

REPORT TO COUNTY COUNCIL

2025 Annual Waste Management Reports

To: Warden and Members of County Council

From: Director of Public Works

RECOMMENDATION

1. That County Council receive Report PW 2026-08 entitled “2025 Annual Waste Management Reports”, in accordance with the conditions listed in the facility’s Environmental Compliance Approvals and Section 15 of Ontario Regulation 101/94 under the *Ontario Environmental Protection Act*.

REPORT HIGHLIGHTS

- This report summarizes the annual performance of the Oxford County Waste Management Facility (OCWMF), Closed Landfill Sites and waste diversion programs in 2025.
- The County achieved an overall landfill waste diversion rate (residential and Industrial, Commercial and Institutional (ICI) waste material handled through the Oxford County program) of 45% in 2025 and has an estimated remaining landfill service life of 30 years.
- The 2025 achievements include the diversion of 36,882 tonnes of materials handled through County waste management programs.
- Other accomplishments include the rollout of the curbside green bin program and business recycling programs, transition of the blue box program to full producer responsibility, and upgrades to the landfill gas collection and flaring system.

IMPLEMENTATION POINTS

The 2025 Annual Waste Management Reports will be submitted to the Ministry of Environment, Conservation and Parks (MECP) by March 31, 2026, in accordance with regulatory requirements and posted on the County’s website for public access.

Financial Impact

There are no financial impacts as a result of this report. Any required actions that will result in expenditures have been accounted for in the 2026 Business Plan and Budget for Waste Management.

Communications

Upon Council’s receipt of Report PW 2026-08, regulatory reports will be shared with the MECP for their annual review, and a copy of this report will be circulated to Area Municipalities and Zero Waste Oxford. Additionally, the 2025 Annual Waste Management Reports will be available for public viewing on the County’s website at <https://www.oxfordcounty.ca/en/your-government/reports-and-publications.aspx#Public-Works-Annual-Reports>.




In addition, the County will communicate 2025 performance highlights of key Public Works systems (Water, Wastewater and Waste Management) to the public through an annual social media campaign after the last performance report has been submitted to Council later this year. As well, highlights will be further promoted through social media during National Public Works Week (May 17 – 23, 2026).

2023-2026 STRATEGIC PLAN

Oxford County Council approved the [2023-2026 Strategic Plan](#) on September 13, 2023. The Plan outlines 39 goals across three strategic pillars that advance Council’s vision of “Working together for a healthy, vibrant, and sustainable future.” These pillars are: (1) *Promoting community vitality*, (2) *Enhancing environmental sustainability*, and (3) *Fostering progressive government*.

The recommendation in this report supports the following strategic goals.

Strategic Plan Pillars and Goals

PILLAR 1	PILLAR 2	PILLAR 3
		
Promoting community vitality	Enhancing environmental sustainability	Fostering progressive government
	Goal 2.1 – Climate change mitigation and adaptation Goal 2.2 – Preserve and enhance our natural environment	Goal 3.1 – Continuous improvement and results-driven solutions

See: [Oxford County 2023-2026 Strategic Plan](#)

DISCUSSION

Background

The purpose of this report is to provide County Council with a summary of waste management service delivery and operations for 2025, provided by the County, municipal partners and contracted services, as it pertains to program service delivery, environmental regulatory compliance, and due diligence monitoring and reporting.

Waste Management Program Service Delivery

In 2025, the County was responsible for residential curbside waste collection (garbage, recycling, large items) and the management of waste generated within the County through landfill disposal, waste diversion, and resource recovery programs.

Residential waste collection services are provided by the County through third-party contractors and municipal service agreements with Area Municipalities (City of Woodstock and Township of South-West Oxford).

Curbside collection of residential garbage, recycling (Blue Box) and large items is further supplemented by convenience depots where residents can drop off various waste materials (yard waste, film plastic, bulky Styrofoam, large items, recyclables, household hazardous waste, electronics, tires, scrap metal, and agricultural plastics). Convenience depots are operated by the County and in partnership with Area Municipalities and are funded through the County's Waste Management budget.

