Appendix 4 to SRCS.18.06



Drinking Water Quality Management System

OPERATIONAL PLAN

FOR

RICHMOND HILL DISTRIBUTION SYSTEM





Town of Richmond Hill

QMS Operational Plan 4.3

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*The Safe Drinking Water Act, 2002, requires the inclusion of Schedule "C" from the Director's Directions in all Operational Plans.

1.0 Quality Management System

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1.1. Requirement

Element 1 of the Drinking Water Quality Management Standard (DWQMS) requires the Town of Richmond Hill ("the Town") to establish and maintain a <u>Quality Management System</u> (QMS) that conforms to the standard, and to document this QMS in an Operational Plan.

1.2. Operational Plan

This document is the Town's Operational Plan for its drinking water QMS. It provides a short summary of the system that describes how the QMS meets the requirements of the DWQMS. More detailed QMS documents, such as Element Procedures, and Standard Operating Procedures, can be appended as required.

The Operational Plan is the primary instrument for communicating the Town's QMS from staff to Council, and from Council to Ontario's Ministry of Environment and Climate Change (MOECC) and to the Richmond Hill public. It is endorsed by QMS Top Management and Town Council, accredited by a provincially-appointed Accreditation Authority and approved by the MOECC.

1.3. Scope

a. Drinking Water System

The Town owns a stand-alone drinking water distribution system. This system receives potable water at transfer points from York Region watermains and distributes it to service connections for customer consumption and to hydrants for fire protection. Quality Management System policies and procedures govern those activities and services performed by the Town, as the system's operating authority, that relate to drinking water.

The Town's Community Services Department, Public Works Division, maintains a network of watermains and related valves, hydrants and meters. Trained and certified Public Works staff perform preventative and operational maintenance on this infrastructure, and take regular water samples for lead, chlorine residual, disinfection by-product, and microbiological testing. Engineering staff from the Environment & Infrastructure Services Department design and construct new watermains as part of an ongoing Capital Replacement program. Watermains added as part of new subdivision development are reviewed and approved by the Planning and Regulatory Services Department. Municipal Inspectors ensure all applicable standards are met when new watermains are connected to the existing network.

b. Personnel

The DWQMS prescribes roles and responsibilities for the drinking water system owner and operating authority, including Top Management. Accordingly, the scope of the Town of Richmond Hill's QMS extends to the following:

• Town of Richmond Hill Council (System Owner)



- Community Services (CS) Department– Public Works Operations Division
- Environment & Infrastructure Services (EIS) Department Design and Construction Division (Project Managers-Capital Infrastructure and Municipal Inspections)
- QMS Top Management:
 - 。 Commissioner of Community Services Department
 - Director of Public Works Operations
 - Manager of Water & Wastewater
 - Manager of Construction
 - Manager of Design
 - QMS Program Coordinator
- 1.4. Documentation

The QMS Policy and Operational Plan are public documents that set broad commitments and establish the framework for Richmond Hill's QMS. Internal documents such as procedures, tables, and forms are organized into three levels and are located and coded according to the format below: QMS Policy Operational Plan Element Procedures Standard Operating Procedures

Document Type	Section	Number	Example
Level 1:			
EP (Element Procedure) – correspond to the 'plan' requirements of the DWQMS and demonstrate how the QMS conforms to the provincial standard	DW (Drinking Water)	1, 2, 3, etc.	EP-DW-5 Infrastructure EP-DW-5
Reviews and outcomes required by certain Element Procedures are included as attachments to those procedures			Attachment 1: Infrastructure Process Flow Chart
Level 2:			
SOP (Standard Operating Procedure) – umbrella document for a category of work activities	DW (Drinking	1, 2, 3, etc.	SOP-DW-3 Water Quality
• WI (Work Instruction) – specific instructions for an activity under a category of work	Water)	1.2, 4.5, etc.	WI-DW-3.1 Water Samples
Forms – used to capture output of an activity (not coded)			
Level 3:			
Records and Other Documents (not coded)			

- 1.5. Associated Documents
 - WI-DW-4.3 Operational Plan



2.0 QMS Policy

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2.1 Requirement

Element 2 of the DWQMS requires the inclusion of a QMS Policy in the Operational Plan. The Policy must be appropriate for the size and type of drinking water system, and must state commitments to:

- 1. maintain and continually improve a QMS
- 2. provide safe drinking water to the consumer
- 3. comply with all applicable legislation and regulations

The Policy must also be accessible to all QMS personnel, Council, and the public.

2.2 QMS Policy

The QMS Policy is developed by the QMS Team and approved by QMS Top Management before being communicated to Council. The Policy is reviewed on an annual basis to ensure accuracy and currency, and is revised as needed. It is available to applicable staff electronically through Intelex, and to all staff and the public through the Town's website and Town facilities.

<u>Appendix 'A'</u> contains Richmond Hill's Drinking Water QMS Policy.

- 2.3 Associated Documents
 - None

3.0 Commitment and Endorsement

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3.1 Requirement

Element 3 of the DWQMS requires written endorsement of the Operational Plan from QMS Top Management and Council. As well, it requires Top Management to ensure a QMS is in place, ensure QMS personnel are aware of applicable legislative and regulatory requirements, communicate the QMS as required, and determine, obtain or provide resources to maintain and continually improve the QMS.

3.2 Top Management Commitment and Endorsement

Top Management must sign and date a Commitment and Endorsement form that clearly expresses endorsement of the Operational Plan and commitment to fulfilling its requirements. Evidence of this commitment is achieved primarily through the Management Review process, and by appointing and supporting a QMS Representative.

- a. Top Management shall ensure the QMS is in place and in conformance with the provincial standard through *EP-DW-7 Management Review*.
- b. Top Management shall ensure appropriate personnel are aware of all applicable legislative and regulatory requirements through Operational Plan Element 4: QMS Representative.



- c. Top Management shall communicate the QMS according to *Operational Plan Element 12: Communications.*
- d. Top Management shall, to the best of its ability and subject to budget approval, determine, maintain, or provide the necessary resources for maintaining and continually improving the QMS through *EP-DW-7 Management Review*.

<u>Appendix 'B'</u> contains Top Management endorsement of the Operational Plan.

3.3 Council Endorsement

Council receives the Plan or its updates through an annual staff report, and endorses it by enacting a confirmatory by-law as contained in official Council meeting minutes. The QMS Representative shall ensure Council endorsement is received for the most current Operational Plan following changes in Council due to elections or otherwise.

<u>Appendix 'C'</u> contains Council endorsement of the Operational Plan.

- 3.4 Associated Documents
 - WI-DW-4.2 Reports to Council
 - WI-DW-4.3 Operational Plan

4.0 QMS Representative

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4.1 Requirement

Element 4 of the DWQMS requires Top Management to appoint and authorize a QMS Representative to carry out the following:

- Administer the Quality Management System by ensuring that applicable processes and procedures are established and maintained;
- Report QMS performance and need for improvement to Top Management;
- Ensure the use of the most current versions of QMS documents;
- Ensure personnel are aware of applicable legislative and regulatory requirements;
- Promote awareness of the QMS throughout the Town.

The QMS Representative must be identified in the Operational Plan.

4.2 QMS Representative

Top Management ensures a QMS Representative is in place to manage the QMS. A full-time, permanent position within the Public Works Division, titled 'QMS Program Coordinator', has been created and approved to fulfill the QMS Representative duties. A Top Management member must sign and date a form confirming the appointment.

Appendix 'D' contains the signed QMS Representative Appointment and Authorization form.



- 4.2.1 Responsibilities of the QMS Representative
 - a. The QMS Representative shall establish system procedures ('Elements') and ensure standard operating procedures and associated forms are in place to meet DWQMS requirements.
 - b. The QMS Representative shall maintain applicable QMS documents and records and ensure their currency and accuracy by following *EP-DW-1* and *EP-DW-2*.
 - c. On an annual basis, the QMS Representative shall report to Top Management on QMS performance and any need for improvement by following *EP-DW-7 Management Review*.
 - d. The QMS Representative shall ensure that appropriate personnel are aware of all applicable legislative and regulatory requirements through QMS Awareness training and other communications as needed.
 - e. The QMS Representative shall promote QMS awareness to department staff, including the role of the QMS Representative, through training and awareness activities as described in *Operational Plan Element 10: Competencies.*
- 4.3 Associated Documents
 - None

5.0 Document and Records Control

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5.1 Requirement

Element 5 of the DWQMS requires a procedure for document and record control that describes how documents and are kept current, and how documents and records are kept legible and identifiable, retrieved, stored, protected, retained and disposed of.

