

The Municipality of Charlton and Dack

MULTI-FACILITY OPERATIONAL PLAN

for the *Charlton Drinking Water System & the Bradley
Subdivision Distribution System*

Updated: November 23, 2021



This Operational Plan is designed for the exclusive use of the system(s) specified in this Operational Plan.

This Operational Plan has been developed with OCWA's operating practices in mind and utilizing OCWA personnel to implement it.

Any use which a third party makes of this Operational Plan, or any part thereof, or any reliance on or decisions made based on information within it, is the responsibility of such third parties. OCWA accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions taken based on this Operational Plan or any part thereof.

Any documents developed and owned by OCWA which are referred to in this Operational Plan (including, but not limited to, OCWA's QEMS documents, Standard Operating Procedures, policies and Facility Emergency Plans) remain the property of OCWA. Accordingly, these documents shall not be considered to form part of the Operational Plan belonging to the owner of a drinking-water system under Section 17 of the *Safe Drinking Water Act, 2002*.



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QEMS Doc: OP-ToC
Issue Date: 2019-10-05
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Approved by: Y. Rondeau, SPC Manager

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QEMS Proc.: OP-01
Rev Date: 2019-10-05
Rev No: 1
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QUALITY & ENVIRONMENTAL MANAGEMENT SYSTEM (QEMS)

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To document OCWA's Quality & Environmental Management System (QEMS). This Operational Plan defines and documents the QEMS for the Charlton Drinking Water System and the Bradley Subdivision Distribution System both operated by the Ontario Clean Water Agency (OCWA). It sets out the OCWA's policies and procedures with respect to quality and environmental management in accordance with the requirements of the Province of Ontario's Drinking Water Quality Management Standard (DWQMS).

2. Definitions

Drinking Water Quality Management Standard (DWQMS) – means the quality management standard approved by the Minister in accordance with section 21 of the SDWA.

Operational Plan – means the operational plan required by the Director's Direction.

Quality & Environmental Management System (QEMS) – a system to:

- a) Establish policy and objectives, and to achieve those objectives; and
- b) Direct and control an organization with regard to quality.

3. Procedure

- 3.1 The Charlton Drinking Water System and the Bradley Subdivision Distribution System are owned by the Municipality of Charlton and Dack.

OCWA is the contracted Operating Authority for the Charlton and Bradley systems which includes the following facilities:

- Charlton water treatment plant;
- Charlton distribution system;
- Bradley subdivision distribution system.

- 3.2 OCWA's Quality & Environmental Management System (QEMS) is structured and documented with the purpose of:

1. Establishing policy and objectives with respect to the effective management and operation of water/wastewater facilities;
2. Understanding and controlling the risks associated with the facility's activities and processes;
3. Achieving continual improvement of the QEMS and the facility's performance.

- 3.3 The Operational Plan for the facilities listed above fulfils the requirements of the MECP's DWQMS. The 21 QEMS Procedures within this Operational Plan align with the 21 elements of the DWQMS.



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

4. Related Documents

All QEMS Procedures and Documents referenced in this Operational Plan MECP's Drinking Water Quality Management Standard

5. Revision History

Date	Revision #	Reason for Revision
Apr. 30, 2018	0	Procedure issued – Information within OP-01 was originally set out in the main body of the Charlton Drinking Water System & Bradley Subdivision Distribution System Operational Plan (revision 7, dated September 29, 2017). New Purpose, Definitions, Procedure, Related Documents and separate Revision History sections. Addition of new wording (s. 3.3) to clarify that the Operational Plan now aligns with the 21 elements of the DWQMS.
Oct. 05, 2019	1	Updated MOECC to MECP.





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QEMS Proc.: OP-02
Rev Date: 2018-04-30
Rev No: 0
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QUALITY & ENVIRONMENTAL MANAGEMENT SYSTEM (QEMS) POLICY

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To document a QEMS Policy that provides the foundation for OCWA's Quality & Environmental Management System.

2. Definitions

Quality Management System Policy – means the policy described in Element 2 developed for the Subject System or Subject Systems

3. Procedure

3.1 The Ontario Clean Water Agency, its Board of Directors, Officers and entire staff are committed to the principles and objectives set out in our QEMS Policy.

OCWA's Policy is to:

- Deliver safe, reliable and cost-effective clean water services that protect public health and the environment.
- Comply with applicable legislation and regulations.
- Promote client, consumer and stakeholder confidence through service excellence, effective communications and reporting.
- Train staff on their QEMS responsibilities.
- Maintain and continually improve the QEMS.

Originally issued as Environmental Policy on June 8, 1995

Last revised, approved by OCWA's Board of Directors on April 6, 2016

(This policy is annually reviewed)

3.2 Our Board of Directors, Officers and entire staff will act to ensure the implementation of this Policy and will monitor progress of the Quality & Environmental Management System (QEMS).

3.3 OCWA's QEMS Policy is readily communicated and available to all OCWA personnel, the Owner and the public through OCWA's intranet and public websites. A hardcopy of the QEMS Policy is posted as specified in the OP-05 Document and Records Control procedure.

3.4 Essential suppliers and service providers are advised of OCWA's QEMS Policy as per the OP-13 Essential Supplies and Services procedure.



Ontario Clean Water Agency

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QEMS Proc.: OP-02
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QUALITY & ENVIRONMENTAL MANAGEMENT SYSTEM (QEMS) POLICY

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

- 3.5 Corporate Compliance coordinates the annual review and approval of the QEMS Policy by the Board of Directors and communicates the approval to all OCWA employees via an electronic communication.
- 3.6 The current version of the policy indicates the date of the last revision and that the policy is annually reviewed. Electronic and hard-copy documents that include the QEMS Policy will only be required to be updated in years when the Policy has been revised. A complete review/revision history of the QEMS Policy (documenting the annual policy review and/or revision approval date) is maintained on OCWA's intranet.

4. Related Documents

- Current QEMS Policy (Posted on OCWA's intranet and internet)
- QEMS Policy Revision History (Posted on OCWA's intranet)
- OP-05 Document and Records Control
- OP-13 Essential Supplies and Services

5. Revision History

Date	Revision #	Reason for Revision
April 30, 2018	0	Procedure issued – Section 3.4, 3.5 and 3.6 were added to the information originally set out in the main body of the Charlton Drinking Water System and Bradley Subdivision Distribution System Operational Plan (revision 7, dated September 29, 2017). New sections: Purpose, Definitions, Procedure, Related Documents and a separate Revision History. Minor revisions to wording in s. 3.3 to reference location of posted copy of the policy. Added sections on how annual policy review is conducted (s. 3.5 and s. 3.6) and reference to OP-13 ESS (s. 3.4). The full revision history for the QEMS policy is available on OCWA's intranet.



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QEMS Proc.: OP-03
Rev Date: 2018-12-07
Rev No: 1
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COMMITMENT AND ENDORSEMENT

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To document the endorsement of the Operational Plan for the Charlton Drinking Water System and the Bradley Subdivision Distribution System by OCWA Top Management and the Municipality of Charlton and Dack (Owner) and to set out when re-endorsement would be required.

2. Definitions

Top Management – a person, persons or a group of people at the highest management level within an Operating Authority that makes decisions respecting the QMS and recommendations to the Owner respecting the Subject System or Subject Systems

3. Procedure

3.1 The Operational Plan is provided to OCWA Top Management and to the Owner for endorsement. The signed written endorsement is presented in Appendix OP-03A. At a minimum, two members of Top Management must endorse the Operational Plan; however, the Operational Plan is made available to all members of Top Management in the specified document control location (refer to OP-05 Document and Records Control). Endorsement by OCWA's Top Management is represented by the Senior Operations Manager and the Regional Hub Manager.

Endorsement by the Owner is represented by the Reeve and the Clerk-Treasurer/CAO.

3.2 Any major revision of the operational plan will be re-endorsed by OCWA Top Management and the Owner. Major revisions include:

1. A revision to OCWA's QEMS Policy;
2. A change to both representatives of the facility's Top Management and/or both of the Owner's representatives that endorsed the Operational Plan;
3. A modification to the drinking water system processes/components that would require a major change to the description in OP-06 Drinking Water System;
4. The addition of a drinking water subsystem owned by the same Owner to this operational plan.

Any other changes would be considered a minor change and would not require the Operational Plan to be re-endorsed.

4. Related Documents

OP-03A Signed Commitment and Endorsement
OP-05 Document and Records Control



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

OP-06 Drinking Water System

5. Revision History

Date	Revision #	Reason for Revision
Apr. 30, 2018	0	Procedure issued – Information within OP-03 was originally set out in the main body of the Charlton Drinking Water System and Bradley Subdivision Distribution System Operational Plan (revision 7, dated September 29, 2017). Procedure provides information on who from Top Management endorses the Operational Plan (s. 3.1); when owner re-endorsement is sought and 'criteria' as to what is considered a major revision to the Plan (s. 3.2). Appendix OP-03A includes the Owner and Top Management sign-off section.
Dec. 7, 2018	1	Updated step 3.1 to include representatives of the Owner who are responsible for re-endorsement of the Operational Plan and changed step 3.2.3 by adding "major" changes in the system description will require re-endorsement of the Plan.





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QEMS Proc.: OP-04
Rev Date: 2018-04-30
Rev No: 0
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**QUALITY & ENVIRONMENTAL MANAGEMENT SYSTEM (QEMS)
REPRESENTATIVE**

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To identify and describe the specific roles and responsibilities of the QEMS Representative(s) for the Charlton Drinking Water System and the Bradley Subdivision Distribution System.

2. Definitions

None

3. Procedure

3.1 The role of QEMS Representative for the Charlton Drinking Water System and the Bradley Subdivision Distribution System is the Process and Compliance Technician (PCT). The Safety, Process and Compliance Manager (or alternate PCT) will act as an alternate QEMS Representative when required.

3.2 The QEMS Representative is responsible for:

- Administering the QEMS for the Charlton Drinking Water System and the Bradley Subdivision Distribution System by ensuring that processes and procedures needed for the facility's QEMS are established and maintained;
- Reporting to Top Management on the facility's QEMS performance and identifying opportunities for improvement;
- Ensuring that current versions of documents related to the QEMS are in use;
- Promoting awareness of the QEMS to all operations personnel; and
- In conjunction with Top Management, ensuring that operations personnel are aware of all applicable legislative and regulatory requirements that pertain to their duties for the operation of the system.

4. Related Documents

None

5. Revision History

Date	Revision #	Reason for Revision
April 30, 2018	0	Procedure issued – Information within OP-04 was originally set out in the main body of the Charlton Drinking Water System and Bradley Subdivision Distribution System Operational Plan (revision 7, dated September 29, 2017). New Purpose, Definitions, Procedure, Related Documents and separate Revision History sections. Change to responsibilities: Operations Manager no longer considered QEMS Representative and SPC Manager to act as alternate as required (s. 3.1); added wording to clarify shared responsibilities for Top Management and QEMS Representative to ensure operations personnel are aware of applicable legislative and regulatory requirements (s. 3.2).



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DOCUMENT AND RECORDS CONTROL

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To describe how OCWA's QEMS documents are kept current and how QEMS documents and records are kept legible, readily identifiable, retrievable, stored, protected, retained and disposed of. This procedure applies to QEMS Documents and QEMS records pertaining to the Charlton Drinking Water System and the Bradley Subdivision Distribution System as identified in this procedure.

2. Definitions

Document – includes a sound recording, video tape, film, photograph, chart, graph, map, plan, survey, book of account, and information recorded or stored by means of any device

Record – a document stating results achieved or providing proof of activities performed

QEMS Document – any document required by OCWA's QEMS as identified in this procedure

QEMS Record – any record required by OCWA's QEMS as identified in this procedure

Controlled – managed as per the conditions of this procedure

Retention Period – length of time that a document or record must be kept; starts from the date of issue for QEMS records or from the point of time when a QEMS document is replaced by a new or amended document

3. Procedure

- 3.1 Documents and records required by OCWA's QEMS and their locations are listed in Appendix OP-05A Document and Records Control Locations.
- 3.2 Internally developed QEMS documents and QEMS records (whenever possible) are generated electronically to ensure legibility and are identified through a header/title and issue date. Handwritten records must be legible and permanently rendered in ink or non-erasable marker.
- 3.3 Controls for the Operational Plan include the use of authorized approval, alpha-numeric procedure code, issue date, page numbers on every page, revision number and revision history.

Authorized personnel for review and approval of this Operational Plan are:

Review: QEMS Representative, Team Lead or Overall Responsible Operator (ORO)
Approval: SPC Manager or Operations Management



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

- 3.4 The QEMS Representative is responsible for ensuring that current versions of QEMS documents are being used at all times. Current QEMS documents and records are readily accessible to operations personnel and to internal and external auditors/inspectors at established document control locations. The currency of internal documents is ensured by comparing the date on the document to that of the master hardcopy and/or electronic copy residing in the designated document control location(s) specified in Appendix OP-05A.

Document control locations are established in areas that provide adequate protection to prevent unauthorized use/access, damage, deterioration or loss of QEMS documents and records. Copies of QEMS documents and records located outside of designated control locations are considered uncontrolled.

- 3.5 Access to OCWA's computer network infrastructure is restricted through use of individually-assigned usernames and passwords and local area servers. Network security is maintained by OCWA's Information Technology department through a number of established mechanisms and practices such as daily back-up of files stored on servers, password expiry, limitations on login attempts and policies outlining specific conditions of use.

Access to facility QEMS records contained within internal electronic databases and applications (e.g., Wonderware, OPEX, PDM, WMS) is administered by designated application managers/trustees, requires the permission of Operations Management and is restricted through use of usernames and passwords. Records are protected by means of regular network back-ups of electronic files stored on servers and/or within databases.

- 3.6 Any employee of the drinking water system may make a verbal or written request for a revision to improve an existing internal QEMS document or request the preparation of a new document. These requests are to be made to the QEMS Representative and should indicate the reason for the change. The need for new or updated documents may also be identified through the Management Review or system audits.

The QEMS Representative communicates any changes made to QEMS documents to relevant operations personnel and coordinates related training (as required). Changes to corporately controlled QEMS documents are communicated and distributed to facility QEMS Representatives by OCWA's Corporate Compliance Group through e-mails, memos and/or provincial, regional hub/cluster or facility-level training sessions.

- 3.7 When a QEMS document is superseded, the hardcopy of the document is promptly removed from its location for disposal or retention (as appropriate). The authorized method for disposal of hardcopy documents and records after the specified retention requirements have been met is shredding.

- 3.8 Electronic copies are re-located to an obsolete folder and marked "superseded".



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

3.9 QEMS documents and records are retained in accordance with applicable regulations and legal instruments. Relevant regulatory and corporate minimum retention periods are as follows:

Type of Document/Record	Minimum Retention Time	Requirement Reference
DWQMS Operational Plan	10 years	Director's Direction under SDWA
Internal QEMS Audit Results	10 years	OCWA Requirement
External QEMS Audit Results	10 years	OCWA Requirement
Management Review Documentation	10 years	OCWA Requirement
Documents/records required to demonstrate conformance with the DWQMS (specifically all the documents/records listed in OP-05A)	3 years*if no specified legislative requirement below*	OCWA Requirement
Log Books or other record-keeping mechanisms	5 years	O. Reg. 128/04
Training Records for water operators and water quality analysts	5 years	O. Reg. 128/04
Operational checks, sampling and testing (e.g., chlorine residuals, turbidity, fluoride, sampling records), microbiological sampling and testing and chain of custodies	2 years	O. Reg. 170/03
Schedule 23 & 24 (LMR) and THM, HAA, nitrates, nitrites and lead program sampling and testing, Section 11 Annual Reports and Schedule 22 Summary Reports	6 years	O. Reg. 170/03
Sodium test results and related corrective action records/reports, 60 month fluoride test results (if the system doesn't fluoridate), Engineering Reports	15 years	O. Reg. 170/03
Lead samples, correction action records/reports for E. Coli, Total Coliforms and bacterial species	2 years	O. Reg. 170/03
Corrective action records/reports for chemical and radiological parameters under SDWA O. Reg. 169/03, pesticides not listed under O. Reg. 169/03 and health-related parameters in an order or approval	6 years (LMR) 15 years (SMR)	O. Reg. 170/03
Flow Meter Calibration Records, Analyzer Calibration Reports Maintenance Records/Work Orders	2 years	O. Reg. 170/03



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

3.10 The Operational Plan is reviewed for currency by the QEMS Representative during internal/external audit and Management Review processes. Other QEMS-related documents are reviewed as per the frequencies set out in this Operational Plan or as significant changes (e.g., changes in regulatory requirements, corporate policy or operational processes and/or equipment, etc.) occur. QEMS documents and records are reviewed for evidence of control during each internal system audit as per OP-19 Internal QEMS Audits.

4. Related Documents

OP-05A Document and Records Control Locations
OP-19 Internal QEMS Audits
OP-20 Management Review

5. Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Procedure issued.
Jan. 19, 2012	1	Clarification of responsibility and method of maintaining currency of documents (step 5.4); Provided a better description of how network security is maintained (step 5.5); Clarified retention times (step 5.9); Included the operation plan review (step 5.10); added “verbally” to documents revision requests (step 5.6); Corrected position title (Operations & Compliance Manager to Process Compliance Manager); Updated document locations in Table 1.
Mar. 04, 2013	2	Changed Operations Manager position to new position title of Senior Operations Manager, changed Cluster Manager to Operations Manager, removed Process and Compliance Manager; Changed C of A Exceedance form & record to MDWL Exceedance form & record and updated document locations in Table 1.
Jan. 10, 2014	3	Updated Senior Operator position to new position title of Team Lead; Revised Table 1 to include the Municipality of Charlton and Dack’s municipal office and website as controlled locations for the Operational Plan and the public drive as the controlled location for laboratory reports and completed chain of custody forms, added Facility Emergency Plan (FEP) Binder, AWWA standards, Confined Space Program, Health & Safety Binder, Action and Analysis Plan, Incidents of Non-Compliance form and records, MOE forms and records, QEMS Summary of Findings form and records, Tailgate Meeting form and records, Transportation of Dangerous Goods forms and records, and removed SOPs reference in Plan and QEMS procedures as they are captured in other documents listed in the table.



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Apr. 22, 2014	4	Revised step 5.5 to include OCWA's new process data collection system (WISKI 7); Updated Table 1 by changing the Health & Safety binder to OCWA's Safety Manual, removing the MDWL Exceedance form which is no longer in use, adding the Quarterly Operations Reports to the owner, adding the Contingency Plan Review Test Summary and Form, changing the control location for completed MOE forms and changing the Kirkland Lake Water Pollution Control Plant to the Kirkland Lake Wastewater Treatment Plant to reflect the new plant and workplace of operations staff.
Jul. 18, 2016	5	Changed Team Lead to Senior Operator and added overall responsible operator (ORO); Updated Table 1 to include MOECC's Watermain Disinfection Procedure, the internet as a location for Operation Manuals and changed the location for call-in reports, maintenance and calibration records to Maximo, removed hardcopy locations for the AAP and AWQI Reports.
Sep. 29, 2017	6	Removed position of Operations Manager and added the new position for Safety, Process and Compliance Manager, changed control location for Tailgate and Transportation and Dangerous Goods records.
Apr. 30, 2018	7	QP-01 procedure renamed OP-05. Removed Scope and Responsibilities sections. Moved the former Table 1 (Designated location for documents and records required by OCWA's QEMS) to its own appendix (OP-05A). Assigned responsibility for ensuring current versions of QEMS documents are being used to the QEMS Representative (s. 3.4). Clarified that requests for revisions/new QEMS documents are made to the QEMS Representative (s. 3.6). Moved the former Table 2 (Relevant regulatory and corporate minimum retention periods) to be part of s. 3.9 and expanded on the minimum retention times for documents and records required to demonstrate compliance with legislation. Other minor wording changes.
Oct. 05, 2019	8	Changed Senior Operator to Team Lead in Step 3.3 and added Step 3.8 to describe how superseded electronic documents are managed.



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DOCUMENT AND RECORDS CONTROL LOCATIONS

Designated locations for documents and records required by OCWA's QEMS

Type of Document/Record	Designated Document Control Location (HC = Hardcopy, EC = Electronic)
Internal QEMS Documents	
Confined Space Program	HC – Kirkland Lake Wastewater Treatment Plant
Emergency Response Plan (corporate)	EC - OCWA's intranet (https://ocwa365.sharepoint.com)
Facility Emergency Plan (FEP) Binder (includes Emergency Contact List, Essential Supplies and Services List, OCWA's Emergency Communications Protocol, Contingency Plans, Site Specific Emergency Procedures and OCWA's Emergency Management Program)	HC - Charlton Water Treatment Plant
OCWA's Health & Safety Management System	EC - OCWA's Intranet https://ocwa365.sharepoint.com
On-call Schedule	EC - Microsoft Outlook Shared Calendar (Team Lead)
Operational Plan (includes QEMS Procedures)	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems EC - Municipal website www.charltonanddack.com HC - Kirkland Lake Wastewater Treatment Plant
ORO Letter	EC - \\ocwfile\public\NEO DWQMS\DWQMS
QEMS Policy	EC – OCWA's public website www.ocwa.com & OCWA's intranet (https://ocwa365.sharepoint.com) HC - Kirkland Lake Process & Compliance Office HC - Kirkland Lake Wastewater Treatment Plant
Sample Schedule	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems HC - Charlton Water Treatment Plant
Vacation Calendar	EC - Microsoft Outlook Shared Calendar (Team Lead)
Internal QEMS Forms (blank)	
Analysis and Action Plan (AAP) Form	EC - \\ocwfilereg\NEO Collab\NEO DWQMS
Community Complaint Form	
Contingency Plan Review/Test Summary Form	
Distribution Maintenance and Repair Form	
Environmental Incident Report Form	
Facility Rounds Sheets	
Incidents of Non-Compliance Form	
Instrumentation Calibration/Maintenance Report Form	
Laboratory Chain of Custody Forms	
Loss of Pressure Incident Form	
QEMS – Summary of Findings Spreadsheet	
Tailgate Meeting Form	
Transportation of Dangerous Goods Form	



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DOCUMENT AND RECORDS CONTROL LOCATIONS

Type of Document/Record	Designated Document Control Location (HC = Hardcopy, EC = Electronic)
External QEMS Documents	
American Water Works Association (AWWA) Standards (as referenced in the DWWP) & MECP's Watermain Disinfection Procedure	EC - \\ocwfilereg\NEO Collab\NEO DWQMS
Applicable Federal and Provincial Legislation	Online at www.e-laws.gov.on.ca
DWQMS Standard	EC - https://www.ontario.ca
Equipment Operation /Maintenance Manuals	HC - Charlton Water Treatment Plant EC - Internet
MECP Inspection Reports	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Municipal By-laws	Municipal Office
Municipal Drinking Water Licence (MDWL) / Drinking Water Works Permit (DWWP) / Permit to Take Water (PTTW)	HC - Charlton Water Treatment Plant
Operations Manual (including standards operating procedures)	HC - Charlton Water Treatment Plant
Operator Certificates (OCWA)	HC - Kirkland Lake Wastewater Treatment Plant
External QEMS Forms (blank)	
Adverse Water Quality Incident (AWQI) Form	EC - \\ocwfilereg\NEO Collab\NEO DWQMS
MECP Forms (Form 1,2,3 and Director Notification)	EC - \\ocwfilereg\NEO Collab\NEO DWQMS
QEMS Records	
Adverse Water Quality Incident (AWQI) Reports	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Analysis and Action Plan (AAP) Report	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Annual Compliance / Summary Reports for Municipalities	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Audit Reports - External	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Audit Reports - Internal	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Call-in Reports	EC - Workplace Management System (Maximo)
Confined Space Records (Entry Permits/Co-ordination Documents)	EC \\ocwfilereg\NEO Collab\NEO DWQMS\NEO - Health and Safety
Community Complaint Records	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Contingency Plan Review/Test Summary	\\ocwfilereg\NEO Collab\NEO DWQMS\KL Group - Common Facility Documents
Distribution Maintenance and Repair Records	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Environmental Incident Reports	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS -



OPERATIONAL PLAN
Charlton Drinking Water System and Bradley
Subdivision Distribution System

QEMS Doc: OP-05A
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DOCUMENT AND RECORDS CONTROL LOCATIONS

Type of Document/Record	Designated Document Control Location (HC = Hardcopy, EC = Electronic)
	Charlton & Bradley SD Drinking Water Systems
Facility Logbooks	HC - Charlton Water Treatment Plant
Facility E-Logbooks	EC - https://ocwa.eriscloud.com/ EC – eRIS Application (mobile or tablet device)
Visitor's Logbook	HC - Charlton Water Treatment Plant
Facility Rounds Sheets	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Incidents of Non-Compliance Records	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Infrastructure Review (Capital Letter & 5 Year Capital/Major Maintenance Recommendations)	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Laboratory Analytical Reports and completed Chain of Custody Forms	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Loss of Pressure Incident Report	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Maintenance & Calibration Records (completed WMS work orders)	EC - Workplace Management System (WMS)
Management Review Documentation	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
MECP Records (Form 1,2,3 & Director Notification)	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Operator Training Records (OCWA)	EC - OCWA's Training Summary Database
QEMS Communications - External	EC - Microsoft Outlook E-mail
QEMS Communications - Internal	EC - Microsoft Outlook E-mail
QEMS – Summary of Findings Record	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
Quarterly Operations Reports (to the Owner)	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\DWQMS - Charlton & Bradley SD Drinking Water Systems
SCADA Records	EC - Outpost5/Wonderware
Tailgate Records	EC - \\ocwfilereg\NEO Collab\NEO DWQMS\NEO - Health and Safety
Transportation of Dangerous Goods Record	HC – Kirkland Lake Wastewater Treatment Plant

Revision History

Date	Revision #	Reason for Revision
April 30, 2018	7	Appendix issued; Table was originally included within the Document and Records Control Procedure (QP-01) (revision 6, dated September 29, 2017). Added section for blank external QEMS forms, changed location for Confined Space Program and Operational Plan and changed name



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DOCUMENT AND RECORDS CONTROL LOCATIONS

Date	Revision #	Reason for Revision
		of OCWA's Safety Manual to OCWA's Health and Safety Management System and its location.
Oct. 05, 2019	8	Added OCWA's Emergency Communication Protocol to documents identified with the FEP binder, removed OCWA's Reference Manual, changed Senior Operator to Team Lead for the on-call and vacations schedules, added Loss of Pressure Incident Report under document/records and updated MOECC to MECP.
Nov. 23, 2021	9	Updated designated location for Confined Space Records, Tailgate Reports and Transportation of Dangerous Goods Records. Removed controlled location for the hardcopy of the Operational Plan at the municipal office. Added controlled locations for a Visitor's Logbook and OCWA's new e-logbook. Changed link to the NEO DWQMS public drive and OCWA's intranet.