A summary of the County-wide residential waste collection services, convenience depots and associated County service providers is provided in Attachment 1.

Environmental Regulatory Compliance

Operations of waste management facilities and waste diversion programs are regulated by the MECP through applicable legislation and issuance of Environmental Compliance Approvals (ECAs). Submission of annual reports to the MECP for various waste management services and activities is a regulatory requirement to demonstrate environmental compliance with associated legislation and specific ECA terms and conditions.

Annual reporting requirements for landfill sites must comply with the guidelines set out in the *MECP's Technical Guidance Document: Monitoring and Reporting for Waste Disposal Sites Groundwater and Surface Water*. This document provides a general framework for completing technical reports, as well as a report structure to ensure that all necessary information is provided for the MECP to complete a technical review of monitoring performed at both active and closed waste disposal sites.

Closed Landfill Monitoring and Reporting

Oxford County owns eight closed landfill sites that were historically owned and operated at the lower-tier level and were transferred to the County in the early 1980s:

- Lakeside (East Nissouri) Landfill
- Embro (West Zorra) Landfill
- Thamesford (North Oxford) Landfill
- Blandford-Blenheim (Drumbo) Landfill
- Gunn's Hill (East Oxford) Landfill
- Otterville (South Norwich) Landfill
- Tillsonburg Industrial Landfill
- Holbrook Landfill

The local landfill sites noted above were closed prior to being transferred to the County, with the exception of the Tillsonburg and Holbrook sites that remained open and were operated by the County for a period of time until the OCWMF was opened in 1986.

With the exception of the Holbrook Closed Landfill Site, annual reporting to the MECP for the County-owned closed landfills is not a regulatory requirement. However, monitoring programs for landfill gas, groundwater, and surface water have been implemented at these sites by the County as a due diligence exercise to identify any adverse environmental impacts and mitigate the County's risk and potential liability.

Comments

Summary of County-Wide Waste Generation

Approximately 111,764 tonnes of waste (0.6% decrease over 2024) was generated in Oxford County in 2025. Of the total amount of waste generated 79,074 tonnes (4.5% decrease over 2024) was processed at the OCWMF. The remaining approximately 32,691 tonnes of waste was exported out-of-County (without direct handling at the OCWMF). This includes an estimated 29,806 tonnes of waste from the ICI sector (disposed of by private haulers) and 2,885 tonnes of Blue Box material from the City of Woodstock's curbside collection program exported directly to an out-of-County processing facility. Overall, approximately 29% (10.4% increase from 2024) of the total waste generated is being exported out-of-County.

A summary of County-wide waste generation in 2025 is depicted in Figure 1 with a historical summary of County-wide waste generation illustrated in Table 1 (note that numbers may vary slightly between the Figure and the Table due to rounding). The total waste and large item generation tonnage per household (hh) for 2025 was 374 kg/hh for the entire County, representing a 3.9% decrease over 2024.

