Town of Morris Annual Water System Operation Report- 2021

The Town of Morris, Manitoba strives to provide high quality drinking water in sufficient quantity to meet the needs of the public. It is our goal to do so in a safe, cost efficient manner while remaining in compliance with the regulatory requirements governing the provision of drinking water.

It is our belief that the public has the right to access information related to the drinking water they consume. To that end the following report has been prepared for the Community of Morris water system. A copy of this report can be obtained at the Town of Morris administration office.

Description of the Water System:

Source:

The Town of Morris purchases water from the Pembina Valley Water Co-op which draws water from the Red River at the Morris Regional Water Treatment Plant. The water enters an intake located near the water plant, is then piped into town through the Pembina Valley Water Co-op's Pipeline which is held in a reservoir which holds 500,000 gallons. This water is then distributed to the end consumers.

Treatment:

Water is treated at the Pembina Valley Water Co-op Treatment Plant in Morris. A detailed description of their treatment process can be obtained directly from the PVWC at 204-746-2790 or email: pvwc@mts.net.

Completion of the reservoir cleaning in 2019 and distribution reservoir cleaning in 2020 has resulted in no longer needing to re-treat or "boost" the chlorine residual. The Morris water treatment plant uses enough sodium hypochlorite to achieve the required 0.10 mg/L free chlorine throughout the Morris water distribution system. Upon entering the reservoir, the treated water flows to the distribution plant reservoir, without any additional treatment required. Treated water is then pumped throughout the distribution system to the final consumer.

Water is treated to ensure that safe and aesthetically pleasing drinking water is supplied to the homes and businesses in Morris. In addition, new Provincial Regulations have set health-based drinking water standards for all public water systems. The Town of Morris is committed to meeting and exceeding the water quality standards set by the province providing the best tap water.

Distribution:

The distribution system is a network of underground pipes which delivers treated water from the water treatment facility to the homes and businesses in the Town of Morris. The piping is interconnected to ensure that fresh safe water is continuously supplied.

Testing:

Water tests are taken on a routine basis to ensure that the water is safe and to monitor how well the treatment facility is performing. Water is tested at the treatment facility and in the distribution system at various locations and times. It is a regular requirement that all water test results associated with water safety be submitted to the provincial Office of the Drinking Water for review.

Bacteriological testing:

Samples of water are submitted to a Laboratory Group for analysis every two weeks from the incoming treated water (PVWC), the outgoing treated water from the reservoir, and a distribution system location. The distribution chlorine residuals are measured at the same time and location as the bacteriological distribution samples. At any time when the free chlorine residual requirement is not met immediate action is taken to adjust amounts of chlorine being added to ensure future compliance.

Disinfectant tests:

Water samples are collected and tested, and residuals are recorded onsite for chlorine each day. There are two chlorine standards, one for leaving the reservoir and one for within the distribution system. The minimum free chlorine standards are 0.5 mg/l leaving the reservoir and 0.1 mg/l throughout the distribution system.

Trihalomethane (THM) test:

The standard for trihalomethanes is based on a running average of quarterly samples taken every other year in February, May, August and November.

Haloacetic Acid (HAA) test:

The standard for haloacetic acids is based on a running average of quarterly samples taken every other year in February, May, August and November.

Results of tests:

The following table summarizes all the treated water results for 2021:

Water Quality / Treatment Standards

Parameter	Quality Standard	Met Standard
Total Coliform	Less than one total coliform bacteria detectable per 100 mL in all distributed water	Yes
E. coli	Less than one E. coli bacteria detectable per 100 mL in all distributed water	Yes

Chlorine residual	A free chlorine residual of at least 0.1 mg/L at all times at any point in the water distribution system	Yes
Total Trihalomethanes (THMs)	as locational annual average of quarterly samples. Samples are	Yes. The THM average of four samples collected in 2020 was 0.08110 mg/L. No samples were collected in 2021.
Total Haloacetic Acids (HAAs)	as locational annual average of quarterly samples. Samples are	Yes. The HAA average of four samples collected in 2020 was 0.0497 mg/L. No samples were collected in 2021.

How Public Works Staff is notified in case of emergencies:

The Public Works staff is notified by telephone of any emergencies or discrepancy with the system. A Public Works Staff member is on call 24 hours/day.

