 Interim marine - 99% - high conservation value system															
PFAS NEMP 2.0 2020 Interim marine - 95%-slightly-moderately disturbed system															

Location	Sample ID	Sample Date	Lab Report Number	Perfluorobutane sulfonic acid (PFBS)	Perfluorotridecanoic acid (PFTDA)	Perfluoroundecanoic acid (PFUnDA)	Perfluoro-n-hexadecanoic acid (PFHxDA)	N-Ethyl perfluorooctane sulfonamide (EtFOSA)	N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOAA)	N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	N-Methyl perfluorooctane sulfonamide (MeFOSA)	N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOAA)	N-Methyl perfluorooctane sulfonamidoethanol (MEFOSE)	Perfluorooctane sulfonamide (FOSA)	10:2 Fluorotelomer sulfonic acid (10:2 FTS)	4:2 Fluorotelomer sulfonic acid (4:2 FTS)	6:2 Fluorotelomer Sulfonate (6:2 FTS)	8:2 Fluorotelomer sulfonic acid (8:2 FTS)
MW02	MW02	09 May 2024	351030	0.29	<0.1	<0.02	-	<0.1	<0.02	<0.5	<0.05	<0.02	<0.05	<0.1	<0.02	<0.01	<0.01	<0.02
	MW02(HS)	09 May 2024	351030	0.28	<0.1	<0.02	-	<0.1	<0.02	<0.5	<0.05	<0.02	<0.05	<0.1	<0.02	<0.01	<0.01	<0.02
MW03	MW03	09 May 2024	351030	0.10	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	0.0004	<0.0004
MW04	MW04	10 May 2024	351030	4.0	<0.1	<0.02	-	<0.1	<0.02	<0.5	<0.05	<0.02	<0.05	<0.1	<0.02	<0.01	3.7	1.1
	MW04(HS)	10 May 2024	351030	7.1	<0.1	<0.02	-	<0.1	<0.02	<0.5	<0.05	<0.02	<0.05	<0.1	<0.02	<0.01	3.8	2.0
	QC02	10 May 2024	351030	6.6	<0.1	<0.02	-	<0.1	<0.02	<0.5	<0.05	<0.02	<0.05	<0.1	<0.02	<0.01	3.6	1.7
	QC02A	10 May 2024	ES2415418	5.87	<0.002	0.002	<0.005	<0.005	<0.002	<0.005	<0.005	<0.002	<0.005	0.202	<0.005	<0.005	4.24	1.93
MW08	MW08	09 May 2024	351030	0.011	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	<0.0004	<0.0004
	MW08(HS)	09 May 2024	351030	0.017	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	0.0008	<0.0004
MW09	MW09	08 May 2024	351030	0.17	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	0.0005	<0.0004
	MW09(HS)	08 May 2024	351030	0.15	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	0.003	<0.0004
MW10	MW10	08 May 2024	351030	0.074	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	0.0005	<0.0004
	MW10(HS)	08 May 2024	351030	0.069	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	0.002	<0.0004
MW14	MW14	07 May 2024	351030	0.0096	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	<0.0004	<0.0004
MW15	MW15	07 May 2024	351030	0.0082	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	<0.0004	<0.0004
MW18	MW18	08 May 2024	351030	0.0045	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	0.0004	<0.0004
	MW18(HS)	08 May 2024	351030	0.003	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	0.0005	<0.0004
MW20	MW20	07 May 2024	351030	0.023	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	<0.0004	<0.0004
	QC01	07 May 2024	351030	0.023	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	<0.0004	<0.0004
	QC01A	07 May 2024	ES2415418	0.017	<0.002	<0.002	<0.005	<0.005	<0.002	<0.005	<0.005	<0.002	<0.005	<0.002	<0.005	<0.005	<0.005	<0.005
MW21	MW21	07 May 2024	351030	0.011	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	<0.0004	<0.0004
MW23	MW23	07 May 2024	351030	0.012	<0.01	<0.002	-	<0.1	<0.002	<0.5	<0.05	<0.002	<0.05	<0.01	<0.002	<0.001	<0.0004	<0.0004

Environmental Standards

HEPA, Jan 2020, PFAS NEMP 2.0 2020 Recreational Water
 HEPA, Jan 2020, PFAS NEMP 2.0 2020 Health Drinking Water
 HEPA, January 2020, PFAS NEMP 2.0 2020 Interim marine - 95%-slightly-moderately disturbed system
 HEPA, January 2020, PFAS NEMP 2.0 2020 Interim marine - 99% - high conservation value system



Table 3
Groundwater Analytical Results

	PFAS - Sums				
	Perfluorobutane sulfonic acid (PFBS)	PFAS (Sum of Total)	PFAS (Sum of Total)(WA DER List)	Sum of US EPA PFAS (PFOS + PFOA)*	Sum of PFHxS and PFOS
	µg/L	µg/L	µg/L	µg/L	µg/L
EQL	0.0004	0.0002	0.002	0.0002	0.0002
PFAS NEMP 2.0 2020 Recreational Water					2
PFAS NEMP 2.0 2020 Health Drinking Water					0.07
PFAS NEMP 2.0 2020 Interim marine - 99% - high conservation value system					
PFAS NEMP 2.0 2020 Interim marine - 95%-slightly-moderately disturbed system					

Location	Sample ID	Sample Date	Lab Report Number	Perfluorobutane sulfonic acid (PFBS)	PFAS (Sum of Total)	PFAS (Sum of Total)(WA DER List)	Sum of US EPA PFAS (PFOS + PFOA)*	Sum of PFHxS and PFOS
MW02	MW02	09 May 2024	351030	0.29	23	-	1.3	20
	MW02(HS)	09 May 2024	351030	0.28	20	-	1.3	17
MW03	MW03	09 May 2024	351030	0.10	2.3	-	1.1	1.9
MW04	MW04	10 May 2024	351030	4.0	170	-	67	130
	MW04(HS)	10 May 2024	351030	7.1	160	-	58	99
	QC02	10 May 2024	351030	6.6	150	-	58	97
	QC02A	10 May 2024	ES2415418	5.87	136	124	-	82.0
MW08	MW08	09 May 2024	351030	0.011	0.83	-	0.23	0.67
	MW08(HS)	09 May 2024	351030	0.017	1.1	-	0.32	0.87
MW09	MW09	08 May 2024	351030	0.17	3.2	-	0.15	2.3
	MW09(HS)	08 May 2024	351030	0.15	2.7	-	0.14	2.0
MW10	MW10	08 May 2024	351030	0.074	0.45	-	0.037	0.23
	MW10(HS)	08 May 2024	351030	0.069	0.39	-	0.026	0.18
MW14	MW14	07 May 2024	351030	0.0096	0.65	-	0.47	0.16
MW15	MW15	07 May 2024	351030	0.0082	0.015	-	0.001	0.0047
MW18	MW18	08 May 2024	351030	0.0045	0.068	-	0.021	0.026
	MW18(HS)	08 May 2024	351030	0.003	0.064	-	0.018	0.021
MW20	MW20	07 May 2024	351030	0.023	0.25	-	0.058	0.16
	QC01	07 May 2024	351030	0.023	0.24	-	0.056	0.15
	QC01A	07 May 2024	ES2415418	0.017	0.226	0.199	-	0.144
MW21	MW21	07 May 2024	351030	0.011	0.16	-	0.015	0.043
MW23	MW23	07 May 2024	351030	0.012	0.090	-	0.0079	0.038

Environmental Standards

HEPA, Jan 2020, PFAS NEMP 2.0 2020 Recreational Water

HEPA, Jan 2020, PFAS NEMP 2.0 2020 Health Drinking Water

HEPA, January 2020, PFAS NEMP 2.0 2020 Interim marine - 95%-slightly-moderately disturbed system

HEPA, January 2020, PFAS NEMP 2.0 2020 Interim marine - 99% - high conservation value system

Table 4
Historical Groundwater Analytical Results

		PFAS (short suite in water)							
		Perfluorohexane sulfonic acid (PFHxS)	Perfluorooctane sulfonic acid (PFOS)	Perfluorododecane sulfonic acid (PFDA)	6:2 Fluorotelomer Sulfonate (6:2 FTS)	8:2 Fluorotelomer sulfonic acid (8:2 FTS)	PFAS (Sum of Total)	Sum of PFHxS and PFOS	Sum of US EPA PFAS (PFOS + PFOA)*
		µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
EQL		0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
PFAS NEMP 2.0 2020 Recreational Water		2	2	10				2	
PFAS NEMP 2.0 2020 Health Drinking Water		0.07	0.07	0.56				0.07	
PFAS NEMP 2.0 2020 Interim marine - 95%			0.13	220					
PFAS NEMP 2.0 2020 Interim marine - 99%			0.00023	19					
Location Code	Date								
MW01	13/02/2019	0.20	0.07	0.01	0.01	<0.01	0.3	0.27	0.08
	11/04/2019	0.30	0.07	0.02	<0.01	<0.01	0.39	0.37	0.09
	23/10/2019	0.25	0.04	0.01	<0.01	<0.01	0.30	0.29	0.05
	28/02/2020	0.29	0.07	0.03	<0.01	<0.01	0.39	0.36	0.10
	14/05/2021	0.24	0.05	0.02	<0.01	<0.02	0.31	0.29	0.07
MW02	13/02/2019	4.3	8.5	0.09	<0.01	<0.01	13	13	8.6
	11/04/2019	3.4	9.0	0.07	<0.01	<0.01	12	12	9.1
	23/10/2019	3.3	9.1	0.07	<0.01	<0.01	12	12	9.1
	28/02/2020	3.7	9.7	0.07	<0.01	<0.01	13	13	9.8
	20/04/2021	4.5	7.1	0.08	<0.01	<0.02	12	12	7.2
MW02(HS)	09/05/2024	19	0.93	0.42	<0.01	<0.02	23	20	1.3
	09/05/2024	16	0.81	0.44	<0.01	<0.02	20	17	1.3
MW03	13/02/2019	3.8	4.8	0.09	<0.01	<0.01	8.7	8.6	4.9
	11/04/2019	5.1	3.1	0.13	<0.01	<0.01	8.3	8.2	3.2
	23/10/2019	0.08	0.69	<0.01	<0.01	<0.01	0.77	0.77	0.69
	28/02/2020	0.02	0.56	0.01	<0.01	<0.01	0.59	0.58	0.57
	09/05/2024	0.79	1.10	0.035	0.0004	<0.0004	2.3	1.9	1.1
MW04	13/02/2019	38	25	1.8	4.6	0.13	70	63	27
	11/04/2019	86	130	4.2	4.9	0.36	230	220	130
	23/10/2019	29	100	1.9	4.0	0.44	140	130	110
	28/02/2020	13	220	0.87	1.9	0.67	240	230	220
	20/04/2021	15	67	0.83	1.6	0.37	85	82	68
	22/08/2022	15	51	0.99	1.8	0.95	89	67	52
	11/05/2023	0.18	0.32	0.0068	<0.01	0.001	0.57	0.49	0.32
MW04(HS)	10/05/2024	61	65	2.0	3.7	1.1	170	130	67
	10/05/2024	43	57	1.7	3.8	2.0	160	99	58
MW05	11/04/2019	0.02	0.07	<0.01	<0.01	<0.01	0.09	0.09	0.07
	23/10/2019	<0.01	0.02	<0.01	<0.01	<0.01	0.02	0.02	0.02
	28/02/2020	0.06	0.04	<0.01	<0.01	<0.01	0.10	0.10	0.04
	20/04/2021	0.61	0.05	0.13	<0.01	<0.02	0.79	0.66	0.18
MW06	11/04/2019	0.04	0.11	<0.01	<0.01	<0.01	0.16	0.16	0.11
	23/10/2019	0.01	0.03	<0.01	<0.01	<0.01	0.04	0.04	0.03
	28/02/2020	0.06	0.04	0.02	<0.01	<0.01	0.12	0.10	0.06
	20/04/2021	0.06	0.05	0.01	<0.01	<0.02	0.13	0.11	0.07
MW07	11/04/2019	0.10	0.39	<0.01	<0.01	<0.01	0.48	0.48	0.39
	23/10/2019	0.01	<0.01	<0.01	<0.01	<0.01	0.01	0.01	<0.01
	28/02/2020	0.01	0.02	<0.01	<0.01	<0.01	0.03	0.03	0.02
	20/04/2021	0.01	0.02	<0.01	<0.01	<0.02	0.03	0.03	0.02
MW08	11/04/2019	0.77	0.15	0.03	<0.01	<0.01	0.95	0.92	0.18
	23/10/2019	0.33	0.07	0.02	<0.01	<0.01	0.42	0.40	0.09
	27/02/2020	0.25	0.15	0.05	<0.01	<0.01	0.44	0.40	0.20
	19/04/2021	0.40	0.27	0.05	<0.01	<0.02	0.72	0.67	0.32
	23/08/2022	0.37	0.15	0.016	0.018	<0.0004	0.68	0.52	0.17
	11/05/2023	0.46	0.53	0.0095	0.0005	0.002	0.85	0.75	0.26
MW08(HS)	09/05/2024	0.22	0.20	0.024	<0.0004	<0.0004	0.83	0.67	0.23
	09/05/2024	0.58	0.29	0.030	0.0008	<0.0004	1.1	0.87	0.32
MW09	11/04/2019	0.47	0.02	0.02	<0.01	<0.01	0.51	0.49	0.03
	23/10/2019	0.14	0.05	<0.01	<0.01	<0.01	0.19	0.19	0.05
	27/02/2020	0.43	0.11	0.02	<0.01	<0.01	0.56	0.53	0.13
	19/02/2021	0.89	0.35	0.04	0.02	<0.02	1.3	1.2	0.39
	22/08/2022	1.3	0.34	0.042	0.018	<0.0004	2.1	1.7	0.38
	11/05/2023	0.85	0.23	0.037	<0.0004	0.001	0.75	1.1	0.26
MW09(HS)	08/05/2024	2.30	0.094	0.057	0.0005	<0.0004	3.2	2.3	0.15
	08/05/2024	1.90	0.070	0.066	0.003	<0.0004	2.7	2.0	0.14
MW10	11/04/2019	0.13	0.04	<0.01	<0.01	<0.01	0.17	0.17	0.04
	23/10/2019	0.06	<0.01	<0.01	<0.01	<0.01	0.06	0.06	<0.01
	27/02/2020	0.03	0.01	<0.01	<0.01	<0.01	0.04	0.04	0.01
	19/04/2021	0.08	0.04	<0.01	<0.01	<0.02	0.12	0.12	0.04
	22/08/2022	0.075	0.020	0.002	0.0094	<0.0004	0.18	0.095	0.022
	11/05/2023	0.13	0.0080	0.0021	0.0008	<0.0004	0.25	0.14	0.010
MW10(HS)	08/05/2024	0.20	0.032	0.0050	0.0005	<0.0004	0.45	0.23	0.037
	08/05/2024	0.16	0.022	0.0037	0.002	<0.0004	0.39	0.18	0.026
MW11	11/04/2019	0.50	0.02	0.03	<0.01	<0.01	0.54	0.52	0.05
	23/10/2019	0.06	<0.01	<0.01	<0.01	<0.01	0.06	0.06	<0.01
	27/02/2020	0.12	<0.01	0.01	<0.01	<0.01	0.14	0.12	0.01
	19/04/2021	0.04	<0.01	<0.01	<0.01	<0.02	0.04	0.04	<0.01
MW12	23/10/2019	0.18	0.29	0.02	0.03	<0.01	0.51	0.47	0.30
	27/02/2020	0.21	0.29	0.02	<0.01	<0.01	0.53	0.50	0.31
	19/04/2021	0.19	0.33	0.03	<0.01	<0.02	0.55	0.52	0.35
MW13	23/10/2019	0.10	<0.01	<0.01	<0.01	<0.01	0.10	0.10	<0.01
	27/02/2020	0.05	<0.01	<0.01	<0.01	<0.01	0.05	0.05	<0.01
	19/04/2021	0.08	<0.01	<0.01	<0.01	<0.02	0.08	0.08	<0.01
	23/10/2019	0.11	<0.01	<0.01	<0.01	<0.01	0.11	0.11	<0.01
MW14	27/02/2020	0.15	<0.01	<0.01	<0.01	<0.01	0.15	0.15	<0.01
	19/04/2021	0.13	<0.01	0.01	<0.01	<0.02	0.14	0.13	0.01
	23/08/2022	0.14	0.038	0.0073	0.0069	<0.0004	0.25	0.18	0.046
	11/05/2023	0.16	0.049	0.0084	<0.0004	<0.0004	0.31	0.21	0.058
	07/05/2024	0.10	0.053	0.042	<0.0004	<0.0004	0.65	0.16	0.47
	23/10/2019	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
MW15	27/02/2020	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
	19/04/2021	<0.01	<0.01	<0.01	<0.01	<0.02	<0.01	<0.01	<0.01
	22/08/2022	0.0024	0.011	0.0007	0.019	<0.0004	0.043	0.013	0.012
	11/05/2023	0.046	0.071	0.0024	0.0049	<0.0004	0.15	0.12	0.074
MW16	07/05/2024	0.0036	0.001	0.0003	<0.0004	<0.0004	0.015	0.0047	0.001
	23/10/2019	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
	28/02/2020	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
	19/04/2021	<0.01	<0.01	<0.01	<0.01	<0.02	<0.01	<0.01	<0.01
MW17	23/10/2019	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
	28/02/2020	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
	19/04/2021	<0.01	<0.01	<0.01	<0.01	<0.02	<0.01	<0.01	<0.01
MW18	23/10/2019	0.01	0.04	<0.01	<0.01	<0.01	0.06	0.06	0.04

Table 4
Historical Groundwater Analytical Results

MW18	28/02/2020	<0.01	0.04	<0.01	<0.01	<0.01	0.04	0.04	0.04
	20/04/2021	<0.01	0.14	<0.01	<0.01	<0.02	0.14	0.14	0.14
	22/08/2022	0.020	0.073	0.0051	0.0075	0.002	0.15	0.093	0.078
	11/05/2023	0.0028	0.017	0.001	<0.0004	<0.0004	0.036	0.020	0.018
	08/05/2024	0.0071	0.019	0.0024	0.0004	<0.0004	0.068	0.026	0.021
MW18(HS)	08/05/2024	0.0059	0.015	0.0026	0.0005	<0.0004	0.064	0.021	0.018
MW19	28/02/2020	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
	19/04/2021	<0.01	<0.01	<0.01	<0.01	<0.02	<0.01	<0.01	<0.01
MW20	27/02/2020	0.15	<0.01	<0.01	<0.01	<0.01	0.15	0.15	<0.01
	29/04/2020	0.16	0.06	<0.01	<0.01	<0.01	0.22	0.22	0.06
	19/04/2021	0.17	0.08	0.01	<0.01	<0.02	0.26	0.24	0.09
	23/08/2022	0.093	0.037	0.0056	0.003	<0.0004	0.21	0.13	0.043
	11/05/2023	0.090	0.14	0.011	<0.0004	<0.0004	0.33	0.23	0.15
07/05/2024	0.110	0.048	0.0099	<0.0004	<0.0004	0.25	0.16	0.058	
MW21	27/02/2020	0.03	0.01	<0.01	<0.01	<0.01	0.04	0.04	0.01
	29/04/2020	0.05	0.02	0.01	0.02	<0.01	0.09	0.06	0.03
	19/04/2021	0.04	<0.01	<0.01	<0.01	<0.02	0.04	0.04	<0.01
	22/08/2022	0.011	0.023	0.0021	0.020	<0.0004	0.097	0.034	0.025
	11/05/2023	0.0069	0.0042	0.0028	<0.0004	<0.0004	0.033	0.011	0.0070
07/05/2024	0.033	0.0097	0.0054	<0.0004	<0.0004	0.16	0.043	0.015	
MW22	27/02/2020	<0.01	<0.01	<0.01	0.04	<0.01	0.04	<0.01	<0.01
	29/04/2020	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
	19/04/2021	<0.01	<0.01	<0.01	0.01	<0.02	0.01	<0.01	<0.01
MW23	27/02/2020	<0.01	0.02	<0.01	<0.01	<0.01	0.02	0.02	0.02
	29/04/2020	<0.01	0.03	<0.01	<0.01	<0.01	0.03	0.03	0.03
	19/04/2021	0.02	0.04	0.01	<0.01	<0.02	0.07	0.06	0.06
	22/08/2022	0.0065	0.057	0.002	0.068	<0.0004	0.14	0.064	0.059
	11/05/2023	0.0043	0.015	0.002	<0.0004	<0.0004	0.033	0.020	0.017
07/05/2024	0.036	0.0029	0.0050	<0.0004	<0.0004	0.090	0.038	0.0079	
MW24	29/04/2020	0.01	0.01	<0.01	<0.01	<0.01	0.03	0.03	0.01
	19/04/2021	<0.01	0.01	<0.01	<0.01	<0.02	0.01	0.01	0.01
MW25	29/04/2020	0.02	<0.01	<0.01	<0.01	<0.01	0.02	0.02	<0.01
MW26	29/04/2020	<0.01	0.01	<0.01	<0.01	<0.01	0.01	0.01	0.01
	19/04/2021	<0.01	0.01	0.02	0.01	<0.02	0.04	0.01	0.03
PAE wel	11/04/2019	<0.01	0.02	0.01	<0.01	<0.01	0.03	0.02	0.03



Table 5
Groundwater RPD Results 50%

Location Code	Date		RPD	Date		RPD	Date		RPD	Date		RPD		
	07 May 2024	07 May 2024		07 May 2024	07 May 2024		10 May 2024	10 May 2024		10 May 2024	10 May 2024			
Field ID	MW20	QC01		MW20	QC01A		MW04(HS)	QC02		MW04(HS)	QC02A			
Lab Report Number	351030	351030		351030	ES2415418		351030	351030		351030	ES2415418			
Matrix Type	Water	Water		Water	Water		Water	Water		Water	Water			
Sample Type	Normal	Field_D	RPD	Normal	Interlab_D	RPD	Normal	Field_D	RPD	Normal	Interlab_D	RPD		
	Unit	EQL												
PFAS - Perfluoroalkyl Sulfonic Acids														
Perfluorobutane sulfonic acid (PFBS)	µg/L	0.0004	0.023	0.023	0	0.023	0.017	30	7.1	6.6	7	7.1	5.87	19
Perfluorodecanesulfonic acid (PFDS)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.02	<0.02	0	<0.02	<0.002	0
Perfluoroheptane sulfonic acid (PFHpS)	µg/L	0.001	0.004	0.004	0	0.004	0.004	0	0.76	0.77	1	0.76	0.822	8
Perfluorooctane sulfonic acid (PFOS)	µg/L	0.0002	0.048	0.046	4	0.048	0.046	4	57	56	2	57	46.6	20
Perfluoropentane sulfonic acid (PFPeS)	µg/L	0.001	0.022	0.020	10	0.022	0.020	10	5.6	4.9	13	5.6	6.69	18
Perfluorohexane sulfonic acid (PFHxS)	µg/L	0.0002	0.11	0.10	10	0.11	0.098	12	43	40	7	43	35.4	19
PFAS - Perfluoroalkyl Carboxylic Acids														
Perfluorobutanoic acid (PFBA)	µg/L	0.002	0.01	0.01	0	0.01	0.01	0	2.2	2.1	5	2.2	2.22	1
Perfluorodecanoic acid (PFDA)	µg/L	0.002	0.002	0.002	0	0.002	0.003	40	0.052	0.036	36	0.052	0.052	0
Perfluorododecanoic acid (PFDoDA)	µg/L	0.002	<0.005	<0.005	0	<0.005	<0.002	0	<0.05	<0.05	0	<0.05	<0.002	0
Perfluoroheptanoic acid (PFHpA)	µg/L	0.0004	0.003	0.003	0	0.003	0.004	29	1.7	1.5	12	1.7	1.59	7
Perfluorohexanoic acid (PFHxA)	µg/L	0.0004	0.015	0.014	7	0.015	0.013	14	26	25	4	26	18.4	34
Perfluorononanoic acid (PFNA)	µg/L	0.001	0.001	<0.001	0	0.001	<0.002	0	0.10	0.11	10	0.10	0.130	26
Perfluorooctanoic acid (PFOA)	µg/L	0.0002	0.0099	0.0099	0	0.0099	0.011	11	1.7	1.4	19	1.7	1.69	1
Perfluoropentanoic acid (PFPeA)	µg/L	0.002	0.005	0.004	22	0.005	<0.002	86	6.9	6.5	6	6.9	6.35	8
Perfluorotetradecanoic acid (PFTeDA)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.005	0	<0.5	<0.5	0	<0.5	<0.005	0
Perfluorotridecanoic acid (PFTrDA)	µg/L	0.002	<0.01	<0.01	0	<0.01	<0.002	0	<0.1	<0.1	0	<0.1	<0.002	0
Perfluoroundecanoic acid (PFUnDA)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.02	<0.02	0	<0.02	0.002	0
Perfluoro-n-hexadecanoic acid (PFHxDA)	µg/L	0.005	-	-	-	-	<0.005	-	-	-	-	-	<0.005	-
PFAS - Perfluoroalkyl Sulfonamide														
N-Ethyl perfluorooctane sulfonamide (EtFOSA)	µg/L	0.005	<0.1	<0.1	0	<0.1	<0.005	0	<0.1	<0.1	0	<0.1	<0.005	0
N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOSAA)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.02	<0.02	0	<0.02	<0.002	0
N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	µg/L	0.005	<0.5	<0.5	0	<0.5	<0.005	0	<0.5	<0.5	0	<0.5	<0.005	0
N-Methyl perfluorooctane sulfonamide (MeFOSA)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.005	0	<0.05	<0.05	0	<0.05	<0.005	0
N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOSAA)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.02	<0.02	0	<0.02	<0.002	0
N-Methyl perfluorooctane sulfonamidoethanol (MEFOSE)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.005	0	<0.05	<0.05	0	<0.05	<0.005	0
Perfluorooctane sulfonamide (FOSA)	µg/L	0.002	<0.01	<0.01	0	<0.01	<0.002	0	<0.1	<0.1	0	<0.1	0.202	68
PFAS - Fluorotelomer Sulfonic Acids														
10:2 Fluorotelomer sulfonic acid (10:2 FTS)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.005	0	<0.02	<0.02	0	<0.02	<0.005	0
4:2 Fluorotelomer sulfonic acid (4:2 FTS)	µg/L	0.001	<0.001	<0.001	0	<0.001	<0.005	0	<0.01	<0.01	0	<0.01	<0.005	0
6:2 Fluorotelomer Sulfonate (6:2 FTS)	µg/L	0.0004	<0.0004	<0.0004	0	<0.0004	<0.005	0	3.8	3.6	5	3.8	4.24	11
8:2 Fluorotelomer sulfonic acid (8:2 FTS)	µg/L	0.0004	<0.0004	<0.0004	0	<0.0004	<0.005	0	2.0	1.7	16	2.0	1.93	4
PFAS - Sums														
PFAS (Sum of Total)	µg/L	0.0002	0.25	0.24	4	0.25	0.226	10	160	150	6	160	136	16
PFAS (Sum of Total)(WA DER List)	µg/L	0.002	-	-	-	-	0.199	-	-	-	-	-	124	-
Sum of US EPA PFAS (PFOS + PFOA)*	µg/L	0.0002	0.058	0.056	4	0.058	-	-	58	58	0	58	-	-
Sum of PFHxS and PFOS	µg/L	0.0002	0.16	0.15	6	0.16	0.144	11	99	97	2	99	82.0	19

*RPDs have only been considered where a concentration is greater than 1 times the EQL.
 **Elevated RPDs are highlighted as per QAQC Profile settings (Acceptable RPDs: 30 - 50%)
 ***Interlab Duplicates are matched on a per compound basis as methods vary between laboratories.
 Any methods in the row header relate to those used in the primary laboratory.



Table 5
Groundwater RPD Results

Location Code Date Field ID Lab Report Number Matrix Type Sample Type	07 May 2024		07 May 2024		RPD	07 May 2024		07 May 2024		RPD	10 May 2024		10 May 2024		RPD
	MW20	QC01	MW20	QC01A		MW04(HS)	QC02	MW04(HS)	QC02A						
	351030	351030	351030	ES2415418		351030	351030	351030	ES2415418						
	Water	Water	Water	Water		Water	Water	Water	Water						
Normal	Field_D	Normal	Interlab_D	Normal	Field_D	Normal	Interlab_D								
Unit	EQL														
PFAS - Perfluoroalkyl Sulfonic Acids															
Perfluorobutane sulfonic acid (PFBS)	µg/L	0.0004	0.023	0.023	0	0.023	0.017	30	7.1	6.6	7	7.1	5.87	19	
Perfluorodecanesulfonic acid (PFDS)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.02	<0.02	0	<0.02	<0.002	0	
Perfluoroheptane sulfonic acid (PFHpS)	µg/L	0.001	0.004	0.004	0	0.004	0.004	0	0.76	0.77	1	0.76	0.822	8	
Perfluorooctane sulfonic acid (PFOS)	µg/L	0.0002	0.048	0.046	4	0.048	0.046	4	57	56	2	57	46.6	20	
Perfluoropentane sulfonic acid (PFPeS)	µg/L	0.001	0.022	0.020	10	0.022	0.020	10	5.6	4.9	13	5.6	6.69	18	
Perfluorohexane sulfonic acid (PFHxS)	µg/L	0.0002	0.11	0.10	10	0.11	0.098	12	43	40	7	43	35.4	19	
PFAS - Perfluoroalkyl Carboxylic Acids															
Perfluorobutanoic acid (PFBA)	µg/L	0.002	0.01	0.01	0	0.01	0.01	0	2.2	2.1	5	2.2	2.22	1	
Perfluorodecanoic acid (PFDA)	µg/L	0.002	0.002	0.002	0	0.002	0.003	40	0.052	0.036	36	0.052	0.052	0	
Perfluorododecanoic acid (PFDoDA)	µg/L	0.002	<0.005	<0.005	0	<0.005	<0.002	0	<0.05	<0.05	0	<0.05	<0.002	0	
Perfluoroheptanoic acid (PFHpA)	µg/L	0.0004	0.003	0.003	0	0.003	0.004	29	1.7	1.5	12	1.7	1.59	7	
Perfluorohexanoic acid (PFHxA)	µg/L	0.0004	0.015	0.014	7	0.015	0.013	14	26	25	4	26	18.4	34	
Perfluorononanoic acid (PFNA)	µg/L	0.001	0.001	<0.001	0	0.001	<0.002	0	0.10	0.11	10	0.10	0.130	26	
Perfluorooctanoic acid (PFOA)	µg/L	0.0002	0.0099	0.0099	0	0.0099	0.011	11	1.7	1.4	19	1.7	1.69	1	
Perfluoropentanoic acid (PFPeA)	µg/L	0.002	0.005	0.004	22	0.005	<0.002	86	6.9	6.5	6	6.9	6.35	8	
Perfluorotetradecanoic acid (PFTeDA)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.005	0	<0.5	<0.5	0	<0.5	<0.005	0	
Perfluorotridecanoic acid (PFTrDA)	µg/L	0.002	<0.01	<0.01	0	<0.01	<0.002	0	<0.1	<0.1	0	<0.1	<0.002	0	
Perfluoroundecanoic acid (PFUnDA)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.02	<0.02	0	<0.02	0.002	0	
Perfluoro-n-hexadecanoic acid (PFHxDA)	µg/L	0.005	-	-	-	-	<0.005	-	-	-	-	-	<0.005	-	
PFAS - Perfluoroalkyl Sulfonamide															
N-Ethyl perfluorooctane sulfonamide (EtFOSA)	µg/L	0.005	<0.1	<0.1	0	<0.1	<0.005	0	<0.1	<0.1	0	<0.1	<0.005	0	
N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOSAA)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.02	<0.02	0	<0.02	<0.002	0	
N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	µg/L	0.005	<0.5	<0.5	0	<0.5	<0.005	0	<0.5	<0.5	0	<0.5	<0.005	0	
N-Methyl perfluorooctane sulfonamide (MeFOSA)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.005	0	<0.05	<0.05	0	<0.05	<0.005	0	
N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOSAA)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.02	<0.02	0	<0.02	<0.002	0	
N-Methyl perfluorooctane sulfonamidoethanol (MEFOSE)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.005	0	<0.05	<0.05	0	<0.05	<0.005	0	
Perfluorooctane sulfonamide (FOSA)	µg/L	0.002	<0.01	<0.01	0	<0.01	<0.002	0	<0.1	<0.1	0	<0.1	0.202	68	
PFAS - Fluorotelomer Sulfonic Acids															
10:2 Fluorotelomer sulfonic acid (10:2 FTS)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.005	0	<0.02	<0.02	0	<0.02	<0.005	0	
4:2 Fluorotelomer sulfonic acid (4:2 FTS)	µg/L	0.001	<0.001	<0.001	0	<0.001	<0.005	0	<0.01	<0.01	0	<0.01	<0.005	0	
6:2 Fluorotelomer Sulfonate (6:2 FTS)	µg/L	0.0004	<0.0004	<0.0004	0	<0.0004	<0.005	0	3.8	3.6	5	3.8	4.24	11	
8:2 Fluorotelomer sulfonic acid (8:2 FTS)	µg/L	0.0004	<0.0004	<0.0004	0	<0.0004	<0.005	0	2.0	1.7	16	2.0	1.93	4	
PFAS - Sums															
PFAS (Sum of Total)	µg/L	0.0002	0.25	0.24	4	0.25	0.226	10	160	150	6	160	136	16	
PFAS (Sum of Total)(VA DER List)	µg/L	0.002	-	-	-	-	0.199	-	-	-	-	-	124	-	
Sum of US EPA PFAS (PFOS + PFOA)*	µg/L	0.0002	0.058	0.056	4	0.058	-	-	58	58	0	58	-	-	
Sum of PFHxS and PFOS	µg/L	0.0002	0.16	0.15	6	0.16	0.144	11	99	97	2	99	82.0	19	

*RPDs have only been considered where a concentration is greater than 1 times the EQL.
 **Elevated RPDs are highlighted as per QAQC Profile settings (Acceptable RPDs: 30 - 50%)
 ***Interlab Duplicates are matched on a per compound basis as methods vary between laboratories.
 Any methods in the row header relate to those used in the primary laboratory.



Table 6
Field Blank Results

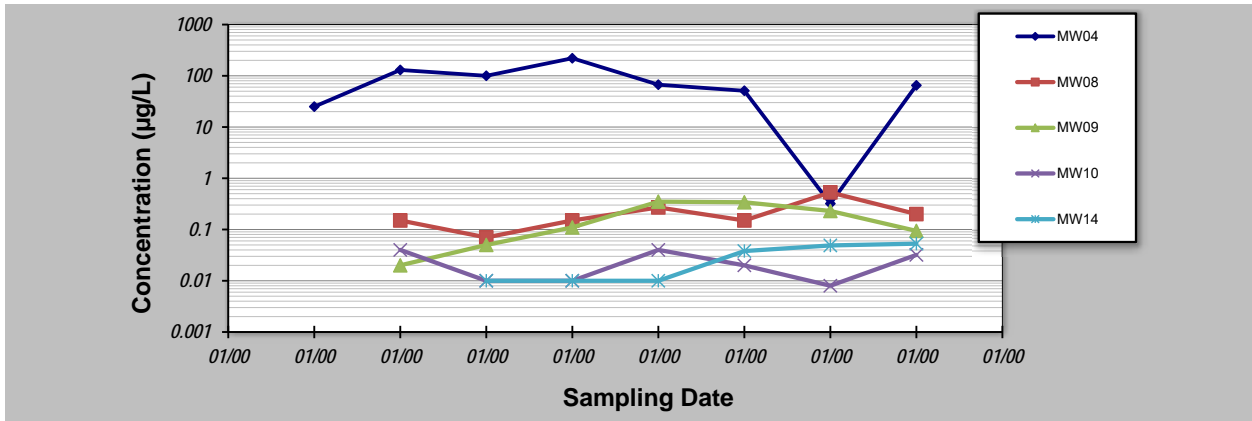
	PFAS - Perfluoroalkyl Sulfonic Acids		PFAS - Perfluoroalkyl Carboxylic Acids	PFAS - Fluorotelomer Sulfonic Acids		PFAS - Sums		
	Perfluorooctane sulfonic acid (PFOS)	Perfluorohexane sulfonic acid (PFHxS)	Perfluorooctanoic acid (PFOA)	6:2 Fluorotelomer Sulfonate (6:2 FTS)	8:2 Fluorotelomer sulfonic acid (8:2 FTS)	PFAS (Sum of Total)	Sum of US EPA PFAS (PFOS + PFOA)*	Sum of PFHxS and PFOS
EQL	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
	0.0002	0.0002	0.0002	0.0004	0.0004	0.0002	0.0002	0.0002

Date	Field ID	Lab Report Number	Matrix Type	Perfluorooctane sulfonic acid (PFOS)	Perfluorohexane sulfonic acid (PFHxS)	Perfluorooctanoic acid (PFOA)	6:2 Fluorotelomer Sulfonate (6:2 FTS)	8:2 Fluorotelomer sulfonic acid (8:2 FTS)	PFAS (Sum of Total)	Sum of US EPA PFAS (PFOS + PFOA)*	Sum of PFHxS and PFOS
06 May 2024	RB01	351030	Water	0.0005	<0.0002	<0.0002	<0.0004	<0.0004	0.0005	0.0005	0.0005
07 May 2024	FB01	351030	Water	<0.0002	<0.0002	<0.0002	<0.0004	<0.0004	<0.0002	<0.0002	<0.0002
08 May 2024	FB02	351030	Water	<0.0002	<0.0002	<0.0002	<0.0004	<0.0004	<0.0002	<0.0002	<0.0002
09 May 2024	FB03	351030	Water	<0.0002	<0.0002	<0.0002	<0.0004	<0.0004	<0.0002	<0.0002	<0.0002
10 May 2024	FB04	351030	Water	<0.0002	<0.0002	<0.0002	<0.0004	<0.0004	<0.0002	<0.0002	<0.0002
07 May 2024	RB02	351030	Water	0.0002	<0.0002	<0.0002	<0.0004	<0.0004	0.0002	0.0002	0.0002
08 May 2024	RB03	351030	Water	0.0006	<0.0002	<0.0002	<0.0004	<0.0004	0.0006	0.0006	0.0006
09 May 2024	RB04	351030	Water	0.0004	<0.0002	<0.0002	<0.0004	<0.0004	0.0004	0.0004	0.0004
10 May 2024	RB05	351030	Water	<0.0002	<0.0002	<0.0002	<0.0004	<0.0004	<0.0002	<0.0002	<0.0002

GSI MANN-KENDALL TOOLKIT for Constituent Trend Analysis

Evaluation Date: 18-Jun-24	Job ID: 3319080
Facility Name: MFS Largs North Fire Station	Constituent: PFOS
Conducted By: _____	Concentration Units: µg/L
Sampling Point ID: MW04 MW08 MW09 MW10 MW14	

Sampling Event	Sampling Date	PFOS CONCENTRATION (µg/L)				
		MW04	MW08	MW09	MW10	MW14
1	13-Feb-19	25				
2	11-Apr-19	130	0.15	0.02	0.04	
3	23-Oct-19	100	0.07	0.05	0.01	0.01
4	27-28/02/2021	220	0.15	0.11	0.01	0.01
5	19-20/04/2022	67	0.27	0.35	0.04	0.01
6	22-23/08/2022	51	0.15	0.34	0.02	0.038
7	11-May-23	0.32	0.53	0.23	0.008	0.049
8	10-May-24	65	0.2	0.094	0.032	0.053
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
Coefficient of Variation:		0.84	0.69	0.80	0.63	0.73
Mann-Kendall Statistic (S):		-8	10	7	-3	12
Confidence Factor:		80.1%	90.7%	80.9%	61.4%	98.2%
Concentration Trend:		Stable	Prob. Increasing	No Trend	Stable	Increasing



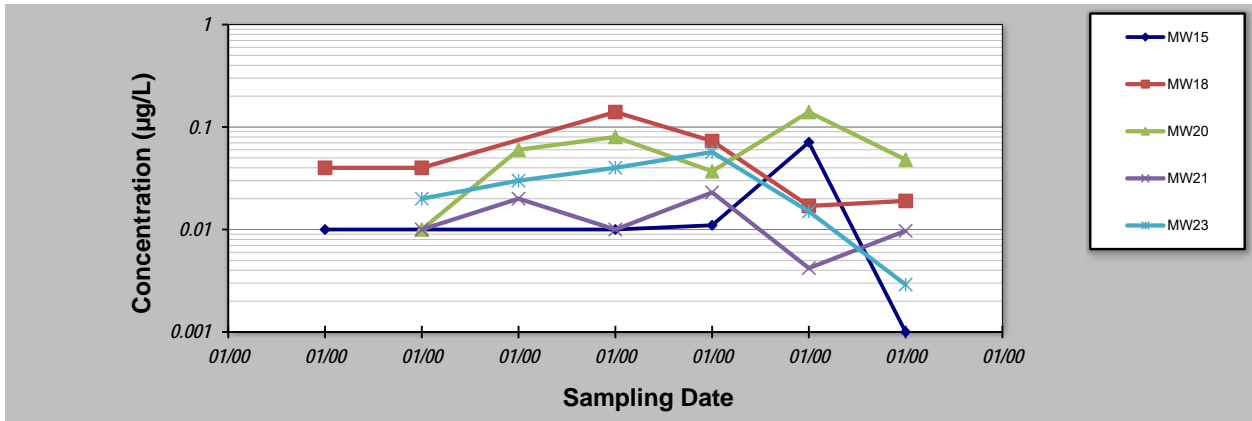
- Notes:**
- At least four independent sampling events per well are required for calculating the trend. *Methodology is valid for 4 to 40 samples.*
 - Confidence in Trend = Confidence (in percent) that constituent concentration is increasing (S>0) or decreasing (S<0): >95% = Increasing or Decreasing; ≥ 90% = Probably Increasing or Probably Decreasing; < 90% and S>0 = No Trend; < 90%, S≤0, and COV ≥ 1 = No Trend; < 90% and COV < 1 = Stable.
 - Methodology based on "MAROS: A Decision Support System for Optimizing Monitoring Plans", J.J. Aziz, M. Ling, H.S. Rifai, C.J. Newell, and J.R. Gonzales, *Ground Water*, 41(3):355-367, 2003.

DISCLAIMER: The GSI Mann-Kendall Toolkit is available "as is". Considerable care has been exercised in preparing this software product; however, no party, including without limitation GSI Environmental Inc., makes any representation or warranty regarding the accuracy, correctness, or completeness of the information contained herein, and no such party shall be liable for any direct, indirect, consequential, incidental or other damages resulting from the use of this product or the information contained herein. Information in this publication is subject to change without notice. GSI Environmental Inc., disclaims any responsibility or obligation to update the information contained herein.
GSI Environmental Inc., www.gsi-net.com

GSI MANN-KENDALL TOOLKIT for Constituent Trend Analysis

Evaluation Date: 18-Jun-24	Job ID: 3319080
Facility Name: MFS Largs North Fire Station	Constituent: PFOS
Conducted By: _____	Concentration Units: µg/L
Sampling Point ID: MW15 MW18 MW20 MW21 MW23	

Sampling Event	Sampling Date	PFOS CONCENTRATION (µg/L)				
		MW15	MW18	MW20	MW21	MW23
1	23-Oct-19	0.01	0.04			
2	27-28/02/202	0.01	0.04	0.01	0.01	0.02
3	29-Apr-20			0.06	0.02	0.03
4	9-20/04/202	0.01	0.14	0.08	0.01	0.04
5	22-23-Aug-22	0.011	0.073	0.037	0.023	0.057
6	11-May-23	0.071	0.017	0.14	0.0042	0.015
7	10-May-24	0.001	0.019	0.048	0.0097	0.0029
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
Coefficient of Variation:		1.37	0.85	0.71	0.56	0.70
Mann-Kendall Statistic (S):		2	-4	5	-4	-3
Confidence Factor:		57.0%	70.3%	76.5%	70.3%	64.0%
Concentration Trend:		No Trend	Stable	No Trend	Stable	Stable



- Notes:**
- At least four independent sampling events per well are required for calculating the trend. *Methodology is valid for 4 to 40 samples.*
 - Confidence in Trend = Confidence (in percent) that constituent concentration is increasing (S>0) or decreasing (S<0): >95% = Increasing or Decreasing; ≥ 90% = Probably Increasing or Probably Decreasing; < 90% and S>0 = No Trend; < 90%, S≤0, and COV ≥ 1 = No Trend; < 90% and COV < 1 = Stable.
 - Methodology based on "MAROS: A Decision Support System for Optimizing Monitoring Plans", J.J. Aziz, M. Ling, H.S. Rifai, C.J. Newell, and J.R. Gonzales, *Ground Water*, 41(3):355-367, 2003.