5.2 Document Control

The Town of Richmond Hill controls all required QMS documents through the web-based application Intelex, which

- i. maintains an accessible register of electronically controlled and uncontrolled documents;
- ii. permits read-only access;
- iii. maintains an archive of documents.

Documents are kept current through an annual review process led by the QMS Representative. All QMS personnel within the CS & EIS Departments can access and request changes to documents through the QMS Representative. The QMS Representative maintains a master hard-copy binder of QMS documents. Once printed, all QMS documents become 'uncontrolled'.

5.3 Records Control

Electronic records are stored, managed and maintained in the following applications: Intelex (quality management), WaterTrax (water quality), Maximo (water maintenance) and other software applications.



Hard-copy records are stored, managed and maintained by Public Works personnel or the Municipal Offices File Clerk using the Town's ATRIUM records management system. All record keeping is in accordance with *Chapter 290 Record – Retention – Destruction* of the *Richmond Hill Municipal Code*. Retention and disposal practices comply with applicable provincial legislation.

- 5.4 Associated Documents Document Control
 - EP-DW-1 Control of Documents
 - Attachment 1: Approval and Release of New and Revise Documents using Intelex
 - Attachment 2: *External Document Control*
- 5.5 Associated Documents Records Control
 - EP-DW-2 Control of Records
 - Attachment 1: *WaterTrax Security Features*
 - WI-DW-4.1 Record Keeping

6.0 Drinking Water System Description

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6.1 Requirement

Element 6 of the DWQMS requires a description of the Town's drinking water system, including treatment processes and distribution components, as well as a process flow chart and summary descriptions of any connected drinking water systems.

6.2 Drinking Water System Description and Flow Chart

<u>Appendix 'E'</u> contains the Drinking Water System Description and Flow Chart.

7.0 & 8.0 Risk Assessment & Risk Assessment Outcomes

7.1/8.1 Requirement

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Element 7 of the DWQMS requires the Town to document a risk assessment process and to conduct a risk assessment accordingly. Risk assessments must be conducted every three years, and consider the reliability and redundancy of equipment. In addition, on an annual basis the currency of the information and the validity of the assumptions must be reviewed.

Elements 8 of the DWQMS requires the Town to document the outcomes of the risk assessment, including procedures for monitoring <u>Critical Control Limits</u>, and for responding to, reporting and recording deviations from Critical Control Limits.

7.2/8.2 Risk Assessment Process

The Town of Richmond Hill manages risk to its drinking water system through proactive planning and preventative measures. The QMS Risk Assessment identifies and ranks potential hazards and events, referencing existing procedures to monitor limits and measures to prevent, mitigate, or respond to hazards. As well, it defines Critical Control Limits and <u>Critical Control Points</u> where required. The Risk Assessment process reveals gaps where no measures exist to address certain



risks, providing direction for future improvement. Top Management annually reviews the currency of outcomes and the validity of the process as part of Management Review.

7.3/8.3 Risk Assessment Outcomes

A Risk Assessment team conducts a risk assessment for the Town's drinking water system once every three years. Risk Assessment outcomes are recorded and communicated to Top Management through the Management Review process.

7.4/8.4 Associated Documents

- EP-DW-3 Risk Assessment and Risk Assessment Outcomes
 - Attachment 1: *Risk Assessment Table*
 - Attachment 2: Risk Assessment Outcomes High Risk Table
- WI-DW-4.5 Risk Assessment

9.0 Organizational Structure, Roles, Responsibilities and Authorities

9.1 Requirement

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Element 9 of the DWQMS requires a description of the organizational structure of the Operating Authority that includes roles, responsibilities, and authorities. Owner, Top Management, and those responsible for Management Review must also be identified.

9.2 Owner

The Town of Richmond Hill, as represented by Council, is identified as 'Owner' of the drinking water system. Council assumes Owner responsibilities and authorities outlined in the *Safe Drinking Water Act, 2002* and the DWQMS. These include:

- ensuring the Operating Authority is accredited
- endorsing and submitting the Operational Plan to the Ministry of Environment and Climate Change
- applying for the Municipal Drinking Water Licence & Drinking Water Works Permit
- developing and submitting Financial Plans to the Ministry of Municipal Affairs and Housing

9.3 Operating Authority

The Town of Richmond Hill, as represented by the Public Works Operations Division of the Community Services Department, is identified as the 'Operating Authority'¹. Public Works <u>Certified</u> <u>Operators</u> maintain and operate the drinking water system, and ensures an "Overall Responsible Operator" is available at all times to provide direction and to lead emergency response.

QMS Top Management is composed of Operating Authority administrators, and is responsible for ensuring the QMS is established and maintained. Top Management must endorse the Operational Plan before it is submitted to Council and the MOECC.

¹ Municipal Inspectors, from the EIS Department, are also included as Operating Authority personnel



<u>Appendix 'F'</u> contains the QMS Organizational Chart and the table of Roles, Responsibilities, Authorities, and Competencies

- 9.4 Associated Documents
 - None

10.0 Competencies

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10.1 Requirement

Element 10 of the DWQMS requires documentation of competencies for drinking water personnel, and of activities for developing and maintaining these competencies and for ensuring personnel are aware of the relevance of their duties. It also requires that competencies are achieved and records of the activities are maintained.

10.2 Competencies

The outcomes of this Element are identified competencies (knowledge, skills, and abilities), training needs and training activities for all Operating Authority personnel whose duties directly affect drinking water quality. The QMS Representative ensures applicable training and certification requirements, including record keeping, are met.

<u>Appendix 'F'</u> contains the QMS Organizational Chart and the table of Roles, Responsibilities, Authorities, and Competencies

- 10.3 Associated Documents
 - WI-DW-4.7 Operator Training and Certification

11.0 Personnel Coverage

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11.1 Requirement

Element 11 of the DWQMS requires a procedure for ensuring sufficient trained personnel are available to maintain the Town's drinking water system.

11.2 Personnel Coverage

The Public Works Division ensures that a Certified Operator is always available to operate the Town's drinking water system. Administrative staff is available on-call and to fill in for each other to ensure respective duties can be fulfilled. The department maintains a strike plan in the case of a walkout by union staff, whereby non-unionized staff and contractors assume union duties. A 'mutual assistance' agreement between Richmond Hill and neighbouring municipalities makes additional resources (equipment, staff) available in emergency situations. Element 11 is reviewed annually to ensure personnel coverage is sufficient.

11.3 Procedure

a. The QMS Representative shall consult with the Manager of Water & Wastewater to determine how sufficient personnel coverage for drinking water operations is achieved. Personnel coverage is determined by considering:



- the roles, defined in *QMS Roles, Responsibilities and Authorities Table,* critical for maintaining the delivery of safe drinking water, including, Overall Responsible Operator, regular staff, on-call personnel, and union staff
- normal (regular shifts with full staff) and extraordinary circumstances (emergencies, union walk-outs, staff shortage, etc.)
- the availability of personnel to ensure key responsibilities under each role can be fulfilled in both normal and extraordinary circumstances
- who sets the schedule
- rationale for contacting personnel
- response times for contacting personnel
- SCADA or other monitoring; off-site checks
- b. In the event that personnel coverage is deemed insufficient, the Manager of Water & Wastewater is responsible for investigating and implementing options for increasing coverage to an adequate level.

<u>Appendix 'G'</u> contains the QMS Personnel Coverage Table.

- 11.4 Associated Documents
 - None

12.0 Communications

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12.1 Requirement

Element 12 of the DWQMS requires a procedure for communications between Top Management and Council, Operating Authority, suppliers and the public.

