

NOVA SCOTIA

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June 27, 2025

Mr. Steve Copp Mirror Nova Scotia Limited 600 Otter Lake Drive Lakeside, NS B3T 2E2

Dear Mr. Copp,

Re: May 2025 Performance Audit

Otter Lake Waste Processing & Disposal Facility

In May 2025, Strum Consulting was retained by Mirror Nova Scotia Limited (Mirror) to oversee a Performance Audit at the Otter Lake Waste Processing & Disposal Facility (Otter Lake) located at 600 Otter Lake Drive in Lakeside, NS.

The purpose of the Quarterly Performance Audit is to characterize the incoming residential waste stream and assess the percentage of compostable waste in this stream by mass. The audit also captures the incoming percentage of white goods and household hazardous waste (HHW). This letter report provides a summary of the Performance Audit completed on May 28, 2025.

SUMMARY

Based on 10 samples being collected during the May 2025 Performance Audit, the total compostable waste percentage per area ranged from a minimum of 2.54% to a maximum of 17.05%. The total weighted Compostable Waste Percentage for the May 2025 Audit is calculated to be 8.50%.

Using the calculated 95% confidence interval, the percentage of Estimated Annual Compostable Waste is calculated to be between 4.38% and 12.61%.

As additional sampling will be completed during future quarterly audits, it is expected that the statistical data will vary as more audit data becomes available.

BACKGROUND

In March 2022, Nova Scotia Environment & Climate Change (NSECC) issued an updated Municipal Approval for Otter Lake, allowing the Front End Processor and Waste Stabilization Facility (FEP/WSF) to be deactivated upon the submission and acceptance of a Compliance Plan in accordance with the Approval requirements.

As per the Approval, the Performance Targets for Otter Lake include (but are not limited to) a long-term goal of compostable waste not exceeding 10% of the total amount of municipal solid waste landfilled, by mass. In September 2023, NSECC approved the following timeline for working towards this long-term Performance Target of maximum per cent compostable waste in the garbage stream:

- March 31, 2024 11.61% Compostable Waste
- March 31, 2025 10.81% Compostable Waste
- March 31, 2026 10.00% Compostable Waste

The Compliance Plan outlines how Quarterly Performance Audits will be completed as a means to quantify the presence of compostable waste being received in the residential waste stream at Otter Lake. White goods and HHW were added to the audits based on comments received from NSECC after their review of the draft Compliance Plan.

METHODOLOGY

The methodology followed for the May 2025 Performance Audit reflects best practices identified in the Divert NS Waste Audit Manual and Field Procedures Guide (2017), as well as site specific processes established by Halifax Regional Municipality (HRM) and is summarized below.

Sample Load Identification

Residential curbside collection is divided into eight collection areas in HRM and condominium properties which are also considered to be residential. The geographic descriptions of the various areas are described in Table A, below.

Table A: Collection Area Descriptions

Waste Collection Area	Area Description
1	Halifax (former city limits); Spryfield
2	Dartmouth (former city limits)
3	Bedford; Hammonds Plains; Pockwock
4	Beechville-Timberlea; Herring Cove; Prospect; Peggy's Cove; St. Margaret's Bay to Hubbards
5	Sackville; Beaver Bank; Fall River; Waverley, Wellington; Dutch Settlement
6	Cole Harbour; Westphal; Cherry Brook; Eastern Passage; Cow Bay
7	Porters Lake; Lawrencetown; Chezzetcook; Lake Echo; Preston
8	Middle Musquodoboit; Musquodoboit Harbour; Elderbank; Sheet Harbour; Eastern Shore
Condos	Multi-residential style properties located in various communities

Based on residential curbside collection schedules for each specific collection area and the scheduled audit date and time, sample loads are selected ahead of time by HRM staff. A random number generator is used to choose which vehicle will be sampled.



The Alberta Provincial Waste Characterization Framework (2005) was reviewed and used to guide the number and weight of the samples to be collected. A minimum annual sample number of 40 samples is recommended, and as such, two samples were collected from collection Area 5 and one sample from all other curbside collection areas (Areas 1-4, 6-7, and Condos). To avoid skewing the annual data, any duplicate samples are averaged to give a single value per area for each audit.

The selected loads were visually inspected at the tip face upon arrival and photographs were taken as shown in the attached photo log (Attachment 1). The following information was recorded for each load:

- Collection vehicle and route numbers
- Date/Time of arrival
- Date/Time sample taken
- Gross and tare weight of truck
- Weight of sample
- Number/type of bulky items observed
- Names of persons taking the sample
- Date/Time of sorting

Sample Size

Photographs of the auditing process are provided as Attachment 1. Once emptied from the vehicle, multiple sections of the load were selected in order to draw a sample that was representative of the load. Each sample was to contain a mix of clear and black bags. Containers shown in Photo 1 (Attachment 1) were used to collect a sample between 90 and 135 kg.

Records documenting the identifying information of each vehicle sampled (scale tickets - Attachment 2) and the Performance Audit Record field data sheets (Attachment 3) are also attached to this report.

Material Categories

The categories that were used to define the different types of compostable waste are consistent with the Approval and are outlined below in Table B.

