



March 9, 2018

ISSUED FOR USE
FILE: 704-ENW.VENW03150-01
School District 68 (Nanaimo-Ladvsmith)

Via Email: BHackwood@sd68.bc.ca

School District 68 (Nanaimo-Ladysmith) 395 Wakesiah Road Nanaimo, BC V9R 3K6

Attention: Brian Hackwood, Maintenance Manager

Subject: Domestic Water Testing (Lead) Inventory – Uplands Park Elementary School

# 1.0 INTRODUCTION

Tetra Tech Canada Inc. (Tetra Tech) was retained School District 68 Nanaimo-Ladysmith (SD 68) to conduct a domestic water testing inventory at Uplands Park Elementary School located in SD 68. Tetra Tech understands that the BC Ministry of Education has issued a directive to protect drinking water. The directive requires that a systematic investigation of public drinking water supplies at select schools in the District be undertaken. The investigation is based on procedures set forth by Health Canada modified per the Vancouver Island Health Authority (VIHA) guidelines, to ascertain risk and mitigation.

Tetra Tech understands that the sampling schedule, collection, testing and reporting of results needs to be completed by March 1, 2018 in order to allow sufficient time for SD 68 to implement mitigation measures prior to its deadline of March 31, 2018.

Mr. Brian Hackwood, Maintenance Manager with SD 68, provided Tetra Tech with authorization to proceed with the inventory on January 18, 2018.

# 2.0 METHODOLOGY

Tetra Tech completed the domestic water testing inventory program at Uplands Park Elementary School on February 5<sup>th</sup>, 2018. The 2018 sampling program was conducted as per the protocols established during the 2016 program. The methodologies employed during the field program are detailed in the following subsections.

# 2.1 Sampling Locations

Tetra Tech reviewed plans for the facility prior to commencing the field work to identify potential sampling locations. The facility was then assessed in the field and sampling locations were selected based on the probability of human consumption at a location. The sampling locations included one point that was closest to the location where the water supply enters the building, one that is the furthest point from where the water supply enters the building and from points where human consumption of water occurred or was reasonably likely to occur. The sampling locations for Uplands Park Elementary School are shown on the attached Figure 1.

Hallway drinking fountains and kitchen sinks were all considered to have a high probability of human consumption of water and were always sampled. Sinks with visible evidence of human consumption of water, such as water bottles, cups, or electric kettles were also considered to have a high probability of human consumption of water and were sampled. Although classroom sinks (including those with water fountains) were considered to have a moderate to high probability of human consumption of water, only representative samples were collected as per the direction



of SD 68 Maintenance Manager, Mr. Brian Hackwood. Classroom laboratory and art room sinks, where present, were considered to have a low probability of human consumption of water so only representative samples were collected. Finally, washrooms and utility sinks, unless there was other evidence of human consumption of water (such as an electric kettle) were considered to be a low probability of human consumption of water and only representative samples were collected.

# 2.2 Drinking Water Sampling

Sampling was conducted in the early hours of Monday, February 5<sup>th</sup>, 2018 in order collect water samples representative of an approximate worse-case scenario of water that had remained in contact with the school's plumbing over the course of a weekend. Two samples were collected at each sample location; the first collected immediately prior to any water line flushing (0 second sample); the second collected after thirty seconds of water line flushing (30 second sample).

The process for the sequence of analysis for a sample location is as follows:

- Only the pre-flush (0 second) sample is initially submitted for laboratory analysis;
- If the analytical result exceeds the *Guidelines for Canadian Drinking Water Quality* (GCDQG) Maximum Allowable Concentration (MAC), the 30 second sample would be submitted for further analysis; and
- If the 30 second sample analytical result exceeds the GCDQG MAC, additional samples would be collected after flushing with cold water for 2 minutes and 5 minutes at a subsequent sampling event and both samples submitted for analysis.

Water samples were collected directly from the sample point into clean, labeled, new laboratory-supplied. After collecting the water each sample then had preservative added for total lead. Sampling personnel wore new nitrile gloves prior to collecting each sample. Samples were kept in a cooler with ice after collection until being brought back to Tetra Tech's Nanaimo office, where samples not immediately submitted to the laboratory were stored in refrigerated conditions.

# 2.3 Analytical Testing

Samples were analyzed by Maxxam Analytics in Burnaby, British Columbia. Maxxam is a Canadian Association for Laboratory Accreditation (CALA) accredited laboratory that is qualified to analyze the samples using British Columbia Ministry of Environment (MOE)-approved procedures. All water samples submitted were analyzed for total lead.

# 2.4 Quality Assurance / Quality Control

During the sampling program, Tetra Tech implemented a Quality Assurance/Quality Control (QA/QC) program to ensure the integrity of the sampling methodology and analytical testing. The QA/QC program adhered to Tetra Tech's in-house Quality Management System (QMS), which was designed to generate representative samples, minimize the potential for cross-contamination between sampling locations and samples, and reduce the potential for systematic bias.

The QA/QC program included the following tasks:

- Recording the results of field activities in the field concurrently with the activities;
- Use of clean, new sampling gloves at each sampling location;





- Placing samples into new, labeled laboratory-supplied containers;
- Transporting samples to Maxxam in chilled coolers using chain-of-custody procedures;
- Using a Canadian Association for Laboratory Accreditation (CALA) accredited laboratory that is qualified to analyze the samples using MOE-approved procedures;
- Independently verifying the sample concentrations flagged by Maxxam as being greater than Health Canada guidelines by uploading laboratory results using ESdat, an environmental data management software, to minimize transcription errors; and
- Conducting a review of this report by a qualified senior Tetra Tech professional to ensure that the report meets
   Tetra Tech technical and reporting requirements.

## **Laboratory Quality Assurance / Quality Control Program**

Water samples were submitted to Maxxam, a CALA accredited laboratory. Laboratory testing was conducted using methods outlined in the British Columbia Environmental Laboratory Manual. Laboratory QA/QC reports are attached to the laboratory reports presented in Appendix B. Samples included in the QA/QC reports consist of laboratory batches and will include random samples from the lab report and potentially other projects to complete a batch.

The Laboratories will note any sample deficiencies, such as unacceptable headspace, broken jars or bottles, etc. As well, the laboratory will measure the temperature of samples received by the laboratory in Burnaby.

