

# SAUGUS 2022 WASTE CHARACTERIZATION STUDY



Prepared under contract to SAK Environmental, LLC



231 Sutton Street, Suite 2G North Andover, MA 01845

# TABLE OF CONTENTS

1.	INTR	ODUCTION	1-1
	1.1	Introduction	1-1
	1.2	Saugus Site Overview	1-1
	1.3	Report Organization	1-2
2.	MET	HODOLOGY	2-1
	2.1	Waste Disposal Quantities	2-1
	2.2	Truck Types	
	2.3	Generator Sectors	2-2
	2.4	Sample Allocation	2-4
	2.5	Waste Categories	
	2.6	Seasonality	2-6
	2.7	Field Data Collection	2-6
		2.7.1 Load Selection	2-6
		2.7.2 Taking Random Samples for Manual Sorting	2-6
		2.7.3 Manual Sorting	2-7
		2.7.4 Data Recording	2-7
		2.7.5 Statistical Methods	
3.	RESU	ULTS	3-1
	3.1	Aggregate Waste Composition	3-1
	3.2	Waste Composition by Generator Sector	3-3
	3.3	Waste Composition by Vehicle Type	3-4
	3.4	Comparison with Prior Waste Composition	3-6

i

# LIST OF APPENDICES

Appendix A – Material Categories & Definitions

Appendix B – Vehicle Survey Sheets



# TABLE OF CONTENTS

# List of Figures

Figure 2-1	Tipped Load Awaiting Sample Collection	2-7
Figure 2-2	Sort Crew	2-7
Figure 3-1	Overall Waste Composition by Material Group	3-1
List of T	ables	
Table 1-1	Wheelabrator Saugus, Inc. Service Area 2022	1-2
Table 2-1	2022 Waste Disposal Quantities	2-1
Table 2-2	2022 Waste Deliveries by Vehicle Type	2-2
Table 2-3	Incoming Vehicle Random Sample Results	2-3
	Residential/ICI Split	
Table 2-5	Proposed Samples vs. Actual Samples Collected (Excluding Transfer Trailers)	2-4
Table 2-6	Waste Categories	2-5
Table 2-7	Sampling and Sorting Schedule	2-6
Table 3-1	Top 10 Most Prevalent Material Categories	3-2
Table 3-2	Detailed Aggregate MSW Composition	3-3
	Composition of Waste Composition by Generator Sector	
	Comparison of Waste Composition by Truck Type	
	Comparison of 2022 Results with Prior Studies	
	Comparison of 2022 Results with Prior Studies (continued)	
	1 /	



# 1. INTRODUCTION

# 1.1 INTRODUCTION

In Massachusetts, combustion facilities with Class II Recycling Programs are required to conduct a waste characterization study (WCS) within 18 months of receiving their Class II Recycling Program certification from the Massachusetts Department of Environmental Protection (MassDEP) and every three years thereafter. Inaugural WCSs were conducted in calendar year 2010, with subsequent studies completed in 2013, 2016, and 2019.

The most recent MassDEP Guidance Document for the conduct of waste characterization studies at qualifying Class II Recycling Program facilities was published in 2021. The document, titled "2022 Class II Recycling Program Waste Characterization Scope and Methodology Guidance," (WCS Guidance) includes guidance on the scope, methodology and protocols to be used in conducting the waste characterization studies that are required by state regulation. This WCS Guidance document relies in turn on the methodologies and protocols described in ASTM Test Method for Determination of the Composition of Unprocessed Municipal Solid Waste, Designation D 5231 – 92 (2016).

Per the Class II Recycling Program regulations, Wheelabrator Saugus has engaged SAK Environmental, LLC, with MSW Consultants, LLC working as a subcontractor to conduct a WCS of the waste arriving at the Saugus facility located in Saugus, Massachusetts.

Pursuant to the WCS Guidance document, the objectives of the WCS were to:

- 1. Characterize, in a statistically defensible manner, the waste stream at the Saugus facility according to MassDEP protocols; and
- 2. Provide representative waste characterization raw data and statistics that can subsequently be aggregated with other WCS study data and used by MassDEP in subsequent data analysis to be performed by MassDEP, to
  - a. Estimate statewide waste characterization information;
  - b. Measure the success of future waste reduction efforts;
  - c. Identify specific materials for increased diversion; and
  - d. Help guide MassDEP policy and program initiatives in solid waste management.

This report contains the results of the Wheelabrator Saugus 2022 WCS.

# 1.2 SAUGUS SITE OVERVIEW

The Wheelabrator Saugus Inc. facility is located at 100 Salem Turnpike, in Saugus, MA, and initiated operations in 1975. The facility is designed to combust 1,500 tons per day of municipal solid waste (MSW), and consists of two mass-burn, municipal waste combustion (MWC) units. The facility has an electric generating capacity of 38,000 kilowatts, which is the equivalent of supplying the electrical needs of 47,000 Massachusetts homes. The Wheelabrator Saugus facility currently serves 9 communities, which are described in Table 2-1 below, and are classified as contract communities. Non-contract or "spot market" customers vary daily and also can vary from one year to the next, which comprises the remainder of the solid waste disposal capacity at the facility.



# 1. INTRODUCTION

Table 1-1 Wheelabrator Saugus, Inc. Service Area 2022

Boston	Chelsea	Everett
Lynn	Manchester by the Sea	Newton
Revere	Saugus	Somerville

The Saugus facility has one in-bound scale used to weigh trucks as they arrive at the facility. The incoming trucks follow the traffic pattern around the facility and line up in a staging area just outside the entrance to the tip floor building door. Trucks line up in a single line, entering the building when directed to do so by facility personnel. MSW Consultants field staff will select trucks and interview drivers while they wait in the staging line. The selected trucks will dump their loads on the tip floor and the loader operator will take the grab sample as directed by the Field Supervisor. The empty trucks exit the tip area via the exit door and follow the traffic pattern back to the out-bound scale to weigh-out before leaving the facility.

The tipping floor at the Saugus facility is approximately 135 feet by 220 feet (by Google Earth measurement), with incoming truck traffic entering and exiting on the southern side of the building. The refuse pit is located on the north end of the tipping floor. The sort crew will be located in a 70 foot by 35-foot cordoned area located just to the left of the tip floor exit door on the southwestern corner of the building. This area will be emptied of any accumulated refuse piles just prior to the field work and will provide a safe work environment for the crew while maintaining an efficient workflow for the waste material. It is preferred that this area be separated from the rest of the tip floor with Jersey barriers.

# 1.3 REPORT ORGANIZATION

The remainder of this report presents the methodology and results of the Saugus waste composition study. The report is divided into the following sections:

- ◆ Methodology: This section provides an overview of waste disposal data available from Saugus reports and supplemented with direct surveys to establish reasonable estimates by generator sector and provides the detailed sampling plan that was developed to govern the study process and to provide statistically defensible data. This section also summarizes the field data collection methods and analytical methods applied in the study.
- Results: Detailed results about the composition of the combusted waste are presented in this section. Results are presented primarily in tabular format with some summary graphics to highlight findings of interest.
- ◆ **Appendices**: Detailed waste category definitions and the tabular 2022 study results are contained in the appendices.

It should also be noted that the raw data captured for this study has been delivered electronically in spreadsheet format for use by Saugus and for subsequent transmittal to MassDEP.

# 2. METHODOLOGY

# 2.1 WASTE DISPOSAL QUANTITIES

Wheelabrator Saugus provided MSW Consultants with annual waste total for 2022. Table 2-1 shows the total annual waste received at the facility by waste type.

Table 2-1 2022 Waste Disposal Quantities

Waste Type	Total Tons	Percent
MSW	397,484	71.9%
Other	155,209	28.1%
Grand Total	552.693	100.0%

As shown in Table 2-1, the majority of wastes received are coded as municipal solid waste (MSW). It was reported by the facility that MSW includes waste received from transfer stations. While these loads would have been considered of mixed generator sector and consequently were not sampled (as described more fully below), these wastes are included in the overall WCS analysis.

# 2.2 TRUCK TYPES

Wheelabrator Saugus has modified their scale house software to record the truck type for all incoming deliveries in a manner that is consistent with MassDEP guidance. The following truck types were defined and segregated during the WCS. Scale data differentiates:

- ◆ Rear Load and Side Load compacting vehicles,
- Frontload compacting vehicles,
- ◆ Roll-off compactors,
- ◆ Roll-off open top containers, and
- ◆ Roll-off closed top containers.

The Saugus facility also receives waste on transfer trailers. Because it is not possible to determine the generating sector of origin for wastes contained on transfer trailers, these loads were excluded from sampling during the WCS. Table 2-2 shows the total tons and percent of waste by vehicle type in 2022, separating the transfer trailer waste from direct haul loads.



# 2. METHODOLOGY

Table 2-2 2022 Waste Deliveries by Vehicle Type

Vehicle Type	Total Vehicles	Percent of Vehicles	Total Tons	Percent of Tons
Rear Loader	20,292	37.9%	200,337	36.2%
Side Loader	3,619	6.8%	46,888	8.5%
Front Loader	3,533	6.6%	34,743	6.3%
Roll-off Compactor	7,004	13.1%	35,552	6.4%
Roll-off Open Top	8,822	16.5%	29,238	5.3%
Roll-off (Undifferentiated)	22	0.0%	110	0.0%
Acceptable Vehicle Total	43,292	80.9%	346,868	62.8%
Tractor/Transfer Trailer	8,473	15.8%	199,491	36.1%
Other/Not Applicable	1,736	3.2%	6,334	1.1%
Unacceptable Vehicle Total	10,209	19.1%	205,824	37.2%
Grand Total	53,501	100.0%	552,693	100.0%

# 2.3 GENERATOR SECTORS

Consistent with MassDEP's WCS Guidance, samples obtained in this study were classified into one of three generator types:

- ◆ Residential: Residential waste was defined in this study as waste from vehicles in which 80 percent or more of the waste originated from single family or multi-family residential sources. These vehicles included residential drop-off containers (i.e. roll-offs, dedicated transfer trailers from municipal drop-off programs) and both side load and rear load compacting vehicles.
- ◆ ICI Industrial/Commercial/Institutional: This category included wastes generated by non-residential sources including commercial businesses, institutions, and industrial facilities (excepting any special industrial wastes or industrial wastes elsewhere classified). ICI waste was defined in this study as waste from vehicles in which 80 percent or more of the waste was generated by ICI sources. Typically waste from ICI vehicles included compactor boxes, open top boxes and front-load compacting vehicles.
- ◆ Unacceptable Loads: Unacceptable loads were defined as loads that contained less than 80 percent of either residential or ICI waste; loads that were more than 50 percent construction and demolition (C&D) material; and loads that originated from out of state. Unacceptable loads were not sampled or sorted during the WCS.

The proportion of waste delivered to the facility by each of these generator types was not tracked or known by the facility operators prior to this study. Random sampling of incoming loads was therefore used to assure appropriate allocation of samples to each generator sector. It was agreed upon that MassDEP did not intend for Unacceptable Loads to undergo sampling and sorting as part of the study. Unacceptable Loads were defined as:

- ◆ Front Load and Rear Load compacting trucks that mix Residential (including multi-family) and ICI accounts on the same route such neither the Residential nor the ICI fraction exceeds 80 percent of the load:
- ◆ All Transfer/Tractor Trailers. These usually originate at commercial transfer stations that accept a mix of Residential and ICI wastes; or originate at transfer stations that may accept waste from out-of-state.

If encountered during the random sampling, Unacceptable Loads were excluded from the composition analysis. However, consistent with MassDEP's reporting requirements, the overall fraction of wastes arriving in Unacceptable Loads from Front and Rear Load vehicles were documented for the facility by randomly selecting vehicles and surveying the drivers regarding load origination.

Table 2-3 shows the results of the random sampling conducted at the Saugus facility. Results are shown both in terms of the percentage of loads (top half) and the percentage of waste by weight (bottom half).

Table 2-3 Incoming Vehicle Random Sample Results

	Vehicle Type	Residential	ICI	Mixed	Total
	Rear Loader	63.6%	36.4%	0.0%	100.0%
Percent	Side Loader	100.0%	0.0%	0.0%	100.0%
by	Front Loader	0.0%	100.0%	0.0%	100.0%
Number of	Roll-off Compactor	0.0%	100.0%	0.0%	100.0%
Loads	Roll-off Open Top	0.0%	100.0%	0.0%	100.0%
	Transfer Trailers	0.0%	0.0%	0.0%	0.0%
	Rear Loader	77.8%	22.2%	0.0%	100.0%
	Side Loader	100.0%	0.0%	0.0%	100.0%
Percent	Front Loader	0.0%	100.0%	0.0%	100.0%
by Weight	Roll-off Compactor	0.0%	100.0%	0.0%	100.0%
of	Roll-off Open Top	0.0%	100.0%	0.0%	100.0%
Loads					
	Transfer Trailers	0.0%	0.0%	0.0%	0.0%

These survey results in Table 2-3 were subsequently applied to the total waste deliveries by truck type to estimate the proportion of wastes delivered by generator sector. Quantities of waste were summed by generator sector. The results of this exercise are shown in Table 2-4. As shown, the survey data collected during this study suggest that the Saugus facility receives roughly 42 percent ICI waste and 58 percent Residential waste. This assumes that the Mixed Waste entering the facility is the same split as the direct haul waste. Further study would be required to improve on the estimate below.

Table 2-4 Residential/ICI Split

Allocation Method	Residential	ICI	Mixed	Total
By Load Count	30.7%	50.2%	19.1%	100.0%
By Weight of Load	36.4%	26.3%	37.3%	100.0%
By Weight Excluding Mixed	58.1%	41.9%	N/A	100.0%

It should also be noted that MassDEP's WCS Guidance document calls for a 55 percent to 45 percent split between ICI and residential waste as the state-wide average. MSW Consultants understands that this split was intended only as a guideline in the absence of actual data. For this WCS, the weighting factors derived from the random samples and the truck type stratification were used to calculate results.



# 2. METHODOLOGY

# 2.4 SAMPLE ALLOCATION

Table 2-5 below shows the proposed and actual allocation of samples by truck type and by season, based on actual 2020 scale house data. The latest 2022 scale data is shown for comparison.

This table also shows how the 52 total samples were stratified, with random sampling performed for each stratum. Finally, the table shows the actual samples obtained in the study. From this information, the study reasonably achieved the targeted sampling stratification.

Table 2-5 Proposed Samples vs. Actual Samples Collected (Excluding Transfer Trailers)

Vehicle Type	2020 Percent Tons*	2022 Percent Tons	Proposed Samples	Proposed Percent	Actual Samples	Actual Percent
Rear/Side Loader	76.2%	71.3%	39	75.0%	39	75.0%
Front Loader	13.1%	10.0%	7	13.5%	7	13.5%
Roll-off Compactor	7.6%	10.2%	4	7.7%	4	7.7%
Roll-off Open Top	3.1%	8.4%	2	3.8%	2	3.8%
Roll-off Closed Top	0.1%	N/A	0	0.0%	0	0.0%
			_			
Other	0.0%	N/A	0	0.0%	0	0.0%
<b>Grand Total</b>	100.1%	100.0%	52	100.0%	52	100.0%

<sup>\*2020</sup> Tonnage percentages were used in the Study Design protocol to establish sample allocations.

Of the 52 samples obtained, 30 were from the Residential generator sector and 22 were from ICI generators.

# 2.5 WASTE CATEGORIES

This study sorted wastes into the nine (9) primary categories and 62 secondary categories identified by MassDEP in the WCS Guidance document. Table 2-6 on the following page summarizes these waste categories. More detailed definitions of each of the 62 waste categories are provided in Appendix A.

For the 2022 WCS, MassDEP amended the material categories to include a new plastic category, and an amended category. The new category is "#5 Polypropylene Bottles & Containers", which serves to include all (#5) polypropylene bottles and containers. The amended category is the "Other Plastic Bottles & Containers (which originally contained non-hazardous material)," which will no longer include any #5 polypropylene. More detailed definitions of each of the 62 material categories are provided in Appendix A.

The 2022 material list retains the protocol to capture the estimated percent composition of mattresses and box springs in each load, which was introduced in the 2016 WCS.

# **Table 2-6 Waste Categories**

PAPER					
Uncoated Corrugated Cardboard/Kraft Paper	Newsprint				
Waxed Cardboard	Other Recyclable Paper				
High Grade Office Paper	Compostable Paper				
Magazines/Catalogs	Remainder/Composite Paper				
PLASTI	· · · · ·				
#1 PET Beverage Containers (non-MA deposit containers)	Expanded Polystyrene Non-Food Grade				
PET Containers other than Beverage Containers	Bulk Rigid Plastic Items				
Plastic MA Deposit Beverage Containers	Film (non-bag clean commercial and industrial packaging film)				
#2 HDPE Bottles, colored and natural	Grocery and Other Merchandise Bags				
#5 PP Bottles & Containers*	Plastic Film - Other				
Other Plastic Bottles & Containers (non-hazardous) *	Remainder/Composite Plastic				
Expanded Polystyrene Food Grade					
METAL	S				
Aluminium Beverage Containers (non-MA deposit containers)	Other Ferrous and Non-Ferrous				
Aluminum MA Deposit Beverage Containers	White Goods				
Tin/Steel Containers	Remainder/Composite Metal				
Other Aluminum					
GLASS	5				
Glass Beverage Containers (non-MA deposit containers)	Glass MA Deposit Beverage Containers				
Other Glass Packaging Containers (non-MA deposit containers)	Remainder/Composite Glass				
ORGANI	CS				
Food Waste	Manures				
Branches and Stumps	Remainder/Composite Organic				
Pruning, Trimmings, Leaves and Grass					
C&D MATE	RIALS				
Asphalt Pavement, Brick, and Concrete	Asphalt Roofing				
Aggregates, Stone, Rock	Drywall/Gypsum Board				
Wood - Treated	Carpet and Carpet Padding				
W 1 11 1 1 1 1	Remainder/Composite Construction and				
Wood - Untreated	Demolition				
HOUSEHOLD HAZAF	RDOUS WASTE				
Ballasts, CFLs, and Other Fluorescents	Bio-Hazardous				
Batteries - Lead Acid	Vehicle and Equipment Fluids				
Batteries - Other	Empty Metal, Glass, and Plastic Containers (that originally contained toxic materials)				
Paints	Other Hazardous or Household Hazardous Waste				
ELECTRO	NICS				
Computer-related Electronics	Televisions & Computer Monitors				
Other "Brown Goods"	·				
OTHER MAT	ERIALS				
Tires and Other Rubber	Mattresses				
Textiles	Restaurant Fats, Oils and Grease				

<sup>\*</sup>Replaces former "Plastic Containers #3-#7" Category

# 2. METHODOLOGY

# 2.6 SEASONALITY

To ensure that the final results captured seasonal fluctuations in the composition of the waste stream, the study was performed over two seasons. Consistent with MassDEP guidance, the first season field sort occurred during the first quarter period (between January 15 and March 15, 2022, and the second season field sort occurred during the fourth quarter period between October 15 and December 15, 2022. Field sorting was scheduled to avoid the days immediately preceding and following major holidays.

