

Hydrogeological Assessment Report – Rev.1

2545 9th Line Road, Metcalfe, Ontario

ASB Greenworld Limited June 27, 2023 The Power of Commitment

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1. Introduction

GHD Limited (GHD) was retained by ASB Greenworld Limited (ASB or "the Client") to complete a hydrogeological assessment in support of a proposed development of the property located at 2545 9th Line Road, in Metcalfe, Ontario (herein referred to as "the Site"). The Site is approximately 14.3 hectares (ha) in size and is located east of 9th Line Road. The Site and surrounding properties are located in an area of Ottawa that is zoned Rural Use. The location of the Site is provided on the **Site Location Plan, Figure 1**.

The Site is currently developed with several buildings and warehouses with asphalt and gravel parking areas and agricultural fields that is serviced by drilled wells and a septic system. Historically, the Site has been used for agricultural, commercial, and residential purposes since at least 1945. ASB proposes to use the Site for storage and distribution of their garden products.

This report has been prepared for the purposes of examining the hydrogeological characteristics of the Site and assessing the capacity of selected Site wells to supply the proposed development. The scope of work completed to achieve the aforementioned purposes included:

- A desktop review of available geological and groundwater mapping, and statistical assessment of Ministry of the Environment, Conservation and Parks (MECP) well records;
- Aquifer performance testing to evaluate the hydraulic properties of two previously drilled water supply wells at the
 Site (denoted as TW-1 and TW-2 for this report) and hydraulic monitoring of another Site drilled well (M-1); and
- Groundwater sampling to characterize the water quality of the aquifer(s) tapped into by TW-1 and TW-2.

A septic assessment was completed concurrently with the hydrogeological assessment and the findings of the septic assessment are presented under separate cover.

This report is organized into the following sections:

Section 1.0 – Introduction: Outlines the purpose, scope of work, and presents the report organization.

Section 2.0 – Background: Provides a description of the existing Site conditions, background information and surrounding land uses, as well as an outline of the proposed development. The regional environmental setting, including the physiography, topography, surface water features in the vicinity and regional geology is presented.

Section 3.0 – Methodology: Describes the field activities and methodologies used to assess the groundwater quantity and quality.

Section 4.0 – Geology and Hydrogeology: Provides a detailed description of the Site geology, hydrogeology, and the hydraulic properties of the underlying stratigraphy and aquifer.

Section 5.0 – Water Usage Assessment: Provides details on the expected water usage of the proposed development.

Section 6.0 - Summary and Conclusions: Provides a summary of the assessment findings.

Sections 7 and 8 provide the Statement of Limitations and References. The Figures and Appendices are provided following the text of this report, as indicated in the Table of Contents. Tabulated data is presented in tables within the text.

The factual data, interpretations and recommendations contained in this report pertain to a specific project as described in the report and are not applicable to any other project or site location. This report should be read in conjunction with the Statement of Limitations appended to this report. The reader's attention is specifically drawn to this information, as it is essential for the proper use and interpretation of this report.

2. Background

2.1 Site Description

The Site covers an area of approximately 14.3 ha and is located roughly 500 metres (m) north of the intersection of Victoria Street and 9th Line Road Street in Metcalfe, Ontario which is within the City of Ottawa limits. The parcel has the municipal address of 2545 9th Line Road and is currently developed with several buildings and warehouses, asphalt and gravel parking areas, private drilled water wells, private septic systems and agricultural fields as depicted in the **Well Locations Plan, Figure 2**. The Site is zoned Rural Countryside Zone as per the City of Ottawa Zoning By-Law No. 2008-250. Historically, the Site has been used for agricultural, commercial and residential purposes since at least 1945. It is understood that ASB proposes to use the Site for storage and distribution of their garden products.

The surrounding area is supported by private services for water and septic, is zoned for Rural Use and generally consist of vacant / wooded land, agricultural land, and / or rural residential lots.

2.2 Regional Setting

The Site is relatively flat with local topography sloping radially outward from the central developed area. Mapping indicates topographic relief is on the order of 10 m across the Site. Regional topography is provided as **Figure 3**. Stormwater generated at the Site either infiltrates the ground surface or is directed by overland flow towards the Site boundaries and various drainage features at the Site.

The Site is situated within the physiographic region known as the Russell and Prescott Sand Plains. In the United Counties of Prescott and Russell, and the Regional Municipality of Ottawa-Carleton, there is a group of large sand plains separated by the clays of the lower Ottawa Valley. The plains cover an area of nearly 1500 square kilometers and a ground surface of about 85 metres above sea level (masl). The plains were originally a continuous delta that was built by the Ottawa River into the Champlain Sea. The plains are as thick as 6 to 10 m in some areas (Chapman and Putnam, 1984). The local physiography is illustrated on **Figure 4** showing the Site is within a limestone plain with a clay plain to the south.

Surficial geology mapping on **Figure 5** indicates the Site is a mix of Paleozoic bedrock, littoral-foreshore deposits and stone-poor, carbonate-derived silty to sandy till.

The Quaternary geology (**Figure 6**) indicates the Site is a mix of bedrock; undifferentiated carbonate and clastic sedimentary rock, exposed at surface or covered by a discontinuous, thin layer of drift and till; undifferentiated, predominantly sandy silt to silt matrix, commonly rich in clasts, often high in total matrix carbonate content. Bedrock outcrops were not observed on the Site.

The underlying bedrock is dolostone, sandstone of the Beekmantown group (**Figure 7**). Based upon water well records within 500 m of the Site, bedrock was found varying from surface to 4 metres below ground surface (mbgs).

2.3 Existing Local Water Supplies

Information regarding groundwater characteristics of the immediate area was obtained from a search of the publicly available inventory of existing MECP well records. A total of twenty (20) wells were identified within 500 m of the Site, with seven (7) detailing well decommissioning or monitoring well installations with limited information. Based on location data provided in the well records, ten (10) of the well records are depicted on the Site consisting of four (4) abandonment records and six (6) as water supply wells. The MECP well records are provided in **Appendix A** with the data summarized in **Table 2.1**.

The well records indicate a mix of overburden materials (e.g., sand, clay, boulders) which overlays bedrock interpreted to be limestone and / or sandstone. Based upon the well records, bedrock was encountered at surface and up to depths of approximately 4 m. All of the drilled water wells in this area tap into the limestone and sandstone aquifers,

respectively. Eight (8) well records indicated wells that terminated within the underlying bedrock formation at depths ranging from about 14 m to 29 m. The remaining five (5) well records indicated wells that terminated within the underlying bedrock formation at depths ranging from about 76 m to 93 m.

The groundwater in the well records was generally described as "fresh". The bedrock wells encountered water at an average depth of 36.5 m with an average static depth of 5.7 m with one (1) flowing artesian well identified (Well ID # 1513409) located southwest of the Site (well drilled to a depth of 18.3 m into sandstone bedrock with fresh water being found at 16.8 m). Pumping rates from the well records reviewed averaged about 56 L/min.

For the well records depicted to be located on the Site, bedrock was reported at depths ranging from 1 m to 3 m. Three (3) of the wells were completed to depths ranging from 20m to 27m and the remaining three (3) were completed to depths of 76m to 93m. The Site wells are discussed further in section 3.3.

No dug / bored wells or drilled overburden wells were identified in our review of available records. **Table 2.1** summarizes the data reviewed in the well records within 500 m of the Site:

Table 2.1 Summary of MECP Well Record Data

Well Use	Well Type/Unit	No. Wells	Well Depth Min – Max (Avg) (mbgs)	Water Encountered Depth Min – Max (Avg) (mbgs)	Static WL Min – Max (mbgs)	Yield Min – Max (Avg) (L/min)
Water Supply	Overburden – Dug/Bored	0 (0%)				
Water Supply	Overburden – Drilled	0 (0%)				
Water Supply	Bedrock	13 (100%)	14.0 – 93.0 (45.2)	8.5 – 90.5 (36.5)	0 – 10.7 (5.7)	7.6 – 151 (56.2)
Total		13				
Abandoned or Monitoring Wells	Drilled	7	NA	NA	NA	NA

Notes: Data based on MECP well record information (refer to Appendix A for well information).

2.3.1 MECP Well Records On-Site

As previously indicated, ten (10) of the well records are depicted to be on the Site based upon a search of the publicly available MECP well records. The records consist of four (4) abandonment records and six (6) water supply wells. During the fieldwork of this hydrogeological assessment, GHD observed four (4) water supply wells on Site. These wells are denoted as TW-1, M-1, TW-2 and Donut Factory Well based upon the locations observed by GHD and graphically illustrated on the **Well Locations Plan, Figure 2**.

Well records were not provided to GHD for the water supply wells located on the Site. GHD attempted to match the MECP database well records with the wells located on the Site. Without well tags on the wells on site, GHD was not able to exactly match the well records within the MECP database with the four (4) supply wells observed at the Site. It should be noted that coordinates provided for historical well records are typically not of survey grade quality, thus the locations shown on the well records may not always be accurate. **Table 2.2** summarizes the well records from the MECP database that are indicated to be on the Site.

Table 2.2 Summary of On-Site MECP Well Record Data

	Well	Date			Well		Casing		Well	Yield Min –
Well ID	Tag	Completed (yyyy/mm/dd)	Status	Use	Type	Dia. (m)	Material	Depth (m)	Depth (m)	Max (Avg) (L/min)
7045997	A035017	2007/05/31	Abandoned	No Data	No Data	0.15		No I	Data	
7046030	A035018	2007/05/30	Abandoned	No Data	No Data	0.20		No I	Data	
1507664	No Data	1961/01/10	Water Supply	Domestic	Bedrock	0.15	No Data	4.3	22.9	11.3
1512297	No Data	1972/09/08	Water Supply	Irrigation	Bedrock	0.15	Steel	6.4	87.5	26.5
1512298	No Data	1972/09/12	Water Supply	Commercial	Bedrock	0.15	Steel	6.7	93.0	68.0
1514164	No Data	1974/05/27	Water Supply	Industrial	Bedrock	0.15	Steel	6.7	27.4	45.4
1514335	No Data	1974/10/07	Abandoned	Supply well	Bedrock	0.15	Steel	6.7	68.6	No Data
1514336	No Data	1974/10/09	Water Supply	Industrial	Bedrock	0.15	Steel	6.4	76.2	75.6
1516652	No Data	1978/08/04	Water Supply	Commercial	Bedrock	0.20	Steel	6.1	19.8	18.9
1535357	A012448	2004/10/28	Abandoned	No Data	No Data			No Data		

2.4 Previous Investigations

The draft report entitled "Terrain and Hydrogeological Assessment, Proposed Replacement Septic Sewage Disposal Systems, Continental Mushroom Corp" prepared by Golder Associates in May 1996 was reviewed as part of this investigation. The test pits documented in this report were utilized, where applicable, in this hydrogeological assessment.

3. Field Methodology

To achieve the purposes of this assessment, the following field activities were undertaken:

- Prepared and implemented a Health and Safety Plan for the field activities;
- Conducted a Site inspection of the Site water supply wells and conditions;
- Completed aquifer performance testing of two (2) water supply wells (denoted as TW-1 and TW-2 in this report)
 and conducted water level monitoring of observation wells; and
- Collected groundwater samples for parameters prescribed in the City of Ottawa's document Hydrogeological and Terrain Analysis Guidelines, dated March 2021.

3.1 Health and Safety

For projects that incorporate field activities, GHD conducts Health and Safety planning. For this project, a site-specific Health and Safety Plan (HASP) was prepared and implemented during the field activities. The HASP presents the visually observed Site conditions to identify potential physical hazards to field personnel. Required personal protective equipment was also listed in the HASP. It is mandatory for GHD personnel involved in the field program, to read and have a copy of the HASP available at the Site.

3.2 Site Inspection

GHD observed the general surficial characteristics of the Site and neighbouring lands on October 14, 2022. The Site consisted of various structures, warehouses, asphalt and gravel parking areas while the surrounding area was observed to consist of forested areas, agricultural fields and few residential lots. Photographs are provided in **Appendix B**.

GHD observed three (3) drilled water supply wells on the Site during our site inspection. Two (2) drilled wells were located within well pits and one (1) was located above grade within a pump house.

An unnamed tributary of the North Castor River is located along the eastern and northern portions of the Site. Five (5) surface water and compost wastewater lagoons are located in the central portion of the Site. Wetland areas, as indicated by the Canadian Wetland Inventory (CWI) database, are located on the northern portion of the Site and adjacent to the east of the Site. Visual observations at the time of the assessment noted that the wetlands indicated along the northern portion of the Site were not immediately apparent and may no longer exist as a result of local agricultural operations.

The nearest surface water body is the Middle Castor River located approximately 1.8 km southeast of the Site.

3.3 Aquifer Performance Testing

GHD conducted pumping tests of existing wells, denoted as TW-1 and TW-2 for this report, on October 26 and 27, 2022. The following sections provide details regarding the aquifer performance testing.

3.3.1 Test Well Information

Two (2) drilled wells on the Site were utilized for assessment of the local aquifer via pumping tests. Well records were not provided to GHD for TW-1 and TW-2. There are MECP Well records for the Site plotted in general proximity of the observed well locations; however, some of the wells were installed prior to the requirement for a well identification tag to be affixed to the well casing. GHD was not able to definitively match the well record information to the measured data collected from the wells. A third well was used as an observation well, labelled as M-1 for this assessment, with water level monitoring completed during the testing activities. The locations of TW-1, TW-2 and M-1 as identified in the field by GHD are illustrated on **Figure 2**.

Test well TW-1 was observed to be a drilled well located with a concrete well pit that extended above grade by 0.2 m. The measured well depth was approximately 47.7 mbgs. An existing submersible pump was outfitted in the well and installed to an unknown depth. Adjacent to the well pit was a pump house that housed the plumbing and pressure tank for water distribution.

Test well TW-2 was observed to be a drilled well extending above grade by 0.4 m and was located in a pump house. The measured well depth was 98.6 mbgs. An existing submersible pump was outfitted in the well and installed to an unknown depth. Inside the pump house was the plumbing and pressure tank for water distribution.

Observation well M-1 was observed to be a drilled well located with a concrete well pit that extended above grade by 0.2 m. The well depth was measured to be 47.7 mbgs.

As previously mentioned, well records were not provided to GHD for TW-1, TW-2 or M-1. With regards to construction details of the test wells and to assess compliance with Ontario Regulation 903¹, GHD was unable to reconcile the well records indicated to be on the Site with the actual test wells on Site. The well records indicate construction dates in the 1970s, prior to Ontario Regulation 903. Based upon the wells outlined in Table 2.2, the well records indicate that the wells installed and mapped to the Site were constructed with 0.15 m diameter steel casings that were installed to depths of 6 m or greater.

¹ Ontario Ministry of the Environment, 1990. Ontario Regulation 903: Wells (Ontario Water Resources Act, as amended).

Ontario Regulation 903 requires that the well owner must maintain the well at all times after the completion of the well's structural stage in a way that prevents surface water and other foreign materials from entering the well. Future changes or alternations to the wells will need to be completed in accordance with Ontario Regulation 903. Based on our observations, it is recommended that the wells constructed within pits be outfitted with pitless adaptors, the casings raised above the ground surface a minimum of 40 cm and fitted with vermin proof lids, and the ground surface graded away from the well. The well located within the pump house should have a new vermin proof well seal installed with any holes sealed or plugged. Wells that are not being used or maintained for future use as a well should be abandoned in accordance with Ontario Regulation 903.

3.3.2 Pumping Test Methodology

GHD completed a constant rate pumping test of well TW-1 on October 26, 2022, and TW-2 on October 27, 2022. The pumping tests were conducted to assess aquifer conditions and evaluate the availability of a suitable groundwater resource for the proposed storage and distribution of garden product development.

It is understood by GHD that the current proposed usage will be a warehouse that will be utilized to store and distribute garden products, with no processing on-site that would require greater water usage. Therefore, the water usage would be related to general cleaning, washroom or kitchen purposes. Staffing is proposed to consist of 2 to 5 staff with growth potential to have 10 to 15 staff. To assess the potential water usage, reference is made to Section 8 of the Ontario Building Code (Subsection 8.2.1.3. – Sewage System Design Flows). Water usage for a warehouse with 15 staff, three (3) loading bays and a 260 m² of office space would yield a maximum water usage on the order of 2,550 litres per day (L/day). Supporting calculations are provided in Section 5 of this report. The pumping tests for each test well were conducted for six (6) hours at a constant rate of 26.5 L/min (7 US gpm) which equates to a volume of 9,540 L of water pumped from each test well and is nearly four (4) times the estimated water usage that is expected to be required when the operation is fully staffed. Recovery measurements were collected after the pumping was completed.

The existing submersible pumps installed in the wells were used to conduct the testing. Water levels in the pumped water wells and observation well were monitored throughout the aquifer performance testing. Measurements were collected manually and using data loggers to evaluate drawdown, recovery and the potential of mutual interference. The discharge water was directed away from the pumped wells a distance of about 30 m downgradient and away from wells used for observation monitoring. This practice safeguards against artificial recharge of the wells from occurring during the pumping tests.

The pumped water wells were chlorinated in advance of the pumping test. Non-detect chlorine levels were confirmed in the field prior to bacteria sampling conducted at the water wells.

Water samples were collected throughout the testing and submitted to ALS Limited (ALS) in Ottawa, a CALA accredited analytical laboratory for the testing. Water samples were collected after 1 hour and 6 hours of testing for the following parameters:

- Polycyclic aromatic hydrocarbons (sampled after 6 hours of pumping);
- Volatile organic compounds (sampled after 6 hours of pumping);
- Petroleum hydrocarbons fractions F1 F4 (sampled after 6 hours of pumping);
- Organochlorine (OC) pesticides (sampled after 6 hours of pumping);
- Trace metals (filtered) (sampled after 1 and 6 hours of pumping);
- Bacteriological parameters including total coliform and E.coli (sampled after 6 hours of pumping); and
- General chemistry parameters (sampled after 6 hours of pumping).

Field measurements of methane, pH, temperature, free chlorine, turbidity, and conductivity were completed with a Horiba multiparameter meter, colorimeter and methane meter. Water levels were collected from the wells using audible water level meters and data loggers.

4. Geology and Hydrogeology

The following sections provide a detailed description of the geology and hydrogeology of the Site based on available information.

4.1 Site Geology

GHD did not conduct a subsurface soil investigation as part of this assessment. Based upon information reviewed from the water well records, the local geology generally consists of overburden comprised of clay with sand and boulders underlain by limestone and sandstone bedrock. Overburden thickness in the area appears to range from surface to about 4 mbgs.

A draft Terrain and Hydrogeological Assessment was previously completed at the Site by Golder Associates in 1996. The Terrain and Hydrogeological Assessment involved a subsurface investigation program that explored the subsurface soil conditions by advancing thirteen (13) test pits throughout the Site. Test pits were advanced to 0.9 to 1.4 mbgs near the main office/shipping building and 0.3 to 1.8 mbgs near the production house building at the back of the Site.

The test pits advanced near the main office/shipping building generally encountered topsoil at the surface, underlain by a silty sand till over bedrock. Groundwater was indicated to be encountered at 1 mbgs and was reported to flow towards the north.

The test pits advanced near the production house building at the back of the Site encountered either topsoil or fill at the surface, underlain by either a silty sand or a sand with gravel till over bedrock. Groundwater was reported to conform with the topography in this area which is towards the southeast.

4.2 Site Hydrogeology

4.2.1 Hydrostratigraphic Units

The hydrostratigraphic units (i.e. aquifer/aquitard unit) underlying the Site include the following based on well records reviewed:

- Thin veneer of overburden generally consisting of topsoil, clay with sand and boulders (not expected to be water bearing).
- Limestone aquifer from about 14 m to 29 m.
- Sandstone aguifer from about 76 m to 93 m.

4.2.2 Groundwater Levels

Water levels were obtained from test wells TW-1 and TW-2, and observation well M-1 on October 26 and 27, 2022 prior to the commencement of the pumping tests. The data is summarized in **Table 4.1**. Based upon the potentiometric groundwater elevations computed from estimated ground elevations, the groundwater flow appears to be in a southeasterly direction. Shallow groundwater flow tapped by monitoring wells was not assessed (note: groundwater elevations are based upon regional topographic contours and are for the purposes of evaluation potentiometric elevations only).

Table 4.1 Water Level Summary

Location	Description	Ground	Depth of Well	Water Lev	vel (mbgs)	Potentiometric
Location	Description	Elevation* (m)	(mbgs)	10/26/22	10/27/22	Elevation (masl)
TW-1	Drilled Water Supply Well	~91	47.7	8.30	9.05	~83
TW-2	Drilled Water Supply Well	~95	98.6	9.69	9.74	~85
M-1	Drilled Observation Well	~90	47.7	8.83	9.08	~81

Notes:

masl = metres above sea level

4.3 Aquifer Performance Assessment

The following sections discuss the pumping test results and coefficients, well interference and water quality.

4.3.1 Pumping Test – TW-1

The pumping test was commenced on October 26, 2022. The results of the constant rate pumping test including field testing data are graphically presented in **Appendix C**, **Figures C-1 to C-4**.

The water level during the pumping test at TW-1 is illustrated on **Figures C-1** and **C-2** showing water level versus time. The plot shows a minimal drawdown of the water level over the course of the 6-hour test conducted at a constant rate of 26.5 L/min. After 6 hours of pumping, the water level was 11.0 metres below top of pipe (mbtp). The maximum drawdown was about 2.4 m over the course of the testing with about 37.0 m of available drawdown remaining above the bottom of the well. Approximately 6% of the available drawdown was used during the pumping test. A total groundwater volume of about 9,540 L was pumped during the testing.

Recovery measurements were collected manually for 60 minutes after pumping ceased. The water level recovered about 65% in 1 hour and recovered to about 80% in 24 hours. The estimated transmissivity of the pumped water well was 33.6 m²/day (2253 gpd/ft) based on the drawdown and 12.0 m²/day (805 gpd/ft) based on the recovery period and represents a moderate transmissivity. The specific capacity for this well is calculated to be 11.1 L/min/m based upon the pumping test completed.

The plotted data indicates the aquifer that this well is tapped into can safely provide long-term quantities of groundwater at a pumping rate of 26.5 L/min (7 US gpm) and adequate recovery is provided between uses.

4.3.2 Pumping Test – TW-2

The pumping test was commenced on October 27, 2022. The results of the constant rate pumping test including field testing data are graphically presented in **Appendix C**, **Figures C-5 to C-8**.

The water level during the pumping test at TW-2 is illustrated on **Figures C-1** and **C-2** showing water level versus time. The plot shows the water level drop and then recovery quickly within the first 10 minutes. This is the result of flow rate adjustments occurring at the wellhead to obtain a constant rate of 26.5 L/min. At 10 minutes, the rate was adjusted to 26.5 L/min which was maintained for the remaining 6 hours. After six (6) hours of constant pumping, the water level was about 10.7 mbtp. The drawdown was about 0.5 m over the course of the testing with about 88.3 m of available drawdown remaining above the bottom of the well. Approximately 0.5% of the available drawdown was used during the pumping test. A total groundwater volume of about 9,540 L was pumped during the testing.

Recovery measurements were collected manually for 60 minutes after pumping ceased. The water level recovered about 76% in 1 hour and fully recovered 100% in 4 hours and 50 minutes. The estimated transmissivity for TW-2 was 83.9 m²/day (5633 gpd/ft) based on the drawdown and 186.5 m²/day (12517 gpd/ft) based on the recovery period and represents a high transmissivity. The specific capacity for this well is calculated to be 52.9 L/min/m based upon the pumping test completed.

^{*}Elevations estimated from regional topographic contours provided on **Figure 3**. The elevations provided are for the purposes of evaluating potentiometric elevations and should not be relied upon as a legal survey or topographic elevation survey.

The plotted data indicates the aquifer that this well is tapped into can safely provide long-term quantities of groundwater at a pumping rate of 26.5 L/min (7 US gpm) based upon the pumping test completed.

4.3.3 Summary of Aquifer Performance

Table 4.2 summarizes the data and coefficients obtained from the pumping tests.

Table 4.2 Aguifer Performance Testing Summary

Well No.	Step No.	Yi	ield	Test	Time Maximum drawdown		Available Drawdown*		Specific Capacity		Estimated Transmissivity		
	NO.	gpm	L/min	Туре	min	feet	metres	feet	metres	gpm/ft	L/min/m	gpd/ft	m²/day
	1	0	0	Static	0	0	0	129.3	39.4				
TW-1	2	7	26.5	Const.	360	7.8	2.4	121.5	37.0	0.9	11.1	2253	33.6
	3	0	0	Recvy.	65% recovery in 1 hour; 80% recovery in 24 hours						805	12.0	
	1	0	0	Static	0	0	0	291.3	88.8				
T) ()	2	var	rious		10								
TW-2	3	7	26.5	Const.	360	1.6	0.5	289.7	88.3	4.27	52.9	5633	84.0
	4	0	0	Recvy.	76% re	covery i	n 1 hour; 1	00% reco	overy in 4	hours 50 r	ninutes	12517	186.5

Notes:

gpm = US gallons per minute; gpd/ft = gallons per day per foot

Static water level at the pumped well TW-2 was 10.16 mbtp (9.74 mbgs) at the start of the testing.

4.3.4 Water Quality

Groundwater samples from the pumped well were obtained for laboratory testing during the course of the pumping test for the purpose of water quality analyses. The wells were sampled after one (1) hour and at six (6) hours at the end of the constant rate test on October 26 and 27, 2022. The water samples were delivered to ALS in Ottawa. Certificates of chemical analyses are presented in **Appendix D**. The water quality data are summarized and compared with the Ontario Drinking Water Standards (ODWS)² in **Table 4.3**.

Table 4.3 Test Well Water Quality Summary – TW-1 and TW-2

Dozomotor	Pumped Wa	ter Well TW-1	· ·	Water Well V-2	ODWS	
Parameter	1 hr (GW-001)	6 hrs (GW-002)	1 hr (GW-003)	6 hr (GW-004)	MAC/IMAC	AO/OG
Bacteriological (Colony Form	ning Units)	-				
Total Coliform		8		<1	<6*	NS
E.coli		<1		<1	0	NS
Background		3		1	NS	NS
Heterotrophic Plate Count		78		1	NS	NS
Semi-Volatile Organic Compo	ounds (µg/L)					
Acenaphthene		<0.20		<0.20	NS	NS
Acenaphthylene		<0.20		<0.20	NS	NS

² Technical Support Document for Ontario Drinking Water Standards, Objectives and Guidelines. June 2003, revised June 2006.

[&]quot;Recvy" refers to Recovery measurements; "Const" refers to the Constant Rate test conducted for 360 minutes.

^{*}Available Drawdown refers to the height of water in the well above the bottom.

Static water level at the pumped well TW-1 was 8.54 mbtp (8.30 mbgs) at the start of the testing

Parameter	Pumped Wa	ter Well TW-1		Water Well V-2	ODWS	
r al allieter	1 hr (GW-001)	6 hrs (GW-002)	1 hr (GW-003)	6 hr (GW-004)	MAC / IMAC	AO/OG
Anthracene		<0.20		<0.20	NS	NS
Benzo(a)anthracene		<0.20		<0.20	NS	NS
Benzo(a)pyrene		<0.044		<0.044	0.01	NS
Benzo(b+j)fluoranthene		<0.10		<0.10	NS	NS
Benzo(ghi)perylene		<0.20		<0.20	NS	NS
Benzo(k)fluoranthene		<0.10		<0.10	NS	NS
Chrysene		<0.10		<0.10	NS	NS
Dibenzo(a,h)anthracene		<0.20		<0.20	NS	NS
Fluoranthene		<0.20		<0.20	NS	NS
Fluorene		<0.20		<0.20	NS	NS
Indeno(1,2,3-cd)pyrene		<0.20		<0.20	NS	NS
1-Methylnaphthalene		<0.40		<0.40	NS	NS
2-Methylnaphthalene		<0.40		<0.40	NS	NS
Naphthalene		<0.20		<0.20	NS	NS
Phenanthrene		<0.20		<0.20	NS	NS
Pyrene		<0.20		<0.20	NS	NS
Volatile Organic Compound	s (µg/L)	I	I			
Acetone		<20		<20	NS	NS
Bromomethane		<0.50		<0.50	NS	NS
Carbon tetrachloride		<0.20		<0.20	5	NS
Chlorobenzene		<0.50		<0.50	NS	NS
Chloroform		<0.50		<0.50	NS	NS
1,2-Dichlorobenzene		<0.50		<0.50	20	3
1,3-Dichlorobenzene		<0.50		<0.50	NS	NS
1,4-Dichlorobenzene		<0.50		<0.50	5	1
Dichlorofluoromethane		<0.50		<0.50	NS	NS
1,1-Dichloroethane		<0.50		<0.50	NS	NS
1,2-Dichloroethane		<0.50		<0.50	5	NS
1,1-Dichloroethylene		<0.50		<0.50	NS	NS
trans-1,2-Dichloroethane		<0.50		<0.50	NS	NS
cis-1,2-Dichloroethane		<0.50		<0.50	NS	NS
1,2-Dichloropropane		<0.50		<0.50	NS	NS
Ethylene Dibromide		<0.20		<0.20	NS	NS
Hexane		<0.50		<0.50	NS	NS
Methyl Ethyl Ketone		<20		<20	NS	NS
Methyl Isobutyl Ketone		<20		<20	NS	NS
Methyl Tert-Butyl Ether		<0.50		<0.50	NS	NS
Methylene Chloride		<1.0		<1.0	NS	NS

Parameter	Pumped Wa	ter Well TW-1		Water Well V-2	ODI	ws
raiametei	1 hr (GW-001)	6 hrs (GW-002)	1 hr (GW-003)	6 hr (GW-004)	MAC/IMAC	AO/OG
Styrene		<0.50		<0.50	NS	NS
Tetrachloroethylene		<0.50		<0.50	30	NS
1,1,1,2-Tetrachloroethane		<0.50		<0.50	NS	NS
1,1,2,2-Tetrachloroethane		<0.50		<0.50	NS	NS
1,1,1-Trichloroethane		<0.50		<0.50	NS	NS
1,1,2-Trichloroethane		<0.50		<0.50	NS	NS
Trichloroethylene		<0.50		<0.50	5	NS
Trichlorofluoromethane		<0.50		<0.50	NS	NS
Vinyl Chloride		<0.50		<0.50	2	NS
Benzene		<0.50		<0.50	5	NS
Toluene		<0.50		<0.50	NS	24
Ethylbenzene		<0.50		<0.50	NS	2.4
Xylenes		<0.50		<0.50	NS	300
Bromodichloromethane		<0.50		<0.50	NS	NS
Bromoform		<0.50		<0.50	NS	NS
Dibromochloromethane		<0.50		<0.50	NS	NS
Petroleum Hydrocarbons			I			
PHC F1 (C ₆ – C ₁₀)		<25		<25	NS	NS
PHC F2 (C ₁₀ – C ₁₆)		<100		<100	NS	NS
PHC F3 (C ₁₆ – C ₃₄)		<250		<250	NS	NS
PHC F4 (C ₃₄ – C ₅₀)		<250		<250	NS	NS
Trace Metals (dissolved) (mg	g/L)		1	1		
Aluminum	0.0011	<0.0010	<0.0010	<0.0010	NS	0.1
Arsenic	0.00099	0.00071	<0.0010	<0.0010	0.025	NS
Boron	0.039	0.029	0.077	0.077	5	NS
Barium	0.209	0.212	0.149	0.149	1	NS
Beryllium	<0.000020	<0.000020	<0.000020	<0.000020	NS	NS
Cobalt	0.00059	0.00047	<0.00010	<0.00010	NS	NS
Calcium	113	127	97.5	96.9	NS	NS
Cadmium	0.0000118	0.00000064	<0.000050	<0.000050	0.005	NS
Copper	0.00139	0.00048	0.00115	0.00035	NS	1
Chromium	<0.00050	<0.00050	<0.00050	<0.00050	0.05	NS
Magnesium	42.8	46.7	35.5	36.1	NS	NS
Manganese	0.0501	0.0762	0.0413	0.0420	NS	0.05
Molybdenum	0.0178	0.0204	0.00593	0.00604	NS	NS
Nickel	0.00225	0.00176	0.00063	<0.00050	NS	NS
Sodium	107	109	28.0	28.8	NS	200 (20*)
Lead	0.000408	0.000992	0.000103	<0.00050	0.01	NS

_	Pumped Wat	ter Well TW-1	1	Water Well V-2	ODWS	
Parameter	1 hr (GW-001)	6 hrs (GW-002)	1 hr (GW-003)	6 hr (GW-004)	MAC/IMAC	AO/OG
Silver	<0.000010	<0.000010	<0.000010	<0.000010	NS	NS
Strontium	1.50	1.32	2.06	2.05	NS	NS
Thallium	<0.000010	<0.000010	<0.000010	<0.000010	NS	NS
Antimony	0.00012	<0.00010	<0.00010	<0.00010	0.006	NS
Selenium	0.000050	0.000099	0.000110	0.000141	0.01	NS
Uranium	0.00405	0.00462	0.000249	0.000246	0.02	NS
Vanadium	<0.00050	<0.00050	<0.00050	<0.00050	NS	NS
Zinc	0.0016	<0.0010	0.0137	0.0066	NS	5
General Chemistry Parameter	rs (units listed per	parameter)				
Tannin + Lignin (mg phenol/L)		1.21		0.86	NS	NS
Alkalinity (mg/L as CaCO ₃)		345		269	NS	30 – 500
рН		8.15		8.43	NS	6.5 – 8.5
Conductivity (µS/cm)		1420		790	NS	NS
Total Dissolved Solids (mg/L)		792		495	NS	500
Colour (TCU)		2.4		2.9	NS	5
Turbidity (NTU)		1.04		0.10	NS	5
Total Kjeldahl Nitrogen (mg/L)		0.180		0.194	NS	NS
Ammonia + Ammonium (mg/L)		0.0353		0.125	NS	NS
Nitrite (as N mg/L)		<0.050		<0.020	1	NS
Nitrate (as N mg/L)		<0.100		<0.010	10	NS
Chloride (mg/L)		208		67.0	NS	250
Hydrogen Sulphide		<0.011		0.019	NS	0.05
Sulphide (mg/L)		<0.010		0.018	NS	NS
Sulphate (mg/L)		111		62.5	NS	500
Dissolved Organic Carbon (mg/L)		17.4		1.98	NS	5
Hardness (mg/L as CaCO ₃)		509		391	NS	80 – 100
Potassium	6.81	6.14		5.14	NS	NS
OC Pesticides		I.	1	I.		
Diazinon		<0.10		<0.10	NS	NS

Notes:

MAC = maximum acceptable concentration; IMAC - Interim MAC; AO / OG = aesthetic objective / operational guideline

Bold / shaded indicates the concentration exceeds the ODWS

The laboratory analyses indicated that the health-related parameter of total coliform was in exceedance of the ODWS at TW-1. No other health-related parameters were in exceedance of the ODWS. In general, the test results indicate the majority of parameters meet the ODWS for TW-1 and TW-2 with the exception of the aesthetic objectives for:

- Manganese (TW-1);
- Total Dissolved Solids (TW-1);

[&]quot;<" indicates concentrations are less than laboratory reporting limits

^{*}The aesthetic objective for sodium in drinking water is 200 mg/L. When the sodium concentration exceeds 20 mg/L, this information should be communicated to those on sodium restricted diets.

- Dissolved Organic Carbon (TW-1); and
- Hardness (TW-1 and TW-2).

Sample results for VOCs, PAHs, PHCs and OC Pesticides were reported below detection limits.

Aesthetic objectives (AO) are established for parameters that may impair the taste, odour or colour of water or which may interfere with good water quality control practices. Operational guidelines (OG) are established for parameters that, if not controlled, may negatively affect the efficient and effective treatment, disinfection and distribution of the water.

Overall, the analytical results indicate TW-2, the deeper bedrock well, to have better water quality with only hardness (391 mg/L) above its respective AO of the ODWS. Elevated hardness is related to the overburden materials containing calcium and to a lesser extent, magnesium. Elevated hardness is a common trait of groundwater supplies in Southern Ontario and can be treated using commercially available treatment equipment such as a water softener. Although hardness in excess of 300 mg/L at TW-1 and TW-2 and is considered very hard, a maximum treatable value is not provided within the D-5-5 Guideline. However, the Ontario Drinking Water Objective states that water with hardness in excess of 500 mg/L (TW-1) is unacceptable for most domestic purposes.

If TW-1 was to be used as a potential water source, treatment is recommended. Total dissolved solids (TDS) were elevated above its aesthetic objective of 500 mg/L. TDS may be the result of hard water including calcium and / or magnesium as well as other constituents such as sodium and chloride. TDS can be treatment with commercially available reverse osmosis systems. Manganese can be treated using a greensand filter.

For the bacteriological parameters tested at TW-1, there were eight (8) bacteriological colony forming units (CFUs) of total coliform. Total coliform are bacteria that occur naturally in nature within, for example, soil, decaying vegetation and as well as within the intestines of warm-blooded animals. Many coliforms do not pose a risk to human health; however, they are used as an indicator as to whether potentially harmful bacteria may also be present such as E. *coli*. E. *coli* concentrations were less than the laboratory reporting limit of 1 CFU within the water sample collected and tested at the end of the pumping test. Therefore, sewage contamination is not expected to be the source of the detected coliform at TW-1. Also, ammonia, nitrite and nitrate are often indications of sewage effluent contamination, and they were reported at low concentrations or below detection limits. The setback distance of TW-1 from the septic tile bed meets the minimum setback distance outlined within the OBC (approximately 16 m from the septic bed, which is greater than 15 m, the minimum setback distance for a drilled well as outlined in Section 8 of the Ontario Building Code, subsection 8.2.1.6. — Clearances for a Class 4 or 5 Sewage System). Also, as reported in Golder's draft Terrain and Hydrogeological Assessment, TW-1 would be upgradient of the treated septic effluent, as the shallow groundwater flow was indicated to be towards the north. There were no bacteriological parameters detected within the water sample collected and tested at the end of pumping within test well TW-2.

As a proactive measure, GHD recommends that bacteriological treatment (i.e. ultraviolet (UV) treatment) be used at a minimum for treatment of water from both wells.

Dissolved organic carbon (DOC) in the sample collected from TW-1 was elevated compared to the AO value of 5 mg/L. Elevated DOC is an indicator of potential water quality deterioration during storage and distribution and an indicator of potential chlorination by-product problems. Elevated DOC can be reduced using coagulant treatment or a high-pressure membrane treatment. If desired, taste and odour can be treated with commercially available equipment such as an activated carbon filter.

To supplement the analytical data, field measurements were obtained throughout the pumping test by GHD as shown on **Figures C-3** and **C-7**.

4.3.5 Well Interference

In order to assess the potential for hydraulic connection between the pumped water supply wells and local area wells, monitoring was conducted of the drilled test wells and drilled observation well throughout the pumping tests. Data loggers were installed within TW-1, TW-2 and M-1. The data is provided in **Appendix E**.

The approximate linear distances between the pumped water wells and observation well are provided in **Table 4.4** based upon the locations plotted on **Figure 2**.

Table 4.4 Distance Between Pumping Well and Observation Wells

Location	Distances between F	Distances between Pumped Water Wells and Observation Wells (metres)					
	TW-1	TW-2	M-1				
Pumped well – TW-1		150	19				
Pumped Well – TW-2	150		157				
Observation Well – M-1	19	157					

Notes:

Distances based upon locations identified on Well Locations Plan, Figure 2.

The following table provides the maximum water level drawdowns observed during the pumping tests.

Table 4.5 Maximum Drawdowns in Pumping and Observation Wells

Pumped Well Location	Drawdown (m)					
rumped Well Location	TW-2		M-1			
TW-1	-2.4 (drawdown during pump test)	0	-0.13			
TW-2	-0.03	-0.6 (drawdown during pump test)	0			

Notes

Negative drawdown (denoted by minus sign and shaded cell) indicates water level lowered during the testing Zero drawdown denoted by BLACK text

4.3.5.1 Interference Assessment

There was minimal drawdown observed during the pumping tests conducted at the wells indicating there is little hydraulic connection between the wells within the bedrock aquifer.

As daily usage is expected to be well below the volumes pumped during the testing conducted, it is our opinion that there is sufficient water quantity below the Site for the planned development without significant interference risk to future and existing neighbouring wells.

5. Water Usage Assessment

It is understood by GHD that the current proposed usage will be a warehouse that will be utilized to store and distribute garden products, with no processing on-site that would require greater water usage. As per the City of Ottawa Zoning By-law No. 2008-250, the usage would be considered Rural General Industrial Zone designation with the Site being considered a warehouse. The water usage would be related to general cleaning, washroom or kitchen purposes. Staffing is proposed to consist of 2 to 5 staff to start with a potential growth of 10 to 15 staff.

To assess the potential water usage reference is made to Section 8 of the Ontario Building Code, subsection 8.2.1.3. – Sewage System Design Flows. Water usage for a warehouse with 15 staff, three (3) loading bays and 260m² of office space water usage would be on the order of 2,550 litres per day. It is to be noted that designs flows are generally conservative in nature with actual daily usage typically 2 to 3 times less. **Table 5.1** provides the calculations that were utilized to estimate the maximum daily water usage of the proposed development.

Table 5.1	Water Usage
-----------	-------------

Volume (L)	Establishment	Quantity	Water Usage (L)
75	Office Building: per each 9.3 m ² of floor space	260 m ² / 9.3 m ² ≈ 28	2,100
150	Warehouse: Per loading bay	3	450
		TOTAL:	2,550

6. Impact Assessment

A Predictive Assessment for an Industrial / Commercial Development (Section 5.6.3 of the MOE D-5-4 Individual On-Site Sewage Systems: Water Quality Impact Risk Assessment) was completed. This guideline only applies to industrial / commercial developments which have an average daily flow of less than 4,500 L/day/lot. The current system design indicates 2,550 L/day. The sewage assessed for the Site is to consist of domestic wastes only, no industrial / commercial cooling or process wastewater was considered.

For the purposes of calculating the potential impact of the proposed development, 2,550 L/day for the warehouse is considered to be the design septic effluent loading rate. Appendices 9.3.1 and 9.3.2 of the MOEE's "Manual of Policy, Procedures and Guidelines for On-Site Sewage Systems indicate daily sewage flow data for factory or plant workers per day or per shift with no showers or industrial waste at 75 litres. It is understood that there are to be 5 to 10 employees with one shift each, resulting in flow data of 375 to 750 litres per day. This is less than the design flow of 2,550 L/day. The maximum number of users based off 2,550 L/day and utilizing 75 litres per day would be 34.

While most constituents in septic effluent are usually removed within a short distance of movement within soil, mobile constituents such as chlorides and nitrates will require sustained dilution to meet the drinking water standards of 10 mg/L N for nitrate.

The MECP normally considers sewage from a Class 4 waste disposal system will contain 40 mg/L of nitrate. For the purpose of assessing the impact of projected nitrate loading, the dilution requirement of 4:1 was utilized in the impact computations.

A summary of the applicable parameters that were considered in the waste disposal evaluation and the computation of the projected nitrate concentration are presented below. The detailed calculations can be reviewed in **Appendix F**. The calculations used a recharge rate of 175 mm/year, considered to be applicable for silty sand material based upon the soils encountered within the test pits advanced previously. The maximum allowable flow rate was calculated by dividing the recharge rate by a factor of three as per D-5-4. Nitrate concentrations from the test wells were non-detect. Nitrate impacts to the water bearing aquifers from the development are not expected.

Using dilution only, the nitrate concentration generated from sewage at the Site is calculated to be 4 mg/L indicating that nitrate impacts from septic effluent will not be an issue. The proposed development meets the 10 mg/L drinking water standard for nitrate.

The nitrate dilution calculations ignore losses to surface through shallow groundwater discharge, denitrification in the soil and any dilution within the water below the Site. The actual nitrate concentration is expected to be less than the projected nitrate concentration.

