

ANNUAL REPORT FOR THE HAMLET OF RANKIN INLET

YEAR BEING REPORTED: 2022

The following information is compiled pursuant to the requirements of Part B, Item 1 of Water License No. **3AM-GRA1631** issued to the **Government of Nunavut, Department of Community and Government Services (GN-CGS)**.

- a) *Monthly and annual quantities in cubic metres of fresh water withdrawn from Nispissar Lake at Monitoring Station No. GRA-1*
- b) *The daily, monthly and annual quantities in cubic metres of freshwater withdrawn from Lower Landing Lake during annual resupply at Monitoring station No. GRA-7*
- c) *Monthly and annual quantities in cubic metres of any discharges from the Sewage Treatment Facility at Monitoring Station GRA-3*

Quantities of water used as reported by the Municipality and the estimated discharge of sewage waste based on quantities used.

Month Reported	Quantity of Water Obtained from all sources (m ³)	Quantity of Sewage Waste Discharged (m ³)
January	257.000	Same
February	230.500	Same
March	302.200	Same
April	287.253	Same
May	308.066	Same
June	333.448	Same
July	344.241	Same
August	371.847	Same
September	414.328	Same
October	369.265	Same
November	374.924	Same
December	302.284	Same
ANNUAL TOTAL	3,523.309	Same

Note: Monthly sewage discharge volume is considered as equal to the monthly water consumption volume

**ANNUAL REPORT
FOR THE HAMLET OF RANKIN INLET**

Summary of water obtained from Lower Landing Lake water pumped to Nippisar Lake Cells in m³.

Month Reported	Estimated Water Transferred from Lower Landing Lake pumped to Nippisar Lake (m³)
July	2,975,357
August	944,559
September	3,145,325
October	391,870
TOTAL	7,457,111

Pumping from Lower Landing Lake began on July 07, 2022, and ended on October 05, 2022. An estimated total of 7,457,111 m³ was pumped to Nipissar Lake in 2022.

ANNUAL REPORT FOR THE HAMLET OF RANKIN INLET

- d. **The monthly and annual quantities in cubic metres of sludge removed from the Sewage Treatment Plant at Monitoring Station GRA-4**

Approximately 1 m³ of solids are removed weekly.

- e. **A summary report which includes all data and information generated under the Monitoring Program, including QA/QC program, in electronic formats acceptable to the Board**

Refer to Appendix A

- f. **Redundant, memo provided in 2021 annual report.**

- g. **A summary of modifications and/or major maintenance work carried out on the Water Supply and Sewage Treatment Facilities, including all associated structures**

Sewage treatment facility planning is complete, RFP for detailed design is anticipated to be issued in 2023. The outfall will not be changed, and the design will produce effluent to meet the Wastewater System Effluent Regulations that do not apply to Nunavut. Design of Water Treatment Plant to begin in 2023. There will be no changes to the water withdrawal infrastructure.

- h. **A progress report and revisions (if applicable) to any studies requested by the Board that relate to Waste management, Water use or reclamation and a brief description of any future studies planned by the Licensee including, a non-technical executive summary for the general public, translated into Inuktitut;**

None

- i. **Any revisions required, in the form of addenda, to Plans, Manuals and Reports approved under the Licence;**

None

- j. **A list and description, including volumes, of all unauthorized discharges, spills and summaries of follow-up action taken;**

Spills:

July 26, 2022: 130 cubic metres of sewage due to breakage of pipe at Johnston Cove Lift Station during construction activities.

ANNUAL REPORT FOR THE HAMLET OF RANKIN INLET

September 12, 2022: 331.50 cubic metres of sewage due to blocked force sewer main. Spill occurred within designated waste disposal zone into Perry Bay. No clean up measures were necessary.

- k. A summary of any closure and reclamation work undertaken and an outline of any work anticipated for the next year, including any changes to implementation and scheduling;**

None

- l. A summary of actions taken to address concerns or deficiencies listed in the inspection reports and/or compliance reports filed by an Inspector;**

No concerns were raised during the inspection.

- m. A summary of any studies, reports and plans requested by the Board that relate to Waste disposal, Water use or reclamation and a brief description of any future studies planned;**

None

- n. Any other details on the use of Water or Waste disposal requested by the Board by November 1st of the year being reported.**

None

ANNUAL REPORT FOR THE HAMLET OF RANKIN INLET

ADDITIONAL INFORMATION THAT THE LICENSEE DEEMS USEFUL:

Water Licensing Sampling Points:



GRA-1: Raw water supply Nipissar Lake
GRA-3: Wastewater treatment Plant
GRA-7: Lower Landing Lake

**ANNUAL REPORT
FOR THE HAMLET OF RANKIN INLET**

GRA-7: Lower Landing Lake

**ANNUAL REPORT
FOR THE HAMLET OF RANKIN INLET**

Appendix A: GRA-3 Effluent Quality Limits Summary

Appendix B: Follow-up from Hazardous Materials Spill 2022

Appendix C: Certificate of Analysis

Appendix D : CIRNAC inspection report

**ANNUAL REPORT
FOR THE HAMLET OF RANKIN INLET**

Appendix A

Parameter	Maximum Concentration of any Grab Sample	25 Feb, 2022	27 Apr, 2022	29 Jun, 2022
BOD ₅	100 mg/L	175	82	104
Total Suspended Solids	120 mg/L	188	80.6	111
Fecal Coliform	1x10 ⁶ CFU/100 mL	>24200	>24200	>24200
Oil and Grease	No visible sheen	32.9	13.3	19.2
pH	Between 6 and 9	7.16	7.26	7.24

**ANNUAL REPORT
FOR THE HAMLET OF RANKIN INLET**

Appendix B

From: [Chalmers, Elan](#)
To: [Duncan, Caroline](#)
Subject: Fw: 355 - Johnston Cove Lift Station - Spill Report Form
Date: February 28, 2023 2:10:01 PM

From: Aukstinaitis, Chris <CAukstinaitis@GOV.NU.CA>
Sent: July 27, 2022 9:06 AM
To: Max Ross <MaxARoss@outlook.com>; Jacob Saunders <jacob@inukshukconstruction.ca>
Cc: John Winter <johnw@mosher.ca>; David Mosher <dave@mosher.ca>; John Mosher <john@mosher.ca>; Marc Losier <marc@mosher.ca>; Thistle, Wayne <WThistle@GOV.NU.CA>; Strickland, Joe <JStrickland@GOV.NU.CA>; Fitzpatrick, Steve <SFitzpatrick1@GOV.NU.CA>; Matthew Breen <mbreen@dillon.ca>; hwestman@dillon.ca <hwestman@dillon.ca>; Chalmers, Elan <EChalmers@gov.nu.ca>; Khan, Ahsan <AKhan@GOV.NU.CA>
Subject: RE: 355 - Johnston Cove Lift Station - Spill Report Form

Good morning,

Just a couple things to make changes on to the report.

-At the top the initial report would have been at 10:48am.

-This document would be Update# 1

-Report number would be 2022-378

-Our estimated volume of the spill is 130 cubic meters.

Other than those the report update looks good.

Jacob after completing the form, please feel free to submit it to spills@gov.nt.ca

Thanks,

Chris Aukstinaitis RSE, OHST/5th Class Power Engineer
Acting Regional Facilities Manager
Government of Nunavut, CGS O&M
Rankin Inlet, NU
(867)645-8166

From: Max Ross <MaxARoss@outlook.com>
Sent: July 26, 2022 7:30 PM
To: Jacob Saunders <jacob@inukshukconstruction.ca>; Aukstinaitis, Chris <CAukstinaitis@GOV.NU.CA>
Cc: John Winter <johnw@mosher.ca>; David Mosher <dave@mosher.ca>; John Mosher

<john@mosher.ca>; Marc Losier <marc@mosher.ca>; Thistle, Wayne <WThistle@GOV.NU.CA>; Strickland, Joe <JStrickland@GOV.NU.CA>; Fitzpatrick, Steve <SFitzpatrick1@GOV.NU.CA>; Matthew Breen <mbreen@dillon.ca>; hwestman@dillon.ca; Chalmers, Elan <EChalmers@gov.nu.ca>; Khan, Ahsan <AKhan@GOV.NU.CA>

Subject: RE: 355 - Johnston Cove Lift Station - Spill Report Form

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hello Jacob and Chris,

I believe Chris Aukstinaitis from our office reported the spill, Chris please correct me if I'm wrong. Also please have a look at Jacob's report (attached) and please let me know if there is a need to submit an update.

Regards,
Max

From: Jacob Saunders <jacob@inukshukconstruction.ca>

Sent: July 26, 2022 8:03 PM

To: Max Ross <MaxARoss@outlook.com>

Cc: John Winter <johnw@mosher.ca>; David Mosher <dave@mosher.ca>; John Mosher <john@mosher.ca>; Marc Losier <marc@mosher.ca>; Thistle, Wayne <WThistle@GOV.NU.CA>; Strickland, Joe <JStrickland@gov.nu.ca>; Fitzpatrick, Steve <sfitzpatrick1@gov.nu.ca>; Aukstinaitis, Chris <CAukstinaitis@gov.nu.ca>; Matthew Breen <mbreen@dillon.ca>; hwestman@dillon.ca

Subject: 355 - Johnston Cove Lift Station - Spill Report Form

Hello Max,

When I called the spill response hotline to report today's spill early this afternoon, I was advised the spill had already been reported by the GN and a spill number assigned (2022-378). I have completed the attached spill report with details from the incident today. I'm not sure who from the GN filed the initial report, but if you would like to submit this you are welcome to. Otherwise, I can submit it as an update to the initial spill report. Please advise.

Best regards,

Jacob Saunders
Project Manager

Mosher Engineering Ltd.
o. (902) 429-0272
c. (902) 277-1103

From: [Chalmers, Elan](#)
To: [Duncan, Caroline](#)
Subject: Fw: CLOSURE (?): Follow Up with WRO on Johnston LS Spill July 2022
Date: February 28, 2023 2:09:54 PM

From: Strickland, Joe <JStrickland@GOV.NU.CA>
Sent: February 2, 2023 2:20 PM
To: Hooey, Stephen <SHooey1@GOV.NU.CA>; Khan, Ahsan <AKhan@GOV.NU.CA>
Cc: Pisani, Daniel <DPisani@gov.nu.ca>; Chalmers, Elan <EChalmers@gov.nu.ca>
Subject: RE: CLOSURE (?): Follow Up with WRO on Johnston LS Spill July 2022

Good afternoon, All

Just to confirm , the spill in July was caused by the GC doing renovations at Johnston Cove lift Station. The GC was in control of operations at the plant at that time of the spill. There was some confusion who was to submit the report, the operator, the GC or the Project Manager. The operator at the time reported it. The PM was to follow up and close the loop. That never happened.

Regards, Joe

From: Hooey, Stephen <SHooey1@GOV.NU.CA>
Sent: February 2, 2023 12:19 PM
To: Khan, Ahsan <AKhan@GOV.NU.CA>; Strickland, Joe <JStrickland@GOV.NU.CA>
Cc: Pisani, Daniel <DPisani@gov.nu.ca>; Chalmers, Elan <EChalmers@gov.nu.ca>
Subject: RE: CLOSURE (?): Follow Up with WRO on Johnston LS Spill July 2022

Ahsan,

The outstanding report submitted was to the regulator in December. As a courtesy, you may consider contacting the regulator to confirm.

We were going to have a follow-up in the new year in general with the regulator, in any case.

As I understand the process, the operator prepares the spill report and responds to the regulator as required.

In the case cited in the correspondence, a report promised to the regulator by the operator was not provided in a timely manner.

CSD assists the municipalities with this reporting, and if requested, can assist CGS infrastructure as well.

CSD typically prepares the CGS wide reporting for spills and should be notified to ensure it is included.

Thanks,
Stephen

From: Khan, Ahsan <AKhan@GOV.NU.CA>

Sent: February 2, 2023 11:54 AM

To: Strickland, Joe <JStrickland@GOV.NU.CA>; Hooey, Stephen <SHooey1@GOV.NU.CA>

Cc: Pisani, Daniel <DPisani@gov.nu.ca>

Subject: Re: CLOSURE (?): Follow Up with WRO on Johnston LS Spill July 2022

This is just for the record, Scott Low (Land & Planning) hand carried this thing to me yesterday as it had landed on his desk (he told me the person sending this works in the same building as him).

I believe we have closed the loop on this one back in December; a closure follow up report on the Johnston Cove LS sewage leak that the previous PM did not send resulted in this flag – see item 4 (closure communication from CGS was sent to the WRO in December as soon as this was brought to your attention verbally by the WRO but the warning letter was sent anyway) .

Appreciate if you could confirm that no further action is expected or pending on this item.

Stephen

Can we together produce a flow chart for CGS depicting the sequence of actions that need to be taken in case of a spill?

Thanks

Ahsan

From: Irniq, Gord <GIrniq@GOV.NU.CA>

Sent: Thursday, February 2, 2023 9:17 AM

To: Khan, Ahsan <AKhan@GOV.NU.CA>

Subject: scanned docs

Hi Ahsan.

Here are the documents you needed scanned.

Gord Irniq
Regional Maintenance Administrator
CGS O&M
Rankin Inlet, NU
P: 867-645-8152

**ANNUAL REPORT
FOR THE HAMLET OF RANKIN INLET**

Appendix C

**ANNUAL REPORT
FOR THE HAMLET OF RANKIN INLET**

Appendix D



Nunavut Community & Government
Services - Rankin Inlet
ATTN: STEVE FITZPATRICK (Rankin Inlet)
P.O. Box 490
Rankin Inlet NU X0C 0G0

Date Received: 28-APR-22
Report Date: 09-MAY-22 15:25 (MT)
Version: FINAL

Client Phone: 867-645-8155

Certificate of Analysis

Lab Work Order #: L2702009
Project P.O. #: NOT SUBMITTED
Job Reference:
C of C Numbers:
Legal Site Desc:

Hua Wo
Chemistry Laboratory Manager

[This report shall not be reproduced except in full without the written authority of the Laboratory.]

ADDRESS: 1329 Niakwa Road East, Unit 12, Winnipeg, MB R2J 3T4 Canada | Phone: +1 204 255 9720 | Fax: +1 204 255 9721
ALS CANADA LTD Part of the ALS Group An ALS Limited Company

Physical Tests (WATER)

		ALS ID		L2702009-1
		Sampled Date		27-APR-22
		Sampled Time		10:00
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Conductivity	umhos/cm	-	-	629
Hardness (as CaCO ₃)	mg/L	-	-	125 ^{HTC}
pH	pH units	7.00-10.5	-	7.26
Total Suspended Solids	mg/L	-	-	80.6

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Anions and Nutrients (WATER)

		ALS ID		L2702009-1
		Sampled Date		27-APR-22
		Sampled Time		10:00
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Alkalinity, Total (as CaCO ₃)	mg/L	-	-	136
Ammonia, Total (as N)	mg/L	-	-	7.8
Bicarbonate (HCO ₃)	mg/L	-	-	165
Carbonate (CO ₃)	mg/L	-	-	<0.60
Chloride (Cl)	mg/L	250	-	81.4
Fluoride (F)	mg/L	-	1.5	0.274
Hydroxide (OH)	mg/L	-	-	<0.34
Nitrate and Nitrite as N	mg/L	-	10	<0.070
Nitrate (as N)	mg/L	-	10	0.028
Nitrite (as N)	mg/L	-	1	0.015
Phosphorus (P)-Total	mg/L	-	-	2.67
Sulfate (SO ₄)	mg/L	500	-	37.2

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Organic / Inorganic Carbon (WATER)

		ALS ID		L2702009-1
		Sampled Date		27-APR-22
		Sampled Time		10:00
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Total Organic Carbon	mg/L	-	-	56.5

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

 Detection Limit for result exceeds Guide Limit. Assessment against Guide Limit cannot be made.

 Analytical result for this parameter exceeds Guide Limit listed on this report.

* Please refer to the Reference Information section for an explanation of any qualifiers noted.

Bacteriological Tests (WATER)

		ALS ID		L2702009-1
		Sampled Date		27-APR-22
		Sampled Time		10:00
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Escherichia Coli	MPN/100mL	-	0	>24200
Fecal Coliforms	MPN/100mL	-	-	>24200
Total Coliforms	MPN/100mL	-	0	>24200

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Total Metals (WATER)

		ALS ID		L2702009-1
		Sampled Date		27-APR-22
		Sampled Time		10:00
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Aluminum (Al)-Total	mg/L	0.1	2.9	0.0399
Arsenic (As)-Total	mg/L	-	0.01	0.00104
Cadmium (Cd)-Total	mg/L	-	0.005	0.0000330
Calcium (Ca)-Total	mg/L	-	-	35.4
Chromium (Cr)-Total	mg/L	-	0.05	0.00085
Cobalt (Co)-Total	mg/L	-	-	0.00017
Copper (Cu)-Total	mg/L	1	2	0.136
Iron (Fe)-Total	mg/L	0.3	-	0.788
Lead (Pb)-Total	mg/L	-	0.005	0.000547
Magnesium (Mg)-Total	mg/L	-	-	8.91
Manganese (Mn)-Total	mg/L	0.02	0.12	0.0262
Mercury (Hg)-Total	mg/L	-	0.001	0.0000261
Nickel (Ni)-Total	mg/L	-	-	0.00328
Potassium (K)-Total	mg/L	-	-	9.80
Sodium (Na)-Total	mg/L	200	-	43.8
Zinc (Zn)-Total	mg/L	5	-	0.0918

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

 Detection Limit for result exceeds Guide Limit. Assessment against Guide Limit cannot be made.

 Analytical result for this parameter exceeds Guide Limit listed on this report.

* Please refer to the Reference Information section for an explanation of any qualifiers noted.