The Study Design proposed 26 samples to be collected equally between each of the two seasons for a total of 52 samples. The sampling targets were achieved. Table 2-7 shows the field data collection schedule.

Day of Week	Winter Season	Fall Season
Thursday	January 27, 2022; and February 10, 2022*	November 3, 2022
Friday	January 28, 2022	November 4, 2022
Saturday	January 29, 2022 (cancelled)*	November 5, 2022

Table 2-7 Sampling and Sorting Schedule

# 2.7 FIELD DATA COLLECTION

# 2.7.1 LOAD SELECTION

For each of the truck types identified above, MSW Consultants used a systematic selection of incoming vehicles. Sufficient incoming scale data was provided by the Saugus facility prior to the study to estimate the expected number of loads delivered by each truck type. An "Nth Vehicle" approach was used each season for each truck type. Systematic sampling is intended to remove any sampling bias that may arise from an individual selecting specific incoming vehicles. MSW Consultants divided the number of incoming loads (by vehicle type) by the number of samples needed that day from the facility. The resulting number was the sampling frequency and determined whether every third vehicle, every sixth vehicle, or every 20th vehicle will be selected for sampling. This strategy is known as the "Nth Vehicle" approach.

The Field Supervisor, working in coordination with facility personnel, kept a tally of vehicles from each truck type as they entered the facility. When the designated nth truck arrived, the vehicle was directed to the sampling area.

The Field Supervisor interviewed the drivers of selected loads to obtain information about origin of the load, validation of waste generating sector, hauler, vehicle type and number, and other data. This information was noted on the Field Supervisor's vehicle selection form, along with a unique identifying number associated with that vehicle on that day.

# 2.7.2 TAKING RANDOM SAMPLES FOR MANUAL SORTING

Once the incoming load was identified and discharged on the tipping floor, a sample was taken using the method described in ASTM standards. A front-end loader removed material longitudinally along one entire side of the discharged load in order to obtain a representative cross-section of the material. The Field Supervisor and loader operator attempted to remove approximately 1,000 pounds of material, based on a visual assessment. This equates to four times the targeted sample weight of 250 pounds. The loader operator then mixed, coned, and quartered the sample material.

The Field Supervisor then systematically selected roughly one quarter of the material to be taken via a grab sample. For samples that contained heavy or bulky materials, the Field Supervisor estimated the fraction of the sample occupied by the bulky item and applied that percentage to the overall weight of the bulky item. For example, if a sofa bed was part of the grab sample that has been dumped for sampling, Field

<sup>\*</sup>Adjustment to schedule made in winter season due to a weather-related emergency.

Supervisor estimated what fraction of the sofa bed was contained within the regular municipal solid waste sample and recorded the fractional weight of the bulky item as part of the overall sample.

The Field Supervisor then placed the material for sorting in 35-gallon barrels and pre-weighed each barrel to ensure the sample used for sorting was at least 225 pounds. A white board with the sample number was placed in the barrel and staged for the sorting by the field sorting crew. Figure 2-1 shows samples staged for sorting.

Figure 2-1 Tipped Load Awaiting Sample Collection



Figure 2-2 Sort Crew



# 2.7.3 MANUAL SORTING

Once the sample was acquired and placed in barrels, the material was manually sorted into the prescribed component categories. Plastic 20-gallon bins with sealed bottoms were used to contain the separated components. A picture of the sorting crew working the sort table and bins is shown in Figure 2-2.

### 2.7.4 DATA RECORDING

The weigh-out and data recording process is the most critical process of the sort. The Crew Chief was singularly responsible for overseeing all weighing and data recording of each sample. Once each sample was sorted the weigh-out was performed. Each bin containing sorted materials from the just-completed samples was physically carried over to a digital scale. Sorting laborers assisted with carrying and weighing the bins of sorted material, and the Crew Chief recorded all data.

The Crew Chief used a rugged tablet computer to record the composition weights. The tablet allowed samples to be tallied in real time so that field data collection could immediately identify and rectify errors associated with light sample weights. The tablet periodically synchronized with the cloud via cellular signal, providing excellent data security. Each sample was cross-referenced against the Field Supervisor's sample sheet to assure accurate tracking of the samples each day.

This real-time data entry system offers several important advantages:

- ◆ The template contains built-in logic and error checking to prevent erroneous entries.
- ◆ The template sums sample weights in real time so the Crew Chief can confirm achievement of weight targets for each and every sample.
- ◆ Except where host facilities are outside of cell phone range, the data file syncs routinely and can be accessed and checked by MSW Consultants QA/QC staff back at the office. For remote facilities that cannot synchronize during the workday, it is usually possible to sync in the evening upon returning to the hotel.



# 2. METHODOLOGY

The Crew Chief also carried paper field forms as a back-up in case the tablet computer encountered unforeseen technical difficulties.

### 2.7.5 STATISTICAL METHODS

The following statistical measures were calculated to determine the overall composition of each waste generator sector.

- ◆ Sample Mean: The sample mean, or average, composition is considered the "most likely" fraction for each material category in the waste stream. The sample mean is determined by (i) summing the weight of each material in each sample; (ii) summing the total weight of all samples, and (iii) dividing the first value by the second value to determine the percent-by-weight composition. Note that the sample mean, while a good estimate, is unlikely to be identical to the population mean value. The meaningfulness of the sample mean is enhanced by the following statistical measures.
- ◆ Standard Deviation: The standard deviation measures how widely values within the data set are dispersed from the sample mean. A higher standard deviation denotes higher variation in the underlying samples for each material, while a lower standard deviation reflects lower variation among the individual samples. The standard deviation is stated in the same unit as the sample mean, which in this case is percent by weight.
- ◆ Confidence Intervals: When a sample of data is obtained, it is analyzed in an attempt to determine certain values that describe the entire population of data under analysis. For example, in a poll of likely voters, the intent of the poll is to determine the percentage of all voters who support a given candidate, not simply the percentage of voters in the poll who support that candidate. The percentage of voters who support a given candidate in the poll can easily vary from sample to sample; but the percentage of all voters who support that candidate is a fixed value. In our sample of incoming loads of waste, we are not primarily interested in the percentage composition of the sampled loads, but rather in trying to determine what the composition of the sampled loads tells us about the composition of all waste generated. A confidence interval is a statistical concept that attempts to indicate the likely range within which the true value lies. The confidence intervals reflect the upper and lower range within which the population mean can be expected to fall. Confidence intervals require the following "inputs":
  - The "level of confidence", or how sure one wants to be that the interval being constructed will actually encompass the population mean,
  - The sample mean, around which the confidence interval will be constructed,
  - The sample standard deviation, which is used as a measure of the variability of the population from which the sample was obtained, and
  - The number of sampling units that comprised the sample (a.k.a. sample size).

Consistent with MassDEP guidance, confidence intervals were calculated at a 90 percent level of confidence, meaning that we can be 90 percent sure that the mean falls within the upper and lower confidence intervals shown. (The converse is also true: that there is a 10 percent chance that the mean falls outside of the sample mean.) In general, as the number of samples increases, the width of the confidence intervals decreases, although the more variable the underlying waste stream composition, the less noticeable the improvement for adding incremental samples.

# 3.1 AGGREGATE WASTE COMPOSITION

Figure 3-1 shows the breakdown of major material groups for the aggregate overall municipal solid waste stream entering the facility. Results are shown in percentage terms. As shown, Organics and Paper are the most prevalent materials in the aggregate disposal stream.

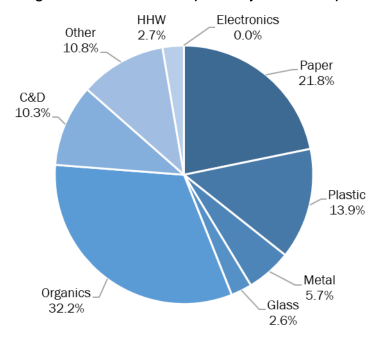


Figure 3-1 Overall Waste Composition by Material Group

Table 3-1 shows the top 10 most prevalent material categories in the overall MSW stream, as well as for the Residential and ICI streams. Not surprisingly, Food Waste is the single most prevalent category. However, Compostable Paper and Textiles were also found to be prevalent.

Table 3-1 Top 10 Most Prevalent Material Categories

	Aggregate	Residential	ICI
1	Food Waste (23.5%)	Food Waste (24.7%)	Food Waste (22.2%)
2	Compostable Paper (7.4%)	Compostable Paper (7.2%)	Compostable Paper (7.6%)
3	Other Film (6.0%)	Textiles (7.0%)	Uncoated Corrugated Cardboard/Kraft Paper (7.5%)
4	Remainder/Composite Organic (5.8%)	Other Film (6.3%)	Remainder/Composite Organic (5.9%)
5	Textiles (5.6%)	Remainder/Composite Organic (5.8%)	Other Film (5.6%)
6	Uncoated Corrugated Cardboard/Kraft Paper (5.4%)	Bulky Materials (5.6%)	Wood - Treated (4.7%)
7	Other Recyclable Paper (4.3%)	Other Recyclable Paper (5.0%)	Remainder/Composite Paper (4.0%)
8	Wood - Treated (3.2%)	Bio-Hazardous (3.5%)	Textiles (4.0%)
9	Remainder/Composite Paper (3.2%)	Uncoated Corrugated Cardboard/Kraft Paper (3.5%)	Other Recyclable Paper (3.5%)
10	Bulky Materials (3.0%)	Prunings, Trimmings, Leaves and Grass (3.3%)	Wood - Untreated (3.3%)
	Subtotal = 67.3%	Subtotal = 71.9%	Subtotal = 68.3%

Table 3-2 on the following page provides a detailed statistical profile of the overall disposed MSW stream. For each material category, the mean percent, and lower and upper confidence intervals are shown. Confidence intervals are calculated at a 90 percent level of confidence.

Table 3-2 Detailed Aggregate MSW Composition

		Std.	Conf			Std.	Conf
Material	Percent	Dev	Int (+/-)	Material	Percent	Dev	Int (+/-)
Paper	21.8%	10.0%	2.3%	Organics	32.2%	15.0%	3.5%
Uncoated Corrugated Cardboard/Kraft Pape	5.4%	5.0%	1.2%	Food Waste	23.5%	13.5%	3.1%
Waxed Cardboard	0.0%	0.1%	0.0%	Branches and Stumps	0.3%	2.3%	0.5%
High Grade Office Paper	0.6%	1.5%	0.3%	Prunings, Trimmings, Leaves and Gras	2.6%	5.2%	1.2%
Magazines/Catalogs	0.5%	1.5%	0.3%	Manures	0.0%	0.0%	0.0%
Newsprint	0.3%	0.7%	0.2%	Remainder/Composite Organic	5.8%	9.8%	2.3%
Other Recyclable Paper	4.3%	3.0%	0.7%				
Compostable Paper	7.4%	4.9%	1.1%	C&D	10.3%	16.9%	3.9%
Remainder/Composite Paper	3.2%	3.3%	0.8%	Asphalt Pavement, Brick, and Concret	0.0%	0.2%	0.0%
				Aggregates, Stone, Rock, Soil, Fines	0.6%	2.8%	0.6%
Plastic	13.9%	5.0%	1.2%	Wood - Treated	3.2%	6.7%	1.6%
PET Beverage Containers (non-MA deposit co	0.9%	0.6%	0.1%	Wood - Untreated	1.9%	5.3%	1.2%
PET Containers other than Beverage Contain	0.4%	0.6%	0.1%	Asphalt Roofing	0.0%	0.0%	0.0%
Plastic MA Deposit Beverage Containers	0.0%	0.1%	0.0%	Drywall/Gypsum Board	1.5%	10.9%	2.5%
HDPE Bottles	0.7%	1.0%	0.2%	Carpet and Carpet Padding	1.4%	4.0%	0.9%
#5 PP Bottles & Containers	0.8%	0.5%	0.1%	Remainder/Composite Construction a	1.5%	4.7%	1.1%
Other Plastic Bottles & Containers (which original	0.2%	0.3%	0.1%	, .			
Expanded Polystyrene Food Grade	0.3%	0.3%	0.1%	Household Hazardous Waste	2.7%	0.0%	0.0%
Expanded Polystyrene Non-food Grade	0.1%	0.3%	0.1%	Ballasts, CFLs, and Other Fluorescent	0.0%	0.1%	0.0%
Bulk Rigid Plastic Items	1.8%	3.0%	0.7%	Batteries - Lead Acid	0.0%	0.0%	0.0%
Film (non-bag clean commercial and industri	0.4%	1.3%	0.3%	Batteries - Other	0.0%	0.0%	0.0%
Grocery and other Merchandise Bags	0.2%	0.6%	0.1%	Paint	0.0%	0.2%	0.1%
Other Film	6.0%	2.9%	0.7%	Bio-Hazardous	2.5%	2.9%	0.7%
Remainder/Composite Plastic	2.1%	3.0%	0.7%	Vehicle and Equipment Fluids	0.0%	0.0%	0.0%
, ·				Empty Metal, Glass, and Plastic Conta	0.1%	0.3%	0.1%
Metal	5.7%	7.0%	1.6%	Other Hazardous or Household Hazar	0.0%	0.1%	0.0%
Alminum Beverage Containers (non-MA depc	0.1%	0.3%	0.1%				
Aluminum MA Deposit Beverage Containers	0.3%	0.3%	0.1%	Electronics	0.0%	13.4%	3.1%
Tin/Steel Containers	0.8%	1.4%	0.3%	Computer-related Electronics	0.0%	0.0%	0.0%
Other Aluminum	0.5%	0.4%	0.1%	Other "Brown Goods"	0.0%	0.0%	0.0%
Other Ferrous and Non-Ferrous	1.4%	3.3%	0.8%	Televisions and Computer Monitors	0.0%	0.0%	0.0%
White Goods	0.5%	3.5%	0.8%	, , , , , , , , , , , , , , , , , , ,			
Remainder/Composite Metal	2.2%	4.7%	1.1%	Other	10.8%	2.9%	0.7%
Tromamaci, composite metal	2.270	111 70	1.170	Tires and Other Rubber	0.6%	2.5%	0.6%
Glass	2.6%	3.4%	0.8%	Textiles	5.6%	6.3%	1.5%
Glass Beverage Containers (non-MA deposit	1.1%	1.6%	0.4%	Bulky Materials	3.0%	11.0%	2.6%
Other Glass Packaging Containers (non-MA c	0.6%	0.7%	0.2%	Mattresses	0.2%	0.0%	0.0%
Glass MA Deposit Beverage Containers	0.7%	2.0%	0.5%	Restaurant Fats, Oils and Grease	0.2%	0.0%	0.0%
Remainder/Composite Glass	0.7%	0.5%	0.5%	Other Miscellaneous	1.5%	2.0%	0.5%
nomaniaci/ composite diass	J.270	0.570	<b>U.1</b> /0	Carer miscendificous	1.570	2.0/0	0.070
				Totals	100.0%		
				Sample Count	52		

Confidence intervals calculated at the 90% confidence level. Percentages for material types may not total 100% due to rounding.

# 3.2 WASTE COMPOSITION BY GENERATOR SECTOR

Table 3-3 compares the detailed composition of the aggregate disposed waste stream with the Residential and ICI generator sectors individually. This table illustrates the differences in Residential and ICI wastes, and the need for programs to target specific material streams by generator sector.

Table 3-3 Composition of Waste Composition by Generator Sector

		Resi-				Resi-	
Material	Aggregate	dential	ICI	Material	Aggregate	dential	ICI
Paper	21.8%	19.5%	24.3%	Organics	32.2%	33.9%	30.4%
Uncoated Corrugated Cardboard/Kraft Paper	5.4%	3.5%	7.5%	Food Waste	23.5%	24.7%	22.2%
Waxed Cardboard	0.0%	0.0%	0.0%	Branches and Stumps	0.3%	0.1%	0.6%
High Grade Office Paper	0.6%	0.4%	0.8%	Prunings, Trimmings, Leaves and Gra	2.6%	3.3%	1.8%
Magazines/Catalogs	0.5%	0.6%	0.5%	Manures	0.0%	0.0%	0.0%
Newsprint	0.3%	0.4%	0.3%	Remainder/Composite Organic	5.8%	5.8%	5.9%
Other Recyclable Paper	4.3%	5.0%	3.5%				
Compostable Paper	7.4%	7.2%	7.6%	C&D	10.3%	6.5%	14.4%
Remainder/Composite Paper	3.2%	2.4%	4.0%	Asphalt Pavement, Brick, and Concre Aggregates, Stone, Rock, Soil, Fines	0.0% 0.6%	0.0% 0.5%	0.0% 0.8%
Plastic	13.9%	14.4%	13.4%	Wood - Treated	3.2%	1.9%	4.7%
PET Beverage Containers (non-MA deposit of		0.9%	0.8%	Wood - Untreated	1.9%	0.5%	3.3%
PET Containers other than Beverage Contai		0.6%	0.3%	Asphalt Roofing	0.0%	0.0%	0.0%
Plastic MA Deposit Beverage Containers	0.0%	0.1%	0.0%	Drywall/Gypsum Board	1.5%	0.1%	3.1%
HDPE Bottles	0.7%	0.6%	0.7%	Carpet and Carpet Padding	1.4%	2.4%	0.4%
#5 PP Bottles & Containers	0.8%	0.9%	0.6%	Remainder/Composite Construction		1.1%	2.0%
Other Plastic Bottles & Containers (which or		0.3%	0.1%	nomanidary composite construction	1.070	1.170	2.07
Expanded Polystyrene Food Grade	0.3%	0.5%	0.1%	Household Hazardous Waste	2.7%	3.7%	1.5%
Expanded Polystyrene Non-food Grade	0.1%	0.1%	0.1%	Ballasts, CFLs, and Other Fluorescent	0.0%	0.0%	0.0%
Bulk Rigid Plastic Items	1.8%	1.9%	1.8%	Batteries - Lead Acid	0.0%	0.0%	0.0%
Film (non-bag clean commercial and industr		0.0%	0.9%	Batteries - Other	0.0%	0.0%	0.0%
Grocery and other Merchandise Bags	0.2%	0.3%	0.1%	Paint	0.0%	0.1%	0.0%
Other Film	6.0%	6.3%	5.6%	Bio-Hazardous	2.5%	3.5%	1.3%
Remainder/Composite Plastic	2.1%	2.0%	2.2%	Vehicle and Equipment Fluids	0.0%	0.0%	0.0%
Remainder/ composite Flastic	2.170	2.070	2.270	Empty Metal, Glass, and Plastic Conta		0.1%	0.0%
Metal	5.7%	5.4%	6.0%	Other Hazardous or Household Hazar		0.0%	0.0%
Alminum Beverage Containers (non-MA dep		0.2%	0.1%	Other Hazardous of Household Hazar	0.070	0.070	0.070
Aluminum MA Deposit Beverage Containers		0.2%	0.3%	Electronics	0.0%	0.0%	0.0%
Tin/Steel Containers	0.8%	0.6%	0.9%	Computer-related Electronics	0.0%	0.0%	0.0%
Other Aluminum	0.5%	0.6%	0.4%	Other "Brown Goods"	0.0%	0.0%	0.0%
Other Ferrous and Non-Ferrous	1.4%	1.0%	1.7%	Televisions and Computer Monitors	0.0%	0.0%	0.0%
White Goods	0.5%	0.9%	0.0%	relevisions and computer Monitors	0.076	0.070	0.07
Remainder/Composite Metal	2.2%	1.9%	2.5%	Other	10.8%	14.2%	7.2%
Remainder/ Composite Metal	2.270	1.570	2.570	Tires and Other Rubber	0.6%	0.1%	1.0%
Glass	2.6%	2.4%	2.9%	Textiles	5.6%	7.0%	4.0%
Glass Beverage Containers (non-MA deposit		0.9%	1.4%	Bulky Materials	3.0%	5.6%	0.2%
Other Glass Packaging Containers (non-MA		0.8%	0.3%	Mattresses	0.2%	0.3%	0.2%
Glass MA Deposit Beverage Containers	0.7%	0.6%	1.0%	Restaurant Fats, Oils and Grease	0.2%	0.3%	0.0%
Remainder/Composite Glass	0.7%	0.4%	0.1%	Other Miscellaneous	1.5%	1.2%	1.8%
nemainuer/composite Glass	0.2%	0.3%	0.1%	Outer wiscellaneous	1.3%	⊥.∠%	1.8%
				Totals	100.0%	100.0%	
				Sample Count	52	27	25

Confidence intervals calculated at the 90% confidence level. Percentages for material types may not total 100% due to rounding.