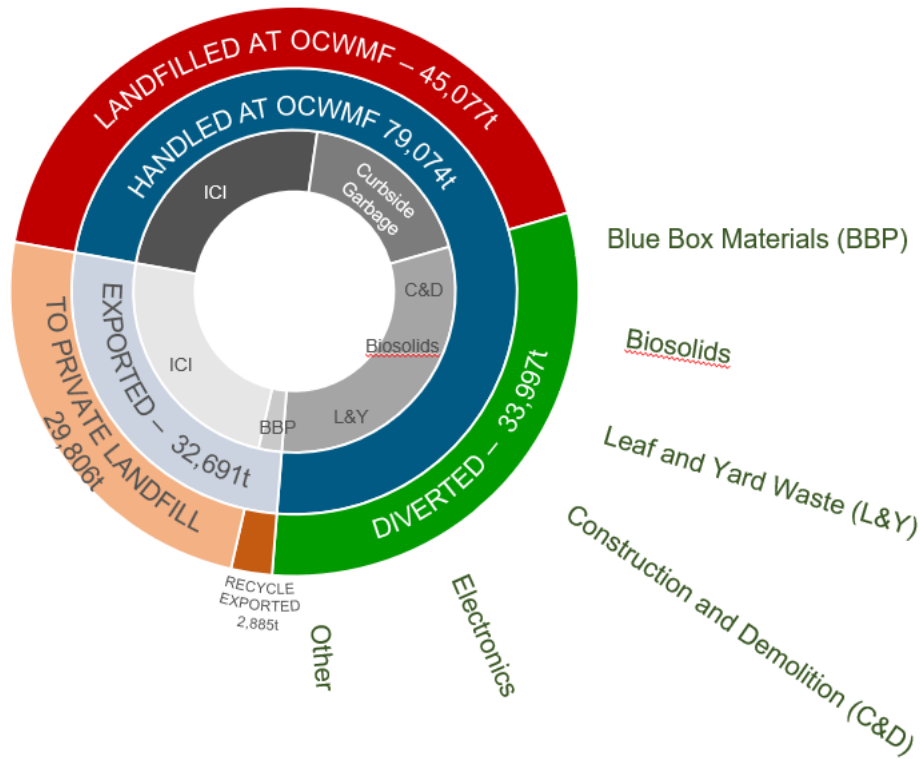


Figure 1: 2025 County-wide Waste Generation

Table 1: Historical County-Wide Waste Generation Summary (2020-2025)

Year	Total Waste Generated in Oxford County (tonnes)	Waste Exported out of County (tonnes)	Waste Processed at OCWMF & Recycled Exported (tonnes)	Waste Diverted and Recycle Exported (tonnes)	Landfill Diversion Rate
2025	111,764	32,691	81,959	36,882	45%
2024	112,450	29,610	82,840	38,000	46%
2023	112,780	29,425	83,355	37,350	45%
2022	109,454	29,232	80,222	36,280	45%
2021	115,195	29,040	86,155	40,095	47%
2020	122,610	26,025	96,585	40,320	42%

2025 Annual Waste Management Reports

The 2025 Annual Waste Management Reports have been generated to satisfy ECA terms and conditions, regulatory requirements, and Ministry technical reporting guidance documents, and will be submitted to the MECP by March 31, 2025.

The annual reports are linked below, followed by a summary section for each:

- [Oxford County Waste Management Facility, Salford 2025 Operations and Monitoring Report – Executive Summary](#)
- [Oxford County Waste Management Facility, Landfill Gas Collection and Flaring System, 2025 Annual Monitoring Report – Executive Summary](#)
- [Holbrook Landfill 2025 Water Monitoring Report – Executive Summary](#)
- [2025 Due Diligence Monitoring Programs for Closed Landfill Sites – Blandford-Blenheim, Otterville and Tillsonburg¹](#)
- [Oxford County Compost Facility 2025 Stormwater Analytical Results](#)
- [Oxford County Permanent Household Hazardous Waste Depot 2025 Annual Report](#)
- [Brush, Leaf and Yard Waste System 2025 Annual Report](#)

¹ Annual reporting to the MECP for the County-owned closed landfills is not a regulatory requirement and will therefore be posted on the County website and not sent to the MECP.

Staff are pleased that in 2025 the County's waste management facilities and programs had no adverse environmental impacts were observed.

Oxford County Waste Management Facility, Salford 2025 Operations and Monitoring Report

- Approximately 79,074 tonnes of waste was handled at the site, with approximately 33,997 tonnes being diverted and recovered as material resources. Overall resource recovery material brought to the OCWMF in 2025 decreased by 2.9% and landfilled material decreased by 5.8%.
- The total trips by all vehicles using the facility averaged about 4,973 per month in 2025, an increase of 5.8% compared to 2024.
- The remaining landfill site service life in 2025 is calculated to be approximately 30 years based on the current landfilling rate and waste diversion rate (approximately 47%). At present the County is on track to complete the North Fill Area (NFA) move to the South Fill Area (SFA) in or around 2033.
- There were no influences of leachate in the groundwater at the site boundaries.
- Ground water quality at the property boundary complied with regulatory guidelines and any exceedances observed were non-landfill related.
- Surface water quality was not impacted by landfill operations in 2025. However, to ensure that surface water is not impacted by landfill operations, the County will undertake a sediment removal project in 2026 for the two onsite stormwater ponds. Initial bathymetric surveying indicates a significant amount of sediment in each pond which can affect sampling results, particularly if there is a significant amount of organic matter in the sediment.
- Private well monitoring showed no landfill influence.