## Laboratory Duplicate – Relative Percent Difference (RPD)

A second aliquot is obtained from a randomly chosen sample. The aliquot is processed and the results expressed as the RPD between the two results. The purpose of the laboratory duplicate is to evaluate analytical precision and sample homogeneity. Tetra Tech formed the duplicate samples by alternately placing approximately 10% of the sample volume into the original sample container and then placing the same amount into the duplicate sample container. Tetra Tech continued placing additional aliquots of approximately 10% of the sample volume into each container until both containers were filled. RPDs should only be calculated and assessed when both the sample and the duplicate concentration is greater than five times the reportable detection limit (RDL), referred to as the Practical Quantification Limit (PQL).

The RPD calculations are discussed in Section 5.0. At Uplands Park Elementary School, duplicate sample UPDUP-0s was collected at UP15-0s.

# 3.0 ASSESSMENT STANDARDS

As per the guidance from the Vancouver Island Health Authority (VIHA), Tetra Tech compared the sample analytical results to the *Guidelines for Canadian Drinking Water Quality* (GCDQG) published by Health Canada, February 2017. The guidelines list a Maximum Acceptable Concentration (MAC) for lead of 0.010 mg/L (10 µg/L). The MAC for lead is based on chronic effects and is intended to apply to average concentrations in water consumed for extended periods. No immediately toxic concentration for lead is listed, however exposure to lead should nevertheless be kept to a minimum.





# 4.0 ANALYTICAL RESULTS

Tetra Tech collected water samples from Uplands Park Elementary School on February 5<sup>th</sup> 2018. A total of 15 sample locations were identified; two samples were collected at each location (i.e., 0 second sample and 30 second sample). Fifteen (15) pre-flush (0 second) samples (plus one pre-flush duplicate) were submitted for laboratory analysis of total lead.

# Nine of the 0 second samples contained concentrations of total lead that were greater than the GCDQG MAC.

Sample UP01 was collected from the middle sink in the boys washroom across from classroom 119, sample UP04 was collected from the girl's washroom sink across from classroom 120, sample UP05 was collected from the drinking water fountain outside the gymnasium, sample UP06 was collected from the work room in library room 108, sample UP09 was collected from the sink in the medical room, sample UP10 was collected from the sink in special education room 104, sample UP11 was collected from the drinking fountain in the sink adjacent to the exterior door in the kindergarten room, sample UP13 was collected from the sink closest to the door in the girl's washroom across from classroom 051, and sample UP14 was collected from the drinking fountain across from classroom 051.

The 30 second samples from the nine locations that exceeded lead concentrations in their 0 second samples were submitted for laboratory analysis.

# The 30 second samples at all tested locations contained concentrations of total lead less than the GCDWQ MAC.

Sampling locations are shown on Figure 1. Laboratory testing results for Uplands Park Elementary School are summarized in the table below. The complete laboratory certificate is provided as Appendix B with Uplands Park Elementary School results found on included lab report R2512170 on pages 4-5 and lab report R2518420 on pages 3-5.

**Table 1: Laboratory Testing Results** 

Sample ID	Sample Date	MAC	Total Lead (µg/L)
	0 Seco	nd Samples	
UP01-0s	2/05/2018		20.9
UP02-0s	2/05/2018		5.94
UP03-0s	2/05/2018		4.04
UP04-0s	2/05/2018		10.6
UP05-0s	2/05/2018		20.2
UP06-0s	2/05/2018		12.3
UP07-0s	2/05/2018		8.20
UP08-0s	2/05/2018	10 μg/L	2.50
UP09-0s	2/05/2018	10 μg/L	50.7
UP10-0s	2/05/2018		26.3
UP11-0s	2/05/2018		22.6
UP12-0s	2/05/2018		2.14
UP13-0s	2/05/2018		12.8
UP14-0s	2/05/2018		1.04
UP15-0s	2/05/2018		2.42
UPDUP-0s*	2/05/2018		2.11



Sample ID	Sample Date	MAC	Total Lead (µg/L)
	30 Sec	ond Samples	
UP01-30s	2/05/2018		3.94
UP04-30s	2/05/2018		1.08
UP05-30s	2/05/2018		6.26
UP06-30s	2/05/2018	10.00/	1.50
UP09-30s	2/05/2018	— 10 μg/L	4.36
UP10-30s	2/05/2018		2.35
UP11-30s	2/05/2018		3.53
UP13-30s	2/05/2018		1.09
Notes:	Grey Fill	Exceeds GCDQG	MAC
	*duplicate samples UPD	UP-0s was collected at U	P15-0s

# 5.0 DISCUSSION AND RECOMMENDATIONS

Tetra Tech's sampling program was based upon guidance from the Ministry of Health, found in the document *Guidance on Controlling Corrosion in Drinking Water Distribution Systems* (2009). The rationale is that for each sampling point, if the pre-flush (0 second) sample (Tier 1) contained elevated lead concentrations, it could indicate that the faucet or fittings are the likely source of lead. If a subsequent 30 second flush sample (Tier 2) contained elevated lead concentrations, the source of the lead would likely be the piping (plumbing) leading to the faucet; whereas low lead concentrations in the 30 second sample would further indicate that the source was likely the faucet and fittings. Finally, a 5 minute flush sample (if required) should be drawing water directly from the water supply piping within the building and would indicate if flushing is feasible for lowering the lead concentration in water within the building.

The Health Canada guidance recommend that Tier 2 sampling (30 second samples) take place when Tier 1 sampling identifies more than 10% of sites with lead concentrations above the MAC, and then only at the 10% of sampling sites with the highest lead concentration. Rather, Tetra Tech ran every 30 second sample for locations where the 0 second sample was above the MAC to show that flushing was adequate to lower the lead concentration in the drinking water at each point of concern.

The guidance from the Ministry of Health recommended that samples be collected after the sampling points had been stagnant for a minimum of 8 hours but not longer than 24 hours in order to simulate the worst case daily scenario for lead in drinking water consumption. Based on guidance from VIHA, SD 68 directed Tetra Tech to collect samples Monday mornings prior to any staff or students arriving at the facilities in order to simulate a worst-case scenario for stagnant water. As such, lead concentrations reported represent what could be expected following a weekend and would likely be lower on subsequent weekday mornings.