Aggregate Organics (WATER)

		ALS ID		L2702009-1
		Sampled Date		27-APR-22
		Sampled Time		10:00
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Biochemical Oxygen Demand	mg/L	-	-	82
BOD Carbonaceous	mg/L	-	-	58
Oil and Grease	mg/L	-	-	13.3
Phenols (4AAP)	mg/L	-	-	0.0103

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Volatile Organic Compounds (WATER)

		ALS ID		L2702009-1
		Sampled Date		27-APR-22
		Sampled Time		10:00
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Benzene	mg/L	-	0.005	<0.00050
Ethyl benzene	mg/L	0.0016	0.14	<0.00050
Toluene	mg/L	0.024	0.06	<0.0010
o-Xylene	mg/L	-	-	<0.00050
m+p-Xylenes	mg/L	-	-	<0.00040
Xylenes (Total)	mg/L	0.02	0.09	<0.00064
F1 (C6-C10)	mg/L	-	-	<0.10
F1-BTEX	mg/L	-	-	<0.10
F2-Naphth	mg/L	-	-	<0.10
F3-PAH	mg/L	-	-	0.69
Total Hydrocarbons (C6-C50)	mg/L	-	-	1.03
Surrogate: 4-Bromofluorobenzene (SS)	%	-	-	85.3

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Hydrocarbons (WATER)

		ALS ID		L2702009-1
		Sampled Date		27-APR-22
		Sampled Time		10:00
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
F2 (C10-C16)	mg/L	-	-	<0.10
F3 (C16-C34)	mg/L	-	-	0.69
F4 (C34-C50)	mg/L	-	-	0.33
Chrom. to baseline at nC50	No Unit	-	-	YES
Surrogate: 2-Bromobenzotrifluoride	%	-	-	106.7

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

 Detection Limit for result exceeds Guide Limit. Assessment against Guide Limit cannot be made.

 Analytical result for this parameter exceeds Guide Limit listed on this report.

* Please refer to the Reference Information section for an explanation of any qualifiers noted.

ANALYTICAL REPORT

Polycyclic Aromatic Hydrocarbons (WATER)

		ALS ID		L2702009-1
		Sampled Date		27-APR-22
		Sampled Time		10:00
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Acenaphthene	mg/L	-	-	<0.000020
Acenaphthylene	mg/L	-	-	<0.000020
Acridine	mg/L	-	-	<0.000042 ^{DLM}
Anthracene	mg/L	-	-	<0.000040 ^{DLM}
Benzo(a)anthracene	mg/L	-	-	<0.000010
Benzo(a)pyrene	mg/L	-	0.00004	<0.0000050
Benzo(b&j)fluoranthene	mg/L	-	-	<0.000010
Benzo(g,h,i)perylene	mg/L	-	-	<0.000020
Benzo(k)fluoranthene	mg/L	-	-	<0.000010
Chrysene	mg/L	-	-	<0.000020
Dibenz(a,h)anthracene	mg/L	-	-	0.0000107
Fluoranthene	mg/L	-	-	<0.000020
Fluorene	mg/L	-	-	<0.000034 ^{DLQ}
Indeno(1,2,3-cd)pyrene	mg/L	-	-	0.000104
1-Methylnaphthalene	mg/L	-	-	<0.000020
2-Methylnaphthalene	mg/L	-	-	<0.000020
Naphthalene	mg/L	-	-	<0.000050
Phenanthrene	mg/L	-	-	<0.000050
Pyrene	mg/L	-	-	<0.000010
Quinoline	mg/L	-	-	<0.000073 ^{DLM}
Surrogate: Acridine d9	%	-	-	118.4
Surrogate: Chrysene d12	%	-	-	126.7
Surrogate: Naphthalene d8	%	-	-	133.9 ^{SURR-ND}
Surrogate: Phenanthrene d10	%	-	-	111.9
B(a)P Total Potency Equivalent	mg/L	-	-	<0.000030

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

 Detection Limit for result exceeds Guide Limit. Assessment against Guide Limit cannot be made.

 Analytical result for this parameter exceeds Guide Limit listed on this report.

* Please refer to the Reference Information section for an explanation of any qualifiers noted.

Reference Information

Qualifiers for Individual Parameters Listed:

Qualifier	Description
SURR-ND	Surrogate recovery marginally exceeded ALS DQO. Reported non-detect results for associated samples were deemed to be

Reference Information

unaffected.

DLQ Detection Limit raised due to co-eluting interference. GCMS qualifier ion ratio did not meet acceptance criteria.

HTC Hardness was calculated from Total Ca and/or Mg concentrations and may be biased high (dissolved Ca/Mg results unavailable).

DLM Detection Limit Adjusted due to sample matrix effects (e.g. chemical interference, colour, turbidity).

Methods Listed (if applicable):

ALS Test Code	Matrix	Test Description	Method Reference**
---------------	--------	------------------	--------------------

ALK-CO3CO3-CALC-WP	Water	Alkalinity, Carbonate	CALCULATION
---------------------------	-------	-----------------------	-------------

The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. The fraction of alkalinity contributed by carbonate is calculated and reported as mg CO₃ 2-/L.

ALK-HCO3HCO3-CALC-WP	Water	Alkalinity, Bicarbonate	CALCULATION
-----------------------------	-------	-------------------------	-------------

The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. The fraction of alkalinity contributed by bicarbonate is calculated and reported as mg HCO₃-/L.

ALK-OHOH-CALC-WP	Water	Alkalinity, Hydroxide	CALCULATION
-------------------------	-------	-----------------------	-------------

The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. The fraction of alkalinity contributed by hydroxide is calculated and reported as mg OH-/L.

ALK-TITR-WP	Water	Alkalinity, Total (as CaCO ₃)	APHA 2320B
--------------------	-------	---	------------

The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. Total alkalinity is determined by titration with a strong standard mineral acid to the successive HCO₃- and H₂CO₃ endpoints indicated electrometrically.

BOD-CBOD-WP	Water	Carbonaceous BOD	APHA 5210 B
--------------------	-------	------------------	-------------

Samples are diluted and seeded, have TCMP added to inhibit nitrogenous demands, and then are incubated in airtight bottles at 20°C for 5 days. Dissolved oxygen is measured initially and after incubation, and results are computed from the difference between initial and final DO.

BOD-WP	Water	Biochemical Oxygen Demand (BOD)	APHA 5210 B
---------------	-------	---------------------------------	-------------

Samples are diluted and seeded and then incubated in airtight bottles at 20°C for 5 days. Dissolved oxygen is measured initially and after incubation, and results are computed from the difference between initial and final DO.

BTEXS+F1-HSMS-WP	Water	BTX plus F1 by GCMS	EPA 8260C / EPA 5021A
-------------------------	-------	---------------------	-----------------------

The water sample, with added reagents, is heated in a sealed vial to equilibrium. The headspace from the vial is transferred into a gas chromatograph. Target compound concentrations are measured using mass spectrometry detection.

C-TOC-HTC-WP	Water	Total Organic Carbon by Combustion	APHA 5310 B-WP
---------------------	-------	------------------------------------	----------------

Sample is acidified and purged to remove inorganic carbon, then injected into a heated reaction chamber where organic carbon is oxidized to CO₂ which is then transported in the carrier gas stream and measured via a non-dispersive infrared analyzer.

CL-IC-N-WP	Water	Chloride in Water by IC	EPA 300.1 (mod)
-------------------	-------	-------------------------	-----------------

Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.

EC-SCREEN-WP	Water	Conductivity Screen (Internal Use Only)	APHA 2510
---------------------	-------	---	-----------

Qualitative analysis of conductivity where required during preparation of other test eg. IC, TDS, TSS, etc

EC-WP	Water	Conductivity	APHA 2510B
--------------	-------	--------------	------------

Conductivity of an aqueous solution refers to its ability to carry an electric current. Conductance of a solution is measured between two spatially fixed and chemically inert electrodes.

F-IC-N-WP	Water	Fluoride in Water by IC	EPA 300.1 (mod)
------------------	-------	-------------------------	-----------------

Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.

F1-F4-CALC-WP	Water	CCME Total Hydrocarbons	CCME CWS-PHC, Pub #1310, Dec 2001-L
----------------------	-------	-------------------------	-------------------------------------

Analytical methods used for analysis of CCME Petroleum Hydrocarbons have been validated and comply with the Reference Method for the CWS PHC.

Reference Information

Methods Listed (if applicable):

ALS Test Code	Matrix	Test Description	Method Reference**
---------------	--------	------------------	--------------------

In cases where results for both F4 and F4G are reported, the greater of the two results must be used in any application of the CWS PHC guidelines and the gravimetric heavy hydrocarbons cannot be added to the C6 to C50 hydrocarbons.

In samples where BTEX and F1 were analyzed, F1-BTEX represents a value where the sum of Benzene, Toluene, Ethylbenzene and total Xylenes has been subtracted from F1.

In samples where PAHs, F2 and F3 were analyzed, F2-Naphth represents the result where Naphthalene has been subtracted from F2. F3-PAH represents a result where the sum of Benzo(a)anthracene, Benzo(a)pyrene, Benzo(b)fluoranthene, Benzo(k)fluoranthene, Dibenzo(a,h)anthracene, Fluoranthene, Indeno(1,2,3-cd)pyrene, Phenanthrene, and Pyrene has been subtracted from F3.

Unless otherwise qualified, the following quality control criteria have been met for the F1 hydrocarbon range:

1. All extraction and analysis holding times were met.
2. Instrument performance showing response factors for C6 and C10 within 30% of the response factor for toluene.
3. Linearity of gasoline response within 15% throughout the calibration range.

Unless otherwise qualified, the following quality control criteria have been met for the F2-F4 hydrocarbon ranges:

1. All extraction and analysis holding times were met.
2. Instrument performance showing C10, C16 and C34 response factors within 10% of their average.
3. Instrument performance showing the C50 response factor within 30% of the average of the C10, C16 and C34 response factors.
4. Linearity of diesel or motor oil response within 15% throughout the calibration range.

F2-F4-PPM-WT	Water	F2-F4 reported in ppm	MOE DECPH-E3421/CCME TIER 1
---------------------	-------	-----------------------	-----------------------------

Petroleum Hydrocarbons (F2-F4 fractions) are extracted from water using a hexane micro-extraction technique. Instrumental analysis is by GC-FID, as per the Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil, Tier 1 Method, CCME, 2001.

FC10-QT97-WP	Water	Fecal coliforms, 1:10 dilution by QT97	APHA 9223B QT97
---------------------	-------	--	-----------------

Analysis is carried out using procedures adapted from APHA 9223 "Enzyme Substrate Coliform Test". Fecal (thermotolerant) coliform bacteria are determined by mixing a 1:10 dilution of sample with a product containing hydrolyzable substrates and sealing in a 97-well packet. The packet is incubated at 44.5 +/- 0.2 degrees C for 18 hours and then the number of wells exhibiting positive responses are counted. The final results are obtained by comparing the number of positive responses to a probability table.

HARDNESS-CALC-WP	Water	Hardness Calculated	APHA 2340B
-------------------------	-------	---------------------	------------

Hardness (also known as Total Hardness) is calculated from the sum of Calcium and Magnesium concentrations, expressed in CaCO3 equivalents. Dissolved Calcium and Magnesium concentrations are preferentially used for the hardness calculation.

HG-T-CVAA-WP	Water	Mercury Total	EPA 1631E (mod)
---------------------	-------	---------------	-----------------

Water samples undergo a cold-oxidation using bromine monochloride prior to reduction with stannous chloride, and analyzed by CVAAS.

MET-T-CCMS-WP	Water	Total Metals in Water by CRC ICPMS	EPA 200.2/6020B (mod.)
----------------------	-------	------------------------------------	------------------------

Water samples are digested with nitric and hydrochloric acids, and analyzed by CRC ICPMS.

Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.

NH3-COL-WP	Water	Ammonia by colour	APHA 4500 NH3 F
-------------------	-------	-------------------	-----------------

Ammonia in water samples forms indophenol when reacted with hypochlorite and phenol. The intensity is amplified by the addition of sodium nitroprusside and measured colourmetrically.

NO2+NO3-CALC-WP	Water	Nitrate+Nitrite	CALCULATION
------------------------	-------	-----------------	-------------

NO2-IC-N-WP	Water	Nitrite in Water by IC	EPA 300.1 (mod)
--------------------	-------	------------------------	-----------------

Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.

NO3-IC-N-WP	Water	Nitrate in Water by IC	EPA 300.1 (mod)
--------------------	-------	------------------------	-----------------

Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.

OG-GRAV-WP	Water	Oil & Grease - Gravimetric	EPA 1664 (modified)
-------------------	-------	----------------------------	---------------------

Water samples are acidified and extracted with hexane; the hexane extract is collected in a pre-weighed vial. The solvent is evaporated and Total Oil & Grease is determined from the weight of the residue in the vial.

P-T-COL-WP	Water	Phosphorus, Total	APHA 4500 P PHOSPHORUS-L
-------------------	-------	-------------------	--------------------------

This analysis is carried out using procedures adapted from APHA METHOD 4500-P "Phosphorus". Total Phosphorus is determined colourmetrically after persulphate digestion of the sample.

PAH-CCME-PPM-WT	Water	CCME PAHs in mg/L	EPA 3511/8270D (mod)
------------------------	-------	-------------------	----------------------

PAHs are extracted from water using a hexane micro-extraction technique, with analysis by GC/MS. Because the two isomers cannot be readily separated chromatographically, benzo(j)fluoranthene is reported as part of the benzo(b)fluoranthene parameter.

Reference Information

Methods Listed (if applicable):

ALS Test Code	Matrix	Test Description	Method Reference**
PH-WP	Water	pH	APHA 4500H
The pH of a sample is the determination of the activity of the hydrogen ions by potentiometric measurement using a standard hydrogen electrode and a reference electrode.			
PHENOLS-4AAP-WT	Water	Phenol (4AAP)	EPA 9066
An automated method is used to distill the sample. The distillate is then buffered to pH 9.4 which reacts with 4AAP and potassium ferricyanide to form a red complex which is measured colorimetrically.			
SO4-IC-N-WP	Water	Sulfate in Water by IC	EPA 300.1 (mod)
Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.			
SOLIDS-TOTSUS-WP	Water	Total Suspended Solids	APHA 2540 D (modified)
Total suspended solids in aqueous matrices is determined gravimetrically after drying the residue at 103 105°C.			
TC,EC10-QT97-WP	Water	Total and E. coli, 1:10 dilution by QT97	APHA 9223B QT97
Analysis is carried out using procedures adapted from APHA 9223 "Enzyme Substrate Coliform Test". Total coliforms and Eschericia coli bacteria are simultaneously determined by mixing a 1:10 dilution of sample with a product containing hydrolyzable substrates and sealing in a 97-well packet. The packet is incubated at 35.0 +/- 0.5 degrees C for 18 or 24 hours and then the number of wells exhibiting positive responses are counted. The final results are obtained by comparing the number of positive responses to a probability table.			
XYLENES-SUM-CALC-WP	Water	Sum of Xylene Isomer Concentrations	CALCULATED RESULT
Total xylenes represents the sum of o-xylene and m&p-xylene.			

**ALS test methods may incorporate modifications from specified reference methods to improve performance.

Chain of Custody Numbers:

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code	Laboratory Location
WT	ALS ENVIRONMENTAL - WATERLOO, ONTARIO, CANADA
WP	ALS ENVIRONMENTAL - WINNIPEG, MANITOBA, CANADA

GLOSSARY OF REPORT TERMS

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample

mg/kg ww - milligrams per kilogram based on wet weight of sample

mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight

mg/L - unit of concentration based on volume, parts per million.

< - Less than.

D.L. - The reporting limit.

N/A - Result not available. Refer to qualifier code and definition for explanation.

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

UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.

Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, fitness for a particular purpose, or non-infringement. ALS assumes no responsibility for errors or omissions in the information. Guideline limits are not adjusted for the hardness, pH or temperature of the sample (the most conservative values are used). Measurement uncertainty is not applied to test results prior to comparison with specified criteria values.



Quality Control Report

Workorder: L2702009

Report Date: 09-MAY-22

Page 1 of 12

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
ALK-TITR-WP		Water						
Batch	R5770219							
WG3722387-5	DUP	L2702009-1						
Alkalinity, Total (as CaCO3)		136	136		mg/L	0.4	20	29-APR-22
WG3722387-4	LCS							
Alkalinity, Total (as CaCO3)			101.8		%		85-115	29-APR-22
WG3722387-1	MB							
Alkalinity, Total (as CaCO3)			<1.0		mg/L		1	29-APR-22
BOD-CBOD-WP		Water						
Batch	R5771130							
WG3721779-4	DUP	L2701922-5						
BOD Carbonaceous		161	159		mg/L	1.8	30	29-APR-22
WG3721779-2	LCS							
BOD Carbonaceous			110.3		%		85-115	29-APR-22
WG3721779-1	MB							
BOD Carbonaceous			<2.0		mg/L		2	29-APR-22
BOD-WP		Water						
Batch	R5771130							
WG3721779-3	DUP	L2701902-2						
Biochemical Oxygen Demand		600	590		mg/L	2.4	30	29-APR-22
WG3721779-2	LCS							
Biochemical Oxygen Demand			110.0		%		85-115	29-APR-22
WG3721779-1	MB							
Biochemical Oxygen Demand			<2.0		mg/L		2	29-APR-22
BTEXS+F1-HSMS-WP		Water						
Batch	R5772979							
WG3722022-4	DUP	L2702009-1						
Benzene		<0.00050	<0.00050	RPD-NA	mg/L	N/A	30	06-MAY-22
Toluene		<0.0010	<0.0010	RPD-NA	mg/L	N/A	30	06-MAY-22
Ethyl benzene		<0.00050	<0.00050	RPD-NA	mg/L	N/A	30	06-MAY-22
o-Xylene		<0.00050	<0.00050	RPD-NA	mg/L	N/A	30	06-MAY-22
m+p-Xylenes		<0.00040	<0.00040	RPD-NA	mg/L	N/A	30	06-MAY-22
F1 (C6-C10)		<0.10	<0.10	RPD-NA	mg/L	N/A	30	06-MAY-22
WG3722022-2	LCS							
Benzene			110.0		%		70-130	06-MAY-22
Toluene			106.9		%		70-130	06-MAY-22
Ethyl benzene			103.8		%		70-130	06-MAY-22
o-Xylene			106.8		%		70-130	06-MAY-22