Oxford County Waste Management Facility, Landfill Gas Collection and Flaring System, 2025 Annual Monitoring Report

- The Landfill Gas Collection and Flaring System (LGCFS) operated as intended in 2025 even though volumes and concentrations of methane gas continue to remain low.
- The flare had an average run time of 50% compared to 65% in 2024. This decrease in run time is due to scheduled down times for flare optimization and overall lower gas volumes.
- In 2025, the flare ran at an average flow of 89 cubic feet of gas volume per minute (cfm), down from 97 cfm in 2024 and an average 46.1% methane by volume, up from 39% in 2024. This increase in methane concentrations is the result of the extended downtime noted above to allow for accumulation of landfill gas despite lower overall run times.
- In 2025, there was one occurrence where the LGCFS was offline for more than 48 hours due to equipment issues and required notification to the MECP's Spills Action Centre (SAC) and District Office in accordance with the ECA.

Holbrook Landfill 2025 Water Monitoring Report

- There was no clear indication of leachate influence in the shallow observation wells at the downgradient property boundaries to the east/south of the site.
- Except for elevated nitrate in one observation well, of which the concentration level is likely due to agricultural activities in the area, the shallow groundwater quality complied with the MECP's Guideline B-7 which identifies acceptable levels of leachate impacts on the groundwater system.
- There was no clear indication of leachate influence in the deeper groundwater system at the property boundaries and all sampling complied with the MECP's Guideline B-7 with the exception of hardness and iron at three monitoring wells and are considered to be naturally occurring.
- No groundwater trigger criteria were exceeded at the site.
- No methane gas was detected during the monitoring event.
- In May 2025, the MECP conducted a Closed Landfill ECA Inspection. Outcomes from this inspection resulted in additional sampling for polyfluoroalkyl substances (PFAS), equipment upgrades to some of the monitoring wells, the addition of a shallow landfill gas probe, and the amendment of Schedule B of the County Forests and County Lands Recreation By-Law 6606-2024 by removing public uses at the Holbrook landfill site.
- Staff will continue to perform inspections at this facility to ensure the site is secure and to assess any potential environmental concerns.

2025 Due Diligence Monitoring Programs, Closed Landfill Sites – Blandford-Blenheim, Otterville and Tillsonburg

Monitoring programs for landfill gas, surface water and groundwater were undertaken at County-owned closed landfill sites of Blandford-Blenheim, Otterville and Tillsonburg as a due diligence exercise and to identify any offsite adverse environmental impacts. The findings and recommendations of the 2025 Due Diligence Monitoring Program are highlighted below:

- The monitoring results do not indicate landfill impacts via landfill gas movement. However, continued annual monitoring is recommended to observe parameter concentration trends of potential historic impacts to the surface water and shallow groundwater to the east of the Blandford-Blenheim site.
- The monitoring results do not indicate landfill impacts via groundwater. However, continued monitoring is recommended to verify the isolated trace Volatile Organic Compounds (VOC) concentrations noted in 2025.
- The monitoring results do not indicate landfill impacts to the downstream station in Big Otter Creek via surface water. However, continued monitoring is recommended to observe parameter concentration and flow rate trends at surface water monitoring locations to the east/southeast of the site.

Oxford County Compost Facility 2025 Stormwater Analytical Results

- There were minor Provincial Water Quality Objectives/Canadian Environmental Quality Guidelines (PWQO/CEQG) exceedances for field pH, iron, total phosphorus reported.
- The 2025 sampling results were generally consistent with historical results, with no discernable increasing or decreasing trends.

Oxford County Permanent Household Hazardous Waste Depot, 2025 Annual Report

- The depot serviced approximately 5,271 vehicles, a 4.5% decrease from 2024.
- Approximately 227 tonnes of HHW materials were collected, a 4.13% increase over 2024.
- The depot operations resulted in no complaints, operational concerns or adverse impact on the environment.

