

Town of Niverville - Spruce Drive Water

Plant

ATTN: RYAN DYCK

Niverville Spruce Drive - PWS

Box 267

Niverville MB ROA 1EO

Date Received: 23-FEB-21

Report Date: 04-MAR-21 10:54 (MT)

Version: FINAL

Client Phone: 204-388-4600

Certificate of Analysis

Lab Work Order #: L2560019

Project P.O. #: NOT SUBMITTED

Job Reference: NIVERVILLE SPRUCE DRIVE - PWS - 151.25

C of C Numbers:

Legal Site Desc: 42862

Hua Wo

Chemistry Laboratory Manager

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ANALYTICAL REPORT

L2560019 CONTD....
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Physical Tests (WATER)

			ALS ID	L25600	19-1	L25600	19-2			
		Sampl	ed Date	23-FE	3-21	23-FEB-21				
			ed Time	07:4	7	07:40				
			mple ID	NIVERV		NIVERV				
Analyte	Unit	Guide Guide t Limit #1 Limit #2 1 - RAW					SPRUCE DRIVE 2 - TREATED			
Colour, True	CU	15	-	<5.0		<5.0				
Conductivity	umhos/cm	ı -	-	1220		305				
Hardness (as CaCO3)	mg/L	-	-	175	HTC	28.7	HTC			
Langelier Index (4 C)	No Unit	-	-	0.31		-1.2				
Langelier Index (60 C)	No Unit	-	-	1.1		-0.40				
pH	pH units	7.00-10.5	5 -	8.05		7.84				
Total Dissolved Solids	mg/L	500	-	628		156				
Transmittance, UV (254 nm)	%T/cm	-	-	92.3		96.2				
Turbidity	NTU	-	-	2.88		<0.10				

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

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

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

Anions and Nutrients (WATER)

Allions and Numerics (WAT	LN)						
	ALS ID L2560019-1						
		Sample	ed Date	23-FEB-21	23-FEB-21		
			ed Time	07:47	07:40		
		Sar	mple ID	NIVERVILLE	NIVERVILLE		
Analyte	Unit	Guide Limit #1 L	Guide imit #2	SPRUCE DRIVE 1 - RAW	SPRUCE DRIVE 2 - TREATED		
Alkalinity, Total (as CaCO3)	mg/L	-	-	277	65.8		
Ammonia, Total (as N)	mg/L	-	-	0.65	<0.010		
Bicarbonate (HCO3)	mg/L	-	-	338	80.3		
Bromide (Br)	mg/L	-	-	0.208	<0.010		
Carbonate (CO3)	mg/L	-	-	<0.60	<0.60		
Chloride (CI)	mg/L	250	-	199	48.6		
Fluoride (F)	mg/L	-	1.5	0.883	0.196		
Hydroxide (OH)	mg/L	-	-	<0.34	<0.34		
Nitrate (as N)	mg/L	-	10	<0.0050	0.0066		
Nitrite (as N)	mg/L	-	1	<0.0010	<0.0010		
Sulfate (SO4)	mg/L	500	-	35.3	5.92		

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

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

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

Organic / Inorganic Carbon (WATER)

organio / morganio carbor	. (****** =:			
		ALS ID	L2560019-1	L2560019-2
		Sampled Date	23-FEB-21	23-FEB-21
		Sampled Time	07:47	07:40
		Sample ID	NIVERVILLE	NIVERVILLE
Analyte	Unit	Guide Guide Limit #1 Limit #2	SPRUCE DRIVE 1 - RAW	SPRUCE DRIVE 2 - TREATED
Dissolved Organic Carbon	mg/L		1.84	<0.50
Total Organic Carbon	mg/L		1.73	<0.50

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

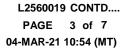
#1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020)

#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

Total Metals (WATER)