Eight of the 15 pre-flush (0 second) samples collected at Uplands Park Elementary contained concentrations of lead greater than the GCDWQ MAC. Lead concentrations at sample locations UP01, UP04, UP05, UP06, UP09, UP10, UP11 and UP13 exceeded the MAC for the 0 second samples but were below the guideline for the 30 second samples.

As previously noted, where lead concentrations are elevated in 0 second samples, the contributing source is likely the fixture (i.e., faucet or fittings). Since lead concentrations at the locations noted above exceeded the MAC for the 0 second sample but not for the 30 second sample, there is potentially a lead source in the fixture.



Flushing is adequate to lower the lead concentrations at all sample points in Uplands Park Elementary. Signage stating "Water Quality – First thing in the morning... Run the water for two minutes before drinking. Throughout the day... Let the water run until it is cold before drinking" should be maintained throughout the facility at each point where drinking water could be consumed.

At Uplands Park Elementary School duplicate sample UPDUP-0s was collected at UP15-0s. The RPD for the sample pair was 13.7%; which is below the 30% screening threshold as recommended by BC Ministry of Environment Q&A, and BC Environmental Laboratory Manual. Tetra Tech therefore considers the analytical results to be valid and re-sampling not necessary.

# 6.0 SUMMARY AND CONCLUSIONS

Eight pre-flush (0 second) samples (UP01, UP04, UP05, UP06, UP09, UP10, UP11 and UP13) collected at Uplands Park Elementary contained concentrations of total lead greater than the GCDWQ MAC of 10μg/L (0.010 mg/L). After re-sampling, all of the previously noted samples had concentrations of lead below the MAC in the corresponding 30 second samples.

Tetra Tech recommends that SD 68 continue with its ongoing procedure of conducting a 2 minute flush at each drinking water consumption point each morning; and running taps/faucets until cold prior to consuming water. Signage stating "Water Quality – First thing in the morning... Run the water for two minutes before drinking. Throughout the day... Let the water run until it is cold before drinking" should be maintained at all water consumption points.

Tetra Tech recommends that the facility be inspected on a routine basis to ensure that the above noted signage is present and in good condition at each point where drinking water could be consumed. Tetra Tech further recommends that a bulletin be provided to staff summarizing the drinking water quality results at the facility and reminding them of the above procedure. Staff should then instruct students and visitors in the drinking water procedure.

# 7.0 CLOSURE

This report has been prepared based on the scope of work and for the use of School District 68, which includes distribution as required for the purposes for which this assessment was commissioned. The assessment has been carried out in accordance with generally accepted professional practice. No other warranty is made, either express or implied. Professional judgment has been applied in developing the recommendations in this report.





This report was prepared by personnel with professional experience in investigations of this nature and who specifically conducted the investigations at this Site. Reference should be made to the 'Geoenvironmental Report – Limitations on the Use of this Report' attached in Appendix A that forms a part of this report.

We trust this report meets your present requirements. If you have any questions or comments, please contact the undersigned.

Respectfully submitted, Tetra Tech Canada Inc.

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/dr

Attachments: Figure 1 - Uplands Park Elementary School Sample Locations

Appendix A - Limitations on the Use of this Document

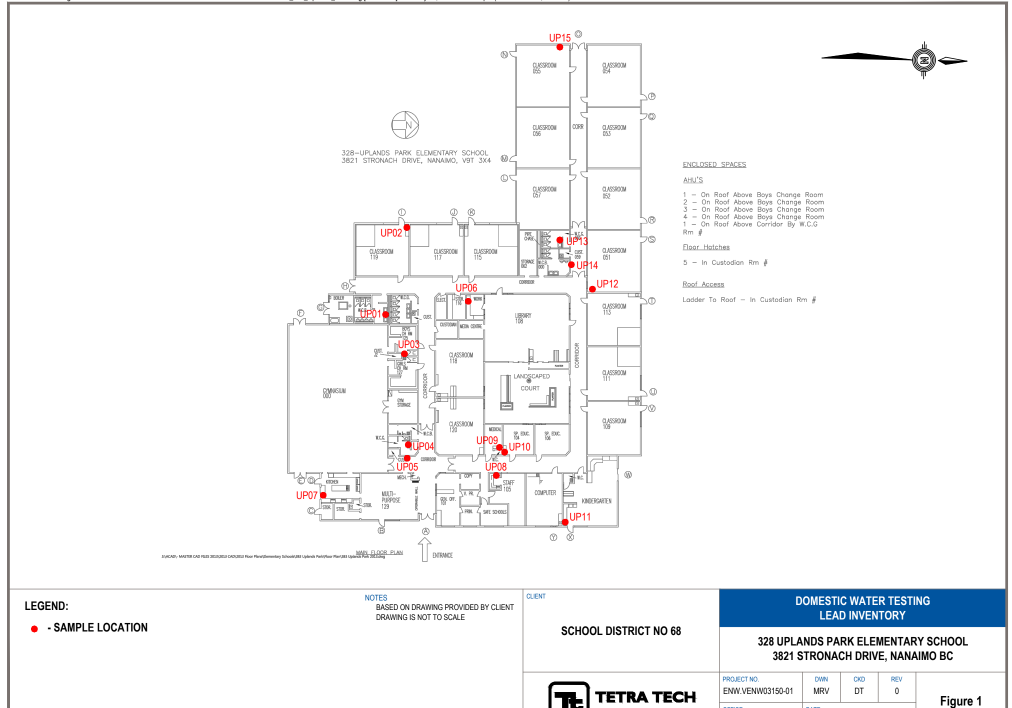
Appendix B - Laboratory Report



# **FIGURES**

Figure 1 Uplands Park Elementary School Sample Locations





STATUS

ISSUED FOR REVIEW

OFFICE

EDM

February 6, 2018



# APPENDIX A

# LIMITATIONS ON THE USE OF THIS DOCUMENT



# LIMITATIONS ON USE OF THIS DOCUMENT

### **GEOENVIRONMENTAL**

#### 1.1 USE OF DOCUMENT AND OWNERSHIP

This document pertains to a specific site, a specific development, and a specific scope of work. The document may include plans, drawings, profiles and other supporting documents that collectively constitute the document (the "Professional Document").