Oxford County Brush, Leaf and Yard Waste System 2025 Annual Report

- Over 16,627 tonnes of material was received, representing a 6.8% decrease over 2024.
- Approximately 13,169 tonnes of finished compost was sold to end market and generated over \$270,000 in County revenue, a 4% decrease in annual quantity from 2024 but a 2% increase in revenue as a result of higher market rates in 2025.
- A total of 203 composters and 51 green cones were sold to residents, an increase of 22% from 2024.
- Home composters and green cones are sold throughout the County at a subsidized rate of \$21 and \$53 each, respectively.

Residential Blue Box Collection

- 2024 represents the last year that the County had to submit a report under Ontario Regulation 101/94 to the MECP on its residential blue box collection program. For internal purposes the County continued to track program metrics until the end of 2025. As of December 31, 2025, the program transferred to the new common collection system and no further program reporting by the County is required.

- The recycling collection tonnage per household for 2025 was 143 kg/hh for the entire County, representing a 5.9% decrease from 2024. A contributing factor to the decrease is due to changes in material weights.
- 8,058 tonnes of residential curbside Blue Box material was collected (2.5% increase from 2024). Following the removal of contaminated material (residual waste) during processing, approximately 6,700 tonnes of processed material was sent to end markets.
- The contamination rate of the 2025 County single stream recycling program was 14% and the South-West Oxford single stream recycling program is estimated at 3.7% based on third-party audit data. The variance between the diversion rates is due to the amount of sorting performed at the curb by the collector, the amount of urban versus rural stops and more specifically, the decrease in multi-residential collections, which typically have a higher blue box contamination rate. The average contamination rate for single-stream recycling programs is 11% based on industry audit data, placing the South-West Oxford contamination rate below and the County higher than the industry average.
- The contamination rate for the two-stream recycling program in Woodstock was estimated at 12% based on third-party audit data, placing the contamination rate above the industry average of 7%.
- On December 31, 2025, the County's residential Blue Box program transitioned to Producer responsibility.

Depot Collection

In addition to the Small Vehicle Transfer Station (SVTS) located at the OCWMF, the County also funds the operations of the City of Woodstock's Enviro Depot, the Town of Tillsonburg Transfer Station and the Township of South-West Oxford Film Plastic depots. The operating hours of these depots vary as well as material type collected; for details, please refer to Attachment 1. Table 2 below provides a breakdown of material types and tonnage collected by each depot. In 2025 the County diverted 5,547 tonnes of material from landfill through depot collection.

Table 2: Depot Material Tonnages

Material Type	OCWMF (tonnes)	City of Woodstock Enviro Depot (tonnes)	Town of Tillsonburg Transfer Station (tonnes)	Township of South- West Oxford (tonnes)	Total Diverted (tonnes)
Tires	64	30	N/A	N/A	94
Construction and Demolition	3,568	699	75	N/A	4,342
Scrap Metal	231	249	42	N/A	522
Electronics	41	40	N/A	N/A	81
Cardboard	89	Data included in Blue Box Tonnage	31	N/A	120
Textiles	2	3	N/A	N/A	5
Household Hazardous Waste	231	120	N/A	N/A	351
Bulky Styrofoam	4	7	4	N/A	15
Film Plastic	4	Data included in Blue Box Tonnage	4	1	9
Agricultural Plastic	8	N/A	N/A	N/A	8
Total	4,242	1,148	156	1	5,547

Of note, the County initiated three speciality diversion depots between 2020 and 2024 to handle hard to recycle materials like Agricultural Bale Wrap, Film Plastic and Bulky Styrofoam. Starting in 2026, Film Plastic and Bulky Styrofoam generated by the residential sector will be collected through the Common Collection System for Blue Box materials. Agricultural Bale Wrap will continue to be collected at the OCWMF. While annual material tonnages remain stagnate around 8 tonnes annually, there is the potential to increase this capture rate. Prior to 2015 when the County closed its Agricultural Bale Wrap Depot due to market instability and lack of processors, the County was collecting up to 14 tonnes annually. Continued promotion of this program among the agricultural community in 2026 will be undertaken to increase the material capture rate.