Quality Control Report

Workorder: L2702009

Report Date: 09-MAY-22

Page 4 of 12

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
FC10-QT97-WP		Water						
Batch	R5769817							
WG3721569-2	DUP	L2702009-1						
Fecal Coliforms		>24200	>24200		MPN/100mL	0.0	65	28-APR-22
WG3721569-1	MB							
Fecal Coliforms			<1		MPN/100mL		1	28-APR-22
HG-T-CVAA-WP		Water						
Batch	R5772321							
WG3724132-7	DUP	L2701883-3						
Mercury (Hg)-Total		<0.0000050	<0.0000050	RPD-NA	mg/L	N/A	20	05-MAY-22
WG3724132-6	LCS							
Mercury (Hg)-Total			95.6		%		80-120	05-MAY-22
WG3724132-5	MB							
Mercury (Hg)-Total			<0.0000050		mg/L		0.000005	05-MAY-22
WG3724132-8	MS	L2701883-4						
Mercury (Hg)-Total			94.2		%		70-130	05-MAY-22
MET-T-CCMS-WP		Water						
Batch	R5770831							
WG3721879-6	DUP	WG3721879-3						
Aluminum (Al)-Total		0.0257	0.0249		mg/L	3.2	20	02-MAY-22
Arsenic (As)-Total		0.00051	0.00048		mg/L	6.2	20	02-MAY-22
Cadmium (Cd)-Total		0.0000096	0.0000086		mg/L	10	20	02-MAY-22
Calcium (Ca)-Total		86.0	88.0		mg/L	2.4	20	02-MAY-22
Chromium (Cr)-Total		0.00021	0.00020		mg/L	6.7	20	02-MAY-22
Cobalt (Co)-Total		0.00052	0.00052		mg/L	1.2	20	02-MAY-22
Copper (Cu)-Total		0.00053	0.00052		mg/L	2.1	20	02-MAY-22
Iron (Fe)-Total		0.029	0.030		mg/L	2.9	20	02-MAY-22
Lead (Pb)-Total		0.000318	0.000316		mg/L	0.6	20	02-MAY-22
Magnesium (Mg)-Total		38.3	38.4		mg/L	0.4	20	02-MAY-22
Manganese (Mn)-Total		0.168	0.166		mg/L	0.9	20	02-MAY-22
Nickel (Ni)-Total		0.00396	0.00391		mg/L	1.3	20	02-MAY-22
Potassium (K)-Total		26.7	25.9		mg/L	2.8	20	02-MAY-22
Sodium (Na)-Total		142	141		mg/L	0.9	20	02-MAY-22
Zinc (Zn)-Total		0.0333	0.0339		mg/L	1.6	20	02-MAY-22
WG3721879-2	LCS							
Aluminum (Al)-Total			104.0		%		80-120	02-MAY-22
Arsenic (As)-Total			98.7		%		80-120	02-MAY-22

Quality Control Report

Workorder: L2702009

Report Date: 09-MAY-22

Page 5 of 12

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490

Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
MET-T-CCMS-WP		Water						
Batch	R5770831							
WG3721879-2	LCS							
Cadmium (Cd)-Total			99.7		%		80-120	02-MAY-22
Calcium (Ca)-Total			99.4		%		80-120	02-MAY-22
Chromium (Cr)-Total			101.6		%		80-120	02-MAY-22
Cobalt (Co)-Total			100.5		%		80-120	02-MAY-22
Copper (Cu)-Total			98.9		%		80-120	02-MAY-22
Iron (Fe)-Total			97.5		%		80-120	02-MAY-22
Lead (Pb)-Total			99.5		%		80-120	02-MAY-22
Magnesium (Mg)-Total			102.1		%		80-120	02-MAY-22
Manganese (Mn)-Total			103.4		%		80-120	02-MAY-22
Nickel (Ni)-Total			100.3		%		80-120	02-MAY-22
Potassium (K)-Total			102.9		%		80-120	02-MAY-22
Sodium (Na)-Total			102.9		%		80-120	02-MAY-22
Zinc (Zn)-Total			101.1		%		80-120	02-MAY-22
WG3721879-1	MB							
Aluminum (Al)-Total			<0.0030		mg/L		0.003	02-MAY-22
Arsenic (As)-Total			<0.00010		mg/L		0.0001	02-MAY-22
Cadmium (Cd)-Total			<0.0000050		mg/L		0.000005	02-MAY-22
Calcium (Ca)-Total			<0.050		mg/L		0.05	02-MAY-22
Chromium (Cr)-Total			<0.00010		mg/L		0.0001	02-MAY-22
Cobalt (Co)-Total			<0.00010		mg/L		0.0001	02-MAY-22
Copper (Cu)-Total			<0.00050		mg/L		0.0005	02-MAY-22
Iron (Fe)-Total			<0.010		mg/L		0.01	02-MAY-22
Lead (Pb)-Total			<0.000050		mg/L		0.00005	02-MAY-22
Magnesium (Mg)-Total			<0.0050		mg/L		0.005	02-MAY-22
Manganese (Mn)-Total			<0.00010		mg/L		0.0001	02-MAY-22
Nickel (Ni)-Total			<0.00050		mg/L		0.0005	02-MAY-22
Potassium (K)-Total			<0.050		mg/L		0.05	02-MAY-22
Sodium (Na)-Total			<0.050		mg/L		0.05	02-MAY-22
Zinc (Zn)-Total			<0.0030		mg/L		0.003	02-MAY-22
WG3721879-7	MS	WG3721879-3						
Aluminum (Al)-Total			100.4		%		70-130	02-MAY-22
Arsenic (As)-Total			94.9		%		70-130	02-MAY-22
Cadmium (Cd)-Total			90.9		%		70-130	02-MAY-22
Calcium (Ca)-Total			N/A	MS-B	%		-	02-MAY-22

Quality Control Report

Workorder: L2702009

Report Date: 09-MAY-22

Page 7 of 12

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
NO3-IC-N-WP		Water						
Batch	R5770055							
WG3721513-7	DUP	L2701883-2						
Nitrate (as N)		4.21	4.18		mg/L	0.7	20	28-APR-22
WG3721513-6	LCS							
Nitrate (as N)			99.7		%		90-110	28-APR-22
WG3721513-5	MB							
Nitrate (as N)			<0.020		mg/L		0.02	28-APR-22
WG3721513-8	MS	L2701883-2						
Nitrate (as N)			N/A	MS-B	%		-	28-APR-22
OG-GRAV-WP		Water						
Batch	R5771236							
WG3723078-2	LCS							
Oil and Grease			86.8		%		70-130	03-MAY-22
WG3723078-1	MB							
Oil and Grease			<5.0		mg/L		5	03-MAY-22
P-T-COL-WP		Water						
Batch	R5772323							
WG3723774-3	DUP	L2702009-1						
Phosphorus (P)-Total		2.67	2.58		mg/L	3.3	20	05-MAY-22
WG3723774-2	LCS							
Phosphorus (P)-Total			96.4		%		80-120	05-MAY-22
WG3723774-1	MB							
Phosphorus (P)-Total			<0.0030		mg/L		0.003	05-MAY-22
WG3723774-4	MS	L2702041-1						
Phosphorus (P)-Total			N/A	MS-B	%		-	05-MAY-22
PAH-CCME-PPM-WT		Water						
Batch	R5772918							
WG3724206-2	LCS							
1-Methylnaphthalene			99.1		%		60-130	06-MAY-22
2-Methylnaphthalene			94.0		%		60-130	06-MAY-22
Acenaphthene			103.7		%		60-130	06-MAY-22
Acenaphthylene			98.5		%		60-130	06-MAY-22
Anthracene			99.7		%		60-130	06-MAY-22
Acridine			102.8		%		60-130	06-MAY-22
Benzo(a)anthracene			111.2		%		60-130	06-MAY-22
Benzo(a)pyrene			92.8		%		60-130	06-MAY-22
Benzo(b&j)fluoranthene			94.6		%		60-130	06-MAY-22

Quality Control Report

Workorder: L2702009

Report Date: 09-MAY-22

Page 8 of 12

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
PAH-CCME-PPM-WT		Water						
Batch	R5772918							
WG3724206-2 LCS								
Benzo(g,h,i)perylene			97.7		%		60-130	06-MAY-22
Benzo(k)fluoranthene			103.5		%		60-130	06-MAY-22
Chrysene			106.8		%		60-130	06-MAY-22
Dibenz(a,h)anthracene			105.0		%		60-130	06-MAY-22
Fluoranthene			107.5		%		60-130	06-MAY-22
Fluorene			104.8		%		60-130	06-MAY-22
Indeno(1,2,3-cd)pyrene			105.0		%		60-130	06-MAY-22
Naphthalene			93.6		%		50-130	06-MAY-22
Phenanthrene			107.3		%		60-130	06-MAY-22
Pyrene			108.8		%		60-130	06-MAY-22
Quinoline			111.4		%		60-130	06-MAY-22
WG3724206-1 MB								
1-Methylnaphthalene			<0.000020		mg/L		0.00002	06-MAY-22
2-Methylnaphthalene			<0.000020		mg/L		0.00002	06-MAY-22
Acenaphthene			<0.000020		mg/L		0.00002	06-MAY-22
Acenaphthylene			<0.000020		mg/L		0.00002	06-MAY-22
Anthracene			<0.000010		mg/L		0.00001	06-MAY-22
Acridine			<0.000020		mg/L		0.00002	06-MAY-22
Benzo(a)anthracene			<0.000010		mg/L		0.00001	06-MAY-22
Benzo(a)pyrene			<0.0000050		mg/L		0.000005	06-MAY-22
Benzo(b&j)fluoranthene			<0.000010		mg/L		0.00001	06-MAY-22
Benzo(g,h,i)perylene			<0.000020		mg/L		0.00002	06-MAY-22
Benzo(k)fluoranthene			<0.000010		mg/L		0.00001	06-MAY-22
Chrysene			<0.000020		mg/L		0.00002	06-MAY-22
Dibenz(a,h)anthracene			<0.0000050		mg/L		0.000005	06-MAY-22
Fluoranthene			<0.000020		mg/L		0.00002	06-MAY-22
Fluorene			<0.000020		mg/L		0.00002	06-MAY-22
Indeno(1,2,3-cd)pyrene			<0.000010		mg/L		0.00001	06-MAY-22
Naphthalene			<0.000050		mg/L		0.00005	06-MAY-22
Phenanthrene			<0.000050		mg/L		0.00005	06-MAY-22
Pyrene			<0.000010		mg/L		0.00001	06-MAY-22
Quinoline			<0.000020		mg/L		0.00002	06-MAY-22
Surrogate: Naphthalene d8			99.8		%		50-130	06-MAY-22
Surrogate: Phenanthrene d10			106.1		%		60-130	06-MAY-22



Quality Control Report

Workorder: L2702009

Report Date: 09-MAY-22

Page 10 of 12

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
TC,EC10-QT97-WP	Water							
Batch	R5769816							
WG3721580-2	DUP	L2702009-1						
Total Coliforms		>24200	>24200		MPN/100mL	0.0	65	28-APR-22
Escherichia Coli		>24200	>24200		MPN/100mL	0.0	65	28-APR-22
WG3721580-1	MB							
Total Coliforms			<1		MPN/100mL		1	28-APR-22
Escherichia Coli			<1		MPN/100mL		1	28-APR-22

Quality Control Report

Workorder: L2702009

Report Date: 09-MAY-22

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0
Contact: STEVE FITZPATRICK (Rankin Inlet)

Page 11 of 12

Legend:

Limit	ALS Control Limit (Data Quality Objectives)
DUP	Duplicate
RPD	Relative Percent Difference
N/A	Not Available
LCS	Laboratory Control Sample
SRM	Standard Reference Material
MS	Matrix Spike
MSD	Matrix Spike Duplicate
ADE	Average Desorption Efficiency
MB	Method Blank
IRM	Internal Reference Material
CRM	Certified Reference Material
CCV	Continuing Calibration Verification
CVS	Calibration Verification Standard
LCSD	Laboratory Control Sample Duplicate

Sample Parameter Qualifier Definitions:

Qualifier	Description
J	Duplicate results and limits are expressed in terms of absolute difference.
MS-B	Matrix Spike recovery could not be accurately calculated due to high analyte background in sample.
RPD-NA	Relative Percent Difference Not Available due to result(s) being less than detection limit.

Quality Control Report

Workorder: L2702009

Report Date: 09-MAY-22

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0
Contact: STEVE FITZPATRICK (Rankin Inlet)

Page 12 of 12

Hold Time Exceedances:

ALS Product Description	Sample ID	Sampling Date	Date Processed	Rec. HT	Actual HT	Units	Qualifier
Physical Tests							
pH	1	27-APR-22 10:00	29-APR-22 12:00	0.25	50	hours	EHTR-FM
Bacteriological Tests							
Fecal coliforms, 1:10 dilution by QT97	1	27-APR-22 10:00	28-APR-22 17:05	30	31	hours	EHTL
Total and E. coli, 1:10 dilution by QT97	1	27-APR-22 10:00	28-APR-22 17:05	30	31	hours	EHTL

Legend & Qualifier Definitions:

EHTR-FM: Exceeded ALS recommended hold time prior to sample receipt. Field Measurement recommended.
EHTR: Exceeded ALS recommended hold time prior to sample receipt.
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).

Notes*:
Where actual sampling date is not provided to ALS, the date (& time) of receipt is used for calculation purposes.
Where actual sampling time is not provided to ALS, the earlier of 12 noon on the sampling date or the time (& date) of receipt is used for calculation purposes. Samples for L2702009 were received on 28-APR-22 13:06.

ALS recommended hold times may vary by province. They are assigned to meet known provincial and/or federal government requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by the US EPA, APHA Standard Methods, or Environment Canada (where available). For more information, please contact ALS.

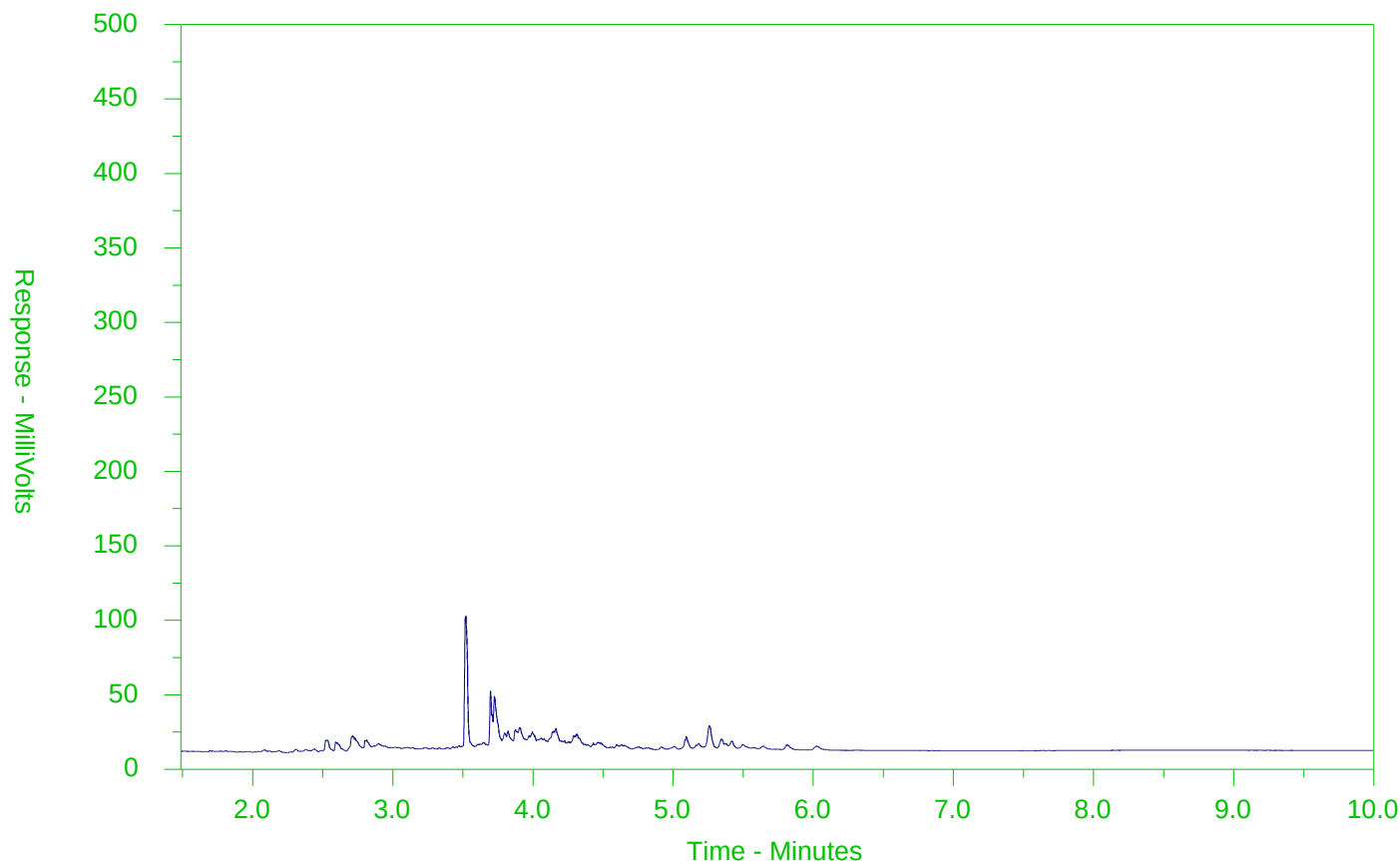
The ALS Quality Control Report is provided to ALS clients upon request. ALS includes comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against pre-determined data quality objectives to provide confidence in the accuracy of associated test results.

Please note that this report may contain QC results from anonymous Sample Duplicates and Matrix Spikes that do not originate from this Work Order.

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: L2702009-1
 Client Sample ID: RANKIN INLET WWTP - EFFLUENT



← F2 →		← F3 →		← F4 →	
nC10	nC16		nC34		nC50
174°C	287°C		481°C		575°C
346°F	549°F		898°F		1067°F
Gasoline →			← Motor Oils/Lube Oils/Grease		
← Diesel/Jet Fuels →					

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.



Canada Toll Free: 1-800 668 9878

www.alsglobal.com



COC Number: 15 -

Page of

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**.

WHITE - LABORATORY COPY YELLOW - CLIENT COPY

OCTOBER 2015 FROM



Nunavut Community & Government
Services - Rankin Inlet
ATTN: SIMON DOIRON
BOX 490
RANKIN INLET NU X0C 0G0

Date Received: 12-FEB-22
Report Date: 25-FEB-22 15:57 (MT)
Version: FINAL

Client Phone: 867-645-8155

Certificate of Analysis

Lab Work Order #: L2685400

Project P.O. #: NOT SUBMITTED

Job Reference: RANKIN INLET WWTP - MONTHLY EFFLUENT

C of C Numbers:

Legal Site Desc:

Hua Wo
Chemistry Laboratory Manager

[This report shall not be reproduced except in full without the written authority of the Laboratory.]