7. Summary and Recommendations

Supporting data upon which our conclusions and recommendations are based have been presented in the foregoing sections of this report. The following conclusions and recommendations are governed by the physical properties of the subsurface materials that were encountered at the Site and assume that they are representative of the overall Site conditions. It should be noted that these conclusions and recommendations are intended for use by the designers only. Contractors bidding on or undertaking any work at the Site should examine the factual results of the assessment, satisfy themselves as to the adequacy of the information for construction, and make their own interpretation of this factual data as it affects their proposed construction techniques, equipment capabilities, costs, sequencing, and the like. Comments, techniques, or recommendations pertaining to construction should not be constructions to the contractor.

Each test well at the Site was visually inspected and observed to be secure and in good working order. As previously mentioned, well records were not provided to GHD for TW-1, TW-2 or M-1 and GHD was not able to definitively match any of the MECP database well records to the Site wells. With regards to construction details of the test wells and to assess compliance with the Ontario Regulation 903, the well records indicate construction dates in the 1970s, prior to Ontario Regulation 903. Based upon the wells outlined in Table 2.2, the well records indicate that the wells installed and mapped to the Site were constructed with 0.15 m diameter steel casings that were installed to depths of 6 m or greater. Ontario Regulation 903 requires that the well owner must maintain the well at all times after the completion of the well's structural stage in a way that prevents surface water and other foreign materials from entering the well. Based on our observations, it is recommended that the wells constructed within pits be outfitted with pitless adaptors, the casings raised above the ground surface a minimum of 40 cm and fitted with vermin proof lids, and the ground surface graded away from the well. The well located within the pump house should have a new vermin proof well seal installed with any holes sealed or plugged. Future changes or alternations to the wells will need to be completed in accordance with Ontario Regulation 903. Wells that are not being used or maintained for future use as a well should be abandoned in accordance with Ontario Regulation 903.

Based on the proposed development details provided to GHD, the maximum daily water usage of the proposed development is estimated to be 2,550 L/day that would include up to 15 staff. The pumping tests for each test well were conducted for six (6) hours at a constant rate of 26.5 L/min (7 US gpm), providing a total water volume of 9,540 L of water, which exceeds the estimated maximum daily water usage.

Based on the results of the hydrogeological assessment, the pumped water wells had sufficient water of good quality, in particular TW-2. With the exception of total coliform at TW-1, which are at low levels and can be addressed with treatment, each well can provide ample supply of groundwater for the proposed development with minimal draw on the aquifer complex and insignificant interference to area wells anticipated. It is recommended that a water treatment specialist be contacted to provide treatment to meet the needs of the proposed development use.

Based on the well testing completed, test well TW-2 provided better water quality and quantity and, in our opinion, should be considered as the primary well to support the development needs for ASB. It is our professional opinion that the hydrogeologic assessment completed at the Site supports the groundwater needs of ASB's proposed warehouse that will be utilized to store and distribute garden products.

We trust this report meets your immediate needs. Should any questions arise regarding any aspect of our report, please contact our office.

All of Which is Respectfully Submitted,

GHD

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Project Manager

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LIMITED MEMBER ROBERT W. NECK

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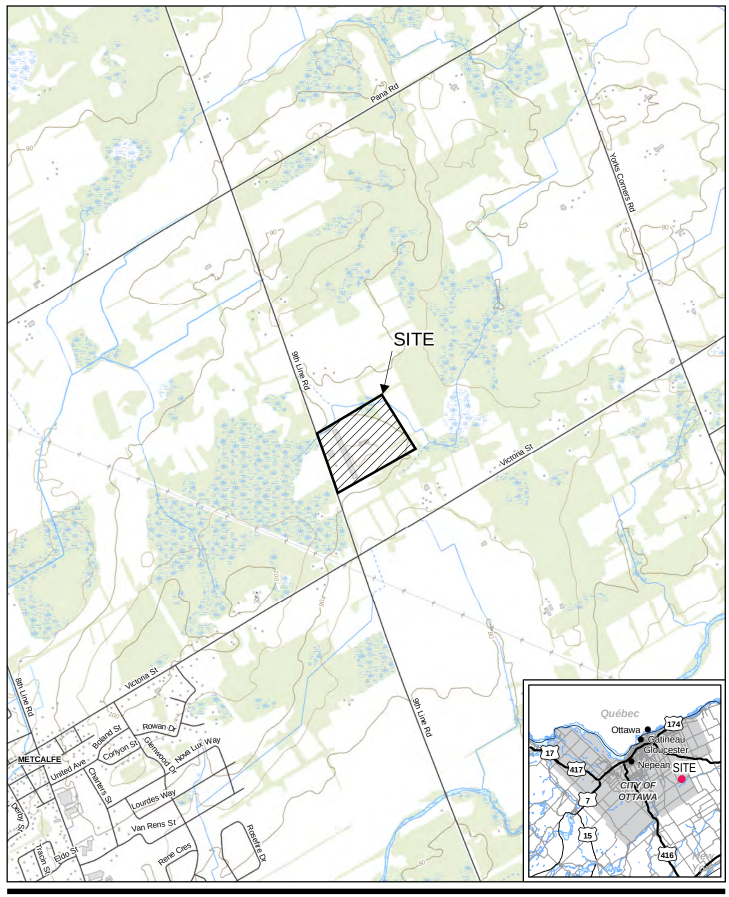
9. Statement of Limitations

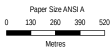
This report is intended solely for ASB Greenworld Limited in assessing the hydrogeological aspects of the Site (2545 9th Line Road, Metcalfe, Ontario) and is prohibited for use by others without GHD's prior written consent. This report is considered GHD's professional work product and shall remain the sole property of GHD. Any unauthorized reuse, redistribution of or reliance on the report shall be at the Client and recipient's sole risk, without liability to GHD. Client shall defend, indemnify and hold GHD harmless from any liability arising from or related to Client's unauthorized distribution of the report. No portion of this report may be used as a separate entity; it is to be read in its entirety and shall include all supporting drawings and appendices.

The recommendations made in this report are in accordance with our present understanding of the project, the current site use, ground surface elevations and conditions, and are based on the work scope approved by the Client and described in the report. The services were performed in a manner consistent with that level of care and skill ordinarily exercised by members of hydrogeological engineering professions currently practicing under similar conditions in the same locality. No other representations, and no warranties or representations of any kind, either expressed or implied, are made. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties.

All details of design and construction are rarely known at the time of completion of a hydrogeological study. The recommendations and comments made in the study report are based on our subsurface investigation and resulting understanding of the project, as defined at the time of the study. We should be retained to review our recommendations when the drawings and specifications are complete. Without this review, GHD will not be liable for any misunderstanding of our recommendations or their application and adaptation into the final design.

Figures



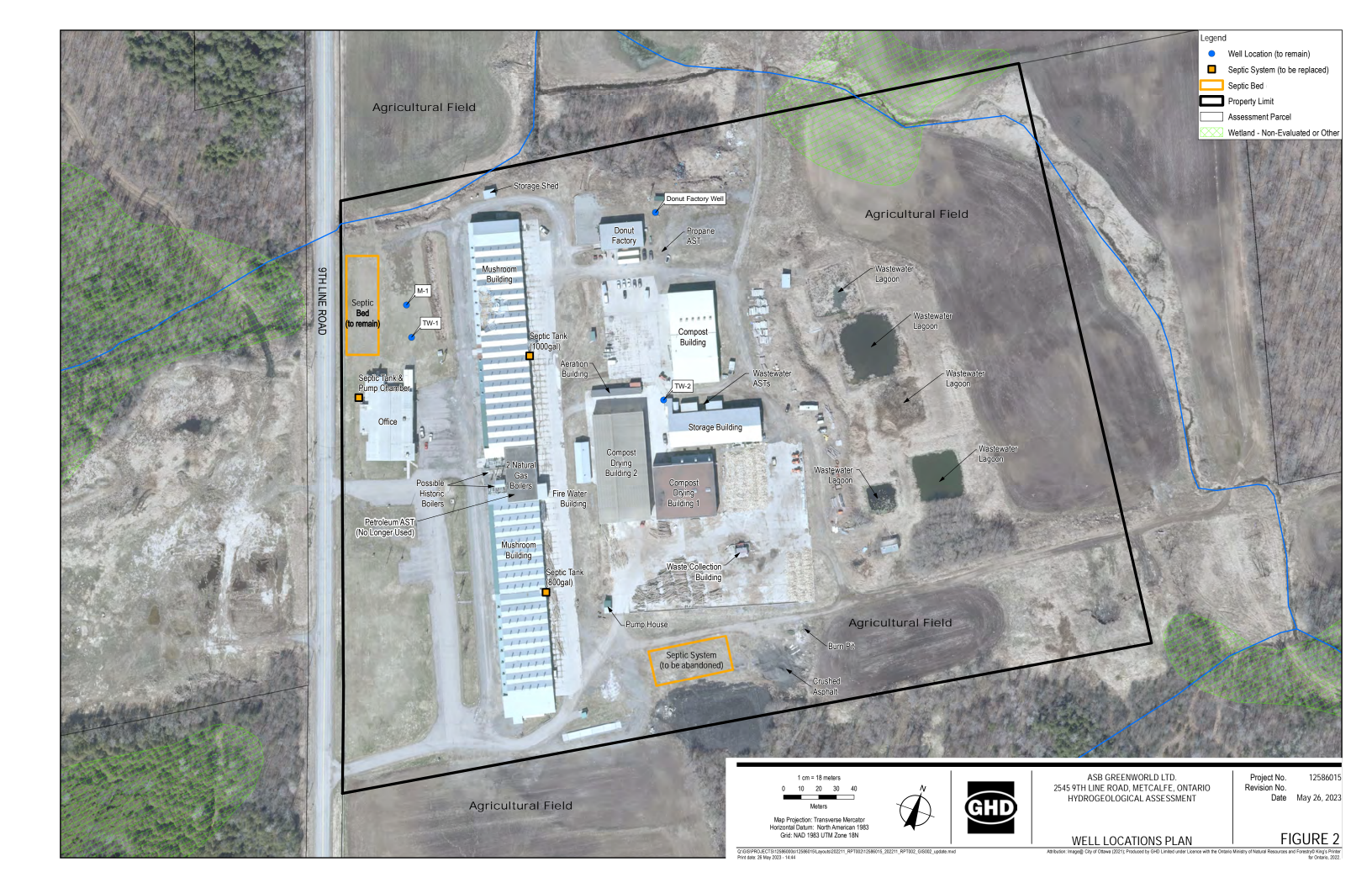


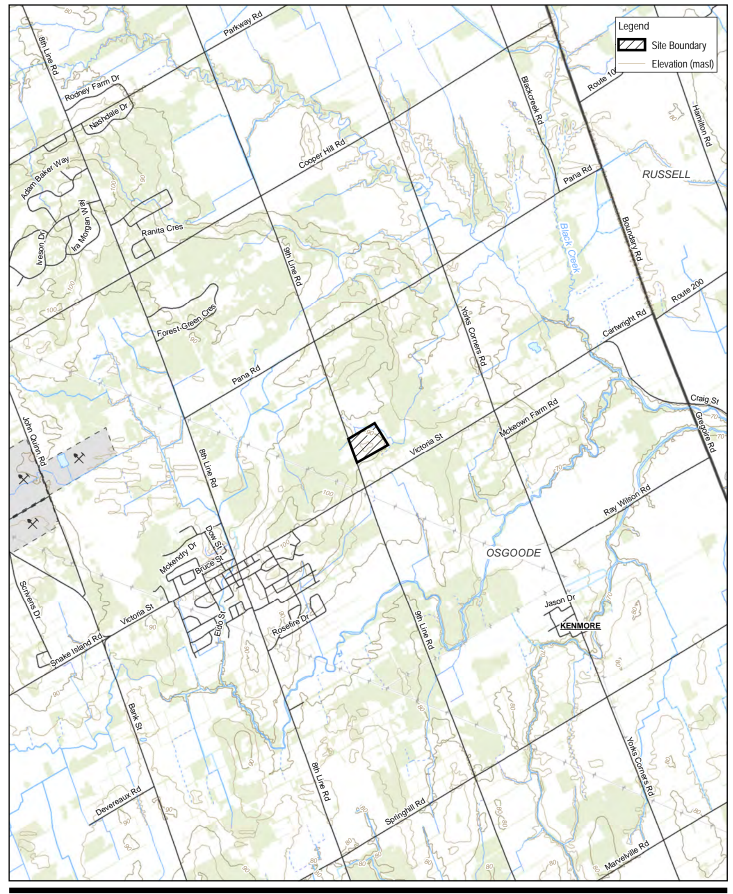


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SITE LOCATION MAP





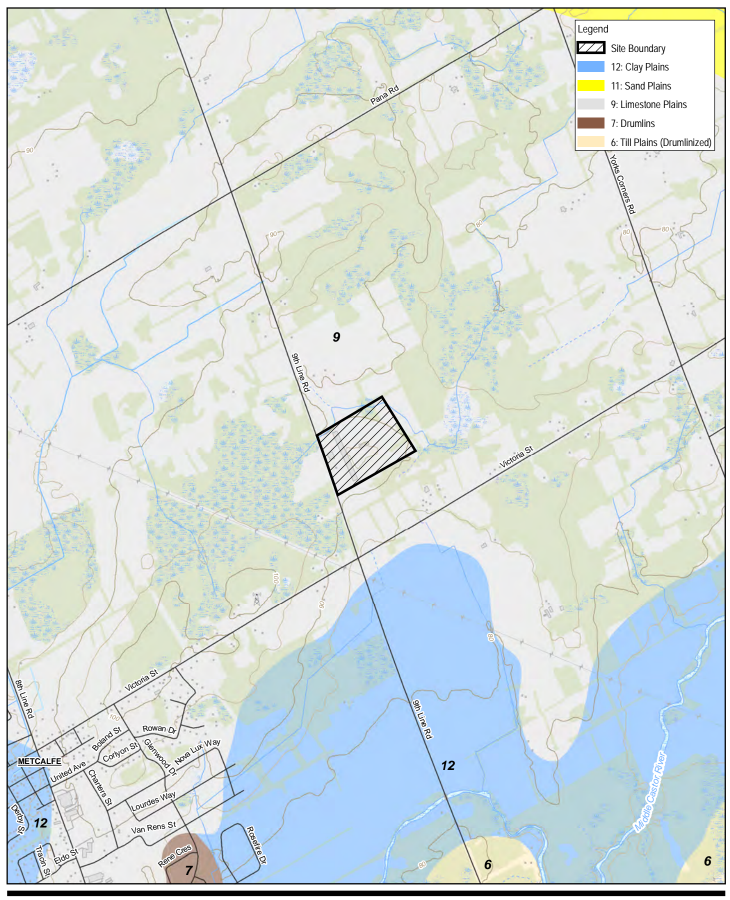




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REGIONAL TOPOGRAPHY PLAN



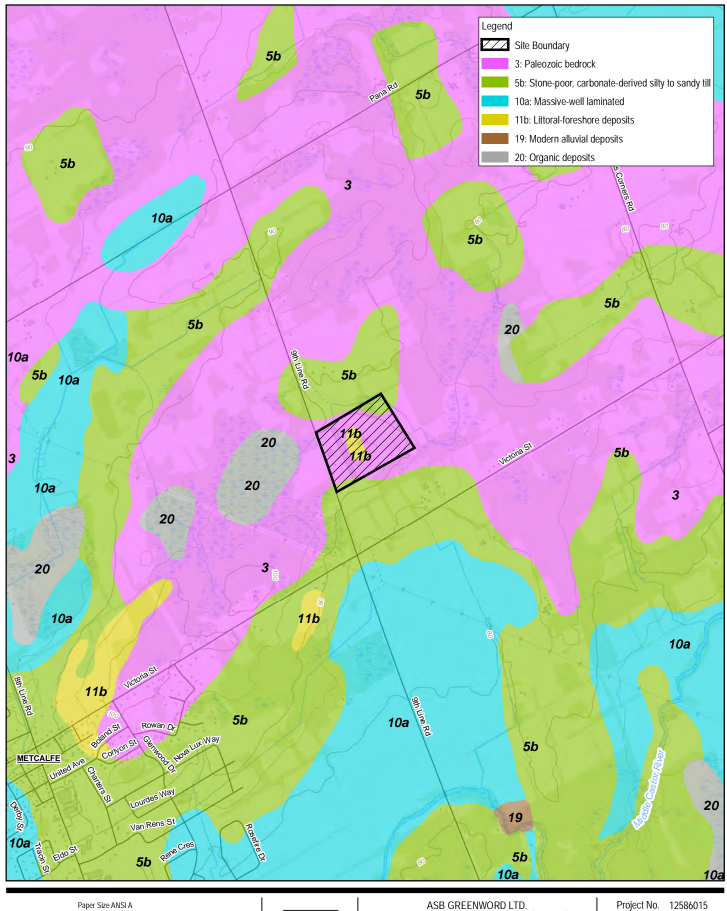




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Date Nov 15, 2022

PHYSIOGRAPHIC PLAN





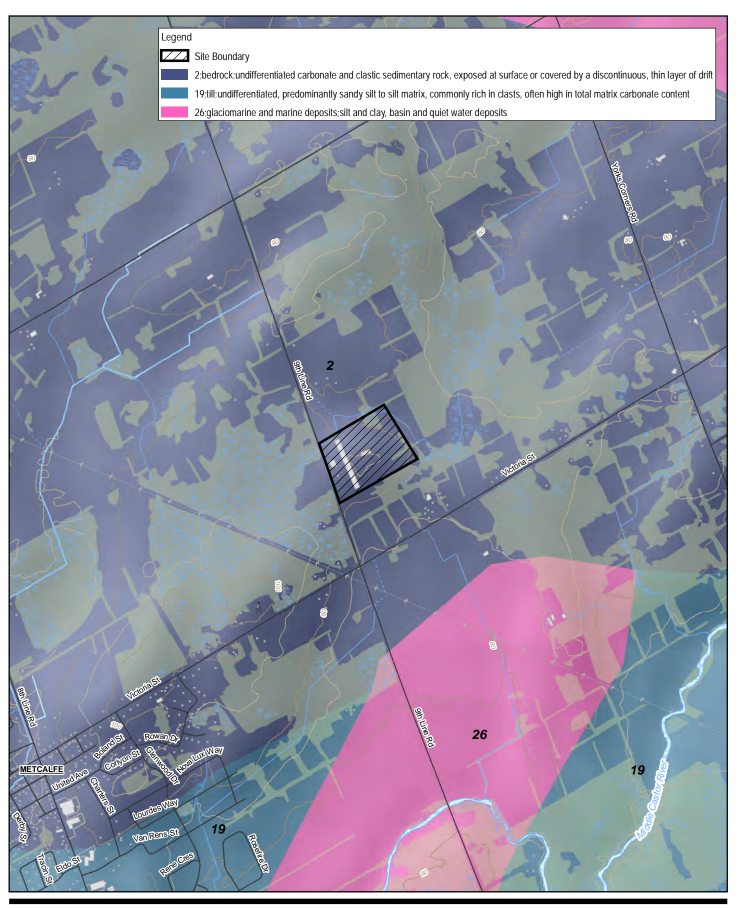


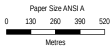
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SURFICIAL GEOLOGY







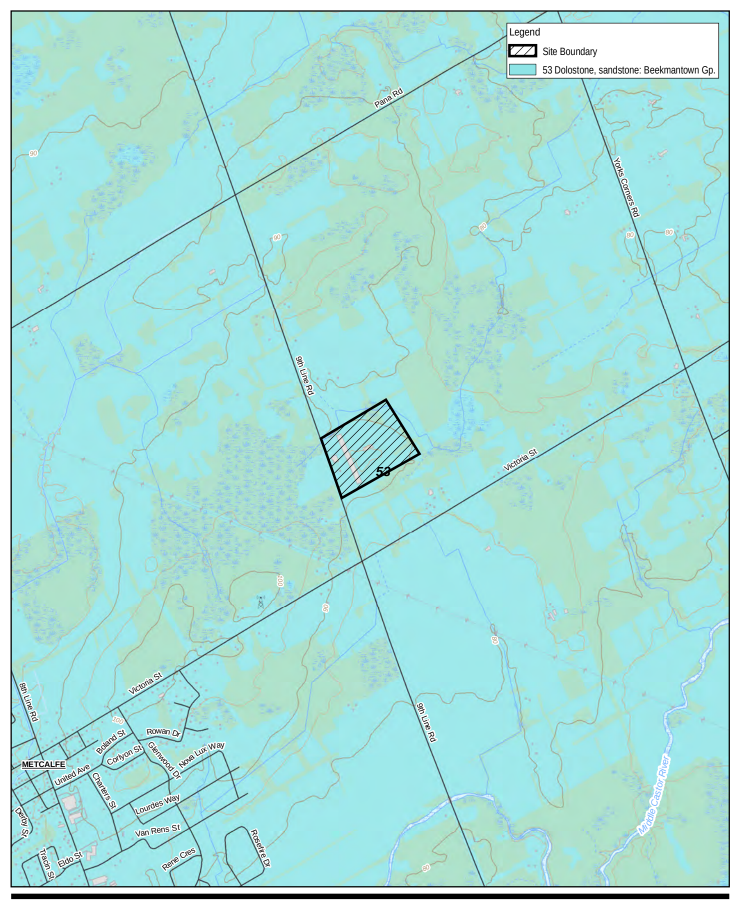


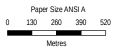
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QUATERNARY GEOLOGY







GHD

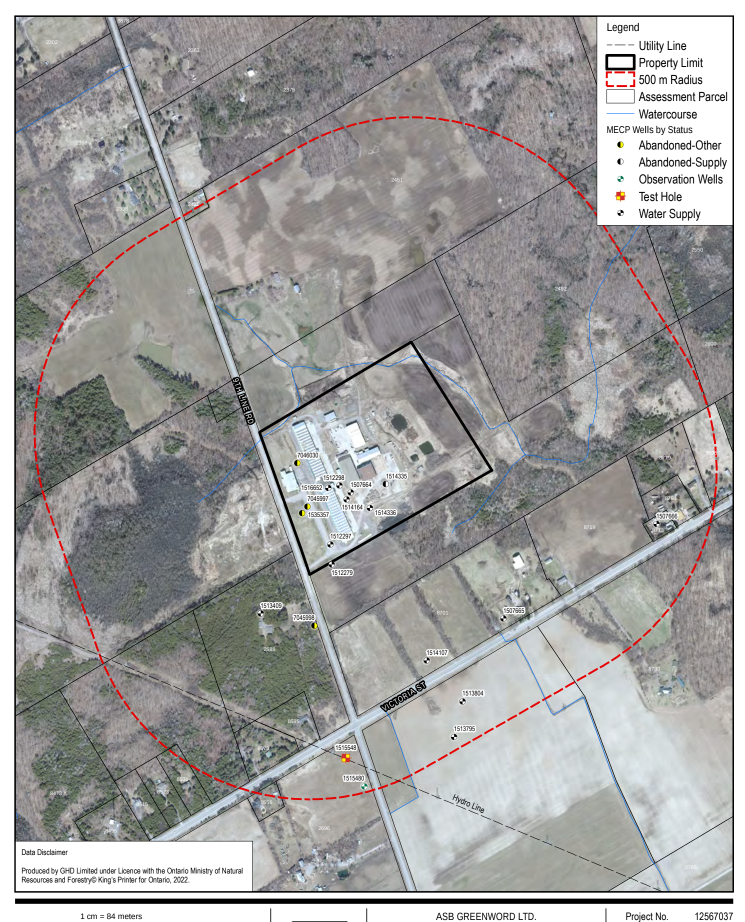
ASB GREENWORD LTD. 2545 9TH LINE ROAD, METCALFE, ONTARIO HYDROGEOLOGICAL ASSESSMENT Project No. 12586015 Revision No. -

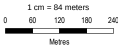
Date Dec 5, 2022

BEDROCK GEOLOGY

Appendices

Appendix A MECP Well Records









ASB GREENWORD LTD. 2545 9TH LINE ROAD, METCALFE, ON HYDROGEOLOGICAL ASSESSMENT Project No. 1: Revision No.

Date Dec 2, 2022

MECP WELL LOCATION PLAN

APPENDIX A

MECP WELL RECORD LISTINGS

Ministry of the Environment, Conservation & Parks (MECP)

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1802

22 86

DISCLAIMER: All effort has been taken to ensure the accuracy of the data is the same as the source. There are instances where the original PDF document is different and in those cases, the PDF should be used instead.

Easting: 464580.80
Northing: 5010792.00
Elev (masl): 94.93

Latitude: 45.249731 **Longitude:** -75.45136

Well ID: 1507664

Lot: 019 **Con:** 09

Municipality: OTTAWA-CARLETON
Township: OSGOODE TOWNSHIP

Con:
Municip
Townsh
Street:

City: n/a

Well Status: Water Supply
Prim. Use: n/a
Sec. Use: n/a
Boring Method: Diamond

Test Method: CLEAR
Pump Set (m): n/a
SWL (ft) 13
Final Level: 57 ft
Pump Rate: 3 GPM
Recom. Rate: n/a GPM

Tag: Audit No: Contractor License:

Well Depth (m):

Well Completion Date: 01/09/1961 Received Date: 02/24/1961

 Depth to Bedrock (m):
 10

 Depth to Water:
 ft

 Water Kind:
 FRESH

 Pipe ID:
 10578269

Pipe ID: 10578269
Pump Test ID 991507664
Flowing: N
Pump Duration (hr): 1
Pump Duration (m): 0

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930052076	6	inch	STEEL	n/a	14 ft
2	930052077	6	inch	OPEN HOLE	n/a	75 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom Depth
1	BOULDERS	CLAY	n/a	n/a	0	10 ft
2	ROCK	LIMESTONE	n/a	n/a	10	75 ft

End of Record

0

Easting: 464920.80
Northing: 5010512.00
Elev (masl): 84.66

Latitude: 45.247227 **Longitude:** -75.447008

Vell ID: 1507665

Pump Duration (m):

020 I ot: Tag: OCATION Con: 09 **Audit No:** Municipality: OTTAWA-CARLETON Contractor License: 1526 OSGOODE TOWNSHIP Township: **Well Completion Date:** 12/30/1955 Street: Received Date: 01/06/1956 City: n/a Well Status: Water Supply Well Depth (m): 14.0208 Depth to Bedrock (m): Prim. Use: 2 n/a WEL Depth to Water: Sec. Use: n/a ft Boring Method: Cable Tool Water Kind: Not stated CLEAR Test Method: Pipe ID: 10578270 Pump Set (m): Pump Test ID 991507665 n/a SWL (ft) Flowing: 9 Ν Final Level: 19 ft Pump Duration (hr): 2

CASING DETAILS

Recom. Rate: n/a GPM

2 GPM

Pump Rate:

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930052078	4	inch	STEEL	n/a	7 ft
2	930052079	4	inch	OPEN HOLE	n/a	46 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom Dep	th
1	TOPSOIL	n/a	n/a	n/a	0	2 f	t
2	LIMESTONE	n/a	n/a	n/a	2	46 f	t

End of Record

3601

04/23/1963

05/21/1963

Easting: 465260.80 18 Northing: 5010722.00 Elev (masl): 88.22

Latitude: 45.249134 Longitude: -75.44269 1507666

020 Lot: Con: 09

Municipality: OTTAWA-CARLETON OSGOODE TOWNSHIP Township:

Street:

City: n/a

Well Status: Water Supply Prim. Use: n/a Sec. Use: n/a Boring Method: Cable Tool

Test Method: CLEAR Pump Set (m): n/a SWL (ft) 14 Final Level: 16 ft Pump Rate: 6 GPM Recom. Rate: 5 GPM

Tag:

Audit No:

Contractor License:

Received Date:

Well Completion Date:

Well Depth (m): 15.5448 Depth to Bedrock (m): 10

Depth to Water: ft Water Kind: **FRESH**

Pipe ID: 10578271 Pump Test ID 991507666 Flowing: Ν Pump Duration (hr): Pump Duration (m): 0

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930052080	4	inch	STEEL	n/a	21 ft
2	930052081	4	inch	OPEN HOLE	n/a	51 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom Depth
1	CLAY	TOPSOIL	n/a	n/a	0	10 ft
2	LIMESTONE	n/a	n/a	n/a	10	51 ft

End of Record

1836

11/17/1972

01/10/1973

Easting: 464538.80 18 Northing: 5010632.00 Elev (masl): 90.89

Latitude: 45.248288 Longitude: -75.451884

Lot: 020 Con: 09

Municipality: OTTAWA-CARLETON Township: OSGOODE TOWNSHIP

n/a

Street:

/ELL

City:

Well Status: Water Supply Prim. Use: n/a

Sec. Use: n/a Boring Method: Rotary (Air)

Pump Set (m): n/a SWL (ft) 20 Final Level: 95 ft Pump Rate: 20 GPM Recom. Rate: 15 GPM

Test Method:

Tag:

Audit No:

Contractor License:

Received Date:

Well Completion Date:

Well Depth (m): 28 956

Depth to Bedrock (m): 0 Depth to Water: ft Water Kind: **FRESH**

Pipe ID: 10582841 Pump Test ID 991512279 Flowing: Ν Pump Duration (hr): 1 Pump Duration (m): 0

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930060766	6	inch	STEEL	n/a	21 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Laver	Material	Material 2	Material 3	Colour	Top Depth	Bottom Depth

End of Record

Easting: 464535.80 18 Northing: 5010677.00 Elev (masl): 91.17

Latitude: 45.248693 Longitude: -75.451925

Lot: 020 Con: 09 Audit No:

Municipality: OTTAWA-CARLETON Contractor License: 1505 Township: OSGOODE TOWNSHIP 09/08/1972 **Well Completion Date: Received Date:** 02/07/1973

Street: City: n/a

Well Status: Water Supply WELL

Prim. Use: n/a Sec. Use: Boring Method: Rotary (Air)

Test Method: CLEAR Pump Set (m): n/a SWL (ft) 18 Final Level: 120 ft Pump Rate: GPM Recom. Rate: 7 GPM

Well Depth (m): 87 4776 Depth to Bedrock (m): 3 Depth to Water: ft Water Kind: **FRESH**

Tag:

Pipe ID: 10582859 Pump Test ID 991512297 Flowing: Ν Pump Duration (hr): 10 Pump Duration (m): 0

CASING DETAILS

Laver Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930060792	6	inch	STEEL	n/a	21 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom D	epth
1	TOPSOIL	SAND	n/a	BROWN	0	3	ft
2	LIMESTONE	SANDSTONE	n/a	GREY	3	287	ft

End of Record

Easting: 464555.80 18 Northing: 5010807.00 Elev (masl): 94.29

Latitude: 45.249864 Longitude: -75.45168

Lot: 019 LOCATION Con: 09 Municipality: OTTAWA-CARLETON Township: OSGOODE TOWNSHIP Street: City: n/a

Well Status: Water Supply Prim. Use: n/a Sec. Use: Industrial Boring Method: Rotary (Air)

Test Method: CLEAR Pump Set (m): n/a SWL (ft) 21 Final Level: 120 ft Pump Rate: 18 GPM Recom. Rate: 18 GPM

Audit No: **Contractor License:** 1505 Well Completion Date: 09/12/1972 **Received Date:** 02/07/1973 Well Depth (m): 92.964 Depth to Bedrock (m): 4 Depth to Water: ft Water Kind: **FRESH**

Tag:

Pipe ID: 10582860 Pump Test ID 991512298 Flowing: Ν Pump Duration (hr): 10 Pump Duration (m): 0

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930060793	6	inch	STEEL	n/a	22 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom Depth
1	TOPSOIL	SAND	n/a	BROWN	0	4 ft
2	LIMESTONE	SANDSTONE	n/a	GREY	4	305 ft

Easting: 464380.80 18 Northing: 5010523.00 Elev (masl): 93.30

Latitude: 45.247299 Longitude: -75.453889

Lot: 020 Con: 80

Municipality: OTTAWA-CARLETON Township: OSGOODE TOWNSHIP

Street:

City: n/a

Well Status: Water Supply Prim. Use: WELI n/a Sec. Use: n/a Boring Method: Cable Tool

Test Method: CLOUDY Pump Set (m): n/a SWL (ft) -20 Final Level: 35 ft Pump Rate: 10 GPM Recom. Rate: 5 GPM

Tag: Audit No:

Contractor License: 1517 Well Completion Date: 08/15/1973 09/10/1973 Received Date:

Well Depth (m): 18.288 Depth to Bedrock (m): 4 Depth to Water: ft Water Kind: **FRESH**

Pipe ID: 10583965 Pump Test ID 991513409 Flowing: Pump Duration (hr): Pump Duration (m): 10

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930062677	5	inch	STEEL	n/a	11 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom De	epth
1	SAND	n/a	n/a	YELLOW	0	4	ft
2	SANDSTONE	n/a	n/a	BLACK	4	60	ft

End of Record

Easting: 464810.80 18 Northing: 5010249.00 Elev (masl): 82.84

Latitude: 45.244855 Longitude: -75.448391

Lot: 021 LOCATION Con: 09

Municipality: OTTAWA-CARLETON Township: OSGOODE TOWNSHIP

Street:

City: n/a

Well Status: Water Supply WELL Prim. Use: Sec. Use: n/a Boring Method: Air Percussion

Test Method: Pump Set (m): n/a SWL (ft) 22 Final Level: 50 ft Pump Rate: 40 GPM Recom. Rate: 5 GPM

Tag: Audit No:

Contractor License: 3658 Well Completion Date: 07/27/1973 Received Date: 02/11/1974

Well Depth (m): 82.296 Depth to Bedrock (m): 3 Depth to Water: ft Water Kind: **FRESH**

Pipe ID: 10584347 **Pump Test ID** 991513795 Flowing: Ν Pump Duration (hr): 2 Pump Duration (m): 0

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Dep	oth
1	930063266	6	inch	STEEL	n/a	19	ft
2	930063267	6	inch	OPEN HOLE	n/a	270	ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom D	epth
1	CLAY	TOPSOIL	n/a	BROWN	0	3	ft
2	LIMESTONE	n/a	n/a	GREY	3	260	ft
3	SANDSTONE	n/a	n/a	GREY	260	270	ft

Easting: 464829.80 18 Northing: 5010328.00 Elev (masl): 83.40

Latitude: 45.245567 Longitude: -75.448154

Lot: 021 Con: 09

LOCATION Municipality: OTTAWA-CARLETON OSGOODE TOWNSHIP Township:

Street:

City: n/a

Well Status: Water Supply WELL Prim. Use: n/a Sec. Use: n/a

Boring Method: Air Percussion

Test Method: CLEAR Pump Set (m): n/a SWL (ft) 28 Final Level: 90 ft Pump Rate: 15 GPM Recom. Rate: 5 GPM

Tag: Audit No:

Contractor License: 3658 06/10/1973 **Well Completion Date: Received Date:**

02/11/1974

Well Depth (m): 86.5632 Depth to Bedrock (m): 3 Depth to Water: ft Water Kind: **FRESH**

> Pipe ID: 10584356 Pump Test ID 991513804 Flowing: Ν

Pump Duration (hr): 2 Pump Duration (m): Ω

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930063282	6	inch	STEEL	n/a	21 ft
2	930063283	6	inch	OPEN HOLE	n/a	284 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom Depth
1	CLAY	GRAVEL	SAND	BROWN	0	3 ft
2	LIMESTONE	n/a	n/a	GREY	3	262 ft
3	SANDSTONE	n/a	n/a	GREY	262	284 ft

End of Record

464749.80 Easting: 18 5010418.00 Northing: Elev (masl): 85.60

Latitude: 45.246373 Longitude: -75.44918

Lot: 020 Con: N9

Municipality: OTTAWA-CARLETON Township: OSGOODE TOWNSHIP

LOCATION Street:

City: n/a

Test Method:

Well Status: Water Supply Prim. Use: n/a Sec. Use: n/a Boring Method: Cable Tool

Pump Set (m): n/a SWL (ft) 10 Final Level: 30 ft Pump Rate: 20 GPM Recom. Rate: 5 GPM

Tag: Audit No:

Contractor License: 2308 Well Completion Date: 06/20/1974 **Received Date:** 07/02/1974

Well Depth (m): 15.24 Depth to Bedrock (m): 8 Depth to Water: ft Water Kind: **FRESH**

Pipe ID: 10584656 Pump Test ID 991514107 Flowing: Ν Pump Duration (hr): 2 Pump Duration (m): 0

CASING DETAILS

CLEAR

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930063750	5	inch	STEEL	n/a	19 ft
2	930063751	5	inch	OPEN HOLE	n/a	50 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom Dep	th
1	HARDPAN	n/a	n/a	n/a	0	8 f	it
2	LIMESTONE	n/a	n/a	n/a	8	50 f	ŕt

End of Record

Easting: 464571.80 18 Northing: 5010777.00 Elev (masl): 94.49

Latitude: 45.249595 Longitude: -75.451474

Lot: 019 Con: 09

Municipality: OTTAWA-CARLETON Contractor License: 1836 OSGOODE TOWNSHIP Well Completion Date: Township: 05/27/1974

LOCATION Street: City:

Well Status: Water Supply WELL Prim. Use: n/a Sec. Use: n/a Boring Method: Rotary (Air)

Test Method: CLEAR Pump Set (m): n/a

SWL (ft) 35 PUMP Final Level: 85 ft Pump Rate: 15 GPM Recom. Rate: 12 GPM

Audit No:

Tag:

Received Date: 08/01/1974

Well Depth (m): 27.432 Depth to Bedrock (m): 3 Depth to Water: ft

Water Kind: **FRESH**

Pipe ID: 10584711 Pump Test ID 991514164 Flowing: Ν 1

Pump Duration (hr): Pump Duration (m): 0

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930063848	6	inch	STEEL	n/a	22 ft
2	930063849	6	inch	OPEN HOLE	n/a	90 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom D	epth
1	BOULDERS	n/a	n/a	n/a	0	3	ft
2	LIMESTONE	n/a	n/a	n/a	3	90	ft

End of Record

Easting: 464659.80 Northing: 5010811.00

Longitude: -75.450355

Elev (masl): 94.26 Lot: 019

Con: 09 OTTAWA-CARLETON Municipality: Township: OSGOODE TOWNSHIP

OCATION Street: City: n/a

> Well Status: Abandoned-Supply Prim. Use: n/a Sec. Use: n/a Boring Method: Rotary (Air)

Test Method: Pump Set (m): SWL (ft) Final Level: Pump Rate: Recom. Rate:

PUMP

Latitude: 45.249906

Tag: Audit No: **Contractor License:**

1836 Well Completion Date: 10/07/1974 Received Date: 10/23/1974

Well Depth (m): 68.58 Depth to Bedrock (m): 0

Depth to Water: Water Kind:

Pipe ID: **Pump Test ID** Flowing: Pump Duration (hr): Pump Duration (m):

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930064168	6	inch	STEEL	n/a	22 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom Depth
1	LIMESTONE	n/a	n/a	n/a	0	225 ft

End of Record

464623.80 Easting: 18 Northing: 5010757.00 Flev (masi)

Latitude: 45.249418 Longitude: -75.45081

94.06

Con: 09

Municipality: OTTAWA-CARLETON Township: OSGOODE TOWNSHIP

019

OCATION Street:

Lot:

City: n/a

Well Status: Water Supply Prim. Use: n/a

Sec. Use: n/a Boring Method: Rotary (Air)

Test Method: CLEAR Pump Set (m): n/a SWL (ft) 22 Final Level: 230 ft Pump Rate: 25 GPM Recom. Rate: 20 GPM

Tag: **Audit No:**

Pump Duration (m):

Contractor License: 1836 Well Completion Date: 10/09/1974 10/23/1974 Received Date:

Well Depth (m): 76.2 Depth to Bedrock (m): 4 Depth to Water: ft Water Kind: **FRESH**

Pipe ID: 10584881 Pump Test ID 991514336 Flowing: Ν Pump Duration (hr): 1

0

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930064169	6	inch	STEEL	n/a	21 ft
2	930064170	6	inch	OPEN HOLE	n/a	250 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom D	epth
1	GRAVEL	n/a	n/a	n/a	0	4	ft
2	LIMESTONE	n/a	n/a	n/a	4	220	ft
3	SANDSTONE	n/a	n/a	n/a	220	250	ft

End of Record

13

Easting: 464611.80 Northing: 5010139.00 Elev (masl): 83.14

Latitude: 45.243854 Longitude: -75.450919

Lot: 021

Con: 08 OTTAWA-CARLETON Municipality: Township: OSGOODE TOWNSHIP

Street:

WELL

City:

Well Status: Observation Wells Prim. Use: n/a Sec. Use: n/a Boring Method: Rotary (Air)

Test Method: n/a Pump Set (m): n/a SWL (ft) Final Level: n/a ft Pump Rate: n/a GPM Recom. Rate: n/a GPM

Audit No: **Contractor License:** 1505 Well Completion Date: 06/16/1976 **Received Date:** 07/28/1976

Well Depth (m): 19.812 Depth to Bedrock (m):

Depth to Water: Water Kind:

Pipe ID: 10585996 Pump Test ID 991515480 Flowing: Ν Pump Duration (hr): n/a Pump Duration (m): n/a

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930066030	6	inch	STEEL	n/a	13 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom D	epth
1	SAND	GRAVEL	HARDPAN	BROWN	0	3	ft
2	BOULDERS	n/a	n/a	GREY	3	4	ft
3	SAND	GRAVEL	HARDPAN	BROWN	4	13	ft
4	LIMESTONE	n/a	n/a	GREY	13	65	ft

Easting: 464570.80 18 Northing: 5010202.00 Elev (masl): 84.35

Latitude: 45.244419 Longitude: -75.451445

Lot: Tag: LOCATION Con: 80 Audit No: Municipality: OTTAWA-CARLETON Contractor License: 1505 Well Completion Date: Township: OSGOODE TOWNSHIP 06/16/1976 Street: 08/19/1976 **Received Date:** City: Well Status: Test Hole Well Depth (m): 43.8912 WELL Depth to Bedrock (m): Prim. Use: n/a 3 Depth to Water: Sec. Use: n/a ft Boring Method: Rotary (Air) Water Kind: SULPHUR Test Method: Pipe ID: n/a 10586064 Pump Set (m): Pump Test ID 991515548 n/a SWL (ft) n/a Flowing: Ν Final Level: n/a ft Pump Duration (hr): n/a

CASING DETAILS

Pump Rate:

Recom. Rate:

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930066146	6	inch	STEEL	n/a	19 ft

FORMATION DETAILS

Easting: 464530.80

n/a GPM

n/a GPM

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom D	epth
1	SAND	GRAVEL	TILL	BROWN	0	3	ft
2	LIMESTONE	BOULDERS	n/a	GREY	3	4	ft
3	SAND	GRAVEL	TILL	BROWN	4	13	ft
4	GRAVEL	SAND	TILL	BROWN	13	16	ft
5	LIMESTONE	n/a	n/a	GREY	16	144	ft

Latitude: 45.249818

End of Record

n/a

Pump Duration (m):

Pump Duration (m):

-1	8	Northing	j:	5010802.00	Longitude:	-75.451998	10	ICCCL
		Elev (masl):	92.96]			
_	Lot:		019	1		1	Tag:	
$\overline{\circ}$	Con	:	09				Audit No:	
Ę.	Mun	icipality:	OTT	AWA-CARLETON			Contractor License:	1558
S	Tow	nship:	OS	GOODE TOWNS	SHIP		Well Completion Date:	08/04/1978
ŏ	Stre	et:					Received Date:	09/08/1978
_	City	:	n/a					

Well Status: Water Supply Well Depth (m): 19.812 Prim. Use: Depth to Bedrock (m): n/a 9 Depth to Water: Sec. Use: n/a ft Boring Method: Cable Tool Water Kind: **FRESH** Test Method: CLOUDY Pipe ID: 10587128 Pump Set (m): n/a Pump Test ID 991516652 SWL (ft) Flowing: 30 Ν Pump Duration (hr): Final Level: 30 ft

CASING DETAILS

Recom. Rate: 5 GPM

30 GPM

Pump Rate:

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Case ID	Casing Diamter	Diamter Units	Material	Top Depth	Bottom Depth
1	930067730	8	inch	STEEL	n/a	20 ft
2	930067731	8	inch	OPEN HOLE	n/a	65 ft

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer	Material	Material 2	Material 3	Colour	Top Depth	Bottom D	epth
1	CLAY	SAND	BOULDERS	BROWN	0	9	ft
2	LIMESTONE	n/a	n/a	GREY	9	20	ft
3	LIMESTONE	VERY	HARD	GREY	20	50	ft
4	LIMESTONE	HARD	n/a	BLACK	50	65	ft

End of Record

0

Lot: n/a LOCATION Con: n/a Municipality: OTTAWA-CARLETON Township: OSGOODE TOWNSHIP

Street: 9TH LINE City: **METCALF**

Well Status: Abandoned-Other

EL Prim. Use: n/a Sec. Use: n/a Boring Method: n/a

Test Method: Pump Set (m): SWL (ft) Final Level: Pump Rate: Recom. Rate:

A012448 Tag: Audit No: 712517 Contractor License: 1517 Well Completion Date: 10/28/2004 Received Date: 01/14/2005

Well Depth (m): 0 Depth to Bedrock (m): n/a

Depth to Water: Water Kind:

Pipe ID: **Pump Test ID** Flowing: Pump Duration (hr): Pump Duration (m):

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer Case ID Casing Diamter Diamter Units Material Top Depth

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Material Material 2 Material 3 Colour Top Depth Bottom Depth

End of Record

Z38810

05/31/2007

07/03/2007

1517

0

n/a

Easting: 464485.00 18 5010761.00 Northing: Elev (masl): 91.58

Latitude: 45.249447 Longitude: -75.452579 7045997

Lot: 019 LOCATION Con: 09 Municipality: OTTAWA-CARLETON OSGOODE TOWNSHIP Township: Street: 2545 9TH LINE ROAD City:

METCALF

Well Status: Abandoned-Other

Prim. Use: WEL n/a Sec. Use: n/a **Boring Method:**

Test Method: Pump Set (m): SWL (ft) Final Level: Pump Rate: Recom. Rate:

Tag: A035017

Well Depth (m): Depth to Bedrock (m):

Pipe ID:

Audit No:

Contractor License:

Well Completion Date:

Depth to Water: Water Kind:

Received Date:

Pump Test ID Flowing: Pump Duration (hr): Pump Duration (m):

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Case ID Casing Diamter Diamter Units Material Top Depth

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Material Material 2 Material 3 Colour Top Depth Bottom Depth

End of Record

Easting: 464501.00 5010496.00 Northing: Elev (masl): 89.57

Latitude: 45.247062 Longitude: -75.452356 7045998

Lot: LOCATION Con: Municipality: OTTAWA-CARLETON Township: OSGOODE TOWNSHIP Street: 9TH LINE 2540 City: **METCALF**

Tag: A035019 Audit No: Z38812 Contractor License: 1517 Well Completion Date: 05/01/2007 07/03/2007 Received Date:

Well Status: Abandoned-Other

WELI

Well Depth (m): Prim. Use: Depth to Bedrock (m): n/a Sec. Use: Depth to Water: n/a **Boring Method:** Water Kind:

Test Method: Pipe ID: Pump Set (m): Pump Test ID SWL (ft) Flowing: Final Level: Pump Duration (hr): Pump Rate: Pump Duration (m): Recom. Rate:

CASING DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer Case ID Casing Diamter Diamter Units Material Top Depth **Bottom Depth**

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Material Material 2 Material 3 Colour Top Depth Bottom Depth

End of Record

A035018

05/31/2007

738811

1517

n/a

0

n/a

Easting: 464463.00 18 Northing: 5010857.00 Elev (masl): 90.94

Latitude: 45.25031 Longitude: -75.452866 7046030

Lot: 019 LOCATION Con: 09 Municipality: OTTAWA-CARLETON Township: OSGOODE TOWNSHIP Street: 9TH LINE ROAD 2545 City:

METCALF

Well Status: Abandoned-Other ELL

Prim. Use: n/a Sec. Use: n/a **Boring Method:**

Test Method: Pump Set (m): SWL (ft) Final Level: Pump Rate: Recom. Rate:

Received Date: 07/03/2007 Well Depth (m): 0

Tag:

Audit No:

Contractor License:

Well Completion Date:

Depth to Bedrock (m):

Depth to Water:

Water Kind: Pipe ID: Pump Test ID Flowing:

Pump Duration (hr): Pump Duration (m):

CASING DETAILS

Laver Value of "0" denotes a Null value and cannot be stratified and ordered.