Curbside Garbage and Organics Collection Program

In 2025, County Council approved changes to the curbside collection program that started in 2026 as a result of the transition of the municipal blue box program to Full Producer Responsibility. The changes included a six day collection cycle and phased-in implementation of

a County-wide organics (green bin) program co-collected with garbage starting January 2026 for the City of Woodstock and the Township of South-West Oxford, and May 2027 for the remaining six area municipalities.

Phase 1 coordination for the implementation of the new program was a significant undertaking involving staff from various County departments as well as Area Municipality representatives. Extensive public outreach was undertaken to communicate these changes to residents and businesses as well as implementing new route changes for the City of Woodstock, container deliveries for the City of Woodstock and the Township of South-West Oxford, as well as staff training for County and participating area municipal customer service staff. Phase 2 will follow a similar implementation model for May 2027.

Business, Commercial, and Institutional (BCI) Recycling Collection

New to the County is the BCI recycling collection program. This program was developed to address the loss of blue box collection service to this sector once the blue box program transitioned to Full Producer Responsibility on December 31, 2025. Only a handful of municipalities across Ontario have implemented a BCI collection program, however, many are now considering its implementation.

Oxford's BCI program was implemented County-wide and not just in urban core areas. Participating businesses receive same weekday collection between Tuesday and Thursday and are required to registered with the County, enabling the County to communicate directly with participants on program changes.

Significant outreach was undertaken for six months leading up to the start of the program and consisted of two direct mailings to affected properties and advertising through social media and print. With businesses having to register for the program the County was also able to communicate directly with registrants to ensure that they either identified their set out with a BCI identification sticker, to be applied to existing recycling containers, or through the purchase of new recycling containers that are dark grey. The coordination of ordering containers and delivery was also undertaken.

2025 Accomplishments

Wasteline Newsletter

In 2025 a newsletter was issued twice annually in place of the annual Wasteline calendar. The calendar was costly to produce and did not include distribution to Woodstock residents. The newsletter was intended to focus on seasonal programs at the time of issuance and provide links to additional information on municipal websites as applicable

Feedback from residents on the newsletter has been mostly positive due to key program information that could be easily posted at home for reference and is distributed to all residents allowing for more consistent messaging about various waste management programs.

South Fill Area (SFA) Expansion Project at the OCWMF

In 2025, the County retained a third-party consultant to assist with the approval process required to expand landfilling operations to the SFA. The SFA is already approved for landfilling activities; however, the County is required to submit an updated Design and Operations Report

for MECP approval in advance of developing the SFA. All required studies, reports and stakeholder consultation has been completed and will be submitted to the MECP early 2026. Once MECP approval is received, the County will proceed with detailed design and construction of the SFA as part of a multi-year undertaking.

Final Cover Application in the North Fill Area (NFA) at the OCWMF

Significant efforts were made in 2025 for the placement of final cap and cover in parts of the NFA that have reached final elevations. Final cap and cover will continue as the NFA reaches end of life.

Landfill Gas Collection and Flaring System

In 2025, the County undertook a Landfill Gas Collection and Flaring System (LGCFS) Upgrade Project that involved replacement of the existing control building, instrumentation and control equipment including a new power supply, air compressor, gas analyzer and Supervisory Control and Data Acquisition (SCADA) control. This project is expected to reduce unplanned shutdowns associated with equipment malfunctions and improve overall system operation.

Also, in 2025 Phase 2-1 of the wellfield expansion project was initiated with construction extending into 2026. Phase 2-2 of the wellfield expansion project will proceed in 2026 with completion expected in 2027. Phase 2-3 of this project will be aligned with final completion of the NFA in the next three to five years.

