# Attachment

# Summary of Results

Characterization of Residential Curbside Collected Recyclables

September – October 2022



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**Appendix A** – Proportion of RRFS Materials by Sample

**Appendix B** – Definition of Material Types

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#### 1 OVERVIEW OF STUDY

The City of San José (City) contracts with two haulers for the collection and processing of source-separated recyclable materials from residential properties. California Waste Solutions (CWS) transports collected single-family dwelling (SFD) recyclable materials from Districts A and C to their Material Recovery Facility (MRF) for processing. GreenTeam transports collected SFD recyclable materials from District B to the GreenWaste MRF for processing.

The City contracted with SCS Engineers (SCS) to provide material characterization of curbside recyclable materials. The overall objective of the service is to determine the percentage by weight of 'Program Materials', which is referred to in this study as Residential Recyclables for Studies (RRFS), collected by the City's contracted recycling haulers. The City will use this information to compensate its two recycling haulers for processing the collected recyclable material according to the percentage of Program Materials (RRFS) and non-Program Materials (Non-RRFS) per their Agreements. This document describes the field procedures for characterizing inbound residential curbside collected recyclables from SFD residences in the City and presents a summary of results.

SCS conducted this curbside audit as required by San José's residential recycling Agreements. Per the hauler Agreements, and the City's 2019 Agreement with SCS for consultant services, this study was scheduled to occur in 2022, over two years into a global pandemic. San José's residential program continues to experience impacts related to the pandemic such as increases in their SFD garbage waste stream, their SFD recycling waste stream, and their SFD recycling residue tonnage. The increase in Non-RRFS could possibly be due to more residents working/learning from home and generating more garbage.

# 2 CHARACTERIZATION METHODS

# **DESCRIPTION OF EXISTING SYSTEM**

The City of San José provides garbage and recycling services to 216,000 SFDs and 115,000 multifamily dwellings (3,400 complexes). Residential recycling services are divided between two haulers in three Collection Districts A, B, C shown in Exhibit 1.

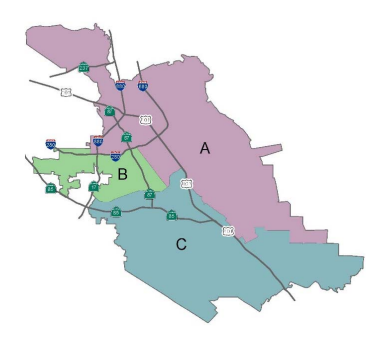


Exhibit 1. Recycling Collection Districts

CWS collects and processes recyclables from 75 percent of the City's SFDs in Districts A and C. GreenTeam collects recyclables from 25 percent of the City's SFDs in District B as well as all of the City's multi-family dwellings and delivers the material to the GreenWaste MRF for processing. The CWS MRF is dedicated exclusively to San José residential material. The GreenWaste MRF processes recyclables from the City as well as other materials delivered from multiple jurisdictions in the region.

### SAMPLING PROCESS

The study period consisted of five weeks of field sampling in a seven-week period between Monday, September 12, 2022 and Friday, October 28, 2022. The number of samples corresponded to the proportion of recyclables collected by collection District and the number of collection routes.

Exhibit 2 details the number of residential curbside recycling collection routes per day for each of the collection Districts. SCS planned to acquire one 150-pound sample from each of the 47 daily (Monday through Friday) SFD collection routes (235 total samples) in Districts A, B, and C. Exhibit 2 presents the planned and actual number of samples acquired and sorted for this study. SCS was able to collect 238 samples, three additional samples that exceeded the plan, during the field effort.

Exhibit 2. Number of Samples by Collection District

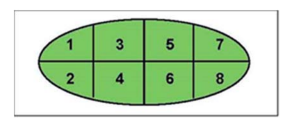
	Average	Number o	Percent of	
District	Number of Routes per Day	Planned	Actual	Routes Sampled
Α	22	110	111 <sup>A</sup>	101%
В	9	45	47 <sup>B</sup>	104%
С	16	80	80	100%
Total	47	235	238	101%

Note: A - Route 102 was sampled twice

B - Wednesday routes 4 and 6 were sampled twice

SCS worked with each MRF to acquire a random sample from each of the 47 daily recycling collection routes. Each targeted load was visually separated into approximately eight subsections seen in Exhibit 3 below. SCS staff directed a loader (operated by MRF personnel) to grab a sample from a randomly selected subsection and deliver it to the sorting crew. Samples were weighed before sorting activities to confirm an appropriate sample size of approximately 150 pounds.

Exhibit 3. Plan View Showing "Cells" of Pile



### MANUAL SORTING PROCESS

Each sample was placed on a sorting table and separated by hand into the material types in Exhibit 4. Separated materials were accumulated in containers dedicated to individual material types. Materials less than three inches (in all dimensions) were classified as Other.

Exhibit 4. Residential Recyclables For Studies (RRFS)

Material Type	RRFS Materials	Non-RRFS
	Clean Newspaper	
	Clean OCC	
	Clean Mixed Paper	
Davasa	Clean Aseptic & Poly-coated Packaging	Contaminated Paper &
Paper	NOTE: Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected to be recycled without special processing or cleaning.	Remainder/Composite Paper

Material Type	RRFS Materials	Non-RRFS
	#1 PET Bottles & Containers	
	#2 HDPE Bottles & Containers	
Plastic	#3, #4, #5, #7 Bottles & Containers	Remainder/Composite Plastic (includes opaque plastic film)
	Clear/Clean Plastic Bags & Other Film	(includes opaque plastic liim)
	Durable Plastic Items	
	Aluminum Beverage Cans	
Metal	Aluminum Foil	Domainder/Composite Metal
ivietai	Steel (Tin) Cans	Remainder/Composite Metal
	Other Scrap Metal	
Glass	Recyclable Glass	Remainder/Composite Glass
Textiles	NA	Bagged and Loose Textiles
Organic	NA	Organics
Medical	NA	Medical (includes sharps & personal hygiene products)
Electroni c	NA	Electronics
HHW & Special Waste	NA	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)
Other	NA	Other Materials including polystyrene

### **Food Contamination**

Recyclable materials with significant food contamination, i.e., where the weight of the contamination is greater than the weight of the recyclable material itself, were placed in the "Other" Non-Residential Recyclables for Study (Non-RRFS) classification. For example, a #1 PET Container that had significant food, such as peanut butter or mayonnaise inside it, was categorized as "Other". Similarly, a tin can with significant quantities of food like tuna, where the weight of the tuna was more than the weight of the empty tin can, was also categorized as "Other". Containers with liquid such as a #1 PET bottle half filled with soda, where the weight of the liquid exceeds the weight of the bottle, were placed in the "Other" classification without emptying the liquid.

