

# **West Lincoln Township Sanitary Collection System**

The Corporation of the Township of West Lincoln

**2024 Annual Performance Report** 

January 1 to December 31, 2024

Ministry of the Environment, Conservation and Parks

ECA # 077-W601

#### West Lincoln Township Sanitary Collection System – 2024 Performance Report

This report summarizes the annual performance of the West Lincoln Township Sanitary Collection System (West Lincoln Sanitary System) in accordance with Environmental Compliance Approval #077-W601, Schedule E Condition 4.6 from January 1 to December 31, 2024.

#### **Description of Sanitary Sewage System**

The West Lincoln Sanitary System is a stand-alone municipal sewage collection system which conveys one hundred percent (100%) of its wastewater to the Region of Niagara's (Region) Baker Road Wastewater Treatment Plant (Baker Road WWTP). The West Lincoln Sanitary Sewage System and the Baker Road WWTP are components of the larger Baker Road Wastewater System (Baker Road System).

The Baker Road System services the community of Smithville within the Township of West Lincoln, along with the Town of Grimsby and the Town of Lincoln. The Baker Road System services a population of 55,800 people. The Baker Road System is a two-tier wastewater treatment and collection system. The Niagara Region is responsible for the treatment and trunk conveyance of flow through the Region's network of pumping stations, forcemains, and major trunk sewers. The lower tier municipalities (West Lincoln, Lincoln and Grimsby) are responsible for the collection of wastewater flows from customers through the municipally owned and operated local collection system(s), with the West Lincoln Sanitary System being one of them.

The West Lincoln Sanitary System collects wastewater from approximately 7,000 customers within the Town of Smithville and consists of approximately 32km of Town-owned mainline sewers ranging in size from 150mm to 450mm in diameter.

### **Report Distribution**

As required under Schedule E – Condition 4.7 of ECA 077-W601, the annual report will be available to the public at no charge on the Town's website or through Public Request by June  $1^{st}$  of the reporting year.

# **Summary of Monitoring Data (if applicable)**

The West Lincoln Sanitary System is overseen by the Public Works Department, and are responsible for the day-to-day operation and maintenance (i.e. sewer flushing programs, maintenance hole inspections, sewer lateral inquiries, etc.) and the Engineering Division manages long term programs (i.e. asset condition assessments, capital projects, rehabilitation programs, etc.).

#### **Annual Sewer Inspection Program**

The Town performs an annual flushing and inspection program for the West Lincoln Sanitary System, consisting of sanitary sewer mainline flushing and camera (CCTV) inspections. The purpose of these inspections is to identify infrastructure that have structural or other noted deficiencies. Information collected during the inspections is reviewed and analyzed by a CCTV contractor. An assessment condition rating report is provided to the Town to support future infrastructure repairs and replacement projects. Deficiencies found during the CCTV inspections are prioritized and addressed through the rehabilitation programs. The Town's level of service for the inspection program is to have all mainline sewers inspected once every 5 years.

### **Sewer Flushing Program**

Semi-annual flushing is performed in areas of the system that have been identified as "problematic" through past incidents and inspections. Flushing is conducted using a hydrovac/water flushing truck. High-pressure, high-volume water and specially designed nozzles are used to clear the system of built-up debris that has the potential to reduce system efficiency. During the flushing program, operators inspect each maintenance hole that is being accessed for flushing. Any deficiencies that are identified are prioritized for future rehabilitation programs.

#### **Summary of Monitoring Programs**

Table A details the monitoring activities performed by West Lincoln staff during the reporting period. Based on the data collected and reviewed, it has been determined that the system is performing effectively and as designed. At this time there are no major modifications required for the collection system.

Table A - Summary of Monitoring Program

Program Title	Program Description	Program Data from Reporting Period
Semi-annual Sewer	Flushing of mainline sewers	Staff completed semi-annual
Flushing	in problematic areas	flushing activities in problematic
	(obstructions, sags, grease	areas.
	build-up, etc.).	
Maintenance Hole	MH inspections are	Staff inspected 78 maintenance
(MH) Inspections	completed throughout the	holes during the reporting period.
	year.	
CCTV Inspections	CCTV inspection program is	Approximately 550 metres of
	completed so that all	mainline sewers were inspected in
	mainline sewers are	2024 by the Town's contractor and
	inspected once every 5 years.	reports were provided to the
	Mainline sewer pipes are	Engineering Division.
	flushed as part of the	
	inspection process.	

