DRINKING WATER QUALITY MANAGEMENT STANDARD OPERATIONAL PLAN

OMI

WATER OPERATING AUTHORITY FOR THE VILLAGE OF OIL SPRINGS WATER DISTRIBUTION SYSTEM



This Operational Plan defines and documents the Quality Management System (QMS) for The Village of Oil Springs Water Distribution System, which is operated by;

Operations Management International Canada Inc. (OMI)

It sets out the policies and procedures with respect to quality management in accordance with the requirements of the Province of Ontario's **D**rinking **W**ater **Q**uality **M**anagement **S**tandard DWQMS – Standard 2.0

Drinking Water System No. 260046761

Approved and Authorized for Use - Oct 9, 2024

Joe Bloomfield

Project Manager - Top Management

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Reviewed by: QMS Representative		Approved by: T	op Management

1. Quality Management System

This document will be the Quality Management System Operational Plan for The Village of Oil Springs Water Distribution System. (System Number - 260046761)

Operations Management International Canada Inc. (Jacobs) is the Operating Authority for the Oil Springs Water Distribution System.

The Quality Management System for The Village of Oil Springs, covers the transmission and distribution of potable drinking water to consumers within the Village of Oil Springs Water Distribution System. Treated potable water is purchased from the Enniskillen Water Distribution System (Number-220004377) and enters the Oil Springs Water Distribution System from 2 metered connection points. One meter is located at 4898 Oil Springs Line and one meter is located at 2868 Oil Heritage Road

Top Management duties are performed by the Project Manager and in his/her absence the Area Manager



OMI	Title: Quality Management		Approval Date: Jan-18-2021
Olvii	Title: Quality Management	•	Revision No: 3
	System Policy		Page 1 of 1
	Element 2		
Reviewed by: QMS Representative		Approved by:	Top Management

2. Quality Management System Policy

The Operating Authority for The Village of Oil Springs Water Distribution System is committed to the principals and objectives set out in the QMS Policy.

The policy is to:

- 1. Comply with all applicable legislative requirements and regulations.
- 2. Supply clean safe drinking water to meet the consumers' requirements.
- 3. Maintain and continual improve the effectiveness of the Quality Management System.
- 4. Provide effective communication between the Operating Authority Personnel, the Owner and the Public.

The QMS Policy is approved by the Project Manager (Top Management)

The QMS Policy is available on The Village of Oil Springs website at www.oilsprings.ca and posted at the Water Department.

Refer to: Annex F – Policy Statement

OMI	Title: Commitment and Endorsement	itment and	Approval Date: July-14-2020
) Olviii			Revision No: 1
		ement	Page 1 of 1
	Element 3		
Reviewed by: QMS Representa	itive	Approved by	: Top Management

3. Commitment and Endorsement

The Owner and Top Management will endorse the Operational Plan of the Drinking Water Quality Management System.

- a) ensuring that a QMS is in place that meets the requirements of the Standard
- b) ensuring that the Operating Authority is aware of all applicable legislative and regulatory requirements
- c) communicating the QMS according to the procedure for communications
- d) determining, obtaining or providing the resources needed to maintain and continually improve the QMS
- e) the Owner and Top Management will endorse the Operational Plan and should be re-endorsed when there is a major change in the plan's content or when the majority of signing parties are no longer filling positions.

Refer to:
Annex A – Commitment & Endorsement

OMI	Title: Quality Manage	Approval Date: Oct-29-2021
Olvii	System Representa	I RAVISION IVO: 4
	System Represent	Page 1 of 1
	Element 4	
Reviewed by: QMS Representative		oved by: Top Management

4. Quality Management System Representative

Top Management appoints the role of QMS Representative. The Project Manager will fulfill the duties of QMS Rep in the absence of the regular QMS Rep.

The Quality Management System representative irrespective of other responsibilities shall:

- a) administer the Quality Management System by ensuring the processes and procedures needed for the Quality Management System are established and maintained
- b) report to Top Management on the performance of the Quality Management System and any need for improvement
- c) ensure that current versions of documents required by the Quality Management System are being used at all times
- d) ensure that personnel are aware of all applicable legislative and regulatory requirements that pertain to their duties for the operation of the subject system, and
- e) promote awareness of the Quality Management System throughout the Operating Authority

Designation of DWQMS Representative

Element # 4 of the DWQMS Operational Plan describes the requirements for the role of DWQMS Representative

Top Management shall appoint and authorize a Quality Management System Representative I the undersigned shall appoint ____Cathy Culnan_____ to fulfill the role of DWQMS Representative for the Oil springs Water Distribution System

Regards,

Joe Bloomfield - Oct 7, 2021

Top Management – Project Manager

Refer to:

Annex D - Organization Responsibilities

	Title: Document	and Records	Approval Date: Nov-17-2020
OMI	Title: Document and Re Controls		Revision No: 0
		UIS	Page 1 of 1
	Element 5		
Reviewed By: QMS Representative		Approved by: Top Management	

5. Document and Records Control

All records to demonstrate compliance and or conformance shall be maintained per the Safe Drinking Water Act (SDWA)

All documents and records received are reviewed, acted upon if needed, and retained as per Procedure A.

Operational Plans that are the subject of an audit by an auditor for the accrediting body shall be retained for 10 years by the Owner of the Operational Plans and Accredited Operating Authority for the subject system to which the Operational Plans apply.

Refer to:

Procedure A - Document and Records Control

			Approval Date: Oct-9-2024
OMI	OMI Title: Drinking Water System	Revision No: 7	
		Page 1 of 2	
	Element 6		
Reviewed by: QMS Representative		Approved by: T	op Management

6. Drinking Water System

The Village of Oil Springs is the Owner of the distribution system and Operations Management International Canada Inc. (Jacobs) is the Operating Authority.

The Oil Springs Water Distribution System does not include any treatment, storage or pumping components. The Village purchases potable drinking water from the Township of Enniskillen and is supplied from the Enniskillen Water Distribution System via two-meter chambers, located on municipal boundaries. The Village of Oil Springs monitors water consumption. The Operating Authority monitors the Oil Springs WD system pressure at the Municipal office and documents in facility logbook.

The Township of Enniskillen operates a water reservoir and pumping station north of the Village boundary at 2868 Oil Heritage Road. This facility provides pressurized potable water during peak hours and provides fire flow during fire emergencies. When pumps are not operating, the treatment and quality of the water is controlled by the water supplier to the Township of Enniskillen, which is the Town of Petrolia.

The Town of Petrolia operates the WTP at 2701 Old Lakeshore Rd, Brights Grove. Their system includes a reservoir and booster station at 3517 Confederation Line in Plympton-Wyoming and an elevated water tank at 345 Centre Street in Petrolia.

Re-chlorination occurs at the Enniskillen Water Reservoir when water enters the reservoir and again when water is pumped out into the Oil Springs Water Distribution System. The water in the reservoir is replenished about every 3.5 days. There is an online chlorine residual analyzer with 24/7 alarm monitoring capabilities, which is operated by the Township of Enniskillen's Public Works Department.

There are two (2) in-line boundary emergency isolation valves. (100 m South of the Resevoir on the East side & at 4898 Oil Springs Line) both locations are marked with an indicator marker and valve caps are painted blue.

The Operating Authority has SOP's to check chlorine disinfectant residuals and act as required.

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	Element 6		
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At the Township of Enniskillen Water Reservoir there are Inline pumps which are used to increase water pressure for pumping water into the water distribution system and for fire flow. The total storage capacity of the water reservoir is 1360 m³ (300,000 imp. gallons). The pumps are capable of supplying 4.55 m³/minute (1,000 imp. gallons/minute) of fire flow to the Oil Springs Water Distribution System.

The Village's water purchase agreement with the Township of Enniskillen limits the amount of water that can be used in the water distribution system. Water supply to large users may be restricted to off peak times. Daily peaks occur at approximately 7:00 am and 5:00 pm. There is minimal change between summer and winter.

The main challenge was the cast iron watermain pipes within the system. These pipes were installed in the late 1940's and were a source of corrosion (rusty water) They were also prone to leaks during the winter. Also, there were undersized watermains supplying water on side streets in the east end of the Village.