Fiber that was wet, soiled or so dirty that it could not be included in a commodity bale was placed in the "Contaminated & Remainder/Composite Paper" Non-RRFS classification.

#### Fines

Materials three inches or less (in all dimensions) were placed into the "Other" Non-RRFS classification. This included commingled materials all under three inches that are mixed together such as, for example, plastic bottle caps, broken glass, and paper clips.

# **Bagged Materials**

Bagged materials were emptied and the contents sorted into the appropriate material classification types, with the exception of bagged shredded paper. Bagged shredded paper was not unbagged before being placed into the Clean Mixed Paper category.

# Weighing

For each sample, the Sorting Supervisor reviewed the sorted material for homogeneity and quality control before the containers were weighed using a pre-calibrated scale, and recorded the weight for each sorted material category on a sampling form.

After the entire sample had been sorted, weighed, and recorded, the sorted materials were aggregated for disposal by CWS or GreenWaste and the sorting area swept clean.

# 3 SUMMARY OF RESULTS

### **CITYWIDE**

The study period consisted of five weeks of field sampling in a seven-week period between Monday, September 12, 2022 and Friday, October 28, 2022. On average, the proportion of RRFS materials in residential curbside collected recyclables is **43.2 percent**, as shown below in Exhibit 5. Paper represents the greatest portion of RRFS materials at 23.1 percent, with Clean OCC (Cardboard) comprising just over half of fiber at 11.7 percent. Clean Mixed Paper comprised the second largest component of RRFS at 0.1 percent. Aluminum Foil and Clean/Clear Plastic Bags and Other Film comprised the least amount of RRFS at 0.0 and 0.7 percent, respectively.

Exhibit 5. Summary of Residential Curbside Collected Recyclables - Citywide

Mater	ial Typ	oe e	Mea	n Compos	sition
		Clean Newspaper	1.6%		
RFS	)er	Clean OCC (Cardboard)	11.7%	23.1%	
S (F	Paper	Clean Mixed Paper	9.1%	23.170	
ıdie		Clean Aseptic & Poly-Coated Packaging	0.8%		
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	3.4%		
For	<u>i</u>	#2 HDPE Bottles and Containers	2.0%		
oles	Plastic	#3, #4, #5, #7 Bottles and Containers	1.4%	9.5%	43.2%
Slak	Ы	Clean/Clear Plastic Bags and Other Film	0.7%		43.270
cyc		Durable Plastic Items	2.0%		
l Re		Aluminum Beverage Cans	0.8%		
ntia	Metal	Aluminum Foil	0.0%	3.9%	
der	Me	Steel (Tin) Cans	1.2%	3.7/0	
?esi		Other Scrap Metal	1.8%		
_	Glass	Recyclable Glass	6.7%	6.7%	
se	Conta	minated Paper & Remainder / Composite Paper	21.9%	21.9%	
able S)	Remai	nder / Composite Plastic	0.9%	0.9%	
ycl	Remai	nder/Composite Metal	1.2%	1.2%	
<ul><li>N- Residential Recyclal</li><li>For Studies (NON RRFS)</li></ul>	Remai	nder/Composite Glass	0.3%	0.3%	
ial (NC	Textile	S	2.4%	2.4%	56.8%
ent ies	Orgar	nics	4.5%	4.5%	50.676
sid	Medic	cal Waste	0.9%	0.9%	
- Re or S	Electro	onics	1.6%	1.6%	
NON- Residential Recyclables For Studies (NON RRFS)	HHW 8	& Special Waste	0.7%	0.7%	
Z	Other	Materials	22.5%	22.5%	
Total		ssition based on 220 samples	100.0%	100.0%	100.0%

Note: Composition based on 238 samples.

Exhibit 6 presents the average composition of residential curbside collected recyclables collected citywide graphically.

Exhibit 6. Characterization of Residential Curbside Collected Recyclables - Citywide

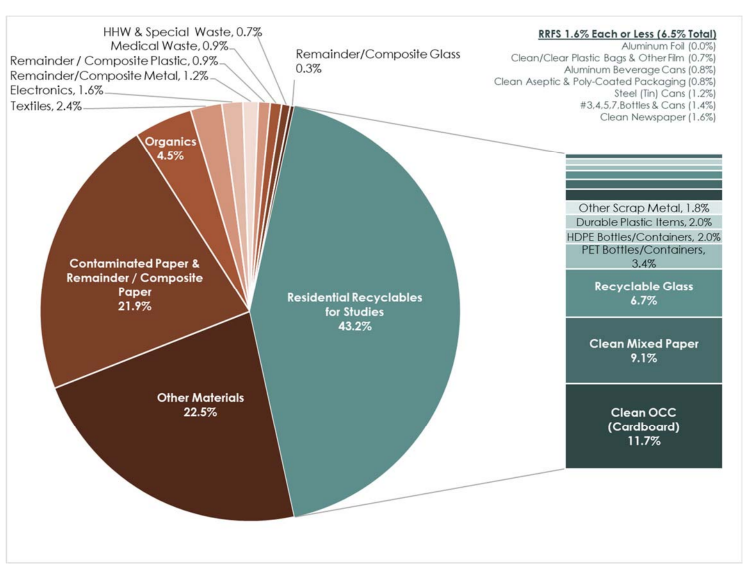


Exhibit 7 presents the proportion of RRFS materials for each of the 238 samples acquired during the study. The samples are in sequential order. The portion of RRFS in the 238 samples ranged from a minimum of 10.9 percent (CWS Route 214, sampled 10/11/2022) to a maximum of 79.0 percent (GT Thursday Route 8, sampled 9/15/2022).