#### **Operational Issues and Corrective Actions**

All maintenance was performed on behalf of the Owner, by licensed Operators or qualified contracted service providers who exercise due diligence in ensuring the works, and the related equipment, are properly operated and maintained to achieve compliance with the Town's license.

As noted in Table B, there were no operational issues identified during the reporting period.

Table B – Summary of Operational Issues and Corrective Actions

Date	Description	Corrective Actions
N/A	N/A	N/A

#### Major Structure & Equipment Calibration, Maintenance and Repairs

Table C provides a summary of activities carried out on major structures and collection system works that were not covered under the operational issues section of this report.

Table C - Major Structure & Equipment Calibration, Maintenance and Repairs

Major Structure or Equipment	Summary of Work performed in 2024	
Maintenance Holes	Staff completed repairs on maintenance	
	holes as required during the reporting	
	period. Examples of repairs completed	
	include lid replacement, parging repairs, and	
	raising of manholes to grade.	
Fall Arrest Equipment	All fall arrest and lifting devices were	
	inspected during the reporting period.	
Air Quality Monitoring Devices	All portable air quality monitoring devices	
	were inspected and calibrated during the	
	reporting period. Monthly testing along with	
	an annual calibration were performed.	
Trench Box	The trench box was inspected during the	
	reporting period.	
Property Laterals	Three (3) properties in the Town had a sewer	
	lateral repaired/replaced during the	
	reporting period.	

#### **Inquiries and Complaints**

The Town received Fifteen (15) complaints during the reporting period, related to the West Lincoln Sanitary System. The types of complaints and corresponding steps taken to address them, are described in Table D.

**Table D – Summary of Complaints** 

Complaint Type	Location of Issue (Owner)		Resolution
	Public	Private	
			Operations staff investigate complaints by using several methods, including CCTV.
Home Sewer –	6	4	Where blockages are found on public portion of the lateral, methods such as augering/snaking and flushing are used
Backup			to clear blockage. Excavation and repairs are completed where necessary.
			Where blockages are found on the private portion of the lateral, property owners are advised to contact a professional service provider.
Home Sewer – Odour	1	2	Operations staff investigate complaints of sewer odours using several methods, including CCTV. Property owners are advised of the findings when the cause of the odour is identified on private property.
Main Sewer - Odour	2	1	Operations staff investigate complaints of sewer odour using several methods, including area inspections.
Main Sewer - Maintenance	-	-	Operations staff investigate complaints and complete repairs as necessary.

# **Summary of Alterations to the Authorized System**

Table E summarizes the projects that saw alterations to the collection system. There were no authorized alterations to the Sanitary System in 2024. Capital projects from the reporting period were related to water and road infrastructure.

Table E – Summary of Alterations to the Authorized System

Alterations to the Authorized	Project Details	Does this Project Pose a
System (Project Name)		Significant Drinking Water
		Threat (SDWT)?
N/A	N/A	N/A

## **Summary of Collection System Overflows and Spills**

There were five (5) environmental incidents such as overflows, by-passes, or abnormal discharges from the collection system to be reported for 2024. There were zero (0) spills related to the collection system.