OPERATIONAL PLAN
Charlton Drinking Water System and Bradley
Subdivision Distribution System

QEMS Proc.: OP-06
Rev Date: 2018-04-30
Rev No: 0
Pages: 1 of 2

DRINKING WATER SYSTEM

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To document the following for the Charlton Drinking Water Systems:

- The name of the Owner and Operating Authority; and
- Provide a description of the system, including all applicable water sources, treatment system processes and distribution system components.

2. Definitions

Distribution System - means the part of a drinking water system that is used in the distribution, storage or supply of water and that is not part of a treatment system.

Primary Disinfection - means a process or series of processes intended to remove or inactivate human pathogens such as viruses, bacteria and protozoa in water.

Secondary Disinfection - means a process or series of processes intended to provide and maintain a disinfectant residual in a drinking water system's distribution system, and in plumbing connected to the distribution system, for the purposes of:

- (a) protecting water from microbiological re-contamination;
- (b) reducing bacterial regrowth;
- (c) controlling biofilm formation;
- (d) serving as an indicator of distribution system integrity; and

includes the use of disinfectant residuals from primary disinfection to provide and maintain a disinfectant residual in a drinking water system's distribution system for the purposes described in clauses (a) to (d).

Treatment System - means any part of a drinking water system that is used in relation to the treatment of water and includes,

- (a) any thing that conveys or stores water and is part of a treatment process, including any treatment equipment installed in plumbing,
- (b) any thing related to the management of residue from the treatment process or the management of the discharge of a substance into the natural environment from the system, and
- (c) a well or intake that serves as the source or entry point of raw water supply for the system;

3. Procedure

Refer to Appendix OP-6A for a description of the facilities included in the Charlton Drinking Water System.

Refer to Appendix OP-6B for a description of the facilities included in the Bradley Subdivision Distribution System.



OPERATIONAL PLAN
Charlton Drinking Water System and Bradley
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QEMS Proc.: OP-06
Rev Date: 2018-04-30
Rev No: 0
Pages: 2 of 2

DRINKING WATER SYSTEM

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

4. Related Documents

None

5. Revision History

Date	Revision #	Reason for Revision
Apr. 30, 2018	0	Procedure issued – Information within OP-06 (s. 3) was originally set out in main body of the Charlton Drinking Water System and Bradley Subdivision Distribution System Operational Plan (revision 5, dated September 08, 2017). New Purpose, Definitions, Procedure, Related Documents and separate Revision History sections.





OPERATIONAL PLAN
Charlton Drinking Water System and Bradley
Subdivision Distribution System

QEMS Proc.: OP-06A
Rev Date: 2021-11-23
Rev No: 3
Pages: 1 of 7

CHARLTON DRINKING WATER SYSTEM

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1.0 Procedure

1.1 Charlton Drinking Water System Overview

Owner / Operating Authority

The Charlton Drinking Water System is owned by the Corporation of the Municipality of Charlton and Dack and consists of a Class 2 water treatment subsystem and a Class 1 water distribution subsystem. The Ontario Clean Water Agency (OCWA) is the accredited operating authority and is designated as the Overall Responsible Operator for both the water treatment and water distribution facilities.

1.2 Source Water

Raw Water Supply

The water treatment plant is located on the west bank of the Englehart River on Bay Street in the Town of Charlton. The raw water intake system consists of an 83 m long, 200 mm diameter pipe that extends approximately 70 meters into the Englehart River. The pipe is equipped with a vertical intake riser, with manual height adjustment and perforated with 150 mm diameter holes which are covered with 20 mm diameter high density polyethylene mesh. A sand bag weighted drum secures the pipe to the river bed. The intake pipe supplies a 13.6 cubic meter low lift pumping station equipped with three submersible pumps each rated at 3.25 litres per second (L/s). The maximum rated capacity of the plant is 561m³/day.

General Characteristics

The raw water source for the treatment plant is the Englehart River. The Charlton Water Treatment THM Control Study dated January 26, 2004, describes the source water as being relatively high in colour, turbidity, microbiological content, and dissolved organic carbon compared to limits found in the Ontario Drinking Water Quality Standards (ODWQS). Iron and manganese are consistently elevated and are occasional above the ODWQS. Aluminum is elevated, but has not exceeded the ODWQS. Temperature fluctuates significantly through the seasons ranging from approximately 0.5 °C in the winter to as high as 25 °C during the summer.

Englehart River - Raw Water Characteristics (based on average data from 2014 to 2019)

Characteristic	Average					
	2014	2015	2016	2017	2018	2019
<i>E. coli</i> (CFU/100 mL)	<5.0	6.56	<2.8	<2.8	<3.06	3.46
Total Coliforms (CFU/100 mL)	56.6	86.3	102	80.6	74.6	124
Turbidity (NTU)	-	4.26	3.16	3.36	3.48	3.76
Temperature (°C)	9.66	9.61	8.27	9.04	9.02	8.98



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CHARLTON DRINKING WATER SYSTEM

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Characteristic	Average					
	2014	2015	2016	2017	2018	2019
Colour	112	125	96	98	87	103
pH	6.94	7.01	6.74	6.66	7.10	7.07
Alkalinity (mg/L)	86	96	76	91	154	79

< = less than the laboratory's method detection limit

Common Fluctuations

Raw water turbidity increases during spring runoff and significant rainfall events. As well, water temperature changes significantly from winter to summer. Warm summer temperatures may result in an increase of taste, colour and odour concerns. Warmer temperatures can also result in algae blooms and the presence of cyanobacteria. A monitoring program for microcystins is initiated from June to October each year. Extreme cold water temperatures can affect the process and cause high turbidity events. Timely adjustments to treatment chemical dosages (disinfectants and coagulants) in response to temperature fluctuations will result in optimal treatment of the water.

Threats

Potential sources of raw water contamination include fuel spills from recreational water crafts, snowmobiles, and traffic including transport trucks. Biological contamination from private septic systems, wildlife (eg. beavers) and harmful algae blooms may also be a potential risk.

Operational Challenges

Spring and fall turnover is the greatest operational challenge for the Charlton water treatment plant. The turnover creates higher demands on process operations. It can affect the source waters alkalinity, pH, temperature, colour and turbidity. Proper operation and adjustment of the treatment process continues to meet the challenges of river fluctuations.

1.3 Treatment System Description

Water Treatment

The treatment process consists of full conventional chemically assisted filtration using a single train "Ecodyne Monoplant" package treatment system housed in a 15 m by 16 m building. The process involves pH adjustment with soda ash, flash mixing/coagulation with alum, flocculation with the assistance of polymer, upflow clarification using settling tubes, pre-chlorination using sodium hypochlorite (which is used as needed) and dual media filtration through two sand and anthracite filters. As the water exits the common filter underdrain the water is post-chlorinated using sodium hypochlorite (primary disinfection). An on-line turbidimeter is used to monitor the turbidity off the filters.

Water Storage and Pumping Capabilities



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CHARLTON DRINKING WATER SYSTEM

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

The filtered water enters a 133 m³ chlorine contact chamber where the water level is maintained at 2.4m and then flows to a 227 m³ clearwell. Free chlorine residual is continuously monitored at this point to ensure primary disinfection is achieved. Ammonium sulphate is added at the discharge of the chlorine contact tank to produce a combined chlorine residual before entering the distribution system (secondary disinfection).

There are three high lift pumps each rated at 4.85 L/s that can direct water to the distribution system. High lift pump #1 is not in service and locked out because it is located in the chlorine contact tank. Water pumped from this location does not meet chlorine contact time (CT) requirements. High lift pumps # 2 and #3 are located in the clearwell and are equipped with variable frequency drives (VFDs). A hydro-pneumatic tank having a volume of 1500 L provides pressure to the distribution system. The treated water is monitored for flow and total chlorine residual using continuous on-line analyzers.

Waste Management

Residue management consists of one 50 cubic meter wastewater/backwash surge tank, equipped with a sludge pump rated at 5.1 L/s and a 29.7 cubic meter waste settling tank with a sludge transfer pump.

The process waste is generated from clarifier blowdown, filter backwash effluent and clean-up water which are gravity fed to the surge tank. The wastewater level in the surge tank is controlled by a float operated submersible pump which transfers the wastewater to the waste settling tank. The tank allows for solids to settle before the supernatant is discharged to the Englehart River. An effluent weir permits the discharge of the supernatant to the river via an effluent outfall sewer. The built-up sludge is pumped to a tanker truck for disposal.

Composite samples of the wastewater supernatant discharge are collected monthly and tested for total suspended solids (TSS). Grab samples are also collected monthly and tested for total chlorine residual (TCR).

Emergency Power

An 80 kW standby diesel generator set is available on-site to provide power to the water treatment facility during power failures.

1.4 Treatment System Process Flow and Instrumentation Diagram

Refer to Figure 1 on page 5.

1.5 Description of the Distribution System Components



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CHARLTON DRINKING WATER SYSTEM

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

The Charlton Water Supply System is classified as a Large Municipal Residential Drinking Water System which serves a population of approximately 250 residents through an estimated 123 service connections. The distribution system is comprised of approximately 8.3 km of 6" PVC-constructed ("Blue Brute") watermains which were approved for installation in 1988. Other than the clearwell in the water plant, there is no off-site water storage facility associated with the system. There is only one fire hydrant within the distribution system and it's located on the property of the water treatment plant.

1.6 Distribution System Map

Refer to Figure 2 on page 7.

2. Related Documents

None

3. Revision History

Date	Revision #	Reason for Revision
Apr. 30, 2018	0	Appendix issued; the drinking water description was originally included within the main body of the Charlton Drinking Water System and Bradley Subdivision Distribution System Operational Plan (revision 7, dated September 29, 2017). Updates based on revisions to DWQMS (e.g. removal of critical upstream or downstream processes, separation of systems that provide primary and/or secondary disinfection and systems that do not, for systems that are connected to another system with different owners, must now include which system is relied upon to ensure the provision of safe drinking water). Moved order of system description to follow the process (e.g., source water first, then treatment, then distribution). Updated the Raw Water Characteristics table with more current data and made minor updates to the water treatment, water storage and distribution descriptions.
Dec. 12, 2018	1	Changed title in steps 1.4 and 1.6 to clarify the type of diagrams and maps used in the Plan.
Sep. 22, 2020	2	Revised Step 1.2 to include the threat of harmful algae blooms, to indicate that pre-chlorination is used as needed and to state that high lift pump No. 1 is locked out. Included continuous monitoring of free chlorine at the contact chamber and updated the Waste Management description in Step 1.3 and added the only hydrant to the Distribution System Components in Step 1.5. Updated the raw water characteristics in table to include average data from 2014 to 2019.
Nov. 23, 2021	3	Revised Step 1.3 to include sampling for total chlorine residual on the



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CHARLTON DRINKING WATER SYSTEM

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Approved by: Y. Rondeau, SPC Manager

waste discharge and to update the number of service connections in Step 1.5.



Figure 1: Charlton Water Treatment Plant - Process Flow & Instrumentation Diagram

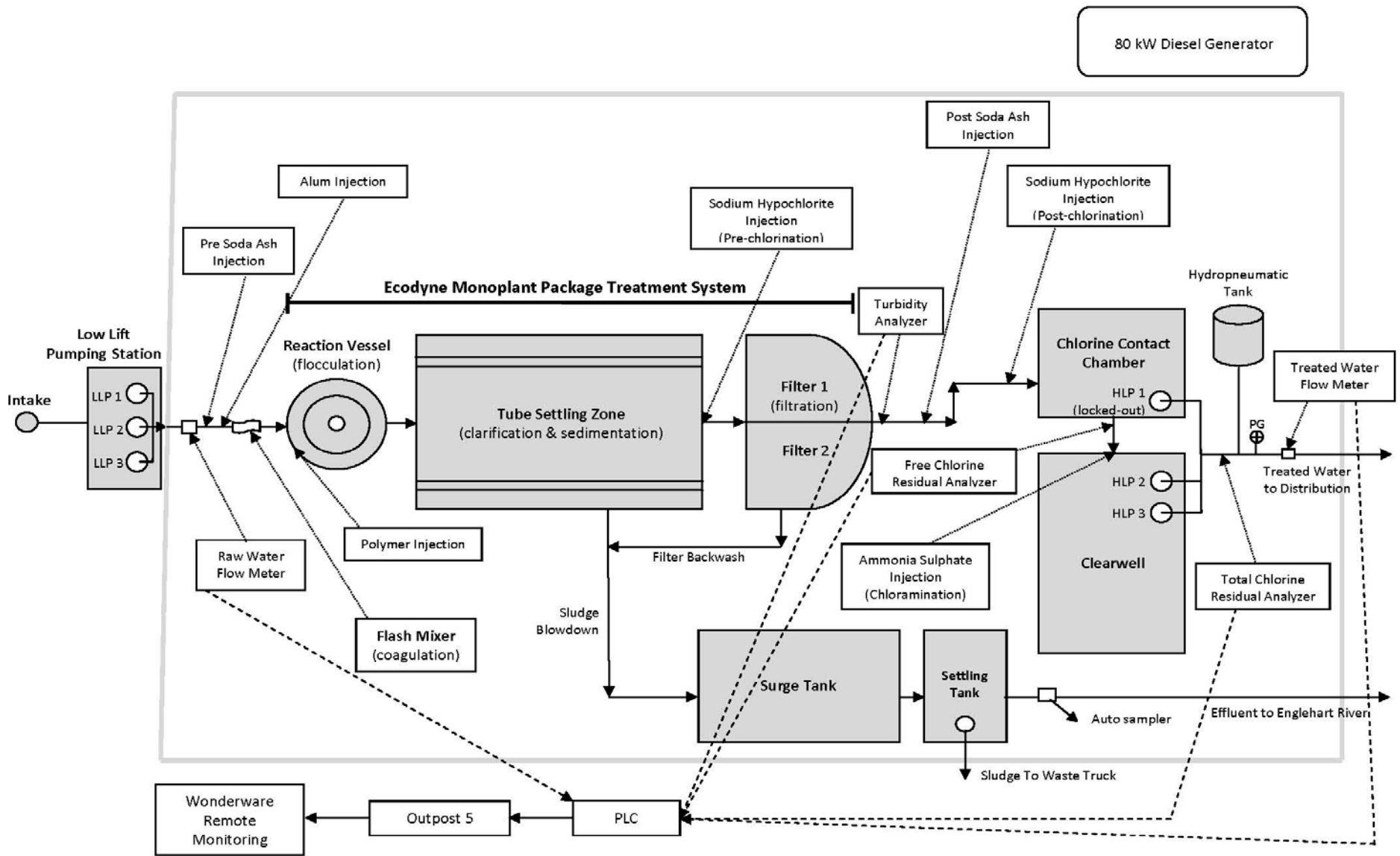
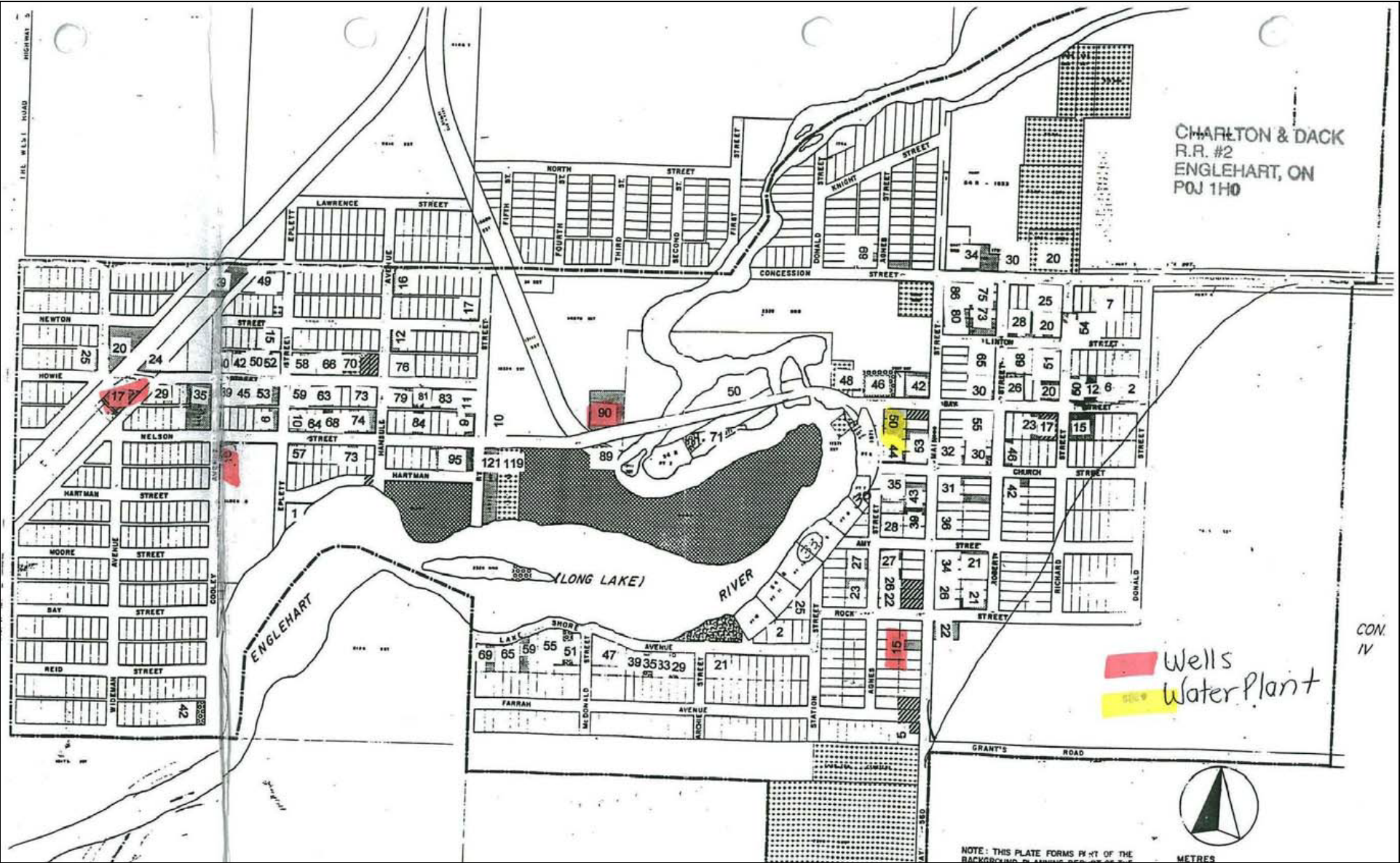



Figure 2: Charlton Drinking Water System – Distribution Map



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BRADLEY SUBDIVISION DISTRIBUTION SYSTEM		
Reviewed by: I. Bruneau, PCT	Approved by: Y. Rondeau, SPC Manager	

1.0 Procedure

1.1 Bradley Subdivision Distribution System Overview

The Bradley Subdivision Distribution System was constructed in the early 1980's by a private developer, with ownership later being assumed by the Municipality of Charlton and Dack. The Bradley Subdivision distribution system amalgamated with the Clarksville Subdivision distribution system in July of 2016. The Clarksville Subdivision distribution system is located in the Municipality of Charlton and Dack, directly adjacent to the northwest boundary of the Town of Englehart. It was constructed in the early 1950's by a private developer and was later owned by each property owner in the subdivision.

The newly amalgamated Bradley Subdivision is a standalone system that joins through a connection at the intersection of Highway 560 and Old Ferguson Highway and is owned by the Municipality of Charlton and Dack. The Ontario Clean Water Agency (OCWA) is the accredited operating authority and is designated as the Overall Responsible Operator for the facility.

1.2 Treatment System Description

The Bradley Subdivision Distribution System connects to and receives all water from the drinking water system owned by the Town of Englehart. The Englehart Drinking Water System is owned by the Corporation of the Town of Englehart. It is a communal ground water well supply that services the Town of Englehart and five neighbouring distribution systems. The Englehart Drinking Water System is operated by the Ontario Clean Water Agency (OCWA). The water treatment facility has a maximum rated capacity of 45.4 liters per second or 2,488 cubic meters per day. It is located on 56 First Street in Evanturel Township in the district of Timiskaming.

The Englehart water system consists of two deep-drilled wells that feed the main treatment building that houses the pressure filtration system, chlorination system, chloramination system, pump station and reservoir. A 100 kW diesel generator is in place and has the capacity to maintain all aspects of the operation during power outages.

1.3 Description of the Distribution System Components

The Bradley Subdivision Distribution System is classified as a small municipal residential drinking water system having a population of approximately 87 connected by 49 service connections.

The watermains and appurtenances that comprise this water distribution system are described as follows:



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BRADLEY SUBDIVISION DISTRIBUTION SYSTEM

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

- 6 inch PVC constructed watermain located on the Old Ferguson Highway that connects to the Englehart Well Supply in the vicinity of Fifth Avenue, in front of the Georgia-Pacific Forest Products complex;
- 6 inch diameter PVC constructed watermain that joins the Bradley and Clarksville Subdivisions by extension of the Tenth Road watermain south under Hwy 11 to Christopher Street;
- 6 inch diameter PVC constructed watermain located along Ninth, Tenth and Painters Road;
- 2 inch diameter PVC watermain to connect the residents along Ninth, Tenth and Painters Road;
- 1½ inch PVC constructed watermain connected to the 6 inch main, extending west along Highway 560 to service the residences in that area;
- 2 inch PVC constructed watermain that connects to the 6 inch watermain at Old Ferguson Highway, extending west down Christopher Street and north on Michael Street;
- 2 inch galvanized steel constructed water main that connects to the Englehart Well Supply at the west end of Second Avenue, in the area of the Junction Gas Bar and Restaurant;
- A single fire hydrant is located at the junction of Old Ferguson Highway and Christopher Street with nine additional fire hydrants installed along Ninth Road, Painters Road and Tenth Road.
- Service connections consists of ¾ inch plastic constructed water line.

To maintain disinfection residuals, the following processes are in place:

- The Bradley Subdivision will be, at all times; operated by a person holding a valid operator's certificate.
- All maintenance or repairs conducted to the Bradley Subdivision will be communicated, in advance to the Town of Englehart to ensure disinfection is maintained and that all maintenance and repairs are supervised by certified operator.
- Regular flushing of the Bradley system will be performed.



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BRADLEY SUBDIVISION DISTRIBUTION SYSTEM

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

- The system will be monitored and sampled as part of the Englehart drinking water system and any adverse results will be resampled and reported in accordance with the Safe Drinking Water Act and its regulations.
- OCWA, as the operating authority for the Donor System will ensure that treatment equipment that provides secondary disinfection is operated such that, at all times and at all locations in the receiving distribution system, the chlorine residuals are never less than 0.25 mg/L (combined) or 0.05 mg/L (free).

1.4 Distribution System Map

Refer to Figure 1 on page 4.