DISCLAIMER: The GSI Mann-Kendall Toolkit is available "as is". Considerable care has been exercised in preparing this software product; however, no party, including without limitation GSI Environmental Inc., makes any representation or warranty regarding the accuracy, correctness, or completeness of the information contained herein, and no such party shall be liable for any direct, indirect, consequential, incidental or other damages resulting from the use of this product or the information contained herein. Information in this publication is subject to change without notice. GSI Environmental Inc., disclaims any responsibility or obligation to update the information contained herein.
GSI Environmental Inc., www.gsi-net.com



Table 8
Groundwater Sampling Methodology RPD Results

Location Code Date Field ID Lab Report Number Matrix Type	MW09		MW10		MW18		RPD	RPD	RPD	RPD	
	08 May 2024	08 May 2024	08 May 2024	08 May 2024	08 May 2024	08 May 2024					
	MW09	MW09(HS)	MW10	MW10(HS)	MW18	MW18(HS)					
	351030	351030	351030	351030	351030	351030					
	Water	Water	Water	Water	Water	Water					
Unit	EQL	RPD		RPD		RPD		RPD			
PFAS - Perfluoroalkyl Sulfonic Acids											
Perfluorobutane sulfonic acid (PFBS)	µg/L	0.0004	0.17	0.15	13	0.074	0.069	7	0.0045	0.003	40
Perfluorodecanesulfonic acid (PFDS)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.002	<0.002	0
Perfluoroheptane sulfonic acid (PFHpS)	µg/L	0.001	0.058	0.042	32	0.004	0.003	29	<0.001	<0.001	0
Perfluorooctane sulfonic acid (PFOS)	µg/L	0.0002	0.094	0.070	29	0.032	0.022	37	0.019	0.015	24
Perfluoropentane sulfonic acid (PFPeS)	µg/L	0.001	0.24	0.19	23	0.062	0.058	7	0.001	0.001	0
Perfluorohexane sulfonic acid (PFHxS)	µg/L	0.0002	2.3	1.9	19	0.20	0.16	22	0.0071	0.0059	18
PFAS - Perfluoroalkyl Carboxylic Acids											
Perfluorobutanoic acid (PFBA)	µg/L	0.002	0.023	0.02	14	<0.02	<0.02	0	0.022	0.025	13
Perfluorodecanoic acid (PFDA)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.002	<0.002	0
Perfluorododecanoic acid (PFDoDA)	µg/L	0.002	<0.005	<0.005	0	<0.005	<0.005	0	<0.005	<0.005	0
Perfluoroheptanoic acid (PFHpA)	µg/L	0.0004	0.064	0.053	19	0.0043	0.004	7	0.002	0.002	0
Perfluorohexanoic acid (PFHxA)	µg/L	0.0004	0.23	0.17	30	0.058	0.056	4	0.0046	0.0051	10
Perfluorononanoic acid (PFNA)	µg/L	0.001	<0.001	<0.001	0	<0.001	<0.001	0	0.001	<0.001	0
Perfluorooctanoic acid (PFOA)	µg/L	0.0002	0.057	0.066	15	0.0050	0.0037	30	0.0024	0.0026	8
Perfluoropentanoic acid (PFPeA)	µg/L	0.002	0.025	0.021	17	0.01	0.01	0	0.003	0.004	29
Perfluorotetradecanoic acid (PFTeDA)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.05	0	<0.05	<0.05	0
Perfluorotridecanoic acid (PFTrDA)	µg/L	0.002	<0.01	<0.01	0	<0.01	<0.01	0	<0.01	<0.01	0
Perfluoroundecanoic acid (PFUnDA)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.002	<0.002	0
Perfluoro-n-hexadecanoic acid (PFHxDA)	µg/L	0.005	-	-	-	-	-	-	-	-	-
PFAS - Perfluoroalkyl Sulfonamide											
N-Ethyl perfluorooctane sulfonamide (EtFOSA)	µg/L	0.005	<0.1	<0.1	0	<0.1	<0.1	0	<0.1	<0.1	0
N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOSAA)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.002	<0.002	0
N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	µg/L	0.005	<0.5	<0.5	0	<0.5	<0.5	0	<0.5	<0.5	0
N-Methyl perfluorooctane sulfonamide (MeFOSA)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.05	0	<0.05	<0.05	0
N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOSAA)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.002	<0.002	0
N-Methyl perfluorooctane sulfonamidoethanol (MEFOSE)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.05	0	<0.05	<0.05	0
Perfluorooctane sulfonamide (FOSA)	µg/L	0.002	<0.01	<0.01	0	<0.01	<0.01	0	<0.01	<0.01	0
PFAS - Fluorotelomer Sulfonic Acids											
10:2 Fluorotelomer sulfonic acid (10:2 FTS)	µg/L	0.002	<0.002	<0.002	0	<0.002	<0.002	0	<0.002	<0.002	0
4:2 Fluorotelomer sulfonic acid (4:2 FTS)	µg/L	0.001	<0.001	<0.001	0	<0.001	<0.001	0	<0.001	<0.001	0
6:2 Fluorotelomer Sulfonate (6:2 FTS)	µg/L	0.0004	0.0005	0.003	143	0.0005	0.002	120	0.0004	0.0005	22
8:2 Fluorotelomer sulfonic acid (8:2 FTS)	µg/L	0.0004	<0.0004	<0.0004	0	<0.0004	<0.0004	0	<0.0004	<0.0004	0
PFAS - Sums											
PFAS (Sum of Total)	µg/L	0.0002	3.2	2.7	17	0.45	0.39	14	0.068	0.064	6
PFAS (Sum of Total)(WA DER List)	µg/L	0.002	-	-	-	-	-	-	-	-	-
Sum of US EPA PFAS (PFOS + PFOA)*	µg/L	0.0002	0.15	0.14	7	0.037	0.026	35	0.021	0.018	15
Sum of PFHxS and PFOS	µg/L	0.0002	2.3	2.0	14	0.23	0.18	24	0.026	0.021	21

*RPDs have only been considered where a concentration is greater than 1 times the EQL.

**Elevated RPDs are highlighted as per QAQC Profile settings (Acceptable RPDs for each EQL multiplier range are: 30 (1 - 10 x EQL); 30 (10 - 30 x EQL); 30 (> 30 x EQL))



Table 8
Groundwater Sampling Methodology RPD Results

Location Code Date Field ID Lab Report Number Matrix Type	MW02		MW08		MW04		RPD	RPD	RPD	RPD	
	09 May 2024	09 May 2024	09 May 2024	09 May 2024	10 May 2024	10 May 2024					
	MW02	MW02(HS)	MW08	MW08(HS)	MW04	MW04(HS)					
	351030	351030	351030	351030	351030	351030					
Unit	EQL	Water		Water		Water		Water			
PFAS - Perfluoroalkyl Sulfonic Acids											
Perfluorobutane sulfonic acid (PFBS)	µg/L	0.0004	0.29	0.28	4	0.011	0.017	43	4.0	7.1	56
Perfluorodecanesulfonic acid (PFDS)	µg/L	0.002	<0.02	<0.02	0	<0.002	<0.002	0	<0.02	<0.02	0
Perfluoroheptane sulfonic acid (PFHpS)	µg/L	0.001	0.13	0.13	0	0.033	0.037	11	1.9	0.76	86
Perfluorooctane sulfonic acid (PFOS)	µg/L	0.0002	0.93	0.81	14	0.20	0.29	37	65	57	13
Perfluoropentane sulfonic acid (PFPeS)	µg/L	0.001	0.86	0.84	2	0.030	0.032	6	5.4	5.6	4
Perfluorohexane sulfonic acid (PFHxS)	µg/L	0.0002	19	16	17	0.46	0.58	23	61	43	35
PFAS - Perfluoroalkyl Carboxylic Acids											
Perfluorobutanoic acid (PFBA)	µg/L	0.002	0.079	0.068	15	0.01	0.01	0	1.4	2.2	44
Perfluorodecanoic acid (PFDA)	µg/L	0.002	<0.02	<0.02	0	<0.002	<0.002	0	0.027	0.052	63
Perfluorododecanoic acid (PFDoDA)	µg/L	0.002	<0.05	<0.05	0	<0.005	<0.005	0	<0.05	<0.05	0
Perfluoroheptanoic acid (PFHpA)	µg/L	0.0004	0.24	0.23	4	0.011	0.014	24	1.5	1.7	12
Perfluorohexanoic acid (PFHxA)	µg/L	0.0004	1.1	1.1	0	0.031	0.033	6	19	26	31
Perfluorononanoic acid (PFNA)	µg/L	0.001	<0.01	<0.01	0	0.003	0.003	0	0.18	0.10	57
Perfluorooctanoic acid (PFOA)	µg/L	0.0002	0.42	0.44	5	0.024	0.030	22	2.0	1.7	16
Perfluoropentanoic acid (PFPeA)	µg/L	0.002	0.14	0.12	15	0.01	0.01	0	4.1	6.9	51
Perfluorotetradecanoic acid (PFTeDA)	µg/L	0.005	<0.5	<0.5	0	<0.05	<0.05	0	<0.5	<0.5	0
Perfluorotridecanoic acid (PFTrDA)	µg/L	0.002	<0.1	<0.1	0	<0.01	<0.01	0	<0.1	<0.1	0
Perfluoroundecanoic acid (PFUnDA)	µg/L	0.002	<0.02	<0.02	0	<0.002	<0.002	0	<0.02	<0.02	0
Perfluoro-n-hexadecanoic acid (PFHxDA)	µg/L	0.005	-	-	-	-	-	-	-	-	-
PFAS - Perfluoroalkyl Sulfonamide											
N-Ethyl perfluorooctane sulfonamide (EtFOSA)	µg/L	0.005	<0.1	<0.1	0	<0.1	<0.1	0	<0.1	<0.1	0
N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOSAA)	µg/L	0.002	<0.02	<0.02	0	<0.002	<0.002	0	<0.02	<0.02	0
N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	µg/L	0.005	<0.5	<0.5	0	<0.5	<0.5	0	<0.5	<0.5	0
N-Methyl perfluorooctane sulfonamide (MeFOSA)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.05	0	<0.05	<0.05	0
N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOSAA)	µg/L	0.002	<0.02	<0.02	0	<0.002	<0.002	0	<0.02	<0.02	0
N-Methyl perfluorooctane sulfonamidoethanol (MEFOSE)	µg/L	0.005	<0.05	<0.05	0	<0.05	<0.05	0	<0.05	<0.05	0
Perfluorooctane sulfonamide (FOSA)	µg/L	0.002	<0.1	<0.1	0	<0.01	<0.01	0	<0.1	<0.1	0
PFAS - Fluorotelomer Sulfonic Acids											
10:2 Fluorotelomer sulfonic acid (10:2 FTS)	µg/L	0.002	<0.02	<0.02	0	<0.002	<0.002	0	<0.02	<0.02	0
4:2 Fluorotelomer sulfonic acid (4:2 FTS)	µg/L	0.001	<0.01	<0.01	0	<0.001	<0.001	0	<0.01	<0.01	0
6:2 Fluorotelomer Sulfonate (6:2 FTS)	µg/L	0.0004	<0.01	<0.01	0	<0.0004	0.0008	-	3.7	3.8	3
8:2 Fluorotelomer sulfonic acid (8:2 FTS)	µg/L	0.0004	<0.02	<0.02	0	<0.0004	<0.0004	0	1.1	2.0	58
PFAS - Sums											
PFAS (Sum of Total)	µg/L	0.0002	23	20	14	0.83	1.1	28	170	160	6
PFAS (Sum of Total)(WA DER List)	µg/L	0.002	-	-	-	-	-	-	-	-	-
Sum of US EPA PFAS (PFOS + PFOA)*	µg/L	0.0002	1.3	1.3	0	0.23	0.32	33	67	58	14
Sum of PFHxS and PFOS	µg/L	0.0002	20	17	16	0.67	0.87	26	130	99	27

*RPDs have only been considered where a concentration is greater than the RPD
 **Elevated RPDs are highlighted as per QAQC Profile settings (Accept)

Figures

Figure 1 – Site Location Plan

Figure 2 – Site Layout and Groundwater Monitoring Well Locations Plan

Figure 3 – Groundwater Elevations and Inferred Flow Direction Plan

Figure 4 – Groundwater PFAS Concentrations Plan

Figure 5 – Conceptual Site Model

Figure 6 – Historical Groundwater PFAS Concentrations Plan



Legend

- Roads
- Railways
- ▭ Site Boundary
- ▭ Cadastre

Data Disclaimer

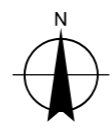
© 2023. Whilst every care has been taken to prepare this map, GHD, DPTI and Nearmap make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and cannot accept liability and responsibility of any kind (whether in contract, tort or otherwise) for any expenses, losses, damages and/or costs (including indirect or consequential damage) which are or may be incurred by any party as a result of the map being inaccurate, incomplete or unsuitable in any way and for any reason.

Paper Size ISO A3

0 25 50 75 100

Meters

Map Projection: Transverse Mercator
Horizontal Datum: GDA 1994
Grid: GDA 1994 MGA Zone 54



South Australian Metropolitan Fire Service
Largs North Fire Station Groundwater
PFAS Investigation May 2024

Project No. 12624688
Revision No. A
Date 30/05/2023

Site Location Plan **FIGURE 1**

\\ghdnet\ghd\AU\Adelaide\Projects\3319080\GIS\Maps\Deliverables\19080_LargsNorthStationSiteLocation.aprx - 12624688_001_SiteLocationPlan_May2024_revA
Print date: 19 Jun 2024 - 13:44

Data source: GHD: Site Boundary (2022); DPTI: Cadastre (2021); Roads, Railways (2019); MetroMap: Imagery (Imagery Date: 17/11/2022; Date Extracted: 29/05/2023) Created by: ejan

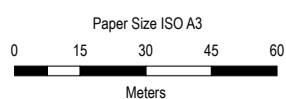


Legend

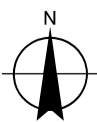
- Groundwater monitoring not sampled under GMMP
- Groundwater monitoring sampled under GMMP
- Roads
- Railways
- Site Boundary
- Cadastre

Data Disclaimer

© 2023. Whilst every care has been taken to prepare this map, GHD, DPTI and Nearmap make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and cannot accept liability and responsibility of any kind (whether in contract, tort or otherwise) for any expenses, losses, damages and/or costs (including indirect or consequential damage) which are or may be incurred by any party as a result of the map being inaccurate, incomplete or unsuitable in any way and for any reason.



Map Projection: Transverse Mercator
 Horizontal Datum: GDA 1994
 Grid: GDA 1994 MGA Zone 54



South Australian Metropolitan Fire Service
 Largs North Fire Station Groundwater
 PFAS Investigation May 2024

Project No. 12624688
 Revision No. A
 Date 27/06/2024

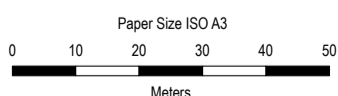
**Groundwater Monitoring
 Well Locations Plan**

FIGURE 2

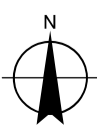


Data Disclaimer

© 2023. Whilst every care has been taken to prepare this map, GHD, DPTI and Nearmap make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and cannot accept liability and responsibility of any kind (whether in contract, tort or otherwise) for any expenses, losses, damages and/or costs (including indirect or consequential damage) which are or may be incurred by any party as a result of the map being inaccurate, incomplete or unsuitable in any way and for any reason.



Map Projection: Transverse Mercator
Horizontal Datum: GDA 1994
Grid: GDA 1994 MGA Zone 54

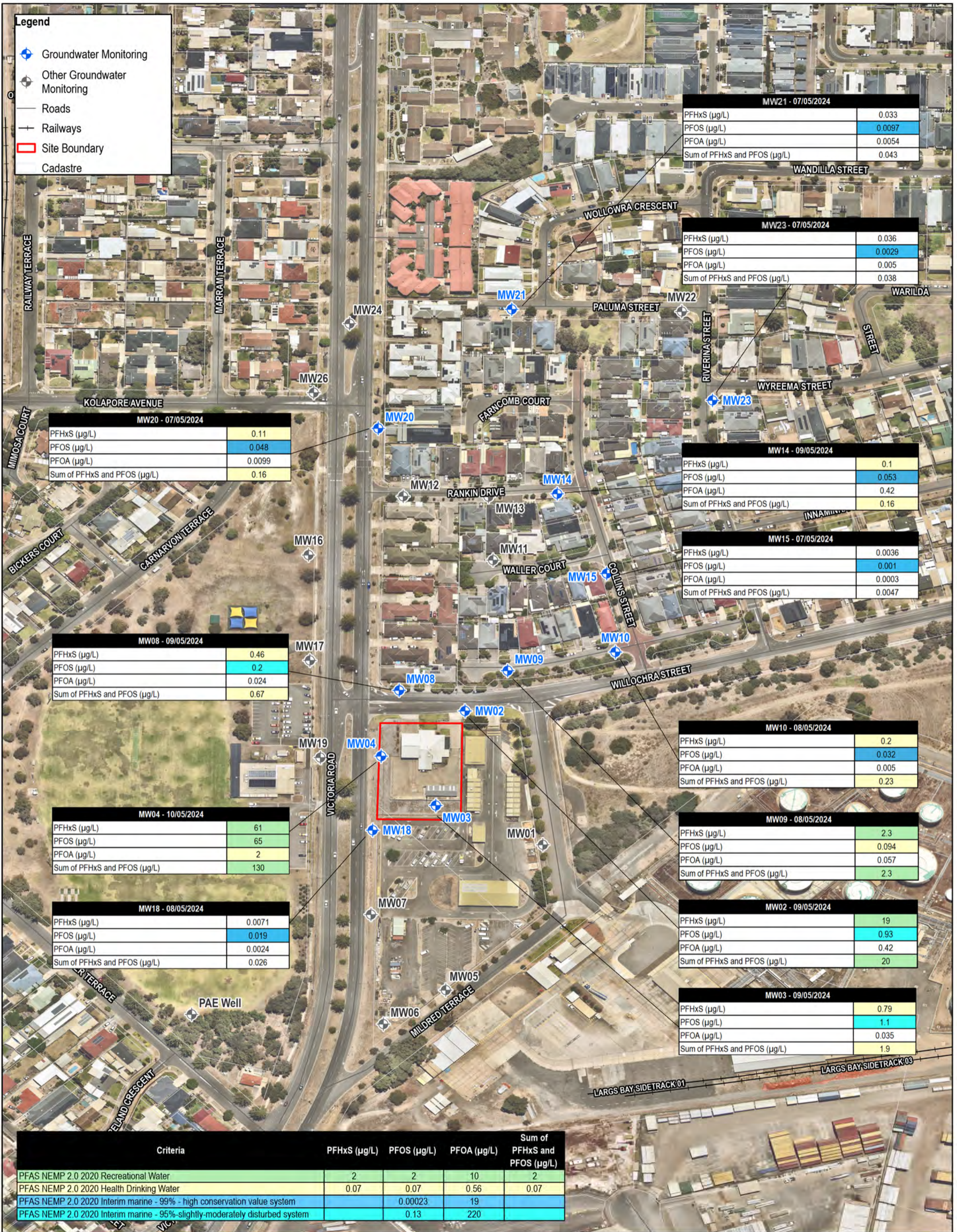


South Australian Metropolitan Fire Service
Largs North Fire Station Groundwater
PFAS Investigation May 2024

Project No. 12624688
Revision No. A
Date 30/05/2023

Groundwater Elevations and
Inferred Flow Direction Plan

FIGURE 3



Legend

- Groundwater Monitoring
- Other Groundwater Monitoring
- Roads
- Railways
- Site Boundary
- Cadastre

MW21 - 07/05/2024

PFHxS (µg/L)	0.033
PFOS (µg/L)	0.0097
PFOA (µg/L)	0.0054
Sum of PFHxS and PFOS (µg/L)	0.043

MW23 - 07/05/2024

PFHxS (µg/L)	0.036
PFOS (µg/L)	0.0029
PFOA (µg/L)	0.005
Sum of PFHxS and PFOS (µg/L)	0.038

MW20 - 07/05/2024

PFHxS (µg/L)	0.11
PFOS (µg/L)	0.048
PFOA (µg/L)	0.0099
Sum of PFHxS and PFOS (µg/L)	0.16

MW14 - 09/05/2024

PFHxS (µg/L)	0.1
PFOS (µg/L)	0.053
PFOA (µg/L)	0.42
Sum of PFHxS and PFOS (µg/L)	0.16

MW15 - 07/05/2024

PFHxS (µg/L)	0.0036
PFOS (µg/L)	0.001
PFOA (µg/L)	0.0003
Sum of PFHxS and PFOS (µg/L)	0.0047

MW08 - 09/05/2024

PFHxS (µg/L)	0.46
PFOS (µg/L)	0.2
PFOA (µg/L)	0.024
Sum of PFHxS and PFOS (µg/L)	0.67

MW10 - 08/05/2024

PFHxS (µg/L)	0.2
PFOS (µg/L)	0.032
PFOA (µg/L)	0.005
Sum of PFHxS and PFOS (µg/L)	0.23

MW04 - 10/05/2024

PFHxS (µg/L)	61
PFOS (µg/L)	65
PFOA (µg/L)	2
Sum of PFHxS and PFOS (µg/L)	130

MW09 - 08/05/2024

PFHxS (µg/L)	2.3
PFOS (µg/L)	0.094
PFOA (µg/L)	0.057
Sum of PFHxS and PFOS (µg/L)	2.3

MW18 - 08/05/2024

PFHxS (µg/L)	0.0071
PFOS (µg/L)	0.019
PFOA (µg/L)	0.0024
Sum of PFHxS and PFOS (µg/L)	0.026

MW02 - 09/05/2024

PFHxS (µg/L)	19
PFOS (µg/L)	0.93
PFOA (µg/L)	0.42
Sum of PFHxS and PFOS (µg/L)	20

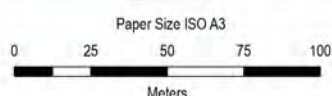
MW03 - 09/05/2024

PFHxS (µg/L)	0.79
PFOS (µg/L)	1.1
PFOA (µg/L)	0.035
Sum of PFHxS and PFOS (µg/L)	1.9

Criteria	PFHxS (µg/L)	PFOS (µg/L)	PFOA (µg/L)	Sum of PFHxS and PFOS (µg/L)
PFAS NEMP 2.0 2020 Recreational Water	2	2	10	2
PFAS NEMP 2.0 2020 Health Drinking Water	0.07	0.07	0.56	0.07
PFAS NEMP 2.0 2020 Interim marine - 99% - high conservation value system		0.00023	19	
PFAS NEMP 2.0 2020 Interim marine - 95%-slightly-moderately disturbed system		0.13	220	

Data Disclaimer

© 2025. Whilst every care has been taken to prepare this map, GHD, DPTI and Nearmap make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and cannot accept liability and responsibility of any kind (whether in contract, tort or otherwise) for any expenses, losses, damages and/or costs (including indirect or consequential damage) which are or may be incurred by any party as a result of the map being inaccurate, incomplete or unsuitable in any way and for any reason.



Map Projection: Transverse Mercator
Horizontal Datum: GDA 1994
Grid: GDA 1994 MGA Zone 54

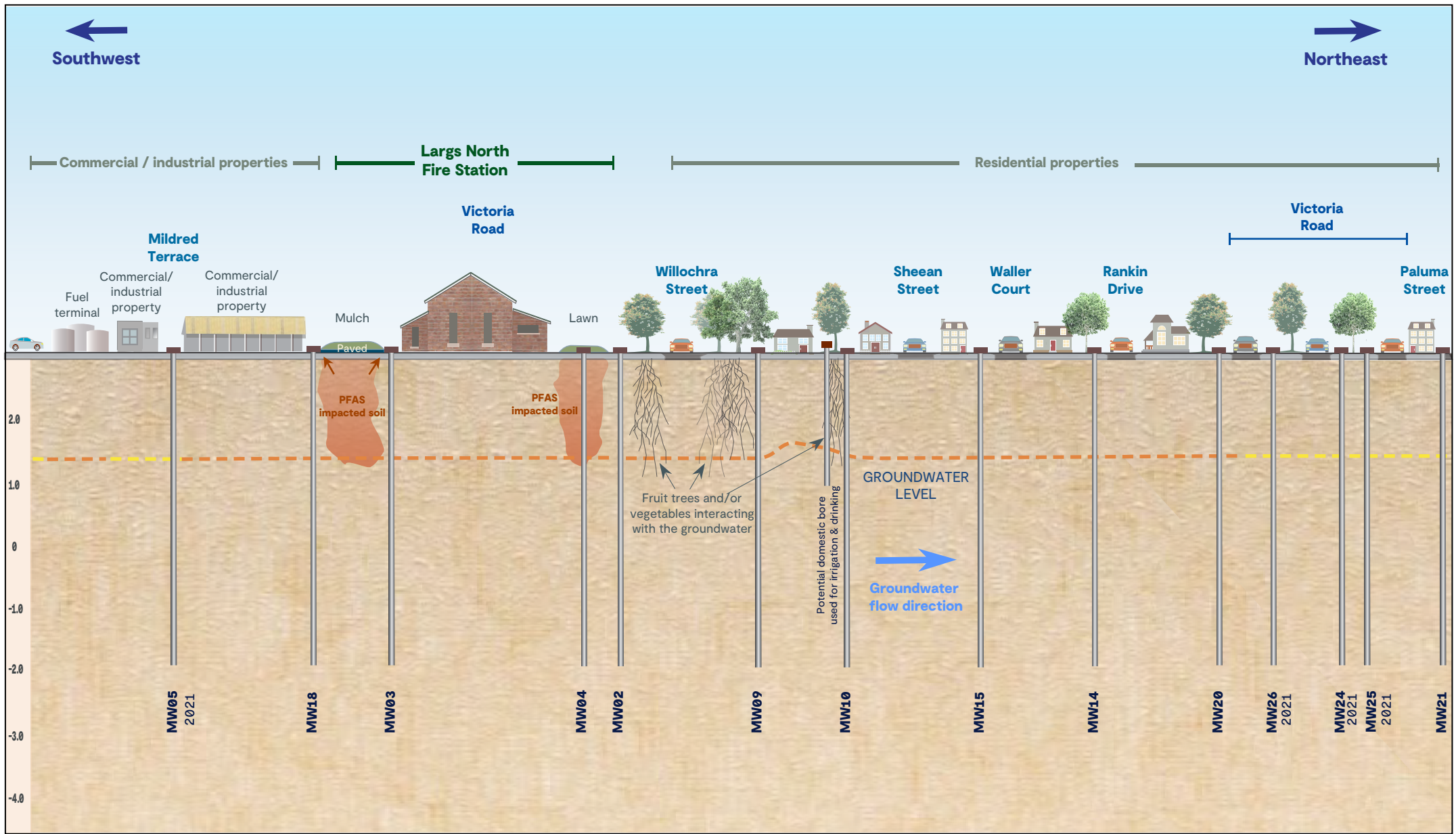


South Australian Metropolitan Fire Service
Largs North Station Groundwater
PFAS Investigation (May 2024)

Project No. 12624688
Revision No. D
Date 22/01/2025

Groundwater Concentrations Exceedances Plan

FIGURE 4



LEGEND

- No criteria exceedances
- Exceeding PFAS NEMP 2018 Health Drinking Water Criteria
- Exceeding PFAS NEMP 2018 Health Recreational Water Criteria

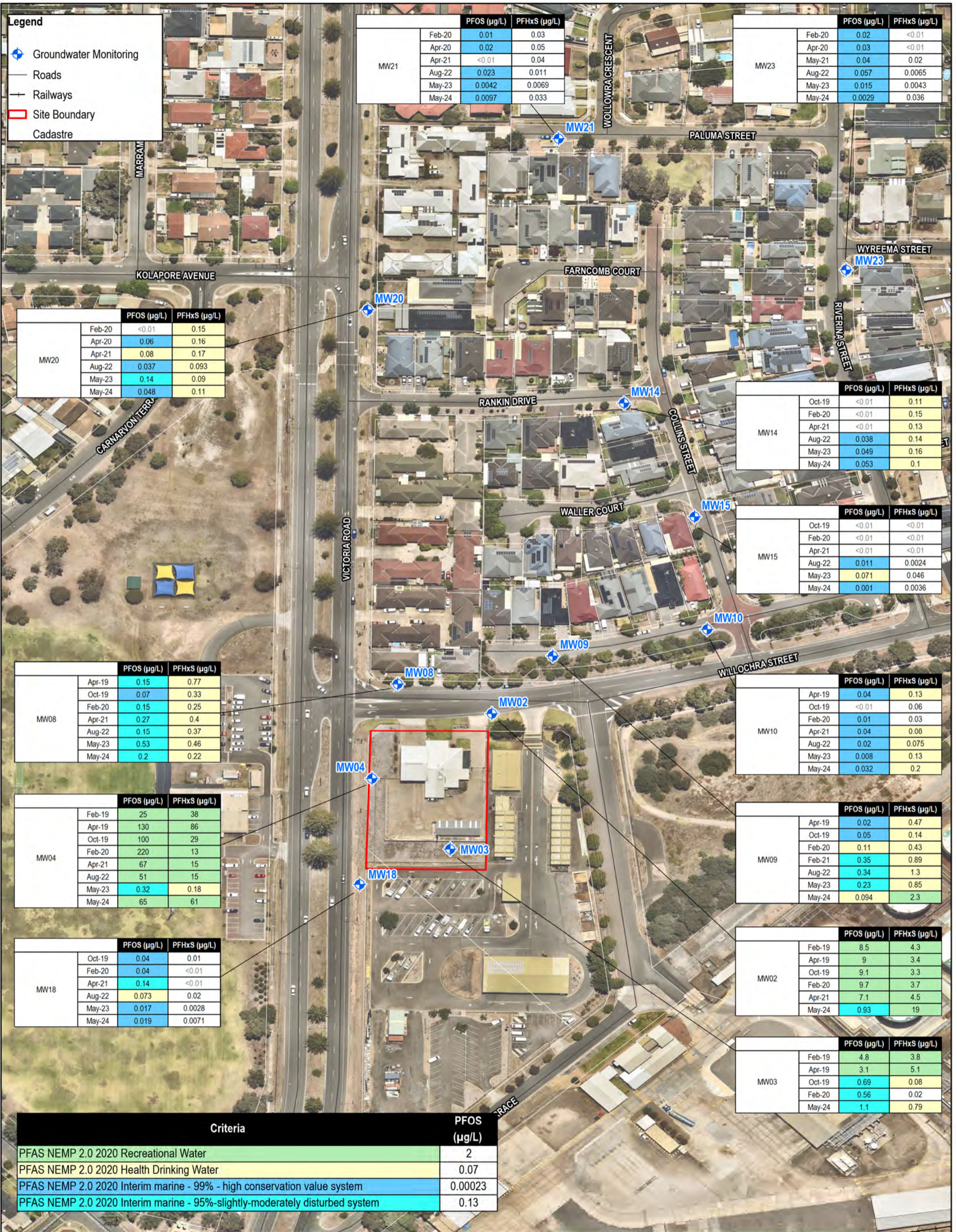


South Australian Metropolitan Fire Service
Largs North Station Groundwater Investigation
May 2024

Job Number	12624688
Revision	A
Date	19/06/2024

Conceptual Site Model

Figure 5



Legend

- Groundwater Monitoring
- Roads
- Railways
- Site Boundary
- Cadastre

		PFOS (µg/L)	PFHxS (µg/L)
MW20	Feb-20	<0.01	0.15
	Apr-20	0.06	0.16
	Apr-21	0.08	0.17
	Aug-22	0.037	0.093
	May-23	0.14	0.09
	May-24	0.048	0.11

		PFOS (µg/L)	PFHxS (µg/L)
MW08	Apr-19	0.15	0.77
	Oct-19	0.07	0.33
	Feb-20	0.15	0.25
	Apr-21	0.27	0.4
	Aug-22	0.15	0.37
	May-23	0.53	0.46
	May-24	0.2	0.22

		PFOS (µg/L)	PFHxS (µg/L)
MW04	Feb-19	25	38
	Apr-19	130	86
	Oct-19	100	29
	Feb-20	220	13
	Apr-21	67	15
	Aug-22	51	15
	May-23	0.32	0.18
	May-24	65	61

		PFOS (µg/L)	PFHxS (µg/L)
MW18	Oct-19	0.04	0.01
	Feb-20	0.04	<0.01
	Apr-21	0.14	<0.01
	Aug-22	0.073	0.02
	May-23	0.017	0.0028
	May-24	0.019	0.0071

Criteria	PFOS (µg/L)
PFAS NEMP 2.0 2020 Recreational Water	2
PFAS NEMP 2.0 2020 Health Drinking Water	0.07
PFAS NEMP 2.0 2020 Interim marine - 99% - high conservation value system	0.00023
PFAS NEMP 2.0 2020 Interim marine - 95%-slightly-moderately disturbed system	0.13

		PFOS (µg/L)	PFHxS (µg/L)
MW21	Feb-20	0.01	0.03
	Apr-20	0.02	0.05
	Apr-21	<0.01	0.04
	Aug-22	0.023	0.011
	May-23	0.0042	0.0069
	May-24	0.0097	0.033

		PFOS (µg/L)	PFHxS (µg/L)
MW23	Feb-20	0.02	<0.01
	Apr-20	0.03	<0.01
	May-21	0.04	0.02
	Aug-22	0.057	0.0065
	May-23	0.015	0.0043
	May-24	0.0029	0.036

		PFOS (µg/L)	PFHxS (µg/L)
MW14	Oct-19	<0.01	0.11
	Feb-20	<0.01	0.15
	Apr-21	<0.01	0.13
	Aug-22	0.038	0.14
	May-23	0.049	0.16
	May-24	0.053	0.1

		PFOS (µg/L)	PFHxS (µg/L)
MW15	Oct-19	<0.01	<0.01
	Feb-20	<0.01	<0.01
	Apr-21	<0.01	<0.01
	Aug-22	0.011	0.0024
	May-23	0.071	0.046
	May-24	0.001	0.0036

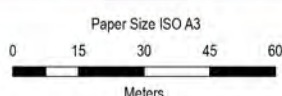
		PFOS (µg/L)	PFHxS (µg/L)
MW10	Apr-19	0.04	0.13
	Oct-19	<0.01	0.06
	Feb-20	0.01	0.03
	Apr-21	0.04	0.08
	Aug-22	0.02	0.075
	May-23	0.008	0.13
May-24	0.032	0.2	

		PFOS (µg/L)	PFHxS (µg/L)
MW09	Apr-19	0.02	0.47
	Oct-19	0.05	0.14
	Feb-20	0.11	0.43
	Feb-21	0.35	0.89
	Aug-22	0.34	1.3
	May-23	0.23	0.85
May-24	0.094	2.3	

		PFOS (µg/L)	PFHxS (µg/L)
MW02	Feb-19	8.5	4.3
	Apr-19	9	3.4
	Oct-19	9.1	3.3
	Feb-20	9.7	3.7
	Apr-21	7.1	4.5
	May-24	0.93	19

		PFOS (µg/L)	PFHxS (µg/L)
MW03	Feb-19	4.8	3.8
	Apr-19	3.1	5.1
	Oct-19	0.69	0.08
	Feb-20	0.56	0.02
	May-24	1.1	0.79

Data Disclaimer



South Australian Metropolitan Fire Service
Largs North Station Groundwater
PFAS Investigation (May 2024)

Project No. 12624688
Revision No. C
Date 22/01/2025

Historical Groundwater
Results: PFOS + PFHxS

FIGURE 6

Appendices

Appendix A

Registered Bore Search

Circle Centre -34.818228,138.501757, Radius 2km

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-3	01/12/1931	92.96	92.96	3.05	01/12/1931	1	01/12/1931	1385	01/12/1931	EXP	Tomw(T1)	ABD					
6528-312	27/11/1968	143.26	0					34536	07/07/1976		Tomw(T1)	BKF	2178				
6528-313	31/08/1951	101.8	0	2.13	31/08/1951	10.1	01/01/1964	1642	12/02/1964		Tomw(T1)	BKF	91530				
6528-314	22/11/1934	102.11	0	6.1	22/11/1934	5.05	22/11/1934	1727	22/11/1934		Tomw(T1)	BKF					
6528-315	20/04/1972	127.5	0		04/07/2003	5	24/06/1980	2030	09/10/1991	OBS	Tomw(T1)	BKF	229825	PTA060	H	H	
6528-316		6.1	6.1	3.66	13/11/1967			645	15/11/1967	DOM	Qhcks	OPR					6.1
6528-317		3.66	3.66	2.44	18/08/1969	0.25	18/08/1969	830	18/08/1969	IRR	Qhcks	OPR					3.66
6528-318		6.1	6.1					471	01/12/1914		Qhcks						
6528-319		8.23	8.23								Qhcks						
6528-320		3.35	3.35	2.44	31/10/1934			956	31/10/1934		Qhcks						
6528-321		2.74	2.74	2.13	26/02/1964	0.19	26/02/1964	800	26/02/1964		Qhcks						
6528-322		7.62	7.62	4.27	02/12/1968			1016	02/12/1968	IRR	Qhcks	OPR					7.62
6528-326		6.4	6.4	1.85	09/11/1945			1113	09/11/1945	DOM	Qhcks	OPR					
6528-328		4.57	4.57	4.27	21/09/1934			4798	21/09/1934		Qhcks	OPR					
6528-539	01/06/1979							739	01/06/1979		Qhcks		5624				
6528-540	01/06/1979							1188	01/06/1979		Qhcks		5502				
6528-545	01/06/1979	5	5	3	01/06/1979	1	01/06/1979	1468	01/06/1979	DOM	Qhcks	OPR	5826				
6528-559	01/01/1981	6		3	01/01/1981	0.5	01/01/1981	882	18/02/1981		Qhcks		8130				
6528-560	01/01/1981	6		3	01/01/1981	0.5	01/01/1981	932	18/02/1981		Qhcks		7910				
6528-561	01/01/1981	6		3	01/01/1981	0.5	01/01/1981	1160	25/02/1981		Qhcks		8157				
6528-562	01/01/1981	6		3	01/01/1981	0.5	01/01/1981	805	18/02/1981		Qhcks		8363				
6528-563	01/01/1981	6	6	3	01/01/1981	0.5	01/01/1981	916	18/02/1981		Qhcks		8080				
6528-564	01/01/1981	6		3	01/01/1981	0.5	01/01/1981	950	18/02/1981		Qhcks		8228				
6528-565	01/01/1981	6		3	01/01/1981	0.5	01/01/1981	938	18/02/1981		Qhcks		8369				
6528-566	01/01/1981	6	6	3	01/01/1981	0.5	01/01/1981	1172	18/02/1981		Qhcks		7909				
6528-574	01/01/1981	6		4	01/01/1981	0.5	01/01/1981	761	25/02/1981		Qhcks		8067				
6528-575	01/01/1981	6		4	01/01/1981	0.5	01/01/1981	716	25/01/1981		Qhcks		8081				
6528-578	29/04/1981	3.4	3.4	2	29/04/1981	0.5	29/04/1981	683	29/04/1981		Qhcks		91361				2
6528-579	24/04/1981	4	4	2.6	24/04/1981	0.46	24/04/1981	1049	04/05/1981		Qhcks		8883				
6528-580	01/06/1979	6		4	01/06/1979	1	01/06/1979	728	01/06/1979		Qhcks		5793				
6528-583	01/03/1981	6	6	3	01/03/1981	0.5	01/03/1981				Qhcks		8917				
6528-584	01/03/1981	6	6	3	01/03/1981	0.5	01/03/1981				Qhcks		8610				
6528-589		6	6					910	01/06/1979		Qhcks		5331				
6528-590		4	4					938	23/08/1979		Qhcks		5890				
6528-591		4	4					1099	23/08/1979		Qhcks		5965				
6528-594	01/01/1981	5.49		3.35	01/01/1981	0.69	01/01/1981				Qhcks		8963				5.49
6528-595	01/01/1980							1452	10/01/1994		Qhcks		7041				

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-598	01/01/1981	6	6	3	01/01/1981	0.5	01/01/1981	827	25/02/1981	OBS	Qhcks		8432				6
6528-599	01/01/1981	6		3	01/01/1981	0.5	01/01/1981				Qhck		9396				
6528-602	01/01/1981	6	6	3	01/01/1981	0.5	01/01/1981	938	01/01/1981		Qhcks		8328				
6528-609	17/09/1981	3.5	3.5	2.4	17/09/1981	0.5	17/09/1981	600	30/09/1981		Qhcks		8983				2.7
6528-610	18/09/1981	3.9	3.9	2.4	18/09/1981	0.5	18/09/1981	841	30/09/1981		Qhcks		9366				2.7
6528-612	01/01/1980	6	6	3	01/01/1980	0.5	01/01/1980				Qhcks		7784				
6528-616	01/01/1980	6	6	4	01/01/1980	0.5	01/01/1980				Qhcks		7192				
6528-630	30/06/1981	6	6	3	30/06/1981	0.5	30/06/1981				Qhcks		9821				
6528-633	30/06/1981	6	6	3	30/06/1981	0.5	30/06/1981				Qhcks		9370				
6528-635	30/06/1981	6	6							DOM	Qhcks	OPR	10087				
6528-645	24/06/1982	175	155	6.48	01/03/2024	4.5	24/06/1982	2390	30/09/2022	OBS	Tomw(T1)	OPR	10538	PTA070	C	H	147
6528-648	02/10/1982	6	6	3	02/10/1982	0.5	02/10/1982				Qhcks		9448				
6528-649	27/08/1982	6	6			0.5	27/08/1982				Qhcks		10808				
6528-650	27/08/1982	6	6	0.5	27/08/1982						Qhcks		10807				
6528-651	30/07/1982	6	6			0.5	30/07/1982				Qhcks		10681				
6528-653	26/02/1982	6	6			0.5	26/02/1982				Qhcks		10251				
6528-654	26/02/1982	6	6			0.5	26/02/1982				Qhcks		10220				
6528-660	01/10/1982	6	6			0.5	01/10/1982				Qhcks		11142				
6528-661	01/10/1982	6	6			0.5	01/10/1982				Qhcks		11116				
6528-662	01/10/1982	6	6			0.5	01/10/1982				Qhcks		11117				
6528-663	01/10/1982	6	6			0.5	01/10/1982				Qhcks		11060				
6528-665	01/10/1982	6	6			0.5	01/10/1982				Qhcks		11062				
6528-666	01/10/1982	6	6			0.5	01/10/1982				Qhcks		11063				
6528-667	01/10/1982	6	6			0.5	01/10/1982				Qhcks		10987				
6528-673	03/11/1982	4.3	4.3	3.2	03/11/1982	0.6	03/11/1982				Qhcks		11180				3.2
6528-678	24/01/1983	4.4	4.4	2.9	24/01/1983	0.6	24/01/1983	910	04/02/1983		Qhcks		11877				3.1
6528-698	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11569				
6528-699	01/01/1983	6	6			0.5	01/01/1983				Qhcks		11568				
6528-700	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11567				
6528-702	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11533				
6528-704	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11477				
6528-705	01/12/1982	6	6	4.41	06/06/2019	0.5	01/12/1982				Qhcks		11476				
6528-706	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11475				
6528-708	01/01/1983	6	6			0.5	01/01/1983				Qhcks		11832				
6528-709	01/01/1983	6	6			0.5	01/01/1983				Qhcks		11828				
6528-710	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11448				
6528-712	01/01/1983	6	6			0.5	01/01/1983				Qhcks		11714				
6528-713	01/01/1983	6	6			0.5	01/01/1983				Qhcks		11692				
6528-714	01/12/1982	6	6	3.14	18/06/2019	0.5	01/12/1982				Qhcks		11334				
6528-717	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11263				
6528-718	01/01/1983	6	6			0.5	01/01/1983				Qhcks		11688				
6528-720	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11386				

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-721	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11385				
6528-723	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11333				
6528-725	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11258				
6528-726	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11256				
6528-727	01/11/1982	6	6			0.5	01/11/1982				Qhck		11208				
6528-728	01/11/1982	6	6			0.5	01/11/1982				Qhcks		11207				
6528-729	01/12/1982	6	6			0.5	01/12/1982				Qhcks		11196				
6528-730	01/12/1982	6	6			0.5	01/12/1982				Qhcks		10986				
6528-737	10/03/1983	5.1	5.1	3.6	10/03/1983	0.6	10/03/1983	761	15/03/1983		Qhcks		11827				3.9
6528-738	04/03/1983	4.5	4.5	3	04/03/1983	0.6	04/03/1983	484	12/03/1983		Qhcks		12002				3.3
6528-743	16/03/1983	3.6		2.1	16/03/1983	0.6	16/03/1983	639	28/03/1983	DOM	Qhcks	OPR	12356				
6528-745	24/03/1983	2.7		1.3	24/03/1983	0.6	24/03/1983	1552	01/01/1983		Qhcks		12403				
6528-752	18/04/1983	4.5	4.5	3	18/04/1983	0.6	18/04/1983	827	29/04/1983		Qhcks		12198				3.3
6528-755	18/04/1983	4.3	4.3	2.8	18/04/1983	0.6	18/04/1983	956	07/01/1994		Qhcks		12560				3.1
6528-756	18/04/1983	3.5	3.5	2	18/04/1983	0.6	18/04/1983	1608	03/05/1983		Qhck		12544				2.3
6528-758		6	6					772	27/05/1982		Qhcks		92034				
6528-759	15/03/1983	6.9	6.9	5.4	15/03/1983	0.9	15/03/1983	860	28/03/1983		Qhcks		12042				
6528-761	10/11/1982	5	5					556	06/01/1983		Qhcks		11294				
6528-762	18/04/1983	4.5	4.5	2.1	18/04/1983	0.38	18/04/1983	1295	09/05/1983		Qhcks		12056				3
6528-764	15/02/1982	6	6	3	15/02/1982	0.5	15/02/1982				Qhcks		10224				6
6528-766	05/05/1983	6	6	3.55	18/06/2019	0.6	05/05/1983	1889	04/06/2019	DOM	Qhcks	OPR	12694				
6528-768	20/05/1983	5	5	3	20/05/1983	1	20/05/1983				Qhcks		12684				3
6528-769		4	4	3	15/07/1983	0.5	15/07/1983	2397	08/06/1983		Qhcks		12840				
6528-770	01/01/1983	4	4					705	01/01/1983		Qhcks		12516				
6528-771	20/07/1983	3.6	3.6	2.2	20/07/1983	0.6	20/07/1983	2113	27/07/1983	DOM	Qhcks	OPR	13029				2.5
6528-775	19/02/1983	8	8								Qhcks		12076				7.5
6528-777		6	6								Qhcks		10889				
6528-780	21/09/1983	4.5	4.5	3	21/09/1983	0.6	21/09/1983	1216	22/09/1983	DOM	Qhcks	OPR	13315				3.3
6528-781	19/09/1983	3.6	3.6	2.1	19/09/1983	0.6	19/09/1983	347	22/09/1983	DOM	Qhcks	OPR	12753				2.4
6528-788	27/10/1983	6	6								Qhcks	ABD	13304				
6528-791	20/12/1983	4.2	4.2	2.7	20/12/1983	0.6	20/12/1983			REC	Qhcks	OPR	13499				3
6528-792	14/12/1983	4.5	4.5	3	14/12/1983	0.6	14/12/1983	694	21/12/1983	DOM	Qhcks	OPR	13568				3.3
6528-793	14/12/1983	4.8	4.8	3.3	14/12/1983	8.6	14/12/1983	902	21/12/1983	DOM	Qhcks	OPR	13569				3.3
6528-804	20/03/1984	5.1	5.1	3.6	20/03/1984	0.6	20/03/1984	619	02/04/1984	IRR	Qhcks	OPR	14202				3.9
6528-805	25/03/1984	4.2	4.2	2.7	25/03/1984	0.6	25/03/1984	840	02/04/1984	IRR	Qhcks	OPR	14402				3
6528-808	23/04/1984	5.4	5.4	3.9	23/04/1984	0.6	23/04/1984	542	02/05/1984	DOM	Qhcks	OPR	14433				4.2
6528-809	18/04/1984	5	5	3.6	18/04/1984	0.6	18/04/1984	1061	02/05/1984	IRR	Qhcks	OPR	14548				3.9
6528-810	18/04/1984	5.4	5.4	3.8	18/04/1984	0.6	18/04/1984	927	02/05/1984	IRR	Qhcks	OPR	14549				4.2
6528-811	24/04/1984	4.5	4.5	3	24/04/1984	0.6	24/04/1984	1687	02/05/1984	IRR	Qhcks	OPR	14550				3.3
6528-813	26/04/1984	3.9	3.9	2.4	26/04/1984	0.6	26/04/1984	1351	02/05/1984	DOM	Qhcks	OPR	13955				2.7
6528-822	01/02/1983	6	6							DOM	Qhcks	OPR	11916				
6528-825	01/08/1983	6	6							DOM	Qhcks	OPR	13219				