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Both electronic file and/or hard copy versions of TETRA TECH's Instruments of Professional Service shall not, under any circumstances, be altered by any party except TETRA TECH. TETRA TECH's Instruments of Professional Service will be used only and exactly as submitted by TETRA TECH.

Electronic files submitted by TETRA TECH have been prepared and submitted using specific software and hardware systems. TETRA TECH makes no representation about the compatibility of these files with the Client's current or future software and hardware systems.

### 1.3 STANDARD OF CARE

Services performed by TETRA TECH for the Professional Document have been conducted in accordance with the Contract, in a manner

consistent with the level of skill ordinarily exercised by members of the profession currently practicing under similar conditions in the jurisdiction in which the services are provided. Professional judgment has been applied in developing the conclusions and/or recommendations provided in this Professional Document. No warranty or guarantee, express or implied, is made concerning the test results, comments, recommendations, or any other portion of the Professional Document

If any error or omission is detected by the Client or an Authorized Party, the error or omission must be immediately brought to the attention of TETRA TECH.

#### 1.4 DISCLOSURE OF INFORMATION BY CLIENT

The Client acknowledges that it has fully cooperated with TETRA TECH with respect to the provision of all available information on the past, present, and proposed conditions on the site, including historical information respecting the use of the site. The Client further acknowledges that in order for TETRA TECH to properly provide the services contracted for in the Contract, TETRA TECH has relied upon the Client with respect to both the full disclosure and accuracy of any such information.

#### 1.5 INFORMATION PROVIDED TO TETRA TECH BY OTHERS

During the performance of the work and the preparation of this Professional Document, TETRA TECH may have relied on information provided by persons other than the Client.

While TETRA TECH endeavours to verify the accuracy of such information, TETRA TECH accepts no responsibility for the accuracy or the reliability of such information even where inaccurate or unreliable information impacts any recommendations, design or other deliverables and causes the Client or an Authorized Party loss or damage.

#### 1.6 GENERAL LIMITATIONS OF DOCUMENT

This Professional Document is based solely on the conditions presented and the data available to TETRA TECH at the time the data were collected in the field or gathered from available databases.

The Client, and any Authorized Party, acknowledges that the Professional Document is based on limited data and that the conclusions, opinions, and recommendations contained in the Professional Document are the result of the application of professional judgment to such limited data.

The Professional Document is not applicable to any other sites, nor should it be relied upon for types of development other than those to which it refers. Any variation from the site conditions present, or variation in assumed conditions which might form the basis of design or recommendations as outlined in this report, at or on the development proposed as of the date of the Professional Document requires a supplementary investigation and assessment.

TETRA TECH is neither qualified to, nor is it making, any recommendations with respect to the purchase, sale, investment or development of the property, the decisions on which are the sole responsibility of the Client.

#### 1.7 NOTIFICATION OF AUTHORITIES

In certain instances, the discovery of hazardous substances or conditions and materials may require that regulatory agencies and other persons be informed and the client agrees that notification to such bodies or persons as required may be done by TETRA TECH in its reasonably exercised discretion.





# APPENDIX B

# LABORATORY REPORT





Your Project #: ENW.VENW03150-01 Site Location: SD68 DW TESTING

**Attention: Darren Thomas** 

TETRA TECH CANADA INC. #1 - 4376 BOBAN DRIVE NANAIMO, BC Canada V9T 6A7

Your C.O.C. #: 546212-01-01, 546212-02-01, 546212-03-01, 546212-04-01

Report Date: 2018/02/09

Report #: R2512170 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B809186 Received: 2018/02/06, 09:00

Sample Matrix: DRINKING WATER

# Samples Received: 34

		Date	Date		
Analyses	Quantity	/ Extracted	Analyzed	Laboratory Method	Analytical Method
Elements by CRC ICPMS (total)	34	N/A	2018/02/0	7 BBY7SOP-00003,	EPA 6020b R2 m

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

\* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.



Your Project #: ENW.VENW03150-01 Site Location: SD68 DW TESTING

**Attention: Darren Thomas** 

TETRA TECH CANADA INC. #1 - 4376 BOBAN DRIVE NANAIMO, BC Canada V9T 6A7

Your C.O.C. #: 546212-01-01, 546212-02-01, 546212-03-01, 546212-04-01

Report Date: 2018/02/09

Report #: R2512170 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B809186 Received: 2018/02/06, 09:00

**Encryption Key** 

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01 Site Location: SD68 DW TESTING

Sampler Initials: DT

## **ELEMENTS BY ATOMIC SPECTROSCOPY (DRINKING WATER)**

Maxxam ID			SX6860	SX6861	SX6862	SX6863	SX6864	SX6865		
Sampling Date			2018/02/05	2018/02/05	2018/02/05	2018/02/05	2018/02/05	2018/02/05		
, p			00:00	00:00	01:00	01:00	01:00	01:00		
COC Number			546212-01-01	546212-01-01	546212-01-01	546212-01-01	546212-01-01	546212-01-01		
UNITS MAC SD05-OS SD06-OS CI01-OS CI02-OS CI03-OS CI04-OS									RDL	QC Batch
Total Metals by ICPMS										
Total Lead (Pb)	ug/L	10	12.0	3.94	21.6	1.22	7.22	18.6	0.20	8905065
No Fill	No Excee	dance								
Grey	Exceeds 1	criter	ia policy/level							
Black Exceeds both criteria/levels										
RDL = Reportable Detection	Limit									
-										

Maxxam ID			SX6866	SX6867	SX6868	SX6869	SX6870	SX6871		
Sampling Date			2018/02/05 01:00	2018/02/05 01:00	2018/02/05 01:00	2018/02/05 01:00	2018/02/05 01:00	2018/02/05 01:00		
COC Number			546212-01-01	546212-01-01	546212-01-01	546212-01-01	546212-02-01	546212-02-01		
	UNITS	MAC	CI05-OS	CI06-OS	CI07-OS	CI08-OS	CI09-OS	CI10-OS	RDL	QC Batch
Total Metals by ICPMS										
Total Lead (Pb)	ug/L	10	1.57	7.54	25.1	44.5	22.2	39.9	0.20	8905065
No Fill	No Excee	dance								
Grey	Exceeds 2	1 criter	ia policy/level							
Black	Exceeds b	ooth cr	iteria/levels							
RDL = Reportable Detectio	n Limit									