How the public is notified:

- Boil Water Advisory
 - Email/Text alert
 - o Town of Morris & Public Works social media
 - Town of Morris website notification
 - Door to door notification (if necessary)
- Water rate changes, Permit/License issue or changes, any other pertinent information
 - o Town of Morris website
 - Mail & billing (quarterly)

Water system incidents:

- Curb stop repairs
 - o 51 Veteran's Way
 - o 53 Veteran's Way
 - o Corner of Kennedy West & Lucinda North
 - McMillan West cemetery line
- Curb Stop Replacement
 - o None
- Main Valve Repair
 - None

Drinking Water Safety orders on system:

None

Boil Water advisories issued: None

Warnings issued or charges - in accordance with Drinking Water Safety Act: None

Major Expenses Incurred: Water line for the Morris Industrial Park project

Future system expansion:

- Engineered drawings to be done in 2022
- Distribution plant improvement project scheduled for 2022/23
 - Projected cost approximately \$750,000.00-\$1,000,000

Water Distribution Plant Information and Pump Capacities

Water Reservoir Capacity – 500,000 gallons
Water Distribution Plant Reservoir Capacity – 135,000 gallons

2 - Constant Speed Service Pump – 25 lps @ 460 kPa (396 US gpm)

Variable Speed Service Pump – 25 lps @ 460 kPa (396 US gpm)

Vertical Turbine Fire Pump – 115 lps @ 460kPa (1822 US gpm)



ANALYTICAL REPORT

L2460645 CONTD... PAGE 2 of 4 22-JUN-20 07:28 (MT)

		ALS ID Sampled Date Sampled Time Sample ID		11-JUN-20 MORRIS 3 -
Ana yte	Unit	Guide Limit #1	Guide Limit #2	DISTRIBUTION
Aluminum (Al) Total	mgL	0.1	-	<0.0030
Antimony (Sb)-Total	mg/L		0.006	<0.00010
Arsenic (As)-Total	mgL	120	0.01	0.00115
Barium (Ba)-Total	mgl		2	0.0126
Beryllium (Be)-Total	mpL	795		<0.00010
Bismuth (Bi)-Total	mgl	0.00	35	<0.000060
Boron (B)-Total	mgl		6	0.072
Cadmium (Cd)-Total	mp1.	(4)	0.005	<0.0000050
Calcium (Ca)-Total	mp1	565		15.0
Cesium (Cs) Total	mgL	100		40.000010
Chromium (Cr)-Total	mgl	127	0.05	~6.00010
Cobalt (Co)-Total	mgl	1,-1		0.00016
Copper (Cu)-Total	mgL	1:	2	0.00537
Iron (Fe)-Total	mgl.	0.3		<0.010
Lead (Pb)-Total	mgl	101	0.005	<0.000090
Lithium (Li)-Total	mgl		-	0.0178
Magnesium (Mg)-Total	mgl	721	9	13,2
Menganese (Mn)-Total	mg1.	0,05	0.12	0.0126
Molybdenum (Mo)-Total	mpl	100		2.003487
Nickel (Ni)-Fotal	mgL	. 60		0.00147
Phosphorus (P)-Total	mgl	190	- 4	0,773
Potassium (K)-Total	mpl	1.0	-	2.89
Rubidium (Rb)-Total	mg1.	120	12	0.00059
Selenium (Se) Total	mgL	. 41	0.05	0.000157
Silicon (Si)-Total	mpl	(*)	y	1.74
Silver (Ag)-Total	mgl			v0.000010
Sodium (Na)-Total	mgL	200	12	10.4
Strontium (Sr)-Total	mgl	983	Ť	0.0740
Sulfur (S)-Total	mgL	-	7	16.0
Telurium (Te)-Total	mg1_	100		<0.00020
Thelium (T)-Total	mg1_	2	12	<0.000010
Therium (Th)-Tota	mgl		6	<0.00010
Tin (Sn)-Total	mg1.	120	4	0.00015

Federal Suixletines for Canadian Drinking Water Quality (JAN, 2020) \$1: GCDWQ - Aesthetic Objective(Other Value (Jan 2020) \$2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan.2020)



Total Metals (WATER)

ANALYTICAL REPORT

L2450645 CONTD.... PAGE 3 of 4 22-JUN-20 07:28 (MT)

Total Metals (WATER)		
	ALS ID	L2460645-1
	Sampled Date	11 JUN-20
	Sampled Time	
	Sample ID	MORRIS 1 -

Analyte	Sampled Time Sample ID			MORRIS 1-
	Unit	Guide Limit #1	Guide Limit #2	DISTRIBUTION
Titonium (Ti)-Total	mg/L			<0.20030
Tungsten (W)-Total	mg/L			<0.00010
Uranium (U)-Total	mg/L		0.05	0.00106
Vanadium (V)-Total	mg/L	1945	~	0.00070
Zinc (Zn)-Total	mg/L	.5	3	<0.0030
Zirconium (Zr)-Total	mg/L	14.5	2	<0.00020

Federal Guidelines for Canadian Drinking Water Quality (JAN, 2020) #1: GCDWQ - Aesthetic Objective/Other Value (Jan.2020) #2: GCDWQ - Maximum Acceptable Concentrations (MACs-Jan 2020)