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-826	01/10/1983	6	6								Qhcks		13305				
6528-827	01/09/1983	6	6					1457	22/02/1984	DOM	Qhcks	OPR	13307				
6528-828	01/10/1983	6	6							DOM	Qhcks	OPR	11570				
6528-829	01/05/1983	6	6							DOM	Qhcks	OPR	12754				
6528-830	01/10/1983	6	6							DOM	Qhcks	OPR	13433				
6528-833	11/05/1983	6	6					1018	07/01/1994	DOM	Qhcks	OPR	13539				
6528-834	01/11/1983	6	6							DOM	Qhcks	OPR	13566				
6528-836	01/12/1982	6	6							DOM	Qhcks	OPR	13709				
6528-841	01/01/1984	6	6							DOM	Qhcks	OPR	13845				
6528-842	01/01/1984	6	6							DOM	Qhcks	OPR	13887				
6528-845	01/03/1984	6	6							DOM	Qhcks	OPR	14144				
6528-846	01/03/1984	6	6							DOM	Qhcks	OPR	14235				
6528-859	06/06/1984	4	4					613	19/05/1984		Qhcks		14825				
6528-864	07/01/1984	6	6	4	07/01/1984	5	07/01/1984	1317	15/06/1984	IRR	Qhcks	OPR	13164				5
6528-866	01/07/1984	5	5								Qhcks		12251				
6528-867	15/08/1983	4.5	4.5							IRR	Qhcks	OPR	13152				
6528-871	01/07/1984	6	6					909	08/07/1984		Qhcks		14901				
6528-872	01/07/1984	12	12	10	01/07/1984			795	20/07/1984	DOM	Qhcks	OPR	15043				
6528-876	01/09/1984	6	6					995	14/09/1984	DOM	Qhcks	OPR	15157				
6528-878	01/06/1984	6	6					1362	20/09/1984	IRR	Qhcks	OPR	14826				
6528-880	01/08/1984	6	6					819	20/09/1984	DOM	Qhcks	OPR	12685				
6528-881	01/07/1984	5	5					1016	20/09/1984	DOM	Qhcks	OPR	15044				
6528-892	24/10/1984	9	9	7	24/10/1984	0.3	24/10/1984	325	24/10/1984	DOM	Qhcks	OPR	15427				
6528-900	19/10/1984	5.4	5.4	3.9	19/10/1984	0.7	19/10/1984	1272	01/11/1984	IRR	Qhcks	OPR	15207				4.2
6528-903	22/10/1984	4.2	4.2	2.7	22/10/1984	0.7	22/10/1984	912	01/11/1984	DOM	Qhcks	OPR	15361				3
6528-904	24/10/1984	3.9	3.9	2.4	24/10/1984	0.7	24/10/1984	630	01/11/1984	IRR	Qhcks	OPR	15275				3
6528-905	24/10/1984	3.9	3.9	2.4	24/10/1984	0.7	24/10/1984	495	01/11/1984	IRR	Qhcks	OPR	15276				3
6528-908	31/10/1984	3.6	3.6	2.1	31/10/1984	0.7	31/10/1984	1244	01/11/1984	DOM	Qhcks	OPR	15447				2.4
6528-909	31/10/1984	6	6	4	31/10/1984	0.4	31/10/1984	865	31/10/1984	DOM	Qhcks	OPR	15459				
6528-913	11/11/1984	6	6	3	11/11/1984			816	21/11/1984	DOM	Qhcks	OPR	15614				
6528-914	01/01/1984	10.6	10.6	6.7	01/01/1984	0.5	01/01/1984	1063	27/08/1984	DOM	Qhcks	OPR	15253				10.6
6528-916	28/11/1984	6	6	3	28/11/1984	0.5	28/11/1984	905	28/11/1984	DOM	Qhcks	OPR	15665				
6528-919	28/11/1984	7	7	5	28/11/1984	0.5	28/11/1984	770	28/11/1984	DOM	Qhcks	OPR	15667				
6528-920	28/11/1984	6	6	3	28/11/1984	0.5	28/11/1984	797	28/11/1984	DOM	Qhcks	OPR	15668				
6528-922	10/12/1984	4.5	4.5	1.5	10/12/1984			916	10/12/1984		Qhck		13766				4.5
6528-924	08/12/1984	6	6			0.5	08/12/1984	997	08/12/1984	DOM	Qhcks	OPR	15698				
6528-925	30/11/1984	6	6					930	02/12/1984	DOM	Qhcks	OPR	15658				
6528-928	07/01/1985	6	6	3	07/01/1985	0.5	07/01/1985	1636	08/01/1985	DOM	Qhcks	OPR	15792				
6528-929	30/12/1984	6	6	4	30/12/1984	0.5	30/12/1984	846	30/12/1984	DOM	Qhcks	OPR	15781				
6528-930	30/12/1984	7	7	5	30/12/1984	0.5	30/12/1984	576	30/12/1984	DOM	Qhcks	OPR	15777				
6528-931	30/12/1984	6	6					807	30/12/1984	DOM	Qhcks	OPR	15776				
6528-935	24/01/1985	6	6	3	24/01/1985	0.5	24/01/1985	1070	10/01/1994	DOM	Qhcks	OPR	15929				

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-936	23/01/1985	7	7	5	23/01/1985	0.5	23/01/1985	1021	23/01/1985		Qhcks		15970				
6528-937	24/01/1985	6	6	3	24/01/1985	0.5	24/01/1985	1278	24/01/1985	DOM	Qhcks	OPR	15973				
6528-942	27/12/1984	4.5	4.5	2	27/12/1984	1	27/12/1984	812	27/12/1984	IRR	Qhcks	OPR	15231				4.5
6528-944	07/02/1985	8	8	6	07/02/1985	0.5	07/02/1985	671	07/02/1985	DOM	Qhcks	OPR	16012				
6528-945	07/01/1985	6	6	3	07/01/1985	0.5	07/01/1985	1143	07/02/1985	DOM	Qhcks	OPR	15963				
6528-949	15/02/1985	6	6	3	15/02/1985	0.5	15/02/1985	625	15/02/1985	DOM	Qhcks	OPR	16100				
6528-950	10/01/1985	3.8	3.8	1.8	10/01/1985	0.43	10/01/1985			DOM	Qhcks	OPR	15254				3.2
6528-952	20/02/1985	6	6	4	20/02/1985	0.5	20/02/1985	1418	20/02/1985	DOM	Qhcks	OPR	16218				
6528-961	15/01/1985	4.5	0	3	15/01/1985	0.7	15/01/1985	674	15/01/1985	DOM	Qhcks	BKF	351053				
6528-962	19/12/1984	4.5	4.5	3	19/12/1984	0.7	19/12/1984	993	19/12/1984	DOM	Qhcks	OPR	15631				3.3
6528-963	19/12/1984	3.3	3.3	1.8	19/12/1984	0.7	19/12/1984	2295	19/12/1984		Qhcks		15569				2.1
6528-965	22/01/1985	4.2	4.2	2.7	22/01/1985	0.7	22/01/1985	1452	23/01/1985	IRR	Qhck	OPR	15372				3
6528-966	18/12/1984	4.5	4.5	3	18/12/1984	0.7	18/12/1984	1024	18/12/1984	IRR	Qhcks	OPR	15269				3.3
6528-967	18/12/1984	4.5	4.5	3	18/12/1984	0.7	18/12/1984	520	23/01/1985	DOM	Qhcks	OPR	15491				3.3
6528-968	07/03/1985	4.2	4.2	2.7	07/03/1985	0.6	07/03/1985	1239	12/03/1985	DOM	Qhcks	OPR	16106				3
6528-969	28/02/1985	6.3	6.3	4.8	28/02/1985	0.6	28/02/1985	1008	12/03/1985	DOM	Qhcks	OPR	16107				5.1
6528-970	07/03/1985	4.2	4.2	2.7	07/03/1985	0.6	07/03/1985	935	12/03/1985	DOM	Qhcks	OPR	16270				3
6528-972	18/03/1985	6	6	4	18/03/1985	0.5	18/03/1985	1070	18/03/1985	DOM	Qhcks	OPR	16174				
6528-975	18/03/1985	6	6	4	18/03/1985	0.5	18/03/1985	603	18/03/1985	DOM	Qhcks	OPR	16391				
6528-976	05/03/1985	3.9	3.9	2.4	05/03/1985	0.6	05/03/1985	1205	12/03/1985	DOM	Qhcks	OPR	16087				2.7
6528-981	28/03/1985	6	6	4	28/03/1985	0.5	28/03/1985	854	28/03/1985	DOM	Qhcks	OPR	16465				
6528-982	28/03/1985	6	6	4	28/03/1985	0.5	28/03/1985	725	28/03/1985	DOM	Qhcks	OPR	16388				
6528-987	18/04/1984	6	6	4	18/04/1984	0.5	18/04/1984	332	18/04/1984	DOM	Qhcks	OPR	16350				
6528-992	22/04/1985	7.8	7.8	6.3	22/04/1985	0.6	22/04/1985	801	07/05/1985	DOM	Qhcks	OPR	16136				6.6
6528-994	01/04/1985	8	8					742	28/04/1985	DOM	Qhcks	BKF	16610				8
6528-995	24/04/1985	3.6	3.6	2.1	24/04/1985	0.8	24/04/1985	772	07/05/1985	DOM	Qhcks	OPR	16608				
6528-999	05/05/1985	6	6	4	05/05/1985	0.5	05/05/1985	991	09/05/1985	DOM	Qhck	OPR	16717				
6528-1002	07/06/1985	6	6	3	07/06/1985	0.5	07/06/1985	921	30/05/1985	DOM	Qhcks	OPR	16926				
6528-1005	28/05/1985	6	6	3	28/05/1985	0.5	28/05/1985	828	30/05/1985		Qhck		16876				
6528-1007	20/05/1985	6	6	4	20/05/1985	0.5	20/05/1985	692	14/01/1994		Qhcks		16867				
6528-1010	15/07/1985	6	6	3	29/07/1985	0.5		1541	29/07/1985	DOM	Qhcks	OPR	17016				
6528-1011	15/07/1985	6	6	3	29/07/1985	0.5		1362	29/07/1985	DOM	Qhck	OPR	17015				
6528-1016	08/09/1985	6	6	3	11/09/1985	0.5		1479	11/09/1985	DOM	Qhcks	OPR	17159				
6528-1017	15/08/1985	4.2	4.2	2.7	04/09/1985	0.9		874	04/09/1985	IRR	Qhcks	OPR	17010				3
6528-1018	05/08/1985	6	0	3	04/09/1985	0.5		558	08/08/1985	DOM	Qhcks	BKF	390971				
6528-1027	08/10/1985	8	8	7	25/10/1985	0.5	08/10/1985	578	08/10/1985		Qhcks		17351				
6528-1028	08/10/1985	6	6	3	25/10/1985	0.5	08/10/1985	2171	07/10/1985		Qhcks		17380				
6528-1032	29/10/1985	6	6	3	29/10/1985	0.5		404	28/10/1985	DOM	Qhcks	OPR	17546				
6528-1033	27/10/1985	8	0	6.5	15/07/2019	0.5		836	28/10/1985	DOM	Qhcks	BKF	342212				7
6528-1035	27/10/1985	6	6	3	27/10/1985	0.5		751	28/10/1985	DOM	Qhcks	OPR	17459				
6528-1036	28/10/1985	6	6	3	05/11/1985	0.5		1468	25/10/1985	DOM	Qhcks	OPR	17512				
6528-1037	01/10/1985	3	3	1.8	01/10/1985	25		1765	04/11/1985	DOM	Qhcks	OPR	16231				

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-1044	20/11/1985	6	6	4	20/12/1985	0.5	20/11/1985	1284	21/11/1985	DOM	Qhcks	OPR	17620				6
6528-1047	21/11/1985	6	6	4	29/11/1985	0.5	21/11/1985	547	21/11/1985	DOM	Qhcks	OPR	17669				6
6528-1049	23/11/1985	6	6	4	29/11/1985	0.5	23/11/1985	765	21/11/1985	DOM	Qhcks	OPR	17684				6
6528-1050	25/11/1985	6	6	4	02/12/1985	0.5	25/11/1985	824	21/11/1985	DOM	Qhcks	OPR	17518				6
6528-1053	12/11/1985	4	4	2.4	26/11/1985	0.6	12/11/1985	622	25/11/1985	IRR	Qhcks	OPR	17631				4
6528-1054	12/11/1985	4.3	4.3	2.7	26/11/1985	0.6	12/11/1985	750	25/11/1985	IRR	Qhcks	OPR	17629				4.3
6528-1057	13/12/1985	6	6	4	07/01/1986	0.5	13/12/1985	969	13/12/1985	DOM	Qhcks	OPR	17737				6
6528-1058	12/12/1985	6	6	4	07/01/1986	0.5	12/12/1985	430	13/12/1985	DOM	Qhcks	OPR	17726				6
6528-1059	01/12/1985	6	6	4	07/01/1986	0.5	01/12/1985	952	13/12/1985	DOM	Qhcks	BKF	16999				6
6528-1060	12/12/1985	13	13	11	07/01/1986	0.5	12/12/1985	999	07/01/1986	DOM	Qhcks	OPR	17686				13
6528-1065	23/12/1985	6	6	4	16/01/1986	0.5	23/12/1985	1117	23/12/1985	DOM	Qhcks	OPR	17780				6
6528-1068	01/01/1985	6	6	4	01/01/1985	0.5	01/01/1985	1412	01/01/1985	DOM	Qhcks	OPR	15813				6
6528-1070	01/02/1986	6	6	4	25/02/1986	0.5	01/02/1986	1154	21/02/1986	DOM	Qhcks	OPR	17896				6
6528-1071	01/02/1986	6	6	4	25/02/1986	0.5	01/02/1986	812	21/02/1986	DOM	Qhcks	OPR	17929				6
6528-1075	01/02/1986	6	6	4	24/02/1986	0.5	01/02/1986	925	21/02/1986	DOM	Qhcks	OPR	17998				6
6528-1076	01/02/1986	6	6	4	25/02/1986	0.5	01/02/1986	959	21/02/1986	DOM	Qhcks	OPR	18007				6
6528-1077	01/02/1986	6	6	4	01/02/1986	0.5	01/02/1986			DOM	Qhcks	OPR	17973				6
6528-1079	22/01/1986	6.5	6.5	5	25/02/1986			1412	24/02/1986		Qhcks		17752				6.5
6528-1082	03/03/1986	4.3	4.3	2.8	25/03/1986	0.6	03/03/1986	2121	11/01/1994		Qhcks		18026				4.3
6528-1083	14/03/1986	4.5	4.5	3	25/03/1986	0.6	14/03/1986	857	19/03/1986		Qhcks		17775				4.5
6528-1084	01/03/1985	7	7	0		0.44	01/01/1986	780	14/01/1994		Qhcks		18184				
6528-1089	01/03/1986	6	6	3	16/04/1986	0.5	01/03/1986	451	07/04/1986		Qhcks		18143				6
6528-1090	04/04/1986	6	6	3	16/04/1986	0.5	04/04/1986	972	07/04/1986		Qhcks		18268				6
6528-1092	01/03/1986	6	6	3	16/04/1986	0.5	01/03/1986	948	07/04/1986		Qhcks		18235				6
6528-1093	01/03/1986	6	6	3	16/04/1986	0.5	01/03/1986	916	07/04/1986		Qhcks		18211				6
6528-1102	01/10/1986	6	6	4	08/10/1986	0.5	01/10/1986	1049	08/10/1986		Qhcks		18192				6
6528-1103	01/09/1986	6	6	4	08/10/1986	0.5	01/09/1986	1631	08/10/1986		Qhck		18425				6
6528-1115	05/10/1986	6	6	0	10/11/1986			1261	10/11/1986		Qhcks		18004				5
6528-1117	05/01/1987	4	4	4	17/02/1987	4	05/01/1987				Qhcks		19373				4
6528-1118	10/02/1987	4.8	4.8	3.3	18/02/1987	0.6	10/02/1987	802	18/02/1987		Qhcks		19352				4.48
6528-1130	11/02/1988	4.2	4.2	0	15/03/1988	0.6	15/03/1988	547	15/03/1988		Qhcks		20743				4.2
6528-1132	08/03/1988	4.8	4.8	2.1	05/05/1988	0.38	08/03/1988	1586	05/05/1988	DOM	Qhcks	OPR	21005				2.1
6528-1305	08/09/1988	6	6	2	19/01/1989			942	19/01/1989	DOM	Qhcks	OPR	21571				6
6528-1308	13/03/1984	10.5	10.5							INV	Qhcks	ABD					
6528-1309	14/03/1984	10.5	10.5							INV	Qhcks	ABD					
6528-1311	01/07/1988	7	7	4	01/07/1988					DOM	Qhcks	OPR	21895				
6528-1361	14/05/1989	5	5	2.4	06/11/1989			2551	06/11/1989	DOM	Qhck	OPR	22880				3
6528-1362	17/11/1989	7.5	7.5	3.5	17/11/1989					DOM	Qhcks	OPR	23500				3.7
6528-1366	03/11/1989	12	12	9	25/01/1990	0.18	03/11/1989	745	25/01/1990	DOM	Qhcks	OPR	22324				12
6528-1367	09/01/1990	6	6	2.62	04/06/2019			1157	10/01/1994	IRR	Qhcks	OPR	23694				3.5
6528-1370	07/03/1990	9.2	9.2	6.2	07/03/1990					IRR	Qhcks	OPR	23742				6.7
6528-1375	27/04/1990	5.7	5.7	2.6	27/04/1990					DOM	Qhck	OPR	24066				3.1

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-1382	12/10/1990	7.62	7.62	3.05	12/10/1990			639	14/01/1994	DOM	Qhcks	OPR	24431				7.62
6528-1383	02/11/1990	6	6	2	02/11/1990					STK	Qhcks	OPR	24898				
6528-1384	05/11/1990	5	0	2.42	04/06/2019			683	05/11/1990	DOM	Qhcks	BKF	380520				
6528-1386	10/12/1990	11	11	7	11/12/1990			906	11/12/1990	DOM	Qhcks	OPR	24923				11
6528-1388	28/12/1990	5.56	5.56	2.34	28/12/1990					DOM	Qhcks	OPR	24880				2.5
6528-1398	10/03/1991	9	9	6	15/05/1991			1144	15/05/1991	DOM	Qhcks	OPR	25384				
6528-1400	21/08/1991	6.4	6.4	2.1	21/08/1991	1.06	21/08/1991	1110	21/08/1991	DOM	Qhcks	OPR	25686				3.8
6528-1402	29/08/1991	6.7	6.7	2.98	10/02/1995	0.45	29/08/1991	1311	18/01/1994	DOM	Qhcks	OPR	25964				
6528-1403	28/08/1991	7.9	7.9	3.6	03/09/1991	0.93	28/08/1991	1357	03/09/1991	DOM	Qhcks	OPR	25615				
6528-1405	19/08/1991	10.2	10.2	5.5	03/09/1991	0.65	19/08/1991	605	03/09/1991	DOM	Qhcks	OPR	25722				
6528-1423	19/09/1991	7.9	7.9	3.6	19/09/1991	0.75	19/09/1991	407	19/09/1991		Qhcks		26161				
6528-1424	21/09/1991	11.6	11.6	7.95	10/02/1995	0.31	21/09/1991	449	17/01/1994	DOM	Qhcks	OPR	26143				
6528-1425	16/09/1991	8.5	8.5	4.3	16/09/1991	0.7	16/09/1991	994	16/09/1991	DOM	Qhcks	OPR	25101				
6528-1426	15/09/1991	8.5	8.5	4.3	15/09/1991	0.45	15/09/1991	578	15/09/1991	DOM	Qhcks	OPR	25948				
6528-1427	12/09/1991	7.3	7.3	3	04/06/2019	0.87	12/09/1991	945	07/01/1994	DOM	Qhcks	OPR	26071				
6528-1430	20/10/1991	5	5	3.5	20/10/1991			1272	20/10/1991	DOM	Qhcks	OPR	26263				
6528-1431	22/10/1991	8.5	8.5	7	22/10/1991					DOM	Qhcks	OPR	26278				
6528-1442	27/10/1991	6.4	6.4	2.1	27/10/1991			882	07/11/1991	DOM	Qhcks	OPR	26247				
6528-1449	03/11/1991	6.5	6.5	5	03/11/1991			805	11/11/1991	DOM	Qhcks	OPR	26369				
6528-1459	26/11/1991	7.6	7.6	3.3	26/11/1991	0.6	26/11/1991	629	26/11/1991	DOM	Qhcks	OPR	26396				
6528-1461	20/11/1991	6.4	6.4	2.8	20/11/1991	0.68	20/11/1991	1620	20/11/1991	DOM	Qhcks	OPR	26418				
6528-1464	28/11/1991	8	8	3.7	28/11/1991	0.8	28/11/1991	595	12/01/1994	DOM	Qhcks	OPR	25139				
6528-1465	23/11/1991	5.5	5.5	2.1	23/11/1991	0.92	23/11/1991	1234	23/11/1991	DOM	Qhcks	OPR	26537				
6528-1466	21/11/1991	8.5	8.5	4.2	21/11/1991	0.55	21/11/1991	1513	21/11/1991	DOM	Qhcks	OPR	26466				
6528-1467	01/01/1992	8	8	8	01/01/1992					DOM	Qhcks	OPR	26631				
6528-1472	25/11/1991	4.5	4.5	3.5	25/11/1991			760	19/01/1994	DOM	Qhcks	OPR	26480				
6528-1480	14/12/1991	5	5	3.5	24/01/1992			1401	24/01/1992	DOM	Qhcks	OPR	26462				
6528-1489	18/01/1992	6	6	2	31/01/1992	0.49	18/01/1992	3133	31/01/1992	DOM	Qhcks	OPR	26760				
6528-1490	12/01/1992	9.7	9.7	5.5	31/01/1992			866	31/01/1992	DOM	Qhcks	OPR	26569				
6528-1491	05/01/1992	8.5	8.5	4.2	31/01/1992	0.68	05/01/1992	881	31/01/1992	DOM	Qhcks	OPR	26607				
6528-1492	05/01/1992	9.7	9.7	5.5	31/01/1992	0.44	05/01/1992	677	31/01/1992	DOM	Qhcks	OPR	26632				
6528-1493	07/01/1992	6.7	6.7	2.4	31/01/1992	0.45	07/01/1992	1256	31/01/1992	DOM	Qhcks	OPR	26637				
6528-1494	10/01/1992	9.1	9.1	4.9	31/01/1992	0.45	10/01/1992	1017	31/01/1992		Qhcks		26675				
6528-1496	13/01/1992	7	7	2.7	31/01/1992	0.9	13/01/1992	945	31/01/1992	DOM	Qhcks	OPR	26726				
6528-1502	24/01/1992	5	5	3.5	04/03/1992			914	04/03/1992	DOM	Qhcks	OPR	26805				
6528-1512	07/02/1992	9.8	9.8	5.79	10/02/1995	0.44	07/02/1992	1407	18/03/1992	DOM	Qhcks	OPR	26911				
6528-1513	17/02/1992	11.5	11.5	7.9	16/03/1992	0.33	17/02/1992	862	16/03/1992	DOM	Qhcks	OPR	26955				
6528-1515	31/01/1992	7	7	3.7	18/03/1992	0.8	31/01/1992	838	18/03/1992	DOM	Qhcks	OPR	26980				
6528-1516	15/02/1992	9.1	9.1	4.9	16/03/1992	0.8	15/02/1992	805	16/03/1992	DOM	Qhcks	OPR	26635				
6528-1517	12/02/1992	9.1	9.1	4.9	16/03/1992	0.74	12/02/1992	660	16/03/1992	DOM	Qhcks	OPR	26785				
6528-1518	04/02/1992	9.1	9.1	4.9	16/03/1992	0.59	04/02/1992	1005	16/03/1992	DOM	Qhcks	OPR	26720				
6528-1519	13/02/1992	6	6	2.1	17/03/1992	0.62	13/02/1992	1519	17/03/1992	DOM	Qhck	OPR	27028				

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-1520	16/02/1992	6.1	6.1	2.4	17/03/1992	0.68	16/02/1992	687	17/03/1992	DOM	Qhcks	OPR	26847				
6528-1521	20/02/1992	9.8	9.8	5.9	17/03/1992	0.56	20/02/1992	1311	11/01/1994	DOM	Qhcks	OPR	26721				
6528-1526	04/06/1992	12.5	12.5	8.5	29/06/1992	0.63	04/06/1992	855	29/06/1992	DOM	Qhcks	OPR	27482				
6528-1527	03/06/1992	6.5	6.5	2.6	29/06/1992	0.89	03/06/1992	967	29/06/1992	DOM	Qhcks	OPR	27444				
6528-1529	07/06/1992	9.2	9.2	4.3	29/06/1992	0.68	07/06/1992	1367	29/06/1992	DOM	Qhcks	OPR	27265				
6528-1530	05/06/1992	8.5	8.5	4.2	29/06/1992	0.61	05/06/1992	734	29/06/1992	DOM	Qhcks	OPR	27378				
6528-1532	06/06/1992	8.5	8.5	4.3	29/06/1992	0.68	06/06/1992	944	14/01/1994	DOM	Qhcks	OPR	27143				
6528-1534	27/02/1992	7.4	7.4	5.4	03/07/1992			390	11/01/1994	DOM	Qhcks	OPR	27161				
6528-1536	02/06/1992	3	3	0.9	29/06/1992	0.3	02/06/1992	6242	29/06/1992	DOM	Qhck	OPR	27735				
6528-1543	21/02/1992	4.5	4.5	2.5	03/07/1992			1720	17/01/1994	DOM	Qhcks	OPR	27065				
6528-1547	20/03/1992	6	6	4.5	02/07/1992			478	02/07/1992	DOM	Qhcks	OPR	26417				
6528-1569		8.8		4.6	17/03/1993	0.67	10/02/1993	1077	17/03/1993	DOM	Qhcks		27341				
6528-1579	05/02/1993	4.3	4.3	0.85	17/03/1993	0.71	05/02/1993	583	17/03/1993	DOM	Qhck		28442				
6528-1580	11/02/1993	5.2	5.2	0.9	17/03/1993	0.92	11/02/1993	424	17/03/1993	DOM	Qhcks		28587				
6528-1581	01/12/1992	9	9	5	01/12/1992					DOM	Qhcks		27446				9
6528-1582	12/02/1993	5.8	5.8	2.15	18/06/2019	0.89	12/02/1993	517	17/03/1993	DOM	Qhcks		28510				
6528-1584	19/02/1993	10.9	10.9	6.7	18/05/1993	0.59	19/02/1993	805	18/05/1993	DOM	Qhcks		27546				
6528-1585	24/01/1993	8.8	8.8	4.8	18/05/1993	0.68	24/01/1993	755	18/05/1993	DOM	Qhcks		26947				
6528-1586	17/02/1993	9.2	9.2	5	17/03/1993	0.6	17/02/1993	666	17/03/1993	DOM	Qhcks		28964				
6528-1587	28/01/1993	6.5	6.5	3	18/05/1993	0.74	28/01/1993	1121	18/05/1993	DOM	Qhcks		28542				
6528-1588	02/03/1993	6.4	6.4	2.1	18/05/1993	0.89	02/03/1993	866	18/05/1993	DOM	Qhcks		28342				
6528-1590	09/02/1993	9	9	5.8	17/03/1993	0.45	09/02/1993	1373	17/03/1993	DOM	Qhcks		28489				
6528-1600	01/05/1993	6.1	6.1							DOM	Qhcks		29582				6.1
6528-1604	04/06/1993	10.3	10.3			0.7	04/06/1993	1138	05/07/1993	DOM	Qhcks		28588				
6528-1606	13/05/1993	9.1	9.1	4.8	05/07/1993	0.61	13/05/1993	745	05/07/1993	DOM	Qhcks		29229				
6528-1608	14/06/1993	7.6	7.6			0.8	14/06/1993	1042	05/07/1993	DOM	Qhcks		28724				
6528-1609	02/06/1993	10.9	10.9			0.5	02/06/1993	1222	05/07/1993	DOM	Qhcks		28484				
6528-1610	24/05/1993	9.4	9.4	4.8	05/07/1993	0.9	24/05/1993	898	05/07/1993	DOM	Qhcks		28312				
6528-1612	19/05/1993	7.7	7.7	3.3	05/07/1993	1.1	19/05/1993	1030	05/07/1993	DOM	Qhcks		28311				
6528-1620	18/08/1993	9.6	9.6			0.55	18/08/1993	736	07/09/1993	DOM	Qhcks		29920				
6528-1621	05/08/1993	11.3	11.3			0.57	05/08/1993	1255	07/09/1993	DOM	Qhcks		29533				
6528-1622	25/08/1993	13.3	13.3			0.25	25/08/1993	1244	07/09/1993	DOM	Qhcks		29489				
6528-1627	18/09/1993	6.6	6.6			1	18/09/1993	1183	19/11/1993	DOM	Qhcks		28895				6.6
6528-1628	06/10/1993	5.6	5.6			0.75	06/10/1993	1077	19/11/1993	DOM	Qhck		28931				
6528-1629	22/10/1993	11.3	11.3	6.61	06/06/2019	0.5	22/10/1993	1183	19/11/1993	DOM	Qhcks		29821				11.3
6528-1630	10/10/1993	6.6	6.6			0.9	10/10/1993	1143	10/10/1993	DOM	Qhcks		30061				
6528-1633	28/10/1993	8	8			0.93	28/10/1993	932	19/11/1993	DOM	Qhcks		30247				8
6528-1634	02/11/1993	8.1	8.1			0.9	02/11/1993	728	19/11/1993	DOM	Qhcks		30268				8.1
6528-1636	08/11/1993	11	11			0.68	08/11/1993	827	19/11/1993	DOM	Qhcks		30294				11
6528-1641	24/11/1993	9.4	9.4			0.68	24/11/1993	1055	28/01/1994	DOM	Qhcks		30372				
6528-1643	24/12/1993	7.3	7.3			0.9	24/12/1993	1233	28/01/1994	DOM	Qhcks		30657				
6528-1645	21/12/1993	8.8	8.8			0.8	21/12/1993	1049	28/01/1994	DOM	Qhcks		30717				

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-1647	20/11/1993	11.5	11.5			0.5	20/11/1993	805	28/01/1994	DOM	Qhcks		29926				
6528-1648	15/11/1993	11	11			0.5	15/11/1993	1289	28/01/1994	DOM	Qhcks		30244				
6528-1649	18/11/1993	6	6			0.9	18/11/1993	2047	28/01/1994	DOM	Qhcks	BKF	30323				
6528-1650	27/11/1993	5.2	5.2			0.9	27/11/1993	1177	28/01/1994	DOM	Qhcks		30426				
6528-1651	23/12/1993	6.7	6.7			0.9	23/12/1993	1272	28/01/1994	DOM	Qhcks		30649				
6528-1652	11/12/1993	6.4	6.4			0.85	11/12/1993	777	28/01/1994	DOM	Qhcks		30650				
6528-1654	15/12/1993	7.6	7.6			0.9	15/12/1993	805	28/01/1994	DOM	Qhcks		30709				7.6
6528-1655	20/12/1993	11.3	11.3			0.3	20/12/1993	600	20/12/1993	DOM	Qhcks		30726				11.3
6528-1656	22/12/1993	6.7	6.7			0.9	22/12/1993	865	28/01/1994	DOM	Qhcks		30744				
6528-1659	27/02/1994	7.4	7.2		06/06/2019			722	02/03/1994	DOM	Qhcks	DRY	31001				4.8
6528-1668	18/02/1994	6.6	6.6			0.9	18/02/1994	1340	19/05/1994	DOM	Qhcks		30832				
6528-1669	03/03/1994	5.6	5.6			0.8	03/03/1994	1636	19/05/1994	DOM	Qhcks		30848				
6528-1670	05/03/1994	10	10			0.67	05/03/1994	1452	19/05/1994	DOM	Qhcks		30894				
6528-1671	16/03/1994	6.3	6.3			0.9	16/03/1994	1166	19/05/1994	DOM	Qhcks		30930				
6528-1672	05/04/1994	6	6			0.8	05/04/1994	1166	19/05/1994	DOM	Qhcks		31219				
6528-1676	17/08/1994	6.6	6.6			0.9	17/08/1994	1154	17/08/1994	DOM	Qhcks		32166				
6528-1680	31/08/1994	5.1	5.1			0.8	31/08/1994	1351	31/08/1994	DOM	Qhck		32425				
6528-1681	05/09/1994	7.2	0			0.9	05/09/1994	955	05/09/1994	DOM	Qhcks	BKF	304925				
6528-1682	09/09/1994	6.1	6.1			0.9	09/09/1994	1306	09/09/1994	DOM	Qhcks		32499				
6528-1690	19/09/1994	4.2	4.2			0.93	19/09/1994	1412	19/09/1994	DOM	Qhcks		31382				
6528-1691	28/09/1994	7.2	7.2			0.9	28/09/1994	977	28/09/1994	DOM	Qhcks		31678				
6528-1692	13/09/1994	8.5	8.5			0.65	13/09/1994	1216	13/09/1994	DOM	Qhcks		32292				
6528-1693	16/09/1994	10	10			0.46	16/09/1994	882	16/09/1994	DOM	Qhcks		32559				
6528-1694	22/09/1994	8.1	8.1			0.9	22/09/1994	821	15/09/1994	DOM	Qhcks		32563				
6528-1698	23/09/1994	7.3	7.3			0.8	23/09/1994	2081	14/09/1994	DOM	Qhcks		31629				
6528-1699	07/10/1994	7.3	7.3			0.9	07/10/1994	1272	07/10/1994	DOM	Qhcks		32663				
6528-1705	28/01/1994	5	5	3	28/01/1994			699	28/01/1994	DOM	Qhcks		30378				
6528-1713	04/01/1993	4.5	4.5	2.5	04/01/1993			927	04/01/1993	DOM	Qhck		26916				
6528-1717	11/03/1994	6	6			0.8	11/03/1994	1056	02/06/1994	DOM	Qhcks		30920				
6528-1718	30/05/1994	9.4	9.4			0.8	30/05/1994	961	30/05/1994	DOM	Qhcks		31327				
6528-1720	04/05/1994	11.8	11.8	7.97	30/06/2019	0.37	04/05/1994	854	04/05/1994	DOM	Qhcks		31398				
6528-1721	03/06/1994	9.7	9.7	5.53	06/06/2019	0.61	03/06/1994	860	03/06/1994	DOM	Qhcks		31685				
6528-1722	25/05/1994	7.3	7.3			0.75	25/05/1994	1384	25/05/1994	DOM	Qhcks		31702				
6528-1723	19/05/1994	5.7	5.7			0.68	19/05/1994	1216	19/05/1994	IRR	Qhcks		31807				
6528-1735	09/02/1995	3.8	3.8	2.2	09/02/1995	0.6	09/02/1995	1205	09/02/1995	DOM	Qhck		33658				
6528-1737	04/11/1994	7.9	7.9			0.75	04/11/1994	1066	04/11/1994	DOM	Qhcks		32906				
6528-1738	02/11/1994	10.3	10.3			0.61	02/11/1994	854	02/11/1994	DOM	Qhcks		32849				
6528-1741	13/10/1994	5.2	5.2			0.44	13/10/1994	722	13/10/1994	DOM	Qhck		32653				
6528-1745	31/10/1994	10.3	10.3			0.68	31/10/1994	1105	31/10/1994	DOM	Qhcks		32750				
6528-1750	16/11/1994	6	6			0.8	16/11/1994	1199	16/11/1994	DOM	Qhcks		32935				
6528-1754		7.5	7.5								Qhcks						
6528-1798	06/01/1995	10	10					1303	06/01/1995	DOM	Qhcks		32992				10

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-1799	11/12/1994	13.4	13.4			0.5	11/12/1994	1016	11/12/1994	DOM	Qhcks		33022				
6528-1802	06/12/1994	7.3	7.3			0.1	06/12/1994	788	06/12/1994	DOM	Qhcks		33063				
6528-1805	13/01/1995	7.3	7.3			0.8	13/01/1995	783	13/01/1995	DOM	Qhcks		33255				
6528-1806	17/01/1995	9.1	9.1			0.75	17/01/1995	1250	17/01/1995	DOM	Qhcks		33467				
6528-1807	26/01/1995	11	11			0.5	26/01/1995	1049	26/01/1995	DOM	Qhcks		33581				
6528-1808	28/01/1995	6.7	6.7			0.9	28/01/1995	1244	28/01/1995	DOM	Qhcks		33595				
6528-1810	04/02/1995	9.4	9.4			0.61	04/02/1995	710	04/02/1995	DOM	Qhcks		33764				
6528-1811	06/01/1995	10.4	10.4			0.5	06/01/1995	999	06/01/1995	DOM	Qhcks		33770				
6528-1813	11/02/1995	9.1	9.1			0.75	11/02/1995	999	11/02/1995	DOM	Qhcks		33788				
6528-1815	03/03/1995	8.5	8.5			0.68	03/03/1995	977	03/03/1995	DOM	Qhcks		34112				
6528-1816	09/03/1995	8.2	8.2			0.75	09/03/1995	722	09/03/1995	DOM	Qhcks		34192				
6528-1817	25/02/1995	10	10			0.61	25/02/1995	728	25/02/1995	DOM	Qhcks		34238				
6528-1818	04/03/1995	7.9	7.9			0.75	04/03/1995	1049	04/03/1995	DOM	Qhcks		34261				
6528-1819	04/04/1995	11.6	11.6			0.35	04/04/1995	1216	04/04/1995	DOM	Qhcks		34609				
6528-1831	28/12/1994	8.5	8.5			0.9	28/12/1994	927	28/12/1994	DOM	Qhcks		33273				
6528-1837	19/12/1994	6.1	6.1			0.9	19/12/1994	1770	19/12/1994	DOM	Qhcks		33245				
6528-1838	04/01/1995	7.3	7.3	3.56	30/05/2019	0.9	04/01/1995	583	04/01/1995	DOM	Qhcks		33511				
6528-1839	24/12/1994	7.6	7.6			0.9	24/12/1994	1642	24/12/1994	DOM	Qhcks		33339				
6528-1840	03/01/1995	7	7			0.9	03/01/1995	894	03/01/1995	DOM	Qhcks		33189				
6528-1841	15/12/1994	8.5	8.5	4.31	18/06/2019	0.8	15/12/1994	1038	15/12/1994	DOM	Qhcks		33226				
6528-1847	14/12/1994	8.2	8.2			0.8	14/12/1994	843	14/12/1994	DOM	Qhcks		33069				
6528-1848	13/12/1994	9.15	9.15			0.8	13/12/1994	1094	13/12/1994	DOM	Qhcks		33264				
6528-1849	13/10/1994	8.5	8.5			0.75	13/10/1994	699	13/10/1994	DOM	Qhcks		32727				
6528-1850	16/12/1994	7	7			0.9	16/12/1994	1284	16/12/1994	DOM	Qhcks		33259				
6528-1851	23/12/1994	6.1	6.1			0.98	23/12/1994	1010	23/12/1994	DOM	Qhcks		33184				
6528-1857	26/12/1994	7.9	7.9			0.9	26/12/1994	1049	26/12/1994	DOM	Qhcks		33258				
6528-1858	21/12/1994	6.7	6.7	2.75	04/06/2019	0.9	21/12/1994	1508	21/12/1994	IRR	Qhcks		33158				
6528-1866	20/04/1995	6.9	6.9			0.9	20/04/1995	722	20/04/1995	DOM	Qhcks		33098				
6528-1867	06/09/1995	7	7			0.1	06/09/1995	1188	06/09/1995	DOM	Qhcks		34386				
6528-1868	14/09/1995	7.3	7.3			0.8	14/09/1995	644	13/09/1995	DOM	Qhcks		34576				
6528-1872	04/05/1995	5.4	5.4			0.37	04/05/1995	3252	04/05/1995	DOM	Qhcks		34735				
6528-1874	21/04/1995	8.5	8.5	4.86	06/06/2019	0.75	21/04/1995	342	04/06/2019	DOM	Qhcks		34739				
6528-1875	01/09/1995	8.85	8.85			0.8	01/09/1995	1105	01/09/1995	DOM	Qhcks		34810				
6528-1876	20/05/1995	5.5	5.5			0.02	20/05/1995	1440	20/05/1995	DOM	Qhcks		35043				
6528-1877	01/09/1995	5.5	5.5			0.55	01/09/1995	2545	01/09/1995	DOM	Qhcks		35046				
6528-1878	19/06/1995	7.3	7.3			0.89	19/06/1995	772	19/06/1995	DOM	Qhcks		35131				
6528-1879	27/05/1995	9.4	9.4			0.68	27/05/1995	772	27/05/1995	DOM	Qhcks		35148				
6528-1880	08/10/1995	8	8			0.86	08/10/1995	622	08/10/1995	DOM	Qhcks		35955				
6528-1886	01/12/1995	7.5	7.5	3.5	01/12/1995			783	01/12/1995	DOM	Qhcks		34758				3.5
6528-1892	22/11/1995	6	6			0.8	22/11/1995	1401	22/11/1995	DOM	Qhcks		34286				
6528-1893	25/10/1995	7	7			0.9	25/10/1995	772	25/10/1995	DOM	Qhcks		35044				
6528-1894	29/09/1995	6.5	6.5			0.8	29/09/1995	882	29/09/1995	DOM	Qhcks		35612				

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-1896	17/11/1995	8.2	8.2			0.8	17/11/1995	788	17/11/1995	DOM	Qhcks		36204				
6528-1897	29/11/1995	11.7	11.7			0.5	29/11/1995	799	29/11/1995	DOM	Qhcks		36222				
6528-1898	15/11/1995	9.8	9.8			0.52	15/11/1995	865	14/11/1995	DOM	Qhcks		36223				
6528-1901	26/11/1995	5.5	5.5			0.6	26/11/1995	1737	26/11/1995	DOM	Qhcks		36321				
6528-1902	28/11/1995	6.7	6.7			0.8	28/11/1995	788	28/11/1995	DOM	Qhcks		36329				
6528-1914	19/12/1995	7.6	7.6			0.8	19/12/1995	766	19/12/1995	DOM	Qhcks		36401				
6528-1916	08/01/1996	7.3	7.3			0.75	08/01/1996	594	08/01/1996	DOM	Qhcks		36667				
6528-1917	18/01/1996	7.6	7.6			0.8	18/01/1996	927	18/01/1996	DOM	Qhcks		36725				
6528-1918	14/01/1996	6	6							DOM	Qhcks		36749				2
6528-1925	25/01/1996	5.8	5.8			0.75	25/01/1996	932	25/01/1996	DOM	Qhcks		34113				
6528-1926	19/01/1996	6	6			0.8	19/01/1996	932	19/01/1996	DOM	Qhcks		36168				
6528-1927	13/02/1996	13.2	13.2			0.5	13/02/1996	1021	13/02/1996	DOM	Qhcks		36345				
6528-1928	06/02/1996	8.2	8.2			0.6	06/02/1996	1027	06/02/1996	DOM	Qhcks		36891				
6528-1929	24/01/1996	6	6			0.8	24/01/1996	1210	24/01/1996	DOM	Qhcks		36937				
6528-1930	08/02/1996	8.5	8.5			0.9	08/02/1996	639	08/02/1996	IRR	Qhcks		36973				
6528-1931	03/03/1996	7	7			0.8	03/03/1996	1154	03/03/1996	DOM	Qhcks		36994				
6528-1932	27/02/1996	10.7	10.7			0.4	27/02/1996	594	27/02/1996	DOM	Qhcks		37084				
6528-1935	03/01/1996	6	6			0.8	03/01/1996	1049	03/01/1996	DOM	Qhcks		34757				
6528-1936	20/12/1995	8.5	8.5			0.8	20/12/1995	1546	20/12/1995	DOM	Qhcks		36427				
6528-1937	02/01/1996	10	10			0.6	02/01/1996	1300	02/01/1996	DOM	Qhcks		36431				
6528-1938	11/11/1995	10	10			0.55	11/11/1995	916	10/11/1995	DOM	Qhcks		36188				
6528-1939	05/01/1996	9.5	9.5			0.6	05/01/1996	594	05/01/1996	DOM	Qhcks		36567				
6528-1950	12/12/1995	6	6	4	12/12/1995			1188	12/12/1995	DOM	Qhcks		36508				
6528-1965	11/10/1994	7.3				0.8	11/10/1995	755	11/10/1995	DOM	Qhcks		32994				
6528-1966	12/10/1995	12	12			0.5	12/10/1995	672	12/10/1995	DOM	Qhcks		36019				
6528-1967	13/12/1995	10	10			0.6	13/12/1995	910	13/12/1995	DOM	Qhcks		36290				
6528-1968	16/12/1995	5.2	5.2			0.45	16/12/1995	2323	16/12/1995	DOM	Qhck		36367				
6528-1969	04/12/1995	8.2	8.2			0.8	04/12/1995	722	04/12/1995	DOM	Qhcks		36440				
6528-1970	15/12/1995	9	9			0.7	15/12/1995	1083	15/12/1995	DOM	Qhcks		36447				
6528-1971	16/12/1995	5.2	5.2			0.8	16/12/1995	1132	16/12/1995	DOM	Qhcks		36497				
6528-1973	23/02/1996	8	8			0.8	23/02/1996	1266	23/02/1996	DOM	Qhcks		36805				
6528-1975	01/02/1996	7.6	7.6			0.75	01/02/1996	1776	01/02/1996	DOM	Qhcks		36824				
6528-1976	23/01/1996	5.8	5.8			0.8	23/01/1996	578	23/01/1996	DOM	Qhcks		36901				
6528-1979	31/01/1996	4	4			0.6	31/01/1996	2103	31/01/1996	DOM	Qhck		36945				
6528-1980	09/02/1996	5	5			0.8	09/02/1996	1468	09/02/1996	DOM	Qhcks		36947				
6528-1987	21/05/1996	7.2	7.2			0.8	21/05/1996	1016	21/05/1996	DOM	Qhcks		37452				
6528-1988	12/04/1996	8.5	8.5			0.8	12/04/1996	988	12/04/1996	DOM	Qhcks		37543				
6528-1990	24/11/1995	14.3	14.3			0.5	24/11/1995	860	24/11/1995	DOM	Qhcks		36283				
6528-1991	27/03/1996	7	7			0.8	27/03/1996	1049	27/03/1996	DOM	Qhcks		37441				
6528-1992	12/04/1996	5	5			0.4	12/04/1996	3690	12/04/1996	DOM	Qhck		37463				
6528-1993	23/05/1996	7.3	7.3			0.8	23/05/1996	1519	23/05/1996	DOM	Qhcks		37774				
6528-1997	09/04/1996	6.5	6.5			0.75	09/04/1996	374	09/04/1996	DOM	Qhcks		37069				