2. Related Documents

None

3. Revision History

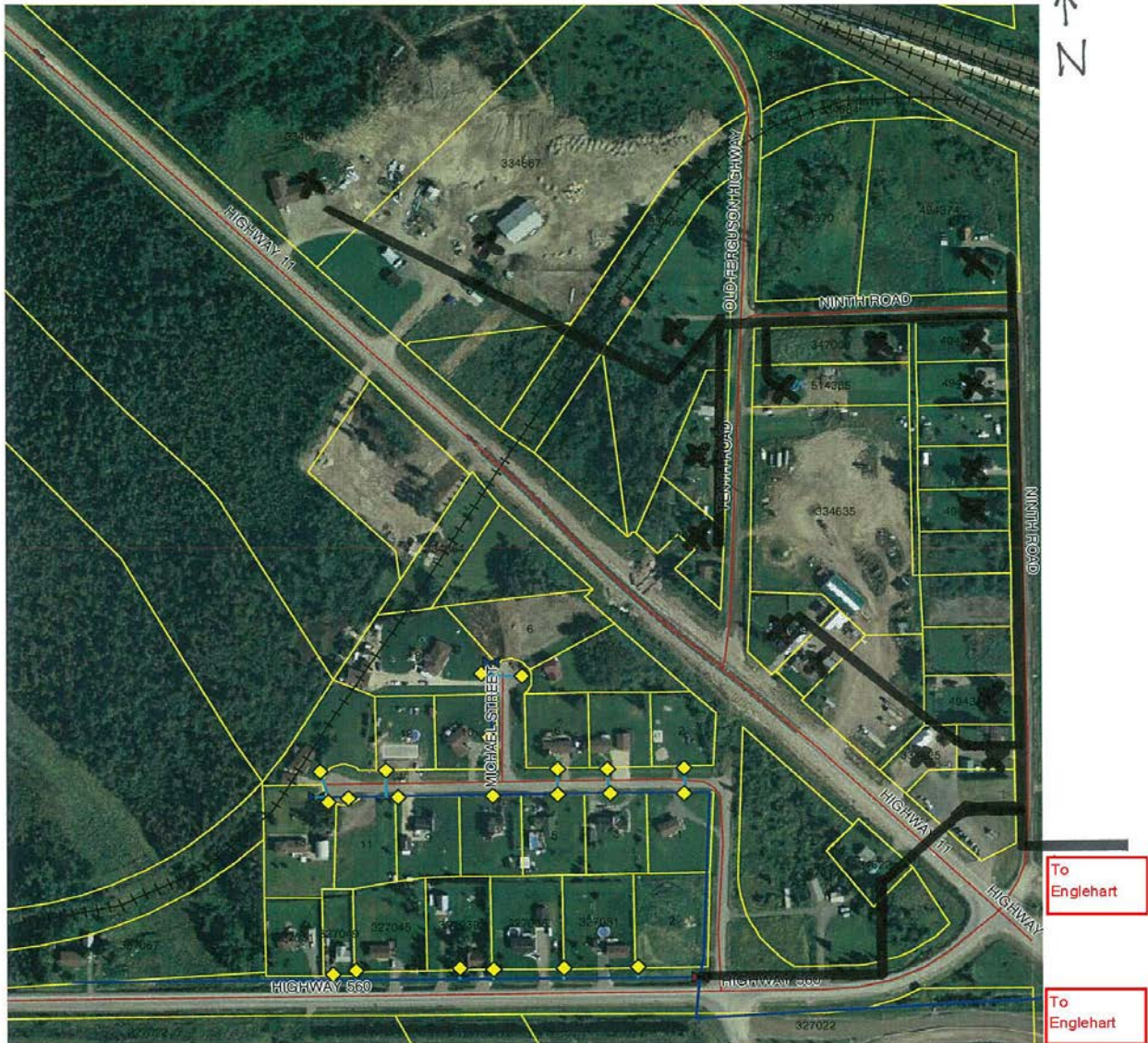
Date	Revision #	Reason for Revision
Apr. 30, 2018	0	Appendix issued; the drinking water description was originally included within the main body of the Charlton Drinking Water System and Bradley Subdivision Distribution System Operational Plan (revision 7, dated September 29, 2017). Updates based on revisions to DWQMS (e.g. removal of critical upstream or downstream processes, separation of systems that provide primary and/or secondary disinfection and systems that do not, for systems that are connected to another system with different owners, must now include which system is relied upon to ensure the provision of safe drinking water). Moved order of system description to follow the process.
Dec. 7, 2018	1	Updated the number of fire hydrants in the system after the upgrades were completed. Revised the description to include procedures in place to ensure secondary disinfection residuals and changed title of step 1.4.
Oct. 05, 2019	2	Added the population of the Bradley Subdivision in Step 1.3 and updated the description of the distribution components.

BRADLEY SUBDIVISION DISTRIBUTION SYSTEM

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Figure 1: Bradley Subdivision Distribution Map





OPERATIONAL PLAN

Charlton Drinking Water System and Bradley
Subdivision Distribution System

QEMS Proc.: OP-07
Rev Date: 2019-10-05
Rev No: 1
Pages: 1 of 4

RISK ASSESSMENT

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To document the process for conducting a risk assessment to identify and assess potential hazardous events and associated hazards that could affect drinking water safety.

2. Definitions

Consequence – the potential impact to public health and/or operation of the drinking water system if a hazard/hazardous event is not controlled

Control Measure – includes any processes, physical steps or other practices that have been put in place at a drinking water system to prevent or reduce a hazard before it occurs

Critical Control Point (CCP) – An essential step or point in the subject system at which control can be applied by the Operating Authority to prevent or eliminate a drinking water health hazard or reduce it to an acceptable level

Drinking Water Health Hazard – means, in respect of a drinking water system,

- a) a condition of the system or a condition associated with the system's waters, including any thing found in the waters,
 - i. that adversely affects, or is likely to adversely affect, the health of the users of the system,
 - ii. that deters or hinders, or is likely to deter or hinder, the prevention or suppression of disease, or
 - iii. that endangers or is likely to endanger public health,
- b) a prescribed condition of the drinking water system, or
- c) a prescribed condition associated with the system's waters or the presence of a prescribed thing in the waters


Hazardous Event – an incident or situation that can lead to the presence of a hazard

Hazard – a biological, chemical, physical or radiological agent that has the potential to cause harm

Likelihood – the probability of a hazard or hazardous event occurring

3. Procedure

- 3.1 Operations Management ensures that operations personnel are assigned to conduct a risk assessment at least once every thirty-six months. At a minimum, the Risk Assessment Team must include the QEMS Representative, at least one Operator for the system and at least one member of Operations Management.
- 3.2 The QEMS Representative is responsible for coordinating the risk assessment and ensuring that documents and records related to the risk assessment activities are maintained.

	OPERATIONAL PLAN Charlton Drinking Water System and Bradley Subdivision Distribution System	QEMS Proc.: OP-07 Rev Date: 2019-10-05 Rev No: 1 Pages: 2 of 4
RISK ASSESSMENT		
Reviewed by: I. Bruneau, PCT	Approved by: Y. Rondeau, SPC Manager	

3.3 The Risk Assessment Team performs the risk assessment as follows:

- 3.3.1 OP-07 Risk Assessment and OP-08 Risk Assessment Outcomes are reviewed.
- 3.3.2 For each of the system's activities/process steps, potential hazardous events and associated hazards (possible outcomes) that could impact the system's ability to deliver safe drinking water are identified. At a minimum, potential hazardous events and associated hazard as identified in the most current version of the Ministry of the Environment, Conservation and Parks (MECP) document titled "Potential Hazardous Events for Municipal Residential Drinking Water Systems" (as applicable to the system type) must be considered.
- 3.3.3 For each of the hazardous events, control measures currently in place at the system to eliminate the hazard or prevent it from becoming a threat to public health are specified. Control measures may include alarms, monitoring procedures, standard operating procedures/emergency procedures/contingency plans, preventive maintenance activities, backup equipment, engineering controls, etc.
- 3.3.4 To ensure that potential drinking water health hazards are addressed and minimum treatment requirements as regulated by SDWA O. Reg. 170/03 and the MOECC's "Procedure for Disinfection of Drinking Water in Ontario" are met, OCWA has established mandatory Critical Control Points (CCPs).

As a minimum, the following must be included as CCPs (as applicable):

- Equipment or processes required to achieve primary disinfection (e.g., chemical and/or UV disinfection system, coagulant dosing system, filters, etc.)
 - Equipment or processes necessary for maintaining secondary disinfection in the distribution system
 - Fluoridation system
- 3.3.5 Additional CCPs for the system are determined by evaluating and ranking the hazardous events for the remaining activities/process steps (i.e., those not included as OCWA's minimum CCPs).
 - 3.3.6 Taking into consideration existing control measures (including the reliability and redundancy of equipment), each hazardous event is assigned a value for the likelihood and a value for the consequence of that event occurring based on the following criteria:



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RISK ASSESSMENT

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Value	Likelihood of Hazardous Event Occurring
1	Rare – Estimated to occur every 50 years or more (usually no documented occurrence at site)
2	Unlikely – Estimated to occur in the range of 10 – 49 years
3	Possible – Estimated to occur in the range of 1 – 9 years
4	Likely – Occurs monthly to annually
5	Certain – Occurs monthly or more frequently

Value	Consequence of Hazardous Event Occurring
1	Insignificant – Little or no disruption to normal operations, no impact on public health
2	Minor – Significant modification to normal operations but manageable, no impact on public health
3	Moderate – Potentially reportable, corrective action required, potential public health impact, disruption to operations is manageable
4	Major – Reportable, system significantly compromised and abnormal operations if at all, high level of monitoring and corrective action required, threat to public health
5	Catastrophic – Complete failure of system, water unsuitable for consumption

The likelihood and consequence values are multiplied to determine the risk value (ranking) of each hazardous event. Hazardous events with a ranking of 12 or greater are considered high risk.

3.3.7 Hazardous events and rankings are reviewed and any activity/process step is identified as an additional CCP if all of the following criteria are met:

- ✓ The associated hazardous event has a ranking of 12 or greater;
- ✓ The associated hazardous event can be controlled through control measure(s);
- ✓ Operation of the control measures can be monitored and corrective actions can be applied in a timely fashion;
- ✓ Specific control limits can be established for the control measure(s); and
- ✓ Failure of the control measures would lead to immediate notification of Medical Officer of Health (MOH) or MECP or both.

3.4 The outcomes of the risk assessment are documented as per OP-08 Risk Assessment Outcomes.



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Approved by: Y. Rondeau, SPC Manager

3.5 At least once every calendar year, the QEMS Representative facilitates the verification of the currency of the information and the validity of the assumptions used in the risk assessment in preparation for the Management Review (OP-20). When performing this review, the following may be considered:

- Process/equipment changes
- Reliability and redundancy of equipment
- Emergency situations/service interruptions
- CCP deviations
- Audit/inspection results

4. Related Documents

MECP's "Potential Hazardous Events for Municipal Residential Drinking Water Systems"
 MECP's "Procedure for Disinfection of Drinking Water in Ontario"
 OP-08 Risk Assessment Outcomes
 OP-20 Management Review

5. Revision History

Date	Revision #	Reason for Revision
Apr. 27, 2018	0	Procedure issued – Information within OP-07 was originally set out in the QEMS Procedure QP-02 Risk Assessment and Risk Assessment Outcomes (revision 5, dated September 29, 2017). Revised Purpose to reflect element 7 requirements only. Included minimum requirements for the Risk Assessment Team (QEMS Representative, at least one operator for the system and at least one member of Operation Management. Clarified role of QEMS Representative in coordinating the risk assessment and maintaining documents and records. Re-worded procedure for performing the risk assessment (process itself remains essentially unchanged). Included reference to MOECC's "Potential Hazardous Events for Municipal Residential Drinking Water Systems". Removed requirements for documenting the outcomes of the risk assessment (now covered in OP-08). Changed annual review to at least once every calendar year and included potential considerations when performing the review.
Oct. 05, 2019	1	Updated MOECC to MECP.



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RISK ASSESSMENT OUTCOMES

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To document the outcomes of the risk assessment conducted as per OP-07 Risk Assessment.

2. Definitions

Critical Control Point (CCP) – An essential step or point in the subject system at which control can be applied by the Operating Authority to prevent or eliminate a drinking water health hazard or reduce it to an acceptable level

Critical Control Limit (CCL) – The point at which a Critical Control Point response procedure is initiated

3. Procedure

3.1 The QEMS Representative is responsible for updating the information in OP-08A Summary of Risk Assessment Outcomes as required.

3.2 The results of the risk assessment conducted as per OP-07 are documented in Table 1 of OP-08A. This includes:

- Identified potential hazardous events and associated hazards (possible outcomes) for each of the system's activities/process steps;
Note: Hazards listed in the MECP's "Potential Hazardous Events for Municipal Residential Drinking Water Systems" are indicated in the appropriate column using the reference numbers in Table 4 of OP-08A.
- Identified control measures to address the potential hazards and hazardous events; and
- Assigned rankings for the hazardous events (likelihood x consequence = risk value) and whether the hazardous event is a Critical Control Point (CCP) (mandatory or additional).
Note: If the hazardous event is ranked as 12 or higher and it is not being identified as a CCP, provide rationale as to why it does not meet the criteria set out in section 3.3.7 of OP-07).

3.3 Operations Management is responsible for ensuring that for each CCP:

- Critical Control Limits (CCLs) are set;
- Procedures and processes to monitor the CCLs are established; and
- Procedures to respond to, report and record deviations from the CCLs are implemented.

The identified CCPs, their respective CCLs and associated procedures are documented in Table 2 of OP-08A.

3.4 A summary of the results of the annual review/36-month risk assessment is recorded in Table 3 of OP-08A.



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Approved by: Y. Rondeau, SPC Manager

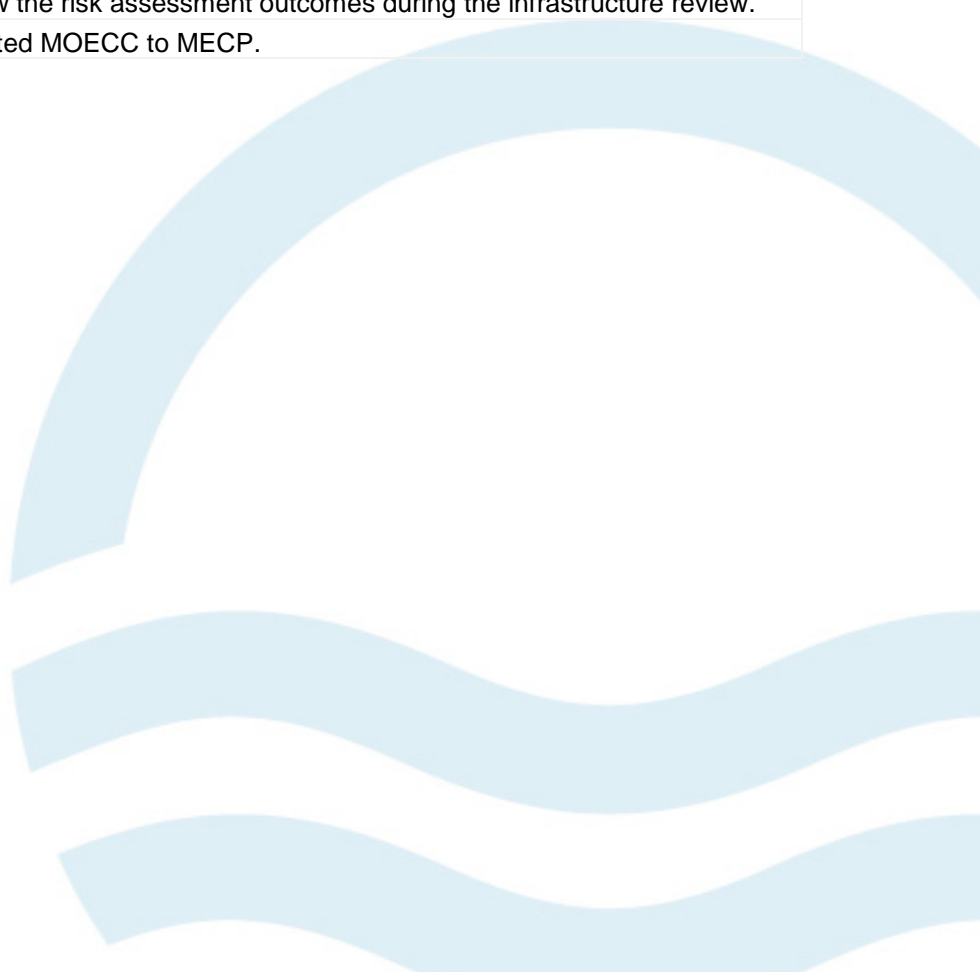
3.5 Operations Management considers the risk assessment outcomes during the review of the adequacy of the infrastructure (Refer to OP-14 Review and Provision of Infrastructure).

4. Related Documents

MECP’s “Potential Hazardous Events for Municipal Residential Drinking Water Systems”
OP-07 Risk Assessment
OP-08A Summary of Risk Assessment Outcomes
OP-14 Review and Provision of Infrastructure

5. Revision History

Date	Revision #	Reason for Revision
Apr. 27, 2018	0	Procedure issued – Information within OP-08 was originally set out in the QEMS Procedure QP-02 Risk Assessment and Risk Assessment Outcomes (revision 5, dated September 29, 2017). Clarified role of QEMS Representative in updating the information in OP-08A Summary of Risk Assessment Outcomes. Included requirements for how to document the risk assessment outcomes using the tables in OP-08A. Clarified responsibility of Operations Management to ensure Critical Control Limits are set and related procedures are developed. Included reference to OP-14 Review and Provision of Infrastructure to emphasize the need for Operations Management to review the risk assessment outcomes during the infrastructure review.
Oct. 05, 2019	1	Updated MOECC to MECP.





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Approved by: Anthony Danis, Senior Operations Manager

Table 1: Risk Assessment Outcome Table

Note: Processes referred to in section 5.5 of QP-02 Risk Assessment must be identified as mandatory Critical Control Points (CCPs) as applicable. Mandatory CCPs are not required to be ranked.

Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
Source/Intake	1, 2, 5, 6, 9, 12	Spill of biological or chemical material into Englehart River - accidentally or intentionally (eg. private septic systems, agriculture beaver activity, blue green algae bloom, snowmobiles or water crafts and traffic including transports)	Contamination of source water	No method of control until contaminant has been identified – response may include: <ul style="list-style-type: none"> - shutting down intake, - 2 to 3 day supply from clearwell, - Town ordered water conservation or ban, - Sampling program for SOP for Monitoring, Sampling and Reporting a Harmful Blue-Green Algae Bloom, EEP for Off-site Chemical/Fuel Spill, EEP for Contaminated Raw Water, EEP for Water Supply Shortage, CP for Spill Response, CP for Unsafe Water. 	3	3	9	NO
Source/Intake	1, 2, 3, 4, 6	Breakage/blockage of single intake pipe, due to natural disaster, freezing, accident or vandalism/terrorism	Loss of water supply	Use alternate pump which can be located in river to supply water to the low lift station), Supply (short duration) from clearwell – 2 to 3 days, Town ordered water conservation or ban, EEP for Raw Intake Line Blocked, EEP for Water Supply Shortage.	3	3	9	NO



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
Source/Intake	9	Spring/fall turnover	Public complaints,	Appropriate operational adjustments, chemical optimization for changes in colour, odour, alkalinity, pH, temperature and turbidity, Turbidity monitoring with alarm and automatic plant shut down at 0.8 NTU.	4	2	8	NO
Low Lift Pumps	2	Low lift pump failure	Loss of water supply	Redundancy (1 duty, and 2 standby pumps), Back-up generator for loss of power situations, Regular inspection of inlet chamber, Alarms for low clearwell level, EEP for Low Lift Pump Failure.	2	1	2	NO
Filtration Process (package plant - includes flocculation, coagulation, dual media gravity filters)	10	Aluminum Sulphate (alum) feed pump failure	Ineffective removal of pathogens (minimum treatment requirements not met) Potential AWQI	Redundancy (back-up pump), Operator checks (tank levels, dosage calculations), Scheduled maintenance activities, Continuous monitoring of tank levels and turbidity; high turbidity alarm with automatic plant shutdown at 0.8 NTU, EEP for High Turbidity, EEP for Chemical Pump Failure, EEP for Reporting and Responding to Adverse Turbidity in Large Municipal Systems, CP for Unsafe Water				YES – Mandatory CCP



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
Filtration Process	10	Soda ash feed pump failure (pre-treatment)	Ineffective removal of pathogens (minimum treatment requirements not met), Loss of filter efficiency Potential for AWQI	Regular in-house pH testing, Continuous online monitoring of tank levels and turbidity, Operator checks (tank levels, dosage calculations & turbidity), Scheduled maintenance activities, High turbidity alarm with automatic plant shutdown at 0.8 NTU, EEP for High Turbidity, EEP for Chemical Pump Failure, EEP for Reporting and Responding to Adverse Turbidity in Large Municipal Systems, CP for Unsafe Water.				YES – Mandatory CCP
Filtration Process	10	Polymer feed pump failure	Poor coagulation, Increased turbidity Ineffective removal of pathogens Potential for AWQI	Operator checks (tank levels, dosage calculations & turbidity), Scheduled maintenance activities, Continuous monitoring of turbidity; high turbidity alarm with automatic plant shutdown at 0.8 NTU, Increased backwash scheduled if poly dose too high, EEP for High Turbidity, EEP for Chemical Pump Failure, EEP for Reporting and Responding to Adverse Turbidity in Large Municipal Systems, CP for Unsafe Water.				YES – Mandatory CCP



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
Filtration Process	10	Filter breakthrough	Increased turbidity, Ineffective removal of pathogens, Potential for AWQI	Continuous monitoring of turbidity; high turbidity alarm with automatic plant shutdown at 0.8 NTU, Redundancy (2 filters), Regular automated backwash schedule, Scheduled maintenance activities, EEP for High Turbidity, EEP for Reporting and Responding to Adverse Turbidity in Large Municipal Systems, CP for Unsafe Water.				YES – Mandatory CCP
Filtration Process	10	Backwash valve failure	Increased turbidity, Ineffective removal of pathogens, Potential for AWQI, Potential for loss of treated water supply	Manual override. Continuous monitoring of turbidity; high turbidity alarm with automatic plant shutdown at 0.8 NTU, Scheduled maintenance activities, EEP for Backwash Failure (Filters), EEP for High Turbidity, EEP for Reporting and Responding to Adverse Turbidity in Large Municipal Systems, EEP for Water Supply Shortage, CP for Unsafe Water.				YES – Mandatory CCP
Filtration Process	10	Turbidity analyzer failure	Unknown turbidity levels, Potential for AWQI	Analyzer fault alarm, System has 2 to 3 day supply from clearwell to allow for repairs, Back-up analyzer available within				YES – Mandatory CCP



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
				hub, Scheduled maintenance activities, Regular operator checks, In-house turbidity readings. Manual readings every 15 minutes if analyzer fails, OCWA Instrumentation Technician available to repair analyzer in case of failure, EEP for Turbidity Analyzer Failure, EEP for Reporting and Responding to Adverse Turbidity, CP for Unsafe Water				
Sodium Hypochlorite System (primary disinfection)	10	Sodium hypochlorite pump failure	Loss of disinfection, Ineffective inactivation of pathogens (minimum treatment requirements not met), Potential for AWQI	Redundancy (1 duty, 1 shelf spare), Continuous on-line monitoring with alarms and low lift pump lock-out, Operator checks (free and total chlorine residual), Scheduled maintenance activities, SOP for CT (Chlorine Concentration x Time), Site specific spreadsheet to calculate CT EEP for Chemical Pump Failure, EEP for Low or High Chlorine Residual in Treated Water,				YES – Mandatory CCP



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
				EOP for Reporting and Responding to Adverse Chlorine or CT Results, CP for Unsafe Water.				
Sodium Hypochlorite System (primary disinfection)	10	Free Chlorine Analyzer failure	Unknown chlorine residual levels, Potential for AWQI	Low chlorine residual alarm with low lift pump lock-out, In-house residual testing, 5 minute handheld readings if analyzer fails, Scheduled maintenance activities, Back-up analyzer available within the Region, SOP for CT, Site specific spreadsheet to calculate CT, EOP for Chlorine Analyzer Failure, EOP for Low or High Chlorine Residual in Treated Water, EOP for Reporting and Responding to Adverse Chlorine or CT Results, CP for Unsafe Water.				YES – Mandatory CCP
Sodium Hypochlorite System (primary disinfection)	10	Low supply of sodium hypochlorite	Inadequate disinfection, Potential for AWQI	Low chlorine residual alarm with low lift pump lock-out, Operator checks, Chemical available within the Region, SOP for CT Results, Site specific spreadsheet to calculate CT, EOP for Low or High Chlorine				YES – Mandatory CCP



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
				Residual in Treated Water, EEP for Reporting and Responding to Adverse Chlorine or CT Results, CP for Unsafe Water.				
Contact Tank (primary disinfection)	2, 7, 10	Low level	Inadequate chlorine contact time (CT) for primary disinfection, Inadequate treated water supply,	Maintenance and inspection activities, Low discharge pressure alarm, SOP for CT (Concentration x Time), Site specific spreadsheet to calculate CT, EEP for Reporting and Responding to Adverse Chlorine or CT Results, EEP for Water Supply Shortage, CP for Unsafe Water.				YES – Mandatory CCP
Contact Tank (primary disinfection)	2, 7	Out of service for repair or maintenance	Inadequate CT for primary disinfection, Inadequate treated water supply,	Clearwell has 2 to 3 day supply to allow for repairs or maintenance on contact tank, Scheduled and controlled maintenance plan and monitoring, Site specific spreadsheet to calculate CT, EEP for Reporting and Responding to Adverse Chlorine or CT Results, EEP for Water Supply Shortage, CP for Unsafe Water.				YES – Mandatory CCP
Contact Tank (primary disinfection)	2, 7, 10	Loss of structural integrity	Loss of water supply to consumers	Clearwell has 2 to 3 day supply to allow for repairs or maintenance on contact tank,				YES – Mandatory CCP



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				Maintenance and inspection activities, Emergency repair, Low level clearwell alarm Low discharge pressure alarm, Town ordered water conservation or ban (supply an alternate source of water), EEP for Water Supply Shortage. CP for Loss of Service				
Ammonium Sulphate System (secondary disinfection)	11	Chemical feed pump failure	Loss of total chlorine residual	Continuous on-line monitoring for total chlorine residual with alarms, Chemical pump failure alarm, Back-up pump Routine operator checks, EEP – Chemical Pump Failure				YES – Mandatory CCP
Ammonium Sulphate System (secondary disinfection)	11	Total chlorine analyzer failure	Unknown total chlorine residual levels,	Routine operator checks, In-house residual testing, EEP – Chlorine Analyzer Failure				YES – Mandatory CCP
Ammonium Sulphate System (secondary disinfection)	11	Low or loss of supply of chemical	Loss of total chlorine residual	Continuous on-line monitoring for total chlorine residual with alarms, Routine operator checks, Chemical available within the Region				YES – Mandatory CCP
Clearwell	2, 7	Low level	Loss of water supply to consumers, Inadequate fire protection	Duel celled - contact tank can be isolated to provide water to consumers, Low level clearwell alarm	3	2	6	NO



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Approved by: Anthony Danis, Senior Operations Manager

Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
				High lift pumps lock out at a clearwell level of 0.5 m, Low discharge pressure alarm, Schedule maintenance and inspection activities, Town ordered water conservation or ban, EEP for Clearwell-Low Level, EEP for Water Supply Shortage.				
Clearwell	2, 7	Cell out of service for repair, maintenance	Loss of water supply to consumers, Inadequate fire protection	Duel celled - contact tank can be isolated to provide water to consumers (revert to chlorination system and increase chlorine residual level to meet CT), Scheduled and controlled maintenance plan and monitoring Low distribution pressure alarm, EEP for Clearwell-Low Level, EEP for Water Supply Shortage.	3	2	6	NO
Clearwell	2, 7	Loss of structural integrity	Loss of water supply to consumers, Inadequate fire protection	Duel celled - contact tank can be isolated to provide water to consumers (revert to chlorination system and increase chlorine residual level to meet CT), Scheduled and controlled plan and monitoring, Low distribution pressure alarm, Site specific spreadsheet to calculate CT,	2	4	8	NO



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Approved by: Anthony Danis, Senior Operations Manager

Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
				EEP for Water Supply Shortage.				
High Lift Pumps	2, 7	High lift pump failure for extended period of time	Loss of pressure in distribution system, Low supply of water,	Redundancy (2 duty pumps), Scheduled maintenance activities, On-line monitoring of discharge pressure with alarm, Back-up generator for loss of power situations, EEP for High Lift Pump Failure, EEP for Low or Loss Pressure in the Distribution System, EEP for Water Supply Shortage.	3	2	6	NO
Water Treatment System	1, 2, 3, 4, 6, 7	Power failure due to weather, or vandalism/terrorism	Loss of pressure/supply, Potential loss of equipment, Power surges	Back-up diesel generator, Scheduled maintenance for back-up generator, Routine operator checks, Low fuel level alarm (gen-set), EEP for Hydro Interruption, Surge or Failure, EEP for Power Failure of Long Duration, EEP for Standby Power Failure, CP for Loss of Service.	2	4	8	NO
Water Treatment System	2, 6, 7	Generator Failure (accidentally or vandalism/terrorism)	Loss of pressure/supply, Potential contamination, Potential loss of equipment,	Generator Fail Alarm, Portable generator available within the Region, Scheduled maintenance, EEP for Power Failure of Long Duration,	2	4	8	NO



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
				EOP for Standby Power Failure, CP for Loss of Service.				
Water Treatment System	2, 6, 7, 10, 11	Fire in Plant (accidentally or intentionally)	Partial or full plant shutdown, Potential loss of supply	Regular operator visits, System alarms, Fire suppression, EOP for Fire in Plant.	1	5	5	NO
Water Treatment System	2, 5, 6, 10	Vandalism/terrorism at Water Treatment Plant and Low Lift Chamber	Contamination of the water supply, Damage to critical equipment	Locked (water plant, chamber, hatches), Security/intrusion alarm, Appropriate signage and lighting, Located in high traffic area, Regular visits by operators, Regular sampling and monitoring, Town ordered ban, Town to supply an alternate source of drinking water, EOP for Vandalism or Suspected Unauthorized Entry, EOP for Contamination of Treated Water, EOP for Water Supply Shortage, CP for Spill, Response, CP for Loss of Service, CP for Security Breach.	2	5	10	NO
Water Treatment System	1	Pandemic	Shortage of staff Supply shortages Loss of sample locations	Staff training and PPE, OCWA's Emergency Operations Center/Action Group (EOC), Staff isolation, staff rescheduling,	1	4	4	NO



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
				modifications to work rounds, remote work done where possible, Alternate suppliers available, refer to Essential Services & Suppliers list CP for Critical Shortage of Staff				
Water Treatment System	1, 2, 3, 4	Natural Disasters (ice storm, wind storm, flooding, forest fire)	Loss of supply, Contamination	Contingency Plans, Emergency Procedures, OCWA's Emergency Response Plan, Town's Emergency Response Plan, Staff training.	2	4	8	NO
Distribution System (secondary disinfection)	11	Loss of chlorine residual in distribution	Failure to control biofilm and pathogens (long-term), Potential for AWQI	Continuous on-line monitoring of chlorine residual into the distribution system with alarms, Distribution chlorine residual testing as per O. Reg. 170/03, Regularly scheduled maintenance, EEP for Reporting and Responding to Adverse Chlorine or CT, CP for Unsafe Water.				YES – Mandatory CCP
Distribution System	N/A	Adverse water quality as described in O. Reg. 170/03 (eg. Bacteriological, THMs, HAAs)	Potential for unsafe drinking water	Site specific Sampling Schedule, EEP for Reporting and Responding to Adverse Results in Large Municipal Residential Systems (several EEPs), CP for Unsafe Water.	4	3	12	NO – does not meet all criteria in step 3.3.7 of OP-07. No control of the hazard



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
Distribution System	6, 7	Fire (accidentally or intentionally)	Contamination Low pressure,	Communication with fire department, Monitoring of flows and clearwell levels 2 high lift pumps EEP for Low or Loss of Pressure, EEP for Water Supply Shortage, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.	3	2	6	NO
Distribution System (watermains)	1, 2, 3, 4, 7, 8	Structural failure/ breaks due to weather or age	Contamination, Loss of pressure/supply	Notification/complaints from customers, Routine monitoring of flows, pressure and clearwell levels via SCADA (Wonderware), Alarms (low pressure, low clearwell, high flows), AWWA Standards and MECF's Watermain Disinfection Procedure, Maintenance program, EEP for Distribution System – Watermain Breaks, EEP for Low or Loss of Pressure, EEP for Water Supply Shortage, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.	3	3	9	NO



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
Distribution System (service connections)	8	Cross-connection, backflow, siphonage	Contamination	Plumbing code, Municipal by-law, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.	3	3	9	NO
Distribution System (service connections)	1, 2, 3, 4, 7, 8	Structural failure/breaks due to accident, weather, age	Contamination, Loss of pressure/supply ton affected users	Customer notification/complaints, Routine monitoring of pressure via SCADA (Wonderware), Low pressure alarm, EEP for Distribution System – Watermain Breaks, EEP for Low or Loss of Pressure, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.	4	2	8	NO
Distribution System (valves)	1, 2, 3, 4, 7, 8	Structural failure due to accident, weather, age	Loss of control, Contamination, Loss of pressure	Routine monitoring of flows, pressure and clearwell levels via SCADA (Wonderware), Alarms (low pressure, low clearwell, high flows), AWWA Standards and MECP's Watermain Disinfection Procedure, Maintenance program, EEP for Low or Loss of Pressure, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.	3	3	9	NO



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Distribution System (one hydrant in front of plant)	1, 2, 3, 4, 7, 8	Structural failure/ component failure	Contamination, Loss of pressure, Loss of supply, Loss of fire control	Customer notification/complaints, Routine monitoring of flows, clearwell levels and pressure via SCADA (Wonderware), Alarms (low pressure, low clearwell), Operator checks, Maintenance program, AWWA Standards and MECP's Watermain Disinfection Procedure, EEP for Low or Loss of Pressure, EEP for Water Supply Shortage, EEP for Reporting and Responding to Adverse Bacteriological Results CP for Unsafe Water.	1	3	3	NO
Distribution System All - watermains, connections, valves, construction, etc.	2, 6, 7, 8	Accident, Vandalism/terrorism	Contamination, Loss of water supply, Loss of pressure	Notifications/complaints from customers, Routine monitoring of flows, pressure and clearwell levels via SCADA (Wonderware), Alarms (low pressure, low clearwell), Operator checks, EEP for Distribution System – Watermain Breaks, EEP for Low or Loss of Pressure, EEP for Water Supply Shortage, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.	3	3	9	NO



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Approved by: Anthony Danis, Senior Operations Manager

Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
Distribution System (capital construction)	7, 8	Sub-standard construction and commissioning	Contamination, Loss of pressure	AWWA guidelines, Provincial standards, Staff training, Sampling and testing.	2	3	6	NO

Table 2: Identified Critical Control Points (CCPs)

CCP	Critical Control Limits	Monitoring Procedures	Response, Reporting and Recording Procedures
Filtration Process (Package Plant)	<p>Filter Effluent Turbidity Alarms High set point = 1.0 NTU</p> <p>(automatic plant shutdown when turbidity reaches 0.8 NTU after 72 seconds)</p> <p>(back-up: 3 relays will break the run signal from the PLC in the event that the PLC card sticks and the turbidity rises above 1 NTU. These relays will cause the plant to shut down after a 72 second delay)</p>	<p>SCADA (continuous online analyzer and tank levels), Routine operator checks via remote monitoring system, Trend review and sign-off as per O. Reg. 170/03, Routine on-site checks conducted by OCWA staff, Alarms, Sampling, Dosage calculations.</p>	<p>Refer to:</p> <ul style="list-style-type: none"> • SOP for High Turbidity/Plant Shutdown • EEP for High Turbidity in Filtered Water • EEP for Turbidity Analyzer Failure • EEP for Chemical Pump Failure • EEP for Reporting and Responding to Adverse Turbidity in Large Municipal Systems • CP for Unsafe Water.



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CCP	Critical Control Limits	Monitoring Procedures	Response, Reporting and Recording Procedures
Primary Disinfection (Sodium Hypochlorite System/Contact Tank)	Finished Free Chlorine Residual Alarms Low set point = no less than 1.0 mg/L Low lift pump lockout with no delay High set point = no greater than 3.0 mg/L	SCADA (continuous online analyzers), Routine operator checks via remote monitoring system, Trend review and sign-off as per O. Reg. 170/03, Routine on-site checks conducted by OCWA staff, Alarms, Sampling, Dosage calculations.,	Refer to: <ul style="list-style-type: none"> • SOP for CT (Chlorine Concentration x Time), • Site specific spreadsheet to calculate CT, • EEP for Chemical Pump Failure, • EEP for Chlorine Analyzer Failure, • EEP for Backwash Failure (Filters), • EEP for Low or High Chlorine Residual in Treated Water, • EEP for Reporting and Responding to Adverse Chlorine or CT Results in Large Municipal Residential Systems, • CP for Unsafe Water
Secondary Disinfection (Ammonium Sulphate System)	Total Chlorine Residual Leaving the Plant and Entering the Distribution System Low alarm = never below 0.50 mg/L High set point = no higher than 3.0 mg/L	SCADA (continuous online analyzer), Routine operator checks via remote monitoring system, Routine on-site checks conducted by OCWA staff, Alarms, Sampling, Chemical Usage/Dosage	Refer to: <ul style="list-style-type: none"> • EEP for Chemical Pump Failure, • EEP for Chlorine Analyzer Failure.
Secondary Disinfection	Combined Chlorine Residual - Distribution Regulatory Low = 0.25 mg/L (low free chlorine residual = 0.05 mg/L) Regulatory High = 3.0 mg/L	Distribution chlorine residuals monitored as per O. Reg. 170/03	Refer to: <ul style="list-style-type: none"> • EEP for Reporting and Responding to Adverse Chlorine or CT Results in Large Municipal Residential Systems • CP for Unsafe Water

Note: Standard Operating Procedures (SOPs) referenced in Tables 1 and 2 are controlled as per QP-01 Document and Records Control.



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Approved by: Anthony Danis, Senior Operations Manager

Table 3: Record of Annual Review/36-Month Risk Assessment

The Drinking Water Quality Management Standard (DWQMS) requires that the currency of the information and the validity of the assumptions used in the risk assessment be verified at least once every calendar year. In addition, the risk assessment must be conducted at least once every thirty-six months.

Date of Activity	Type of Activity	Participants	Summary of Results
Jan. 14, 2010	Initial Risk Assessment conducted	Ilona Bruneau (PCT), Brian Jibb (Cluster Manager), Anthony Danis (Senior Operator)	Results captured in Revision 0 of this Summary of Risk Assessment Outcomes
May 10, 2010	Reviewed during the annual internal audit	Eric Nielson (Process Compliance Manager), Ilona Bruneau (PCT)	Information remains current and assumptions still valid – no changes
Jun. 21, 2011	Reviewed during Management Review meeting	Tony Janssen (Operations Manager), Eric Nielson (Process Compliance Manager), Brian Jibb (Cluster Manager), Ilona Bruneau (PCT)	All process steps were re-assessed and no new hazardous events or hazards were identified. Information in summary remains current and assumptions still valid – no revisions necessary
Jan. 18, 2012	Reviewed prior submission for Full Scope Accreditation	Anthony Danis (Senior Operator), Ilona Bruneau (PCT)	Added private septic systems for potential contamination of the source water. Updated turbidity level for automatic plant shutdown. Updated low clearwell level alarm and high lift shutdown. Updated and added control measures for alum pump failure. Corrected low lift pump operation. Separately identified and updated hazards for the contact tank and the clearwell. Table 2 to be updated to reflect updates to contact tank.
Dec. 12, 2012	36-month Risk Assessment	Steve Gerl (Operator), Ilona Bruneau (PCT)	All activities/process steps were re-assessed and new hazardous events and hazards were ranked according to QP-02 (Revision 1). Results are captured in Revision 2 of this Summary of Risk Assessment Outcomes.
Jan. 7, 2014	Reviewed during update of Operational Plan	Ilona Bruneau (PCT)	Revised to include Town ordered water conservation or ban and EEP for Contaminated Raw Water to existing control measures for spills into Englehart River. Added new Generator Failure Alarm to existing control measure for Generator Failure. Removed “failure to sample after a water main break” as this is not a hazard as defined in the Risk Assessment and Risk Assessment Outcomes procedure.



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Date of Activity	Type of Activity	Participants	Summary of Results
May 7, 2014	Reviewed during the annual internal audit	Anthony Danis (Team Lead), Steven Gerl (Operator), Ilona Bruneau (PCT),	No changes were identified, no revisions necessary
Apr. 22, 2015	Reviewed during the update of the Operational Plan and Procedures	Ilona Bruneau (PCT)	Revised to include Contingency Plans for Spill Response, Loss of Service, CP for Security Breach and to update title for Unsafe Water (formerly Potential or Actual Unsafe Water)
May 5, 2015	Reviewed during the annual internal audit	Patrick Roy (Operator), Ilona Bruneau (PCT)	No changes were identified, no revisions necessary
Dec. 11, 2015	36-month Risk Assessment	Steven Gerl (Operator), Ilona Bruneau (PCT)	All activities/process steps were re-assessed and new hazardous events and hazards were ranked according to QP-02 (Revision 3). Results are captured in Revision 5 of this Summary of Risk Assessment Outcomes.
Apr. 25, 2016	Review	Ilona Bruneau (PCT)	Changes were made to include sub-standard repair and additional control measures to Construction activity and to include an operational and regulatory low CCP for secondary disinfection
May 6, 2016	Reviewed during the annual internal audit	Adrien Guindon (Operator), Ilona Bruneau (PCT)	Added Fire in the Plant has a potential hazard to the water treatment plant and re-ranked AWQIs in the distribution system
Jun. 29, 2016	Reviewed during update of the Plan	Ilona Bruneau (PCT)	Revised to include additional information to existing control measures when the clearwell is out of service, included municipal bylaw as a control measure for service connections and updated assessment with MOECC's new Watermain Disinfection procedure and OCWA's new Watermain Break EEP
May 12, 2017	Reviewed during the annual internal audit	Mike Hall (Operator), Ilona Bruneau (PCT)	Updated terrorism and vandalism to include additional control measures and updated the risk value. Changed risk value for AWQIs in the distribution system. Combined sodium hypochlorite and contact tank CCPs and added low lift pump lockout in Table 2.
April 27, 2018	36 month Risk Assessment	Adam McCue (Operator), Ilona Bruneau (PCT), Anthony Danis (Sr. Operations Manager)	All Activities/Process Steps were re-assessed and new hazardous events and hazards identified (including those in the MOECC's "Potential Hazardous Events for Municipal Residential Drinking Water Systems") and ranked according to OP-07 (revision 0). Results captured in Revision 8 of this Summary of Risk Assessment Outcomes



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Date of Activity	Type of Activity	Participants	Summary of Results
July 4, 2018	Reviewed during the annual internal audit	Steven Gerl (Senior Operator/ORO), Ilona Bruneau (PCT)	Included the ammonium sulphate process in the risk assessment outcomes as a critical control point and added the Ministry's hazard "backflow" to watermain, service connection and valve breaks.
December 24, 2018	Reviewed outcomes during Plan update	Ilona Bruneau (PCT)	Table 1 - Updated or changed the MOECC Potential Hazardous Event/Hazard Reference numbers for source/intake, clearwell, water treatment plant and distribution system. Added analyzer fault alarm to turbidity analyzer failure. Removed loss of pressure as a potential hazard for the contact tank. Added emergency repair as a control measure for loss of structural integrity to the contact tank. Added the ammonium sulphate system as a mandatory CCP. Added inadequate fire protection to clearwell hazards. Added the potential loss of equipment to power and generator failures. Added potential contamination to generator failure. Added certain procedures as control measures where needed. Table 2 - Updated the critical control limits for the filtration process and added the ammonium sulphate process as a CCP.
September 18, 2019	Annual Review	Pat Roy (Team Lead), Ilona Bruneau (PCT)	Table 1 – Remove MECP's Potential Hazard No. 11 – failure of equipment or process associated with secondary disinfection from clearwell; low level and loss of structural integrity and added No. 11 to fire in the plant. Added No. 5 - chemical spill impacting source water to vandalism/terrorism at the plant or low lift chamber. Table 2 - Changed the delay from 240 seconds to 120 seconds on a high turbidity plant shut down.
June 24, 2020	Annual Review	Steven Gerl (operator)	No further changes.
September 18, 2020	36 month Risk Assessment	Ilona Bruneau (PCT), Pat Roy, (Team Lead), Anthony Danis (Senior Operations Manager)	Table 1 – For a potential blue green algae bloom in the source water; removed Responding Procedure for Blue-Green Algae and added SOP for Monitoring, Sampling and Reporting Harmful Blue-Green Algae. Added Pandemic as risk to the water treatment systems in light of the COVID-19 Pandemic. Added potential risks to the one hydrant located in front the water treatment plant. Table 2 – changed plant shutdown delay on the high turbidity. Changed MOECC to MECP or Ministry.
June 16, 2021	Annual Review	Julien Bernatchez (operator), Ilona Bruneau (PCT)	Table 1 – added HAAs to the description for adverse water quality incidents in the distribution system.



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Date of Activity	Type of Activity	Participants	Summary of Results
			Table 2 – updated to remove the low free chlorine alarm (CCL) of 0.5 mg/L. The CCL will only be set at 1.0 mg/L.

Table 4: Potential Hazardous Event/Hazard Reference Numbers (based on MECP’s “Potential Hazardous Events for Municipal Residential Drinking Water Systems” dated February 2017)

If the hazardous event/hazard is not applicable to this drinking water system (DWS), it will be noted in the first column of this table.

System Type (indicate all that apply to this DWS)		Reference Number	Description of Hazardous Event/Hazard
X	All Systems	1	Long Term Impacts of Climate Change
X	All Systems	2	Water supply shortfall
X	All Systems	3	Extreme weather events (e.g., tornado, ice storm)
X	All Systems	4	Sustained extreme temperatures (e.g., heat wave, deep freeze)
X	All Systems	5	Chemical spill impacting source water
X	All Systems	6	Terrorist and vandalism actions
X	Distribution Systems	7	Sustained pressure loss
X	Distribution Systems	8	Backflow
X	Treatment Systems	9	Sudden changes to raw water characteristics (e.g., turbidity, pH)
X	Treatment Systems	10	Failure of equipment or process associated with primary disinfection (e.g., coagulant dosing system, filters, UV system, chlorination system)
X	Treatment Systems and Distribution Systems providing secondary disinfection	11	Failure of equipment or process associated with secondary disinfection (e.g., chlorination equipment, chloramination equipment)
X	Treatment Systems using Surface Water	12	Algal blooms



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Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Risk assessment finalized and issued
Jan. 19, 2012	1	Revised to include 'Record of Annual Review/36-Month Risk Assessment' (Table 3); updated to include results of January 18 th review; updated drinking water system name to be consistent with the MOE
Jan. 14, 2013	2	Revised summary based on results of 36-month risk assessment
Jan. 10, 2014	3	Revised summary based on results of January 7, 2014 review.
Apr. 22, 2015	4	Revised summary based on results of April 22, 2015 review
Apr. 25, 2016	5	Revised summary based on results of 36-month risk assessment (December 11, 2015) and April 25, 2016 review
Jul. 18, 2016	6	Revised summary based on results of May 6 and June 29, 2016 reviews
Sep. 29, 2017	7	Revised summary based on results of May 12, 2017 review
Apr. 30, 2018	8	Hazardous Events for Municipal Residential Drinking Water Systems"; Table 1 updated to include results of the 36-month risk assessment that took place on April 27, 2018
Dec. 24, 2018	9	Revised summary based on results of July 4 th and December 24 th , 2018 reviews.
Oct. 05, 2019	10	Revised summary based on results of September 18, 2019 review.
Sep. 22, 2020	11	Revised summary based on results of June 24, 2020 review and September 18, 2020 assessment.
Nov. 23, 2021	12	Revised summary based on results of June 16, 2021 review.



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Approved by: Anthony Danis, Senior Operations Manager

Table 1: Risk Assessment Outcome Table

Note: Processes referred to in section 5.5 of QP-02 Risk Assessment must be identified as mandatory Critical Control Points (CCPs) as applicable. Mandatory CCPs are not required to be ranked.

Note: Recipient system (Bradley Subdivision Distribution) and donor system (Englehart Water Treatment Plant) operated by same operating authority (OCWA)

Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
Englehart Drinking Water System (DWS)	Refer to Englehart DWS Risk Assessment							
Bradley Distribution System (secondary disinfection)	11	Loss of chlorine residual in distribution	Failure to control biofilm and pathogens (long-term), Potential for AWQI	Donor System - Continuous on-line monitoring of chlorine residual into the distribution system with alarms, Distribution chlorine residual testing as per O. Reg. 170/03, Regularly scheduled maintenance, EEP for Reporting and Responding to Adverse Chlorine or CT, CP for Unsafe Water.				YES – Mandatory CCP
Distribution System	N/A	Adverse water quality as described in O. Reg. 170/03 (eg. Bacteriological, Total Trihalomethanes)	Potential for unsafe drinking water	Site specific Sampling Schedule, EEP for Reporting and Responding to Adverse Results in Large Municipal Residential Systems (several EEPs), CP for Unsafe Water.	4	3	12	NO – does not meet all criteria in step 3.3.7 of OP-07. No control of the hazard
Distribution System	6, 7	Fire (accidentally or intentionally)	Low pressure, Contamination	Communication with fire department, Monitoring of flows, pressure and clearwell levels (donor system)	3	2	6	NO



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
				2 high lift pumps (donor system) EEP for Low or Loss of Pressure, EEP for Water Supply Shortage, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.				
Distribution System (watermains)	1, 2, 3, 4, 7, 8	Structural failure/ breaks due to weather	Contamination, Loss of pressure/supply	Notification/complaints from customers, Donor System - Routine monitoring of flows, pressure and clearwell levels via SCADA (Wonderware), Donor System - Alarms (low pressure, low clearwell, high flows), AWWA Standards and MECP's Watermain Disinfection Procedure, Maintenance program, EEP for Distribution System – Watermain Breaks, EEP for Low or Loss of Pressure, EEP for Water Supply Shortage, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.	3	3	9	NO
Distribution System (service connections)	8	Cross-connection, backflow, siphonage	Contamination	Plumbing code, Municipal by-law, EEP for Reporting and Responding to Adverse Bacteriological Results,	3	3	9	NO



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
				CP for Unsafe Water.				
Distribution System (service connections)	1, 2, 3, 4, 7, 8	Structural failure/breaks due to accident, weather, age	Contamination, Loss of pressure	Customer notification/complaints, Donor System - Routine monitoring of pressure via SCADA (Wonderware), Donor System - Low pressure alarm, EEP for Distribution System – Watermain Breaks, EEP for Low or Loss of Pressure, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.	4	2	8	NO
Distribution System (hydrants)	1, 2, 3, 4, 7, 8	Structural failure/ component failure	Contamination, Loss of pressure, Loss of supply, Loss of fire control	Donor System - Routine monitoring of flows, clearwell levels and pressure via SCADA (Wonderware), Donor System - Alarms (low pressure, high flows, low clearwell levels), Operator checks, Maintenance program, AWWA Standards and MECP's Watermain Disinfection Procedure, EEP for Low or Loss of Pressure, EEP for Water Supply Shortage, EEP for Reporting and Responding to Adverse Bacteriological Results CP for Unsafe Water.	2	3	6	NO



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
Distribution System (valves)	1, 2, 3, 4, 7, 8	Structural failure due to accident, weather, age	Loss of control, Contamination, Loss of pressure/supply	Donor System - Routine monitoring of flows, pressure and clearwell levels via SCADA (Wonderware), Donor System - Alarms (low pressure, low clearwell, high flows), AWWA Standards and MECP's Watermain Disinfection Procedure, Maintenance program, EEP for Low or Loss of Pressure, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.	3	3	9	NO
Distribution System All - watermains, connections, valves, construction, etc.	2, 6, 7, 8	Accident, Vandalism/terrorism	Contamination, Loss of water supply, Loss of pressure	Notifications/complaints from customers, Routine monitoring of flows, pressure and clearwell levels via SCADA (Wonderware), Alarms (low pressure, low clearwell), Operator checks, EP for Distribution System – Watermain Breaks, EEP for Low or Loss of Pressure, EEP for Water Supply Shortage, EEP for Reporting and Responding to Adverse Bacteriological Results, CP for Unsafe Water.	3	3	9	NO
Distribution System (capital construction)	7, 8	Sub-standard construction and	Contamination, Loss of pressure	AWWA guidelines, Provincial standards,	2	3	6	NO



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Activity/ Process Step	Ministry's Potential Hazardous Event/Hazard Reference # (see Table 4)	Description of Hazardous Event	Possible Outcome (Hazards)	Existing Control Measures	Likelihood	Consequence	Risk Value	CCP?
		commissioning		Staff training, Sampling and testing.				