Layer Case ID Casing Diamter Diamter Units Material Top Depth

FORMATION DETAILS

Layer Value of "0" denotes a Null value and cannot be stratified and ordered.

Material Material 2 Material 3 Colour Top Depth Bottom Depth

End of Record

Appendix B Photographs



Photo 1 - View of drilled water well TW-1 and pump shed/building.



Photo 2 - Interior view of well pit of drilled water well TW-1.



Site Photographs



Photo 3 - Location of drilled well M-1 used as an observation well.



Photo 4 - Interior view of well pit of drilled water well M-1.



Site Photographs



Photo 5 - View of building that houses drilled water well TW-2.

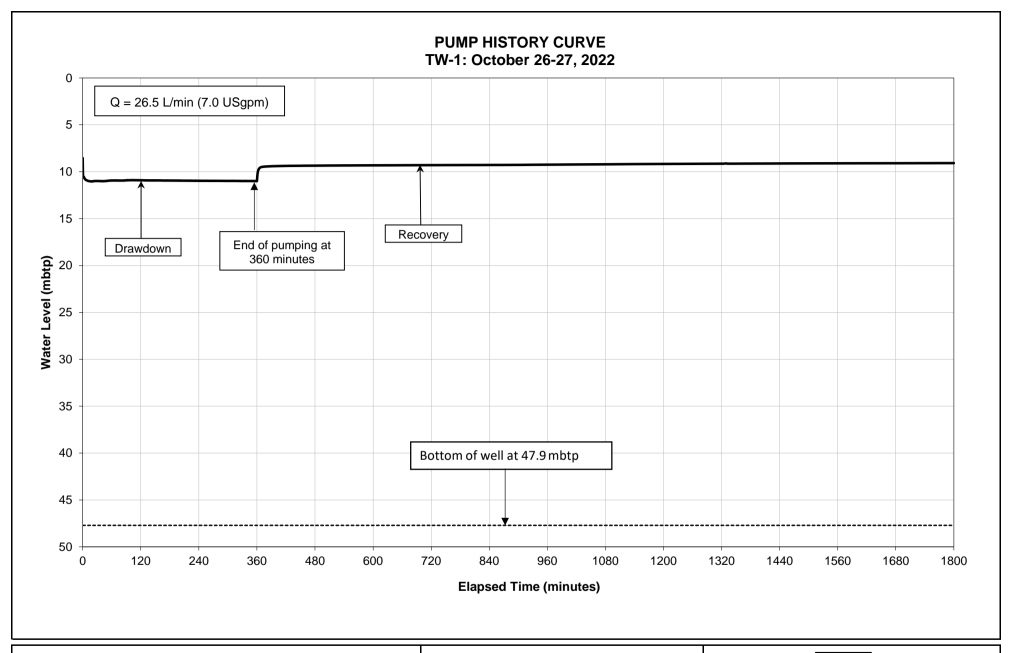


Photo 6 – Drilled water well TW-2 located inside pump house.



Appendix C

Aquifer Performance Testing



PUMP HISTORY CURVE

Drilled Well

MECP Well ID: Unknown

Static Level = 8.54 mbtp (8.30 mbgs)

DATE: December 2022

LOCATION: 2545 9th Line, Metcalfe, Ontario

JOB NUMBER: 12586015

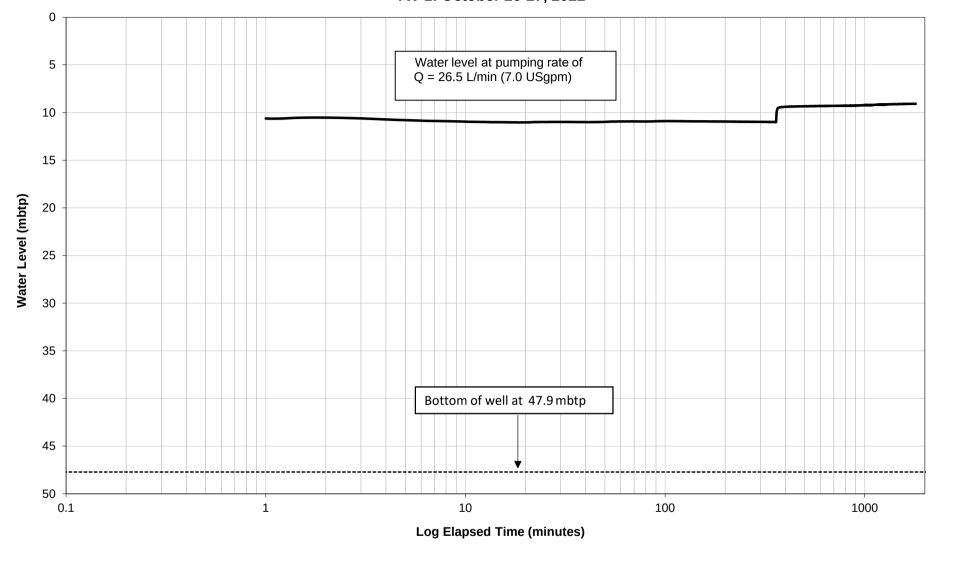
DRAWING NUMBER: C-1



347 PIDO ROAD, UNIT 29 PETERBOROUGH, ON K9J 6X7 www.ghd.com

Note: m = metres; mbtp = metres below top of pipe; mbgs = metres below ground surface; Stick up = 0.24 m

CONSTANT RATE TEST: WATER LEVEL vs. LOG ELAPSED TIME TW-1: October 26-27, 2022



CONSTANT RATE

Drilled Well

MECP Well ID: Unknown
tic Level = 8.54 mbtp (8.30 mbg

Static Level = 8.54 mbtp (8.30 mbgs)

Note: m = metres; mbtp = metres below top of pipe; mbgs = metres below ground surface; Stick up = 0.24 m

DATE: December 2022

LOCATION: 2545 9th Line, Metcalfe, Ontario

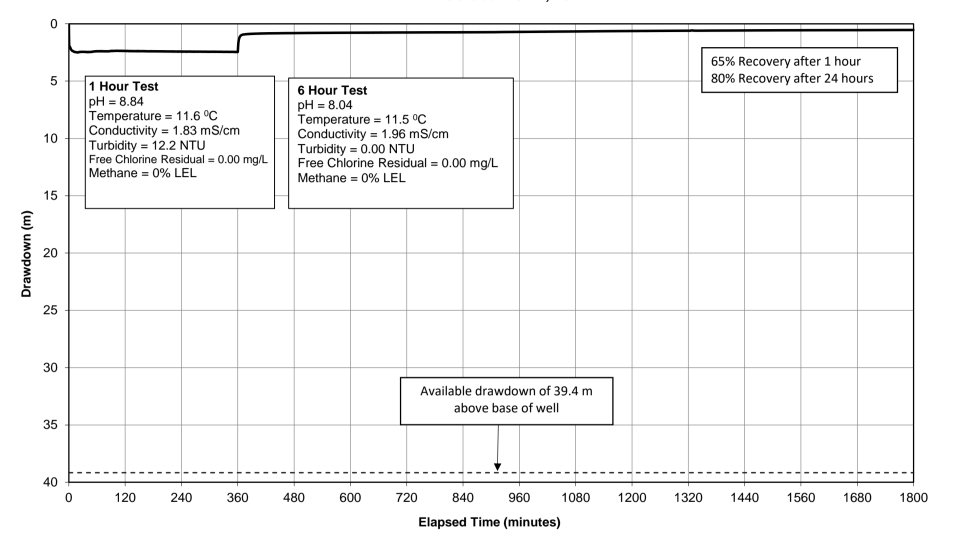
JOB NUMBER: 12586015

DRAWING NUMBER: C-2



347 PIDO ROAD, UNIT 29
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www.ghd.com

CONSTANT RATE DRAWDOWN, RECOVERY AND TESTING DETAILS TW-1: October 26-27, 2022



CONSTANT RATE DRAWDOWN

Drilled Well
MECP Well ID: Unknown
Static Level = 8.54 mbtp (8.30 mbgs)

DATE: December 2022

LOCATION: 2545 9th Line, Metcalfe, Ontario

JOB NUMBER: 12586015

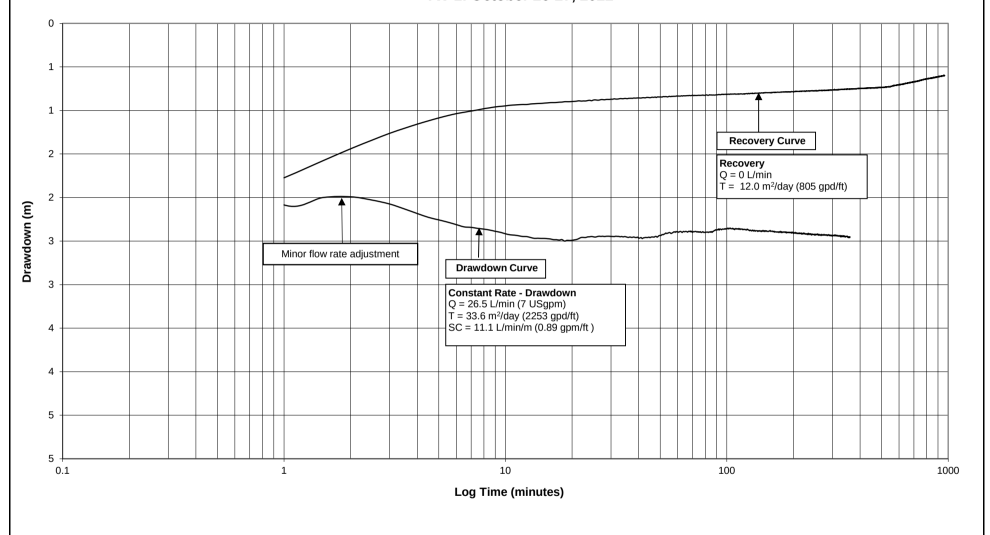
DRAWING NUMBER: C-3



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Note: m = metres; mbtp = metres below top of pipe; mbgs = metres below ground surface; Stick up = 0.24 m

CONSTANT RATE: DRAWDOWN and RECOVERY VS LOG TIME TW-1: October 26-27, 2022



TRANSMISSIVITY

Drilled Well
MECP Well ID: Unknown
Static Level = 8.54 mbtp (8.30 mbgs)

DATE: December 2022

LOCATION: 2545 9th Line, Metcalfe, Ontario

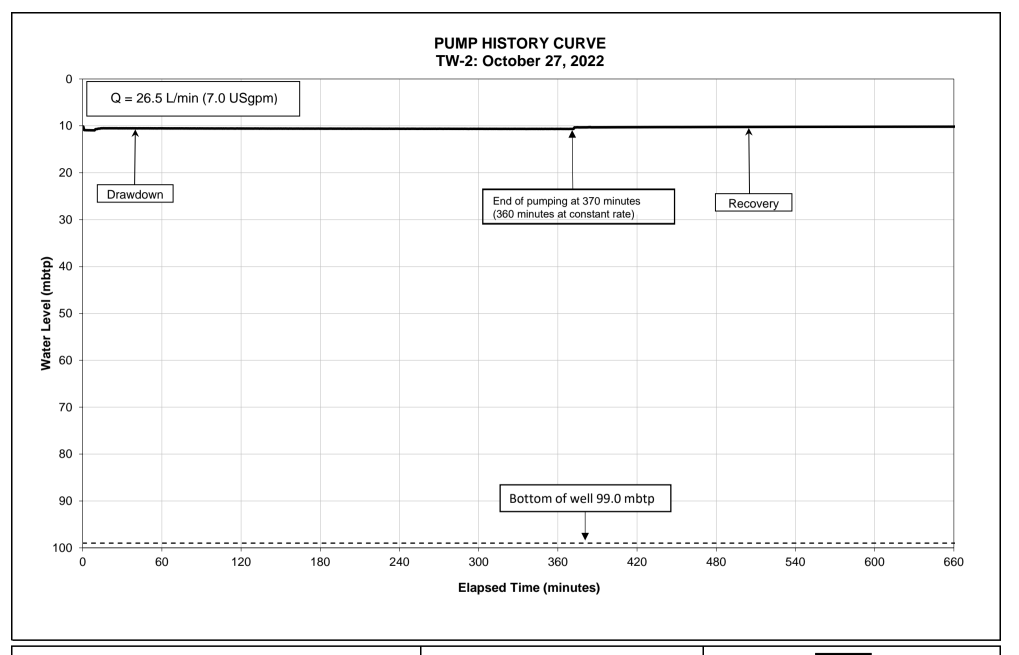
JOB NUMBER: 12586015

DRAWING NUMBER: C-4



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PETERBOROUGH, ON K9J 6X7
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Note: m = metres; mbtp = metres below top of pipe; mbgs = metres below ground surface; Stick up = 0.24 m



PUMP HISTORY CURVE

Drilled Well

MECP Well ID: Unknown

Static Level = 10.16 mbtp (9.74 mbg)

Note: m = metres; mbtp = metres below top of pipe; mbgs = metres below ground surface; Stick up = 0.42 m

DATE: December 2022

LOCATION: 2545 9th Line, Metcalfe, Ontario

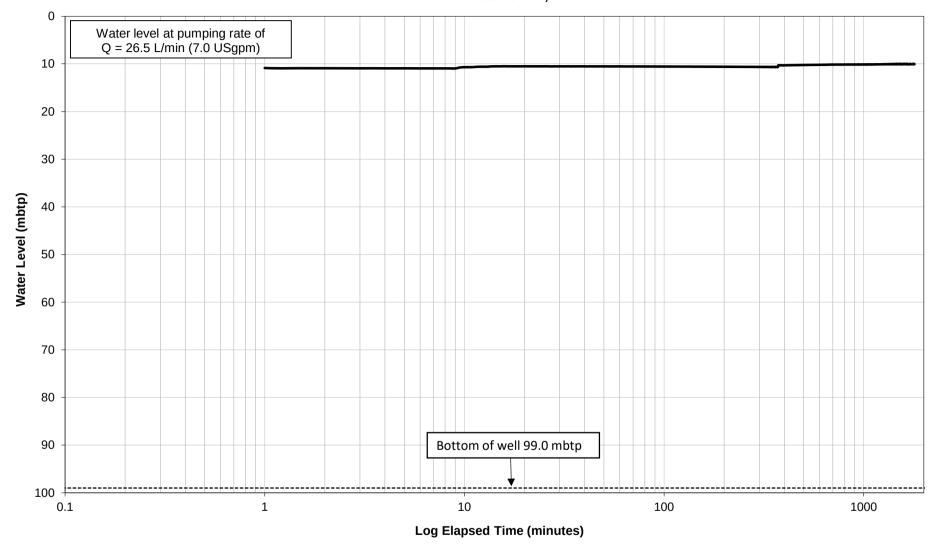
JOB NUMBER: 12586015

DRAWING NUMBER: C-5



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CONSTANT RATE TEST: WATER LEVEL vs. LOG ELAPSED TIME TW-2: October 27, 2022



CONSTANT RATE

Drilled Well

MECP Well ID: Unknown

Static Level = 10.16 mbtp (9.74 mbgs)

DATE: December 2022

LOCATION: 2545 9th Line, Metcalfe, Ontario

JOB NUMBER: 12586015

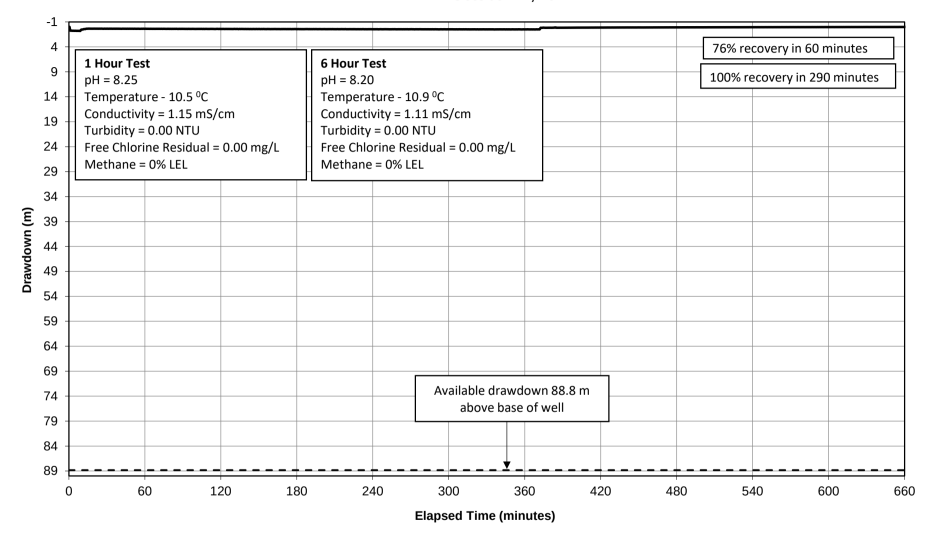
DRAWING NUMBER: C-6



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PETERBOROUGH, ON K9J 6X7
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Note: m = metres; mbtp = metres below top of pipe; mbgs = metres below ground surface; Stick up = 0.42 m

CONSTANT RATE DRAWDOWN, RECOVERY AND TESTING DETAILS TW-2: October 27, 2022



CONSTANT RATE DRAWDOWN

Drilled Well MECP Well ID: Unknown Static Level = 10.16 mbtp (9.74 mbgs)

Note: m = metres; mbtp = metres below top of pipe; mbgs = metres below ground surface; Stick up = 0.42 m

DATE: December 2022

LOCATION: 2545 9th Line, Metcalfe, Ontario

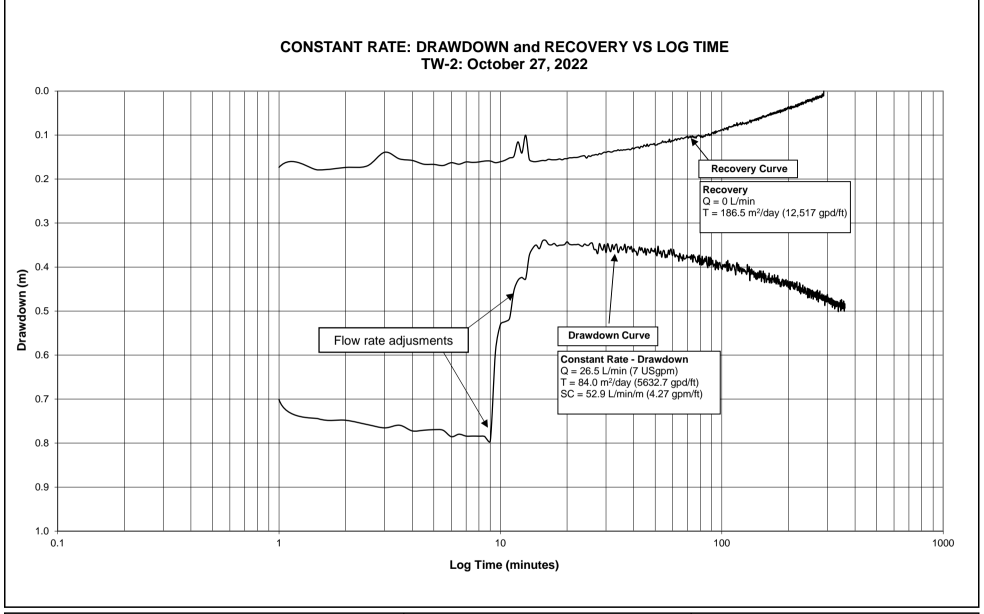
JOB NUMBER: 12586015

DRAWING NUMBER: C-7



347 PIDO ROAD, UNIT 29 PETERBOROUGH, ON K9J 6X7

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TRANSMISSIVITY

Drilled Well
MECP Well ID: Unknown
Static Level = 10.16 mbtp (9.74 mbgs)

Note: m = metres; mbtp = metres below top of pipe; mbgs = metres below ground surface; Stick up = 0.42 m

DATE: December 2022

LOCATION: 2545 9th Line, Metcalfe, Ontario

JOB NUMBER: 12586015

DRAWING NUMBER: C-8



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Appendix D

Water Well Certificates of Analyses

ALS Canada Ltd.



CERTIFICATE OF ANALYSIS

Page Work Order : WT2219921 : 1 of 7

: Waterloo - Environmental

Contact : Pascal Renella **Account Manager** : Rick Hawthorne Address

Address : 60 Northland Road, Unit 1

Waterloo ON Canada N2V 2B8

Telephone : +1 519 886 6910 Date Samples Received : 28-Oct-2022 10:00

: 29-Oct-2022 **Date Analysis**

Commenced

Issue Date : 09-Nov-2022 09:28

Client : GHD Limited Laboratory

Waterloo ON Canada N2L 3X2

: 455 Phillip Street

Telephone : 519 725 3313 **Project** : 12586015-03.004 РО : 735-003748-1

C-O-C number Sampler ----Site

12586015-SSOW-735-003748-1 Quote number

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. 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, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Amanda Ganouri-Lumsden	Department Manager - Microbiology and Prep	Microbiology, Waterloo, Ontario
Andrea Armstrong	Department Manager - Air Quality and Volatiles	Organics, Waterloo, Ontario
Danielle Gravel	Team Leader - Semi-Volatile Instrumentation	Organics, Waterloo, Ontario
Greg Pokocky	Supervisor - Inorganic	Inorganics, Waterloo, Ontario
Jeremy Gingras	Team Leader - Semi-Volatile Instrumentation	Organics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Inorganics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Metals, Waterloo, Ontario
Lindsay Gung	Supervisor - Water Chemistry	Inorganics, Burnaby, British Columbia
Ruby Sujeepan		Microbiology, Waterloo, Ontario

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General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

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.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key: CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances

LOR: Limit of Reporting (detection limit).

Unit	Description	
-	No Unit	
%	percent	
μg/L	micrograms per litre	
μS/cm	Microsiemens per centimetre	
CFU/100mL	colony forming units per 100 mL	
CFU/1mL	colony forming units per 1 mL	
CU	colour units (1 CU = 1 mg/L Pt)	
meq/L	milliequivalents per litre	
mg/L	milligrams per litre	
NTU	nephelometric turbidity units	
pH units	pH units	

>: greater than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Sample Comments

Sample	Client Id	Comment
WT2219921-001	GW-002	RRR:Detection limit raised due to instrument sensitivity.

Qualifiers

Qualifier	Description
DLDS	Detection Limit Raised: Dilution required due to high Dissolved Solids / Electrical Conductivity.
PEHT	Parameter exceeded recommended holding time prior to analysis.
RRR	Refer to report comments for issues regarding this analysis.

<: less than.

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Analytical Results

WT2219921-001

Sub-Matrix: Water Client sample ID: GW-002

(Matrix: Water) Client sampling date / time: 26-Oct-2022 16:00

Physical Tests colour, true conductivity hardness (as CaCO3), dissolved pH							Date	ı
conductivity hardness (as CaCO3), dissolved pH								
hardness (as CaCO3), dissolved pH		2.4	2.0	CU	E329-L	01-Nov-2022	04-Nov-2022	724671
рН		1420	2.0	μS/cm	E100	03-Nov-2022	04-Nov-2022	728617
•		509	0.50	mg/L	EC100	-	01-Nov-2022	-
solide total dissolved ITDC1		8.15	0.10	pH units	E108	03-Nov-2022	04-Nov-2022	728618
solids, total dissolved [TDS]		792 DLDS,	20	mg/L	E162	-	01-Nov-2022	724936
turbidity		1.04	0.10	NTU	E121	-	29-Oct-2022	721148
alkalinity, total (as CaCO3)		345	2.0	mg/L	E290	03-Nov-2022	04-Nov-2022	728619
Anions and Nutrients								
ammonia, total (as N)	7664-41-7	0.0353	0.0050	mg/L	E298	03-Nov-2022	07-Nov-2022	729135
chloride	16887-00-6	208 DLDS,	2.50	mg/L	E235.CI	03-Nov-2022	04-Nov-2022	728620
fluoride	16984-48-8	<0.100 DLDS,	0.100	mg/L	E235.F	03-Nov-2022	04-Nov-2022	728623
Kjeldahl nitrogen, total [TKN]		0.180	0.050	mg/L	E318	04-Nov-2022	04-Nov-2022	729132
nitrate (as N)	14797-55-8	<0.100 DLDS,	0.100	mg/L	E235.NO3	03-Nov-2022	04-Nov-2022	728621
nitrite (as N)	14797-65-0	<0.050 DLDS,	0.050	mg/L	E235.NO2	03-Nov-2022	04-Nov-2022	728622
sulfate (as SO4)	14808-79-8	111 DLDS,	1.50	mg/L	E235.SO4	03-Nov-2022	04-Nov-2022	728624
Organic / Inorganic Carbon					100 100 100			
carbon, dissolved organic [DOC]		17.4	0.50	mg/L	E358-L	31-Oct-2022	01-Nov-2022	723366
Total Sulfides								
sulfide, total (as H2S)	7783-06-4	<0.011	0.011	mg/L	E395-H	-	02-Nov-2022	726653
sulfide, total (as S)	18496-25-8	<0.010	0.010	mg/L	E395-H	-	02-Nov-2022	726653
Microbiological Tests					1012111			
coliforms, total		8 PEHT,	1	CFU/100mL	E012.TC	-	29-Oct-2022	721298
heterotrophic plate count [HPC]		78 PEHT,	1	CFU/1mL	E012.HPC	-	29-Oct-2022	721178
coliforms, total background		3	1	CFU/100mL	E012.BG.TC	-	29-Oct-2022	721299
coliforms, Escherichia coli [E. coli]		Not Detected	1	CFU/100mL	E012A.EC	-	29-Oct-2022	721582
Ion Balance			31111111111111111111111111111111111111		1 2 1 1			
anion sum		15.1	0.10	meq/L	EC101	-	09-Nov-2022	_
cation sum		15.1	0.10	meq/L	EC101	-	09-Nov-2022	_
ion balance (APHA)		<0.01	0.01	%	EC101	-	09-Nov-2022	_
Dissolved Metals					11711			
aluminum, dissolved	7429-90-5	<0.0010	0.0010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
antimony, dissolved	7440-36-0	<0.00010	0.00010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
arsenic, dissolved	7440-38-2	0.00071	0.00010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
barium, dissolved	7440-39-3	0.212	0.00010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
beryllium, dissolved	7440-41-7	<0.000020	0.000020	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
boron, dissolved	7440-42-8	0.029	0.010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
cadmium, dissolved	7440-43-9	0.0000064	0.0000050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
calcium, dissolved	7440-70-2	127	0.050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
chromium, dissolved	7440-47-3	<0.00050	0.00050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
cobalt, dissolved	7440-48-4	0.00047	0.00010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
copper, dissolved	7440-50-8	0.00048	0.00020	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
lead, dissolved	7439-92-1	0.000408	0.000050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
magnesium, dissolved	7439-95-4	46.7	0.0050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
manganese, dissolved	7439-96-5	0.0762	0.00010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
molybdenum, dissolved	7439-90-3	0.0178	0.000050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
nickel, dissolved	7439-96-7 7440-02-0	0.00176	0.00050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924

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Analytical Results

WT2219921-001

Sub-Matrix: Water Client sample ID: GW-002

(Matrix: Water) Client sampling date / time: 26-Oct-2022 16:00

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Dissolved Metals								
potassium, dissolved	7440-09-7	6.14	0.050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
selenium, dissolved	7782-49-2	0.000099	0.000050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
silver, dissolved	7440-22-4	<0.000010	0.000010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
sodium, dissolved	7440-23-5	109	0.050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
strontium, dissolved	7440-24-6	1.32	0.00020	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
thallium, dissolved	7440-28-0	<0.000010	0.000010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
uranium, dissolved	7440-61-1	0.00462	0.000010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
vanadium, dissolved	7440-62-2	<0.00050	0.00050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
zinc, dissolved	7440-66-6	<0.0010	0.0010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
dissolved metals filtration location		Field	-	-	EP421	-	31-Oct-2022	722924
Aggregate Organics								
tannin + lignin (as tannic acid)		1.21	0.10	mg/L	E563	-	31-Oct-2022	722654
Volatile Organic Compounds								
Acetone	67-64-1	<20	20	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
benzene	71-43-2	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
bromoform	75-25-2	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
chloroform	67-66-3	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
dichloropropylene, trans-1,3-	10061-01-6	<0.30	0.30	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
styrene	100-42-5	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945

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Analytical Results

WT2219921-001

Sub-Matrix: Water Client sample ID: GW-002

(Matrix: Water) Client sampling date / time: 26-Oct-2022 16:00

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Volatile Organic Compounds								
toluene	108-88-3	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
BTEX, total		<1.0	1.0	μg/L	E611D	03-Nov-2022	03-Nov-2022	727945
Hydrocarbons								
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	03-Nov-2022	03-Nov-2022	727946
F2 (C10-C16)		<100	100	μg/L	E601.SG	02-Nov-2022	08-Nov-2022	725959
F2-naphthalene		<100	100	μg/L	EC600SG	_	03-Nov-2022	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	02-Nov-2022	08-Nov-2022	725959
F3-PAH	n/a	<250	250	μg/L	EC600SG	_	03-Nov-2022	-
F4 (C34-C50)		<250	250	μg/L	E601.SG	02-Nov-2022	08-Nov-2022	725959
F1-BTEX		<25	25	μg/L	EC580	_	04-Nov-2022	-
hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	_	04-Nov-2022	_
chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	02-Nov-2022	08-Nov-2022	725959
Hydrocarbons Surrogates	Ti/a	. 20			2001.00	02 1101 2022	00-1404-2022	120000
bromobenzotrifluoride, 2- (F2-F4 surr)	392-83-6	82.5	1.0	%	E601.SG	02-Nov-2022	08-Nov-2022	725959
dichlorotoluene, 3,4-	97-75-0	84.7	1.0	%	E581.F1-L	03-Nov-2022	03-Nov-2022	727946
Volatile Organic Compounds Surrogates	37-70-0						00-1404-2022	121040
bromofluorobenzene, 4-	460-00-4	94.5	1.0	%	E611D	03-Nov-2022	03-Nov-2022	727945
difluorobenzene, 1,4-	540-36-3	91.0	1.0	%	E611D	03-Nov-2022	03-Nov-2022	727945
Polycyclic Aromatic Hydrocarbons	340-30-3			70		00 1101 2022	03-1404-2022	121343
acenaphthene	83-32-9	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
acenaphthylene	208-96-8	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022 02-Nov-2022	724805
anthracene	120-12-7	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022 02-Nov-2022	724805
benz(a)anthracene	56-55-3	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022 02-Nov-2022	724805
benzo(a)pyrene	50-32-8	<0.044 RRR,	0.044	μg/L	E655A	01-Nov-2022	02-Nov-2022 02-Nov-2022	724805
benzo(b+j)fluoranthene		<0.10	0.10	μg/L	E655A	01-Nov-2022		724805
benzo(g,h,i)perylene	n/a	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	
benzo(k)fluoranthene	191-24-2	<0.10	0.10	μg/L μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
` '	207-08-9	<0.10					02-Nov-2022	724805
chrysene dibenz(a,h)anthracene	218-01-9		0.10	μg/L	E655A	01-Nov-2022 01-Nov-2022	02-Nov-2022	724805
, , ,	53-70-3	<0.20 <0.20	0.20	μg/L	E655A		02-Nov-2022	724805
fluoranthene	206-44-0		0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
fluorene	86-73-7	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
indeno(1,2,3-c,d)pyrene	193-39-5	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
methylnaphthalene, 1-	90-12-0	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
methylnaphthalene, 1+2-		<0.60	0.6	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
methylnaphthalene, 2-	91-57-6	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
naphthalene	91-20-3	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
phenanthrene	85-01-8	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
pyrene	129-00-0	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805

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Analytical Results

WT2219921-001

Sub-Matrix: Water Client sample ID: GW-002

(Matrix: Water) Client sampling date / time: 26-Oct-2022 16:00

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Phthalate Esters		4 (0.00)						
bis(2-ethylhexyl) phthalate [DEHP]	117-81-7	<2.0	2.0	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
diethyl phthalate	84-66-2	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dimethyl phthalate	131-11-3	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
Semi-Volatile Organics								
biphenyl	92-52-4	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
bis(2-chloroethyl) ether	111-44-4	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
bis(2-chloroisopropyl) ether	39638-32-9	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
chloroaniline, 4-	106-47-8	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dichlorobenzidine, 3,3'-	91-94-1	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dinitrotoluene, 2,4-	121-14-2	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dinitrotoluene, 2,4 + 2,6-	n/a	<0.60	0.6	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dinitrotoluene, 2,6-	606-20-2	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
trichlorobenzene, 1,2,4-	120-82-1	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
Semi-Volatile Organics Surrogates								
fluorobiphenyl, 2-	321-60-8	90.6	1.0	%	E655A	01-Nov-2022	02-Nov-2022	724805
nitrobenzene-d5	4165-60-0	99.2	1.0	%	E655A	01-Nov-2022	02-Nov-2022	724805
terphenyl-d14, p-	1718-51-0	94.7	1.0	%	E655A	01-Nov-2022	02-Nov-2022	724805
Chlorinated Phenolics								
chlorophenol, 2-	95-57-8	<0.30	0.30	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dichlorophenol, 2,4-	120-83-2	< 0.30	0.30	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
pentachlorophenol [PCP]	87-86-5	<0.50	0.50	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
tetrachlorophenol, 2,3,4,6-	58-90-2	<0.50	0.50	μg/L	E651D	01-Nov-2022	02-Nov-2022	724808
trichlorophenol, 2,4,5-	95-95-4	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
trichlorophenol, 2,4,6-	88-06-2	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
Non-Chlorinated Phenolics								
dimethylphenol, 2,4-	105-67-9	<0.50	0.50	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dinitrophenol, 2,4-	51-28-5	<1.0	1.0	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
phenol	108-95-2	<0.50	0.50	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
Phenolics Surrogates								
tribromophenol, 2,4,6-	118-79-6	110	1.0	%	E651D	01-Nov-2022	02-Nov-2022	724808
tribromophenol, 2,4,6-	118-79-6	110	0.22	%	E655A	01-Nov-2022	02-Nov-2022	724805
Pesticides								
diazinon	333-41-5	<0.10	0.10	μg/L	E660E-H	01-Nov-2022	04-Nov-2022	724791
Pesticides Surrogates								
fluorobiphenyl, 2-	321-60-8	94.4	0.10	%	E660E-H	01-Nov-2022	04-Nov-2022	724791
terphenyl-d14, p-	1718-51-0	109	0.10	%	E660E-H	01-Nov-2022	04-Nov-2022	724791

 $\label{thm:please refer} Please\ refer\ to\ the\ General\ Comments\ section\ for\ an\ explanation\ of\ any\ qualifiers\ detected.$

Analytical Results

WT2219921-002

Sub-Matrix: Water Client sample ID: GW-001

(Matrix: Water) Client sampling date / time: 26-Oct-2022 11:00

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
							Date	

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Analytical Results

WT2219921-002

Sub-Matrix: Water Client sample ID: GW-001

(Matrix: Water) Client sampling date / time: 26-Oct-2022 11:00

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Dissolved Metals								
aluminum, dissolved	7429-90-5	0.0011	0.0010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
antimony, dissolved	7440-36-0	0.00012	0.00010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
arsenic, dissolved	7440-38-2	0.00099	0.00010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
barium, dissolved	7440-39-3	0.209	0.00010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
beryllium, dissolved	7440-41-7	<0.000020	0.000020	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
boron, dissolved	7440-42-8	0.039	0.010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
cadmium, dissolved	7440-43-9	0.0000118	0.0000050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
calcium, dissolved	7440-70-2	113	0.050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
chromium, dissolved	7440-47-3	<0.00050	0.00050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
cobalt, dissolved	7440-48-4	0.00059	0.00010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
copper, dissolved	7440-50-8	0.00139	0.00020	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
lead, dissolved	7439-92-1	0.000992	0.000050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
magnesium, dissolved	7439-95-4	42.8	0.0050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
manganese, dissolved	7439-96-5	0.0501	0.00010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
molybdenum, dissolved	7439-98-7	0.0204	0.000050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
nickel, dissolved	7440-02-0	0.00225	0.00050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
potassium, dissolved	7440-09-7	6.81	0.050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
selenium, dissolved	7782-49-2	0.000050	0.000050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
silver, dissolved	7440-22-4	<0.000010	0.000010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
sodium, dissolved	7440-23-5	107	0.050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
strontium, dissolved	7440-24-6	1.50	0.00020	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
thallium, dissolved	7440-28-0	<0.000010	0.000010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
uranium, dissolved	7440-61-1	0.00405	0.000010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
vanadium, dissolved	7440-62-2	<0.00050	0.00050	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
zinc, dissolved	7440-66-6	0.0016	0.0010	mg/L	E421	31-Oct-2022	31-Oct-2022	722924
dissolved metals filtration location		Field	-	-	EP421	-	31-Oct-2022	722924

Please refer to the General Comments section for an explanation of any qualifiers detected.



QUALITY CONTROL INTERPRETIVE REPORT

Work Order : **WT2219921** Page : 1 of 15

Client : GHD Limited Laboratory : Waterloo - Environmental

Contact : Pascal Renella : Rick Hawthorne : Rick Hawthorne

: 455 Phillip Street Address : 60 Northland Road, Unit 1

Waterloo ON Canada N2L 3X2 Waterloo, Ontario Canada N2V 2B8

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 Project
 :12586015-03.004
 Date Samples Received
 :28-Oct-2022 10:00

 PO
 :735-003748-1
 Issue Date
 :09-Nov-2022 09:28

C-O-C number :---Sampler :---Site :----

Quote number : 12586015-SSOW-735-003748-1

No. of samples received :2
No. of samples analysed :2

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Key

Address

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

Summary of Outliers

Outliers: Quality Control Samples

- No Duplicate outliers occur.
- No Matrix Spike outliers occur.
- Method Blank value outliers occur please see following pages for full details.
- Laboratory Control Sample (LCS) outliers occur please see following pages for full details.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

• No Reference Material (RM) Sample outliers occur.

Outliers : Analysis Holding Time Compliance (Breaches)

• Analysis Holding Time Outliers exist - please see following pages for full details.

Outliers : Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers occur - please see following pages for full details.

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Outliers : Quality Control Samples

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: Water

Analyte Group	Laboratory sample ID	Client/Ref Sample ID	Analyte	CAS Number	Method	Result	Limits	Comment
Method Blank (MB) Values								
Polycyclic Aromatic Hydrocarbons	QC-MRG4-7248020		benzo(a)pyrene	50-32-8	E655A	<0.040 RRQC	0.02 μg/L	Blank result exceeds
	01					μg/L		permitted value

Result Qualifiers

Qualifier Description

RRQC Refer to report comments for information regarding this QC result.

Laboratory Control Sample (LCS) Recoveries										
Semi-Volatile Organics	QC-MRG4-7248020		dichlorobenzidine, 3,3'-	91-94-1	E655A	25.6 % RRQC	30.0-130%	Recovery less than lower		
	02							control limit		
Chlorinated Phenolics	QC-MRG4-7248020		pentachlorophenol [PCP]	87-86-5	E655A	148 % LCS-H	50.0-140%	Recovery greater than		
	02							upper control limit		
Non-Chlorinated Phenolics	QC-MRG4-7248020		dinitrophenol, 2,4-	51-28-5	E655A	174 % LCS-H	50.0-140%	Recovery greater than		
	02							upper control limit		

Result Qualifiers

Qualifier	Description
LCS-H	Lab Control Sample recovery was above ALS DQO. Non-detected sample results are considered
	reliable. Other results, if reported, have been qualified.
RRQC	Refer to report comments for information regarding this QC result.