The Village has since completed a program of replacing these watermains in 2007, 2009, 2010, 2011.

To maintain disinfection residuals in the Distribution system, the fire hydrants and dead end blow offs are flushed regularly.

Components of the distribution system: two (2) water sample stations, fire hydrants, blow offs at dead ends, watermain isolation valves, water meters and residential water services (curb stops).

Refer to:

Annex B – System Schematic SOP 4 – Analyzing Free Chlorine in Distribution System

ОМІ	Title: Risk Assessment and Risk Assessment Outcomes		Approval Date: Sept-6-2022 Revision No: 4 Page 1 of 1
	Element 7 and Element 8		
Reviewed by: QMS Representat	tive	Approved by:	Top Management

7. & 8. Risk Assessment and Outcomes

Project Manager, QMS Representative and Operators make up the Risk Assessment team that:

- considers the potential hazardous events and associated hazards, as identified in the MOECC document "Potential Hazardous Events for Municipal Residential Drinking Water Systems – dated April/2022 and available at www.ontario.ca/drinkingwater
- identifies additional potential hazardous events and associated hazards
- assesses the risks associated with the occurrence of hazardous events
- ranks the hazardous events according to the associated risks
- identifies the control measures to address the potential hazards and hazardous events
- identifies the Critical Control Points and their respective Critical Control Limits
- document procedures and/or processes to monitor the Critical Control Limits
- document procedures to respond to deviations from the Critical Control Limits
- procedures for reporting and recording deviations from the Critical Control Limits
- considers the reliability and redundancy of equipment

Hazardous events and hazards were assessed on the basis of likelihood, severity and detectability. The assessment criteria are summarized in the associated tables shown in Procedure B. Values were combined to give an overall level of risk.

The Risk Assessment team will review the Risk Assessment & Outcomes table once every Calendar Year to ensure that the information and assumptions remain current and valid.

Once every thirty-six months, the QMS Rep will assemble the Risk Assessment team to conduct a new Risk Assessment, to ensure the risks and criteria are being re-assessed.

Refer to:

Procedure B - Assessment & Outcomes

	Title: Organizationa	al Structure,	Approval Date: Oct-29-2021
OMI	_ · · · · · · · · · · · · · · · · · · ·		Revision No: 2
			Page 1 of 1
	Element 9		
Reviewed by: QMS Repres	Reviewed by: QMS Representative		: Top Management

9. Organizational Structure, Roles, Responsibilities and Authorities

Top Management will keep the operational structure, respective roles, responsibilities, and authorities current, and will communicate this information to the Owner during the once every Calendar Year Management Review.

An evaluation of the operational structure, respective roles, responsibilities and authorities takes place once every Calendar Year during the Internal Audit and Operators are informed during the Operational Plan review.

The Project Manager fulfills the role of ORO with an ORO & backup ORO designation notice being provided to the Municipality and displayed at the Municipal Office on the Municipal Community board for the Public.

The Management Review is conducted by Top Management also described in Procedure F.

Refer to:

Annex C - Organizational Structure

Annex D - Organizational Responsibilities and Authorities

Procedure F

			Approval Date: Oct-9-2024
OMI	Title: Competencies	etencies	Revision No: 6
		Page 1 of 2	
	Eleme	ent 10	
Reviewed by: QMS Representa	tive	Approved by	: Top Management

10. Competencies

The following table illustrates the competencies required by personnel whose duties directly affect drinking water quality.

Function	Required Competencies	Desired Competencies
Project Manager	Class I Certification	First Aid including CPR
	Knowledge of the principles and practices of water distribution, operating principles of valves, pumps and	Confined Space Training
	motors	WHMIS
	Knowledge of principles and methods of bacteriological analyses	Leadership Training
	Demonstrated expertise in the principles of supervision and training; principles of budget preparation and expenditure control; and safe work practices	DWQMS Audit Training
	Valid Driver's License	
Lead Operator	Class I Certification	First Aid including CPR
	Knowledge of principles and methods of bacteriological analyses	Confined Space Training
	Knowledge of mineiples and presting of water	WHMIS
	Knowledge of principles and practices of water distribution, operating principles of valves, pumps and motors	Leadership Training
	Valid Driver's License	
Operators	Class 1 Certification	First Aid including CPR
	Knowledge of the principles and practices of water distribution, operating principles of valves, pumps and	Confined Space Training
	motors	WHMIS
	Valid Driver's License	
OIT	OIT Certification	Class 1 Certification
	Knowledge of the principles and practices of water distribution, operating principles of valves, pumps and	First Aid including CPR
	motors	Confined Space Training
	Valid Driver's License	WHMIS

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	·		Page 2 of 2
E		ent 10	
Reviewed by: QMS Representative		Approved by: Top Management	

Activities to develop and/or maintain competencies for personnel performing duties directly affecting drinking water quality include the following:

- Certified Operators are responsible for completing the annual number of required training hours as per applicable regulations. This training consists of both continuing education and on the job training and is delivered using a combination of methods. (e.g. classroom courses, virtual courses and/or custom courses/sessions)
- As a reminder OWWCO (Ontario Water Wastewater Certification Office) issues the Operator a renewal notice before certification license expires. QMS Rep also tracks license expirey and distributes an updated certification list.
- Certified Operators are required to complete once every Calendar Year, a review of the Operational Plan
- Once every Calendar Year Emergency testing and training is conducted to ensure that personnel are aware of the relevance of their duties and how they affect safe drinking water.
- Certified Operators are also required to complete the mandatory drinking water course to the requirements for license renewal.
- The Project Manager takes reasonable steps to ensure that every operator has
 the opportunity to attend training to meet the requirements of their certifications,
 which includes a budget for the QMS Rep to attend the annual WCWC Provincial
 Workshop. Individual employee records are maintained and tracked in
 accordance with Element 5

TABLE ANNUAL TRAINING FOR OPERATORS

Type and Class of Subsystem Where the Operator is Employed	Training Requirements	Minimum Total Hours
Limited Groundwater or Limited Surface Water	7 hours or more of continuing education, with the remaining hours to at least the minimum total as on-the-job practical training	20
Class I Water Treatment or Class I Distribution or Class I Distribution and Supply	7 hours or more of continuing education, with the remaining hours to at least the minimum total as on-the-job practical training	30
Class II Water Treatment or Class II Distribution or Class II Distribution and Supply	12 hours or more of continuing education, with the remaining hours to at least the minimum total as on-the-job practical training	35
Class III Water Treatment or Class III Distribution or Class III Distribution and Supply	14 hours or more of continuing education, with the remaining hours to at least the minimum total as on-the-job practical training	40
Class IV Water Treatment or Class IV Distribution or Class IV Distribution and Supply	14 hours or more of continuing education, with the remaining hours to at least the minimum total as on-the-job practical training	50

O. Reg. 128/04, s. 29, Table.

Refer to:

Element 5: Document and Record Control

			Approval Date: Oct-9-2024
OMI	Title: Personne	el Coverage	Revision No: 5
			Page 1 of 1
Elem		ent 11	
Reviewed by: QMS Representative		Approved by: Top Management	

11. Personnel Coverage

The Overall Responsible Operator (ORO) is tracked through the facility log book with name being displayed at the top of page.

All activities are documented in the facility logbook.

The 24/7 personal coverage procedure ensures that sufficient and competent personnel are available for duties that directly affect drinking water quality. The Organizational chart in Procedure D – Personnel Coverage, demonstrates how after hour emergencies are handled. The on-call answering service dials directly to the on-call cell phone which is forwarded to the on-call OA's staff member.

Operators and OIT's (operators-in-training) can work on their own with an OIC (operator-in-charge) being readily available by phone. Employees not licensed, cannot make any operational changes to the system. Sub-contractors if required are prequalified and used at the discretion of the OIC.

Competent OA's personnel can be utilized from nearby projects in times of potential staff shortages, peak holiday season and during emergencies.