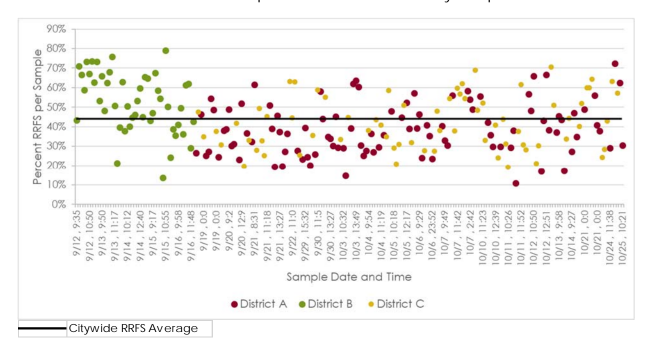


Exhibit 7. Proportion of RRFS Materials by Sample

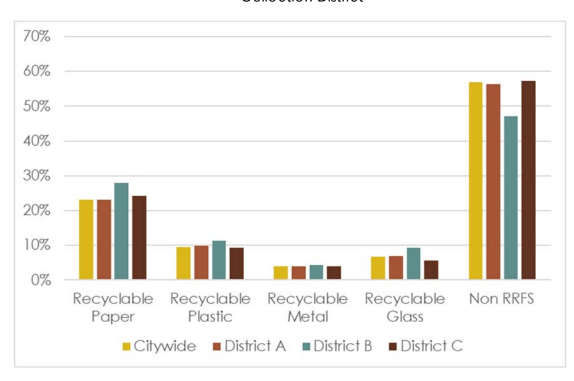
### BY COLLECTION DISTRICT

Exhibit 8 presents the composition of residential curbside collected recyclables by collection District. The proportion of major RRFS classifications and Non-RRFS materials are presented by collection District graphically in Exhibit 9. Collection District C had the lowest proportion of all major recyclable classifications (recyclable paper, recyclable plastic, recyclable metal, and recyclable glass) and the highest proportion of Non-RRFS materials at 57.2 percent.

Exhibit 8. Summary of Residential Curbside Collected Recyclables by Collection District

Citywide and by Collection District														
Mate	rial Ty <sub>l</sub>	ре		Citywide	)	Colle	Collection District A			ction Dis	strict B	Collec	trict C	
		Clean Newspaper	1.6%			1.7%			2.2%			1.5%		
RFS	)er	Clean OCC (Cardboard)	11.7%	23.1%		11.6%	23.1%		13.4%	28.0%		12.6%	24.2%	
S (F	Paper	Clean Mixed Paper	9.1%	23.170		9.0%	23.1%		11.4%	20.0%		9.3%	24.270	
die		Clean Aseptic & Poly-Coated Packaging	0.8%			0.8%			1.0%			0.7%		
Stu		#1 PET Bottles and Containers	3.4%			3.6%			4.7%			3.3%		
For	ပ	#2 HDPE Bottles and Containers	2.0%			1.9%			2.1%			1.7%		
seles	#2 HDPE Bottles and Containers #3, #4, #5, #7 Bottles and Containers  Clean/Clean Plactic Rags and Other Film		1.4%	9.5%	43.2%	1.4%	9.9%	43.8%	1.8%	11.2%	52.8%	1.2%	9.2%	42.8%
lab	Clean OCC (Cardboard)  Clean Mixed Paper Clean Aseptic & Poly-Coated Packaging  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clean/Clear Plastic Bags and Other Film Durable Plastic I tems  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal		0.7%	1	43.2%	0.7%		43.8%	0.8%		52.8%	0.7%		42.8%
cyc		Durable Plastic Items	2.0%			2.2%			1.8%			2.3%		
Re		Aluminum Beverage Cans	0.8%			0.9%			1.3%			0.9%		ı
ıtial	Metal	Aluminum Foil	0.0%	2.00/		0.1%	2.00/		0.1%	4.00/		0.0%	3.9%	
den	Me	Steel (Tin) Cans	1.2%	3.9%		1.2%	3.9%		1.2%	4.2%		1.2%	3.9%	
esi		Other Scrap Metal	1.8%			1.8%			1.7%			1.8%		
<u> </u>	Glass	Recyclable Glass	6.7%	6.7%		6.9%	6.9%		9.3%	9.3%	1	5.5%	5.5%	
Sé	Conta	aminated Paper & Remainder / Composite Paper	21.9%	21.9%		21.6%	21.6%		17.9%	17.9%		22.6%	22.6%	
able	Rema	ninder / Composite Plastic	0.9%	0.9%		1.1%	1.1%		0.9%	0.9%	1	0.7%	0.7%	
cyclał RRFS)	Rema	ninder/Composite Metal	1.2%	1.2%		1.2%	1.2%		0.3%	0.3%	1	1.2%	1.2%	
Sec	Rema	ninder/Composite Glass	0.3%	0.3%		0.3%	0.3%		0.2%	0.2%		0.2%	0.2%	
ial Rec (NON	Textile	es	2.4%	2.4%	56.8%	2.5%	2.5%	56.2%	1.9%	1.9%	47.2%	2.6%	2.6%	E7 20/
enti	Orga	nics	4.5%	4.5%	56.8%	4.6%	4.6%	56.2%	4.8%	4.8%	47.2%	3.5%	3.5%	57.2%
esident Studies	Medi	cal Waste	0.9%	0.9%		0.8%	0.8%		0.8%	0.8%		0.7%	0.7%	
- Re or S	Electr	ronics	1.6%	1.6%		1.6%	1.6%		1.3%	1.3%	1	1.6%	1.6%	
NON- Residential Recyclables For Studies (NON RRFS)	HHW	& Special Waste	0.7%	0.7%		0.9%	0.9%		0.4%	0.4%	1	0.7%	0.7%	•
Ž	Other	r Materials	22.5%	22.5%		21.7%	21.7%		18.7%	18.7%	1	23.4%	23.4%	•
Total	tal			100.0% 238 samp			100.0%			100.0% 47 samp		100.0% Based on		