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Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and/or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

latrix: **Water** Evaluation: × = Holding time exceedance ; ✓ = Within Holding Time

Matrix: Water					E	/aluation. 🔻 –	Holding time exce	edance, v	– vvitriiri	nolaling i
Analyte Group	Method	Sampling Date	Ext	traction / Pi	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation Date	Holding Rec	g Times Actual	Eval	Analysis Date	Holding Rec	Times Actual	Eval
Aggregate Organics : Tannin & Lignin in Water	II THE BUILDING		1 1 1 1 1 1 1							
HDPE [ON MECP] GW-002	E563	26-Oct-2022					31-Oct-2022	28 days	5 days	✓
Anions and Nutrients : Ammonia by Fluorescence										
Amber glass total (sulfuric acid) GW-002	E298	26-Oct-2022	03-Nov-2022				04-Nov-2022	28 days	9 days	✓
Anions and Nutrients : Chloride in Water by IC	IN SECTION									
HDPE [ON MECP] GW-002	E235.Cl	26-Oct-2022	03-Nov-2022				04-Nov-2022	28 days	9 days	✓
Anions and Nutrients : Fluoride in Water by IC										
HDPE [ON MECP] GW-002	E235.F	26-Oct-2022	03-Nov-2022				04-Nov-2022	28 days	9 days	✓
Anions and Nutrients : Nitrate in Water by IC										
HDPE [ON MECP] GW-002	E235.NO3	26-Oct-2022	03-Nov-2022				04-Nov-2022	7 days	9 days	* EHT
Anions and Nutrients : Nitrite in Water by IC										
HDPE [ON MECP] GW-002	E235.NO2	26-Oct-2022	03-Nov-2022				04-Nov-2022	7 days	9 days	x EHT
Anions and Nutrients : Sulfate in Water by IC										
HDPE [ON MECP] GW-002	E235.SO4	26-Oct-2022	03-Nov-2022				04-Nov-2022	28 days	9 days	✓

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Matrix: Water			Evaluation: × =	Holding time exceedance ; ✓ = Within Holding Time
Analysis One un	N 4 - 411	0	Extraction / Proporation	Analysis

Analyte Group	Method Sampling Date Extraction / Preparation						Analys	is		
Container / Client Sample ID(s)			Preparation Holding Times		Eval	Analysis Date	Holding Times		Eval	
			Date	Rec	Actual			Rec	Actual	
Anions and Nutrients : Total Kjeldahl Nitrogen by Fluorescence (Low Level)										
Amber glass total (sulfuric acid) GW-002	E318	26-Oct-2022	04-Nov-2022				04-Nov-2022	28 days	9 days	✓
Chlorinated Phenolics : BNA (ON 625-511 list) by GC-MS			1 1 1 1 1 1							
Amber glass/Teflon lined cap GW-002	E655A	26-Oct-2022	01-Nov-2022				02-Nov-2022			
Chlorinated Phenolics : Phenolics (Ontario Chlorophenols List) by GC-MS										
Amber glass/Teflon lined cap GW-002	E651D	26-Oct-2022	01-Nov-2022	7 days	6 days	✓	02-Nov-2022	40 days	1 days	✓
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid) GW-001	E421	26-Oct-2022	31-Oct-2022				31-Oct-2022	180 days	5 days	✓
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid) GW-002	E421	26-Oct-2022	31-Oct-2022				31-Oct-2022	180 days	5 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate) GW-002	E581.F1-L	26-Oct-2022	03-Nov-2022				03-Nov-2022	14 days	8 days	√
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate) GW-002	E601.SG	26-Oct-2022	02-Nov-2022	14 days	7 days	√	08-Nov-2022	40 days	6 days	✓
Microbiological Tests : E. coli (MF-mFC-BCIG)										
Sterile HDPE (Sodium thiosulphate) [ON MECP] GW-002	E012A.EC	26-Oct-2022					29-Oct-2022	48 hrs	70 hrs	* EHTL
Microbiological Tests : Heterotrophic Plate Count by MF (MF-mHPC)										
Sterile HDPE (Sodium thiosulphate) [ON MECP] GW-002	E012.HPC	26-Oct-2022					29-Oct-2022	48 hrs	65 hrs	* EHTL

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Analyte Group	Method	Sampling Date	Ext			Holding Tir				
Container / Client Sample ID(s)		, ,	Preparation Date	Holding Times Rec Actual		Eval	Analysis Date	Holding Times Rec Actual		Eval
nicrobiological Tests : Total Coliforms (MF-mEndo)	Name of the									
Sterile HDPE (Sodium thiosulphate) [ON MECP] GW-002	E012.TC	26-Oct-2022					29-Oct-2022	48 hrs	65 hrs	* EHTL
licrobiological Tests : Total Coliforms Background (MF-mEndo)	IN SECTION		100							
Sterile HDPE (Sodium thiosulphate) [ON MECP] GW-002	E012.BG.TC	26-Oct-2022					29-Oct-2022	48 hrs	65 hrs	* EHTL
Ion-Chlorinated Phenolics : BNA (ON 625-511 list) by GC-MS			1 1 1 1 1 1							
Amber glass/Teflon lined cap GW-002	E655A	26-Oct-2022	01-Nov-2022				02-Nov-2022			
Organic / Inorganic Carbon : Dissolved Organic Carbon by Combustion (Low Le	evel)									
Amber glass dissolved (sulfuric acid) GW-002	E358-L	26-Oct-2022	31-Oct-2022				01-Nov-2022	28 days	6 days	✓
Pesticides : Miscellaneous Pesticides by GC-MS	THE RESERVE									
Amber glass/Teflon lined cap GW-002	E660E-H	26-Oct-2022	01-Nov-2022	14 days	6 days	4	04-Nov-2022	40 days	3 days	√
Phthalate Esters : BNA (ON 625-511 list) by GC-MS	IN SECTION									
Amber glass/Teflon lined cap GW-002	E655A	26-Oct-2022	01-Nov-2022				02-Nov-2022			
Physical Tests : Alkalinity Species by Titration			1000							
HDPE [ON MECP] GW-002	E290	26-Oct-2022	03-Nov-2022				04-Nov-2022	14 days	9 days	✓
hysical Tests : Colour (True) by Spectrometer (2 CU)	Name and Associated		N A MARIE							
HDPE [ON MECP] GW-002	E329-L	26-Oct-2022	01-Nov-2022				04-Nov-2022	48 hrs	121 hrs	* EHTL
Physical Tests : Conductivity in Water										
HDPE [ON MECP]										
GW-002	E100	26-Oct-2022	03-Nov-2022				04-Nov-2022	28 days	9 days	✓

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Matrix: Water Evaluation: × = Holding time exceedance; ✓ = Within Holding Time

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Analyte Group	Method	Sampling Date	Ex	traction / Pr	eparation			Analysis			
Container / Client Sample ID(s)			Preparation Holding Ti		g Times	Eval	Analysis Date	Holding Times		Eval	
			Date	Rec	Actual			Rec	Actual		
hysical Tests : pH by Meter											
HDPE [ON MECP]											
GW-002	E108	26-Oct-2022	03-Nov-2022				04-Nov-2022	14 days	9 days	✓	
hysical Tests : TDS by Gravimetry											
HDPE [ON MECP]											
GW-002	E162	26-Oct-2022					01-Nov-2022	7 days	6 days	✓	
Physical Tests : Turbidity by Nephelometry											
HDPE [ON MECP]											
GW-002	E121	26-Oct-2022					29-Oct-2022	3 days	3 days	✓	
olycyclic Aromatic Hydrocarbons : BNA (ON 625-511 list) by GC-MS											
Amber glass/Teflon lined cap											
GW-002	E655A	26-Oct-2022	01-Nov-2022				02-Nov-2022				
emi-Volatile Organics : BNA (ON 625-511 list) by GC-MS				1							
Amber glass/Teflon lined cap	E055A	00.0.4.0000	04 Nov. 0000	7.1	0.1	✓	00 Nov. 0000	40 1	4 1	1	
GW-002	E655A	26-Oct-2022	01-Nov-2022	7 days	6 days	*	02-Nov-2022	40 days	1 days	•	
otal Sulfides : Total Sulfide by Colourimetry (Automated Flow)											
HDPE total (zinc acetate+sodium hydroxide) [ON MECP]	E395-H	26-Oct-2022					02-Nov-2022	7 days	7 days	√	
GW-002	E390-H	20-001-2022					02-NOV-2022	7 days	7 days	•	
	00.110										
olatile Organic Compounds : VOCs (Eastern Canada List) by Headspa	ice GC-MS										
Glass vial (sodium bisulfate) GW-002	E611D	26-Oct-2022	03-Nov-2022				03-Nov-2022	14 days	8 days	1	
GW-002	LOTID	20-001-2022	00-1404-2022				03-1404-2022	14 uays	o uays	•	

Legend & Qualifier Definitions

EHTL: Exceeded ALS recommended hold time prior to analysis. Sample was received less than 24 hours prior to expiry.

EHT: Exceeded ALS recommended hold time prior to analysis.

Rec. HT: ALS recommended hold time (see units).

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Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Quality Control Sample Type	С	ount	Frequency (%)				
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)							
Alkalinity Species by Titration	E290	728619	1	14	7.1	5.0	1
Ammonia by Fluorescence	E298	729135	1	19	5.2	5.0	1
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	727946	1	9	11.1	5.0	1
Chloride in Water by IC	E235.CI	728620	1	18	5.5	5.0	1
Colour (True) by Spectrometer (2 CU)	E329-L	724671	1	12	8.3	5.0	✓
Conductivity in Water	E100	728617	1	16	6.2	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	722924	1	20	5.0	5.0	1
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	723366	1	20	5.0	5.0	1
E. coli (MF-mFC-BCIG)	E012A.EC	721582	1	19	5.2	5.0	1
Fluoride in Water by IC	E235.F	728623	1	1	100.0	5.0	✓
Heterotrophic Plate Count by MF (MF-mHPC)	E012.HPC	721178	0	4	0.0	5.0	x
Nitrate in Water by IC	E235.NO3	728621	1	4	25.0	5.0	1
Nitrite in Water by IC	E235.NO2	728622	1	4	25.0	5.0	1
pH by Meter	E108	728618	1	20	5.0	5.0	1
Sulfate in Water by IC	E235.SO4	728624	1	1	100.0	5.0	√
Tannin & Lignin in Water	E563	722654	1	11	9.0	5.0	✓
TDS by Gravimetry	E162	724936	1	20	5.0	5.0	1
Total Coliforms (MF-mEndo)	E012.TC	721298	0	3	0.0	5.0	x
Total Coliforms Background (MF-mEndo)	E012.BG.TC	721299	0	1	0.0	5.0	X
Total Kjeldahl Nitrogen by Fluorescence (Low Level)	E318	729132	1	16	6.2	5.0	√
Total Sulfide by Colourimetry (Automated Flow)	E395-H	726653	1	6	16.6	5.0	√
Turbidity by Nephelometry	E121	721148	1	4	25.0	5.0	1
VOCs (Eastern Canada List) by Headspace GC-MS	E611D	727945	1	19	5.2	5.0	✓
Laboratory Control Samples (LCS)							
Alkalinity Species by Titration	E290	728619	1	14	7.1	5.0	1
Ammonia by Fluorescence	E298	729135	1	19	5.2	5.0	1
BNA (ON 625-511 list) by GC-MS	E655A	724805	1	2	50.0	5.0	1
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	727946	1	9	11.1	5.0	1
Chloride in Water by IC	E235.CI	728620	1	18	5.5	5.0	1
Colour (True) by Spectrometer (2 CU)	E329-L	724671	1	12	8.3	5.0	1
Conductivity in Water	E100	728617	1	16	6.2	5.0	√
Dissolved Metals in Water by CRC ICPMS	E421	722924	1	20	5.0	5.0	√
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	723366	1	20	5.0	5.0	√
Fluoride in Water by IC	E235.F	728623	1	1	100.0	5.0	√
Miscellaneous Pesticides by GC-MS	E660E-H	724791	1	4	25.0	5.0	√
Nitrate in Water by IC	E235.NO3	728621	1	4	25.0	5.0	1

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Matrix: Water		Evaluat	tion: × = QC freque	<u> </u>	ecification; ✓ =		•
Quality Control Sample Type				ount		Frequency (%)	
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Control Samples (LCS) - Continued							
Nitrite in Water by IC	E235.NO2	728622	1	4	25.0	5.0	✓
pH by Meter	E108	728618	1	20	5.0	5.0	✓
Phenolics (Ontario Chlorophenols List) by GC-MS	E651D	724808	1	2	50.0	5.0	✓
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG	725959	1	13	7.6	5.0	✓
Sulfate in Water by IC	E235.SO4	728624	1	1	100.0	5.0	✓
Tannin & Lignin in Water	E563	722654	1	11	9.0	5.0	✓
TDS by Gravimetry	E162	724936	1	20	5.0	5.0	✓
Total Kjeldahl Nitrogen by Fluorescence (Low Level)	E318	729132	1	16	6.2	5.0	✓
Total Sulfide by Colourimetry (Automated Flow)	E395-H	726653	1	6	16.6	5.0	✓
Turbidity by Nephelometry	E121	721148	1	4	25.0	5.0	✓
VOCs (Eastern Canada List) by Headspace GC-MS	E611D	727945	1	19	5.2	5.0	✓
Method Blanks (MB)							
Alkalinity Species by Titration	E290	728619	1	14	7.1	5.0	1
Ammonia by Fluorescence	E298	729135	1	19	5.2	5.0	<u> </u>
BNA (ON 625-511 list) by GC-MS	E655A	724805	1	2	50.0	5.0	<u>√</u>
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	727946	1	9	11.1	5.0	√
Chloride in Water by IC	E235.CI	728620	1	18	5.5	5.0	√
Colour (True) by Spectrometer (2 CU)	E329-L	724671	1	12	8.3	5.0	√
Conductivity in Water	E100	728617	1	16	6.2	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	722924	1	20	5.0	5.0	√
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	723366	1	20	5.0	5.0	√
E. coli (MF-mFC-BCIG)	E012A.EC	721582	1	19	5.2	5.0	√
Fluoride in Water by IC	E235.F	728623	1	1	100.0	5.0	✓
Heterotrophic Plate Count by MF (MF-mHPC)	E012.HPC	721178	1	4	25.0	5.0	√
Miscellaneous Pesticides by GC-MS	E660E-H	724791	1	4	25.0	5.0	√
Nitrate in Water by IC	E235.NO3	728621	1	4	25.0	5.0	✓
Nitrite in Water by IC	E235.NO2	728622	1	4	25.0	5.0	√
Phenolics (Ontario Chlorophenols List) by GC-MS	E651D	724808	1	2	50.0	5.0	✓
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG	725959	1	13	7.6	5.0	√
Sulfate in Water by IC	E235.SO4	728624	1	1	100.0	5.0	√
Tannin & Lignin in Water	E563	722654	1	11	9.0	5.0	✓
TDS by Gravimetry	E162	724936	1	20	5.0	5.0	√
Total Coliforms (MF-mEndo)	E012.TC	721298	1	3	33.3	5.0	<u>√</u>
Total Coliforms Background (MF-mEndo)	E012.BG.TC	721299	1	1	100.0	5.0	✓
Total Kjeldahl Nitrogen by Fluorescence (Low Level)	E318	729132	1	16	6.2	5.0	<u> </u>
Total Sulfide by Colourimetry (Automated Flow)	E395-H	726653	1	6	16.6	5.0	√
Turbidity by Nephelometry	E121	721148	1	4	25.0	5.0	<u> </u>
VOCs (Eastern Canada List) by Headspace GC-MS	E611D	727945	1	19	5.2	5.0	<u>√</u>
Matrix Spikes (MS)							

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Matrix: Water Evaluation: × = QC frequency outside specification, ✓ = QC frequency within specification.

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		Co	unt		Frequency (%)	
Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
E298	729135	1	19	5.2	5.0	✓
E581.F1-L	727946	1	9	11.1	5.0	✓
E235.CI	728620	1	18	5.5	5.0	✓
E421	722924	1	20	5.0	5.0	✓
E358-L	723366	1	20	5.0	5.0	✓
E235.F	728623	1	1	100.0	5.0	✓
E235.NO3	728621	1	4	25.0	5.0	✓
E235.NO2	728622	1	4	25.0	5.0	✓
E235.SO4	728624	1	1	100.0	5.0	✓
E563	722654	1	11	9.0	5.0	✓
E318	729132	1	16	6.2	5.0	✓
E395-H	726653	1	6	16.6	5.0	✓
E611D	727945	1	19	5.2	5.0	✓
	E298 E581.F1-L E235.Cl E421 E358-L E235.F E235.NO3 E235.NO2 E235.SO4 E563 E318 E395-H	E298 729135 E581.F1-L 727946 E235.Cl 728620 E421 722924 E358-L 723366 E235.F 728623 E235.NO3 728621 E235.NO2 728622 E235.SO4 728624 E563 722654 E318 729132 E395-H 726653	Method QC Lot # QC E298 729135 1 E581.F1-L 727946 1 E235.Cl 728620 1 E421 722924 1 E358-L 723366 1 E235.F 728623 1 E235.NO3 728621 1 E235.NO2 728622 1 E235.SO4 728624 1 E563 722654 1 E318 729132 1 E395-H 726653 1	E298 729135 1 19 E581.F1-L 727946 1 9 E235.Cl 728620 1 18 E421 722924 1 20 E358-L 723366 1 20 E235.F 728623 1 1 E235.NO3 728621 1 4 E235.NO2 728622 1 4 E235.SO4 728624 1 1 E563 722654 1 11 E318 729132 1 16 E395-H 726653 1 6	Method QC Lot # QC Regular Actual E298 729135 1 19 5.2 E581.F1-L 727946 1 9 11.1 E235.Cl 728620 1 18 5.5 E421 722924 1 20 5.0 E358-L 723366 1 20 5.0 E235.F 728623 1 1 100.0 E235.NO3 728621 1 4 25.0 E235.NO2 728622 1 4 25.0 E235.SO4 728624 1 1 100.0 E563 722654 1 11 9.0 E318 729132 1 16 6.2 E395-H 726653 1 6 16.6	Method QC Lot # QC Regular Actual Expected E298 729135 1 19 5.2 5.0 E581.F1-L 727946 1 9 11.1 5.0 E235.CI 728620 1 18 5.5 5.0 E421 722924 1 20 5.0 5.0 E358-L 723366 1 20 5.0 5.0 E235.F 728623 1 1 100.0 5.0 E235.NO3 728621 1 4 25.0 5.0 E235.NO2 728622 1 4 25.0 5.0 E235.SO4 728624 1 1 100.0 5.0 E563 722654 1 11 9.0 5.0 E318 729132 1 16 6.2 5.0 E395-H 726653 1 6 16.6 5.0

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Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Total Coliforms Background (MF-mEndo)	E012.BG.TC	Water	APHA 9222B (mod)	Noncoliform bacteria observed on Total Coliform plates are enumerated.
	Waterloo -			
Heterotrophic Plate Count by MF (MF-mHPC)	Environmental E012.HPC	Water	SM 9215D	Following filtration (0.45 µm), and incubation at 35.0 ±0.5°C for 48 hours, the observed
Theterotrophic Flate Count by Wi (Wil-Hill 10)	EU12.NFC	vvater	OW 02 10D	colonies are enumerated.
	Waterloo -			osionios dio ordinoratoa.
	Environmental			
Total Coliforms (MF-mEndo)	E012.TC	Water	APHA 9222B (mod)	Following filtration (0.45 µm), and incubation at 35.0 ±0.5°C for 24 hours, colonies
				exhibiting characteristic morphology of the target organism are enumerated and
	Waterloo -			confirmed.
E . II (ME FO DOIO)	Environmental	M/-4	ON 50400 (*** **)	
E. coli (MF-mFC-BCIG)	E012A.EC	Water	ON E3433 (mod)	Following filtration (0.45 μm), and incubation at 44.5±0.2°C for 24 hours, colonies
	Waterloo -			exhibiting characteristic morphology of the target organism are enumerated.
	Environmental			
Conductivity in Water	E100	Water	APHA 2510 (mod)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is
			, ,	measured by immersion of a conductivity cell with platinum electrodes into a water
	Waterloo -			sample. Conductivity measurements are temperature-compensated to 25°C.
	Environmental			
pH by Meter	E108	Water	APHA 4500-H (mod)	pH is determined by potentiometric measurement with a pH electrode, and is conducted
				at ambient laboratory temperature (normally 20 \pm 5°C). For high accuracy test results,
	Waterloo -			pH should be measured in the field within the recommended 15 minute hold time.
Turbidity by Nephelometry	Environmental E121	Water	APHA 2130 B (mod)	Turbidity is measured by the nephelometric method, by measuring the intensity of light
raibidity by Nephelometry	E121	vvater	Al TIA 2100 B (IIIou)	scatter under defined conditions.
	Waterloo -			scatter under defined contations.
	Environmental			
TDS by Gravimetry	E162	Water	APHA 2540 C (mod)	Total Dissolved Solids (TDS) are determined by filtering a sample through a glass fibre
				filter, with evaporation of the filtrate at 180 ± 2°C for 16 hours or to constant weight,
	Waterloo -			with gravimetric measurement of the residue.
	Environmental		EDA 000 / / "	
Chloride in Water by IC	E235.Cl	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV
	Waterloo -			detection.
	Environmental			
Fluoride in Water by IC	E235.F	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV
,			, ,	detection.
	Waterloo -			
	Environmental			

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Nitrite in Water by IC	E235.NO2	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.
	Waterloo -			dolonor.
	Environmental			
Nitrate in Water by IC	E235.NO3	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.
	Waterloo -			
	Environmental			
Sulfate in Water by IC	E235.SO4	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.
	Waterloo -			
	Environmental			
Alkalinity Species by Titration	E290	Water	APHA 2320 B (mod)	Total alkalinity is determined by potentiometric titration to a pH 4.5 endpoint. Bicarbonate, carbonate and hydroxide alkalinity are calculated from phenolphthalein alkalinity and total
	Waterloo -			alkalinity values.
	Environmental	100		
Ammonia by Fluorescence	E298	Water	Method Fialab 100, 2018	Ammonia in water is determined by automated continuous flow analysis with membrane diffusion and fluorescence detection, after reaction with OPA (ortho-phthalaldehyde).
	Waterloo -			This method is approved under US EPA 40 CFR Part 136 (May 2021)
	Environmental			
Total Kjeldahl Nitrogen by Fluorescence (Low Level)	E318	Water	Method Fialab 100, 2018	TKN in water is determined by automated continuous flow analysis with membrane diffusion and fluorescence detection, after reaction with OPA (ortho-phthalaldehyde).
	Waterloo -			This method is approved under US EPA 40 CFR Part 136 (May 2021).
	Environmental	100	1-111 2/22 2 / 13	
Colour (True) by Spectrometer (2 CU)	E329-L	Water	APHA 2120 C (mod)	Colour (True Colour) is determined by filtering a sample through a 0.45 micron membrane filter followed by analysis of the filtrate using the platinum-cobalt colourimetric
	Waterloo -			method. Colour measurements can be highly pH dependent, and apply to the pH of the
	Environmental			sample as received (at time of testing), without pH adjustment.
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	Water	APHA 5310 B (mod)	Dissolved Organic Carbon (Non-Purgeable), also known as NPOC (dissolved), is a direct measurement of DOC after a filtered (0.45 micron) sample has been acidified and
	Waterloo -			purged to remove inorganic carbon (IC). Analysis is by high temperature combustion
	Environmental			with infrared detection of CO2. NPOC does not include volatile organic species that are
				purged off with IC. For samples where the majority of DC (dissolved carbon) is
				comprised of IC (which is common), this method is more accurate and more reliable than
		10/		the DOC by subtraction method (i.e. DC minus DIC).
Total Sulfide by Colourimetry (Automated	E395-H	Water	APHA 4500 -S	Sulfide is determined using the gas dialysis automated methlyene blue colourimetric
Flow)	Vancouver -		E-Auto-Colorimetry	method. Results expressed "as H2S" if reported represent the maximum possible H2S
	Environmental			concentration based on the total sulfide concentration in the sample. The H2S calculation converts Total Sulphide as (S2-) and reports it as Total Sulphide as (H2S)
Dissolved Metals in Water by CRC ICPMS	E421	Water	APHA 3030B/EPA	Water samples are filtered (0.45 um), preserved with nitric acid, and analyzed by
			6020B (mod)	Collision/Reaction Cell ICPMS.
	Waterloo -			Mathed Limitation (co. Cultury Cultury Cultury
	Environmental			Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Tannin & Lignin in Water	E563	Water	APHA 5550	This analysis is carried out using procedures adapted from APHA Method 5550 B.
			B-Colorimetry	"Tannin & Lignin ". Both lignin and tannin contain aromatic hydroxyl groups that react
	Waterloo -			with Folin phenol reagent (tungstophosphoric and molybdophosphoric acids) to form a
	Environmental			blue color suitable for the estimation of tannin and lignin concentrations. However, the
				reaction is not specific for lignin or tannin, nor for compounds containing aromatic
				hydroxyl groups, in as much as many other reducing materials, both organic and
				inorganic, respond similarly.
CCME PHC - F1 by Headspace GC-FID (Low	E581.F1-L	Water	CCME PHC in Soil - Tier	CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in
Level)			1	headspace vials and are heated and agitated on the headspace autosampler, causing
	Waterloo -			VOCs to partition between the aqueous phase and the headspace in accordance with
	Environmental			Henry's law.
Silica Gel Treated CCME PHCs - F2-F4sg by	E601.SG	Water	CCME PHC in Soil - Tier	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID
GC-FID			1	for CCME hydrocarbon fractions (F2-F4).
	Waterloo -			
	Environmental			
VOCs (Eastern Canada List) by Headspace	E611D	Water	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS.
GC-MS				Samples are prepared in headspace vials and are heated and agitated on the
	Waterloo -			headspace autosampler, causing VOCs to partition between the aqueous phase and
	Environmental			the headspace in accordance with Henry's law.
Phenolics (Ontario Chlorophenols List) by	E651D	Water	EPA 8270E (mod)	Phenolics are analyzed by GC-MS.
GC-MS				
	Waterloo -			
	Environmental			
BNA (ON 625-511 list) by GC-MS	E655A	Water	EPA 8270E (mod)	BNA are analyzed by GC-MS.
	Waterloo -			
	Environmental			
Miscellaneous Pesticides by GC-MS	E660E-H	Water	EPA 8270E (mod)	Pesticides are analyzed by GC-MS.
	Waterloo -			
Bissels (Osleslate)	Environmental	10/-4	A DU I A 00 40 D	
Dissolved Hardness (Calculated)	EC100	Water	APHA 2340B	"Hardness (as CaCO3), dissolved" is calculated from the sum of dissolved Calcium and
	144 4 1			Magnesium concentrations, expressed in CaCO3 equivalents. "Total Hardness" refers
	Waterloo -			to the sum of Calcium and Magnesium Hardness. Hardness is normally or preferentially
	Environmental			calculated from dissolved Calcium and Magnesium concentrations, because it is a
La Balanca de Biscala d'Matri		10/	A DUI A 4000 E	property of water due to dissolved divalent cations.
Ion Balance using Dissolved Metals	EC101	Water	APHA 1030E	Cation Sum, Anion Sum, and Ion Balance are calculated based on guidance from APHA
	NA			Standard Methods (1030E Checking Correctness of Analysis). Dissolved species are
	Waterloo -			used where available. Minor ions are included where data is present.
	Environmental			lon Balance cannot be calculated accurately for waters with very low electrical
				conductivity (EC).

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Waterloo- Environmental	Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Waterloo- Environmental	F1-BTEX	EC580	Water	CCME PHC in Soil - Tier	F1-BTEX is calculated as follows: F1-BTEX = F1 (C6-C10) minus benzene, toluene,
Environmental EC581SG Water CCME PHC in Soil - Tier Hydrocarbons, total (C6-C50) is the sum of CCME Fraction F1(C6-C10), F2(C10-C11 F3(C16-C34), and F4(C34-C50), where F2-F4 have been treated with silica gel. F4G-is not used within this calculation due to overlap with other fractions. F2-F4 (sg) minus PAH EC600SG Water CCME PHC in Soil - Tier F2-F4 (sg) minus PAH EC600SG Water CCME PHC in Soil - Tier F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CCME Praction (2 (C10-C16)), CCME Fraction (3 (C16-C34), and CCME Fraction 4 (C34-C5 minus select Polycyclic Aromatic Hydrocarbons (PAH). Preparation for Ammonia EP298 Water Waterloo - Environmental EP318 Water Waterloo - Environmental EP318 Water APHA 4500-Norg D (mod) Waterloo - Environmental EP358 Water APHA 5310 B (mod) Preparation for Dissolved Organic Carbon for Combustion EP421 Water APHA 5310 B (mod) Preparation for Dissolved Organic Carbon for EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are prepared in headspace vials and are heated and agitated on the headspace usus may be a sample of the headspace vials and are heated and agitated on the headspace usus may be seen. EPA350 minus PAH is calculated as follows: F2-F4 have been treated with silica gel. F4G-is not used within this calculation due to overlap with this calculation due to overlap w				1	ethylbenzene and xylenes (BTEX).
SUM F1 to F4 where F2-F4 is SG treated ECS81SG Waterloo - Environmental E2-F4 (sg) minus PAH EC600SG Preparation Methods Preparation for Ammonia EP288 Waterloo - Environmental Digestion for TKN in water EP318 Waterloo - Environmental Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP358 Water Waterloo - Environmental Dissolved Metals Water Filtration EP358 Water Waterloo - Environmental Dissolved Metals Water Filtration EP358 Waterloo - Environmental EP421 Waterloo - Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental EP421 Waterl					
Waterloo - Environmental F2-F4 (sg) minus PAH E0800SG Water CME PHC in Soil - Tier F2-F4 (sg) minus PAH E0800SG Water CME PHC in Soil - Tier F2-F4 (sg) minus PAH E0800SG Water CME PHC in Soil - Tier F2-F4 (sg) minus PAH is calculation due to overlap with other fractions. F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 3 (C16-C34), and CCME Fraction 3 (C16-C34), and CCME Fraction 4 (C34-C5 minus select Polycyclic Aromatic Hydrocarbons (PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 2 (C10-C18), CME Fraction 3 (C16-C34), and CCME Fraction 4 (C34-C5 minus select Polycyclic Aromatic Hydrocarbons (PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus select Polycyclic Aromatic Hydrocarbons (PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus select Polycyclic Aromatic Hydrocarbons (PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C3					
Waterloo - Environmental EC600SG Water CCME PHC in Soil - Tier F2-F4 (sg) minus PAH EC600SG Waterloo - Environmental EC600SG EC6	SUM F1 to F4 where F2-F4 is SG treated	EC581SG	Water	CCME PHC in Soil - Tier	
Environmental Ecosog Water CCME PHC in Soil - Tier F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CCM Waterloo - Environmental Native Method Feference Native Preparation for Ammonia EP258 Water Preparation for Ammonia EP318 Water APHA 4500-Norg D (mod) Waterloo - Environmental Environmental Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental EP358 Water APHA 5310 B (mod) Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the samples are prepared in headspace vials and are heated and agitated on the headspac		Matarlas		1	
F2-F4 (sg) minus PAH EC800SG Waterloo - Environmental Digestion for TKN in water Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental Waterloo - Enviro					is not used within this calculation due to overlap with other fractions.
Waterloo - Environmental Preparation Methods	F2-F4 (sg) minus PAH		Water	CCME PHC in Soil - Tier	F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CCMF
Preparation Methods	(3)	2000000		1	·
Preparation Methods		Waterloo -		·	
Preparation for Ammonia EP298 Waterloo - Environmental Digestion for TKN in water EP318 Water o- Environmental Waterloo - Environmental Digestion for TKN in water EP318 Water o- Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental Waterloo - Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental Waterloo - Environ		Environmental			, , , , ,
Preparation for Ammonia EP298 Water Oxero Digestion for TKN in water Digestion for TKN in water EP318 Water Oxero Digestion for TKN in water Digestion and the preparation for Digestion and the preparation in the preparation in the preparation of the preparation for Digestion and Digestion	Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Environmental Digestion for TKN in water EP318 Water		EP298	Water		Sample preparation for Preserved Nutrients Water Quality Analysis.
Environmental Digestion for TKN in water EP318 Water Waterloo - Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Waterloo - Environmental Waterloo - Envi					
Digestion for TKN in water EP318 Water (mod) Waterloo - Environmental Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water APHA 3030B Water samples are digested at high temperature using Sulfuric Acid with Copper catalyst which converts organic nitrogen sources to Ammonia, which is then quantified by the analytical method as TKN. This method is unsuitable for samples containing high leve of nitrate. If nitrate exceeds TKN concentration by ten times or more, results may the biased low. Preparation for Dissolved Organic Carbon Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.		Waterloo -			
Waterloo - Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental Waterloo - Environmental Dissolved Metals Water Filtration Waterloo - Environmental Waterloo - Environmental Dissolved Metals Water Filtration Waterloo - Environmental Waterloo -		Environmental			
Waterloo - Environmental Waterloo - Environmental Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water Waterloo - Environmental W	Digestion for TKN in water	EP318	Water	APHA 4500-Norg D	Samples are digested at high temperature using Sulfuric Acid with Copper catalyst,
Environmental Environmental Of nitrate. If nitrate exceeds TKN concentration by ten times or more, results may be biased low. Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.				(mod)	which converts organic nitrogen sources to Ammonia, which is then quantified by the
biased low. Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration Waterloo - Environmental Water BPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.					,
Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water O - Environmental Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Preparation for Dissolved Organic Carbon Preparation for Dissolved Organic Carbon Water samples are filtered (0.45 um), and preserved with HNO3. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.		Environmental			
Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.	Provide the District Opening Outlier for	EDOCO	Mator	ADUA 5210 B (mod)	
Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.		EP358	vvalei	APPIA 55 TO B (IIIOU)	Preparation for Dissolved Organic Carbon
Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.	Combustion	Waterloo -			
Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.					
Environmental VOCs Preparation for Headspace Analysis EPS81 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.	Dissolved Metals Water Filtration		Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HNO3.
Environmental VOCs Preparation for Headspace Analysis EPS81 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.					
VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.		Waterloo -			
headspace autosampler. An aliquot of the headspace is then injected into the Waterloo - GC/MS-FID system.		Environmental			
Waterloo - GC/MS-FID system.	VOCs Preparation for Headspace Analysis	EP581	Water	EPA 5021A (mod)	
		Materiae			
Fnvironmental		Environmental			GO/MS-FID System.
	PHCs and PAHs Hexane Extraction		Water	EPA 3511 (mod)	Petroleum Hydrocarbons (PHCs) and Polycyclic Aromatic Hydrocarbons (PAHs) are
extracted using a hexane liquid-liquid extraction.		2, 501		(2)	
Waterloo -		Waterloo -			
Environmental		Environmental			
Phenolics Extraction EP651 Water EPA 3511 (mod) Phenolics are extracted from acidic aqueous sample using DCM liquid-liquid extraction.	Phenolics Extraction	EP651	Water	EPA 3511 (mod)	Phenolics are extracted from acidic aqueous sample using DCM liquid-liquid extraction.
Waterloo -		Waterloo -			
Environmental		Environmental			

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Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
BNA Extraction	EP655	Water	EPA 3510C (mod)	SVOCs are extracted from aqueous sample using DCM liquid-liquid extraction.
	Waterloo -			
	Environmental			
Pesticides & Toxaphene Extraction by DCM	EP660D	Water	EPA 1699 (mod)	Samples are extracted from aqueous sample using DCM liquid-liquid extraction.
	Waterloo -			
	Environmental			

ALS Canada Ltd.



QUALITY CONTROL REPORT

Work Order :WT2219921

Client : GHD Limited : Pascal Renella Contact Address

Waterloo ON Canada N2L 3X2

:455 Phillip Street

Telephone

Project : 12586015-03.004 PO :735-003748-1

C-O-C number

Sampler 519 725 3313

Site

Quote number : 12586015-SSOW-735-003748-1

No. of samples received : 2 No. of samples analysed 2

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Laboratory : Waterloo - Environmental

Account Manager : Rick Hawthorne

Address :60 Northland Road, Unit 1

Waterloo, Ontario Canada N2V 2B8

Telephone :+1 519 886 6910 Date Samples Received

:28-Oct-2022 10:00 **Date Analysis Commenced** : 29-Oct-2022

Issue Date :09-Nov-2022 09:28

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full. This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives
- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department	
Amanda Ganouri-Lumsden	Department Manager - Microbiology and Prep	Waterloo Microbiology, Waterloo, Ontario	
Andrea Armstrong	Department Manager - Air Quality and Volatiles	Waterloo Organics, Waterloo, Ontario	
Danielle Gravel	Team Leader - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario	
Greg Pokocky	Supervisor - Inorganic	Waterloo Inorganics, Waterloo, Ontario	
Jeremy Gingras	Team Leader - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario	
Jon Fisher	Department Manager - Inorganics	Waterloo Inorganics, Waterloo, Ontario	
Jon Fisher	Department Manager - Inorganics	Waterloo Metals, Waterloo, Ontario	
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Ruby Sujeepan		Waterloo Microbiology, Waterloo, Ontario	

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General Comments

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key:

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

= Indicates a QC result that did not meet the ALS DQO.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

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Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

Physical Tests (QC Lot WT2219921-001 GV Physical Tests (QC Lot WT2219921-001 GV Physical Tests (QC Lot WT2219751-001 An Physical Tests (QC Lot Cot Cot Cot Cot Cot Cot Cot Cot Cot C	W-002 t: 724671) W-002 t: 724936) nonymous	turbidity colour, true solids, total dissolved [TDS]	CAS Number	E121	LOR 0.10	Unit NTU	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
WT2219921-001 GV Physical Tests (QC Lot WT2219921-001 GV Physical Tests (QC Lot WT2219751-001 An Physical Tests (QC Lot	W-002 t: 724671) W-002 t: 724936) nonymous	colour, true			0.10	NTU	1.04	0.96			
Physical Tests (QC Lot WT2219921-001 GV Physical Tests (QC Lot WT2219751-001 An Physical Tests (QC Lot	t: 724671) W-002 t: 724936) nonymous	colour, true			0.10	NTU	1.04	0.06	1		
WT2219921-001 GV Physical Tests (QC Lot WT2219751-001 An Physical Tests (QC Lot	W-002 t: 724936) nonymous			E000 I				0.30	0.08	Diff <2x LOR	
Physical Tests (QC Lot WT2219751-001 An Physical Tests (QC Lot	t: 724936) nonymous			E000 I							
WT2219751-001 An Physical Tests (QC Lot	nonymous	colide total dissolved ITDS1		E329-L	2.0	CU	2.4	3.5	1.1	Diff <2x LOR	
Physical Tests (QC Lot		colide total dissolved ITDS1									
Physical Tests (QC Lot	4. 700047)	solius, total dissolved [1D5]		E162	20	mg/L	666	676	1.42%	20%	
VT2219438-001 An	t: /2001/)										
	nonymous	conductivity		E100	2.0	μS/cm	1590	1580	0.316%	10%	
Physical Tests (QC Lot	t: 728618)										
WT2219438-001 An	nonymous	pH		E108	0.10	pH units	7.12	7.19	0.978%	4%	
Physical Tests (QC Lot	t: 728619)										
WT2219438-001 An	nonymous	alkalinity, total (as CaCO3)		E290	2.0	mg/L	602	610	1.40%	20%	
Anions and Nutrients (QC Lot: 728620)										
WT2219921-001 GV	W-002	chloride	16887-00-6	E235.CI	2.50	mg/L	208	208	0.360%	20%	
Anions and Nutrients (QC Lot: 728621)										
WT2219921-001 GV	W-002	nitrate (as N)	14797-55-8	E235.NO3	0.100	mg/L	<0.100	<0.100	0	Diff <2x LOR	
Anions and Nutrients (QC Lot: 728622)										
WT2219921-001 GV	W-002	nitrite (as N)	14797-65-0	E235.NO2	0.050	mg/L	<0.050	<0.050	0	Diff <2x LOR	
Anions and Nutrients (QC Lot: 728623)										
WT2219921-001 GV	W-002	fluoride	16984-48-8	E235.F	0.100	mg/L	<0.100	<0.100	0	Diff <2x LOR	
Anions and Nutrients (QC Lot: 728624)										
WT2219921-001 GV	W-002	sulfate (as SO4)	14808-79-8	E235.SO4	1.50	mg/L	111	110	0.639%	20%	
Anions and Nutrients (QC Lot: 729132)										
TY2203479-002 An	nonymous	Kjeldahl nitrogen, total [TKN]		E318	0.050	mg/L	1.32	1.44	9.03%	20%	
Anions and Nutrients (QC Lot: 729135)										
WT2219765-001 An	nonymous	ammonia, total (as N)	7664-41-7	E298	0.0050	mg/L	0.144	0.148	2.75%	20%	
Organic / Inorganic Car	bon (QC Lot: 723366										
	nonymous	carbon, dissolved organic [DOC]		E358-L	0.50	mg/L	<0.50	<0.50	0	Diff <2x LOR	
Total Sulfides (QC Lot:	: 726653)										
	W-002	sulfide, total (as S)	18496-25-8	E395-H	0.010	mg/L	<0.010	<0.010	0	Diff <2x LOR	

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ub-Matrix: Water							Labora	tory Duplicate (D	UP) Report		
aboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
	ts (QC Lot: 721582)	- continued									
WT2220039-011	Anonymous	coliforms, Escherichia coli [E. coli]		E012A.EC	1	CFU/100mL	<1	<1	0	Diff <2x LOR	
Dissolved Metals (C	QC Lot: 722924)										
WT2219765-001	Anonymous	aluminum, dissolved	7429-90-5	E421	0.0010	mg/L	<0.0010	<0.0010	0	Diff <2x LOR	
		antimony, dissolved	7440-36-0	E421	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR	
		arsenic, dissolved	7440-38-2	E421	0.00010	mg/L	0.00579	0.00590	1.74%	20%	
		barium, dissolved	7440-39-3	E421	0.00010	mg/L	0.0348	0.0340	2.32%	20%	
		beryllium, dissolved	7440-41-7	E421	0.000020	mg/L	<0.000020	<0.000020	0	Diff <2x LOR	
		boron, dissolved	7440-42-8	E421	0.010	mg/L	0.110	0.116	4.86%	20%	
		cadmium, dissolved	7440-43-9	E421	0.0000050	mg/L	<0.0000050	<0.0000050	0	Diff <2x LOR	
		calcium, dissolved	7440-70-2	E421	0.050	mg/L	39.1	41.1	5.12%	20%	
		chromium, dissolved	7440-47-3	E421	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
		cobalt, dissolved	7440-48-4	E421	0.00010	mg/L	0.00015	0.00014	0.000004	Diff <2x LOR	
		copper, dissolved	7440-50-8	E421	0.00020	mg/L	0.00076	0.00077	0.000008	Diff <2x LOR	
		lead, dissolved	7439-92-1	E421	0.000050	mg/L	0.000140	0.000136	0.000004	Diff <2x LOR	
		magnesium, dissolved	7439-95-4	E421	0.0050	mg/L	16.4	16.3	0.745%	20%	
		manganese, dissolved	7439-96-5	E421	0.00010	mg/L	0.00888	0.00882	0.715%	20%	
		molybdenum, dissolved	7439-98-7	E421	0.000050	mg/L	0.0104	0.0103	1.68%	20%	
		nickel, dissolved	7440-02-0	E421	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
		potassium, dissolved	7440-09-7	E421	0.050	mg/L	0.908	0.900	0.941%	20%	
		selenium, dissolved	7782-49-2	E421	0.000050	mg/L	<0.000050	<0.000050	0	Diff <2x LOR	
		silver, dissolved	7440-22-4	E421	0.000010	mg/L	<0.000010	<0.000010	0	Diff <2x LOR	
		sodium, dissolved	7440-23-5	E421	0.050	mg/L	36.1	36.1	0.133%	20%	
		strontium, dissolved	7440-24-6	E421	0.00020	mg/L	1.06	1.03	2.57%	20%	
		thallium, dissolved	7440-28-0	E421	0.000010	mg/L	0.000028	0.000025	0.000002	Diff <2x LOR	
		uranium, dissolved	7440-61-1	E421	0.000010	mg/L	0.000271	0.000264	2.50%	20%	
		vanadium, dissolved	7440-62-2	E421	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
		zinc, dissolved	7440-66-6	E421	0.0010	mg/L	0.0165	0.0164	0.627%	20%	
ggregate Organics	(OC Let: 722654)										
(ggregate Organics /A22C5934-004	Anonymous	tannin + lignin (as tannic acid)		E563	0.10	mg/L	3.42	3.44	0.737%	20%	
olatile Organic Co	mpounds (QC Lot: 7										
VT2219921-001	GW-002	Acetone	67-64-1	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
		benzene	71-43-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		bromodichloromethane	75-27-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		bromoform	75-25-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	