Maxxam ID			SX6872	SX6873	SX6874	SX6875	SX6876	SX6877			
Sampling Date			2018/02/05 01:00	2018/02/05 01:00	2018/02/05 01:00	2018/02/05 01:00	2018/02/05 01:00	2018/02/05 01:00			
COC Number			546212-02-01	546212-02-01	546212-02-01	546212-02-01	546212-02-01	546212-02-01			
	UNITS	MAC	CI11-OS	CI12-OS	CI13-OS	CI14-OS	CI15-OS	CIDUP-OS	RDL	QC Batch	
Total Metals by ICPMS											
Total Lead (Pb)	ug/L	10	3.86	9.86	12.4	33.8	77.7	60.1	0.20	8905065	
No Fill	No Excee	dance									
Grey Exceeds 1 criteria policy/level											
Grey	Exceeds 1	L criter	ia policy/level								
Grey Black			ia policy/level iteria/levels								

RDL = Reportable Detection Limit



TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01
Site Location: SD68 DW TESTING

Sampler Initials: DT

Maxxam ID			SX6878		SX6879	SX6881	SX6882	SX6883		
Sampling Date			2018/02/05		2018/02/05	2018/02/05	2018/02/05	2018/02/05		
Sampling Date			03:00		03:00	03:00	03:00	03:00		
COC Number			546212-02-01		546212-02-01	546212-03-01	546212-03-01	546212-03-01		
	UNI	rs Mac	UP01-OS	QC Batch	UP02-OS	UP03-OS	UP04-OS	UP05-OS	RDL	QC Batch
Total Metals by ICPMS										
Total Lead (Pb)	ug/	L 10	20.9	8905065	5.94	4.04	10.6	20.2	0.20	8905067
No Fill	No Exce	edance	-	•	•	•		•	•	
Grey	Exceeds	1 crite	ia policy/level							
Black Exceeds both criteria/levels										
RDL = Reportable Detect	tion Limit									



TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01 Site Location: SD68 DW TESTING

Sampler Initials: DT

Maxxam ID			SX6884	SX6885	SX6886	SX6887	SX6888	SX6889		
Sampling Date			2018/02/05 03:00	2018/02/05 03:00	2018/02/05 03:00	2018/02/05 03:00	2018/02/05 03:00	2018/02/05 03:00		
COC Number			546212-03-01	546212-03-01	546212-03-01	546212-03-01	546212-03-01	546212-03-01		
	UNITS	MAC	UP06-OS	UP07-OS	UP08-OS	UP09-OS	UP10-OS	UP11-OS	RDL	QC Batch
Total Metals by ICPMS	·	•	<u> </u>		•	<u> </u>		<u> </u>		
Total Lead (Pb)	ug/L	10	12.3	8.20	2.50	50.7	26.3	22.6	0.20	8905067
No Fill	No Excee	dance								
Grey	Exceeds 1	criter	ia policy/level							
Black	Exceeds b	oth cr	iteria/levels							
RDL = Reportable Detection	on Limit									

Maxxam ID				SX6890	SX6898	SX6899	SX6900	SX6901		
Sampling Date				2018/02/05 03:00	2018/02/05 03:00	2018/02/05 03:00	2018/02/05 03:00	2018/02/05 03:00		
COC Number				546212-03-01	546212-04-01	546212-04-01	546212-04-01	546212-04-01		
	L	JNITS	MAC	UP12-OS	UP13-OS	UP14-OS	UP15-OS	UPDUP-OS	RDL	QC Batch
Total Metals by ICPMS	6									
Total Lead (Pb)		ug/L	10	2.14	12.8	1.04	2.42	2.11	0.20	8905067
No Fill	No Exc	ceedar	nce							
Grey Exceeds 1 criteria policy/level										
Black Exceeds both criteria/levels										
RDL = Reportable Dete	ction Lim	nit								



TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01
Site Location: SD68 DW TESTING

Sampler Initials: DT

#### **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1	1.0°C
O	

MAC: The guidelines that have been included in this report have been taken from the Canadian Drinking Water Quality Summary Table, February 2017.

Criteria A = Maximum Acceptable Concentration (MAC) / Criteria B = Aesthetic Objectives (AO) / Criteria C = Operational Guidance Values (OG) It is recommended to consult these guidelines when interpreting your data since there are non-numerical guidelines that are not included on this report.

#### **Turbidity Guidelines:**

- 1. Chemically assisted filtration: less than or equal to 0.3 NTU in 95% of the measurements or 95% of the time each month. Shall not exceed 1.0 NTU at any time.
- 2. Slow sand / diatomaceous earth filtration: less than or equal to 1.0 NTU in 95% of the measurements or 95% of the time each month. Shall not exceed 3.0 NTU at any time.
- 3. Membrane filtration: less than or equal to 0.1 NTU in 99% of the measurements made or at least 99% of the time each calendar month. Shall not exceed 0.3 NTU at any time.

Results relate only to the items tested.



#### **QUALITY ASSURANCE REPORT**

TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01

Site Location: SD68 DW TESTING

Sampler Initials: DT

			Matrix	Spike	Spiked	Blank	Method B	Blank	RPI	)
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits
8905065	Total Lead (Pb)	2018/02/07	100	80 - 120	94	80 - 120	<0.20	ug/L	9.9	20
8905067	Total Lead (Pb)	2018/02/07	99	80 - 120	99	80 - 120	<0.20	ug/L	0.86	20

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.



TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01
Site Location: SD68 DW TESTING

Sampler Initials: DT

### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Andy Lu, Ph.D., P.Chem., Scientific Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

		INVOICE TO:				Report Infor	nation		Project Info	rmation		THE RESERVE THE PROPERTY OF TH	'age of		
DOW HITTE	#1433 TETR	A TECH CANADA INC.		Company Na				Quotation#	B71611			2rder#:			
ct Name	#1 - 4376 BOI	The state of the s		Contact Nam	e Darren Tho	mas		P.O. #	ENDALVEND	W03150-01	1.54	B809186_COC	111111		
68	NANAIMO BO	A STATE OF THE PARTY OF THE PAR		Address	, ·			Project #	SA68	Dw test	• •	2007100_000	212 Manager		
	(250) 756-225		2686 x	Phone			Fax —	Project Name Site #	3000	De lesi,	2		The state of the s		
	Darren Thoma	as@tetratech.com; EBA.Labdata	@tetratec	Email	Darren Tho	mas@tetrat	ech.com; EBA.Labdat	a@tetratec Sampled By	Darre	Theyar		C#546212-01-01	Letitia Prefontaine		
gulatory Cr	teria:			Specia	I instructions			ANALYSIS REQUESTED (PLEA	SE BE SPECIFIC)			Turnaround Time (TAT) R	lequired:		
The same	er Quality	Coul	Crobe	utive la id. Cl unclea	lech bottle		in the second se				(will be Standar	Please provide advance notice for ir (Standard) TAT: applied if Rush TAT is not specified): or TAT = 5-7 Working days for most fests note: Standard TAT for certain tests such as I contact your Project Manager for details.			
Other	HEATTH	EPT COOL ( < 10°C ) FROM TIME OF SA	MPLING UNTI	L DELIVERY 1	O MAXXAM		d - Drinking Wat				1 DAY	Confirmation Number:	(call lab for #)		
Sample	Barcoda Label	Sample (Location) Identification	Date	Sampled	Time Sampled	Metrix	Lead				ø of Bot	tles Commen	ts		
		5005-05	18/	Llos	12:00 (ndage	e) noto	w X				1				
		5006-05			u	1	4				1	-			
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		CIO2 - 03				1	v K				- (				
		CIO1 - 05				1	14								
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		CIOb - Ds				1	v X				1				
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		408 - 03		1	1	4	N/X				(		1		
						PECEINE	D BY: (Signature/Print)	Date: (YY/MM/DI	D) Time	# jars used and		Lab Use Only	=======================================		
· RELIN	QUISHED BY: (Şigna	ture/Print) De	ate: (YY/MM/DO	Time	K 11	MEMERINE				not submitted					

		INVOICE TO:				Report In	formatio	n		Project Inf	formation			<b>副建設股份公司公司公司</b>	11.11/2 <b>1</b>
peny Name	#1433 TETR	A TECH CANADA INC.		Company Na					Quotation #	B71611			_		Irder #:
act Name	Darren Thoma			Contact Name	Darren Th	iomas			P.O. #					309186_COC	1000
ess	#1 - 4376 BO NANAIMO BO	Programme and the second secon		Address	_				Project #		NW03150-01		_ <b>D</b> o	507100_000	112 Manage
10	(250) 756-225		9686 v	Х	-		-		Project Name	5068	Ow ter	Fres			-
	AMERICAN AND DESCRIPTION OF THE PARTY OF THE	as@tetratech.com; EBA.Labdata		Phone Email	Darren.Th	omas@tet	ratech.	Fax:com; EBA.Labdata@tetrat	Site #  Sampled By	Dam	EN MUMOS		1 111111	CW546212-02-01	Letitia Prefontain
gulatory (				100 March 1	Instructions		TT		IS REQUESTED (PLEASE		Themes	T	-	Turnaround Time (TAT	Required:
CSR CCME BCW	ater Quality Health	/. L					(N/A)	ler .				(w St	andard TAT =	Please provide edvance notice and) TAT: (Rush TAT is not specified): 5-7 Working days for most tests. Incland TAT for certain tests such our Project Manager for details.	
		EPT COOL ( < 10°C ) FROM TIME OF SAI	MPLING UNTI	L DELIVERY T	O MAXXAM		ils Field Filtered 7	d - Drinking Water				1 R	DAY 2		bmission) Required: (call lab for #)
Samp	ole Barcode Label	Sample (Location) Identification	Date	Sampled	Time Sampled	Matrix	Meta	Lead				# 0	f Bottles	Comr	ments
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		CI 12 - 05					N.	+					!		
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	w co	UPOL- US			Bruga		n	*					(		
		UP02-05	te: (YY/MM/DO	V	ti	1	~	(Signature/Print)	Date: (YY/MM/DD)					Lab Use Only	
	NQUISHED BY: (Signa			Time						Time	# jars used and				

		INVOICE TO:			Report Inf	formation			Project Inf	ormation		THE REPORT OF THE PARTY AND ADDRESS.	<u></u> <b></b>
pany Name	#1433 TETR Darren Thoma	A TECH CANADA INC.	Company No				2 16-50	Quotation #	B71611				leder leder
ct Name es	#1 - 4376 BOE		Contact Nan	Darren T	homas	_		P.O. #	ENWAYEN	W03150-01		B809186_CO	CONTRACTOR IN
15	NANAIMO BC	THE PROPERTY OF THE PARTY OF TH	Address		100			Project #	SDGS	De teg	Las	D002100_CO(	212 #anac
	(250) 756-225	6 x Fax (250) 756-268	86 x Phone	20 - 14	71.17		Fax:	Project Name Site #		100 100	av.		mm f
	Darren.Thoma	as@tetratech.com; EBA.Labdata@	tetratec Email	Darren.T	homas@tetr	ratech.c	com; EBA Labdata@tetr	Sampled By	Darr	en Morrai		C#546212-03-01	Letitia Prefonta
ulatory Crit	eria		Specia	al Instructions		1 -	ANAL	SIS REQUESTED (PLEA	SE BE SPECIFIC)				e (TAT) Required:
CSR'												Please provide advance	e notice for rush projects
						1				1 1	Regul	lar (Standard) TAT:	
UUME						_					100000000000000000000000000000000000000	e applied if Rush TAT is not specified	W. C.
BC Wate		3.				Z	_ [	1 1			1,000	lard TAT = 5-7 Working days for mos e note: Standard TAT for certain test:	
Other	Hoolth	Canada	100 m			2	Water				days -	contact your Project Manager for de	davis.
Patricke V	, , , ,		4 mm			pala	3				Job 5	Specific Rush TAT (if applies to en	dire submission)
						臣	Drinking	1 1		1 1	1 DA	Y 2 Day 3 Day	Date Required.
SAM	PLES MUST BE KE	EPT COOL ( < 10°C ) FROM TIME OF SAMP	UNG UNTIL DELIVERY	TO WAYYAN		E.	8	1 1			Rush	Confirmation Number:	
	AND DESCRIPTION OF THE PERSONS	Economic Interpretation of the Con-	C. S. O. C.	O IMAXXAMI		\$ S	Lead -	1 1			# of Bo	offies	(cell lab for #) Comments
Sample	Barcode Label	Sample (Location) Identification	Date Sampled	Time Sampled	Matrix	ž	3				Hotelite	Wish.	AND ASSESSMENT OF THE PARTY OF
		UPD3 - De	18/02/05	3:00,0	water	W.	+				1	W.	
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-		(1)			+ +	+						,	
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-		0,07		-	++-	++	1/			-	-		
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RELING	UISHED BY: (Signat	lure/Print) Date:	(YY/MM/DD) Time	1	RECEP	VED BY:	Signature/Print)	Date: (YY/MM/DD	Time	# jars used and		Lab Use On	dy
	~ //	Dames Themas 186	2/05 7:00	1	2	SIN	ra enj	18/12/08	1:00	not submitted	Time Sensitive	Temperature (°C) on Receipt	Custody Seal Intact on Cooler
				, 0			/	1		1		2,0,1	Yes No 16