ADDRESS: 1329 Niakwa Road East, Unit 12, Winnipeg, MB R2J 3T4 Canada | Phone: +1 204 255 9720 | Fax: +1 204 255 9721
ALS CANADA LTD Part of the ALS Group An ALS Limited Company

ALS ENVIRONMENTAL ANALYTICAL REPORT

Sample Details/Parameters	Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch
L2685400-1 RANKIN INLET WWTP - EFFLUENT							
Sampled By: CLIENT on 09-FEB-22 @ 10:30							
Matrix: WASTE WATER							
BTEX							
BTX plus F1 by GCMS							
Benzene	<0.00050		0.00050	mg/L		14-FEB-22	R5722896
Toluene	<0.0010		0.0010	mg/L		14-FEB-22	R5722896
Ethyl benzene	<0.00050		0.00050	mg/L		14-FEB-22	R5722896
o-Xylene	<0.00050		0.00050	mg/L		14-FEB-22	R5722896
m+p-Xylenes	<0.00040		0.00040	mg/L		14-FEB-22	R5722896
F1 (C6-C10)	<0.10		0.10	mg/L		14-FEB-22	R5722896
Surrogate: 4-Bromofluorobenzene (SS)	86.2		70-130	%		14-FEB-22	R5722896
CCME Total Hydrocarbons							
F1-BTEX	<0.10		0.10	mg/L		18-FEB-22	
F2-Naphth	<0.10		0.10	mg/L		18-FEB-22	
F3-PAH	1.69		0.25	mg/L		18-FEB-22	
Total Hydrocarbons (C6-C50)	2.65		0.38	mg/L		18-FEB-22	
Sum of Xylene Isomer Concentrations							
Xylenes (Total)	<0.00064		0.00064	mg/L		15-FEB-22	
Miscellaneous Parameters							
Fluoride (F)	0.141		0.020	mg/L		12-FEB-22	R5725436
Phenols (4AAP)	0.0103		0.0010	mg/L		25-FEB-22	R5729634
Total and E. coli, 1:10 dilution by QT97							
Total Coliforms	>24200	PEHR	10	MPN/100mL		12-FEB-22	R5721638
Escherichia Coli	>24200	PEHR	10	MPN/100mL		12-FEB-22	R5721638
F2-F4 (O.Reg.153/04)							
F2 (C10-C16)	<100		100	ug/L	16-FEB-22	17-FEB-22	R5727293
F3 (C16-C34)	1690		250	ug/L	16-FEB-22	17-FEB-22	R5727293
F4 (C34-C50)	950		250	ug/L	16-FEB-22	17-FEB-22	R5727293
Chrom. to baseline at nC50	YES				16-FEB-22	17-FEB-22	R5727293
Surrogate: 2-Bromobenzotrifluoride	102.2		60-140	%	16-FEB-22	17-FEB-22	R5727293
CCME PAHs in mg/L							
1-Methylnaphthalene	0.000045		0.000020	mg/L	16-FEB-22	18-FEB-22	R5725618
2-Methylnaphthalene	0.000060		0.000020	mg/L	16-FEB-22	18-FEB-22	R5725618
Acenaphthene	<0.000020	DLM	0.000020	mg/L	16-FEB-22	18-FEB-22	R5725618
Acenaphthylene	<0.000020	DLM	0.000020	mg/L	16-FEB-22	18-FEB-22	R5725618
Anthracene	<0.000075	DLM	0.000075	mg/L	16-FEB-22	18-FEB-22	R5725618
Acridine	<0.000083	DLM	0.000083	mg/L	16-FEB-22	18-FEB-22	R5725618
Benzo(a)anthracene	<0.000020	DLM	0.000020	mg/L	16-FEB-22	18-FEB-22	R5725618
Benzo(a)pyrene	<0.000020	DLM	0.000020	mg/L	16-FEB-22	18-FEB-22	R5725618
Benzo(b&j)fluoranthene	<0.000020	DLM	0.000020	mg/L	16-FEB-22	18-FEB-22	R5725618
Benzo(g,h,i)perylene	<0.000037	DLM	0.000037	mg/L	16-FEB-22	18-FEB-22	R5725618
Benzo(k)fluoranthene	<0.000020	DLM	0.000020	mg/L	16-FEB-22	18-FEB-22	R5725618
Chrysene	<0.000020	DLM	0.000020	mg/L	16-FEB-22	18-FEB-22	R5725618
Dibenz(a,h)anthracene	<0.000061	DLM	0.000061	mg/L	16-FEB-22	18-FEB-22	R5725618
Fluoranthene	<0.000020	DLM	0.000020	mg/L	16-FEB-22	18-FEB-22	R5725618
Fluorene	<0.00012	DLM	0.00012	mg/L	16-FEB-22	18-FEB-22	R5725618
Indeno(1,2,3-cd)pyrene	<0.00078	DLM	0.00078	mg/L	16-FEB-22	18-FEB-22	R5725618
Naphthalene	<0.000050	DLM	0.000050	mg/L	16-FEB-22	18-FEB-22	R5725618
Phenanthrene	<0.000050	DLM	0.000050	mg/L	16-FEB-22	18-FEB-22	R5725618
Pyrene	<0.000029	DLM	0.000029	mg/L	16-FEB-22	18-FEB-22	R5725618
Quinoline	<0.00023	DLM	0.00023	mg/L	16-FEB-22	18-FEB-22	R5725618
B(a)P Total Potency Equivalent	<0.000160		0.00016	mg/L	16-FEB-22	18-FEB-22	R5725618
Surrogate: Naphthalene d8	133.6	SURR-ND	50-130	%	16-FEB-22	18-FEB-22	R5725618
Surrogate: Phenanthrene d10	105.0		60-130	%	16-FEB-22	18-FEB-22	R5725618
Surrogate: Chrysene d12	154.3	SURR-ND	60-130	%	16-FEB-22	18-FEB-22	R5725618

* Refer to Referenced Information for Qualifiers (if any) and Methodology.

ALS ENVIRONMENTAL ANALYTICAL REPORT

Sample Details/Parameters	Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch
L2685400-1 RANKIN INLET WWTP - EFFLUENT Sampled By: CLIENT on 09-FEB-22 @ 10:30 Matrix: WASTE WATER							
CCME PAHs in mg/L Surrogate: Acridine d9	121.7		60-130	%	16-FEB-22	18-FEB-22	R5725618
Nunavut WW Group 1							
Alkalinity, Bicarbonate Bicarbonate (HCO3)	173		1.2	mg/L		15-FEB-22	
Alkalinity, Carbonate Carbonate (CO3)	<0.60		0.60	mg/L		15-FEB-22	
Alkalinity, Hydroxide Hydroxide (OH)	<0.34		0.34	mg/L		15-FEB-22	
Alkalinity, Total (as CaCO3) Alkalinity, Total (as CaCO3)	142		1.0	mg/L		15-FEB-22	R5724059
Ammonia by colour Ammonia, Total (as N)	9.73		0.20	mg/L		14-FEB-22	R5724416
Biochemical Oxygen Demand (BOD) Biochemical Oxygen Demand	175		50	mg/L		12-FEB-22	R5727246
Carbonaceous BOD BOD Carbonaceous	149		50	mg/L		12-FEB-22	R5727246
Chloride in Water by IC Chloride (Cl)	66.8		0.50	mg/L		12-FEB-22	R5725436
Conductivity Conductivity	586		1.0	umhos/cm		15-FEB-22	R5724059
Fecal coliforms, 1:10 dilution by QT97 Fecal Coliforms	>24200	PEHR	10	MPN/100mL		12-FEB-22	R5721637
Hardness Calculated Hardness (as CaCO3)	117	HTC	0.20	mg/L		17-FEB-22	
Mercury Total Mercury (Hg)-Total	<0.0000050		0.0000050	mg/L	16-FEB-22	16-FEB-22	R5725762
Nitrate in Water by IC Nitrate (as N)	0.020		0.020	mg/L		12-FEB-22	R5725436
Nitrate+Nitrite Nitrate and Nitrite as N	<0.070		0.070	mg/L		16-FEB-22	
Nitrite in Water by IC Nitrite (as N)	<0.010		0.010	mg/L		12-FEB-22	R5725436
Oil & Grease - Gravimetric Oil and Grease	32.9		5.0	mg/L		16-FEB-22	R5727621
Phosphorus, Total Phosphorus (P)-Total	4.45		0.030	mg/L		16-FEB-22	R5725165
Sulfate in Water by IC Sulfate (SO4)	31.1		0.30	mg/L		12-FEB-22	R5725436
Total Metals in Water by CRC ICPMS							
Aluminum (Al)-Total	0.139		0.0030	mg/L	15-FEB-22	16-FEB-22	R5727057
Arsenic (As)-Total	0.00109		0.00010	mg/L	15-FEB-22	16-FEB-22	R5727057
Cadmium (Cd)-Total	0.0000962		0.0000050	mg/L	15-FEB-22	16-FEB-22	R5727057
Calcium (Ca)-Total	32.5		0.050	mg/L	15-FEB-22	16-FEB-22	R5727057
Chromium (Cr)-Total	0.00303		0.00010	mg/L	15-FEB-22	16-FEB-22	R5727057
Cobalt (Co)-Total	0.00026		0.00010	mg/L	15-FEB-22	16-FEB-22	R5727057
Copper (Cu)-Total	0.244		0.00050	mg/L	15-FEB-22	16-FEB-22	R5727057
Iron (Fe)-Total	3.32		0.010	mg/L	15-FEB-22	16-FEB-22	R5727057
Lead (Pb)-Total	0.00106		0.000050	mg/L	15-FEB-22	16-FEB-22	R5727057
Magnesium (Mg)-Total	8.75		0.0050	mg/L	15-FEB-22	16-FEB-22	R5727057
Manganese (Mn)-Total	0.0506		0.00010	mg/L	15-FEB-22	16-FEB-22	R5727057
Nickel (Ni)-Total	0.00435		0.00050	mg/L	15-FEB-22	16-FEB-22	R5727057
Potassium (K)-Total	10.7		0.050	mg/L	15-FEB-22	16-FEB-22	R5727057

* Refer to Referenced Information for Qualifiers (if any) and Methodology.

ALS ENVIRONMENTAL ANALYTICAL REPORT

Sample Details/Parameters		Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch
L2685400-1	RANKIN INLET WWTP - EFFLUENT							
Sampled By:	CLIENT on 09-FEB-22 @ 10:30							
Matrix:	WASTE WATER							
Total Metals in Water by CRC ICPMS								
Sodium (Na)-Total		40.7		0.050	mg/L	15-FEB-22	16-FEB-22	R5727057
Zinc (Zn)-Total		0.174		0.0030	mg/L	15-FEB-22	16-FEB-22	R5727057
Total Organic Carbon by Combustion								
Total Organic Carbon		114		5.0	mg/L		16-FEB-22	R5727223
Total Suspended Solids								
Total Suspended Solids		188		3.0	mg/L		14-FEB-22	R5727036
pH								
pH		7.16		0.10	pH units		15-FEB-22	R5724059

* Refer to Referenced Information for Qualifiers (if any) and Methodology.

Reference Information

Sample Parameter Qualifier Key:

Qualifier	Description
DLM	Detection Limit Adjusted due to sample matrix effects (e.g. chemical interference, colour, turbidity).
HTC	Hardness was calculated from Total Ca and/or Mg concentrations and may be biased high (dissolved Ca/Mg results unavailable).
MS-B	Matrix Spike recovery could not be accurately calculated due to high analyte background in sample.
PEHR	Parameter Exceeded Recommended Holding Time On Receipt: Proceed With Analysis As Requested.
SURR-ND	Surrogate recovery marginally exceeded ALS DQO. Reported non-detect results for associated samples were deemed to be unaffected.

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
ALK-CO3CO3-CALC-WP	Water	Alkalinity, Carbonate	CALCULATION
The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. The fraction of alkalinity contributed by carbonate is calculated and reported as mg CO3 2-/L.			
ALK-HCO3HCO3-CALC-WP	Water	Alkalinity, Bicarbonate	CALCULATION
The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. The fraction of alkalinity contributed by bicarbonate is calculated and reported as mg HCO3-/L			
ALK-OHOH-CALC-WP	Water	Alkalinity, Hydroxide	CALCULATION
The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. The fraction of alkalinity contributed by hydroxide is calculated and reported as mg OH-/L.			
ALK-TITR-WP	Water	Alkalinity, Total (as CaCO3)	APHA 2320B
The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. Total alkalinity is determined by titration with a strong standard mineral acid to the successive HCO3- and H2CO3 endpoints indicated electrometrically.			
BOD-CBOD-WP	Water	Carbonaceous BOD	APHA 5210 B
Samples are diluted and seeded, have TCMP added to inhibit nitrogenous demands, and then are incubated in airtight bottles at 20°C for 5 days. Dissolved oxygen is measured initially and after incubation, and results are computed from the difference between initial and final DO.			
BOD-WP	Water	Biochemical Oxygen Demand (BOD)	APHA 5210 B
Samples are diluted and seeded and then incubated in airtight bottles at 20°C for 5 days. Dissolved oxygen is measured initially and after incubation, and results are computed from the difference between initial and final DO.			
BTEXS+F1-HSMS-WP	Water	BTX plus F1 by GCMS	EPA 8260C / EPA 5021A
The water sample, with added reagents, is heated in a sealed vial to equilibrium. The headspace from the vial is transferred into a gas chromatograph. Target compound concentrations are measured using mass spectrometry detection.			
C-TOC-HTC-WP	Water	Total Organic Carbon by Combustion	APHA 5310 B-WP
Sample is acidified and purged to remove inorganic carbon, then injected into a heated reaction chamber where organic carbon is oxidized to CO2 which is then transported in the carrier gas stream and measured via a non-dispersive infrared analyzer.			
CL-IC-N-WP	Water	Chloride in Water by IC	EPA 300.1 (mod)
Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.			
EC-SCREEN-WP	Water	Conductivity Screen (Internal Use Only)	APHA 2510
Qualitative analysis of conductivity where required during preparation of other test eg. IC, TDS, TSS, etc			
EC-WP	Water	Conductivity	APHA 2510B
Conductivity of an aqueous solution refers to its ability to carry an electric current. Conductance of a solution is measured between two spatially fixed and chemically inert electrodes.			
F-IC-N-WP	Water	Fluoride in Water by IC	EPA 300.1 (mod)
Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.			
F1-F4-CALC-WP	Water	CCME Total Hydrocarbons	CCME CWS-PHC, Pub #1310, Dec 2001-L
Analytical methods used for analysis of CCME Petroleum Hydrocarbons have been validated and comply with the Reference Method for the CWS PHC.			

Reference Information

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
In cases where results for both F4 and F4G are reported, the greater of the two results must be used in any application of the CWS PHC guidelines and the gravimetric heavy hydrocarbons cannot be added to the C6 to C50 hydrocarbons. In samples where BTEX and F1 were analyzed, F1-BTEX represents a value where the sum of Benzene, Toluene, Ethylbenzene and total Xylenes has been subtracted from F1. In samples where PAHs, F2 and F3 were analyzed, F2-Naphth represents the result where Naphthalene has been subtracted from F2. F3-PAH represents a result where the sum of Benzo(a)anthracene, Benzo(a)pyrene, Benzo(b)fluoranthene, Benzo(k)fluoranthene, Dibenzo(a,h)anthracene, Fluoranthene, Indeno(1,2,3-cd)pyrene, Phenanthrene, and Pyrene has been subtracted from F3. Unless otherwise qualified, the following quality control criteria have been met for the F1 hydrocarbon range: 1. All extraction and analysis holding times were met. 2. Instrument performance showing response factors for C6 and C10 within 30% of the response factor for toluene. 3. Linearity of gasoline response within 15% throughout the calibration range. Unless otherwise qualified, the following quality control criteria have been met for the F2-F4 hydrocarbon ranges: 1. All extraction and analysis holding times were met. 2. Instrument performance showing C10, C16 and C34 response factors within 10% of their average. 3. Instrument performance showing the C50 response factor within 30% of the average of the C10, C16 and C34 response factors. 4. Linearity of diesel or motor oil response within 15% throughout the calibration range.			
F2-F4-WT	Water	F2-F4 (O.Reg.153/04)	MOE DECPH-E3421/CCME TIER 1
Petroleum Hydrocarbons (F2-F4 fractions) are extracted from water using a hexane micro-extraction technique. Instrumental analysis is by GC-FID, as per the Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil Tier 1 Method, CCME, 2001.			
FC10-QT97-WP	Water	Fecal coliforms, 1:10 dilution by QT97	APHA 9223B QT97
Analysis is carried out using procedures adapted from APHA 9223 "Enzyme Substrate Coliform Test". Fecal (thermotolerant) coliform bacteria are determined by mixing a 1:10 dilution of sample with a product containing hydrolyzable substrates and sealing in a 97-well packet. The packet is incubated at 44.5 +/- 0.2 degrees C for 18 hours and then the number of wells exhibiting positive responses are counted. The final results are obtained by comparing the number of positive responses to a probability table.			
HARDNESS-CALC-WP	Water	Hardness Calculated	APHA 2340B
Hardness (also known as Total Hardness) is calculated from the sum of Calcium and Magnesium concentrations, expressed in CaCO3 equivalents. Dissolved Calcium and Magnesium concentrations are preferentially used for the hardness calculation.			
HG-T-CVAA-WP	Water	Mercury Total	EPA 1631E (mod)
Water samples undergo a cold-oxidation using bromine monochloride prior to reduction with stannous chloride, and analyzed by CVAAS.			
MET-T-CCMS-WP	Water	Total Metals in Water by CRC ICPMS	EPA 200.2/6020B (mod.)
Water samples are digested with nitric and hydrochloric acids, and analyzed by CRC ICPMS. Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.			
NH3-COL-WP	Water	Ammonia by colour	APHA 4500 NH3 F
Ammonia in water samples forms indophenol when reacted with hypochlorite and phenol. The intensity is amplified by the addition of sodium nitroprusside and measured colourmetrically.			
NO2+NO3-CALC-WP	Water	Nitrate+Nitrite	CALCULATION
NO2-IC-N-WP	Water	Nitrite in Water by IC	EPA 300.1 (mod)
Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.			
NO3-IC-N-WP	Water	Nitrate in Water by IC	EPA 300.1 (mod)
Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.			
OG-GRAV-WP	Water	Oil & Grease - Gravimetric	EPA 1664 (modified)
Water samples are acidified and extracted with hexane; the hexane extract is collected in a pre-weighed vial. The solvent is evaporated and Total Oil & Grease is determined from the weight of the residue in the vial.			
P-T-COL-WP	Water	Phosphorus, Total	APHA 4500 P PHOSPHORUS-L
This analysis is carried out using procedures adapted from APHA METHOD 4500-P "Phosphorus". Total Phosphorus is determined colourmetrically after persulphate digestion of the sample.			
PAH-CCME-PPM-WT	Water	CCME PAHs in mg/L	EPA 3511/8270D (mod)
PAHs are extracted from water using a hexane micro-extraction technique, with analysis by GC/MS. Because the two isomers cannot be readily			