# 3.3 WASTE COMPOSITION BY VEHICLE TYPE

This study also sought to capture and report on waste composition by truck type, shown in Table 3-4. It should be noted that these results are based on an increasingly small number of samples, which in turn increases the width of the confidence intervals. Further, outlier samples will have a much greater potential to skew results given the progressively smaller sample counts. For this reason, the reader is cautioned that the data below are limited in their ability to convey details about waste composition.

Table 3-4 Comparison of Waste Composition by Truck Type

					Roll-off	Roll-off
Material	Aggregate	Rear Load	Side Load	Front Load		
Paper	21.8%	20.2%	22.2%	30.6%	25.6%	7.8%
Uncoated Corrugated Cardboard/Kraft Paper	5.4%		1.3%	12.1%		0.0%
Waxed Cardboard	0.0%		0.0%	0.1%		0.0%
High Grade Office Paper	0.6%		0.0%	1.0%		2.0%
Magazines/Catalogs	0.5%		1.4%			0.0%
Newsprint	0.3%		0.9%	0.6%		0.0%
Other Recyclable Paper	4.3%		4.8%	3.1%	2.2%	3.9%
Compostable Paper	7.4% 3.2%		10.2%	7.0%		0.0%
Remainder/Composite Paper	3.2%	2.3%	3.6%	6.4%	4.6%	2.0%
Plastic	13.9%		17.2%	16.4%	14.5%	13.7%
PET Beverage Containers (non-MA deposit containers)	0.9%		1.1%	0.5%		0.0%
PET Containers other than Beverage Containers	0.4%		0.5%	0.2%	0.2%	0.0%
Plastic MA Deposit Beverage Containers	0.0%		0.0%	0.0%		0.0%
HDPE Bottles	0.7%		0.6%			0.0%
#5 PP Bottles & Containers	0.8%		0.9%	0.6%	0.7%	0.0%
Other Plastic Bottles & Containers (which originally containers)			0.4%	0.1%		0.0%
Expanded Polystyrene Food Grade	0.3%		0.9%	0.1%		0.0%
Expanded Polystyrene Non-food Grade	0.1%		0.0%	0.3%		0.0%
Bulk Rigid Plastic Items	1.8% 0.4%		1.3% 0.0%	2.7% 2.1%	2.3% 0.3%	0.0% 2.7%
Film (non-bag clean commercial and industrial packaging Grocery and other Merchandise Bags	0.4%		1.0%			0.0%
Other Film	6.0%		8.1%			0.0%
Remainder/Composite Plastic	2.1%		2.3%	1.5%		10.8%
<del></del>	= ===		4.00/	= 00/	= 00/	
Metal	5.7%		4.0%	5.3%	5.8%	2.9%
Alminum Beverage Containers (non-MA deposit container			0.2%	0.2%	0.1%	0.0%
Aluminum MA Deposit Beverage Containers	0.3%		0.2%			0.0%
Tin/Steel Containers Other Aluminum	0.8% 0.5%		0.7% 0.7%	1.4% 0.5%	0.2% 0.2%	0.0% 0.0%
Other Ferrous and Non-Ferrous	1.4%		0.7%	1.4%		0.0%
White Goods	0.5%		0.9%	0.0%		0.0%
Remainder/Composite Metal	2.2%		1.4%	1.7%		2.9%
Olege	0.6%	2.20/	4.60/	0.40/	4.40/	0.00/
Glass Class Boyerede Containers (non MA denesit containers)	2.6%	3.3%	<b>1.6%</b> 0.6%	2.1%	<b>1.1%</b> 0.8%	<b>0.0%</b> 0.0%
Glass Beverage Containers (non-MA deposit containers) Other Glass Packaging Containers (non-MA deposit conta	1.1% 0.6%		0.6%	1.3% 0.2%	0.8%	0.0%
Glass MA Deposit Beverage Containers	0.6%		0.3%	0.2%	0.2%	0.0%
Remainder/Composite Glass	0.7%	0.2%	0.5%	0.4%	0.0%	0.0%
Outoulos	20.0%	25.20/	24.40/	04.0%	0.4.00/	0.00/
Organics Food Waste	32.2%		34.4%	24.0%		0.0%
	23.5%		26.4%	20.0%		0.0%
Branches and Stumps Prunings, Trimmings, Leaves and Grass	0.3% 2.6%		0.0% 3.1%	0.0% 1.4%	0.0% 2.8%	0.0% 0.0%
Manures	0.0%		0.0%		0.0%	0.0%
Remainder/Composite Organic	5.8%		5.0%	2.5%	0.3%	0.0%
				44-04		
C&D  Applied Payament Print and Congrets	10.3%		10.5%	11.5%	3.8%	75.6%
Asphalt Pavement, Brick, and Concrete	0.0%		0.0%	0.2%	0.0%	0.0%
Aggregates, Stone, Rock, Soil, Fines	0.6%		1.6%		0.0%	0.0%
Wood Untroded	3.2%		2.2%	5.7%		15.8%
Wood - Untreated	1.9%		0.2%		3.8%	0.0%
Asphalt Roofing	0.0%		0.0%	0.0%	0.0%	0.0%
Drywall/Gypsum Board	1.5%		0.2%	0.0% 0.0%	0.0%	39.3% 4.9%
Carpet and Carpet Padding Remainder/Composite Construction and Demolition	1.4% 1.5%		3.0% 3.3%		0.0% 0.0%	
nemaniaer/ composite construction and Demolition	1.5%	0.9%	3.3%	0.0%	0.0%	13.0%

Table 3-4 Comparison of Waste Composition by Truck Type (continued)

					Roll-off	Roll-off
Material	Aggregate	Rear Load	Side Load	Frontload	Compactor	Open Top
Household Hazardous Waste	2.7%	2.9%	4.6%	1.8%	0.2%	0.0%
Ballasts, CFLs, and Other Fluorescents	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Batteries - Lead Acid	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Batteries - Other	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Paint	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Bio-Hazardous	2.5%	2.7%	4.4%	1.6%	0.0%	0.0%
Vehicle and Equipment Fluids	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Empty Metal, Glass, and Plastic Containers.	0.1%	0.1%	0.2%	0.1%	0.1%	0.0%
Other Hazardous or Household Hazardous Waste	0.0%	0.0%	0.0%	0.1%	0.1%	0.0%
Electronics	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Computer-related Electronics	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Other "Brown Goods"	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Televisions and Computer Monitors	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Other	10.8%	12.6%	5.4%	8.2%	14.2%	0.0%
Tires and Other Rubber	0.6%	0.2%	0.0%	2.4%	1.6%	0.0%
Textiles	5.6%	6.2%	4.3%	4.6%	7.2%	0.0%
Bulky Materials	3.0%	4.6%	0.0%	0.0%	1.5%	0.0%
Mattresses	0.2%	0.3%	0.0%	0.0%	0.0%	0.0%
Restaurant Fats, Oils and Grease	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Other Miscellaneous	1.5%	1.5%	1.1%	1.1%	3.9%	0.0%
Totals	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Sample Count	52	33	6	7	4	2

Confidence intervals calculated at the 90% confidence level. Percentages for material types may not total 100% due to rounding.

# 3.4 COMPARISON WITH PRIOR WASTE COMPOSITION

As a final note, this study updates comparable studies performed in 2010, 2013, 2016, and 2019 and contains the same results sets as in these prior studies. For the convenience of the reader, Table 3-5 compares the aggregate waste composition from this 2022 update with the previous studies. Similar comparisons can be made for all of the results contained in this 2022 Study update.