Table 2: Identified Critical Control Points (CCPs)

CCP	Critical Control Limits	Monitoring Procedures	Response, Reporting and Recording Procedures
Secondary Disinfection	Combined Chlorine Residual - Distribution Regulatory Low = 0.25 mg/L (low free chlorine residual = 0.05 mg/L) Regulatory High = 3.0 mg/L	Distribution chlorine residuals monitored as per O. Reg. 170/03	Refer to: <ul style="list-style-type: none"> EEP for Reporting and Responding to Adverse Chlorine or CT Results in Large Municipal Residential Systems, CP for Unsafe Water

Note: Standard Operating Procedures (SOPs) referenced in Tables 1 and 2 are controlled as per QP-01 Document and Records Control.



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Table 3: Record of Annual Review/36-Month Risk Assessment

The Drinking Water Quality Management Standard (DWQMS) requires that the currency of the information and the validity of the assumptions used in the risk assessment be verified at least once every calendar year. In addition, the risk assessment must be conducted at least once every thirty-six months.

Date of Activity	Type of Activity	Participants	Summary of Results
Jan. 14, 2010	Initial Risk Assessment conducted	Ilona Bruneau (PCT), Brian Jibb (Cluster Manager), Anthony Danis (Senior Operator)	Results captured in Revision 0 of this Summary of Risk Assessment Outcomes
May 10, 2010	Reviewed during the annual internal audit	Eric Nielson (Process Compliance Manager), Ilona Bruneau (PCT)	Information remains current and assumptions still valid – no changes
Jun. 21, 2011	Reviewed during Management Review meeting	Tony Janssen (Operations Manager), Eric Nielson (Process Compliance Manager), Brian Jibb (Cluster Manager), Ilona Bruneau (PCT)	All process steps were re-assessed and no new hazardous events or hazards were identified. Information in summary remains current and assumptions still valid – no revisions necessary
Jan. 18, 2012	Reviewed prior submission for Full Scope Accreditation	Anthony Danis (Senior Operator), Ilona Bruneau (PCT)	Added private septic systems for potential contamination of the source water. Updated turbidity level for automatic plant shutdown. Updated low clearwell level alarm and high lift shutdown. Updated and added control measures for alum pump failure. Corrected low lift pump operation. Separately identified and updated hazards for the contact tank and the clearwell. Table 2 to be updated to reflect updates to contact tank.
Dec.12, 2012	36-month Risk Assessment	Steve Gerl (Operator), Ilona Bruneau (PCT)	All activities/process steps were re-assessed and new hazardous events and hazards were ranked according to QP-02 (Revision 1). Results are captured in Revision 2 of this Summary of Risk Assessment Outcomes.
Jan. 7, 2014	Reviewed during update of Operational Plan	Ilona Bruneau (PCT)	Revised to clarify that SCADA monitoring, continuous on-line monitoring and alarms are conducted at the Donor System Removed “failure to sample after a water main break” as this is not a hazard as defined in the Risk Assessment and Risk Assessment Outcomes procedure.
May 7, 2014	Reviewed during the annual internal audit	Anthony Danis (Team Lead), Steven Gerl (Operator), Ilona Bruneau (PCT),	No changes were identified, no revisions necessary



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Date of Activity	Type of Activity	Participants	Summary of Results
Apr. 22, 2015	Reviewed during the update of the Operational Plan and procedures	Ilona Bruneau (PCT)	Revised to include Contingency Plans for Spill Response and to update title for Unsafe Water (formerly Potential or Actual Unsafe Water)
May 5, 2015	Reviewed during the annual internal audit	Patrick Roy (Operator), Ilona Bruneau (PCT)	Changes were made to reflect the new ammoniation/chloramination process at the donor system. On-line free chlorine residual monitoring changed to total chlorine residual monitoring and the CCLs for secondary disinfection changed from free to combined.
Dec. 11, 2015	36-month Risk Assessment	Steven Gerl (Operator), Ilona Bruneau (PCT)	All activities/process steps were re-assessed and new hazardous events and hazards were ranked according to QP-02 (Revision 3). Results are captured in Revision 5 of this Summary of Risk Assessment Outcomes.
Apr. 25, 2016	Review	Ilona Bruneau (PCT)	Changes were made to include sub-standard repair and additional control measures to Construction activity and to provide ranges for CCPs
May 6, 2016	Reviewed during the annual internal audit	Adrien Guindon (Operator), Ilona Bruneau (PCT)	Re-ranked AWQIs in the distribution system
Jun. 29, 2016	Review during update of the Plan	Ilona Bruneau (PCT)	Revised to include municipal bylaw as a control measure for service connections and updated assessment with MOECC's new Watermain Disinfection procedure and OCWA's new Watermain Break EEP
May 12, 2017	Reviewed during the annual internal audit	Mike Hall (Operator), Ilona Bruneau (PCT)	No changes were identified, no revisions necessary
September 26, 2017	Review during update of the Plan	Ilona Bruneau (PCT)	Clarified types of adverse water quality incidents in the distribution system and changed risk value.
April 27, 2018	36 month Risk Assessment	Adam McCue (Operator), Ilona Bruneau (PCT), Anthony Danis (Sr. Operations Manager)	All Activities/Process Steps were re-assessed and new hazardous events and hazards identified (including those in the MOECC's "Potential Hazardous Events for Municipal Residential Drinking Water Systems") and ranked according to OP-07 (revision 0). Results captured in Revision 9 of this Summary of Risk Assessment Outcomes
July 4, 2018	Reviewed during the annual internal audit	Steven Gerl (Senior Operator/ORO), Ilona Bruneau (PCT)	No changes were identified, no revisions necessary



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Date of Activity	Type of Activity	Participants	Summary of Results
December 24, 2018	Reviewed outcomes	Ilona Bruneau (PCT)	Table 1 - Updated or changed the MOECC Potential Hazardous Event/Hazard Reference numbers for the hazards in the distribution system. Removed water theft as a hazardous event as it is covered under vandalism/terrorism.
September 18, 2019	Annual Review	Pat Roy (Team Lead), Ilona Bruneau (PCT)	Table 1 - Added MECP's Potential Hazard No. 1 – water supply shortfall, No. 3 – extreme weather events and No. 4 – sustained extreme temperature to structural failure of hydrants
June 24, 2020	Reviewed during Internal Audit	Steven Gerl (operator)	No changes identified.
September 18, 2020	36 month Risk Assessment	Ilona Bruneau (PCT/QEMS rep), Pat Roy (Team Lead), Anthony Danis (Sr. Operations Manager)	Changed MOECC to MECP or Ministry.
June 16, 2021	Annual Review	Julien Bernatchez (operator), Ilona Bruneau (PCT)	No changes identified.



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Table 4: Potential Hazardous Event/Hazard Reference Numbers (based on MECP’s “Potential Hazardous Events for Municipal Residential Drinking Water Systems” dated February 2017)

If the hazardous event/hazard is not applicable to this drinking water system (DWS), it will be noted in the first column of this table.

System Type (indicate all that apply to this DWS)		Reference Number	Description of Hazardous Event/Hazard
X	All Systems	1	Long Term Impacts of Climate Change
X	All Systems	2	Water supply shortfall
X	All Systems	3	Extreme weather events (e.g., tornado, ice storm)
X	All Systems	4	Sustained extreme temperatures (e.g., heat wave, deep freeze)
X	All Systems	5	Chemical spill impacting source water
X	All Systems	6	Terrorist and vandalism actions
X	Distribution Systems	7	Sustained pressure loss
X	Distribution Systems	8	Backflow
X	Treatment Systems	9	Sudden changes to raw water characteristics (e.g., turbidity, pH)
N/A	Treatment Systems	10	Failure of equipment or process associated with primary disinfection (e.g., coagulant dosing system, filters, UV system, chlorination system)
X	Treatment Systems and Distribution Systems providing secondary disinfection	11	Failure of equipment or process associated with secondary disinfection (e.g., chlorination equipment, chloramination equipment)
N/A	Treatment Systems using Surface Water	12	Algal blooms



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SUMMARY OF RISK ASSESSMENT OUTCOMES

Reviewed by: Ilona Bruneau, PCT

Approved by: Anthony Danis, Senior Operations Manager

Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Risk assessment finalized and issued
Jan. 19, 2012	1	Revised to include 'Record of Annual Review/36-Month Risk Assessment' (Table 3)
Jan. 14, 2013	2	Revised Summary based on results of 36-month risk assessment
Jan. 10, 2014	3	Revised summary based on results of January 7, 2014 review.
Apr. 22, 2015	4	Revised summary based on results of April 22, 2015 review.
Aug. 26, 2015	5	Revised summary based on results of May 5, 2015 review.
Apr. 25, 2016	6	Revised Summary based on results of 36-month risk assessment (December 11, 2015), and April 25'2016 review
Jul. 18, 2016	7	Revised summary based on results of May 6 and June 29, 2016 review
Sep. 29, 2017	8	Revised summary based on results of September 26, 2017 review
Apr. 30, 2018	9	Summary of Risk Assessment Outcomes assigned document number (OP-08A); added table 4 to reference MOECC's "Potential Hazardous Events for Municipal Residential Drinking Water Systems"; Table 1 updated to include results of the 36-month risk assessment that took place on April 27, 2018
Dec. 24, 2018	10	Revised summary based on results of December 24' 2018 review
Oct. 05, 2019	11	Revised summary based on results of September 18, 2019 review
Sep. 22, 2020	12	Revised summary based on results of June 24, 2020 review and September 18, 2020 assessment



OPERATIONAL PLAN

Charlton Drinking Water System and Bradley
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ORGANIZATIONAL STRUCTURE, ROLES, RESPONSIBILITIES AND AUTHORITIES

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To document the following for the Charlton Drinking Water System and the Bradley Subdivision Distribution System:

- Owner;
- Organizational structure of the Operating Authority;
- QEMS roles, responsibilities and authorities of staff, Top Management and individuals/groups that provide corporate oversight; and
- Responsibilities for conducting the Management Review

2. Definitions

Operations Management – refers to the Senior Operations Manager and/or Operations Manager that directly oversees a facility’s operations

Senior Leadership Team (SLT) – members include President and CEO, Executive Vice President and General Counsel, Vice Presidents of OCWA’s business units and Regional Hub Managers

Top Management – a person, persons or a group of people at the highest management level within an operating authority that makes decisions respecting the QMS and recommendations to the owner respecting the subject system or subject systems

Operations Personnel – Employees of the drinking water system who perform various activities related to the compliance, operations and maintenance of the drinking water system that may directly affect drinking water quality

3. Procedure

3.1 Organizational Structure

The Charlton Drinking Water System and the Bradley Subdivision Distribution System is owned by the Corporation of the Municipality of Charlton and Dack and is represented by the Reeve, Clerk-Treasurer CAO and Council.

The organizational structure of OCWA, the Operating Authority, is outlined in appendix OP-09A: Organizational Structure.

3.2 Top Management

Top Management for the Charlton Drinking Water System and the Bradley Subdivision Distribution System consists of:

- Operations Management – Kirkland Lake Cluster
- Regional Hub Manager – Northeastern Ontario Regional Hub
- Safety, Process & Compliance Manager – Northeastern Ontario Regional Hub



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Irrespective of other duties (see Table 9-2 below), Top Management’s responsibilities and authorities include:

- Endorsing the Operational Plan as per the Commitment and Endorsement procedure (OP-03);
- Ensuring that the QEMS meets the requirements of the DWQMS;
- Ensuring staff are aware of the applicable legislative and regulatory requirements;
- Communicating the QEMS according to the Communications procedure (OP-12);
- Providing resources needed to maintain and continually improve the QEMS;
- Appointing and authorizing a QEMS Representative (OP-04); and
- Undertaking Management Reviews as per the Management Review procedure (OP-20).

Note: Specific responsibilities of the individual members of Top Management are identified in the referenced procedures.

3.3 Corporate Oversight

Roles, responsibilities and authorities for individuals/groups providing corporate oversight of OCWA’s QEMS are summarized in Table 9-1 below.

Table 9-1: Corporate QEMS Roles, Responsibilities and Authorities

Role	Responsibilities and Authorities
Board of Directors	<ul style="list-style-type: none"> • Set the Agency’s strategic direction, monitor overall performance and ensure appropriate systems and controls are in place in accordance with the Agency’s governing documents • Review and approve the QEMS Policy
Senior Leadership Team (SLT)	<ul style="list-style-type: none"> • Establish the Agency’s organizational structure and governing documents and ensure resources are in place to support strategic initiatives • Monitor and report on OCWA’s operational and business performance to the Board of Directors • Review the QEMS Policy and recommend its approval to the Board • Approve corporate QEMS programs and procedures
Corporate Compliance	<ul style="list-style-type: none"> • Manage the QEMS Policy and corporate QEMS programs and procedures • Provide support for the local implementation of the QEMS • Monitor and report on QEMS performance and any need for improvement to SLT • Consult with the MOECC and other regulators and provide compliance support/guidance on applicable legislative, regulatory and policy requirements • Manage contract with OCWA’s DWQMS accreditation body



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

3.4 Regional Hub Roles, Responsibilities and Authorities

QEMS roles, responsibilities and authorities of Northeastern Ontario Regional Hub personnel are summarized in Table 9-2 below. This information is kept current as per the Document and Records Control procedure (OP-05) and is communicated to staff as per the Communications procedure (OP-12).

Additional duties of employees are detailed in their job specifications and in the various QEMS programs and procedures that form, or are referenced in, this Operational Plan.

Table 9-2: QEMS Roles, Responsibilities and Authorities for the Regional Hub

Role	Responsibilities and Authorities
All Operations Personnel	<ul style="list-style-type: none"> • Perform duties in compliance with applicable legislative and regulatory requirements • Be familiar with the QEMS Policy and work in accordance with QEMS programs and procedures • Maintain operator certification (as required) • Attend/participate in training relevant to their duties under the QEMS • Document all operational activities • Identify potential hazards at their facility that could affect the environmental and/or public health and report to Operations Management • Report and act on all operational incidents • Recommend changes to improve the QEMS
Regional Hub Manager (Top Management)	<ul style="list-style-type: none"> • Oversee the administration and delivery of contractual water/wastewater services on a Regional Hub level • Fulfill role of Top Management • Ensure corporate QEMS programs and procedures are implemented consistently throughout the Regional Hub • Manages the planning of training programs for Regional Hub • Report to VP of Operations/SLT on the regional performance of the QEMS and any need for Agency-wide improvement
Operations Management (Top Management)	<ul style="list-style-type: none"> • Manage the day-to-day operations and maintenance of his/her assigned facilities and supervise facility operational staff • Fulfill role of Top Management • Ensure corporate and site-specific QEMS programs and procedures are implemented at his/her assigned facilities • Determine necessary action and assign resources in response to operational issues • Report to the Regional Hub Manager on facility operational performance • Ensure operational training is provided for the cluster (in consultation with the SPC Manager as required)



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Role	Responsibilities and Authorities
	<ul style="list-style-type: none"> Act as Overall Responsible Operator (ORO) when required.
Safety, Process & Compliance (SPC) Manager (Top Management)	<ul style="list-style-type: none"> Supervise facility compliance staff and provide technical and program support to the Regional Hub related to process control and compliant operations Fulfill role of Top Management Ensure corporate/regional QEMS programs and procedures are implemented consistently throughout the Regional Hub Assist in the development of site-specific operational procedures as required Ensure training on applicable legislative and regulatory requirements and the QEMS is provided for the Regional Hub (in consultation with Operations Management as required) Monitor and report to the Regional Hub Manager and Operations Management on the compliance status and QEMS performance within his/her Regional Hub and any need for improvement Act as alternate QEMS Representative (when required)
Process & Compliance Technician – PCT (QEMS Representative)	<ul style="list-style-type: none"> Implement, monitor and support corporate programs relating to environmental compliance and support management by evaluating and implementing process control systems at his/her assigned facilities Fulfill role of QEMS Representative (OP-04) Monitor, evaluate and report on compliance/quality status of his/her assigned facilities Implement facility-specific QEMS programs and procedures consistently at his/her assigned facilities Participate in audits and inspections and assist in developing, implementing and monitoring action items to respond to findings Report to the SPC Manager on QEMS implementation and identify the need for additional/improved processes and procedures at the regional/cluster/facility level (in consultation with the Operations Management as required) Communicates to Owners on facility compliance and DWQMS accreditation as directed Deliver/participate in/coordinate training including applicable legislative and regulatory requirements and the QEMS
Team Lead	<ul style="list-style-type: none"> Perform duties as assigned by Operations Management Participate as a technical advisor to staff and management and provide specialized training on technical issues Prepare and/or coordinate operational staff work assignments and follow up to ensure completion Assist management in providing recommendations for annual capital forecasts and gathering information for operational reports as required Oversee maintenance activities on equipment and process in



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Role	Responsibilities and Authorities
	<p>order to maintain compliance with applicable legislation, regulations, approvals, and established procedures</p> <ul style="list-style-type: none"> • Assist in the preparation of facility manuals and documenting operating processes and procedures for staff • Act for management during vacations or periodic absences. • Perform duties of Operator/Mechanic as required • May act as Operator-in-Charge (OIC) and/or Overall Responsible Operator (ORO) when required. Refer to ORO Letter.
Senior Operator/Mechanic	<ul style="list-style-type: none"> • Perform duties as assigned by Operations Management or designate • Provide training to newer staff • Assist management in providing recommendations for annual capital forecasts and gathering information for operational reports as required • Assist in the preparation of facility manuals and documenting operating processes and procedures for staff • Monitor, maintain and operate facilities in accordance with applicable regulations, approvals and established operating procedures • Collect samples and perform laboratory tests and equipment calibrations as required • Regularly inspect operating equipment, perform routine preventive maintenance and repairs and prepare and complete work orders as assigned • Participate in facility inspections and audits • May act as Operator-in-Charge (OIC) and/or Overall Responsible Operator (ORO) when required. Refer to ORO Letter.
Operator/Mechanic	<ul style="list-style-type: none"> • Perform duties as assigned by Operations Management or designate • Monitor, maintain and operate facilities in accordance with applicable regulations, approvals and established operating procedures • Collect samples and perform laboratory tests and equipment calibrations as required • Regularly inspect operating equipment, perform routine preventive maintenance and repairs and prepare and complete work orders as assigned • Participate in facility inspections and audits • May act as Operator-in-Charge (OIC) and/or Overall Responsible Operator (ORO) when required. Refer to ORO Letter.
Mechanic Lead	<ul style="list-style-type: none"> • Perform duties as assigned by Operations Management or designate • Act as lead with other staff on extensive maintenance/repair projects



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Role	Responsibilities and Authorities
	<ul style="list-style-type: none"> Schedule maintenance on equipment and processes in accordance with established procedures Perform and oversee routine preventive maintenance and repairs on equipment and process in order to maintain compliance with applicable legislation, regulations, approvals, and established procedures.
Instrumentation Technician (UPIT)/SCADA Support/Operator	<ul style="list-style-type: none"> Provide advice and technical expertise on the services required for process control and automation systems Discuss and advise on detailed system and programming requirements, modify existing and new software in response to plant requests, analyze and resolve problems/error conditions, document changes/modifications and configure, install and support related software, hardware and network for such systems Conduct inspections of the process control and automation systems to validate that all is operating within established parameters as requested Install and commission new electrical/electronic equipment and automation systems May act as Operator-in-Charge (OIC)

4. Related Documents

- OP-03 Commitment and Endorsement
- OP-04 QEMS Representative
- OP-05 Document and Records Control
- OP-09A Organizational Structure
- OP-12 Communications
- OP-20 Management Review





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ORGANIZATIONAL STRUCTURE, ROLES, RESPONSIBILITIES AND AUTHORITIES

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

5. Revision History

Date	Revision #	Reason for Revision
Apr. 30, 2018	0	Procedure issued – Information within OP-09 (s. 3) was originally set out in main body of the Charlton Drinking Water System and Bradley Subdivision Distribution System Operational Plan (revision 7, dated September 29, 2017). New Purpose, Definitions, Procedure, Related Documents and separate Revision History sections. Added definitions for Operations Management and Operations Personnel and throughout procedure replaced ‘Senior Operations Manager’ references with ‘Operations Management’. Incorporated OCWA’s new org structure, including SPC Manager. Removed two levels of Top Management (e.g. Facility Level and Corporate level), instead Top Management is only at the facility level and corporate has been moved to Corporate oversight. Re-worded QEMS Roles, Responsibilities and Authorities for each position. Added QEMS Roles, Responsibilities and Authorities for Mechanic and Data Clerk.
Dec. 7, 2018	1	Changed position of mechanic to mechanic/operator, added bullet that an instrumentation technician can act as OIC and removed the position of Data Clerk.
Oct. 05, 2019	2	Added responsibilities and authorities for a Team Lead and removed position of Senior Operator.
Nov. 23, 2021	3	Added roles, responsibilities and authorities for a Senior Operator/Mechanic (an operator becomes a Senior Operator if they achieve Class 3 certification), changed the position of Mechanic Operator to Mechanic Lead and updated the positions’ roles and responsibilities. Updated title for Instrumentation Technician (UPIT) / SCADA Support / Operator.



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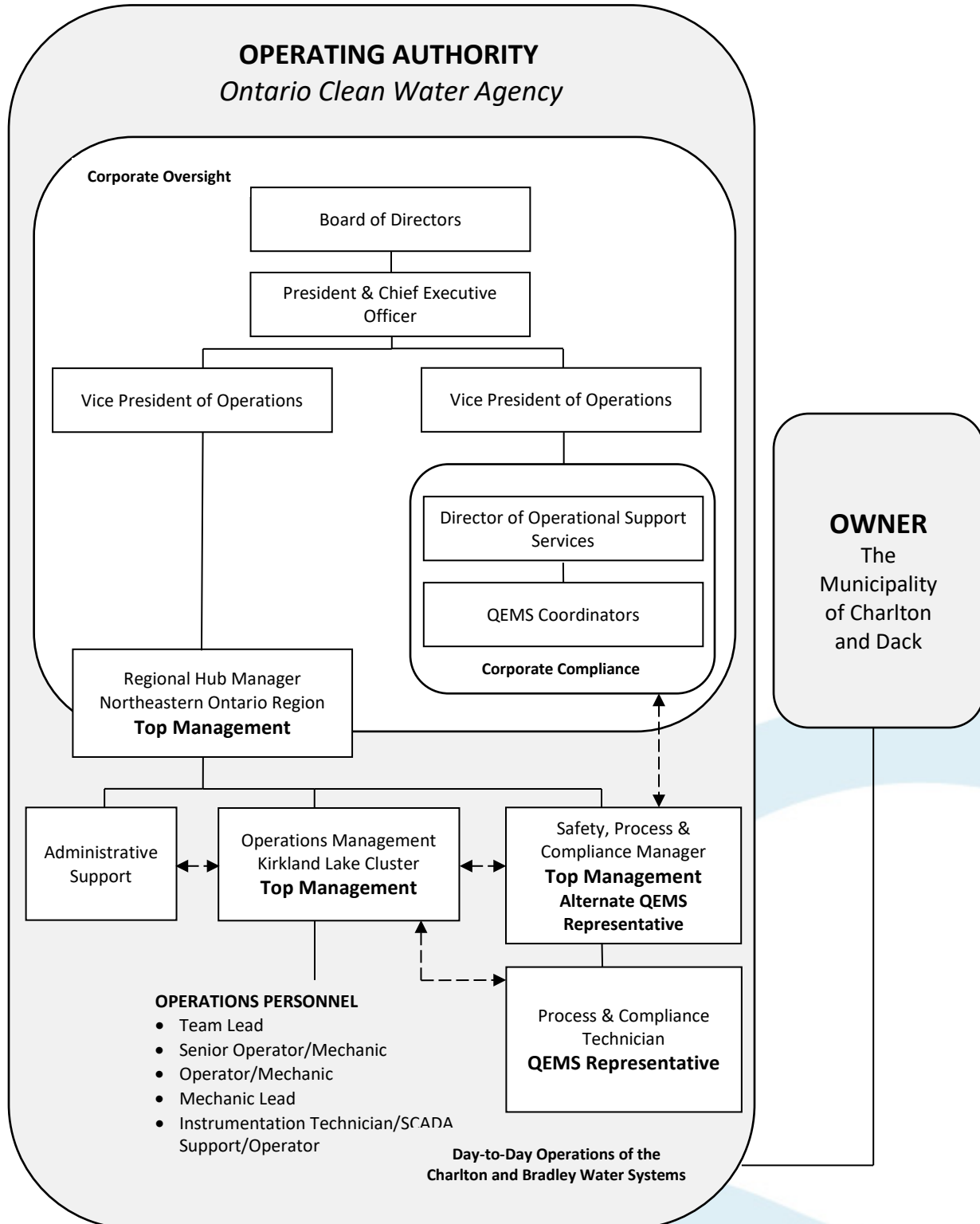
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ORGANIZATIONAL STRUCTURE

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager





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ORGANIZATIONAL STRUCTURE

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Organizational Chart issued.
Jan. 19, 2012	1	Added media spokesperson.
Mar. 4, 2013	2	Removed position of Process and Compliance Manager, changed Operations Manager to Senior Operations Manager, changed Cluster Manager to Operations Manager.
Jan. 10, 2014	3	Added Team Lead position and changed Director of Risk, Compliance & Training to Director of Operational Services.
Jul. 18, 2016	4	Removed Team Lead and added position of Senior Operator.
Sep. 29, 2017	5	Added Safety Process and Compliance Manager Position and changed media spokesperson from Senior Operations Manager to Regional Hub Manager.
Apr. 30, 2018	6	Appendix issued - Organizational Chart previously contained as Appendix C of the Operational Plan. Moved to a new Appendix.
Dec. 7, 2018	7	Updated position of mechanic to mechanic/operator.
Oct. 05, 2019	8	Changed Senior Operator to Team Lead.
Sep. 22, 2020	9	Revision to reflect change to reporting structure - Corporate Compliance now reports to VP of Operations.
Nov. 23, 2021	10	Added Senior Operator/Mechanic, changed Mechanic Operator to Mechanic Lead and updated title for Instrumentation Technician (UPIT) / SCADA Support / Operator.





