#### Ministry of the Environment, Conservation and Parks - Inspection Summary Rating Record (Reporting Year - 2022-2023)

**DWS Name:** HALEY DRINKING WATER SYSTEM

**DWS Number:** 250001233

**DWS Owner:** THE CORPORATION OF THE TOWNSHIP OF WHITEWATER REGION

Municipal Location: WHITEWATER REGION

Regulation: O.REG. 170/03

**DWS Category:** DW Municipal Residential

Type of Inspection: Detailed
Inspection Date: Aug-3-2022

Ministry Office: Ottawa District Office

**Maximum Risk Rating: 570** 

Inspection Module	Non Compliance Rating		
Treatment Processes	4 / 47		
Operations Manuals	0 / 28		
Logbooks	0 / 12		
Water Quality Monitoring	0/32		
Reporting & Corrective Actions	0/8		
Other Inspection Findings	46 / 443		
Overall - Calculated	50 / 570		

Inspection Risk Rating: 8.77%

Final Inspection Rating: 91.23%

#### Ministry of the Environment, Conservation and Parks - Detailed Inspection Rating Record (Reporting Year - 2022-2023)

**DWS Name:** HALEY DRINKING WATER SYSTEM

**DWS Number:** 250001233

**DWS Owner Name:** THE CORPORATION OF THE TOWNSHIP OF WHITEWATER REGION

Municipal Location: WHITEWATER REGION

**Regulation:** O.REG. 170/03

**DWS Category:** DW Municipal Residential

Type of Inspection: Detailed
Inspection Date: Aug-3-2022

Ministry Office: Ottawa District Office

Non-Compliant Question(s)		
Other Inspection Findings		
Is the owner/operating authority able to demonstrate that, when required during the inspection period, Form 3 and associated condition 5.7 requirements were prepared in accordance with their Drinking Water Works Permit?	4	
For SMR systems, are all microbiological water quality monitoring requirements for distribution samples prescribed by legislation being met?	21	
Is the secondary disinfectant residual measured as required for the small municipal residential distribution system?	21	
Treatment Processes		
Does the owner have evidence that, when required during the inspection period, all Director Notifications under Condition 2.4 of Schedule B of the DWWP were made to the Ministry?		
Overall - Total	50	

**Maximum Question Rating: 570** 

Inspection Risk Rating: 8.77%

FINAL INSPECTION RATING: 91.23%

# APPLICATION OF THE RISK METHODOLOGY

## USED FOR MEASURING MUNICIPAL RESIDENTIAL DRINKING WATER SYSTEM INSPECTION RESULTS



The Ministry of the Environment (MOE) has a rigorous and comprehensive inspection program for municipal residential drinking water systems (MRDWS). Its objective is to determine the compliance of MRDWS with requirements under the Safe Drinking Water Act and associated regulations. It is the responsibility of the municipal residential drinking water system owner to ensure their drinking water systems are in compliance with all applicable legal requirements.

This document describes the risk rating methodology, which has been applied to the findings of the Ministry's MRDWS inspection results since fiscal year 2008-09. The primary goals of this assessment are to encourage ongoing improvement of these systems and to establish a way to measure this progress.

MOE reviews the risk rating methodology every three years.

The Ministry's Municipal Residential Drinking Water Inspection Protocol contains 15 inspection modules consisting of approximately 100 regulatory questions. Those protocol questions are also linked to definitive guidance that ministry inspectors use when conducting MRDWS inspections.

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The questions address a wide range of regulatory issues, from administrative procedures to drinking water quality monitoring. The inspection protocol also contains a number of non-regulatory questions.

A team of drinking water specialists in the ministry assessed each of the inspection protocol regulatory questions to determine the risk (not complying with the regulation) to the delivery of safe drinking water. This assessment was based on established provincial risk assessment principles, with each question receiving a risk rating referred to as the Question Risk Rating. Based on the number of areas where a system is deemed to be non-compliant during the inspection, and the significance of these areas to administrative, environmental, and health consequences, a risk-based inspection rating is calculated by the ministry for each drinking water system.

It is important to be aware that an inspection rating less than 100 per cent does not mean the drinking water from the system is unsafe. It shows areas where a system's operation can improve. The ministry works with owners and operators of systems to make sure they know what they need to do to achieve full compliance.

The inspection rating reflects the inspection results of the specific drinking water system for the reporting year. Since the methodology is applied consistently over a period of years, it serves as a comparative measure both provincially and in relation to the individual system. Both the drinking water system and the public are able to track the performance over time, which encourages continuous improvement and allows systems to identify specific areas requiring attention.

The ministry's annual inspection program is an important aspect of our drinking water safety net. The ministry and its partners share a common commitment to excellence and we continue to work toward the goal of 100 per cent regulatory compliance.

#### **Determining Potential to Compromise the Delivery of Safe Water**

The risk management approach used for MRDWS is aligned with the Government of Ontario's Risk Management Framework. Risk management is a systematic approach to identifying potential hazards, understanding the likelihood and consequences of the hazards, and taking steps to reduce their risk if necessary and as appropriate.

The Risk Management Framework provides a formula to be used in the determination of risk:

### RISK = LIKELIHOOD × CONSEQUENCE (of the consequence)

Every regulatory question in the inspection protocol possesses a likelihood value (L) for an assigned consequence value (C) as described in **Table 1** and **Table 2**.