Table B: Compostable Waste Sorting Categories

Category	Sub-Category	Examples		
	Nowanrint/Danar	The Chronicle Herald, The Coast, Masthead News, The		
Fibre	Newsprint/Paper	Cobequid/Dartmouth/Cole Harbour Wire, flyers		
Fibre	Corrugated Cardboard/Royboard	Consumer boxes (e.g., from appliances, storage, filing,		
	Corrugated Cardboard/Boxboard	and shipping)		
Organics		Whole vegetables, fruit, meat, fish, leftover food waste,		
	Food Waste (Putrescible)	eggshells, peels, oils, bones, fat, packaged food (if most		
		of it consists of food)		
	Yard Waste	Grass, leaves, brush, branches, wood chips, soil		



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Materials which did not fall into one of the above noted categories were counted, weighed, and categorized as one of the following:

- Other garbage
- HHW including lead-acid (automotive) batteries, post-consumer paint products, ethylene glycol, used oil, used glycol, used oil filters, glycol containers, and oil containers.
- White goods (items such as toasters, microwaves, and coffee makers that would be mostly
 composed of metal materials that can be disposed of in garbage bags). It should be noted that the
 majority of white goods are not marketable from a recycling perspective.

Sorting Procedure

The sorting team consisted of several Mirror staff. All staff were briefed on the sorting protocols, including familiarity with example materials for each sorting category. Strum staff were designated as "Lead" and responsible for quality control and data collection.

The audit space consisted of an open area set up with tables for sorting waste materials, containers clearly labeled for each of the waste categories, and digital scales for weighing the waste materials. The containers used for sorting were weighed prior to commencing the audit and recorded on the data sheets to allow for net sample weights to be determined.

To maintain consistency, the Lead was responsible for weighing and recording the data on dedicated data sheets for each area, each time a container was filled. The process continued for each respective area until the full sample was properly sorted and weighed.

PREVIOUS ASSESSMENTS

A baseline was developed through previous Performance Audits that were completed for the 2022/2023 fiscal year in May 2022 (report dated June 22, 2022), August 2022 (report dated November 4, 2022), November 2022 (report dated February 2, 2023), and February 2023 (report dated April 6, 2023). Using the combined data collected during the 2022/2023 quarterly Performance Audits, the total weighted Compostable Waste Percentage value of 12.41% was found.

Performance Audits for the 2023/2024 fiscal year began in May 2023 (report dated June 26, 2023), with additional audits completed in August 2023 (report dated October 30, 2023), November 2023 (report dated January 9, 2024), and February 2024 (report dated March 18, 2024). Using the combined data collected during the 2023/24 quarterly Performance Audits, the total weighted Compostable Waste Percentage value of 11.64% was found.

Performance Audits for the 2024/25 fiscal year began in May 2024 (report dated June 18, 2024), with additional audits completed in August 2024 (report dated September 24, 2024), and November 2024 (report dated December 4, 2024), and February 2025 (report dated March 17, 2025). Using the combined data collected during the 2024/2025 quarterly Performance Audits, the total weighted Compostable Waste Percentage value of 11.50% was found.



MAY 2025 PERFORMANCE AUDIT SUMMARY

A summary of the May 2025 Performance Audit completed at Otter Lake is provided below in Table C. The May 2025 Performance Audit field data sheets containing the data collected respective to each waste collection area during the audit are attached to this report as Attachment 3.

Table C: May 2025 Performance Audit Results

		Category Percentage (%)						
Waste Collection Area	Garbage/ Residue	ннพ	White Goods	Fibre - Newsprint/ Paper	Fibre - Corrugated Cardboard	Organics - Food/ Putrescible Waste	Organics - Yard Waste	Total Compostable Waste
1	90.07%	0.00%	0.00%	4.37%	2.12%	2.91%	0.00%	9.40%
2	88.18%	0.00%	0.00%	5.64%	0.36%	5.82%	0.00%	11.82%
3	94.01%	0.22%	0.00%	3.30%	0.00%	1.87%	0.00%	5.17%
4	88.99%	0.00%	3.00%	4.76%	0.88%	1.94%	0.00%	7.58%
5A	84.27%	0.00%	5.96%	5.28%	0.56%	3.37%	0.00%	9.21%
5B	85.90%	0.00%	6.54%	5.26%	0.64%	1.03%	0.38%	7.31%
6	93.49%	0.19%	0.00%	3.16%	0.56%	1.58%	0.00%	5.30%
7	96.93%	0.00%	0.00%	2.02%	0.00%	0.53%	0.00%	2.54%
8	90.00%	0.00%	0.00%	4.90%	0.80%	4.20%	0.00%	9.90%
Condos	82.55%	0.00%	0.00%	7.65%	0.00%	9.13%	0.27%	17.05%

Notes:

Using the data in Table C above, the total compostable waste percentage ranged from a minimum of 2.54% (Area 7) to a maximum of 17.05% (Condos), based on the 10 samples collected during the May 2025 Performance Audit.

OVERALL COMPOSTABLE WASTE

As shown in Table D below, given the May 2025 total compostable waste percentage per area and the three-year average of waste tonnage per area, the estimated compostable waste tonnage per year has been calculated. Using the total of the Estimated Annual Compostable Waste (4118.39 tonnes) and the three-year waste average total (48479.27 tonnes), the weighted Compostable Waste Percentage is calculated to be 8.50%. Supporting data is provided as Table 1 (Attachment 4).



^{1.} Total compostable waste percentage based on aggregate of four compostable waste category percentages.