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y Name		A TECH CANADA INC.		Company Nar	me					Quotation#		B71611				<b>从</b> 款款款	$\Lambda(\Lambda)(0)$	>nder#:
Name	Darren Thoma			Contact Name	e Darren Tho	omas				P.O.#		Mary State Control				DOODLOG CO	C	TATOLIA .
	#1 - 4376 BOI	ACTUAL DESCRIPTION OF THE PARTY		Address						Project #		ENW.VEN		1 1		B809186_CO	C	212
	NANAIMO BO			-					Transition in	Project Name		-SD08	Da	testra	5-+	(\$44.448.0048.0000.0000.0000.0000.0000.00	4	Manage
	(250) 756-225	s@tetratech.com; EBA.	0) 756-2686 x	Phone	D Th	Olate	-to-sh	com; EBA.Labo	into@letrates	Site #			12.	,	_			Letitia Preformair
		is@letratech.com, EBA.	Labdata@tetrated	-	-	omas@tetr	atecn.	COM, EDA, LADE		Sampled By REQUESTED IP	EACE	Dame	None	3		C#546212-04-01 Turnaround Tim	• (TAT) Paguin	ud.
atory Cri	toria:			Specia	Instructions		1 +		HINETOID	MEGDES TED (F	LERGE	SE SPECIFICA				Please provide advance		No.
CCME BC Wate	Health	Canada	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Œ.			Filtered ? (Y/N)	Drinking Water							(will be Standar Please days - c	r (Standard) TAT: applied if Risch TAT is not specifie d TAT = 5-7 Working days for more contact your Project Manager for d secific Rush TAT (if applies to e 2 Day 3 Day	st fests ts such as BOO ar etails	
SAN	MPLES MUST BE K	EPT COOL ( < 10°C ) FROM TIE	WE OF SAMPLING UN	TIL DELIVERY T	O MAXXAM		tals Field								Rush C	Confirmation Number	(call la	b for #)
Sample	Barcode Label	Sample (Location) Iden	tification Da	ite Sampled	Time Sampled	Matrix	Me	Lead							# CF EQU	335	Comments	
		UP 13-0,	18	102/05	Braun	water	2	X							1			
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		UP14-0 UP15-0 UP109-0	7	+	-		N	-					-	+	1			-13-17-17-17-17-17-17-17-17-17-17-17-17-17-
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		UP DUP -	05		V	V	M	X							(			
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DEI INC	DUISHED BY: (Siging	tum(Print)	Date: (YY/MM/D	DD) Time		PECE	VED BY:	(Signature/Print)		Date: (YY/M	MIDO)	Time	#jars used a	nd I		Lab Use O	miu	
HELIN	//	aver Thomas		25 7:4		7	-	ren eur		,	46	9:00	not submitt	ed Time Se	nsitive	emperature (°C) on Receipt		Intact on Cooler?
	-	eures person	100	-	1	L		7.		10/07	-	1.00	1			2.0.1	Yes	No N
VIEWING	MAXXAM.WWW TA C	) IN WRITING, WORK SUBMITTE CATTERMS. E RELINQUISHER TO ENSURE T										ENT IS ACKNOW	LEDGMENT A	ID ACCEPTA	NCE OF OU	IR TERMS WHICH ARE AVAILABLE	White Maso	om Yellow C



Your Project #: ENW.VENW03150-01
Site Location: 2018 DRINKING WATER

Attention: Darren Thomas
TETRA TECH CANADA INC.
#1 - 4376 BOBAN DRIVE
NANAIMO, BC

Canada V9T 6A7

Your C.O.C. #: 541404-04-01, 541404-05-01, 541404-06-01

Report Date: 2018/02/21

Report #: R2518420 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B811302 Received: 2018/02/14, 08:25

Sample Matrix: DRINKING WATER

# Samples Received: 24

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Analytical Method
Elements by CRC ICPMS (total)	19	N/A	2018/02/15	BBY7SOP-00003,	EPA 6020b R2 m
Elements by CRC ICPMS (total)	1	N/A	2018/02/16	BBY7SOP-00003,	EPA 6020b R2 m
Elements by CRC ICPMS (total)	4	N/A	2018/02/17	BBY7SOP-00003,	EPA 6020b R2 m

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

\* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.



Your Project #: ENW.VENW03150-01 Site Location: 2018 DRINKING WATER

**Attention: Darren Thomas** 

TETRA TECH CANADA INC. #1 - 4376 BOBAN DRIVE NANAIMO, BC Canada V9T 6A7

Your C.O.C. #: 541404-04-01, 541404-05-01, 541404-06-01

Report Date: 2018/02/21

Report #: R2518420 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B811302 Received: 2018/02/14, 08:25

**Encryption Key** 

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Letitia Prefontaine, B.Sc., Senior Project Manager Email: LPrefontaine@maxxam.ca Phone# (604)639-2616

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



RDL = Reportable Detection Limit

Maxxam Job #: B811302 Report Date: 2018/02/21 TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01
Site Location: 2018 DRINKING WATER