Table 3-5 Comparison of 2022 Results with Prior Studies

Material   Aggregate   Aggregate   Aggregate   Aggregate   Aggregate   Aggregate   Paper   21.8%   22.3%   22.9%   25.1%   28.2%   25.1%   28.2%   28.4%   23.4%   2		2022	2019	2016	2013	2010
Paper	Motovial					
Uncoated Corrugated Cardboard/Kraft Paper   5.4%   4.8%   11.3%   8.1%   5.8%   Waxed Cardboard   0.0%   0.4%   0.2%   0.4%   1.2%   2.3%   1.4%   Magazines/Catalogs   0.5%   1.1%   1.0%   1.2%   2.2%   Magazines/Catalogs   0.5%   1.1%   1.0%   1.2%   2.2%   Newsprint   0.3%   0.5%   1.1%   1.0%   1.2%   2.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.6%   0.2%   0.						
Waxed Cardboard	•					
High Grade Office Paper         0.6%         0.9%         0.4%         1.2%         1.4%           Magazines/Catalogs         0.5%         1.1%         1.0%         1.2%         2.2%           Newsprint         0.3%         0.5%         1.0%         1.2%         2.2%           Other Recyclable Paper         4.3%         2.7%         2.4%         2.2%         2.8%           Compostable Paper         7.4%         9.3%         5.3%         9.6%         8.9%           Remainder/Composite Paper         3.2%         1.2%         0.6%         1.2%         2.1%           Plastic Ma Deposit Bearer Remainder/Composite Paper         13.9%         15.1%         11.4%         14.5%         15.5%           Plastic Ma Deposit Bearer Remainder/Composite Paper         13.9%         15.1%         11.4%         14.5%         15.5%           Plastic Ma Deposit Bearer Remainder/Composite Paper         13.9%         15.1%         11.4%         14.5%         15.5%           Plastic Abeposit Beaverage Containers         0.9%         0.8%         0.7%         0.6%         0.5%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Newsprint						
Newsprint   0.3%						
Other Recyclable Paper         4.3%         2.7%         2.4%         2.2%         2.8%           Compostable Paper         7.4%         9.3%         5.3%         9.6%         8.9%           Remainder/Composite Paper         7.4%         9.3%         5.3%         9.6%         8.9%           Plastic         13.9%         15.1%         11.4%         14.5%         15.5%           PET Beverage Containers (non-MA deposit con D.9%         0.8%         0.7%         0.6%         0.6%           PET Gontainers other than Beverage Containers         0.0%         0.1%         0.2%         0.2%         0.2%           Plastic MA Deposit Beverage Containers         0.0%         0.1%         0.2%         0.1%         0.2%           Plastic MA Deposit Beverage Containers         0.0%         0.1%         0.2%         0.1%         0.2%           HOPE Bottles         & Containers         0.0%         0.1%         0.2%         0.1%         0.2%           #5 PB Bottles & Containers         0.0%         N/A         N/A         N/A         N/A         N/A           Injection Molded Plastic Tubs/Lids         N/A         0.4%         N/A         N/A         N/A         N/A         N/A         1.4%         1.3         0.						
Compostable Paper         7.4%         9.3%         5.3%         9.6%         8.9%           Remainder/Composite Paper         3.2%         1.2%         0.6%         1.2%         2.1%           Plastic           PET Beverage Containers (non-MA deposit con PET Containers other than Beverage Containers         0.9%         0.8%         0.7%         0.6%         0.2%         0.1%         0.2%         0.1%         0.2%         0.1%         0.2%         0.1%         0.2%         0.1%         0.2%         0.6%         0.7%         4.5%         0.4%         0.4%         0.2%         0.1%         0.2%         0.7%         4.5%         0.4%         0.1%         0.0%         0.1%         0.2%         0.2%         0.7%         1.5%         0.7%         1.5%         0.7%         1.6%         0.7%         0.7%         0.3%         0.9% </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Plastic	·					
Plastic						
PET Beverage Containers (non-MA deposit con PET Containers other than Beverage Container O.4% O.4% O.2% O.2% O.2% O.2% Plastic MA Deposit Beverage Containers O.0% O.1% O.5% O.5% O.5% O.5% O.7% Plastic MA Deposit Beverage Containers O.0% O.1% O.5% O.5% O.5% O.7% M5 PP Bottles & Containers O.8% N/A	Remainder/ Composite Faper	3.270	1.270	0.070	1.270	2.1/0
PET Containers other than Beverage Container Plastic MA Deposit Beverage Containers O.0% O.1.% O.2% O.1.% O.2% O.1.% O.2% D.1.% O.2% D.1.% O.2% MYA D.2% MYA N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	Plastic	13.9%	15.1%	11.4%	14.5%	15.5%
Plastic MA Deposit Beverage Containers         0.0%         0.1%         0.2%         0.1%         0.2%           HDPE Bottles         0.7%         0.5%         0.5%         0.5%         0.5%         0.5%         0.7%           #5 PP Bottles & Containers         0.8%         N/A         N/A         N/A         N/A         N/A           Other Plastic Bottles & Containers (non-haz.)         0.2%         N/A         N/A         N/A         N/A         N/A           Injection Molded Plastic Tubs/Lids         N/A         0.4%         0.2%         0.6%         0.7%           #3 - #7 Plastic Containers         N/A         0.4%         0.2%         0.6%         0.7%           #3 - #7 Plastic Containers         N/A         0.8%         1.1%         0.3%         0.3%           Expanded Polystyrene Food Grade         0.3%         0.5%         0.1%         0.2%         0.2%           Expanded Polystyrene Non-food Grade         0.1%         0.0%         0.1%         0.2%         0.2%           Bulk Rigid Plastic tems         1.8%         0.5%         0.1%         0.2%         0.2%           Film (non-base dean com/industrial film)         0.4%         0.9%         0.2%         0.7%         1.6%         1.6%	PET Beverage Containers (non-MA deposit con	0.9%	0.8%	0.7%	0.6%	0.6%
HDPE Bottles	PET Containers other than Beverage Container	0.4%	0.4%	0.2%	0.2%	0.2%
#5 PP Bottles & Containers	Plastic MA Deposit Beverage Containers	0.0%	0.1%	0.2%	0.1%	0.2%
Other Plastic Bottles & Containers (non-haz.)         0.2%         N/A         N/A         N/A         N/A           Injection Molded Plastic Tubs/Lids         N/A         0.4%         0.2%         0.6%         0.7%           #3 - #7 Plastic Containers         N/A         0.8%         1.1%         0.3%         0.3%           Expanded Polystyrene Food Grade         0.3%         0.5%         0.3%         0.9%         0.7%           Expanded Polystyrene Non-food Grade         0.1%         0.0%         0.1%         0.2%         0.2%           Bulk Rigid Plastic Items         1.8%         0.5%         2.1%         2.5%         2.3%           Film (non-bag clean com/industrial film)         0.4%         0.9%         0.2%         0.7%         1.0%           Grocery and other Merchandise Bags         0.2%         0.5%         0.5%         1.6%         1.6%           Other Film         6.0%         7.6%         3.4%         4.7%         4.0%           Remainder/Composite Plastic         2.1%         2.1%         1.9%         1.6%         3.0%           Metal         5.7%         3.1%         3.0%         4.5%         5.6%           Al. Beverage Containers (non-MA deposit)         0.1%         0.1% <td< td=""><td>HDPE Bottles</td><td>0.7%</td><td>0.5%</td><td>0.5%</td><td>0.5%</td><td>0.7%</td></td<>	HDPE Bottles	0.7%	0.5%	0.5%	0.5%	0.7%
Injection Molded Plastic Tubs/Lids	#5 PP Bottles & Containers	0.8%	N/A	N/A	N/A	N/A
#3 - #7 Plastic Containers	Other Plastic Bottles & Containers (non-haz.)	0.2%	N/A	N/A	N/A	N/A
Expanded Polystyrene Food Grade         0.3%         0.5%         0.3%         0.9%         0.7%           Expanded Polystyrene Non-food Grade         0.1%         0.0%         0.1%         0.2%         0.2%           Bulk Rigid Plastic Items         1.8%         0.5%         2.1%         2.5%         2.3%           Film (non-bag clean com/industrial film)         0.4%         0.9%         0.2%         0.7%         1.0%           Grocery and other Merchandise Bags         0.2%         0.5%         0.5%         1.6%         1.6%           Other Film         6.0%         7.6%         3.4%         4.7%         4.0%           Remainder/Composite Plastic         2.1%         2.1%         1.9%         1.6%         3.0%           Metal         5.7%         3.1%         3.0%         4.5%         5.6%           Al. Beverage Containers (non-MA deposit)         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.2%	Injection Molded Plastic Tubs/Lids	N/A	0.4%	0.2%	0.6%	0.7%
Expanded Polystyrene Non-food Grade         0.1%         0.0%         0.1%         0.2%         0.2%           Bulk Rigid Plastic Items         1.8%         0.5%         2.1%         2.5%         2.3%           Film (non-bag clean com/industrial film)         0.4%         0.9%         0.2%         0.7%         1.0%           Grocery and other Merchandise Bags         0.2%         0.5%         0.5%         1.6%         1.6%           Other Film         6.0%         7.6%         3.4%         4.7%         4.0%           Remainder/Composite Plastic         2.1%         2.1%         1.9%         1.6%         3.0%           Metal         5.7%         3.1%         3.0%         4.5%         5.6%           Al. Beverage Containers (non-MA deposit)         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.2%         0.2%         0.1%         0.2%         0.2%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.2%         0.2%         0.1%         0.2%	#3 - #7 Plastic Containers	N/A	0.8%	1.1%	0.3%	0.3%
Bulk Rigid Plastic Items         1.8%         0.5%         2.1%         2.5%         2.3%           Film (non-bag clean com/industrial film)         0.4%         0.9%         0.2%         0.7%         1.0%           Grocery and other Merchandise Bags         0.2%         0.5%         0.5%         1.6%         1.6%         1.6%           Other Film         6.0%         7.6%         3.4%         4.7%         4.0%           Remainder/Composite Plastic         2.1%         2.1%         1.9%         1.6%         3.0%           Metal         5.7%         3.1%         3.0%         4.5%         5.6%           Al. Beverage Containers (non-MA deposit)         0.1%         0.2%         0.2%         0.2%         <	Expanded Polystyrene Food Grade	0.3%	0.5%	0.3%	0.9%	0.7%
Film (non-bag clean com/industrial film)         0.4%         0.9%         0.2%         0.7%         1.0%           Grocery and other Merchandise Bags         0.2%         0.5%         0.5%         1.6%         1.6%           Other Film         6.0%         7.6%         3.4%         4.7%         4.0%           Remainder/Composite Plastic         2.1%         2.1%         1.9%         1.6%         3.0%           Metal         5.7%         3.1%         3.0%         4.5%         5.6%           Al. Beverage Containers (non-MA deposit)         0.1%         0.2%         0.6%         0.4%         0.7%         0.9%	Expanded Polystyrene Non-food Grade	0.1%	0.0%	0.1%	0.2%	0.2%
Grocery and other Merchandise Bags         0.2%         0.5%         0.5%         1.6%         1.6%           Other Film         6.0%         7.6%         3.4%         4.7%         4.0%           Remainder/Composite Plastic         2.1%         2.1%         1.9%         1.6%         3.0%           Metal         5.7%         3.1%         3.0%         4.5%         5.6%           Al. Beverage Containers (non-MA deposit)         0.1%         0.2%         0.2%         0.4%         1.1%         0.1	Bulk Rigid Plastic Items	1.8%	0.5%	2.1%	2.5%	2.3%
Other Film         6.0%         7.6%         3.4%         4.7%         4.0%           Remainder/Composite Plastic         2.1%         2.1%         1.9%         1.6%         3.0%           Metal         5.7%         3.1%         3.0%         4.5%         5.6%           Al. Beverage Containers (non-MA deposit)         0.1%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.6%         0.3%         1.1%         1.1%         0.1%         0.2%         0.2%         0.2%         0.2%         0.2% <td>Film (non-bag clean com/industrial film)</td> <td>0.4%</td> <td>0.9%</td> <td>0.2%</td> <td>0.7%</td> <td>1.0%</td>	Film (non-bag clean com/industrial film)	0.4%	0.9%	0.2%	0.7%	1.0%
Metal         5.7%         3.1%         3.0%         4.5%         5.6%           Al. Beverage Containers (non-MA deposit)         0.1%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.4%         0.7%         0.9%         0.8%         0.4%         0.7%         0.9%         0.8%         0.4%         0.7%         0.2%         0.4%         0.4%         0.7%         0.2%         0.6%         0.3%         1.1%         0.8%         1.2%         0.4%         1.1%         0.8%         1.2%         0.4%         1.1%         0.8%         1.2%         0.4%         1.1%         0.1%         0.2%         0.6%         0.3%	Grocery and other Merchandise Bags	0.2%	0.5%	0.5%	1.6%	1.6%
Metal         5.7%         3.1%         3.0%         4.5%         5.6%           Al. Beverage Containers (non-MA deposit)         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.2%         0.4%         0.7%         0.9%         0.8%           Other Aluminum         0.5%         0.2%         0.4%         0.4%         0.7%         0.4%         0.4%         0.7%         0.4%         0.4%         0.7%         0.6%         0.3%         1.1%         2.3%         0.0%         0.	Other Film	6.0%	7.6%	3.4%	4.7%	4.0%
Al. Beverage Containers (non-MA deposit)       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.2%       0.2%       0.2%       0.2%       0.2%       0.2%       0.2%       0.2%       0.8%       0.4%       0.7%       0.9%       0.8%       0.4%       0.7%       0.9%       0.8%       0.4%       0.7%       0.9%       0.8%       0.4%       0.4%       0.4%       0.7%       0.9%       0.8%       0.4%       0.4%       0.4%       0.7%       0.9%       0.8%       0.4%       0.4%       0.4%       0.7%       0.4%       0.4%       0.7%       0.9%       0.6%       0.4%       0.4%       0.7%       0.6%       0.3%       1.1%       2.3%       0.6%       0.0%       0.0%       0.0%       0.0%       0.0%       0.0%       0.6%       0.0%       0.0%       0.0%       0.0%       0.6%       0.0%       0.6%       0.0%       0.0%       0.0%       0.6%       0.9%       0.6%       0.2%       0.6%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1% <td< td=""><td>Remainder/Composite Plastic</td><td>2.1%</td><td>2.1%</td><td>1.9%</td><td>1.6%</td><td>3.0%</td></td<>	Remainder/Composite Plastic	2.1%	2.1%	1.9%	1.6%	3.0%
Al. Beverage Containers (non-MA deposit)       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.1%       0.2%       0.2%       0.2%       0.2%       0.2%       0.2%       0.2%       0.8%       0.4%       0.7%       0.9%       0.8%         Other Aluminum       0.5%       0.2%       0.4%       0.4%       0.7%       0.4%       0.4%       0.7%       0.6%       0.4%       0.4%       0.7%       0.6%       0.4%       0.4%       0.7%       0.4%       0.4%       0.7%       0.6%       0.4%       0.4%       0.7%       0.6%       0.4%       0.4%       0.7%       0.6%       0.4%       0.4%       0.7%       0.6%       0.6%       0.0%	Metal	5.7%	3.1%	3.0%	4.5%	5.6%
Al. MA Deposit Beverage Containers       0.3%       0.2%       0.1%       0.2%       0.2%         Tin/Steel Containers       0.8%       0.4%       0.7%       0.9%       0.8%         Other Aluminum       0.5%       0.2%       0.4%       0.4%       0.7%         Other Ferrous and Non-Ferrous       1.4%       1.5%       0.3%       1.1%       2.3%         White Goods       0.5%       0.0%       0.0%       0.0%       0.6%         Remainder/Composite Metal       2.2%       0.7%       1.4%       1.8%       0.9%         Glass       2.6%       1.8%       2.7%       1.4%       2.9%         Glass Beverage Containers (non-MA deposit)       1.1%       0.8%       1.2%       0.4%       1.1%         Other Glass Pkg Containers (non-MA deposit)       0.6%       0.2%       0.6%       0.3%       0.7%         Glass MA Deposit Beverage Containers       0.7%       0.2%       0.5%       0.5%       0.4%         Remainder/Composite Glass       0.2%       0.6%       0.4%       0.2%       0.5%       0.5%       0.4%         Food Waste       23.5%       22.1%       31.1%       19.2%       14.8%         Branches and Stumps       0.3%       0						0.1%
Tin/Steel Containers         0.8%         0.4%         0.7%         0.9%         0.8%           Other Aluminum         0.5%         0.2%         0.4%         0.4%         0.7%           Other Ferrous and Non-Ferrous         1.4%         1.5%         0.3%         1.1%         2.3%           White Goods         0.5%         0.0%         0.0%         0.0%         0.6%           Remainder/Composite Metal         2.2%         0.7%         1.4%         1.8%         0.9%           Glass         2.6%         1.8%         2.7%         1.4%         2.9%           Glass Beverage Containers (non-MA deposit)         1.1%         0.8%         1.2%         0.4%         1.1%           Other Glass Pkg Containers (non-MA deposit)         0.6%         0.2%         0.6%         0.3%         0.7%           Glass MA Deposit Beverage Containers         0.7%         0.2%         0.5%         0.5%         0.4%           Remainder/Composite Glass         0.2%         0.6%         0.4%         0.2%         0.6%         0.4%         0.2%           Organics         32.2%         28.9%         36.7%         27.0%         19.8%           Food Waste         23.5%         22.1%         31.1%         19						0.2%
Other Aluminum         0.5%         0.2%         0.4%         0.4%         0.7%           Other Ferrous and Non-Ferrous         1.4%         1.5%         0.3%         1.1%         2.3%           White Goods         0.5%         0.0%         0.0%         0.0%         0.6%           Remainder/Composite Metal         2.2%         0.7%         1.4%         1.8%         0.9%           Glass         2.6%         1.8%         2.7%         1.4%         2.9%           Glass Beverage Containers (non-MA deposit)         1.1%         0.8%         1.2%         0.4%         1.1%           Other Glass Pkg Containers (non-MA deposit)         0.6%         0.2%         0.6%         0.3%         0.7%           Glass MA Deposit Beverage Containers         0.7%         0.2%         0.5%         0.5%         0.5%         0.4%           Remainder/Composite Glass         0.2%         0.6%         0.4%         0.2%         0.7%           Organics         32.2%         28.9%         36.7%         27.0%         19.8%           Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0						0.8%
Other Ferrous and Non-Ferrous         1.4%         1.5%         0.3%         1.1%         2.3%           White Goods         0.5%         0.0%         0.0%         0.0%         0.6%           Remainder/Composite Metal         2.2%         0.7%         1.4%         1.8%         0.9%           Glass         2.6%         1.8%         2.7%         1.4%         2.9%           Glass Beverage Containers (non-MA deposit)         1.1%         0.8%         1.2%         0.4%         1.1%           Other Glass Pkg Containers (non-MA deposit)         0.6%         0.2%         0.6%         0.3%         0.7%           Glass MA Deposit Beverage Containers         0.7%         0.2%         0.5%         0.5%         0.5%         0.4%           Remainder/Composite Glass         0.2%         0.6%         0.4%         0.2%         0.7%           Organics         32.2%         28.9%         36.7%         27.0%         19.8%           Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0.3%           Prunings, Trimmings, Leaves and Grass         2.6%         2.4%         3.7%	•					0.7%
White Goods         0.5%         0.0%         0.0%         0.0%         0.6%           Remainder/Composite Metal         2.2%         0.7%         1.4%         1.8%         0.9%           Glass         2.6%         1.8%         2.7%         1.4%         2.9%           Glass Beverage Containers (non-MA deposit)         1.1%         0.8%         1.2%         0.4%         1.1%           Other Glass Pkg Containers (non-MA deposit)         0.6%         0.2%         0.6%         0.3%         0.7%           Glass MA Deposit Beverage Containers         0.7%         0.2%         0.5%         0.5%         0.5%         0.4%           Remainder/Composite Glass         0.2%         0.6%         0.4%         0.2%         0.7%           Organics         32.2%         28.9%         36.7%         27.0%         19.8%           Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0.3%           Prunings, Trimmings, Leaves and Grass         2.6%         2.4%         3.7%         6.0%         1.9%           Manures         0.0%         0.2%         0.0%         0.3%					1.1%	2.3%
Remainder/Composite Metal         2.2%         0.7%         1.4%         1.8%         0.9%           Glass         2.6%         1.8%         2.7%         1.4%         2.9%           Glass Beverage Containers (non-MA deposit)         1.1%         0.8%         1.2%         0.4%         1.1%           Other Glass Pkg Containers (non-MA deposit)         0.6%         0.2%         0.6%         0.3%         0.7%           Glass MA Deposit Beverage Containers         0.7%         0.2%         0.5%         0.5%         0.5%         0.4%           Remainder/Composite Glass         0.2%         0.6%         0.4%         0.2%         0.7%           Organics         32.2%         28.9%         36.7%         27.0%         19.8%           Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0.3%           Prunings, Trimmings, Leaves and Grass         2.6%         2.4%         3.7%         6.0%         1.5%           Manures         0.0%         0.2%         0.0%         0.3%         1.5%		0.5%			0.0%	0.6%
Glass Beverage Containers (non-MA deposit)         1.1%         0.8%         1.2%         0.4%         1.1%           Other Glass Pkg Containers (non-MA deposit)         0.6%         0.2%         0.6%         0.3%         0.7%           Glass MA Deposit Beverage Containers         0.7%         0.2%         0.5%         0.5%         0.4%           Remainder/Composite Glass         0.2%         0.6%         0.4%         0.2%         0.7%           Organics         32.2%         28.9%         36.7%         27.0%         19.8%           Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0.3%           Prunings, Trimmings, Leaves and Grass         2.6%         2.4%         3.7%         6.0%         1.9%           Manures         0.0%         0.2%         0.0%         0.3%         1.5%	Remainder/Composite Metal	2.2%			1.8%	0.9%
Glass Beverage Containers (non-MA deposit)         1.1%         0.8%         1.2%         0.4%         1.1%           Other Glass Pkg Containers (non-MA deposit)         0.6%         0.2%         0.6%         0.3%         0.7%           Glass MA Deposit Beverage Containers         0.7%         0.2%         0.5%         0.5%         0.4%           Remainder/Composite Glass         0.2%         0.6%         0.4%         0.2%         0.7%           Organics         32.2%         28.9%         36.7%         27.0%         19.8%           Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0.3%           Prunings, Trimmings, Leaves and Grass         2.6%         2.4%         3.7%         6.0%         1.9%           Manures         0.0%         0.2%         0.0%         0.3%         1.5%	Glass	2 60/	1 00/	2 70/	1 /10/	2 00/
Other Glass Pkg Containers (non-MA deposit)         0.6%         0.2%         0.6%         0.3%         0.7%           Glass MA Deposit Beverage Containers         0.7%         0.2%         0.5%         0.5%         0.4%           Remainder/Composite Glass         0.2%         0.6%         0.4%         0.2%         0.7%           Organics         32.2%         28.9%         36.7%         27.0%         19.8%           Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0.3%           Prunings, Trimmings, Leaves and Grass         2.6%         2.4%         3.7%         6.0%         1.9%           Manures         0.0%         0.2%         0.0%         0.3%         1.5%						
Glass MA Deposit Beverage Containers         0.7%         0.2%         0.5%         0.5%         0.4%           Remainder/Composite Glass         0.2%         0.6%         0.4%         0.2%         0.7%           Organics         32.2%         28.9%         36.7%         27.0%         19.8%           Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0.3%           Prunings, Trimmings, Leaves and Grass         2.6%         2.4%         3.7%         6.0%         1.9%           Manures         0.0%         0.2%         0.0%         0.3%         1.5%	• • • • • • • • • • • • • • • • • • • •					
Remainder/Composite Glass         0.2%         0.6%         0.4%         0.2%         0.7%           Organics         32.2%         28.9%         36.7%         27.0%         19.8%           Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0.3%           Prunings, Trimmings, Leaves and Grass         2.6%         2.4%         3.7%         6.0%         1.9%           Manures         0.0%         0.2%         0.0%         0.3%         1.5%						
Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0.3%           Prunings, Trimmings, Leaves and Grass         2.6%         2.4%         3.7%         6.0%         1.9%           Manures         0.0%         0.2%         0.0%         0.3%         1.5%						0.7%
Food Waste         23.5%         22.1%         31.1%         19.2%         14.8%           Branches and Stumps         0.3%         0.0%         0.6%         0.4%         0.3%           Prunings, Trimmings, Leaves and Grass         2.6%         2.4%         3.7%         6.0%         1.9%           Manures         0.0%         0.2%         0.0%         0.3%         1.5%	Organica	20.0%	00.00	26.70	07.00/	40.00/
Branches and Stumps       0.3%       0.0%       0.6%       0.4%       0.3%         Prunings, Trimmings, Leaves and Grass       2.6%       2.4%       3.7%       6.0%       1.9%         Manures       0.0%       0.2%       0.0%       0.3%       1.5%	<u> </u>					
Prunings, Trimmings, Leaves and Grass       2.6%       2.4%       3.7%       6.0%       1.9%         Manures       0.0%       0.2%       0.0%       0.3%       1.5%						
Manures 0.0% 0.2% 0.0% 0.3% 1.5%			0.0%	0.6%		0.3%
	Prunings, Trimmings, Leaves and Grass	2.6%	2.4%	3.7%	6.0%	1.9%
Remainder/Composite Organic 5.8% 4.2% 1.3% 1.1% 1.3%	Manures	0.0%	0.2%	0.0%	0.3%	1.5%
	Remainder/Composite Organic	5.8%	4.2%	1.3%	1.1%	1.3%

Table 3-6 Comparison of 2022 Results with Prior Studies (continued)

	2022	2019	2016	2013	2010
Material	Aggregate	Aggregate	Aggregate	Aggregate	Aggregate
C&D	10.3%	13.2%	12.1%	14.5%	13.2%
Asphalt Pavement, Brick, and Concrete	0.0%	0.2%	0.0%	0.1%	1.0%
Aggregates, Stone, Rock, Soil, Fines	0.6%	0.1%	0.5%	0.9%	1.0%
Wood - Treated	3.2%	4.7%	4.4%	5.0%	3.0%
Wood - Untreated	1.9%	3.1%	0.8%	2.6%	2.9%
Asphalt Roofing	0.0%	0.6%	0.6%	0.0%	0.8%
Drywall/Gypsum Board	1.5%	0.3%	0.3%	0.9%	0.6%
Carpet and Carpet Padding	1.4%	3.2%	2.6%	2.4%	2.5%
Remainder/Composite C&D	1.5%	1.0%	2.9%	2.6%	1.4%
Household Hazardous Waste	2.7%	3.8%	2.7%	2.3%	4.5%
Ballasts, CFLs, and Other Fluorescents	0.0%	0.0%	0.0%	0.0%	0.6%
Batteries - Lead Acid	0.0%	0.0%	0.0%	0.0%	0.1%
Batteries - Other	0.0%	0.0%	0.0%	0.0%	0.0%
Paint	0.0%	0.4%	0.0%	0.3%	0.2%
Bio-Hazardous	2.5%	3.1%	2.6%	1.9%	2.9%
Vehicle and Equipment Fluids	0.0%	0.0%	0.0%	0.1%	0.5%
Empty Mtl, Glass, & Plas. Cont. (former HHW)	0.1%	0.2%	0.0%	0.0%	0.2%
Pesticides and Fertilizers	N/A	N/A	N/A	0.0%	0.0%
Other Hazardous or HHW	0.0%	0.1%	0.1%	0.0%	0.0%
Electronics	0.0%	0.9%	0.5%	1.2%	2.0%
Computer-related Electronics	0.0%	0.5%	0.1%	0.3%	0.4%
Other "Brown Goods"	0.0%	0.4%	0.4%	0.5%	1.2%
Televisions and Computer Monitors	0.0%	0.0%	0.0%	0.4%	0.4%
Other	10.8%	10.7%	8.0%	9.9%	8.5%
Tires and Other Rubber	0.6%	0.4%	0.9%	1.3%	0.9%
Textiles	5.6%	6.2%	5.4%	5.9%	3.5%
Bulky Materials	3.0%	3.2%	0.1%	1.0%	2.9%
Mattresses	0.2%	0.6%	0.1%	N/A	N/A
Restaurant Fats, Oils and Grease	0.0%	0.0%	0.0%	0.0%	0.3%
Other Miscellaneous	1.5%	0.3%	1.5%	1.7%	0.9%
Totals	100%	100%	100%	100%	100%
Sample Count	52	52	52	52	52

Confidence intervals calculated at the 90% confidence level. Percentages for material types may not total 100% due to rounding. Injection Molded Tubs/Lids and #3 - #7 Plastics were replaced in 2022 with #5 PP Bottles & Containers and Other Plastic Bottles & Containers (non-hazardous), respectively.