Table D: Estimated Annual Compostable Waste based on May 2025 Data

Waste Collection Area	Three Year Waste Average (Tonnes)	May 2025 Total Compostable Waste	Estimated Annual Compostable Waste (Tonnes)		
1	9886.00	9.40%	929.68		
2	6744.75	11.82%	797.11		
3	4435.01	5.17%	229.23		
4	5337.22	7.58%	404.41		
5	8633.03	8.26%	713.14		
6	5075.21	5.30%	269.10		
7	2894.99	2.54%	73.64		
8	3230.78	9.90%	319.85		
Condos	2242.28	17.05%	382.24		
Total	48479.27	N/A	4118.39		
Compostable Waste Percentage = (4118.39/48479.27) X 100 = 8.50%					

Notes:

- Data used to calculate three-year average provided by Mirror and included tonnage from the fiscal years 2022/2023, 2023/2024, and 2024/2025.
- *May 2025 Total Compostable Waste percentage for Area 5 is based on average of the two samples (5A and 5B) collected during the May 2025 waste audit.

Based on the data in Table D above, the Estimated Annual Compostable Waste per area ranges from a minimum of 73.64 tonnes (Area 7) to a maximum of 929.68 tonnes (Area 1).

DESCRIPTIVE STATISTICS

A descriptive statistical analysis was completed on the Estimated Annual Compostable Waste tonnage and the Estimated Annual Food/Putrescible Waste calculated per area from the May 2025 Performance Audit. The statistical analysis was completed using the Microsoft Excel Analysis ToolPak Descriptive Statistics analysis tool. Supporting data for the statistical analysis is provided as Tables 1 - 4 (Attachment 4).

Compostable Waste

At 95% confidence interval, the Estimated Average Annual Compostable Waste tonnage per area is calculated to be between 235.81 tonnes (lower bound) and 679.39 tonnes (upper bound). The confidence interval was calculated by subtracting/adding the calculated 95% confidence level (221.79) from the mean (457.60 tonnes).

By multiplying the lower bound (235.81 tonnes) and the upper bound (679.39 tonnes) of the 95% confidence interval by nine (for each area), the Total Estimated Annual Compostable Waste would have a calculated range from 2122.31 tonnes to 6114.47 tonnes. By dividing the lower and upper range of the Total Estimated Annual Compostable Waste by the three-year waste average total (48479.27 tonnes), and multiplying the values by 100%, the percentage of Estimated Annual Compostable Waste is calculated to be between 4.38% and 12.61%.



Project # 22-8641

Food/Putrescible Waste

At 95% confidence interval, the Estimated Average Annual Food/Putrescible Waste tonnage per area is calculated to be between 75.70 tonnes (lower bound) and 255.99 tonnes (upper bound). The confidence interval was calculated by subtracting/adding the calculated 95% confidence level (90.14) from the mean (165.85 tonnes).

By multiplying the lower bound (75.70 tonnes) and the upper bound (255.99 tonnes) of the 95% confidence interval by nine (for each area), the Total Estimated Annual Food/Putrescible Waste would have a calculated range from 681.34 tonnes to 2303.90 tonnes. By dividing the lower and upper range of the Total Estimated Annual Food/Putrescible Waste by the three-year waste average total (48479.27 tonnes), and multiplying the values by 100%, the percentage of Estimated Annual Food/Putrescible Waste is calculated to be between 1.41% and 4.75%. The estimated annual Food Waste percentage is calculated to be 3.08%.

The above noted statistical analyses are based on a total of 10 samples collected during the May 2025 Performance Audit. As additional sampling will be completed during future audits, it is expected that the statistical data will vary as more data becomes available.

CLOSURE

This report was prepared by Callum Drever, MIT, Junior Environmental Geoscientist, and was reviewed by James Foley, P.Geo., Senior Environmental Geoscientist. Should additional information become available, Strum requests that this information be brought to our attention immediately so that we can re-assess the conclusions presented in this report.

This Report and any use of the Report is subject to the terms herein (see attached Statement of Qualifications and Limitations).

If you have any questions, please contact us.

Thank you,

Callum Drever, MIT
Junior Environmental Geoscientist
Site Assessment & Remediation

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Dresso

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ATTACHMENT 1 PHOTOGRAPH LOG



Photo 1: Waste audit sample collected from HRM collection Area 1. Photo taken on May 16, 2025.



Photo 3: Newsprint/paper waste bin of HRM collection Area 1. Photo taken on May 28, 2025, during waste audit.



Photo 2: Food waste sample collected from HRM collection Area 1. Photo taken on May 28, 2025, during waste audit.



Photo 4: Old corrugated containers (OCC) waste bin sorted from HRM collection Area 1. Photo taken on May 28, 2025, during waste audit.



Photo 5: Waste collection vehicle unloading waste collected from HRM Area 2. Photo taken on May 17, 2025.



Photo 6: OCC waste sample from HRM collection Area 2. Photo taken on May 28, 2025, during waste audit.



Photo 7: Paper waste collected from HRM collection Area 2. Photo taken on May 28, 2025, during waste audit.



Photo 8: Food waste sample collected from HRM collection Area 2. Photo taken on May 28, 2025, during waste audit.



Photo 9: Waste collection pile from HRM collection Area 3. Photo taken on May 23, 2025.



Photo 10: Hazardous waste sample collected from HRM collection Area 3. Photo taken on May 28, 2025.

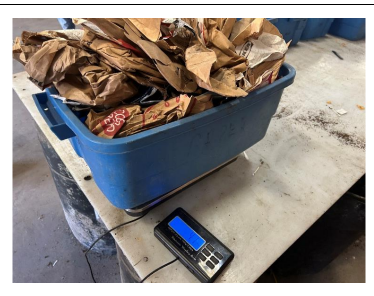


Photo 11: Newsprint/paper waste bin of HRM collection Area 3. Photo taken on May 28, 2025, during waste audit.



Photo 12: Food waste bin sorted from HRM collection Area 3. Photo taken on May 28, 2025, during waste audit.



