# **BYLAW NO. 3/2007**

# A BYLAW OF THE VILLAGE OF BETHUNE IN THE PROVINCE OF SASKATCHEWAN TO ADOPT A WATERWORKS QUALITY ASSURANCE AND QUALITY CONTROL POLICY

THE COUNCIL OF THE VILLAGE OF BETHUNE HEREBY ENACTS AS FOLLOWS:

- 1. This Bylaw shall be known as the Waterworks Quality Assurance & Quality Control Policy.
- 2. The Council has adopted the enclosed plan.

3. Bylaw No. 4/04 is hereby repealed.

MAYOR

ADMINISTRATOR

CERTIFIED A TRUE COPY OF
Bylaw No. 4/2004 of the Village of Bethune
Adopted by Resolution of Council this

2<sup>nd</sup> day of January, 2007

DMINISTRATOR

# Village of Bethune

## Waterworks

# **Quality Assurance and Quality Control Policy**

Approved: By the Council of the Village of Bethune Date: \_\_\_January 2, 2007

# 1. Policy Statement

We, the Council of the Village of Bethune, understand that supplying good quality drinking water is essential to the continued growth, prosperity, and well being of our citizens. We are committed to managing all aspects of our water system effectively to provide safe and aesthetically appealing water that tastes good and is free from objectionable colour or odour. It is our policy that the drinking water we provide will be produced in accordance with and meet or exceed the quality standards required by The Water Regulations, 2002.

To achieve our goals we will:

- Cooperate with the provincial government to protect our waterworks and water sources from contamination;
- Ensure the potential risks associated with water quality are identified and assessed;
- Ensure that our water supply, treatment, storage, and distribution infrastructure is properly
  designed, constantly maintained, and regularly evaluated and improved;
- Include the drinking water quality and quantity priorities, needs, and expectations of our citizens, the provincial authorities, and our water system employees into our planning;
- Develop a mechanism to ensure adequate funds are available for the water utility to maintain and improve the infrastructure, implement best practices, and ensure our water treatment employees are educated about their responsibilities and adequately trained and certified;
- Establish regular verification of the quality of drinking water provided to our citizens and monitoring of the water treatment processes that produce the water;
- Provide community awareness about the water supply and its management by establishing and
  maintaining effective reporting of the water quality and timely information about the water system
  to our citizens;
- Develop contingency plans and incident response capabilities in cooperation with Provincial authorities;
- Where possible participate in activities to ensure continued understanding of drinking water quality issues and performance; and
- Regularly assess our performance and continually improve our practices to produce good quality water.

We will develop a drinking water quality management system including an implementation plan to achieve these goals and adequately manage the risks to our drinking water quality.

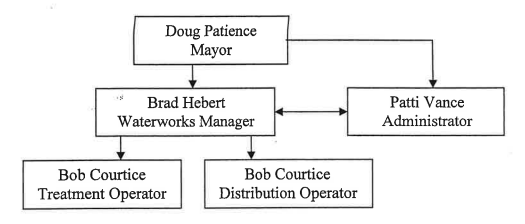
All of our officials, managers, and employees involved with the supply of drinking water are responsible for understanding, implementing, maintaining, and continuously improving the drinking water quality management system.

## 2. Organizational Structure

The waterworks manager is one of two operators employed by the *Village of Bethune* and reports to the *Village of Bethune* administrator. Roles of these employees as well as of the mayor with respect to water management are detailed below. The following organization chart reflects the administrative relationship between these parties.

## Village of Bethune

## Waterworks Organization Chart



### Mayor

Name: Doug Patience

Work No.

Cell No. 638-7742 Home No. 638-4967

The role of the Mayor with respect to waterworks operation includes:

Overall responsibility for waterworks, quality of water and regulatory compliance;

...