TABLE 1:			
Likelihood of Consequence Occurring	Likelihood Value		
0% - 0.99% (Possible but Highly Unlikely)	L = 0		
1 – 10% (Unlikely)	L = 1		
11 – 49% (Possible)	L = 2		
50 – 89% (Likely)	L = 3		
90 – 100% (Almost Certain)	L = 4		

TABLE 2:			
Consequence	Consequence Value		
Medium Administrative Consequence	C = 1		
Major Administrative Consequence	C = 2		
Minor Environmental Consequence	C = 3		
Minor Health Consequence	C = 4		
Medium Environmental Consequence	C = 5		
Major Environmental Consequence	C = 6		
Medium Health Consequence	C = 7		
Major Health Consequence	C = 8		

The consequence values (0 through 8) are selected to align with other risk-based programs and projects currently under development or in use within the ministry as outlined in **Table 2**.

The Question Risk Rating for each regulatory inspection question is derived from an evaluation of every identified consequence and its corresponding likelihood of occurrence:

- All levels of consequence are evaluated for their potential to occur
- Greatest of all the combinations is selected.

The Question Risk Rating quantifies the risk of non-compliance of each question relative to the others. Questions with higher values are those with a potentially more significant impact on drinking water safety and a higher likelihood of occurrence. The highest possible value would be  $32 (4 \times 8)$  and the lowest would be  $0 (0 \times 1)$ .

**Table 3** presents a sample question showing the risk rating determination process.

TABLE 3:								
Does the Operator in Charge ensure that the equipment and processes are monitored, inspected and evaluated?								
Risk = Likelihood × Consequence								
C=1	C=2	C=3	C=4	C=5	C=6	C=7	C=8	
Medium Administrative Consequence	<b>Major</b> Administrative Consequence	Minor Environmental Consequence	Minor Health Consequence	<b>Medium</b> Environmental Consequence	<b>Major</b> Environmental Consequence	Medium Health Consequence	<b>Major</b> Health Consequence	
L=4 (Almost Certain)	L=1 (Unlikely	L=2 (Possible)	L=3 (Likely)	L=3 (Likely)	L=1 (Unlikely	L=3 (Likely)	L=2 (Possible)	
R=4	R=2	R=6	R=12	R=15	R=6	R=21	R=16	

#### **Application of the Methodology to Inspection Results**

Based on the results of a MRDWS inspection, an overall inspection risk rating is calculated. During an inspection, inspectors answer the questions related to regulatory compliance and input their "yes", "no" or "not applicable" responses into the Ministry's Laboratory and Waterworks Inspection System (LWIS) database. A "no" response indicates noncompliance. The maximum number of regulatory questions asked by an inspector varies by: system (i.e., distribution, stand-alone); type of inspection (i.e., focused, detailed); and source type (i.e., groundwater, surface water).

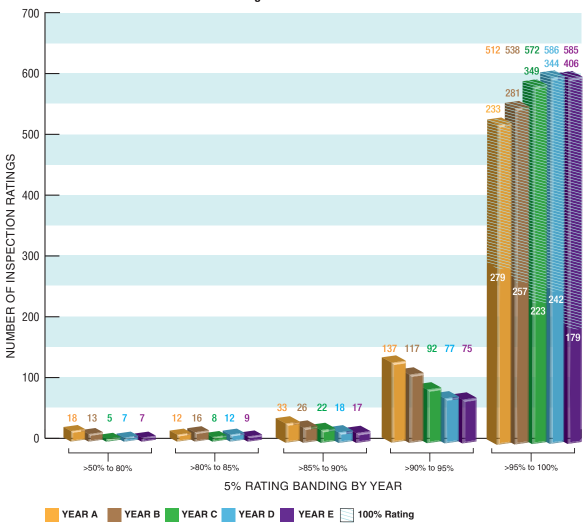
The risk ratings of all non-compliant answers are summed and divided by the sum of the risk ratings of all questions asked (maximum question rating). The resulting inspection risk rating (as a percentage) is subtracted from 100 per cent to arrive at the final inspection rating.

#### **Application of the Methodology for Public Reporting**

The individual MRDWS Total Inspection Ratings are published with the ministry's Chief Drinking Water Inspector's Annual Report.

**Figure 1** presents the distribution of MRDWS ratings for a sample of annual inspections. Individual drinking water systems can compare against all the other inspected facilities over a period of inspection years.

Figure 1: Year Over Year Distribution of MRDWS Ratings



#### **Reporting Results to MRDWS Owners/Operators**

A summary of inspection findings for each system is generated in the form of an Inspection Rating Record (IRR). The findings are grouped into the 15 possible modules of the inspection protocol,

which would provide the system owner/operator with information on the areas where they need to improve. The 15 modules are:

- 1. Source
- 2. Permit to Take Water
- 3. Capacity Assessment
- 4. Treatment Processes
- 5. Treatment Process Monitoring
- 6. Process Wastewater
- 7. Distribution System
- 8. Operations Manuals
- 9. Logbooks
- 10. Contingency and Emergency Planning
- 11. Consumer Relations
- 12. Certification and Training
- 13. Water Quality Monitoring
- 14. Reporting, Notification and Corrective Actions
- 15. Other Inspection Findings

For further information, please visit www.ontario.ca/drinkingwater