Environment and Climate Change Canada's (ECCC) Landfill Methane Regulations came into force on December 12, 2025. The OCWMF is obligated under the regulations to comply with an initial methane generation assessment by June 10, 2026, with further obligations to begin on January 1 of 2028 and 2029. The work underway for Phase 2-1 and 2-2 of the wellfield expansion project will support the County in meeting ECCC's regulatory requirements

Diversion Rate

Historically the County has reported on both the residential diversion rate and landfill diversion rate. The residential diversion rate was calculated after data submission to the Province for the blue box and yard waste programs. With the transition of the blue box program to Full Producer Responsibility, the residential diversion rate will no longer be reported. The landfill diversion rate takes into account all of the waste received at the OCWMF and is expected to increase in future years with green-bin program implementation. Under the Food and Organic Waste Policy Statement, organics produced by single-family dwellings within the City of Woodstock and the Town of Tillsonburg are required to divert 50% of food and organic waste generated.

Advancing to Zero Waste

To achieve the goals and objectives in the County's [Zero Waste Plan](#), as well as address provincial and federal regulatory requirements, the County will need to further increase waste diversion efforts through innovative programs and technologies.

CONCLUSIONS

The 2025 Annual Waste Management Reports demonstrate that Oxford County's waste management programs and facilities continue to operate in compliance with regulatory compliance.

Residents and businesses across the County continue to receive convenient access to curbside and depot collection diversion programs.

SIGNATURES

Report author:

Original signed by

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Supervisor of Waste Management

Departmental approval:

Original signed by

Melissa Abercrombie, P.Eng., PMP
Director of Public Works

Approved for submission:

Original signed by

Benjamin R. Addley
Chief Administrative Officer

ATTACHMENT

Attachment 1 - 2025 Residential Waste Management Collection Services/County Service Providers

Report PW 2026-08
Attachment 1

2025 Residential Waste Management Collection Services/County Service Providers

Waste Collection Services		Ingersoll, Blandford-Blenheim, East Zorra-Tavistock, Norwich, Zorra	Tillsonburg	South-West Oxford	Woodstock
Garbage and Blue Box Service Providers	Curbside Collection	County Contractor <i>(weekly co-collection garbage and single stream recycling)</i>		South-West Oxford * <i>(six-day co-collection garbage and single stream recycling)</i>	Woodstock * <i>(weekly garbage and bi-weekly two stream recycling collection)</i>
	Garbage Disposal	Oxford County Waste Management Facility (OCWMF) <i>(User Fees Apply)</i>			
	Blue Box Processing	County Contractor			Woodstock Contractor *
Convenience Depots Service Providers <i>(includes Blue Box, Cardboard, Film Plastic and Bulky Styrofoam, Agricultural Bale Wrap, Scrap Metal, Household Hazardous Waste, Cooking Oil (FOG), Tires, Electronics, and Construction and Demolition)</i>		Woodstock Enviro Depot * <i>(Excludes agricultural bale wrap)</i> <i>(User Fees Apply for Non-Woodstock Residents)</i>			
		South-West Oxford - Beachville Fire Hall * <i>(Film Plastic Only)</i>			
		Tillsonburg Transfer Station * <i>(Excludes collection of blue box, household hazardous waste, tires, electronics, and agricultural bale wrap)</i> <i>(User Fees Apply)</i>			
		Oxford County Waste Management Facility (OCWMF) <i>(User Fees for Some Materials May Apply)</i>			
Leaf and Yard Waste Depots Service Providers	Collection	Ingersoll, Zorra, East Zorra-Tavistock, Blandford-Blenheim, Tillsonburg and Norwich Leaf and Yard Waste Depots	OCWMF Leaf and Yard Waste Depot	City of Woodstock Leaf and Yard Waste Depot *	
	Processing	Oxford County Compost Facility			
Large Items Service Providers	Collection	County Contractor <i>(once annual curbside collection)</i>			Woodstock * <i>(once annual curbside collection)</i>
	Convenience Depots	Woodstock Enviro Depot * <i>(User Fees Apply)</i>			
		Tillsonburg Transfer Station * <i>(User Fees Apply)</i>			
		Oxford County Waste Management Facility (OCWMF) <i>(User Fees Apply)</i>			
Processing	Oxford County Waste Management Facility (OCWMF)				

* Services provided by the Area Municipality under contract to the County