- In conjunction with council, allocates financial resources through a budgeting process and establishes water and sewer rates;
- Chief official in the event of an emergency situation;
- Reports on operational, maintenance or infrastructure issues or needs to council and ensures issues are addressed; and
- In conjunction with the waterworks manager reviews operational records and logs on a monthly basis in accordance with the requirements of section 43(2) of *The Water Regulations*.

#### Town Administrator

Name: Patti Vance Work No. 638-3188 Home No. 638-4967

The role of the municipal administrator includes:

- Receives and prepares administrative, budget and waterworks record submissions for review of Mayor and to be tabled at a Council meeting;
- Arranges for and provides annual notification to consumers served by the waterworks on the
  quality of drinking water provided and on sample submission compliance. Prepares a report to
  Council on the state of the drinking water on an annual basis;
- Receives and resolves or forwards all correspondence dealing with drinking water operations on behalf of Mayor/Reeve and Council;
- Prepares financial reports regarding waterworks operational and maintenance issues;
- Prepares strategies for ensuring waterworks sustainability;
- Invoicing and receipt of waterworks related expenses as well as consumer charges for water use;
   and
- Together with waterworks manager arranges for periodic flushing or swabbing of the distribution system as well as the sewer system.

#### Waterworks Manager

Name: Brad Hebert

Work No.

Home No. 638-4557

Cell No.

The role of the waterworks manager includes:

- Overall responsibility for the day to day operation of the waterworks;
- Develops operational and maintenance protocols and plans;
- Develops safety plans and conducts safety inspections;
- Budgets for operation and maintenance of waterworks;
- Develops waterworks emergency response plan;
- Provides guidance to operators on operation of works;
- Staffing of waterworks operators and issues of supervision and scheduling;
- Together with administrator arranges for periodic flushing or swabbing of the distribution system as well as the sewer system; and
- Solicits bids and oversees contractors performing work on waterworks.

#### **Water Treatment Operators**

Name: Bob Courtice Work No. 638-3188 Home No. 638-2261 Cell No. 535-5223

The role of water treatment operators includes:

- Starts up, shuts down and performs periodic operating checks of plant equipment such as pumping systems, chemical feeders, auxiliary equipment (compressors), and measuring and control systems;
- Determines chemical feed rates, flow quantities, detention time and hydraulic loadings as required by plant operations;
- Monitors status of plant operating guidelines, such as flow pressures, chemical feeders, levels and water quality indicators;

- Performs routine preventive maintenance, such as lubrication, operating adjustments, cleaning and painting equipment;
- Maintains records including operating logs, daily diaries, and chemical inventories;
- Collects representative water samples and performs laboratory tests on samples as required;
- Performs minor corrective maintenance on plant equipment;
- Conducts tours of the waterworks and communicates with the public on issues associated with water quality;
- Orders chemicals, repair parts and tools;
- Loads, unloads and stores treatment chemicals; and
- Follows safety rules.

## **Distribution System Operators**

Name: Bob Courtice Work No. 638-3188 Home No. 638-2261 Cell No. 535-5223

The role of the water distribution system operator includes:

- Assists with periodic flushing or swabbing of the distribution system;
- Locates and repairs water leaks and operates, assists in maintaining and repairing valves and hydrants;
- Collects and transports routine water samples from the distribution system and ensures proper packing and shipping to the laboratory;
- Performs repair work while ensuring safety procedures for the works site, traffic, and the public are maintained;
- Disinfects repaired and new sections of pipe and collects the necessary water samples;
- Maintains distribution system plans and maps;
- Cleans, disinfects and maintains pipeline;
- Operates and maintains any pumping equipment and facilities remote from the main water treatment plant as necessary; and
- Locates and eliminates cross-connections or potential cross-connections.

# 3. Operations and Maintenance Protocol

Operation of the community waterworks will be performed in accordance with design specifications and operating protocols developed for the *Village of Bethune* Water Treatment Plant. Details regarding standards, operating procedures, range of operation, chemical feed, maintenance practices and intervals are outlined below.