Reference Information

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
separated chromatographically, benzo(j)fluoranthene is reported as part of the benzo(b)fluoranthene parameter.			
PH-WP	Water	pH	APHA 4500H
The pH of a sample is the determination of the activity of the hydrogen ions by potentiometric measurement using a standard hydrogen electrode and a reference electrode.			
PHENOLS-4AAP-ED	Water	Phenols (4AAP)	EPA 9066 AUTO-DISTILL-COLORIMETRIC
This automated method is based on the distillation of phenol and subsequent reaction of the distillate with an oxidizing agent (alkaline potassium ferricyanide), and 4-aminoantipyrine to form a red complex which is measured at 505 nm. The method will include ortho and meta-substituted phenols, and is collectively named 4AAP phenols.			
SO4-IC-N-WP	Water	Sulfate in Water by IC	EPA 300.1 (mod)
Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.			
SOLIDS-TOTSUS-WP	Water	Total Suspended Solids	APHA 2540 D (modified)
Total suspended solids in aqueous matrices is determined gravimetrically after drying the residue at 103 105°C.			
TC,EC10-QT97-WP	Water	Total and E. coli, 1:10 dilution by QT97	APHA 9223B QT97
Analysis is carried out using procedures adapted from APHA 9223 "Enzyme Substrate Coliform Test". Total coliforms and Eschericia coli bacteria are simultaneously determined by mixing a 1:10 dilution of sample with a product containing hydrolyzable substrates and sealing in a 97-well packet. The packet is incubated at 35.0 +/- 0.5 degrees C for 18 or 24 hours and then the number of wells exhibiting positive responses are counted. The final results are obtained by comparing the number of positive responses to a probability table.			
XYLENES-SUM-CALC-WP	Water	Sum of Xylene Isomer Concentrations	CALCULATED RESULT
Total xylenes represents the sum of o-xylene and m&p-xylene.			

** ALS test methods may incorporate modifications from specified reference methods to improve performance.

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code	Laboratory Location
WP	ALS ENVIRONMENTAL - WINNIPEG, MANITOBA, CANADA
WT	ALS ENVIRONMENTAL - WATERLOO, ONTARIO, CANADA
ED	ALS ENVIRONMENTAL - EDMONTON, ALBERTA, CANADA

Chain of Custody Numbers:

GLOSSARY OF REPORT TERMS

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample
mg/kg wwt - milligrams per kilogram based on wet weight of sample
mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight
mg/L - unit of concentration based on volume, parts per million.
< - Less than.
D.L. - The reporting limit.
N/A - Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory.
UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.
Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.

Quality Control Report

Workorder: L2685400

Report Date: 25-FEB-22

Page 2 of 9

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
C-TOC-HTC-WP	Water							
Batch	R5727223							
WG3697263-2	LCS							
Total Organic Carbon			105.7		%		80-120	16-FEB-22
WG3697263-1	MB							
Total Organic Carbon			<0.50		mg/L		0.5	16-FEB-22
CL-IC-N-WP	Water							
Batch	R5725436							
WG3695500-2	LCS							
Chloride (Cl)			99.1		%		90-110	12-FEB-22
WG3695500-1	MB							
Chloride (Cl)			<0.50		mg/L		0.5	12-FEB-22
EC-WP	Water							
Batch	R5724059							
WG3696230-8	LCS							
Conductivity			99.8		%		90-110	15-FEB-22
WG3696230-6	MB							
Conductivity			<1.0		umhos/cm		1	15-FEB-22
F-IC-N-WP	Water							
Batch	R5725436							
WG3695500-2	LCS							
Fluoride (F)			102.7		%		90-110	12-FEB-22
WG3695500-1	MB							
Fluoride (F)			<0.020		mg/L		0.02	12-FEB-22
F2-F4-WT	Water							
Batch	R5727293							
WG3696713-2	LCS							
F2 (C10-C16)			92.9		%		70-130	17-FEB-22
F3 (C16-C34)			89.7		%		70-130	17-FEB-22
F4 (C34-C50)			102.2		%		70-130	17-FEB-22
WG3696713-1	MB							
F2 (C10-C16)			<100		ug/L		100	17-FEB-22
F3 (C16-C34)			<250		ug/L		250	17-FEB-22
F4 (C34-C50)			<250		ug/L		250	17-FEB-22
Surrogate: 2-Bromobenzotrifluoride			85.8		%		60-140	17-FEB-22
FC10-QT97-WP	Water							

Quality Control Report

Workorder: L2685400

Report Date: 25-FEB-22

Page 3 of 9

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
FC10-QT97-WP								
Batch R5721637								
WG3695539-2	DUP	L2685400-1						
Fecal Coliforms		>24200	>24200		MPN/100mL	0.0	65	12-FEB-22
WG3695539-1	MB							
Fecal Coliforms			<1		MPN/100mL		1	12-FEB-22
HG-T-CVAA-WP								
Batch R5725762								
WG3696955-2	LCS							
Mercury (Hg)-Total			101.2		%		80-120	16-FEB-22
WG3696955-1	MB							
Mercury (Hg)-Total			<0.000005C		mg/L		0.000005	16-FEB-22
MET-T-CCMS-WP								
Batch R5727057								
WG3695833-2	LCS							
Aluminum (Al)-Total			105.7		%		80-120	16-FEB-22
Arsenic (As)-Total			102.4		%		80-120	16-FEB-22
Cadmium (Cd)-Total			102.2		%		80-120	16-FEB-22
Calcium (Ca)-Total			101.4		%		80-120	16-FEB-22
Chromium (Cr)-Total			102.5		%		80-120	16-FEB-22
Cobalt (Co)-Total			101.8		%		80-120	16-FEB-22
Copper (Cu)-Total			101.0		%		80-120	16-FEB-22
Iron (Fe)-Total			97.7		%		80-120	16-FEB-22
Lead (Pb)-Total			99.5		%		80-120	16-FEB-22
Magnesium (Mg)-Total			114.9		%		80-120	16-FEB-22
Manganese (Mn)-Total			103.9		%		80-120	16-FEB-22
Nickel (Ni)-Total			101.4		%		80-120	16-FEB-22
Potassium (K)-Total			100.3		%		80-120	16-FEB-22
Sodium (Na)-Total			107.0		%		80-120	16-FEB-22
Zinc (Zn)-Total			103.7		%		80-120	16-FEB-22
WG3695833-1	MB							
Aluminum (Al)-Total			<0.0030		mg/L		0.003	16-FEB-22
Arsenic (As)-Total			<0.00010		mg/L		0.0001	16-FEB-22
Cadmium (Cd)-Total			<0.000005C		mg/L		0.000005	16-FEB-22
Calcium (Ca)-Total			<0.050		mg/L		0.05	16-FEB-22
Chromium (Cr)-Total			<0.00010		mg/L		0.0001	16-FEB-22
Cobalt (Co)-Total			<0.00010		mg/L		0.0001	16-FEB-22
Copper (Cu)-Total			<0.00050		mg/L		0.0005	16-FEB-22

Quality Control Report

Workorder: L2685400

Report Date: 25-FEB-22

Page 4 of 9

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
MET-T-CCMS-WP	Water							
Batch	R5727057							
WG3695833-1 MB								
Iron (Fe)-Total			<0.010		mg/L		0.01	16-FEB-22
Lead (Pb)-Total			<0.000050		mg/L		0.00005	16-FEB-22
Magnesium (Mg)-Total			<0.0050		mg/L		0.005	16-FEB-22
Manganese (Mn)-Total			<0.00010		mg/L		0.0001	16-FEB-22
Nickel (Ni)-Total			<0.00050		mg/L		0.0005	16-FEB-22
Potassium (K)-Total			<0.050		mg/L		0.05	16-FEB-22
Sodium (Na)-Total			<0.050		mg/L		0.05	16-FEB-22
Zinc (Zn)-Total			<0.0030		mg/L		0.003	16-FEB-22
NH3-COL-WP	Water							
Batch	R5724416							
WG3696464-14 LCS								
Ammonia, Total (as N)			97.2		%		85-115	14-FEB-22
WG3696464-13 MB								
Ammonia, Total (as N)			<0.010		mg/L		0.01	14-FEB-22
NO2-IC-N-WP	Water							
Batch	R5725436							
WG3695500-2 LCS								
Nitrite (as N)			98.1		%		90-110	12-FEB-22
WG3695500-1 MB								
Nitrite (as N)			<0.010		mg/L		0.01	12-FEB-22
NO3-IC-N-WP	Water							
Batch	R5725436							
WG3695500-2 LCS								
Nitrate (as N)			99.5		%		90-110	12-FEB-22
WG3695500-1 MB								
Nitrate (as N)			<0.020		mg/L		0.02	12-FEB-22
OG-GRAV-WP	Water							
Batch	R5727621							
WG3697316-2 LCS								
Oil and Grease			99.3		%		70-130	16-FEB-22
WG3697316-1 MB								
Oil and Grease			<5.0		mg/L		5	16-FEB-22
P-T-COL-WP	Water							

Quality Control Report

Workorder: L2685400

Report Date: 25-FEB-22

Page 5 of 9

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
P-T-COL-WP		Water						
Batch	R5725165							
WG3696377-6	LCS							
Phosphorus (P)-Total			95.4		%		80-120	16-FEB-22
WG3696377-5	MB							
Phosphorus (P)-Total			<0.0030		mg/L		0.003	16-FEB-22
PAH-CCME-PPM-WT		Water						
Batch	R5725618							
WG3696713-2	LCS							
1-Methylnaphthalene			101.2		%		60-130	16-FEB-22
2-Methylnaphthalene			98.3		%		60-130	16-FEB-22
Acenaphthene			96.0		%		60-130	16-FEB-22
Acenaphthylene			93.1		%		60-130	16-FEB-22
Anthracene			91.4		%		60-130	16-FEB-22
Acridine			96.1		%		60-130	16-FEB-22
Benzo(a)anthracene			99.8		%		60-130	16-FEB-22
Benzo(a)pyrene			83.4		%		60-130	16-FEB-22
Benzo(b&j)fluoranthene			78.2		%		60-130	16-FEB-22
Benzo(g,h,i)perylene			109.8		%		60-130	16-FEB-22
Benzo(k)fluoranthene			95.7		%		60-130	16-FEB-22
Chrysene			109.2		%		60-130	16-FEB-22
Dibenz(a,h)anthracene			96.2		%		60-130	16-FEB-22
Fluoranthene			108.3		%		60-130	16-FEB-22
Fluorene			100.8		%		60-130	16-FEB-22
Indeno(1,2,3-cd)pyrene			118.5		%		60-130	16-FEB-22
Naphthalene			91.3		%		50-130	16-FEB-22
Phenanthrene			106.3		%		60-130	16-FEB-22
Pyrene			108.1		%		60-130	16-FEB-22
Quinoline			117.6		%		60-130	16-FEB-22
WG3696713-1	MB							
1-Methylnaphthalene			<0.000020		mg/L		0.00002	16-FEB-22
2-Methylnaphthalene			<0.000020		mg/L		0.00002	16-FEB-22
Acenaphthene			<0.000020		mg/L		0.00002	16-FEB-22
Acenaphthylene			<0.000020		mg/L		0.00002	16-FEB-22
Anthracene			<0.000010		mg/L		0.00001	16-FEB-22
Acridine			<0.000020		mg/L		0.00002	16-FEB-22
Benzo(a)anthracene			<0.000010		mg/L		0.00001	16-FEB-22
Benzo(a)pyrene			<0.0000050		mg/L		0.000005	16-FEB-22

Quality Control Report

Workorder: L2685400

Report Date: 25-FEB-22

Page 7 of 9

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
SOLIDS-TOTSUS-WP								
Batch R5727036								
WG3695703-2 LCS								
Total Suspended Solids			92.8		%		85-115	14-FEB-22
WG3695703-1 MB								
Total Suspended Solids			<3.0		mg/L		3	14-FEB-22
TC,EC10-QT97-WP								
Batch R5721638								
WG3695540-2 DUP		L2685400-1						
Total Coliforms		>24200	>24200		MPN/100mL	0.0	65	12-FEB-22
Escherichia Coli		>24200	>24200		MPN/100mL	0.0	65	12-FEB-22
WG3695540-1 MB								
Total Coliforms			<1		MPN/100mL		1	12-FEB-22
Escherichia Coli			<1		MPN/100mL		1	12-FEB-22

Quality Control Report

Workorder: L2685400

Report Date: 25-FEB-22

Page 8 of 9

Legend:

Limit	ALS Control Limit (Data Quality Objectives)
DUP	Duplicate
RPD	Relative Percent Difference
N/A	Not Available
LCS	Laboratory Control Sample
SRM	Standard Reference Material
MS	Matrix Spike
MSD	Matrix Spike Duplicate
ADE	Average Desorption Efficiency
MB	Method Blank
IRM	Internal Reference Material
CRM	Certified Reference Material
CCV	Continuing Calibration Verification
CVS	Calibration Verification Standard
LCSD	Laboratory Control Sample Duplicate

Quality Control Report

Workorder: L2685400

Report Date: 25-FEB-22

Page 9 of 9

Hold Time Exceedances:

ALS Product Description	Sample ID	Sampling Date	Date Processed	Rec. HT	Actual HT	Units	Qualifier
Physical Tests							
pH	1	09-FEB-22 10:30	15-FEB-22 11:00	0.25	144	hours	EHTR-FM
Bacteriological Tests							
Fecal coliforms, 1:10 dilution by QT97	1	09-FEB-22 10:30	12-FEB-22 14:10	30	76	hours	EHTR
Total and E. coli, 1:10 dilution by QT97	1	09-FEB-22 10:30	12-FEB-22 14:10	30	76	hours	EHTR
Aggregate Organics							
Biochemical Oxygen Demand (BOD)	1	09-FEB-22 10:30	12-FEB-22 07:00	48	68	hours	EHTR
Carbonaceous BOD	1	09-FEB-22 10:30	12-FEB-22 07:00	48	68	hours	EHTR

Legend & Qualifier Definitions:

EHTR-FM: Exceeded ALS recommended hold time prior to sample receipt. Field Measurement recommended.
EHTR: Exceeded ALS recommended hold time prior to sample receipt.
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).

Notes*:

Where actual sampling date is not provided to ALS, the date (& time) of receipt is used for calculation purposes.
Where actual sampling time is not provided to ALS, the earlier of 12 noon on the sampling date or the time (& date) of receipt is used for calculation purposes. Samples for L2685400 were received on 12-FEB-22 08:30.

ALS recommended hold times may vary by province. They are assigned to meet known provincial and/or federal government requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by the US EPA, APHA Standard Methods, or Environment Canada (where available). For more information, please contact ALS.

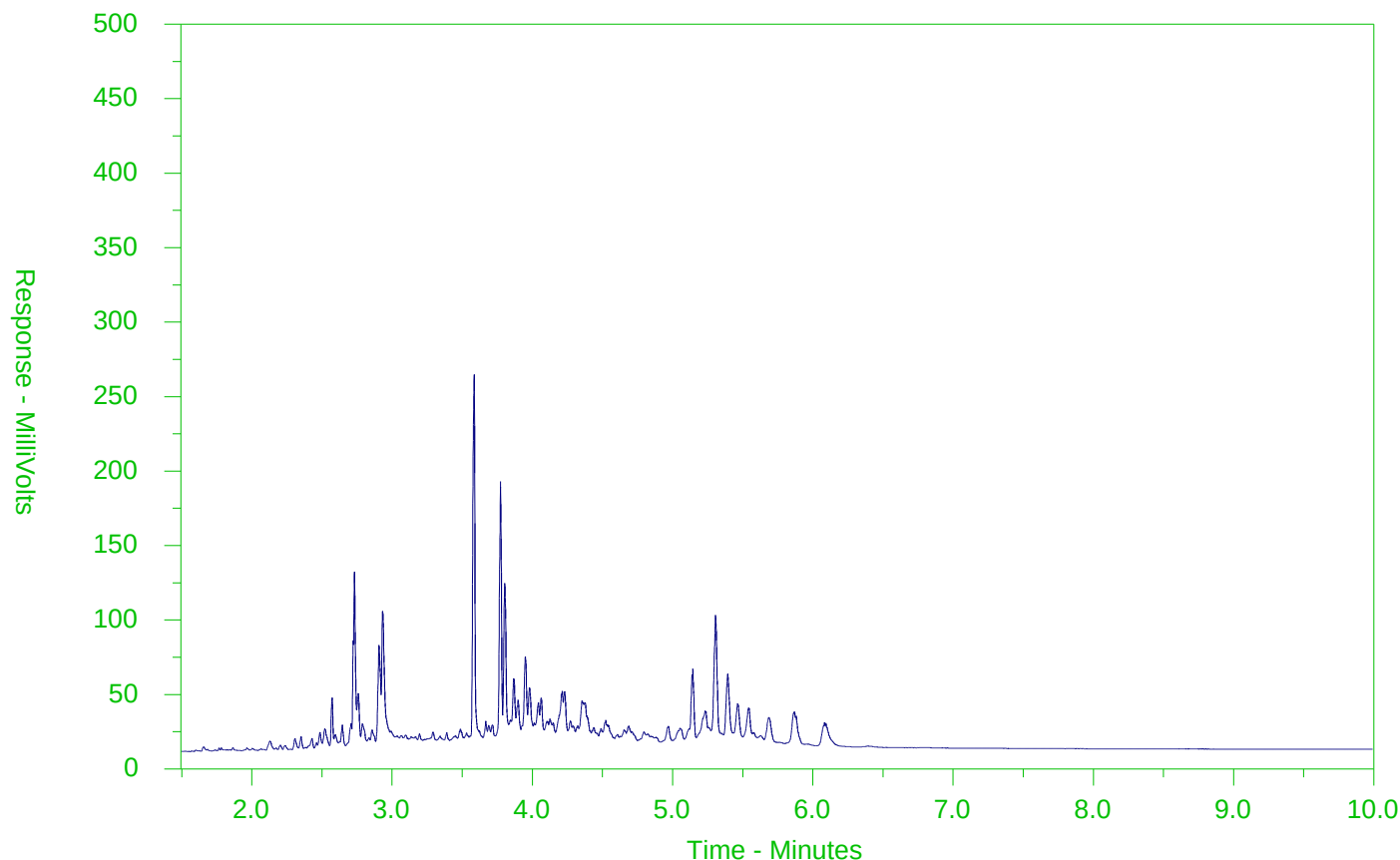
The ALS Quality Control Report is provided to ALS clients upon request. ALS includes comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against pre-determined data quality objectives to provide confidence in the accuracy of associated test results.