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-1998	14/05/1996	8.5	8.5			0.6	14/05/1996	655	14/05/1996	DOM	Qhcks		37077				
6528-2002	03/05/1996	8.8	8.8			0.6	03/05/1996	1519	02/05/1996	DOM	Qhcks		37672				
6528-2003	10/05/1996	7.3	7.3			0.75	10/05/1996	1116	10/05/1996	DOM	Qhcks		37755				
6528-2006	10/11/1996	9	9	7.5	10/11/1996	0.37	10/11/1996	966	10/11/1996	DOM	Qhcks		38999				10
6528-2013	17/10/1996	9.4	9.4	5.5	17/10/1996	0.8	17/10/1996	1367	17/10/1996	DOM	Qhcks		37181				
6528-2014	06/11/1996	6.4	6.4	2.4	06/11/1996	0.8	06/11/1996	1239	06/11/1996	DOM	Qhcks		37329				
6528-2015	27/09/1996	8.5	0	4.5	10/01/2020	0.8	27/09/1996	1373	27/09/1996	DOM	Qhcks	BKF	358942				
6528-2017	04/09/1996	7.3	7.3	3.3	04/09/1996	0.8	04/09/1996	1132	04/09/1996	DOM	Qhcks		38453				
6528-2018	09/10/1996	6	6	2.1	09/10/1996	0.75	09/10/1996	1328	09/10/1996	DOM	Qhcks		38561				
6528-2019	20/09/1996	10	10	5.5	20/09/1996	0.8	20/09/1996	783	19/09/1996	DOM	Qhcks		38562				
6528-2020	30/10/1996	6.3	6.3	1.8	30/10/1996	0.8	30/10/1996	1205	30/10/1996	DOM	Qhcks		39008				
6528-2022	22/11/1996	5.8	5.8	2.1	22/11/1996	0.55	22/11/1996	6062	22/11/1996	DOM	Qhcks		39050				
6528-2023	12/11/1996	5.5	5.5	1.8	12/11/1996	0.8	12/11/1996	1496	12/11/1996	DOM	Qhcks		39075				
6528-2024	02/12/1996	7	7	3.3	02/12/1996	0.8	02/12/1996	1239	02/12/1996	DOM	Qhcks		39185				
6528-2026	03/12/1996	7	7	3	03/12/1996	0.8	03/12/1996	1356	03/12/1996	DOM	Qhcks		39222				
6528-2027	06/12/1996	5.5	5.5	1.8	06/12/1996	0.68	06/12/1996	2132	06/12/1996	DOM	Qhck		39235				
6528-2032	30/01/1997	6	5.9	1.5	30/01/1997	1.5	30/01/1997	1255	30/01/1997	DOM	Qhcks		37044				5.9
6528-2044	06/10/1997	6	6	4	06/10/1997	0.8	06/10/1997	1440	06/10/1997	IRR	Qhcks	OPR	42439				6
6528-2045	07/10/1997	6	6	4	07/10/1997	0.8	07/10/1997	1440	07/10/1997	IRR	Qhcks	OPR	42440				6
6528-2046	07/10/1997	6	6	4	07/10/1997	0.8	07/10/1997	1440	07/10/1997	IRR	Qhcks	OPR	42441				6
6528-2047	07/10/1997	6	6	4	07/10/1997	0.8	07/10/1997	1440	07/10/1997	IRR	Qhcks	OPR	42442				6
6528-2048	08/10/1997	6	6	4	08/10/1997	0.8	08/10/1997	1429	08/10/1997	IRR	Qhcks	OPR	42443				6
6528-2049	08/10/1997	6	6	4	08/10/1997	0.8	08/10/1997	1429	08/10/1997	IRR	Qhcks	OPR	42444				6
6528-2053	03/11/1997	7.5	7.5	4.72	03/11/1997						Qhcks		43316				3.6
6528-2054	07/11/1997	6	6	4.68	07/11/1997					INV	Qhcks		43345				3
6528-2055	07/11/1997	6	6	4.74	07/11/1997					INV	Qhcks		43346				3
6528-2056	07/11/1997	6	6	4.87	07/11/1997					INV	Qhcks		43347				2.8
6528-2057	07/11/1997	6	6	4.39	07/11/1997					INV	Qhcks		43348				3
6528-2070	04/06/1998	5.5	5.5	1.5	04/06/1998	0.2	04/06/1998			MON	Qhcks		44607				5.5
6528-2071	04/06/1998	5.5	5.5	1.5	04/06/1998	0.2	04/06/1998			MON	Qhcks		44608				5.5
6528-2072	04/06/1998	5.5	5.5	1.5	04/06/1998	0.2	04/06/1998			MON	Qhcks		44609				5.5
6528-2073	04/06/1998	5.5	5.5	1.5	04/06/1998	0.2	04/06/1998			MON	Qhcks		44611				5.5
6528-2074	04/06/1998	5.5	5.5	1.5	04/06/1998	0.2	04/06/1998			MON	Qhcks		44612				5.5
6528-2097	26/11/1996	13.3	13.3	9.2	26/11/1996	0.6	26/11/1996	1049	26/11/1996	DOM	Qhcks		39394				
6528-2100	03/01/1997	6.1	6.1	2.1	03/01/1997	0.8	03/01/1997	2364	03/01/1997	DOM	Qhcks		39606				
6528-2101	12/01/1997	7.3	7.3	3.4	12/01/1997	0.8	12/01/1997	766	12/01/1997	DOM	Qhcks		39607				
6528-2102	19/12/1996	6.1	6.1	2.4	19/12/1996	0.75	19/12/1996	983	19/12/1996	DOM	Qhcks		39644				
6528-2103	27/12/1996	7	7	3.17	30/05/2019	0.8	27/12/1996	506	27/12/1996	IRR	Qhcks		39645				
6528-2104	08/01/1997	6.4	6.4	2.4	08/01/1997	0.8	08/01/1997	1066	08/01/1997	DOM	Qhcks		39655				
6528-2105	15/01/1997	7	7	3	15/01/1997	0.8	15/01/1997	843	15/01/1997	DOM	Qhcks Nds		39667				
6528-2106	13/01/1997	8.5	8.5	4.6	13/01/1997	0.75	13/01/1997	550	13/01/1997	IRR	Qhcks		39722				

Unit No	Date	Max Depth (m)	Latest Depth (m)	SWL (m)	SWL Date	Yield (L/sec)	Yield Date	TDS (mg/L)	TDS Date	Purpose	Aquifer	Status	Permit No	Obs No	SWL Status	Salinity Status	Cased To (m)
6528-2107	16/01/1997	6.1	6.1	2.1	16/01/1997	0.8	16/01/1997	1205	16/01/1997	DOM	Qhck		39739				
6528-2108	19/01/1997	6	6	2.17	06/06/2019	0.8	19/01/1997	1021	19/01/1997	DOM	Qhcks		39761				

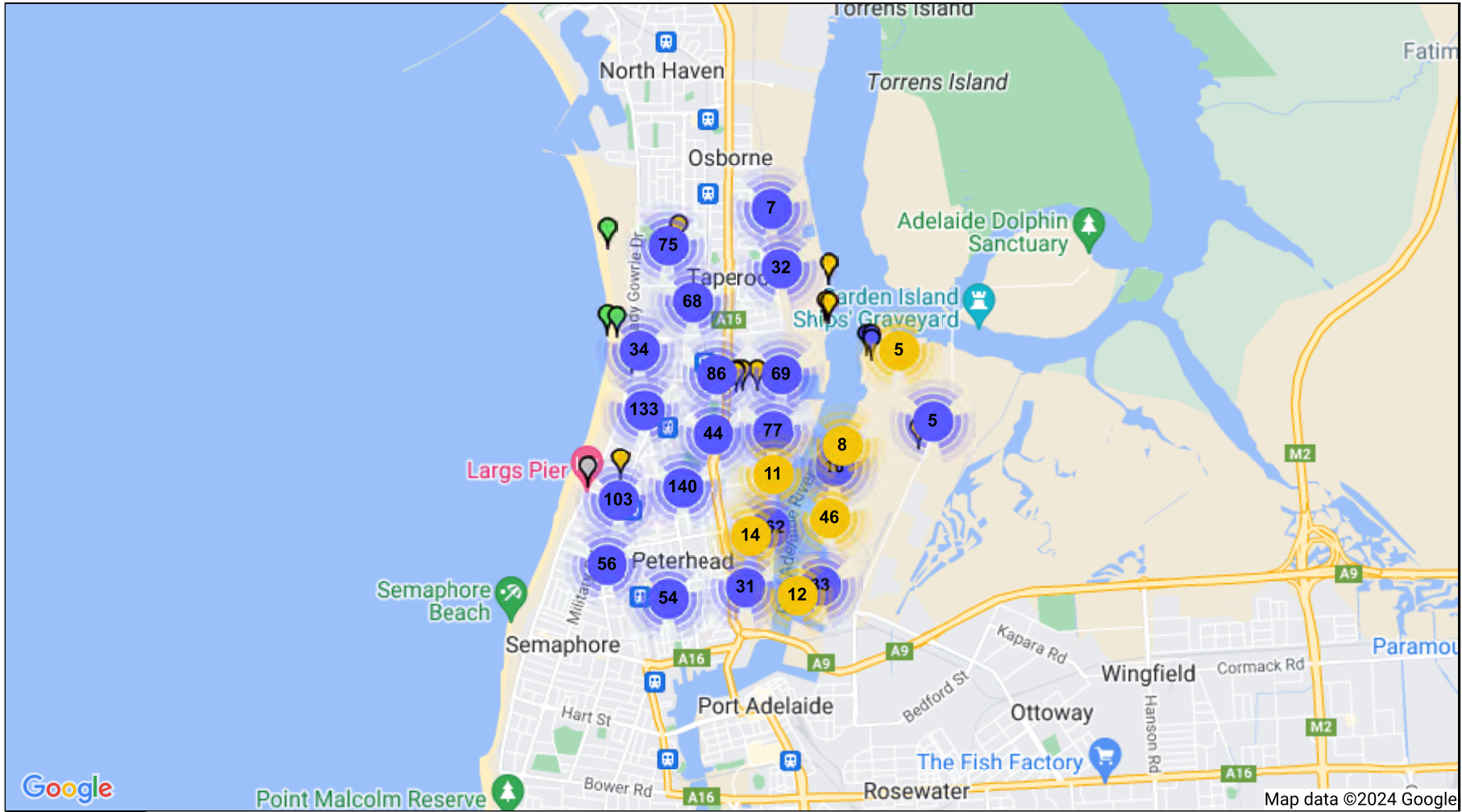
500 records



Except where otherwise noted this work is licensed under a Creative Commons Attribution 3.0 Australia License
 © Crown in right of the State of South Australia



Circle Centre -34.818228,138.501757, Radius 2km



Except where otherwise noted this work is licensed under a [Creative Commons Attribution 3.0 Australia License](https://creativecommons.org/licenses/by/3.0/au/) © Crown in right of the State of South Australia

Appendix B

Monitoring Well Logs

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service

Project : MFS Largs North Testing

Location : Largs North, SA

HOLE No. MW01

SHEET 1 OF 1

Position : 271572.7 E 6144214.0 N MGA94 54

Surface RL: 3.08m AHD

Angle from Horiz. : 90°

Processed : TS

Rig Type : Hand auger **Mounting:** Land Rover **Contractor :** WB Drilling

Driller :

Checked : RW

Date Started : 1/2/2019

Date Completed : 1/2/2019

Logged by : JC/JK

Date: 15/3/2019

Note: * indicates signatures on original issue of log or last revision of log
BOREHOLE

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components	
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description				Moisture Condition
1 2 3 4 5	Push Tube	Nil	▽	0.50	[Stippled Pattern]	SP	SAND, fine grained, pale brown, trace organic matter.	D	VS	Groundwater Encountered at 2.1m	[Cross-hatched] Grout backfill [Solid Black] Bentonite [Stippled] Sand Backfill [Horizontal Lines] Screen
						SP	SAND, fine grained, well sorted, white/yellow.	D	VS		
				3.00		SP	SAND, fine grained, well sorted, grey.	M	VS		
				4.50			End of borehole at 4.5 metres. Target Depth				

See standard sheets for details of abbreviations & basis of descriptions



GHD

Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com

CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.

3319080

GEO_BOREHOLE WELL INSTALLATION LOGS.GPJ GHD_GEO_TEMPLATE.GDT 15/3/19

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service

Project : MFS Largs North Testing

Location : Largs North, SA

HOLE No. MW02

SHEET 1 OF 1

Position : 271523.7 E 6144310.1 N MGA94 54

Surface RL: 3.03m AHD

Angle from Horiz. : 90°

Processed : TS

Rig Type : Hand auger **Mounting:** Land Rover **Contractor :** WB Drilling

Driller :

Checked : RW

Date Started : 1/2/2019

Date Completed : 1/2/2019

Logged by : JC/JK

Date: 15/3/2019

Note: * indicates signatures on original issue of log or last revision of log
BOREHOLE

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components			
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description				Moisture Condition	Consistency / Density Index	
1 2 3 4 5	Push Tube	Nil	▽	0.40		SP-SM	Silty SAND, fine grained, poorly sorted, brown, some gravel.	D	S	Groundwater Encountered at 2.4m		Grout backfill	
				0.50		GP	Sandy GRAVEL, medium grained sand, poorly sorted, pale brown.	D	S				
						SP	SAND, medium grained, white/yellow.	D	S				Bentonite
				1.00		SP	SAND, fine grained, pale brown.	D	S				Sand Backfill
				2.00		SP	SAND, fine to medium grained, pale brown with orange mottling.	M	S				
3.00		SP	SAND, fine grained, pale grey to grey.	M	S	Screen							
				4.50			End of borehole at 4.5 metres. Target Depth						

See standard sheets for details of abbreviations & basis of descriptions



GHD
Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.

3319080

GEO_BOREHOLE WELL INSTALLATION LOGS.GPJ GHD_GEO_TEMPLATE.GDT 15/3/19

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service

Project : MFS Largs North Testing

Location : Largs North, SA

HOLE No. MW03

SHEET 1 OF 1

Position : 271508.0 E 6144240.8 N MGA94 54

Surface RL: 3.56m AHD

Angle from Horiz. : 90°

Processed : TS

Rig Type : Hand auger **Mounting:** Land Rover **Contractor :** WB Drilling

Driller :

Checked : RW

Date Started : 1/2/2019

Date Completed : 1/2/2019

Logged by : JC/JK

Date: 15/3/2019

Note: * indicates signatures on original issue of log or last revision of log
BOREHOLE

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description				Moisture Condition	Consistency / Density Index
1 2 3 4 5	Push Tube	Nil		1.70		SC	Clayey silty SAND, fine to medium grained, pale brown, low plasticity fines, trace organics.	SM	VS			Grout backfill Bentonite Sand Backfill Screen
				2.00		CL	Sandy CLAY, fine grained, pale brown mottled orange.	D	VSt			
				4.50		SP	SAND, fine grained, white/yellow.	D	VS			
			GNE				End of borehole at 4.5 metres. Target Depth					

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.

3319080

GEO_BOREHOLE WELL INSTALLATION LOGS.GPJ.GHD.GEO_TEMPLATE.GDT 15/3/19

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service

Project : MFS Largs North Testing

Location : Largs North, SA

HOLE No. MW04

SHEET 1 OF 1

Position : 271474.5 E 6144275.7 N MGA94 54

Surface RL: 3.29m AHD

Angle from Horiz. : 90°

Processed : TS

Rig Type : Hand auger **Mounting:** Land Rover **Contractor :** WB Drilling

Driller :

Checked : RW

Date Started : 1/2/2019

Date Completed : 1/2/2019

Logged by : JC/JK

Date: 15/3/2019

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description SOIL TYPE, colour, structure, minor components (origin), and ROCK TYPE, colour, grain size, structure, weathering, strength				Moisture Condition	Consistency / Density Index
1 2 3 4 5 Push Tube Nil ▽				0.20		ML	Sandy SILT, fine grained, pale brown, trace organics	D	VS	Organic odour		Grout backfill Bentonite Sand Backfill Screen
				0.50		SP	SAND, fine grained, well sorted, pale brown.	D	VS			
				1.00		SP	SAND, fine grained, well sorted, brown.	D	VS			
				2.50		SP	As above but yellow to brown	D	VS			
				3.00		SP	As above but yellow to brown to grey	M	VS	Groundwater Encountered at 2.5m		
				4.50		SP	As above but grey	W	VS			
							End of borehole at 4.5 metres. Target Depth					

Note: * indicates signatures on original issue of log or last revision of log
BOREHOLE

GEO_BOREHOLE WELL INSTALLATION LOGS.GPJ GHD_GEO_TEMPLATE.GDT 15/3/19

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adm@mail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service
Project : Largs North Station Off-site Groundwater Use Survey & Groundwater Investigation
Location : Off-site, Up hydraulic grad, SA

HOLE No. MW05

SHEET 1 OF 1

Position : 271517.3 E 6144107.6 N MGA94 54 **Surface RL:** 3.02m AHD **Angle from Horiz.** 90° **Processed :** JC
Rig Type : Eziprobe **Mounting:** Land Rover **Contractor :** WB Drilling **Driller :** IW **Checked :** JK
Date Started : 2/4/2019 **Date Completed :** 2/4/2019 **Logged by :** JC **Date:** 9/05/2019

Note: * indicates signatures on original issue of log or last revision of log
BOREHOLE

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components	
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description				Moisture Condition
1 2 3 4 5	Hand Auger			0.30			FILL; Silty sand, fine to medium grained, poorly sorted, pale brown, dry, non plastic silt with gravel.	D			Gatic
				0.60			FILL; Sandy silt, non plastic, poorly sorted, pale brown, dry, fine to medium grained sand.	D			Grout
	0.90		SW	SAND; fine to medium grained, moderately well sorted, pale brown, dry.	D		Bentonite				
			SW	SAND; fine grained, well sorted, yellow, dry.	D						
	2.10		SW	SAND; fine grained, well sorted, yellow with orange mottle, dry.	D						
	2.40		SW	SAND; fine to medium grained, well sorted, yellow with orange mottle, wet.	W						
	2.70		SW	SAND; fine grained, well sorted, grey, wet	W		Filter Pack (Sand 2 - 3 mm)				
	Push Tube		▽							Screen	
	Hollow Auger Screwing			4.50			End of borehole at 4.5 metres. Target Depth				

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

BOREHOLE LOG SHEET

GEO BOREHOLE WELL INSTALLATION LOGS.GPJ GHD GEO TEMPLATE 2.00.GDT 9/5/19

Client : South Australian Metropolitan Fire Service
Project : Largs North Station Off-site Groundwater Use Survey & Groundwater Investigation
Location : Off-site, Up hydraulic grad, SA

HOLE No. MW06

SHEET 1 OF 1

Position : 271480.6 E 6144082.1 N MGA94 54 **Surface RL:** 3.12m AHD **Angle from Horiz.** 90° **Processed :** JC
Rig Type : Eziprobe **Mounting:** Land Rover **Contractor :** WB Drilling **Driller :** IW **Checked :** JK
Date Started : 2/4/2019 **Date Completed :** 2/4/2019 **Logged by :** JC **Date:** 9/05/2019

Note: * indicates signatures on original issue of log or last revision of log
BOREHOLE

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description				Moisture Condition	Consistency / Density Index
1	Hand Auger			0.20			FILL; Sand, fine to medium grained, poorly sorted, pale grey, dry, sub - rounded, fine to medium grained gravel.	D				Gatic
				0.40			FILL; Sand, fine to medium grained, moderately well sorted, pale brown, dry.	D				Grout
							FILL; Sand, fine to medium grained, pale grey/brown, moderately well sorted, dry, sub - rounded, fine to medium grained gravel.	D				Bentonite
				1.40			FILL; Clayey sand, fine to medium grained, pale brown with orange mottle, dry, medium plasticity clay.	D				
				1.80			SW SAND; fine grained, well sorted, yellow with orange mottle, dry.	D				
2	Push Tube		▽	2.40		SW	SAND; fine grained, well sorted, pale brown with yellow/orange mottle, wet.	W				Filter Pack (Sand 2 - 3 mm)
				2.70			SAND; fine grained, well sorted, grey, wet.	W				Screen
3	Hollow Auger Screwing			4.50			End of borehole at 4.5 metres. Target Depth					
4												
5												

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service
Project : Largs North Station Off-site Groundwater Use Survey & Groundwater Investigation
Location : Off-site, Up hydraulic grad, SA

HOLE No. MW07

SHEET 1 OF 1

Position : 271471.3 E 6144161.0 N MGA94 54 **Surface RL:** 3.16m AHD **Angle from Horiz.** 90° **Processed :** JC
Rig Type : Eziprobe **Mounting:** Land Rover **Contractor :** WB Drilling **Driller :** IW **Checked :** JK
Date Started : 2/4/2019 **Date Completed :** 2/4/2019 **Logged by :** JC **Date:** 9/05/2019

GEO BOREHOLE WELL INSTALLATION LOGS.GPJ GHD GEO TEMPLATE 2.00.GDT 9/5/19

DRILLING				MATERIAL				BOREHOLE				
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Samples & Tests	Depth / (RL) metres	Graphic Log	USC Symbol	Description SOIL TYPE, colour, structure, minor components (origin), and ROCK TYPE, colour, grain size, structure, weathering, strength	Moisture Condition Consistency / Density Index	Comments/ Observations	BOREHOLE Log	Components
0.00	Hand Auger				0.80			FILL; Silty sand, fine to medium grained, poorly sorted, pale brown, dry, sub - rounded, fine to medium grained gravel.	D			Gatic
0.80					1.20		SW	SAND; fine to medium grained, moderately well sorted, pale brown, dry.	D			Grout
1.20					2.40		SW	SAND; fine to medium grained, moderately well sorted, pale grey/brown, dry.	D			Bentonite
2.40	Push Tube				3.20		SW	SAND; fine to medium grained, moderately well sorted, yellow, moist.	M			Filter Pack (Sand 2 - 3 mm)
3.20					3.80		SW	SAND; fine to medium grained, well sorted, pale yellow/brown, wet.	W			Screen
3.80					4.50		SW	SAND; fine to medium grained, well sorted, pale grey, wet.	W			
4.50	Hollow Auger Screwing							End of borehole at 4.5 metres. Target Depth				

Note: * indicates signatures on original issue of log or last revision of log

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service
Project : Largs North Station Off-site Groundwater Use Survey & Groundwater Investigation
Location : Off-site, Dw hydraulic grad, SA

HOLE No. MW08

SHEET 1 OF 1

Position : 271484.1 E 6144324.0 N MGA94 54 **Surface RL:** 3.05m AHD **Angle from Horiz.** 90° **Processed :** JC
Rig Type : Eziprobe **Mounting:** Land Rover **Contractor :** WB Drilling **Driller :** IW **Checked :** JK
Date Started : 1/4/2019 **Date Completed :** 1/4/2019 **Logged by :** JC **Date:** 9/05/2019

Note: * indicates signatures on original issue of log or last revision of log

GEO BOREHOLE WELL INSTALLATION LOGS.GPJ GHD GEO TEMPLATE 2.00.GDT 9/5/19

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description				Moisture Condition	Consistency / Density Index
0 1 2 3 4 5	Hand Auger Push Tube Hollow Auger Screwing		▽	0.20			Fill; Sandy silt, non plastic, moderately well sorted, pale brown, dry, fine to medium grained sand.	D			Gatic	
				0.30			FILL; Sandy silt, non plastic, poorly sorted, pale brown, dry, fine to medium grained sand, sub - rounded, fine to medium grained gravel.	D			Grout	
				0.50			FILL; Sandy silt, non plastic, moderately well sorted, pale brown, dry, fine to medium grained sand.	D				
				0.70			FILL; Sand, fine to medium grained, poorly sorted, pale brown, dry, sub - rounded, fine to medium grained gravel.	D				
				0.90	SW		SAND; fine grained, well sorted, yellow and pale brown, dry.	D				
				1.80	SW		SAND; fine grained, well sorted, orange mottle, dry.	D				
				2.60	SW		SAND; fine grained, well sorted, grey, wet.	W				
				2.90	SW		SAND; fine grained, well sorted, dark grey, wet.	W				
				4.50			End of borehole at 4.5 metres. Target Depth					

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service
Project : Largs North Station Off-site Groundwater Use Survey & Groundwater Investigation
Location : Off-site, Dw hydraulic grad, SA

HOLE No. MW09

SHEET 1 OF 1

Position : 271548.4 E 6144339.9 N MGA94 54 **Surface RL:** 3.06m AHD **Angle from Horiz.** 90° **Processed :** JC
Rig Type : Eziprobe **Mounting:** Land Rover **Contractor :** WB Drilling **Driller :** IW **Checked :** JK
Date Started : 1/4/2019 **Date Completed :** 1/4/2019 **Logged by :** JC **Date:** 9/05/2019

Note: * indicates signatures on original issue of log or last revision of log

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components	
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description				Moisture Condition
1 2 3 4 5	Hand Auger Push Tube Hollow Auger Screwing		▽	0.20	[Cross-hatch pattern]		FILL; Sandy silt, non plastic, moderately well sorted, pale brown, dry, fine to medium grained sand.	D		[Borehole log showing Gatic, Grout, Bentonite, Filter Pack, and Screen]	Gatic
				0.40	[Cross-hatch pattern]	SW	FILL; Sandy silt, non plastic, poorly sorted, pale brown, dry, sub - rounded, fine to medium grained gravel.	D			Grout
				1.00	[Dotted pattern]	SW	SAND; fine to medium grained, moderately well sorted, light grey and pale brown, dry.	D			Bentonite
				1.70	[Dotted pattern]	SW	SAND; fine grained, well sorted, white/yellow, dry.	D			
				2.40	[Dotted pattern]	SW	SAND; fine grained, well sorted, yellow with orange/grey mottle, dry.	W			
				2.70	[Dotted pattern]	SW	SAND; fine grained, well sorted, medium grey, wet.	W			Filter Pack (Sand 2 - 3 mm)
				4.50	[Dotted pattern]		End of borehole at 4.5 metres. Target Depth				Screen

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

GEO BOREHOLE WELL INSTALLATION LOGS.GPJ GHD GEO TEMPLATE 2.00.GDT 9/5/19

BOREHOLE LOG SHEET

GEO BOREHOLE WELL INSTALLATION LOGS.GPJ GHD GEO TEMPLATE 2.00.GDT 9/5/19

Client : South Australian Metropolitan Fire Service
Project : Largs North Station Off-site Groundwater Use Survey & Groundwater Investigation
Location : Off-site, Dw hydraulic grad, SA

HOLE No. MW10

SHEET 1 OF 1

Position : 271612.5 E 6144354.9 N MGA94 54 **Surface RL:** 2.80m AHD **Angle from Horiz.** 90° **Processed :** JC
Rig Type : Eziprobe **Mounting:** Land Rover **Contractor :** WB Drilling **Driller :** IW **Checked :** JK
Date Started : 1/4/2019 **Date Completed :** 1/4/2019 **Logged by :** JC **Date:** 9/05/2019

DRILLING				MATERIAL				BOREHOLE					
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Samples & Tests	Depth / (RL) metres	Graphic Log	USC Symbol	Description SOIL TYPE, colour, structure, minor components (origin), and ROCK TYPE, colour, grain size, structure, weathering, strength	Moisture Condition	Consistency / Density Index	Comments/ Observations	BOREHOLE Log	Components
1	Hand Auger				0.60			FILL; Silty sand, fine to medium grained, poorly sorted, pale brown, dry, non plastic silt with gravel.	D				Gatic
					1.10			FILL; Sandy silt, non plastic, moderately well sorted, pale brown, dry, fine grained sand.	D		Bentonite		
					1.40	SW	SAND; fine to medium grained, moderately well sorted, light grey, dry.	D					
					1.90	SW	SAND; fine grained, moderately well sorted, white/yellow, dry.	D					
					2.00	SW	SAND; fine grained, moderately well sorted, yellow with orange mottle, dry.	M					
					2.40	SW	SAND; fine grained, moderately well sorted, yellow with orange mottle, moist.						
3	Push Tube				2.40	SW	SAND; fine grained, well sorted, medium grey, wet.	W				Filter Pack (Sand 2 - 3 mm)	
											Screen		
4	Hollow Auger Screwing				4.50								
5								End of borehole at 4.5 metres. Target Depth					

Note: * indicates signatures on original issue of log or last revision of log

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service
Project : Largs North Station Off-site Groundwater Use Survey & Groundwater Investigation
Location : Off-site, Dw hydraulic grad, SA

HOLE No. MW11

SHEET 1 OF 1

Position : 271537.7 E 6144419.7 N MGA94 54 **Surface RL:** 3.19m AHD **Angle from Horiz.** 90° **Processed :** JC
Rig Type : Eziprobe **Mounting:** Land Rover **Contractor :** WB Drilling **Driller :** IW **Checked :** JK
Date Started : 1/4/2019 **Date Completed :** 1/4/2019 **Logged by :** JC **Date:** 9/05/2019

Note: * indicates signatures on original issue of log or last revision of log

GEO BOREHOLE WELL INSTALLATION LOGS.GPJ GHD GEO TEMPLATE 2.00.GDT 9/5/19

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components				
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description				Moisture Condition	Consistency / Density Index		
0 1 2 3 4 5	Hand Auger Push Tube Hollow Auger Screwing		▽	0.40			FILL; Sandy silt, non plastic, poorly sorted, pale brown, dry, fine to medium grained sand, sub - rounded, fine to medium grained gravel.	D			Gatic			
				0.60			FILL; Sandy silt, non plastic, poorly sorted, pale brown and yellow/brown, dry, fine to medium grained sand, sub - rounded, fine to medium grained gravel.	D			Grout			
				0.90		SW	SAND; fine to medium grained, moderately well sorted, pale brown, dry.	D			Bentonite			
				1.10		SW	SAND; fine grained, well sorted, pale brown, dry.	D						
						SW	SAND; fine grained, well sorted, white/yellow, dry.	D						
				2.60		SW	SAND; fine grained, well sorted, white/yellow with orange mottle, wet.	W			Filter Pack (Sand 2 - 3 mm)			
				3.00		SW	SAND; fine grained, well sorted, medium grey, wet.	W			Screen			
				4.50										
												End of borehole at 4.5 metres. Target Depth		

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service

Project : MFS Monitoring Wells

Location : Largs North, SA

HOLE No. MW12

SHEET 1 OF 1

Position : Refer to test location plan MGA94 54

Surface RL: -3.40m AHD

Angle from Horiz. : 90°

Processed : JC

Rig Type : EziProbe

Mounting: Landcruiser

Contractor : WB Drilling

Driller : I & D Watt

Checked : DV

Date Started : 11/10/2019

Date Completed : 11/10/2019

Logged by : JC

Date: 04/11/2019
Note: * indicates signatures on original issue of log or last revision of log

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description [COBBLES/BOULDERS/FILL/TOPSOIL] then SOIL NAME: plasticity / primary particle characteristics, colour, secondary and minor components, zoning (origin) and ROCK NAME: grain size, colour, fabric / texture, inclusions or minor components, durability, strength, weathering / alteration, defects				Moisture Condition	Consistency / Density Index
1	Hand Auger	Nil	▽	0.11		(SM)	FILL: Silty SAND, pale brown, fine to medium grained, moderately well sorted.	D	-	No odour		Gatic
				0.24		(ML)	FILL: Silty SAND, pale brown, fine to medium grained, moderately well sorted.	D	-	No odour.		Grout
				0.31		(SC)	FILL: Sandy SILT, brown to dark brown, non-plastic, fine grained, moderately well sorted sand, trace organics.	D	-	No odour.		Bentonite
						SP	FILL: Clayey SAND, pale brown, fine to coarse grained, well sorted, low plasticity fines, some gravel. SAND, pale brown, fine grained, well sorted.	D	-			
				1.15		SP	SAND, dark yellowish orange, fine grained, well sorted.	D	-	No odour.		
2	Push Tube	Nil	▽	2.03		SP	SAND, dark yellowish orange, fine grained, well sorted.	W	-	No odour. Groundwater Encountered at 2.03m.		
				2.75		SP	SAND, grey, fine grained, well sorted.	W	-	No odour.		Filter Pack (Sand 2 - 3 mm)
3	Hollow Flight Auger	Nil	▽	4.50			End of borehole at 4.50 metres. Target Depth					Screen

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

GEO BOREHOLE AS1726 2017 3319080.MW12-MW18.GPJ GHD GEO TEMPLATE 2.00.GDT 18/11/19

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service
Project : MFS Monitoring Wells
Location : Largs North, SA

HOLE No. MW13

SHEET 1 OF 1

Position : Refer to test location plan MGA94 54 **Surface RL:** -9.20m AHD **Angle from Horiz. :** 90° **Processed :** JC
Rig Type : EziProbe **Mounting:** Landcruiser **Contractor :** WB Drilling **Driller :** I & D Watt **Checked :** DV
Date Started : 11/10/2019 **Date Completed :** 11/10/2019 **Logged by :** JC **Date:** 04/11/2019

Note: * indicates signatures on original issue of log or last revision of log
BOREHOLE

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description [COBBLES/BOULDERS/FILL/TOPSOIL] then SOIL NAME: plasticity / primary particle characteristics, colour, secondary and minor components, zoning (origin) and ROCK NAME: grain size, colour, fabric / texture, inclusions or minor components, durability, strength, weathering / alteration, defects				Moisture Condition	Consistency / Density Index
1	Hand Auger	Nil	▽	0.60		(SP)	FILL: SAND, pale brown, fine to medium grained, poorly sorted, some gravel, trace organics.	D	-	No odour.		Gatic
				1.38		(SP)	FILL: SAND, pale brown, fine to medium grained, poorly sorted, some calcareous content.	D	-	No odour.		Bentonite
				1.85		SP	SAND, pale brown, fine grained, well sorted.	D	-	No odour.		
				2.10		SP	SAND, yellowish brown, fine grained, well sorted.	D	-	No odour.		
				2.70		SP	SAND, yellowish brown, fine grained, well sorted.	W	-	No odour. Groundwater encountered at 2.1m		
3	Push Tube	Nil	▽	2.70		SP	SAND, grey, fine grained, well sorted.	W	-	No odour.		Filter Pack (Sand 2 - 3 mm)
				4.50								
5	Hollow Flight Auger			4.50			End of borehole at 4.50 metres. Target Depth					

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

GEO BOREHOLE AS1726 2017 3319080.MW12-MW18.GPJ GHD GEO TEMPLATE 2.00.GDT 18/11/19

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service

Project : MFS Monitoring Wells

Location : Largs North, SA

HOLE No. MW14

SHEET 1 OF 1

Position : Refer to test location plan MGA94 54

Surface RL: 8.70m AHD

Angle from Horiz. : 90°

Processed : JC

Rig Type : EziProbe

Mounting: Landcruiser

Contractor : WB Drilling

Driller : I & D Watt

Checked : DV

Date Started : 11/10/2019

Date Completed : 11/10/2019

Logged by : JC

Date: 04/11/2019

Note: * indicates signatures on original issue of log or last revision of log

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description [COBBLES/BOULDERS/FILL/TOPSOIL] then SOIL NAME: plasticity / primary particle characteristics, colour, secondary and minor components, zoning (origin) and ROCK NAME: grain size, colour, fabric / texture, inclusions or minor components, durability, strength, weathering / alteration, defects				Moisture Condition	Consistency / Density Index
1 2 3 4 5	Hand Auger Push Tube Hollow Flight Auger	Nil	Nil	0.31		(SP)	FILL: SAND, pale brown, fine grained, moderately well sorted, trace gravel and organics.	D	-	No odour		Gatic
				0.95		SP	SAND, pale brown, fine grained, well sorted.	D	-	No odour		Grout
				2.10		SP	SAND, yellowish brown, fine grained, well sorted.	D	-	No odour		Bentonite
				2.35		SP	SAND, yellowish brown mottled orange, fine grained, well sorted.	W	-	No odour. Groundwater encountered at 2.1m. No odour		Filter Pack (Sand 2 - 3 mm)
				2.80		SP	SAND, grey, fine grained, well sorted.	W	-	Screen		
				3.15		SP	SAND, grey, fine grained, well sorted.	W	-			
				4.50								End of borehole at 4.50 metres. Target Depth

See standard sheets for details of abbreviations & basis of descriptions



GHD
Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.

3319080

GEO BOREHOLE AS1726 2017 3319080.MW12-MW18.GPJ GHD GEO TEMPLATE 2.00.GDT 18/11/19

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service

Project : MFS Monitoring Wells

Location : Largs North, SA

HOLE No. MW15

SHEET 1 OF 1

Position : Refer to test location plan MGA94 54

Surface RL: -18.70m AHD

Angle from Horiz. : 90°

Processed : JC

Rig Type : EziProbe

Mounting: Landcruiser

Contractor : WB Drilling

Driller : I & D Watt

Checked : DV

Date Started : 11/10/2019

Date Completed : 11/10/2019

Logged by : JC

Date: 04/11/2019
Note: * indicates signatures on original issue of log or last revision of log
BOREHOLE

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description [COBBLES/BOULDERS/FILL/TOPSOIL] then SOIL NAME: plasticity / primary particle characteristics, colour, secondary and minor components, zoning (origin) and ROCK NAME: grain size, colour, fabric / texture, inclusions or minor components, durability, strength, weathering / alteration, defects				Moisture Condition	Consistency / Density Index
1 2 3 4 5	Hand Auger Push Tube Hollow Flight Auger	Nil	▽ ▽	0.34		(SP)	FILL: SAND, pale brown, fine to medium grained, poorly sorted, trace gravel and organics.	D	-	No odour.		Gatic
				0.98		SP	SAND, pale brown, fine to medium grained, well sorted.	D	-	No odour.		Grout
				2.00		SP	SAND, yellowish brown, fine to medium grained, well sorted.	D	-	No odour.		Groundwater encountered at 2.0m. No odour.
				2.20		SP	SAND, yellowish brown mottled orange, fine to medium grained, well sorted.	W	-	No odour.		
				2.70		SP	SAND, grey, fine grained, well sorted.	W	-	No odour.		Filter Pack (Sand 2 - 3 mm)
4.50										Screen		
							End of borehole at 4.50 metres. Target Depth					

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

GEO BOREHOLE AS1726 2017 3319080.MW12-MW18.GPJ GHD GEO TEMPLATE 2.00.GDT 18/11/19

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service

Project : MFS Monitoring Wells

Location : Largs North, SA

HOLE No. MW16

SHEET 1 OF 1

Position : Refer to test location plan MGA94 54

Surface RL: 6.60m AHD

Angle from Horiz. : 90°

Processed : JC

Rig Type : EziProbe

Mounting: Landcruiser

Contractor : WB Drilling

Driller : I & D Watt

Checked : DV

Date Started : 10/10/2019

Date Completed : 10/10/2019

Logged by : JC

Date: 04/11/2019
Note: * indicates signatures on original issue of log or last revision of log

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description [COBBLES/BOULDERS/FILL/TOPSOIL] then SOIL NAME: plasticity / primary particle characteristics, colour, secondary and minor components, zoning (origin) and ROCK NAME: grain size, colour, fabric / texture, inclusions or minor components, durability, strength, weathering / alteration, defects				Moisture Condition	Consistency / Density Index
1	Hand Auger	Nil	☑	0.15	[Dotted pattern]	SP	SAND, pale brown, fine grained, moderately well sorted, trace organics.	D	-	No odour	[Log diagram showing Gatic, Grout, Bentonite, Filter Pack, and Screen layers]	Gatic
				0.67		SP	SAND, pale brown, fine grained, well sorted.	D	-	No odour.		Grout
				2.10	[Dotted pattern]	SP	SAND, yellowish brown, fine grained, well sorted.	D	-	No odour.		Bentonite
				2.35		SP	SAND, yellowish brown mottled orange, fine grained, well sorted.	W	-	No odour. Groundwater encountered at 2.1m.		Filter Pack (Sand 2 - 3 mm)
				2.65		SP	SAND, grey, fine grained, well sorted.	W	-	No odour		
				4.50		End of borehole at 4.50 metres. Target Depth						
5												

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

GEO BOREHOLE AS1726 2017 3319080.MW12-MW18.GPJ GHD GEO TEMPLATE 2.00.GDT 18/11/19

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service

Project : MFS Monitoring Wells

Location : Largs North, SA

HOLE No. MW17

SHEET 1 OF 1

Position : Refer to test location plan MGA94 54

Surface RL: -2.70m AHD

Angle from Horiz. : 90°

Processed : JC

Rig Type : EziProbe

Mounting: Landcruiser

Contractor : WB Drilling

Driller : I & D Watt

Checked : DV

Date Started : 10/10/2019

Date Completed : 10/10/2019

Logged by : JC

Date: 04/11/2019
Note: * indicates signatures on original issue of log or last revision of log

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE Log	Components		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description [COBBLES/BOULDERS/FILL/TOPSOIL] then SOIL NAME: plasticity / primary particle characteristics, colour, secondary and minor components, zoning (origin) and ROCK NAME: grain size, colour, fabric / texture, inclusions or minor components, durability, strength, weathering / alteration, defects				Moisture Condition	Consistency / Density Index
1 2 3 4 5	Hand Auger Push Tube Hollow Flight Auger	Nil	↓	0.47		(SM)	FILL: Silty SAND, pale brown, fine to medium grained, poorly sorted, with gravel, shells and sandstone.	D	-	No odour.		Gatic
				0.81		SP	SAND, pale yellowish brown, fine grained, well sorted.	D	-	No odour.		Bentonite
				2.20		SP	SAND, yellowish brown mottled orange, fine grained, well sorted.	W	-	No odour. Groundwater encountered at 2.2m.		
				3.10		SP	SAND, grey, fine grained, well sorted.	W	-	No odour.		Filter Pack (Sand 2 - 3 mm)
				4.25		SP	SAND, grey mottled orange, fine grained, well sorted.	W	-	Sulphur odour.		Screen
				4.50			End of borehole at 4.50 metres. Target Depth					

See standard sheets for details of abbreviations & basis of descriptions



GHD

Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com

CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.

3319080

GEO BOREHOLE AS1726 2017 3319080.MW12-MW18.GPJ GHD GEO TEMPLATE 2.00.GDT 18/11/19

BOREHOLE LOG SHEET

Client : South Australian Metropolitan Fire Service

Project : MFS Monitoring Wells

Location : Largs North, SA

HOLE No. MW18

SHEET 1 OF 1

Position : Refer to test location plan MGA94 54

Surface RL: -5.30m AHD

Angle from Horiz. : 90°

Processed : JC

Rig Type : EziProbe

Mounting: Landcruiser

Contractor : WB Drilling

Driller : I & D Watt

Checked : DV

Date Started : 10/10/2019

Date Completed : 10/10/2019

Logged by : JC

Date: 04/11/2019

Note: * indicates signatures on original issue of log or last revision of log

DRILLING				MATERIAL				BOREHOLE				
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description [COBBLES/BOULDERS/FILL/TOPSOIL] then SOIL NAME: plasticity / primary particle characteristics, colour, secondary and minor components, zoning (origin) and ROCK NAME: grain size, colour, fabric / texture, inclusions or minor components, durability, strength, weathering / alteration, defects	Moisture Condition	Consistency / Density Index	Comments/ Observations	BOREHOLE Log	Components
0.26	Hand Auger	Nil	▽	0.26		(SC)	FILL: Clayey SAND, pale brown, fine to medium grained, poorly sorted, low plasticity fines, with gravel.	D	-	No odour		Gatic
						(SP)	FILL: SAND, pale brown, fine to medium grained, moderately sorted.	D	-	No odour.		Grout
0.35	Hand Auger	Nil	▽	0.35		SP	SAND, pale brown, fine grained, well sorted.	D	-	No odour.		Bentonite
						SP	SAND, yellowish brown, fine grained, well sorted.	D	-	No odour.		
1	Push Tube	Nil	▽	2.00		SP	SAND, yellowish brown, fine grained, well sorted.	W	-	No odour. Groundwater encountered at 2.0m.		
						SP	SAND, yellowish brown mottled orange, fine grained, well sorted.	W	-	No odour.		
2	Push Tube	Nil	▽	2.50		SP	SAND, yellowish brown mottled orange, fine grained, well sorted.	W	-	No odour.		Filter Pack (Sand 2 - 3 mm)
						SP	SAND, grey, fine grained, well sorted.	W	-	No odour.		
3	Push Tube	Nil	▽	3.30		SP	SAND, grey, fine grained, well sorted.	W	-	No odour.		Screen
						SP	SAND, grey, fine grained, well sorted.	W	-	HC/Sulphur odour. No visual evidence of contamination.		
4	Hollow Flight Auger	Nil	▽	4.50		SP	SAND, grey, fine grained, well sorted.	W	-	HC/Sulphur odour. No visual evidence of contamination.		
						SP	SAND, grey, fine grained, well sorted.	W	-	HC/Sulphur odour. No visual evidence of contamination.		
5							End of borehole at 4.50 metres. Target Depth					

See standard sheets for details of abbreviations & basis of descriptions



GHD

Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com

CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.

3319080

GEO BOREHOLE AS1726 2017 3319080.MW12-MW18.GPJ GHD GEO TEMPLATE 2.00.GDT 18/11/19



BOREHOLE LOG

MONITORING WELL MW19

ENVIRONMENTAL-GROUNDWATER

Well Permit No 360138

Client SA MFS Project Largs North GME Project No. 3319080 Site Largs North Station Location 2 Willochra St Date Drilled 20/02/2020 - 24/02/2020	Drill Co. WB Drilling Driller IW Rig Type Eziprobe Drill Method Pushtube/SFA Total Depth (m) 4.5 Diameter (mm) 50/100	Easting, Northing 271438.172, 6144273.771 Grid Ref GDA94_MGA_zone_54 Elevation 3.197 Collar RL 3.120 Logged By TW Checked By RW
--	--	--

B.C.L No. N/A	Casing PVC (Class 18)	Screen 0.5mm Slotted PVC (Class 18)	Surface Completion Gatic
----------------------	------------------------------	--	---------------------------------

Depth (m)	Drilling Method	PID (ppm)	Sample ID	Water	Well Details	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Elevation (m)
0.2	PT						FILL: Silty sand, fine to medium grained, well graded, pale brown	D			-0.2
0.4											-0.4
0.6											-0.6
0.8											-0.8
1.0							SAND, fine to medium grained, well graded, subrounded to rounded, pale brown				-1.0
1.2											-1.2
1.4											-1.4
1.6			MW19					M			-1.6
1.8											-1.8
2.0											-2.0
2.2											-2.2
2.4											-2.4
2.6											-2.6
2.8											-2.8
3.0											-3.0
3.2							SAND, fine to medium grained, well graded, orange, yellow, pale grey, white				-3.2
3.4											-3.4
3.6											-3.6
3.8											-3.8
4.0											-4.0
4.2							SAND, fine to medium grained, well graded, dark grey				-4.2
4.4											-4.4
4.6							Termination Depth at: 4.50 m. Target depth achieved.				-4.6
4.8											-4.8

Notes

This log is not intended for geotechnical purposes.

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concrete Coring, DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand Excavation (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, PT-Pushtube, SD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon, WB-Wash Bore, WS-Window Sampler	D-Dry, SM-Slightly Moist, M-Moist, VM-Very Moist, W-Wet, S-Saturated	Granular Soils VL-Very Loose, L-Loose, MD-Medium Dense, D-Dense, VD - Very Dense	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard



BOREHOLE LOG

ENVIRONMENTAL-GROUNDWATER

MONITORING WELL MW20

Well Permit No 360139

Client SA MFS Project Largs North GME Project No. 3319080 Site Largs North Station Location 2 Willochra St Date Drilled 20/02/2020 - 24/02/2020	Drill Co. WB Drilling Driller IW Rig Type Eziprobe Drill Method Pushtube/SFA Total Depth (m) 4.5 Diameter (mm) 50/100	Easting, Northing 271466.795, 6144513.299 Grid Ref GDA94_MGA_zone_54 Elevation 2.777 Collar RL 2.683 Logged By TW Checked By RW
--	--	--

B.C.L No. N/A	Casing PVC (Class 18)	Screen 0.5mm Slotted PVC (Class 18)	Surface Completion Gatic
---------------	-----------------------	-------------------------------------	--------------------------

Depth (m)	Drilling Method	PID (ppm)	Sample ID	Water	MW19	Well Details	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Elevation (m)
0.2	PT							FILL: Silty sand, fine to medium grained.	D			-0.2
0.4								FILL: Sand, fine to medium grained, well graded, pale brown, trace gravel, trace organic matter				-0.4
0.6								SAND, fine to medium grained, well graded, subrounded to rounded, yellow brown				-0.6
0.8												-0.8
1.0												-1.0
1.2												-1.2
1.4								SAND, fine to medium grained, well graded, yellow white, pale grey, white				-1.4
1.6												-1.6
1.8												-1.8
2.0				▽				SAND, fine to medium grained, well graded, yellow brown mottled orange	M			-2.0
2.2			MW20									-2.2
2.4												-2.4
2.6												-2.6
2.8				▽				SAND, fine to medium grained, well graded, pale brown				-2.8
3.0								SAND, fine to medium grained, well graded, dark grey				-3.0
3.2												-3.2
3.4												-3.4
3.6												-3.6
3.8												-3.8
4.0												-4.0
4.2												-4.2
4.4												-4.4
4.6								Termination Depth at: 4.50 m. Target depth achieved.				-4.6
4.8												-4.8

Notes

This log is not intended for geotechnical purposes.