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COMPETENCIES

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To document a procedure that describes:

- the competencies required for personnel performing duties directly affecting drinking water quality;
- the activities to develop and/or maintain those competencies; and
- the activities to ensure personnel are aware of the relevance of their duties and how they affect safe drinking water.

2. Definitions

Competence – the combination of observable and measurable knowledge, skills, and abilities which are required for a person to carry out assigned responsibilities

Operations Management – refers to the Senior Operations Manager and/or Operations Manager that directly oversees a facility's operations

Operations Personnel – employees of the drinking water system who perform various activities related to the compliance, operations and maintenance of the drinking water system that may directly affect drinking water quality

Top Management – a person, persons or a group of people at the highest management level within an operating authority that makes decisions respecting the QMS and recommendations to the Owner respecting the subject system or subject systems

3. Procedure

3.1 The following table presents the minimum competencies required by operations personnel.

Position	Required Minimum Competencies
Operations Management	<ul style="list-style-type: none">• Valid operator certification• Experience and/or training in managing/supervising drinking water system operations, maintenance, financial planning and administration• Training and/or experience related to drinking water system processes, principles and technologies• Training on OCWA's QEMS and the DWQMS• Training on relevant legislation, regulations, codes, policies, guidelines and procedures• Experience using computers and operational computerized systems



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Approved by: Y. Rondeau, SPC Manager

Position	Required Minimum Competencies
Safety, Process & Compliance (SPC) Manager	<ul style="list-style-type: none"> • Valid operator certification • Experience in providing technical support and leading/managing programs related to process control and compliant operations • Experience and/or training in conducting compliance audits, and management system audits • Experience and/or training in preparing and presenting informational and training material • Training on OCWA's QEMS and the DWQMS • Training on relevant legislation, regulations, codes, policies, guidelines and procedures • Experience using computers and operational computerized systems
Team Lead	<ul style="list-style-type: none"> • Valid operator certification • Experience and/or training in managing and planning multiple projects, assessing priorities and effectively coordinating operation and maintenance programs • Experience leading/directing operations personnel, and providing technical guidance to resolve operational issues • Performs and plans maintenance activities, including preventative, emergency and capital works • Training and/or experience related to operations and maintenance of drinking water system processes, principles and technologies • Training on OCWA's QEMS and the DWQMS • Training on relevant legislation, regulations, codes, policies, guidelines and procedures • Experience using computers and operational computerized systems
Senior Operator/Mechanic	<ul style="list-style-type: none"> • Valid operator certification (Class 3 or higher) • Training and/or experience in inspecting and monitoring drinking water system processes and performing/planning maintenance activities, • Performs and helps to plan maintenance activities, including preventative, emergency and capital works, • Assist in directing operations personnel, and providing technical guidance to resolve operational issues • Training and/or experience related to operations and maintenance of drinking water system processes, principles and technologies • Training on OCWA's QEMS and the DWQMS • Training on relevant legislation, regulations, codes, policies, guidelines and procedures • Experience using computers and operational computerized systems
Operator/Mechanic	<ul style="list-style-type: none"> • Valid operator certification • Training and/or experience in inspecting and monitoring drinking water system processes and performing/planning maintenance activities • Training on OCWA's QEMS and the DWQMS • Training on relevant legislation, regulations, codes, policies,



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Approved by: Y. Rondeau, SPC Manager

Position	Required Minimum Competencies
	<ul style="list-style-type: none"> guidelines and procedures • Experience using computers and operational computerized systems
Mechanic Lead	<ul style="list-style-type: none"> • Millwright and/or other trades certificates • Valid operator certification • Experience in maintaining and repairing equipment and structures and in planning and scheduling maintenance and repair tasks • Experience leading/directing operations personnel, and providing guidance to resolve mechanical and process issues • Training and/or experience related to drinking water system processes • Training on OCWA's QEMS and the DWQMS • Training on relevant legislation, regulations, codes, policies, guidelines and procedures • Experience using computers and operational computerized systems
Process & Compliance Technician (PCT)	<ul style="list-style-type: none"> • Valid operator certification • Experience and/or training in resolving/addressing compliance issues for drinking water systems • Experience and/or training in monitoring, assessing and reporting on facility performance against legal requirements and corporate goals • Experience and/or training in preparing and presenting informational and training material • Experience in conducting management system audits or internal auditor education/training • Training on OCWA's QEMS and the DWQMS • Training on relevant legislation, regulations, codes, policies, guidelines and procedures • Experience using computers and operational computerized systems
Instrumentation Technician (UPIT)/SCADA Support/Operator	<ul style="list-style-type: none"> • Valid operator certification • Experience and/or training in monitoring, programming, installing and troubleshooting network, hardware, software and instrumentation • Experience and/or training in drinking water system processes, design, instrumentation, process control and automation systems • Training on OCWA's QEMS and the DWQMS • Training on relevant legislation, regulations, codes, policies, guidelines and procedures • Experience using computers and operational computerized systems

3.2 OCWA's recruiting and hiring practices follow those of the Ontario Public Service (OPS). As part of the OPS, minimum competencies, which include education, skills, knowledge and experience requirements, are established when designing the job description for a particular position. As part of the recruitment process, competencies are then evaluated against the job description. Based on this evaluation, the hiring manager selects and assigns personnel for specific duties.



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Approved by: Y. Rondeau, SPC Manager

- 3.3 OCWA's Operational Training Program aims to:
- Develop the skills and increase the knowledge of staff and management;
 - Provide staff with information and access to resources that can assist them in performing their duties; and
 - Assist OCWA certified operators in meeting the legislative and regulatory requirements with respect to training.
- 3.4 The Program consists of Director Approved, continuing education and on-the-job training and is delivered using a combination of methods (e.g., traditional classroom courses, e-learning/webinars and custom/program-based courses/sessions). A formal evaluation process is in place for all sessions under the Operational Training Program and is a critical part of the Program's continual improvement.
- 3.5 Awareness of OCWA's QEMS is promoted during the orientation of new staff, at facility/cluster/regional hub level training sessions and meetings and through OCWA's Environmental Compliance 101 (EC 101) course. All new staff are required to complete the EC 101 course within their first year of joining OCWA. The purpose of the EC 101 course is to ensure staff are aware of applicable legislative and regulatory requirements, to promote awareness of OCWA's QEMS and to reinforce their roles and responsibilities under OCWA's QEMS.
- 3.6 Staff are also required to complete the mandatory environmental and health and safety compliance training listed in OCWA's Mandatory Compliance Training Requirements document, based on their position and/or the duties they perform. This list is available on OCWA's intranet.
- 3.7 Operations personnel also receive site-specific training/instruction on relevant operational and emergency response procedures to ensure effective operational control of processes and equipment which may impact the safety and quality of drinking water.
- 3.8 As part of OCWA's annual Performance Planning and Review (PPR) process, employee performance is evaluated against their job expectations. Professional development opportunities and training needs (which could include formalized courses as well as site-specific on-the-job training or job shadowing/mentoring) are identified as part of this process (and on an ongoing basis). In addition to this process, OCWA employees may at any time request training from either internal or external providers by obtaining approval from their Manager.
- 3.9 Certified drinking water operators are responsible for completing the required number of training hours in order to renew their certificates based on the highest class of drinking water subsystem they operate. They are also responsible for completing mandatory courses required by *Safe Drinking Water Act (SDWA)* O. Reg. 128/04 Certification of Drinking Water System Operators and Water Quality Analysts. The Operations Management takes reasonable steps to ensure that every operator has the



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Approved by: Y. Rondeau, SPC Manager

opportunity to attend training to meet the requirements.

3.10 It is the responsibility of operations personnel to ensure Operations Management are aware of any change to the status/classification of their drinking water operator certificate(s), the validity of their driver's licence (required to hold at a minimum a Class G license which is initially verified upon hire) and/or the validity of any other required certificates/qualifications.

3.11 Individual OCWA employee training records are maintained and tracked using a computerized system, the Training Summary database, which is administrated by OCWA's Training Department.

4. Related Documents

- 5. OCWA's Mandatory Compliance Training list (OCWA intranet)
- OCWA's Training Resources (OCWA Intranet)
- OCWA's Training Summary Database
- Performance Planning and Review (PPR) Database
- OP-5 Document and Records Control

6. Revision History

Date	Revision #	Reason for Revision
Apr. 30, 2018	0	Procedure issued – Information within OP-10 (s. 3) was originally set out in main body of the Charlton Drinking Water System and Bradley Subdivision Distribution System Operational Plan (revision 7, dated September 29, 2017). New Purpose, Definitions, Procedure, Related Documents and separate Revision History sections. Added definitions for Operations Management and Operations Personnel and throughout procedure replaced 'Senior Operations Manager' references with 'Operations Management'. Modified table in procedure (s. 3.1 and s. 3.2): removed/revised non-measurable competencies, added the word 'minimum' to competencies; removed 'Valid Class G Driver's License' listed under individual positions and referenced in s. 3.11; added competencies for SPC Manager and Data Clerk and merged competencies for Senior Operations Manager and Operations Manager under Operations Management. Updated training sections (s. 3.4 to s. 3.7) to reference new Environmental 101 course, Mandatory Compliance Training list and removed specific references to Orientation Training Program. Added s. 3.11 related to ensuring operators make Operations Management aware of changes to operator certification and other certificates/licenses. Other minor changes to wording.
Dec. 7, 2018	1	Updated the minimum competencies for Mechanic/Operator – added valid operator certification. Removed the minimum competencies required by a data clerk – this position is being eliminated.
Oct. 05, 2019	2	Added required minimum competencies for the Team Lead and removed position of Senior Operator.



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Nov. 23, 2021 3

Added competencies for a Senior Operator/Mechanic (an operator becomes a Senior Operator if they achieve Class 3 certification), changed the position of Mechanic Operator to Mechanic Lead and updated title for Instrumentation Technician (UPIT) / SCADA Support / Operator.





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PERSONNEL COVERAGE

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To describe the procedure for ensuring that sufficient and competent personnel are available for duties that directly affect drinking water quality at the Charlton Drinking Water System and the Bradley Subdivision Distribution System.

2. Definitions

Competency – an integrated set of requisite skills and knowledge that enables an individual to effectively perform the activities of a given occupation *

Essential Services – services that are necessary to enable the employer to prevent,

- (a) danger to life, health or safety,
- (b) the destruction or serious deterioration of machinery, equipment or premises,
- (c) serious environmental damage, or
- (d) disruption of the administration of the courts or of legislative drafting.

(*Crown Employees Collective Bargaining Act, 1993*)

3. Procedure

3.1 Operations Management ensures that personnel meeting the competencies identified in OP-10 Competencies are available for duties that directly affect drinking water quality.

3.2 The Charlton water treatment plant is considered an un-manned facility. OCWA operations personnel routinely visit the system at least twice per week and regularly monitor the system via OCWA's remote monitoring SCADA system. Operational staff are available 24 hours a day, 7 days a week by an alarm system and cell phone.

The Bradley Subdivision distribution system is visited at least once per week. Operational staff are available 24 hours a day, 7 days a week by a cell phone in case of emergencies.

3.3 Operations personnel are assigned to act as and fulfill the duties of Overall Responsible Operator (ORO) and Operator-in-Charge (OIC) in accordance with SDWA O. Reg. 128/04.

The Team Lead is the designated ORO for both the Charlton and Bradley systems. When the ORO is unavailable, the Senior Operations Manager is designated as the ORO and is recorded as such in the facility logbook (refer to the ORO Letter).

The designated OIC for each shift is recorded in the facility logbook.

* Based on the 2005 National Occupational Guidelines for Canadian Water and Wastewater Operators and International Board of Standards for Training, Performance and Instruction



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Approved by: Y. Rondeau, SPC Manager

- 3.4 The Team Lead assigns an on-call operator for the time that the facility is un-staffed (i.e., evenings, weekends and Statutory Holidays). The on-call shift rotates every Friday morning at 0730 hours. The on-call schedule is maintained by the Team Lead and is available to on-call operators in the Microsoft Outlook shared calendar.
- 3.5 The on-call operator conducts an inspection of the facility process at least once per day during the weekends and Statutory Holidays either on-site or via OCWA's remote monitoring system. Details of the inspection are recorded in the facility logbook and/or round sheets.
- 3.6 The alarm system auto dialer is programmed to contact the operator on-call. The operator on-call is responsible for responding to the alarm within a reasonable timeframe. If the nature of the alarm requires additional staff, the on-call operator can request assistance from any of the other certified operators. The on-call operator ensures details of the call-in are included in the facility logbook. OCWA operators also record details in OCWA's Workplace Management System (WMS/Maximo).
- 3.7 The Team Lead or Operations Management is responsible for approving vacation time for their staff in a manner which ensures sufficient personnel are available for the performance of normal operating duties.
- 3.8 OCWA's operations personnel are represented by the Ontario Public Service Employees Union (OPSEU). In the event of a labour disruption, Operations Management, together with the union, identifies operations personnel to provide "essential services" required to operate the facility so that the quality of drinking water is not compromised in any way.
- 3.9 A contingency plan for Critical Shortage of Staff is included in the Facility Emergency Plan. This plan provides direction in the event that there is a severe shortage of operations personnel due to sickness (e.g., pandemic flu) or other unusual situations.

4. Related Documents

Call-In Reports (WMS)
Critical Shortage of Staff Contingency Plan (Facility Emergency Plan)
Facility Logbook
Facility Round Sheets
On-Call Schedule
ORO Letter
Vacation Schedule
OP-10 Competencies



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

5. Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Procedure issued.
Jan. 19, 2012	1	Step 5.9 was added to reference contingency planning for Critical Shortage of Staff; Updated location and maintenance of on-call schedule; Corrected position title (Operations & Compliance Manager to Process Compliance Manager.
Mar. 04, 2013	2	Changed Operations Manager position to new position title of Senior Operations Manager, changed Cluster Manager to Operations Manager, removed Process and Compliance Manager.
Jan. 10, 2014	3	Updated Senior Operator position to new position title of Team Lead; Clarified on-call rotation in step 5.4.
Jul. 18, 2016	4	Changed Team Lead to Senior Operator and added overall responsible operator (ORO), updated location of call-in reports.
Sep. 29, 2017	5	Removed position of Operations Manager.
Apr. 30, 2018	6	QP-03 procedure renamed OP-11. Removed Scope and Responsibilities sections. Other minor edits in wording.
Dec. 8, 2018	7	Removed the statement in step 3.4 that the on-call shift change is the end of the business day Friday.
Oct. 05, 2019	8	Changed Senior Operator to Team Lead, updated step 3.2 to correct the amount of times the Bradley Subdivision is visited by operations and updated the on-call rotation in Step 3.4 and clarified how callouts are documented in Step 3.6.
Nov. 23, 2021	9	Changed the start of the on-call shift in Step 3.4



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COMMUNICATIONS

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To describe the procedure for facility level internal and external QEMS-related communications between Top Management and:

- OCWA staff;
- the Owner;
- essential suppliers and service providers (as identified in OP-13); and
- the public.

2. Definitions

Operations Management – refers to the Senior Operations Manager and/or Operations Manager that directly oversees a facility's operations

Operations Personnel – employees of the drinking water system who perform various activities related to the compliance, operations and maintenance of the drinking water system that may directly affect drinking water quality.

3. Procedure

- 3.1 Operations Management and the QEMS Representative are responsible for identifying and coordinating any site-specific communications in relation to the status/development of the facility's QEMS.
- 3.2 Internal and external communication responsibilities and reporting requirements for emergency situations are set out under OCWA's Emergency Management Program (i.e., Facility Emergency Plan and OCWA's Emergency Response Plan). Refer to OP-18 Emergency Management for more information.
- 3.3 Communication with OCWA staff:
 - 3.3.1 Within the first year of hire, all staff are required to complete the Environmental Compliance 101 (EC101) course. The objective of the EC 101 course is to ensure that staff are aware of applicable legislative and regulatory requirements and of OCWA's QEMS and to reinforce their roles and responsibilities under OCWA's QEMS.
 - 3.3.2 Operations Management are responsible for ensuring operations personnel receive site-specific training on the Operational Plan, the organizational structure for the facility including the roles and responsibilities and authorities (outlined in OP-09 Organizational Structure, Roles, Responsibilities and Authorities), QEMS Procedures and other related operating instructions and procedures as part of the orientation process and on an on-going basis as required.



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

3.3.3 The Safety, Process and Compliance (SPC) Manager is responsible for ensuring training is provided for the Regional Hub (in consultation with Operations Management as required) on applicable legislative and regulatory requirements and the QEMS.

3.3.4 The QEMS Representative assists Operations Management and/or the SPC Manager in the coordination/delivery of training as required.

3.3.5 Revisions to the QEMS and associated documentation are communicated as per OP-05 Document and Records Control.

3.3.6 The QEMS Policy is available to all OCWA personnel through OCWA's intranet and as outlined in 3.6.2 of this procedure.

3.3.7 Operations personnel are responsible for identifying potential hazards at the facility that could affect the environmental and/or public health, and communicating these to Operations Management. They may also recommend changes be made to improve the facility's QEMS by making a request to the QEMS Representative (as per OP-05).

3.3.8 The QEMS Representative is responsible for ensuring that the Operations Management and the SPC Manager are informed regarding the compliance/quality status of the facility and QEMS implementation and any need for improved processes/procedures at the cluster/facility level.

3.3.9 The SPC Manager reports to the Regional Hub Manager on the compliance status, the QEMS performance and effectiveness, any need for improvement and on issues that may have Agency-wide significance. Operations Management reports to the Regional Hub Manager on facility operational performance.

3.4 Communication with the Owner:

3.4.1 The Regional Hub Manager, Operations Management and SPC Manager ensures that the Owner is provided with QEMS updates and that they are kept informed of the status of the facility's operational and compliance performance during regularly scheduled meetings and/or through electronic and/or verbal communications. The QEMS Representative/PCT assists in the coordination of these meetings and with communicating the updates as directed.

3.4.2 The continuing suitability, adequacy and effectiveness of OCWA's QEMS are communicated to the Owner as part of the Management Review process (refer to OP-20 Management Review).



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

3.5 Communications with Essential Suppliers and Service Providers:

3.5.1 Communication requirements to ensure essential suppliers and service providers understand the relevant OCWA QEMS policies, procedures and expectations are described in OP-13 Essential Supplies and Services.

3.6 Communication with the Public:

3.6.1 Media enquiries must be directed to the facility's designated media spokesperson as identified in the Facility Emergency Plan. The media spokesperson coordinates with local and corporate personnel (as appropriate) and the Owner in responding to media enquiries.

3.6.2 OCWA's QEMS and QEMS Policy are communicated to the public through OCWA's public website. The QEMS Policy is also posted at the Kirkland Lake Wastewater Treatment Plant and the Kirkland Lake Process and Compliance Office.

3.6.3 Facility tours of interested parties must be approved in advance by the Owner. A record of any tour is made in the facility logbook.

3.6.4 All complaints, whether received from the consumer, the community or other interested parties, are documented on a Community Complaint form. As appropriate, the Operations Management or the Team Lead ensures that the Owner is informed of the complaint and/or an action is developed to address the issue in a timely manner. The QEMS Representative ensures that consumer feedback is included for discussion at the Management Review.

4. Related Documents

Community Complaint Form
Emergency Response Plan
Facility Emergency Plan
OP-05 Document and Records Control
OP-09 Organizational Structure, Roles, Responsibilities and Authorities
OP-13 Essential Supplies and Services
OP-18 Emergency Management
OP-20 Management Review

5. Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Procedure issued.
Jan. 19, 2012	1	Revised step 5.2 to better describe how relevant aspects of the QEMS



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Date	Revision #	Reason for Revision
		are communicated to OCWA personnel; Clarified OCWA's handling of media inquiries & complaints in steps 5.5 & 5.6; Removed position of Client Service Representative in section 3.0 Responsibility; corrected position title (Operations & Compliance Manager to Process Compliance Manager).
Mar. 04, 2013	2	Changed Operations Manager position to new position title of Senior Operations Manager, changed Cluster Manager to Operations Manager, removed Process and Compliance Manager; Clarified training requirements for environmental compliance and OCWA's QEMS.
Jan. 10, 2014	3	Updated Senior Operator position to new position title of Team Lead; Revised step 5.2 to state that the Operational Plan and associated procedures are also available to the public as per QP-01.
Apr. 22, 2015	4	Revised step 5.2 to include locations where the Operational Plan, associated procedures and QEMS policy are available to the public, Revised step 5.3 to include the quarterly operations reports as part of OCWA's on-going communication with the owner.
Aug. 26, 2015	5	Changed Kirkland Lake Water Pollution Control Plant to the Kirkland Lake Wastewater Treatment Plant in step 5.6 to reflect the new plant and workplace of operations staff.
Jun. 23, 2016	6	Changed Team Lead to Senior Operator, Regional Manager to Regional Hub Manager, added overall responsible operator (ORO) and removed OPEX reporting from section 5.6.
Sep. 29, 2017	7	Removed position of Operations Manager and added the new position for Safety, Process and Compliance Manager.
Apr. 30, 2018	8	QP-04 procedure renamed OP-12. Removed Scope and Responsibilities sections. Added definitions for Operations Management and Operations Personnel. Reordered and created separate sections to clarify communications to each of the 4 parties. Clarified suppliers were those listed as essential as per Element 13 (as per DWQMS v. 2.0) and replaced references to Senior Operations Manager with 'Operations Management'. Updated training sections for OCWA personnel (s. 3.3.1 to s. 3.3.4) to reference new Environmental Compliance 101 course completed within first year of hire and to outline how training is coordinated between SPC Manager/Operations Management, and QEMS Representative. Included sections on R&Rs for performance reporting within OCWA (s. 3.3.7 to s. 3.3.9) and to Client (3.4.1). Replaced identification of media spokesperson (s. 3.6.1) with 'as identified in Facility Emergency Plan'. Added reference to site-specific records/documents used for recording tours (s. 3.6.3). Other minor edits.
Oct. 05, 2019	9	Changed Senior Operator to Team Lead in Step 3.6.4.



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ESSENTIAL SUPPLIES AND SERVICES

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To describe OCWA's procedures for procurement and for ensuring the quality of essential supplies and services.

2. Definitions

Essential Supplies and Services – supplies and services deemed to be critical to the delivery of safe drinking water

3. Procedure

3.1 Essential supplies and services for the Charlton Drinking Water System and the Bradley Subdivision Distribution System are contained in the Facility Emergency Plan on the Essential Supplies and Services List. The list is reviewed at least once every calendar year by the QEMS Representative and updated as required.

3.2 Purchasing is conducted in accordance with OCWA's Corporate Procurement and Administration policies, procedures and guidelines, which are adopted from those of the Ontario Public Service.

Purchases of capital equipment are subject to formal approval by the facility's owner.

3.3 As part of the corporate procurement process, potential suppliers/service providers are informed of relevant aspects of OCWA's QEMS through the tendering process and through specific terms and conditions set out in our agreements and purchase orders. Essential suppliers and service providers (including those contracted locally) are sent a letter that provides an overview of the relevant aspects of the QEMS.

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

Contracted personnel including suppliers may be requested or required to participate in additional relevant training/orientation activities to ensure conformance with facility procedures and to become familiar with OCWA workplaces.

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 the drinking water system and the environment.

3.5 All third-party drinking water testing services are provided by accredited and licensed laboratories. The Ministry of the Environment, Conservation and Parks (MECP) has agreement with The Canadian Association for Laboratory Accreditation (CALA) for accreditation of laboratories testing drinking water. The QEMS Representative is



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ESSENTIAL SUPPLIES AND SERVICES

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

responsible for notifying the MECP of any change to the drinking water testing services being utilized.

- 3.6 Internal verification and calibration activities (e.g. chlorine analyzer, turbidimeter, flowmeters, etc.) are conducted by operations personnel in accordance with equipment manuals and/or procedures (Refer to OP-17 Measurement Recording Equipment Calibration and Maintenance).
- 3.7 External calibration activities, if required are conducted by qualified third-party providers. Qualifications of the service provider are verified during the procurement process. The service provider is responsible for providing a record/certificate of all calibrations conducted.
- 3.8 Chemicals purchased for use in the drinking water treatment process must meet AWWA Standards and be ANSI/NSF certified as per the Municipal Drinking Water Licence (MDWL).
- 3.9 The facility orders and receives ongoing deliveries of chemicals to satisfy current short-term needs based on processing volumes and storage capacities. Incoming chemical orders are verified by reviewing the manifest or invoice in order to confirm that the product received is the product ordered.
- 3.10 Process components/equipment provided by the supplier must meet applicable regulatory requirements and industry standards for use in drinking water systems prior to their installation.
- 3.11 To ensure the safe delivery of drinking water, the Town maintains a small inventory of critical repair components. The Town orders these distribution components through a single reliable company (Corix) that supply parts with applicable certification and standards. Components are verified by the Public Works Superintendent to ensure the correct product was received.

The Town hires a qualified contractor to conduct all major distribution maintenance and repair work. The contractor ensures that components used, meet applicable standards and certification.