# APPENDIX A

# **MATERIAL CATEGORIES & DEFINITIONS**



This page intentionally left blank.



# APPENDIX A – MATERIAL DEFINITIONS

# A 1. PRIMARY CATEGORIES (9)

- 1. Paper
- 2. Plastics
- 3. Metals
- 4. Glass
- 5. Organic Materials
- 6. Construction and Demolition (in the MSW stream)
- 7. Household Hazardous Materials
- 8. Electronics
- 9. Other Waste

# A 2. SECONDARY CATEGORIES (62)

# Paper

- 1. Uncoated Corrugated Cardboard/Kraft Paper means corrugated boxes or paper bags made from Kraft paper. Uncoated Corrugated Cardboard has a wavy center layer and is sandwiched between the two outer layers and does not have any wax coating on the inside or outside. Examples include entire cardboard containers, such as shipping and moving boxes, computer packaging cartons, and sheets and pieces of boxes and cartons. This type does not include chipboard. Examples of Kraft paper include paper grocery bags, un-soiled fast food bags, department store bags, and heavyweight sheets of Kraft packing paper.
- 2. Waxed Cardboard means cardboard with wax coating on the inside or outside.
- 3. High Grade Office Paper means the type of paper that is free of ground wood fibers; usually sulfite or sulphate paper; includes office printing and writing papers such as white ledger, color ledger, envelopes, and computer printout paper, bond, rag, or stationary grade paper. This subtype does not include fluorescent dyed paper or deep-tone dyed paper such a goldenrod colored paper.
- **4. Magazines/Catalogs** means items made of glossy coated paper. This paper is usually slick, smooth to the touch, and reflects light. Examples include glossy magazines, catalogs, brochures, and pamphlets.
- **5.** Newsprint means the class or kind of paper chiefly used for printing newspapers i.e. uncoated groundwood paper.
- **6. Other Recyclable Paper** means paper, other than the paper mentioned above, which can be recycled. Examples include manila folders, manila envelopes, index cards, white envelopes, notebook paper, carbonless forms, junk mail, chipboard and uncoated paperboard, phone directories, non-glossy catalogs, offshore cardboard and deep-toned or fluorescent dyed paper.
- 7. Compostable Paper means low grade paper that is not capable of being recycled, as well as food contaminated paper. Examples include paper towels, paper plates, waxed papers, egg cartons, pizza boxes, and tissues.
- 8. Remainder/Composite Paper means items made mostly of paper but combined with large amounts of other materials such as plastic, metal, glues, foil, and moisture. Examples include plastic coated corrugated cardboard, cellulose insulation, aseptic packages, poly-coated (gable top) cartons, blueprints,

1



sepia, onionskin, foiled lined fast food wrappers, frozen juice containers, carbon paper, self-adhesive notes, softcover and hardcover books, and photographs.

### **Plastics**

- **9. PET Beverage Containers (non-MA deposit containers)** means clear or colored PET beverage bottles other than MA deposit containers (water, flavored water, juice, sports drinks, etc.). When marked for identification, it bears the number —1 in the center of the triangular recycling symbol and may also bear the letters "PETE" or "PET". A PET container usually has a small dot left from the manufacturing process, not a seam.
- **10. PET Containers other than Beverage Containers** (which originally contained non-hazardous material) means types of containers such as PET jars, rectangular PET containers used for produce; egg cartons, etc.
- 11. Plastic MA Deposit Beverage Containers means plastic beverage containers subject to MA's bottle bill and marked as deposit containers in Massachusetts.
- 12. HDPE Bottles, colored and natural, (which originally contained non-hazardous material) means natural and colored HDPE containers. This plastic is usually either cloudy white, allowing light to pass through it (natural) or a solid color, preventing light from passing through it (colored). When marked for identification, it bears the number "2" in the triangular recycling symbol and may also bear the letters "HDPE".
- 13. #5 PP Bottles & Containers includes bottles (other than those marked for MA deposit), tubs, lids, trays, clamshells and other containers labeled #5 PP.
- 14. Other Plastic Bottles & Containers (which originally contained non-hazardous material) means plastic bottles (other than those marked for MA deposit), tubs, tubes, trays, clamshells and other containers made of types of plastic other than PET, HDPE or PP. These containers are rigid (i.e., not expanded or film) plastic, and when marked for identification, may bear the number 3, 4, 6, or 7 in the triangular recycling symbol. This subtype also includes unmarked plastic containers.
- **15. Expanded Polystyrene Food Grade** means "Styrofoam" products includes food packaging and finished products made of expanded polystyrene including cups, plates, trays, clamshells, etc.
- **16. Expanded Polystyrene Non-food Grade** includes non-food packaging and finished products made of expanded polystyrene including packing peanuts and other packaging materials.
- 17. Bulk Rigid Plastic Items means plastic objects other than disposable package items. These items are usually made to last for a few months up to many years. These include the plastics used in children toys, furniture, plastic landscape ties, buckets, crates, pallets, sporting goods, etc.
- 18. Film (non-bag clean commercial and industrial packaging film) means film plastic used for large-scale packaging or transport packaging. Examples include shrink-wrap, mattress bags, furniture wrap, and film bubble wrap.
- 19. Grocery and other Merchandise Bags means plastic shopping bags, used to contain merchandise to transport from the place of purchase, given out by the store with the purchase. Includes dry-cleaning plastic bags intended for one-time use and other plastic film commonly recycled with grocery bags.
- **20. Other Film** means plastic film Examples include garbage bags and other types of plastic bags (sandwich bags, zipper-recloseable bags, produce bags, frozen vegetable bags, newspaper bags), painting tarps, food wrappers such as candy-bar wrappers, mailing pouches, bank bags, X-ray film, metallized film (wine containers and balloons), and plastic food wrap.



21. Remainder/Composite Plastic means plastic that cannot be put in any other type or subtype. This type includes items made mostly of plastic but combined with other materials. Examples include auto parts made of plastic attached to metal, plastic drinking straws, foam packing blocks (not including expanded polystyrene blocks), plastic strapping, new plastic laminate (e.g., Formica), vinyl, linoleum, plastic lumber, imitation ceramics, handles and knobs, some kitchen ware, plastic string (as used for hay bales), and plastic rigid bubble/foil packaging (as for medications); CD's, and rigid plastic housewares, such as mop buckets, dishes, cups, and cutlery.

### Metals

- **22. Aluminum Beverage Containers (non-MA deposit containers)** means beverage containers made from aluminum other than MA deposit containers.
- **23. Aluminum MA Deposit Beverage Containers** means metal beverage containers subject to MA's bottle bill and marked as deposit containers in Massachusetts.
- **24.** Tin/Steel Containers means rigid containers made mainly of steel, such as food and beverage containers. These items will stick to a magnet and may be tin-coated.
- 25. Other Aluminum includes foil, food containers, aerosols (empty), etc.
- 26. Other Ferrous and Non-Ferrous means any iron or steel that is magnetic and metal items that are not magnetic (copper, brass, lead, zinc, etc). This subtype does not include "tin/steel containers". Examples include empty or dry paint cans, structural steel beams, boilers, clothes hangers, pipes, some cookware, security bars, scrap ferrous/nonferrous items, and galvanized items such as nails and flashing.
- 27. White Goods means appliances that employ electricity, oil, natural gas, or liquefied propane and to preserve or cook food; wash or dry clothing, kitchen utensils, or related items; or to cool or heat air or water. These are primarily encased in metal, and include items such as refrigerators, freezers, stoves, water heaters, propane/compressed tanks, water coolers, dishwashers, clothes dryers, air conditioners, gas or electric ovens and ranges. White goods does not include microwaves.
- 28. Remainder/Composite Metal means metal that cannot be put in any other type. This type includes items made mostly of metal but combined with other materials and items made of both ferrous metal and nonferrous metal combined. Examples include microwaves, bikes, motors, insulated wire, and finished products that contain a mixture of metals, or metals and other materials, whose weight is derived significantly from the metal portion of its construction.

### Glass

- 29. Glass Beverage Containers (non-MA deposit containers) includes wine bottles, nonalcoholic beverage containers, liquor bottles, etc.
- **30. Other Glass Packaging Containers (non-MA deposit containers)** includes glass food and non-food containers such as sauces, jars, perfume containers, etc.
- **31. Glass MA Deposit Beverage Containers** means glass beverage containers subject to MA's bottle bill and marked as deposit containers in Massachusetts.
- **32. Remainder/Composite Glass** means glass that cannot be put in any other type. It may include items made mostly of glass but combined with other materials. Examples include Pyrex, Corningware, crystal, plate glass, window and door glass, ceramics, porcelain, and other glass tableware, mirrors, non-fluorescent light bulbs, auto windshields, laminated glass, or any curved glass.



### **Organic Materials**

- **33. Food Waste** means food material resulting from the processing, storage, preparation, cooking, handling, or consumption of food. This type includes material from industrial, commercial, or residential sources. Examples include discarded meat scraps, dairy products, eggshells, fruit or vegetable peels, and other food items from homes, stores and restaurants. This type includes apple pomace and other processed residues or material from canneries, wineries or other industrial sources.
- 34. Branches and Stumps means trees, stumps, branches, or other wood greater than 1 inch in diameter generated from landscapes, clearing land for commercial or residential development, road construction, agricultural land clearing, storms, or natural disaster.
- **35. Prunings, Trimmings, Leaves and Grass** means plant material, except woody material 1 inch or less in diameter from any public or private landscapes. Examples include branches, prunings, shrubs, leaves, grass clippings, and plants. This subtype does not include woody material greater than 4 inches in diameter.
- **36. Manures** means manure and soiled bedding materials from domestic, farm, wild, or ranch animals. Examples include manure and soiled bedding from animal production operations, racetracks, riding stables, animal hospitals, laboratories, zoos, nature centers, and other sources.
- **37. Remainder/Composite Organic** means organic material that cannot be put in any other type or subtype. This type includes items made mostly of organic materials but combined with other materials. Examples include cork, hemp rope, hair, cigarette butts, full vacuum bags, sawdust, and animal feces.

# Construction and Demolition (in the MSW stream)

- **38. Asphalt Pavement, Brick, and Concrete** includes asphalt pavement, brick, and concrete from construction activities and demolition of buildings, roads, and bridges and similar sources. Asphalt pavement also includes other black or brown, tar-like material mixed with aggregate and used as a paving material. Brick also includes masonry brick, landscaping or walkway brick. Concrete also includes pieces of building foundations, concrete paving, and cinder blocks.
- **39. Aggregates, Stone, Rock, Soil, Fines** includes non-organic material from construction and landscaping activities. May also include products made predominately from these materials (i.e. granite counters).
- **40.** Wood Treated means wood that contains an adhesive, paint, stain, fire retardant, pesticide or preservative.
- **41. Wood Untreated** refers to any wood which does not contain an adhesive, paint, stain, fire retardant, pesticide or preservative; includes such items as pallets, skids, spools, packaging materials, bulky wood waste or scraps from newly built wood products. Does not including land clearing debris or yard waste prunings and trimmings
- **42. Asphalt Roofing** means composite shingles and other roofing material made with asphalt. Examples include asphalt shingles and attached roofing tar and tar paper.
- **43. Drywall/Gypsum Board** means interior wall covering made of a sheet of gypsum sandwiched between paper layers. Examples include used or unused, broken or whole sheets of sheetrock, drywall, gypsum board, plasterboard, gypsum board, gyproc, and wallboard.
- 44. Carpet and Carpet Padding means flooring applications consisting of various natural or synthetic fibers which maybe bonded to some type of backing material and plastic, foam, felt, or other material used under carpet to provide insulation and padding.



45. Remainder/Composite Construction and Demolition means construction and demolition material that cannot be put in any other type or subtype. This type may include items from different types combined, which would be very hard to separate.

### Household Hazardous Waste

- **46. Ballasts, CFLs, and Other Fluorescents** include ballasts, which are devices that electrically control fluorescent light fixtures and that include a capacitor, CFLs, which are compact fluorescent bulbs, and other fluorescent lighting, which includes tubular fluorescent lamps, neon lamps, black lights, and other lamps used for sanitation or cosmetic purposes.
- **47. Batteries Lead Acid** means lead acid storage batteries most commonly used in vehicles such as cars, trucks, boats, etc.
- **48. Batteries Other** means alkaline (including alkaline rechargeable) or household batteries such as AA, AAA, C, D, 4.5-volt, button cell, rechargeable and 9-volt used for flashlights, small appliances, and electronic devices.
- **49. Paint** means containers with paint in them. Examples include latex paint, oil-based paint, and tubes of pigment or fine art paint. This type does not include dried paint, empty paint cans, or empty aerosol containers.
- **50. Bio-Hazardous** means discarded animal or human medical/treatment wastes including needles, first aid wastes, diapers and other products which are used in relation to animal or human care. This category does not include cat litter or animal feces.
- **51. Vehicle and Equipment Fluids** in containers and oil filters means containers with fluids used in vehicles or engines. Examples include antifreeze, oil, and brake fluid. This type does not include empty vehicle and equipment fluid containers. Oil filters include vehicle engine oil filters.
- **52.** Empty Metal, Glass, and Plastic Containers (that originally contained toxic materials) means all containers that are empty but that at one time contained toxic or hazardous fluids or other materials. Examples include empty antifreeze, oil, or lye containers.
- **53.** Other Hazardous or Household Hazardous Waste means all household or commercial products characterized as toxic, corrosive, flammable, ignitable, radioactive, poisonous, or reactive. Includes pesticides and fertilizers.

# Electronics

- **54. Computer-related Electronics** includes computer CPUs, laptop computers, notebook computers, processors, printers, scanners, keyboards, etc. This category does not include automated typewriters or typesetters, portable handheld calculators, portable digital assistants or other similar devices.
- **55.** Other "Brown Goods" includes cell phones, iPods, PDAs, small electronic appliances such as toasters, telephones, stereos, radios, clocks, hair dryers etc.
- **56.** Televisions and Computer Monitors means a stand-alone display system containing a CRT or any other type of display primarily intended to receive video programming via broadcast. Examples also include non-CRT units such as plasma and LCD monitors.

# APPENDIX A

### Other Materials

- **57. Tires** and other rubber means a continuous solid or pneumatic rubber covering intended for use on any type of vehicle (including bicycles), or trailer to be used in tandem with any type vehicle and other rubber products.
- **58. Textiles** means natural or man-made textile materials such as cottons, wools, silk, nylon, polyester. Includes clothing, curtains, towels and other fabric materials.
- **59.** Mattresses means mattresses and box springs.
- **60. Bulky Materials** means products made from multiple materials and large in size, which are meant for extended use. Includes furniture (non-plastic), sinks, toilets, and other non-metal items
- 61. Restaurant Fats, Oils and Grease means any fats, oils and grease generated from the food preparation process.
- **62. Other Miscellaneous** means any other type of waste not listed in any other sort category.



# APPENDIX B VEHICLE SURVEY SHEETS



This page intentionally left blank.



# Driver Questionnaire

Site: *Wheelabrator North Andover *Wheelabrator Millbury (*Wheelabrator Saugus
Date: $\sqrt{27/22}$ Time: $820$
Truck ID No. PW8 Hauler Company Chelsea Pu
Truck Type: *Dumpster *Front Loader Rear Loader
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:
Truck Weight: lbs or Tons
Gross
Tare
Net
Waste Type:
*Residential *Multifamily *School *Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Manufacturing Facility
*Other: Public Respueles *Mixture: (Estimate Distribution)
Is your route scheduled: Yes No
How is it scheduled? 3x 1, leek
How many loads do you pick up per truck per day?
Are there contractual exclusions of certain waste material?
Was it raining today on your collection route?  Yes  No
Was there anything unusual or different about your route today?

Bulky materials in load such as products made from multiple materials and are large in size, which are meant for extended use. Items such as mattresses, furniture (non-plastic), sinks, toilets, and other non-metal items.

Description of Item	Estimated Weight

# **Driver Questionnaire**

	502
Site: *Wheelabrator North Andover *Wh	neelabrator Millbury *Wheelabrator Saugus
Date: $\sqrt{27/22}$	Time:
Truck ID No. 415 454	Hauler Company W
<b>Truck Type</b> : *Dumpster *Front Loader	*Rear Loader
*Roll-off open top *Roll-off closed top	*Roll-off compactor *Transfer Trailer
*Other:	
Truck Weight: lbs or Tons	
Tare	
Net	
Waste Type:	
*Residential *Multifamily *School	*Church *Office *Warehouse
*Mall/Store *Factory *Hotel *N	
*Other:*Mixtur	re: (Estimate Distribution)
Is your route scheduled:  How is it scheduled?  Yes	No Weekly
How many loads do you pick up per truck pe	r day?
Are there contractual exclusions of certain w	aste material?
Was it raining today on your collection route	? Yes No
Was there anything unusual or different about	it your route today?

Bulky materials in load such as products made from multiple materials and are large in size, which are meant for extended use. Items such as mattresses, furniture (non-plastic), sinks, toilets, and other non-metal items.