# Village of Bethune Waterworks Operation and Maintenance Protocol

System Design Capacity (m³/day):	80m3/day lowest
Supply Pipeline Flow meter reading Pressure readings Check heater in pumphouse Inspect air release valves Exercise valves	Daily           Daily           Daily

Disilife	CLIOII	
	Disinfectant used	N/A
	Dosage Rate	N/A
	Monitoring location	N/A
Clearw	ell Storage	
	Volume of clearwell	123 m3
	Fire water capacity	120 m3
	Output Meter recording	N/A
	Cleaning and Inspection	Yearly
Water	Distribution System	
	Piping types	Plastic
390.1		Yearly
	Swabbing frequency	Yearly
	Backflow prevention	Check Valves
	Hydrant maintenance schedule	Yearly
	Valve exercise frequency	
	Repair safety procedures	
	Line/main break disinfection	Bleach
	Break sampling	
	Truck fill station inspection	Monthly from spring through fall
	Truck fill backflow prevention	In place

# 4. Water Quality Monitoring, Data Collection, Record Keeping, Record review and Reporting Procedures

The following monitoring and record keeping protocols apply to the operation of the waterworks and distribution system:

#### Water Quality Monitoring

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The Village of Bethune will conduct all monitoring required by Permit or ministers order issued by Saskatchewan Environment (SE). The Environmental Project Officer (EPO) responsible for regulation of the waterworks, Jeff Paterson, will be advised of any positive bacteriological sample result as well as any exceedence of other water quality standards as determined through sampling and analysis for other substances as required by the Permit to Operate Waterworks. All required drinking water quality monitoring samples, other than samples for chlorine residual, turbidity, and pH will be sent to and annalysed at an accredited laboratory.

The Village of Bethune will conduct daily free chlorine residual monitoring of drinking water entering the distribution system and turbidity monitoring at each filter. The EPO, Jeff Paterson, will be advised of any failure to meet a free-chlorine residual of at least 0.1 mg/L for water entering the distribution system, as well, any exceedence of turbidity levels as required by operational permit, ministers order or regulatory requirement. Additionally, the Village of Bethune will advise EPO Jeff Paterson of any failure of the disinfection equipment or of any other upset of concern to the water treatment process, operation, or to the distribution system, in accordance with good practice and/or the emergency response plan for the waterworks. See Table 1 below for the Village of Bethune treated water quality monitoring plan. Results of each test are to be compared to the objectives listed.

Table 1

# Village of Bethune

# Waterworks Water Quality Monitoring Plan

Parameter	Overall Sampling Frequency for All Locations	Sampling Location	Sampling Frequency for Each Location	SE Guidelines Presence or mg/L	Guid e-line type
Bacteriological		The state of the state of		0 coliforms	MAC
Coliform Bacteria	1/week	Water treatment plant		0 coliforms	MAC
		Distribution system		O COMOTTIO	111111
General Chemical		Buffalo Pound Plant		500 mg/L	AO
Alkalinity				None set	
Bicarbonate				None set	
Calcium	, <u>Ø</u>			None set	
Carbonate	e 16			250 mg/L	AO
Chloride				None set	7.15
Conductivity		86		1.5	MAC
Fluoride	N	lote: Not required by perm	II. Harant Dlont	800 as CaCO <sub>3</sub>	AO
Hardness	Done at the	Buffalo Pound Water Trea	annent Flant	200	AO
Magnesium				45.0 as NO <sub>3</sub>	MAC
Nitrate	At .			300	AO
Sodium				500	AO
Sulphate				1500	AO
Total dissolved				1500	1 70
solids				05 00	MAC
pH				6.5 – 9.0	IVIAC
Health and Toxicity		Buffalo Pound Plant		Manager	4
Aluminum		**************************************		None set	MAC
Arsenic				0.025	IMA
Barium		1,1		1.0	C
Dallulli		2.2			IMA
Boron	-			5.0	l "C
DOION				0.005	MAG
Cadmium		Note: Not required by perr	nit.	0.005	MAG
Chromium	Done at th	ne Buffalo Pound Water Tre	eatment Plant		AC
Copper	1 .2			1.0	AC
lron	1			0.3	MA
Lead	1			0.01	AC
	-			0.05	MA
Manganese Selenium				0.01	MA
	1 .			0.1	_
Uranium	*			5.0	AC
Zinc Residual				9	
					-
Disinfectant	Daily	Water treatment plant	t Daily	> 0.1	
Free chlorine	Same as	Same as	Same as	>/= 0.1 if tota	
	bacteriological	bacteriological	bacteriologica		-
T-t-Lablasina	Recommended		t Recommende	d >0.5 if free	
Total chlorine	daily		daily	chlorine	4
',	daily			< 0.1	_
	Same as	Same as	Same as	>0.5 if free	1
	bacteriological	bacteriological	bacteriologica		
	Dacteriological			< 0.1	