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ub-Matrix: Water							Labora	tory Duplicate (D	иР) кероп		
aboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie
olatile Organic Co	mpounds (QC Lot: 72	7945) - continued									
VT2219921-001	GW-002	bromomethane	74-83-9	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		carbon tetrachloride	56-23-5	E611D	0.20	μg/L	<0.20	<0.20	0	Diff <2x LOR	
		chlorobenzene	108-90-7	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		chloroform	67-66-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dibromochloromethane	124-48-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dibromoethane, 1,2-	106-93-4	E611D	0.20	μg/L	<0.20	<0.20	0	Diff <2x LOR	
		dichlorobenzene, 1,2-	95-50-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichlorobenzene, 1,3-	541-73-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichlorobenzene, 1,4-	106-46-7	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichlorodifluoromethane	75-71-8	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethane, 1,1-	75-34-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethane, 1,2-	107-06-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethylene, 1,1-	75-35-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethylene, cis-1,2-	156-59-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethylene, trans-1,2-	156-60-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloromethane	75-09-2	E611D	1.0	μg/L	<1.0	<1.0	0	Diff <2x LOR	
		dichloropropane, 1,2-	78-87-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloropropylene, cis-1,3-	10061-01-5	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
		dichloropropylene, trans-1,3-	10061-02-6	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
		ethylbenzene	100-41-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		hexane, n-	110-54-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		methyl ethyl ketone [MEK]	78-93-3	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
		methyl isobutyl ketone [MIBK]	108-10-1	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
		methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		styrene	100-42-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		tetrachloroethane, 1,1,1,2-	630-20-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		tetrachloroethane, 1,1,2,2-	79-34-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		tetrachloroethylene	127-18-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		toluene	108-88-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichloroethane, 1,1,1-	71-55-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichloroethane, 1,1,2-	79-00-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichloroethylene	79-00-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichlorofluoromethane	75-69-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		vinyl chloride	75-09-4 75-01-4	E611D	0.50	μg/L μg/L	<0.50	<0.50	0	Diff <2x LOR	

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Sub-Matrix: Water					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Volatile Organic Cor	mpounds (QC Lot: 72794	45) - continued									
WT2219921-001	GW-002	xylene, m+p-	179601-23-1	E611D	0.40	μg/L	<0.40	<0.40	0	Diff <2x LOR	
		xylene, o-	95-47-6	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 727946)										
WT2219921-001	GW-002	F1 (C6-C10)		E581.F1-L	25	μg/L	<25	<25	0	Diff <2x LOR	

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Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

nalyte	CAS Number Method	LOR	Unit	Result	Qualifier
hysical Tests (QCLot: 721148)					
turbidity	E121	0.1	NTU	<0.10	
hysical Tests (QCLot: 724671)					
colour, true	E329-L	2	CU	<2.0	
hysical Tests (QCLot: 724936)					
solids, total dissolved [TDS]	E162	10	mg/L	<10	
hysical Tests (QCLot: 728617)					
conductivity	E100	1	μS/cm	<1.0	
hysical Tests (QCLot: 728619)					
alkalinity, total (as CaCO3)	E290	1	mg/L	1.1	
nions and Nutrients (QCLot: 728620)					
chloride	16887-00-6 E235.CI	0.5	mg/L	<0.50	
nions and Nutrients (QCLot: 728621)					
nitrate (as N)	14797-55-8 E235.NO3	0.02	mg/L	<0.020	
nions and Nutrients (QCLot: 728622)					
nitrite (as N)	14797-65-0 E235.NO2	0.01	mg/L	<0.010	
nions and Nutrients (QCLot: 728623)					
fluoride	16984-48-8 E235.F	0.02	mg/L	<0.020	
nions and Nutrients (QCLot: 728624)					
sulfate (as SO4)	14808-79-8 E235.SO4	0.3	mg/L	<0.30	
nions and Nutrients (QCLot: 729132)					
Kjeldahl nitrogen, total [TKN]	E318	0.05	mg/L	<0.050	
nions and Nutrients (QCLot: 729135)					
ammonia, total (as N)	7664-41-7 E298	0.005	mg/L	<0.0050	
rganic / Inorganic Carbon (QCLot: 72336	66)				
carbon, dissolved organic [DOC]	E358-L	0.5	mg/L	<0.50	
otal Sulfides (QCLot: 726653)					
sulfide, total (as S)	18496-25-8 E395-H	0.01	mg/L	<0.010	
icrobiological Tests (QCLot: 721178)					
heterotrophic plate count [HPC]	E012.HPC	1	CFU/1mL	<1	
licrobiological Tests (QCLot: 721298)					
coliforms, total	E012.TC	1	CFU/100mL	<1	

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Analyte	CAS Number Method	LOR	Unit	Result	Qualifier
Microbiological Tests (QCLot: 721299)	- continued				
coliforms, total background	E012.BG.TC	1	CFU/100mL	<1	
Microbiological Tests (QCLot: 721582)					
coliforms, Escherichia coli [E. coli]	E012A.EC	1	CFU/100mL	<1	
Dissolved Metals (QCLot: 722924)					
aluminum, dissolved	7429-90-5 E421	0.001	mg/L	<0.0010	
antimony, dissolved	7440-36-0 E421	0.0001	mg/L	<0.00010	
arsenic, dissolved	7440-38-2 E421	0.0001	mg/L	<0.00010	
barium, dissolved	7440-39-3 E421	0.0001	mg/L	<0.00010	
beryllium, dissolved	7440-41-7 E421	0.00002	mg/L	<0.000020	
boron, dissolved	7440-42-8 E421	0.01	mg/L	<0.010	
cadmium, dissolved	7440-43-9 E421	0.000005	mg/L	<0.000050	
calcium, dissolved	7440-70-2 E421	0.05	mg/L	<0.050	
chromium, dissolved	7440-47-3 E421	0.0005	mg/L	<0.00050	
cobalt, dissolved	7440-48-4 E421	0.0001	mg/L	<0.00010	
copper, dissolved	7440-50-8 E421	0.0002	mg/L	<0.00020	
lead, dissolved	7439-92-1 E421	0.00005	mg/L	<0.000050	
magnesium, dissolved	7439-95-4 E421	0.005	mg/L	<0.0050	
manganese, dissolved	7439-96-5 E421	0.0001	mg/L	<0.00010	
molybdenum, dissolved	7439-98-7 E421	0.00005	mg/L	<0.000050	
nickel, dissolved	7440-02-0 E421	0.0005	mg/L	<0.00050	
potassium, dissolved	7440-09-7 E421	0.05	mg/L	<0.050	
selenium, dissolved	7782-49-2 E421	0.00005	mg/L	<0.000050	
silver, dissolved	7440-22-4 E421	0.00001	mg/L	<0.000010	
sodium, dissolved	7440-23-5 E421	0.05	mg/L	<0.050	
strontium, dissolved	7440-24-6 E421	0.0002	mg/L	<0.00020	
thallium, dissolved	7440-28-0 E421	0.00001	mg/L	<0.000010	
uranium, dissolved	7440-61-1 E421	0.00001	mg/L	<0.000010	
vanadium, dissolved	7440-62-2 E421	0.0005	mg/L	<0.00050	
zinc, dissolved	7440-66-6 E421	0.001	mg/L	<0.0010	
ggregate Organics (QCLot: 722654)					
tannin + lignin (as tannic acid)	E563	0.1	mg/L	<0.10	
olatile Organic Compounds (QCLot: 7	27945)				
Acetone	67-64-1 E611D	20	μg/L	<20	
benzene	71-43-2 E611D	0.5	μg/L	<0.50	
bromodichloromethane	75-27-4 E611D	0.5	μg/L	<0.50	

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nalyte	CAS Number Method	LOR	Unit	Result	Qualifier
olatile Organic Compounds (QCLot	t: 727945) - continued				
bromoform	75-25-2 E611D	0.5	μg/L	<0.50	
bromomethane	74-83-9 E611D	0.5	μg/L	<0.50	
carbon tetrachloride	56-23-5 E611D	0.2	μg/L	<0.20	
chlorobenzene	108-90-7 E611D	0.5	μg/L	<0.50	
chloroform	67-66-3 E611D	0.5	μg/L	<0.50	
dibromochloromethane	124-48-1 E611D	0.5	μg/L	<0.50	
dibromoethane, 1,2-	106-93-4 E611D	0.2	μg/L	<0.20	
dichlorobenzene, 1,2-	95-50-1 E611D	0.5	μg/L	<0.50	
dichlorobenzene, 1,3-	541-73-1 E611D	0.5	μg/L	<0.50	
dichlorobenzene, 1,4-	106-46-7 E611D	0.5	μg/L	<0.50	
dichlorodifluoromethane	75-71-8 E611D	0.5	μg/L	<0.50	
dichloroethane, 1,1-	75-34-3 E611D	0.5	μg/L	<0.50	
dichloroethane, 1,2-	107-06-2 E611D	0.5	μg/L	<0.50	
dichloroethylene, 1,1-	75-35-4 E611D	0.5	μg/L	<0.50	
dichloroethylene, cis-1,2-	156-59-2 E611D	0.5	μg/L	<0.50	
dichloroethylene, trans-1,2-	156-60-5 E611D	0.5	μg/L	<0.50	
dichloromethane	75-09-2 E611D	1	μg/L	<1.0	
dichloropropane, 1,2-	78-87-5 E611D	0.5	μg/L	<0.50	
dichloropropylene, cis-1,3-	10061-01-5 E611D	0.3	μg/L	<0.30	
dichloropropylene, trans-1,3-	10061-02-6 E611D	0.3	μg/L	<0.30	
ethylbenzene	100-41-4 E611D	0.5	μg/L	<0.50	
hexane, n-	110-54-3 E611D	0.5	μg/L	<0.50	
methyl ethyl ketone [MEK]	78-93-3 E611D	20	μg/L	<20	
methyl isobutyl ketone [MIBK]	108-10-1 E611D	20	μg/L	<20	
methyl-tert-butyl ether [MTBE]	1634-04-4 E611D	0.5	μg/L	<0.50	
styrene	100-42-5 E611D	0.5	μg/L	<0.50	
tetrachloroethane, 1,1,1,2-	630-20-6 E611D	0.5	μg/L	<0.50	
tetrachloroethane, 1,1,2,2-	79-34-5 E611D	0.5	μg/L	<0.50	
tetrachloroethylene	127-18-4 E611D	0.5	μg/L	<0.50	
toluene	108-88-3 E611D	0.5	μg/L	<0.50	
trichloroethane, 1,1,1-	71-55-6 E611D	0.5	μg/L	<0.50	
trichloroethane, 1,1,2-	79-00-5 E611D	0.5	μg/L	<0.50	
trichloroethylene	79-01-6 E611D	0.5	μg/L	<0.50	
trichlorofluoromethane	75-69-4 E611D	0.5	μg/L	<0.50	
vinyl chloride	75-01-4 E611D	0.5	μg/L	<0.50	

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Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Volatile Organic Compounds (QCL	ot: 727945) - continued					
xylene, m+p-	179601-23-1	E611D	0.4	μg/L	<0.40	
xylene, o-	95-47-6	E611D	0.3	μg/L	<0.30	
lydrocarbons (QCLot: 725959)						
F2 (C10-C16)		E601.SG	100	μg/L	<100	
F3 (C16-C34)		E601.SG	250	μg/L	<250	
F4 (C34-C50)		E601.SG	250	μg/L	<250	
lydrocarbons (QCLot: 727946)						
F1 (C6-C10)		E581.F1-L	25	μg/L	<25	
Polycyclic Aromatic Hydrocarbons	(QCLot: 724805)					
acenaphthene	83-32-9	E655A	0.2	μg/L	<0.20	
acenaphthylene	208-96-8	E655A	0.2	μg/L	<0.20	
anthracene	120-12-7	E655A	0.2	μg/L	<0.20	
benz(a)anthracene	56-55-3	E655A	0.2	μg/L	<0.20	
benzo(a)pyrene	50-32-8	E655A	0.02	μg/L	# <0.040	RRQC
benzo(b+j)fluoranthene	n/a	E655A	0.1	μg/L	<0.10	
benzo(g,h,i)perylene	191-24-2	E655A	0.2	μg/L	<0.20	
benzo(k)fluoranthene	207-08-9	E655A	0.1	μg/L	<0.10	
chrysene	218-01-9	E655A	0.1	μg/L	<0.10	
dibenz(a,h)anthracene	53-70-3	E655A	0.2	μg/L	<0.20	
fluoranthene	206-44-0	E655A	0.2	μg/L	<0.20	
fluorene	86-73-7	E655A	0.2	μg/L	<0.20	
indeno(1,2,3-c,d)pyrene	193-39-5	E655A	0.2	μg/L	<0.20	
methylnaphthalene, 1-	90-12-0	E655A	0.4	μg/L	<0.40	
methylnaphthalene, 2-	91-57-6	E655A	0.4	μg/L	<0.40	
naphthalene	91-20-3	E655A	0.2	μg/L	<0.20	
phenanthrene	85-01-8	E655A	0.2	μg/L	<0.20	
pyrene	129-00-0	E655A	0.2	μg/L	<0.20	
hthalate Esters (QCLot: 724805)				1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
bis(2-ethylhexyl) phthalate [DEHP]	117-81-7	E655A	2	μg/L	<2.0	
diethyl phthalate	84-66-2	E655A	0.2	μg/L	<0.20	
dimethyl phthalate	131-11-3	E655A	0.2	μg/L	<0.20	
semi-Volatile Organics (QCLot: 72	4805)			11/4		
biphenyl	92-52-4	E655A	0.4	μg/L	<0.40	
bis(2-chloroethyl) ether	111-44-4	E655A	0.4	μg/L	<0.40	
bis(2-chloroisopropyl) ether	39638-32-9	E655A	0.4	μg/L	<0.40	

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Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Semi-Volatile Organics (QCLot: 72	4805) - continued					
chloroaniline, 4-	106-47-8	E655A	0.4	μg/L	<0.40	
dichlorobenzidine, 3,3'-	91-94-1	E655A	0.4	μg/L	<0.40	
dinitrotoluene, 2,4-	121-14-2	E655A	0.4	μg/L	<0.40	
dinitrotoluene, 2,6-	606-20-2	E655A	0.4	μg/L	<0.40	
trichlorobenzene, 1,2,4-	120-82-1	E655A	0.4	μg/L	<0.40	
Chlorinated Phenolics (QCLot: 724	1805)					
chlorophenol, 2-	95-57-8	E655A	0.3	μg/L	<0.30	
dichlorophenol, 2,4-	120-83-2	E655A	0.3	μg/L	<0.30	
pentachlorophenol [PCP]	87-86-5	E655A	0.5	μg/L	<0.50	
trichlorophenol, 2,4,5-	95-95-4	E655A	0.2	μg/L	<0.20	
trichlorophenol, 2,4,6-	88-06-2	E655A	0.2	μg/L	<0.20	
Chlorinated Phenolics (QCLot: 724	1808)					
tetrachlorophenol, 2,3,4,6-	58-90-2	E651D	0.5	μg/L	<0.50	
Ion-Chlorinated Phenolics (QCLo	t: 724805)					
dimethylphenol, 2,4-	105-67-9	E655A	0.5	μg/L	<0.50	
dinitrophenol, 2,4-	51-28-5	E655A	1	μg/L	<1.0	
phenol	108-95-2	E655A	0.5	μg/L	<0.50	
Pesticides (QCLot: 724791)						
diazinon	333-41-5	E660E-H	0.1	μg/L	<0.10	

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Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Water						Laboratory Cor	ntrol Sample (LCS)	Report	
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Physical Tests (QCLot: 721148)									
turbidity		E121	0.1	NTU	200 NTU	92.4	85.0	115	
Physical Tests (QCLot: 724671)									
colour, true		E329-L	2	CU	25 CU	97.6	85.0	115	
Physical Tests (QCLot: 724936)									
solids, total dissolved [TDS]		E162	10	mg/L	1000 mg/L	105	85.0	115	
Physical Tests (QCLot: 728617)									
conductivity		E100	1	μS/cm	1409 μS/cm	100	90.0	110	
Physical Tests (QCLot: 728618)									
pH		E108		pH units	7 pH units	100	98.0	102	
Physical Tests (QCLot: 728619)									
alkalinity, total (as CaCO3)		E290	1	mg/L	150 mg/L	106	85.0	115	
Anions and Nutrients (QCLot: 728620)									
chloride	16887-00-6	E235.CI	0.5	mg/L	100 mg/L	101	90.0	110	
Anions and Nutrients (QCLot: 728621)									
nitrate (as N)	14797-55-8	E235.NO3	0.02	mg/L	2.5 mg/L	101	90.0	110	
Anions and Nutrients (QCLot: 728622)									
nitrite (as N)	14797-65-0	E235.NO2	0.01	mg/L	0.5 mg/L	100	90.0	110	
Anions and Nutrients (QCLot: 728623)									
fluoride	16984-48-8	E235.F	0.02	mg/L	1 mg/L	101	90.0	110	
Anions and Nutrients (QCLot: 728624)									
sulfate (as SO4)	14808-79-8	E235.SO4	0.3	mg/L	100 mg/L	102	90.0	110	
Anions and Nutrients (QCLot: 729132)									
Kjeldahl nitrogen, total [TKN]		E318	0.05	mg/L	4 mg/L	108	75.0	125	
Anions and Nutrients (QCLot: 729135)									
ammonia, total (as N)	7664-41-7	E298	0.005	mg/L	0.2 mg/L	95.2	85.0	115	
Organic / Inorganic Carbon (QCLot: 723366)		E250 I	0.5	"	0.57	15-	00.0	400	
carbon, dissolved organic [DOC]		E358-L	0.5	mg/L	8.57 mg/L	105	80.0	120	
Total Sulfides (QCLot: 726653)	7702.00.4	E305 H		m a //	0.005 #	400	80.0	120	
sulfide, total (as H2S)	7783-06-4	E395-H		mg/L	0.085 mg/L	103	80.0	120	

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Sub-Matrix: Water					Laboratory Control Sample (LCS) Report				
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Total Sulfides (QCLot: 726653) - continued		11/11/11/11							
sulfide, total (as S)	18496-25-8	E395-H	0.01	mg/L	0.08 mg/L	102	80.0	120	
Dissolved Metals (QCLot: 722924)	7429-90-5	E494	0.001	m a /I	0.4	00.0	80.0	120	
aluminum, dissolved				mg/L	0.1 mg/L	99.3			
antimony, dissolved	7440-36-0		0.0001	mg/L	0.05 mg/L	97.3	80.0	120	
arsenic, dissolved	7440-38-2		0.0001	mg/L	0.05 mg/L	103	80.0	120	
parium, dissolved	7440-39-3		0.0001	mg/L	0.0125 mg/L	100.0	80.0	120	
beryllium, dissolved	7440-41-7		0.00002	mg/L	0.005 mg/L	92.8	80.0	120	
poron, dissolved	7440-42-8		0.01	mg/L	0.05 mg/L	91.1	80.0	120	
cadmium, dissolved	7440-43-9		0.000005	mg/L	0.005 mg/L	102	80.0	120	
calcium, dissolved	7440-70-2	E421	0.05	mg/L	2.5 mg/L	99.7	80.0	120	
chromium, dissolved	7440-47-3	E421	0.0005	mg/L	0.0125 mg/L	96.6	80.0	120	
cobalt, dissolved	7440-48-4	E421	0.0001	mg/L	0.0125 mg/L	97.7	80.0	120	
copper, dissolved	7440-50-8	E421	0.0002	mg/L	0.0125 mg/L	96.8	80.0	120	
ead, dissolved	7439-92-1	E421	0.00005	mg/L	0.025 mg/L	104	80.0	120	
nagnesium, dissolved	7439-95-4	E421	0.005	mg/L	2.5 mg/L	103	80.0	120	
nanganese, dissolved	7439-96-5	E421	0.0001	mg/L	0.0125 mg/L	101	80.0	120	
nolybdenum, dissolved	7439-98-7	E421	0.00005	mg/L	0.0125 mg/L	96.6	80.0	120	
nickel, dissolved	7440-02-0	E421	0.0005	mg/L	0.025 mg/L	98.3	80.0	120	
ootassium, dissolved	7440-09-7	E421	0.05	mg/L	2.5 mg/L	95.0	80.0	120	
selenium, dissolved	7782-49-2	E421	0.00005	mg/L	0.05 mg/L	103	80.0	120	
silver, dissolved	7440-22-4	E421	0.00001	mg/L	0.005 mg/L	100	80.0	120	
sodium, dissolved	7440-23-5	E421	0.05	mg/L	2.5 mg/L	100	80.0	120	
strontium, dissolved	7440-24-6		0.0002	mg/L	0.0125 mg/L	100	80.0	120	
hallium, dissolved	7440-28-0		0.00001	mg/L	0.05 mg/L	101	80.0	120	
ıranium, dissolved	7440-61-1		0.00001	mg/L	0.00025 mg/L	108	80.0	120	
vanadium, dissolved	7440-62-2		0.0005	mg/L	0.025 mg/L	98.3	80.0	120	
zinc, dissolved	7440-66-6		0.001	mg/L	0.025 mg/L	98.6	80.0	120	
ino, dissolved	1440 00 0	L-12 1	0.001	mg/L	0.023 mg/L	30.0	00.0	120	
Aggregate Organics (QCLot: 722654)	10 -0110 100								
annin + lignin (as tannic acid)		E563	0.1	mg/L	5 mg/L	103	85.0	115	
Volatile Organic Compounds (QCLot: 7279	45)								
Acetone	67-64-1	E611D	20	μg/L	100 μg/L	118	70.0	130	
penzene	71-43-2		0.5	μg/L	100 μg/L	106	70.0	130	
promodichloromethane	75-27-4		0.5	μg/L	100 μg/L	104	70.0	130	

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Analyte Volatile Organic Compounds (QCLot: 72794 bromoform bromomethane carbon tetrachloride chlorobenzene chloroform dibromochloromethane dibromochloromethane dibromoethane, 1,2-	CAS Number Method 75-25-2 E611D 74-83-9 E611D 56-23-5 E611D 108-90-7 E611D	0.5 0.5 0.2	Unit µg/L	Spike Concentration	Recovery (%) LCS	Recovery Low	Limits (%) High	Qualifie
Volatile Organic Compounds (QCLot: 72794 bromoform bromomethane carbon tetrachloride chlorobenzene chloroform dibromochloromethane	75-25-2 E611D 74-83-9 E611D 56-23-5 E611D	0.5 0.5		Concentration	LCS	Low	High	Qualifie
bromoform bromomethane carbon tetrachloride chlorobenzene chloroform dibromochloromethane	75-25-2 E611D 74-83-9 E611D 56-23-5 E611D	0.5	μg/L					1
bromomethane carbon tetrachloride chlorobenzene chloroform dibromochloromethane	74-83-9 E611D 56-23-5 E611D	0.5	μg/L					
carbon tetrachloride chlorobenzene chloroform dibromochloromethane	56-23-5 E611D			100 μg/L	94.8	70.0	130	
chlorobenzene chloroform dibromochloromethane		0.2	μg/L	100 μg/L	96.8	60.0	140	
chloroform dibromochloromethane	108-90-7 E611D	0.2	μg/L	100 μg/L	85.6	70.0	130	
dibromochloromethane		0.5	μg/L	100 μg/L	97.5	70.0	130	
	67-66-3 E611D	0.5	μg/L	100 μg/L	99.4	70.0	130	
dibromoethane, 1,2-	124-48-1 E611D	0.5	μg/L	100 μg/L	90.5	70.0	130	
	106-93-4 E611D	0.2	μg/L	100 μg/L	82.9	70.0	130	
dichlorobenzene, 1,2-	95-50-1 E611D	0.5	μg/L	100 μg/L	92.9	70.0	130	
dichlorobenzene, 1,3-	541-73-1 E611D	0.5	μg/L	100 μg/L	94.0	70.0	130	
dichlorobenzene, 1,4-	106-46-7 E611D	0.5	μg/L	100 μg/L	94.3	70.0	130	
dichlorodifluoromethane	75-71-8 E611D	0.5	μg/L	100 μg/L	98.9	60.0	140	
dichloroethane, 1,1-	75-34-3 E611D	0.5	μg/L	100 μg/L	103	70.0	130	
dichloroethane, 1,2-	107-06-2 E611D	0.5	μg/L	100 μg/L	110	70.0	130	
dichloroethylene, 1,1-	75-35-4 E611D	0.5	μg/L	100 μg/L	100.0	70.0	130	
dichloroethylene, cis-1,2-	156-59-2 E611D	0.5	μg/L	100 μg/L	86.2	70.0	130	
dichloroethylene, trans-1,2-	156-60-5 E611D	0.5	μg/L	100 μg/L	102	70.0	130	
dichloromethane	75-09-2 E611D	1	μg/L	100 μg/L	95.9	70.0	130	
dichloropropane, 1,2-	78-87-5 E611D	0.5	μg/L	100 μg/L	102	70.0	130	
dichloropropylene, cis-1,3-	10061-01-5 E611D	0.3	μg/L	100 μg/L	104	70.0	130	
dichloropropylene, trans-1,3-	10061-02-6 E611D	0.3	μg/L	100 μg/L	111	70.0	130	
ethylbenzene	100-41-4 E611D	0.5	μg/L	100 μg/L	100	70.0	130	
nexane, n-	110-54-3 E611D	0.5	μg/L	100 μg/L	100.0	70.0	130	
methyl ethyl ketone [MEK]	78-93-3 E611D	20	μg/L	100 μg/L	114	70.0	130	
methyl isobutyl ketone [MIBK]	108-10-1 E611D	20	µg/L	100 μg/L	103	70.0	130	
methyl-tert-butyl ether [MTBE]	1634-04-4 E611D	0.5	μg/L	100 μg/L	106	70.0	130	
styrene	100-42-5 E611D	0.5	µg/L	100 μg/L	96.7	70.0	130	
tetrachloroethane, 1,1,1,2-	630-20-6 E611D	0.5	μg/L	100 μg/L 100 μg/L	83.5	70.0	130	
tetrachloroethane, 1,1,2,2-	79-34-5 E611D	0.5	μg/L	100 μg/L 100 μg/L	104	70.0	130	
tetrachloroethylene	127-18-4 E611D	0.5	μg/L	100 μg/L 100 μg/L	96.8	70.0	130	
coluene	108-88-3 E611D	0.5	μg/L	100 μg/L 100 μg/L	107	70.0	130	
richloroethane, 1,1,1-	71-55-6 E611D	0.5	µg/L	100 μg/L 100 μg/L	93.0	70.0	130	
richloroethane, 1,1,2-	79-00-5 E611D	0.5	µg/L			70.0	130	_
	79-00-5 E611D	0.5		100 μg/L	96.0	70.0	130	
richloroethylene			μg/L	100 μg/L	81.7			
trichlorofluoromethane	75-69-4 E611D	0.5	μg/L	100 μg/L	97.0	60.0	140	
vinyl chloride xylene, m+p-	75-01-4 E611D 179601-23-1 E611D	0.5 0.4	μg/L μg/L	100 μg/L 200 μg/L	90.3 97.8	60.0 70.0	140 130	

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Sub-Matrix: Water	Laboratory Control Sample (LCS) Report								
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Volatile Organic Compounds (QCLot: 7279	45) - continued								
xylene, o-	95-47-6	E611D	0.3	μg/L	100 μg/L	102	70.0	130	
Hydrocarbons (QCLot: 725959)									
F2 (C10-C16)		E601.SG	100	μg/L	5190.11 μg/L	102	70.0	130	
F3 (C16-C34)		E601.SG	250	μg/L	6225.68 μg/L	102	70.0	130	
F4 (C34-C50)		E601.SG	250	μg/L	6014.63 μg/L	96.3	70.0	130	
Hydrocarbons (QCLot: 727946)									
F1 (C6-C10)		E581.F1-L	25	μg/L	2000 μg/L	108	80.0	120	
Polycyclic Aromatic Hydrocarbons (QCLot	t: 724805)								
acenaphthene	83-32-9	E655A	0.2	μg/L	1.6 μg/L	94.8	50.0	140	
acenaphthylene	208-96-8	E655A	0.2	μg/L	1.6 μg/L	97.1	50.0	140	
anthracene	120-12-7	E655A	0.2	μg/L	1.6 µg/L	105	50.0	140	
benz(a)anthracene	56-55-3	E655A	0.2	μg/L	1.6 µg/L	119	50.0	140	
benzo(a)pyrene	50-32-8	E655A	0.02	μg/L	1.6 µg/L	109	50.0	140	
benzo(b+j)fluoranthene	n/a	E655A	0.1	μg/L	1.6 μg/L	74.0	50.0	140	
benzo(g,h,i)perylene	191-24-2	E655A	0.2	μg/L	1.6 μg/L	67.9	50.0	140	
benzo(k)fluoranthene	207-08-9	E655A	0.1	μg/L	1.6 μg/L	105	50.0	140	
chrysene	218-01-9	E655A	0.1	μg/L	1.6 µg/L	95.1	50.0	140	
dibenz(a,h)anthracene	53-70-3	E655A	0.2	μg/L	1.6 µg/L	73.3	50.0	140	
fluoranthene	206-44-0	E655A	0.2	μg/L	1.6 µg/L	90.1	50.0	140	
fluorene	86-73-7	E655A	0.2	μg/L	1.6 μg/L	89.8	50.0	140	
indeno(1,2,3-c,d)pyrene	193-39-5	E655A	0.2	μg/L	1.6 μg/L	66.4	50.0	140	
methylnaphthalene, 1-	90-12-0	E655A	0.4	μg/L	1.6 μg/L	97.7	50.0	140	
methylnaphthalene, 2-	91-57-6	E655A	0.4	μg/L	1.6 μg/L	86.6	50.0	140	
naphthalene	91-20-3	E655A	0.2	μg/L	1.6 μg/L	87.4	50.0	140	
, phenanthrene	85-01-8		0.2	μg/L	1.6 µg/L	93.6	50.0	140	
pyrene	129-00-0		0.2	μg/L	1.6 μg/L	86.4	50.0	140	
					- 10				
Phthalate Esters (QCLot: 724805)									1
bis(2-ethylhexyl) phthalate [DEHP]	117-81-7	E655A	2	μg/L	6.4 μg/L	116	50.0	140	
diethyl phthalate	84-66-2		0.2	μg/L	6.4 μg/L	100	50.0	140	
dimethyl phthalate	131-11-3		0.2	μg/L	6.4 μg/L	107	50.0	140	
					10				
Semi-Volatile Organics (QCLot: 724805)									
biphenyl	92-52-4	E655A	0.4	μg/L	1.6 μg/L	97.1	50.0	140	

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Sub-Matrix: Water						Laboratory Cor	ntrol Sample (LCS)	Report	
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Semi-Volatile Organics (QCLot: 724805	- continued								
bis(2-chloroethyl) ether	111-44-4	E655A	0.4	μg/L	1.6 μg/L	85.5	50.0	140	
bis(2-chloroisopropyl) ether	39638-32-9	E655A	0.4	μg/L	1.6 μg/L	89.4	50.0	140	
chloroaniline, 4-	106-47-8	E655A	0.4	μg/L	1.6 μg/L	61.4	30.0	130	
dichlorobenzidine, 3,3'-	91-94-1	E655A	0.4	μg/L	1.6 μg/L	# 25.6	30.0	130	RRQC
dinitrotoluene, 2,4-	121-14-2	E655A	0.4	μg/L	1.6 μg/L	121	50.0	140	
dinitrotoluene, 2,6-	606-20-2	E655A	0.4	μg/L	1.6 μg/L	118	50.0	140	
trichlorobenzene, 1,2,4-	120-82-1	E655A	0.4	μg/L	1.6 μg/L	72.0	50.0	140	
Chlorinated Phenolics (QCLot: 724805)									
chlorophenol, 2-	95-57-8		0.3	μg/L	4.8 μg/L	87.6	50.0	140	
dichlorophenol, 2,4-	120-83-2	E655A	0.3	μg/L	4.8 μg/L	106	50.0	140	
pentachlorophenol [PCP]	87-86-5	E655A	0.5	μg/L	4.8 μg/L	# 148	50.0	140	LCS-H
trichlorophenol, 2,4,5-	95-95-4	E655A	0.2	μg/L	4.8 μg/L	115	50.0	140	
trichlorophenol, 2,4,6-	88-06-2	E655A	0.2	μg/L	4.8 μg/L	114	50.0	140	
Chlorinated Phenolics (QCLot: 724808)									
tetrachlorophenol, 2,3,4,6-	58-90-2	E651D	0.5	μg/L	4.8 μg/L	115	50.0	140	
Non-Chlorinated Phenolics (QCLot: 724									
dimethylphenol, 2,4-	105-67-9		0.5	μg/L	4.8 μg/L	98.8	30.0	130	
dinitrophenol, 2,4-	51-28-5	E655A	1	μg/L	4.8 μg/L	# 174	50.0	140	LCS-H
phenol	108-95-2	E655A	0.5	μg/L	4.8 μg/L	114	50.0	140	
Pesticides (QCLot: 724791)									
diazinon	333-41-5	E660E-H	0.1	μg/L	0.2 μg/L	94.8	60.0	130	

Qualifiers

Qualifier	Description
LCS-H	Lab Control Sample recovery was above ALS DQO. Non-detected sample results are considered reliable. Other results, if reported, have been qualified.
RRQC	Refer to report comments for information regarding this QC result.

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Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Water								re (MS) Report		
					Spi	ke	Recovery (%)	Recovery	Limits (%)	
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifie
Anions and Nutr	ients (QCLot: 728620)									
WT2219921-001	GW-002	chloride	16887-00-6	E235.CI	492 mg/L	500 mg/L	98.5	75.0	125	
Anions and Nutr	ients (QCLot: 728621)		Name of the							
WT2219921-001	GW-002	nitrate (as N)	14797-55-8	E235.NO3	12.1 mg/L	12.5 mg/L	96.7	75.0	125	
Anions and Nutr	ients (QCLot: 728622)		Name and Associated							
WT2219921-001	GW-002	nitrite (as N)	14797-65-0	E235.NO2	2.44 mg/L	2.5 mg/L	97.6	75.0	125	
Anions and Nutr	ients (QCLot: 728623)									
WT2219921-001	GW-002	fluoride	16984-48-8	E235.F	4.97 mg/L	5 mg/L	99.5	75.0	125	
Anions and Nutr	ients (QCLot: 728624)									
WT2219921-001	GW-002	sulfate (as SO4)	14808-79-8	E235.SO4	494 mg/L	500 mg/L	98.7	75.0	125	
Anions and Nutr	ients (QCLot: 729132)									
TY2203479-002	Anonymous	Kjeldahl nitrogen, total [TKN]		E318	2.82 mg/L	2.5 mg/L	113	70.0	130	
Anions and Nutr	ients (QCLot: 729135)									
WT2219765-001	Anonymous	ammonia, total (as N)	7664-41-7	E298	ND mg/L	0.1 mg/L	ND	75.0	125	
Organic / Inorga	nic Carbon (QCLot: 72	3366)	MARKET STATE							
WT2219419-001	Anonymous	carbon, dissolved organic [DOC]		E358-L	5.93 mg/L	5 mg/L	118	70.0	130	
Total Sulfides (C	QCLot: 726653)									
WT2219958-001	Anonymous	sulfide, total (as S)	18496-25-8	E395-H	1.08 mg/L	1 mg/L	108	75.0	125	
Dissolved Metals	s (QCLot: 722924)		The Earlie							
WT2219907-001	Anonymous	aluminum, dissolved	7429-90-5	E421	ND mg/L	0.1 mg/L	ND	70.0	130	
		antimony, dissolved	7440-36-0	E421	0.0505 mg/L	0.05 mg/L	101	70.0	130	
		arsenic, dissolved	7440-38-2	E421	0.0537 mg/L	0.05 mg/L	107	70.0	130	
		barium, dissolved	7440-39-3	E421	0.0118 mg/L	0.0125 mg/L	94.4	70.0	130	
		beryllium, dissolved	7440-41-7	E421	0.00472 mg/L	0.005 mg/L	94.4	70.0	130	
		boron, dissolved	7440-42-8	E421	0.043 mg/L	0.05 mg/L	86.2	70.0	130	
		cadmium, dissolved	7440-43-9	E421	0.00515 mg/L	0.005 mg/L	103	70.0	130	
		calcium, dissolved	7440-70-2	E421	ND mg/L	2.5 mg/L	ND	70.0	130	
		chromium, dissolved	7440-47-3	E421	0.0120 mg/L	0.0125 mg/L	96.2	70.0	130	
		cobalt, dissolved	7440-48-4	E421	0.0122 mg/L	0.0125 mg/L	97.6	70.0	130	
	1	copper, dissolved	7440-50-8	E421	0.0120 mg/L	0.0125 mg/L	95.9	70.0	130	

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Sub-Matrix: Water				Matrix Spike (MS) Report						
					Spi	ike	Recovery (%)		Recovery Limits (%)	
Laboratory sample	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
	s (QCLot: 722924) -	continued								
WT2219907-001	Anonymous	lead, dissolved	7439-92-1	E421	0.0252 mg/L	0.025 mg/L	101	70.0	130	
		magnesium, dissolved	7439-95-4	E421	ND mg/L	2.5 mg/L	ND	70.0	130	
		manganese, dissolved	7439-96-5	E421	0.0117 mg/L	0.0125 mg/L	93.3	70.0	130	
		molybdenum, dissolved	7439-98-7	E421	0.0120 mg/L	0.0125 mg/L	95.6	70.0	130	
		nickel, dissolved	7440-02-0	E421	0.0239 mg/L	0.025 mg/L	95.7	70.0	130	
		potassium, dissolved	7440-09-7	E421	2.31 mg/L	2.5 mg/L	92.5	70.0	130	
		selenium, dissolved	7782-49-2	E421	0.0578 mg/L	0.05 mg/L	116	70.0	130	
		silver, dissolved	7440-22-4	E421	0.00440 mg/L	0.005 mg/L	88.0	70.0	130	
		sodium, dissolved	7440-23-5	E421	2.22 mg/L	2.5 mg/L	88.7	70.0	130	
		strontium, dissolved	7440-24-6	E421	ND mg/L	0.0125 mg/L	ND	70.0	130	
		thallium, dissolved	7440-28-0	E421	0.0496 mg/L	0.05 mg/L	99.1	70.0	130	
		uranium, dissolved	7440-61-1	E421	0.000263 mg/L	0.00025 mg/L	105	70.0	130	
		vanadium, dissolved	7440-62-2	E421	0.0242 mg/L	0.025 mg/L	96.9	70.0	130	
		zinc, dissolved	7440-66-6	E421	0.0244 mg/L	0.025 mg/L	97.5	70.0	130	
Aggregate Organ	nics (QCLot: 722654)								
VA22C5934-004	Anonymous	tannin + lignin (as tannic acid)		E563	ND mg/L	1.96 mg/L	ND	70.0	130	
olatile Organic	Compounds (QCLo	t: 727945)								
VT2219921-001	GW-002	Acetone	67-64-1	E611D	90 μg/L	100 μg/L	90.5	60.0	140	
		benzene	71-43-2	E611D	98.1 μg/L	100 μg/L	98.1	60.0	140	
		bromodichloromethane	75-27-4	E611D	94.3 μg/L	100 μg/L	94.3	60.0	140	
		bromoform	75-25-2	E611D	82.5 μg/L	100 μg/L	82.5	60.0	140	
		bromomethane	74-83-9	E611D	85.0 μg/L	100 μg/L	85.0	60.0	140	
		carbon tetrachloride	56-23-5	E611D	80.3 μg/L	100 μg/L	80.3	60.0	140	
		chlorobenzene	108-90-7	E611D	91.4 μg/L	100 μg/L	91.4	60.0	140	
		chloroform	67-66-3	E611D	92.1 μg/L	100 μg/L	92.1	60.0	140	
		dibromochloromethane	124-48-1	E611D	81.2 μg/L	100 μg/L	81.2	60.0	140	
		dibromoethane, 1,2-	106-93-4	E611D	73.4 μg/L	100 μg/L	73.4	60.0	140	
		dichlorobenzene, 1,2-	95-50-1	E611D	91.0 μg/L	100 μg/L	91.0	60.0	140	
		dichlorobenzene, 1,3-	541-73-1	E611D	95.1 μg/L	100 μg/L	95.1	60.0	140	
		dichlorobenzene, 1,4-	106-46-7	E611D	94.5 μg/L	100 μg/L	94.5	60.0	140	
		dichlorodifluoromethane	75-71-8	E611D	76.6 μg/L	100 μg/L	76.6	60.0	140	
		dichloroethane, 1,1-	75-34-3	E611D	93.9 μg/L	100 μg/L	93.9	60.0	140	
		dichloroethane, 1,2-	107-06-2	E611D	97.7 μg/L	100 μg/L	97.7	60.0	140	
		dichloroethylene, 1,1-	75-35-4	E611D	92.8 μg/L	100 μg/L	92.8	60.0	140	
	1	dichloroethylene, cis-1,2-	156-59-2	E611D	78.8 μg/L	100 μg/L	78.8	60.0	140	

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Sub-Matrix: Water						Matrix Spil	ke (MS) Report			
_					Spi	ike	Recovery (%)	Recovery	Limits (%)	
Laboratory sample	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Volatile Organic	Compounds (QCLot	: 727945) - continued								
WT2219921-001	GW-002	dichloroethylene, trans-1,2-	156-60-5	E611D	95.5 μg/L	100 μg/L	95.5	60.0	140	
		dichloromethane	75-09-2	E611D	84.7 μg/L	100 μg/L	84.7	60.0	140	
		dichloropropane, 1,2-	78-87-5	E611D	92.7 μg/L	100 μg/L	92.7	60.0	140	
		dichloropropylene, cis-1,3-	10061-01-5	E611D	93.6 µg/L	100 μg/L	93.6	60.0	140	
		dichloropropylene, trans-1,3-	10061-02-6	E611D	101 μg/L	100 μg/L	101	60.0	140	
		ethylbenzene	100-41-4	E611D	99.9 µg/L	100 μg/L	99.9	60.0	140	
		hexane, n-	110-54-3	E611D	92.6 µg/L	100 μg/L	92.6	60.0	140	
		methyl ethyl ketone [MEK]	78-93-3	E611D	85 μg/L	100 μg/L	84.9	60.0	140	
		methyl isobutyl ketone [MIBK]	108-10-1	E611D	78 μg/L	100 μg/L	77.8	60.0	140	
		methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	97.5 μg/L	100 μg/L	97.5	60.0	140	
		styrene	100-42-5	E611D	92.2 µg/L	100 μg/L	92.2	60.0	140	
		tetrachloroethane, 1,1,1,2-	630-20-6	E611D	77.6 µg/L	100 μg/L	77.6	60.0	140	
		tetrachloroethane, 1,1,2,2-	79-34-5	E611D	90.9 μg/L	100 μg/L	90.9	60.0	140	
		tetrachloroethylene	127-18-4	E611D	93.9 µg/L	100 μg/L	93.9	60.0	140	
		toluene	108-88-3	E611D	105 μg/L	100 μg/L	105	60.0	140	
		trichloroethane, 1,1,1-	71-55-6	E611D	88.3 µg/L	100 μg/L	88.3	60.0	140	
		trichloroethane, 1,1,2-	79-00-5	E611D	86.9 µg/L	100 μg/L	86.9	60.0	140	
		trichloroethylene	79-01-6	E611D	79.8 µg/L	100 μg/L	79.8	60.0	140	
		trichlorofluoromethane	75-69-4	E611D	89.5 µg/L	100 μg/L	89.5	60.0	140	
		vinyl chloride	75-01-4	E611D	78.8 µg/L	100 μg/L	78.8	60.0	140	
		xylene, m+p-	179601-23-1	E611D	194 μg/L	200 μg/L	96.8	60.0	140	
		xylene, o-	95-47-6	E611D	100 μg/L	100 μg/L	100	60.0	140	
Hydrocarbons (0	QCLot: 727946)									
WT2219921-001	GW-002	F1 (C6-C10)		E581.F1-L	1850 μg/L	2000 μg/L	92.6	60.0	140	

10/26/9083 Front Mey

Chain of Custody (COC) / Analytical Request Form

COC Number: 20 -

Canada Toll Free: 1 800 668 9878

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Report To Contact and company name below will appear on the final report Company: GHD Ltd. (GHDL100) Select Report Format:	19921
Select Report Format. Post Education Post Po	19921
Pascal Renella	19921
Company address below will appear on the final report Select Distribution:	886 6910
Company address below will appear on the final report Select Distribution: PAX	
Fees may apply to rush resuests on weekends, statutory holidays an routine tests	
City/Province: Waterloo, ON	
Invoice To Same as Report To	
Copy of Invoice with Report	
Company: GHD Ltd. (GHDL100) Email 1 or Fax Invoicing-Canada@ghd.com Contact: Email 2 Project Information Oil and Gas Required Fields (client use) ALS Account #/ Quote #: WT2022GHDL1000126 AFE/Cost Center: PO# Telephone : +1 51	
Company: GHD Ltd. (GHDL100) Email 1 or Fax Invoicing-Canada@grid.com Contact: Email 2 Project Information Oil and Gas Required Fields (client use) ALS Account #/ Quote #: WT2022GHDL1000126 AFE/Cost Center: PO#	
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Project Information Oil and Gas Required Fields (client use) ALS Account # / Quote #: WT2022GHDL1000126 AFE/Cost Center: PO# Inh #: 12586015 Major/Minor Code: Routing Code:	HOLD AGE REGL
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GW-12586015- GW - 002 26-047-22 16400 WATER RRRRRRRRRR	27
9W-12380015	
GW-12586015- GW - OO/ 26-007-22 11400 WATER R	
GW-12588015	
CW-12586015	
GW-12586015- WATER R	
Trip-Blank WATER	_R-
mg l	
Notes / Specify Limits for result evaluation by selecting from drop-down below SAMPLE RECEIPT DETAILS (lab use only)	
	OLING INITIATED
Are samples taken from a Regulated DW System? New Cords to Cold M. Bowward, Gib e M. Submission Comments identified on Sample Receipt Notification: TYES	Оио
☐ YES ☐ NO Cooler Custody Seals Intact: ☐ YES ☐ N/A Sample Custody Seals Intact R = CUECKMARK INITIAL COOLER TEMPERATURES °C FINAL COOLER TEM	
	ERATURES °C
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SHIPMENT RELEASE (client use) INITIAL SHIPMENT RECEPTION (lab use only) / FINAL SHIPMENT RECEPTION (lab use on	
Released by: G-BOCIN Date: Date: Time: Received by:	Time:
REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION / WHITE - LABGRATORY COPY YELLOW - CLIENT COPY Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white - report copy.	AUG 2020 FROM

If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.