Characterization of Residential Curbside Collected Recyclables Summary of Results



**Exhibit 9.** Proportion of Major RRFS Classifications and Non RRFS Materials by Collection District

#### BY COLLECTION DAY

Exhibits 10, 11, and 12 present the composition of residential curbside collected recyclables by collection District and by collection day. Collection Districts A and C have higher portions of Non-RRFS materials than Collection District B (56.2 and 57.2 percent in Collection District A and C versus 47.2 percent in Collection District B).

In Collection District A, Tuesday and Thursday routes have higher portions of Non-RRFS materials (68.3 and 65.8 percent for Tuesday and Thursday versus 57.6, 52.5, and 49.2 percent for Monday, Wednesday, and Friday). In Collection District C, Wednesday routes had much higher portions of Non-RRFS materials than the remaining days of the week (65.3 percent on Wednesday versus between 47.4 and 58.8 percent for the remaining days).

For Collection District B, Tuesday and Thursday routes have higher portions of Non-RRFS materials (60.8 and 59.7 percent on Tuesday and Thursday, versus 53.5 percent on Monday and Friday and 55.7 percent on Wednesday).

Exhibit 10. Summary of Residential Curbside Collected Recyclables by Collection Day: Collection District A

					Colle	ection I	District	Α									
Mater	ial Ty	ре		Monday	1		Tuesday	•	Wednesday			Thursday					
		Clean Newspaper	1.7%			0.7%			1.7%			1.2%			1.5%		
RFS	Paper	Clean OCC (Cardboard)	11.6%	23.3%		9.0%	15.6%		14.1%	27.3%		6.6%	13.8%		10.3%	21.3%	
Studies (RRFS)	Pap	Clean Mixed Paper	9.5%	23.370		5.4%	15.0%		10.5%	27.370		5.5%	13.076		8.5%	21.370	
ldie		Clean Aseptic & Poly-Coated Packaging	0.6%		_	0.4%			1.0%			0.5%			0.9%		
		#1 PET Bottles and Containers	2.9%			2.4%			3.6%		2.5	2.5%			3.3%		
For	<u>.</u> 2	#2 HDPE Bottles and Containers	1.8%			2.1%			2.1%			2.4%			2.1%		
oles	#2 HDPE Bottles and Containers #3, #4, #5, #7 Bottles and Containers		1.5%	8.5%	42 4%	1.1%	8.2%	31.7%	1.3%	10.0%	10.0% 47.5%	1.4%	9.0%	34.2%	1.4%	9.2%	40.8%
lak	#2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clean/Clear Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (lin) Cans  Other Scrap Metal		0.6%		42.470	0.6%		31.770	0.7%			0.5%	0.5%	34.2/0	0.8%		40.6%
l S		Durable Plastic Items	1.7%			2.0%			2.3%			2.2%			1.6%		
l Re		Aluminum Beverage Cans	0.9%			0.4%			0.7%			0.6%			0.5%		
ıtia	Metal	Aluminum Foil	0.0%	3 1%	3.4%	0.0%	3.6%		0.0%	2.8%		0.0%	3.9%		0.1%	4.9%	
der	Me	Steel (Tin) Cans 0.9%	3.470		1.4%	3.070		0.9%	2.070		1.2%	3.770	ĺ	1.4%	4.770		
Resi	_ ≥	Other Scrap Metal	1.5%			1.8%			1.2%			2.1%			2.9%		
	Glass	Recyclable Glass	7.2%	7.2%	7.2%	4.4%	4.4%	1%	7.4%	7.4%		7.5%	7.5%		5.4%	5.4%	
es	Cont	aminated Paper & Remainder / Composite Paper	23.3%	23.3%		24.4%	24.4%		20.6%	20.6%		21.9%	21.9%		25.1%	25.1%	
abl	Rema	ainder / Composite Plastic	1.0%	1.0%		1.6%	1.6%		1.0%	1.0%		1.0%	1.0%		0.5%	0.5%	
ial Recycla (NON RRFS)	Rema	ainder/Composite Metal	1.6%	1.6%		1.6%	1.6%		1.0%	1.0%		2.1%	2.1%		1.2%	1.2%	
S ≥	Rema	ainder/Composite Glass	0.4%	0.4%		0.8%	0.8%		0.4%	0.4%		0.5%	0.5%		0.3%	0.3%	
<u>sa</u>	Textile	2S	1.6%	1.6%	57.6%	2.3%	2.3%	68.3%	2.5%	2.5%	52.5%	4.1%	4.1%	65.8%	2.2%	2.2%	59.2%
ent lies	Orga	nics	4.8%	4.8%	37.076	5.6%	5.6%	00.570	4.1%	4.1%	32.370	6.8%	6.8%	03.076	4.4%	4.4%	J 7.Z /0
esidenti Studies	Medi	ical Waste	1.1%	1.1%		1.2%	1.2%		0.3%	0.3%		1.9%	1.9%		0.7%	0.7%	
For S	Electi	ronics	1.1%	1.1%		2.8%	2.8%		1.2%	1.2%		1.7%	1.7%		1.9%	1.9%	
NON- Residential Recyclables For Studies (NON RRFS)	HHW	& Special Waste	0.4%	0.4%		1.7%	1.7%		0.4%	0.4%		0.3%	0.3%		0.8%	0.8%	
Z	Othe	r Materials	22.3%	22.3%		26.2%	26.2%		21.0%	21.0%		25.5%	25.5%		22.0%	22.0%	
Total	Total		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Based on 23 samples

