

1266 West Elgin Distribution System Operations Report Second Quarter 2022

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Facility Description

Facility Name: West Elgin Distribution System

Facility Type: Municipal

Classification: Class 1 Water Distribution

Drinking Water System Category: Large Municipal Residential

Title Holder: Municipality

Service Information

Area(s) Serviced: The West Elgin Distribution System receives water from the Tri-County Drinking Water System and services the communities of West Lorne, Rodney, Eagle, New Glasgow and Rural areas within the municipality.

Operational Description:

In addition to the watermains, valves, auto flushers, sample stations and fire hydrants, the West Elgin Distribution System has a water storage facility. The system is controlled at the Tri-County Water Treatment Plant by the SCADA system.

The Rodney Tower in conjunction with the West Lorne Standpipe (a part of the Tri-County Drinking Water System) provides water pressure to the distribution system. The highlift pumps at the Tri-County Water Treatment Plant start when the West Lorne Standpipe reaches the start set point and will continue to fill till the stop set point. Based on the elevations in the system, the Rodney Tower will only begin filling once the West Lorne Standpipe is full. There are four chambers located at Pioneer Line, Marsh Line, Silver Clay and Talbot Line West of Graham that control the flow to Rodney. These chambers contain automated valves so that when the Rodney Tower reaches the start set point the valves open up to allow water to be fed from the West Lorne distribution system. The highlift pumps stop set point of the West Lorne Standpipe will be overridden if the Rodney Tower has not reached its stop set point, and therefore will continue to run to fill up the Rodney Tower.

Key information on the Rodney Tower:

- Single fill/draw 300mm diameter pipe
- Constructed in 1994 by Landmark
- Volume of 1,200m³
- Base elevation: 210.8m; Storage elevations: 238.9m to 250.6m; therefore resulting water pressure 276-386kPa (40-56psi)
- Located at 192 Victoria Street in Rodney

SECTION 1: COMPLIANCE SUMMARY

FIRST QUARTER:

There were no compliance or exceedance issues reported for the first quarter.

SECOND QUARTER:

There were no compliance or exceedance issues reported for the second quarter.

SECTION 2: INSPECTIONS

FIRST QUARTER:

On February 11th, 2022 a routine MECP inspection took place by Angela Stroyberg. A rating of 100% was received.

SECOND QUARTER:

There were no MECP or MOL inspections for the second quarter.

SECTION 3: QEMS UPDATE

FIRST QUARTER:

There have been no updates to QEMS at this time.

SECOND QUARTER:

There have been no updates to QEMS at this time.

SECTION 4: PERFORMANCE ASSESSMENT REPORT

All sampling and testing have met O. Reg. 170/03 requirements. The limit for Total Coliform and E. coli is zero, heterotrophic plate count (HPC) doesn't have a limit. This is an operational guide to initiate an action plan if results are continuously high in an area. Samples are taken at four different locations throughout the distribution system each week, see results below.

	# Samples	Total Coliform Range (cfu/100mL)	E. coli Range (cfu/100mL)	# Samples	HPC (cfu/100mL)
January	20	0 - 0	0 - 0	10	<10 -<10
February	16	0 - 0	0 - 0	8	<10 -<10
March	16	0 - 0	0 - 0	8	<10 -<10
April	16	0 - 0	0 - 0	8	<10 – 20
May	20	0 - 0	0 - 0	10	<10 - <10
June	16	0 - 0	0 - 0	8	<10 - 60
July					
August					
September					
October					
November					
December					

Trihalomethanes are sampled on a quarterly basis. The table below shows the current running average in 2022. The annual average in 2021 was 51.25 ug/L, therefore the current running average has decreased 3% when compared to the annual average in 2021.

	Limit	THM Result
	(ug/L)	(ug/L)
January 2022	-	43
April 2022	-	36
July 2021	-	47
October 2021	-	73
Running Average	100	49.75

Haloacetic Acids (HAAs) are sampled on a quarterly basis in accordance with O. Reg. 170/03. The table below shows the running average so far in 2022. The annual average in 2021 was 26.4 ug/L, therefore the current running average has decreased 9% when compared to the annual average in 2021.