Refer to:

Procedure D – Personnel Coverage

			Approval Date: Nov-2-2020	
OMI	Title: Commur	unications	Revision No: 4	
			Page 1 of 1	
	Eleme	ent 12		
Reviewed by: QMS Representative		Approved by: Top Management		

12. Communication

The QMS Representative shall make sure the Owner Representative is provided with a current copy of the Operational Plan. Top Management shall keep the Owner Representative informed of any changes to the QMS, the adequacy of infrastructure requirements, the outcome of Management reviews and other issues about the QMS. Top Management deligates the QMS Rep to communicate/contact the Owner/Owner Rep/Essential Suppliers & Consumers when needed. Any updates are provided through regular reports to the Owner Representative.

Operating Authority personnel will be informed of the QMS and of any changes or updates to it through staff meetings/reviews with the QMS Representative. A current version of the Operational Plan is available for review by staff at the Water Department.

The Operating Authority submits a monthly report to the Owner Representative which documents the systems lab analysis results and summarizes the repairs/maintenance to the Distribution System.

Essential suppliers identified by the Operating Authority and/or Owner/Owner Representative shall receive information by email and/or an essential supplies information letter, regarding the QMS from the purchaser when there are changes to legislation or regulations relevant to the supplier.

Consumers will be informed of the QMS and any significant changes through the municipal website www.oilsprings.ca

Consumers can view the Operational Plan and QMS Policy on the Municipal web site.

All complaints received from the consumer are reported to the Owner Representative and ORO. Operating Authority will take the necessary action(s) and address the issue.

Refer to: Annex F – Policy Statement

ОМІ	Title: Essential Supplies and	Approval Date: Oct-29-2021
	Title: Essential Supplies and Services	Revision No: 5
	Services	Page 1 of 1
	Element 13	
Reviewed by: QMS Representat	ive Approved by:	Top Management

13. Essential Supplies and Services

The Village purchases potable drinking water from the Township of Enniskillen and is supplied from the Enniskillen Water Distribution System.

Where applicable, supplies must meet or be equal to AWWA specifications. The Oil Springs Public Works Department orders & stocks extra supplies for repair – pipes, clamps, water meters, water services (curb stops). Chemicals purchased for use in the drinking water process (disinfecting parts) must meet AWWA Standards and be ANS/NSF certified. Supplies are verified against the order requisition/packing slip when received.

Annex E contains a Contact list of suppliers, agencies and contractors that has been developed. The Supplier's/Agencys which are deemed to be "Essential" are identified in red font with a single "E" proceeding the supplier/agency. The remaining suppliers/agencies are considered non-essential. This list is reviewed once every Calendar Year during the Emergency test & procedure review, to ensure that it is current and up-to-date.

Contractors are selected based on their qualifications and ability to meet the facility's needs without compromising operational performance and compliance with applicable with legislation and regulations.

Contracted personnel including suppliers may be requested or required to participate in additional relevant training/orientation activities to confirm conformance with facility procedures.

If necessary, appropriate control measures are implemented while contracted work is being carried out and communicated to all relevant parties to minimize the risk to the integrity of drinking water system and the environment.

All third-party drinking water analysis services are provided by accredited and licensed laboratories.

Calibration services are provided by qualified personnel.

Refer to:

Annex E - Essential Supplies & Services Listing - Contact List

ОМІ	Title: Review ar		Approval Date: Mar-27-2019 Revision No: 3
	Infrastructure -		Page 1 of 1
	ent 14		
Reviewed by: QMS Representative		Approved by:	Top Management

14. Review and Provision of Infrastructure

Owner, Owner Rep, Top Management and Operators will once every Calendar Year, tour the facilities and review the inventory to determine that the proper infrastructure is in place to operate and maintain the subject system, in addition considers the current outcomes of the Risk Assessment (Element 8 - Procedure B) to ensure the adequacy of the infrastructure necessary to operate and maintain the system.

This review will also determine the suitability and need of replacement of parts, repairs and/or any upgrades within the infrastructure to reduce the likelihood or impact of a hazard or hazardous event occurring.

The Owner Representative shall receive a copy of the Infrastructure Tour & Review meeting minutes.

The results of the Infrastructure review will be discussed during the once every Calendar Year Management review which will include any capital plan proposals. This ensures that the adequate infrastructure needs are added to the Municipalities Capital Plan and that the proper funding/resources are available to maintain and continually improve the subject system.

Refer to:

Procedure B - Risk Assessment & Outcomes

	Title: Infrastructure	Approval Date: Sept-6-2022
OMI	Maintenance, Rehabilitation	Revision No: 4
	and Renewal	Page 1 of 1
	Element 15	
Reviewed by: QMS Representa	tive Approved by:	Top Management

15. Infrastructure, Maintenance, Rehabilitation and Renewal

The Operating Authority has a water distribution maintenance program.

Planned Maintenance activities includes inspection/maintenance and regular flushing of distribution hydrants and dead-end system main lines. Also, an annual program that includes exercising of the distribution system's main valves to ensure proper functioning during an emergency. Records of these activities will be kept at the Water Department. Notice of activities which may affect consumers are posted on the Municipal website, displayed at the Municipal office (e.g.- hydrant flushing) and planned shut down for repairs notices are delivered to the residents of the affected area.

The maintenance program is reviewed during the Infastructure Tour & review where Operators may offer input regarding the effectiveness of the maintenance program.

Unplanned Maintenance activities may include emergency watermain breaks, emergency shut off's (leaks or frozen lines) and is conducted as required and is completed by licensed operators under the direction of the ORO. All maintenance is completed within government regulations and AWWA standards.

OA's staff update the Oil Springs Public Works Dept. when scheduling and performing repairs to the WDS in order to keep them informed and up to date. Operators inform residents in the affected area of emergency shut off directly at door.

Operating Authority provides monthly operating reports to the Owner Representative which summarizes the repairs and maintenance of the drinking water system. The Public Works Superintendent also receives the reports.

At least once every Calendar Year during the Management review, the long term forecast of major infrastructure maintenance, rehabilitation and renewal activities included in the Owners Capital Plan and any recommendations from the OA that was identified at the Infrastructure Tour and Review, will be reviewed by the Owner Representative and Operating Authority to ensure both parties have an opportunity to provide input.

ОМІ	Title: Sampling, Testing and	Approval Date: Oct-9-2024
	. •	Revision No: 7
	Monitoring	Page 1 of 2
	Element 16	
Reviewed by: QMS Representat	tive Approved by	: Top Management

16. Sampling, Testing and Monitoring

Sterile sample bottles are received from the laboratory with qualified Operators collecting the required samples as per Reg 170/03.

Relevant sampling, testing, and monitoring is done upstream of the Oil Springs Water Distribution System by the Enniskillen Water Distribution System, the Petrolia Water Distribution System and the Petrolia Water Treatment plant. They ensure that the water supplied meets the Ontario Drinking Water Quality Standards (ODWQS) and has a minimum chlorine residual of 0.20 mg/l. They have online chlorine residual analyzers with 24/7 alarm monitoring capabilities, which monitor the treated water leaving the facilities.

The sampling schedule is as follows:

- a) Two (2) water samples are collected in various locations throughout the Oil Springs Water Distribution system on a weekly basis and analyzed for E. coli, and Total Coliform at the accredited Laboratory
- b) Two (2) water samples are collected in various locations throughout the Oil Springs Water Distribution system on a monthly basis and analyzed for HPC (Heterotrophic Plate Count) at the accredited Laboratory
- c) One (1) water sample is collected quarterly from Hydrant # 34 (this is closest to chlorine injection point) and analyzed for HAA's (Haloacetic Acids) at the accredited Laboratory
- d) One (1) alternating water sample is collected quarterly from Sample Station # 1 or Hydrant # 38 (both are furthest point in system) and are analyzed for THM's (Trihalomethanes) at the accredited Laboratory
- e) Lead analysis is completed as required by Reg 170/03 Reduced Lead Sampling Schedule

The chlorine residuals are also checked manually by the operator at these sites at the same time that the microbiological samples are collected. The laboratory will notify the Operating Authority immediately, orally, of any adverse readings.

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Ele	ment 16
Reviewed by: QMS Representative	Approved by: Top Management

The Operating Authority provides an annual report to the Owner Representative and will include any adverse readings. Laboratory results are directly received by the Owner Representative and Top Management.