Please note that this report may contain QC results from anonymous Sample Duplicates and Matrix Spikes that do not originate from this Work Order.

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: L2685400-1
Client Sample ID: RANKIN INLET WWTP - EFFLUENT



← F2 →		← F3 →		← F4 →	
nC10	nC16		nC34		nC50
174°C	287°C		481°C		575°C
346°F	549°F		898°F		1067°F
Gasoline →			← Motor Oils/Lube Oils/Grease		
← Diesel/Jet Fuels →					

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.



ALS

Chain of Custody / Analytical Request

Canada Toll Free: 1 800 668 91

www.alsglobal.com



L2685400-COFC

Page of

Report To				Report Format / Distribution				Analysis Request																
Company: Nunavut CGS - Rankin Inlet (WB133)				☒ Standard ☐ Other				☐ Priority (2-4 Business Days) - 50% Surcharge - Contact ALS to Confirm TAT ☐ Emergency (1-2 Bus. Days) - 100% Surcharge - Contact ALS to Confirm TAT ☐ Same Day or Weekend Emergency - Contact ALS to Confirm TAT																
Contact: SIMON DOIRON				☒ PDF ☐ Excel ☐ Digital ☐ Fax																				
Address: Box 490 Rankin Inlet, NU, X0C 0G0				Email 1: sdoiron@gov.nu.ca Email 2: mlusty@gov.nu.ca Email 3:																				
Phone: 867-645-8155 Cell#:																								
Invoice To Same as Report? ☒ Yes ☐ No				Client / Project Information				Please indicate below Filtered, Preserved or both (F, P, F/P)																
Hardcopy of Invoice with Report? ☐ Yes ☐ No				Job #: Rankin Inlet WWTP- Monthly Effluent																				
Company:				PO / AFE:																				
Contact:				LSD:																				
Address:																								
Phone: Fax:				Quote #:																				
Lab Work Order # (lab use only)				ALS Contact: Craig Riddell				Sampled By: Simon Doiron																
Sample #	Sample Identification (This description will appear on the report)			Date Sampled	Time Sampled	Sample Type	BTX,F1-F4-WP	PAH,PAH-WP	NUNAVUT-WW-GRP1-WP	F-IC-N-WP	TC,EC-QT57-WP											Number of Containers		
	Rankin Inlet WWTP - Effluent			09/02/22	10:30	Waste	x	x	x	x	x													15
*NOTE: TO LOGIN - remove metals Reporting Code WP-NUNAVUT-WW-GRP1 So all ICP-MS metals report.																								
Special Instructions / Regulations with water or land use (CCME-Freshwater Aquatic Life/DC CSR - Commercial/AD Tier 1 - Natural, etc) / Hazardous Details Nunavut-WW-GRP1-WP pkg includes 1 L BOD/CBOD, 1 L Routine, 250 ml Metals, 40 ml Mercury Vial, 250 ml Amber Nutrient, 250 ml Amber Phenols, 2 x 250 ml Amber Oil & Grease, 250 ml Bacteria (9 bottles) + 5 Vials for BTX,F1-F4 and 1 L Amber for PAH's = Total of 15 Bottles per sample.																								
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 provided on a separate Excel tab. Also provided on another Excel tab are the ALS location addresses, phone numbers and sample container / preservation / holding time table for common analyses.																								
SHIPMENT RELEASE (client use)										SHIPMENT RECEPTION (lab use only)										SHIPMENT VERIFICATION (lab use only)				
Released by:		Date (dd-mm-yy)		Time (hh:mm)		Received by:		Date:		Time:		Temperature:		Verified by:		Date:		Time:		Observations: Yes / No ? If Yes add SHF				
Bill Ross		09/02/22		10:30		NMA		FEB 12 2022		0830		6.4 °C		NMA		FEB 12 2022								



Nunavut Community & Government
Services - Rankin Inlet
ATTN: STEVE FITZPATRICK (Rankin Inlet)
P.O. Box 490
Rankin Inlet NU X0C 0G0

Date Received: 30-JUN-22
Report Date: 21-JUL-22 14:03 (MT)
Version: FINAL

Client Phone: 867-645-8172

Certificate of Analysis

Lab Work Order #: L2719546
Project P.O. #: NOT SUBMITTED
Job Reference:
C of C Numbers:
Legal Site Desc:



Hua Wo
Chemistry Laboratory Manager

[This report shall not be reproduced except in full without the written authority of the Laboratory.]

ADDRESS: 1329 Niakwa Road East, Unit 12, Winnipeg, MB R2J 3T4 Canada | Phone: +1 204 255 9720 | Fax: +1 204 255 9721
ALS CANADA LTD Part of the ALS Group An ALS Limited Company

Physical Tests (WATER)

		ALS ID		L2719546-1
		Sampled Date		29-JUN-22
		Sampled Time		10:30
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Conductivity	umhos/cm	-	-	421
Hardness (as CaCO ₃)	mg/L	-	-	81.9 ^{HTC}
pH	pH units	7.00-10.5	-	7.24
Total Suspended Solids	mg/L	-	-	111

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Anions and Nutrients (WATER)

		ALS ID		L2719546-1
		Sampled Date		29-JUN-22
		Sampled Time		10:30
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Alkalinity, Total (as CaCO ₃)	mg/L	-	-	111
Ammonia, Total (as N)	mg/L	-	-	6.5
Bicarbonate (HCO ₃)	mg/L	-	-	136
Carbonate (CO ₃)	mg/L	-	-	<0.60
Chloride (Cl)	mg/L	250	-	45.2
Hydroxide (OH)	mg/L	-	-	<0.34
Nitrate and Nitrite as N	mg/L	-	10	<0.070
Nitrate (as N)	mg/L	-	10	<0.020
Nitrite (as N)	mg/L	-	1	<0.010
Phosphorus (P)-Total	mg/L	-	-	2.61
Sulfate (SO ₄)	mg/L	500	-	20.5

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Organic / Inorganic Carbon (WATER)

		ALS ID		L2719546-1
		Sampled Date		29-JUN-22
		Sampled Time		10:30
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Total Organic Carbon	mg/L	-	-	61.3

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

 Detection Limit for result exceeds Guide Limit. Assessment against Guide Limit cannot be made.

 Analytical result for this parameter exceeds Guide Limit listed on this report.

* Please refer to the Reference Information section for an explanation of any qualifiers noted.

Bacteriological Tests (WATER)

		ALS ID		L2719546-1
		Sampled Date		29-JUN-22
		Sampled Time		10:30
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Escherichia Coli	MPN/100mL	-	0	>24200 PEHT
Fecal Coliforms	MPN/100mL	-	-	>24200 PEHT
Total Coliforms	MPN/100mL	-	0	>24200 PEHT

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Total Metals (WATER)

		ALS ID		L2719546-1
		Sampled Date		29-JUN-22
		Sampled Time		10:30
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Aluminum (Al)-Total	mg/L	0.1	2.9	0.151
Arsenic (As)-Total	mg/L	-	0.01	0.00145
Cadmium (Cd)-Total	mg/L	-	0.005	0.0000694
Calcium (Ca)-Total	mg/L	-	-	24.5
Chromium (Cr)-Total	mg/L	-	0.05	0.00105
Cobalt (Co)-Total	mg/L	-	-	0.00034
Copper (Cu)-Total	mg/L	1	2	0.110
Iron (Fe)-Total	mg/L	0.3	-	1.89
Lead (Pb)-Total	mg/L	-	0.005	0.000816
Magnesium (Mg)-Total	mg/L	-	-	5.04
Manganese (Mn)-Total	mg/L	0.02	0.12	0.0359
Mercury (Hg)-Total	mg/L	-	0.001	0.0000113
Nickel (Ni)-Total	mg/L	-	-	0.00533
Potassium (K)-Total	mg/L	-	-	7.56
Sodium (Na)-Total	mg/L	200	-	29.7
Zinc (Zn)-Total	mg/L	5	-	0.140

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

 Detection Limit for result exceeds Guide Limit. Assessment against Guide Limit cannot be made.

 Analytical result for this parameter exceeds Guide Limit listed on this report.

* Please refer to the Reference Information section for an explanation of any qualifiers noted.

Aggregate Organics (WATER)

		ALS ID		L2719546-1
		Sampled Date		29-JUN-22
		Sampled Time		10:30
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Biochemical Oxygen Demand	mg/L	-	-	104
BOD Carbonaceous	mg/L	-	-	94
Oil and Grease	mg/L	-	-	19.2
Phenols (4AAP)	mg/L	-	-	0.0108 DLM

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Volatile Organic Compounds (WATER)

		ALS ID		L2719546-1
		Sampled Date		29-JUN-22
		Sampled Time		10:30
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Benzene	mg/L	-	0.005	<0.00050
Ethyl benzene	mg/L	0.0016	0.14	<0.00050
Toluene	mg/L	0.024	0.06	0.0027
o-Xylene	mg/L	-	-	<0.00050
m+p-Xylenes	mg/L	-	-	<0.00040
Xylenes (Total)	mg/L	0.02	0.09	<0.00064
F1 (C6-C10)	mg/L	-	-	<0.10
F1-BTEX	mg/L	-	-	<0.10
F2-Naphth	mg/L	-	-	<0.10
F3-PAH	mg/L	-	-	0.76
Total Hydrocarbons (C6-C50)	mg/L	-	-	1.15
Surrogate: 4-Bromofluorobenzene (SS)	%	-	-	100.0

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Hydrocarbons (WATER)

		ALS ID		L2719546-1
		Sampled Date		29-JUN-22
		Sampled Time		10:30
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
F2 (C10-C16)	ug/L	-	-	<100
F3 (C16-C34)	ug/L	-	-	760
F4 (C34-C50)	ug/L	-	-	400
Chrom. to baseline at nC50	No Unit	-	-	YES
Surrogate: 2-Bromobenzotrifluoride	%	-	-	102.3

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

Detection Limit for result exceeds Guide Limit. Assessment against Guide Limit cannot be made.
 Analytical result for this parameter exceeds Guide Limit listed on this report.

* Please refer to the Reference Information section for an explanation of any qualifiers noted.

ANALYTICAL REPORT

Polycyclic Aromatic Hydrocarbons (WATER)

		ALS ID		L2719546-1
		Sampled Date		29-JUN-22
		Sampled Time		10:30
		Sample ID		
Analyte	Unit	Guide Limit #1	Guide Limit #2	RANKIN INLET WWTP - EFFLUENT
Acenaphthene	mg/L	-	-	<0.000020
Acenaphthylene	mg/L	-	-	<0.000020
Acridine	mg/L	-	-	<0.000020
Anthracene	mg/L	-	-	0.000030
Benzo(a)anthracene	mg/L	-	-	<0.000010
Benzo(a)pyrene	mg/L	-	0.00004	<0.0000050
Benzo(b&j)fluoranthene	mg/L	-	-	<0.000010
Benzo(g,h,i)perylene	mg/L	-	-	<0.000020
Benzo(k)fluoranthene	mg/L	-	-	<0.000010
Chrysene	mg/L	-	-	<0.000020
Dibenz(a,h)anthracene	mg/L	-	-	<0.0000050
Fluoranthene	mg/L	-	-	<0.000020
Fluorene	mg/L	-	-	<0.000060 ^{DLM}
Indeno(1,2,3-cd)pyrene	mg/L	-	-	0.000280
1-Methylnaphthalene	mg/L	-	-	0.000063
2-Methylnaphthalene	mg/L	-	-	0.000066
Naphthalene	mg/L	-	-	0.000061
Phenanthrene	mg/L	-	-	<0.000050
Pyrene	mg/L	-	-	<0.000010
Quinoline	mg/L	-	-	0.000044
Surrogate: Acridine d9	%	-	-	114.7
Surrogate: Chrysene d12	%	-	-	107.9
Surrogate: Naphthalene d8	%	-	-	128.2
Surrogate: Phenanthrene d10	%	-	-	111.7
B(a)P Total Potency Equivalent	mg/L	-	-	0.000035

Federal Guidelines for Canadian Drinking Water Quality (MAR, 2021)

#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)

 Detection Limit for result exceeds Guide Limit. Assessment against Guide Limit cannot be made.

 Analytical result for this parameter exceeds Guide Limit listed on this report.

* Please refer to the Reference Information section for an explanation of any qualifiers noted.

Reference Information

Qualifiers for Individual Parameters Listed:

Qualifier	Description
PEHT	Parameter Exceeded Recommended Holding Time Prior to Analysis
HTC	Hardness was calculated from Total Ca and/or Mg concentrations and may be biased high (dissolved Ca/Mg results unavailable).
DLM	Detection Limit Adjusted due to sample matrix effects (e.g. chemical interference, colour, turbidity).

Methods Listed (if applicable):

ALS Test Code	Matrix	Test Description	Method Reference**
---------------	--------	------------------	--------------------

ALK-CO3CO3-CALC-WP Water Alkalinity, Carbonate CALCULATION

The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. The fraction of alkalinity contributed by carbonate is calculated and reported as mg CO₃ 2-/L.

ALK-HCO3HCO3-CALC-WP Water Alkalinity, Bicarbonate CALCULATION

The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. The fraction of alkalinity contributed by bicarbonate is calculated and reported as mg HCO₃-/L.

ALK-OH-OH-CALC-WP Water Alkalinity, Hydroxide CALCULATION

The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. The fraction of alkalinity contributed by hydroxide is calculated and reported as mg OH-/L.

ALK-TITR-WP Water Alkalinity, Total (as CaCO₃) APHA 2320B

The Alkalinity of water is a measure of its acid neutralizing capacity. Alkalinity is imparted by bicarbonate, carbonate and hydroxide components of water. Total alkalinity is determined by titration with a strong standard mineral acid to the successive HCO₃⁻ and H₂CO₃ endpoints indicated electrometrically.

BOD-CBOD-WP Water Carbonaceous BOD APHA 5210 B

Samples are diluted and seeded, have TCMP added to inhibit nitrogenous demands, and then are incubated in airtight bottles at 20°C for 5 days. Dissolved oxygen is measured initially and after incubation, and results are computed from the difference between initial and final DO.

BOD-WP Water Biochemical Oxygen Demand (BOD) APHA 5210 B

Samples are diluted and seeded and then incubated in airtight bottles at 20°C for 5 days. Dissolved oxygen is measured initially and after incubation, and results are computed from the difference between initial and final DO.

BTEXS+F1-HSMS-WP Water BTX plus F1 by GCMS EPA 8260C / EPA 5021A

The water sample, with added reagents, is heated in a sealed vial to equilibrium. The headspace from the vial is transferred into a gas chromatograph. Target compound concentrations are measured using mass spectrometry detection.

C-TOC-HTC-WP Water Total Organic Carbon by Combustion APHA 5310 B-WP

Sample is acidified and purged to remove inorganic carbon, then injected into a heated reaction chamber where organic carbon is oxidized to CO₂ which is then transported in the carrier gas stream and measured via a non-dispersive infrared analyzer.

CL-IC-N-WP Water Chloride in Water by IC EPA 300.1 (mod)

Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.

EC-WP Water Conductivity APHA 2510B

Conductivity of an aqueous solution refers to its ability to carry an electric current. Conductance of a solution is measured between two spatially fixed and chemically inert electrodes.

F1-F4-CALC-WP Water CCME Total Hydrocarbons CCME CWS-PHC, Pub #1310, Dec 2001-L

Analytical methods used for analysis of CCME Petroleum Hydrocarbons have been validated and comply with the Reference Method for the CWS PHC.

In cases where results for both F4 and F4G are reported, the greater of the two results must be used in any application of the CWS PHC guidelines and the gravimetric heavy hydrocarbons cannot be added to the C6 to C50 hydrocarbons.

In samples where BTEX and F1 were analyzed, F1-BTEX represents a value where the sum of Benzene, Toluene, Ethylbenzene and total Xylenes has been subtracted from F1.

In samples where PAHs, F2 and F3 were analyzed, F2-Naphth represents the result where Naphthalene has been subtracted from F2. F3-PAH represents a result where the sum of Benzo(a)anthracene, Benzo(a)pyrene, Benzo(b)fluoranthene, Benzo(k)fluoranthene, Dibenzo(a,h)anthracene, Fluoranthene, Indeno(1,2,3-cd)pyrene, Phenanthrene, and Pyrene has been subtracted from F3.

Unless otherwise qualified, the following quality control criteria have been met for the F1 hydrocarbon range:

Reference Information

Methods Listed (if applicable):

ALS Test Code	Matrix	Test Description	Method Reference**
---------------	--------	------------------	--------------------

1. All extraction and analysis holding times were met.
2. Instrument performance showing response factors for C6 and C10 within 30% of the response factor for toluene.
3. Linearity of gasoline response within 15% throughout the calibration range.

Unless otherwise qualified, the following quality control criteria have been met for the F2-F4 hydrocarbon ranges:

1. All extraction and analysis holding times were met.
2. Instrument performance showing C10, C16 and C34 response factors within 10% of their average.
3. Instrument performance showing the C50 response factor within 30% of the average of the C10, C16 and C34 response factors.
4. Linearity of diesel or motor oil response within 15% throughout the calibration range.