Based on 22 samples

Based on 22 samples

Based on 22 samples

Based on 22 samples

Exhibit 11. Summary of Residential Curbside Collected Recyclables by Collection Day Collection District B

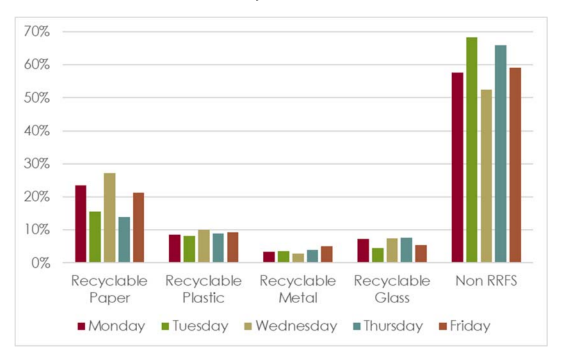
	Collection District B																
Mater	rial Ty	pe		Monday			Tuesday		W	ednesda	ау	Thursday			Friday		
		Clean Newspaper	1.8%			1.2%			1.6%			1.4%			1.8%		
RF.S	Paper	Clean OCC (Cardboard)	12.6%	25.9%		10.6%	19.9%		11.9%	23.9%		10.7%	20.0%		12.6%	25.9%	
S (F	Pap	Clean Mixed Paper	10.7%	23.9%		7.5%	19.9%		9.6%	23.9%		7.2%	20.0%		10.7%	23.9%	
die		Clean Aseptic & Poly-Coated Packaging	0.8%			0.7%			0.9%		0.69	0.6%			0.8%		
Str.		#1 PET Bottles and Containers	3.6%			3.3%			3.5%			3.1%			3.6%		
For	ပ္	#2 HDPE Bottles and Containers	1.9%			1.9%			2.0%			2.1%		40.3%	1.9%		
seles	Plastic	#3, #4, #5, #7 Bottles and Containers	1.5%	9.3%	46.5%	1.2%	9.7%	39.2%	1.4%	9.8%	44.3%	1.3%	9.3%		1.5%	9.3%	46.5%
lab	Clean OCC (Cardboard)  Clean Mixed Paper Clean Aseptic & Poly-Coated Packaging #1 PET Bottles and Containers #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clean/Clear Plastic Bags and Other Film Durable Plastic Items  Aluminum Beverage Cans Aluminum Foil Steel (Iin) Cans Other Scrap Metal		0.6%		40.3%	0.6%		39.2%	0.8%		44.3%	0.6%		40.3%	0.6%		40.3%
cyc		Durable Plastic Items	1.6%			2.6%			2.1%			2.2%			1.6%		
Re		Aluminum Beverage Cans	1.0%			0.8%			0.8%			0.8%			1.0%		
ıtial	Metal	Aluminum Foil	0.1%	3.9%		0.0%	4.0%		0.0%	3.4%	0.0%	3.8%		0.1%	3.9%		
der	Me	Steel (Tin) Cans	1.0%	3.9%		1.3%	4.0%		1.2%	3.4%		1.2%	3.0%		1.0%	3.9%	
Sesi		Other Scrap Metal	1.8%			1.9%			1.4%			1.7%			1.8%		
	Glass	Recyclable Glass	7.4%	7.4%		5.6%	5.6%		7.2%	7.2%		7.3%	7.3%		7.4%	7.4%	
Se	Conta	aminated Paper & Remainder / Composite Paper	21.3%	21.3%	21.3%		22.6%		21.0%	21.0%		21.1%	21.1%		21.3%	21.3%	
able	Rema	ninder / Composite Plastic	1.0%	1.0%		1.1%	1.1%		1.0%	1.0%		0.9%	0.9%		1.0%	1.0%	
yck RFS	Rema	ninder/Composite Metal	1.5%	1.5%		1.4%	1.4%		1.0%	1.0%		1.2%	1.2%		1.5%	1.5%	
ial Recyclables (NON RRFS)	Rema	ninder/Composite Glass	0.2%	0.2%		0.5%	0.5%		0.3%	0.3%		0.4%	0.4%		0.2%	0.2%	
la S	Textile	es	2.1%	2.1%	53.5%	2.3%	2.3%	60.8%	2.9%	2.9%	55.7%	3.0%	3.0%	59.7%	2.1%	2.1%	53.5%
esidenti Studies	Orga	nics	3.9%	3.9%	33.3%	4.4%	4.4%	60.6%	4.4%	4.4%	33.7%	6.5%	6.5%	39.7%	3.9%	3.9%	33.3%
sid	Medi	cal Waste	0.6%	0.6%		0.8%	0.8%		0.9%	0.9%		1.3%	1.3%		0.6%	0.6%	
N- Re For S	Electr	ronics	1.1%	1.1%		2.1%	2.1%		1.1%	1.1%		1.8%	1.8%		1.1%	1.1%	
NON- Residential For Studies (N	HHW	& Special Waste	0.5%	0.5%		1.5%	1.5%		0.4%	0.4%		0.4%	0.4%		0.5%	0.5%	
Z	Other	r Materials	21.4%	21.4%		24.2%	24.2%		22.7%	22.7%		23.1%	23.1%		21.4%	21.4%	
Total	otal		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
				9 sample	es .	Based on	9 sample	es .	Based on	11 samp	es	Based on	9 sample	es e	Based on	9 sample	es e

Exhibit 12. Summary of Residential Curbside Collected Recyclables by Collection Day Collection District C