The Oil Springs Water Distribution's pressure, is manually monitored by the Operating Authority's Operators at the Municipal Office and documented in facility logbook.

Results of analysis from the laboratory are entered onto secured data programs by the accredited laboratory. The data programs are: the DWIS (Drinking Water Information System) for MECP (Ministry of the Environment, Conservation & Parks) and the LRMA (Laboratory Results Management Application) for MOHLTC (Ministry of Health & Long-Term Care)

Sampling, testing and monitoring results are accessible to the Public on The Village of Oil Springs website – in the annual report.

Refer to:

SOP # 1 – Adverse Water Quality Incidence SOP # 2 – Distribution System Sampling

			Approval Date: Jan-30-2020
OMI			Revision No: 3
	Calibration and Maintenance		Page 1 of 1
	Eleme	nt 17	
Reviewed by: QMS Representative		Approved by:	Top Management

17. Measurement and Recording

All calibrations are performed by qualified personnel.

The Operating Authority conducts a monthly performance verification of the DPD Pocket Colorimeter (used to analyze chlorine residual) according to the manufacturers' procedure and recorded.

All standards and reagents that are utilized during calibrations and/or verification activities are confirmed before use to ensure they have not expired. Any expired standards and/or reagents are properly disposed of and replaced with new as applicable.

Any device which does not meet the specified performance requirements must be removed from service until repaired, replaced or successfully calibrated.

The two (2) meter chambers which record the volume of water purchased from Enniskillen are calibrated through the Township of Enniskillen and the results provided to the Owner Representative and Operating Authority.

Refer to:

Pocket Colorimeter equipment manual (kept with unit)
SOP # 5 – Performance Verification with DPD Pocket Colorimeter

			Approval Date: Oct-29-2021
OMI	Title: Emergency Mana	y Management	Revision No: 4
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	Eleme	ent 18	
Reviewed by: QMS Representative		Approved by: T	op Management

18. Emergency Management

Some examples of potential emergency situations/service interuptions would consist of:

- adverse water quality incident (AWQI)
- community complaints (taste/odour/colour/low pressure)
- line breaks interruptions in pressure back siphoning loss of water supply

The Risk Assessment chart for the Water Distribution System, contained in the QMS Operational Plan, Procedure B, can be referenced for emergency procedures, SOP's and contingency plans. Staff notifies the ORO during an emergency. The ORO notifies the Owner Representative.

The Village of Oil Springs has a Municipal Emergency Plan which documents their roles and responsibilities during an emergency.

The Operating Authority has a Water Distribution Emergency Plan which contains Emergency contacts and procedures. The Emergency Plan is approved by Top Management.

A list of Emergency Contacts and Essential Supplies & Services are included in the Operational Plan (Annex E) This list is updated once every Calendar Year and will be kept current by the QMS Representative.

Emergency response testing and training will be completed once every Calendar Year and meeting minutes for the emergency response and testing on record for review.

If there is a water problem/complaint after hours, the resident will call the Municipal Office listed in the telephone book and on the Municipal web-site. A message can be left, or directions are available to contact staff after hours. The call will be directed to the OA's on-call Operator and the problem investigated.

Refer to:

Operating Authority Emergency Response Plan Annex E – Essential Supplies and Services Listing Procedure D – Personnel Coverage

	OMI Title: Internal Audit		Approval Date: Jan-18-2021
OMI		Revision No: 5	
			Page 1 of 1
	Eleme	ent 19	
Review by: QMS Representative)	Approved by:	Top Management

19. Internal Audit

Once every Calendar Year, the Internal Audit shall be conducted following Procedure E in the Operational Plan.

The Auditor may engage in activities that may include:

- reviewing & discussing documents and/or records with Staff
- considers previous Internal/External audits
- reviewing Action Tracking Register spreadsheets (BMP's, OFI's, Action Items, CAR's)
- reviewing the MECP annual Inspection report
- reviewing Community Complaints

The audit shall be performed by personnel with adequate skills, training and/or experience. All Elements and corresponding Annex's & Procedures are audited once every Calendar Year.

The audit date shall be determined between the QMS representative and the Internal auditor.

A written report of the audit results shall be submitted to Top Management and the results included in the Mangement review.

When a non-conformity is identified through the audit process, an action plan to rectify the issue is developed by the QMS Representative through the Action Tracking Register (CAR's, OFI's, Action Items) spreadsheets.

A non-conformity is documented on the CAR's spreadsheet with a "root cause" and "action implemented" categories to ensure continual maintenance and improvement of the QMS

A 90-day evaluation is conducted on the corrective actions by the QMS Rep to ensure completion and/or a resolution.

Refer to:

Action Tracking Register Report Spreadsheets Procedure E – Internal Audit

			Approval Date: Dec-18-2018
OMI		Revision No: 2	
		Page 1 of 1	
	Element 20		
Reviewed by: QMS Representative		Approved by	y: Top Management

20. Management Review

Top Management will implement and conform to the Management Review procedure (Procedure F) with the Owner/Owner Representative, once every Calendar Year to evaluate the continuing stability, adequacy and effectiveness of the QMS. The Owner Representative will receive the results of the Management Review by email.

Refer to:

Procedure F - Management Review

	Title: Continual Improvement		Approval Date: Jan-18-2021
OMI		Improvement	Revision No: 4
		Page 1 of 1	
	Eleme	nt 21	
Reviewed by: QMS Representative		Approved by:	Top Management

21 Continual Improvement

The Water Operating Authority shall strive to continually improve the effectiveness of its Quality Management System through the use of corrective actions. On-going Management Reviews and resulting corrective actions will be the basis for further improvement.

Corrective Actions, Preventative Actions and Best Management Practices are recorded on the Action Tracking Register spreadsheets. Sources may include:

Corrective Actions

Internal or external audits, opportunity for improvement, result of other events such as an incident/emergency, community/owner complaint, other/staff reviews, operational checks, inspections or audits, emergency response training outcomes/training sessions, management reviews

Preventative Actions

Internal or external audits as OFI's, during a management review or through other means such as staff/owner suggestions, MECP inspections, evaluation of incidents/emergency response/tests, analysis of data/trends, non-conformances identified at other drinking water systems, considering a BMP, staff suggestions/feedback, risk assessment outcomes, emergency response training outcomes/training sessions, management reviews

Best Management Practices (BMP)

Changes to legislative or regulatory requirements and BMP's published by the MECP, audit findings and staff reviews, MECP inspections, drinking water industry-based standards, staff suggestions/feedback, emergency response training outcomes/training sessions, management reviews, best practices with neighboring systems

Best Management Practices – Reviewing and considering applicable Best Management Practices, including any published by the Ministry of Environment Conservation and Parks and available on www.ontario.ca/drinkingwater, at least once every thirty six months.

The Action Tracking Register will be reviewed during the once every Calendar Year Internal Audit to ensure the actions recorded are implemented and are effective in corrective and preventing a reoccurrence of the non-conformity. Additionally the effectiveness of these items shall be reviewed at the time of the Management Review by reviewing the number of MECP non-compliances, internal and external audit results, consumer complaints etc.

Refer to:

Action Tracking Register Report Spreadsheets
Annual MECP Inspection Report

Title: Commitment & Reviewed by: QMS Representative Title: Commitment & Endorsement Approval Date: Oct-15-2021 Revision No: 3 Page 1 of 1 Approved by: Top Management

Annex A – Commitment & Endorsement

DRINKING WATER QUALITY MANAGEMENT SYSTEM COMMITMENT AND ENDORSEMENT VILLAGE OF OIL SPRINGS DRINKING WATER SYSTEM

This Operational Plan has been reviewed and endorsed by the Owner and the Operating Authority. The Owner's commitment to an effective Quality Management System is evidenced by the resources provided during implementation and maintenance of the Operation Plan and the QMS.