Photo 13: Waste collection vehicle unloading waste collected from HRM Area 4. Photo collected May 21, 2025.



Photo 14: White goods waste sample from HRM collection Area 4. Photo taken on May 28, 2025, during waste audit.



Photo 15: OCC waste bin sorted from HRM collection Area 4. Photo taken on May 28, 2025, during waste audit.

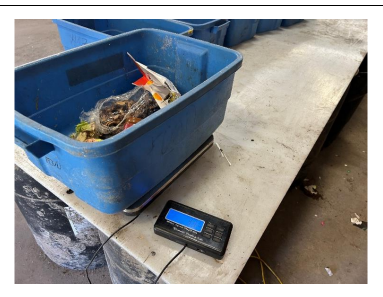


Photo 16: Food waste bin sorted from HRM collection Area 4. Photo taken on May 28, 2025, during waste audit.



Photo 17: Waste collection vehicle unloading waste collected from HRM Area 5A. Photo taken on May 14, 2025.



Photo 18: Food waste audit sample from HRM collection Area 5A. Photo taken on May 28, 2025.



Photo 19: White goods waste sorted from HRM collection Area 5A. Photo taken on May 28, 2025, during waste audit.

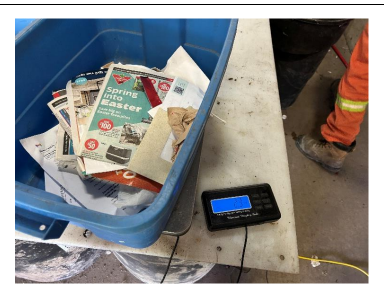


Photo 20: Newsprint/paper waste sorted from HRM collection Area 5A. Photo taken on May 28, 2025, during waste audit.



Photo 21: Waste pile HRM collection Area 5B. Photo taken on May 15, 2025.



Photo 23: OCC waste sorted from HRM collection Area 5B (extra load). Photo taken on May 28, 2025, during waste audit.



Photo 22: Yard waste sample from HRM collection Area 5B (extra load). Photo taken on May 28, 2025, during waste audit.



Photo 24: White goods waste bin sorted from HRM collection Area 5B (extra load). Photo taken on May 28, 2025, during waste audit.



Photo 25: Waste collection pile from HRM Area 6. Photo taken on May 16, 2025.



Photo 27: Newsprint/paper waste bin separated from HRM collection Area 6. Photo taken on May 28, 2025, during waste audit.



Photo 26: Food waste bin separated from HRM collection Area 6. Photo taken on May 28, 2025, during waste audit.



Photo 28: HHW waste bin separated from HRM collection Area 6. Photo taken on May 28, 2025, during waste audit.



Photo 29: Waste collection pile from HRM Area 7. Photo taken on May 21, 2025.



Photo 31: Newsprint/paper waste bin separated from HRM collection Area 7. Photo taken on May 28, 2025, during waste audit.



Photo 30: Waste audit sample from HRM collection Area 7. Photo taken on May 28, 2025, during waste audit.



Photo 32: Food waste bin sample from HRM collection Area 7. Photo taken on May 28, 2025, during waste audit.



Photo 33: Waste collection pile from HRM Area 8. Photo taken on May 22, 2025.



Photo 35: Newsprint/paper waste bin separated from HRM collection Area 8. Photo taken on May 28, 2025, during waste audit.



Photo 34: OCC waste bin sample from HRM collection Area 8. Photo taken on May 28, 2025, during waste audit.

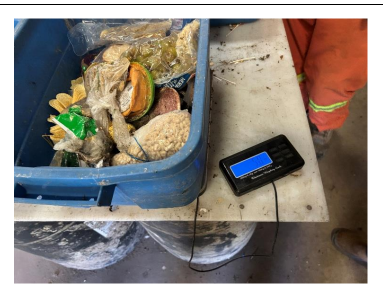


Photo 36: Food waste bin sample from HRM collection Area 8. Photo taken on May 28, 2025, during waste audit.



Photo 37: Waste collection pile from HRM Area 9 (condos). Photo taken on May 23, 2025.



Photo 38: Yard waste bin sample from HRM collection Area 9 (condos). Photo taken on May 28, 2025, during waste audit.



Photo 39: Newsprint/paper waste bin separated from HRM collection Area 9 (condos).

Photo taken on May 28, 2025, during waste audit.



Photo 40: Food waste bin sample from HRM collection Area 9 (condos). Photo taken on May 28, 2025, during waste audit.

ATTACHMENT 2 SCALE TICKETS

Halifax Regional Municipality	RE1042 57-422-D residential HALIFAX 0400927 Royal Environmental Group
Hal	Vehicle ID: License Plate: Waste Type: Origin: Invoice:

102901	12.19.42	3)	\$0.00
01	7202£	24,170 (kg) 16,620 (kg) 7,550 (kg)	
102901	DMS	24,170 16,620 7,550	
Scale Slip:	Clerk:	Gross Weight: Tare Weight: Net Weight:	Total:

Municipality
Regional
Halifax

Scale Slip	Clerk:
funicipality	

<u>..</u>

102933 05/17/2025 12:23:52 24,360 (kg) 16,870 (kg) 7,490 (kg) DMS Gross Weight: Tare Weight: Net Weight: Total:

\$0.00 \$0.00

Royal Environmental Group

DARTMOUTH residential

0400927

Invoice: Origin:

RE2015 62797D

Vehicle ID: License Plate:

Waste Type:

j				
Ē	alliak Neglorial Mullicipality	Scale Slip:	103068	
		Clerk:	05/25/2023 12:20:28 DMS	
Vehicle ID:	RE1040	Gross Weight:	25,510 (kg)	
License Plate:	57420D	Tare Weight:	16,670 (kg)	
Waste Type:	residential	Net Weight:	8,840 (kg)	
Origin:	BEDFORD/HAMMONDS PLAINS			
Invoice:	0400927		\$0.0	\$0.00
	Royal Environmental Group	Total	0.08	\$0.00

Halifax Regional Municipality Scale Slip: 103015	05/21/2025 14:53:25 Clerk: Shelley	Gross Weight: 28,950 (kg)		Net Weight: 12,120 (kg)	OUNTY		
egional N		GFL007	45362D	residential	WESTERN COUNTY	0402150	
lifax R		•	•				

Scale Slip: 102813	Clerk: Shelley	`	Net Weight: 8,400 (kg))\$	Total: \$(
Halifax Regional Municipality		License Plate: 57423D	Waste Type: residential	Origin: SACKVILLE/FALL RIVER	Invoice: 0400927	Royal Environmental Group

\$0.00

7	-	\$0.00
102850	DMS	24,790 (kg) 16,140 (kg) 8,650 (kg)
Scale Slip:	Clerk:	Gross Weight: Tare Weight: Net Weight: Total:
- Halifax Regional Municipality		RE2082 44-088-D residential SACKVILLE/FALL RIVER 0400927 Royal Environmental Group
alifax R		RE2082 44-088-D residentia SACKVIL 0400927 Royal En
I		Vehicle ID: License Plate: Waste Type: Origin: Invoice:

	residential COLE HARBOUR/EASTERN PASSAGE	ital Group	(kenosy)
RE1035 55-579-D	residential COLE HARBOUR	0400927 Royal Environmental Group	

License Plate: Waste Type:

Origin: Invoice:

Vehicle ID:

\$0.00

Total:

102909 05/16/2025 14:26:53

Scale Slip:

Halifax Regional Municipality

DMS

Clerk:

28,490 (kg) 16,900 (kg) 11,590 (kg)

Gross Weight: Tare Weight: Net Weight:

(h80h2

Scale Slip:	Clerk:	Gross Weight: Tare Weight: Net Weight: Total:
Halifax Regional Municipality		MW6830 56483D residential PRESTON/LAWRENCETOWN/LK ECHO 0188466 MILLER WASTE SYSTEMS
H		Vehicle ID: License Plate: Waste Type: Origin: Invoice:

24,450 (kg) 20,520 (kg) 3,930 (kg)

102991 05/21/2025 08:33:58 Shelley \$0.00

Ĭ	Halifax Regional Municipality	Scale Slip:	103033	
		Clerk:	03/22/2023 12.20.24 DMS	
Vehicle ID:	ES4038	Gross Weight:		
License Plate:	48770D	Tare Weight:	16,130 (kg)	
Waste Type:	residential	Net Weight:	4,710 (kg)	
Origin:	EASTERN COUNTY			
Invoice:	0028092		\$0.00	0
	EASTERN SHORE CARTAGE	Total:	\$0.00	0

Vehicle ID: License Plate:

Waste Type:

Origin: Invoice:

22,390 (kg) 18,630 (kg) 3,760 (kg)

103061 05/23/2025 11:07:08 DMS

Halifax Regional Municipality

\$0.00

was in truck RE1401

ATTACHMENT 3 FIELD DATA SHEETS

Date	28-May-25			Name of Supervisor	Maria MacHattie	
Area	1			Number of Sorters	5	
Waighteala Ticket Informat	ion					
Weighscale Ticket Informat Truck Number/ID	RE1042					
Collection Area	Halifax					
Date	16-May-25					
Ticket Time	12:19:42					
Gross Weight	24,170 KG					
Tare Weight Net Weight	16,620 KG 7,550 KG					
Net Weight	7,550 KG					
Weigth of Gross Sample		125.5 KG				
Weight of Tote Bin		50.0 KG		Date of Audit of Sample	28-May-25	
Net Sample of Trash		75.5 KG		Sample Audit Time Started	8:30 AM	
Number of Bulkies Observed		0		Sample Audit Time Completed	9:20 AM	
Material	Franks Bin Mainh (KC)	Total Separated Sa	mple Weights (KG)	Not Sound (165)		
Material	Empty Bin Weight (KG)	1	2	Net Sample (KG)	Compostables (%)	
Garbage/Residue	50.0	118.0	-	68.0	90.07%	
Fibre - Newsprint/Paper	2.2	4.1	1.4	3.3	4.37%	
Fibre - OCC	1.1	2.7	-	1.6	2.12%	
Food/Putrescible Waste	1.1	3.3	-	2.2	2.91%	
Yard Waste	-	-	-	-	-	
ннw	-	-	-	-	-	
White Goods	-	-	-	-	-	
Lost or Gained Mass	Combined Weight Following Sorting			0.0	00	
Natara		125.5				
Notes:						
				<u> </u>		