12.2 Procedure

The QMS Representative shall facilitate required communication between Top Management and Council, department personnel, suppliers, and the public in the following ways:

- a. Top Management and Council
 - Formal communication is achieved through preparing and submitting Staff Reports to Council on a regular and as-needed basis
 - Informal communication occurs between the Commissioner of Community Services and Council at regular Council meetings and through personal correspondence
- b. Top Management and Operating Authority personnel
 - The Drinking Water QMS Policy is posted at Town facilities, and is available electronically on the Town website and through Intelex.
 - Management and staff meet regularly through Department Meetings, and Manager/Staff, Manager/Supervisor, and Supervisor/Staff Meetings
 - Relevant QMS information is delivered through staff meetings.



- Informal communication occurs on an as-needed basis through emails, written memos, phone calls, bulletin boards, informal meetings, etc.
- Managers and staff can communicate through Intelex in the form of non-conformance reports and opportunities for improvement, corrective and preventive actions, and document change requests.
- c. Top Management and Suppliers
 - Regular meetings (pre-construction, progress, etc.)
 - Informal 'field' communications (inspectors and other Town staff)
 - Contract documents, RFQ's, tenders, information packages
 - Town of Richmond Hill QMS Contractor & Supplier Brochure
 - Town of Richmond Hill Design Standards and Specifications Manual
- d. Top Management and the Public
 - The QMS Policy is accessible to the public through postings at Town facilities, and is available electronically on the Town website.
 - Drinking water information with public relevance is communicated through the local Richmond Hill newspaper (The Liberal).
 - The Town's website contains pertinent drinking water information and is regularly updated with important notices and changes.
 - The Operational Plan and Annual Water Quality Report are available to the public through the Town's website and upon request from the Community Services Dept.
 - The Public communicates with Top Management through calling the Operation Centre and/or sending an email to the following email address: <u>drinkingwater@richmondhill.ca</u>. Customer inquiries & complaints and their resolution are logged using the appropriate work order as detailed in WI-DW-5.3 Water Quality Inquiries and Complaints.
 - Customer inquiries and complaints are communicated to Top Management under Consumer Feedback during the Management Review.
- e. Management Review
 - Communication between Department personnel and Top Management is facilitated by the QMS Representative at least once every twelve months through Management Review meetings, as detailed in EP-DW-7: *Management Review*.
- 12.3 Associated Documents
 - EP-DW-7 Management Review
 - WI-DW-4.2Reports to Council
 - WI-DW-5.3 Water Quality Inquiries and Complaints



13.0 Essential Supplies and Services

13.1 Requirement

Element 13 of the DWQMS requires identification of all essential supplies and services, and a procedure for ensuring procurement and quality of each supply or service.

13.2 Essential Supplies and Services

Those supplies and services deemed essential for the Town to deliver safe drinking water to Richmond Hill consumers are identified from a master list of supplies and services maintained by the Public Works Division. This master list includes alternate or contingent contacts (where possible) to ensure essential supplies and services can be procured whenever necessary.

Quality requirements for supplies and services are determined through provincial regulations, Town standards, and industry best practices. Quality requirements are ensured through the Town's purchasing practices, which are subject to Purchasing By-Law No.113-16.

- 13.3 Associated Documents
 - EP-DW-4 Essential Supplies and Services
 - Attachment 1a: Essential Supplies and Services Table
 - Attachment 1b: QMS Essential Supplies List
 - Attachment 2: QMS Contractor and Supplier Requirements
 - Attachment 3: Information for Contractor and Suppliers Brochure
 - Attachment 4: Letter of Acknowledgement

14.0 Review and Provision of Infrastructure

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14.1 Requirement

Element 14 of the DWQMS requires a procedure for the annual review of drinking water infrastructure. The outcomes of this review must be communicated to Council.

14.2 Infrastructure Review

The immediate status and adequacy of Richmond Hill's drinking water infrastructure are assessed by the Public Works Division on an ongoing basis through maintenance management data tracking. Resource requirements for maintaining adequacy are determined and communicated annually through the budget process.

Applicable sections within CS and EIS Departments annually update a Ten-Year Capital Program that establishes future infrastructure needs based on factors such as population growth, break rates, and material aging. This program is communicated to Council through the budget process.

- 14.3 Associated Documents
 - EP-DW-5 Infrastructure



15.0 Infrastructure Maintenance, Rehabilitation and Renewal

15.1 Requirement

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Element 15 of the DWQMS requires a summary of infrastructure maintenance, rehabilitation and renewal programs. The Operating Authority is required to keep this summary current, communicate it to Council, and monitor the effectiveness of its maintenance program.

15.2 Infrastructure Maintenance, Rehabilitation and Renewal Programs

The Public Works Division performs scheduled and unscheduled/emergency maintenance and rehabilitation on the Town's drinking water infrastructure. Maintenance and rehabilitation activities are planned and tracked using maintenance management software. The Design & Construction sections also participate in rehabilitation activities, depending on the nature of the project, and are responsible for infrastructure renewal and replacement under the Ten-Year Capital Program. Infrastructure maintenance, rehabilitation and renewal programs are summarized and communicated to Council through the annual QMS staff report.

- 15.3 Associated Documents
 - EP-DW-5 Infrastructure
 - Attachment 1: Infrastructure Process Flow Chart
 - Attachment 2: QMS Infrastructure Maintenance Rehabilitation and Renewal Summary
 - Attachment 3: QMS Infrastructure Maintenance, Rehabilitation and Renewal Responsibilities

16.0 Sampling, Testing and Monitoring

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16.1 Requirement

Element 16 of the DWQMS requires a procedure for process control that details sampling, testing and monitoring requirements and activities, and how results are communicated to Council. Relevant upstream sampling, testing and monitoring activities must also be described.

16.2 Sampling, Testing and Monitoring

The Public Works Division maintains procedures for sampling, testing, and monitoring activities required under provincial legislation and regulations. These procedures are developed for both normal and unscheduled/emergency conditions, and staff are trained accordingly. Outcomes from these activities are communicated to Council through the Annual and Summary Reports as required by O. Reg. 170/03. Upstream sampling, testing and monitoring activities are performed by the City of Toronto and the Regional Municipalities of Peel and York. Details and outcomes of these activities are available through respective annual/summary reports.

16.3 Associated Documents

- WI-DW-3.1 Water Samples
- WI-DW-3.2 Residual Chlorine Monitoring
- WI-DW-3.4 Adverse Water Quality Reporting



- WI-DW-4.2 Staff Reports to Council
- WI-DW-5.3 Water Quality Inquiries and Complaints

17.0 Equipment Calibration and Maintenance

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17.1 Requirement

Element 17 of the DWQMS requires a procedure for the calibration and maintenance of measurement and recording equipment.

17.2 Equipment Calibration and Maintenance

Applicable standard operating procedures contain instructions for calibration and maintenance of measurement and recording equipment. Calibration and maintenance is performed either in house or by the manufacturer or contractor, in accordance with relevant legislative requirements and/or manufacturers' specifications.

- 17.3 Associated Documents
 - WI-DW-2.6 Equipment Calibration and Maintenance
 - WI-DW-3.2 Residual Chlorine Monitoring

18.0 Emergency Management

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18.1 Requirement

Element 18 of the DWQMS requires a procedure for maintaining a state of emergency preparedness that identifies potential emergencies and covers response and recovery, training and testing, responsibilities, and communications.

18.2 Emergency Management

The Town of Richmond Hill, through its QMS Risk Assessment identifies and documents potential emergency situations that might ultimately impact drinking water safety. Preventive, response and recovery measures are identified for each type of emergency, and described in applicable procedures.

Response and recovery measures are initiated when adverse water conditions are detected. Internal procedures contain communications protocols, departmental and corporate roles and responsibilities, contact lists, and where appropriate references to the Corporate *Emergency Plan*. An inter-municipal communications procedure contains instructions for reporting adverse conditions between connected drinking water systems.

Staff are trained to deal with emergencies and to follow applicable procedures in accordance with provincial and municipal regulations. Where possible, emergency procedures are tested and emergency equipment inspected and maintained.