The Owner and Top Management of the Operating Authority (as defined in Annex C) are committed to implementation, maintenance and continual improvement of a Quality Management System that meets requirements of the Drinking Water Quality Management Standard. The QMS for the drinking water system is documented in the Operational Plan. Endorsement by the Owner and Top Management acknowledges the need for and supports the provision on sufficient resources to maintain and continually improve the QMS. Top Management demonstrates their endorsement of the Operational Plan through reporting to the Owner on the results of Management Review and by key signatures below:

Top Management's commitments to an effective QMS is evidenced by:

- a) Ensuring that a QMS is in place that meets the requirements of the DWQMS.
- Ensuring that the Operating Authority is aware of the applicable and regulatory requirements.
- c) Communicating the QMS, (Element 12, Communications, Element 20, Management Review)
- Determining, obtaining or providing the resources needed to maintain and continually improve the QMS (Element 14, Review and Provision of Infrastructure)
- e) The Owner and Top Management will endorse the Operational Plan and should be re-endorsed when there is a major change in the plan's content or when the majority of signing parties are no longer filling positions.

Date: OCT 13/2021

Mayor Owner, Ian Veen

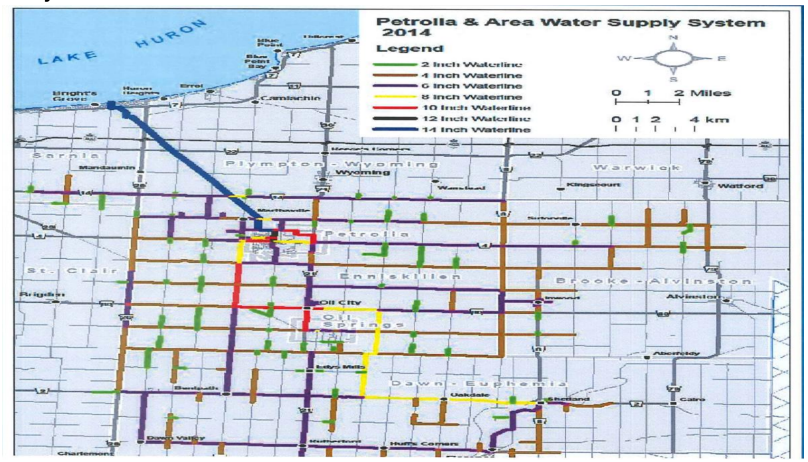
Date: 00 15/2021

Joe Bloomfield - Project Manager

Top Management

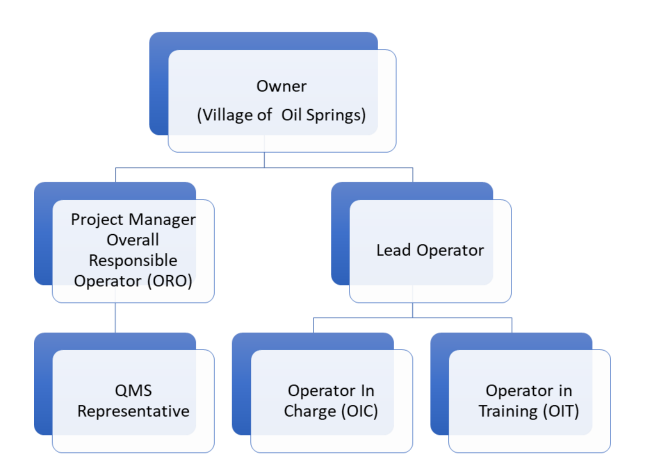
			Approval Date: Dec-18-2018
OMI	Title: System Schematic		Revision No: 1
	·	Page 1 of 1	
Ann		ex B	
Reviewed by: QMS Representative		Approved by:	Top Management

Annex B – System Schematic



ОМІ	Title: Operations Char	•	Approval Date: Oct-27-202 Revision No: 3 Page 1 of 1
Ann		C	
Reviewed by: QMS Representative		Approved by: T	op Management

Annex C – Operations Organization Chart



ОМІ	Title: Organizati Responsibiliti	L RAVISION INO. P
Anr		
Reviewed by: QMS Representative		roved by: Top Management

Annex D - Organizational Responsibilities and Authorities

Title	Responsibilities	Authorities
Mayor/Council (Owners) Owner Representative	 provides resources for the maintenance and continual improvement of the QMS ultimate responsibility for the provision of safe drinking water ensure compliance with applicable legislation and regulations participate in annual Management Review communicate with Top Management 	 financial, administrative authority related to the distribution of safe water recommend and approve budget items, rates and bylaws pertaining to water
Project Manager (Top Management)	 perform ORO duties communication with Owner/Owner rep approves DWQMS Operational Plan prepares reports and maintains records ensure that the system is operated in accordance with all applicable legislation and regulations schedule and oversee the day to day activities relating to the distribution system lead for Management Reviews communications during an emergency recommendation of system improvements develop procedures and processes for assuring water quality designates a QMS Representative 	 oversee adverse water quality incidences and replies monitors process and equipment recommends changes to the QMS assumes the role of QMS rep in absence of regular QMS rep
QMS Representative	 communications with Top Management & Owner/Owner Rep prepares reports and maintains records communications during emergency report and act on any incidents of noncompliance communication with Top Management & Operators document and record control record minutes of meetings administer the QMS by ensuring that processes needed for the QMS are established and maintained report to Top Management on the performance of the QMS and any need for improvement Promotes awareness of the QMS 	 Responds to adverse water quality incidences and replies recommend changes to the QMS monitors processes and equipment update and document changes to QMS

ОМІ	Title: Organizational Responsibilities	Approval Date: Oct-29-2021 Revision No: 5 Page 2 of 2
	Annex D	
Reviewed by: Cathy Culnan	Approved by: Top Management	

Title	Responsibilities	Authorities
Lead Operator	 communication with Top Management & Operators report and act on any incidents of non-compliance oversees/performs regular maintenance of water system assist with the development of procedures and processes for assuring water quality respond to and document public complaints 	 oversees/responds to adverse water quality incidences and replies monitors processes and equipment recommend changes to the QMS
Operator	 communication with Top Management & Operators report and act on any incidents of non-compliance regular maintenance of water system assist with the development of procedures and processes for assuring water quality respond to and document public complaints 	 responds to water quality incidents and public complaints monitors processes and equipment recommend changes to the QMS
OIT (Operator in Training)	 Perform day to day operations and maintenance under the direction of the OIC Communicates with Operators 	- recommend changes to QMS

OMI	Title: Essential Supplies/Services Listing and Contact List		Approval Date: Oct-9-2024 Revision No: 8
Olvii			Page 1 of 3
Annex E			
Reviewed by: QMS Representative		pproved by:	Top Management

Essential Supplies/Services Listing and Contact List

E – ESSENTIAL – The remaining contacts are non-essential

Oil Springs			
Oil Conings Clark/Transcours	Oil Springs	540 024 2222 (fax)	
Oil Springs Clerk/Treasurer	519-834-2939 (office)	519-834-2333 (fax)	
Oil Springs Administration	519-834-2939 (office)	519-834-2333 (fax)	
	Oil Springs Public Works		
24/7 contact	519-339-8106 (on-call cell)		
	OMI		
24/7 Answering Service	1-888-399-1643		
24/7 on-call cell	519-490-4431		
Joe Bloomfield	519-381-0542		
Cathy Culnan	519-466-4631 (cell)		
Derek Daly	519-381-3211 (cell)		
	Township of Enniskillen		
Enniskillen Administration	519-882-2490 (office)	519-882-3335 (fax)	
E – Pager – after hours	519-339-8128		
E – Rae Piggott	519-331-9538 (cell)		
	Adverse Water Contacts		
MOH (Lambton Health Unit)	519-383-8331	519-383-7092 (fax)	
SAC (Spill Action Center)	1-800-268-6060	1-800-268-6061 (fax)	
SAC (Spill Action Center)	moe.sac.moe@ontario.ca		
MECP District office	519-336-4030	519-336-4280 (fax)	
E – SGS laboratories (London)	519-672-4500 (office)	Sample analysis: E-coli, Total	
	519-870-7345 (after hours)	Coliforms, Lead, HPC, THM, HAA	
Equipment & Parts Suppliers			
E – EMCO	519-686-7340 (office)	6, 8, 10, 12-inch piping	
Acct # 8390042939		1- & 2-inch curb stops	
		Hydrants and Hydrant parts	
		Distribution & Isolation valves	
E – KTI Limited	1-800-665-9654	34 & 1/2 inch water meters	
E – Hach Canada	1-800-227-4224 ext. 6152	Chlorine residual reagents,	
		verification reagents	