F2-F4-WT Water F2-F4 (O.Reg.153/04) MOE DECPH-E3421/CCME TIER 1

Petroleum Hydrocarbons (F2-F4 fractions) are extracted from water using a hexane micro-extraction technique. Instrumental analysis is by GC-FID, as per the Reference Method for the Canada-Wide Standard for Petroleum Hydrocarbons in Soil Tier 1 Method, CCME, 2001.

FC10-QT97-WP Water Fecal coliforms, 1:10 dilution by QT97 APHA 9223B QT97

Analysis is carried out using procedures adapted from APHA 9223 "Enzyme Substrate Coliform Test". Fecal (thermotolerant) coliform bacteria are determined by mixing a 1:10 dilution of sample with a product containing hydrolyzable substrates and sealing in a 97-well packet. The packet is incubated at 44.5 +/- 0.2 degrees C for 18 hours and then the number of wells exhibiting positive responses are counted. The final results are obtained by comparing the number of positive responses to a probability table.

HARDNESS-CALC-WP Water Hardness Calculated APHA 2340B

Hardness (also known as Total Hardness) is calculated from the sum of Calcium and Magnesium concentrations, expressed in CaCO₃ equivalents. Dissolved Calcium and Magnesium concentrations are preferentially used for the hardness calculation.

HG-T-CVAA-WP Water Mercury Total EPA 1631E (mod)

Water samples undergo a cold-oxidation using bromine monochloride prior to reduction with stannous chloride, and analyzed by CVAAS.

MET-T-CCMS-WP Water Total Metals in Water by CRC ICPMS EPA 200.2/6020B (mod.)

Water samples are digested with nitric and hydrochloric acids, and analyzed by CRC ICPMS.

Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.

NH3-COL-WP Water Ammonia by colour APHA 4500 NH3 F

Ammonia in water samples forms indophenol when reacted with hypochlorite and phenol. The intensity is amplified by the addition of sodium nitroprusside and measured colourmetrically.

NO2+NO3-CALC-WP Water Nitrate+Nitrite CALCULATION

NO2-IC-N-WP Water Nitrite in Water by IC EPA 300.1 (mod)

Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.

NO3-IC-N-WP Water Nitrate in Water by IC EPA 300.1 (mod)

Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.

OG-GRAV-WP Water Oil & Grease - Gravimetric EPA 1664 (modified)

Water samples are acidified and extracted with hexane; the hexane extract is collected in a pre-weighed vial. The solvent is evaporated and Total Oil & Grease is determined from the weight of the residue in the vial.

P-T-COL-WP Water Phosphorus, Total APHA 4500 P PHOSPHORUS-L

This analysis is carried out using procedures adapted from APHA METHOD 4500-P "Phosphorus". Total Phosphorus is determined colourmetrically after persulphate digestion of the sample.

PAH-CCME-PPM-WT Water CCME PAHs in mg/L EPA 3511/8270D (mod)

PAHs are extracted from water using a hexane micro-extraction technique, with analysis by GC/MS. Because the two isomers cannot be readily separated chromatographically, benzo(j)fluoranthene is reported as part of the benzo(b)fluoranthene parameter.

PH-WP Water pH APHA 4500H

The pH of a sample is the determination of the activity of the hydrogen ions by potentiometric measurement using a standard hydrogen electrode and a reference electrode.

PHENOLS-4AAP-WT Water Phenol (4AAP) EPA 9066

An automated method is used to distill the sample. The distillate is then buffered to pH 9.4 which reacts with 4AAP and potassium ferricyanide to form a red complex which is measured colorimetrically.

Reference Information

Methods Listed (if applicable):

ALS Test Code	Matrix	Test Description	Method Reference**
SO4-IC-N-WP	Water	Sulfate in Water by IC	EPA 300.1 (mod)
Inorganic anions are analyzed by Ion Chromatography with conductivity and/or UV detection.			
SOLIDS-TOTSUS-WP	Water	Total Suspended Solids	APHA 2540 D (modified)
Total suspended solids in aqueous matrices is determined gravimetrically after drying the residue at 103 105°C.			
TC,EC10-QT97-WP	Water	Total and E. coli, 1:10 dilution by QT97	APHA 9223B QT97
Analysis is carried out using procedures adapted from APHA 9223 "Enzyme Substrate Coliform Test". Total coliforms and Eschericia coli bacteria are simultaneously determined by mixing a 1:10 dilution of sample with a product containing hydrolyzable substrates and sealing in a 97-well packet. The packet is incubated at 35.0 +/- 0.5 degrees C for 18 or 24 hours and then the number of wells exhibiting positive responses are counted. The final results are obtained by comparing the number of positive responses to a probability table.			
XYLENES-SUM-CALC-WP	Water	Sum of Xylene Isomer Concentrations	CALCULATED RESULT
Total xylenes represents the sum of o-xylene and m&p-xylene.			

**ALS test methods may incorporate modifications from specified reference methods to improve performance.

Chain of Custody Numbers:

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code	Laboratory Location
WT	ALS ENVIRONMENTAL - WATERLOO, ONTARIO, CANADA
WP	ALS ENVIRONMENTAL - WINNIPEG, MANITOBA, CANADA

GLOSSARY OF REPORT TERMS

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample

mg/kg ww - milligrams per kilogram based on wet weight of sample

mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight

mg/L - unit of concentration based on volume, parts per million.

< - Less than.

D.L. - The reporting limit.

N/A - Result not available. Refer to qualifier code and definition for explanation.

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

UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.

Application of guidelines is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, fitness for a particular purpose, or non-infringement. ALS assumes no responsibility for errors or omissions in the information. Guideline limits are not adjusted for the hardness, pH or temperature of the sample (the most conservative values are used). Measurement uncertainty is not applied to test results prior to comparison with specified criteria values.

Quality Control Report

Workorder: L2719546

Report Date: 21-JUL-22

Page 2 of 11

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
BTEXS+F1-HSMS-WP		Water						
Batch	R5818678							
WG3747593-3	LCS							
F1 (C6-C10)			72.0		%		70-130	08-JUL-22
WG3747593-1	MB							
Benzene			<0.00050		mg/L		0.0005	08-JUL-22
Toluene			<0.0010		mg/L		0.001	08-JUL-22
Ethyl benzene			<0.00050		mg/L		0.0005	08-JUL-22
o-Xylene			<0.00050		mg/L		0.0005	08-JUL-22
m+p-Xylenes			<0.00040		mg/L		0.0004	08-JUL-22
F1 (C6-C10)			<0.10		mg/L		0.1	08-JUL-22
Surrogate: 4-Bromofluorobenzene (SS)			105.1		%		70-130	08-JUL-22
WG3747593-5	MS	L2721001-1						
Benzene			104.1		%		70-130	08-JUL-22
Toluene			108.0		%		70-130	08-JUL-22
Ethyl benzene			105.5		%		70-130	08-JUL-22
o-Xylene			107.5		%		70-130	08-JUL-22
m+p-Xylenes			109.6		%		70-130	08-JUL-22
WG3747593-6	MS	L2721001-1						
F1 (C6-C10)			71.4		%		70-130	08-JUL-22
C-TOC-HTC-WP		Water						
Batch	R5822402							
WG3749611-7	DUP	L2719605-1						
Total Organic Carbon		2.08	1.95		mg/L	6.2	20	14-JUL-22
WG3749611-6	LCS							
Total Organic Carbon			103.1		%		80-120	14-JUL-22
WG3749611-5	MB							
Total Organic Carbon			<0.50		mg/L		0.5	14-JUL-22
WG3749611-8	MS	L2719605-2						
Total Organic Carbon			104.2		%		70-130	14-JUL-22
CL-IC-N-WP		Water						
Batch	R5814860							
WG3745829-11	DUP	L2719538-2						
Chloride (Cl)		2.85	2.82		mg/L	1.1	20	02-JUL-22
WG3745829-10	LCS							
Chloride (Cl)			98.0		%		90-110	02-JUL-22
WG3745829-9	MB							
Chloride (Cl)			<0.50		mg/L		0.5	02-JUL-22
WG3745829-12	MS	L2719538-2						

Quality Control Report

Workorder: L2719546

Report Date: 21-JUL-22

Page 3 of 11

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
CL-IC-N-WP		Water						
Batch	R5814860							
WG3745829-12 MS		L2719538-2						
Chloride (Cl)			102.9		%		75-125	02-JUL-22
EC-WP		Water						
Batch	R5815536							
WG3746445-25 DUP		L2719546-1						
Conductivity		421	424		umhos/cm	0.7	10	05-JUL-22
WG3746445-23 LCS								
Conductivity			98.2		%		90-110	05-JUL-22
WG3746445-21 MB								
Conductivity			<1.0		umhos/cm		1	05-JUL-22
F2-F4-WT		Water						
Batch	R5822122							
WG3747972-2 LCS								
F2 (C10-C16)			103.4		%		70-130	14-JUL-22
F3 (C16-C34)			108.1		%		70-130	14-JUL-22
F4 (C34-C50)			110.4		%		70-130	14-JUL-22
WG3747972-1 MB								
F2 (C10-C16)			<100		ug/L		100	14-JUL-22
F3 (C16-C34)			<250		ug/L		250	14-JUL-22
F4 (C34-C50)			<250		ug/L		250	14-JUL-22
Surrogate: 2-Bromobenzotrifluoride			87.2		%		60-140	14-JUL-22
FC10-QT97-WP		Water						
Batch	R5813198							
WG3745789-2 DUP		L2719543-1						
Fecal Coliforms		690	650		MPN/100mL	6.1	65	01-JUL-22
WG3745789-1 MB								
Fecal Coliforms			<1		MPN/100mL		1	01-JUL-22
HG-T-CVAA-WP		Water						
Batch	R5818676							
WG3747637-3 DUP		L2712453-7						
Mercury (Hg)-Total		<0.0000050	<0.0000050	RPD-NA	mg/L	N/A	20	08-JUL-22
WG3747637-2 LCS								
Mercury (Hg)-Total			98.9		%		80-120	08-JUL-22
WG3747637-1 MB								
Mercury (Hg)-Total			<0.0000050		mg/L		0.000005	08-JUL-22
WG3747637-4 MS		L2712453-8						

Quality Control Report

Workorder: L2719546

Report Date: 21-JUL-22

Page 4 of 11

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
HG-T-CVAA-WP		Water						
Batch	R5818676							
WG3747637-4 MS		L2712453-8						
Mercury (Hg)-Total			110.6		%		70-130	08-JUL-22
MET-T-CCMS-WP		Water						
Batch	R5817477							
WG3746394-4 DUP		WG3746394-3						
Aluminum (Al)-Total		<0.0030	0.0035	RPD-NA	mg/L	N/A	20	06-JUL-22
Arsenic (As)-Total		0.00097	0.00097		mg/L	0.1	20	06-JUL-22
Cadmium (Cd)-Total		<0.0000050	0.0000066	RPD-NA	mg/L	N/A	20	06-JUL-22
Calcium (Ca)-Total		63.8	63.1		mg/L	1.1	20	06-JUL-22
Chromium (Cr)-Total		<0.00010	0.00012	RPD-NA	mg/L	N/A	20	06-JUL-22
Cobalt (Co)-Total		0.00019	0.00019		mg/L	0.5	20	06-JUL-22
Copper (Cu)-Total		0.00404	0.00413		mg/L	2.2	20	06-JUL-22
Iron (Fe)-Total		0.994	0.968		mg/L	2.6	20	06-JUL-22
Lead (Pb)-Total		0.000096	0.000104		mg/L	8.5	20	06-JUL-22
Magnesium (Mg)-Total		58.5	56.8		mg/L	3.0	20	06-JUL-22
Manganese (Mn)-Total		0.0149	0.0147		mg/L	1.2	20	06-JUL-22
Nickel (Ni)-Total		<0.00050	<0.00050	RPD-NA	mg/L	N/A	20	06-JUL-22
Potassium (K)-Total		5.62	5.61		mg/L	0.2	20	06-JUL-22
Sodium (Na)-Total		16.2	15.9		mg/L	1.8	20	06-JUL-22
Zinc (Zn)-Total		0.0162	0.0163		mg/L	0.3	20	06-JUL-22
WG3746394-2 LCS								
Aluminum (Al)-Total			103.1		%		80-120	06-JUL-22
Arsenic (As)-Total			99.1		%		80-120	06-JUL-22
Cadmium (Cd)-Total			102.0		%		80-120	06-JUL-22
Calcium (Ca)-Total			103.8		%		80-120	06-JUL-22
Chromium (Cr)-Total			102.3		%		80-120	06-JUL-22
Cobalt (Co)-Total			100.4		%		80-120	06-JUL-22
Copper (Cu)-Total			100.9		%		80-120	06-JUL-22
Iron (Fe)-Total			99.4		%		80-120	06-JUL-22
Lead (Pb)-Total			99.2		%		80-120	06-JUL-22
Magnesium (Mg)-Total			114.7		%		80-120	06-JUL-22
Manganese (Mn)-Total			101.8		%		80-120	06-JUL-22
Nickel (Ni)-Total			100.6		%		80-120	06-JUL-22
Potassium (K)-Total			98.2		%		80-120	06-JUL-22

Quality Control Report

Workorder: L2719546

Report Date: 21-JUL-22

Page 5 of 11

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
MET-T-CCMS-WP		Water						
Batch	R5817477							
WG3746394-2		LCS						
Sodium (Na)-Total			104.4		%		80-120	06-JUL-22
Zinc (Zn)-Total			101.4		%		80-120	06-JUL-22
WG3746394-1		MB						
Aluminum (Al)-Total			<0.0030		mg/L		0.003	06-JUL-22
Arsenic (As)-Total			0.00010	B	mg/L		0.0001	06-JUL-22
Cadmium (Cd)-Total			<0.0000050		mg/L		0.000005	06-JUL-22
Calcium (Ca)-Total			<0.050		mg/L		0.05	06-JUL-22
Chromium (Cr)-Total			<0.00010		mg/L		0.0001	06-JUL-22
Cobalt (Co)-Total			<0.00010		mg/L		0.0001	06-JUL-22
Copper (Cu)-Total			<0.00050		mg/L		0.0005	06-JUL-22
Iron (Fe)-Total			<0.010		mg/L		0.01	06-JUL-22
Lead (Pb)-Total			<0.000050		mg/L		0.00005	06-JUL-22
Magnesium (Mg)-Total			<0.0050		mg/L		0.005	06-JUL-22
Manganese (Mn)-Total			<0.00010		mg/L		0.0001	06-JUL-22
Nickel (Ni)-Total			<0.00050		mg/L		0.0005	06-JUL-22
Potassium (K)-Total			<0.050		mg/L		0.05	06-JUL-22
Sodium (Na)-Total			<0.050		mg/L		0.05	06-JUL-22
Zinc (Zn)-Total			<0.0030		mg/L		0.003	06-JUL-22
WG3746394-5		MS	WG3746394-3					
Aluminum (Al)-Total			103.1		%		70-130	06-JUL-22
Arsenic (As)-Total			102.3		%		70-130	06-JUL-22
Cadmium (Cd)-Total			102.7		%		70-130	06-JUL-22
Calcium (Ca)-Total			N/A	MS-B	%		-	06-JUL-22
Chromium (Cr)-Total			100.7		%		70-130	06-JUL-22
Cobalt (Co)-Total			98.6		%		70-130	06-JUL-22
Copper (Cu)-Total			95.6		%		70-130	06-JUL-22
Iron (Fe)-Total			97.1		%		70-130	06-JUL-22
Lead (Pb)-Total			96.3		%		70-130	06-JUL-22
Magnesium (Mg)-Total			N/A	MS-B	%		-	06-JUL-22
Manganese (Mn)-Total			96.1		%		70-130	06-JUL-22
Nickel (Ni)-Total			97.1		%		70-130	06-JUL-22
Potassium (K)-Total			N/A	MS-B	%		-	06-JUL-22
Sodium (Na)-Total			N/A	MS-B	%		-	06-JUL-22
Zinc (Zn)-Total			97.7		%		70-130	06-JUL-22

Quality Control Report

Workorder: L2719546

Report Date: 21-JUL-22

Page 7 of 11

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
P-T-COL-WP		Water						
Batch	R5824659							
WG3749638-7 DUP		L2719475-3						
Phosphorus (P)-Total		0.0476	0.0462		mg/L	3.0	20	19-JUL-22
WG3749638-6 LCS			93.4		%		80-120	19-JUL-22
Phosphorus (P)-Total								
WG3749638-5 MB			<0.0030		mg/L		0.003	19-JUL-22
Phosphorus (P)-Total								
WG3749638-8 MS		L2719785-3	93.1		%		70-130	19-JUL-22
Phosphorus (P)-Total								
PAH-CCME-PPM-WT		Water						
Batch	R5822237							
WG3747972-2 LCS								
1-Methylnaphthalene			111.8		%		60-130	14-JUL-22
2-Methylnaphthalene			100.8		%		60-130	14-JUL-22
Acenaphthene			111.9		%		60-130	14-JUL-22
Acenaphthylene			106.8		%		60-130	14-JUL-22
Anthracene			98.8		%		60-130	14-JUL-22
Acridine			95.3		%		60-130	14-JUL-22
Benzo(a)anthracene			83.0		%		60-130	14-JUL-22
Benzo(a)pyrene			93.1		%		60-130	14-JUL-22
Benzo(b&j)fluoranthene			84.1		%		60-130	14-JUL-22
Benzo(g,h,i)perylene			114.9		%		60-130	14-JUL-22
Benzo(k)fluoranthene			114.5		%		60-130	14-JUL-22
Chrysene			127.2		%		60-130	14-JUL-22
Dibenz(a,h)anthracene			100.9		%		60-130	14-JUL-22
Fluoranthene			114.1		%		60-130	14-JUL-22
Fluorene			111.0		%		60-130	14-JUL-22
Indeno(1,2,3-cd)pyrene			112.4		%		60-130	14-JUL-22
Naphthalene			103.6		%		50-130	14-JUL-22
Phenanthrene			110.4		%		60-130	14-JUL-22
Pyrene			114.4		%		60-130	14-JUL-22
Quinoline			118.0		%		60-130	14-JUL-22
WG3747972-1 MB								
1-Methylnaphthalene			<0.000020		mg/L		0.00002	14-JUL-22
2-Methylnaphthalene			<0.000020		mg/L		0.00002	14-JUL-22
Acenaphthene			<0.000020		mg/L		0.00002	14-JUL-22

