Drinking Water Quality and Compliance Town of Imperial 2023

Introduction

The Water Security Agency and the Ministry of Environment requires that at least once each year waterworks owners provide notification to consumers of the quality of water produced and supplied as well as information on the performance of the waterworks in submitting samples as required by a Minister's Order or Permit to Operate a waterworks. The following is a summary of the Town of Imperial's water quality and sample submission compliance record for the January 1 – December 31, 2023, time period. This report was completed on February 9, 2024. Readers should refer to Water Security Agency's <u>Municipal Drinking Water Quality Monitoring Guidelines</u>, June 2015, EPB 502 for more information on minimum sample submission requirements and the meaning of type of sample. Permit requirements for a specific waterworks may require more sampling than outlined in the department's monitoring guidelines. If consumers need more information on the nature and significance of specific water tests, for example, "what is the significance of Selenium in a water supply", more detailed information is available from: http://www.hc-sc.gc.ca/ewh-semt/pubs/water-eau/index_e.html.

Water Quality Standards Bacteriological Quality

Parameter/Lo	ocation	Limit	Regular Samples Required	Regular Sa Submitted	•	of Positive Regular ubmitted (%)
Total Coliform		0 Organisms/100 mL	24	2	6	0
E. coli		0 Organisms/100 mL				
Background	Bacteria	Less than 200/100 mL				
Water Disin	fection –					
		ribution System for Test	Results Submitte	ed with Bac	teriologic	al Samples
		ribution System for Test Total Chlorine	Results Submitte Free Chlorine	ed with Bac # Tests	<u>teriologic</u> # Tests	al Samples # Adequate
	esidual in Dist			# Tests	# Tests	# Adequate

Water Disinfection - Free Chlorine Residual for Water Entering Distribution System from Waterworks Records-From Water Treatment Plant Records

Parameter	Limit (mg/L)	Test Level Range	# Tests Performed	# Tests Not Meeting Requirements
Free Chlorine Residual	at least 0.1	.57 – 1.29	365	0

A minimum of 0.1 milligrams per litre (mg/L) free chlorine residual is required for water entering the distribution system. Tests are normally performed on a daily basis by the waterworks operator and are to be recorded in operation records. This data includes the number of free chlorine residual tests performed, the overall range of free chlorine residual (highest and lowest recorded values) and the number of tests and percentage of results not meeting the minimum requirement of 0.1 mg/L free chlorine residual.

Turbidity – From Water Treatment Plant Records								
Parameter	Limit (NTU)	Test Level Range	# Tests Not Meeting Requirements	Maximum Turbidity (NTU)	# Tests Required	# Tests Performed		
Turbidity	1	.0533	0	.33	365	365		

Chemical – Health Category

All waterworks serving less than 5000 persons are required to submit water samples for SE's Chemical Health category once every 2 years. The Chemical Health category includes analysis for arsenic, barium, boron, cadmium, chromium, fluoride, lead, nitrate, selenium and uranium.

The last sample for Chemical Health analysis was submitted on September 13,2022. Sample results indicated that the provincial drinking water quality standards were not exceeded.



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Parameter	Limit MAC(mg/L)	Limit IMAC (mg/L)	Sample Result(s)	# Samples Exceeding Limit	
Arsenic	0.010		.0001	0	* Results expressed
Barium	1.0		.0022	0	as average values
Boron		5.0	.0001	0	for communities or
Bromate	0.01		N/A	N/A	waterworks that
Cadmium	0.005		<.00015	0	fluoridate drinking
Chlorate	1.0		N/A	N/A	water supplies or
Chlorite	1.0		N/A	N/A	those with elevated
Chromium	0.05		<.00019	0	concentrations of
Fluoride (avg*)	1.5		.05	0	fluoride or nitrates.
Lead	0.01		<.00007	0	
Nitrate (avg.*)	45.0		9.5	0	
Seleniuum	0.01		<.00113	0	
Uranium	0.02		.0003	0	

General Chemical							
	Aesthetic	Sample Results	# Samples	# Samples			
Parameter	Objectives * (mg/L)	(average)	Required	Submitted			
Alkalinity	500	38.2	1 Every 2 Years	1-Sept 13,2022			
Bicarbonate	No Objective	47	1 Every 2 Years	1-Sept 13,2022			
Calcium	No Objective	4	1 Every 2 Years	1-Sept 13,2022			
Carbonate	No Objective	0	1 Every 2 Years	1-Sept 13,2022			
Chloride	250	2.2	1 Every 2 Years	1-Sept 13,2022			
Conductivity	No Objective	113	1 Every 2 Years	1-Sept 13,2022			
Hardness	800	18	1 Every 2 Years	1-Sept 13,2022			
Magnesium	200	2	1 Every 2 Years	1-Sept 13,2022			
PH	No Objective	7.5	1 Every 2 Years	1-Sept 13,2022			
Sodium	300	14	1 Every 2 Years	1-Sept 13,2022			
Sulphate	500	4.3	1 Every 2 Years	1-Sept 13,2022			
Total dissolved							
Solids	1500	84	1 Every 2 Years	1-Sept 13,2022			

All waterworks serving less than 5000 persons are required to submit water samples for SE's General Chemical category once every two years if a ground water source and once per three months every second year if a surface water or blended surface/groundwater source. The General Chemical category includes analysis for alkalinity, bicarbonate, calcium, carbonate, chloride, conductivity, hardness (as CaCO₃), magnesium, sodium, sulphate and total dissolved solids.

The last sample for General Chemical analysis was required on 2022 and submitted on September 13, 2022, Sample results indicated that there were no exceedences of the provincial aesthetic objectives for the General Chemical category

*Objectives apply to certain characteristics of or substances found in water for human consumptive or hygienic use. The presence of these substances will affect the acceptance of water by consumers and/or interfere with the practice of supplying good quality water. Compliance with drinking water aesthetic objectives is not mandatory as these objectives are in the range where they do not constitute a health hazards. The aesthetic objectives for several parameters (including hardness as CaCO₃, magnesium, sodium and total dissolved solids) consider regional differences in drinking water sources and quality.

More information on water quality and sample submission performance may be obtained from:

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Saskatchewan Ministry of Environment