ОМІ	Title: Essential Supplies/Services Lis and Contact List	9
Annex E		
Reviewed by: QMS Representative		ved by: Top Management

Repairs/Excavators/Contractors		
Dan McNally	519-383-9373 (cell)	
E – Gillier Drainage	519-692-3300 (office)	on site excavation responsibilities
John Drury	519-844-2661 (home)	
Copes Construction	519-344-5221 (office)	
Copes Construction	519-384-2379 (Randy) (24/7)	519-490-4804 (Clayton) (24/7)
	VAC Trucks	
Central Sanitation	519-336-2465 (office)	519-490-4339 (after hours)
CT Environmental	1-519-236-7401 (office)	519-476-4956 (24/7 cell)
D & B Flushing	519-350-2399 (24/7 cell)	
-		
Electrical		
Jim Orvis	519-331-7791 (cell)	
DMW	519-336-3003 (office)	519-336-3995 (fax)
Kirt Roach (DMW)	519-490-4787 (cell)	
Electrozad	519-336-8550	519-336-4812 (fax)
	Bulk Fuel	
Waddick Fuels (Petrolia)	519-882-2420 (office)	1-888-561-0999 (24/7)
Bond Petroleum (Sarnia)	519-337-5085 (24/7)	
Mackenzie Oil	519-336-0521 →	Also answering service after Hrs.
Bottled/Bulk Water Suppliers		
Kern Water (Sarnia) (bottled)	519-542-4211 (office)	519-381-5485 (after hours)
Huron Water Supply (bulk) (3500 gal)	519-383-3240 (Mark)	519-383-4055 (Shawn)
Harold Marcus Ltd (bulk) (8000 gal)	519-695-3734 (office)	519-695-2249 (fax)
Harold Marcus Ltd	1-800-265-9426 (24/7)	

JACOBS	Title: Essential Supplies/Services Listing and Contact List	Approval Date: Oct-9-2024 Revision No: 8 Page 3 of 3
Annex E		
Reviewed by: QMS Representative Approved		by: Top Management

Other		
Town of Petrolia	519-882-2350 (office)	
Township of Dawn Euphemia	519-692-5148 (office)	
Ontario One Call Locates	1-800-400-2255	
Union Gas Emergencies	1-877-969-0999	

ОМІ	Title: Policy Statement		Approval Date: Oct-15-2021
		Statement	Revision No: 5
			Page 1 of 1
Annex F			
Reviewed by: QMS Representative		Approved by: Top Management	

Annex F - Policy Statement

OMI

DRINKING WATER QUALITY MANAGEMENT SYSTEM

POLICY STATEMENT

The Water Operating Authority (Operations Management International Canada Inc. – OMI) is committed to providing safe drinking water to all residents. The Drinking Water Management System will guide the operations and programs undertaken throughout the distribution system which is owned by The Village of Oil Springs.

The Water Operating Authority is committed to:

- The maintenance and continual improvement of the Quality Management System
- The consumer to providing safe drinking water
- Complying with applicable legislation and regulations
- Providing the Quality Management in a form that can be communicated to all Operating Authority personnel, the Owner and the public
- Shall establish and maintain a Quality Management System that is consistent with the Policy

Approved By:

Top Management – Joe Bloomfield – Oct 15, 2021 Operations Management International Canada Inc. (OMI)

ОМІ	Title: QMS Document and Record Control	Approval Date: Nov-2-2020 Revision No: 3 Page 1 of 3	
Procedure A			
Reviewed by: QMS Representati	ve Approved by	Approved by: Top Management	

Procedure A - QMS Document and Record Control

This procedure is applicable to the following QMS documents

- Operational Plan
- Procedures/SOP's
- Forms
- Equipment Manuals
- As Built Drawings

Creating New or Updating Existing Documents

- The need for document changes or for new document(s) or procedures may be identified through audits, management reviews or staff reviews. The QMS Representative is responsible for creating new document(s) or can delegate the task of creating the new document(s)
- Any employee or contract operator may request a change to an existing QMS document. The request must be made in writing, dated and submitted to QMS Representative.

The request must include the following information:

- 1. The reason for new or changed document: Must belong in one or more of these categories:
 - Enhances process control
 - Reduces risk
 - Supports regulatory requirements
 - May improve operational efficiency
- 2. Outline of document change or new document content
 - o Narrative format is acceptable

ОМІ	Title: QMS Document and Record Control	Approval Date: Nov-2-2020 Revision No: 3 Page 3 of 3	
Procedure A			
Reviewed by: QMS Representati	ve Approved by:	Approved by: Top Management	

- The requester shall develop the new/revised document and submit it to Top Management for approval.
- Electronic versions of the new/changed documents will be created by the QMS Representative and approved by Top Management. Electronic versions for disposal will be stored in a Historical/Obsolete file
- Electronic documents are available on a shared web-based network, (SharePoint) secured by username and password. The network is subjected to daily backups.

Approving Documents

- QMS related documents shall be approved by Top Management.
- The QMS Representative shall be responsible for ensuring that copies of the new or changed document show the revision number and/or date modified and are distributed. Obsolete documents (due to changes) shall be collected and destroyed.

Reviewing Documents

■ The Operational Plan, Annex's and Procedures shall be reviewed once every Calendar Year for applicability and relevance.

Document Availability

- All procedures, instructions and forms are retained in the QMS binders.
- Equipment manuals and specifications are kept at the Water Department.
- As built drawings are kept at the Municipal Office/Public Works Dept.
- Municipal Drinking Water License and Municipal Water Works Permit are kept at the Water Department for review.

	Title: QMS Document an	Approval Date: Nov-2-2020
OMI	Record Control	Revision No: 3
	Record Control	Page 3 of 3
	Procedure A	
Reviewed by: QMS Representati	ve Approved	by: Top Management

QMS Record Control

This procedure is applicable to all records that demonstrate conformance to DWQMS requirements. All records that demonstrate compliance are covered by the Ontario Safe Drinking Water Act (OSDWA) Documents and records must have designated minimum retention times, which must comply with applicable legislated requirements, and conform to the DWQMS.

Record Retention Time Legislation

Operator training records	5 years O. Reg. 128/04 under SDWA,
2002 Annual Reports and Summary Reports 2002	5 years O. Reg. 170/03 under SDWA,
Log books and other record-keeping mechanisms 2002	5 years O. Reg. 128/04 under SDWA,
Lab analyses of water samples for chemical tests 2002	15 years O. Reg. 170/03 under <i>SDWA</i> ,

Lab analyses of water samples for microbiological, chlorine and turbidity tests, and fluoride tests where fluoridation is provided 5 years O. Reg. 170/03 under *SDWA*, 2002

Disposing of Records

 Documents will be shredded and disposed of after applicable retention time has expired.

Manual Records

- The record title shall be clearly visible and legible.
- Manual records shall be legible. Pencil or any other erasable marker shall not be used to record processes, product information or data.
- QMS related water distribution records will be available at the Water Department.
- QMS records shall be stored in such a manner as to prevent deterioration.
- All manual records shall show the name or initials of the recorder and the date (and time if appropriate) the record was generated.

ОМІ	Title Water Distribution Risk Assessment and Outcomes	Approval Date: Oct-9-2024 Revision No: 9 Page 1 of 7
	Procedure B	
Reviewed by: QMS Representati	ve Approved by	r: Top Management

Procedure B - Risk Assessment and Outcomes

Top Management, QMS Representative and Operators made up the Risk Assessment team that identifies the potential hazards and hazardous events which could affect the quality and operations of the water system, the control measures to address the hazards, identify the Critical Control Points (CCP) and Critical Control Limits (CCL), and associated methods of monitoring and controlling them. The Risk Assessment team shall consider the MECP document – "Potential Hazardous Events for Municipal Residential Drinking Water Systems" – dated April/2022, as it may be amended. A copy is available at www.ontario.ca/drinkingwater

Hazardous events and hazards are assessed on the basis of likelihood, severity and detectability. The assessment criteria are summarized in the associated tables shown in Procedure B. The values were combined to give an overall level of risk as shown. All hazards or hazardous events with an overall risk factor greater than seven (7) are associated with a CPP & CCL

The reliability and redundancy of equipment is considered when assigning ratings to the hazard and hazardous events.