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concrete Coring, DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand Excavation (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, PT-Pushtube, SD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon, WB-Wash Bore, WS-Window Sampler	D-Dry, SM-Slightly Moist, M-Moist, VM-Very Moist, W-Wet, S-Saturated	Granular Soils VL-Very Loose, L-Loose, MD-Medium Dense, D-Dense, VD - Very Dense	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard



BOREHOLE LOG

ENVIRONMENTAL-GROUNDWATER

MONITORING WELL MW21

Well Permit No 360140

Client SA MFS Project Largs North GME Project No. 3319080 Site Largs North Station Location 2 Willochra St Date Drilled 20/02/2020 - 24/02/2020	Drill Co. WB Drilling Driller IW Rig Type Eziprobe Drill Method Pushtube/SFA Total Depth (m) 4.5 Diameter (mm) 50/100	Easting, Northing 271544.384, 6144601.862 Grid Ref GDA94_MGA_zone_54 Elevation 2.281 Collar RL 2.217 Logged By TW Checked By RW
--	--	--

B.C.L No. N/A	Casing PVC (Class 18)	Screen 0.5mm Slotted PVC (Class 18)	Surface Completion Gatic
----------------------	------------------------------	--	---------------------------------

Depth (m)	Drilling Method	PID (ppm)	Sample ID	Water	MW19	Well Details	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Elevation (m)
0.2	PT						FILL: Silty sand, fine to medium grained, well graded, pale brown, trace organic matter		D			-0.2
0.4							FILL: Sand, fine to medium grained, well graded, pale brown, trace gravel, trace organic matter					-0.4
0.6							SAND, fine to medium grained, well graded, subrounded to rounded, orange brown					-0.6
0.8												-0.8
1.0												-1.0
1.2												-1.2
1.4												-1.4
1.6							SAND, fine to medium grained, well graded, brown grey					-1.6
1.8							SAND, fine to medium grained, well graded, pale brown mottled yellow orange					-1.8
2.0												-2.0
2.2												-2.2
2.4			MW21				SAND, fine to medium grained, well graded, dark grey		M			-2.4
2.6												-2.6
2.8												-2.8
3.0												-3.0
3.2												-3.2
3.4												-3.4
3.6												-3.6
3.8												-3.8
4.0												-4.0
4.2												-4.2
4.4												-4.4
4.6							Termination Depth at: 4.50 m. Target depth achieved.					-4.6
4.8												-4.8

Notes

This log is not intended for geotechnical purposes.

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concrete Coring, DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand Excavation (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, PT-Pushtube, SD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon, WB-Wash Bore, WS-Window Sampler	D-Dry, SM-Slightly Moist, M-Moist, VM-Very Moist, W-Wet, S-Saturated	Granular Soils VL-Very Loose, L-Loose, MD-Medium Dense, D-Dense, VD - Very Dense	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard



BOREHOLE LOG

MONITORING WELL MW22

ENVIRONMENTAL-GROUNDWATER

Well Permit No 360141

Client SA MFS Project Largs North GME Project No. 3319080 Site Largs North Station Location 2 Willochra St Date Drilled 20/02/2020 - 24/02/2020	Drill Co. WB Drilling Driller IW Rig Type Eziprobe Drill Method Pushtube/SFA Total Depth (m) 4.5 Diameter (mm) 50/100	Easting, Northing 271646.040, 6144602.748 Grid Ref GDA94_MGA_zone_54 Elevation 2.115 Collar RL 2.054 Logged By TW Checked By RW
--	--	--

B.C.L No. N/A	Casing PVC (Class 18)	Screen 0.5mm Slotted PVC (Class 18)	Surface Completion Gatic
----------------------	------------------------------	--	---------------------------------

Depth (m)	Drilling Method	PID (ppm)	Sample ID	Water	MW19	Well Details	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Elevation (m)
0.2	PT							FILL: Silty sand, fine to medium grained, well graded, pale brown	D			-0.2
0.4												-0.4
0.6												-0.6
0.8												-0.8
1.0												-1.0
1.2								SAND, fine to medium grained, well graded, subrounded to rounded, pale brown				-1.2
1.4												-1.4
1.6												-1.6
1.8												-1.8
2.0												-2.0
2.2												-2.2
2.4												-2.4
2.6												-2.6
2.8												-2.8
3.0												-3.0
3.2												-3.2
3.4												-3.4
3.6												-3.6
3.8								SAND, fine to medium grained, well graded, dark grey				-3.8
4.0												-4.0
4.2												-4.2
4.4												-4.4
4.6								Termination Depth at: 4.50 m. Target depth achieved.				-4.6
4.8												-4.8

Notes

This log is not intended for geotechnical purposes.

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concrete Coring, DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand Excavation (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, PT-Pushtube, SD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon, WB-Wash Bore, WS-Window Sampler	D-Dry, SM-Slightly Moist, M-Moist, VM-Very Moist, W-Wet, S-Saturated	Granular Soils VL-Very Loose, L-Loose, MD-Medium Dense, D-Dense, VD - Very Dense	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard



BOREHOLE LOG

MONITORING WELL MW23

ENVIRONMENTAL-GROUNDWATER

Well Permit No 360142

Client SA MFS Project Largs North GME Project No. 3319080 Site Largs North Station Location 2 Willochra St Date Drilled 20/02/2020 - 24/02/2020	Drill Co. WB Drilling Driller IW Rig Type Eziprobe Drill Method Pushtube/SFA Total Depth (m) 4.5 Diameter (mm) 50/100	Easting, Northing 271666.025, 6144538.537 Grid Ref GDA94_MGA_zone_54 Elevation 2.246 Collar RL 2.167 Logged By TW Checked By RW
--	--	--

B.C.L No. N/A	Casing PVC (Class 18)	Screen 0.5mm Slotted PVC (Class 18)	Surface Completion Gatic
----------------------	------------------------------	--	---------------------------------

Depth (m)	Drilling Method	PID (ppm)	Sample ID	Water	MW19	Well Details	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials, separate phase liquids, imported fill, ash.	Elevation (m)
0.2	PT							FILL: Silty sand, fine to medium grained, well graded, pale brown, trace gravel, trace organic matter	D			-0.2
0.4								FILL: Sand, fine to medium grained, well graded, pale brown, trace gravel and calcrete				-0.4
0.6								SAND, fine to medium grained, well graded, subrounded to rounded, pale brown				-0.6
0.8												-0.8
1.0												-1.0
1.2												-1.2
1.4												-1.4
1.6			MW23									-1.6
1.8												-1.8
2.0								SAND, fine to medium grained, well graded, dark grey				-2.0
2.2									M			-2.2
2.4												-2.4
2.6												-2.6
2.8												-2.8
3.0												-3.0
3.2												-3.2
3.4												-3.4
3.6												-3.6
3.8												-3.8
4.0												-4.0
4.2												-4.2
4.4												-4.4
4.6								Termination Depth at: 4.50 m. Target depth achieved.				-4.6
4.8												-4.8

Notes

This log is not intended for geotechnical purposes.

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concrete Coring, DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand Excavation (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, PT-Pushtube, SD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon, WB-Wash Bore, WS-Window Sampler	D-Dry, SM-Slightly Moist, M-Moist, VM-Very Moist, W-Wet, S-Saturated	Granular Soils VL-Very Loose, L-Loose, MD-Medium Dense, D-Dense, VD - Very Dense	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard

BOREHOLE LOG SHEET

GEO_BOREHOLE_MW24 - MW26.GPJ_GHD_TEMPLATE 2.00.GDT 28/4/20

Client : South Australian Metropolitan Fire Service

Well Permit Number: 362 458

HOLE No. MW24

Project : MFS Monitoring Wells

SHEET 1 OF 1

Location : Largs North, SA

Position : Refer to test location plan MGA94 54

Surface RL: AHD

Angle from Horiz. : 90°

Processed : MH

Rig Type : EziProbe

Mounting: Landcruiser

Contractor : WB Drilling

Driller : I & D Watt

Checked :

Date Started : 22/4/2020

Date Completed : 22/4/2020

Logged by : BB

Note: * indicates signatures on original issue of log or last revision of log
BOREHOLE

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description		Moisture Condition	Consistency / Density Index	BOREHOLE Log
1	Hand Auger					SM	SAND, pale brown, fine to medium grained.	D	L		Gatic Grout Bentonite
2	Push Tube	Nill	∇ GWO	2.50		SM	As above, grey to white.	D	L		Filter Pack (Sand 2 - 3 mm) Screen
3	Hollow Flight Auger			4.50			End of borehole at 4.5 metres. Target Depth				
4											
5											

See standard sheets for details of abbreviations & basis of descriptions



GHD
Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

BOREHOLE LOG SHEET

GEO_BOREHOLE_MW24 - MW26.GPJ_GHD_TEMPLATE 2.00.GDT 28/4/20

Client : South Australian Metropolitan Fire Service
Project : MFS Monitoring Wells
Location : Largs North, SA

Well Permit Number:
362 459

HOLE No. MW25

SHEET 1 OF 1

Position : Refer to test location plan MGA94 54 **Surface RL:** AHD **Angle from Horiz. :** 90° **Processed :** MH
Rig Type : EziProbe **Mounting:** Landcruiser **Contractor :** WB Drilling **Driller :** I & D Watt **Checked :**
Date Started : 22/4/2020 **Date Completed :** 22/4/2020 **Logged by :** BB **Date:**

Note: * indicates signatures on original issue of log or last revision of log

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description		Moisture Condition	Consistency / Density Index	BOREHOLE Log
0	Hand Auger					SM	SAND, pale brown, fine to medium grained.	D	L		Gatic Grout Bentonite
1											
2	Push Tube	Nil	∇ GWO	2.50		SM	As above, pale grey.	D	L		
3											Filter Pack (Sand 2 - 3 mm) Screen
4	Hollow Flight Auger			4.50							
5							End of borehole at 4.5 metres. Target Depth				

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

BOREHOLE LOG SHEET

GEO_BOREHOLE_MW24 - MW26.GPJ_GHD_TEMPLATE 2.00.GDT 28/4/20

Client : South Australian Metropolitan Fire Service
Project : MFS Monitoring Wells
Location : Largs North, SA

Well Permit Number:
362 460

HOLE No. MW26

SHEET 1 OF 1

Position : Refer to test location plan MGA94 54 **Surface RL:** AHD **Angle from Horiz. :** 90° **Processed :** MH
Rig Type : EziProbe **Mounting:** Landcruiser **Contractor :** WB Drilling **Driller :** I & D Watt **Checked :**
Date Started : 22/4/2020 **Date Completed :** 22/4/2020 **Logged by :** BB **Date:**

Note: * indicates signatures on original issue of log or last revision of log

DRILLING				MATERIAL				Comments/ Observations	BOREHOLE		
SCALE (m)	Drilling Method	Hole Support \ Casing	Water	Depth / (RL) metres	Graphic Log	USC Symbol	Description		Moisture Condition	Consistency / Density Index	BOREHOLE Log
1	Hand Auger					SM	SAND, brown to white, fine to medium grained.	D	L		Gatic Grout Bentonite
2	Push Tube	Nil	GWO	2.00		SM	As above, grey to white.	D	L		
3											Filter Pack (Sand 2 - 3 mm) Screen
4	Hollow Flight Auger			4.50							
5							End of borehole at 4.5 metres. Target Depth				

See standard sheets for details of abbreviations & basis of descriptions



GHD
 Level 4, 211 Victoria Square, Adelaide SA 5000 Australia
 T: +61 8 8111 6600 F: +61 8 8111 6699 E: adlmail@ghd.com
 CONSULTING GEOTECHNICAL ENGINEERS AND GEOLOGISTS

Job No.
3319080

Appendix C

Equipment Calibration Certificates

Multi Parameter Water Meter



airmet

Air-Met Scientific Pty Ltd
1300 137 067

Instrument **YSI Quatro Pro Plus**
Serial No. **12D101324**

Item	Test	Pass	Comments
Battery	Charge Condition	✓	
	Fuses	✓	
	Capacity	✓	
Switch/keypad	Operation	✓	
Display	Intensity	✓	
	Operation (segments)	✓	
Grill Filter	Condition	✓	
	Seal	✓	
PCB	Condition	✓	
Connectors	Condition	✓	
Sensor	1. pH	✓	
	2. mV	✓	
	3. EC	✓	
	4. D.O	✓	
	5. Temp	✓	
Alarms	Beeper		
	Settings		
Software	Version		
Data logger	Operation		
Download	Operation		
Other tests:			

Certificate of Calibration

This is to certify that the above instrument has been calibrated to the following specifications:

Sensor	Serial no	Standard Solutions	Certified	Solution Bottle Number	Instrument Reading
1. D.O		0 ppm		407802	0 ppm
2. Conductivity		2760 uS/cm		420141	2760 uS/cm
3. pH7		pH 7.00		413995	pH 6.93
4. pH4		pH 4.00		414104	pH 3.98
5. ORP mV		236.86		406331/398193	237.08
6. Temp °C		18.7		Multitherm	18.6

Calibrated by: Trent Chase

Calibration date: **5/07/2024**

Next calibration due: **3/10/2024**

Appendix D

Groundwater Sampling Records



Purging and Sampling Record

Bore ID: MW03

Job Information		Sampling Information			Bore Information		
Client: <u>MFS</u>	Purge Method:	SWL(mbTOC): <u>2.698</u> m		Logic Check:			
Project: <u>126012624688</u>	Sample Method: <u>Low Flow</u>	Screen: From: to: m		Stick Up: m			
Proj. No.: <u>Large North GME</u>	WQ Meter Type: <u>YSI</u>	NAPL Check:		Bore Diam.: mm			
Sampler:	Flow Cell: <u>(Y)</u> N	Pump Depth: m		Ref.datum:			
Date: <u>8/15/24 - 9/15/24</u>	WLevel Meter Type: <u>Dip / Fox / Int.Fce / Gge</u>	Bore Depth: <u>4.575</u> m		Well Cap Secure?			
Round:	Field Filtered? Y / N (filter vessel, disposable filter/syringe)						

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec.Cond (.....)	Dis.Oxygen (.....)	Ox-Red Pt. (± mV)	SWL (m TOC)	(.....)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings)		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable		
		22.3	6.96	1367	-1.6	31.9			Pre sample Downhole reading 8/15/24
1:05	2	22.4	6.89	1289	16.6	33.1	2.719		
1:08	5	22.4	6.90	1252	9.5	49.8	2.719		
1:11	6	22.4	6.90	1229	5.1	46.4	2.719		
1:15	8	22.3	6.90	1204	1.9	40.4	2.720		
1:21	10	22.4	6.90	1209	1.8	39.4	2.719		
<i>Handwritten scribble</i>									
1:35		22.1	6.98	1164	-0.8	41.6			Post Low Flow

Field QA Checks: Air bubbles in vials? Y / N Any violent reactions? Y / N Decontamination as per GHD procedure? Y / N Was sampling equipment pre-cleaned? Y / N COC updated? Y / N	<table border="1"> <thead> <tr> <th>Parameters</th> <th>BTEX</th> <th>TPH</th> <th>PAH</th> <th>CHC</th> <th>PCB</th> <th>OCP</th> <th>OPP</th> <th>Tot. Metal</th> <th>Biol.</th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>Preservatives</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.					Preservatives													
Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.																				
Preservatives																													

Comment: Duplicate samples collected, bottles used, access, condition of headworks etc

Purge Volumes
 Casing Int. Dia (mm) 50 100 150
 Vol (L/m of casing) 2.0 7.9 17.7
 *Double for gravel pack



Purging and Sampling Record

Bore ID: MW08

Job Information		Sampling Information		Bore Information	
Client: <u>MFS</u>	Purge Method:	SWL(mbTOC): <u>2.287</u> m	Logic Check:		
Project: <u>12624688</u>	Sample Method: <u>Hydra-Sterea, Low Flow</u>	Screen: From: to: m	Stick Up: m		
Proj. No.: <u>M/Largs North</u>	WQ Meter Type: <u>YSI</u>	NAPL Check:	Bore Diam.: mm		
Sampler: <u>JA/TW</u>	Flow Cell: <input checked="" type="checkbox"/> I / N	Ref.datum:	Well Cap Secure?		
Date: <u>9/5/24</u>	Pump Depth: <u>3.903</u> m	Bore Depth: <u>4.003</u> m			
Round:	WLevel Meter Type: Dip / Fox / Int.Fox / Gge	Field Filtered? Y / N (filter vessel, disposable filter/syringe)			

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec.Cond (.....)	Dis.Oxygen (.....)	Ox-Red Pt. (± mV)	SWL (m TOC)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings)	-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable		
11:53	1	23.7	7.25	908	28.6	33.4	2.287	Water clear
11:56	2	23.6	7.20	907	11.3	15.6	2.289	Low sed, low turb.
12:00	3	23.6	7.17	912	4.2	-16.5	2.287	No odour, no sheen, trace
12:03	4	23.6	7.15	921	0.3	-70.1	2.287	Plant matter
12:06	5	23.6	7.13	937	-0.6	-118.9	2.287	
12:12	8	23.6	7.11	950	-1.5	-153.1	2.287	
12:15	9	23.6	7.11	956	-1.5	-150.4	2.288	
12:18	10	23.6	7.12	951	-1.6	-157.0	2.287	
Downhole Pre Hydra-stere								
		23.9	7.16	973	8.1	51.6		8/5/24, Pre Hydra stere
Downhole Post Low Flow								
		23.6	7.13	946	-1.8	-128.4		

Field QA Checks:

Air bubbles in vials? Y / N Any violent reactions? Y / N

Decontamination as per GHD procedure? Y / N

Was sampling equipment pre-cleaned? Y / N

COC updated? Y / N

Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.
Preservatives									

Comment: Duplicate samples collected, bottles used, access, condition of headworks etc

Purge Volumes

Casing Int. Dia (mm)	50	100	150
Vol (L/m of casing)	2.0	7.9	17.7

*Double for gravel pack



Purging and Sampling Record

Bore ID: MW02

Job Information	Sampling Information	Bore Information
Client: <u>MFS</u>	Purge Method:	SWL(mbTOC): <u>2.299</u> m
Project: <u>Large North</u>	Sample Method: <u>Grab/low flow</u>	Screen: From:.....to..... m
Proj. No.: <u>12624688</u>	WQ Meter Type: <u>YSL</u>	NAPL Check:.....
Sampler: <u>JA/TW</u>	Flow Cell: <u>Y/N</u>	Ref.datum:
Date: <u>7/5/12</u>	Pump Depth: <u>4.211</u> m	Bore Depth: <u>4.311</u> m
Round:	WLevel Meter Type: <u>Dip / Fox / Int. Pie / Gge</u>	Well Cap Secure?.....
Field Filtered? Y / N (filter vessel, disposable filter/syringe)		

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec.Cond (.....)	Dis.Oxygen (.....)	Ox-Red Pt. (± mV)	SWL (m TOC)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings)		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable	
12:15	1	23.1	7.03	1479	4.7	-88.7	2.324	Pale Yellow to clear
12:18	3	22.9	6.98	1522	1.9	-100.2	2.324	Plant matter
12:21	5	23.0	6.98	1518	1.9	-104.8	2.323	Low sed, low turbidity
12:25	6	23.0	6.94	1525	0.9	-111.2	2.324	Slight H ₂ S Odour, no sheen
<i>Downhole Hydro screen</i>								
<i>Downhole ^{Pack} Grab hydro screen</i>								
		22.8	7.06	1387	-1.2	-95.8		Clear to pale green/brown
	Downhole ^{Post} low flow							High turbidity, low sed.
		22.9	6.88	1485	0.7	-23.1		Deceptive plant matter smell large amounts of suspended plant matter

<p>Field QA Checks:</p> <p>Air bubbles in vials? Y / N Any violent reactions? Y / N</p> <p>Decontamination as per GHD procedure? Y / N</p> <p>Was sampling equipment pre-cleaned? Y / N</p> <p>COC updated? Y / N</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Parameters</th> <th>BTEX</th> <th>TPH</th> <th>PAH</th> <th>CHC</th> <th>PCB</th> <th>OCP</th> <th>OPP</th> <th>Tot. Metal</th> <th>Biol.</th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>Preservatives</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.					Preservatives													
Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.																				
Preservatives																													

Comment: Duplicate samples collected, bottles used, access, condition of headworks etc

Purge Volumes

Casing Int. Dia (mm) 50 100 150

Vol (L/m of casing) 2.0 7.9 17.7

*Double for gravel pack



Purging and Sampling Record

Bore ID: MU21

Job Information		Sampling Information		Bore Information	
Client: <u>MFS</u>	Purge Method:	SWL(mbTOC): <u>1.512</u>	Logic Check:		
Project: <u>Large North GME</u>	Sample Method: <u>Low Flow (Peristaltic)</u>	Screen: From: to: m	Stick Up: m		
Proj. No.: <u>12624688</u>	WQ Meter Type: <u>Ysi</u>	NAPL Check:	Bore Diam.: <u>50</u> mm		
Sampler: <u>JA / TW</u>	Flow Cell: <input checked="" type="checkbox"/> IN Pump Depth: <u>4.423</u> m	Ref. datum:	Well Cap Secure? <u>Y</u>		
Date: <u>7/5/24</u>	WLevel Meter Type: <u>Dip / Fox / Int. Fox / Gge</u>	Bore Depth: <u>4.593</u> m			
Round:	Field Filtered? Y / N (filter vessel, disposable filter/syringe)				

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec. Cond (.....)	Dis. Oxygen (.....)	Ox-Red Pt. (± mV)	SWL (m TOC)	(.....)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings)		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable		
2:40	1	24.2	7.10	1738	-1.4	-200.2	1.522		Pale yellow to clear
2:45	3	24.3	7.09	1444	-0.7	-192.7	1.523		low sed, low turb
2:48	5	24.2	7.10	1448	-0.8	-193.2	1.526		
2:51	6	24.2	7.10	1448	-1.0	-201.1	1.525		H ₂ S slight odour, no sheen
~~~~~									
Downhole									
		24.1	7.09	1196	-1.1	-66.0			

**Field QA Checks:**

Air bubbles in vials? Y / N Any violent reactions? Y / N

Decontamination as per GHD procedure? Y / N

Was sampling equipment pre-cleaned? Y / N

COC updated? Y / N

Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.				
Preservatives													

Comment: Duplicate samples collected, bottles used, access, condition of headworks etc

**Purge Volumes**

Casing Int. Dia (mm) 50 100 150

Vol (L/m of casing) 2.0 7.9 17.7

*Double for gravel pack



# Purging and Sampling Record

Bore ID: MW23

Job Information		Sampling Information		Bore Information	
Client: <u>MFS</u>	Purge Method: .....	SWL(mbTOC): <u>1.565</u>	Logic Check: .....		
Project: <u>Large North GME</u>	Sample Method: <u>Low Flow (Peri pump)</u>	Screen: From: ..... to: ..... m	Stick Up: ..... m		
Proj. No.: <u>12624688</u>	WQ Meter Type: <u>YSI</u>	NAPL Check: .....	Bore Diam.: <u>50</u> mm		
Sampler: <u>JA / TW</u>	Flow Cell: <input checked="" type="checkbox"/> N Pump Depth: <u>4.369</u> m	Ref. datum: .....	Well Cap Secure? <u>Y</u>		
Date: <u>7/5/24</u>	WLevel Meter Type: Dip / Fox / Int. Fce / Gge	Bore Depth: <u>4.469</u> m			
Round: .....	Field Filtered? Y / N (filter vessel, disposable filter/syringe)				

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec. Cond (.....)	Dis. Oxygen (.....)	Ox-Red Pt. (± mV)	SWL (m TOC)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings)		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable	
2:06	1	23.1	7.11	2371	0.7	-226.3	1.582	Pale yellow to clear
2:10	3	23.1	7.11	2389	0.0	-264.3	1.584	Low turbidity, low sed.
2:13	4	23.0	7.12	2431	-0.9	-298.8	1.582	Rootlets
2:16	5	23.0	7.12	2405	-1.5	-303.3	1.582	H ₂ odour - No sheen
2:20	7	23.0	7.17	2389	-1.8	-305.3	1.582	
~~~~~								
		22.5	7.39	297	0.9	-254.1		
		22.8	7.35	1053	-1.8	-765.3		

Field QA Checks:

Air bubbles in vials? Y / N Any violent reactions? Y / N

Decontamination as per GHD procedure? Y / N

Was sampling equipment pre-cleaned? Y / N

COC updated? Y / N

Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.				
Preservatives													

Comment: Duplicate samples collected, bottles used, access, condition of headworks etc

Purge Volumes
 Casing Int. Dia (mm) 50 100 150
 Vol (L/m of casing) 2.0 7.9 17.7
 *Double for gravel pack



Purging and Sampling Record

Bore ID: MW15

Job Information		Sampling Information			Bore Information	
Client: <u>MPS</u>	Purge Method:	SWL(mbTOC): <u>2.237</u> m		Logic Check:		
Project: <u>Laggs North</u>	Sample Method: <u>Low flow (port pump)</u>	Screen: From: to: m		Stick Up: m		
Proj. No.: <u>12624688</u>	WQ Meter Type: <u>YSI</u>	NAPL Check:		Bore Diam.: <u>50</u> mm		
Sampler: <u>JA / JW</u>	Flow Cell: <u>Y/N</u> Pump Depth: <u>4.276</u> m	Ref.datum:		Well Cap Secure? <u>Y</u>		
Date: <u>7/5/24</u>	WLevel Meter Type: Dip / Fox / <u>Int.Fox</u> / Gge	Bore Depth: <u>4.376</u> m				
Round:	Field Filtered? Y / N (filter vessel, disposable filter/syringe)					

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec.Cond (.....)	Dis.Oxygen (.....)	Ox-Red Pt. (± mV)	SWL (m TOC)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings)		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable	
11:10	1	24.2	6.89	1940	-0.2	-78.1	2.255	Probe Yellow for clear
11:18	2	24.3	6.95	1652	1.6	-63.8	2.255	low sed. low turbidity
11:22	4	24.2	6.95	1674	3.6	-69.5	2.256	
11:26	6	24.2	6.95	1614	3.6	-74.7	2.255	slight H ₂ S odour, no sheen
11:29	7	24.2	6.95	1632	2.9	-80.1	2.256	
Down hole								
		24.3	7.06	1112	1.2	11.8		

Field QA Checks: Air bubbles in vials? Y / N Any violent reactions? Y / N Decontamination as per GHD procedure? <u>Y</u> / N Was sampling equipment pre-cleaned? <u>Y</u> / N COC updated? Y / N		<table border="1"> <thead> <tr> <th>Parameters</th> <th>BTEX</th> <th>TPH</th> <th>PAH</th> <th>CHC</th> <th>PCB</th> <th>OCF</th> <th>OPP</th> <th>Tot. Metal</th> <th>Biol.</th> </tr> </thead> <tbody> <tr> <td>Preservatives</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Parameters	BTEX	TPH	PAH	CHC	PCB	OCF	OPP	Tot. Metal	Biol.	Preservatives									
Parameters	BTEX	TPH	PAH	CHC	PCB	OCF	OPP	Tot. Metal	Biol.													
Preservatives																						

Comment: Duplicate samples collected, bottles used, access, condition of headworks etc

Purge Volumes		
Casing Int. Dia (mm)	50	100 150
Vol (L/m of casing)	2.0	7.9 17.7
*Double for gravel pack		



Purging and Sampling Record

Bore ID: MW14

Job Information		Sampling Information			Bore Information	
Client: <u>MFS</u>	Purge Method:	SWL(mbTOC): <u>2.153</u> m		Logic Check:		
Project: <u>12674688</u>	Sample Method: <u>Low flow (Peripump)</u>	Screen: From: to: m		Stick Up: m		
Proj. No.: <u>Large North GME</u>	WQ Meter Type: <u>YSI</u>	NAPL Check:		Bore Diam.: mm		
Sampler: <u>J.A.P.T.W</u>	Flow Cell: <input checked="" type="radio"/> N Pump Depth:m	Ref.datum:		Well Cap Secure?		
Date: <u>7/5/2A</u>	WL Level Meter Type: <u>Dip / Fox / Int. Fcb / Gge</u>	Bore Depth: m				
Round:	Field Filtered? Y / N (filter vessel, disposable filter/syringe)					