Sampler Initials: DT

Maxxam ID			SY6838	SY6839	SY6840	SY6841	SY6842	SY6843		
Sampling Date			2018/02/13 07:30	2018/02/13 07:30	2018/02/13 07:30	2018/02/13 07:30	2018/02/05 00:00	2018/02/05 01:00		
COC Number			541404-04-01	541404-04-01	541404-04-01	541404-04-01	541404-04-01	541404-04-01		
	UNITS	MAC	DC20-0S	DC20-30S	DC20-2MIN	DC20-5MIN	SD05-30S	CI01-30S	RDL	QC Batch
Total Metals by ICPMS										
Total Lead (Pb)	ug/L	10	469	4.60	4.00	5.80	6.11	3.33	0.20	8911897
No Fill	No Excee	dance								
Grey	Exceeds 1	L criter	ia policy/level							
Black	Exceeds b	oth cr	iteria/levels							
RDL = Reportable Detection	n Limit									

Maxxam ID			SY6844	SY6845	SY6846	SY6847	SY6848	SY6849		
Sampling Date			2018/02/05	2018/02/05	2018/02/05	2018/02/05	2018/02/05	2018/02/05		
			01:00	01:00	01:00	01:00	01:00	01:00		
COC Number			541404-04-01	541404-04-01	541404-04-01	541404-04-01	541404-05-01	541404-05-01		
	UNITS	MAC	CI04-30S	CI07-30S	CI08-30S	CI09-30S	CI10-30S	CI13-30S	RDL	QC Batch
Total Metals by ICPMS										
Total Lead (Pb)	ug/L	10	1.05	3.70	6.89	1.75	2.36	6.57	0.20	8911897
No Fill	No Excee	dance								
Grey	Exceeds 1	. criter	ia policy/level							
Black	Exceeds b	oth cr	iteria/levels							
RDL = Reportable Detection	on Limit									

Maxxam ID			SY6850	SY6851	SY6852	SY6853	SY6854	SY6855		
Sampling Date			2018/02/05 01:00	2018/02/05 01:00	2018/02/05 01:00	2018/02/05 01:00	2018/02/05 03:00	2018/02/05 03:00		
COC Number			541404-05-01	541404-05-01	541404-05-01	541404-05-01	541404-05-01	541404-05-01		
	UNITS	MAC	CI12-30S	CI14-30S	CI15-30S	CIDUP-30S	UP01-30S	UP04-30S	RDL	QC Batch
Total Metals by ICPMS										
Total Lead (Pb)	ug/L	10	3.35	5.71	3.57	3.40	3.94	1.08	0.20	8911897
No Fill	No Excee	dance								
Grey	Exceeds 1	L criter	ia policy/level							
	Exceeds b									



TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01
Site Location: 2018 DRINKING WATER

Sampler Initials: DT

Maxxam ID			SY6856		SY6857	SY6859	SY6860	SY6861		
Sampling Date			2018/02/05		2018/02/05	2018/02/05	2018/02/05	2018/02/05		
Sampling Date			03:00		03:00	03:00	03:00	03:00		
COC Number			541404-05-01		541404-05-01	541404-06-01	541404-06-01	541404-06-01		
	UNIT	MAC	UP05-30S	QC Batch	UP06-30S	UP09-30S	UP10-30S	UP11-30S	RDL	QC Batch
Total Metals by ICPMS										
Total Lead (Pb)	ug/L	10	6.26	8911897	1.50	4.36	2.35	3.53	0.20	8911922
No Fill	No Excee	dance	•	•	•			•	•	
Grey	Exceeds	L criteri	a policy/level							
Black	Exceeds	oth cri	teria/levels							
RDL = Reportable Detecti	on Limit									



TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01
Site Location: 2018 DRINKING WATER

Sampler Initials: DT

Maxxam ID				SY6862		
Sampling Da	ite			2018/02/05 03:00		
COC Numbe	r			541404-06-01		
		UNITS	MAC	UP13-30S	RDL	QC Batch
Total Metals	by ICPMS					
Total Lead (F	pb)	ug/L	10	1.09	0.20	8911922
No Fill	No Exceedance	<u>;</u>				
Grey	Exceeds 1 crite	ria polic	y/leve	l		
Black	Exceeds both c	riteria/l	evels			
RDL = Report	table Detection L	imit				



TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01
Site Location: 2018 DRINKING WATER

Sampler Initials: DT

#### **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1	2.7°C
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MAC: The guidelines that have been included in this report have been taken from the Canadian Drinking Water Quality Summary Table, February 2017.

Criteria A = Maximum Acceptable Concentration (MAC) / Criteria B = Aesthetic Objectives (AO) / Criteria C = Operational Guidance Values (OG) It is recommended to consult these guidelines when interpreting your data since there are non-numerical guidelines that are not included on this report.

#### Turbidity Guidelines:

- 1. Chemically assisted filtration: less than or equal to 0.3 NTU in 95% of the measurements or 95% of the time each month. Shall not exceed 1.0 NTU at any time.
- 2. Slow sand / diatomaceous earth filtration: less than or equal to 1.0 NTU in 95% of the measurements or 95% of the time each month. Shall not exceed 3.0 NTU at any time.
- 3. Membrane filtration: less than or equal to 0.1 NTU in 99% of the measurements made or at least 99% of the time each calendar month. Shall not exceed 0.3 NTU at any time.

Results relate only to the items tested.



#### **QUALITY ASSURANCE REPORT**

TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01

Site Location: 2018 DRINKING WATER

Sampler Initials: DT

			Matrix	Spike	Spiked	Blank	Method B	lank	RPI	)
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits
8911897	Total Lead (Pb)	2018/02/15	NC	80 - 120	103	80 - 120	<0.20	ug/L	3.0	20
8911922	Total Lead (Pb)	2018/02/16	99	80 - 120	102	80 - 120	<0.20	ug/L		

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Matrix Spike): The recovery in the matrix spike was not calculated. The relative difference between the concentration in the parent sample and the spike amount was too small to permit a reliable recovery calculation (matrix spike concentration was less than the native sample concentration)



TETRA TECH CANADA INC.

Client Project #: ENW.VENW03150-01
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## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Rob Reinert, B.Sc., Scientific Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

	response to	INVOICE TO:			Report Inform	nation			Project Information				Page (
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mpany Name	#1433 TETRA TECH CANADA INC. Shawneen Walker #1 - 4376 BOBAN DRIVE NANAIMO BC V9T 6A7 (250) 756-2256 x smwalker@ebeca; EBA.Labdata@tetratech.com			Company Name Contact Name Address  Shawneen Walker  Address							_	B71611		B811302_COC			Bottle Order #:
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