- 18.3 Associated Documents
 - EP-DW-6 Emergency Management



19.0 Internal Audits

19.1 Requirement

Element 19 of the DWQMS requires a procedure for internal audits to evaluate QMS conformity with the standard. Audits must be conducted every twelve months.

19.2 Internal Audits

On an annual basis, the QMS Representative establishes an Internal Audit program that evaluates conformity with the requirements of the provincial Drinking Water Quality Management Standard. This program is set up in accordance with QMS procedures that outline how the audit should be conducted, who will perform the audit, when it will occur, and how the outcomes will be recorded and communicated. Typically, an Audit Team consisting of trained auditors develops checklists used in interviews with a sampling of QMS personnel, from Commissioner to Operator. Non-conformities and opportunities for improvement are identified through the interview process and are entered in the web-based Intelex application, through which corrective actions are generated, assigned and tracked. Internal Audit outcomes are summarized and communicated to QMS applicable Section Managers and Top Management.

- 19.3 Associated Documents
 - WI-DW-4.4 Internal Audits

20.0 Management Review

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20.1 Requirement

Element 20 of the DWQMS requires a procedure for management review that evaluates the continuing suitability, adequacy and effectiveness of the QMS.

20.2 Management Review

QMS Top Management is required to evaluate the suitability, adequacy and effectiveness of the QMS on an annual basis. This evaluation occurs through the Management Review process:

- The QMS Representative collects QMS information, such as Internal Audit and Risk Assessment outcomes, and distributes it to Top Management for review
- At a meeting or series of meetings, Top Management provide feedback, direction, and recommendations to the QMS Representative regarding system status and improvement
- Recommendations are recorded and entered into Intelex, where they are assigned, tracked and stored for future reference

Outcomes of the annual Management Review are communicated to Council in the annual QMS staff report.

20.3 Associated Documents

• EP-DW-7 Management Review



21.0 Continual Improvement

21.1 Requirement

Element 21 of the DWQMS requires the Operating Authority to strive to continually improve the effectiveness of its QMS through the use of corrective actions.

21.2 Continual Improvement

The Town of Richmond Hill is committed to continually improving its drinking water QMS. Several methods of improvement are embedded in and essential to the system:

- Management Review
- Internal Audits & External Audits
- Document Review
- Document Change Requests
- Non-conformity Reports (NCR) and Opportunities for Improvement (OFI)

Corrective actions are generated through audits and management reviews, and on an ongoing basis through NCR/OFI submissions. The department's web-based Intelex application stores, communicates, and tracks progress on corrective actions.

- 21.3 Associated Documents
 - EP-DW-8 Continual Improvement
 - Attachment 1: QMS Continual Improvement Process Flow Chart



DEFINITIONS

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"Adverse Water Quality" – occurs when testing of water samples reveals a breach of Ontario's prescribed drinking water quality standards, indicating the potential presence of a drinking water health hazard in the water.

"Certified Operator" – an individual who has been certified by the province, based on a combination of relevant and ongoing education and experience, to perform operational duties on a drinking water system. Certification is renewed every three years.

"Critical Control Limit" – a determined threshold for a *critical control point* that, if exceeded, triggers initiation of an appropriate response procedure

"Critical Control Point" – an essential step or point in the drinking water system at which control can be applied to prevent or eliminate a drinking water health hazard, or reduce it to an acceptable level (from DWQMS Terms and Definitions)

"DWQMS" – the Drinking Water Quality Management Standard, or *DWQMS*, is a provinciallydeveloped management standard based on ISO 9001 and HACCP standards. It was created in response to the Walkerton Report's recommendations for quality management in municipal drinking water systems, and was first released in 2006.

"Quality Management" – in the context of drinking water, is to protect public health by achieving consistent good practice in managing and operating a water system (Walkerton Report, Part II)

"Quality Management System" (QMS) – a system to:

- a. establish policy and objectives, and to achieve those objectives; and
- b. direct and control an organization with regard to quality (from DWQMS Terms and Definitions)



HISTORY OF CHANGES

Version Number	Release Date	Details of Changes
1.0	10/20/2008	Original version.
1.1	11/20/2008	 Element 18 - Emergency Management now specific to QMS Minor wording and format changes Schedule 'C' added
1.2	07/01/2010	Minor updates stemming from Annual Review of document.
2.0	04/20/2011	 Updates from Annual Review and departmental re-organization Printed documents considered 'uncontrolled' Internal Audit outcomes no longer required to be communicated to Council
2.1	Not released	 Added 'Definitions' and 'History of Changes' sections Changed 'Senior Management' to 'Top Management' 5.2 – multiple hard copy QMS binders no longer maintained 9.3 – Added information about 'Overall Responsible Operator' Other minor wording and formatting changes
3.0	09/06/2013	 Elements 1-4, 6, 9-12: Element Procedures eliminated, and where possible relevant information and/or Element Outcome incorporated into Plan Element 1 – added reference to approval process for new watermains Modified description of and references to QMS documentation Combined Elements 7 & 8 in OP Created new Element Procedure for Element 21 Continual Improvement Added signed Top Management endorsement
3.1	12/02/2013	 Added Release Date for v. 3.0 Updated Contact Information in Schedule "C"
3.2	02/05/2014	 Added March 24, 2014 Council Endorsement to Appendix 'C' Updated QMS Organizational Chart in Appendix 'F'
4.0	03/05/2015	 Updated QMS Representative in Appendix 'D' Updated QMS Organizational Chart in Appendix 'F' Other minor wording and formatting changes
4.1	04/20/2015	 Updated name of Acting Manager of Water & Wastewater with current Manager of Water & Wastewater information. Inserted Council Endorsement in Appendix 'C'
4.2	02/29/2016	 Associated Documents have been properly cited for each Element of the Standard. Added to Element 12, in section 12.2.d clarification as to how the Public communicates with Top Management. TRH(water drop)DWQMS symbol has been updated to RH(tap)WATER for it promotes the quality of the water instead of the quality management system. Organizational Chart and Table of Roles and Responsibilities has been updated to include Project Managers for Capital Infrastructure
4.3	02/28/2017	 Updated Design and Construction Division in Element 1 as Project Managers-Capital Infrastructure are part of 'Appendix F' Element 7 & 8 updated to include annual review of the currency of the



	information and the validity of the assumptions.	
	Corrected associated documents within all Element s as Standard Operating	
	Procedures have changed.	
	Other minor wording and formatting changes.	
	New Endorsement Form 'Appendix B' has to be update to include: current	
	Operational Plan Version/Release Date and Endorsement Date.	



QMS Operational Plan

APPENDICES



Appendix 'A': QMS Policy





Appendix 'B': Top Management Signed Commitment and Endorsement Form

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QMS Top Management, through signing this document, expresses its endorsement of this Operational Plan and its commitment to fulfilling the respective roles and responsibilities outlined therein.

Specifically, Top Management commits, to the best of its ability and subject to budget approval, to providing resources and support for satisfying or exceeding the requirements of Ontario's Drinking Water Quality Management Standard, and for maintaining and continually improving the Town's Drinking Water Quality Management System.

Commissioner of Community Services

Department

Shane Baker

Manager of Water & Wastewater

Diogo Oliveira

Manager of Design

Lucius Maitre

Director of Public Works Operations

,4

Grant Taylor

Manager of Construction

Doug Morris

QMS Program Coordinator Zully Robles

Version 4.3 02/28/17

Operational Plan Version / Release Date

Feb/16/2018

Endorsement Date



Appendix 'C': Council Endorsement (to be inserted once approved)

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Extract from Committee of the Whole Meeting CW#04-17 held March 21, 2017

8. Municipal Drinking Water System Reporting – (Staff Report SRCS.17.06)

Recommendation 4

- a) That the Summary Report of Richmond Hill's drinking water system, as set out in staff report SRCS.17.06 and as required under Schedule 22 of O. Reg. 170/03, be received;
- b) That the Town of Richmond Hill 2016 Annual Report regulatory reporting for municipal drinking water systems, attached as Appendix '1' to staff report SRCS.17.06 and as required under Section 11 of O. Reg. 170/03, be received;
- c) That the Ministry of the Environment and Climate Change 2016 Inspection Report for Richmond Hill's drinking water system, attached as Appendix '2' to staff report SRCS.17.06, be received;
- d) That updates and information regarding the Quality Management System 2016 Annual Report, attached as Appendix '3' to staff report SRCS.17.06, be received;
- e) That Richmond Hill's Quality Management System "Operational Plan", version 4.3, attached as Appendix '4' to staff report SRCS.17.06, be endorsed by Council.