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec. Cond (.....)	Dis. Oxygen (.....)	Ox-Red Pt. (± mV)	SWL (m TOC)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings):		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable	
10:37	1	22.5	7.15	1254	9.8	-17.4	2.153	Pale Yellow to clear
10:40	2	22.5	7.12	1242	6.9	-36.2	2.154	Low sed, low turbidity
10:45	3	22.5	7.12	1745	7.7	-52.1	2.153	No odour, no sheen
10:48	4	22.5	7.12	1246	7.1	-61.8	2.154	plant matter (trace)
10:51	5	22.5	7.12	1254	6.9	-67.2	2.154	
~~~~~								
Down hole Roadway								
Unable to be taken due to roots								

<b>Field QA Checks:</b> Air bubbles in vials? Y / N Any violent reactions? Y / N Decontamination as per GHD procedure? Y / N Was sampling equipment pre-cleaned? Y / N COC updated? Y / N	<table border="1"> <thead> <tr> <th>Parameters</th> <th>BTEX</th> <th>TPH</th> <th>PAH</th> <th>CHC</th> <th>PCB</th> <th>OCP</th> <th>OPP</th> <th>Tot. Metal</th> <th>Biol.</th> <th> </th> <th> </th> <th> </th> <th> </th> </tr> </thead> <tbody> <tr> <td>Preservatives</td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.					Preservatives													
Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.																				
Preservatives																													

Comment: Duplicate samples collected, bottles used, access, condition of headworks etc

**Purge Volumes**  
 Casing Int. Dia (mm) 50 100 150  
 Vol (L/m of casing) 2.0 7.9 17.7  
 *Double for gravel pack



# Purging and Sampling Record

Bore ID: MW20

Job Information		Sampling Information		Bore Information	
Client: <u>MFS</u>	Purge Method: .....	SWL(mbTOC): <u>1.900</u> m	Logic Check: .....		
Project: <u>Large North GME</u>	Sample Method: <u>Flow (Peri pump)</u>	Screen: From: ..... to: ..... m	Stick Up: ..... m		
Proj. No.: <u>12624698</u>	WQ Meter Type: <u>VSI</u>	NAPL Check: .....	Bore Diam.: <u>50</u> mm		
Sampler: <u>JA/TW</u>	Flow Cell: <input checked="" type="radio"/> N      Pump Depth: <u>4.361</u> m	Ref. datum: .....	Well Cap Secure? <u>Y</u>		
Date: <u>7/5/24</u>	WLevel Meter Type: <u>Dip / Fox / (Int. Eco) / Gge</u>	Bore Depth: <u>4.461</u> m			
Round: .....	Field Filtered? Y / N (filter vessel, disposable filter/syringe)				

Time (...AM...)	Volume (L)	Temp (°C)	pH (pH units)	Elec. Cond (µS/cm)	Dis. Oxygen (...%...)	Ox-Red Pt. (± mV)	SWL (m TOC)	(.....)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings)		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable		
9:50	2	21.7	7.28	998	1.3	-93.1	1.917		Slightly pale yellow to clear
9:53	3	21.6	7.24	978	0.1	-86.8	1.917		low sed. load, low turbidity
9:56	4	21.5	7.24	963	-1.0	-91.4	1.918		no odour / no sheen
10:00	5	21.5	7.23	950	-1.8	-97.7	1.919		small amount of plant matter
<i>Down hole Reading</i>									
10:05		21.6	7.20	909	-2.3	-94.4			

**Field QA Checks:**  
 Air bubbles in vials? Y / N    Any violent reactions? Y / N  
 Decontamination as per GHD procedure? Y / N  
 Was sampling equipment pre-cleaned? Y / N  
 COC updated? Y / N

Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.				
Preservatives													

Comment: Duplicate samples collected, bottles used, access, condition of headworks etc

Purge Volumes			
Casing Int. Dia (mm)	50	100	150
Vol (L/m of casing)	2.0	7.9	17.7
*Double for gravel pack			



# Purging and Sampling Record

Bore ID: MW10

Job Information		Sampling Information		Bore Information	
Client: <u>MFS</u>	Purge Method: .....	SWL(mbTOC): <u>2.112</u>	m	Logic Check: .....	
Project: <u>Large North</u>	Sample Method: <u>Low Flow / Hydroactive</u>	Screen: From: .....	m	Stick Up: .....	m
Proj. No.: <u>12624698</u>	WQ Meter Type: <u>YSI</u>	NAPL Check: .....		Bore Diam.: <u>50</u>	mm
Sampler: <u>JA</u>	Flow Cell: <input checked="" type="radio"/> Y / <input type="radio"/> N	Pump Depth: <u>4.74</u>	m	Ref. datum: .....	Well Cap Secure? <u>Y</u>
Date: <u>6/5/20</u>	WLevel Meter Type: <u>Dip / Fox / Int. Foc / Gge</u>	Bore Depth: <u>4.440</u>	m		
Round: .....	Field Filtered? Y / N (filter vessel, disposable filter/syringe)				

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec. Cond (.....)	Dis. Oxygen (.....)	Ox-Red Pt. (± mV)	SWL (m TOC)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings)		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable	
		<u>23.4</u>	<u>6.83</u>	<u>4531</u>	<u>-1.9</u>	<u>-253.0</u>		<u>Pre Hydroactive</u>
					<u>-1.3</u>			
<u>12:33</u>	<u>1</u>	<u>23.9</u>	<u>6.73</u>	<u>4876</u>	<u>-0.8</u>	<u>2.135</u>	<u>-246.4</u>	<u>Pale Yellow to Clear</u>
<u>12:39</u>	<u>2</u>	<u>23.9</u>	<u>6.71</u>	<u>4944</u>	<u>-0.4</u>	<u>-248.5</u>	<u>2.123</u>	<u>Low acid, Moderate turb</u>
<u>12:43</u>	<u>4</u>	<u>23.7</u>	<u>6.69</u>	<u>4963</u>	<u>-0.2</u>	<u>-245.7</u>	<u>2.129</u>	<u>Slight H₂S, no. Sheen</u>
<u>12:46</u>	<u>5</u>	<u>23.8</u>	<u>6.69</u>	<u>4924</u>	<u>-0.2</u>	<u>-249.9</u>	<u>2.130</u>	
<u>12:50</u>	<u>7</u>	<u>23.8</u>	<u>6.69</u>	<u>4969</u>	<u>-0.5</u>	<u>-255.0</u>	<u>2.133</u>	
<u>1:00</u>		<u>23.5</u>	<u>6.63</u>	<u>4873</u>	<u>-0.5</u>	<u>-171.9</u>		<u>Post Low Flow</u>

<b>Field QA Checks:</b> Air bubbles in vials? Y / N Any violent reactions? Y / N Decontamination as per GHD procedure? Y / N Was sampling equipment pre-cleaned? Y / N COC updated? Y / N		<table border="1"> <thead> <tr> <th>Parameters</th> <th>BTEX</th> <th>TPH</th> <th>PAH</th> <th>CHC</th> <th>PCB</th> <th>OCP</th> <th>OPP</th> <th>Tot. Metal</th> <th>Biol.</th> </tr> </thead> <tbody> <tr> <td>Preservatives</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.	Preservatives									
Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.													
Preservatives																						

Comment: Duplicate samples collected, bottles used, access, condition of headworks etc

**Purge Volumes**  
 Casing Int. Dia (mm) 50 100 150  
 Vol (L/m of casing) 2.0 7.9 17.7  
 *Double for gravel pack



# Purging and Sampling Record

Bore ID: MW09

Job Information		Sampling Information		Bore Information	
Client: <u>MFS</u>	Purge Method: .....	SWL(mbTOC): <u>2.338</u>	Logic Check: .....	Screen: From:.....to.....	Stick Up: .....
Project: <u>Loggs North</u>	Sample Method: <u>Hydro. s. loc. / LF</u>	NAPL Check: .....	Bore Diam.: <u>50</u> mm	Ref. datum: .....	Well Cap Secure?.....
Proj. No.: <u>12024688</u>	WQ Meter Type: <u>YSI</u>	Flow Cell: <input checked="" type="checkbox"/> Y / <input type="checkbox"/> N	Pump Depth: <u>4.23</u> m	Bore Depth: <u>4.336</u> m	
Sampler: <u>JA / TN</u>	WLevel Meter Type: <u>Dip / Fox (Int. Fce) Gge</u>	Field Filtered? Y / N (filter vessel, disposable filter/syringe)			
Date: <u>8/5/24</u>	Round: .....				

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec. Cond (.....)	Dis. Oxygen (.....)	Ox-Red Pt. (± mV)	SWL (m TOC)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings):		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable	
<u>Pa HS</u>		<u>23.9</u>	<u>6.93</u>	<u>1972</u>	<u>-7.2</u>	<u>-61.9</u>		<u>Downhole in site</u>
<u>10:50</u>	<u>2</u>	<u>24.5</u>	<u>6.93</u>	<u>2027</u>	<u>5.8</u>	<u>-27.9</u>	<u>2.346</u>	<u>Pale Yellow to clear</u>
<u>11:53</u>	<u>4</u>	<u>24.3</u>	<u>6.90</u>	<u>2076</u>	<u>8.6</u>	<u>-30.4</u>	<u>2.356</u>	<u>Low sed, low turb.</u>
<u>11:56</u>	<u>5</u>	<u>24.3</u>	<u>6.89</u>	<u>2029</u>	<u>9.7</u>	<u>-42.8</u>	<u>2.356</u>	<u>Slight H₂S odour, no sheen</u>
<u>12:00</u>	<u>6</u>	<u>24.3</u>	<u>6.88</u>	<u>2022</u>	<u>8.0</u>	<u>-44.0</u>	<u>2.355</u>	<u>Trace plank matter</u>
<u>12:04</u>	<u>8</u>	<u>24.3</u>	<u>6.85</u>	<u>2021</u>	<u>8.9</u>	<u>-45.6</u>	<u>2.356</u>	
<u>12:07</u>		<u>24.3</u>	<u>6.93</u>	<u>2010</u>	<u>1.5</u>	<u>-50.7</u>		<u>Downhole in site post LF</u>

<b>Field QA Checks:</b> Air bubbles in vials? Y / N Any violent reactions? Y / N Decontamination as per GHD procedure? Y / N Was sampling equipment pre-cleaned? Y / N COC updated? Y / N		<table border="1"> <tr> <th>Parameters</th> <th>BTEX</th> <th>TPH</th> <th>PAH</th> <th>CHC</th> <th>PCB</th> <th>OCF</th> <th>OPP</th> <th>Tot. Metal</th> <th>Biol.</th> </tr> <tr> <td>Preservatives</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Parameters	BTEX	TPH	PAH	CHC	PCB	OCF	OPP	Tot. Metal	Biol.	Preservatives									
Parameters	BTEX	TPH	PAH	CHC	PCB	OCF	OPP	Tot. Metal	Biol.													
Preservatives																						

Comment: Duplicate samples collected, bottles used, access, condition of headworks etc

**Purge Volumes**  
 Casing Int. Dia (mm) 50 100 150  
 Vol (L/m of casing) 2.0 7.9 17.7  
 *Double for gravel pack



# Purging and Sampling Record

Bore ID: MW18

Job Information	Sampling Information	Bore Information
Client: <u>MES</u>	Purge Method: .....	SWL(mbTOC): <u>2.209</u> m
Project: <u>Large New Pn</u>	Sample Method: <u>Hydro Sucker / LF</u>	Screen: From:.....to..... m
Proj. No.: <u>12624688</u>	WQ Meter Type: <u>YSI (Down hole)</u>	NAPL Check:.....
Sampler: <u>1A TW</u>	Flow Cell: <u>DW</u>	Ref. datum: .....
Date: <u>6/5/24 - 8/5/24</u>	Pump Depth: <u>4.27</u> m	Bore Depth: <u>4.37</u> m
Round: .....	WLevel Meter Type: <u>Dip / Fox / Int. Fce / Gge</u>	Well Cap Secure? <u>Y</u>
Field Filtered? Y / N (filter vessel, disposable filter/syringe)		

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec. Cond (.....)	Dis. Oxygen (.....)	Ox-Red Pt. (± mV)	SWL (m TOC)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings):		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable	
<u>10:15</u>	<u>12:38</u>	<u>22.2</u>	<u>7.66</u>	<u>386.8</u>	<u>12.7</u>	<u>7.8</u>		<u>Downhole in situ reading</u>
<u>10:30</u>	<u>10:36</u>	<u>22.5</u>	<u>7.65</u>	<u>377.1</u>	<u>15.0</u>	<u>48.3</u>	<u>2.219</u>	<u>Pale yellow foiear</u>
<u>10:40</u>	<u>4</u>	<u>22.4</u>	<u>7.64</u>	<u>372.0</u>	<u>19.0</u>	<u>44.2</u>	<u>2.222</u>	<u>low sid, moderate turbidity</u>
<u>10:45</u>	<u>6</u>	<u>22.3</u>	<u>7.64</u>	<u>380.8</u>	<u>21.0</u>	<u>43.9</u>	<u>2.220</u>	<u>no odour, no sheen</u>
<u>10:48</u>	<u>7</u>	<u>22.3</u>	<u>7.64</u>	<u>379.1</u>	<u>22.0</u>	<u>44.4</u>	<u>2.221</u>	
<u>10:52</u>	<u>8</u>	<u>22.3</u>	<u>7.64</u>	<u>379.9</u>	<u>21.8</u>	<u>42.2</u>	<u>2.221</u>	
	<u>10:55</u>	<u>22.3</u>	<u>7.64</u>	<u>384.1</u>	<u>13.9</u>	<u>10.7</u>		

**Field QA Checks:**

Air bubbles in vials? Y / N Any violent reactions? Y / N

Decontamination as per GHD procedure? Y / N

Was sampling equipment pre-cleaned? Y / N

COC updated? Y / N

Parameters	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.				
Preservatives													

**Comment:** Duplicate samples collected, bottles used, access, condition of headworks etc

**Purge Volumes**  
 Casing Int. Dia (mm) 50 100 150  
 Vol (L/m of casing) 2.0 7.9 17.7  
 *Double for gravel pack



# Purging and Sampling Record

Bore ID: MW04

Job Information	Sampling Information	Bore Information
Client: <u>MFS</u>	Purge Method: .....	SWL(mbTOC): <u>2.459</u> m Logic Check: .....
Project: <u>MFS LARGE NORTH GME</u>	Sample Method: <u>LOW FLOW (PERI-PUMP)</u>	Screen: From:.....to..... m Stick Up: ..... m
Proj. No.: <u>12624688</u>	WQ Meter Type: <u>YSI</u>	NAPL Check:..... Bore Diam.: <u>50</u> mm
Sampler: <u>T.W</u>	Flow Cell: <u>(Y)N</u> Pump Depth: <u>4.465</u> m	Ref. datum: ..... Well Cap Secure? <u>YES</u>
Date: <u>10/05/2024</u>	WLevel Meter Type: Dip / Fox <u>(Int.Fce)</u> Gge	Bore Depth: <u>4.565</u> m
Round .....	Field Filtered? Y / <u>(N)</u> (filter vessel, disposable filter/syringe)	

Time (.....)	Volume (L)	Temp (°C)	pH (pH units)	Elec. Cond (µS/cm)	Dis. Oxygen (.....%)	Ox-Red Pt. (± mV)	SWL (m TOC)	(.....)	Comment: Colour, turbidity, sediment load, sheen, odour, flow rate, purged dry?
Stable when (3 consecutive readings):		-	+/- 0.05 pH	+/- 3%	+/- 10%	+/- 10 mV	stable		
09:26	<u>TOI</u>						2.459		START
09:30	1.5 1.5	21.6	7.04	1819	2.7	-33.6	2.474		PALE YELLOW TO CLEAR, LOW SEDIMENT LOAD,
09:35	1 2.5	21.7	7.00	1810	2.6	-52.6	2.473		MODERATE TURBIDITY, NO ODOUR, NO SHEEN
09:40	1 3.5	21.8	7.01	1764	2.5	-55.7	2.474		
09:45	1 4.5	21.8	7.01	1728	2.6	-58.2	2.473		
09:50	1 5.5	21.9	7.02	1732	2.5	-56.3	2.473		COLLECT SAMPLE @ 09:53
DOWN HOLE MEASUREMENTS POST SAMPLING:									
09:58		21.8	7.01	1733	2.7	-56.1	2.462		

**Field QA Checks:**

Air bubbles in vials? Y / N Any violent reactions? Y / N

Decontamination as per GHD procedure? Y / N

Was sampling equipment pre-cleaned? Y / N

COC updated? Y / N

Parameters/Preservatives	BTEX	TPH	PAH	CHC	PCB	OCP	OPP	Tot. Metal	Biol.				

**Comment:** Duplicate samples collected, bottles used, access, condition of headworks etc

**Purge Volumes**  
 Casing Int. Dia (mm) 50 100 150  
 Vol (L/m of casing) 2.0 7.9 17.7  
 *Double for gravel pack



Client: <i>MFS</i>		Job No: <i>12629698</i>	
Job Name: <i>Largs North GME</i>		Date: <i>6/5/24</i>	
GHD Representative:		Arrival Time: <i>10:45</i>	Departure Time: <i>4:30</i>
Weather Conditions: (Please circle) <input checked="" type="radio"/> <del>Fine</del> Overcast    Light Rain    Heavy Rain    Other _____			
Works Being Undertaken:	<i>Groundwater Monitoring</i>		
Personnel/Contractor(s) Present (List all); Inducted into GHD H&SP?	Inducted	Arrival Time	Departure Time
<i>Steven Grimley</i>		<i>10:50</i>	
Photographs Taken: (Please circle) Yes No If Yes, list below or attach photo register.			
Location	Time	Record of Activities / Issues Encountered / Discussions with Client/Contractors / Sketch / Notes	
<i>MW08</i>	<i>10:55</i>	<i>Well thought to be dry</i>	
<i>MW04</i>	<i>11:35</i>	<i>Well gauged, parameters taken, hydrasteve deployed</i>	
<i>MW18</i>	<i>12:30</i>	<i>Well gauged, parameters taken, hydrasteve deployed</i>	
<i>MW09</i>	<i>1:00</i>	<i>well gauged, field parameters taken, hydrasteve deployed</i>	
<i>MW10</i>	<i>1:30</i>	<i>well gauged, parameters taken, hydrasteve deployed</i>	
<i>MW15</i>	<i>2:00</i>	<i>gauged</i>	
<i>MW14</i>	<i>2:20</i>	<i>gauged</i>	
<i>MW23</i>	<i>2:40</i>	<i>gauged</i>	
<i>MW21</i>	<i>3:00</i>	<i>gauged</i>	
<i>MW20</i>	<i>3:30</i>	<i>Grate cover seized, unable to open cover</i>	
<i>MW02</i>	<i>4:00</i>	<i>Gauged BH was blocked by roots from nearby trees likely the same for mw08</i>	
		<i>RBO1 taken from Y51</i>	
Is a Notice of Proposed Variation, Variation Order or Site Instruction Required? (Please circle) Yes No			
Provide Details:			
Further Inspection and/or Testing Required on above Work:			
Are there any H&S requirements to be considered for future works? Has the site been reinstated suitably (left clean and tidy)?			



Client: <i>MFS</i>		Job No: <i>12624698</i>	
Job Name: <i>Largs North GME</i>		Date: <i>7/5/24</i>	
GHD Representative: <i>Joshua Anderson</i>	Arrival Time: <i>9:30</i>	Departure Time: <i>3:00</i>	
Weather Conditions: (Please circle) <input checked="" type="radio"/> <i>Fine</i> <input type="radio"/> Overcast <input type="radio"/> Light Rain <input type="radio"/> Heavy Rain <input type="radio"/> Other _____			
Works Being Undertaken: <i>Groundwater Monitoring</i>			
Personnel/Contractor(s) Present (List all); Inducted into GHD H&SP?		Inducted	Departure Time
<i>Terrence Wilson</i>			
Photographs Taken: (Please circle) Yes No If Yes, list below or attach photo register.			
Location	Time	Record of Activities / Issues Encountered / Discussions with Client/Contractors / Sketch / Notes	
<i>MW20</i>	<i>10:00</i>	<i>Gatic opened using breaker bar, Samples taken</i>	
		<i>↳ QCO1 / QCO1A collected</i>	
<i>MW14</i>	<i>10:30</i>	<i>Samples collected</i>	
<i>MW02</i>	<i>12:00</i>	<i>Well cleared, Grab sample collected (<del>MW02</del> <i>MW02(G)</i>) <del>Hydrasleeve</del></i>	
		<i>Low flow sample collected (<i>MW02(LF)</i>) Hydrasleeve deployed</i>	
<i>MW08</i>	<i>12:45</i>	<i>MW cleared, hydrasleeve deployed</i>	
<i>MW23</i>	<i>1:30</i>	<i>Sampled</i>	
<i>MW21</i>	<i>2:00</i>	<i>Sampled</i>	
		<i>RBO2 (IP) FBO1</i>	
<i>MW15</i>		<i>Sample collected</i>	
Is a Notice of Proposed Variation, Variation Order or Site Instruction Required? (Please circle) Yes No			
Provide Details:			
Further Inspection and/or Testing Required on above Work:			
Are there any H&S requirements to be considered for future works? Has the site been reinstated suitably (left clean and tidy)?			



Client:		Job No:	
Job Name:		Date: 8/5/24	
GHD Representative:		Arrival Time:	Departure Time: 8:10
Weather Conditions: (Please circle) Fine Overcast Light Rain Heavy Rain Other _____			
Works Being Undertaken:			
Personnel/Contractor(s) Present (List all); Inducted into GHD H&SP?		Inducted	Arrival Time
Photographs Taken: (Please circle) Yes No If Yes, list below or attach photo register.			
Location	Time	Record of Activities / Issues Encountered / Discussions with Client/Contractors / Sketch / Notes	
MW04	8:10	Retrieved hydroskene - Retrieved but HS - hydroskene empty was used and the weight had reached the bottom however the lead was dry	
	10:10	Hydroskene redeployed	
MW18	10:15	Retrieved Hydroskene	
MW09	11:30	Sample MW18(H) taken	
MW10	12:00	Sampled	
MW03	1:50		
	2:44	MW03 Found	
		RB03, F/B02 taken (IP)	
Is a Notice of Proposed Variation, Variation Order or Site Instruction Required? (Please circle) Yes No			
Provide Details:			
Further Inspection and/or Testing Required on above Work:			
Are there any H&S requirements to be considered for future works? Has the site been reinstated suitably (left clean and tidy)?			



Client: <i>MFS</i>		Job No: <i>12624698</i>	
Job Name: <i>Largs North GME</i>		Date: <i>9/5/24</i>	
GHD Representative: <i>Joshua Anderson</i>	Arrival Time: <i>9:10</i>	Departure Time: <i>2:00</i>	
Weather Conditions: (Please circle) <input checked="" type="radio"/> <i>Fine</i> <input type="radio"/> Overcast <input type="radio"/> Light Rain <input type="radio"/> Heavy Rain <input type="radio"/> Other _____			
Works Being Undertaken:	<i>Groundwater monitoring / better drop</i>		
Personnel/Contractor(s) Present (List all); Inducted into GHD H&SP?		Inducted	Departure Time
Photographs Taken: (Please circle) <input type="radio"/> Yes <input type="radio"/> No    If Yes, list below or attach photo register.			
Location	Time	Record of Activities / Issues Encountered / Discussions with Client/Contractors / Sketch / Notes	
<i>Various</i>	<i>9:20</i>	<i>letter drop</i>	
<i>MW02</i>		<i>Sample collected</i>	
<i>MW08</i>	<i>11:30</i>	<i>Sample collected</i>	
<i>MW03</i>	<i>12:45</i>	<i>Sample collected</i>	
		<i>R304    (YSI)</i>	
		<i>F303</i>	
Is a Notice of Proposed Variation, Variation Order or Site Instruction Required?    (Please circle)    Yes    No			
Provide Details:			
Further Inspection and/or Testing Required on above Work:			
Are there any H&S requirements to be considered for future works? Has the site been reinstated suitably (left clean and tidy)?			



Client: <b>MFS</b>		Job No: <b>12624688</b>	
Job Name: <b>MFS LALGS NORTH GME</b>		Date: <b>10/05/2024</b>	
GHD Representative:	<b>TERRENCE WILSON</b>	Arrival Time: <b>08:05</b>	Departure Time:
Weather Conditions:	(Please circle) <b>Fine</b> Overcast Light Rain Heavy Rain Other _____		
Works Being Undertaken:	<b>GROUNDWATER SAMPLING</b>		
Personnel/Contractor(s) Present (List all); Inducted into GHD H&SP?	Inducted	Arrival Time	Departure Time
<b>TERRENCE WILSON</b>	<b>YES</b>	<b>08:05</b>	
Photographs Taken: (Please circle) Yes No If Yes, list below or attach photo register.			
Location	Time	Record of Activities / Issues Encountered / Discussions with Client/Contractors / Sketch / Notes	
<b>MFS LALGS NORTH</b>	<b>08:05</b>	<b>ARRIVE ON SITE</b>	
	<b>08:10</b>	<b>PRE-WORK ASSESSMENT</b>	
	<b>08:15</b>	<b>Prepare field blank - FB04</b>	
	<b>08:25</b>	<b>COLLECT HYDRASLEEVE SAMPLES:</b>	
		<b>MW04(HS) (QCO2, QCO2A)</b>	
	<b>08:50</b>	<b>SET UP LOW-FLOW SAMPLING:</b>	
		<b>MW04</b>	
	<b>10:00</b>	<b>Prepare rinse blank - RB05 (COLLECTED OFF IP)</b>	
		<b>PACK UP + DECANT WATER IN DRUM</b>	
	<b>10:30</b>	<b>LEAVE SITE</b>	
Is a Notice of Proposed Variation, Variation Order or Site Instruction Required? (Please circle) Yes <b>No</b>			
Provide Details: <b>—</b>			
Further Inspection and/or Testing Required on above Work:	<b>NO</b>		
Are there any H&S requirements to be considered for future works? <b>NO</b>			
Has the site been reinstated suitably (left clean and tidy)? <b>YES</b>			



# Hydrasleeve Sampling Record

Project number:	12624688	Sampler initials	JA
Client:	MFS	PM initials	AR
Site location:	Largs North MFS Fire station		

Well ID	MW18	Depth to Groundwater (mBTOC)	
Date	8/05/24	Depth to top of sampler (mBTOC)	
QC sample		Well depth (mBTOC)	

In situ downhole parameters (collect post sampling – ensure parameters have stabilised)

Time	pH	Temp (C)	EC (uS/cm)	Redox (mV)	DO (mg/L) %
10:22	7.77	22.3	377.4	21.9	12.6

Comments (odour, colour, turbidity, sheen)

LNAPL Check Y <input type="checkbox"/> N <input type="checkbox"/>	Clear, low sediment, low turbidity, no odour no sheen				
-------------------------------------------------------------------------	----------------------------------------------------------	--	--	--	--

Well ID	MW10	Depth to Groundwater (mBTOC)	
Date	08/05/2024	Depth to top of sampler (mBTOC)	
QC sample		Well depth (mBTOC)	

In situ downhole parameters (collect post sampling – ensure parameters have stabilised)

Time	pH	Temp (C)	EC (uS/cm)	Redox (mV)	DO (mg/L) %
12:17	6.68	23.7	4655	-135.9	1.06

Comments (odour, colour, turbidity, sheen)

LNAPL Check Y <input type="checkbox"/> N <input type="checkbox"/>	Pale Yellow - brown to clear, black sediment at bottom no odour, no sheen, moderate turbidity				
-------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	--	--	--	--

Well ID	MW02	Depth to Groundwater (mBTOC)	2.299
Date	09/05/2024	Depth to top of sampler (mBTOC)	
QC sample		Well depth (mBTOC)	4.308

In situ downhole parameters (collect post sampling – ensure parameters have stabilised)

Time	pH	Temp (C)	EC (uS/cm)	Redox (mV)	DO (mg/L) %
10:40	7.03	22.4	1523	-117.2	-2.4*

Comments (odour, colour, turbidity, sheen)

LNAPL Check Y <input type="checkbox"/> N <input type="checkbox"/>	Clear, no odour, no sheen, low turbidity, low sediment load * DO sensor possibly malfunctioning				
-------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	--	--	--	--



# Hydrasleeve Sampling Record

Project number:	12624688	Sampler initials	JA
Client:	MFS	PM initials	
Site location:	Largs North		

Well ID	MW08	Depth to Groundwater (mBTOC)	2.271		
Date	09/05/2024	Depth to top of sampler (mBTOC)			
QC sample		Well depth (mBTOC)	4.003		
In situ downhole parameters (collect post sampling – ensure parameters have stabilised)					
Time	pH	Temp (C)	EC (uS/cm)	Redox (mV)	DO (mg/L) %
11:30	7.17	23.4	903	35.8	-1.1
Comments (odour, colour, turbidity, sheen)					
LNAPL Check Y <input type="checkbox"/> N <input type="checkbox"/>	Pale Yellow - Brown, Low sediment, moderate turbidity, moderate plant matter				

Well ID	MW09	Depth to Groundwater (mBTOC)			
Date	08/05/2024	Depth to top of sampler (mBTOC)			
QC sample		Well depth (mBTOC)			
In situ downhole parameters (collect post sampling – ensure parameters have stabilised)					
Time	pH	Temp (C)	EC (uS/cm)	Redox (mV)	DO (mg/L) %
11:38	6.96	24.2	2013	4.1	1.07
Comments (odour, colour, turbidity, sheen)					
LNAPL Check Y <input type="checkbox"/> N <input type="checkbox"/>	Pale Yellow - Brown to clear, brown sediment at bottom, moderate turbidity, slight H ₂ S odour no sheen				

Well ID	MW04	Depth to Groundwater (mBTOC)			
Date	QC02, QC02A	Depth to top of sampler (mBTOC)			
QC sample	10/05/2024	Well depth (mBTOC)			
In situ downhole parameters (collect post sampling – ensure parameters have stabilised)					
Time	pH	Temp (C)	EC (uS/cm)	Redox (mV)	DO (mg/L) %
09:07	7.01	21.2	1845	-12.2	5.07
Comments (odour, colour, turbidity, sheen)					
LNAPL Check Y <input type="checkbox"/> N <input type="checkbox"/>	Pale yellow to clear, brown sediment at bottom, moderate turbidity, no odour, no sheen.				

# **Appendix E**

**Chain of Custody Documentation and  
Laboratory Reports**

## SAMPLE RECEIPT ADVICE

### Client Details

<b>Client</b>	GHD Pty Ltd
<b>Attention</b>	Angus Robinson

### Sample Login Details

<b>Your reference</b>	MFS Largs North 2024 (GME)
<b>Envirolab Reference</b>	351030
<b>Date Sample Received</b>	13/05/2024
<b>Date Instructions Received</b>	13/05/2024
<b>Date Results Expected to be Reported</b>	20/05/2024

### Sample Condition

<b>Samples received in appropriate condition for analysis</b>	Yes
<b>No. of Samples Provided</b>	31 Water
<b>Turnaround Time Requested</b>	Standard
<b>Temperature on Receipt (°C)</b>	23
<b>Cooling Method</b>	Ice Pack
<b>Sampling Date Provided</b>	YES

### Comments

Icepacks arrived ambient

Please direct any queries to:

#### Aileen Hie

**Phone:** 02 9910 6200  
**Fax:** 02 9910 6201  
**Email:** ahie@envirolab.com.au

#### Jacinta Hurst

**Phone:** 02 9910 6200  
**Fax:** 02 9910 6201  
**Email:** jhurst@envirolab.com.au

*Analysis Underway, details on the following page:*



**Envirolab Services Pty Ltd**

ABN 37 112 535 645

12 Ashley St Chatswood NSW 2067

ph 02 9910 6200 fax 02 9910 6201

customerservice@envirolab.com.au

www.envirolab.com.au

Sample ID	PFAS in Waters Trace Extended	PFAS in Water TRACE Short	On Hold
MW02	✓		
MW02(HS)	✓		
MW02(G)			✓
MW03	✓		
MW04	✓		
MW04(HS)	✓		
MW04(G)			✓
MW08	✓		
MW08(HS)	✓		
MW09	✓		
MW09(HS)	✓		
MW10	✓		
MW10(HS)	✓		
MW18	✓		
MW18(HS)	✓		
MW14	✓		
MW15	✓		
MW20	✓		
MW21	✓		
MW23	✓		
RB01		✓	
RB02		✓	
RB03		✓	
RB04		✓	
RB05		✓	
FB01		✓	
FB02		✓	
FB03		✓	
FB04		✓	
QC01	✓		
QC02	✓		

The '✓' indicates the testing you have requested. **THIS IS NOT A REPORT OF THE RESULTS.**



**Envirolab Services Pty Ltd**

ABN 37 112 535 645

12 Ashley St Chatswood NSW 2067

ph 02 9910 6200 fax 02 9910 6201

customerservice@envirolab.com.au

www.envirolab.com.au

## Additional Info

Sample storage - Waters are routinely disposed of approximately 1 month and soils approximately 2 months from receipt.

Requests for longer term sample storage must be received in writing.

Please contact the laboratory immediately if observed settled sediment present in water samples is to be included in the extraction and/or analysis (exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, Total Recoverable metals and PFAS analysis where solids are included by default.

TAT for Micro is dependent on incubation. This varies from 3 to 6 days.



# CHAIN OF CUSTODY FORM - Client

## ENVIROLAB GROUP

National phone number 1300 424 344

**Sydney Lab - Envirolab Services**  
12 Ashley St, Chatswood, NSW 2087  
t 02 9910 6200 | s sydney@envirolab.com.au

**Perth Lab - MPL Laboratories**  
18-18 Hayden Cr, Myanoo, WA 6154  
t 08 9317 2505 | l lab@mpl.com.au

**Melbourne Lab - Envirolab Services**  
25 Research Drive, Croydon South, VIC 3136  
t 03 9763 2500 | m melbourne@envirolab.com.au

**Adelaide Office - Envirolab Services**  
7a The Parade, Norwood, SA 5067  
t 08 7087 6500 | a adelaide@envirolab.com.au

**Brisbane Office - Envirolab Services**  
20a, 10-20 Depot St, Banyo, QLD 4014  
t 07 3266 9532 | b brisbane@envirolab.com.au

**Darwin Office - Envirolab Services**  
Unit 20/119 Reichardt Road, Winnelle, NT 0620  
t 08 8967 1201 | d darwin@envirolab.com.au

[Copyright and Confidential]

<b>Client:</b> GHD	<b>Client Project Name/Number/Site etc (to report title):</b> MFS Larga North 2024 (GME)
<b>Contact Person:</b> Terrence Wilson	<b>PO No.:</b> 12824888
<b>Project Mgr:</b> Angus Robinson	<b>Envirolab Quote No.:</b>
<b>Sampler:</b> Josh Anderson (JA), Terrence Wilson (TW)	<b>Date results required:</b> Standard TAT
<b>Address:</b> Level 4, 211 Victoria Square, Adelaide	<b>Or choose:</b> standard <i>Note: Inform lab in advance if urgent turnaround is required - surcharges apply</i>
<b>Phone:</b> Mob: 0467034756	<b>Additional report format:</b> esdat
<b>Email:</b> GHDLebReports@ghd.com Angus.Robinson@ghd.com Ben.Petticrew@ghd.com Joshua.Anderson2@ghd.com Terrence.Wilson@ghd.com	<b>Lab Comments:</b>

Sample Information					Tests Required										Comments			
Envirolab Sample ID	Client Sample ID or Information	Depth	Date sampled	Type of sample	PFAS (Extended Suite) - Ultra Trace LOR	PFAS (Short suite) - Ultra Trace LOR	HOLD											Provide as much information about the sample as you can
1	MW02	-	9/05/2024	Water	X													
2	MW02(HS)	-	9/05/2024	Water	X													
3	MW02(G)	-	9/05/2024	Water			X											
4	MW03	-	9/05/2024	Water	X													
5	MW04	-	10/05/2024	Water	X													
6	MW04(HS)	-	10/05/2024	Water	X													
7	MW04(G)	-	10/05/2024	Water			X											
8	MW08	-	8/05/2024	Water	X													
9	MW08(HS)	-	9/05/2024	Water	X													
10	MW09	-	8/05/2024	Water	X													
11	MW09(HS)	-	8/05/2024	Water	X													
12	MW10	-	8/05/2024	Water	X													
13	MW10(HS)	-	8/05/2024	Water	X													
14	MW19	-	8/05/2024	Water	X													
15	MW18(HS)	-	8/05/2024	Water	X													
16	MW14	-	7/05/2024	Water	X													
17	MW15	-	7/05/2024	Water	X													
18	MW20	-	7/05/2024	Water	X													
19	MW21	-	7/05/2024	Water	X													
20	MW23	-	7/05/2024	Water	X													
21	RB01	-	8/05/2024	Water		X												
22	RB02	-	7/05/2024	Water		X												
23	RB03	-	8/05/2024	Water		X												
24	RB04	-	9/05/2024	Water		X												
25	RB05	-	10/05/2024	Water		X												
26	FB01	-	7/05/2024	Water		X												
27	FB02	-	8/05/2024	Water		X												
28	FB03	-	9/05/2024	Water		X												
29	FB04	-	10/05/2024	Water		X												
30	QC01	-	7/05/2024	Water	X													
31	QC02	-	10/05/2024	Water	X													
S/O	QC01A	-	7/05/2024	Water	X													Please Forward to ALS
S/O	QC02A	-	10/05/2024	Water	X													Please Forward to ALS

Please tick the box if observed settled sediment present in water samples is to be included in the extraction and/or analysis

<b>Relinquished by (Company):</b> GHD	<b>Received by (Company):</b> ELS ADL KSpence	<b>Print Name:</b> O-WILLIAMS	<b>Job number:</b> 351030	<b>Lab Use Only</b>
<b>Print Name:</b> Terrence Wilson	<b>Date &amp; Time:</b> 10/5/24 11:45am	<b>Date &amp; Time:</b> 13/5/24 0405	<b>Temperature:</b> 23	<b>Cooling:</b> Ice/Ice pack/None
<b>Signature:</b>	<b>Signature:</b> [Signature]	<b>Signature:</b> [Signature]	<b>TAT Req - SAME day / 1 / 2 / 3 / 4 / 5/6/7</b>	<b>Security seal:</b> Intact/Broken/None

15.0°C icepack

## CERTIFICATE OF ANALYSIS 354027

### Client Details

<b>Client</b>	Envirolab Services
<b>Attention</b>	Adelaide Email
<b>Address</b>	12 Ashley St, Chatswood, NSW, 2067

### Sample Details

<b>Your Reference</b>	<u>ELS Adelaide - PFAS DI Water 1203-1, 2805-1</u>
<b>Number of Samples</b>	2 Water
<b>Date samples received</b>	17/06/2024
<b>Date completed instructions received</b>	17/06/2024

### Analysis Details

Please refer to the following pages for results, methodology summary and quality control data.  
 Samples were analysed as received from the client. Results relate specifically to the samples as received.  
 Results are reported on a dry weight basis for solids and on an as received basis for other matrices.  
**Please refer to the last page of this report for any comments relating to the results.**

### Report Details

<b>Date results requested by</b>	24/06/2024
<b>Date of Issue</b>	20/06/2024
NATA Accreditation Number 2901. This document shall not be reproduced except in full.	
Accredited for compliance with ISO/IEC 17025 - Testing. <b>Tests not covered by NATA are denoted with *</b>	

**Results Approved By**  
 Sean McAlary, Chemist (FAS)

**Authorised By**  
 Nancy Zhang, Laboratory Manager

PFAS in Waters Trace Extended			
Our Reference		354027-1	354027-2
Your Reference	UNITS	1203-1	2805-1
Date Sampled		14/06/2024	14/06/2024
Type of sample		Water	Water
Date prepared	-	19/06/2024	19/06/2024
Date analysed	-	19/06/2024	19/06/2024
Perfluorobutanesulfonic acid	µg/L	<0.0004	<0.0004
Perfluoropentanesulfonic acid	µg/L	<0.001	<0.001
Perfluorohexanesulfonic acid - PFHxS	µg/L	<0.0002	<0.0002
Perfluoroheptanesulfonic acid	µg/L	<0.001	<0.001
Perfluorooctanesulfonic acid PFOS	µg/L	<0.0002	<0.0002
Perfluorodecanesulfonic acid	µg/L	<0.002	<0.002
Perfluorobutanoic acid	µg/L	<0.002	<0.002
Perfluoropentanoic acid	µg/L	<0.002	<0.002
Perfluorohexanoic acid	µg/L	<0.0004	<0.0004
Perfluoroheptanoic acid	µg/L	<0.0004	<0.0004
Perfluorooctanoic acid PFOA	µg/L	<0.0002	<0.0002
Perfluorononanoic acid	µg/L	<0.001	<0.001
Perfluorodecanoic acid	µg/L	<0.002	<0.002
Perfluoroundecanoic acid	µg/L	<0.002	<0.002
Perfluorododecanoic acid	µg/L	<0.005	<0.005
Perfluorotridecanoic acid	µg/L	<0.01	<0.01
Perfluorotetradecanoic acid	µg/L	<0.05	<0.05
4:2 FTS	µg/L	<0.001	<0.001
6:2 FTS	µg/L	<0.0004	<0.0004
8:2 FTS	µg/L	<0.0004	<0.0004
10:2 FTS	µg/L	<0.002	<0.002
Perfluorooctane sulfonamide	µg/L	<0.01	<0.01
N-Methyl perfluorooctane sulfonamide	µg/L	<0.05	<0.05
N-Ethyl perfluorooctanesulfonamide	µg/L	<0.1	<0.1
N-Me perfluorooctanesulfonamid ethanol	µg/L	<0.05	<0.05
N-Et perfluorooctanesulfonamid ethanol	µg/L	<0.5	<0.5
MePerfluorooctanesulf- amid oacetic acid	µg/L	<0.002	<0.002
EtPerfluorooctanesulf- amid oacetic acid	µg/L	<0.002	<0.002
Surrogate ¹³ C ₈ PFOS	%	100	97
Surrogate ¹³ C ₂ PFOA	%	98	100
Extracted ISTD ¹³ C ₃ PFBS	%	85	88
Extracted ISTD ¹⁸ O ₂ PFHxS	%	89	92
Extracted ISTD ¹³ C ₄ PFOS	%	74	77
Extracted ISTD ¹³ C ₄ PFBA	%	101	106

PFAS in Waters Trace Extended			
Our Reference		354027-1	354027-2
Your Reference	UNITS	1203-1	2805-1
Date Sampled		14/06/2024	14/06/2024
Type of sample		Water	Water
Extracted ISTD ¹³ C ₃ PFPeA	%	85	88
Extracted ISTD ¹³ C ₂ PFHxA	%	97	105
Extracted ISTD ¹³ C ₄ PFHpA	%	102	109
Extracted ISTD ¹³ C ₄ PFOA	%	105	112
Extracted ISTD ¹³ C ₅ PFNA	%	94	108
Extracted ISTD ¹³ C ₂ PFDA	%	93	101
Extracted ISTD ¹³ C ₂ PFUnDA	%	116	121
Extracted ISTD ¹³ C ₂ PFDoDA	%	111	118
Extracted ISTD ¹³ C ₂ PFTeDA	%	141	120
Extracted ISTD ¹³ C ₂ 4:2FTS	%	137	149
Extracted ISTD ¹³ C ₂ 6:2FTS	%	130	170
Extracted ISTD ¹³ C ₂ 8:2FTS	%	131	151
Extracted ISTD ¹³ C ₈ FOSA	%	76	80
Extracted ISTD d ₃ N MeFOSA	%	88	86
Extracted ISTD d ₅ N EtFOSA	%	87	83
Extracted ISTD d ₇ N MeFOSE	%	97	96
Extracted ISTD d ₉ N EtFOSE	%	85	93
Extracted ISTD d ₃ N MeFOSAA	%	81	87
Extracted ISTD d ₅ N EtFOSAA	%	92	89
Total Positive PFHxS & PFOS	µg/L	<0.0002	<0.0002
Total Positive PFOS & PFOA	µg/L	<0.0002	<0.0002
Total Positive PFAS	µg/L	<0.0002	<0.0002

Method ID	Methodology Summary
<b>Org-029</b>	<p>Soil samples are extracted with basified Methanol. Waters and soil extracts are directly injected and/or concentrated/extracted using SPE. TCLPs/ASLP leachates are centrifuged, the supernatant is then analysed (including amendment with solvent) - as per the option in AS4439.3.</p> <p>Analysis is undertaken with LC-MS/MS.</p> <p>PFAS results include the sum of branched and linear isomers where applicable.</p> <p>Please note that PFAS results are corrected for Extracted Internal Standards (QSM 5.4 Table B-15 terminology), which are mass labelled analytes added prior to sample preparation to assess matrix effects and verify processing of the sample. PFAS analytes without a commercially available mass labelled analogue are corrected vs a closely eluting mass labelled PFAS compound. Surrogates are also reported, in this context they are mass labelled PFAS compounds added prior to extraction but are used as monitoring compounds only (not used for result correction). Envicarb (or similar) is used discretionally to remove interfering matrix components.</p> <p>Please contact the laboratory if estimates of Measurement Uncertainty are required as per WA DER.</p>

Client Reference: ELS Adelaide - PFAS DI Water 1203-1, 2805-1

QUALITY CONTROL: PFAS in Waters Trace Extended					Duplicate			Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	[NT]
Date prepared	-			19/06/2024	[NT]	[NT]	[NT]	[NT]	19/06/2024	[NT]
Date analysed	-			19/06/2024	[NT]	[NT]	[NT]	[NT]	19/06/2024	[NT]
Perfluorobutanesulfonic acid	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	104	[NT]
Perfluoropentanesulfonic acid	µg/L	0.001	Org-029	<0.001	[NT]	[NT]	[NT]	[NT]	111	[NT]
Perfluorohexanesulfonic acid - PFHxS	µg/L	0.0002	Org-029	<0.0002	[NT]	[NT]	[NT]	[NT]	106	[NT]
Perfluoroheptanesulfonic acid	µg/L	0.001	Org-029	<0.001	[NT]	[NT]	[NT]	[NT]	104	[NT]
Perfluorooctanesulfonic acid PFOS	µg/L	0.0002	Org-029	<0.0002	[NT]	[NT]	[NT]	[NT]	105	[NT]
Perfluorodecanesulfonic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	99	[NT]
Perfluorobutanoic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	105	[NT]
Perfluoropentanoic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	104	[NT]
Perfluorohexanoic acid	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	105	[NT]
Perfluoroheptanoic acid	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	104	[NT]
Perfluorooctanoic acid PFOA	µg/L	0.0002	Org-029	<0.0002	[NT]	[NT]	[NT]	[NT]	105	[NT]
Perfluorononanoic acid	µg/L	0.001	Org-029	<0.001	[NT]	[NT]	[NT]	[NT]	105	[NT]
Perfluorodecanoic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	104	[NT]
Perfluoroundecanoic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	97	[NT]
Perfluorododecanoic acid	µg/L	0.005	Org-029	<0.005	[NT]	[NT]	[NT]	[NT]	108	[NT]
Perfluorotridecanoic acid	µg/L	0.01	Org-029	<0.01	[NT]	[NT]	[NT]	[NT]	140	[NT]
Perfluorotetradecanoic acid	µg/L	0.05	Org-029	<0.05	[NT]	[NT]	[NT]	[NT]	102	[NT]
4:2 FTS	µg/L	0.001	Org-029	<0.001	[NT]	[NT]	[NT]	[NT]	96	[NT]
6:2 FTS	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	100	[NT]
8:2 FTS	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	112	[NT]
10:2 FTS	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	131	[NT]
Perfluorooctane sulfonamide	µg/L	0.01	Org-029	<0.01	[NT]	[NT]	[NT]	[NT]	105	[NT]
N-Methyl perfluorooctane sulfonamide	µg/L	0.05	Org-029	<0.05	[NT]	[NT]	[NT]	[NT]	90	[NT]
N-Ethyl perfluorooctanesulfonamide	µg/L	0.1	Org-029	<0.1	[NT]	[NT]	[NT]	[NT]	94	[NT]
N-Me perfluorooctanesulfonamid ethanol	µg/L	0.05	Org-029	<0.05	[NT]	[NT]	[NT]	[NT]	104	[NT]
N-Et perfluorooctanesulfonamid ethanol	µg/L	0.5	Org-029	<0.5	[NT]	[NT]	[NT]	[NT]	101	[NT]
MePerfluorooctanesulf- amid oacetic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	103	[NT]
EtPerfluorooctanesulf- amid oacetic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	110	[NT]
Surrogate ¹³ C ₈ PFOS	%		Org-029	100	[NT]	[NT]	[NT]	[NT]	101	[NT]
Surrogate ¹³ C ₂ PFOA	%		Org-029	101	[NT]	[NT]	[NT]	[NT]	101	[NT]

Client Reference: ELS Adelaide - PFAS DI Water 1203-1, 2805-1

QUALITY CONTROL: PFAS in Waters Trace Extended					Duplicate			Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	[NT]
Extracted ISTD ¹³ C ₃ PFBS	%		Org-029	83	[NT]	[NT]	[NT]	[NT]	77	[NT]
Extracted ISTD ¹⁸ O ₂ PFHxS	%		Org-029	81	[NT]	[NT]	[NT]	[NT]	77	[NT]
Extracted ISTD ¹³ C ₄ PFOS	%		Org-029	68	[NT]	[NT]	[NT]	[NT]	68	[NT]
Extracted ISTD ¹³ C ₄ PFBA	%		Org-029	93	[NT]	[NT]	[NT]	[NT]	85	[NT]
Extracted ISTD ¹³ C ₃ PFPeA	%		Org-029	82	[NT]	[NT]	[NT]	[NT]	74	[NT]
Extracted ISTD ¹³ C ₂ PFHxA	%		Org-029	94	[NT]	[NT]	[NT]	[NT]	87	[NT]
Extracted ISTD ¹³ C ₄ PFHpA	%		Org-029	94	[NT]	[NT]	[NT]	[NT]	88	[NT]
Extracted ISTD ¹³ C ₄ PFOA	%		Org-029	95	[NT]	[NT]	[NT]	[NT]	90	[NT]
Extracted ISTD ¹³ C ₅ PFNA	%		Org-029	86	[NT]	[NT]	[NT]	[NT]	83	[NT]
Extracted ISTD ¹³ C ₂ PFDA	%		Org-029	79	[NT]	[NT]	[NT]	[NT]	90	[NT]
Extracted ISTD ¹³ C ₂ PFUnDA	%		Org-029	105	[NT]	[NT]	[NT]	[NT]	114	[NT]
Extracted ISTD ¹³ C ₂ PFDoDA	%		Org-029	104	[NT]	[NT]	[NT]	[NT]	106	[NT]
Extracted ISTD ¹³ C ₂ PFTeDA	%		Org-029	106	[NT]	[NT]	[NT]	[NT]	99	[NT]
Extracted ISTD ¹³ C ₂ 4:2FTS	%		Org-029	128	[NT]	[NT]	[NT]	[NT]	111	[NT]
Extracted ISTD ¹³ C ₂ 6:2FTS	%		Org-029	123	[NT]	[NT]	[NT]	[NT]	119	[NT]
Extracted ISTD ¹³ C ₂ 8:2FTS	%		Org-029	117	[NT]	[NT]	[NT]	[NT]	118	[NT]
Extracted ISTD ¹³ C ₈ FOSA	%		Org-029	74	[NT]	[NT]	[NT]	[NT]	68	[NT]
Extracted ISTD d ₃ N MeFOSA	%		Org-029	89	[NT]	[NT]	[NT]	[NT]	88	[NT]
Extracted ISTD d ₅ N EtFOSA	%		Org-029	85	[NT]	[NT]	[NT]	[NT]	85	[NT]
Extracted ISTD d ₇ N MeFOSE	%		Org-029	89	[NT]	[NT]	[NT]	[NT]	86	[NT]

Client Reference: ELS Adelaide - PFAS DI Water 1203-1, 2805-1

QUALITY CONTROL: PFAS in Waters Trace Extended				Duplicate				Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	[NT]
<i>Extracted ISTD d₉ N EtFOSE</i>	%		Org-029	95	[NT]	[NT]	[NT]	[NT]	91	[NT]
<i>Extracted ISTD d₃ N MeFOSAA</i>	%		Org-029	74	[NT]	[NT]	[NT]	[NT]	77	[NT]
<i>Extracted ISTD d₅ N EtFOSAA</i>	%		Org-029	76	[NT]	[NT]	[NT]	[NT]	78	[NT]

**Result Definitions**

<b>NT</b>	Not tested
<b>NA</b>	Test not required
<b>INS</b>	Insufficient sample for this test
<b>PQL</b>	Practical Quantitation Limit
<b>&lt;</b>	Less than
<b>&gt;</b>	Greater than
<b>RPD</b>	Relative Percent Difference
<b>LCS</b>	Laboratory Control Sample
<b>NS</b>	Not specified
<b>NEPM</b>	National Environmental Protection Measure
<b>NR</b>	Not Reported

## Quality Control Definitions

<b>Blank</b>	This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.
<b>Duplicate</b>	This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.
<b>Matrix Spike</b>	A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.
<b>LCS (Laboratory Control Sample)</b>	This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.
<b>Surrogate Spike</b>	Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.
Australian Drinking Water Guidelines recommend that Thermotolerant Coliform, Faecal Enterococci, & E.Coli levels are less than 1cfu/100mL. The recommended maximums are taken from "Australian Drinking Water Guidelines", published by NHMRC & ARMC 2011.	
The recommended maximums for analytes in urine are taken from "2018 TLVs and BEIs", as published by ACGIH (where available). Limit provided for Nickel is a precautionary guideline as per Position Paper prepared by AIOH Exposure Standards Committee, 2016.	
Guideline limits for Rinse Water Quality reported as per analytical requirements and specifications of AS 4187, Amdt 2 2019, Table 7.2	

## Laboratory Acceptance Criteria

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: >10xPQL - RPD acceptance criteria will vary depending on the analytes and the analytical techniques but is typically in the range 20%-50% – see ELN-P05 QA/QC tables for details; <10xPQL - RPD are higher as the results approach PQL and the estimated measurement uncertainty will statistically increase.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals (not SPOCAS); 60-140% for organics/SPOCAS (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Where sampling dates are not provided, Envirolab are not in a position to comment on the validity of the analysis where recommended technical holding times may have been breached.

Where matrix spike recoveries fall below the lower limit of the acceptance criteria (e.g. for non-labile or standard Organics <60%), positive result(s) in the parent sample will subsequently have a higher than typical estimated uncertainty (MU estimates supplied on request) and in these circumstances the sample result is likely biased significantly low.

Measurement Uncertainty estimates are available for most tests upon request.

Analysis of aqueous samples typically involves the extraction/digestion and/or analysis of the liquid phase only (i.e. NOT any settled sediment phase but inclusive of suspended particles if present), unless stipulated on the Envirolab COC and/or by correspondence. Notable exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, total recoverable metals and PFAS where solids are included by default.

Samples for Microbiological analysis (not Amoeba forms) received outside of the 2-8°C temperature range do not meet the ideal cooling conditions as stated in AS2031-2012.

## Report Comments

For PFAS Extracted Internal Standards denoted with # or outside the 50-150% acceptance range, the respective target analyte results may be unaffected, in other circumstances the PQL has been raised to accommodate the outlier(s).

## CERTIFICATE OF ANALYSIS 351030

### Client Details

<b>Client</b>	GHD Pty Ltd
<b>Attention</b>	Angus Robinson
<b>Address</b>	GPO Box 2052, Adelaide, SA, 5001

### Sample Details

<b>Your Reference</b>	<b><u>MFS Largs North 2024 (GME)</u></b>
<b>Number of Samples</b>	31 Water
<b>Date samples received</b>	13/05/2024
<b>Date completed instructions received</b>	13/05/2024

### Analysis Details

Please refer to the following pages for results, methodology summary and quality control data.  
 Samples were analysed as received from the client. Results relate specifically to the samples as received.  
 Results are reported on a dry weight basis for solids and on an as received basis for other matrices.  
**Please refer to the last page of this report for any comments relating to the results.**

### Report Details

<b>Date results requested by</b>	20/05/2024
<b>Date of Issue</b>	20/05/2024
NATA Accreditation Number 2901. This document shall not be reproduced except in full.	
Accredited for compliance with ISO/IEC 17025 - Testing. <b>Tests not covered by NATA are denoted with *</b>	

**Results Approved By**  
 Sean McAlary, Chemist (FAS)

**Authorised By**  
 Nancy Zhang, Laboratory Manager