	Limit (ug/L)	HAA Result (ug/L)
January 2022	-	18.1
April 2022	-	20.5
July 2021	-	21.6
October 2021	-	35.5
Running Average	80	23.93

The Rodney Tower continuously monitors the free chlorine residual of the water. The results fluctuate based on fill cycles. During the winter months the results are usually very good, however, once there is warmer weather the chlorine residuals dissipate. In spring of 2018 the Rodney tower installed a rechlorination facility. Chlorine residuals are taken throughout the distribution system in accordance to O. Reg. 170/03 requirements. The graph below provides the minimum, maximum and average chlorine residuals throughout the distribution system in 2022.

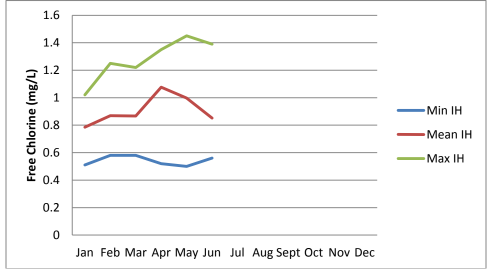


Figure 1. Free Chlorine Residuals in Distribution System

SECTION 5: OCCUPATIONAL HEALTH & SAFETY

FIRST QUARTER:

There were no Health & Safety issues identified during the first quarter.

SECOND QUARTER:

There were no Health & Safety issues identified during the second quarter.

SECTION 6: INSPECTIONS:

FIRST QUARTER:

There were no inspections this quarter.

SECOND QUARTER:

There were no inspections this quarter.

SECTION 7: GENERAL MAINTENANCE:

JANUARY

Sampled As Per Sampling Calendar Completed Set 2 of Weekly Residuals General maintenance as schedule by WMS 18: On site on Highway #3-new build; completed live tap.

FEBRUARY

Sampled As Per Sampling Calendar
Completed Set 2 of Weekly Residuals
General maintenance as schedule by WMS

03: PH calibration at analyzers.

24: On site at Fletchers Lane & Centre Street Rodney for service leak on 2 inch service. Working alongside municipal workers, replaced approximately 1.5 feet of two inch PVC pipe.

MARCH

Sampled As Per Sampling Calendar Completed Set 2 of Weekly Residuals General maintenance as schedule by WMS

- 17: Operator on site at Bus depot West Lorne for Fire Flow testing with Forest City Fire Protection.
- 28: Operator on site at 154 John Street, West Lorne for water leak. Operator installed 4 inch saddle on main, re-tapped water service to home, re-opened valves and flushed before leaving site.

SECOND QUARTER:

APRIL:

Sampled As Per Sampling Calendar Completed Set 2 of Weekly Residuals General maintenance as schedule by WMS Spring Hydrant Flushing commence from April 4th- April 15th

- 06: Hydrant # 36 @ Funival Rd and Gray Line repaired
- 07: Hydrant # 42 @ 21257 Gray Lie repaired
- 12: PVEX Contracting on site at Gray Line for new water meter installation to future sub-division
- 26: On site at Graham Road and Marsh Line for fire flow testing with Kent Sprinkler System.

MAY:

Sampled As Per Sampling Calendar Completed Set 2 of Weekly Residuals General maintenance as schedule by WMS No out of scope maintenance completed.

JUNE:

Sampled As Per Sampling Calendar
Completed Set 2 of Weekly Residuals
General maintenance as schedule by WMS

09: Hydrant #18 at 10794 Graham Road repaired

29: Service repair with West Elgin Roads crew at 188 Munroe St, West Lorne; replaced 1.5 feet of 5/8 service pipe and brand new curb box.

SECTION 8: ALARMS:

JANUARY

23: High Cl2 Alarm at Rodney Tower. Arrived on site and analyzers were out of alarm. Operator tested and calibrated before leaving site.

FEBRUARY

11: Received call from Tri County operator for high PH at Rodney Tower due to CO2 issues at Water Plant. Operator gave Andrew Trask of Tri County permission to increase PH set point from 8.50 to 8.60 as approved by ORO and PCT.

MARCH

No alarms this month.

SECOND QUARTER:

APRIL:

No alarms this month.

MAY:

No alarms this month.

JUNE:

17: No communications to Rodney tower, due to power outage. Operator contacted Hydro One to inquire restoration time and monitored until power was restored.

SECTION 9: COMPLAINTS & CONCERNS:

FIRST QUARTER

No customer complaints this quarter.

SECOND QUARTER:

No customer complaints this quarter.