r crjormande riddie nedord					
Date	28-May-25			Name of Supervisor	Maria MacHattie
Area	2			Number of Sorters	5
Matalana da Walanda Jafa					
Weighscale Ticket Informat Truck Number/ID	RE2015	1			
Collection Area	Dartmouth				
Date	17-May-25				
Ticket Time	12:23:52				
Gross Weight	24,360 KG				
Tare Weight	16,870 KG				
Net Weight	7,490 KG				
Weigth of Gross Sample		105.5 KG	•		
Weight of Tote Bin		50.5 KG	-	Date of Audit of Sample	28-May-25
Net Sample of Trash		55.0 KG		Sample Audit Time Started	9:25 AM
Number of Bulkies Observed		0	-	Sample Audit Time Completed	9:55 AM
Manufal	Funda Dio Maisha (MC)	Total Separated Sa	imple Weights (KG)		Commentables (0/)
Material	Empty Bin Weight (KG)	1	2	Net Sample (KG)	Compostables (%)
Garbage/Residue	50.5	99.0	-	48.5	88.18%
Fibre - Newsprint/Paper	1.1	4.2	-	3.1	5.64%
Fibre - OCC	1.1	1.3	-	0.2	0.36%
Food/Putrescible Waste	1.1	4.3	-	3.2	5.82%
Yard Waste	-	-	-	-	-
ннw		-	-	-	-
White Goods	-	-	-	-	-
Lost or Gained Mass	Combined Weight Following Sorting			0.4	47
Natar		200.0			
Notes:					

Perjormance Audit Record						
Date	28-May-25			Name of Supervisor	Maria MacHattie	
Area	3			Number of Sorters	4	
Weighscale Ticket Informat	ion					
Truck Number/ID	RE1040					
·						
Collection Area	Bedford/Hammonds Plains					
Date Ticket Time	23-May-25 12:20:28					
TICKEE TIME	12.20.20					
Gross Weight	25,510 KG					
Tare Weight Net Weight	16,670 KG 8,840 KG					
Net Weight	6,640 KG					
Weigth of Gross Sa	ımple	184.5 KG				
Weight of Tote Bin		51.0 KG	,	Date of Audit of Sample	28-May-25	
Net Sample of Trash		133.5 KG		Sample Audit Time Started	10:30 AM	
	•		•	Sample Audit Time		
Number of Bulkies	Observed	0		Completed	10:55 AM	
	•		•			
	Empty Bin Weight (KG)	Total Separated Sample Weights (KG)				
Material			Net Sample (KG)		Compostables (%)	
		1	2			
Couloss / Pasidus	F1.0	17C F		125.5	04.019/	
Garbage/Residue	51.0	176.5	-	125.5	94.01%	
	2.2	0.5			2 222/	
Fibre - Newsprint/Paper	2.2	2.5	4.1	4.4	3.30%	
Fibre - OCC	-	=	-	-	-	
Food/Putrescible Waste	2.2	3.4	1.3	2.5	1.87%	
Yard Waste	-	-	-	-	-	
HHW	1.1	1.4	-	0.3	0.22%	
White Goods	-	-	-	-	-	
Lost or Gained Mass	Com	bined Weight Following Soi	ting	-0.	27	
		184.0				
	-					
Notes:						

renjormance naute necora					
Date	28-May-25			Name of Supervisor	Maria MacHattie
Area	4			Number of Sorters	5
		•			
Weighscale Ticket Informat Truck Number/ID	ion GFL007	1			
Collection Area	Western County				
Date	21-May-25				
Ticket Time	14:53:25				
Gross Weight Tare Weight	28,950 KG 16,830 KG				
Net Weight	12,120 KG				
Weigth of Gross Sa	imple	164.0 KG			
Weight of Tote Bin		50.5 KG		Date of Audit of Sample	28-May-25
Net Sample of Tras	h	113.5 KG		Sample Audit Time Started	11:00 AM
Number of Bulkies Observed		0		Sample Audit Time Completed	11:40 AM
-					
Material	Empty Bin Weight (KG)	Total Separated Sa	mple Weights (KG)	Net Sample (KG)	Compostables (%)
		1	2		
Garbage/Residue	50.5	151.5	-	101.0	88.99%
Fibre - Newsprint/Paper	2.2	3.2	4.4	5.4	4.76%
Fibre - OCC	1.1	2.1	-	1.0	0.88%
Food/Putrescible Waste	1.1	3.3	-	2.2	1.94%
Yard Waste	-	-	-	-	-
ннш	-	-	-	-	-
White Goods	1.1	4.5	-	3.4	3.00%
Lost or Gained Mass	Combined Weight Following Sorting			0.0	00
		164.0			
Notes:					

Date	28-May-25			Name of Supervisor	Maria MacHattie	
Area	5A			Number of Sorters	4	
Mainhanda Tidak Informat	·					
Weighscale Ticket Informat Truck Number/ID	RE1043	1				
Collection Area	Sackville/ Fall River					
Date	14-May-25					
Ticket Time	11:56:29					
Gross Weight	24,890 KG					
Tare Weight	16,490 KG					
Net Weight	8,400 KG					
Weigth of Gross Sample		138.5 KG				
Weight of Tote Bin		49.5 KG		Date of Audit of Sample	28-May-25	
Net Sample of Trash Number of Bulkies Observed		89.0 KG		Sample Audit Time Started	12:50 PM	
		0		Sample Audit Time Completed	1:20 PM	
Material	Empty Bin Weight (KG)	Total Separated Sa	mple Weights (KG)	Net Sample (KG)	Compostables (%)	
Waterial	Empty Sin Weight (NG)	1	2	ivet sample (kg)		
Garbage/Residue	49.5	124.5	-	75.0	84.27%	
Fibre - Newsprint/Paper	2.2	4.6	2.3	4.7	5.28%	
Fibre - OCC	1.1	1.6	-	0.5	0.56%	
Food/Putrescible Waste	2.2	1.3	3.9	3.0	3.37%	
Yard Waste	-	-	-	-	-	
ннw	-	-	-	-	-	
White Goods	2.2	5.8	1.7	5.3	5.96%	
Lost or Gained Mass	Com	abined Weight Following Sou	-0.	36		
		138.0				
Notes:						