					Colle	ection I	District	С									
Mater	rial Ty	ре	Monday				Tuesday	•	Wednesday			Т	hursday	,			
		Clean Newspaper	1.6%			1.5%			0.7%			1.1%			2.8%		
RFS	Paper	Clean OCC (Cardboard)	10.9%	22.6%		12.3%	22.4%		9.4%	17.8%		14.4%	24.6%		16.3%	33.8%	
Studies (RRFS)	Pal	Clean Mixed Paper	9.5%	22.076		7.8%	22.470		7.1%	17.070		8.3%	24.0%		14.0%	33.070	
die		Clean Aseptic & Poly-Coated Packaging	0.7%			0.8%			0.6%			0.7%			0.8%		
		#1 PET Bottles and Containers	3.5%			3.2%			3.0%			3.2%			3.6%		
For	ပ္	#2 HDPE Bottles and Containers	1.7%			1.5%			1.8%			1.6%			1.8%		
seles	#2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers		1.2%	8.4%	41.6%	1.1%	10.6%	41.2%	1.3%	9.3%	2470/	1.0%	8.7%	44.0%	1.3%	9.0%	52.6%
Jak	Clean/Clear Plastic Bags and Other Film		0.4%		41.0%	0.6%	41.2	41.270	0.9%		34.7%	0.7%		44.0%	0.8%		32.0%
Š	#2 HDPE Bottles and Containers #3, #4, #5, #7 Bottles and Containers Clean/Clear Plastic Bags and Other Film Durable Plastic Items Aluminum Beverage Cans Aluminum Foil Steel (Tin) Cans Other Scrap Metal		1.5%			4.1%			2.3%			2.1%			1.4%		
- Re		Aluminum Beverage Cans	1.0%			0.9%			0.6%			1.0%			0.8%		
ıtia	tal	Aluminum Foil	0.1%	4.4%		0.0%	4.2%		0.0%	3.4%		0.0%	3.7%		0.0%	3.8%	
der	Metal	Steel (Tin) Cans	1.0%	4.470		1.0%	4.270		1.4%	3.470		1.2%	3.770	ļ	1.3%	3.076	
Sesi		Other Scrap Metal	2.3%			2.2%			1.4%			1.5%			1.6%		
	Glass	Recyclable Glass	6.2%	6.2%	%	4.1%	4.1%		4.2%	4.2%		7.0%	7.0%		6.0%	6.0%	
es	Cont	aminated Paper & Remainder / Composite Paper	24.1%	24.1%		24.0%	24.0%		23.0%	23.0%		21.0%	21.0%		20.7%	20.7%	
able (S	Rema	ainder / Composite Plastic	0.8%	0.8%		0.5%	0.5%		1.0%	1.0%		1.1%	1.1%		0.3%	0.3%	
yc.	Rema	ainder/Composite Metal	1.7%	1.7%		1.6%	1.6%		1.5%	1.5%		0.7%	0.7%		0.6%	0.6%	
ial Recycla (NON RRFS)	Rema	ainder/Composite Glass	0.1%	0.1%		0.1%	0.1%		0.3%	0.3%		0.3%	0.3%		0.1%	0.1%	
<u>ia</u> S	Textile	es es	3.0%	3.0%	58.4%	1.9%	1.9%	58.8%	4.9%	4.9%	65.3%	1.6%	1.6%	56.0%	1.5%	1.5%	47.4%
ent ies	Orga	nics	2.7%	2.7%	36.4 //	3.1%	3.1%	30.070	4.2%	4.2%	00.5%	5.6%	5.6%	30.076	1.8%	1.8%	47.470
esident Studies	Medi	ical Waste	0.1%	0.1%		0.4%	0.4%		1.3%	1.3%		1.0%	1.0%		0.6%	0.6%	
N- Re For S	Electi	ronics	1.0%	1.0%		1.2%	1.2%		1.0%	1.0%		2.3%	2.3%		2.7%	2.7%	
NON- Residential Recyclables For Studies (NON RRFS)	HHW	& Special Waste	0.8%	0.8%		1.7%	1.7%		0.4%	0.4%		0.6%	0.6%		0.1%	0.1%	
Z	Othe	r Materials	24.1%	24.1%		24.3%	24.3%		27.7%	27.7%		21.7%	21.7%		19.1%	19.1%	
Total	Total		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Based on 16 samples

**Exhibit 13.** Proportion of Major RRFS Classifications and Non-RRFS Materials by Collection Day for Collection District A



**Exhibit 14.** Proportion of Major RRFS Classifications and Non-RRFS Materials by Collection Day for Collection District B

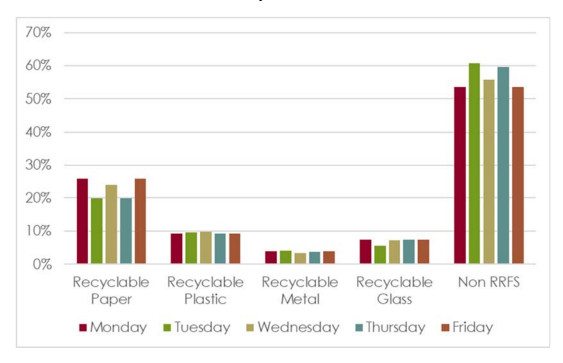
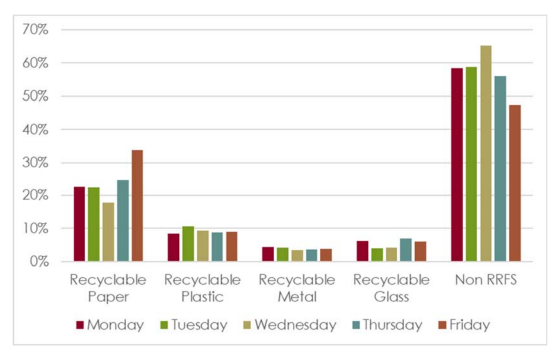


Exhibit 15. Proportion of Major RRFS Classifications and Non-RRFS Materials by Collection Day for Collection District C



A summary of individual sample weights, the weight of RRFS materials in each sample, and the proportion of RRFS materials in each sample is provided in Appendix A.