Appendix 'D': QMS Representative Authorization and Appointment



Appendix 'E' – Element 6 Drinking Water Description and Flow Chart

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1.1 Drinking Water System Description

DW System	Owner/Operator	System Description
 Town of Richmond Hill Supplies drinking water to residential and business consumers 	 Owner: The Corporation of The Town of Richmond Hill Operating Authority: Town of Richmond Hill, Public Works Operations Division 	 Richmond Hill owns and operates a Class 2 Water Distribution System Approximately 606 km of watermains located typically on local roads Watermain sizes: 50-500 mm in diameter Materials are predominately PVC, cast iron and ductile iron, but also include: Asbestos Cement, Concrete, Copper, Concrete Pressure Pipe, and HDPE Average age of watermains = 20 years This distribution system does not include water storage, chlorine boosting, pressure boosting, or secondary disinfection.
 Region of York Supplies potable water wholesale to Richmond Hill 	 Owner: The Regional Municipality of York Operating Authority: The Regional Municipality of York Environmental Services Department 	 York Region obtains treated and tested water from the City of Toronto and Peel Region The infrastructure of the York Water Distribution System is responsible for the continuous supply of potable water to area municipalities (Aurora, Markham, Newmarket, Richmond Hill and Vaughan) The York Water Distribution System consists of 8 pumping stations, 5 elevated tanks, 7 reservoirs, 14 metering chambers, and 7 valve chambers Large diameter watermains transmit water between pumping stations and storage facilities
 City of Toronto Draws raw water from Lake Ontario and supplies potable water to the City of Toronto and parts of York Region 	Owner: • City of Toronto Operating Authority: • City of Toronto	 The City of Toronto Drinking Water System is owned by the City of Toronto and operated by the City's Toronto Water Division. The system consists of: 7 water treatment plants 18 pumping stations 10 major underground storage reservoirs 4 elevated storage tanks The system supplies drinking water to the City of Toronto and parts of York Region. The York Water System is owned and operated by the Regional Municipality of York.
 Region of Peel Draws and treats raw water from Lake Ontario and supplies potable water wholesale to York Region 	 Owner: Regional Municipality of Peel Operating Authority: Ontario Clean Water Agency (treatment) Region of Peel (distribution) 	 Ontario Clean Water Agency, on behalf of Peel Region, operates and maintains: two water treatment facilities (Lakeview Water Treatment Plant and Lorne Park Water Treatment Plant) 11 pumping stations (10 with reservoirs) 3 elevated tanks Region of Peel operates and maintains the South Peel distribution system: 3 pumping stations 2 standpipes 1 elevated tank Water is pumped from Lakeview Treatment Plant to Airport P.S. and reservoir via the South Peel transmission system, chloraminated using sodium hypochlorite and ammonia and pumped to York Region Maple Reservoir.



1.2 Raw Water Characterisation

Richmond Hill's drinking water originates in Lake Ontario, where it is treated by the City of Toronto and Region of Peel.

a. <u>City of Toronto – Raw Water Characterisation</u>

The following is excerpted from the City of Toronto's QMS Operational Plan, revision date March 15, 2012.

Description of the Water Source and Protection Initiatives

Lake Ontario is the raw water source for Toronto's drinking water. Lake Ontario's turbidity is generally low, alkalinity is low to moderate, pH experiences limited seasonal fluctuation (peak values may reach the upper range in the summer months), and colour is low. Raw water temperatures vary seasonally. Water temperatures can exceed 20 degrees Celsius in summer and approach zero degrees Celsius in winter. The water is considered moderately hard.

Common event-driven fluctuations, operational challenges and threats may include:

- seasonal temperature changes which can impact settling and disinfection
- vertical lake turnover in spring and fall which can increase raw water turbidity
- algal blooms which can cause taste and odour issues, and
- · zebra mussel or debris which have the potential to block intakes

Additionally, Lake Ontario is impacted by basin-wide pollution inputs and local, nearshore water quality. The City of Toronto (the City) has taken an active role in protecting water quality within its boundaries and improving water quality within the lake through the Wet Weather Flow Master Plan (the Plan). The Plan is expected to be the foundation of the City's contribution toward the Source Water Protection Plan being developed through the Toronto and Region Conservation Authority, in accordance with the requirements of Ontario's Clean Water Act. The Plan is a long-term plan to protect our environment and sustain healthy rivers, streams and other water bodies. The 25-Year Plan outlines programs and projects that, together, provide a solution for stormwater pollution.

b. Region of Peel - Raw Water Characterization

The following is excerpted from the Region of Peel's QMS Procedure: South Peel Drinking Water Distribution System, Rev. 3, dated January 14, 2013.

Source Water

Lake Ontario is the sole source of raw water for the Lakeview and Lorne Park WTPs. The raw water from Lake Ontario is typically low in turbidity. The temperature fluctuates significantly through the seasons. Bacteriological analysis of the raw water indicates a source of relatively good quality. The results of chemical analyses consistently meet the Ontario Drinking Water Quality Standards. For general characteristics of the raw water supply refer to <u>Water Quality Report</u>.

RH & WATER

Richmond Hill Drinking Water

Table 1: Physical Characteristics of Lake Ontario (as supplied by OCWA)

Item	Imperial Units	Metric Units
Length	193 miles	311 km
Breadth	53 miles	85 km
Average Depth	283 ft	86 m
Maximum Depth	802 ft	244 m
Volume	393 cu. miles	1,640 km ³
Surface Area	7,340 sq. miles	18,960 km ²
Land Drainage	24,720 sq. miles	64,030 km ²
Shoreline Length	712 miles	1146 km
High Water Level and Low Water Level*	244 to 247 ft	74.3 to 74.990 m

Source: National Oceanic and Atmospheric Administration (NOAA): Great Lakes Environmental Research Library (GLERL) http://www.glerl.noaa.gov/pubs/brochures/lakelevels/lakelevels.pdf.

Common Fluctuations

- Refer to OCWA's Operational Plan
- Temperature in the Distribution System

Threats

- Contamination resulting from illegal connections/water theft and failure of: upstream treatment processes, storage facilities, pipe failure, backflow or cross-connections
- Loss of water supply or pressure due to failure of: pumps, pipes, appurtenances or control instrumentation
- Damage to pipes or appurtenances due to high (excessive) pressure, corrosion, construction activity, etc.

Operational Challenges

- Optimizing pressure throughout pressure zones
- Controlling pressure transients and surges
- Preventing failure of pumps, SCADA and control instrumentation
- Mitigating a prolonged power outage
- Minimizing third-party damage to system components
- Ensuring fire hydrant function
- Maintaining an adequate & qualified labour force
- · Minimizing water odour & taste problems

1.3 TRH Common Event Driven Fluctuations and Resulting Operational Challenges

- algae blooms in Lake Ontario can affect the taste and odour of the water that eventually enters Richmond Hill's distribution system
 - o customer complaints regarding taste and odour may rise
- warm weather can decrease the duration, and therefore effectiveness, of residual chlorine in the distribution system
 - o increased flushing may be necessary to introduce new water and mitigate the risk of low residuals



1.4 Drinking Water System – Process Flow Chart





Appendix 'F' – Element 9 & 10 Organizational Chart and Table of Roles, Responsibilities, Authorities and Competencies <u>Return to Table of Contents</u>





1.2 Table of Roles, Responsibilities, Authorities and Competencies

A. DRINKING WATER SYSTEM ADMINISTRATION AND OVERSIGHT

1. Owner: The Corporation of the Town of Richmond Hill, as represented by Council

RESPONSIBILITIES	AUTHORITIES
 Ensure accreditation of Operating Authority Endorse and submit Operational Plan 	 To establish and alter drinking water system To approve QMS and Operational Plan
 Submit application for DWWP and Municipal Drinking Water Licence Develop Financial Plan and submit to Ministry of Municipal Affairs and Housing 	 Financial and administrative authority related to distribution of safe drinking water Approve by-laws and taxation rates