Client Reference: MFS Largs North 2024 (GME)

PFAS in Waters Trace Extended						
Our Reference		351030-1	351030-2	351030-4	351030-5	351030-6
Your Reference	UNITS	MW02	MW02(HS)	MW03	MW04	MW04(HS)
Date Sampled		9/05/2024	9/05/2024	9/05/2024	10/05/2024	10/05/2024
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	14/05/2024	14/05/2024	14/05/2024	14/05/2024	14/05/2024
Date analysed	-	14/05/2024	14/05/2024	16/05/2024	14/05/2024	14/05/2024
Perfluorobutanesulfonic acid	µg/L	0.29	0.28	0.10	4.0	7.1
Perfluoropentanesulfonic acid	µg/L	0.86	0.84	0.080	5.4	5.6
Perfluorohexanesulfonic acid - PFHxS	µg/L	19	16	0.79	61	43
Perfluoroheptanesulfonic acid	µg/L	0.13	0.13	0.073	1.9	0.76
Perfluorooctanesulfonic acid PFOS	µg/L	0.93	0.81	1.1	65	57
Perfluorodecanesulfonic acid	µg/L	<0.02	<0.02	<0.002	<0.02	<0.02
Perfluorobutanoic acid	µg/L	0.079	0.068	0.020	1.4	2.2
Perfluoropentanoic acid	µg/L	0.14	0.12	0.01	4.1	6.9
Perfluorohexanoic acid	µg/L	1.1	1.1	0.070	19	26
Perfluoroheptanoic acid	µg/L	0.24	0.23	0.011	1.5	1.7
Perfluorooctanoic acid PFOA	µg/L	0.42	0.44	0.035	2.0	1.7
Perfluorononanoic acid	µg/L	<0.01	<0.01	0.002	0.18	0.10
Perfluorodecanoic acid	µg/L	<0.02	<0.02	<0.002	0.027	0.052
Perfluoroundecanoic acid	µg/L	<0.02	<0.02	<0.002	<0.02	<0.02
Perfluorododecanoic acid	µg/L	<0.05	<0.05	<0.005	<0.05	<0.05
Perfluorotridecanoic acid	µg/L	<0.1	<0.1	<0.01	<0.1	<0.1
Perfluorotetradecanoic acid	µg/L	<0.5	<0.5	<0.05	<0.5	<0.5
4:2 FTS	µg/L	<0.01	<0.01	<0.001	<0.01	<0.01
6:2 FTS	µg/L	<0.01	<0.01	0.0004	3.7	3.8
8:2 FTS	µg/L	<0.02	<0.02	<0.0004	1.1	2.0
10:2 FTS	µg/L	<0.02	<0.02	<0.002	<0.02	<0.02
Perfluorooctane sulfonamide	µg/L	<0.1	<0.1	<0.01	<0.1	<0.1
N-Methyl perfluorooctane sulfonamide	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05
N-Ethyl perfluorooctanesulfonamide	µg/L	<0.1	<0.1	<0.1	<0.1	<0.1
N-Me perfluorooctanesulfonamid oethanol	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05
N-Et perfluorooctanesulfonamid oethanol	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5
MePerfluorooctanesulf- amid oacetic acid	µg/L	<0.02	<0.02	<0.002	<0.02	<0.02
EtPerfluorooctanesulf- amid oacetic acid	µg/L	<0.02	<0.02	<0.002	<0.02	<0.02
Surrogate ¹³ C ₈ PFOS	%	104	99	95	100	100
Surrogate ¹³ C ₂ PFOA	%	97	95	102	101	99
Extracted ISTD ¹³ C ₃ PFBS	%	106	109	82	102	98
Extracted ISTD ¹⁸ O ₂ PFHxS	%	107	105	68	89	99
Extracted ISTD ¹³ C ₄ PFOS	%	100	101	66	86	85
Extracted ISTD ¹³ C ₄ PFBA	%	72	85	20	67	64

Client Reference: MFS Largs North 2024 (GME)

PFAS in Waters Trace Extended						
Our Reference		351030-1	351030-2	351030-4	351030-5	351030-6
Your Reference	UNITS	MW02	MW02(HS)	MW03	MW04	MW04(HS)
Date Sampled		9/05/2024	9/05/2024	9/05/2024	10/05/2024	10/05/2024
Type of sample		Water	Water	Water	Water	Water
Extracted ISTD ¹³ C ₃ PFPeA	%	99	118	46	98	95
Extracted ISTD ¹³ C ₂ PFHxA	%	94	108	68	85	83
Extracted ISTD ¹³ C ₄ PFHpA	%	94	101	59	75	80
Extracted ISTD ¹³ C ₄ PFOA	%	115	113	92	102	98
Extracted ISTD ¹³ C ₅ PFNA	%	117	122	65	74	77
Extracted ISTD ¹³ C ₂ PFDA	%	114	112	90	110	109
Extracted ISTD ¹³ C ₂ PFUnDA	%	120	129	99	119	132
Extracted ISTD ¹³ C ₂ PFDoDA	%	108	106	96	108	105
Extracted ISTD ¹³ C ₂ PFTeDA	%	106	102	97	106	109
Extracted ISTD ¹³ C ₂ 4:2FTS	%	115	143	136	82	83
Extracted ISTD ¹³ C ₂ 6:2FTS	%	129	131	146	98	110
Extracted ISTD ¹³ C ₂ 8:2FTS	%	160	155	139	144	141
Extracted ISTD ¹³ C ₈ FOSA	%	106	106	56	104	104
Extracted ISTD d ₃ N MeFOSA	%	107	107	106	104	106
Extracted ISTD d ₅ N EtFOSA	%	104	102	100	100	92
Extracted ISTD d ₇ N MeFOSE	%	108	113	110	110	105
Extracted ISTD d ₉ N EtFOSE	%	108	112	107	110	112
Extracted ISTD d ₃ N MeFOSAA	%	106	124	95	117	121
Extracted ISTD d ₅ N EtFOSAA	%	122	132	114	126	123
Total Positive PFHxS & PFOS	µg/L	20	17	1.9	130	99
Total Positive PFOS & PFOA	µg/L	1.3	1.3	1.1	67	58
Total Positive PFAS	µg/L	23	20	2.3	170	160

Client Reference: MFS Largs North 2024 (GME)

PFAS in Waters Trace Extended						
Our Reference		351030-8	351030-9	351030-10	351030-11	351030-12
Your Reference	UNITS	MW08	MW08(HS)	MW09	MW09(HS)	MW10
Date Sampled		9/05/2024	9/05/2024	8/05/2024	8/05/2024	8/05/2024
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	14/05/2024	14/05/2024	14/05/2024	14/05/2024	14/05/2024
Date analysed	-	16/05/2024	16/05/2024	16/05/2024	16/05/2024	16/05/2024
Perfluorobutanesulfonic acid	µg/L	0.011	0.017	0.17	0.15	0.074
Perfluoropentanesulfonic acid	µg/L	0.030	0.032	0.24	0.19	0.062
Perfluorohexanesulfonic acid - PFHxS	µg/L	0.46	0.58	2.3	1.9	0.20
Perfluoroheptanesulfonic acid	µg/L	0.033	0.037	0.058	0.042	0.004
Perfluorooctanesulfonic acid PFOS	µg/L	0.20	0.29	0.094	0.070	0.032
Perfluorodecanesulfonic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
Perfluorobutanoic acid	µg/L	0.01	0.01	0.023	0.02	<0.02
Perfluoropentanoic acid	µg/L	0.01	0.01	0.025	0.021	0.01
Perfluorohexanoic acid	µg/L	0.031	0.033	0.23	0.17	0.058
Perfluoroheptanoic acid	µg/L	0.011	0.014	0.064	0.053	0.0043
Perfluorooctanoic acid PFOA	µg/L	0.024	0.030	0.057	0.066	0.0050
Perfluorononanoic acid	µg/L	0.003	0.003	<0.001	<0.001	<0.001
Perfluorodecanoic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
Perfluoroundecanoic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
Perfluorododecanoic acid	µg/L	<0.005	<0.005	<0.005	<0.005	<0.005
Perfluorotridecanoic acid	µg/L	<0.01	<0.01	<0.01	<0.01	<0.01
Perfluorotetradecanoic acid	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05
4:2 FTS	µg/L	<0.001	<0.001	<0.001	<0.001	<0.001
6:2 FTS	µg/L	<0.0004	0.0008	0.0005	0.003	0.0005
8:2 FTS	µg/L	<0.0004	<0.0004	<0.0004	<0.0004	<0.0004
10:2 FTS	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
Perfluorooctane sulfonamide	µg/L	<0.01	<0.01	<0.01	<0.01	<0.01
N-Methyl perfluorooctane sulfonamide	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05
N-Ethyl perfluorooctanesulfonamide	µg/L	<0.1	<0.1	<0.1	<0.1	<0.1
N-Me perfluorooctanesulfonamid oethanol	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05
N-Et perfluorooctanesulfonamid oethanol	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5
MePerfluorooctanesulf- amid oacetic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
EtPerfluorooctanesulf- amid oacetic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
Surrogate ¹³ C ₈ PFOS	%	112	108	112	106	107
Surrogate ¹³ C ₂ PFOA	%	98	100	100	100	98
Extracted ISTD ¹³ C ₃ PFBS	%	84	88	79	87	77
Extracted ISTD ¹⁸ O ₂ PFHxS	%	69	75	55	63	70
Extracted ISTD ¹³ C ₄ PFOS	%	67	72	72	74	69
Extracted ISTD ¹³ C ₄ PFBA	%	43	48	23	22	#

Client Reference: MFS Largs North 2024 (GME)

PFAS in Waters Trace Extended						
Our Reference		351030-8	351030-9	351030-10	351030-11	351030-12
Your Reference	UNITS	MW08	MW08(HS)	MW09	MW09(HS)	MW10
Date Sampled		9/05/2024	9/05/2024	8/05/2024	8/05/2024	8/05/2024
Type of sample		Water	Water	Water	Water	Water
Extracted ISTD ¹³ C ₃ PFPeA	%	66	79	50	50	29
Extracted ISTD ¹³ C ₂ PFHxA	%	82	90	67	69	42
Extracted ISTD ¹³ C ₄ PFHpA	%	74	78	47	52	61
Extracted ISTD ¹³ C ₄ PFOA	%	94	95	93	94	81
Extracted ISTD ¹³ C ₅ PFNA	%	87	92	93	97	84
Extracted ISTD ¹³ C ₂ PFDA	%	91	100	91	97	88
Extracted ISTD ¹³ C ₂ PFUnDA	%	97	99	94	102	88
Extracted ISTD ¹³ C ₂ PFDoDA	%	103	99	97	103	93
Extracted ISTD ¹³ C ₂ PFTeDA	%	101	96	87	91	85
Extracted ISTD ¹³ C ₂ 4:2FTS	%	148	187	128	156	130
Extracted ISTD ¹³ C ₂ 6:2FTS	%	142	160	132	156	139
Extracted ISTD ¹³ C ₂ 8:2FTS	%	168	176	154	#	143
Extracted ISTD ¹³ C ₈ FOSA	%	59	55	57	52	52
Extracted ISTD d ₃ N MeFOSA	%	105	104	102	107	108
Extracted ISTD d ₅ N EtFOSE	%	93	94	90	98	100
Extracted ISTD d ₇ N MeFOSE	%	110	107	103	105	112
Extracted ISTD d ₉ N EtFOSE	%	112	112	106	110	115
Extracted ISTD d ₃ N MeFOSAA	%	94	66	86	66	95
Extracted ISTD d ₅ N EtFOSAA	%	141	111	115	121	128
Total Positive PFHxS & PFOS	µg/L	0.67	0.87	2.3	2.0	0.23
Total Positive PFOS & PFOA	µg/L	0.23	0.32	0.15	0.14	0.037
Total Positive PFAS	µg/L	0.83	1.1	3.2	2.7	0.45

Client Reference: MFS Largs North 2024 (GME)

PFAS in Waters Trace Extended						
Our Reference		351030-13	351030-14	351030-15	351030-16	351030-17
Your Reference	UNITS	MW10(HS)	MW18	MW18(HS)	MW14	MW15
Date Sampled		8/05/2024	8/05/2024	8/05/2024	7/05/2024	7/05/2024
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	14/05/2024	14/05/2024	14/05/2024	14/05/2024	14/05/2024
Date analysed	-	16/05/2024	16/05/2024	16/05/2024	16/05/2024	16/05/2024
Perfluorobutanesulfonic acid	µg/L	0.069	0.0045	0.003	0.0096	0.0082
Perfluoropentanesulfonic acid	µg/L	0.058	0.001	0.001	0.003	0.002
Perfluorohexanesulfonic acid - PFHxS	µg/L	0.16	0.0071	0.0059	0.10	0.0036
Perfluoroheptanesulfonic acid	µg/L	0.003	<0.001	<0.001	0.024	<0.001
Perfluorooctanesulfonic acid PFOS	µg/L	0.022	0.019	0.015	0.053	0.001
Perfluorodecanesulfonic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
Perfluorobutanoic acid	µg/L	<0.02	0.022	0.025	<0.01	<0.01
Perfluoropentanoic acid	µg/L	0.01	0.003	0.004	0.005	<0.002
Perfluorohexanoic acid	µg/L	0.056	0.0046	0.0051	0.014	<0.0004
Perfluoroheptanoic acid	µg/L	0.004	0.002	0.002	0.019	<0.0004
Perfluorooctanoic acid PFOA	µg/L	0.0037	0.0024	0.0026	0.42	0.0003
Perfluorononanoic acid	µg/L	<0.001	0.001	<0.001	0.002	<0.001
Perfluorodecanoic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
Perfluoroundecanoic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
Perfluorododecanoic acid	µg/L	<0.005	<0.005	<0.005	<0.005	<0.005
Perfluorotridecanoic acid	µg/L	<0.01	<0.01	<0.01	<0.01	<0.01
Perfluorotetradecanoic acid	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05
4:2 FTS	µg/L	<0.001	<0.001	<0.001	<0.001	<0.001
6:2 FTS	µg/L	0.002	0.0004	0.0005	<0.0004	<0.0004
8:2 FTS	µg/L	<0.0004	<0.0004	<0.0004	<0.0004	<0.0004
10:2 FTS	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
Perfluorooctane sulfonamide	µg/L	<0.01	<0.01	<0.01	<0.01	<0.01
N-Methyl perfluorooctane sulfonamide	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05
N-Ethyl perfluorooctanesulfonamide	µg/L	<0.1	<0.1	<0.1	<0.1	<0.1
N-Me perfluorooctanesulfonamid oethanol	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05
N-Et perfluorooctanesulfonamid oethanol	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5
MePerfluorooctanesulf- amid oacetic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
EtPerfluorooctanesulf- amid oacetic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.002
Surrogate ¹³ C ₈ PFOS	%	117	102	105	109	118
Surrogate ¹³ C ₂ PFOA	%	95	99	97	112	96
Extracted ISTD ¹³ C ₃ PFBS	%	83	91	92	86	83
Extracted ISTD ¹⁸ O ₂ PFHxS	%	74	85	86	81	72
Extracted ISTD ¹³ C ₄ PFOS	%	72	79	78	69	59
Extracted ISTD ¹³ C ₄ PFBA	%	#	61	56	23	26

Client Reference: MFS Largs North 2024 (GME)

PFAS in Waters Trace Extended						
Our Reference		351030-13	351030-14	351030-15	351030-16	351030-17
Your Reference	UNITS	MW10(HS)	MW18	MW18(HS)	MW14	MW15
Date Sampled		8/05/2024	8/05/2024	8/05/2024	7/05/2024	7/05/2024
Type of sample		Water	Water	Water	Water	Water
Extracted ISTD ¹³ C ₃ PFPeA	%	31	89	87	52	54
Extracted ISTD ¹³ C ₂ PFHxA	%	43	97	95	70	70
Extracted ISTD ¹³ C ₄ PFHpA	%	66	101	101	83	83
Extracted ISTD ¹³ C ₄ PFOA	%	91	104	105	75	90
Extracted ISTD ¹³ C ₅ PFNA	%	91	99	101	94	81
Extracted ISTD ¹³ C ₂ PFDA	%	97	98	99	91	75
Extracted ISTD ¹³ C ₂ PFUnDA	%	98	99	102	95	86
Extracted ISTD ¹³ C ₂ PFDoDA	%	99	101	97	89	90
Extracted ISTD ¹³ C ₂ PFTeDA	%	92	97	88	85	75
Extracted ISTD ¹³ C ₂ 4:2FTS	%	140	149	149	158	134
Extracted ISTD ¹³ C ₂ 6:2FTS	%	162	121	117	109	125
Extracted ISTD ¹³ C ₂ 8:2FTS	%	#	177	163	139	113
Extracted ISTD ¹³ C ₈ FOSA	%	47	65	70	57	51
Extracted ISTD d ₃ N MeFOSA	%	109	105	105	104	108
Extracted ISTD d ₅ N EtFOSA	%	100	102	104	101	104
Extracted ISTD d ₇ N MeFOSE	%	106	109	107	118	109
Extracted ISTD d ₉ N EtFOSE	%	111	104	106	103	109
Extracted ISTD d ₃ N MeFOSAA	%	54	93	96	100	87
Extracted ISTD d ₅ N EtFOSAA	%	126	143	143	131	127
Total Positive PFHxS & PFOS	µg/L	0.18	0.026	0.021	0.16	0.0047
Total Positive PFOS & PFOA	µg/L	0.026	0.021	0.018	0.47	0.001
Total Positive PFAS	µg/L	0.39	0.068	0.064	0.65	0.015

Client Reference: MFS Largs North 2024 (GME)

PFAS in Waters Trace Extended						
Our Reference		351030-18	351030-19	351030-20	351030-30	351030-31
Your Reference	UNITS	MW20	MW21	MW23	QC01	QC02
Date Sampled		7/05/2024	7/05/2024	7/05/2024	7/05/2024	10/05/2024
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	14/05/2024	14/05/2024	14/05/2024	14/05/2024	14/05/2024
Date analysed	-	16/05/2024	16/05/2024	16/05/2024	16/05/2024	14/05/2024
Perfluorobutanesulfonic acid	µg/L	0.023	0.011	0.012	0.023	6.6
Perfluoropentanesulfonic acid	µg/L	0.022	0.006	0.011	0.020	4.9
Perfluorohexanesulfonic acid - PFHxS	µg/L	0.11	0.033	0.036	0.10	40
Perfluoroheptanesulfonic acid	µg/L	0.004	0.001	<0.001	0.004	0.77
Perfluorooctanesulfonic acid PFOS	µg/L	0.048	0.0097	0.0029	0.046	56
Perfluorodecanesulfonic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.02
Perfluorobutanoic acid	µg/L	0.01	0.026	<0.01	0.01	2.1
Perfluoropentanoic acid	µg/L	0.005	0.026	0.006	0.004	6.5
Perfluorohexanoic acid	µg/L	0.015	0.031	0.015	0.014	25
Perfluoroheptanoic acid	µg/L	0.003	0.0061	0.003	0.003	1.5
Perfluorooctanoic acid PFOA	µg/L	0.0099	0.0054	0.0050	0.0099	1.4
Perfluorononanoic acid	µg/L	0.001	<0.001	<0.001	<0.001	0.11
Perfluorodecanoic acid	µg/L	0.002	<0.002	<0.002	0.002	0.036
Perfluoroundecanoic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.02
Perfluorododecanoic acid	µg/L	<0.005	<0.005	<0.005	<0.005	<0.05
Perfluorotridecanoic acid	µg/L	<0.01	<0.01	<0.01	<0.01	<0.1
Perfluorotetradecanoic acid	µg/L	<0.05	<0.05	<0.05	<0.05	<0.5
4:2 FTS	µg/L	<0.001	<0.001	<0.001	<0.001	<0.01
6:2 FTS	µg/L	<0.0004	<0.0004	<0.0004	<0.0004	3.6
8:2 FTS	µg/L	<0.0004	<0.0004	<0.0004	<0.0004	1.7
10:2 FTS	µg/L	<0.002	<0.002	<0.002	<0.002	<0.02
Perfluorooctane sulfonamide	µg/L	<0.01	<0.01	<0.01	<0.01	<0.1
N-Methyl perfluorooctane sulfonamide	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05
N-Ethyl perfluorooctanesulfonamide	µg/L	<0.1	<0.1	<0.1	<0.1	<0.1
N-Me perfluorooctanesulfonamid ethanol	µg/L	<0.05	<0.05	<0.05	<0.05	<0.05
N-Et perfluorooctanesulfonamid ethanol	µg/L	<0.5	<0.5	<0.5	<0.5	<0.5
MePerfluorooctanesulf- amid oacetic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.02
EtPerfluorooctanesulf- amid oacetic acid	µg/L	<0.002	<0.002	<0.002	<0.002	<0.02
Surrogate ¹³ C ₈ PFOS	%	103	101	104	102	103
Surrogate ¹³ C ₂ PFOA	%	100	99	100	99	95
Extracted ISTD ¹³ C ₃ PFBS	%	89	91	85	90	99
Extracted ISTD ¹⁸ O ₂ PFHxS	%	75	82	79	84	94
Extracted ISTD ¹³ C ₄ PFOS	%	74	75	73	80	77
Extracted ISTD ¹³ C ₄ PFBA	%	23	31	22	22	70

**Client Reference: MFS Largs North 2024 (GME)**

<b>PFAS in Waters Trace Extended</b>						
Our Reference		351030-18	351030-19	351030-20	351030-30	351030-31
Your Reference	UNITS	MW20	MW21	MW23	QC01	QC02
Date Sampled		7/05/2024	7/05/2024	7/05/2024	7/05/2024	10/05/2024
Type of sample		Water	Water	Water	Water	Water
<i>Extracted ISTD ¹³C₃ PFPeA</i>	%	44	60	47	44	101
<i>Extracted ISTD ¹³C₂ PFHxA</i>	%	58	79	65	61	85
<i>Extracted ISTD ¹³C₄ PFHpA</i>	%	71	95	78	76	87
<i>Extracted ISTD ¹³C₄ PFOA</i>	%	87	106	95	93	119
<i>Extracted ISTD ¹³C₅ PFNA</i>	%	86	100	90	89	72
<i>Extracted ISTD ¹³C₂ PFDA</i>	%	89	100	94	102	117
<i>Extracted ISTD ¹³C₂ PFUnDA</i>	%	91	101	94	106	134
<i>Extracted ISTD ¹³C₂ PFDoDA</i>	%	96	102	101	117	109
<i>Extracted ISTD ¹³C₂ PFTeDA</i>	%	91	91	92	142	112
<i>Extracted ISTD ¹³C₂ 4:2FTS</i>	%	151	154	161	#	106
<i>Extracted ISTD ¹³C₂ 6:2FTS</i>	%	166	156	149	#	132
<i>Extracted ISTD ¹³C₂ 8:2FTS</i>	%	164	175	153	#	153
<i>Extracted ISTD ¹³C₈ FOSA</i>	%	54	64	55	55	108
<i>Extracted ISTD d₃ N MeFOSA</i>	%	107	110	103	100	102
<i>Extracted ISTD d₅ N EtFOSA</i>	%	102	104	87	96	97
<i>Extracted ISTD d₇ N MeFOSE</i>	%	110	123	109	108	108
<i>Extracted ISTD d₉ N EtFOSE</i>	%	107	106	110	107	107
<i>Extracted ISTD d₃ N MeFOSAA</i>	%	102	99	103	141	146
<i>Extracted ISTD d₅ N EtFOSAA</i>	%	135	135	140	154	138
Total Positive PFHxS & PFOS	µg/L	0.16	0.043	0.038	0.15	97
Total Positive PFOS & PFOA	µg/L	0.058	0.015	0.0079	0.056	58
Total Positive PFAS	µg/L	0.25	0.16	0.090	0.24	150

Client Reference: MFS Largs North 2024 (GME)

PFAS in Water TRACE Short						
Our Reference		351030-21	351030-22	351030-23	351030-24	351030-25
Your Reference	UNITS	RB01	RB02	RB03	RB04	RB05
Date Sampled		6/05/2024	7/05/2024	8/05/2024	9/05/2024	10/05/2024
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	14/05/2024	14/05/2024	14/05/2024	14/05/2024	14/05/2024
Date analysed	-	20/05/2024	20/05/2024	20/05/2024	20/05/2024	16/05/2024
Perfluorohexanesulfonic acid - PFHxS	µg/L	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002
Perfluorooctanesulfonic acid PFOS	µg/L	0.0005	0.0002	0.0006	0.0004	<0.0002
Perfluorooctanoic acid PFOA	µg/L	<0.0002	<0.0002	<0.0002	<0.0002	<0.0002
6:2 FTS	µg/L	<0.0004	<0.0004	<0.0004	<0.0004	<0.0004
8:2 FTS	µg/L	<0.0004	<0.0004	<0.0004	<0.0004	<0.0004
Surrogate ¹³ C ₈ PFOS	%	95	104	94	101	100
Surrogate ¹³ C ₂ PFOA	%	100	102	100	98	97
Extracted ISTD ¹⁸ O ₂ PFHxS	%	96	86	89	78	79
Extracted ISTD ¹³ C ₄ PFOS	%	97	78	86	75	68
Extracted ISTD ¹³ C ₄ PFOA	%	112	105	115	94	95
Extracted ISTD ¹³ C ₂ 6:2FTS	%	153	140	153	115	112
Extracted ISTD ¹³ C ₂ 8:2FTS	%	#	151	159	132	126
Total Positive PFHxS & PFOS	µg/L	0.0005	0.0002	0.0006	0.0004	<0.0002
Total Positive PFOS & PFOA	µg/L	0.0005	0.0002	0.0006	0.0004	<0.0002
Total Positive PFAS	µg/L	0.0005	0.0002	0.0006	0.0004	<0.0002

Client Reference: MFS Largs North 2024 (GME)

PFAS in Water TRACE Short					
Our Reference		351030-26	351030-27	351030-28	351030-29
Your Reference	UNITS	FB01	FB02	FB03	FB04
Date Sampled		7/05/2024	8/05/2024	9/05/2024	10/05/2024
Type of sample		Water	Water	Water	Water
Date prepared	-	14/05/2024	14/05/2024	14/05/2024	14/05/2024
Date analysed	-	16/05/2024	16/05/2024	16/05/2024	16/05/2024
Perfluorohexanesulfonic acid - PFHxS	µg/L	<0.0002	<0.0002	<0.0002	<0.0002
Perfluorooctanesulfonic acid PFOS	µg/L	<0.0002	<0.0002	<0.0002	<0.0002
Perfluorooctanoic acid PFOA	µg/L	<0.0002	<0.0002	<0.0002	<0.0002
6:2 FTS	µg/L	<0.0004	<0.0004	<0.0004	<0.0004
8:2 FTS	µg/L	<0.0004	<0.0004	<0.0004	<0.0004
Surrogate ¹³ C ₈ PFOS	%	99	100	98	97
Surrogate ¹³ C ₂ PFOA	%	99	98	100	96
Extracted ISTD ¹⁸ O ₂ PFHxS	%	87	87	91	86
Extracted ISTD ¹³ C ₄ PFOS	%	77	73	78	71
Extracted ISTD ¹³ C ₄ PFOA	%	101	101	105	95
Extracted ISTD ¹³ C ₂ 6:2FTS	%	158	142	166	130
Extracted ISTD ¹³ C ₂ 8:2FTS	%	191	165	#	142
Total Positive PFHxS & PFOS	µg/L	<0.0002	<0.0002	<0.0002	<0.0002
Total Positive PFOS & PFOA	µg/L	<0.0002	<0.0002	<0.0002	<0.0002
Total Positive PFAS	µg/L	<0.0002	<0.0002	<0.0002	<0.0002

**Client Reference: MFS Largs North 2024 (GME)**

Method ID	Methodology Summary
<b>Org-029</b>	<p>Soil samples are extracted with basified Methanol. Waters and soil extracts are directly injected and/or concentrated/extracted using SPE. TCLPs/ASLP leachates are centrifuged, the supernatant is then analysed (including amendment with solvent) - as per the option in AS4439.3.</p> <p>Analysis is undertaken with LC-MS/MS.</p> <p>PFAS results include the sum of branched and linear isomers where applicable.</p> <p>Please note that PFAS results are corrected for Extracted Internal Standards (QSM 5.4 Table B-15 terminology), which are mass labelled analytes added prior to sample preparation to assess matrix effects and verify processing of the sample. PFAS analytes without a commercially available mass labelled analogue are corrected vs a closely eluting mass labelled PFAS compound. Surrogates are also reported, in this context they are mass labelled PFAS compounds added prior to extraction but are used as monitoring compounds only (not used for result correction). Envicarb (or similar) is used discretionally to remove interfering matrix components.</p> <p>Please contact the laboratory if estimates of Measurement Uncertainty are required as per WA DER.</p>

Client Reference: MFS Largs North 2024 (GME)

QUALITY CONTROL: PFAS in Waters Trace Extended					Duplicate			Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	[NT]
Date prepared	-			14/05/2024	[NT]	[NT]	[NT]	[NT]	14/05/2024	[NT]
Date analysed	-			16/05/2024	[NT]	[NT]	[NT]	[NT]	16/05/2024	[NT]
Perfluorobutanesulfonic acid	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	117	[NT]
Perfluoropentanesulfonic acid	µg/L	0.001	Org-029	<0.001	[NT]	[NT]	[NT]	[NT]	116	[NT]
Perfluorohexanesulfonic acid - PFHxS	µg/L	0.0002	Org-029	<0.0002	[NT]	[NT]	[NT]	[NT]	109	[NT]
Perfluoroheptanesulfonic acid	µg/L	0.001	Org-029	<0.001	[NT]	[NT]	[NT]	[NT]	109	[NT]
Perfluorooctanesulfonic acid PFOS	µg/L	0.0002	Org-029	<0.0002	[NT]	[NT]	[NT]	[NT]	108	[NT]
Perfluorodecanesulfonic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	104	[NT]
Perfluorobutanoic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	110	[NT]
Perfluoropentanoic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	109	[NT]
Perfluorohexanoic acid	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	105	[NT]
Perfluoroheptanoic acid	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	103	[NT]
Perfluorooctanoic acid PFOA	µg/L	0.0002	Org-029	<0.0002	[NT]	[NT]	[NT]	[NT]	108	[NT]
Perfluorononanoic acid	µg/L	0.001	Org-029	<0.001	[NT]	[NT]	[NT]	[NT]	112	[NT]
Perfluorodecanoic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	113	[NT]
Perfluoroundecanoic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	114	[NT]
Perfluorododecanoic acid	µg/L	0.005	Org-029	<0.005	[NT]	[NT]	[NT]	[NT]	109	[NT]
Perfluorotridecanoic acid	µg/L	0.01	Org-029	<0.01	[NT]	[NT]	[NT]	[NT]	98	[NT]
Perfluorotetradecanoic acid	µg/L	0.05	Org-029	<0.05	[NT]	[NT]	[NT]	[NT]	104	[NT]
4:2 FTS	µg/L	0.001	Org-029	<0.001	[NT]	[NT]	[NT]	[NT]	114	[NT]
6:2 FTS	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	117	[NT]
8:2 FTS	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	108	[NT]
10:2 FTS	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	133	[NT]
Perfluorooctane sulfonamide	µg/L	0.01	Org-029	<0.01	[NT]	[NT]	[NT]	[NT]	115	[NT]
N-Methyl perfluorooctane sulfonamide	µg/L	0.05	Org-029	<0.05	[NT]	[NT]	[NT]	[NT]	128	[NT]
N-Ethyl perfluorooctanesulfonamide	µg/L	0.1	Org-029	<0.1	[NT]	[NT]	[NT]	[NT]	125	[NT]
N-Me perfluorooctanesulfonamid ethanol	µg/L	0.05	Org-029	<0.05	[NT]	[NT]	[NT]	[NT]	123	[NT]
N-Et perfluorooctanesulfonamid ethanol	µg/L	0.5	Org-029	<0.5	[NT]	[NT]	[NT]	[NT]	132	[NT]
MePerfluorooctanesulf- amid oacetic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	113	[NT]
EtPerfluorooctanesulf- amid oacetic acid	µg/L	0.002	Org-029	<0.002	[NT]	[NT]	[NT]	[NT]	111	[NT]
Surrogate ¹³ C ₈ PFOS	%		Org-029	102	[NT]	[NT]	[NT]	[NT]	86	[NT]
Surrogate ¹³ C ₂ PFOA	%		Org-029	99	[NT]	[NT]	[NT]	[NT]	100	[NT]

Client Reference: MFS Largs North 2024 (GME)

QUALITY CONTROL: PFAS in Waters Trace Extended				Duplicate				Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	[NT]
Extracted ISTD ¹³ C ₃ PFBS	%		Org-029	83	[NT]	[NT]	[NT]	[NT]	81	[NT]
Extracted ISTD ¹⁸ O ₂ PFHxS	%		Org-029	83	[NT]	[NT]	[NT]	[NT]	80	[NT]
Extracted ISTD ¹³ C ₄ PFOS	%		Org-029	67	[NT]	[NT]	[NT]	[NT]	76	[NT]
Extracted ISTD ¹³ C ₄ PFBA	%		Org-029	92	[NT]	[NT]	[NT]	[NT]	89	[NT]
Extracted ISTD ¹³ C ₃ PFPeA	%		Org-029	92	[NT]	[NT]	[NT]	[NT]	87	[NT]
Extracted ISTD ¹³ C ₂ PFHxA	%		Org-029	94	[NT]	[NT]	[NT]	[NT]	93	[NT]
Extracted ISTD ¹³ C ₄ PFHpA	%		Org-029	93	[NT]	[NT]	[NT]	[NT]	90	[NT]
Extracted ISTD ¹³ C ₄ PFOA	%		Org-029	93	[NT]	[NT]	[NT]	[NT]	90	[NT]
Extracted ISTD ¹³ C ₅ PFNA	%		Org-029	91	[NT]	[NT]	[NT]	[NT]	92	[NT]
Extracted ISTD ¹³ C ₂ PFDA	%		Org-029	76	[NT]	[NT]	[NT]	[NT]	82	[NT]
Extracted ISTD ¹³ C ₂ PFUnDA	%		Org-029	87	[NT]	[NT]	[NT]	[NT]	93	[NT]
Extracted ISTD ¹³ C ₂ PFDoDA	%		Org-029	87	[NT]	[NT]	[NT]	[NT]	93	[NT]
Extracted ISTD ¹³ C ₂ PFTeDA	%		Org-029	73	[NT]	[NT]	[NT]	[NT]	76	[NT]
Extracted ISTD ¹³ C ₂ 4:2FTS	%		Org-029	98	[NT]	[NT]	[NT]	[NT]	128	[NT]
Extracted ISTD ¹³ C ₂ 6:2FTS	%		Org-029	101	[NT]	[NT]	[NT]	[NT]	132	[NT]
Extracted ISTD ¹³ C ₂ 8:2FTS	%		Org-029	90	[NT]	[NT]	[NT]	[NT]	131	[NT]
Extracted ISTD ¹³ C ₈ FOSA	%		Org-029	66	[NT]	[NT]	[NT]	[NT]	62	[NT]
Extracted ISTD d ₃ N MeFOSA	%		Org-029	104	[NT]	[NT]	[NT]	[NT]	106	[NT]
Extracted ISTD d ₅ N EtFOSA	%		Org-029	99	[NT]	[NT]	[NT]	[NT]	100	[NT]
Extracted ISTD d ₇ N MeFOSE	%		Org-029	101	[NT]	[NT]	[NT]	[NT]	106	[NT]

**Client Reference: MFS Largs North 2024 (GME)**

QUALITY CONTROL: PFAS in Waters Trace Extended							Duplicate		Spike Recovery %	
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W1	[NT]
<i>Extracted ISTD d₉ N EtFOSE</i>	%		Org-029	109	[NT]	[NT]	[NT]	[NT]	107	[NT]
<i>Extracted ISTD d₃ N MeFOSAA</i>	%		Org-029	78	[NT]	[NT]	[NT]	[NT]	79	[NT]
<i>Extracted ISTD d₅ N EtFOSAA</i>	%		Org-029	101	[NT]	[NT]	[NT]	[NT]	115	[NT]

Client Reference: MFS Largs North 2024 (GME)

QUALITY CONTROL: PFAS in Water TRACE Short					Duplicate			Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W2	[NT]
Date prepared	-			14/05/2024	[NT]	[NT]	[NT]	[NT]	14/05/2024	[NT]
Date analysed	-			16/05/2024	[NT]	[NT]	[NT]	[NT]	16/05/2024	[NT]
Perfluorohexanesulfonic acid - PFHxS	µg/L	0.0002	Org-029	<0.0002	[NT]	[NT]	[NT]	[NT]	113	[NT]
Perfluorooctanesulfonic acid PFOS	µg/L	0.0002	Org-029	<0.0002	[NT]	[NT]	[NT]	[NT]	114	[NT]
Perfluorooctanoic acid PFOA	µg/L	0.0002	Org-029	<0.0002	[NT]	[NT]	[NT]	[NT]	112	[NT]
6:2 FTS	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	120	[NT]
8:2 FTS	µg/L	0.0004	Org-029	<0.0004	[NT]	[NT]	[NT]	[NT]	111	[NT]
Surrogate ¹³ C ₈ PFOS	%		Org-029	106	[NT]	[NT]	[NT]	[NT]	94	[NT]
Surrogate ¹³ C ₂ PFOA	%		Org-029	99	[NT]	[NT]	[NT]	[NT]	98	[NT]
Extracted ISTD ¹⁸ O ₂ PFHxS	%		Org-029	84	[NT]	[NT]	[NT]	[NT]	81	[NT]
Extracted ISTD ¹³ C ₄ PFOS	%		Org-029	76	[NT]	[NT]	[NT]	[NT]	73	[NT]
Extracted ISTD ¹³ C ₄ PFOA	%		Org-029	98	[NT]	[NT]	[NT]	[NT]	93	[NT]
Extracted ISTD ¹³ C ₂ 6:2FTS	%		Org-029	138	[NT]	[NT]	[NT]	[NT]	134	[NT]
Extracted ISTD ¹³ C ₂ 8:2FTS	%		Org-029	182	[NT]	[NT]	[NT]	[NT]	179	[NT]

## Result Definitions

<b>NT</b>	Not tested
<b>NA</b>	Test not required
<b>INS</b>	Insufficient sample for this test
<b>PQL</b>	Practical Quantitation Limit
<b>&lt;</b>	Less than
<b>&gt;</b>	Greater than
<b>RPD</b>	Relative Percent Difference
<b>LCS</b>	Laboratory Control Sample
<b>NS</b>	Not specified
<b>NEPM</b>	National Environmental Protection Measure
<b>NR</b>	Not Reported

## Quality Control Definitions

<b>Blank</b>	This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.
<b>Duplicate</b>	This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.
<b>Matrix Spike</b>	A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.
<b>LCS (Laboratory Control Sample)</b>	This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.
<b>Surrogate Spike</b>	Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.
Australian Drinking Water Guidelines recommend that Thermotolerant Coliform, Faecal Enterococci, & E.Coli levels are less than 1cfu/100mL. The recommended maximums are taken from "Australian Drinking Water Guidelines", published by NHMRC & ARMC 2011.	
The recommended maximums for analytes in urine are taken from "2018 TLVs and BEIs", as published by ACGIH (where available). Limit provided for Nickel is a precautionary guideline as per Position Paper prepared by AIOH Exposure Standards Committee, 2016.	
Guideline limits for Rinse Water Quality reported as per analytical requirements and specifications of AS 4187, Amdt 2 2019, Table 7.2	

## Laboratory Acceptance Criteria

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: >10xPQL - RPD acceptance criteria will vary depending on the analytes and the analytical techniques but is typically in the range 20%-50% – see ELN-P05 QA/QC tables for details; <10xPQL - RPD are higher as the results approach PQL and the estimated measurement uncertainty will statistically increase.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals (not SPOCAS); 60-140% for organics/SPOCAS (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Where sampling dates are not provided, Envirolab are not in a position to comment on the validity of the analysis where recommended technical holding times may have been breached.

Where matrix spike recoveries fall below the lower limit of the acceptance criteria (e.g. for non-labile or standard Organics <60%), positive result(s) in the parent sample will subsequently have a higher than typical estimated uncertainty (MU estimates supplied on request) and in these circumstances the sample result is likely biased significantly low.

Measurement Uncertainty estimates are available for most tests upon request.

Analysis of aqueous samples typically involves the extraction/digestion and/or analysis of the liquid phase only (i.e. NOT any settled sediment phase but inclusive of suspended particles if present), unless stipulated on the Envirolab COC and/or by correspondence. Notable exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, total recoverable metals and PFAS where solids are included by default.

Samples for Microbiological analysis (not Amoeba forms) received outside of the 2-8°C temperature range do not meet the ideal cooling conditions as stated in AS2031-2012.

## Report Comments

For PFAS Extracted Internal Standards denoted with # or outside the 50-150% acceptance range, the respective target analyte results may be unaffected, in other circumstances the PQL has been raised to accommodate the outlier(s).

The PQL for sample 351030-1, -2, -5, -6 and -31 has been raised due to the high concentration of analytes in the sample/s, resulting in the sample/s requiring a dilution.



## QA/QC Compliance Assessment to assist with Quality Review

Work Order	: ES2415418	Page	: 1 of 5
Client	: GHD PTY LTD	Laboratory	: Environmental Division Sydney
Contact	: GHD LAB REPORTS	Telephone	: +61-2-8784 8555
Project	: 12624688	Date Samples Received	: 13-May-2024
Site	:	Issue Date	: 21-May-2024
Sampler	: ----	No. of samples received	: 2
Order number	: 12624688	No. of samples analysed	: 2

This report is automatically generated by the ALS LIMS through interpretation of the ALS Quality Control Report and several Quality Assurance parameters measured by ALS. This automated reporting highlights any non-conformances, facilitates faster and more accurate data validation and is designed to assist internal expert and external Auditor review. Many components of this report contribute to the overall DQO assessment and reporting for guideline compliance.

Brief method summaries and references are also provided to assist in traceability.

### Summary of Outliers

#### Outliers : Quality Control Samples

This report highlights outliers flagged in the Quality Control (QC) Report.

- **NO Method Blank value outliers occur.**
- **NO Duplicate outliers occur.**
- **NO Laboratory Control outliers occur.**
- Matrix Spike outliers exist - please see following pages for full details.
- For all regular sample matrices, where applicable to the methodology, **NO surrogate recovery outliers occur.**

#### Outliers : Analysis Holding Time Compliance

- **NO Analysis Holding Time Outliers exist.**

#### Outliers : Frequency of Quality Control Samples

- **NO Quality Control Sample Frequency Outliers exist.**



### Outliers : Quality Control Samples

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
<b>Matrix Spike (MS) Recoveries</b>							
EP231B: Perfluoroalkyl Carboxylic Acids	EB2415835--002	Anonymous	Perfluorobutanoic acid (PFBA)	375-22-4	Not Determined	----	MS recovery not determined, background level greater than or equal to 4x spike level.
EP231B: Perfluoroalkyl Carboxylic Acids	EB2415835--002	Anonymous	Perfluoropentanoic acid (PFPeA)	2706-90-3	Not Determined	----	MS recovery not determined, background level greater than or equal to 4x spike level.
EP231B: Perfluoroalkyl Carboxylic Acids	EB2415835--002	Anonymous	Perfluorohexanoic acid (PFHxA)	307-24-4	Not Determined	----	MS recovery not determined, background level greater than or equal to 4x spike level.
EP231B: Perfluoroalkyl Carboxylic Acids	EB2415835--002	Anonymous	Perfluoroheptanoic acid (PFHpA)	375-85-9	Not Determined	----	MS recovery not determined, background level greater than or equal to 4x spike level.
EP231B: Perfluoroalkyl Carboxylic Acids	EB2415835--002	Anonymous	Perfluorooctanoic acid (PFOA)	335-67-1	Not Determined	----	MS recovery not determined, background level greater than or equal to 4x spike level.
EP231B: Perfluoroalkyl Carboxylic Acids	EB2415835--002	Anonymous	Perfluorononanoic acid (PFNA)	375-95-1	Not Determined	----	MS recovery not determined, background level greater than or equal to 4x spike level.
EP231B: Perfluoroalkyl Carboxylic Acids	EB2415835--002	Anonymous	Perfluorodecanoic acid (PFDA)	335-76-2	Not Determined	----	MS recovery not determined, background level greater than or equal to 4x spike level.
EP231D: (n:2) Fluorotelomer Sulfonic Acids	EB2415835--002	Anonymous	6:2 Fluorotelomer sulfonic acid (6:2 FTS)	27619-97-2	Not Determined	----	MS recovery not determined, background level greater than or equal to 4x spike level.
EP231D: (n:2) Fluorotelomer Sulfonic Acids	EB2415835--002	Anonymous	8:2 Fluorotelomer sulfonic acid (8:2 FTS)	39108-34-4	Not Determined	----	MS recovery not determined, background level greater than or equal to 4x spike level.

### Analysis Holding Time Compliance

If samples are identified below as having been analysed or extracted outside of recommended holding times, this should be taken into consideration when interpreting results.

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times (referencing USEPA SW 846, APHA, AS and NEPM) based on the sample container provided. Dates reported represent first date of extraction or analysis and preclude subsequent dilutions and reruns. A listing of breaches (if any) is provided herein.

Holding time for leachate methods (e.g. TCLP) vary according to the analytes reported. Assessment compares the leach date with the shortest analyte holding time for the equivalent soil method. These are: organics 14 days, mercury 28 days & other metals 180 days. A recorded breach does not guarantee a breach for all non-volatile parameters.

Holding times for VOC in soils vary according to analytes of interest. Vinyl Chloride and Styrene holding time is 7 days; others 14 days. A recorded breach does not guarantee a breach for all VOC analytes and should be verified in case the reported breach is a false positive or Vinyl Chloride and Styrene are not key analytes of interest/concern.

Matrix: WATER

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

Method	Sample Date	Extraction / Preparation			Analysis		
		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
Container / Client Sample ID(s)							



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

Method Container / Client Sample ID(s)	Sample Date	Extraction / Preparation			Analysis		
		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
<b>EP231A: Perfluoroalkyl Sulfonic Acids</b>							
HDPE (no PTFE) (EP231X-LL) QC01A	07-May-2024	17-May-2024	03-Nov-2024	✓	20-May-2024	03-Nov-2024	✓
HDPE (no PTFE) (EP231X-LL) QC02A	10-May-2024	17-May-2024	06-Nov-2024	✓	20-May-2024	06-Nov-2024	✓
<b>EP231B: Perfluoroalkyl Carboxylic Acids</b>							
HDPE (no PTFE) (EP231X-LL) QC01A	07-May-2024	17-May-2024	03-Nov-2024	✓	20-May-2024	03-Nov-2024	✓
HDPE (no PTFE) (EP231X-LL) QC02A	10-May-2024	17-May-2024	06-Nov-2024	✓	20-May-2024	06-Nov-2024	✓
<b>EP231C: Perfluoroalkyl Sulfonamides</b>							
HDPE (no PTFE) (EP231X-LL) QC01A	07-May-2024	17-May-2024	03-Nov-2024	✓	20-May-2024	03-Nov-2024	✓
HDPE (no PTFE) (EP231X-LL) QC02A	10-May-2024	17-May-2024	06-Nov-2024	✓	20-May-2024	06-Nov-2024	✓
<b>EP231D: (n:2) Fluorotelomer Sulfonic Acids</b>							
HDPE (no PTFE) (EP231X-LL) QC01A	07-May-2024	17-May-2024	03-Nov-2024	✓	20-May-2024	03-Nov-2024	✓
HDPE (no PTFE) (EP231X-LL) QC02A	10-May-2024	17-May-2024	06-Nov-2024	✓	20-May-2024	06-Nov-2024	✓
<b>EP231P: PFAS Sums</b>							
HDPE (no PTFE) (EP231X-LL) QC01A	07-May-2024	17-May-2024	03-Nov-2024	✓	20-May-2024	03-Nov-2024	✓
HDPE (no PTFE) (EP231X-LL) QC02A	10-May-2024	17-May-2024	06-Nov-2024	✓	20-May-2024	06-Nov-2024	✓



## Quality Control Parameter Frequency Compliance

The following report summarises the frequency of laboratory QC samples analysed within the analytical lot(s) in which the submitted sample(s) was(were) processed. Actual rate should be greater than or equal to the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: **WATER** Evaluation: ✖ = Quality Control frequency not within specification ; ✔ = Quality Control frequency within specification.

Quality Control Sample Type	Method	Count		Rate (%)			Quality Control Specification
		QC	Regular	Actual	Expected	Evaluation	
<b>Analytical Methods</b>							
<b>Laboratory Duplicates (DUP)</b>							
Per- and Polyfluoroalkyl Substances (PFAS by LCMSMS)	EP231X-LL	2	20	10.00	10.00	✔	NEPM 2013 B3 & ALS QC Standard
<b>Laboratory Control Samples (LCS)</b>							
Per- and Polyfluoroalkyl Substances (PFAS by LCMSMS)	EP231X-LL	1	20	5.00	5.00	✔	NEPM 2013 B3 & ALS QC Standard
<b>Method Blanks (MB)</b>							
Per- and Polyfluoroalkyl Substances (PFAS by LCMSMS)	EP231X-LL	1	20	5.00	5.00	✔	NEPM 2013 B3 & ALS QC Standard
<b>Matrix Spikes (MS)</b>							
Per- and Polyfluoroalkyl Substances (PFAS by LCMSMS)	EP231X-LL	1	20	5.00	5.00	✔	NEPM 2013 B3 & ALS QC Standard



## Brief Method Summaries

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the US EPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request. The following report provides brief descriptions of the analytical procedures employed for results reported in the Certificate of Analysis. Sources from which ALS methods have been developed are provided within the Method Descriptions.

<i>Analytical Methods</i>	<i>Method</i>	<i>Matrix</i>	<i>Method Descriptions</i>
Per- and Polyfluoroalkyl Substances (PFAS by LCMSMS)	EP231X-LL	WATER	In-house: Analysis of fresh and saline waters by Solid Phase Extraction (SPE) followed by LC-Electrospray-MS-MS, Negative Mode using MRM and internal standard quantitation. Isotopically labelled analogues of target analytes used as internal standards and surrogates are added to the sample container. The entire contents are transferred to a solid phase extraction (SPE) cartridge. The sample container is successively rinsed with aliquots of the elution solvent. The eluted extract is concentrated, combined with an equal volume of reagent water and filtered for analysis. Method procedures and data quality objectives conform to US DoD QSM 5.4, table B-15 requirements.
<i>Preparation Methods</i>	<i>Method</i>	<i>Matrix</i>	<i>Method Descriptions</i>
Solid Phase Extraction (SPE) for PFAS in water	ORG72	WATER	In-house: Isotopically labelled analogues of target analytes used as internal standards and surrogates are added to the sample container. The entire contents are transferred to a solid phase extraction (SPE) cartridge. The sample container is successively rinsed with aliquots of the elution solvent. The eluted extract is combined with an equal volume of reagent water and a portion is filtered for analysis. Method procedures conform to US DoD QSM 5.3, table B-15 requirements.



## SAMPLE RECEIPT NOTIFICATION (SRN)

Work Order : **ES2415418**

Client	: GHD PTY LTD	Laboratory	: Environmental Division Sydney
Contact	: GHD LAB REPORTS	Contact	: Samiksha Sathish
Address	: Level 4, 211 VICTORIA SQUARE ADELAIDE SA, AUSTRALIA 5000	Address	: 277-289 Woodpark Road Smithfield NSW Australia 2164
E-mail	: ghdlabreports@ghd.com	E-mail	: samiksha.sathish@alsglobal.com
Telephone	: +61 08 89820151	Telephone	: +61-2-8784 8555
Facsimile	: +61 08 89821075	Facsimile	: +61-2-8784 8500
Project	: 12624688	Page	: 1 of 3
Order number	: 12624688	Quote number	: EB2020GHDSE0038 (EN/000)
C-O-C number	: ----	QC Level	: NEPM 2013 B3 & ALS QC Standard
Site	:		
Sampler	:		

### Dates

Date Samples Received	: 13-May-2024 19:30	Issue Date	: 13-May-2024
Client Requested Due Date	: 21-May-2024	Scheduled Reporting Date	: <b>21-May-2024</b>

### Delivery Details

Mode of Delivery	: Carrier	Security Seal	: Intact.
No. of coolers/boxes	: 1	Temperature	: 12.7°C, 11.8°C, 10.4°C - Ice Bricks present
Receipt Detail	:	No. of samples received / analysed	: 2 / 2

### 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 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 laboratory will process these samples unless instructions are received from you indicating you do not wish to proceed. The absence of this summary table indicates that all samples have been received within the recommended holding times for the analysis requested.**
- Please direct any queries you have regarding this work order to the above ALS laboratory contact.
- Analytical work for this work order will be conducted at ALS Sydney.
- Sample Disposal - Aqueous (3 weeks), Solid (2 months ± 1 week) from receipt of samples.
- 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.



## Sample Container(s)/Preservation Non-Compliances

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

- **No sample container / preservation non-compliance exists.**

## Summary of Sample(s) and Requested Analysis

Some items described below may be part of a laboratory process necessary for the execution of client requested tasks. Packages may contain additional analyses, such as the determination of moisture content and preparation tasks, that are included in the package.

If no sampling time is provided, the sampling time will default 00:00 on the date of sampling. If no sampling date is provided, the sampling date will be assumed by the laboratory and displayed in brackets without a time component

Matrix: **WATER**

Laboratory sample ID	Sampling date / time	Sample ID	WATER - EP231X-LL PFAS - Full Suite (31 analytes) Low Level
ES2415418-001	07-May-2024 00:00	QC01A	✓
ES2415418-002	10-May-2024 00:00	QC02A	✓

## Proactive Holding Time Report

Sample(s) have been received within the recommended holding times for the requested analysis.



## Requested Deliverables

### ACCOUNTS PAYABLE

- A4 - AU Tax Invoice (INV) Email accountspayableAU@ghd.com

### Accounts Payable Australia

- A4 - AU Tax Invoice (INV) Email accountspayableAU@ghd.com

### ANGUS ROBINSON

- *AU Certificate of Analysis - NATA (COA) Email angus.robinson@ghd.com

- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI) Email angus.robinson@ghd.com

- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC) Email angus.robinson@ghd.com

- A4 - AU Sample Receipt Notification - Environmental HT (SRN) Email angus.robinson@ghd.com

- Chain of Custody (CoC) (COC) Email angus.robinson@ghd.com

- EDI Format - ESDAT (ESDAT) Email angus.robinson@ghd.com

- EDI Format - XTab (XTAB) Email angus.robinson@ghd.com

- Electronic SRN for ESdat (ESRN_ESDAT) Email angus.robinson@ghd.com

### BEN PETTICREW

- *AU Certificate of Analysis - NATA (COA) Email ben.petticrew@ghd.com

- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI) Email ben.petticrew@ghd.com

- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC) Email ben.petticrew@ghd.com

- A4 - AU Sample Receipt Notification - Environmental HT (SRN) Email ben.petticrew@ghd.com

- Chain of Custody (CoC) (COC) Email ben.petticrew@ghd.com

- EDI Format - ESDAT (ESDAT) Email ben.petticrew@ghd.com

- EDI Format - XTab (XTAB) Email ben.petticrew@ghd.com

- Electronic SRN for ESdat (ESRN_ESDAT) Email ben.petticrew@ghd.com

### GHD LAB REPORTS

- *AU Certificate of Analysis - NATA (COA) Email ghdlabreports@ghd.com

- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI) Email ghdlabreports@ghd.com

- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC) Email ghdlabreports@ghd.com

- A4 - AU Sample Receipt Notification - Environmental HT (SRN) Email ghdlabreports@ghd.com

- A4 - AU Tax Invoice (INV) Email ghdlabreports@ghd.com

- Chain of Custody (CoC) (COC) Email ghdlabreports@ghd.com

- EDI Format - ESDAT (ESDAT) Email ghdlabreports@ghd.com

- EDI Format - XTab (XTAB) Email ghdlabreports@ghd.com

- Electronic SRN for ESdat (ESRN_ESDAT) Email ghdlabreports@ghd.com

### JOSHUA ANDERSON

- *AU Certificate of Analysis - NATA (COA) Email Joshua.Anderson2@ghd.com

- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI) Email Joshua.Anderson2@ghd.com

- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC) Email Joshua.Anderson2@ghd.com

- A4 - AU Sample Receipt Notification - Environmental HT (SRN) Email Joshua.Anderson2@ghd.com

- Chain of Custody (CoC) (COC) Email Joshua.Anderson2@ghd.com

- EDI Format - ESDAT (ESDAT) Email Joshua.Anderson2@ghd.com

- EDI Format - XTab (XTAB) Email Joshua.Anderson2@ghd.com

- Electronic SRN for ESdat (ESRN_ESDAT) Email Joshua.Anderson2@ghd.com

### Terrence Wilson

- *AU Certificate of Analysis - NATA (COA) Email Terrence.wilson@ghd.com

- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI) Email Terrence.wilson@ghd.com

- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC) Email Terrence.wilson@ghd.com

- A4 - AU Sample Receipt Notification - Environmental HT (SRN) Email Terrence.wilson@ghd.com

- Chain of Custody (CoC) (COC) Email Terrence.wilson@ghd.com

- EDI Format - ESDAT (ESDAT) Email Terrence.wilson@ghd.com