Table F – Summary of Collection System Overflows or Spills of Sewage

Overflow	SAC	Date	Volume	Loadings	Disinfection	Adverse
or Spill	Incident	mm-dd-	(m3) and	(TSS, BOD,	(if	impacts /
Location	Number	уууу	Duration	TP, KJN, E.	applicable)	Corrective
			(Estimate)	Coli)		Actions
214 St	1-4KPGP2	January 9,	7005.60m3	Ammon. 8.4	N/A	N/A
Catharines		2024	30 hours	CBOD 69		
Street				Phos. 1.9		
				KJN 20.3		
				TSS 97		
214 St	1-4M7F7F	January 26,	6910.20m3	Ammon. 3.4	N/A	N/A
Catharines		2024	30 hours	CBOD 24		
Street				Phos. 1.6		
				KJN 7.0		
				TSS 69		
214 St	1-5023EY	April 12,	1751.4 m3	Ammon. 4.5	N/A	N/A
Catharines		2024	17 hours	CBOD 80		
Street				Phos. 2.4		
				KJN 19.0		
				TSS 75		
214 St	1-90UOBA	July 17,	6804 m3	Ammon. 4.5	N/A	N/A
Catharines		2024	16 hours	CBOD 66		
Street				Phos. 3.2		
				KJN 18.3		
				TSS 83		
214 St	1-FC8CRO	December	680.4 m3	Ammon. 6.1		
Catharines		29, 2024	11 hours	Phos. 1.4		
Street				KJN 12.2		
				TSS 50		

# **Efforts to Reduce Overflows and Bypasses**

Table G below summarizes the efforts made to reduce overflows, spills, and bypasses in 2024.

Table G – Summary of Efforts Made to Reduce Overflows, Spills and Bypasses

Overflow/Spill/Bypass	Project Description	Does this Project Pose a
Reduction Project		Significant Drinking Water
		Threat (SDWT)?

I&I Reduction Projects	Various projects to reduce	N/A
	I&I in the Sanitary System to	
	reduce overflows at the CSO.	
	Sewermain relining, grouting,	
	spot repairs.	

#### **Baker Road Master Servicing Plan and Pollution Prevention Control Plan**

In 2021 the Region of Niagara, in cooperation with Grimsby, Lincoln and West Lincoln, completed the Baker Road PPCP. The PPCP was completed as part of the Region's larger Master Servicing Plan (MSP) study, which was completed in 2023. The MSP is intended to support the community's growth, while meeting the Ministry of Environment Conservation and Parks (MECP) goals of the F-5-5 Procedure, to reduce combined sewer overflow pollution to the environment. The PPCP and MSP assessed both the existing and future state system performance to determine the nature, cause, and extent of issues, reviewed alternative solutions, and recommended a capital plan for the Region and lower-tier municipalities.

#### Infiltration and Inflow Reduction

The PPCP and MSP included a remediation plan for Infiltration and Inflow (I&I). The remediation plan included recommendations for the lower-tier municipalities to carry out sewer flow monitoring and field investigations in an effort to identify areas of the system with high I&I, and subsequently develop a plan to help reduce I&I.

In 2022, the Township of West Lincoln began implementing an I&I program in order to move forward on the recommendations of the PPCP and MSP. The program started with the Town completing CCTV/Flushing work in 2021 followed by Fog and Dye Testing the same year. Using that data flow monitoring was completed in 2023 in the areas with high I&I. Mainline sewer relining and spot repairs were completed in 2023 as well. Table H outlines the various tasks which have been completed as part of the Town's I&I program.

Table H – Summary of Infiltration and Inflow Reduction Program Tasks

Program Title	Program Description	Status
CCTV Inspections (2021)	Inspection of mainline	This project included the
	sewers.	inspection of 28km of sewer
		mains. Completed.
Fog and Dye Testing (2021)	Fog and Dye pumped into	This project included fog and
	sewer mains to check for	dye testing of mainline
	cross connections / eaves	sewers in areas with high I&I.
	trough connections.	Completed.
Flow Monitoring (2023)	Flow monitoring in areas	Based on the CCTV
	with high I&I.	inspections, high I&I areas
		were identified. Ten (10)

		Flow monitors were installed
		in these areas for 3 months
		to capture data. Completed.
Sewer Main Relining and	Installation of full length	This project included the
Spot Repairs (2022/2023)	Cured in Place Pipe (CIPP)	relining of mainline sanitary
	and spot repairs in sewer	sewers measuring 1.15km of
	mains with high I&I.	sewer, along with 20 spot
		repairs. Completed.

# **Public Reporting**

The Sanitary System Report will be communicated to the system owner (Council) and posted on the Town's website and made available for public review (free of charge) at Town Hall.

Report Date: March 28, 2025

Tray Benish

**Manager of Operations**