MA 05-474 MM-363 GG 56 N356 VW-012

ALS Canada Ltd.

Address

РО

C-O-C number



CERTIFICATE OF ANALYSIS

Page **Work Order** : WT2220058 : 1 of 8

Client : GHD Limited Laboratory : Waterloo - Environmental

Contact : Pascal Renella **Account Manager** : Rick Hawthorne

> Address : 455 Phillip Street : 60 Northland Road, Unit 1 Waterloo ON Canada N2L 3X2

Waterloo ON Canada N2V 2B8

Telephone Telephone : 519 725 3313 : +1 519 886 6910 **Project** : 12586015-03.004 **Date Samples Received** : 28-Oct-2022 07:40

> : 735-003748-1 : 29-Oct-2022 **Date Analysis**

Commenced Issue Date

: 09-Nov-2022 10:59

Sampler ----Site

12586015-SSOW-735-003748-1 Quote number

No. of samples received : 3 No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. 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, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Amanda Ganouri-Lumsden	Department Manager - Microbiology and Prep	Microbiology, Waterloo, Ontario
Danielle Gravel	Team Leader - Semi-Volatile Instrumentation	Organics, Waterloo, Ontario
Greg Pokocky	Supervisor - Inorganic	Inorganics, Waterloo, Ontario
Jeremy Gingras	Team Leader - Semi-Volatile Instrumentation	Organics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Inorganics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Metals, Waterloo, Ontario
Kelsey Hesch	Analyst	Organics, Waterloo, Ontario
Lindsay Gung	Supervisor - Water Chemistry	Inorganics, Burnaby, British Columbia
Ruby Sujeepan		Microbiology, Waterloo, Ontario

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General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

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.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key: CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances

LOR: Limit of Reporting (detection limit).

Unit	Description
-	No Unit
%	percent
μg/L	micrograms per litre
μS/cm	Microsiemens per centimetre
CFU/100mL	colony forming units per 100 mL
CFU/1mL	colony forming units per 1 mL
CU	colour units (1 CU = 1 mg/L Pt)
meq/L	milliequivalents per litre
mg/L	milligrams per litre
NTU	nephelometric turbidity units
pH units	pH units

>: greater than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Workorder Comments

RRR - Detection limit raised due to suspected laboratory contamination.

Sample Comments

Sample	Client Id	Comment
WT2220058-001	GW-12586015-GW-004	RRR:Detection limit raised due to instrument sensitivity.

Qualifiers

Qualifier	Description
DLDS	Detection Limit Raised: Dilution required due to high Dissolved Solids / Electrical Conductivity.
RRR	Refer to report comments for issues regarding this analysis.

<: less than.

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Analytical Results

WT2220058-001

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12586015-GW-004 Client sampling date / time: 27-Oct-2022 14:30

Analyte C.	AS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
							Date	
Physical Tests								
colour, true		2.9	2.0	CU	E329-L	01-Nov-2022	04-Nov-2022	724671
conductivity		790	2.0	μS/cm	E100	03-Nov-2022	06-Nov-2022	729186
hardness (as CaCO3), dissolved		391	0.50	mg/L	EC100	-	02-Nov-2022	-
рН		8.43	0.10	pH units	E108	03-Nov-2022	06-Nov-2022	729184
solids, total dissolved [TDS]		495 DLDS	20	mg/L	E162	-	02-Nov-2022	726629
turbidity		0.10	0.10	NTU	E121	-	04-Nov-2022	730340
alkalinity, total (as CaCO3)		269	2.0	mg/L	E290	03-Nov-2022	06-Nov-2022	729185
Anions and Nutrients	T WENT							
ammonia, total (as N)	7664-41-7	0.125	0.0050	mg/L	E298	02-Nov-2022	04-Nov-2022	726698
chloride	16887-00-6	67.0	0.50	mg/L	E235.CI	03-Nov-2022	04-Nov-2022	729182
fluoride	16984-48-8	0.192	0.020	mg/L	E235.F	03-Nov-2022	04-Nov-2022	729179
Kjeldahl nitrogen, total [TKN]		0.194	0.050	mg/L	E318	02-Nov-2022	03-Nov-2022	726029
nitrate (as N)	14797-55-8	<0.020	0.020	mg/L	E235.NO3	03-Nov-2022	04-Nov-2022	729180
nitrite (as N)	14797-65-0	<0.010	0.010	mg/L	E235.NO2	03-Nov-2022	04-Nov-2022	729181
sulfate (as SO4)	14808-79-8	62.5	0.30	mg/L	E235.SO4	03-Nov-2022	04-Nov-2022	729183
Organic / Inorganic Carbon								
carbon, dissolved organic [DOC]		1.98	0.50	mg/L	E358-L	31-Oct-2022	01-Nov-2022	723488
Total Sulfides	THE PERSON				10171111			
sulfide, total (as H2S)	7783-06-4	0.019	0.011	mg/L	E395-H	-	02-Nov-2022	727164
sulfide, total (as S)	18496-25-8	0.018	0.010	mg/L	E395-H	-	02-Nov-2022	727164
Microbiological Tests			111111111111111111111111111111111111111		1017171111			
coliforms, total		Not Detected	1	CFU/100mL	E012.TC	-	29-Oct-2022	721574
heterotrophic plate count [HPC]		1	1	CFU/1mL	E012.HPC	-	29-Oct-2022	721573
coliforms, total background		1	1	CFU/100mL	E012.BG.TC	-	29-Oct-2022	721575
coliforms, Escherichia coli [E. coli]		Not Detected	1	CFU/100mL	E012A.EC	-	29-Oct-2022	721578
Ion Balance	11111111				10171111			
anion sum		8.58	0.10	meq/L	EC101	-	09-Nov-2022	_
cation sum		9.20	0.10	meq/L	EC101	_	09-Nov-2022	_
ion balance (APHA)		3.49	0.01	%	EC101	_	09-Nov-2022	_
Dissolved Metals							30 1101-2022	
aluminum, dissolved								
	7429-90-5	<0.0010	0.0010	ma/L	E421	01-Nov-2022	01-Nov-2022	724874
antimony, dissolved	7429-90-5 7440-36-0			mg/L mg/L	E421 E421	01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022	724874 724874
antimony, dissolved arsenic, dissolved	7440-36-0	<0.00010	0.00010	mg/L	E421		01-Nov-2022	724874
arsenic, dissolved	7440-36-0 7440-38-2	<0.00010 <0.00010	0.00010 0.00010	mg/L mg/L	E421 E421	01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022	724874 724874
arsenic, dissolved barium, dissolved	7440-36-0 7440-38-2 7440-39-3	<0.00010 <0.00010 0.149	0.00010 0.00010 0.00010	mg/L mg/L mg/L	E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7	<0.00010 <0.00010 0.149 <0.000020	0.00010 0.00010 0.00010 0.000020	mg/L mg/L mg/L mg/L	E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved boron, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-42-8	<0.00010 <0.00010 0.149 <0.000020 0.077	0.00010 0.00010 0.00010 0.000020 0.010	mg/L mg/L mg/L mg/L mg/L	E421 E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved boron, dissolved cadmium, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-42-8 7440-43-9	<0.00010 <0.00010 0.149 <0.000020 0.077 <0.0000050	0.00010 0.00010 0.00010 0.000020 0.010 0.0000050	mg/L mg/L mg/L mg/L mg/L mg/L	E421 E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved boron, dissolved cadmium, dissolved calcium, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-42-8 7440-43-9 7440-70-2	<0.00010 <0.00010 0.149 <0.000020 0.077 <0.0000050 96.9	0.00010 0.00010 0.00010 0.000020 0.010 0.0000050 0.050	mg/L mg/L mg/L mg/L mg/L mg/L	E421 E421 E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874 724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved boron, dissolved cadmium, dissolved calcium, dissolved chromium, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-42-8 7440-43-9 7440-70-2 7440-47-3	<0.00010 <0.00010 0.149 <0.000020 0.077 <0.0000050 96.9 <0.00050	0.00010 0.00010 0.00010 0.000020 0.010 0.0000050 0.050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	E421 E421 E421 E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874 724874 724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved boron, dissolved cadmium, dissolved calcium, dissolved chromium, dissolved cobalt, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-42-8 7440-43-9 7440-70-2 7440-47-3 7440-48-4	<0.00010 <0.00010 0.149 <0.000020 0.077 <0.000050 96.9 <0.00050 <0.00010	0.00010 0.00010 0.00010 0.000020 0.010 0.0000050 0.050 0.00050 0.00010	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	E421 E421 E421 E421 E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874 724874 724874 724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved boron, dissolved cadmium, dissolved calcium, dissolved chromium, dissolved cobalt, dissolved copper, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-42-8 7440-43-9 7440-70-2 7440-47-3 7440-48-4 7440-50-8	<0.00010 <0.00010 0.149 <0.000020 0.077 <0.0000050 96.9 <0.00050 <0.00010 0.00035	0.00010 0.00010 0.00010 0.000020 0.010 0.0000050 0.050 0.00050 0.00010 0.00020	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	E421 E421 E421 E421 E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874 724874 724874 724874 724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved boron, dissolved cadmium, dissolved calcium, dissolved chromium, dissolved cobalt, dissolved copper, dissolved lead, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-42-8 7440-70-2 7440-47-3 7440-48-4 7440-50-8 7439-92-1	<0.00010 <0.00010 0.149 <0.000020 0.077 <0.0000050 96.9 <0.00050 <0.00010 0.00035 <0.000050	0.00010 0.00010 0.00010 0.000020 0.010 0.0000050 0.050 0.00050 0.00010 0.00020 0.000050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	E421 E421 E421 E421 E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874 724874 724874 724874 724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved boron, dissolved cadmium, dissolved calcium, dissolved chromium, dissolved cobalt, dissolved copper, dissolved lead, dissolved magnesium, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-42-8 7440-70-2 7440-47-3 7440-48-4 7440-50-8 7439-92-1 7439-95-4	<0.00010 <0.00010 0.149 <0.000020 0.077 <0.0000050 96.9 <0.00050 <0.00010 0.00035 <0.000050 36.1	0.00010 0.00010 0.00010 0.000020 0.010 0.000050 0.050 0.00050 0.00010 0.00020 0.00050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	E421 E421 E421 E421 E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874 724874 724874 724874 724874 724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved boron, dissolved cadmium, dissolved calcium, dissolved chromium, dissolved cobalt, dissolved copper, dissolved lead, dissolved magnesium, dissolved manganese, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-42-8 7440-70-2 7440-47-3 7440-48-4 7440-50-8 7439-92-1 7439-95-4 7439-96-5	<0.00010 <0.00010 0.149 <0.000020 0.077 <0.0000050 96.9 <0.00050 <0.00010 0.00035 <0.000050 36.1 0.0420	0.00010 0.00010 0.00010 0.000020 0.010 0.000050 0.050 0.00050 0.00010 0.00020 0.00050 0.0050 0.00050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	E421 E421 E421 E421 E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874 724874 724874 724874 724874 724874 724874 724874 724874
arsenic, dissolved barium, dissolved beryllium, dissolved boron, dissolved cadmium, dissolved calcium, dissolved chromium, dissolved cobalt, dissolved copper, dissolved lead, dissolved magnesium, dissolved	7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-42-8 7440-70-2 7440-47-3 7440-48-4 7440-50-8 7439-92-1 7439-95-4	<0.00010 <0.00010 0.149 <0.000020 0.077 <0.0000050 96.9 <0.00050 <0.00010 0.00035 <0.000050 36.1	0.00010 0.00010 0.00010 0.000020 0.010 0.000050 0.050 0.00050 0.00010 0.00020 0.00050	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	E421 E421 E421 E421 E421 E421 E421 E421	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022 01-Nov-2022	724874 724874 724874 724874 724874 724874 724874 724874 724874 724874 724874

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 Work Order
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 WT2220058

 Client
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 GHD Limited

 Project
 :
 12586015-03.004



Analytical Results

WT2220058-001 Sub-Matrix:**Water**

(Matrix: Water)

Client sample ID: GW-12586015-GW-004
Client sampling date / time: 27-Oct-2022 14:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Dissolved Metals							Date	
potassium, dissolved	7440-09-7	5.14	0.050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
selenium, dissolved	7782-49-2	0.000141	0.000050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
silver, dissolved	7440-22-4	<0.000010	0.000010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
sodium, dissolved	7440-23-5	28.8	0.050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
strontium, dissolved	7440-24-6	2.05	0.00020	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
thallium, dissolved	7440-28-0	<0.000010	0.000010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
uranium, dissolved	7440-61-1	0.000246	0.000010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
vanadium, dissolved	7440-62-2	<0.00050	0.00050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
zinc, dissolved	7440-66-6	0.0066	0.0010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
dissolved metals filtration location		Field	-	-	EP421	-	01-Nov-2022	724874
Aggregate Organics								
tannin + lignin (as tannic acid)		0.86	0.10	mg/L	E563	-	31-Oct-2022	722654
Volatile Organic Compounds								
Acetone	67-64-1	<20	20	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
benzene	71-43-2	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
bromoform	75-25-2	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
chloroform	67-66-3	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
styrene	100-42-5	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063

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 Work Order
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 WT2220058

 Client
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 GHD Limited

 Project
 :
 12586015-03.004



Analytical Results

WT2220058-001 Sub-Matrix:**Water**

(Matrix: Water)

Client sample ID: GW-12586015-GW-004
Client sampling date / time: 27-Oct-2022 14:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Volatile Organic Compounds					100 100 100		_ 300	
toluene	108-88-3	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
BTEX, total		<1.0	1.0	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
Hydrocarbons								
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	03-Nov-2022	03-Nov-2022	728064
F2 (C10-C16)		<100	100	μg/L	E601.SG	02-Nov-2022	08-Nov-2022	725961
F2-naphthalene		<100	100	μg/L	EC600SG	-	03-Nov-2022	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	02-Nov-2022	08-Nov-2022	725961
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	03-Nov-2022	-
F4 (C34-C50)		<250	250	μg/L	E601.SG	02-Nov-2022	08-Nov-2022	725961
F1-BTEX		<25	25	μg/L	EC580	-	04-Nov-2022	-
hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	-	04-Nov-2022	-
chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	02-Nov-2022	08-Nov-2022	725961
Hydrocarbons Surrogates								
bromobenzotrifluoride, 2- (F2-F4 surr)	392-83-6	77.6	1.0	%	E601.SG	02-Nov-2022	08-Nov-2022	725961
dichlorotoluene, 3,4-	97-75-0	107	1.0	%	E581.F1-L	03-Nov-2022	03-Nov-2022	728064
Volatile Organic Compounds Surrogates								
bromofluorobenzene, 4-	460-00-4	109	1.0	%	E611D	03-Nov-2022	03-Nov-2022	728063
difluorobenzene, 1,4-	540-36-3	99.6	1.0	%	E611D	03-Nov-2022	03-Nov-2022	728063
Polycyclic Aromatic Hydrocarbons								
acenaphthene	83-32-9	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
acenaphthylene	208-96-8	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
anthracene	120-12-7	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
benz(a)anthracene	56-55-3	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
benzo(a)pyrene	50-32-8	<0.044 RRR,	0.044	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
benzo(b+j)fluoranthene	n/a	<0.10	0.10	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
benzo(g,h,i)perylene	191-24-2	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
benzo(k)fluoranthene	207-08-9	<0.10	0.10	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
chrysene	218-01-9	<0.10	0.10	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dibenz(a,h)anthracene	53-70-3	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
fluoranthene	206-44-0	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
fluorene	86-73-7	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
indeno(1,2,3-c,d)pyrene	193-39-5	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
methylnaphthalene, 1-	90-12-0	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
methylnaphthalene, 1+2-		<0.60	0.6	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
methylnaphthalene, 2-	91-57-6	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
naphthalene	91-20-3	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
phenanthrene	85-01-8	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
pyrene	129-00-0	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
	120-00-0		I	1 3,-	1	1	32 113V-2022	12 1000

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 Work Order
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 WT2220058

 Client
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 GHD Limited

 Project
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 12586015-03.004



Analytical Results

WT2220058-001

Sub-Matrix: Water Client sample ID: GW-12586015-GW-004 (Matrix: Water) Client sampling date / time: 27-Oct-2022 14:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Phthalate Esters								
bis(2-ethylhexyl) phthalate [DEHP]	117-81-7	<2.0	2.0	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
diethyl phthalate	84-66-2	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dimethyl phthalate	131-11-3	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
Semi-Volatile Organics								
biphenyl	92-52-4	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
bis(2-chloroethyl) ether	111-44-4	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
bis(2-chloroisopropyl) ether	39638-32-9	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
chloroaniline, 4-	106-47-8	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dichlorobenzidine, 3,3'-	91-94-1	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dinitrotoluene, 2,4-	121-14-2	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dinitrotoluene, 2,4 + 2,6-	n/a	<0.60	0.6	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dinitrotoluene, 2,6-	606-20-2	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
trichlorobenzene, 1,2,4-	120-82-1	<0.40	0.40	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
Semi-Volatile Organics Surrogates								
fluorobiphenyl, 2-	321-60-8	87.2	1.0	%	E655A	01-Nov-2022	02-Nov-2022	724805
nitrobenzene-d5	4165-60-0	95.0	1.0	%	E655A	01-Nov-2022	02-Nov-2022	724805
terphenyl-d14, p-	1718-51-0	96.2	1.0	%	E655A	01-Nov-2022	02-Nov-2022	724805
Chlorinated Phenolics								
chlorophenol, 2-	95-57-8	<0.30	0.30	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dichlorophenol, 2,4-	120-83-2	< 0.30	0.30	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
pentachlorophenol [PCP]	87-86-5	<0.50	0.50	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
tetrachlorophenol, 2,3,4,6-	58-90-2	<0.50	0.50	μg/L	E651D	01-Nov-2022	02-Nov-2022	724808
trichlorophenol, 2,4,5-	95-95-4	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
trichlorophenol, 2,4,6-	88-06-2	<0.20	0.20	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
Non-Chlorinated Phenolics								
dimethylphenol, 2,4-	105-67-9	<0.50	0.50	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
dinitrophenol, 2,4-	51-28-5	<1.0	1.0	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
phenol	108-95-2	<0.50	0.50	μg/L	E655A	01-Nov-2022	02-Nov-2022	724805
Phenolics Surrogates								
tribromophenol, 2,4,6-	118-79-6	101	1.0	%	E651D	01-Nov-2022	02-Nov-2022	724808
tribromophenol, 2,4,6-	118-79-6	101	0.22	%	E655A	01-Nov-2022	02-Nov-2022	724805
Pesticides								
diazinon	333-41-5	<0.10	0.10	μg/L	E660E-H	01-Nov-2022	04-Nov-2022	724791
Pesticides Surrogates								
fluorobiphenyl, 2-	321-60-8	100	0.10	%	E660E-H	01-Nov-2022	04-Nov-2022	724791
terphenyl-d14, p-	1718-51-0	111	0.10	%	E660E-H	01-Nov-2022	04-Nov-2022	724791

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2220058-002

Sub-Matrix: Water Client sample ID: GW-12586015-GW-003 - (Matrix: Water) Client sampling date / time: 27-Oct-2022 09:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
							Date	

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Analytical Results

WT2220058-002 Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12586015-GW-003 - Client sampling date / time: 27-Oct-2022 09:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Dissolved Metals								
aluminum, dissolved	7429-90-5	<0.0010	0.0010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
antimony, dissolved	7440-36-0	<0.00010	0.00010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
arsenic, dissolved	7440-38-2	<0.00010	0.00010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
barium, dissolved	7440-39-3	0.149	0.00010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
beryllium, dissolved	7440-41-7	<0.000020	0.000020	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
boron, dissolved	7440-42-8	0.077	0.010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
cadmium, dissolved	7440-43-9	<0.000050	0.0000050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
calcium, dissolved	7440-70-2	97.5	0.050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
chromium, dissolved	7440-47-3	<0.00050	0.00050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
cobalt, dissolved	7440-48-4	<0.00010	0.00010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
copper, dissolved	7440-50-8	0.00115	0.00020	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
lead, dissolved	7439-92-1	0.000103	0.000050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
magnesium, dissolved	7439-95-4	35.5	0.0050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
manganese, dissolved	7439-96-5	0.0413	0.00010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
molybdenum, dissolved	7439-98-7	0.00593	0.000050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
nickel, dissolved	7440-02-0	0.00063	0.00050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
potassium, dissolved	7440-09-7	5.09	0.050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
selenium, dissolved	7782-49-2	0.000110	0.000050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
silver, dissolved	7440-22-4	<0.000010	0.000010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
sodium, dissolved	7440-23-5	28.0	0.050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
strontium, dissolved	7440-24-6	2.06	0.00020	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
thallium, dissolved	7440-28-0	<0.000010	0.000010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
uranium, dissolved	7440-61-1	0.000249	0.000010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
vanadium, dissolved	7440-62-2	<0.00050	0.00050	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
zinc, dissolved	7440-66-6	0.0137	0.0010	mg/L	E421	01-Nov-2022	01-Nov-2022	724874
dissolved metals filtration location		Field	-	-	EP421	-	01-Nov-2022	724874

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2220058-003

Sub-Matrix:Water

(Matrix: Water)

Client sample ID: Trip Blank

Client sampling date / time: 27-Oct-2022 14:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Volatile Organic Compounds		14/1/19						
Acetone	67-64-1	<20	20	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
benzene	71-43-2	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
bromoform	75-25-2	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
chloroform	67-66-3	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063
dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	03-Nov-2022	03-Nov-2022	728063

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 12586015-03.004



Analytical Results

WT2220058-003

Sub-Matrix: Water Client sample ID: Trip Blank

(Matrix: Water) Client sampling date / time: 27-Oct-2022 14:30

Volatile Organic Compounds Volatile Organ	QCLot
dibromoethane, 1,2- 106-93-4 <0.20	QCLO
dichlorobenzene, 1,2- 95-50-1 <0.50	
dichlorobenzene, 1,3- dichlorobenzene, 1,4- dichlorobenzene, 1,4- 106-46-7 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.5	22 728063
dichlorobenzene, 1,4- 106.46-7 <0.50 0.50 µg/L E611D 03-Nov-2022 03-Nov-2022<	22 728063
dichlorodifluoromethane 75.71.8 <0.50 0.50 µg/L E611D 03-Nov-2022	22 728063
dichloroethane, 1,1- 75:34-3 40:50 0.50 µg/L E611D 03-Nov-2022 03-Nov-2 dichloroethane, 1,2- 107-06-2 40:50 0.50 µg/L E611D 03-Nov-2022 03-Nov-2 dichloroethylene, 1,1- 75:35-4 40:50 0.50 µg/L E611D 03-Nov-2022 03-Nov-2 dichloroethylene, cis-1,2- dichloroethylene, cis-1,2- dichloroethylene, trans-1,2- 156-59-2 40:50 0.50 µg/L E611D 03-Nov-2022 03-Nov-2 dichloroptylene, trans-1,2- 156-60-5 40:50 0.50 µg/L E611D 03-Nov-2022 03-Nov-2 dichloropropylene, trans-1,3- dichloropropylene, cis+trans-1,3- 40:50	22 728063
dichloroethane, 1,2- dichloroethylene, cis-1,2- dichloropthylene, cis-1,2- dichloropthylene, cis-1,2- dichloropthylene, cis-1,2- dichloropthylene, cis-1,3- dichloropthylene dichloropthylene, cis-1,3- do,50 do	22 728063
dichloroethylene, 1,1- 75-35-4 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-202d	22 728063
dichloroethylene, cis-1,2- 156-69-2 <0.50 0.50 µg/L E611D 03-Nov-2022 03-Nov-202d 03-Nov-	22 728063
dichloroethylene, trans-1,2- dichloroethylene, trans-1,2- 156-60-5 <0.50 ug/L E611D 03-Nov-2022 03-Nov-2022 03-Nov-2022 03-Nov-2022 04-Nov-2022 04-Nov-2022 04-Nov-2022 04-Nov-2022 04-Nov-2022 04-Nov-2022 04-Nov-2022 03-Nov-2022 03-Nov-202	22 728063
dichloromethane 75-09-2 <1.3 MeR. 1.3 µg/L E611D 03-Nov-2022 04-Nov-2022 04-Nov-2022 04-Nov-2022 04-Nov-2022 04-Nov-2022 03-Nov-2022 03-Nov-2022 <th< td=""><td>22 728063</td></th<>	22 728063
10061-01-5 0.50 0	22 728063
dichloropropylene, cis+trans-1,3-	22 728063
dichloropropylene, cis-1,3- dichloropropylene, cis-1,3- dichloropropylene, trans-1,3- doublene dichloropropylene, trans-1,3- doublene dichloropropylene, trans-1,3- doublene dichloropropylene dichloropropy	22 728063
dichloropropylene, trans-1,3- 10061-02-6 <0.30 0.30 μg/L E611D 03-Nov-2022 0	22 728063
ethylbenzene 100-41-4 (0.50) 0.50 μg/L E611D 03-Nov-2022 03-Nov-	22 728063
hexane, n- methyl ethyl ketone [MEK] methyl ethyl ketone [MIBK] methyl isobutyl ketone [MIBK] methyl-tert-butyl ether [MTBE] methyl-tert-butyl ether [MTBE	22 728063
methyl ethyl ketone [MEK] 78-93-3 <20 20 µg/L E611D 03-Nov-2022 03-Nov-2022 </td <td>22 728063</td>	22 728063
methyl isobutyl ketone [MIBK] 108-10-1 <20 20 μg/L E611D 03-Nov-2022 03-Nov-2022 methyl-tert-butyl ether [MTBE] 1634-04-4 <0.50 0.50 μg/L E611D 03-Nov-2022 <	22 728063
methyl-tert-butyl ether [MTBE] 1634-04-4 <0.50 0.50 μg/L E611D 03-Nov-2022 0	22 728063
styrene 100-42-5 <0.50 0.50 μg/L E611D 03-Nov-2022	22 728063
tetrachloroethane, 1,1,1,2- 630-20-6 <0.50 μg/L E611D 03-Nov-2022 03-Nov-2022 <t< td=""><td>22 728063</td></t<>	22 728063
tetrachloroethane, 1,1,2,2- 79-34-5 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov	22 728063
tetrachloroethylene 127-18-4 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 toluene 108-88-3 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichloroethane, 1,1,1- 71-55-6 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichloroethane, 1,1,2- 79-00-5 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichloroethylene 79-01-6 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichlorofluoromethane 75-69-4 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichlorofluoromethane 75-69-4 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichlorofluoromethane	22 728063
toluene 108-88-3 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichloroethane, 1,1,1- 71-55-6 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichloroethane, 1,1,2- 79-00-5 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichloroethylene 79-01-6 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichlorofluoromethane 75-69-4 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichlorofluoromethane	22 728063
trichloroethane, 1,1,1- trichloroethane, 1,1,2- trichloroethylene	22 728063
trichloroethane, 1,1,2- 79-00-5 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichloroethylene 79-01-6 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichlorofluoromethane 75-69-4 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	22 728063
trichloroethylene 79-01-6 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2 trichlorofluoromethane 75-69-4 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2022 03-Nov-2	
trichlorofluoromethane 75-69-4 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2	
xylene, m+p- 179601-23-1 <0.40 0.40 μg/L E611D 03-Nov-2022 03-Nov-2	
xylene, ο- 95-47-6 <0.30 0.30 μg/L E611D 03-Nov-2022 03-Nov-2	
xylenes, total 1330-20-7 <0.50 0.50 μg/L E611D 03-Nov-2022 03-Nov-2	
BTEX, total <1.0 1.0 μg/L E611D 03-Nov-2022 03-Nov-2	
Hydrocarbons	
F1 (C6-C10) <25 25 μg/L E581.F1-L 03-Nov-2022 03-Nov-2	22 728064
F1-BTEX <25 25 μg/L EC580 - 04-Nov-2	
Hydrocarbons Surrogates	
dichlorotoluene, 3,4- 97-75-0 92.3 1.0 % E581.F1-L 03-Nov-2022 03-Nov-2	22 728064
Volatile Organic Compounds Surrogates	. 20004
bromofluorobenzene, 4- 460-00-4 105 1.0 % E611D 03-Nov-2022 03-Nov-2022	22 728063
difluorobenzene, 1,4- 540-36-3 101 1.0 % E611D 03-Nov-2022 03-Nov-2	

Please refer to the General Comments section for an explanation of any qualifiers detected.



QUALITY CONTROL INTERPRETIVE REPORT

Work Order : **WT2220058** Page : 1 of 16

Client : GHD Limited Laboratory : Waterloo - Environmental

Contact : Pascal Renella : Rick Hawthorne

Address : 455 Phillip Street : Address : 60 Northland Ro

: 455 Phillip Street Address : 60 Northland Road, Unit 1

Waterloo, Ontario Canada N2V 2B8

 Telephone
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 Project
 :12586015-03.004
 Date Samples Received
 :28-Oct-2022 07:40

 PO
 :735-003748-1
 Issue Date
 :09-Nov-2022 10:59

C-O-C number : ---Sampler : ---Site : ----

Quote number : 12586015-SSOW-735-003748-1

Waterloo ON Canada N2L 3X2

No. of samples received :3
No. of samples analysed :3

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Key

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

Summary of Outliers

Outliers: Quality Control Samples

- No Duplicate outliers occur.
- Method Blank value outliers occur please see following pages for full details.
- Laboratory Control Sample (LCS) outliers occur please see following pages for full details.
- Matrix Spike outliers occur please see following pages for full details.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

• No Reference Material (RM) Sample outliers occur.

Outliers: Analysis Holding Time Compliance (Breaches) ● Analysis Holding Time Outliers exist - please see following pages for full details.

Outliers : Frequency of Quality Control Samples

<u>No</u> Quality Control Sample Frequency Outliers occur.



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Outliers : Quality Control Samples

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: Water

Analyte Group	Laboratory sample ID	Client/Ref Sample ID	Analyte	CAS Number	Method	Result	Limits	Comment
Method Blank (MB) Values								
Physical Tests	QC-MRG2-7291850 01		alkalinity, total (as CaCO3)		E290	2.6 mg/L	2 mg/L	Blank result exceeds permitted value
Polycyclic Aromatic Hydrocarbons	QC-MRG4-7248020		benzo(a)pyrene	50-32-8	E655A	<0.040 RRQC	0.02 μg/L	Blank result exceeds
	01					μg/L		permitted value

Result Qualifiers

Qualifier	Description
PPOC	Refer to report comments for information regarding this QC result

Laboratory Control Sample (LCS)	Recoveries						
Semi-Volatile Organics	QC-MRG4-7248020	 dichlorobenzidine, 3,3'-	91-94-1	E655A	25.6 % RRQC	30.0-130%	Recovery less than lower
	02						control limit
Chlorinated Phenolics	QC-MRG4-7248020	 pentachlorophenol [PCP]	87-86-5	E655A	148 % LCS-H	50.0-140%	Recovery greater than
	02						upper control limit
Non-Chlorinated Phenolics	QC-MRG4-7248020	 dinitrophenol, 2,4-	51-28-5	E655A	174 % LCS-H	50.0-140%	Recovery greater than
	02						upper control limit

Result Qualifiers

Qualifier	Description
LCS-H	Lab Control Sample recovery was above ALS DQO. Non-detected sample results are considered
	reliable. Other results, if reported, have been qualified.
RRQC	Refer to report comments for information regarding this QC result.

Matrix Spike (MS) Recoveries								
Dissolved Metals	WT2220058-002	GW-12586015-GW-0	silver, dissolved	7440-22-4	E421	56.1 % ^{MS-Ag}	70.0-130%	Recovery less than lower
		03						data quality objective

Result Qualifiers

Qualifier	Description
MS-Ag	MS-Ag: Matrix Spike recovery for silver was marginally below DQO (40 to <60%) due to its instability in the sample matrix. Silver was not detected. Reported result (< LOR) is reliable

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Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and/or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Water Evaluation: ▼ = Holding time exceedance; ✓ = Within Holding Time

Analyte Group	Method	Sampling Date	Ext	raction / Pr	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	g Times	Eva
			Date	Rec	Actual			Rec	Actual	
ggregate Organics : Tannin & Lignin in Water										
HDPE [ON MECP]										
GW-12586015-GW-004	E563	27-Oct-2022					31-Oct-2022	28 days	4 days	✓
Anions and Nutrients : Ammonia by Fluorescence										
Amber glass total (sulfuric acid)										
GW-12586015-GW-004	E298	27-Oct-2022	02-Nov-2022				03-Nov-2022	28 days	7 days	✓
Anions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP]	E005 C'	07.0.4.0000	00.11				04.11 0000	00.1		
GW-12586015-GW-004	E235.CI	27-Oct-2022	03-Nov-2022				04-Nov-2022	28 days	8 days	√
nions and Nutrients : Fluoride in Water by IC										
HDPE [ON MECP]										
GW-12586015-GW-004	E235.F	27-Oct-2022	03-Nov-2022				04-Nov-2022	28 days	8 days	√
nions and Nutrients : Nitrate in Water by IC										
HDPE [ON MECP]										
GW-12586015-GW-004	E235.NO3	27-Oct-2022	03-Nov-2022				04-Nov-2022	7 days	8 days	# EHT
nions and Nutrients : Nitrite in Water by IC	National States									
HDPE [ON MECP]								L		
GW-12586015-GW-004	E235.NO2	27-Oct-2022	03-Nov-2022				04-Nov-2022	7 days	8 days	# EHT
nions and Nutrients : Sulfate in Water by IC										
HDPE [ON MECP]										
GW-12586015-GW-004	E235.SO4	27-Oct-2022	03-Nov-2022				04-Nov-2022	28 days	8 days	✓

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Matrix: Water Evaluation: ▼ = Holding time exceedance; ✓ = Within Holding Time

Matrix: Water					E\	/aluation. * -	Holding time exce	edance, v	– vviuiiii	Holding Time
Analyte Group	Method	Sampling Date	Ex	traction / Pi	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Anions and Nutrients : Total Kjeldahl Nitrogen by Fluorescence (Low Level)										
Amber glass total (sulfuric acid)										
GW-12586015-GW-004	E318	27-Oct-2022	02-Nov-2022				03-Nov-2022	28 days	7 days	✓
Chlorinated Phenolics : BNA (ON 625-511 list) by GC-MS	Martin									
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12586015-GW-004	E655A	27-Oct-2022	01-Nov-2022				02-Nov-2022			
Chlorinated Phenolics : Phenolics (Ontario Chlorophenols List) by GC-MS										
Amber glass/Teflon lined cap	E054B	07.0	04.11 0000				00.11 0055	40.1		,
GW-12586015-GW-004	E651D	27-Oct-2022	01-Nov-2022	7 days	5 days	✓	02-Nov-2022	40 days	1 days	✓
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)	E404	07.0-+ 0000	04 Nov. 0000				04 Nov. 0000		5 J	
GW-12586015-GW-003	E421	27-Oct-2022	01-Nov-2022				01-Nov-2022	180	5 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid) GW-12586015-GW-004	E421	27-Oct-2022	01-Nov-2022				01-Nov-2022	400	5 days	✓
GVV-12586015-GVV-004	E421	27-OCI-2022	01-N0V-2022				01-N0V-2022	180 days	5 days	•
								uays		
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate) GW-12586015-GW-004	E581.F1-L	27-Oct-2022	03-Nov-2022				03-Nov-2022	14 days	7 days	✓
GVV-12300013-GVV-004	2001.1 1-2	27-001-2022	00-1404-2022				03-1404-2022	14 days	r days	•
Understand COMERUS Ed by Headaness CO FID (Level evel)										
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level) Glass vial (sodium bisulfate)										
Trip Blank	E581.F1-L	27-Oct-2022	03-Nov-2022				03-Nov-2022	14 days	7 days	✓
S									, -	
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID								1		
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12586015-GW-004	E601.SG	27-Oct-2022	02-Nov-2022	14	6 days	✓	08-Nov-2022	40 days	6 days	✓
				days	,				,	
Microbiological Tests : E. coli (MF-mFC-BCIG)										
Sterile HDPE (Sodium thiosulphate) [ON MECP]										
GW-12586015-GW-004	E012A.EC	27-Oct-2022					29-Oct-2022	48 hrs	47 hrs	✓
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Matrix: Water Evaluation: ▼ = Holding time exceedance; ✓ = Within Holding Time

Matrix: Water						aluation. • –	Holding time exce	cuarioc ,	- vvicinii	Tiolaing Tillic
Analyte Group	Method	Sampling Date	Ext	raction / Pi	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Microbiological Tests : Heterotrophic Plate Count by MF (MF-mHPC)	Maria (1991)									
Sterile HDPE (Sodium thiosulphate) [ON MECP]										
GW-12586015-GW-004	E012.HPC	27-Oct-2022					29-Oct-2022	48 hrs	47 hrs	✓
Microbiological Tests : Total Coliforms (MF-mEndo)			1.00							
Sterile HDPE (Sodium thiosulphate) [ON MECP]										
GW-12586015-GW-004	E012.TC	27-Oct-2022					29-Oct-2022	48 hrs	47 hrs	✓
Microbiological Tests : Total Coliforms Background (MF-mEndo)										
Sterile HDPE (Sodium thiosulphate) [ON MECP]										
GW-12586015-GW-004	E012.BG.TC	27-Oct-2022					29-Oct-2022	48 hrs	47 hrs	✓
Non-Chlorinated Phenolics : BNA (ON 625-511 list) by GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12586015-GW-004	E655A	27-Oct-2022	01-Nov-2022				02-Nov-2022			
Organic / Inorganic Carbon : Dissolved Organic Carbon by Combustion (Low Leve	el)									
Amber glass dissolved (sulfuric acid)										
GW-12586015-GW-004	E358-L	27-Oct-2022	31-Oct-2022				01-Nov-2022	28 days	5 days	✓
Pesticides : Miscellaneous Pesticides by GC-MS										
Amber glass/Teflon lined cap										
GW-12586015-GW-004	E660E-H	27-Oct-2022	01-Nov-2022	14	5 days	✓	04-Nov-2022	40 days	3 days	✓
				days						
Phthalate Esters : BNA (ON 625-511 list) by GC-MS	Maria (Colored									
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12586015-GW-004	E655A	27-Oct-2022	01-Nov-2022				02-Nov-2022			
Physical Tests : Alkalinity Species by Titration										
HDPE [ON MECP]										
GW-12586015-GW-004	E290	27-Oct-2022	03-Nov-2022				06-Nov-2022	14 days	10 days	✓
Physical Tests : Colour (True) by Spectrometer (2 CU)		100								
HDPE [ON MECP]										
GW-12586015-GW-004	E329-L	27-Oct-2022	01-Nov-2022				04-Nov-2022	48 hrs	123 hrs	3¢
	1			1	1			1	1	EHT

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Matrix: Water Evaluation: × = Holding time exceedance: ✓ = Within Holding Time

Matrix: Water					E۱	/aluation: ≭ =	Holding time excee	edance ; 🕦	= Within	Holding Tim
Analyte Group	Method	Sampling Date	Ext	traction / P	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual		,	Rec	Actual	
Physical Tests : Conductivity in Water	No. of the last									
HDPE [ON MECP]										
GW-12586015-GW-004	E100	27-Oct-2022	03-Nov-2022				06-Nov-2022	28 days	10 days	✓
Physical Tests : pH by Meter										
HDPE [ON MECP]										
GW-12586015-GW-004	E108	27-Oct-2022	03-Nov-2022				06-Nov-2022	14 days	10 days	✓
Physical Tests : TDS by Gravimetry										
HDPE [ON MECP]										
GW-12586015-GW-004	E162	27-Oct-2022					02-Nov-2022	7 days	6 days	✓
Physical Tests : Turbidity by Nephelometry										
HDPE [ON MECP]										
GW-12586015-GW-004	E121	27-Oct-2022					04-Nov-2022	3 days	8 days	*
										EHT
Polycyclic Aromatic Hydrocarbons : BNA (ON 625-511 list) by GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12586015-GW-004	E655A	27-Oct-2022	01-Nov-2022				02-Nov-2022			
Semi-Volatile Organics : BNA (ON 625-511 list) by GC-MS	No. of the last of									
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12586015-GW-004	E655A	27-Oct-2022	01-Nov-2022	14	5 days	✓	02-Nov-2022	40 days	1 days	✓
				days						
Total Sulfides : Total Sulfide by Colourimetry (Automated Flow)										
HDPE total (zinc acetate+sodium hydroxide)										
GW-12586015-GW-004	E395-H	27-Oct-2022					02-Nov-2022	7 days	6 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate)										
GW-12586015-GW-004	E611D	27-Oct-2022	03-Nov-2022				03-Nov-2022	14 days	7 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate)										
Trip Blank	E611D	27-Oct-2022	03-Nov-2022				03-Nov-2022	14 days	7 days	✓

Legend & Qualifier Definitions

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EHT: Exceeded ALS recommended hold time prior to analysis.