r cijoimande ridant nedord					
Date	28-May-25			Name of Supervisor	Maria MacHattie
Area	5B			Number of Sorters	5
		•			
Weighscale Ticket Informat Truck Number/ID	ion RE2082	1			
Collection Area	Sackville/ Fall River				
Date	15-May-25				
Ticket Time	11:10:41				
Conservation to	24 700 80				
Gross Weight Tare Weight	24,790 KG 16,140 KG				
Net Weight	8,650 KG				
Weigth of Gross Sa	mple	128.0 KG			
Weight of Tote Bin		50.0 KG		Date of Audit of Sample	28-May-25
Net Sample of Trash		78.0 KG		Sample Audit Time Started	11:40 AM
Number of Bulkies Observed		0		Sample Audit Time Completed	12:50 PM
-					
Material	Empty Bin Weight (KG)	Total Separated Sa	mple Weights (KG)	Net Sample (KG)	Compostables (%)
		1	2		
Garbage/Residue	50.0	117.0	-	67.0	85.90%
Fibre - Newsprint/Paper	1.1	5.2	-	4.1	5.26%
Fibre - OCC	1.1	1.6	-	0.5	0.64%
Food/Putrescible Waste	1.1	1.9	-	0.8	1.03%
Yard Waste	1.1	1.4	-	0.3	0.38%
ннw	-	-	-	-	-
White Goods	1.1	6.2	-	5.1	6.54%
Lost or Gained Mass	Combined Weight Following Sorting			0.0	00
		128.0			
Notes:					

	Perjormance Audit Record				
Date	28-May-25			Name of Supervisor	Maria MacHattie
Area	6			Number of Sorters	5
Weighscale Ticket Informat	ion				
Truck Number/ID	RE1035				
Track realisely is	Cole Harbour/ Eastern				
Collection Area	Passage				
Collection Area Date	16-May-25				
Ticket Time	14:26:53				
0 14:1:	20 400 110				
Gross Weight Tare Weight	28,490 KG 16,900 KG				
Net Weight	11,590 KG				
rece reagate	11,550 110				
Weigth of Gross Sa	mple	157.5 KG			
Weight of Tote Bin		50.0 KG		Date of Audit of Sample	28-May-25
Net Sample of Tras	h	107.5 KG		Sample Audit Time Started	1:20 PM
Number of Bulkies	Observed	0		Sample Audit Time Completed	1:50 PM
		Total Separated Sa	mple Weights (KG)		
Material	Empty Bin Weight (KG)			Net Sample (KG)	Compostables (%)
		1	2		
Garbage/Residue	50.0	150.5	_	100.5	93.49%
an suge, nesidue	50.0	130.3		100.5	331.1370
Fibre - Newsprint/Paper	2.2	1.4	4.2	3.4	3.16%
Tible - Newspillity raper	2.2	1.4	7.2	5.4	3.1070
Fibre - OCC	1.1	1.7	-	0.6	0.56%
Food/Putrescible Waste	1.1	2.8	-	1.7	1.58%
Warrel Waste					
Yard Waste	-	-	-	-	-
HHW	1.1	1.3	-	0.2	0.19%
White Goods	=	-	=	-	=
	Com	bined Weight Following Sor	ting		
Lost or Gained Mass		•		0.0	JU
		157.5			
Notes					
Notes:					

Perjormance Audit Record					
Date	28-May-25			Name of Supervisor	Maria MacHattie
Area	7			Number of Sorters	5
Weighscale Ticket Informat	ion				
Truck Number/ID	MW6830	1			
Truck Number/10	Preston/				
	Lawrencetown/Lake				
Collection Area	Echo				
Date	21-May-25				
Ticket Time	8:33:58				
Gross Weight	24,450 KG				
Tare Weight	20,520 KG				
Net Weight	3,930 KG				
Weigth of Gross Sa	ımple	163.0 KG			
Weight of Tote Bin		49.0 KG		Date of Audit of Sample	28-May-25
Net Sample of Tras	·h	114.0 // 0		Sample Audit Time Started	1:50 PM
wet sumple of mus) I I	114.0 KG	•	Jampie Addit Time Started	1:50 PIVI
				Sample Audit Time	
Number of Bulkies	Observed	0		Completed	2:15 PM
			•		
		Total Separated Sample Weights (KG)			
	Empty Bin Weight (KG)	Total Separated Sa	imple weights (KG)		
Material				Net Sample (KG)	Compostables (%)
		1	2		
Garbage/Residue	49.0	159.5	-	110.5	96.93%
Fibre - Newsprint/Paper	1.1	3.4	-	2.3	2.02%
Fibre - OCC	-	-	-	-	-
Food/Putrescible Waste	1.1	1.7		0.6	0.53%
roou/Putrescible waste	1.1	1.7	-	0.6	0.55%
Yard Waste	_	-	-	_	_
HHW	-	-	-	-	-
14/1-14 - C					
White Goods	-	-	-	-	-
Lost or Calmed Man	Com	bined Weight Following So	rting	0.1	20
Lost or Gained Mass				0.0	00
		163.0			
Notes:					