4. Related Documents

ANSI/NSF Documentation
AWWA Standards
Calibration Certificates/Records
Essential Supplies and Services List
Municipal Drinking Water Licence (MDWL)
OP-17 Measurement Recording Equipment Calibration and Maintenance



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ESSENTIAL SUPPLIES AND SERVICES

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

5. Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Procedure issued.
Jan. 19, 2012	1	Addition of step 5.3 clarifying how suppliers are informed of relevant aspects of OCWA's QEMS; Updated Section 3.0 Responsibility; corrected position title of (Operations & Compliance Manager to Process Compliance Manager).
Mar. 04, 2013	2	Changed Operations Manager position to new position title of Senior Operations Manager, changed Cluster Manager to Operations Manager, removed Process and Compliance Manager.
Jan. 10, 2014	3	Updated Senior Operator position to new position title of Team Lead; Revised procedure to include step 5.9 to inspect and verify products when received.
Jul. 18, 2016	4	Changed Team Lead to Senior Operator and added overall responsible operator (ORO).
Sep. 29, 2017	5	Added positions for Regional Hub Manager and Safety, Process and Compliance Manager. Updated step 5.7 to better clarify the requirements for chemicals and materials used in the drinking water system.
Apr. 30, 2018	6	QP-05 procedure renamed OP-13. Removed Scope and Responsibilities sections. Changes to wording to provide clarification on ensuring quality of essential supplies and services (s. 3.5, 3.6, 3.7 and 3.9).
Oct. 05, 2019	7	Added step 3.11 to describe the Town's purchasing and receiving process for distribution components. Updated MOECC to MECP.



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REVIEW AND PROVISION OF INFRASTRUCTURE

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To describe OCWA's procedure for reviewing the adequacy of infrastructure necessary to operate and maintain the Charlton Drinking Water System and the Bradley Subdivision Distribution System.

2. Definitions

Infrastructure – the set of interconnected structural elements that provide the framework for supporting the operation of the drinking water system, including buildings, workspace, process equipment, hardware, software and supporting services, such as transport or communication

3. Procedure

3.1 At least once every calendar year, Operations Management in conjunction with operations personnel (Team Lead, PCT, operators, mechanics and instrumentation technicians) conducts a review of the drinking water system's infrastructure to assess its adequacy for the operation and maintenance of the system. Operations personnel assist with identifying the need for infrastructure repairs, replacements or alterations and with prioritizing each identified item. Documents and records that are reviewed may include:

- Maintenance records
- Call-in reports
- Adverse Water Quality Incidents (AWQIs) or other incidents
- Health & Safety Inspections
- MECP Inspection Reports
- QEMS Audit Reports

3.2 The outcomes of the risk assessment documented as per OP-08 are considered as part of this review.

3.3 The output of the review is a 5 year rolling Recommended Capital and Major Maintenance Report to assist the Owner and OCWA with planning infrastructure needs for the short and long-term. A letter, summarizing capital works recommendations and estimated expenditures for the upcoming year, is submitted to the Owner for review and approval. A capital letter is submitted, at least once every calendar year by Operations Management.

3.4 The final approved capital items form the long term forecast for any major infrastructure maintenance, rehabilitation and renewal activities as per OP-15.

3.5 Operations Management ensures that results of this review are considered during the Management Review process (OP-20).



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REVIEW AND PROVISION OF INFRASTRUCTURE

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

4. Related Documents

Capital and Major Maintenance Recommendations Report
 Capital Letter & Acknowledgement/Approval from the Owner
 Management Review Minutes
 OP-08 Risk Assessment Outcomes
 OP-15 Infrastructure Maintenance, Rehabilitation and Renewal
 OP-20 Management Review

5. Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Procedure issued.
Jan. 19, 2012	1	Revised to include position of Process Compliance Manager.
Mar. 04, 2013	2	Changed Operations Manager position to new position title of Senior Operations Manager, changed Cluster Manager to Operations Manager, removed Process and Compliance Manager; Included input from operational staff in step 5.1.
Jan. 10, 2014	3	Updated Senior Operator position to new position title of Team Lead; Revised step 5.2 to include written acknowledgement of the Capital Letter from the Owner.
Apr. 22, 2015	4	Revised step 5.2 to also include verbal acknowledgement of the Capital Letter from the Owner.
Jul. 18, 2016	5	Changed Team Lead to Senior Operator and added overall responsible operator (ORO).
Sep. 29, 2017	6	Removed position of Operations Manager.
Apr. 30, 2018	7	QP-06 procedure renamed OP-14. Removed Scope and Responsibilities sections. Replaced 'once every 12 months' with 'once every calendar year' (s. 3.1) to reflect wording in DWQMS v. 2.0. Added s. 3.2 to consider the outcomes of the risk assessment under Element 8 during the review to reflect wording in DWQMS v. 2.0. Changes to wording to provide clarification on who is required to attend the review and what documents and records may be considered during the review (s. 3.1). Linked the procedure with OP-15 in terms of documenting a long-term forecast (s. 3.3 and s. 3.4).
Oct. 05, 2019	8	Changed Senior Operator to Team Lead and MOECC to MECP.



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INFRASTRUCTURE MAINTENANCE, REHABILITATION AND RENEWAL

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To describe OCWA's infrastructure maintenance, rehabilitation and renewal program for the Charlton Drinking Water System and the Bradley Subdivision Distribution System.

2. Definitions

Infrastructure – the set of interconnected structural elements that provide the framework for supporting the operation of the drinking water system, including buildings, workspace, process equipment, hardware, software and supporting services, such as transport or communication

Rehabilitation – the process of repairing or refurbishing an infrastructure element.

Renewal – the process of replacing the infrastructure elements with new elements.

3. Procedure

3.1 OCWA, under contract with the Owner, maintains a computerized Work Management System (WMS) to manage maintenance, rehabilitation and renewal of infrastructure for which it is operationally responsible. The major components of the WMS consist of planned maintenance, unplanned maintenance, rehabilitation, renewal and program monitoring and reporting.

3.1.1 Planned Maintenance

Routine planned maintenance activities include:

- Inspect, adjust and calibrate process control equipment to ensure proper operation of water systems, pumps, chemical feeders, and all other equipment installed at the facilities.
- Inspect reservoir
- Perform routine maintenance duties to equipment including checking machinery and electrical equipment when required.
- Perform routine maintenance of the distribution systems (flushing and valve cycling)
- Maintain an inventory of all equipment
- Maintain accurate records of work conducted, activities, and achievements.

Planned maintenance activities are scheduled in the WMS that allows the user to:

- Enter detailed asset information;
- Generate and process work orders;
- Access maintenance and inspection procedures;
- Plan preventive maintenance and inspection work;
- Plan, schedule and document all asset related tasks and activities; and



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

- Access maintenance records and asset histories.

Planned maintenance activities are communicated to the person responsible for completing the task through the issuance of WMS work orders. Work orders are automatically generated on a daily, weekly, monthly, quarterly and annual schedule as determined based on manufacturer's recommendations and site specific operational and maintenance needs and are assigned directly to the appropriate operations personnel. This schedule is set up by the Team Lead. Work orders are completed and electronically entered into WMS by the person responsible for completing the task. Records of these activities are maintained as per OP-05 Document and Records Control.

The Team Lead maintains the inventory of equipment in WMS and ensures that appropriate maintenance plans are in place. Maintenance plans are developed according to the manufacturer's instructions, regulatory requirements, industry standards, and/or client service requirements. Equipment Operation and Maintenance (O&M) manuals are accessible to operations personnel at the locations specified in OP-05 Document and Records Control.

3.1.2 Unplanned Maintenance

Unplanned maintenance is conducted as required. All unplanned maintenance activities are authorized by the Operations Management. Unplanned maintenance activities are recorded in the facility's logbook and as corrective/emergency work order and are entered into WMS by the person responsible for completing the unplanned maintenance activity.

3.1.3 Rehabilitation and Renewal

Rehabilitation and renewal activities including capital upgrades (major infrastructure maintenance) are determined at least once every calendar year in consultation with Operations Management and the Owner. A list of required replacement or desired new equipment is compiled and prioritized by Operations Management in conjunction with operations personnel and is presented to the Owner for review and comment. All major expenditures require the approval of the Owner. In addition to the short-term facility needs (i.e. current year), the Capital and Major Maintenance Recommendations Report also provides a long-term (i.e. rolling 5-year) list of major maintenance recommendations. (Refer to OP-14 Review and Provision of Infrastructure).

3.1.4 Program Monitoring and Reporting

Maintenance needs for the facility are determined through review of manufacturer's instructions, regulatory requirements, industry standards, and/or client service requirements and are communicated by means of work orders. Additionally, Operations Management and operations personnel (Team Lead,



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

PCT, operators, mechanics and instrumentation technicians) conduct a review of the drinking water system's infrastructure to assess its adequacy for the operation and maintenance of the system. (Refer to OP-14 Review and Provision of Infrastructure).

To assist in monitoring the effectiveness of the program, Operations Management (or designate) can review the WMS dashboard for a quick visualization of work order status and they generate summary reports as needed.

3.2 OCWA's infrastructure maintenance, rehabilitation and renewal program is initially communicated to the Owner through the operating agreement. OCWA's program is communicated to the Owner on an on-going basis through quarterly reports and at a minimum once every calendar year through submission of the capital letter and the results of the Management Review.

4. Related Documents

Capital and Major Maintenance Recommendations Report
Capital Letter & Acknowledgement/Approval from the Owner
Minutes of Management Review
OP-05 Document and Records Control
OP-14 Review and Provision of Infrastructure

5. Revision History

Date	Revision #	Reason for Revision
Apr. 30, 2018	0	Procedure issued – Information within OP-15 (s. 3) was originally set out in main body of the Charlton Drinking Water System and Bradley Subdivision Distribution System Operational Plan (last revision 7, dated September 29, 2017). New Purpose, Definitions, Procedure, Related Documents and separate Revision History sections. Added the requirement to ensure the long term forecast is reviewed at once every calendar year and to document a long term forecast (s. 3.1.3) to reflect in DWQMS v. 2.0. Minor wording updates to reflect OCWA's current WMS.
Oct. 05, 2019	1	Changed Senior Operator to Team Lead.
Sep. 22, 2020	2	Updated step 3.1.4 to include the WMS dashboard as a means of monitoring the effectiveness of the program.



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SAMPLING, TESTING AND MONITORING

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To describe the procedure for sampling, testing and monitoring for process control and finished drinking water quality.

2. Definitions

Challenging Conditions – any existing characteristic of the water source or event-driven fluctuations that impact the operational process as identified and listed under OP-06 Drinking Water System

3. Procedure

- 3.1 All sampling, monitoring and testing is conducted at a minimum in accordance with SDWA O. Reg. 170/03 and the facility's Municipal Drinking Water License (MDWL).
- 3.2 Sampling requirements for the facility are defined in the facility's sampling schedule which is available to operations personnel, at the location(s) noted in OP-05 Document and Records Control. The sampling schedule is maintained by the PCT and is updated as required.
- 3.3 Samples that are required to be tested by an accredited and licensed laboratory, are collected, handled and submitted according to the directions provided by the licensed laboratory(ies) that conducts the analysis. The laboratory(ies) used for this facility are listed in the Essential Supplies and Services List (within the Facility Emergency Plan (FEP)).

Electronic and/or hardcopy reports received from the laboratory are maintained as per OP-05 Document and Records Control. Analytical results from laboratory reports are uploaded into OCWA's Process Data Management system (PDM).

- 3.4 Continuous monitoring equipment is used to sample and test for the following parameters related to process control and finished drinking water quality:
 - *Turbidity* – filter effluent
 - *Free chlorine residual* – contact tank
 - *Total chlorine residual* – treated water to distribution
 - *Discharge pressure* – treated water into the distribution system
 - *Flow rates (including totalized flows)* – raw water, treated water
 - *Water Levels* – clearwell
 - *Filter run times*
 - *Chemical tank levels (Alum, Soda Ash, Ammonium Sulphate)*



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 Subdivision Distribution System

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 Rev Date: 2021-11-23
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SAMPLING, TESTING AND MONITORING

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Test results from continuous monitoring equipment are captured by OCWA's SCADA system and are reviewed by a certified operator in accordance with the requirements of SDWA O. Reg. 170/03. A Data Review Protocol and a Standard Operating Procedure for the Continuous Monitoring of Operational Parameters for Drinking Water Systems are available in the systems Operations Manual.

- 3.5 Adverse water quality incidents are responded to and reported as per Environmental Emergency Procedures (EEPs) found in the Facility Emergency Plan Binder.
- 3.6 In-house process control activities are conducted on a regular basis by the certified operator(s) on duty and are as follows:

Charlton Water Treatment Plant

Operational Parameter	Location	Frequency
Turbidity	Treated Water at Tap	Grab - monthly
	Raw Water at Tap	
Free Chlorine Residual	Contact Tank (CT)	Grab - weekly
	Charlton Distribution Water (various locations)	Grab - weekly (4 & 3)
Total Chlorine Residual	Treated Water at Tap	Grab - weekly
	Charlton Distribution Water (various locations)	Grab - weekly (4 & 3)
Combined Chlorine Residual	Water Treatment Plant	Calculation - weekly
	Charlton Distribution Water (various locations)	Calc. - weekly (4 & 3)
Monochloromine	Charlton Distribution Water	Grab – one per month
Free Ammonia	Charlton Distribution Water	Grab – one per month
pH	Process - Flash mix	Grab - monthly
	Treated Water at Tap	
	Raw Water at Tap	
Temperature	Treated Water at Tap	Grab - monthly
	Raw Water at Tap	
Colour	Treated Water at Tap	Grab - monthly
	Raw Water at Tap	
Alkalinity	Raw Water at Tap	Grab - monthly
Aluminum Residual	Treated Water at Tap	Grab - monthly
Sodium Hypochlorite Dosage	Water Treatment Plant	Calculation – as required
Alum Dosage	Water Treatment Plant	Calculation – as required



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SAMPLING, TESTING AND MONITORING

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Operational Parameter	Location	Frequency
Polymer Dosage	Water Treatment Plant	Calculation – as required
Pre-soda Ash Dosage	Water Treatment Plant	Calculation – as required
Post Soda Ash Dosage	Water Treatment Plant	Calculation – as required
Ammonium Sulphate	Water Treatment Plant	Calculation – as required

Bradley Subdivision Distribution System

Operational Parameter	Location	Frequency
Free Chlorine Residual	Bradley Distribution Water	Grab – one per week as part of the Englehart distribution system
Total Chlorine Residual	Bradley Distribution Water	Grab – one per week as part of the Englehart distribution system
Combined Chlorine Residual	Bradley Distribution Water	Calc. – one per week as part of the Englehart distribution system
Monochloramine	Bradley Distribution Water	Grab – one per month as part of the Englehart distribution system
Free Ammonia	Bradley Distribution Water	Grab – one per month as part of the Englehart distribution system

In-house samples are analyzed following approved laboratory procedures. The sampling results are recorded on a facility round sheet and are entered into the PDM system. Any required operational process adjustments are recorded in the facility log book.

- 3.7 Additional sampling, testing and monitoring activities related to the facility’s most challenging conditions are captured in the existing in-house program as described above.
- 3.8 There are no relevant upstream sampling, testing and monitoring activities that take place for the Charlton Drinking Water System. Upstream sampling, testing and monitoring activities for the Bradley Subdivision Distribution System are done according to Englehart Drinking Water System’s Sampling Schedule (Procedure No. ENG-01) which is located in the Bradley Subdivision Distribution System Operations Manual.
- 3.9 Sampling, testing and monitoring results are readily accessible to the Owner at the Kirkland Lake Process and Compliance office and/or the Municipal Office.

Owners are provided Quarterly Operations Reports which discusses regulatory results and operational issues. Owners are also provided with an annual summary of sampling, testing and monitoring results through the SDWA O. Reg. 170/03 Section 11



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Approved by: Y. Rondeau, SPC Manager

- Annual Report, Schedule 22 - Municipal Summary Report and through the Management Review process outlined in OP-20 Management Review.

In addition, updates regarding sampling, testing and monitoring activities are provided as per the operating agreement and during regular client meetings.

4. Related Documents

Annual Report (O. Reg. 170 Section 11)
Continuous Monitoring of Operational Parameters for Drinking Water Systems SOP
Data Review Protocol
Facility Emergency Plan (FEP) Binder
Facility Logbook
Facility Round Sheets
Laboratory Analysis Reports
Laboratory Chain of Custody Forms
Municipal Summary Report (O. Reg. 170 Schedule 22)
Process Data Management System (PDM)
Quarterly Operations Reports
Reporting and Responding to Adverse Results (EEPs)
Sampling Schedules
OP-05 Document and Records Control
OP-06 Drinking Water System
OP-20 Management Review

5. Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Procedure issued.
Jan. 19, 2012	1	Clarified sampling under Section 5.0 Procedure; corrected position title (Operations & Compliance Manager to Process Compliance Manager).
Mar. 04, 2013	2	Changed Operations Manager position to new position title of Senior Operations Manager, changed Cluster Manager to Operations Manager, removed Process and Compliance Manager; Updated monitoring and recording requirements and referenced a Data Review Protocol in step 5.3, Updated sampling information for the Bradley Subdivision in step 5.6.
Jan. 10, 2014	3	Updated Senior Operator position to new position title of Team Lead; Revised step 5.1 to include sampling and testing requirements.
Apr. 22, 2015	4	Revised step 5.2 to include OCWA's new process data management system (PDM/WISKI 7); Updated Table in step 5.4 to include raw water testing for turbidity; Updated step 5.7 to change Monthly Operations Reports to Quarterly Operations Reports.



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SAMPLING, TESTING AND MONITORING

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Aug. 26, 2015	5	Major revisions throughout procedure to clarify requirements for conducting internal QEMS audits, reporting results and dealing with corrective actions.
Jul. 18, 2016	6	Changed Team Lead to Senior Operator and added overall responsible operator (ORO), added monochloramine and free ammonia testing to table in step 5.4.
Sep. 29, 2017	7	Updated procedure to reflect changes to the Bradley Subdivision sampling as per an agreement between Charlton and Englehart and removed position of Operations Manager.
Apr. 30, 2018	8	QP-07 procedure renamed OP-16. Removed Scope and Responsibilities sections. Updated s. 3.1 to reference Municipal Drinking Water License and s. 3.2 to reference sampling calendar/plan and removed sampling table. Expanded information related to accredited and licensed laboratories (s. 3.3). Reordered some sections and other minor edits.
Nov. 23, 2021	9	Updated the table for the Charlton Water Treatment System in Step 3.6 to remove process turbidity, temperature and pH at top of plant. Added pH for flash mix.





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**MEASUREMENT AND RECORDING EQUIPMENT CALIBRATION AND
MAINTENANCE**

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To describe the procedure for the calibration and/or verification and maintenance of measurement and recording equipment at the Charlton Drinking Water System and the Bradley Subdivision Distribution System.

2. Definitions

None

3. Procedure

- 3.1 All measurement and recording equipment calibration and maintenance activities must be performed by appropriately trained and qualified personnel or by a qualified third-party calibration service provider (refer to OP-13 Essential Supplies and Services).
- 3.2 The Instrumentation Technician establishes and maintains a list of measurement and recording devices and associated calibration and/or verification schedules using the automated Work Management System (WMS). When a new device is installed, it is added to the WMS system by a SuperUser. The new device is tagged with a unique identification number and the maintenance schedule is set up. Work orders are then automatically generated as per the schedule (refer to OP-15 Infrastructure Maintenance, Rehabilitation and Renewal).
- 3.3 Details regarding the results of the calibration and/or verification are recorded within each individual work order generated by the WMS, and in the facility logbook.
- 3.4 Calibration and maintenance activities are carried out in accordance with procedures specified in the manufacturer's manual, instructions specified in WMS or OCWA's calibration procedures.
- 3.5 Standards, reagents and/or chemicals that may be utilized during calibration and/or verification and/or maintenance activities are verified before use to ensure they are not expired. Any expired standards, reagents and/or chemicals are appropriately disposed of and are replaced with new standards, reagents and/or chemicals as applicable.
- 3.6 Any measurement device which does not meet its specified performance requirements during calibration and/or verification must be removed from service (if practical) until repaired, replaced or successfully calibrated. The failure must be reported to Operations Management and ORO, as soon as possible so that immediate measures can be taken to ensure that drinking water quality has not been compromised by the malfunctioning device. Any actions taken as a result of the failure are recorded in the facility logbook and Instrumentation Calibration/Maintenance form. Operations Management or the PCT ensures that any notifications required by applicable legislation are completed and documented within the specified time period.



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**MEASUREMENT AND RECORDING EQUIPMENT CALIBRATION AND
MAINTENANCE**

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager


3.7 Calibration and maintenance records and maintenance/equipment manuals are maintained as per OP-05 Document and Records Control.

4. Related Documents

Calibration/Maintenance Records
Facility Logbook
Maintenance/Equipment Manuals
WMS Records
OP-05 Document and Records Control
OP-13 Essential Supplies and Services
OP-15 Infrastructure Maintenance, Rehabilitation and Renewal

5. Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Procedure issued.
Jan. 19, 2012	1	Corrected position title (Operations & Compliance Manager to Process Compliance Manager).
Mar. 04, 2013	2	Changed Operations Manager position to new position title of Senior Operations Manager, changed Cluster Manager to Operations Manager, removed Process and Compliance Manager.
Jan. 10, 2014	3	Updated Senior Operator position to new position title of Team Lead; Revised step 5.3 to include OCWA's calibration procedures.
Jul. 18, 2016	4	Changed Team Lead to Senior Operator and added overall responsible operator (ORO).
Sep. 29, 2017	5	Removed position of Operations Manager.
Apr. 30, 2018	6	QP-08 procedure renamed OP-17. Removed Scope and Responsibilities sections. Added s. 3.3 to clarify how calibration and/or verification activities are documented. Added s. 3.5 to include how standards, reagents and/or chemicals are verified before use to ensure they are not expired. Other minor edits.

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EMERGENCY MANAGEMENT		
Reviewed by: I. Bruneau, PCT	Approved by: Y. Rondeau, SPC Manager	

1. Purpose

To describe the procedure for maintaining a state of emergency preparedness at the facility level under OCWA's Emergency Management Program.

2. Definitions

Emergency Response Plan (ERP) – a corporate-level emergency preparedness plan for responding to and supporting serious (Level 3) operations emergencies

Facility Emergency Plan (FEP) – a facility-level emergency preparedness plan for responding to and recovering from operations emergencies

Operations Management – refers to the Senior Operations Manager and/or Operations Manager that directly oversees a facility's operations

3. Procedure

3.1 The Facility Emergency Plan (FEP) is the corporate standard for emergency management at OCWA-operated facilities. The FEP supports the facility-level response to and recovery from Level 1, 2 and 3 events related to water and wastewater operations and directly links to the corporate-level Emergency Response Plan (ERP) for management of Level 3 events that require corporate support. Operations Management is responsible for establishing a site-specific FEP that meets the corporate standard for this drinking water system.

3.2 OCWA recognizes three levels of events:

Level 1 is an event that can be handled entirely by plant staff and regular contractors. The event and the actions taken to resolve it (and to prevent a reoccurrence, if possible) are then included in regular reporting (both internally and externally). Examples may include response to an operational alarm, first aid incident, small on-site spill, or a process upset that can be easily brought under control.

Level 2 is an event that is more serious and requires immediate notification of others (regulator, owner). Examples may include minor basement flooding, injury to staff that requires medical attention, or a spill that causes or is likely to cause localized, off-site adverse effects. If the event reaches this level, the instructions indicate the need to contact the Safety, Process and Compliance Manager and/or Regional Hub Manager.

Level 3 is an actual or potential situation that will likely require significant additional resources and/or threatens continued operations. It may require corporate-level support including activation of the OCWA Action Group and opening of an Emergency Operations Centre (EOC) as described in the corporate ERP. Level 3 events usually



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

involve intervention from outside organizations (client, emergency responders, Ministry of the Environment, Conservation and Parks, media, etc.). Examples may include:

- Disruption of service/inability to meet demand;
- Critical injury including loss of life;
- Breach of security that is a threat to public health;
- Intense media attention;
- Community emergency affecting water supply/treatment;
- Declared pandemic; or
- Catastrophic failure that could impact public health or the environment or cause significant property damage.

3.3 Potential emergency situations or service interruptions identified for the Charlton and Bradley Drinking Water Systems include:

- Unsafe Water
- Spill Response
- Critical Injury
- Critical Shortage of Staff
- Loss of Service
- Security Breach

3.4 The processes for responding to and recovering from each potential emergency situation/service disruption are documented within a site-specific contingency plan (CP). The CPs and related site specific environmental emergency procedures (EEPs) are contained within the FEP.

3.5 OCWA's training requirements related to the FEP are as follows:

Training Topic	Training Provider	Type of Training	Frequency	Required For
Establishing and maintaining a FEP that meets the corporate standard	Safety, Process and Compliance Manager and/or Corporate Compliance (as required)	On-the-Job Practical	Upon hire and when changes are made to the corporate standard*	PCTs (or others identified by the Operations Management)
Contents of the site-specific FEP	Facility Level (coordinated by QEMS Representative)	On-the-Job Practical	Upon hire and when changes to the FEP are made*	All operations personnel with responsibilities for responding to an emergency

*Note: Changes to the corporate standard or site-specific FEP may only require the change to be communicated to Operations for implementation. Therefore, not all changes will require training.

3.6 At least one CP must be tested each calendar year and each CP must be reviewed at least once in a five-calendar year period. The reviews and tests are recorded on the FEP-01 Contingency Plan Review/Test Summary Form. This record includes the outcomes of the review/test, and identifies any opportunities for improvement and actions taken. A scheduled test of a CP may be regarded as a review of that particular



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

CP as long as the outcomes are evaluated using the FEP-01 form. A CP-related response to an actual event may also be considered a review or a test. A review of the incident including lessons learned should be recorded on FEP-01 following the resolution of the actual event, along with any opportunities for improvement/actions identified.