Rec. HT: ALS recommended hold time (see units).

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Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Quality Control Sample Type			C	ount)	
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)							
Alkalinity Species by Titration	E290	729185	1	14	7.1	5.0	1
Ammonia by Fluorescence	E298	726698	1	20	5.0	5.0	1
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	728064	1	13	7.6	5.0	1
Chloride in Water by IC	E235.CI	729182	1	18	5.5	5.0	1
Colour (True) by Spectrometer (2 CU)	E329-L	724671	1	12	8.3	5.0	1
Conductivity in Water	E100	729186	1	12	8.3	5.0	1
Dissolved Metals in Water by CRC ICPMS	E421	724874	1	19	5.2	5.0	1
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	723488	1	20	5.0	5.0	1
E. coli (MF-mFC-BCIG)	E012A.EC	721578	1	10	10.0	5.0	1
Fluoride in Water by IC	E235.F	729179	1	4	25.0	5.0	✓
Heterotrophic Plate Count by MF (MF-mHPC)	E012.HPC	721573	1	5	20.0	5.0	✓
Nitrate in Water by IC	E235.NO3	729180	1	14	7.1	5.0	1
Nitrite in Water by IC	E235.NO2	729181	1	4	25.0	5.0	1
pH by Meter	E108	729184	1	17	5.8	5.0	1
Sulfate in Water by IC	E235.SO4	729183	1	7	14.2	5.0	√
Tannin & Lignin in Water	E563	722654	1	11	9.0	5.0	✓
TDS by Gravimetry	E162	726629	1	20	5.0	5.0	1
Total Coliforms (MF-mEndo)	E012.TC	721574	1	9	11.1	5.0	1
Total Coliforms Background (MF-mEndo)	E012.BG.TC	721575	1	3	33.3	5.0	1
Total Kjeldahl Nitrogen by Fluorescence (Low Level)	E318	726029	1	20	5.0	5.0	1
Total Sulfide by Colourimetry (Automated Flow)	E395-H	727164	1	20	5.0	5.0	✓
Turbidity by Nephelometry	E121	730340	1	20	5.0	5.0	1
VOCs (Eastern Canada List) by Headspace GC-MS	E611D	728063	1	20	5.0	5.0	✓
Laboratory Control Samples (LCS)							
Alkalinity Species by Titration	E290	729185	1	14	7.1	5.0	1
Ammonia by Fluorescence	E298	726698	1	20	5.0	5.0	1
BNA (ON 625-511 list) by GC-MS	E655A	724805	1	2	50.0	5.0	1
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	728064	1	13	7.6	5.0	√
Chloride in Water by IC	E235.CI	729182	1	18	5.5	5.0	√
Colour (True) by Spectrometer (2 CU)	E329-L	724671	1	12	8.3	5.0	1
Conductivity in Water	E100	729186	1	12	8.3	5.0	√
Dissolved Metals in Water by CRC ICPMS	E421	724874	1	19	5.2	5.0	√
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	723488	1	20	5.0	5.0	√
Fluoride in Water by IC	E235.F	729179	1	4	25.0	5.0	√
Miscellaneous Pesticides by GC-MS	E660E-H	724791	1	4	25.0	5.0	√
Nitrate in Water by IC	E235.NO3	729180	1	14	7.1	5.0	1

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Matrix: Water Evaluation: **×** = QC frequency outside specification; ✓ = QC frequency within specification. Quality Control Sample Type Count Frequency (%) Method QC Lot # QC Regular Expected Evaluation Actual Analytical Methods Laboratory Control Samples (LCS) - Continued Nitrite in Water by IC 729181 4 25.0 5.0 E235.NO2 17 5.0 pH by Meter 729184 1 5.8 E108 2 Phenolics (Ontario Chlorophenols List) by GC-MS 724808 50.0 5.0 E651D 1 ✓ Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID 11 9.0 5.0 725961 1 E601.SG Sulfate in Water by IC 7 5.0 729183 14.2 E235.SO4 Tannin & Lignin in Water 722654 1 11 9.0 5.0 1 E563 TDS by Gravimetry 726629 1 20 5.0 5.0 E162 Total Kjeldahl Nitrogen by Fluorescence (Low Level) 726029 20 5.0 5.0 E318 1 Total Sulfide by Colourimetry (Automated Flow) 727164 1 20 5.0 5.0 E395-H Turbidity by Nephelometry 730340 1 20 5.0 5.0 E121 ✓ VOCs (Eastern Canada List) by Headspace GC-MS 728063 20 5.0 5.0 E611D Method Blanks (MB) Alkalinity Species by Titration 729185 1 14 7.1 5.0 E290 Ammonia by Fluorescence 1 20 5.0 5.0 E298 726698 1 BNA (ON 625-511 list) by GC-MS 724805 1 2 50.0 5.0 E655A CCME PHC - F1 by Headspace GC-FID (Low Level) 728064 13 7.6 5.0 E581.F1-L 1 Chloride in Water by IC 729182 1 18 5.5 5.0 E235.CI Colour (True) by Spectrometer (2 CU) 724671 1 12 8.3 5.0 1 E329-L Conductivity in Water E100 729186 1 12 8.3 5.0 1 Dissolved Metals in Water by CRC ICPMS E421 724874 1 19 5.2 5.0 ✓ Dissolved Organic Carbon by Combustion (Low Level) E358-L 723488 1 20 5.0 5.0 E. coli (MF-mFC-BCIG) 10 10.0 5.0 E012A.EC 721578 1 ✓ Fluoride in Water by IC 729179 25.0 5.0 E235.F 1 4 1 Heterotrophic Plate Count by MF (MF-mHPC) 721573 5 20.0 5.0 E012.HPC Miscellaneous Pesticides by GC-MS 25.0 724791 1 4 5.0 E660E-H 1 Nitrate in Water by IC 729180 14 7.1 5.0 E235.NO3 Nitrite in Water by IC 729181 25.0 5.0 4 E235.NO2 1 Phenolics (Ontario Chlorophenols List) by GC-MS 724808 1 2 50.0 5.0 E651D ✓ Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID 725961 1 11 9.0 5.0 E601.SG ✓ Sulfate in Water by IC 729183 1 7 14.2 5.0 E235.SO4 1 Tannin & Lignin in Water 722654 1 11 9.0 5.0 E563 1 TDS by Gravimetry 726629 1 20 5.0 5.0 1 E162 Total Coliforms (MF-mEndo) 721574 1 9 11.1 5.0 E012.TC ✓ Total Coliforms Background (MF-mEndo) 721575 3 33.3 5.0 E012.BG.TC ✓ Total Kjeldahl Nitrogen by Fluorescence (Low Level) 726029 1 20 5.0 5.0 E318 Total Sulfide by Colourimetry (Automated Flow) E395-H 727164 1 20 5.0 5.0 ✓ 730340 Turbidity by Nephelometry 1 20 5.0 5.0 E121 VOCs (Eastern Canada List) by Headspace GC-MS 728063 20 5.0 5.0 E611D ✓ Matrix Spikes (MS)

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Matrix: Water Evaluation: × = QC frequency outside specification, ✓ = QC frequency within specification.

The state of the s				emodulori, qu'in equation mains apacamatant				
Quality Control Sample Type			Co	ount	Frequency (%)			
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation	
Matrix Spikes (MS) - Continued								
Ammonia by Fluorescence	E298	726698	1	20	5.0	5.0	✓	
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	728064	1	13	7.6	5.0	✓	
Chloride in Water by IC	E235.Cl	729182	1	18	5.5	5.0	✓	
Dissolved Metals in Water by CRC ICPMS	E421	724874	1	19	5.2	5.0	✓	
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	723488	1	20	5.0	5.0	✓	
Fluoride in Water by IC	E235.F	729179	1	4	25.0	5.0	✓	
Nitrate in Water by IC	E235.NO3	729180	1	14	7.1	5.0	✓	
Nitrite in Water by IC	E235.NO2	729181	1	4	25.0	5.0	✓	
Sulfate in Water by IC	E235.SO4	729183	1	7	14.2	5.0	✓	
Tannin & Lignin in Water	E563	722654	1	11	9.0	5.0	✓	
Total Kjeldahl Nitrogen by Fluorescence (Low Level)	E318	726029	1	20	5.0	5.0	✓	
Total Sulfide by Colourimetry (Automated Flow)	E395-H	727164	1	20	5.0	5.0	✓	
VOCs (Eastern Canada List) by Headspace GC-MS	E611D	728063	1	20	5.0	5.0	✓	

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Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Total Coliforms Background (MF-mEndo)	E012.BG.TC	Water	APHA 9222B (mod)	Noncoliform bacteria observed on Total Coliform plates are enumerated.
	Waterloo -			
Heterotrophic Plate Count by MF (MF-mHPC)	Environmental E012.HPC	Water	SM 9215D	Following filtration (0.45 µm), and incubation at 35.0 ±0.5°C for 48 hours, the observed
Theterotrophic Flate Count by Wi (Wil-Hill 10)	EU12.NFC	vvater	OW 02 10D	colonies are enumerated.
	Waterloo -			osionios dio ordinoratoa.
	Environmental			
Total Coliforms (MF-mEndo)	E012.TC	Water	APHA 9222B (mod)	Following filtration (0.45 µm), and incubation at 35.0 ±0.5°C for 24 hours, colonies
				exhibiting characteristic morphology of the target organism are enumerated and
	Waterloo -			confirmed.
E . II (ME FO POIO)	Environmental	M/-4	ON 50400 (*** **)	
E. coli (MF-mFC-BCIG)	E012A.EC	Water	ON E3433 (mod)	Following filtration (0.45 μm), and incubation at 44.5±0.2°C for 24 hours, colonies
	Waterloo -			exhibiting characteristic morphology of the target organism are enumerated.
	Environmental			
Conductivity in Water	E100	Water	APHA 2510 (mod)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is
			, ,	measured by immersion of a conductivity cell with platinum electrodes into a water
	Waterloo -			sample. Conductivity measurements are temperature-compensated to 25°C.
	Environmental			
pH by Meter	E108	Water	APHA 4500-H (mod)	pH is determined by potentiometric measurement with a pH electrode, and is conducted
				at ambient laboratory temperature (normally 20 \pm 5°C). For high accuracy test results,
	Waterloo -			pH should be measured in the field within the recommended 15 minute hold time.
Turbidity by Nephelometry	Environmental E121	Water	APHA 2130 B (mod)	Turbidity is measured by the nephelometric method, by measuring the intensity of light
raibidity by Nephelometry	E121	vvater	Al TIA 2100 B (IIIou)	scatter under defined conditions.
	Waterloo -			scatter under defined contations.
	Environmental			
TDS by Gravimetry	E162	Water	APHA 2540 C (mod)	Total Dissolved Solids (TDS) are determined by filtering a sample through a glass fibre
				filter, with evaporation of the filtrate at 180 ± 2°C for 16 hours or to constant weight,
	Waterloo -			with gravimetric measurement of the residue.
	Environmental		EDA 000 / / "	
Chloride in Water by IC	E235.Cl	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV
	Waterloo -			detection.
	Environmental			
Fluoride in Water by IC	E235.F	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV
,			,	detection.
	Waterloo -			
	Environmental			

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions					
Nitrite in Water by IC	E235.NO2	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.					
	Waterloo -			dolonor.					
	Environmental								
Nitrate in Water by IC	E235.NO3	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.					
	Waterloo -								
	Environmental								
Sulfate in Water by IC	E235.SO4	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.					
	Waterloo -								
	Environmental								
Alkalinity Species by Titration	E290	Water	APHA 2320 B (mod)	Total alkalinity is determined by potentiometric titration to a pH 4.5 endpoint. Bicarbonate, carbonate and hydroxide alkalinity are calculated from phenolphthalein alkalinity and total					
	Waterloo -			alkalinity values.					
	Environmental	100							
Ammonia by Fluorescence	E298	Water	Method Fialab 100, 2018	Ammonia in water is determined by automated continuous flow analysis with membrane diffusion and fluorescence detection, after reaction with OPA (ortho-phthalaldehyde).					
	Waterloo -			This method is approved under US EPA 40 CFR Part 136 (May 2021)					
	Environmental								
Total Kjeldahl Nitrogen by Fluorescence (Low Level)	E318	Water	Method Fialab 100, 2018	TKN in water is determined by automated continuous flow analysis with member diffusion and fluorescence detection, after reaction with OPA (ortho-phthalalder					
	Waterloo -			This method is approved under US EPA 40 CFR Part 136 (May 2021).					
	Environmental	100	1-111 2/22 2 / 13						
Colour (True) by Spectrometer (2 CU)	E329-L	Water	APHA 2120 C (mod)	Colour (True Colour) is determined by filtering a sample through a 0.45 micron membrane filter followed by analysis of the filtrate using the platinum-cobalt colourimetric					
	Waterloo -			method. Colour measurements can be highly pH dependent, and apply to the pH of the					
	Environmental			sample as received (at time of testing), without pH adjustment.					
Dissolved Organic Carbon by Combustion (Low Level)	E358-L	Water	APHA 5310 B (mod)	Dissolved Organic Carbon (Non-Purgeable), also known as NPOC (dissolved), is a direct measurement of DOC after a filtered (0.45 micron) sample has been acidified and					
	Waterloo -			purged to remove inorganic carbon (IC). Analysis is by high temperature combustion					
	Environmental			with infrared detection of CO2. NPOC does not include volatile organic species that are					
				purged off with IC. For samples where the majority of DC (dissolved carbon) is					
				comprised of IC (which is common), this method is more accurate and more reliable than					
		10/		the DOC by subtraction method (i.e. DC minus DIC).					
Total Sulfide by Colourimetry (Automated	E395-H	Water	APHA 4500 -S	Sulfide is determined using the gas dialysis automated methlyene blue colourimetric					
Flow)	Vancouver -		E-Auto-Colorimetry	method. Results expressed "as H2S" if reported represent the maximum possible H2S					
	Environmental			concentration based on the total sulfide concentration in the sample. The H2S calculation converts Total Sulphide as (S2-) and reports it as Total Sulphide as (H2S)					
Dissolved Metals in Water by CRC ICPMS	E421	Water	APHA 3030B/EPA	Water samples are filtered (0.45 um), preserved with nitric acid, and analyzed by					
			6020B (mod)	Collision/Reaction Cell ICPMS.					
	Waterloo -			Mathed Limitation (co. Cultury Cultury Cultury					
	Environmental			Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.					

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Tannin & Lignin in Water	E563	Water	APHA 5550	This analysis is carried out using procedures adapted from APHA Method 5550 B.
			B-Colorimetry	"Tannin & Lignin ". Both lignin and tannin contain aromatic hydroxyl groups that react
	Waterloo -			with Folin phenol reagent (tungstophosphoric and molybdophosphoric acids) to form a
	Environmental			blue color suitable for the estimation of tannin and lignin concentrations. However, the
				reaction is not specific for lignin or tannin, nor for compounds containing aromatic
				hydroxyl groups, in as much as many other reducing materials, both organic and
				inorganic, respond similarly.
CCME PHC - F1 by Headspace GC-FID (Low	E581.F1-L	Water	CCME PHC in Soil - Tier	CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in
Level)			1	headspace vials and are heated and agitated on the headspace autosampler, causing
	Waterloo -			VOCs to partition between the aqueous phase and the headspace in accordance with
	Environmental			Henry's law.
Silica Gel Treated CCME PHCs - F2-F4sg by	E601.SG	Water	CCME PHC in Soil - Tier	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID
GC-FID			1	for CCME hydrocarbon fractions (F2-F4).
	Waterloo -			
	Environmental			
VOCs (Eastern Canada List) by Headspace	E611D	Water	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS.
GC-MS				Samples are prepared in headspace vials and are heated and agitated on the
	Waterloo -			headspace autosampler, causing VOCs to partition between the aqueous phase and
	Environmental			the headspace in accordance with Henry's law.
Phenolics (Ontario Chlorophenols List) by	E651D	Water	EPA 8270E (mod)	Phenolics are analyzed by GC-MS.
GC-MS				
	Waterloo -			
	Environmental			
BNA (ON 625-511 list) by GC-MS	E655A	Water	EPA 8270E (mod)	BNA are analyzed by GC-MS.
	Waterloo -			
	Environmental			
Miscellaneous Pesticides by GC-MS	E660E-H	Water	EPA 8270E (mod)	Pesticides are analyzed by GC-MS.
	Waterloo -			
Bissels (Osleslate)	Environmental	10/-4	A DU I A 00 40 D	
Dissolved Hardness (Calculated)	EC100	Water	APHA 2340B	"Hardness (as CaCO3), dissolved" is calculated from the sum of dissolved Calcium and
	144 4 1			Magnesium concentrations, expressed in CaCO3 equivalents. "Total Hardness" refers
	Waterloo -			to the sum of Calcium and Magnesium Hardness. Hardness is normally or preferentially
	Environmental			calculated from dissolved Calcium and Magnesium concentrations, because it is a
La Balanca de Biscala d'Matri		10/	A DUI A 4000 E	property of water due to dissolved divalent cations.
Ion Balance using Dissolved Metals	EC101	Water	APHA 1030E	Cation Sum, Anion Sum, and Ion Balance are calculated based on guidance from APHA
	14/ / I			Standard Methods (1030E Checking Correctness of Analysis). Dissolved species are
	Waterloo -			used where available. Minor ions are included where data is present.
	Environmental			lon Balance cannot be calculated accurately for waters with very low electrical
				conductivity (EC).

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Waterloo- Environmental	Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Waterloo- Environmental	F1-BTEX	EC580	Water	CCME PHC in Soil - Tier	F1-BTEX is calculated as follows: F1-BTEX = F1 (C6-C10) minus benzene, toluene,
Environmental EC581SG Water CCME PHC in Soil - Tier Hydrocarbons, total (C6-C50) is the sum of CCME Fraction F1(C6-C10), F2(C10-C11 F3(C16-C34), and F4(C34-C50), where F2-F4 have been treated with silica gel. F4G-is not used within this calculation due to overlap with other fractions. F2-F4 (sg) minus PAH EC600SG Water CCME PHC in Soil - Tier F2-F4 (sg) minus PAH EC600SG Water CCME PHC in Soil - Tier F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CCME Praction (2 (C10-C16)), CCME Fraction (3 (C16-C34), and CCME Fraction 4 (C34-C5 minus select Polyoyolic Aromatic Hydrocarbons (PAH). Preparation for Ammonia EP298 Water Waterloo - Environmental EP318 Water Waterloo - Environmental EP318 Water APHA 4500-Norg D (mod) Waterloo - Environmental EP358 Water APHA 5310 B (mod) Preparation for Dissolved Organic Carbon for Combustion EP421 Water APHA 5310 B (mod) Preparation for Dissolved Organic Carbon for EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are prepared in headspace vials and are heated and agitated on the headspace usus may be a sample of the headspace vials and are heated and agitated on the headspace usus may be seen. EPA350 minus PAH is calculated as follows: F2-F4 have been treated with silica gel. F4G-is not used within this calculation due to overlap with this calculation due to overlap w				1	ethylbenzene and xylenes (BTEX).
SUM F1 to F4 where F2-F4 is SG treated ECS81SG Waterloo - Environmental E2-F4 (sg) minus PAH EC600SG Preparation Methods Preparation for Ammonia EP288 Waterloo - Environmental Digestion for TKN in water EP318 Waterloo - Environmental Dissolved Organic Carbon for Combustion Waterloo - Environmental EP358 Water APHA 5310 B (mod) Waterloo - Environmental Dissolved Metals Water Filtration EP358 Water O- Environmental Dissolved Metals Water Filtration EP358 Waterloo - Environmental EP421 Waterloo - Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental EP421					
Waterloo - Environmental F2-F4 (sg) minus PAH E0800SG Water CME PHC in Soil - Tier F2-F4 (sg) minus PAH E0800SG Water CME PHC in Soil - Tier F2-F4 (sg) minus PAH E0800SG Water CME PHC in Soil - Tier F2-F4 (sg) minus PAH is calculation due to overlap with other fractions. F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 3 (C16-C34), and CCME Fraction 3 (C16-C34), and CCME Fraction 4 (C34-C5 minus select Polycyclic Aromatic Hydrocarbons (PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 2 (C10-C18), CME Fraction 3 (C16-C34), and CCME Fraction 4 (C34-C5 minus select Polycyclic Aromatic Hydrocarbons (PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus select Polycyclic Aromatic Hydrocarbons (PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus select Polycyclic Aromatic Hydrocarbons (PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C34-C5 minus PAH). F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CN Fraction 4 (C3					
Waterloo - Environmental EC600SG Water CCME PHC in Soil - Tier F2-F4 (sg) minus PAH EC600SG Waterloo - Environmental EC600SG EC6	SUM F1 to F4 where F2-F4 is SG treated	EC581SG	Water	CCME PHC in Soil - Tier	
Environmental Ecosog Water CCME PHC in Soil - Tier F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CCM Waterloo - Environmental Native Method Feference Native Preparation for Ammonia EP258 Water Preparation for Ammonia EP318 Water APHA 4500-Norg D (mod) Waterloo - Environmental Environmental Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental EP358 Water APHA 5310 B (mod) Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental EP421 Water APHA 3030B Water samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the samples are prepared in headspace vials and are heated and agitated on the headspac		Matarlas		1	
F2-F4 (sg) minus PAH EC800SG Waterloo - Environmental Digestion for TKN in water Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental Waterloo - Enviro					is not used within this calculation due to overlap with other fractions.
Waterloo - Environmental Preparation Methods	F2-F4 (sg) minus PAH		Water	CCME PHC in Soil - Tier	F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CCMF
Preparation Methods	(3)	200000		1	·
Preparation Methods		Waterloo -		·	
Preparation for Ammonia EP298 Waterloo - Environmental Digestion for TKN in water EP318 Water o- Environmental Waterloo - Environmental Digestion for TKN in water EP318 Water o- Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental Waterloo - Environmental Water o- Environmental Water o- Environmental Dissolved Metals Water Filtration EP421 Water o- Environmental Waterloo - Environmental APHA 3030B Water samples are digested at high temperature using Sufficion to Hambouritogen sources to Ammonia, which is then quantified by the high high leve of nitrate exceeds TK		Environmental			, , , , ,
Preparation for Ammonia EP298 Water Oxero Digestion for TKN in water Digestion for TKN in water EP318 Water Oxero Digestion for TKN in water Digestion and the preparation for Digestion and the preparation in the preparation in the preparation of the preparation for Digestion and Digestion	Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Environmental Digestion for TKN in water EP318 Water		EP298	Water		Sample preparation for Preserved Nutrients Water Quality Analysis.
Environmental Digestion for TKN in water EP318 Water Waterloo - Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Waterloo - Environmental Waterloo - Envi					
Digestion for TKN in water EP318 Water (mod) Waterloo - Environmental Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water APHA 3030B Water samples are digested at high temperature using Sulfuric Acid with Copper catalyst which converts organic nitrogen sources to Ammonia, which is then quantified by the analytical method as TKN. This method is unsuitable for samples containing high leve of nitrate. If nitrate exceeds TKN concentration by ten times or more, results may the biased low. Preparation for Dissolved Organic Carbon Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.		Waterloo -			
Waterloo - Environmental Dissolved Metals Water Filtration EP421 Waterloo - Environmental Waterloo - Environmental Dissolved Metals Water Filtration Waterloo - Environmental Waterloo - Environmental Dissolved Metals Water Filtration Waterloo - Environmental Waterloo -		Environmental			
Waterloo - Environmental Waterloo - Environmental Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water Waterloo - Environmental W	Digestion for TKN in water	EP318	Water	APHA 4500-Norg D	Samples are digested at high temperature using Sulfuric Acid with Copper catalyst,
Environmental Environmental Of nitrate. If nitrate exceeds TKN concentration by ten times or more, results may be biased low. Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.				(mod)	which converts organic nitrogen sources to Ammonia, which is then quantified by the
biased low. Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration Waterloo - Environmental Water BPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.					,
Preparation for Dissolved Organic Carbon for Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water O - Environmental Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Preparation for Dissolved Organic Carbon Preparation for Dissolved Organic Carbon Water samples are filtered (0.45 um), and preserved with HNO3. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.		Environmental			
Combustion Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.	Provide the District Opening Outlier for	EDOCO	Mator	ADUA 5210 B (mod)	
Waterloo - Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.		EP358	vvalei	APPIA 55 TO B (IIIOU)	Preparation for Dissolved Organic Carbon
Environmental Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.	Combustion	Waterloo -			
Dissolved Metals Water Filtration EP421 Water APHA 3030B Water samples are filtered (0.45 um), and preserved with HNO3. Waterloo - Environmental VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.					
Environmental VOCs Preparation for Headspace Analysis EPS81 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.	Dissolved Metals Water Filtration		Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HNO3.
Environmental VOCs Preparation for Headspace Analysis EPS81 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.					
VOCs Preparation for Headspace Analysis EP581 Water EPA 5021A (mod) Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the GC/MS-FID system.		Waterloo -			
headspace autosampler. An aliquot of the headspace is then injected into the Waterloo - GC/MS-FID system.		Environmental			
Waterloo - GC/MS-FID system.	VOCs Preparation for Headspace Analysis	EP581	Water	EPA 5021A (mod)	
		Materiae			
Fnvironmental		Environmental			GO/MS-FID System.
	PHCs and PAHs Hexane Extraction		Water	EPA 3511 (mod)	Petroleum Hydrocarbons (PHCs) and Polycyclic Aromatic Hydrocarbons (PAHs) are
extracted using a hexane liquid-liquid extraction.		2, 501		(2)	
Waterloo -		Waterloo -			
Environmental		Environmental			
Phenolics Extraction EP651 Water EPA 3511 (mod) Phenolics are extracted from acidic aqueous sample using DCM liquid-liquid extraction.	Phenolics Extraction	EP651	Water	EPA 3511 (mod)	Phenolics are extracted from acidic aqueous sample using DCM liquid-liquid extraction.
Waterloo -		Waterloo -			
Environmental		Environmental			

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Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
BNA Extraction	EP655	Water	EPA 3510C (mod)	SVOCs are extracted from aqueous sample using DCM liquid-liquid extraction.
	Waterloo -			
	Environmental			
Pesticides & Toxaphene Extraction by DCM	EP660D	Water	EPA 1699 (mod)	Samples are extracted from aqueous sample using DCM liquid-liquid extraction.
	Waterloo -			
	Environmental			

ALS Canada Ltd.



QUALITY CONTROL REPORT

Work Order : WT2220058

Client : GHD Limited
Contact : Pascal Renella
Address : 455 Phillip Street

Waterloo ON Canada N2L 3X2

Telephone

Project : 12586015-03.004 PO : 735-003748-1

C-O-C number : ----

Sampler :--- 519 725 3313

Site : ---

Quote number : 12586015-SSOW-735-003748-1

No. of samples received : 3

No. of samples analysed : 3

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Laboratory : Waterloo - Environmental

Account Manager : Rick Hawthorne

Address : 60 Northland Road, Unit 1

Waterloo, Ontario Canada N2V 2B8

Telephone :+1 519 886 6910

Date Samples Received : 28-Oct-2022 07:40

Date Analysis Commenced : 29-Oct-2022

Issue Date : 09-Nov-2022 10:59

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full. This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives
- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department	
Amanda Ganouri-Lumsden	Department Manager - Microbiology and Prep	Waterloo Microbiology, Waterloo, Ontario	
Danielle Gravel	Team Leader - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario	
Greg Pokocky	Supervisor - Inorganic	Waterloo Inorganics, Waterloo, Ontario	
Jeremy Gingras	Team Leader - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario	
Jon Fisher	Department Manager - Inorganics	Waterloo Inorganics, Waterloo, Ontario	
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Lindsay Gung	Supervisor - Water Chemistry	Vancouver Inorganics, Burnaby, British Columbia	
Ruby Sujeepan		Waterloo Microbiology, Waterloo, Ontario	

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General Comments

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key:

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

= Indicates a QC result that did not meet the ALS DQO.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

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Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

ub-Matrix: Water							Laboratory Duplicate (DUP) Report					
aboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier	
Physical Tests (QC	Lot: 724671)											
NT2219921-001	Anonymous	colour, true		E329-L	2.0	CU	2.4	3.5	1.1	Diff <2x LOR		
Physical Tests (QC	Lot: 726629)											
WT2219765-001	Anonymous	solids, total dissolved [TDS]		E162	20	mg/L	327	313	4.53%	20%		
Physical Tests (QC	Lot: 729184)											
WT2220058-001	GW-12586015-GW-004	рН		E108	0.10	pH units	8.43	8.43	0.00%	4%		
Physical Tests (QC	Lot: 729185)											
WT2220058-001	GW-12586015-GW-004	alkalinity, total (as CaCO3)		E290	2.0	mg/L	269	276	2.61%	20%		
Physical Tests (QC	Lot: 729186)											
WT2220058-001	GW-12586015-GW-004	conductivity		E100	2.0	μS/cm	790	806	2.00%	10%		
Physical Tests (QC	Lot: 730340)											
WT2220018-010	Anonymous	turbidity		E121	0.10	NTU	26.2	25.4	3.10%	15%		
Anions and Nutrien	ts (QC Lot: 726029)											
WT2219431-001	Anonymous	Kjeldahl nitrogen, total [TKN]		E318	0.250	mg/L	7.85	8.30	5.56%	20%		
Anions and Nutrien	ts (QC Lot: 726698)											
WT2219521-001	Anonymous	ammonia, total (as N)	7664-41-7	E298	0.0050	mg/L	<0.0050	<0.0050	0	Diff <2x LOR		
Anions and Nutrien	ts (QC Lot: 729179)											
WT2220058-001	GW-12586015-GW-004	fluoride	16984-48-8	E235.F	0.020	mg/L	0.192	0.196	0.004	Diff <2x LOR		
Anions and Nutrien	ts (QC Lot: 729180)											
WT2220058-001	GW-12586015-GW-004	nitrate (as N)	14797-55-8	E235.NO3	0.020	mg/L	<0.020	<0.020	0	Diff <2x LOR		
Anions and Nutrien	ts (QC Lot: 729181)											
WT2220058-001	GW-12586015-GW-004	nitrite (as N)	14797-65-0	E235.NO2	0.010	mg/L	<0.010	<0.010	0	Diff <2x LOR		
Anions and Nutrien	ts (QC Lot: 729182)											
WT2220058-001	GW-12586015-GW-004	chloride	16887-00-6	E235.CI	0.50	mg/L	67.0	65.2	2.80%	20%		
Anions and Nutrien	ts (QC Lot: 729183)											
WT2220058-001	GW-12586015-GW-004	sulfate (as SO4)	14808-79-8	E235.SO4	0.30	mg/L	62.5	61.5	1.52%	20%		
Organic / Inorganic	Carbon (QC Lot: 7234	88)										
WT2219719-001	Anonymous	carbon, dissolved organic [DOC]		E358-L	0.50	mg/L	6.34	6.73	5.97%	20%		
Total Sulfides (QC	Lot: 727164)											
	Anonymous	sulfide, total (as S)	18496-25-8	E395-H	0.010	mg/L	<0.010	<0.010	0	Diff <2x LOR		

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ub-Matrix: Water						Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie	
	ts (QC Lot: 721573) - c	continued										
WT2220018-013	Anonymous	heterotrophic plate count [HPC]		E012.HPC	1	CFU/1mL	>200	>200	0.00%	65%		
Microbiological Tes	ts (QC Lot: 721574)											
WT2220058-001	GW-12586015-GW-004	coliforms, total		E012.TC	1	CFU/100mL	<1	<1	0	Diff <2x LOR		
Microbiological Tes	ts (QC Lot: 721575)											
WT2220058-001	GW-12586015-GW-004	coliforms, total background		E012.BG.TC	1	CFU/100mL	1	<1	0	Diff <2x LOR		
Microbiological Tes	ts (QC Lot: 721578)											
NT2220058-001	GW-12586015-GW-004	coliforms, Escherichia coli [E. coli]		E012A.EC	1	CFU/100mL	<1	<1	0	Diff <2x LOR		
Dissolved Metals (C	QC Lot: 724874)											
VT2220058-001	GW-12586015-GW-004	aluminum, dissolved	7429-90-5	E421	0.0010	mg/L	<0.0010	<0.0010	0	Diff <2x LOR		
		antimony, dissolved	7440-36-0	E421	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR		
		arsenic, dissolved	7440-38-2	E421	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR		
		barium, dissolved	7440-39-3	E421	0.00010	mg/L	0.149	0.149	0.0191%	20%		
		beryllium, dissolved	7440-41-7	E421	0.000020	mg/L	<0.000020	<0.000020	0	Diff <2x LOR		
		boron, dissolved	7440-42-8	E421	0.010	mg/L	0.077	0.077	0.00005	Diff <2x LOR		
		cadmium, dissolved	7440-43-9	E421	0.0000050	mg/L	<0.0000050	<0.0000050	0	Diff <2x LOR		
		calcium, dissolved	7440-70-2	E421	0.050	mg/L	96.9	96.3	0.654%	20%		
		chromium, dissolved	7440-47-3	E421	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR		
		cobalt, dissolved	7440-48-4	E421	0.00010	mg/L	<0.00010	<0.00010	0	Diff <2x LOR		
		copper, dissolved	7440-50-8	E421	0.00020	mg/L	0.00035	0.00034	0.000005	Diff <2x LOR		
		lead, dissolved	7439-92-1	E421	0.000050	mg/L	<0.000050	<0.000050	0	Diff <2x LOR		
		magnesium, dissolved	7439-95-4	E421	0.0050	mg/L	36.1	35.4	1.93%	20%		
		manganese, dissolved	7439-96-5	E421	0.00010	mg/L	0.0420	0.0415	1.02%	20%		
		molybdenum, dissolved	7439-98-7	E421	0.000050	mg/L	0.00604	0.00602	0.410%	20%		
		nickel, dissolved	7440-02-0	E421	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR		
		potassium, dissolved	7440-09-7	E421	0.050	mg/L	5.14	5.04	1.88%	20%		
		selenium, dissolved	7782-49-2	E421	0.000050	mg/L	0.000141	0.000174	0.000033	Diff <2x LOR		
		silver, dissolved	7440-22-4	E421	0.000010	mg/L	<0.000010	<0.000010	0	Diff <2x LOR		
		sodium, dissolved	7440-23-5	E421	0.050	mg/L	28.8	28.1	2.42%	20%		
		strontium, dissolved	7440-24-6	E421	0.00020	mg/L	2.05	2.04	0.441%	20%		
		thallium, dissolved	7440-28-0	E421	0.000010	mg/L	<0.000010	<0.000010	0	Diff <2x LOR		
		uranium, dissolved	7440-61-1	E421	0.000010	mg/L	0.000246	0.000246	0.162%	20%		
		vanadium, dissolved	7440-62-2	E421	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR		
		zinc, dissolved	7440-66-6	E421	0.0010	mg/L	0.0066	0.0069	0.0002	Diff <2x LOR		

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ub-Matrix: Water			ıb-Matrix: Water						Laboratory Duplicate (DUP) Report					
aboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie			
Aggregate Organics	(QC Lot: 722654) - c	ontinued												
VA22C5934-004	Anonymous	tannin + lignin (as tannic acid)		E563	0.10	mg/L	3.42	3.44	0.737%	20%				
/olatile Organic Co	mpounds (QC Lot: 72	3063)	Name of the last											
TY2203475-001	Anonymous	Acetone	67-64-1	E611D	20	μg/L	<20	<20	0	Diff <2x LOR				
		benzene	71-43-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		bromodichloromethane	75-27-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		bromoform	75-25-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		bromomethane	74-83-9	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		carbon tetrachloride	56-23-5	E611D	0.20	μg/L	<0.20	<0.20	0	Diff <2x LOR				
		chlorobenzene	108-90-7	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		chloroform	67-66-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dibromochloromethane	124-48-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dibromoethane, 1,2-	106-93-4	E611D	0.20	μg/L	<0.20	<0.20	0	Diff <2x LOR				
		dichlorobenzene, 1,2-	95-50-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dichlorobenzene, 1,3-	541-73-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dichlorobenzene, 1,4-	106-46-7	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dichlorodifluoromethane	75-71-8	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dichloroethane, 1,1-	75-34-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dichloroethane, 1,2-	107-06-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dichloroethylene, 1,1-	75-35-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dichloroethylene, cis-1,2-	156-59-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dichloroethylene, trans-1,2-	156-60-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dichloromethane	75-09-2	E611D	1.0	μg/L	<1.0	<1.0	0	Diff <2x LOR				
		dichloropropane, 1,2-	78-87-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		dichloropropylene, cis-1,3-	10061-01-5	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR				
		dichloropropylene, trans-1,3-	10061-02-6	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR				
		ethylbenzene	100-41-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		hexane, n-	110-54-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		methyl ethyl ketone [MEK]	78-93-3	E611D	20	μg/L	<20	<20	0	Diff <2x LOR				
		methyl isobutyl ketone [MIBK]	108-10-1	E611D	20	µg/L	<20	<20	0	Diff <2x LOR				
		methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		styrene	100-42-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		tetrachloroethane, 1,1,1,2-	630-20-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		tetrachloroethane, 1,1,2,2-	79-34-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				
		tetrachloroethylene	127-18-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR				

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Sub-Matrix: Water					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Volatile Organic Cor	mpounds (QC Lot: 72806	63) - continued									
TY2203475-001	Anonymous	toluene	108-88-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichloroethane, 1,1,1-	71-55-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichloroethane, 1,1,2-	79-00-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichloroethylene	79-01-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichlorofluoromethane	75-69-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		vinyl chloride	75-01-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		xylene, m+p-	179601-23-1	E611D	0.40	μg/L	<0.40	<0.40	0	Diff <2x LOR	
		xylene, o-	95-47-6	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 728064)										
TY2203475-001	Anonymous	F1 (C6-C10)		E581.F1-L	25	μg/L	<25	<25	0	Diff <2x LOR	

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Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Analyte	CAS Number Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 724671)					
colour, true	E329-L	2	CU	<2.0	
Physical Tests (QCLot: 726629)					
solids, total dissolved [TDS]	E162	10	mg/L	<10	
Physical Tests (QCLot: 729185)					
alkalinity, total (as CaCO3)	E290	1	mg/L	# 2.6	
Physical Tests (QCLot: 729186)					
conductivity	E100	1	μS/cm	<1.0	
Physical Tests (QCLot: 730340)					
turbidity	E121	0.1	NTU	<0.10	
Anions and Nutrients (QCLot: 726029)					
Kjeldahl nitrogen, total [TKN]	E318	0.05	mg/L	<0.050	
Anions and Nutrients (QCLot: 726698)					
ammonia, total (as N)	7664-41-7 E298	0.005	mg/L	<0.0050	
Anions and Nutrients (QCLot: 729179)					
fluoride	16984-48-8 E235.F	0.02	mg/L	<0.020	
Anions and Nutrients (QCLot: 729180)					
nitrate (as N)	14797-55-8 E235.NO3	0.02	mg/L	<0.020	
Anions and Nutrients (QCLot: 729181)					
nitrite (as N)	14797-65-0 E235.NO2	0.01	mg/L	<0.010	
Anions and Nutrients (QCLot: 729182)					
chloride	16887-00-6 E235.CI	0.5	mg/L	<0.50	
Anions and Nutrients (QCLot: 729183)					
sulfate (as SO4)	14808-79-8 E235.SO4	0.3	mg/L	<0.30	
Organic / Inorganic Carbon (QCLot: 723	488)				
carbon, dissolved organic [DOC]	E358-L	0.5	mg/L	<0.50	
otal Sulfides (QCLot: 727164)					
sulfide, total (as S)	18496-25-8 E395-H	0.01	mg/L	<0.010	
Microbiological Tests (QCLot: 721573)					
heterotrophic plate count [HPC]	E012.HPC	1	CFU/1mL	<1	
Microbiological Tests (QCLot: 721574)					
coliforms, total	E012.TC	1	CFU/100mL	<1	
Microbiological Tests (QCLot: 721575)					

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nalyte	CAS Number Method	LOR	Unit	Result	Qualifier
icrobiological Tests (QCLot: 721575	s) - continued				
coliforms, total background	E012.BG.TC	1	CFU/100mL	<1	
icrobiological Tests (QCLot: 721578					
coliforms, Escherichia coli [E. coli]	E012A.EC	1	CFU/100mL	<1	
issolved Metals (QCLot: 724874)					
aluminum, dissolved	7429-90-5 E421	0.001	mg/L	<0.0010	
antimony, dissolved	7440-36-0 E421	0.0001	mg/L	<0.00010	
arsenic, dissolved	7440-38-2 E421	0.0001	mg/L	<0.00010	
barium, dissolved	7440-39-3 E421	0.0001	mg/L	<0.00010	
beryllium, dissolved	7440-41-7 E421	0.00002	mg/L	<0.000020	
boron, dissolved	7440-42-8 E421	0.01	mg/L	<0.010	
cadmium, dissolved	7440-43-9 E421	0.000005	mg/L	<0.0000050	
calcium, dissolved	7440-70-2 E421	0.05	mg/L	<0.050	
chromium, dissolved	7440-47-3 E421	0.0005	mg/L	<0.00050	
cobalt, dissolved	7440-48-4 E421	0.0001	mg/L	<0.00010	
copper, dissolved	7440-50-8 E421	0.0002	mg/L	<0.00020	
lead, dissolved	7439-92-1 E421	0.00005	mg/L	<0.000050	
magnesium, dissolved	7439-95-4 E421	0.005	mg/L	<0.0050	
manganese, dissolved	7439-96-5 E421	0.0001	mg/L	<0.00010	
molybdenum, dissolved	7439-98-7 E421	0.00005	mg/L	<0.000050	
nickel, dissolved	7440-02-0 E421	0.0005	mg/L	<0.00050	
potassium, dissolved	7440-09-7 E421	0.05	mg/L	<0.050	
selenium, dissolved	7782-49-2 E421	0.00005	mg/L	<0.000050	
silver, dissolved	7440-22-4 E421	0.00001	mg/L	<0.000010	
sodium, dissolved	7440-23-5 E421	0.05	mg/L	<0.050	
strontium, dissolved	7440-24-6 E421	0.0002	mg/L	<0.00020	
thallium, dissolved	7440-28-0 E421	0.00001	mg/L	<0.000010	
uranium, dissolved	7440-61-1 E421	0.00001	mg/L	<0.000010	
vanadium, dissolved	7440-62-2 E421	0.0005	mg/L	<0.00050	
zinc, dissolved	7440-66-6 E421	0.001	mg/L	<0.0010	
ggregate Organics (QCLot: 722654)					
tannin + lignin (as tannic acid)	E563	0.1	mg/L	<0.10	
olatile Organic Compounds (QCLot:	728063)				
Acetone	67-64-1 E611D	20	μg/L	<20	
benzene	71-43-2 E611D	0.5	μg/L	<0.50	
bromodichloromethane	75-27-4 E611D	0.5	μg/L	<0.50	