		, cijoi	manec maare r	10074	
Date	28-May-25			Name of Supervisor	Maria MacHattie
Area	8			Number of Sorters	5
Maiahaada Tidas Informas	:				
Weighscale Ticket Informat Truck Number/ID	ES4038	1			
Collection Area	Eastern County				
Date	22-May-25				
Ticket Time	12:28:24				
Gross Weight	20,840 KG				
Tare Weight	16,130 KG				
Net Weight	4,710 KG				
Weigth of Gross Sa	mple	148.0 KG			
Weight of Tote Bin		48.0 KG		Date of Audit of Sample	28-May-25
Net Sample of Tras	h	100.0 KG		Sample Audit Time Started	2:15 PM
Number of Bulkies	Observed	0		Sample Audit Time Completed	3:10 PM
Makeriel	Franks Die Moiekk (WC)	Total Separated Sa	mple Weights (KG)		Compostables (%)
Material	Empty Bin Weight (KG)	1	2	Net Sample (KG)	Compostables (%)
Garbage/Residue	48.0	138.0	-	90.0	90.00%
Fibre - Newsprint/Paper	1.1	6.0	-	4.9	4.90%
Fibre - OCC	1.1	1.9	-	0.8	0.80%
Food/Putrescible Waste	2.2	5.0	1.4	4.2	4.20%
Yard Waste	-	-	-	-	-
ннw	-	-	-	-	-
White Goods	-	-	-	-	-
Lost or Gained Mass	Com	nbined Weight Following So	rting	0.0	00
		148.0			
Notes:					

		,			
Date	28-May-25			Name of Supervisor	Maria MacHattie
Area	Condos			Number of Sorters	5
		•		•	
Weighscale Ticket Informat		1			
Truck Number/ID Collection Area	RE1073 Dartmouth Condos				
Date Date	23-May-25				
Ticket Time	11:07:08				
Gross Weight	22,390 KG				
Tare Weight	18,630 KG				
Net Weight	3,760 KG				
Weigth of Gross Sa	mple	125.0 KG			
Weight of Tote Bin		50.5 KG		Date of Audit of Sample	28-May-25
Net Sample of Tras	h	74.5 KG		Sample Audit Time Started	3:10 PM
Number of Bulkies	Observed	0		Sample Audit Time Completed	3:35 PM
		Tatal Carrameter d Ca	l- 14/-!-ha-/160		
Material	Empty Bin Weight (KG)	Total Separated Sa	mpie weights (kg)	Net Sample (KG)	Compostables (%)
		1	2		
Garbage/Residue	50.5	112.0	-	61.5	82.55%
Fibre - Newsprint/Paper	2.2	6.5	1.4	5.7	7.65%
Fibre - OCC	-	-	-	-	-
Food/Putrescible Waste	1.1	7.9	-	6.8	9.13%
Yard Waste	1.1	1.3	-	0.2	0.27%
ннw	-	-	-	-	-
White Goods	-	-	-	-	-
Lost or Gained Mass				0.0	00
Natar		125.0			
Notes:					

ATTACHMENT 4 SUPPORTING DATA

Waste Collection Area	% Organics From May 28, 2025 Waste Audit	Average Based On Previous Three Fiscal Years (Tonnes)	Estimated Annual Compostable Waste (Tonnes)
1	9.40%	9886.00	929.68
2	11.82%	6744.75	797.11
3	5.17%	4435.01	229.23
4	7.58%	5337.22	404.41
5	8.26%	8633.03	713.14
6	5.30%	5075.21	269.10
7	2.54%	2894.99	73.64
8	9.90%	3230.78	319.85
Condos	17.05%	2242.28	382.24
	TOTAL	48479.27	4118.39

Mean	8.56%	-	457.60
Min	2.54%	-	73.64
Max	17.05%	-	929.68

Compostable Waste Percentage	(4118.39/48479.27)*100% = 8.50%
------------------------------	---------------------------------

Notes: % Organic for Area 5 is based on average of the two samples (5A and 5B) collected during the May 2025 waste audit.



Mean	457.5989855
Standard Error	96.17789825
Median	382.2410201
Mode	#N/A
Standard Deviation	288.5336947
Sample Variance	83251.693
Kurtosis	-0.964431911
Skewness	0.552798706
Range	856.0323387
Minimum	73.64448246
Maximum	929.6768212
Sum	4118.39087
Count	9
Confidence Level(95.0%)	221.7866311
Upper Confidence Interval	679.3856166
Lower Confidence Interval	235.8123544



Waste Collection Area	% Food Waste From May 28, 2025 Waste Audit	Average Based On Previous Three Fiscal Years (Tonnes)	Estimated Annual Food Waste (Tonnes)
1	2.91%	9886.00	288.07
2	5.82%	6744.75	392.42
3	1.87%	4435.01	83.05
4	1.94%	5337.22	103.45
5	2.20%	8633.03	189.77
6	1.58%	5075.21	80.26
7	0.53%	2894.99	15.24
8	4.20%	3230.78	135.69
Condos	9.13%	2242.28	204.66
	TOTAL	48479.27	1492.62

Mean	3.35%	-	165.85
Min	0.53%	-	15.24
Max	9.13%	-	392.42

Food Waste Percentage (1492.62/48479.27)*100% = 3.08%	
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Notes: % Food waste for Area 5 is based on average of the two samples (5A and 5B) collected during the May 2025 waste audit.



Mean	165.8468509
Standard Error	39.09026421
Median	135.69276
Mode	#N/A
Standard Deviation	117.2707926
Sample Variance	13752.4388
Kurtosis	0.374618176
Skewness	0.861818555
Range	377.1850287
Minimum	15.23678947
Maximum	392.4218182
Sum	1492.621658
Count	9
Confidence Level(95.0%)	90.14231091
Upper Confidence Interval	255.9891619
Lower Confidence Interval	75.70454003