			ALS ID	L2560019-1	L2560019-2	
			led Date	23-FEB-21	23-FEB-21	
			led Time ample ID	07:47	07:40	
		Guide		NIVERVILLE SPRUCE DRIVE	SPRUCE DRIV	
Analyte	Unit	Limit #1	Limit #2	1 - RAW	2 - TREATED	
Aluminum (AI)-Total	mg/L	0.1	-	<0.0030	<0.0030	
Antimony (Sb)-Total	mg/L	-	0.006	<0.00010	<0.00010	
Arsenic (As)-Total	mg/L	-	0.01	0.00378	0.00162	
Barium (Ba)-Total	mg/L	-	2	0.0542	0.00932	
Beryllium (Be)-Total	mg/L	-	-	<0.00010	<0.00010	
Bismuth (Bi)-Total	mg/L	-	-	<0.000050	<0.000050	
Boron (B)-Total	mg/L	-	5	0.532	0.260	
Cadmium (Cd)-Total	mg/L	-	0.005	<0.000050	<0.000050	
Calcium (Ca)-Total	mg/L	-	-	35.6	6.03	
Cesium (Cs)-Total	mg/L	-	-	<0.000010	<0.000010	
Chromium (Cr)-Total	mg/L	-	0.05	<0.00010	<0.00010	
Cobalt (Co)-Total	mg/L	-	-	0.00012	<0.00010	
Copper (Cu)-Total	mg/L	1	2	0.00098	0.0186	
Iron (Fe)-Total	mg/L	0.3	-	0.459	0.066	
Lead (Pb)-Total	mg/L	-	0.005	0.000371	<0.000050	
Lithium (Li)-Total	mg/L	-	-	0.0590	0.0117	
Magnesium (Mg)-Total	mg/L	-	-	20.9	3.31	
Manganese (Mn)-Total	mg/L	0.02	0.12	0.00626	0.00112	
Molybdenum (Mo)-Total	mg/L	-	-	0.00396	0.000639	
Nickel (Ni)-Total	mg/L	-	-	0.00051	0.00082	
Phosphorus (P)-Total	mg/L	-	-	<0.050	0.120	
Potassium (K)-Total	mg/L	-	-	10.5	2.20	
Rubidium (Rb)-Total	mg/L	-	-	0.00518	0.00106	
Selenium (Se)-Total	mg/L	-	0.05	<0.000050	<0.000050	
Silicon (Si)-Total	mg/L	-	-	5.27	1.04	
Silver (Ag)-Total	mg/L	-	-	<0.000010	<0.000010	
Sodium (Na)-Total	mg/L	200	-	208	49.4	
Strontium (Sr)-Total	mg/L	-	7	0.514	0.0896	
Tellurium (Te)-Total	mg/L	-	-	<0.00020	<0.00020	
Thallium (TI)-Total	mg/L	-	-	<0.000010	<0.000010	
Thorium (Th)-Total	mg/L	-	-	<0.00010	<0.00010	
Tin (Sn)-Total	mg/L	-	-	<0.00010	<0.00010	
Titanium (Ti)-Total	mg/L	-	-	<0.00030	<0.00030	

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ANALYTICAL REPORT

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Total Metals (WATER)

			ALS ID	L2560019-1	L2560019-2
		Sampl	ed Date	23-FEB-21	23-FEB-21
		Sample	ed Time	07:47	07:40
		Sa	mple ID	NIVERVILLE	NIVERVILLE
Analyte	Unit	Guide Limit #1 l	Guide _imit #2	SPRUCE DRIVE 1 - RAW	SPRUCE DRIVE 2 - TREATED
Tungsten (W)-Total	mg/L	-	-	<0.00010	<0.00010
Uranium (U)-Total	mg/L	-	0.02	0.000249	0.000039
Vanadium (V)-Total	mg/L	-	-	<0.00050	<0.00050
Zinc (Zn)-Total	mg/L	5	-	0.0058	0.0135
Zirconium (Zr)-Total	mg/L	-	-	<0.00020	<0.00020

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

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

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Volatile Organic Compounds (WATER)

			ALS ID	L2560019-1	
	Sampl	ed Date	23-FEB-21		
		ed Time	07:47		
			mple ID	NIVERVILLE	
Analyte	Unit	Guide Limit #1 I	Guide _imit #2	SPRUCE DRIVE 1 - RAW	
Benzene	mg/L	-	0.005	<0.00050	
1,1-dichloroethene	mg/L	-	0.014	<0.00050	
Dichloromethane	mg/L	-	0.05	<0.0050	
Ethylbenzene	mg/L	0.0016	0.14	<0.00050	
MTBE	mg/L	0.015	-	<0.00050	
Tetrachloroethene	mg/L	-	0.01	<0.00050	
Toluene	mg/L	0.024	0.06	<0.00050	
Trichloroethene	mg/L	-	0.005	<0.00050	
o-Xylene	mg/L	-	-	<0.00050	
M+P-Xylenes	mg/L	-	-	<0.00040	
Xylenes (Total)	mg/L	0.02	0.09	<0.00064	
Surrogate: 4-Bromofluorobenzene (SS)	%	-	-	94.3	
Surrogate: 1,4-Difluorobenzene (SS	s) %	-	-	99.7	

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

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Reference Information

Qualifiers for Individual Parameters Listed:

Qualifier Description

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

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-

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.