The once every Calendar Year Risk Assessment and Outcomes meeting will monitor the Critical Control Limits and respond to any deviations from the Critical Control Limits. The meeting minutes will record and report the deviations and procedures will be developed from the findings. Results from the meeting minutes will be submitted for the once every Calendar Year Management Review meeting.

The Risk Assessment team will review the Risk Assessment once every Calendar Year to ensure the information and assumptions remain current and verify the validity of the information used in the Risk Assessment.

Once every thirty-six months, Top Management will assemble a team to conduct a new Risk Assessment, to ensure the risks are re-assessed.

	Title Water Distribution System	Approval Date: Oct-9-2024			
OMI	Risk Assessment and	Revision No: 9			
	Outcomes	Page 2 of 7			
	Procedure B				
Reviewed by: QMS Representati	ve Approved by: T	op Management			

Description	ion Column A - Likelihood of Hazardous Event Occurring				
Rare	May occur in exceptional circumstances, and has not occurred in past	1			
Unlikely	Could occur at some time, historically has occurred less than once every 5-10 years	2			
Possible	Has occurred or may occur once or more per year	3			
Likely	Has occurred or may occur on a monthly to quarterly basis	4			
Very Likely	One or more occurrences on a monthly or more frequent basis	5			

Description	Column B – Severity of Hazardous Event Occurring	Rating
Insignificant	Insignificant impact, little public exposure, little or no health risk	1
Minor	Limited public exposure, minor health risk	2
Moderate	Minor public exposure, minor health risk	3
Major	Large population at risk	4
Catastrophic	Major impact for large population, complete failure of systems	5

ОМІ	Title: Water Distribu Risk Assessment ar	,	Approval Date: Oct-9-2024 Revision No: 9 Page 3 of 7
	Procedure B		
Reviewed by: QMS Represe	ntative	Approved by:	Top Management

Description	Column C - Detectability of Hazardous Event	Rating
Highly Detectable	Easy to detect, visual	1
Moderately Detectable	Increased flow rates, system pressure complaints	2
Normally Detectable	Visually detectable but not on rounds or regular basis	3
Poorly Detectable	Visually detectable but not inspected on a regular basis	4
Undetectable	Cannot detect	5

Column D – is the Total Rating Value of the overall level of risk

	Title: Water Distribution System	Approval Date: Oct-9-2024
OMI	Risk Assessment and	Revision No: 9
	Outcomes	Page 4 of 7
	Procedure B	
Reviewed by: QMS Representati	ive Approved by: T	op Management

Activity or Process Step	Description of Hazard	Potential Result of Hazard	Comments	Available Monitoring & Control Measures	Emergency Procedure or Contingency Plan	A	В	С	D	CCP?	Critical Control Limits	Reference Procedure
Source Water (treated water – Petrolia via Enniskillen)	Contamination of source water Source Water Supply Shortfall or Loss	Chemical or biological contamination of sour ce water Loss of water to consumers AWQI	No control.	Enniskillen Water Reservoir and Pumping Station with alarm system. Online monitoring system by water supplier (Petrolia)	Isolate distribution system from supply. Notify Health unit – follow directions may need emergency connection Flush & analyze chlorine residual	2	3	1	6	No		SOP # 1 SOP # 10 SOP # 5 SOP – Enniskillen Resevoir Meter Chamber
Distribution	Watermain break within distribution system Source water supply shortfall or loss Contamination of water source	Quantity/ quality Low pressure or back siphoning Loss of water to customers Bacteriological or chemical contamination	No elevated distribution system storage. Need to maintain supply from Enniskillen or isolate and continuously pump from reservoir	Customer complaints, low pressure or high flow through supply meters, visual if at ground.	Repair according to SOP for Water Main Repair Analyze for Chlorine residual Microbiological testing as necessary. Notify Health Unit as necessary (boil water order) Contact/Inform the Enniskillen Public Works Department	1	4	4	9	No – can isolate flow from Enniskillen	0.20 mg/L free chlorine residual	SOP # 1 SOP # 7 SOP # 9

	Title: Water Distribution System	Approval Date: Oct-9-2024
OMI	Risk Assessment and	Revision No: 9
	Outcomes	Page 5 of 7
	Procedure B	
Reviewed by: QMS Representati	ive Approved by: T	op Management

Activity or Process Step	Description of Hazard	Potential Result of Hazard	Comments	Available Monitoring & Control Measures	Emergency Procedure or Contingency Plan	A	В	С	D	CCP?	Critical Control Limits	Reference Procedure
Distribution	Loss of chlorine residual Chlorine Saturation	Biological contamination	Legislated under O. Reg. 170/03	Continuous chlorine residual monitoring at Enniskillen reservoir equipped with alarms. Chlorine residual analysis 2X's per week	Flush distribution system to increase chlorine dosage and resample. Contact the Enniskillen water distribution system. Emergency connection to neighboring systems	1	4	2	7	Yes	Chlorine residual < 0.05 mg/ L Chlorine residual > 4.0 mg/L	SOP # 1 SOP # 4 SOP # 5 SOP # 11
Distribution	Commissioning of new watermains causing contamination	Biological contamination Potential AWQI Potential Loss of Water		Follow procedures for watermain repair Check chlorine residual and conduct microbiological testing	Follow corrective action per O. Reg. 170/03. Notify Health Unit as necessary (boil water order) Resample if necessary	1	2	1	4	No		SOP # 1 SOP # 4 SOP # 9
Distribution	Pandemic	Staff Shortage Loss of Staff		Masks, gloves, hand sanitzer, disifecting workplace On-site questionaire for visitors	Follow Federal & Provincial Mandated Guidelines Alternating Staff Schedules/work from home/utilizing staff from other projects	2	2	1	5	No		Federal & Provincial Orders

	Title: Water Distribution System	Approval Date: Oct-9-2024		
OMI	Risk Assessment and	Revision No: 9		
	Outcomes	Page 6 of 7		
	Procedure B			
Reviewed by: QMS Representati	ve Approved by: T	op Management		

Activity or Process Step	Description of Hazard	Potential Result of Hazard	Comments	Available Monitoring & Control Measures	Emergency Procedure or Contingency Plan	Α	В	С	D	CCP?	Critical Control Limits	Reference Procedure
Distribution	Loss of pressure – watermain break, major fire Sustained Pressure loss	AWQI Low pressure/back siphoning Bacteriological or chemical contamination Water hammer		Consumer complaints Backflow contamination prevented by backflow preventers on all service connections Emergency connection	Check pressure and chlorine residual, discussions with MECP and Health Unit if low Notify Health Unit as necessary (boil water order) Restore pressure and chlorine residual. Conduct sampling per MECP and Health Unit direction Contact Enniskillen Public Works	3	2	2	7	Yes	< 20 psi	SOP # 1 SOP # 7 SOP # 9 SOP # 10
Distribution	Backflow from private plumbing (cross connection)	AWQI Biological and chemical contamination	Backflow preventers on all service connections	Meters are installed on all water services that are in use. Backflow required on all active water services through bylaw	Notify Health Unit, MECP and Spills Action Centre, if necessary communicate boil water order after consultation with Health Unit Emergency connection	2	2	2	6	No		SOP # 1 SOP # 10 Bylaw # 756
Distribution	Biofilms	Biological and quality Loss of chlorine residual		Visual inspection of pipe breaks, reduced flow in pipes, inability to maintain chlorine residual Flushing and swabbing	Flush system hydrants to maintain system chlorine residual Contact the Enniskillen water distribution system	1	1	5	5	No		SOP # 1 SOP # 5
Distribution	THM Exceedance (RAA)	Adverse		Quarterly sampling	Notify SAC & MOH via written notice within 7 days of completion quarter. Follow direction from MOH	1	1	5	7	Yes	0.100 mg/L (100 ug/L)	SOP # 12
Distribution	HAA Exceedance (RAA)	Adverse		Quarterly sampling	Notify SAC & MOH via written notice within 7 days of completion quarter. Follow direction from MOH	1	1	5	7	Yes	0.080 mg/L (80 ug/L)	SOP # 14