Description of Item	Estimated Weight
	}

Site: *Wheelabrator North Andover *Whe	elabrator Millbury (*Wheelabrator Saugus
Date: $\sqrt{\frac{1}{2}}$	Time:
Truck ID No. SIL	Hauler Company JR M
Truck Type: *Dumpster *Front Loader	*Rear Loader
*Roll-off open top *Roll-off closed top	*Roll-off compactor *Transfer Trailer
*Other:	·
Truck Weight: lbs or Tons	
Tare _ Net	······································
Waste Type:	
*Residential *Multifamily *School	*Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Ma	anufacturing Facility
*Other: Gen'l ICI *Mixture	: (Estimate Distribution)
Is your route scheduled:  How is it scheduled?	No Varies
How many loads do you pick up per truck per	day?(×
Are there contractual exclusions of certain was	ste material? Wh. Le, Bulky, Cyl
Was it raining today on your collection route?	Yes No
Was there anything unusual or different about	your route today? $C_a C_a C_b$

Description of Item	Estimated Weight

	2 destioninan e	504	
Site: *Wheelabrator North Andover *Wh	eelabrator Millbury	heelabrator Saugus	
Date: 127	Time:		
Truck ID No. 236	Hauler Company_	Capibl	
Truck Type: *Dumpster *Front Loader		•	
*Roll-off open top *Roll-off closed top	*Roll-off compactor	*Transfer Trailer	
*Other:			
Truck Weight: lbs or Tons  Gross			
Tare			
Waste Type:			
*Residential *Multifamily *School	*Church *Office	*Warehouse	
*Mall/Store *Factory *Hotel *N	Anufacturing Facility		
*Other: *Mixtur	re: (Estimate Distribution)_		
Is your route scheduled: Yes No Day			
How many loads do you pick up per truck pe	r day?		
Are there contractual exclusions of certain wa	aste material?	lky	
Was it raining today on your collection route	? Yes No	)	
Was there anything unusual or different abou	it your route today?	onday Load	

504

Description of Item	Estimated Weight
1 Mathress	45
`	

	Driver Que	estionnaire	205
	Site: *Wheelabrator North Andover *Wheelal	brator Millbury W	heelabrator Saugus
	Date: $\sqrt{27/22}$	Time:	
	10 -	Hauler Company_	Adr. BOSTOW
	Truck Type: *Dumpster *Front Loader	Rear Loader	Carting
	*Roll-off open top *Roll-off closed top *R	Coll-off compactor	*Transfer Trailer
	*Other:		
	Truck Weight: Ibs or Tons		
			<del></del>
	Tare Net		
Dr.	Waste Type:		<del></del> -
D6	Residential *Multifamily *School	*Church *Office	*Warehouse
Chelsea	*Mall/Store *Factory *Hotel *Manu	facturing Facility	
	*Other:*Mixture: (E	Estimate Distribution)_	
	Is your route scheduled:  Yes  No  How is it scheduled?	Daily	
	How many loads do you pick up per truck per day	/?	
	Are there contractual exclusions of certain waste	material? Bulky	Yord
	Was it raining today on your collection route?	Yes No	
	Was there anything unusual or different about you	ır route today?	No

Description of Item	Estimated Weight
2 Mattresses	130

Driver Questionnaire
Site: *Wheelabrator North Andover *Wheelabrator Millburg *Wheelabrator Saugus
Date: $\sqrt{27/2}$ Time:
Truck ID No. PO Hauler Company Boston Contin
Truck Type: *Dumpster *Front Loader Rear Loader
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:
Truck Weight: Ibs or Tons
Gross
Tare
Net
Waste Type:
*Residential *Multifamily *School *Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Manufacturing Facility
*Other: *Mixture: (Estimate Distribution)
Is your route scheduled:  How is it scheduled?  No  Day  Yes  No
How many loads do you pick up per truck per day?
Are there contractual exclusions of certain waste material? Whiles goods
Was it raining today on your collection route?  Yes  No

Was there anything unusual or different about your route today?

Description of Item	Estimated Weight
	10.10

	So 7		
	Site: *Wheelabrator North Andover *Wheelabrator Millbury *Wheelabrator Saugus		
	Date: 1/27/22 Time:		
	Truck ID No. 267 Hauler Company Capibl		
	Truck Type: *Dumpster *Front Loader *Rear Loader		
	*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer		
	*Other:		
	Truck Weight: lbs or Tons		
	Gross		
	Tare		
	Net		
	Waste Type:		
	*Residential *Multifamily *School *Church *Office *Warehouse		
levere	*Mall/Store *Factory *Hotel *Manufacturing Facility		
	*Other: *Mixture: (Estimate Distribution)		
	Is your route scheduled:  Yes  No  1- 2x  1- 24		
	How many loads do you pick up per truck per day?		
	Are there contractual exclusions of certain waste material? White South bulky		
	Was it raining today on your collection route?  Yes  No		
	Was there anything unusual or different about your route today?		

Description of Item	Estimated Weight
SO7 2 Mathresses (1 in sample)	125

Sog

	Site: *Wheelabrator North Andover *Wheelabrator Millbury Wheelabrator Saugus	
	Date: 1230	
	Truck ID No. 251 Hauler Company Capelol	
	Truck Type: *Dumpster *Front Loader Rear Loader	
	*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer	
	*Other:	
	Truck Weight: lbs or Tons	
	Gross	
	Tare	
	Net	
_ 1	Waste Type:	
Boston	*Residential *Multifamily *School *Church *Office *Warehouse	
	*Mall/Store *Factory *Hotel *Manufacturing Facility	
	*Other:*Mixture: (Estimate Distribution)	
	Is your route scheduled: Yes No How is it scheduled?	
	How many loads do you pick up per truck per day?	
	Are there contractual exclusions of certain waste material?	
	Was it raining today on your collection route?  Yes  No	
	Was there anything unusual or different about your route today?	

Description of Item	Estimated Weight
508 Mathees	



Date: 1/27/22		Time:	
Truck ID No. 262	l	Hauler Compai	y Capital
Truck Type: *Dumpster	*Front Loader	*Rear Loader	
*Roll-off open top *Roll	off closed top	*Roll-off compactor	*Transfer Trailer
*Other:			
Truck Weight: lbs or Tons			
	Gross		
	Tare		
Waste Type:	Net		
		*Church *Offic	e *Warehouse
*Other:	*Mixtu	re: (Estimate Distribution	n)
Is your route scheduled: How is it scheduled?	(V)	No Dad	<b>y</b>
How many loads do you pic	k up per truck pe	er day?	
Are there contractual exclus	ions of certain w	aste material? Bul	k, CHD
Was it raining today on your	collection route	? Yes	No
	1:00 . 1	it your route today?	1

Description of Item	Estimated Weight
2 Mathesses	150
-	

Date: $\frac{1/27}{}$	/a2	Time:	1:30
Truck ID No	266	Hauler Com	pany Capilol
Truck Type: *Dump	pster *Front Loader	Rear Loader	
*Roll-off open top	*Roll-off closed top	*Roll-off compacte	or *Transfer Trailer
*Other:			
Truck Weight: lbs	or Tons		
	Tare		
Waste Type:	Net	<del>-</del> · · · · · · · · · · · · · · · · · · ·	
	*0.1	*011 *0.	nm . *117 1
*Residential *M	ultifamily *School		ffice *Warehouse
*Residential *M	ultifamily *School ctory *Hotel *M		
*Residential *Mı *Mall/Store *Fac	ctory *Hotel *M	1anufacturing Facility	,
*Residential *Mi *Mall/Store *Fac  *Other:	etory *Hotel *M	1anufacturing Facility re: (Estimate Distribu	
*Residential *Mi *Mall/Store *Fac  *Other:  Is your route schedule	etory *Hotel *M  *Mixtured:  Yes	1anufacturing Facility	,
*Residential *Mi *Mall/Store *Fac  *Other:	etory *Hotel *M  *Mixtured:  Yes	No Daily	tion)
*Residential *Mi *Mall/Store *Fac  *Other:  Is your route scheduled?	etory *Hotel *M  *Mixtured:  Yes	Manufacturing Facility re: (Estimate Distribu	tion)
*Residential *Mi *Mall/Store *Fac  *Other:  Is your route scheduled? How is it scheduled?	tory *Hotel *M  *Mixtured: Yes  you pick up per truck pe	Innufacturing Facility re: (Estimate Distribu  No Da, Jy r day?	tion)

Description of Item	Estimated Weight
1 Mattress	45

Date: $\frac{1/27/22}{}$		Time:	
Truck ID No.		Hauler Company_	WM
Truck Type: *Dumpster *F	ront Loader	*Rear Loader	
*Roll-off open top *Roll-off	closed top	*Roll-off compactor	*Transfer Trailer
*Other:) Side Loade			
Truck Weight: lbs or Tons			
	Gross _		
	Tare _		
	Net _		
Waste Type:			
*Residential *Multifamily	*School	*Church *Office	*Warehouse
*Mall/Store *Factory *1	Hotel *M	lanufacturing Facility	
*Other:	_ *Mixture	e: (Estimate Distribution)_	
Is your route scheduled: How is it scheduled?	Yes	No Daily	
How many loads do you pick up	per truck per	· day?	
	- C t - :	iste material? <u>Car</u>	ts only
Are there contractual exclusions	of certain wa		

Description of Item	Estimated Weight
	·
	·

		$\mathbf{\Omega}$	<b>4</b> •	•
IJ	river	( )II	estio	nnaire
_		~ ~	CSCIO	THEFT S

	Site: *Wheelabrator North Andover *Whee		heelabrator Saugus
	Date: 1/27/2022	Time: <u>210</u>	
	Truck ID No. 104756	Hauler Company_	WM
	Truck Type: *Dumpster *Front Loader	*Rear Loader	
	*Roll-off open top *Roll-off closed top	*Roll-off compactor	*Transfer Trailer
	*Other:		
	Truck Weight: lbs or Tons		
	Tare		<del></del>
	Net		<del></del>
Norwood	Waste Type:		
' (	*Residential *Multifamily *School	*Church *Office	*Warehouse
	*Mall/Store *Factory *Hotel *Man	nufacturing Facility	
	*Other:*Mixture:	(Estimate Distribution)_	
	Is your route scheduled:  How is it scheduled?	No Daily	
	How many loads do you pick up per truck per d	lay?	×
	Are there contractual exclusions of certain wast	e material? Car	ls only
	Was it raining today on your collection route?	Yes No	> '
	Was there anything unusual or different about y	our route today?	Nr

Description of Item	 Estimated Weight
	 1

	Driver	Questionnaire	<i>S</i> (3
	Site: *Wheelabrator North Andover *V	Wheelabrator Millbury *W	Theelabrator Saugus
	Date: $\sqrt{27/22}$	Time: <del>\]</del>	45
	Truck ID No. 504	Hauler Company_	JRM
	Truck Type: *Dumpster *Front Loade	er Rear Loader	
	*Roll-off open top *Roll-off closed top	*Roll-off compactor	*Transfer Trailer
	*Other:		
	Truck Weight: lbs or Tons		
	Gross Tare Net		
metrose	*Residential *Multifamily *School *Mall/Store *Factory *Hotel	ol *Church *Office *Manufacturing Facility	*Warehouse
	*Other:*Mixt	ture: (Estimate Distribution)_	
	Is your route scheduled:  How is it scheduled?	No Daily	
	How many loads do you pick up per truck p	per day? 2 ×	
	Are there contractual exclusions of certain	waste material? Bulky	White goods
	Was it raining today on your collection rou	te? Yes No	
	Was there anything unusual or different about	out your route today?	N <sub>a</sub>

Description of Item	Estimated Weight
	****

Driver Questionnaire 514
Site: *Wheelabrator North Andover *Wheelabrator Millbury *Wheelabrator Saugus
Date: $\sqrt{28/22}$ Time: $\frac{730}{}$
Truck ID No. 313270 Hauler Company WM
Truck Type: *Dumpster *Front Loader (Rear Loader)
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:
Truck Weight: lbs or Tons  Gross
Tare
Net
Waste Type:
Residential *Multifamily *School *Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Manufacturing Facility
*Other:*Mixture: (Estimate Distribution)
Is your route scheduled: Yes No Day
How many loads do you pick up per truck per day?
Are there contractual exclusions of certain waste material? White goods, tanks, bathrie
Was it raining today on your collection route?  Yes  No
Was there anything unusual or different about your route today?

Ruben

Description of Item	Estimated Weight

Truck ID No. 312(34 Hauler Company WM  Truck Type: 'Dumpster 'Front Loader 'Rear Loader  *Roll-off open top 'Roll-off closed top 'Roll-off compactor 'Transfer Trailer  'Other:  Truck Weight: lbs or Tons  Gross Tare Net  Waste Type:  *Residential 'Multifamily 'School 'Church 'Office 'Warehouse 'Mall/Store 'Factory 'Hotel 'Manufacturing Facility  'Other: 'Mixture: (Estimate Distribution)  Is your route scheduled: Yes No 'Mixture: (Estimate Distribution)  Are there contractual exclusions of certain waste material? While Goods etc.  Was it raining today on your collection route? Yes No  Was there anything unusual or different about your route today?	1, 51, 5	<u> </u>
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer  *Other:  Truck Weight: lbs or Tons  Gross Tare Net  Waste Type:  *Residential *Multifamily *School *Church *Office *Warehouse  *Mall/Store *Factory *Hotel *Manufacturing Facility  *Other: *Mixture: (Estimate Distribution)  Is your route scheduled: Yes No *More there contractual exclusions of certain waste material? White goods efc.  Was it raining today on your collection route? Yes No	Date: /d8/22	Time: SOS
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer  *Other:  Truck Weight: lbs or Tons  Gross  Tare Net  Waste Type:  *Residential *Multifamily *School *Church *Office *Warehouse  *Mall/Store *Factory *Hotel *Manufacturing Facility  *Other: *Mixture: (Estimate Distribution)  ls your route scheduled: Yes No *How is it scheduled? *How many loads do you pick up per truck per day? *How many loads do you pick up per day?	Truck ID No. 312134	Hauler Company W M
*Other:  Truck Weight: lbs or Tons  Gross Tare Net  Waste Type:  *Residential *Multifamily *School *Church *Office *Warehouse *Mall/Store *Factory *Hotel *Manufacturing Facility  *Other: *Mixture: (Estimate Distribution)  ls your route scheduled: Yes No How is it scheduled?  How many loads do you pick up per truck per day?  Are there contractual exclusions of certain waste material? While goods efc.  Was it raining today on your collection route? Yes	Truck Type: *Dumpster *Front Loader	*Rear Loader
Truck Weight: lbs or Tons  Gross	*Roll-off open top *Roll-off closed top	*Roll-off compactor *Transfer Trailer
Gross Tare Net  Waste Type:  *Residential *Multifamily *School *Church *Office *Warehouse  *Mall/Store *Factory *Hotel *Manufacturing Facility  *Other: *Mixture: (Estimate Distribution)  Is your route scheduled: Yes No Dayly How is it scheduled?  How many loads do you pick up per truck per day?  Are there contractual exclusions of certain waste material? While goods etc.  Was it raining today on your collection route? Yes No	*Other:	
Tare Net  Waste Type:  *Residential *Multifamily *School *Church *Office *Warehouse  *Mall/Store *Factory *Hotel *Manufacturing Facility  *Other: *Mixture: (Estimate Distribution)  Is your route scheduled: Yes No How is it scheduled?  How many loads do you pick up per truck per day?  Are there contractual exclusions of certain waste material? While goods efc.  Was it raining today on your collection route? Yes No	Truck Weight: lbs or Tons	
Net  Waste Type:  *Residential *Multifamily *School *Church *Office *Warehouse  *Mall/Store *Factory *Hotel *Manufacturing Facility  *Other: *Mixture: (Estimate Distribution)  Is your route scheduled: Yes No Dayly  How is it scheduled? No Dayly  How many loads do you pick up per truck per day?  Are there contractual exclusions of certain waste material? While goals efc.  Was it raining today on your collection route? Yes No		
*Residential *Multifamily *School *Church *Office *Warehouse  *Mall/Store *Factory *Hotel *Manufacturing Facility  *Other: *Mixture: (Estimate Distribution)	Tare _	
*Residential *Multifamily *School *Church *Office *Warehouse  *Mall/Store *Factory *Hotel *Manufacturing Facility  *Other: *Mixture: (Estimate Distribution)	Net .	
How is it scheduled?  How many loads do you pick up per truck per day?  Are there contractual exclusions of certain waste material?  White gods etc.  Was it raining today on your collection route?  Yes	*Residential *Multifamily *School	*Church *Office *Warehouse
How many loads do you pick up per truck per day?  Are there contractual exclusions of certain waste material?  White goods etc.  Was it raining today on your collection route?  Yes	*Mall/Store *Factory *Hotel *M	Manufacturing Facility
Was it raining today on your collection route?  Yes  No	*Mall/Store *Factory *Hotel *M  *Other:*Mixtur  Is your route scheduled: Yes	Manufacturing Facility re: (Estimate Distribution)
	*Mall/Store *Factory *Hotel *M  *Other: *Mixtur  Is your route scheduled: Yes  How is it scheduled?	Manufacturing Facility  re: (Estimate Distribution)  No  Dayly
Was there anything unusual or different about your route today?	*Mall/Store *Factory *Hotel *M  *Other: *Mixtur  Is your route scheduled: Yes  How is it scheduled?  How many loads do you pick up per truck per	Innufacturing Facility  re: (Estimate Distribution)  No  Daily  r day?
	*Mall/Store *Factory *Hotel *M  *Other: *Mixtur  Is your route scheduled: Yes  How is it scheduled?  How many loads do you pick up per truck per  Are there contractual exclusions of certain was	Innufacturing Facility  re: (Estimate Distribution)  No Dayly  r day?  aste material? While gods e.fc.

Description of Item	Estimated Weight
515 3 Matross	225 450
515 3 Mattress 515 3 Large Furniture pieces	450
<u> </u>	
· · · · · · · · · · · · · · · · · · ·	

Divor	e a continuit c	-S/6
Site: *Wheelabrator North Andover *Whe	eelabrator Millbury *\frac{\dagger{\dagger}}{\dagger}	/heelabrator Saugus
Date: 1/28/22	Time:	20
Truck ID No. 40	Hauler Company	Town of
Truck Type: *Dumpster *Front Loader (	Rear Loader	Sayous
*Roll-off open top *Roll-off closed top	*Roll-off compactor	*Transfer Trailer
*Other:		
Truck Weight: lbs or Tons  Gross _ Tare _ Net		
Waste Type:		<del></del>
*Residential *Multifamily *School		*Warehouse
*Mall/Store *Factory *Hotel *M	anufacturing Facility	
*Other: Public Precreation *Mixture	e: (Estimate Distribution)	
Is your route scheduled:  How is it scheduled?  Yes	No 2× we	ek
How many loads do you pick up per truck per		<b>X</b>
Are there contractual exclusions of certain wa	ste material? Tires	Batteries metals
Was it raining today on your collection route?		
Was there anything unusual or different about	your route today?	Frozen Load

Description of Item	Estimated Weight
	·

S17
Site: *Wheelabrator North Andover *Wheelabrator Millbury *Wheelabrator Saugus
Date: 1/28/22 Time:
Truck ID No. 1019 Hauler Company Jam
Truck Type: Dumpster Front Loader Rear Loader
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:
Truck Weight: lbs or Tons
Gross  Tare
Net
Waste Type:
*Residential *Multifamily *School *Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Manufacturing Facility
*Other: *Mixture: (Estimate Distribution)
Is your route scheduled: Yes No How is it scheduled?
How many loads do you pick up per truck per day?
Are there contractual exclusions of certain waste material? Tipes, Yards, Haz
Was it raining today on your collection route?  Yes  No
Was there anything unusual or different about your route today?