# 4 COMPARISON TO 2020 STUDY

### **CITYWIDE**

Exhibits 16 and 17 present a comparison of the citywide residential curbside inbound recycling composition between 2022 and 2020. Comparing results of the 2020 study to the current 2022 study, found:

- Significantly less RRFS (from 49.0 percent in 2020 to 43.2 percent in 2022), mainly due to:
  - o Significantly less Clean OCC (from 15.9 percent in 2020 to 11.7 percent in 2022)
  - Significantly less Clean Mixed Paper (from 10.7 percent in 2020 to 9.1 percent in 2020)
  - Significantly less Recyclable Glass (from 9.0 percent in 2020 to 6.7 percent in 2020)
- Significantly more Non-RRFS (from 51.0 percent in 2020 to 56.8 percent in 2020), mainly from:
  - Significantly More Contaminated Paper (from 13.2 percent in 2020 to 21.9 percent in 2020)

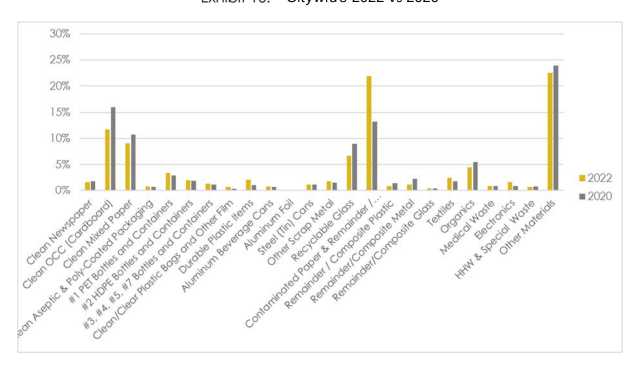


Exhibit 16. Citywide 2022 vs 2020

Exhibit 17. Comparison of Citywide Residential Curbside Collected Recyclables

		Citywide - All Collec	tion Dis	tricts					
Motor	rial Tur	20		N	lean Co	mpositic	n		
iviatei	rial Typ	Je	2022 (	Current)	2	2020 Study			
8		Clean Newspaper	1.6%			1.8%			
RF.	Paper	Clean OCC (Cardboard)	11.7%	23.1%		15.9%	29.2%		
l) se	Pa	Clean Mixed Paper	9.1%	23.170		10.7%	27.270		
Jdie		Clean Aseptic & Poly-Coated Packaging	0.8%			0.7%			
l St		#1 PET Bottles and Containers	3.4%			2.9%			
Fol	ပ္	#2 HDPE Bottles and Containers	2.0%	,		1.9%			
les	Plastic	#3, #4, #5, #7 Bottles and Containers	1.4%	9.5%	43.2%	1.2%	7.3%	49.0%	
lak	ਖ	Clean/Clear Plastic Bags and Other Film	0.7%		43.2%	0.2%		49.0%	
ςς C		Durable Plastic Items	2.0%			1.1%			
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	0.8%			0.7%			
ıtia	tal	Aluminum Foil	0.0%	3.9%		0.1%	3.5%		
der	Metal	Steel (Tin) Cans	1.2%	3.9%		1.2%	3.3%		
Sesi		Other Scrap Metal	1.8%			1.6%			
_	Glass	Recyclable Glass	6.7%	6.7%		9.0%	9.0%		
es	Conta	aminated Paper & Remainder / Composite Paper	21.9%	21.9%		13.2%	13.2%		
able (S	Rema	inder / Composite Plastic	0.9%	0.9%		1.5%	1.5%		
cyclak RRFS)	Rema	inder/Composite Metal	1.2%	1.2%		2.3%	2.3%		
NON- Residential Recyclables For Studies (NON RRFS)	Rema	inder/Composite Glass	0.3%	0.3%		0.3%	0.3%		
ial Rec (NON	Textile	S	2.4%	2.4%	56.8%	1.8%	1.8%	F1 00/	
ent	Orgar	nics	4.5%	4.5%	56.8%	5.5%	5.5%	51.0%	
4- Resident For Studies	Media	cal Waste	0.9%	0.9%		0.9%	0.9%		
- Re	Electr	onics	1.6%	1.6%		0.9%	0.9%		
NO P	HHW a	& Special Waste	0.7%	0.7%		0.8%	0.8%		
Z	Other	Materials	22.5%	22.5%		23.9%	23.9%		
Total			100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Note: Composition based on: 238 samples in 2022 216 samples in 2020

### **COLLECTION DISTRICT A**

Exhibits 18 and 19 present a comparison of the Collection District A residential curbside inbound recycling composition between 2022 and 2020. Comparing results of the 2020 study to the current 2022 study, found:

- Less RRFS (from 44.5 percent in 2020 to 42.8 percent in 2022), mainly due to:
  - o Less Clean OCC (from 15.6 percent in 2020 to 11.6 percent in 2022)
- More Non-RRFS (from 55.5 percent in 2020 to 56.2 percent in 2020), mainly from:
  - o More Contaminated Paper (from 13.6 percent in 2020 to 21.6 percent in 2020)

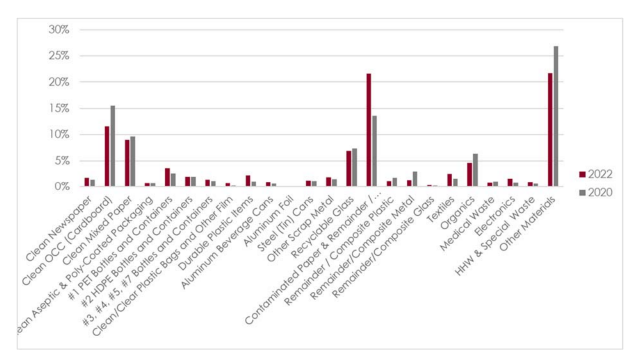


Exhibit 18. Collection District A 2022 vs 2020

Exhibit 19. Comparison of Collection District A Residential Curbside Collected Recyclables