2. Operating Authority: Town of Richmond Hill, Public Works Operations Division of the Community Services Department

RESPONSIBILITIES	AUTHORITIES
Develop Operational Plan and implement QMS	 To operate a drinking water system
 Submit Operational Plan and application to accreditation body for audit 	Technical authority related to distribution of
 Ensure Owner endorses Operational Plan 	safe drinking water
Provide and/or obtain resources required for QMS and for ensuring safe supply of	Set user fees
drinking water	

3. QMS Top Management: Community Services Commissioner; Director of Public Works Operations; Manager of Construction; Manager of Water & Wastewater

RESPONSIBILITIES	AUTHORITIES
Endorse Operational Plan	 Authorize a QMS Representative
 Ensure QMS is in place and conforms to standard 	 Budget requests for QMS maintenance and
Ensure applicable staff are aware of legislative and regulatory requirements	improvement
Communicate QMS to Owner, applicable staff and personnel, suppliers, and public	 Authorize Policy and Operational Plan
Determine, obtain or provide resources for maintaining and improving the QMS	Hire, discipline or terminate department staff
Appoint a QMS Representative	
Conduct regular Management Reviews of QMS	
Communicate results of reviews to Owner	

4. Commissioner of Community Services Department

RESPONSIBILITIES

RESPONSIBILITIES	
 Liaise between department, CAO, and Council 	Ensure Community Services Department complies with all drinking water
 Participate in Top Management activities 	legislation
 Approve and sign QMS Policy 	Determine, obtain or provide resources for maintaining and improving the QMS
AUTHORITIES	
Recommends staff reports to Council	Authorize budgetary requests for department
REQUIRED COMPETENCIES	
QMS:	General:
QMS Awareness	Knowledge of water distribution system, capital planning and development
EMS Awareness	processes
WHMIS	Knowledge and awareness of risks affecting water quality and Town population
	Emergency management and response
DESIRED COMPETENCIES	
Diversified professional experience	

Diversified professional experience

Demonstrated leadership skills

· Excellent communicator and team builder with highly developed technical, negotiation and problem-solving skills

- · Ability to respond effectively to complex, sensitive issues
- Additional education in Public or Business Administration
- · Strong public service orientation and awareness of current political/economic priorities affecting municipal government



5. Director of Public Works Operations

RESPONSIBILITIES		
Participate in Top Management activities		
Determine, obtain or provide	e resources for maintaining and improving the QMS	
AUTHORITIES		
Authorize budget requests f	or Maintenance & Operations division	
• Hire, discipline or terminate	staff	
REQUIRED COMPETEN	CIES	
QMS:	General:	
 QMS Awareness 	University degree in Engineering or suitable equivalent	
 EMS Awareness 	Minimum eight (8) years experience including related management experience within unionized	
WHMIS environment		
 Thorough knowledge of maintenance and design standards, materials and construction methods as they 		
	apply to the municipal environment	
DESIRED COMPETENCI	ES	
 P. Eng. designation or eligibility for licensing as a Professional Engineer by Professional Engineers Ontario (PEO) 		
 Strong leadership skills, proven abilities to motivate and manage people at all levels 		
Excellent communication and negotiation skills		

Strong problem-solving abilities

6. Manager of Water & Wastewater

RESPONSIBILITIES	
 Facilitate QMS processes as part of Implementation/Risk Assessment Team Staff hiring, training and evaluation Approve payments for goods and services 	 Communicate with connected water systems (City of Toronto, Region of York) Prepare, review and approve SOP's, forms; review and approve other QMS documents/records Acting ORO as necessary
AUTHORITIES	
 Delegate ORO Staffing for unionized and non-unionized positions in water section 	 Identify and oversee staff training needs Approve SOP's Review/approve key QMS documents
REQUIRED COMPETENCIES	
QMS: • QMS Awareness • EMS Awareness • Confined Space Entry Elements • CPR/AED Training • First Aid Certification • Spill Response Training • Media Training • WHMIS	 General: College Diploma in Civil Engineering Technology or related discipline Ministry of Environment and Climate Change Certificate of Competency in Water Distribution Class 2 and Wastewater Collection Class 2 7-10 years experience in water distribution and wastewater collection system maintenance and management within a unionized environment Thorough knowledge of Safe Drinking Water Act; maintenance and design standards, materials, and construction methods; applicable laws and legislation Experience in operating a maintenance management system for water and wastewater services
DESIRED COMPETENCIES	
Registration with PEO or OACETT Strong leadership and interpersonal skills	

Strong leadership and interpersonal skills
Excellent project management, organizational, time management skills and ability to work under pressure

Strong team player, strong customer service skills, excellent written, oral, presentation and problem solving skills



7. QMS Program Coordinator

RESPONSIBILITIES				
 Fulfill duties of QMS Representative as required by DWQMS Facilitate QMS implementation as part of Implementation Team Administer the Quality Management System by ensuring that applicable processes and procedures are established and maintained; Report QMS performance and need for improvement to Top Management; Ensure the use of most current versions of QMS documents; develop procedures for the performance of the internal audits of the system, and conduct or facilitate those audits, as well as assist external auditors 		 Ensure personnel are aware of applicable legislative and regulatory requirements; Promote awareness of QMS throughout the Department Facilitate training needs for certified staff Monitoring and managing certification process Managing training records Regulatory reporting 		
AUTHORITIES				
 Lead Management Review process & Internal Audits Establish, implement and maintain QMS policies/procedures 		Review and revise Operational PlanDevelop/lead QMS Awareness Training		
REQUIRED COMPETENCIES				
 QMS: QMS Awareness & EMS Awareness Strong working knowledge of Quality Management Systems and standards Completion of an Internal Auditors course Familiarity with the ISO 14001 Standard for Environmental Management Systems 	 General: Completion of a College or University program in Environmental Studies, Science or Engineering Ability to work independently with little supervision, and collaboratively in a team Possess superior communication, organizational and project management skills Capability to deal effectively with public; meet deadlines Excellent written and keyboarding skills including knowledge in word processing and spreadsheets are essential to the position 			
DESIRED COMPETENCIES				
 Knowledge of risk assessment Experience working in the Municipal Engineering Sector would be an asset 				

B. DRINKING WATER OPERATIONS

8. Supervisor, Water & Wastewater

RESPONSIBILITIES	
 Facilitate QMS processes as part of 	 Prepare and review standard operating procedures, forms
Implementation/Risk Assessment Team	 Identify training needs for certified staff
 Communicate with connected water systems (City of 	 Manage drinking water documents and records related to operations
Toronto, Region of York)	 Overall Responsible Operator (ORO) unless absent (delegated to
 Supervise operations staff and provide technical 	Director/Manager/Supervisor/Foreperson, as applicable and available)
direction for drinking water activities	 Emergency incident reporting (AWQI, spill reports)
AUTHORITIES	
• ORO	Supervision of maintenance contractors
 Staff scheduling and supervision 	 Ordering of materials and resources as necessary
REQUIRED COMPETENCIES	
QMS:	General:
 QMS Awareness & EMS Awareness 	 Post secondary diploma in Civil Engineering Technology
 Confined Space Entry Program Elements 	 Registration at the technologist level with OACETT
Construction Safety	 5 to 7 years progressive experience in a water/wastewater maintenance and
 Continuing Education Training – W&WW 	operation capacity