- 3.7 Revisions to the CPs, EEPs and other FEP documents are made (as necessary) following a review, test, actual event or other significant change (e.g., changes in regulatory requirements, corporate policy or operational processes and/or equipment, etc.). Results of the emergency response testing and any opportunities for improvement/actions identified are considered during the Management Review (OP-20).
- 3.8 Roles and responsibilities for emergency management at OCWA-operated facilities are set out in the FEP. Specific roles and responsibilities related to a particular emergency situation or service interruption (including those of the Owner where applicable) are set out in the relevant site-specific CP. A general description of the respective responsibilities of the Owner and the operating authority in the event an emergency occurs is included in the service agreement with the Owner (as required by the *Safe Drinking Water Act*).
- 3.9 Where they exist, any relevant sections of the Municipal Emergency Response Plan (MERP) are included or referenced in the appendices section of the FEP. Measures specified in the MERP are incorporated into CPs where appropriate.
- 3.10 An emergency contact list in conjunction with the essential supplies and services list is contained within the FEP and is reviewed/updated at least once per calendar year. An emergency communications protocol is contained within the FEP. Specific notification requirements during emergency situations or service interruptions are set out in the individual CPs and in the ERP.

4. Related Documents

Corporate Emergency Response Plan
Emergency Contact List/Essential Supplies & Services List (Contacts section of FEP)
Facility Emergency Plan
FEP-01 Contingency Plan Review/Test Summary Form
Municipal Emergency Response Plan (as applicable)
OP-20 Management Review



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
EMERGENCY MANAGEMENT

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

5. Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Procedure issued.
Jan. 19, 2012	1	Corrected position title (Operations & Compliance Manager to Process Compliance Manager).
Mar. 04, 2013	2	Changed Operations Manager position to new position title of Senior Operations Manager, changed Cluster Manager to Operations Manager, removed Process and Compliance Manager; Added Forest Fire Evacuation Contingency Plan to step 5.2; Clarified training on emergency procedures and contingency plans in step 5.3.
Jan. 10, 2014	3	Updated Senior Operator position to new position title of Team Lead; Revised step 5.2 to include OCWA's list of mandatory contingency plans as described in the new Facility Emergency Plan template.
Apr. 10, 2015	4	Updated procedure as per OCWA's revised corporate template which; reflects updates to OCWA's improved Facility Emergency Plan; References the three levels of operations-related events, OCWA's Emergency Management Program and OCWA's Emergency Communications Protocol; Clarifies training requirements in step 5.5; Updates reviewing frequencies of CPs in step 5.6; Describes when revision changes to procedures are required in step 5.7.
Apr. 30, 2018	5	QP-09 procedure renamed OP-18. Removed Scope and Responsibilities sections and reordered some sections. Added definition 'Operations Management'. Throughout procedure replaced 'Senior Operations Manager' references with 'Operations Management'. Removed references to 'OCWA's Approach to Facility Emergency Planning' document throughout procedure and referenced FEP instead. Aligned wording for level 1, 2 & 3 events (s. 3.2) with wording in 'OCWA's Emergency Response Plan'. Updated training section to include role of SPC Manager (s. 3.5) and expanded testing/review section specifically to clarify how an actual test is documented (s. 3.6). Other minor edits.
Dec. 7, 2018	6	Referred to site specific environmental emergency procedures (EEPs) in steps 3.4 and 3.7.
Oct. 05, 2019	7	Updated Ministry of the Environment and Climate Change to Ministry of the Environment, Conservation and Parks in step 3.2.

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INTERNAL QEMS AUDITS		
Reviewed by: I. Bruneau, PCT	Approved by: Y. Rondeau, SPC Manager	

1. Purpose

To describe the procedure for conducting internal audits at the facility level that evaluate the conformance of OCWA's Quality & Environmental Management System (QEMS) to the requirements of the Drinking Water Quality Management Standard (DWQMS).

This procedure applies to Internal QEMS Audits conducted at the Charlton Drinking Water System and the Bradley Subdivision Distribution System for the purpose of meeting the DWQMS requirements for internal audits.

Note: This procedure does not apply to internal compliance audits conducted in accordance with OCWA's Internal Audit Program.

2. Definitions

Audit Team – one or more Internal Auditors conducting an audit

Internal Auditor – an individual selected to conduct an Internal QEMS Audit

Internal QEMS Audit – a systematic and documented internal verification process that involves objectively obtaining and evaluating documents and processes to determine whether a quality management system conforms to the requirements of the DWQMS

Lead Auditor – Internal Auditor responsible for leading an Audit Team

Non-conformance – non-fulfillment of a DWQMS requirement

Objective Evidence – verifiable information, records or statements of facts. Audit evidence is typically based on interviews, examination of documents, observations of activities and conditions, reviewing results of measurements and tests or other means. Information gathered through interviews should be verified by acquiring supporting information from independent sources

Opportunity for Improvement (OFI) – an observation about the QEMS that may, in the opinion of the Internal Auditor, offer an opportunity to improve the effectiveness of the system or prevent future problems; implementation of an OFI is optional

3. Procedure

3.1 Audit Objectives, Scope and Criteria

3.1.1 In general, the objectives of an internal QEMS audit are:

- To evaluate conformance of the implemented QEMS to the requirements of the DWQMS;
- To identify non-conformances with the documented QEMS; and



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INTERNAL QEMS AUDITS

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

- To assess the effectiveness of the QEMS and assist in its continual improvement.

3.1.2 The scope of an internal QEMS audit includes activities and processes related to the QEMS as documented in the Operational Plan.

3.1.3 The criteria covered by an internal QEMS audit include:

- Drinking Water Quality Management Standard (DWQMS)
- Current Operational Plan
- QEMS-related documents and records

3.1.4 The audit scope and criteria may be customized as necessary to focus on a particular process/critical control point and/or any elements of the DWQMS which may warrant specific attention. The results of previous internal and external audits should also be considered.

3.2 Audit Frequency

3.2.1 Internal QEMS audits may be scheduled and conducted once every calendar year or may be separated into smaller audit sessions scheduled at various intervals throughout the calendar year. However, all elements of the DWQMS must be audited at least once every calendar year.

3.2.2 The QEMS Representative is responsible for maintaining the internal QEMS audit schedule. The audit schedule may be modified based on previous audit results.

3.3 Internal Auditor Qualifications

3.3.1 Internal QEMS audits shall only be conducted by persons approved by the QEMS Representative and having the following minimum qualifications:

- Internal auditor training or experience in conducting management system audits; and
- Familiarity with the DWQMS requirements.

3.3.2 Internal Auditors that do not meet the qualifications in s.3.3.1 may form part of the Audit Team for training purposes, but cannot act as Lead Auditor.

3.3.3 Internal Auditors must remain objective and, where practical, be independent of the areas/activities being audited.

3.4 Audit Preparation

3.4.1 Together, the QEMS Representative and the Lead Auditor:

- Establish the audit objectives, scope and criteria;



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- Confirm the audit logistics (locations, dates, expected time and duration of audit activities, any health and safety considerations, availability of key personnel, audit team assignments, etc.).

3.4.2 Each Internal Auditor is responsible for:

- Reviewing documentation to prepare for their audit assignments including:
 - the Operational Plan and related procedures;
 - results of previous internal and external QEMS audits;
 - the status and effectiveness of corrective and preventive actions implemented;
 - the results of the management review;
 - the status/consideration of OFIs identified in previous audits; and
 - other relevant documentation.
- Preparing work documents (e.g., checklists, forms, etc.) for reference purposes and for recording objective evidence collected during the audit

3.5 Conducting the Audit

- 3.5.1 Opening and closing meetings are not required, but may be conducted at the discretion of the QEMS Representative and the Lead Auditor taking into account expectations of Top Management.
- 3.5.2 The Audit Team gathers and records objective evidence by engaging in activities that may include conducting interviews with Operations Management and staff (in person, over the phone and/or through e-mail), observing operational activities and reviewing documents and records.
- 3.5.3 The Audit Team generates the audit findings by evaluating the objective evidence against the audit criteria (s. 3.1.3). In addition to indicating conformance or non-conformance, the audit findings may also lead to the identification of opportunities for improvement (OFIs). The Lead Auditor is responsible for resolving any differences of opinion among Audit Team members with respect to the audit findings and conclusions.

3.6 Reporting the Results

- 3.6.1 The Lead Auditor reviews the audit findings and conclusions with the QEMS Representative and Top Management. Other audit participants may also take part in this review as appropriate. This review may take place in person (e.g., during a closing meeting) or through other means (phone call, email, etc.). Any diverging opinions regarding the audit findings and conclusions should be discussed and, if possible, resolved. If not resolved, this should be noted by the Lead Auditor.



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INTERNAL QEMS AUDITS

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

- 3.6.2 The Lead Auditor submits a written report and/or completed work documents to the QEMS Representative. The submitted documentation must identify (at a minimum):
- Audit objectives, scope and criteria;
 - Audit Team member(s) and audit participants;
 - Date(s) and location(s) where audit activities were conducted;
 - Audit findings including:
 - Related objective evidence for each element;
 - Any non-conformance identified referencing the requirement that was not met; and
 - OFIs or other observations.
 - Audit conclusions.
- 3.6.3 The QEMS Representative distributes the audit results to Top Management and others as appropriate.
- 3.6.4 The QEMS Representative ensures that results of internal QEMS audits are included as inputs to the Management Review as per OP-20 Management Review.

3.7 Corrective Actions and Opportunities for Improvement (OFIs)

- 3.7.1 Corrective actions are initiated when non-conformances are identified through internal QEMS audits and are documented and monitored as per OP-21 Continual Improvement.
- 3.7.2 OFIs are considered, and preventive actions initiated, documented and monitored as per OP-21 Continual Improvement.

3.8 Record-Keeping

- 3.8.1 Internal QEMS audit records are filed by the QEMS Representative and retained as per OP-05 Document and Records Control.

4. Related Documents

Internal Audit Records (checklists, forms, reports, etc.)
QEMS – Summary of Findings spreadsheet
OP-05 Document and Records Control
OP-20 Management Review
OP-21 Continual Improvement



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 Charlton Drinking Water System and Bradley
 Subdivision Distribution System

QEMS Proc.: OP-19
 Rev Date: 2018-04-30
 Rev No: 7
 Pages: 5 of 5

INTERNAL QEMS AUDITS

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

5. Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Procedure issued.
Jan. 19, 2012	1	Clarified time frames in step 5.1; Updated the development of the audit protocol in step 5.2; Corrected position title (Operations & Compliance Manager to Process Compliance Manager).
Mar. 04, 2013	2	Changed Operations Manager position to new position title of Senior Operations Manager, changed Cluster Manager to Operations Manager, removed Process and Compliance Manager.
Jan. 10, 2014	3	Updated Senior Operator position to new position title of Team Lead; Revised step 5.5 to include the review of opportunities for improvements (OFIs); Revised step 5.6 to indicate the development of action plans for significant OFIs and the use of the QEMS–Summary of Findings form; Updated section 6.0 by removing Action Plans and adding the QEMS-Summary of Findings form.
Aug. 26, 2015	4	Major revisions throughout procedure to clarify requirements for conducting internal QEMS audits, reporting results and dealing with corrective actions.
Jul. 18, 2016	5	Changed Team Lead to Senior Operator and added overall responsible operator (ORO).
Sep. 29, 2017	6	Added new position for Safety, Process and Compliance Manager.
Apr. 30, 2018	7	QP-10 procedure renamed OP-19. Removed Scope and Responsibilities sections and moved scope wording to purpose section. Added definition 'Objective Evidence' and modified 'non-conformance' definition. Replaced 'audit evidence' with 'objective evidence', and 'conformity' with 'conformance' throughout procedure. Replaced 'once every 12 months' with 'once every calendar year' (s. 3.2.1, s. 3.2.3 and s. 3.4.1) to reflect wording in DWQMS v. 2.0. Added s. 3.2.3 (and modified s. 3.4.1) to describe the frequency for auditing all DWSS covered in multi-facility Operational Plans. Changed s. 3.4.2 to include preventive actions, the results of the management review and the status/consideration of OFIs. Included wording 'for each element', and 'identified referencing the requirement that was not met' to s. 3.6.2. Moved description of process for corrective actions from QP-10 s. 5.7 and OFIs from QP-10 s. 5.8 to OP-21. Added s. 3.7 to refer to OP-21.



OPERATIONAL PLAN
Charlton Drinking Water System and Bradley
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QEMS Proc.: OP-20
Rev Date: 2018-04-30
Rev No: 6
Pages: 1 of 3

MANAGEMENT REVIEW

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To describe the procedure for conducting a Management Review of the Quality & Environmental Management System (QEMS) at the facility level.

2. Definitions

Management Review – a formal (documented) meeting conducted at least once every calendar year by Top Management to evaluate the continuing suitability, adequacy and effectiveness of OCWA's Quality & Environmental Management System (QEMS)

Operations Management – refers to the Senior Operations Manager and/or Operations Manager that directly oversees a facility's operations

Top Management – a person, persons or group of people at the highest management level within an operating authority that makes decisions respecting the QMS and recommendations to the owner respecting the subject system or subject systems.

OCWA has defined Top Management for the Charlton Drinking Water System and the Bradley Subdivision Distribution System as:

- Operations Management – Kirkland Lake Cluster
- Regional Hub Manager – Northeastern Ontario Regional Hub
- Safety, Process & Compliance (SPC) Manager – Northeastern Ontario Regional Hub

3. Procedure

3.1 Top Management ensures that a Management Review is conducted at least once every calendar year.

Management Reviews for more than one drinking water system may be conducted at the same meeting provided the systems belong to the same owner and the considerations listed in section 3.4 below are taken into account for each individual system and documented in the Management Review meeting minutes.

3.2 At a minimum, the QEMS Representative, at least one member of Top Management and at least one facility operator must attend the Management Review meeting. Other members of Top Management may participate though their attendance is optional.

3.3 Other staff may be invited to attend the Management Review meeting or to assist with presenting information or in reviewing the information presented, where they offer additional expertise regarding the subject matter.

3.4 The standing agenda for Management Review meetings is as follows:

- a) Incidents of regulatory non-compliance;
- b) Incidents of adverse drinking water tests;



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Approved by: Y. Rondeau, SPC Manager

- c) Deviations from critical control limits and response actions;
- d) The effectiveness of the risk assessment process;
- e) Internal and third-party audit results (including any preventive actions implemented to address Opportunities for Improvement (OFI) or rationale as to why OFIs were not implemented);
- f) Results of emergency response testing (including any OFIs identified);
- g) Operational performance;
- h) Raw water supply and drinking water quality trends;
- i) Follow-up on action items from previous Management Reviews;
- j) The status of management action items identified between reviews;
- k) Changes that could affect the QEMS;
- l) Consumer feedback;
- m) The resources needed to maintain the QEMS;
- n) The results of the infrastructure review;
- o) Operational Plan currency, content and updates;
- p) Staff suggestions; and
- q) Consideration of applicable Best Management Practices (BMPs).

3.5 In relation to standing agenda item q), applicable BMPs, if any, to address drinking water system risks discussed during other agenda items, are identified and documented in the Management Review minutes. Review and possible adoption of applicable BMPs are revisited during subsequent Management Reviews and are incorporated into preventive and/or corrective actions as per OP-21 as appropriate.

3.6 The SPC Manager coordinates the Management Review and distributes the agenda with identified responsibilities to participants in advance of the Management Review meeting along with any related reference materials.

3.7 The Management Review participants review the data presented and make recommendations and/or initiate action to address identified deficiencies as appropriate as per OP-21.

3.8 The QEMS Representative ensures that minutes of and actions resulting from the Management Review meeting are prepared and distributed to the appropriate OCWA Top Management, personnel and the Owner.

3.9 The QEMS Representative monitors the progress and documents the completion of actions resulting from the Management Review.

4. Related Documents

Management Review Reference Materials
Minutes and actions resulting from the Management Review
OP-21 Continual Improvement



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MANAGEMENT REVIEW

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

5. Revision History

Date	Revision #	Reason for Revision
Jan. 31, 2010	0	Procedure issued.
Jan. 19, 2012	1	Corrected position title (Operations & Compliance Manager to Process Compliance Manager).
Mar. 04, 2013	2	Changed Operations Manager position to new position title of Senior Operations Manager, changed Cluster Manager to Operations Manager, removed Process and Compliance Manager.
Jan. 10, 2014	3	Updated Senior Operator position to new position title of Team Lead.
Jul. 18, 2016	4	Changed Team Lead to Senior Operator, Regional Manager to Regional Hub Manager and added overall responsible operator (ORO).
Sep. 29, 2017	5	Added new position for Safety, Process and Compliance Manager, removed Regional Compliance Advisor and Corporate Compliance Advisor from <i>Responsibilities</i> .
Apr. 30, 2018	6	Removed Scope and Responsibilities sections. Added definitions for Top Management and Operations Management. Revisions based on new requirements of the Standard; at least once every 12 months changed to once every calendar year (s. 3.1) and efficacy changed to effectiveness (s. 3.4). Added s. 3.2 and s. 3.3 to describe who is participating in the Management Review process. Added clarification on including any preventive actions implemented to address Opportunities for Improvement (OFI) or rationale as to why OFIs were not implemented when reviewing audit results (s. 3.4.e). Added Best Management Practices (BMPs) as a standing agenda item (s. 3.4.q). Added s. 3.5 to include consideration of BMPs and link OP-20 to OP-21 Continual Improvement.



OPERATIONAL PLAN

Charlton Drinking Water System and Bradley
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QEMS Proc.: OP-21
Rev Date: 2019-10-05
Rev No: 2
Pages: 1 of 4

CONTINUAL IMPROVEMENT

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

1. Purpose

To describe the procedure for tracking and measuring continual improvement of the Quality & Environmental Management System (QEMS) for the Charlton Drinking Water System and the Bradley Subdivision Distribution System.

2. Definitions

Continual Improvement - recurring activity to enhance performance (ISO 14001:2014)

Corrective Action – action to eliminate the cause of detected nonconformity of the QMS with the requirements of the DWQMS or other undesirable situation

Non-conformance – the non-fulfilment of a DWQMS requirement

Preventive Action – action to prevent the occurrence of nonconformity of the QMS with the requirements of the DWQMS or other undesirable situation

3. Procedure

3.1 OCWA strives to continually improve the effectiveness of its QEMS for this drinking water system(s) through the identification and implementation of corrective/preventive actions and, as appropriate, through review and consideration of applicable Best Management Practices (BMPs).

3.2 Corrective Actions

3.2.1 Non-conformances may be identified through an internal or external QEMS audit(s) conducted for this drinking water system. They may also be identified as a result of other events such as:

- an incident/emergency;
- community/Owner complaint;
- other reviews; and
- operational checks, inspections or audits.

3.2.2 The QEMS Representative (in consultation with Operations Management and/or the SPC Manager) investigates the need for a corrective action to eliminate the root cause(s) so as to prevent the non-conformance from recurring. The investigation may also include input from the operators and other stakeholders and the consideration of BMPs as appropriate.

3.2.3 The QEMS Representative determines the corrective action needed based on this consultation. The Operations Management (or designate) assigns responsibility and a target date for resolution.



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CONTINUAL IMPROVEMENT

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

3.2.4 The QEMS Representative ensures corrective actions are documented using the QEMS - Summary of Findings spreadsheet. A root cause analysis is performed on any major or minor non-conformance identified during the audit. The QEMS Representative monitors the progress of corrective action(s) and provides status updates to Top Management.

3.2.5 The implementation and effectiveness of corrective actions are verified during subsequent internal QEMS audits and are considered during the Management Review. If there is evidence that the action taken was not effective, the Operations Management (or designate) initiates further corrective action and assigns resources as appropriate until the non-conformance is fully resolved.

3.3 Preventive Actions

3.3.1 Potential preventive actions may be identified through an internal or external QEMS audit as Opportunities For Improvement (OFIs), during the Management Review or through other means such as:

- staff/Owner suggestions;
- regulator observations;
- evaluation of incidents/emergency response/tests;
- the analysis of facility/Regional Hub or OCWA-wide data/trends;
- non-conformances identified at other drinking water systems; or
- a result of considering a BMP.

3.3.2 The QEMS Representative (in consultation with Operations Management and/or the SPC Manager) considers whether a preventive action is necessary. The review may also include input from the operators and other stakeholders and the consideration of BMPs as appropriate.

3.3.3 If it is decided that a preventive action is necessary, the QEMS Representative determines the action to be taken based on this consultation and the Operations Management (or designate) assigns responsibility and a target date for implementation.

3.3.4 The implementation of preventive actions are tracked by the QEMS Representative using the QEMS - Summary of Findings spreadsheet.

3.3.5 The implementation and effectiveness of preventive actions are verified during subsequent internal QEMS audits and are considered during the Management Review. If there is evidence that the action taken was not effective, the Operations Management (or designate) may consider further preventive actions and assigns resources as appropriate.

3.4 The QEMS Rep. and Operations Management monitor corrective/preventive actions on an ongoing basis and review the status and effectiveness of the actions during



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Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

subsequent Management Review meetings.

3.5 Best Management Practices (BMPs)

3.5.1 The QEMS Representative and/or Operations Management in consultation with the SPC Manager will review and consider applicable internal and/or external BMPs identified by internal and/or external sources as part of the Management Review (OP-20) and in the corrective and preventive action processes described above.

3.5.2 BMPs may include, but are not limited to:

- Facility/Regional Hub practices developed and adopted as a result of changes to legislative or regulatory requirements, trends from audit findings or drinking water system performance trends;
- OCWA-wide BMPs/guidance or recommended actions;
- Drinking water industry based standards/BMPs or recommendations; or
- Those published by the Ministry of the Environment, Conservation and Parks

3.5.3 At a minimum, applicable BMPs must be reviewed and considered once every 36 months.

4. Related Documents

Internal Audit Records
QEMS - Summary of Findings spreadsheet
OP-05 Document and Records Control
OP-20 Management Review

5. Revision History

Date	Revision #	Reason for Revision
Apr. 30, 2018	0	Procedure issued – The original information within the main body of the Charlton Drinking Water System and Bradley Subdivision Distribution System Operational Plan (revision 7, dated September 29, 2017) was not used in OP-21 as it did not meet the requirements of the new DWQMS v. 2.0. Information from QP-10 Internal Audit (s. 5.7 and s. 5.8) was incorporated into s. 3.2 and s. 3.3 of OP-21 but was modified to address non-conformances identified from additional inputs other than internal audits and preventive actions resulting from means other than OFIs from internal audits. In addition R&Rs were revised to include the SPC Manager, and to clarify the role of the QEMS Representative in investigating and determining corrective and preventive actions needed. A section on Best Management Practices (s. 3.5) was added to meet the new requirements of DWQMS v. 2.0.



Ontario Clean Water Agency

OPERATIONAL PLAN

Charlton Drinking Water System and Bradley
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QEMS Proc.: OP-21
Rev Date: 2019-10-05
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Pages: 4 of 4

CONTINUAL IMPROVEMENT

Reviewed by: I. Bruneau, PCT

Approved by: Y. Rondeau, SPC Manager

Dec. 07, 2018	1	Included the performance of a root cause analysis on any major or minor non-conformance in step 3.2.4.
Oct. 05, 2019	2	Updated Ministry of the Environment and Climate Change to Ministry of the Environment, Conservation and Parks in step 3.5.2.



**Schedule C – Director’s Directions for
Operational Plans (Subject System
Description Form)
Municipal Residential Drinking Water System**

Fields marked with an asterisk (*) are mandatory.

Owner of Municipal Residential Drinking Water System *
The Corporation of the Municipality of Charlton and Dack

Name of Municipal Residential Drinking Water System *
Charlton Drinking Water System

Subject Systems

Check here if the Municipal Residential Drinking Water System is operated by one operating authority. Enter the name of the operating authority in the below table.

	Name of Operational Subsystems(if Applicable)	Name of Operating Authority *	DWS Number(s) *
1		Ontario Clean Water Agency	220005768

Provide the information outlined in the ‘Contact Information’ section for **each** Operational Subsystem.

Contact Information 1

Last Name * Danis	First Name * Anthony	Middle Initial
Title * Senior Operations Manager	Phone Number * 705 568-7392	
Email Address * adanis@ocwa.com		

Contact Information 2

Last Name * Bruneau	First Name * Ilona	Middle Initial
Title * Process & Compliance Technician	Phone Number * 705 648-4314	
Email Address * ibruneau@ocwa.com		

**Schedule C – Director’s Directions for
Operational Plans (Subject System
Description Form)
Municipal Residential Drinking Water System**

Fields marked with an asterisk (*) are mandatory.

Owner of Municipal Residential Drinking Water System *
The Corporation of the Municipality of Charlton and Dack

Name of Municipal Residential Drinking Water System *
Bradley Subdivision Distribution System

Subject Systems

Check here if the Municipal Residential Drinking Water System is operated by one operating authority. Enter the name of the operating authority in the below table.

	Name of Operational Subsystems(if Applicable)	Name of Operating Authority *	DWS Number(s) *
1		Ontario Clean Water Agency	260069927

Provide the information outlined in the 'Contact Information' section for **each** Operational Subsystem.

Contact Information 1

Last Name * Danis	First Name * Anthony	Middle Initial
Title * Senior Operations Manager	Phone Number * 705 568-7392	
Email Address * adanis@ocwa.com		

Contact Information 2

Last Name * Bruneau	First Name * Ilona	Middle Initial
Title * Process & Compliance Technician	Phone Number * 705 648-4314	
Email Address * ibruneau@ocwa.com		