	ОМІ	Title: Water Dist Risk Asses Outco	sment and omes	Approval Date: Oct-9-2024 Revision No: 9 Page 7 of 7	
Procedure B					
	Reviewed by: QMS Representati	ve	Approved by: T	op Management	

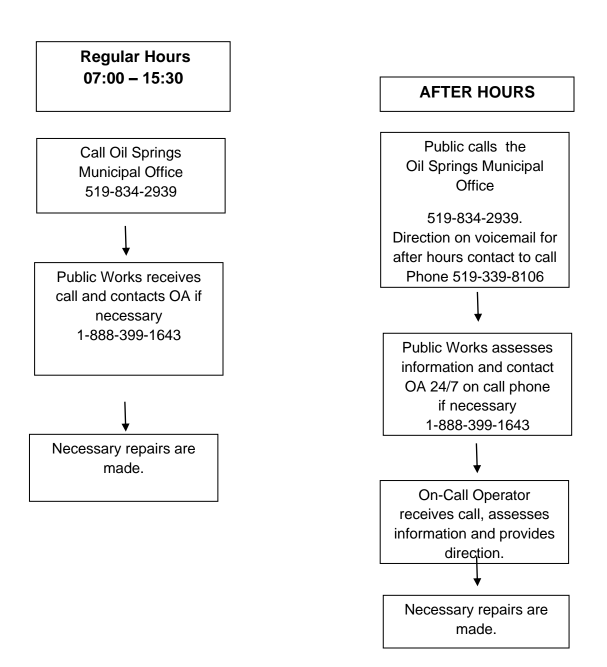
Activity or Process	Description of Hazard	Potential Result of	Comments	Available Monitoring & Control Measures	Emergency Procedure or Contingency Plan	Α	В	С	D	CCP?	CCL	Reference Procedure
Step	Tiuzui G	Hazard		a control modeance	Contingency rian							rioccaaro
Distribution	Long Term	Potential for	www.climatedata.ca	Monitor Chlorine	Flushing hydrants to ensure	2	3	1	6	No		SOP # 1
	Impacts of	Increased		residuals	chlorine residual in system							
	Climate Change	demand			during extreme heat							SOP # 4
	-Drought	Potential for		Hydrants are pumped								
	-Heat Wave	reduction in		out to prevent frozen	Possible water							SOP # 10
	-Deep Freeze	water		hydrants	conservation order							
	-Sustained	Potential for										SOP # 11
	Extreme	water			Emergency connection to							
	Temperatures	conservation			neighboring systems							
Distribution	Extreme weather	Potential for		Environmental		2	2	1	5	No		SOP # 1
	events	AWQI		monitoring trends	Monitor chlorine residuals							
	-Tornado	Potential for		-	in system							SOP # 14
	-Flooding	loss of water		Historical Events								
	-Ice Storm	Increased			Possible water							
		demand		News reports	conservation order							
		Frozen services										
					Emergency connection							
Distribution	Terrorist threat	Potential for		Observant staff	Monitor chlorine residuals	1	1	4	6	No		SOP # 1
		AWQI & loss of			in system							
		water		News reports	Notify Health unit as							SOP # 14
					necessary (boil water order)							
	Cyber Security			SharePoint – paper								
	Threat	Loss of Data		backup copies	Refer to Sharepoint							
Distribution	Vandalism	Potential for		Observant staff	Check chlorine residual	1	3	1	5	No		
		AWQI			Document with pictures							SOP # 1
				Routine Inspections	Contact Authorities							
					Contact Owner/owner Rep							
				Fences, gates, locks	Contact ORO							

ОМІ	Title: Water Distribution System Risk Assessment and Outcomes	Approval Date: Oct-29-2021 Revision No: 0 Page 1 of 1
	Procedure C	rage For F
Reviewed by: QMS Representati	ve Approved by: T	op Management

Procedure C – Not Applicable for this System

ОМІ	Title: Personnel Co	overage 24/7	Approval Date: Oct-29-2021 Revision No: 3 Page 1 of 1
	Proced	dure D	
Reviewed by: QMS Represer	ntative	Approved by:	Top Management

Procedure D – Personnel Coverage 24/7



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Reviewed by: QMS Representati	ve	Approved b	y: Top Management

Procedure E - Internal Audit

Internal audits are conducted to ensure that the QMS conforms to the requirements of the DWQMS. These requirements include ensuring that the QMS has been effectively implemented and properly maintained.

Audits conducted by Operating Authority

Auditor Training

 All internal auditors must have successfully completed the DWQMS internal auditing training.

Internal Audit Schedule.

- The audit schedule is developed every year by the QMS Representative.
- Each Element and corresponding Annex & Procedure of the Standard is audited at least once every Calendar Year.

Audit Planning

 Prior to the audit, the auditor shall review all related QMS documentation including previous internal and external audits, action tracking register spreadsheets and MECP annual inspection report

Audit Check List

- Meeting Date, Time and Location
- Invitees to the meeting
- Review meeting minutes from previous audits
- Review external/surveillance audit reports, MECP Inspection report
- Action Tracking Register Spreadsheets: CAR's, OFI's, Action items, BMP/Continual Improvement
- Identify elements scheduled for internal audit 1 through 21 with corresponding Annex's & Procedures
- Community Complaints received

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Conducting the Audit

 The auditor shall observe activities, review records and discuss events with personnel as necessary to ensure that the status of the audited element of the QMS has been effectively covered.

Reporting the Results

- The auditor shall submit a completed report to QMS Representative
- The report shall include any requirement for corrective actions
- Corrective actions shall be communicated to the responsible individual and included as part of Management Review input.
- Top Management shall receive a copy of the report by email.

Audits Conducted by another Municipality

Auditors

• Outside auditors must provide proof of competency prior to conducting an audit.

Audit Schedule

• Audits are to be conducted per the Operating Authority's schedule.

Planning and Conducting the Audit and Reporting the Results

- Audits may be planned and conducted per the procedures of the auditing Municipality. Prior approval by QMS Representative.
- Audit results may be reported per the procedures of the auditing Municipality as long as the results are documented. Requirements for corrective action must be indicated.

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Procedure F - Management Review

This procedure defines the Management Review process to ensure the continuing suitability, adequacy and effectiveness of the QMS.

Review Once Every Calendar Year

The Management Review is convened by Top Management. Attendees include Top Management and the Owner and/or Owner Representative and the QMS Representative.

Review Input

The QMS Representative shall provide information and data concerning the following categories, for the review:

- incidents of regulatory non-compliance
- incidents of adverse drinking water tests
- deviations from critical control point limits and response actions
- the effectiveness of the risk assessment process
- internal and 3rd party audit results
- results of emergency response testing
- operational performance
- raw water and drinking water quality trends
- follow-up actions items from the previous management reviews refer to the Action Tracking Register spreadsheets
- status of management action items identified between reviews refer to the Action Tracking Register spreadsheets
- changes that could affect the Quality Management System
- consumer feedback
- the resources needed to maintain the Quality Management System
- results of the infrastructure review
- Operational Plan currency, content and updates
- staff

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Review Process

The Management Review shall be a planned event. A minimum of two hours shall be set aside by the participants to ensure a thorough review of the QMS is conducted.

Each input category shall be reviewed in order to identify if, where and when improvements to the QMS and its procedures are required.

The QMS Representative or designate shall make note of any changes or action items required during the review. All action items will be recorded on the Action Tracking Register spreadsheets.

Review Output

The output from the Management Review shall include meeting minutes maintained by the QMS Representative. The minutes shall include:

- the date and time of the management review and the names of the participants and attendees
- any identified deficiencies
- a list of "action" items. All action items shall identify an individual responsible and the proposed time lines for implementation
- recommendation(s) for any resources needed for maintenance or improvement of the QMS

The Management Review minutes will be provided to the Owner/Owner Representative and Top Management.