 First Aid Certification Media Training Spill Response Training TJ Mahoney Road School – Const. & Maint. Traffic Control Safety Trench Safety WHMIS 	 Supervisory experience in a unionized environment Practical working knowledge in: municipal water distribution and wastewater collection infrastructure operations and maintenance, associated materials and supplies, applicable health and safety legislation, MTO traffic control regulations and maintenance procedures Ministry of the Environment Certificate of Competency in Water Distribution Subsystem Class 2 and Waste Water Collection Class 2 	
DESIRED COMPETENCIES		
 accomplished team player excellent communication, organizational, writing and customer and	stomer service skills	
9. Water & Wastewater Foreperson		
RESPONSIBILITIES		
 Plan, assign, organize, assist where necessary work crews and equipment in daily maintenance & repair of storm sewer systems, water distribution systems, sanitary sewer systems Receive and investigate emergency and other calls regarding to sewer and water systems and carry out authorized remedial action On-the-job training of Works staff Maintain up-to-date records of work performed 	 Maintain daily work records of sewer and water crews, including contractors planning of daily work schedules and scheduling of staff and contractors Coordinate with other departments for new construction, system expansion, system controls and system planning as required Communicate on a regular basis with supervisory staff and residents on any related water and sewer matter, both verbally and written Ensure the Town's water distribution system is operated in compliance with Ontario's <i>Safe Drinking Water Act</i> & Regulations Emergency incident reporting (AWQI, spill reports) 	
AUTHORITIES		
assign and schedule work crews for daily routine and emergency maintenance		

REQUIRED COMPETENCIES QMS: General: QMS Awareness & EMS Awareness Minimum 5 years experience in all elements of Water and Wastewater Construction Safety maintenance and operations • Continuing Education Training – W&WW Operators Secondary School Graduation Diploma, or equivalent CPR/AED Training · Experience in a supervisory capacity with demonstrated skills in assigning work to staff and being aware of conditions that affect employee safety Electrical Safety Awareness · First Aid Certification · Working knowledge of the Occupational Health and Safety Act • Must possess in good standing a minimum certification at a Class 2 Level in Media Training Waste Water Collection and a Class 2 Level in Water Distribution Spill Response Training TJ Mahoney Road School – Const./Maint. • Experience in reading and interpreting engineering drawings and site plans Traffic Control Safety • A valid Ontario Class "D" driver's license with air brake endorsement in good Trench Safety standing Propane Handling · Working knowledge of computer programs. Confined Space Entry Program Elements · Heavy Equipment Operator Safety • WHMIS **DESIRED COMPETENCIES** Excellent oral and written communication skills Excellent customer service skills Ability to compile various reports

10. Lead Hand (all responsibilities/authorities/competencies same as Water Foreperson, plus:)

RESPONSIBILITIES

CPR/AED Training

Electrical Safety Awareness

· Lead Hand is responsible for leading work crews in the field, and acts as the liaison between Foreperson and Operators

Assumes Foreperson responsibilities when no Foreperson is on duty



11. Certified Operator

RESPONSIBILITIES

- · Perform daily maintenance & repair of water distribution systems
- · Water sampling; repairs to watermain breaks and meters; and confined space entry
- · Receive and investigate emergency and other calls regarding to sewer and water systems and carry out authorized remedial action
- · Maintain up-to-date records of individual, small work crew, or contractor work performed
- Coordinate with other departments for new construction, system expansion, system controls and system planning as required
- · Communicate on a regular basis with forepersons, supervisory staff and residents on water and sewer issues, both verbally and written
- Ensure the Town's water distribution system is operated in compliance with the Ontario's Safe Drinking Water Act and Regulations
- Emergency incident reporting (AWQI, spill reports)

AUTHORITIES

Supervise routine and emergency maintenance by individuals and small work crews

REQUIRED COMPETENCIES

QMS:

General:

· High school diploma or equivalent Minimum Operator in Training status in Water Distribution and Wastewater Collection

abstract from the M.T.O.

collection systems

- QMS Awareness & EMS Awareness Confined Space Entry Program Elements
- Construction Safety
- CPR/AED Training
- First Aid Certification
- Spill Response Training
- TJ Mahoney Road School Const./Maint.
- Traffic Control Safety
- Trench Safety
- WHMIS
- Propane Handling
- Heavy Equipment Operator Safety
- Electrical Safety Awareness
- Continuing Education Training W&WW · Physically and medically able and competent to perform the physical demands of this
 - position under adverse weather and site conditions, including confined space entry

Prepare, keep records; read/interpret engineering drawings

General knowledge of Occupational Health and Safety Act

Distribution & Wastewater Collection has not been achieved

· Completed WCWC "Entry Level Drinking Water Operators Course" if Level 1 Cert. in Water

Ontario Class DZ driver license in good standing and must provide a current Ontario drivers

· Construction/ maintenance of roadways, curbs, sidewalks, water distribution and wastewater

Experience and knowledge of equipment for the sanding & plowing of roads & sidewalks

· Achieve Ontario MOECC certification of Water Distribution Subsystem Class 2 and

Wastewater Collection Class 2 within 4 years from date of hire into this position

12. Water Quality Analyst

RESPONSIBILITIES

- · Facilitate QMS processes as part of Implementation/Risk Assessment Team
- · Provide technical skills and data collection, including the updating of the Town's infrastructure
- Assist with the preparation and/or analysis of technical and maintenance studies
- Preparing reports and tender documents using manual and computerized systems including the Unidirectional Flushing program (UDF)
- Day-to-day coordination/supervision of activities related to water guality maintenance programs
- Ensure compliance to MOECC standards and regulations for the Town's water distribution system
- Coordinate special projects for construction/maintenance contracts
- Coordinate and provide first line supervision for municipal water contracts, maintain water quality records and act as the division's contact for water quality issues
- · Technical assistance & cost estimating related to annual budgets and maintenance projects
- · Liaise with the public, property owners, builders, contractors, other departments, utilities, consultants, government agencies and other municipalities regarding matters pertaining to various Town Policies and procedures, municipal services and programs
- Emergency incident reporting (AWQI, spill reports)

REQUIRED COMPETENCIES

General:
Two year diploma in Civil Engineering
• 5 – 7 years experience in municipal water distribution systems maintenance
and operations, or equivalent
 Demonstrated experience in a supervisory capacity
 Word processing and spreadsheet software applications
 Working knowledge of Occupational Health & Safety Act

RH & WATER Richmond Hill Drinking Water

DESIRED COMPETENCIES

• excellent analytical administrative, organizational, customer service, problem solving and written/oral communication skills

13. Backflow Prevention Officer				
 RESPONSIBILITIES Implementation, enforcement and management of backflow prevention and cross connection control program: Inspection, approval and administrative processes Customer service 	 Liaising with other Town departments and other municipalities Data entry and database maintenance for ICI water users, certified testers, property survey reports, device testing reports, and compliance status 			
REQUIRED COMPETENCIES				
QMS: • QMS Awareness • EMS Awareness • Risk Assessment • Safe Drinking Water Act	 General: Diploma in Civil Engineering 3 – 5 years experience with water distribution and plumbing systems Certified Technician Certification (OACETT) Cross Connection Control Device Tester certification (OWWA) Occupational Health & Safety Act 			
DESIRED COMPETENCIES				
 Excellent communication skills, effective customer service, computer proficiency 				
14. Water Technician				
RESPONSIBILITIES				
 Provide technical skills and data collection, including the updi Assist with the preparation and/or analysis of technical and m Prepare reports and tender documents using manual and cor Coordinate special projects for construction/maintenance cor Coordinate and provide first line supervision for municipal wa installations, curb cuts and culverts Maintain water, wastewater, residential infill development rec Provide technical assistance including cost estimating, prepa annual budgets and maintenance projects 	ating of the Town's infrastructure naintenance studies for roads, sanitary and storm sewers and watermains nputerized systems relating to residential and site plan servicing tracts ter and wastewater contracts, specifically residential and commercial service ords ration of payment certificates calculating quantities; assisting in preparation of other departments, utilities, consultants, government agencies and other			
municipalities regarding matters pertaining to various Town Policies and procedures, municipal services and programs				

REQUIRED COMPETENCIES

QMS:

General:

 QMS Awareness & EMS Awareness 	Two year (Water Tech) or three year (Works Tech) diploma in Civil Engineering			
 Confined Space Entry Program Elements 	• 5-7 years experience in municipal infrastructure maintenance & operations, or equivalent			
 Construction Safety 	 Demonstrated experience in a supervisory capacity 			
CPR/AED Training	• Willingness and ability to obtain Certification as a Certified Technician (OACETT) within one			
 First Aid Certification 	year of commencing this position			
 Spill Response Training 	 word processing and spreadsheet software applications 			
 TJ Mahoney Road School – Const./Maint. 	 working knowledge of Occupational Health and Safety Act 			
 Traffic Control Safety 	Possession of a non-restricted "G" class driver's license in good standing and must provide			
 Trench Safety 	a current Ontario drivers abstract from the MTO			
WHMIS	 Ability to perform all the physical demands of the job 			
Excellent oral and written communication skills				
Excellent customer service skills				
 Excellent analytical administrative, organizational, and problem solving skills 				



15. Stock Keeper

RESPONSIBILITIES

- Order, receive, and stock items necessary for repair and maintenance of water distribution system •
- Ensure items are delivered and received in accordance with applicable Town standards and contract terms
- Ensure items are stocked in organized manner, with consideration for maintaining their accessibility and integrity •
- Monitor inventory and register item quantities using electronic database WAMS, replenishing items to maintain adequate quantities •
- Ensure items are signed out of stock room in accordance with approved process, billing for items as appropriate

REQUIRED COMPETENCIES

- QMS and EMS Awareness
- WHMIS •
- WAMS

DESIRED COMPETENCIES

Safe Drinking Water Act

C. CONSTRUCTION, DESIGN AND INSPECTION GROUP

16. Manager of Construction

RESPONSIBILITIES

- · Prepare tender documents and administer all contracts for municipal watermain capital projects
- · Ensure staff are certified and trained as required
- · Liaise with contractors for municipal watermain capital projects
- · Supervise and provide technical expertise to staff, including inspectors and surveyors
- Establish conditions for assumption of all servicing to be assumed into the Town's infrastructure inventory
- Provide yearly capital budget estimates (related to new watermains)

AUTHORITIES	
Financial authority for construction projects	Management authority (hire, discipline, terminate staff)
Staff training and certification	 Recommend projects and contractors to Council
REQUIRED COMPETENCIES	
QMS: • OMS Awareness	General: • University degree in Civil Engineering
Competent Supervisor	Professional engineer designation
Confined Space Entry Elements	Demonstrated background in construction Project Management techniques
Construction Safety	construction methods, materials and services procurement
Continuing Education Training – Water Operators	Thorough knowledge of applicable construction law and legislation
CPR/AED Training	Exceptional organizational and negotiation skills
Due Diligence	 Excellent oral, written and problem solving skills
First Aid Certification	 Proficient with database and spreadsheet software
Media Training	
New Staff Orientation Training	
Standard Operating Procedures	
Iraffic Control Safety	
Irench Satety	
• WHMIS	
DESIRED COMPETENCIES	
9 years applicable municipal experience	
 innovative and creative individual 	
 commitment to team building 	



17. Project Managers, Capital Infrastructure

RESPONSIBILITIES			
 Direct the investigative, detailed design, approval, tender, utility coordination, construction and contract administration for municipal watermain capital projects Liaise with contractors for municipal watermain capital projects Provide technical expertise to staff, including inspectors and surveyors Establish conditions for assumption of all servicing to be assumed into the Town's infrastructure inventory Assist in providing yearly capital budget estimates (related to new watermains) 			
Limited authority for construction projects	Recommend projects and contractors to Council		
REQUIRED COMPETENCIES QMS: • QMS Awareness • Competent Supervisor • Construction Safety • Continuing Education Training – Water Operators • CPR/AED Training • Due Diligence • First Aid Certification • Media Training • Standard Operating Procedures • Traffic Control Safety • Trench Safety • WHMIS	 General: Demonstrated background in construction Project Management techniques, construction methods, materials and services procurement Thorough knowledge of applicable construction law and legislation Exceptional organizational and negotiation skills Excellent oral, written and problem solving skills Proficient with database and spreadsheet software 		
 5 years applicable municipal experience innovative and creative individual commitment to team building 			

18. Municipal Inspectors

RESPONSIBILITIES

- · Ensure standards for commissioning new watermains are met
- · Communicate with contractors to ensure procedures for sampling, swabbing, flushing, etc. are being followed
- Coordinate opening and closing of valves with Maintenance & Operations staff (through Supervisor of Water & Wastewater)
 Ensure water samples are delivered to York-Durham laboratory and applicable records obtained

• Ensure water samples are delivered to York-Durnam laboratory and applicable records obtained			
REQUIRED COMPETENCIES			
QMS: • OMS Awareness	General: • High school diploma or equivalent		
Confined Space Entry Program Elements Construction Safety	 Minimum Operator in Training (O.I.T.) status in Water Distribution and Wastewater Collection 		
 CPR/AED Training First Aid Certification Spill Response Training Traffic Control Safety 	 Achieve Ontario MOECC certification of Water Distribution Subsystem Class 1 and Wastewater Collection Class 1 within 4 years from date of hire into this position Ontario Class DZ driver license in good standing and must provide a current Ontario drivers abstract from the M.T.O. 		
Trench SafetyWHMIS	 Construction/ maintenance of roadways, curbs, sidewalks, water distribution and wastewater collection systems 		
Electrical Safety AwarenessContinuing Education Training – W&WW	Experience and knowledge of equipment for the sanding and plowing of roads and sidewalks		
	 Prepare, keep records; read/interpret engineering drawings General knowledge of Occupational Health and Safety Act Physically and medically able and competent to perform the physical demands of this position under adverse weather and site conditions, including confined space entry 		



DESIRED COMPETENCIES

See Certified Operator



Appendix 'G': QMS Personnel Coverage Table

Role or Work Situation	On-Call?	Coverage	Delegated by:	
Manager of Water &	Mar	Supervisor of Water & Wastewater	Manager	
Wastewater		Director of Public Works Operations	Director	
		W&WW Technical Staff	Managar	
Supervisor of Water & Wastewater	Yes	Manager of Water & Wastewater	Director	
		Water Foreperson	Director	
	N	Supervisor and Foreperson	Manager	
vvater Quality Analyst	NO	Certified Operator	Supervisor	
			Manager	
Water Technician	No	Supervisor and Foreperson	Supervisor	
		A Cartified Operator is available 24 hours/day, 7		
Water Foreperson	No	days/week (OIC) through Public Works	Manager	
·		personnel or backup service	Supervisor	
		A Certified Operator is available 24 hours/day, 7	Manager	
Certified Operator (OIC)	Yes	days/week (OIC) through Public Works	Supervisor	
		Supervisor acts as ORO unless otherwise		
Overall-Responsible-	N	delegated to Operator holding Class 2 Water	Supervisor	
Operator (ORO)	Yes	Distribution (facility-level certification)	Manager	
		Supervisor absence: Manager acts as ORO		
QMS Representative	No	Manager of Water & Wastewater	Manager	
		Supervisor of Water & Wastewater		
		A 'live' on-call schedule is determined by		
On-Call Schedule	-	assessing staff availability and levels of	Supervisor	
Union staff –	-	(Municipal Inspectors) and contractors to	Director and	
waik-outs		assume duties	ivianager	



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Schedule "C"

Subject System Description Form Municipal Residential Drinking Water System

Owner of Municipal Residential Drinking Water System:	The Corporation of the Town of Richmond Hill			
Name of Municipal Residential Drinking Water System:	Richmond Hill Distribution System			
Subject Systems				
Name of Operational Subsystems (if Applicable)	Name of Operating Authority	DWS Number(s)		
Check here if the Municipal Residential Drinking Water System is operated by one operating authority. Enter the name of the operating authority in adjacent column	Town of Richmond Hill	W260001968		
Operational Subsystem 1:				
Operational Subsystem 2:				
Operational Subsystem 3:				
Operational Subsystem 4:				

Add attachments if there are additional 'Operational Subsystems'

Contact Information						
Name Title Phone Number e-mail address						
Diogo Oliveira	Manager of Water and Waste Water	905-884-8013 ext. 2971	diogo.oliveira@richmondhill.ca			
Barry Kyle	Supervisor of Water and Waste Water	905-884-8013 ext. 2916	barry.kyle@richmondhill.ca			