# Water Treatment Plant (WTP) Operational Monitoring Plan

Observational and measurement-related operational monitoring of water quality and associated reporting requirements are established for the *Village of Bethune* waterworks. Additional monitoring is undertaken as needed for process quality control. Water works operators will monitor operational process in accordance with **Table 2** below.

## Table 2

## Village of Bethune

# WTP Operational Monitoring Parameters

Operational Parameter	Treatment Plant	Distribution System
Bacteriological*	X	X
Chlorine		
Free	X	X
Total	<b>1</b>	X
Trihalomethanes	X	
Turbidity	V	Ø
Meter Reading	X	

## Record Keeping

Waterworks records and logs will be kept in accordance with the requirements of *The Water Regulations*, 2002. The following persons are delegated responsibility for operational record and log keeping:

1) Bob Courtice

2)

Operational records and logs will include:

- Total water pumped into the distribution system on a daily basis or the total raw water used;
- Types, dosages and total amounts of chemicals applied to the water for treatment;
- Locations from which samples for any tests conducted by the permittee of the waterworks were
  taken in accordance with the permittee's permit and the name of the person who conducted the
  sampling or testing and the results of those tests;
- Any departures from normal operating procedures that may have occurred and the time and date that they occurred;
- Any instructions that were given during operation of the waterworks to depart from normal operating practices and the name of the person who gave the instructions;
- Any upset condition or bypass condition, with time and date and measures taken to notify others
  and resolve the upset or bypass condition;
  - Any condition of low disinfectant levels, the time, date and location of occurrence and measures taken to restore disinfectant to required values;
  - The dates and results of calibrating any metering equipment and testing instruments; and

• The dates and types of maintenance performed on equipment and any actions taken to ensure the normal operations of the waterworks.

The operational records or logs mentioned above will be recorded and maintained in the following manner:

- must be made in chronological order, with the dates, times and testing locations clearly indicated;
- entries in an operational record or log will only be made by the permittee or person specifically appointed by the permittee;
- persons making an entry in an operational record or log shall do so in a manner that allows the person to be unambiguously identified as the maker of the entry;
- operational records or logs must be maintained for at least five years;
- any anomalies or instances of missing entries in an operational log must be accompanied by explanatory notes;
- operational logs must only contain data that is actually observed or produced;
- operational logs must not contain default values generated manually or by automated means; and
- operational records or logs maintained in accordance with the above requirements must be made available promptly on request of the Minister of Environment or a representative of the Minister.

#### Record Review and Reporting

The Mayor or an assigned Council member and the waterworks manager will review all monitoring results, records and operational logs on a monthly basis. If the review of the records or logs indicates that the quality of water from the waterworks has been adversely affected, the findings will be reported to SE as soon as reasonably practical after the report has been completed.

## 5. Emergency Response Planning

The Village of Bethune has developed a Waterworks Emergency Plan. See attached.