Quality Control Report

Workorder: L2719546

Report Date: 21-JUL-22

Page 8 of 11

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
PAH-CCME-PPM-WT		Water						
Batch	R5822237							
WG3747972-1 MB								
Acenaphthylene			<0.000020		mg/L		0.00002	14-JUL-22
Anthracene			<0.000010		mg/L		0.00001	14-JUL-22
Acridine			<0.000020		mg/L		0.00002	14-JUL-22
Benzo(a)anthracene			<0.000010		mg/L		0.00001	14-JUL-22
Benzo(a)pyrene			<0.0000050		mg/L		0.000005	14-JUL-22
Benzo(b&j)fluoranthene			<0.000010		mg/L		0.00001	14-JUL-22
Benzo(g,h,i)perylene			<0.000020		mg/L		0.00002	14-JUL-22
Benzo(k)fluoranthene			<0.000010		mg/L		0.00001	14-JUL-22
Chrysene			<0.000020		mg/L		0.00002	14-JUL-22
Dibenz(a,h)anthracene			<0.0000050		mg/L		0.000005	14-JUL-22
Fluoranthene			<0.000020		mg/L		0.00002	14-JUL-22
Fluorene			<0.000020		mg/L		0.00002	14-JUL-22
Indeno(1,2,3-cd)pyrene			<0.000010		mg/L		0.00001	14-JUL-22
Naphthalene			<0.000050		mg/L		0.00005	14-JUL-22
Phenanthrene			<0.000050		mg/L		0.00005	14-JUL-22
Pyrene			<0.000010		mg/L		0.00001	14-JUL-22
Quinoline			<0.000020		mg/L		0.00002	14-JUL-22
Surrogate: Naphthalene d8			102.6		%		50-130	14-JUL-22
Surrogate: Phenanthrene d10			103.6		%		60-130	14-JUL-22
Surrogate: Chrysene d12			94.3		%		60-130	14-JUL-22
Surrogate: Acridine d9			83.3		%		60-130	14-JUL-22
PH-WP		Water						
Batch	R5815536							
WG3746445-25 DUP		L2719546-1						
pH		7.24	7.17	J	pH units	0.07	0.2	05-JUL-22
WG3746445-22 LCS								
pH			7.06		pH units		6.9-7.1	05-JUL-22
PHENOLS-4AAP-WT		Water						
Batch	R5820316							
WG3747094-3 DUP		L2719104-1						
Phenols (4AAP)		<0.0010	<0.0010	RPD-NA	mg/L	N/A	20	07-JUL-22
WG3747094-2 LCS								
Phenols (4AAP)			103.4		%		85-115	07-JUL-22
WG3747094-1 MB								

Quality Control Report

Workorder: L2719546

Report Date: 21-JUL-22

Page 9 of 11

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0

Contact: STEVE FITZPATRICK (Rankin Inlet)

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
PHENOLS-4AAP-WT								
Batch	R5820316							
WG3747094-1 MB								
Phenols (4AAP)			<0.0010		mg/L		0.001	07-JUL-22
WG3747094-4 MS		L2719104-1						
Phenols (4AAP)			109.7		%		75-125	07-JUL-22
SO4-IC-N-WP								
Batch	R5814860							
WG3745829-11 DUP		L2719538-2						
Sulfate (SO4)		51.7	51.6		mg/L	0.1	20	02-JUL-22
WG3745829-10 LCS								
Sulfate (SO4)			99.8		%		90-110	02-JUL-22
WG3745829-9 MB								
Sulfate (SO4)			<0.30		mg/L		0.3	02-JUL-22
WG3745829-12 MS		L2719538-2						
Sulfate (SO4)			101.3		%		75-125	02-JUL-22
SOLIDS-TOTSUS-WP								
Batch	R5815876							
WG3746232-6 DUP		L2719787-1						
Total Suspended Solids		111	122		mg/L	9.4	20	05-JUL-22
WG3746232-5 LCS								
Total Suspended Solids			86.4		%		85-115	05-JUL-22
WG3746232-4 MB								
Total Suspended Solids			<3.0		mg/L		3	05-JUL-22
TC,EC10-QT97-WP								
Batch	R5813201							
WG3745791-2 DUP		L2719546-1						
Total Coliforms		>24200	>24200		MPN/100mL	0.0	65	01-JUL-22
Escherichia Coli		>24200	>24200		MPN/100mL	0.0	65	01-JUL-22
WG3745791-1 MB								
Total Coliforms			<1		MPN/100mL		1	01-JUL-22
Escherichia Coli			<1		MPN/100mL		1	01-JUL-22

Quality Control Report

Workorder: L2719546

Report Date: 21-JUL-22

Client: Nunavut Community & Government Services - Rankin Inlet

P.O. Box 490

Rankin Inlet NU X0C 0G0

Page 10 of 11

Contact: STEVE FITZPATRICK (Rankin Inlet)

Legend:

Limit	ALS Control Limit (Data Quality Objectives)
DUP	Duplicate
RPD	Relative Percent Difference
N/A	Not Available
LCS	Laboratory Control Sample
SRM	Standard Reference Material
MS	Matrix Spike
MSD	Matrix Spike Duplicate
ADE	Average Desorption Efficiency
MB	Method Blank
IRM	Internal Reference Material
CRM	Certified Reference Material
CCV	Continuing Calibration Verification
CVS	Calibration Verification Standard
LCSD	Laboratory Control Sample Duplicate

Sample Parameter Qualifier Definitions:

Qualifier	Description
B	Method Blank exceeds ALS DQO. Associated sample results which are < Limit of Reporting or > 5 times blank level are considered reliable.
J	Duplicate results and limits are expressed in terms of absolute difference.
MS-B	Matrix Spike recovery could not be accurately calculated due to high analyte background in sample.
RPD-NA	Relative Percent Difference Not Available due to result(s) being less than detection limit.

Quality Control Report

Workorder: L2719546

Report Date: 21-JUL-22

Client: Nunavut Community & Government Services - Rankin Inlet
P.O. Box 490
Rankin Inlet NU X0C 0G0
Contact: STEVE FITZPATRICK (Rankin Inlet)

Page 11 of 11

Hold Time Exceedances:

ALS Product Description	Sample ID	Sampling Date	Date Processed	Rec. HT	Actual HT	Units	Qualifier
Physical Tests							
pH	1	29-JUN-22 10:30	05-JUL-22 07:54	0.25	141	hours	EHTR-FM
Bacteriological Tests							
Fecal coliforms, 1:10 dilution by QT97	1	29-JUN-22 10:30	01-JUL-22 15:25	30	53	hours	EHTL
Total and E. coli, 1:10 dilution by QT97	1	29-JUN-22 10:30	01-JUL-22 15:25	30	53	hours	EHTL
Aggregate Organics							
Biochemical Oxygen Demand (BOD)	1	29-JUN-22 10:30	02-JUL-22 07:00	48	68	hours	EHTL
Carbonaceous BOD	1	29-JUN-22 10:30	02-JUL-22 07:00	48	68	hours	EHTL

Legend & Qualifier Definitions:

EHTR-FM: Exceeded ALS recommended hold time prior to sample receipt. Field Measurement recommended.
EHTR: Exceeded ALS recommended hold time prior to sample receipt.
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).

Notes*:
Where actual sampling date is not provided to ALS, the date (& time) of receipt is used for calculation purposes.
Where actual sampling time is not provided to ALS, the earlier of 12 noon on the sampling date or the time (& date) of receipt is used for calculation purposes. Samples for L2719546 were received on 30-JUN-22 13:23.

ALS recommended hold times may vary by province. They are assigned to meet known provincial and/or federal government requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by the US EPA, APHA Standard Methods, or Environment Canada (where available). For more information, please contact ALS.

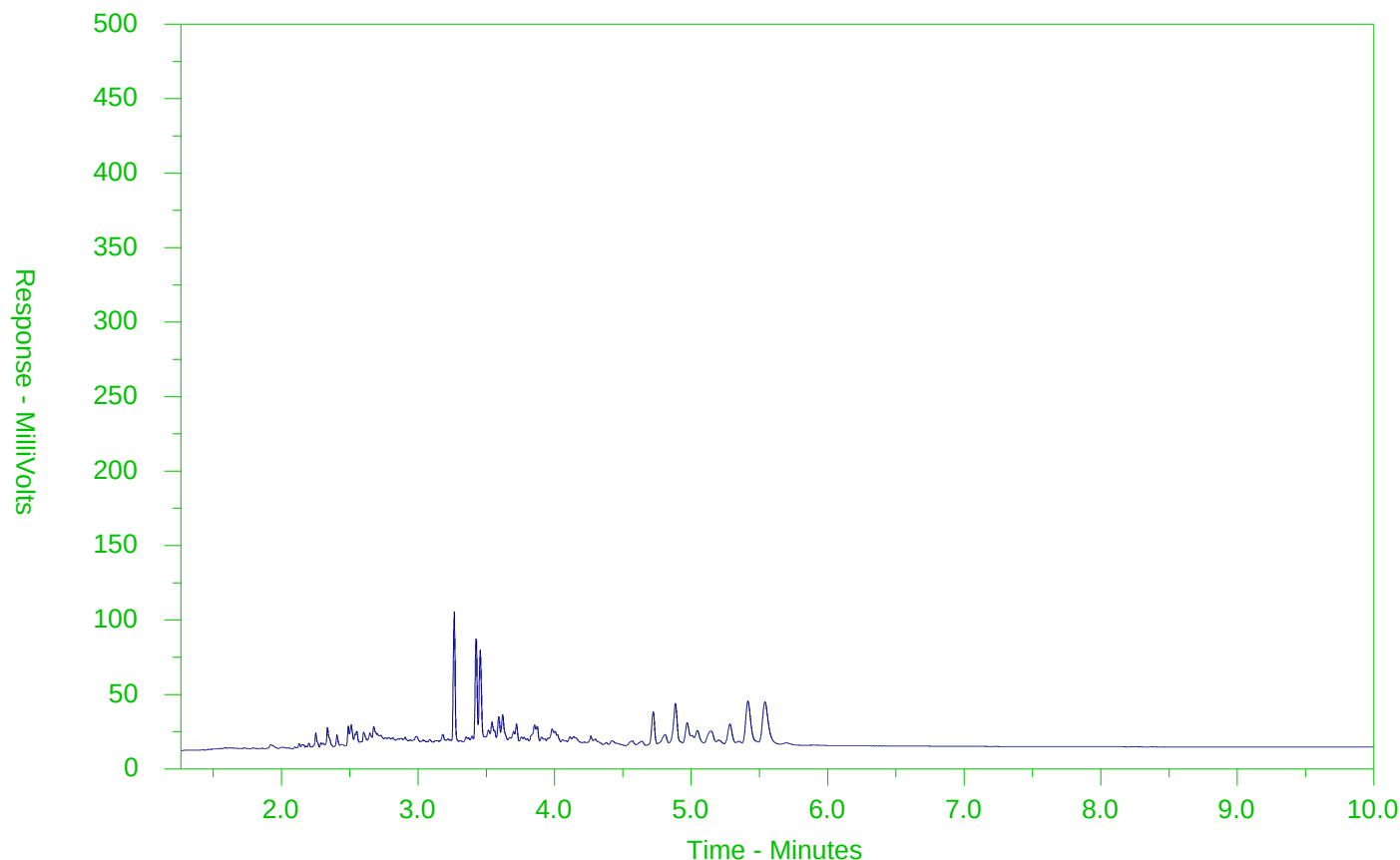
The ALS Quality Control Report is provided to ALS clients upon request. ALS includes comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against pre-determined data quality objectives to provide confidence in the accuracy of associated test results.

Please note that this report may contain QC results from anonymous Sample Duplicates and Matrix Spikes that do not originate from this Work Order.

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: L2719546-1
Client Sample ID: RANKIN INLET WWTP - EFFLUENT



← F2 →		← F3 →		← F4 →	
nC10	nC16		nC34		nC50
174°C	287°C		481°C		575°C
346°F	549°F		898°F		1067°F
Gasoline →			← Motor Oils/Lube Oils/Grease		
← Diesel/Jet Fuels →					

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.



Canada Toll Free: 1 800 668 9878

L2719546-COFC

Page of

[illegible]

REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION

WHITE - LABORATORY COPY YELLOW - CLIENT COPY

OCTOBER 2015 FROM

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**.

**ANNUAL REPORT
FOR THE HAMLET OF RANKIN INLET**

Appendix E

**WATER LICENCE INSPECTION FORM**☒ Original
☐ Follow-Up Report

Licensee	Licensee Representative
Community and Government Services	Megan Muckpah-Gavin
Licence No. / Expiry	Representative's Title
3AM-GRA1631	Municipal Technical Officer
Land Authorization No. / Expiry	Land Authorization Expiry
NA	NA
Date of Inspection	Inspector
July 20, 2022	WRO. Kyle Amsel
Activities Inspected	
☐ Camp ☐ Drilling ☐ Mining ☐ Construction ☐ Reclamation ☐ Fuel Storage ☐ Roads/Hauling ☒ Other: Municipal ☐ Other:	

SECTION 1	☒ Comments (s. __)	☐ Non-Compliance with Act or Licence (s. __)	☐ Action Required (s. __)
------------------	---	--	---

On July 20, 2022 Water Resources Officer Kyle Amsel (Inspector) a duly appointed Inspector under the *Nunavut Waters and Surface Rights Tribunal Act* (Act) conducted an Inspection of Water Licence 3AM-GRA1631 (Licence). The Inspection was conducted to ensure compliance with the Act and the Licence.

The Inspector was accompanied by Municipal Technical Officer Meagan Muckpah-Gavin, and Facilities Manager Steve Fitzpatrick (Representatives).

This report was produced based on the observations made by the Inspector and information provided by the Representatives.

Preliminary Information

The annual report was available for review as required by the Licence Part B Item 1.

Observations

- At Lower Landing Lake pumping station (GRA-7) (Photo 1)
 - This pumping station is used to replenish Nipissar Lake.
 - Representatives stated a screen is on the end of the pipe satisfying Part D Item 6 of the Licence.
 - A flow meter is present with a total amount and an hourly rate. At 0913hrs the meter read 243,794m³ and an hourly rate of 230m³/hr satisfying Part B Item 4 of the Licence. Extrapolated, the pump may pump 5,520m³/day not exceeding the limits in Part D Item 4 of the Licence. (Photo 2)
 - Signage is not present at the site failing to comply with Part B Item 5 of the Licence.
 - Representatives explained the water level of Lower Landing Lake is checked with the use of a rotary laser transit placed on a benchmark and a receiver on a grade rod to measure the height of Lower Landing Lake. The Lake level is taken at the beginning of the season and weekly until pumping from Lower Landing is completed. This satisfies Part J Item 7 of the Licence.
- Nipissar Lake Water intake (GRA-5) (Photo 3)
 - This pumping station is used to supply water to the Hamlet of Rankin Inlet.
 - A Flow meter is present with total amount and hourly rate. At 0929hrs the meter read 6,418,950m³ and an hourly rate of 76.58m³/hr. (Photo 4)
 - Representatives stated a screen is on the end of the pipe satisfying Part D Item 6 of the Licence.
 - Representatives stated a concrete pad is in place at the discharge point where the pipeline from Lower Landing Lake discharges into Nipissar Lake satisfying Part D Item 9 of the Licence.
 - Lake level is measured in the same way as Lower Landing Lake, with the use of a rotary laser transit and stake with a receiver. This satisfies Part J Item 7 of the Licence.
- Water Treatment Plant
 - Here water is received from Nipissar Lake, treated, then pumped to the residences and buildings inside the community.
- Johnson Cove Lift Station
 - Here sewage from the buildings in it's vicinity is pumped to the sewage treatment plant



- b. Spill 2021-200 occurred in 2021 at this location. The site is remediated to the satisfaction of the Inspector.
5. Sewage Treatment Plant
- a. Here raw sewage has sludge and larger particulate removed. The sewage is then discharged into the marine environment.
- b. GRA-3 is not signed to the satisfaction of the Inspector as the writing is fading and not clearly legible. (Photo 5)
6. Overall facilities appeared maintained.
7. On July 25, 2022 Representative Steve Fitzpatrick showed the Inspector the monitoring stations which were missing signage. The signage was posted appropriately and meets the requirement of Part B Item 5 of the Licence. (Photo 6)

SECTION 2 ☐ Comments (s.__) ☒ Non-Compliance with Act or Licence (s.2) ☐ Action Required (s.__)

Licence

No failures to comply under the Licence.

SECTION 3 ☐ Comments (s.__) ☐ Non-Compliance with Act or Licence, (s.__) ☒ Action Required (s.3)

Licensee or Representative	Inspector's Name
Megan Muckpah-Gavin	WRO Kyle Amsel
Signature	Signature
	
Date	Date
	August 2, 2022

Office Use Only: Follow-up report to be issued by Inspector ☐ Yes ☒ No



PHOTO LOG

Date:	Authorization Number:	Camera/Model:	Inspector
July 20, 2022	3AM-GRA1631	Sony DSC-HX50V	WRO. Kyle Amsel

Photo No.	Lat/Long (DD.MM.SS.SS, NAD83)
Photo 1	



Description:
Water Intake Line from Lower Landing Lake. GRA-7



Photo No.

Lat/Long (DD.MM.SS.SS, NAD83)

Photo 2



Description:

Water meter at GRA-7, Lower Landing Lake.



Photo No.

Photo 3

Lat/Long (DD.MM.SS.SS, NAD83)

N 62° 49' 24" W 92° 06' 50"



Description:

Nipissar Pump House.



Photo No.

Photo 4

Lat/Long (DD.MM.SS.SS, NAD83)



Description:

Water Meter at Nipissar Lake and monitoring log.



Photo No.	Lat/Long (DD.MM.SS.SS, NAD83)
Photo 5	
	
Description:	
GRA-3 water sampling point inside the sewage treatment plant.	



Photo No.

Photo 6

Lat/Long (DD.MM.SS.SS, NAD83)



Description:

GRA-3 signed by representative and shown to Inspector On July 25, 2022.