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nalyte	CAS Number Method	LOR	Unit	Result	Qualifier
platile Organic Compounds (QCLot	: 728063) - continued				
bromoform	75-25-2 E611D	0.5	μg/L	<0.50	
bromomethane	74-83-9 E611D	0.5	μg/L	<0.50	
carbon tetrachloride	56-23-5 E611D	0.2	μg/L	<0.20	
chlorobenzene	108-90-7 E611D	0.5	μg/L	<0.50	
chloroform	67-66-3 E611D	0.5	μg/L	<0.50	
dibromochloromethane	124-48-1 E611D	0.5	μg/L	<0.50	
dibromoethane, 1,2-	106-93-4 E611D	0.2	μg/L	<0.20	
dichlorobenzene, 1,2-	95-50-1 E611D	0.5	μg/L	<0.50	
dichlorobenzene, 1,3-	541-73-1 E611D	0.5	μg/L	<0.50	
dichlorobenzene, 1,4-	106-46-7 E611D	0.5	μg/L	<0.50	
dichlorodifluoromethane	75-71-8 E611D	0.5	μg/L	<0.50	
dichloroethane, 1,1-	75-34-3 E611D	0.5	μg/L	<0.50	
dichloroethane, 1,2-	107-06-2 E611D	0.5	μg/L	<0.50	
dichloroethylene, 1,1-	75-35-4 E611D	0.5	μg/L	<0.50	
dichloroethylene, cis-1,2-	156-59-2 E611D	0.5	μg/L	<0.50	
dichloroethylene, trans-1,2-	156-60-5 E611D	0.5	μg/L	<0.50	
dichloromethane	75-09-2 E611D	1	μg/L	<1.0	
dichloropropane, 1,2-	78-87-5 E611D	0.5	μg/L	<0.50	
dichloropropylene, cis-1,3-	10061-01-5 E611D	0.3	μg/L	<0.30	
dichloropropylene, trans-1,3-	10061-02-6 E611D	0.3	μg/L	<0.30	
ethylbenzene	100-41-4 E611D	0.5	μg/L	<0.50	
nexane, n-	110-54-3 E611D	0.5	μg/L	<0.50	
methyl ethyl ketone [MEK]	78-93-3 E611D	20	μg/L	<20	
methyl isobutyl ketone [MIBK]	108-10-1 E611D	20	μg/L	<20	
methyl-tert-butyl ether [MTBE]	1634-04-4 E611D	0.5	μg/L	<0.50	
styrene	100-42-5 E611D	0.5	μg/L	<0.50	
tetrachloroethane, 1,1,1,2-	630-20-6 E611D	0.5	μg/L	<0.50	
tetrachloroethane, 1,1,2,2-	79-34-5 E 611D	0.5	μg/L	<0.50	
tetrachloroethylene	127-18-4 E611D	0.5	μg/L	<0.50	
toluene	108-88-3 E611D	0.5	μg/L	<0.50	
trichloroethane, 1,1,1-	71-55-6 E611D	0.5	μg/L	<0.50	
trichloroethane, 1,1,2-	79-00-5 E611D	0.5	μg/L	<0.50	
trichloroethylene	79-01-6 E611D	0.5	μg/L	<0.50	
trichlorofluoromethane	75-69-4 E611D	0.5	μg/L	<0.50	
vinyl chloride	75-01-4 E611D	0.5	μg/L	<0.50	

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nalyte	CAS Number	Method	LOR	Unit	Result	Qualifier
olatile Organic Compounds (QCL	ot: 728063) - continued					
xylene, m+p-	179601-23-1	E611D	0.4	μg/L	<0.40	
xylene, o-	95-47-6	E611D	0.3	μg/L	<0.30	
ydrocarbons (QCLot: 725961)						
F2 (C10-C16)		E601.SG	100	μg/L	<100	
F3 (C16-C34)		E601.SG	250	μg/L	<250	
F4 (C34-C50)		E601.SG	250	μg/L	<250	
ydrocarbons (QCLot: 728064)						
F1 (C6-C10)		E581.F1-L	25	μg/L	<25	
olycyclic Aromatic Hydrocarbons	(QCLot: 724805)					
acenaphthene	83-32-9	E655A	0.2	μg/L	<0.20	
acenaphthylene	208-96-8	E655A	0.2	μg/L	<0.20	
anthracene	120-12-7	E655A	0.2	μg/L	<0.20	
benz(a)anthracene	56-55-3	E655A	0.2	μg/L	<0.20	
benzo(a)pyrene	50-32-8	E655A	0.02	μg/L	# <0.040	RRQC
benzo(b+j)fluoranthene	n/a	E655A	0.1	μg/L	<0.10	
benzo(g,h,i)perylene	191-24-2	E655A	0.2	μg/L	<0.20	
benzo(k)fluoranthene	207-08-9	E655A	0.1	μg/L	<0.10	
chrysene	218-01-9	E655A	0.1	μg/L	<0.10	
dibenz(a,h)anthracene	53-70-3	E655A	0.2	μg/L	<0.20	
fluoranthene	206-44-0	E655A	0.2	μg/L	<0.20	
fluorene	86-73-7	E655A	0.2	μg/L	<0.20	
indeno(1,2,3-c,d)pyrene	193-39-5	E655A	0.2	μg/L	<0.20	
methylnaphthalene, 1-	90-12-0	E655A	0.4	μg/L	<0.40	
methylnaphthalene, 2-	91-57-6	E655A	0.4	μg/L	<0.40	
naphthalene	91-20-3	E655A	0.2	μg/L	<0.20	
phenanthrene	85-01-8	E655A	0.2	μg/L	<0.20	
pyrene	129-00-0	E655A	0.2	μg/L	<0.20	
hthalate Esters (QCLot: 724805)						
bis(2-ethylhexyl) phthalate [DEHP]	117-81-7	E655A	2	μg/L	<2.0	
diethyl phthalate	84-66-2	E655A	0.2	μg/L	<0.20	
dimethyl phthalate	131-11-3	E655A	0.2	μg/L	<0.20	
emi-Volatile Organics (QCLot: 72	4805)					
biphenyl	92-52-4	E655A	0.4	μg/L	<0.40	
bis(2-chloroethyl) ether	111-44-4	E655A	0.4	μg/L	<0.40	
bis(2-chloroisopropyl) ether	39638-32-9	E655A	0.4	μg/L	<0.40	

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Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Semi-Volatile Organics (QCLot: 724	805) - continued					
chloroaniline, 4-	106-47-8	E655A	0.4	μg/L	<0.40	
dichlorobenzidine, 3,3'-	91-94-1	E655A	0.4	μg/L	<0.40	
dinitrotoluene, 2,4-	121-14-2	E655A	0.4	μg/L	<0.40	
dinitrotoluene, 2,6-	606-20-2	E655A	0.4	μg/L	<0.40	
trichlorobenzene, 1,2,4-	120-82-1	E655A	0.4	μg/L	<0.40	
Chlorinated Phenolics (QCLot: 724	805)					
chlorophenol, 2-	95-57-8	E655A	0.3	μg/L	<0.30	
dichlorophenol, 2,4-	120-83-2	E655A	0.3	μg/L	<0.30	
pentachlorophenol [PCP]	87-86-5	E655A	0.5	μg/L	<0.50	
trichlorophenol, 2,4,5-	95-95-4	E655A	0.2	μg/L	<0.20	
trichlorophenol, 2,4,6-	88-06-2	E655A	0.2	μg/L	<0.20	
Chlorinated Phenolics (QCLot: 724	808)					
tetrachlorophenol, 2,3,4,6-	58-90-2	E651D	0.5	μg/L	<0.50	
Ion-Chlorinated Phenolics (QCLot	: 724805)					
dimethylphenol, 2,4-	105-67-9	E655A	0.5	μg/L	<0.50	
dinitrophenol, 2,4-	51-28-5	E655A	1	μg/L	<1.0	
phenol	108-95-2	E655A	0.5	μg/L	<0.50	
Pesticides (QCLot: 724791)						
diazinon	333-41-5	E660E-H	0.1	μg/L	<0.10	

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Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Water						Laboratory Con	trol Sample (LCS)	Sample (LCS) Report Recovery Limits (%) Low High 85.0 115 85.0 115 98.0 102 102 102 85.0 115 115 115 90.0 110 115 115 115 115 115 115 115 110		
					Spike	Recovery (%)	Recovery	Limits (%)		
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier	
Physical Tests (QCLot: 724671)										
colour, true		E329-L	2	CU	25 CU	97.6	85.0	115		
Physical Tests (QCLot: 726629)										
solids, total dissolved [TDS]		E162	10	mg/L	1000 mg/L	103	85.0	115		
Physical Tests (QCLot: 729184)		E400					00.0	400		
рн		E108		pH units	7 pH units	100	98.0	102		
Physical Tests (QCLot: 729185) alkalinity, total (as CaCO3)		E290	1	ma/l	450	442	9E 0	115		
		E290		mg/L	150 mg/L	113	85.0	115		
Physical Tests (QCLot: 729186) conductivity		E100	1	μS/cm	1409 μS/cm	99.8	90.0	110		
		2100		μοτοιτί	1409 до/сп	99.0	00.0	110		
Physical Tests (QCLot: 730340) turbidity		E121	0.1	NTU	200 NTU	90.9	85.0	115		
Anions and Nutrients (QCLot: 726029)										
Kjeldahl nitrogen, total [TKN]		E318	0.05	mg/L	4 mg/L	96.1	75.0	125		
Anions and Nutrients (QCLot: 726698)										
ammonia, total (as N)	7664-41-7	E298	0.005	mg/L	0.2 mg/L	97.9	85.0	115		
Anions and Nutrients (QCLot: 729179)										
fluoride	16984-48-8	E235.F	0.02	mg/L	1 mg/L	102	90.0	110		
Anions and Nutrients (QCLot: 729180)										
nitrate (as N)	14797-55-8	E235.NO3	0.02	mg/L	2.5 mg/L	100.0	90.0	110		
Anions and Nutrients (QCLot: 729181)	44707.05.0	E005 NO0	0.04	77.7	2.5 "	20.4	00.0	440		
nitrite (as N)	14797-65-0	E235.NO2	0.01	mg/L	0.5 mg/L	99.4	90.0	110		
Anions and Nutrients (QCLot: 729182)	16887-00-6	E235 CI	0.5	mg/L	100 mg/L	101	90.0	110		
	10007-00-0	L233.01	0.5	IIIg/L	100 mg/L	101	90.0	110		
Anions and Nutrients (QCLot: 729183) sulfate (as SO4)	14808-79-8	E235.SO4	0.3	mg/L	100 mg/L	102	90.0	110		
(30 00 .)					100 mg/L	102				
Organic / Inorganic Carbon (QCLot: 723488)										
carbon, dissolved organic [DOC]		E358-L	0.5	mg/L	8.57 mg/L	105	80.0	120		
Total Sulfides (QCLot: 727164)					1 (1)					
sulfide, total (as H2S)	7783-06-4	E395-H		mg/L	0.085 mg/L	106	80.0	120		

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Sub-Matrix: Water						Laboratory Co.	ntrol Sample (LCS)	Report	
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifie
Total Sulfides (QCLot: 727164) - continued									
sulfide, total (as S)	18496-25-8	E395-H	0.01	mg/L	0.08 mg/L	106	80.0	120	
Dissolved Metals (QCLot: 724874)		100							
aluminum, dissolved	7429-90-5	E421	0.001	mg/L	0.1 mg/L	103	80.0	120	
antimony, dissolved	7440-36-0	E421	0.0001	mg/L	0.05 mg/L	104	80.0	120	
arsenic, dissolved	7440-38-2	E421	0.0001	mg/L	0.05 mg/L	104	80.0	120	
barium, dissolved	7440-39-3	E421	0.0001	mg/L	0.0125 mg/L	106	80.0	120	
beryllium, dissolved	7440-41-7	E421	0.00002	mg/L	0.005 mg/L	102	80.0	120	
boron, dissolved	7440-42-8	E421	0.01	mg/L	0.05 mg/L	98.5	80.0	120	
cadmium, dissolved	7440-43-9	E421	0.000005	mg/L	0.005 mg/L	105	80.0	120	
calcium, dissolved	7440-70-2	E421	0.05	mg/L	2.5 mg/L	104	80.0	120	
chromium, dissolved	7440-47-3	E421	0.0005	mg/L	0.0125 mg/L	103	80.0	120	
cobalt, dissolved	7440-48-4	E421	0.0001	mg/L	0.0125 mg/L	103	80.0	120	
copper, dissolved	7440-50-8	E421	0.0002	mg/L	0.0125 mg/L	101	80.0	120	
lead, dissolved	7439-92-1	E421	0.00005	mg/L	0.025 mg/L	104	80.0	120	
magnesium, dissolved	7439-95-4	E421	0.005	mg/L	2.5 mg/L	106	80.0	120	
manganese, dissolved	7439-96-5	E421	0.0001	mg/L	0.0125 mg/L	105	80.0	120	
molybdenum, dissolved	7439-98-7	E421	0.00005	mg/L	0.0125 mg/L	104	80.0	120	
nickel, dissolved	7440-02-0	E421	0.0005	mg/L	0.025 mg/L	105	80.0	120	
potassium, dissolved	7440-09-7	E421	0.05	mg/L	2.5 mg/L	107	80.0	120	
selenium, dissolved	7782-49-2	E421	0.00005	mg/L	0.05 mg/L	105	80.0	120	
silver, dissolved	7440-22-4		0.00001	mg/L	0.005 mg/L	108	80.0	120	
sodium, dissolved	7440-23-5	E421	0.05	mg/L	2.5 mg/L	108	80.0	120	
strontium, dissolved	7440-24-6		0.0002	mg/L	0.0125 mg/L	106	80.0	120	
thallium, dissolved	7440-28-0		0.00001	mg/L	0.05 mg/L	103	80.0	120	
uranium, dissolved	7440-61-1		0.00001	mg/L	0.00011g/L 0.00025 mg/L	104	80.0	120	
vanadium, dissolved	7440-62-2		0.0005	mg/L	0.0055 mg/L	105	80.0	120	
zinc, dissolved	7440-66-6		0.000	mg/L	0.025 mg/L	110	80.0	120	
عادان, طاققاتانون	7440-00-0	'	0.001	g/L	0.023 mg/L	110	00.0	120	
A									
Aggregate Organics (QCLot: 722654) tannin + lignin (as tannic acid)		E563	0.1	mg/L	5 mg/l	103	85.0	115	
Carrini - ngriiri (as tarrino aoid)			0.1	9, -	5 mg/L	103	55.0		
Volotila Organia Compounda (OCL et: 7200)	62)								
Volatile Organic Compounds (QCLot: 72806 Acetone	67-64-1	E611D	20	μg/L	100 μg/L	127	70.0	130	
benzene	71-43-2		0.5	μg/L	100 μg/L	98.2	70.0	130	
bromodichloromethane	75-27-4		0.5	μg/L	100 μg/L	98.7	70.0	130	

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Sub-Matrix: Water					Laboratory Con	trol Sample (LCS)	Report	
				Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number Method	LOR	Unit	Concentration	LCS	Low	High	Qualifie
Volatile Organic Compounds (QCLot	: 728063) - continued							
oromoform	75-25-2 E611D	0.5	μg/L	100 μg/L	104	70.0	130	
promomethane	74-83-9 E611D	0.5	μg/L	100 μg/L	99.5	60.0	140	
carbon tetrachloride	56-23-5 E611D	0.2	μg/L	100 μg/L	88.6	70.0	130	
chlorobenzene	108-90-7 E611D	0.5	μg/L	100 μg/L	91.6	70.0	130	
chloroform	67-66-3 E611D	0.5	μg/L	100 μg/L	98.9	70.0	130	
dibromochloromethane	124-48-1 E611D	0.5	μg/L	100 μg/L	104	70.0	130	
dibromoethane, 1,2-	106-93-4 E611D	0.2	μg/L	100 μg/L	96.7	70.0	130	
dichlorobenzene, 1,2-	95-50-1 E611D	0.5	μg/L	100 μg/L	94.3	70.0	130	
dichlorobenzene, 1,3-	541-73-1 E611D	0.5	μg/L	100 μg/L	90.0	70.0	130	
dichlorobenzene, 1,4-	106-46-7 E611D	0.5	μg/L	100 μg/L	91.7	70.0	130	
dichlorodifluoromethane	75-71-8 E611D	0.5	μg/L	100 μg/L	79.6	60.0	140	
dichloroethane, 1,1-	75-34-3 E611D	0.5	μg/L	100 μg/L	106	70.0	130	
dichloroethane, 1,2-	107-06-2 E611D	0.5	μg/L	100 μg/L	112	70.0	130	
dichloroethylene, 1,1-	75-35-4 E611D	0.5	μg/L	100 μg/L	95.7	70.0	130	
dichloroethylene, cis-1,2-	156-59-2 E611D	0.5	μg/L	100 µg/L	101	70.0	130	
dichloroethylene, trans-1,2-	156-60-5 E611D	0.5	μg/L	100 µg/L	101	70.0	130	
dichloromethane	75-09-2 E611D	1	μg/L	100 μg/L	111	70.0	130	
dichloropropane, 1,2-	78-87-5 E611D	0.5	μg/L		98.1	70.0	130	
dichloropropylene, cis-1,3-	10061-01-5 E611D	0.3		100 μg/L		70.0	130	
• • • •	10061-01-5 E611D	0.3	μg/L	100 μg/L	94.8	70.0	130	
dichloropropylene, trans-1,3-	100-41-4 E611D	0.5	μg/L	100 μg/L	105	70.0	130	
ethylbenzene			μg/L	100 μg/L	92.7			
nexane, n-	110-54-3 E611D	0.5	μg/L	100 μg/L	91.4	70.0	130	
methyl ethyl ketone [MEK]	78-93-3 E611D	20	μg/L "	100 μg/L	103	70.0	130	
methyl isobutyl ketone [MIBK]	108-10-1 E611D	20	μg/L	100 μg/L	116	70.0	130	
methyl-tert-butyl ether [MTBE]	1634-04-4 E611D	0.5	μg/L	100 μg/L	91.4	70.0	130	
styrene	100-42-5 E611D	0.5	μg/L	100 μg/L	93.7	70.0	130	
etrachloroethane, 1,1,1,2-	630-20-6 E611D	0.5	μg/L	100 μg/L	97.0	70.0	130	
etrachloroethane, 1,1,2,2-	79-34-5 E611D	0.5	μg/L	100 μg/L	110	70.0	130	
etrachloroethylene	127-18-4 E611D	0.5	μg/L	100 μg/L	93.2	70.0	130	
oluene	108-88-3 E611D	0.5	μg/L	100 μg/L	97.1	70.0	130	
richloroethane, 1,1,1-	71-55-6 E611D	0.5	μg/L	100 μg/L	96.3	70.0	130	
richloroethane, 1,1,2-	79-00-5 E611D	0.5	μg/L	100 μg/L	112	70.0	130	
richloroethylene	79-01-6 E611D	0.5	μg/L	100 μg/L	91.2	70.0	130	
richlorofluoromethane	75-69-4 E611D	0.5	μg/L	100 μg/L	94.8	60.0	140	
vinyl chloride	75-01-4 E611D	0.5	μg/L	100 μg/L	80.1	60.0	140	
cylene, m+p-	179601-23-1 E611D	0.4	μg/L	200 μg/L	94.8	70.0	130	

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Sub-Matrix: Water			Laboratory Control Sample (LCS) Report						
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Volatile Organic Compounds (QCLot: 7280	63) - continued								
xylene, o-	95-47-6	E611D	0.3	μg/L	100 μg/L	97.8	70.0	130	
Hydrocarbons (QCLot: 725961)									
F2 (C10-C16)		E601.SG	100	μg/L	5190.11 μg/L	98.0	70.0	130	
F3 (C16-C34)		E601.SG	250	μg/L	6225.68 μg/L	99.1	70.0	130	
F4 (C34-C50)		E601.SG	250	μg/L	6014.63 μg/L	87.8	70.0	130	
Hydrocarbons (QCLot: 728064)	100								
F1 (C6-C10)		E581.F1-L	25	μg/L	2000 μg/L	108	80.0	120	
Polycyclic Aromatic Hydrocarbons (QCLot	: 724805)								
acenaphthene	83-32-9	E655A	0.2	μg/L	1.6 μg/L	94.8	50.0	140	
acenaphthylene	208-96-8	E655A	0.2	μg/L	1.6 μg/L	97.1	50.0	140	
anthracene	120-12-7	E655A	0.2	μg/L	1.6 µg/L	105	50.0	140	
benz(a)anthracene	56-55-3	E655A	0.2	μg/L	1.6 µg/L	119	50.0	140	
benzo(a)pyrene	50-32-8	E655A	0.02	μg/L	1.6 µg/L	109	50.0	140	
benzo(b+j)fluoranthene	n/a	E655A	0.1	μg/L	1.6 μg/L	74.0	50.0	140	
benzo(g,h,i)perylene	191-24-2	E655A	0.2	μg/L	1.6 μg/L	67.9	50.0	140	
benzo(k)fluoranthene	207-08-9	E655A	0.1	μg/L	1.6 μg/L	105	50.0	140	
chrysene	218-01-9	E655A	0.1	μg/L	1.6 µg/L	95.1	50.0	140	
dibenz(a,h)anthracene	53-70-3	E655A	0.2	μg/L	1.6 µg/L	73.3	50.0	140	
fluoranthene	206-44-0	E655A	0.2	μg/L	1.6 µg/L	90.1	50.0	140	
fluorene	86-73-7	E655A	0.2	μg/L	1.6 μg/L	89.8	50.0	140	
indeno(1,2,3-c,d)pyrene	193-39-5	E655A	0.2	μg/L	1.6 μg/L	66.4	50.0	140	
methylnaphthalene, 1-	90-12-0	E655A	0.4	μg/L	1.6 μg/L	97.7	50.0	140	
methylnaphthalene, 2-	91-57-6	E655A	0.4	μg/L	1.6 μg/L	86.6	50.0	140	
naphthalene	91-20-3	E655A	0.2	μg/L	1.6 μg/L	87.4	50.0	140	
, phenanthrene	85-01-8		0.2	μg/L	1.6 µg/L	93.6	50.0	140	
pyrene	129-00-0		0.2	μg/L	1.6 μg/L	86.4	50.0	140	
ĺ				. 0	1-9				
Phthalate Esters (QCLot: 724805)									1
bis(2-ethylhexyl) phthalate [DEHP]	117-81-7	E655A	2	μg/L	6.4 μg/L	116	50.0	140	
diethyl phthalate	84-66-2		0.2	μg/L	6.4 μg/L	100	50.0	140	
dimethyl phthalate	131-11-3		0.2	μg/L	6.4 μg/L	107	50.0	140	
				. 5	1-5-				
Semi-Volatile Organics (QCLot: 724805)									1
biphenyl	92-52-4	E655A	0.4	μg/L	1.6 μg/L	97.1	50.0	140	

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Sub-Matrix: Water						Laboratory Co.	ntrol Sample (LCS)	Report	
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Semi-Volatile Organics (QCLot: 724805)	- continued								
bis(2-chloroethyl) ether	111-44-4	E655A	0.4	μg/L	1.6 µg/L	85.5	50.0	140	
bis(2-chloroisopropyl) ether	39638-32-9	E655A	0.4	μg/L	1.6 μg/L	89.4	50.0	140	
chloroaniline, 4-	106-47-8	E655A	0.4	μg/L	1.6 μg/L	61.4	30.0	130	
dichlorobenzidine, 3,3'-	91-94-1	E655A	0.4	μg/L	1.6 µg/L	# 25.6	30.0	130	RRQC
dinitrotoluene, 2,4-	121-14-2	E655A	0.4	μg/L	1.6 µg/L	121	50.0	140	
dinitrotoluene, 2,6-	606-20-2	E655A	0.4	μg/L	1.6 µg/L	118	50.0	140	
trichlorobenzene, 1,2,4-	120-82-1	E655A	0.4	μg/L	1.6 μg/L	72.0	50.0	140	
Chlorinated Phenolics (QCLot: 724805)									
chlorophenol, 2-	95-57-8	E655A	0.3	μg/L	4.8 µg/L	87.6	50.0	140	
dichlorophenol, 2,4-	120-83-2	E655A	0.3	μg/L	4.8 μg/L	106	50.0	140	
pentachlorophenol [PCP]	87-86-5	E655A	0.5	μg/L	4.8 μg/L	# 148	50.0	140	LCS-H
trichlorophenol, 2,4,5-	95-95-4	E655A	0.2	μg/L	4.8 μg/L	115	50.0	140	
trichlorophenol, 2,4,6-	88-06-2	E655A	0.2	μg/L	4.8 μg/L	114	50.0	140	
Chlorinated Phenolics (QCLot: 724808)									
tetrachlorophenol, 2,3,4,6-	58-90-2	E651D	0.5	μg/L	4.8 μg/L	115	50.0	140	
Non-Chlorinated Phenolics (QCLot: 724									
dimethylphenol, 2,4-	105-67-9	E655A	0.5	μg/L	4.8 µg/L	98.8	30.0	130	
dinitrophenol, 2,4-	51-28-5	E655A	1	μg/L	4.8 µg/L	# 174	50.0	140	LCS-H
phenol	108-95-2	E655A	0.5	μg/L	4.8 μg/L	114	50.0	140	
Pesticides (QCLot: 724791)		5005.1						400	1
diazinon	333-41-5	E660E-H	0.1	μg/L	0.2 μg/L	94.8	60.0	130	

Qualifiers

Qualifier	Description
LCS-H	Lab Control Sample recovery was above ALS DQO. Non-detected sample results are considered reliable. Other results, if reported, have been qualified.
RRQC	Refer to report comments for information regarding this QC result.

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Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Water								re (MS) Report		
					Spi	ke	Recovery (%)	Recovery	Limits (%)	
Laboratory sample	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifie
Anions and Nutr	ients (QCLot: 726029)		NAME OF TAXABLE PARTY.							
WT2219431-001	Anonymous	Kjeldahl nitrogen, total [TKN]		E318	ND mg/L	2.5 mg/L	ND	70.0	130	
Anions and Nutr	ients (QCLot: 726698)									
WT2219521-001	Anonymous	ammonia, total (as N)	7664-41-7	E298	0.103 mg/L	0.1 mg/L	103	75.0	125	
Anions and Nutr	ients (QCLot: 729179)									
WT2220058-001	GW-12586015-GW-004	fluoride	16984-48-8	E235.F	0.983 mg/L	1 mg/L	98.3	75.0	125	
Anions and Nutr	ients (QCLot: 729180)									
WT2220058-001	GW-12586015-GW-004	nitrate (as N)	14797-55-8	E235.NO3	2.32 mg/L	2.5 mg/L	92.7	75.0	125	
Anions and Nutr	ients (QCLot: 729181)		Mark Mark							
WT2220058-001	GW-12586015-GW-004	nitrite (as N)	14797-65-0	E235.NO2	0.485 mg/L	0.5 mg/L	97.0	75.0	125	
Anions and Nutr	ients (QCLot: 729182)									
WT2220058-001	GW-12586015-GW-004	chloride	16887-00-6	E235.CI	94.4 mg/L	100 mg/L	94.4	75.0	125	
Anions and Nutr	ients (QCLot: 729183)		HARLEY OF							
WT2220058-001	GW-12586015-GW-004	sulfate (as SO4)	14808-79-8	E235.SO4	96.5 mg/L	100 mg/L	96.5	75.0	125	
Organic / Inorga	nic Carbon (QCLot: 723	3488)								
WT2219719-001	Anonymous	carbon, dissolved organic [DOC]		E358-L	ND mg/L	5 mg/L	ND	70.0	130	
Total Sulfides (0	QCLot: 727164)		IN A BUTTO							
WT2219982-003	Anonymous	sulfide, total (as S)	18496-25-8	E395-H	0.904 mg/L	1 mg/L	90.4	75.0	125	
Dissolved Metals	(QCLot: 724874)									
WT2220058-002	GW-12586015-GW-003	aluminum, dissolved	7429-90-5	E421	0.108 mg/L	0.1 mg/L	108	70.0	130	
		antimony, dissolved	7440-36-0	E421	0.0552 mg/L	0.05 mg/L	110	70.0	130	
		arsenic, dissolved	7440-38-2	E421	0.0608 mg/L	0.05 mg/L	122	70.0	130	
		barium, dissolved	7440-39-3	E421	ND mg/L	0.0125 mg/L	ND	70.0	130	
		beryllium, dissolved	7440-41-7	E421	0.00562 mg/L	0.005 mg/L	112	70.0	130	
		boron, dissolved	7440-42-8	E421	ND mg/L	0.05 mg/L	ND	70.0	130	
		cadmium, dissolved	7440-43-9	E421	0.00535 mg/L	0.005 mg/L	107	70.0	130	
		calcium, dissolved	7440-70-2	E421	ND mg/L	2.5 mg/L	ND	70.0	130	
		chromium, dissolved	7440-47-3	E421	0.0133 mg/L	0.0125 mg/L	106	70.0	130	
		cobalt, dissolved	7440-48-4	E421	0.0127 mg/L	0.0125 mg/L	102	70.0	130	
	1	copper, dissolved	7440-50-8	E421	0.0122 mg/L	0.0125 mg/L	97.4	70.0	130	

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Dissolved Metals	Client sample ID							e (MS) Report		
Dissolved Metals	Client sample ID				Spi	Spike Recovery (%) Recovery L				
Dissolved Metals	•	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
	(OCL et: 724974) co	ntinued								
W12220058-002	GW-12586015-GW-003									
	GVV-12586015-GVV-003	lead, dissolved	7439-92-1	E421	0.0253 mg/L	0.025 mg/L	101	70.0	130	
		magnesium, dissolved	7439-95-4	E421	ND mg/L	2.5 mg/L	ND	70.0	130	
		manganese, dissolved	7439-96-5	E421	ND mg/L	0.0125 mg/L	ND	70.0	130	
		molybdenum, dissolved	7439-98-7	E421	0.0137 mg/L	0.0125 mg/L	110	70.0	130	
		nickel, dissolved	7440-02-0	E421	0.0250 mg/L	0.025 mg/L	99.9	70.0	130	
		potassium, dissolved	7440-09-7	E421	ND mg/L	2.5 mg/L	ND	70.0	130	
		selenium, dissolved	7782-49-2	E421	0.0614 mg/L	0.05 mg/L	123	70.0	130	
		silver, dissolved	7440-22-4	E421	0.00281 mg/L	0.005 mg/L	56.1	70.0	130	MS-A
		sodium, dissolved	7440-23-5	E421	ND mg/L	2.5 mg/L	ND	70.0	130	
		strontium, dissolved	7440-24-6	E421	ND mg/L	0.0125 mg/L	ND	70.0	130	
		thallium, dissolved	7440-28-0	E421	0.0505 mg/L	0.05 mg/L	101	70.0	130	
		uranium, dissolved	7440-61-1	E421	0.000253 mg/L	0.00025 mg/L	101	70.0	130	
		vanadium, dissolved	7440-62-2	E421	0.0276 mg/L	0.025 mg/L	110	70.0	130	
		zinc, dissolved	7440-66-6	E421	0.0260 mg/L	0.025 mg/L	104	70.0	130	
Aggregate Organi	cs (QCLot: 722654)		100000							
VA22C5934-004	Anonymous	tannin + lignin (as tannic acid)		E563	ND mg/L	1.96 mg/L	ND	70.0	130	
olatile Organic C	ompounds (QCLot: 7	28063)	NAME OF THE OWNER.							
TY2203475-001	Anonymous	Acetone	67-64-1	E611D	131 μg/L	100 μg/L	131	60.0	140	
		benzene	71-43-2	E611D	97.1 µg/L	100 μg/L	97.1	60.0	140	
		bromodichloromethane	75-27-4	E611D	99.3 µg/L	100 µg/L	99.3	60.0	140	
		bromoform	75-25-2	E611D	107 μg/L	100 μg/L	107	60.0	140	
		bromomethane	74-83-9	E611D	97.8 μg/L	100 μg/L	97.8	60.0	140	
		carbon tetrachloride	56-23-5	E611D	87.4 μg/L	100 µg/L	87.4	60.0	140	
		chlorobenzene	108-90-7	E611D	91.2 μg/L	100 μg/L	91.2	60.0	140	
		chloroform	67-66-3	E611D	98.8 μg/L	100 μg/L	98.8	60.0	140	
		dibromochloromethane	124-48-1	E611D	105 μg/L	100 μg/L	105	60.0	140	
		dibromoethane, 1,2-	106-93-4	E611D	96.2 μg/L	100 μg/L	96.2	60.0	140	
		dichlorobenzene, 1,2-	95-50-1	E611D	94.3 µg/L	100 μg/L	94.3	60.0	140	
		dichlorobenzene, 1,3-	541-73-1	E611D	88.3 µg/L	100 μg/L 100 μg/L	88.3	60.0	140	
		dichlorobenzene, 1,4-	106-46-7	E611D	89.9 μg/L	100 μg/L 100 μg/L	89.9	60.0	140	
		dichlorodifluoromethane	75-71-8	E611D			74.5	60.0	140	
		dichloroethane, 1,1-			74.5 µg/L	100 μg/L				
			75-34-3	E611D	106 μg/L	100 μg/L	106	60.0	140	
		dichloroethane, 1,2-	107-06-2	E611D	111 μg/L	100 μg/L	111	60.0	140	
		dichloroethylene, 1,1- dichloroethylene, cis-1,2-	75-35-4 156-59-2	E611D E611D	93.6 μg/L 99.7 μg/L	100 μg/L 100 μg/L	93.6	60.0 60.0	140	

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Sub-Matrix: Water							Matrix Spike	e (MS) Report		
					Spi	ike	Recovery (%)	Recovery	/ Limits (%)	
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Volatile Organic	Compounds (QCLo	t: 728063) - continued								
TY2203475-001	Anonymous	dichloroethylene, trans-1,2-	156-60-5	E611D	99.8 µg/L	100 μg/L	99.8	60.0	140	
		dichloromethane	75-09-2	E611D	110 μg/L	100 μg/L	110	60.0	140	
		dichloropropane, 1,2-	78-87-5	E611D	98.1 μg/L	100 μg/L	98.1	60.0	140	
		dichloropropylene, cis-1,3-	10061-01-5	E611D	95.5 μg/L	100 μg/L	95.5	60.0	140	
		dichloropropylene, trans-1,3-	10061-02-6	E611D	107 μg/L	100 µg/L	107	60.0	140	
		ethylbenzene	100-41-4	E611D	92.1 µg/L	100 μg/L	92.1	60.0	140	
		hexane, n-	110-54-3	E611D	87.6 μg/L	100 µg/L	87.6	60.0	140	
		methyl ethyl ketone [MEK]	78-93-3	E611D	104 μg/L	100 μg/L	104	60.0	140	
		methyl isobutyl ketone [MIBK]	108-10-1	E611D	121 µg/L	100 μg/L	121	60.0	140	
		methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	91.6 µg/L	100 μg/L	91.6	60.0	140	
		styrene	100-42-5	E611D	92.8 µg/L	100 μg/L	92.8	60.0	140	
		tetrachloroethane, 1,1,1,2-	630-20-6	E611D	97.9 μg/L	100 μg/L	97.9	60.0	140	
		tetrachloroethane, 1,1,2,2-	79-34-5	E611D	115 μg/L	100 μg/L	115	60.0	140	
		tetrachloroethylene	127-18-4	E611D	92.0 µg/L	100 μg/L	92.0	60.0	140	
		toluene	108-88-3	E611D	96.0 µg/L	100 μg/L	96.0	60.0	140	
		trichloroethane, 1,1,1-	71-55-6	E611D	95.1 μg/L	100 μg/L	95.1	60.0	140	
		trichloroethane, 1,1,2-	79-00-5	E611D	112 μg/L	100 μg/L	112	60.0	140	
		trichloroethylene	79-01-6	E611D	90.3 μg/L	100 μg/L	90.3	60.0	140	
		trichlorofluoromethane	75-69-4	E611D	91.7 µg/L	100 μg/L	91.7	60.0	140	
		vinyl chloride	75-01-4	E611D	77.0 µg/L	100 μg/L	77.0	60.0	140	
		xylene, m+p-	179601-23-1	E611D	188 μg/L	200 μg/L	93.8	60.0	140	
		xylene, o-	95-47-6	E611D	98.1 μg/L	100 μg/L	98.1	60.0	140	
Hydrocarbons (QCLot: 728064)		Kara et a							
TY2203475-001	Anonymous	F1 (C6-C10)		E581.F1-L	1920 µg/L	2000 μg/L	96.2	60.0	140	

Qualifiers

Qualifier Description

MS-Ag: MS-Ag: Matrix Spike recovery for silver was marginally below DQO (40 to <60%) due to its instability in the sample matrix. Silver was not detected. Reported

result (< LOR) is reliable

Chain of Custody (COC) / Analytical Request Form

COC Number: 20

Canada Toll Free: 1 800 668 9878

Environmental Division Turnaround Time (TAT) Requested Reports / Recipients Contact and company name below will appear on the final report Report To Waterloo PDF Z EXCEL Z EDD (DIGITAL) Select Report Format: Routine [R] if received by 3pm M-F - no surcharges apply GHD Ltd. (GHDL100) Company: Work Order Reference Merge QC/QCI Reports with COA ☐ YES ☐ NO ☐ N/A 4 day [P4] if received by 3pm M-F - 20% rush surcharge minimu Pascal Renella WT2220058 Contact: Compare Results to Criteria on Report - provide details below if box checked 3 day [P3] if received by 3pm M-F - 25% rush surcharge minim Phone: 519-884-0510 2 day [P2] if received by 3pm M-F - 50% rush surcharge minim ✓ EMAIL ☐ MAIL ☐ FAX Select Distribution: Company address below will appear on the final report 1 day [E] if received by 3pm M-F - 100% rush surcharge minimi Email 1 or Fax pascal.renella@ghd.com Same day [E2] if received by 10am M-S - 200% rush surcharge. Street: 455 Phillip St. fees may apply to rush resuests on weekends, statutory holidays a See SSOW/PO City/Province: Waterloo, ON Email 2 routine tests Date and Time Required for all E&P TATs: Email 3 Postal Code: N2L 3X2 For tests that can not be performed according to th Invoice Recipients YES NO Invoice To Same as Report To Analysis Req Select Invoice Distribution: EMAIL MAIL FAX Copy of Invoice with Report YES V NO CONTAINERS Indicate Filtered (F), Preserved (P) or Filtered and GHD Ltd. (GHDL100) Email 1 or Fax Invoicing-Canada@ghd.com Company Fmail 2 Contact: EXTENDED STORAGE REQUII Oil and Gas Required Fields (client use) **Project Information** PAHs) HOLD PO# WT2022GHDL1000126 AFE/Cost Center ALS Account # / Quote #: Colour, CPs, Routing Code: Major/Minor Code: Job #: 12586015 NO PO / AFE: Requisitioner OF cides (Diazi NH3 Pher SD: Location: OCs/PHC F1-F4 OOC (Field Filter) SAMPLES C.EC.TCB.HPC ardness (Calc) NUMBER vols (incl F Sulphide/H2S, V Sampler: ALS Contact: Rick H on Balance ALS Lab Work Order # (lab use only): TKN,pH, Sample Identification and/or Coordinates Date Time LDS, ALS Sample # Sample Type (lab use only) (dd-mmm-yy) (hh:mm) (This description will appear on the report) R WATER GW-12586015--004 R -00 WATER GW-12586015-R WATER GW-12586015-WATER R GW-12586015-R WATER GW-12586015-SAMPLE RECEIPT DETAILS (lab use only) Notes / Specify Limits for result evaluation by selecting from drop-down below Drinking Water (DW) Samples¹ (client use) THICE PACKS (Excel COC only) Cooling Method: NONE ICE COOLING INITIATED □ NO Submission Comments identified on Sample Receipt Notification: YES Are samples taken from a Regulated DW System? YES NO Sample Custody Seals Intact: YES N/A Cooler Custody Seals Intact: YES N/A INITIAL COOLER TEMPERATURES °C FINAL COOLER TEMPERATURES °C Are samples for human consumption/ use? T YES M NO FINAL SHIPMENT RECEPTION (lab use only) INITIAL SHIPMENT RECEPTION (lab use only) SHIPMENT RELEASE (client use) Received by: Received by Released by: Time: 0:00

WHITE - LABORATORY COPY

YELLOW - CLIENT COPY

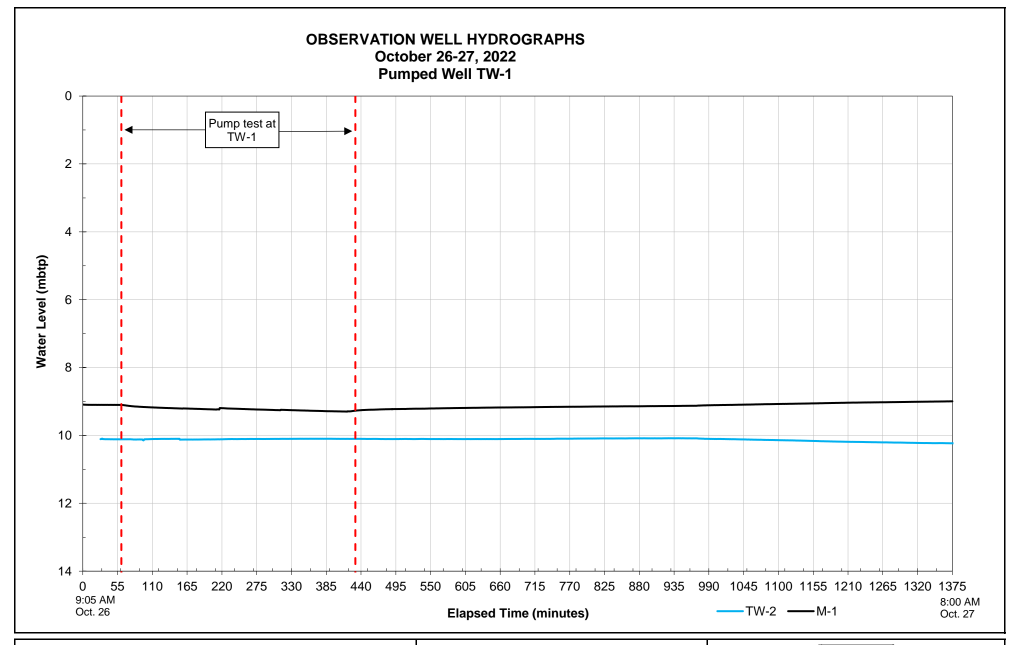
REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION
Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white -report copy.

1. If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.

11111mm1C

Appendix E

Observation Well Hydrographs



Observation Well Water Levels

Drilled Water Wells

DATE: DECEMBER 2022

LOCATION: 2545 9th Line, Metcalfe, Ontario

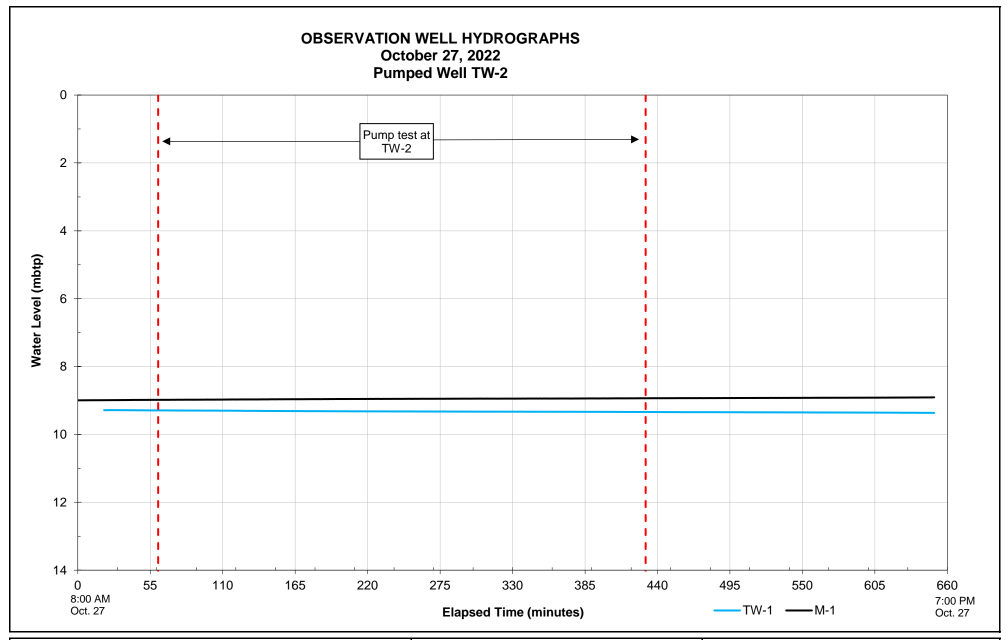
JOB NUMBER: 12586015

DRAWING NUMBER: E-1



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Note: m = metres; mbtp = metres below top of pipe



Observation Well Water Levels

Drilled Water Wells

DATE: DECEMBER 2022

LOCATION: 2545 9th Line, Metcalfe, Ontario

JOB NUMBER: 12586015

DRAWING NUMBER: E-2



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Note: m = metres; mbtp = metres below top of pipe



→ The Power of Commitment