Description of Item	Estimated Weight

518

	0 11
Truck ID No. <u>3</u> 267	Hauler Company Cepitol
Truck Type: *Dumpster *From	nt Loader Rear Loader
*Roll-off open top *Roll-off clo	osed top *Roll-off compactor *Transfer Traile
*Other:	
Truck Weight: lbs or Tons	
Truck weight: los of Tolls	Gross
	Tare
	Net
Waste Type:	
	*School *Church *Office *Warehouse
	tel *Manufacturing Facility
*Other:	*Mixture: (Estimate Distribution)
outer	manual (Estimate Distribution)
Is your route scheduled:	ves No
How is it scheduled?	Daily
How many loads do you pick up pe	on truck non day?
How many loads do you pick up pe	if truck per day?
Are there contractual exclusions of	certain waste material?
	etion route? Yes No
Was it raining today on your collect	ction route? Yes (No)

Description of Item	Estimated Weight
- Anti-	2 3/16 2
Tringer Comment of the State of	Land of south
A state of Double of the	simple secondations
	,
	a women to deal
	paged one of
constant to the parties to the desired	ai/ Commence
FF - 1 shinetadhingly 1 1 1 1	
	olofodia paga mili
Separations and la ride	re also to a digrege a se fi
	s Losseames, visitar s
Carl Sale Consuler - al - music	and smooth and rober of the co
	m at make A - P

Driver Q	uestionnaire
Site: *Wheelabrator North Andover *Whee	SIG SIG
Date: \( \frac{2}{10} \) \( \frac{2}{2} \)	Time: 0730
	Hauler Company 8 - P
Truck Type: *Dumpster *Front Loader	*Rear Loader
*Roll-off open top *Roll-off closed top	*Roll-off compactor *Transfer Trailer
*Other:	
Truck Weight: lbs or Tons  Gross _  Tare _  Net _	
Waste Type:	
*Residential *Multifamily *School  *Mall/Store *Factory *Hotel *Ma	
*Other: MBTA Facility *Mixture:	(Estimate Distribution)
How is it scheduled?	No 2× week
How many loads do you pick up per truck per	day? 4x (though not this facility) te material? Only whit's in container
Are there contractual exclusions of certain was	te material? Only whit's in Container
Was it raining today on your collection route?	Yes No
Was there anything unusual or different about	your route today?

Description of Item	Estimated Weight

		220
Site: *Wheelabrator North Andover *Who	eelabrator Millbury W	heelabrator Saugus
Date: $\frac{2}{10}$ $\frac{1}{2}$ $\frac{1}{2}$	Time:	
Truck ID No. 14	Hauler Company_	In-House Dispose
Truck Type: *Dumpster *Front Loader	*Rear Loader	
*Roll-off open top *Roll-off closed top	*Roll-off compactor	*Transfer Trailer
*Other:		
Truck Weight: Ibs or Tons		
Gross _		<u> </u>
Tare _		<u> </u>
Net _		<del></del>
Waste Type:		
*Residential *Multifamily *School	*Church *Office	*Warehouse
*Mall/Store *Factory *Hotel *M		
•	-	
*Other: Bulky Gan Wage Mixture	e: (Estimate Distribution)_	
Is your route scheduled: Yes	No 2 2 1	
How is it scheduled?	Un-Call	
How many loads do you pick up per truck per	r day?4 ×	
Are there contractual exclusions of certain wa	aste material? <u>Fuels</u>	Oils Haz Tires
Was it raining today on your collection route?	? Yes No	) 10012 30003
Was there anything unusual or different about	t your route today?	$\mathcal{N}_{\delta}$

Description of Item	Estimated Weight

521

Date: $\frac{2/10/a2}{}$	Time:
Truck ID No.	Hauler Company WM
Truck Type: *Dumpster	*Front Loader *Rear Loader
*Roll-off open top *Roll-o	off closed top *Roll-off compactor *Transfer Traile
*Other: Side load	
Truck Weight: lbs or Tons	
	Gross
	TareNet
	*School *Church *Office *Warehouse
*Residential *Multifamily	*School *Church *Office *Warehouse *Hotel *Manufacturing Facility
*Mall/Store *Factory	
*Residential *Multifamily  *Mall/Store *Factory  *Other:  Is your route scheduled:	*Hotel *Manufacturing Facility
*Residential *Multifamily  *Mall/Store *Factory  *Other:  Is your route scheduled: How is it scheduled?	*Hotel *Manufacturing Facility  *Mixture: (Estimate Distribution)  Yes No
*Residential *Multifamily  Mall/Store *Factory  *Other:  Is your route scheduled: How is it scheduled?  How many loads do you pick	*Manufacturing Facility  *Mixture: (Estimate Distribution)  Yes  No  M-F
*Residential *Multifamily  *Mall/Store *Factory  *Other:  Is your route scheduled: How is it scheduled?  How many loads do you pick	*Hotel *Manufacturing Facility  *Mixture: (Estimate Distribution)  Yes No  M-F  up per truck per day?  I-2 ×  ons of certain waste material?  Carts Only

Description of Item	Estimated Weight
	1

Saz
Site: *Wheelabrator North Andover *Wheelabrator Millbury *Wheelabrator Saugus
Date: 2 18 22 Time:
Truck ID No. 46 912 Hauler Company 12 RM
Truck Type: *Dumpster *Front Loader *Rear Loader
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:
Truck Weight: lbs or Tons
Gross
Tare Net
Waste Type:
*Residential *Multifamily *School *Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Manufacturing Facility
*Other: Gen' TCT *Mixture: (Estimate Distribution)
Is your route scheduled:  How is it scheduled?  No  M - S
How many loads do you pick up per truck per day?
Are there contractual exclusions of certain waste material? Tres Balls, Haz CH
Was it raining today on your collection route?  Yes  No
Was there anything unusual or different about your route today?

Description of Item	Estimated Weight

Site: *Wheelabrator North Andover *Whe	elabrator Millbury *Wheelabrator Saugus
Date:	Time:
Truck ID No	Hauler Company JRM
Truck Type: *Dumpster *Front Loader	*Rear Loader
*Roll-off open top *Roll-off closed top	*Roll-off compactor *Transfer Trailer
*Other:	
Truck Weight: lbs or Tons	
Waste Type:	
*Residential *Multifamily *School	*Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Mall	anufacturing Facility
*Other: Gan TCI *Mixture	e: (Estimate Distribution)
Is your route scheduled: Yes How is it scheduled?	No M-F
How many loads do you pick up per truck per	day?
Are there contractual exclusions of certain was	ste material? While Goods
Was it raining today on your collection route?	Yes No No
Was there anything unusual or different about	your route today?

Description of Item	Estimated Weight
<del></del>	
-	

Site: *Wheelabrator North Andover *Wheelabrator Millbury *Wheelabrator Saugus
Date: Time:
Truck ID No. 5142 Hauler Company Hittz
Truck Type: *Dumpster (*Front Loader ) *Rear Loader
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:
Truck Weight: Ibs or Tons
Gross
Tare Net
Waste Type:
*Residential *Multifamily *School *Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Manufacturing Facility
*Other: General TCT *Mixture: (Estimate Distribution)
Is your route scheduled:  How is it scheduled?  No  M-  How
How many loads do you pick up per truck per day?
Are there contractual exclusions of certain waste material? Tires, White Goods, CHI
Was it raining today on your collection route?  Yes  No
Was there anything unusual or different about your route today?

Description of Item	Estimated Weight
·	

	_	272
Site: *Wheelabrator North Andover *Whe	eelabrator Millbury	Wheelabrator Saugus
Date: 2 10 2 2	Time:	11:30
Truck ID No. 79	Hauler Comp	Dany Cyella
Truck Type: Dumpster Front Loader	*Rear Loader	
*Roll-off open top *Roll-off closed top	*Roll-off compacto	or *Transfer Trailer
*Other:		
Truck Weight: lbs or Tons  Gross _ Tare _ Net		
Waste Type:		
*Residential *Multifamily *School		
*Mall/Store *Factory *Hotel *M	lanufacturing Facility	,
*Other: Gen' ICI *Mixture	e: (Estimate Distribut	tion)
Is your route scheduled:  How is it scheduled?	No M-	Sat
How many loads do you pick up per truck per	· day?	1×
Are there contractual exclusions of certain wa	aste material? <u>Me</u>	tals, Bulky, C+D, pall
Was it raining today on your collection route?		No
Was there anything unusual or different about	t your route today? _	<b>N</b> ₄

Description of Item	Estimated Weight

Driver Q	uestionnaire	526
Site: *Wheelabrator North Andover *Whe	elabrator Millbury	heelabrator Saugus
Date: $\frac{\partial}{\partial x} \left  \frac{\partial x}{\partial x} \right $	Time: 1210	
Truck ID No. 3/2	Hauler Company_	JRM
Truck Type: *Dumpster Front Loader	*Rear Loader	
*Roll-off open top *Roll-off closed top	*Roll-off compactor	*Transfer Trailer
*Other:		
Truck Weight: lbs or Tons  Gross _ Tare _ Net		
Waste Type:		_
*Residential *Multifamily *School  *Mall/Store *Factory *Hotel *Ma		*Warehouse
*Other: Gev   TCJ *Mixture	: (Estimate Distribution) _	
Is your route scheduled: Yes How is it scheduled?	No M -	F
How many loads do you pick up per truck per	day? \	
Are there contractual exclusions of certain was	ste material? While (	Soods, Tires, Haz
Was it raining today on your collection route?	Yes No	<i>?</i>
Was there anything unusual or different about	your route today?	$N_0$

Description of Item	Estimated Weight

#### 2022 Wheelabrator Waste Characterization Study

**Driver Questionnaire** Site: \*Wheelabrator North Andover \*Wheelabrator Millbury \ \*Wheelabrator Saugus Time: Hauler Company\_ WM Truck Type: Dumpster Front Loader Kear Loader \*Roll-off open top \*Roll-off closed top \*Roll-off compactor \*Transfer Trailer \*Other: Truck Weight: lbs or Tons Gross Tare Net Waste Type: \*Residential \*Multifamily \*School \*Church \*Office \*Warehouse \*Mall/Store \*Manufacturing Facility Factory \*Hotel \*Other: Multi-Site ICI \*Mixture: (Estimate Distribution) Is your route scheduled: Yes No How is it scheduled? How many loads do you pick up per truck per day? Are there contractual exclusions of certain waste material? Was it raining today on your collection route? Yes

Was there anything unusual or different about your route today?

Description of Item	Estimated Weight
	· · · · · · · · · · · · · · · · · · ·
	<del>,</del>

580
Site: *Wheelabrator North Andover *Wheelabrator Millbury Wheelabrator Saugus
Date: $\frac{u/3}{a}$ Time:
Truck ID No. 30135 Hauler Company Hiltz
Truck Type: *Dumpster
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:
Truck Weight: lbs or Tons  Gross
Tare
Net
Waste Type:
*Residential *Multifamily *School *Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Manufacturing Facility
*Other: ICI Multi-Sile *Mixture: (Estimate Distribution)
Is your route scheduled: Yes No Day of Week Every Day
How many loads do you pick up per truck per day?
Are there contractual exclusions of certain waste material? Bulky, Malticsses
Was it raining today on your collection route?  Yes  No
Was there anything unusual or different about your route today?

Description of Item	Estimated Weight

## 281

## 2022Wheelabrator Waste Characterization Study **Driver Questionnaire**

. •	Ilbury *Wheelabrator Saugus
Date: $\frac{1\sqrt{3} 202}{}$ Time:	0915
Truck ID No. 312134 Haule	er Company WM
Truck Type: *Dumpster *Front Loader *Rear Loa	ader
*Roll-off open top *Roll-off closed top *Roll-off co	ompactor *Transfer Trailer
*Other:	
Truck Weight: lbs or Tons	
Gross	
<b></b>	· <del>····································</del>
Waste Type:	
*Residential *Multifamily *School *Church	*Office *Warehouse
*Mall/Store *Factory *Hotel *Manufacturing	Facility
*Other: *Mixture: (Estimate I	Distribution)
Is your route scheduled:  How is it scheduled?  No	City by each Day
How many loads do you pick up per truck per day?	
Are there contractual exclusions of certain waste material?	<u>уе</u> ς
Was it raining today on your collection route? Yes	s No
Was there anything unusual or different about your route to	oday?No

Description of Item	Estimated Weight
	<u> </u>
·	
	1

Site: \*Wheelabrator North Andover \*Wheelabrator Millbury Wheelabrator Saugus Time: Truck ID No. Hauler Company Truck Type: \*Dumpster \*Front Loader/ Rear Loader \*Roll-off open top \*Roll-off closed top \*Roll-off compactor \*Transfer Trailer \*Other: Truck Weight: lbs or Tons Gross Tare Net Waste Type: Residential \*Multifamily \*School \*Church \*Office \*Warehouse Mall/Store \*Manufacturing Facility Factory Hotel \*Mixture: (Estimate Distribution) \*Other: Is your route scheduled: No How is it scheduled?\_\_\_\_ How many loads do you pick up per truck per day? Are there contractual exclusions of certain waste material?\_ Was it raining today on your collection route? Yes

Was there anything unusual or different about your route today?

Description of Item	Estimated Weight
	1

## 583

Site: *Wheelabrator North Andover *Whee	labrator Milloury *Wheelabrator Saugus
Date: 11 3 2022	Time:1000
Truck ID No. 3/2495	Hauler Company WM
Truck Type: *Dumpster *Front Loader	*Rear Loader
*Roll-off open top *Roll-off closed top	*Roll-off compactor *Transfer Trailer
*Other:	
Truck Weight: lbs or Tons	, , , , , , , , , , , , , , , , , , ,
Net	
Waste Type:	
*Residential *Multifamily *School	*Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Man	nufacturing Facility
*Other:*Mixture:	(Estimate Distribution)
Is your route scheduled:  How is it scheduled?	No Daily
How many loads do you pick up per truck per d	lay? ( - 2 ×
Are there contractual exclusions of certain wast	e material? <u> </u>
Was it raining today on your collection route?	Yes No
Was there anything unusual or different about y	our route today?

Description of Item	Estimated Weight

#### 2022Wheelabrator Waste Characterization Study

Site: *Wheelabrator North Andover *Wheelabrator Millbury *Wheelabrator Saugus
Date: $\frac{h\sqrt{3}}{2022}$ Time: $\frac{10:30}{}$
Truck ID No. 251/4444 Hauler Company Capibl Wash
Truck Type: *Dumpster *Front Loader Rear Loader
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:
Truck Weight: lbs or Tons
Gross
Tare
Net
Waste Type:
Residential *Multifamily *School *Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Manufacturing Facility
*Other:*Mixture: (Estimate Distribution)
Is your route scheduled: Yes No Dily How is it scheduled?
How many loads do you pick up per truck per day?
Are there contractual exclusions of certain waste material? <u>Yes</u>
Was it raining today on your collection route?  Yes  No
Was there anything unusual or different about your route today?

Description of Item	Estimated Weight
85 1 matress	65
85 1 Matress 1 Couch	Cruck ET No.
1 Futon Modern Revenue Land 1	end Type Dunks
	194%
ano I	ruel, Weight: by o
Section 2	DE COL DISSERT ASSET
	Våde Type:
Marsh School Charch Phine Warehouse	Internation of Internation
celline i entaliacioning i scillin	Mallós as Facto
	H
W 374 - 64 (-5-)	perionespectral com-
and the common personal results of the common of the common sections of the common of	ny ak zbeni yaan yo
chalous Tecitain waste material?	A ferrocation areal in
Cold San	de webet march at least
A SOUTH AND A SOUTH ASSESSMENT OF THE SOUTH ASSESSMENT	The Farmer State of St.
Cart to take a super and a manage to an take	na stitutiyas ototii se v

#### 2022 Wheelabrator Waste Characterization Study

585)	
Site: *Wheelabrator North Andover *Whee	elabrator Millbury *Wheelabrator Saugus
Date: 11 3 2028	Time:   ) 0 0
Truck ID No. 252	Hauler Company Cp. 61
Truck Type: *Dumpster *Front Loader	*Rear Loader
*Roll-off open top *Roll-off closed top	*Roll-off compactor *Transfer Trailer
*Other:	
Truck Weight: lbs or Tons	
Net _	
Waste Type:	
*Residential *Multifamily *School	*Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Ma	nufacturing Facility
*Other: *Mixture	: (Estimate Distribution)
,	,
Is your route scheduled: Yes	No No
How is it scheduled?	Dury
How many loads do you pick up per truck per	day?
Are there contractual exclusions of certain was	te material?
Was it raining today on your collection route?	Yes No
Was there anything unusual or different about	your route today?

Description of Item	Estimated Weight

Date: 11 3 2022		Time:120	00
Truck ID No. 138		Hauler Company_	Boston Cont
Truck Type: *Dumpster	Front Loader	*Rear Loader	
*Roll-off open top *Roll-of		*Roll-off compactor	*Transfer Trailer
*Other:			
Truck Weight: lbs or Tons		11.	
	Tare _	*! !!	_
Waste Type:	Net _	1	
	*School	*Church *Office	*Warehouse
		anufacturing Facility	Wateriouse
*Other:	*Mixture:	: (Estimate Distribution) _	And July Market and American American
		No )	
	Yes (		
How is it scheduled?			<b>D</b>
How is it scheduled?		day?	2
How is it scheduled?	up per truck per	day?	2 Bulky
How is it scheduled?How many loads do you pick the there contractual exclusion	up per truck per one of certain was	day?	2 Bulky
Is your route scheduled: How is it scheduled? How many loads do you pick to Are there contractual exclusion Was it raining today on your contractual	up per truck per one of certain was	day?	2 Bulky

Description of Item	Estimated Weight

2022Wheelabrator Waste Characterization Study **Driver Questionnaire** Site: \*Wheelabrator North Andover \*Wheelabrator Millbury( \*Wheelabrator Saugus 11 3 3039 Time: Truck ID No. \_\_\_ 261 Hauler Company\_ Truck Type: \*Dumpster \*Front Loader Rear Loader \*Roll-off open top \*Roll-off closed top \*Roll-off compactor \*Transfer Trailer \*Other: Truck Weight: lbs or Tons Gross \_\_\_\_\_ Tare Net Waste Type: \*Multifamily Residential \*School \*Church \*Office Warehouse Factory Hotel \*Manufacturing Facility Mall/Store \*Mixture: (Estimate Distribution) \*Other: (Yes) Is your route scheduled: No How is it scheduled?\_\_\_\_\_ How many loads do you pick up per truck per day?

Yes

Are there contractual exclusions of certain waste material?\_

Was there anything unusual or different about your route today?

Was it raining today on your collection route?

Description of Item	Estimated Weight

#### 2022Wheelabrator Waste Characterization Study

Site: *Wheelabrator North Andover *Wheelabrator Millbury *Wheelabrator Saugus
Date: $\frac{\sqrt{3}}{2022}$ Time: $\frac{1^{2}}{30}$
Truck ID No. 104786 Hauler Company WM
Truck Type: *Dumpster *Front Loader *Rear Loader
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other: Side Wader
Truck Weight: lbs or Tons
Gross
Tare
Waste Type:
*Residential *Multifamily *School *Church *Office *Warehouse
*Mail/Store *Factory *Hotel *Manufacturing Facility
*Other: *Mixture: (Estimate Distribution)
Is your route scheduled: Yes No By the Day
How many loads do you pick up per truck per day?
Are there contractual exclusions of certain waste material? Not in Cart in By
Was it raining today on your collection route?  Yes  No
Was there anything unusual or different about your route today?