BR-L-IC-N-WP Water Bromide in Water by IC (Low Level) EPA 300.1 (mod)-LR

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

C-DOC-HTC-WP

Water

Dissolved Organic Carbon by Combustion

APHA 5310 B-WP

Filtered (0.45 um) 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.

C-TOC-HTC-WP

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-L-IC-N-WP

Chloride in Water by IC (Low Level)

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

COLOUR-TRUE-WP

Water

Colour, True

APHA 2120C

True Colour is measured spectrophotometrically by comparison to platinum-cobalt standards using the single wavelength method (450 - 465 nm) after filtration of sample through a 0.45 um filter. Colour measurements can be highly pH dependent, and apply to the pH of the sample as received (at time of testing), without pH adjustment. Concurrent measurement of sample pH is recommended.

EC-SCREEN-WP

Water

Conductivity Screen (Internal Use

APHA 2510

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

EC-WP

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.

ETL-LANGELIER-4-WP

Water

Langelier Index 4C

ETL-LANGELIER-60-WP

Water

Langelier Index 60C

Calculated Calculated

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.

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.

IONBALANCE-CALC-WP Water

Ion Balance Calculation

APHA 1030E

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Reference Information

Methods Listed (if applicable):

ALS Test Code Matrix Test Description Method Reference**

Cation Sum, Anion Sum, and Ion Balance (as % difference) are calculated based on guidance from APHA Standard Methods (1030E Checking Correctness of Analysis). Because all aqueous solutions are electrically neutral, the calculated ion balance (% difference of cations minus anions) should be near-zero.

Cation and Anion Sums are the total meq/L concentration of major cations and anions. Dissolved species are used where available. Minor ions are included where data is present. Ion Balance (as % difference) cannot be calculated accurately for waters with very low electrical conductivity (EC), and is reported as "Low EC" where EC < 100 uS/cm (umhos/cm). Ion Balance is calculated as:

Ion Balance (%) = [Cation Sum-Anion Sum] / [Cation Sum+Anion Sum]

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-L-IC-N-WP Water Nitrite in Water by IC (Low Level) EPA 300.1 (mod)

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

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

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

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.

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.

TDS-WP Water Total Dissolved Solids (TDS) APHA 2540 SOLIDS C,E

A well-mixed sample is filtered through a glass fiber filter paper. The filtrate is then evaportaed to dryness in a pre-weighed vial and dried at 180 -

2C. The increase in vial weight represents the total dissolved solids.

TURBIDITY-WP Water Turbidity APHA 2130B (modified)

Turbidity in aqueous matrices is determined by the nephelometric method.

UV-%TRANS-WP Water UV Transmittance (Calculated) APHA 5910B

Test method is adapted from APHA Method 5910B. A sample is filtered through a 0.45 um polyethersulfone (PES) filter and its UV Absorbance is measured in a quartz cell at 254 nm. UV Transmittance is calculated from the UV Absorbance result and reported as UV Transmittance per cm.

The analysis is carried out without pH adjustment.

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

In this method samples are analyzed using a headspace autosampler interfaced to a dual column gas chromatograph with MS and Flame

Ionization detectors.

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

WP ALS ENVIRONMENTAL - WINNIPEG, MANITOBA, CANADA

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Reference Information

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.

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.



Conservation and Climate
Office of Drinking Water
1007 Century Street, Winnipeg, Manitoba,
Canada R3H 0W4



L2560019-COFC

Regular Service (default):

Regular Service (is 5-7 Days):

Unless otherwise requested

1 Day, rush / priority
2 Day, rush / priority

3 Day, rush / priority

Report to	Operator (e	email PDF):		Report to	Owner (email PDF):			En	nail PDF copy to	:						
Contact:	Ryan Dyck			Contact:	_Eric King			D\	NO:	Sarah B	elisle					
	Box 267, Ni	verville, MB	ROA1EO	Address:	Address: Box 267, Niverville, MB ROA1E0			D\	NO Address:	Unit B-2	284 Rein	ner A	ve.,	Steinb	ach, f	MB R5G
Phone:	(204) 388-4	600		Phone:	(204) 388-4600			D۱		(204) 37			'		······································	
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Client / I	Project Inf	formation:	Lab:	1	Account:	Age	ency Cod	e: 382	Report Type	e: EM\$	(Lab-N	1WS	;)	Proje	ect: I	DWQ-C
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Failure to complete all portions of this form may delay analysis.					Sample Matrix:	6-Raw Water, 9-Distributed Water, 10-Treated Water				
Please fill in this form LEGIBLY.					Sample Type:	1-Grab Sample				
By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified by the Laboratory.										
For ALL other testing, please use Laboratory specific forms.										
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