- EDI Format - XTab (XTAB) Email Terrence.wilson@ghd.com

- Electronic SRN for ESdat (ESRN_ESDAT) Email Terrence.wilson@ghd.com



## QUALITY CONTROL REPORT

Work Order	: <b>ES2415418</b>	Page	: 1 of 7
Client	: <b>GHD PTY LTD</b>	Laboratory	: Environmental Division Sydney
Contact	: GHD LAB REPORTS	Contact	: Samiksha Sathish
Address	: Level 4, 211 VICTORIA SQUARE ADELAIDE SA, AUSTRALIA 5000	Address	: 277-289 Woodpark Road Smithfield NSW Australia 2164
Telephone	: +61 08 89820151	Telephone	: +61-2-8784 8555
Project	: 12624688	Date Samples Received	: 13-May-2024
Order number	: 12624688	Date Analysis Commenced	: 17-May-2024
C-O-C number	: ----	Issue Date	: 21-May-2024
Sampler	: ----		
Site	:		
Quote number	: EN/000		
No. of samples received	: 2		
No. of samples analysed	: 2		



This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits
- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits

### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position	Accreditation Category
Franco Lentini	LCMS Coordinator	Sydney Organics, Smithfield, NSW



## General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis. Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Key :  
 Anonymous = Refers to samples which are not specifically part of this work order but formed part of the QC process lot  
 CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.  
 LOR = Limit of reporting  
 RPD = Relative Percentage Difference  
 # = Indicates failed QC

## Laboratory Duplicate (DUP) Report

The quality control term Laboratory Duplicate refers to a randomly selected intralaboratory split. Laboratory duplicates provide information regarding method precision and sample heterogeneity. The permitted ranges for the Relative Percent Deviation (RPD) of Laboratory Duplicates are specified in ALS Method QWI-EN/38 and are dependent on the magnitude of results in comparison to the level of reporting: Result < 10 times LOR: No Limit; Result between 10 and 20 times LOR: 0% - 50%; Result > 20 times LOR: 0% - 20%.

Sub-Matrix: **WATER**

Laboratory sample ID	Sample ID	Method: Compound	CAS Number	Laboratory Duplicate (DUP) Report					
				LOR	Unit	Original Result	Duplicate Result	RPD (%)	Acceptable RPD (%)
<b>EP231A: Perfluoroalkyl Sulfonic Acids (QC Lot: 5795294)</b>									
EB2415835-001	Anonymous	EP231X-LL: Perfluorobutane sulfonic acid (PFBS)	375-73-5	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluoropentane sulfonic acid (PFPeS)	2706-91-4	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorohexane sulfonic acid (PFHxS)	355-46-4	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluoroheptane sulfonic acid (PFHpS)	375-92-8	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorooctane sulfonic acid (PFOS)	1763-23-1	0.002	µg/L	0.015	0.014	10.0	No Limit
		EP231X-LL: Perfluorodecane sulfonic acid (PFDS)	335-77-3	0.002	µg/L	<0.002	<0.002	0.0	No Limit
EB2415835-011	Anonymous	EP231X-LL: Perfluorobutane sulfonic acid (PFBS)	375-73-5	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluoropentane sulfonic acid (PFPeS)	2706-91-4	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorohexane sulfonic acid (PFHxS)	355-46-4	0.002	µg/L	<0.002	0.002	0.0	No Limit
		EP231X-LL: Perfluoroheptane sulfonic acid (PFHpS)	375-92-8	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorooctane sulfonic acid (PFOS)	1763-23-1	0.002	µg/L	0.020	0.019	0.0	No Limit
		EP231X-LL: Perfluorodecane sulfonic acid (PFDS)	335-77-3	0.002	µg/L	<0.002	<0.002	0.0	No Limit
<b>EP231B: Perfluoroalkyl Carboxylic Acids (QC Lot: 5795294)</b>									
EB2415835-001	Anonymous	EP231X-LL: Perfluoropentanoic acid (PFPeA)	2706-90-3	0.002	µg/L	<0.002	<0.002	0.0	No Limit



Sub-Matrix: **WATER**

Laboratory Duplicate (DUP) Report

Laboratory sample ID	Sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Acceptable RPD (%)
<b>EP231B: Perfluoroalkyl Carboxylic Acids (QC Lot: 5795294) - continued</b>									
EB2415835-001	Anonymous	EP231X-LL: Perfluorohexanoic acid (PFHxA)	307-24-4	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluoroheptanoic acid (PFHpA)	375-85-9	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorooctanoic acid (PFOA)	335-67-1	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorononanoic acid (PFNA)	375-95-1	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorodecanoic acid (PFDA)	335-76-2	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluoroundecanoic acid (PFUnDA)	2058-94-8	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorododecanoic acid (PFDoDA)	307-55-1	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorotridecanoic acid (PFTrDA)	72629-94-8	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorotetradecanoic acid (PFTeDA)	376-06-7	0.005	µg/L	<0.005	<0.005	0.0	No Limit
		EP231X-LL: Perfluorohexadecanoic acid (PFHxDA)	67905-19-5	0.005	µg/L	<0.005	<0.005	0.0	No Limit
EB2415835-011	Anonymous	EP231X-LL: Perfluorobutanoic acid (PFBA)	375-22-4	0.01	µg/L	<0.01	<0.01	0.0	No Limit
		EP231X-LL: Perfluoropentanoic acid (PFPeA)	2706-90-3	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorohexanoic acid (PFHxA)	307-24-4	0.002	µg/L	0.011	0.013	14.5	No Limit
		EP231X-LL: Perfluoroheptanoic acid (PFHpA)	375-85-9	0.002	µg/L	0.024	0.024	0.0	0% - 50%
		EP231X-LL: Perfluorooctanoic acid (PFOA)	335-67-1	0.002	µg/L	0.037	0.034	8.3	0% - 50%
		EP231X-LL: Perfluorononanoic acid (PFNA)	375-95-1	0.002	µg/L	0.024	0.023	0.0	0% - 50%
		EP231X-LL: Perfluorodecanoic acid (PFDA)	335-76-2	0.002	µg/L	0.021	0.020	0.0	0% - 50%
		EP231X-LL: Perfluoroundecanoic acid (PFUnDA)	2058-94-8	0.002	µg/L	0.004	0.005	0.0	No Limit
		EP231X-LL: Perfluorododecanoic acid (PFDoDA)	307-55-1	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorotridecanoic acid (PFTrDA)	72629-94-8	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: Perfluorotetradecanoic acid (PFTeDA)	376-06-7	0.005	µg/L	<0.005	<0.005	0.0	No Limit
		EP231X-LL: Perfluorohexadecanoic acid (PFHxDA)	67905-19-5	0.005	µg/L	<0.005	<0.005	0.0	No Limit
EP231X-LL: Perfluorobutanoic acid (PFBA)	375-22-4	0.01	µg/L	<0.01	<0.01	0.0	No Limit		
<b>EP231C: Perfluoroalkyl Sulfonamides (QC Lot: 5795294)</b>									
EB2415835-001	Anonymous	EP231X-LL: Perfluorooctane sulfonamide (FOSA)	754-91-6	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOSAA)	2355-31-9	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOSAA)	2991-50-6	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: N-Methyl perfluorooctane sulfonamide (MeFOSA)	31506-32-8	0.005	µg/L	<0.005	<0.005	0.0	No Limit
		EP231X-LL: N-Ethyl perfluorooctane sulfonamide (EtFOSA)	4151-50-2	0.005	µg/L	<0.005	<0.005	0.0	No Limit
		EP231X-LL: N-Methyl perfluorooctane sulfonamidoethanol (MeFOSE)	24448-09-7	0.005	µg/L	<0.005	<0.005	0.0	No Limit



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report					
Laboratory sample ID	Sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Acceptable RPD (%)
<b>EP231C: Perfluoroalkyl Sulfonamides (QC Lot: 5795294) - continued</b>									
EB2415835-001	Anonymous	EP231X-LL: N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	1691-99-2	0.005	µg/L	<0.005	<0.005	0.0	No Limit
EB2415835-011	Anonymous	EP231X-LL: Perfluorooctane sulfonamide (FOSA)	754-91-6	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOSAA)	2355-31-9	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOSAA)	2991-50-6	0.002	µg/L	<0.002	<0.002	0.0	No Limit
		EP231X-LL: N-Methyl perfluorooctane sulfonamide (MeFOSA)	31506-32-8	0.005	µg/L	<0.005	<0.005	0.0	No Limit
		EP231X-LL: N-Ethyl perfluorooctane sulfonamide (EtFOSA)	4151-50-2	0.005	µg/L	<0.005	<0.005	0.0	No Limit
		EP231X-LL: N-Methyl perfluorooctane sulfonamidoethanol (MeFOSE)	24448-09-7	0.005	µg/L	<0.005	<0.005	0.0	No Limit
		EP231X-LL: N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	1691-99-2	0.005	µg/L	<0.005	<0.005	0.0	No Limit
<b>EP231D: (n:2) Fluorotelomer Sulfonic Acids (QC Lot: 5795294)</b>									
EB2415835-001	Anonymous	EP231X-LL: 4:2 Fluorotelomer sulfonic acid (4:2 FTS)	757124-72-4	0.005	µg/L	<0.005	<0.005	0.0	No Limit
		EP231X-LL: 6:2 Fluorotelomer sulfonic acid (6:2 FTS)	27619-97-2	0.005	µg/L	0.015	0.016	0.0	No Limit
		EP231X-LL: 8:2 Fluorotelomer sulfonic acid (8:2 FTS)	39108-34-4	0.005	µg/L	0.011	0.014	28.4	No Limit
		EP231X-LL: 10:2 Fluorotelomer sulfonic acid (10:2 FTS)	120226-60-0	0.005	µg/L	<0.005	<0.005	0.0	No Limit
EB2415835-011	Anonymous	EP231X-LL: 4:2 Fluorotelomer sulfonic acid (4:2 FTS)	757124-72-4	0.005	µg/L	<0.005	<0.005	0.0	No Limit
		EP231X-LL: 6:2 Fluorotelomer sulfonic acid (6:2 FTS)	27619-97-2	0.005	µg/L	0.074	0.062	18.2	0% - 50%
		EP231X-LL: 8:2 Fluorotelomer sulfonic acid (8:2 FTS)	39108-34-4	0.005	µg/L	0.774	0.778	0.6	0% - 20%
		EP231X-LL: 10:2 Fluorotelomer sulfonic acid (10:2 FTS)	120226-60-0	0.005	µg/L	0.007	0.008	0.0	No Limit



## Method Blank (MB) and Laboratory Control Sample (LCS) Report

The quality control term Method / Laboratory Blank refers to an analyte free matrix to which all reagents are added in the same volumes or proportions as used in standard sample preparation. The purpose of this QC parameter is to monitor potential laboratory contamination. The quality control term Laboratory Control Sample (LCS) refers to a certified reference material, or a known interference free matrix spiked with target analytes. The purpose of this QC parameter is to monitor method precision and accuracy independent of sample matrix. Dynamic Recovery Limits are based on statistical evaluation of processed LCS.

Sub-Matrix: **WATER**

Method: Compound	CAS Number	LOR	Unit	Method Blank (MB) Report	Laboratory Control Spike (LCS) Report			
				Result	Spike Concentration	Spike Recovery (%) LCS	Acceptable Limits (%) Low	High
<b>EP231A: Perfluoroalkyl Sulfonic Acids (QCLot: 5795294)</b>								
EP231X-LL: Perfluorobutane sulfonic acid (PFBS)	375-73-5	0.002	µg/L	<0.002	0.025 µg/L	82.0	72.0	130
EP231X-LL: Perfluoropentane sulfonic acid (PFPeS)	2706-91-4	0.002	µg/L	<0.002	0.025 µg/L	103	71.0	127
EP231X-LL: Perfluorohexane sulfonic acid (PFHxS)	355-46-4	0.002	µg/L	<0.002	0.025 µg/L	83.1	68.0	131
EP231X-LL: Perfluoroheptane sulfonic acid (PFHpS)	375-92-8	0.002	µg/L	<0.002	0.025 µg/L	99.1	69.0	134
EP231X-LL: Perfluorooctane sulfonic acid (PFOS)	1763-23-1	0.002	µg/L	<0.002	0.025 µg/L	95.3	65.0	140
EP231X-LL: Perfluorodecane sulfonic acid (PFDS)	335-77-3	0.002	µg/L	<0.002	0.025 µg/L	102	53.0	142
<b>EP231B: Perfluoroalkyl Carboxylic Acids (QCLot: 5795294)</b>								
EP231X-LL: Perfluorobutanoic acid (PFBA)	375-22-4	0.01	µg/L	<0.01	0.125 µg/L	85.1	73.0	129
EP231X-LL: Perfluoropentanoic acid (PFPeA)	2706-90-3	0.002	µg/L	<0.002	0.025 µg/L	94.9	72.0	129
EP231X-LL: Perfluorohexanoic acid (PFHxA)	307-24-4	0.002	µg/L	<0.002	0.025 µg/L	82.4	72.0	129
EP231X-LL: Perfluoroheptanoic acid (PFHpA)	375-85-9	0.002	µg/L	<0.002	0.025 µg/L	102	72.0	130
EP231X-LL: Perfluorooctanoic acid (PFOA)	335-67-1	0.002	µg/L	<0.002	0.025 µg/L	95.7	71.0	133
EP231X-LL: Perfluorononanoic acid (PFNA)	375-95-1	0.002	µg/L	<0.002	0.025 µg/L	98.5	69.0	130
EP231X-LL: Perfluorodecanoic acid (PFDA)	335-76-2	0.002	µg/L	<0.002	0.025 µg/L	98.6	71.0	129
EP231X-LL: Perfluoroundecanoic acid (PFUnDA)	2058-94-8	0.002	µg/L	<0.002	0.025 µg/L	106	69.0	133
EP231X-LL: Perfluorododecanoic acid (PFDoDA)	307-55-1	0.002	µg/L	<0.002	0.025 µg/L	97.0	72.0	134
EP231X-LL: Perfluorotridecanoic acid (PFTrDA)	72629-94-8	0.002	µg/L	<0.002	0.025 µg/L	94.0	65.0	144
EP231X-LL: Perfluorotetradecanoic acid (PFTeDA)	376-06-7	0.005	µg/L	<0.005	0.0625 µg/L	125	71.0	132
EP231X-LL: Perfluorohexadecanoic acid (PFHxDA)	67905-19-5	0.005	µg/L	<0.005	0.025 µg/L	86.8	65.6	133
<b>EP231C: Perfluoroalkyl Sulfonamides (QCLot: 5795294)</b>								
EP231X-LL: Perfluorooctane sulfonamide (FOSA)	754-91-6	0.002	µg/L	<0.002	0.025 µg/L	94.6	67.0	137
EP231X-LL: N-Methyl perfluorooctane sulfonamide (MeFOSA)	31506-32-8	0.005	µg/L	<0.005	0.0625 µg/L	91.8	68.0	141
EP231X-LL: N-Ethyl perfluorooctane sulfonamide (EtFOSA)	4151-50-2	0.005	µg/L	<0.005	0.0625 µg/L	96.8	61.1	139
EP231X-LL: N-Methyl perfluorooctane sulfonamidoethanol (MeFOSE)	24448-09-7	0.005	µg/L	<0.005	0.0625 µg/L	105	72.3	128
EP231X-LL: N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	1691-99-2	0.005	µg/L	<0.005	0.0625 µg/L	99.2	63.2	134
EP231X-LL: N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOSAA)	2355-31-9	0.002	µg/L	<0.002	0.025 µg/L	85.5	65.0	136
EP231X-LL: N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOSAA)	2991-50-6	0.002	µg/L	<0.002	0.025 µg/L	94.8	61.0	135



Sub-Matrix: WATER

Method: Compound	CAS Number	LOR	Unit	Method Blank (MB) Report Result	Laboratory Control Spike (LCS) Report			
					Spike Concentration	Spike Recovery (%)	Acceptable Limits (%)	
						LCS	Low	High
<b>EP231D: (n:2) Fluorotelomer Sulfonic Acids (QCLot: 5795294)</b>								
EP231X-LL: 4:2 Fluorotelomer sulfonic acid (4:2 FTS)	757124-72-4	0.005	µg/L	<0.005	0.025 µg/L	82.7	63.0	143
EP231X-LL: 6:2 Fluorotelomer sulfonic acid (6:2 FTS)	27619-97-2	0.005	µg/L	<0.005	0.025 µg/L	82.0	64.0	140
EP231X-LL: 8:2 Fluorotelomer sulfonic acid (8:2 FTS)	39108-34-4	0.005	µg/L	<0.005	0.025 µg/L	109	67.0	138
EP231X-LL: 10:2 Fluorotelomer sulfonic acid (10:2 FTS)	120226-60-0	0.005	µg/L	<0.005	0.025 µg/L	78.7	75.2	137

### Matrix Spike (MS) Report

The quality control term Matrix Spike (MS) refers to an intralaboratory split sample spiked with a representative set of target analytes. The purpose of this QC parameter is to monitor potential matrix effects on analyte recoveries. Static Recovery Limits as per laboratory Data Quality Objectives (DQOs). Ideal recovery ranges stated may be waived in the event of sample matrix interference.

Sub-Matrix: WATER

Laboratory sample ID	Sample ID	Method: Compound	CAS Number	Matrix Spike (MS) Report			
				Spike Concentration	Spike Recovery (%)	Acceptable Limits (%)	
					MS	Low	High
<b>EP231A: Perfluoroalkyl Sulfonic Acids (QCLot: 5795294)</b>							
EB2415835-002	Anonymous	EP231X-LL: Perfluorobutane sulfonic acid (PFBS)	375-73-5	0.025 µg/L	78.7	72.0	130
		EP231X-LL: Perfluoropentane sulfonic acid (PFPeS)	2706-91-4	0.025 µg/L	87.0	71.0	127
		EP231X-LL: Perfluorohexane sulfonic acid (PFHxS)	355-46-4	0.025 µg/L	86.3	68.0	131
		EP231X-LL: Perfluoroheptane sulfonic acid (PFHpS)	375-92-8	0.025 µg/L	90.7	69.0	134
		EP231X-LL: Perfluorooctane sulfonic acid (PFOS)	1763-23-1	0.025 µg/L	93.9	65.0	140
		EP231X-LL: Perfluorodecane sulfonic acid (PFDS)	335-77-3	0.025 µg/L	116	53.0	142
<b>EP231B: Perfluoroalkyl Carboxylic Acids (QCLot: 5795294)</b>							
EB2415835-002	Anonymous	EP231X-LL: Perfluorobutanoic acid (PFBA)	375-22-4	0.125 µg/L	# Not Determined	73.0	129
		EP231X-LL: Perfluoropentanoic acid (PFPeA)	2706-90-3	0.025 µg/L	# Not Determined	72.0	129
		EP231X-LL: Perfluorohexanoic acid (PFHxA)	307-24-4	0.025 µg/L	# Not Determined	72.0	129
		EP231X-LL: Perfluoroheptanoic acid (PFHpA)	375-85-9	0.025 µg/L	# Not Determined	72.0	130
		EP231X-LL: Perfluorooctanoic acid (PFOA)	335-67-1	0.025 µg/L	# Not Determined	71.0	133
		EP231X-LL: Perfluorononanoic acid (PFNA)	375-95-1	0.025 µg/L	# Not Determined	69.0	130
		EP231X-LL: Perfluorodecanoic acid (PFDA)	335-76-2	0.025 µg/L	# Not Determined	71.0	129
		EP231X-LL: Perfluoroundecanoic acid (PFUnDA)	2058-94-8	0.025 µg/L	92.8	69.0	133
		EP231X-LL: Perfluorododecanoic acid (PFDoDA)	307-55-1	0.025 µg/L	104	72.0	134
		EP231X-LL: Perfluorotridecanoic acid (PFTrDA)	72629-94-8	0.025 µg/L	87.5	65.0	144
		EP231X-LL: Perfluorotetradecanoic acid (PFTeDA)	376-06-7	0.0625 µg/L	120	71.0	132
		EP231X-LL: Perfluorohexadecanoic acid (PFHxDA)	67905-19-5	0.025 µg/L	128	65.6	133



Sub-Matrix: WATER

				Matrix Spike (MS) Report			
				Spike	Spike Recovery(%)	Acceptable Limits (%)	
Laboratory sample ID	Sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
<b>EP231C: Perfluoroalkyl Sulfonamides (QCLot: 5795294)</b>							
EB2415835-002	Anonymous	EP231X-LL: Perfluorooctane sulfonamide (FOSA)	754-91-6	0.025 µg/L	100	67.0	137
		EP231X-LL: N-Methyl perfluorooctane sulfonamide (MeFOSA)	31506-32-8	0.0625 µg/L	113	68.0	141
		EP231X-LL: N-Ethyl perfluorooctane sulfonamide (EtFOSA)	4151-50-2	0.0625 µg/L	123	61.1	139
		EP231X-LL: N-Methyl perfluorooctane sulfonamidoethanol (MeFOSE)	24448-09-7	0.0625 µg/L	102	72.3	128
		EP231X-LL: N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	1691-99-2	0.0625 µg/L	101	63.2	134
		EP231X-LL: N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOSAA)	2355-31-9	0.025 µg/L	105	65.0	136
		EP231X-LL: N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOSAA)	2991-50-6	0.025 µg/L	82.8	61.0	135
<b>EP231D: (n:2) Fluorotelomer Sulfonic Acids (QCLot: 5795294)</b>							
EB2415835-002	Anonymous	EP231X-LL: 4:2 Fluorotelomer sulfonic acid (4:2 FTS)	757124-72-4	0.025 µg/L	78.0	63.0	143
		EP231X-LL: 6:2 Fluorotelomer sulfonic acid (6:2 FTS)	27619-97-2	0.025 µg/L	# Not Determined	64.0	140
		EP231X-LL: 8:2 Fluorotelomer sulfonic acid (8:2 FTS)	39108-34-4	0.025 µg/L	# Not Determined	67.0	138
		EP231X-LL: 10:2 Fluorotelomer sulfonic acid (10:2 FTS)	120226-60-0	0.025 µg/L	78.5	75.2	137



# CHAIN OF CUSTODY FORM - Client

## ENVIROLAB GROUP

National phone number 1300 424 344  
**Sydney Lab - Envirolab Services**  
 12 Ashley St, Chatswood, NSW 2067  
 02 9910 6200 | sydney@envirolab.com.au

**Perth Lab - MPL Laboratories**  
 16-18 Hayden Cr, Myaree, WA 6154  
 08 9317 2505 | lab@mpl.com.au

**Melbourne Lab - Envirolab Services**  
 25 Research Drive, Croydon South, VIC 3136  
 03 9763 2600 | melbourne@envirolab.com.au

**Adelaide Office - Envirolab Services**  
 7a The Parade, Norwood, SA 5067  
 08 7087 8800 | adelaide@envirolab.com.au

**Brisbane Office - Envirolab Services**  
 20a, 10-20 Depot St, Banyo, QLD 4014  
 07 3266 9532 | brisbane@envirolab.com.au

**Darwin Office - Envirolab Services**  
 Unit 20/119 Reichardt Road, Winnellie, NT 0620  
 08 8967 1201 | darwin@envirolab.com.au

[Copyright and Confidential]

Client: GHD	Client Project Name/Number/Site etc (ie report title):
Contact Person: Terrence Wilson	MFS Largs North 2024 (GME)
Project Mgr: Angus Robinson	PO No.: 12624688
Sampler: Josh Anderson (JA), Terrence Wilson (TW)	Envirolab Quote No.:
Address: Level 4, 211 Victoria Square, Adelaide	Date results required: Standard TAT
Phone: Mob: 0467634756	Or choose: standard
Email: GHDLabReports@ghd.com Angus.Robinson@ghd.com Ben.Petticrew@ghd.com Joshua.Anderson2@ghd.com Terrence.Wilson@ghd.com	Note: Inform lab in advance if urgent turnaround is required - surcharges apply
	Additional report format: esdat
	Lab Comments:

Sample information					Tests Required										Comments			
Envirolab Sample ID	Client Sample ID or Information	Depth	Date sampled	Type of sample	PFAS (Extended Suite) - Ultra Trace LOR	PFAS (Short suite) - Ultra Trace LOR	HOLD											Provide as much information about the sample as you can
	MW02	-	9/05/2024	Water	X													
	MW02(HS)	-	9/05/2024	Water	X													
	MW02(G)	-	9/05/2024	Water			X											
	MW03	-	9/05/2024	Water	X													
	MW04	-	10/05/2024	Water	X													
	MW04(HS)	-	10/05/2024	Water	X													
	MW04(G)	-	10/05/2024	Water			X											
	MW08	-	9/05/2024	Water	X													
	MW08(HS)	-	9/05/2024	Water	X													
	MW09	-	8/05/2024	Water	X													
	MW09(HS)	-	8/05/2024	Water	X													
	MW10	-	8/05/2024	Water	X													
	MW10(HS)	-	8/05/2024	Water	X													
	MW16	-	8/05/2024	Water	X													
	MW18(HS)	-	8/05/2024	Water	X													
	MW14	-	7/05/2024	Water	X													
	MW15	-	7/05/2024	Water	X													
	MW20	-	7/05/2024	Water	X													
	MW21	-	7/05/2024	Water	X													
	MW23	-	7/05/2024	Water	X													
	RB01	-	6/05/2024	Water			X											
	RB02	-	7/05/2024	Water			X											
	RB03	-	9/05/2024	Water			X											
	RB04	-	9/05/2024	Water			X											
	RB05	-	10/05/2024	Water			X											
	FB01	-	7/05/2024	Water			X											
	FB02	-	8/05/2024	Water			X											
	FB03	-	9/05/2024	Water			X											
	FB04	-	10/05/2024	Water			X											
	QC01	-	7/05/2024	Water	X													
	QC02	-	10/05/2024	Water	X													
	QC01A	-	7/05/2024	Water	X													Please Forward to ALS
	QC02A	-	10/05/2024	Water	X													Please Forward to ALS

Environmental Division  
 Sydney  
 Work Order Reference  
**ES2415418**



Telephone : + 61-2-8784 8555

Please tick the box if observed settled sediment present in water samples is to be included in the extraction and/or analysis

Relinquished by (Company): GHD	ELS ADL vs gnc	Received by (Company): ELS SYD	Lab Use Only	
Print Name: Terrence Wilson		Print Name: O-WILLIAMS	Job number: 551030	Cooling: Ice/Ice pack/None
Date & Time: 10/05/2024 11:00	10/5/24 11:45am	Date & Time: 13/5/24 0905	Temperature: 23	Security seal: Intact/Broken/None
Signature:		Signature: CW	TAT Req - SAME day 1/1/2/3/4/5/6	

15.0°C icepack

Relinquished by ELS SYD  
 Chris 13/5/24  
 1225

Rec'd  
 13/5/24  
 1705



## CERTIFICATE OF ANALYSIS

**Work Order** : **ES2415418**  
**Client** : **GHD PTY LTD**  
**Contact** : GHD LAB REPORTS  
**Address** : Level 4, 211 VICTORIA SQUARE  
ADELAIDE SA, AUSTRALIA 5000  
**Telephone** : +61 08 89820151  
**Project** : 12624688  
**Order number** : 12624688  
**C-O-C number** : ----  
**Sampler** : ----  
**Site** :  
**Quote number** : EN/000  
**No. of samples received** : 2  
**No. of samples analysed** : 2

**Page** : 1 of 5  
**Laboratory** : Environmental Division Sydney  
**Contact** : Samiksha Sathish  
**Address** : 277-289 Woodpark Road Smithfield NSW Australia 2164  
**Telephone** : +61-2-8784 8555  
**Date Samples Received** : 13-May-2024 19:30  
**Date Analysis Commenced** : 17-May-2024  
**Issue Date** : 21-May-2024 15:53



This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

**Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QA/QC Compliance Assessment to assist with Quality Review and Sample Receipt Notification.**

### *Signatories*

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

<i>Signatories</i>	<i>Position</i>	<i>Accreditation Category</i>
Franco Lentini	LCMS Coordinator	Sydney Organics, Smithfield, NSW



## General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contract for details.

Key : CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.  
LOR = Limit of reporting  
^ = This result is computed from individual analyte detections at or above the level of reporting  
ø = ALS is not NATA accredited for these tests.  
~ = Indicates an estimated value.

- EP231X - Per- and Polyfluoroalkyl Substances (PFAS): Samples received in 20ml or 125ml bottles have been tested in accordance with the QSM5.3 compliant, NATA accredited method. 60mL or 250mL bottles have been tested to the legacy QSM 5.1 aligned, NATA accredited method.
- EP231: Stable isotope enriched internal standards are added to samples prior to extraction. Target compounds have a direct analogous internal standard with the exception of PFPeS, PFHpA, PFDS, PFTrDA and 10:2 FTS. These compounds use an internal standard that is chemically related and has a retention time close to that of the target compound. The DQO for internal standard response is 50-150% of that established at initial calibration. PFOS is quantified using a certified, traceable standard consisting of linear and branched PFOS isomers. These practices are in line with recommendations in the National Environmental Management Plan for PFAS (Australian HEPA) and also conform to QSM 5.3 (US DoD) requirements.



## Analytical Results

Sub-Matrix: WATER (Matrix: WATER)				Sample ID	QC01A	QC02A	----	----	----
Sampling date / time				07-May-2024 00:00	10-May-2024 00:00	----	----	----	
Compound	CAS Number	LOR	Unit	ES2415418-001	ES2415418-002	-----	-----	-----	
				Result	Result	----	----	----	
<b>EP231A: Perfluoroalkyl Sulfonic Acids</b>									
Perfluorobutane sulfonic acid (PFBS)	375-73-5	0.002	µg/L	0.017	5.87	----	----	----	
Perfluoropentane sulfonic acid (PFPeS)	2706-91-4	0.002	µg/L	0.020	6.69	----	----	----	
Perfluorohexane sulfonic acid (PFHxS)	355-46-4	0.002	µg/L	0.098	35.4	----	----	----	
Perfluoroheptane sulfonic acid (PFHpS)	375-92-8	0.002	µg/L	0.004	0.822	----	----	----	
Perfluorooctane sulfonic acid (PFOS)	1763-23-1	0.002	µg/L	0.046	46.6	----	----	----	
Perfluorodecane sulfonic acid (PFDS)	335-77-3	0.002	µg/L	<0.002	<0.002	----	----	----	
<b>EP231B: Perfluoroalkyl Carboxylic Acids</b>									
Perfluorobutanoic acid (PFBA)	375-22-4	0.01	µg/L	0.01	2.22	----	----	----	
Perfluoropentanoic acid (PFPeA)	2706-90-3	0.002	µg/L	<0.002	6.35	----	----	----	
Perfluorohexanoic acid (PFHxA)	307-24-4	0.002	µg/L	0.013	18.4	----	----	----	
Perfluoroheptanoic acid (PFHpA)	375-85-9	0.002	µg/L	0.004	1.59	----	----	----	
Perfluorooctanoic acid (PFOA)	335-67-1	0.002	µg/L	0.011	1.69	----	----	----	
Perfluorononanoic acid (PFNA)	375-95-1	0.002	µg/L	<0.002	0.130	----	----	----	
Perfluorodecanoic acid (PFDA)	335-76-2	0.002	µg/L	0.003	0.052	----	----	----	
Perfluoroundecanoic acid (PFUnDA)	2058-94-8	0.002	µg/L	<0.002	0.002	----	----	----	
Perfluorododecanoic acid (PFDoDA)	307-55-1	0.002	µg/L	<0.002	<0.002	----	----	----	
Perfluorotridecanoic acid (PFTrDA)	72629-94-8	0.002	µg/L	<0.002	<0.002	----	----	----	
Perfluorotetradecanoic acid (PFTeDA)	376-06-7	0.005	µg/L	<0.005	<0.005	----	----	----	
Perfluorohexadecanoic acid (PFHxDA)	67905-19-5	0.005	µg/L	<0.005	<0.005	----	----	----	
<b>EP231C: Perfluoroalkyl Sulfonamides</b>									
Perfluorooctane sulfonamide (FOSA)	754-91-6	0.002	µg/L	<0.002	0.202	----	----	----	



## Analytical Results

Sub-Matrix: WATER (Matrix: WATER)				Sample ID	QC01A	QC02A	----	----	----
Sampling date / time				07-May-2024 00:00	10-May-2024 00:00	----	----	----	
Compound	CAS Number	LOR	Unit	ES2415418-001	ES2415418-002	-----	-----	-----	
				Result	Result	----	----	----	
<b>EP231C: Perfluoroalkyl Sulfonamides - Continued</b>									
N-Methyl perfluorooctane sulfonamide (MeFOSA)	31506-32-8	0.005	µg/L	<0.005	<0.005	----	----	----	
N-Ethyl perfluorooctane sulfonamide (EtFOSA)	4151-50-2	0.005	µg/L	<0.005	<0.005	----	----	----	
N-Methyl perfluorooctane sulfonamidoethanol (MeFOSE)	24448-09-7	0.005	µg/L	<0.005	<0.005	----	----	----	
N-Ethyl perfluorooctane sulfonamidoethanol (EtFOSE)	1691-99-2	0.005	µg/L	<0.005	<0.005	----	----	----	
N-Methyl perfluorooctane sulfonamidoacetic acid (MeFOSAA)	2355-31-9	0.002	µg/L	<0.002	<0.002	----	----	----	
N-Ethyl perfluorooctane sulfonamidoacetic acid (EtFOSAA)	2991-50-6	0.002	µg/L	<0.002	<0.002	----	----	----	
<b>EP231D: (n:2) Fluorotelomer Sulfonic Acids</b>									
4:2 Fluorotelomer sulfonic acid (4:2 FTS)	757124-72-4	0.005	µg/L	<0.005	<0.005	----	----	----	
6:2 Fluorotelomer sulfonic acid (6:2 FTS)	27619-97-2	0.005	µg/L	<0.005	4.24	----	----	----	
8:2 Fluorotelomer sulfonic acid (8:2 FTS)	39108-34-4	0.005	µg/L	<0.005	1.93	----	----	----	
10:2 Fluorotelomer sulfonic acid (10:2 FTS)	120226-60-0	0.005	µg/L	<0.005	<0.005	----	----	----	
<b>EP231P: PFAS Sums</b>									
Sum of PFAS	----	0.002	µg/L	0.226	136	----	----	----	
Sum of PFHxS and PFOS	355-46-4/1763-23-1	0.002	µg/L	0.144	82.0	----	----	----	
Sum of PFAS (WA DER List)	----	0.002	µg/L	0.199	124	----	----	----	
<b>EP231S: PFAS Surrogate</b>									
13C4-PFOS	----	0.002	%	92.1	91.5	----	----	----	
13C8-PFOA	----	0.002	%	104	96.8	----	----	----	



### Surrogate Control Limits

Sub-Matrix: WATER		Recovery Limits (%)	
Compound	CAS Number	Low	High
<b>EP231S: PFAS Surrogate</b>			
13C4-PFOS	----	60	120
13C8-PFOA	----	60	120

# **Appendix F**

**Quality Assurance and Quality Control**



# Data quality objectives and quality assurance/quality control

## Data quality objectives

The data quality objectives (DQOs) and investigation strategy have been developed using the methodology discussed in ASC NEPM Schedule B (2) *Guideline on Site Characterisation*. The guideline nominates the implementation of the DQO process in Section 5 of AS4482.1-2005. The purpose of the DQO process is to ensure that the data collection activities are focused on collecting the information needed to make decisions and answering the relevant questions leading up to such decisions.

The DQOs establish a framework for contamination investigations that incorporates a seven-stepped continuum that defines the problem at the site. A series of stages then optimises the design of the investigation. The seven steps are outlined below:

- Step 1: State the Problem
- Step 2: Identify the Principal Study Question
- Step 3: Inputs to the Decision
- Step 4: Boundaries of the Study
- Step 5: Decision Rules
- Step 6: Tolerable Limits on Decision Errors
- Step 7: Optimisation of the Data Collection Process

An overview of the DQOs for the investigation is presented below.

### Step 1: State the problem

The South Australian Metropolitan Fire Service (MFS) engaged GHD Pty Ltd (GHD) to undertake an environmental investigation in the vicinity of the Largs North Fire Station (the site) following the detection of elevated concentrations of per and poly-fluoroalkyl substances (PFAS) in groundwater beneath as well as up and down hydraulic gradient of the site. The investigation was initiated based on the findings of previous investigations conducted by GHD in December 2018–January 2019, March–November 2019, February 2020, April 2021, August 2022 and May 2023

The results of these investigations confirmed that PFAS concentrations in groundwater exceeding the adopted assessment levels extended off-site down the inferred hydraulic gradient of the site, resulting in potential risk to future on- and off-site users as well as nearby properties. PFAS in groundwater was also identified up the hydraulic gradient of the site and is likely associated with an off-site source of PFAS to the south. The extent of PFAS in groundwater has not been delineated down hydraulic gradient to the north-west and north of the site.

These findings prompted the MFS, in consultation with the SA EPA and other stakeholders, to engage GHD to undertake an environmental investigation of groundwater to:

- Determine the nature and extent of off-site groundwater PFAS impact on the north and northwest associated with historical site activities.
- Identify and assess potential risks to human health and the environment from PFAS site contamination arising from historical site activities in the context of continued industrial use of the site and for relevant land uses for any affected off-site properties.
- Provide appropriate information to revise the conceptual site model (CSM) and to enable the site contamination auditor to complete a site contamination audit.

## Step 2: Identify the principal study question

The key study questions and goals to be answered were based upon the following objectives of the investigation:

- To assess the on- and off-site extent of groundwater PFAS impact associated with historical MFS site activities.
- To verify PFAS plume stability in the groundwater around the MFS site.

## Step 3: Inputs to the decision

The following inputs are required for the decision:

- Quantitative and qualitative data gained through groundwater sampling, analytical works and general field observations.

## Step 4: Boundaries of the study

The spatial boundaries for the assessment area are laterally defined by the extent of the on-site and off-site well network, which is represented by Figure 2 attached to the report. The vertical extent of the investigations limited to 4.5 m bgl. The temporal boundaries of the current investigation are 9 to 11 May 2023.

## Step 5: Decision rules

Groundwater analytical data are assessed against the criteria adopted from relevant guidance as discussed in the report.

## Step 6: Tolerable limits on decision errors

Data generated as part of the environmental investigation must be appropriate to allow decisions to be made with confidence. Specific limits have been adopted per the appropriate guidance from the AS4482.1 which includes appropriate data quality indicators. Data quality indicators (DQIs) were used to assess QA/QC and GHD's Standard Operating Procedures.

The data was assessed against pre-determined DQIs to assess its usability before making decisions. The DQIs, including precision, accuracy, representativeness, comparability and completeness, were reviewed after this environmental investigation to assess for the presence of decision errors. The pre-determined DQIs established for the investigation are discussed below and shown in Table E 1.

- **Precision:** the reproducibility of measurements under a given set of conditions. The precision of the laboratory data and sampling techniques is assessed by calculating duplicate samples' Relative Percentage Difference (RPD).
- **Accuracy:** the bias in a measurement system. The accuracy of the laboratory data generated during this investigation measures the closeness of the analytical results obtained by a method to the 'true' (or standard) value. Accuracy is assessed by referencing the analytical results of laboratory control samples, laboratory spikes and analyses against reference standards.
- **Representativeness:** the degree to which sample data accurately and precisely represent a population characteristic or an environmental condition. Representativeness is achieved by collecting representative samples across the study area and using an adequate number of sample locations to characterise the site to the required accuracy.
- **Comparability:** the confidence that one data set can be compared with another. This is achieved through maintaining consistency in techniques used to collect samples, ensuring that analysing laboratories use consistent analysis techniques and reporting methods.
- **Completeness:** the percentage of measurements made that are considered valid.

Table E 1 Summary of Quality Assurance / Quality Control Criteria

Activity	Description	
<b>Precision</b>		
Duplicates (Intra-Laboratory) Duplicates (Inter-Laboratory)	1 / 10 samples	The RPD values were compared to the 30–50% RPD acceptance criterion adopted from Australian Standard AS4482.1 (for non- and semi-volatiles). For volatile compounds, no published RPD acceptance criteria exist. However, RPDs of <100% are considered acceptable. RPDs for results less than the laboratory practical quantitation limits (PQL) and in instances where results were greater than the PQL for the one sample but below the PQL for the corresponding primary or duplicate sample, RPDs were not calculated.
<b>Accuracy</b>		
Laboratory (Method) Blank	One sample per batch of 20 samples or fewer	Less than the detection limit or limit of reporting (LOR) of the method used.
Laboratory Duplicates	One sample per batch of 10 samples or fewer	Laboratory duplicate samples should have RPDs within the ASC NEPM acceptance criteria of $\leq 30\%$ . The laboratory RPDs have been assessed using the following ranges: Results <10 times LOR: no limits. Results between 10- and 20- times LOR 0% - 50%. Results >20 times LOR: 0% - 20%.
Trip blank	One sample per batch of 20 samples or fewer	Less than the detection limit or limit of reporting (LOR) of the method used.
Rinsate blank	One sample per batch of 20 samples or fewer	Less than the detection limit or limit of reporting (LOR) of the method used.
<b>Representativeness</b>		
Sampling appropriate for media and analytes	All samples	-
Samples extracted and analysed within holding times	All samples	Organics (14 days) Inorganics (6 months)
LORs appropriate and consistent	All samples	All samples
<b>Comparability</b>		
Consistent field conditions, sampling staff and laboratory analysis	All samples	All samples
Standard operating procedures for sample collection & handling	All samples	All samples
Standard analytical methods used for all analyses	All samples	All samples
<b>Completeness</b>		
Sample description and COCs completed and appropriate	All Samples	All Samples
Appropriate documentation	All Samples	All Samples
Satisfactory frequency and result for QA/QC samples	All QA/QC samples	-
Notes:		

Activity	Description
COC: Chain of Custody LOR: Limit of reporting	
PQL: Practical quantification limit	
QA/QC: Quality assurance/quality control	

## Step 7: Optimisation of the data collection process

To optimise the investigation's design, a sampling and analytical program was developed based on the results of previous investigations and in accordance with standard industry practices and SA EPA guidelines. Results (including QA/QC results) were reviewed as they were received from the laboratory, and the laboratory further investigated any inconsistencies or unexpected data.

## Field QA/QC

A series of QA/QC procedures were implemented for the field investigation works, which included:

- Collection of QC Samples
- Use of standard sampling procedures
- Use of standard field sampling forms, including Chain of Custodies (COCs)
- Documenting the calibration and use of field equipment

All field works were conducted by an GHD environmental scientist in accordance with GHD's Standard Operating Procedures.

## QA/QC sampling

Field QA/QC samples were collected and analysed. Field QC sampling was conducted in reference to AS 4482.1: 2005 and ASC NEPM 2013 Schedule B (3) requirements and included the analyses of the following types of samples in Table E 2.

*Table E 2 Field QA/QC Sample Details*

Field QA/QC sample type	Details
Intra-Laboratory Duplicate (Blind)	Comprise a single sample that is divided into two separate sampling containers. Both samples are sent anonymously to the primary project laboratory. Blind duplicates indicate the laboratory's analytical precision but are inherently influenced by other factors, such as sampling techniques and sample media heterogeneity.
Inter-Laboratory Duplicate (Split)	Inter-laboratory duplicate (Split) samples are two separate samples collected at the same location and analysed by two separate laboratories to determine the analytical proficiency of the primary laboratory.
Field blank	Analyte-free water subjected to all aspects of sample collection, field-processing preservation, transportation, and laboratory handling as an environmental sample. This assesses whether contamination may have occurred in the field during sampling.

GHD adopts the AS4482.1 acceptance criteria of 30% – 50% RPD for field duplicates. However, it is noted that the criteria will not always be achieved, particularly in heterogeneous materials or at low analyte concentrations.

When samples and their corresponding duplicates have concentrations of target analytes less than the laboratory LOR, no quantitative comparison can be carried out, and therefore, the RPD is undefined. This is also the case for situations where the sample result is less than ten times the laboratory LOR.

## Sample handling and preservation

All samples were immediately placed in an insulated cooler containing ice for storage and were delivered by GHD Field Staff to the laboratory as promptly as possible upon the completion of field work.

All samples were received intact as per the Sample Receipt Notification.

## Chain of custody

Unique Chain of Custody documentation and distinct batch numbers accompany all sample batches. This documentation is included in Appendix E.

## Laboratory QA/QC

The primary laboratory (Envirolab) and secondary laboratory (ALS) were both subcontracted by GHD to analyse samples and are certified by the NATA for the required analysis. NATA certification provides laboratory QA procedures that are in place and carried out on an ongoing basis.

As part of the NATA requirements, the laboratories carried out and reported analysis of laboratory quality control samples, such as:

- Duplicate samples (the same sample analysed more than once)
- Blanks (containing none of the analytes to be analysed)
- Standard samples (samples containing known concentrations of the analytes - also known as reference standards)

## Laboratory QAQC procedures

As part of NATA requirements, the laboratories incorporated a range of QA methods to ensure accuracy of data. This includes the analyses of internal laboratory QC samples, details of which have been provided in Table E 3.

The individual analytical laboratories conduct an internal assessment of the laboratory QC program. The results are also reviewed and assessed by GHD.

**Table E 3**      *Laboratory QC sample details*

Laboratory QA/QC sample	Details
Laboratory (Method) Blank	Usually, an organic or aqueous solution that is as free as possible of analytes of interest is added to all the reagents in the same volume, as used in the preparation and subsequent analysis of the samples. The reagent blank is carried through the complete sample preparation procedure and contains the same reagent concentrations in the final solution as in the sample solution used for analysis. The reagent blank is used to correct for possible contamination resulting from the preparation or processing of the sample.
Laboratory Control Sample	A reference standard of known concentration is analysed along with a batch of samples. The Laboratory Control Sample indicates the analytical accuracy and precision of the test method and is used for inorganic analyses.
Laboratory Duplicates	<p>The analytical laboratory collects duplicate sub-samples from one sample submitted for analytical testing at a rate equivalent to one in twenty samples per analytical batch or one sample per batch if less than twenty samples are analysed in a batch. A laboratory duplicate provides data on the analytical precision and reproducibility of the test result.</p> <p>The precision of analysis performed by the laboratory is determined by the calculation of the relative percent difference (RPD). The RPD is calculated based on a comparison of an intra-laboratory split of the sample material with results representing the percent difference between the two sample concentrations for a specific contaminant.</p> <p>The RPD is calculated using the following formula:</p> $RPD(\%) = \frac{ C_o - C_d }{C_o + C_d} \times 200$

Laboratory QA/QC sample	Details
	Where Co = Analyte concentration of the original sample Cd = Analyte concentration of the duplicate sample

## Field QC Results

The field QC results analysis below considers all sample types collected as part of the environmental investigation. The duplicate, split, trip blank sample results and RPD calculations are presented in the tables at the end of this appendix.

## Groundwater

A total of 18 primary samples, two intra-laboratory sample and two inter-laboratory sample were collected, submitted and analysed as part of the environmental investigation. The target frequency for analysis of field QC samples is one replicate pair per 10 primary samples (10%). In this instance, the frequency was acceptable.

RPD results are summarised in Table E4 below.

*Table E 4 Groundwater RPD results*

Sample pair	Pair type	RPD exceedances
MW20 / QC01	primary / intra-laboratory duplicate	0
MW20 / QC01A	primary / inter-laboratory duplicate	1
MW04(HS) / QC02	primary / intra-laboratory duplicate	0
MW04(HS) / QC02A	primary / inter-laboratory duplicate	1

After an investigation of the sample pairs that were outside the acceptance criteria of 50%, it was determined that a majority of the exceedances could be attributed to one following explanations.

- When low analyte concentrations are reported in primary and corresponding duplicate samples, these have exaggerated calculated RPDs with respective small total concentration differences.

## Blanks

Four field blank samples and five rinsate blank samples were analysed as part of the environmental investigation. The target frequency for rinsate blank samples is one per day of fieldwork, and in this instance, the target frequency was achieved. The laboratory analysis results denote marginal traces of PFAS on the four rinsate blank samples. Following this, a request was sent to Envirolab to have the related DI water batch used during this investigation analysed for cross-contamination. Envirolab verified that the DI water was below PQL. The quantified concentration is likely due to the PFAS ultra-trace analytical method conducted on the samples which yielded extremely low concentrations of PFAS compounds below the detection limit. Field blank and rinsate blank results are presented in Table 6 of the report.

## Laboratory program

The NATA-certified laboratories utilised for this assessment (Envirolab and ALS) undertook their own internal quality assurance and quality control procedures for sample analysis. GHD has reviewed the internal laboratory control data provided within the laboratory reports, which are provided in Appendix E.

## Overall Assessment of Data Quality

The GHD QA/QC parameters were within the specified requirements. The data are considered valid and of sufficient quality for this environmental investigation.



[ghd.com](http://ghd.com)

→ **The Power of Commitment**