Description of Item	Estimated Weight
	_

389	Site: *Wheelabrator North Andover *Wheelabrator Millbury *Wheelabrator Saugus
	Date: 11 3 2022 Time: 1400
,	Truck ID No. 153141 Hauler Company WM
	Truck Type: *Dumpster *Front Loader *Rear Loader
	*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer  *Other:
	Truck Weight: lbs or Tons
	Gross
	Tare
	Net Waste Type:
<	*Residential *Multifamily *School *Church *Office *Warehouse  *Mall/Store *Factory *Hotel *Manufacturing Facility
	*Other:*Mixture: (Estimate Distribution)
	Is your route scheduled:  How is it scheduled?  No  USually
	How many loads do you pick up per truck per day?
	Are there contractual exclusions of certain waste material? Carts Only
	Was it raining today on your collection route?  Yes  No  No  No  No  No  No  No  No  No  N
	Was there anything unusual or different about your route today?
	driver

Description of Item	Estimated Weight

## (590)

	Site: *Wheelabrator North Andover *Whee	elabrator Millbury (WI	neelabrator Saugus
	Date: $\frac{11/4}{202}$	Time:	15
	Truck ID No. 262	Hauler Company_	Capibl
	Truck Type: *Dumpster *Front Loader (	*Rear Loader	
	*Roll-off open top *Roll-off closed top	*Roll-off compactor	*Transfer Trailer
	*Other:		
	Truck Weight: lbs or Tons		
	Gross _		
	Tare		
	Net		
4	Waste Type:		<del></del>
yer -	Residential *Multifamily *School	*Church *Office	*Warehouse
	*Mall/Store *Factory *Hotel *Ma	anufacturing Facility	
	*Other:*Mixture:	: (Estimate Distribution) _	
	Is your route scheduled:  Yes  How is it scheduled?	No By D	say
	How many loads do you pick up per truck per	/ day?	
	Are there contractual exclusions of certain was	ste material?	
	Was it raining today on your collection route?	Yes No	)
	Was there anything unusual or different about	your route today?	Nr

Estimated Weight
25 165

	Date: 114 2022	Time:	10
•	Truck ID No. 20578	Hauler Company_	WIN-WASTI
, (	Truck Type: *Dumpster *Front Loader	*Rear Loader	
	*Roll-off open top *Roll-off closed top	*Roll-off compactor	*Transfer Trailer
	*Other:		
(	Truck Weight: lbs or Tons		
	Gross _	·	
	Tare <sub>-</sub>		
	Net _		_
•	Waste Type:		
(	*Residential *Multifamily *School	*Church *Office	*Warehouse
\	*Mall/Store *Factory *Hotel *M		
		idilatactaring racinty	
	*01. 50	or (Posting at a Dissail out on)	
	*Other: $\sqrt{\frac{1}{2}}$ $\sqrt{\frac{1}{2}}$ *Mixture	e: (Estimate Distribution)_	
	Is your route scheduled: Yes	NI.	
	Is your route scheduled: Yes  How is it scheduled?	No By the	
•	now is it scheduled:	- By re	-Day
	How many loads do you pick up per truck per	r day? <u></u>	K '
		V	<b>.</b>
	Are there contractual exclusions of certain wa	iste material?	25
•	Was it raining today on your collection route?	? Yes No	)
			/ \

Description of Item	Estimated Weight



# 2022 Wheelabrator Waste Characterization Study **Driver Questionnaire**

Date: 11 4 20	199	Time:	98	36	
Truck ID No. 30	D094	Hauler	Company_	Somerville Parks + Ro	
Truck Type: *Dumpsto	er *Front Loader	Rear Load	er	Panes + Ri	ec.
*Roll-off open top	Roll-off closed top	*Roll-off con	npactor	*Transfer Trailer	
*Other:					
Truck Weight: lbs or	Γons				
	Gross			_	
	Tare				
	Net				
Waste Type:					
Residential *Multi	ifamily *School	*Church	*Office	*Warehouse	
Mall/Store *Factor	ry *Hotel *M	lanufacturing F	acility		
Other: Park Dep	*Mixtur	e: (Estimate Di	stribution) _		
Is your route scheduled:	Yes	No	- 1		
How is it scheduled?			Tridays		
How many loads do you	ı pick up per truck per	r day?	l×	18 18 / 15 · · · · · · · · · · · · · · · · · ·	
Are there contractual ex	clusions of certain wa	aste material?_	B	savels only	
Was it raining today on	your collection route	? Yes	No	) Bulky,	на

Description of Item	Estimated Weight
·	

Site: *Wheelabrator North Andover *Wheelabrator Millbury *Wheelabrator Saugus
Date: 114 2022 Time: 0915
Truck ID No. 30.55% Hauler Company C. A. of
Truck Type: Dumpster Front Loader Rear Loader
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:
Truck Weight: lbs or Tons
Gross
Tare
Net
Waste Type:  Residential *Multifamily *School *Church *Office *Warehouse  *Mall/Store *Factory *Hotel *Manufacturing Facility  *Other: Receptacles *Mixture: (Estimate Distribution)
Is your route scheduled:  How is it scheduled?  Yes No  Every Day
How many loads do you pick up per truck per day?
Are there contractual exclusions of certain waste material? Yes
Was it raining today on your collection route?  Yes  No
Was there anything unusual or different about your route today?

Description of Item	Estimated Weight

4)
Site: *Wheelabrator North Andover *Wheelabrator Millbury (*Wheelabrator Saugus
Date: $11/4/2022$ Time: $0.130$
Truck ID No. 224 Hauler Company Cap / 8
Truck Type: Dumpster Front Loader Rear Loader
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:
Truck Weight: lbs or Tons
Gross
Tare
NT
Waste Type:
*Residential /Multifamily *School *Church *Office *Warehouse
*Mall/Store *Factory *Hotel *Manufacturing Facility
Man/Store Factory Hotel Manufacturing Facility
*Other: *Mixture: (Estimate Distribution)
Is your route scheduled: Yes No
How is it scheduled?
How is it scheduled:
How many loads do you pick up per truck per day?
Tiow many loads do you pick up per truck per day:
Are there contractual exclusions of certain waste material?
And their contractal exclusions of cortain waste material.
Was it raining today on your collection route? Yes No
Was there anything unusual or different about your route today?
,

Description of Item	Estimated Weight

Site: *Wheelabrator North Andover *Whe	elabrator Millbury	heelabrator Saugus
Date: 1142022	Time:	1015
Truck ID No	Hauler Company_	DBI
Truck Type: *Dumpster *Front Loader	*Rear Loader	
*Roll-off open top *Roll-off closed top	*Roll-off compactor	*Transfer Trailer
*Other:		
Truck Weight: lbs or Tons  Gross _ Tare _ Net _		
Waste Type:		
*Residential *Multifamily *School  *Mall/Store *Factory *Hotel *Mall/Store *Other:	anufacturing Facility	*Warehouse
Is your route scheduled:  Yes  How is it scheduled?	No Day of	
How many loads do you pick up per truck per		
Are there contractual exclusions of certain was	ste material? Yes	
Was it raining today on your collection route?	Yes No	
Was there anything unusual or different about	your route today?	$\mathcal{N}_0$

Description of Item	Estimated Weight
	· · · · · · · · · · · · · · · · · · ·

#### 2022Wheelabrator Waste Characterization Study **Driver Questionnaire** Site: \*Wheelabrator North Andover \*Wheelabrator Millbury Wheelabrator Saugus Time: 10:45 Hauler Company Town of Ene Truck ID No. Rear Loader Truck Type: \*Dumpster \*Front Loader \*Roll-off open top \*Roll-off closed top \*Roll-off compactor \*Transfer Trailer \*Other: Truck Weight: lbs or Tons Gross Tare Net Waste Type: \*Residential \*Multifamily \*School \*Office \*Warehouse \*Church Manufacturing Facility \*Mall/Store Factory Hotel \*Mixture: (Estimate Distribution) Yes Is your route scheduled: No How is it scheduled?\_\_ How many loads do you pick up per truck per day? Are there contractual exclusions of certain waste material?\_\_\_\_\_ Was it raining today on your collection route? Yes Was there anything unusual or different about your route today? \_\_\_

Load is mostly Parks + city receptacles, although about 10% is resident drop-off

Description of Item	Estimated Weight
	1

Date:	1 2022	Time:	
Truck ID No	257	Hauler Compa	my Copibl
Truck Type: *Dum	npster *Front Loader	*Rear Loader	
*Roll-off open top	*Roll-off closed top	*Roll-off compactor	*Transfer Trailer
*Other:		-	
Truck Weight: lbs	s or Tons		
	Tare		<del></del>
	Net	***************************************	
Waste Type:			
<i>(</i>		* 1 *	**** 1
*Residential *N	Multifamily *School	*Church *Offi	ce *Warehouse
	Aultifamily School actory *Hotel *N		ce Warehouse
Mall/Store Fa	actory *Hotel *N	Manufacturing Facility	
	actory *Hotel *N		
*Mall/Store *Fa	*Mixtu	Manufacturing Facility re: (Estimate Distribution	
*Other:  Is your route schedu	*Mixturaled: Yes	Manufacturing Facility	
*Mall/Store *Fa	*Mixturaled: Yes	Manufacturing Facility re: (Estimate Distribution	
*Other:  Is your route scheduled  How is it scheduled	*Mixturaled: Yes	Manufacturing Facility re: (Estimate Distribution No	
*Other:  Is your route scheduled How is it scheduled How many loads do	*Mixturalled: Yes  you pick up per truck per	Manufacturing Facility  re: (Estimate Distribution  No  Date  retary?	on)
*Other:  Is your route scheduled How is it scheduled How many loads do	*Mixturalled: Yes	Manufacturing Facility  re: (Estimate Distribution  No  Date  retary?	
*Other:  Is your route scheduled How is it scheduled How many loads do Are there contractua	*Mixturalled: Yes  you pick up per truck per	Manufacturing Facility  re: (Estimate Distribution  No  Da   er day?  vaste material?	on)

Description of Item			Estimated	d Weight	
597	SOFA	(Ya in	sunple)	110	165
					,
		-10 M · · ·			
		<u></u>			
	<b></b>				
	100				

S	78		
	Site: *Wheelabrator North Andover *Wh	eelabrator Millbury (*\	Wheelabrator Saugus
	Date: 14/2022	Time: 12	:45
	Truck ID No. 1478C	Hauler Company	, WM
	Truck Type: *Dumpster *Front Loader	*Rear Loader	
	*Roll-off open top *Roll-off closed top	*Roll-off compactor	*Transfer Trailer
	*Other: SIDE GADER		
	Truck Weight: lbs or Tons		
	Gross		
	Tare		
	Net <sub>.</sub>		
	Waste Type:		
<	*Residential *Multifamily *School	*Church *Office	*Warehouse
oe T	*Mall/Store *Factory *Hotel *N	Sanufacturing Facility	
	*Other:*Mixtur	e: (Estimate Distribution)	
	Is your route scheduled: Yes	No N	\$
	How is it scheduled?	Dri	14
	How many loads do you pick up per truck pe	r day?	1-2 ×
	Are there contractual exclusions of certain wa	aste material?	les - Courts Only
	Was it raining today on your collection route	? Yes N	
	Was there anything unusual or different abou	t your route today?	No

Description of Item	Estimated Weight

#### **Driver Questionnaire** \*Wheelabrator Millbury ( Wheelabrator Saugus Site: \*Wheelabrator North Andover Time: 2:30 Truck ID No. 32486 Hauler Company Truck Type: \*Dumpster \*Front Loader \*Rear Loader \*Roll-off closed top Roll-off open top \*Roll-off compactor \*Transfer Trailer \*Other: Truck Weight: lbs or Tons Gross Tare Net Waste Type: New-Out Residentia \*Multifamily \*School \*Church \*Office \*Warehouse \*Hotel \*Manufacturing Facility "Mall/Store \*Factory \*Mixture: (Estimate Distribution) Is your route scheduled: Yes How is it scheduled?\_\_\_\_ How many loads do you pick up per truck per day? Are there contractual exclusions of certain waste material?\_ Was it raining today on your collection route? Yes Was there anything unusual or different about your route today?

Description of Item	Estimated Weight

5100	Driver Questionnaire
Site: *	Wheelabrator North Andover *Wheelabrator Millbury *Wheelabrator Saugus
Date:	11/4/2022 Time: 2:06
Truck	ID No. 5191 Hauler Company HICTZ
Truck	Type: *Dumpster (*Front Loader *Rear Loader
*Roll-c	off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer
*Other:	· · · · · · · · · · · · · · · · · · ·
Truck	Weight: lbs or Tons  Gross  Tare  Net
Waste	
*Reside *Mall/S	Store *Factory *Hotel *Manufacturing Facility
•	route scheduled: Yes No By Day
How m	any loads do you pick up per truck per day?
Are the	ere contractual exclusions of certain waste material? Yes - Haz Bulky
Was it	raining today on your collection route? Yes No
Was th	ere anything unusual or different about your route today?

Site: *Wheelabrator North Andover *Wheelabrator Millbury Wheelabrator Saugus	)
Date: 11 5 202 a Time: 0730	
Truck ID No. RO166157 Hauler Company Uses General	<u> </u>
Truck Type: *Dumpster *Front Loader *Rear Loader	
*Roll-off open top *Roll-off closed top *Roll-off compactor *Transfer Trailer	
*Other:	
Truck Weight: lbs or Tons	
Gross	
m	
Net	
Waste Type:	
*Residential *Multifamily *School *Church *Office *Warehouse	
*Mall/Store *Factory *Hotel *Manufacturing Facility	
*Other: Series of Pestures *Mixture: (Estimate Distribution)  + Shaps	
Is your route scheduled: Yes No UX/Week How is it scheduled?	
How is it scheduled? 4x/week	
How many loads do you pick up per truck per day?	_
Are there contractual exclusions of certain waste material?	
Was it raining today on your collection route?  Yes  No	
Was there anything unusual or different about your route today?	

Description of Item	Estimated Weight
	,
<u> </u>	
	,

(5	(0a)
(5)	109

Site: *Wheelabrator North Andover *Whe	eelabrator Millbury *Wheelabrator Saugus
Date: 11/5/2022	Time: 0800
Truck ID No.	Hauler Company Capitol
Truck Type: *Dumpster *Front Loader	*Rear Loader
*Roll-off open top *Roll-off closed top	*Roll-off compactor *Transfer Trailer
*Other:	
Truck Weight: lbs or Tons	
Net _	
Waste Type:	
*Residential *Multifamily *School	*Church *Office *Warehouse
*Mall/Store *Factory *Hotel *M	anufacturing Facility
*Other: Shapping Mall *Mixture	e: (Estimate Distribution)
Is your route scheduled:  How is it scheduled?  Yes	No 3x week
How many loads do you pick up per truck per	day?
Are there contractual exclusions of certain wa	ste material? No, whatever is it
Was it raining today on your collection route?	Yes No
Was there anything unusual or different about	your route today?

Description of Item	Estimated Weight	
, , , , , , , , , , , , , , , , , , , ,		

Date	5/2022	<u>.</u>	Time: _	9	0	815
Truck ID No			Hauler	Company	DBI	<del>-</del>
Truck Type: *D	umpster (Fro	ont Loader	*Rear Load	er		
*Roll-off open top	*Roll-off cl	losed top	*Roll-off con	pactor	*Transfer Trail	ler
*Other:						
Truck Weight:	lbs or Tons					
		Gross _		· · ·		
		Tare _			<del></del>	
		Net _	<del></del>			
Waste Type:						
		*0.1.1	* 01 1	*Office	*Warehouse	
*Residential	*Multifamily	School	Church	Omce		
	*Multifamily Factory *H				W di Cilodisc	
	*Multifamily Factory *H				W di ciio doc	
*Mall/Store	Factory *He	otel *M	anufacturing F	acility		
	Factory *He	otel *M	anufacturing F	acility		
*Mall/Store *Other: <u>ICI -</u>	Factory He	otel *M	anufacturing Fa	acility		
*Mall/Store  *Other: <u>ICI -</u> Is your route sche	Factory 'He  Multi-Sile  Eduled:	otel *M	anufacturing F	acility		·· <del>·</del>
*Mall/Store *Other: <u>ICI -</u>	Factory 'He  Multi-Sile  Eduled:	otel *M	anufacturing Fa	acility		
*Mall/Store  *Other: <u>ICI -</u> Is your route sche	Factory He Multi-Sile aduled:	otel *M	anufacturing Face: (Estimate Dis	acility		
*Mall/Store  *Other: \( \sum \cup \cup \)  Is your route sche How is it schedul  How many loads	Factory He Multi-Sile ed!	*Mixture Yes	e: (Estimate Dis	etribution)	Say	
*Mall/Store  *Other: \( \sum \cup \cup \)  Is your route sche How is it schedul	Factory He Multi-Sile ed!	*Mixture Yes	e: (Estimate Dis	etribution)		
*Mall/Store  *Other: \( \sum \cup \cup \)  Is your route schedul.  How is it schedul.  How many loads	Factory He Multi-Sile ed!  do you pick up putual exclusions of	*Mixture Yes	anufacturing Face: (Estimate Dis	etribution)	say outside	

Description of Item	Estimated Weight

Site: *Wheelabrator North Andover *Wh	eelabrator Millbury *Wh	eelabrator Saugus				
Date: 115 202 a	Time: <u>6930</u>					
Truck ID No.	Hauler Company_	WIN-WASTE				
Truck Type: *Dumpster *Front Loader	*Rear Loader	,				
*Roll-off open top *Roll-off closed top	*Roll-off compactor	Transfer Trailer				
*Other:						
Truck Weight: lbs or Tons						
Tare <sub>-</sub> Net						
Waste Type:	· · · · · · · · · · · · · · · · · · ·	_				
*Residential *Multifamily *School *Mall/Store *Factory *Hotel *M		*Warehouse				
*Other: Multi-Sile ICI *Mixture: (Estimate Distribution)						
Is your route scheduled:  Yes  How is it scheduled?	No Ry Day	<u>,</u>				
How many loads do you pick up per truck per	r day?l-					
Are there contractual exclusions of certain wa	aste material?					
Was it raining today on your collection route	Yes No	)				
Was there anything unusual or different abou	t your route today?	<i>№</i>				

Description of Item	Estimated Weight

This page intentionally left blank.





11875 High Tech Avenue, Suite 150 Orlando, FL 32817 800.679.9220 | mswconsultants.com