	CWS MRF - Collection District A											
N 4 = 4 = =	.: . I T			N	lean Co	mpositio	n					
Mater	тат тур	be	2022 (	020 Stud	ly							
(6		Clean Newspaper	1.7%			1.3%						
Residential Recyclables For Studies (RRFS)	Paper	Clean OCC (Cardboard)	11.6%	23.1%		15.6%	27.2%					
l) se	Pal	Clean Mixed Paper	9.0%	23.170		9.6%	27.270					
ldie		Clean Aseptic & Poly-Coated Packaging	0.8%			0.7%						
r Stu		#1 PET Bottles and Containers	3.6%			2.5%						
Fo	ပ္	#2 HDPE Bottles and Containers	1.9%			1.9%						
oles	Plastic	#3, #4, #5, #7 Bottles and Containers	1.4%	9.9%	43.8%	1.1%	6.8%	44.5%				
clak	Ы	Clean/Clear Plastic Bags and Other Film	0.7%		43.0%	0.2%		44.5%				
cyc		Durable Plastic Items	2.2%			1.0%						
I Re		Aluminum Beverage Cans	0.9%			0.5%						
ıtia	Metal	Aluminum Foil	0.1%	3.9%		0.1%	3.1%					
dei	Me	Steel (Tin) Cans	1.2%	3.970		1.1%	3.170					
Resi		Other Scrap Metal	1.8%			1.4%						
	Glass	Recyclable Glass	6.9%	6.9%		7.3%	7.3%					
se	Conta	aminated Paper & Remainder / Composite Paper	21.6%	21.6%		13.6%	13.6%					
able	Rema	inder / Composite Plastic	1.1%	1.1%		1.8%	1.8%					
cyclak RRFS)	Rema	inder/Composite Metal	1.2%	1.2%		2.9%	2.9%					
Recyclables ON RRFS)	Rema	inder/Composite Glass	0.3%	0.3%		0.1%	0.1%					
ial Rec (NON	Textile	S	2.5%	2.5%	56.2%	1.6%	1.6%	55.5%				
ent ies	Orgar	nics	4.6%	4.6%	30.2%	6.3%	6.3%	33.3%				
NON- Residential For Studies (N	Media	cal Waste	0.8%	0.8%		1.0%	1.0%					
- Re or S	Electr	onics	1.6%	1.6%		0.8%	0.8%					
ON	HHW a	& Special Waste	0.9%	0.9%		0.5%	0.5%					
Z	Other	Materials	21.7%	21.7%		26.9%	26.9%					
Total			100.0%	100.0%	100.0%	100.0%	100.0%	100.0%				

Note: Composition based on: 111 samples in 2022 102 samples in 2020

### **COLLECTION DISTRICT B**

Exhibits 20 and 21 present a comparison of the Collection District B residential curbside inbound recycling composition between 2022 and 2020. Comparing results of the 2020 study to the current 2022 study, found:

- Less RRFS (from 55.5 percent in 2020 to 52.8 percent in 2022), mainly due to:
  - o Less Clean OCC (from 15.1 percent in 2020 to 13.4 percent in 2022)
- More Non-RRFS (from 55.5 percent in 2020 to 56.2 percent in 2020), mainly from:
  - o More Contaminated Paper (from 13.6 percent in 2020 to 21.6 percent in 2020)

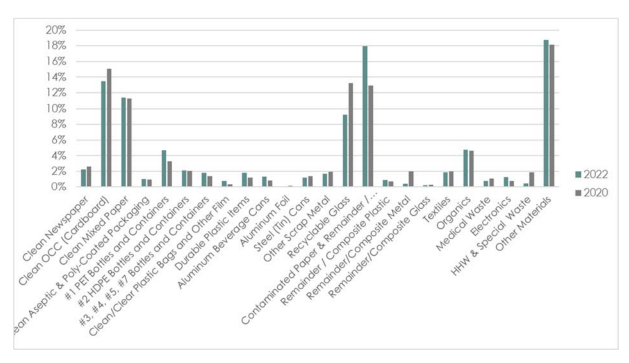


Exhibit 20. Collection District B 2022 vs 2020

Exhibit 21. Comparison of Collection District B Residential Curbside Collected Recyclables

		Greenwaste MRF - Colle	ction E	District	В					
Motor	dal Tur	22		N	lean Co	mpositic	n			
Mater	ıaı ıyı	Je	2022 (	Current)	Study	2	2020 Study			
		Clean Newspaper	2.2%			2.6%				
RFS	Paper	Clean OCC (Cardboard)	13.4%	28.0%		15.1%	29.9%			
S (F	Pap	Clean Mixed Paper	11.4%	20.070		11.3%	27.770			
die		Clean Aseptic & Poly-Coated Packaging	1.0%			1.0%				
Stu		#1 PET Bottles and Containers	4.7%			3.3%				
For	U	#2 HDPE Bottles and Containers	2.1%			2.0%				
les	Plastic	#3, #4, #5, #7 Bottles and Containers	1.8%	11.2%	F2 00/	1.4%	8.2%	FF F0/		
Residential Recyclables For Studies (RRFS)	Ы	Clean/Clear Plastic Bags and Other Film	0.8%		52.8%	0.3%		55.5%		
cyc		Durable Plastic Items	1.8%			1.2%				
Re		Aluminum Beverage Cans	1.3%			0.9%				
ıtial	Metal	Aluminum Foil	0.1%	4.00/		0.1%	4 20/			
der	Me	Steel (Tin) Cans	1.2%	4.2%		1.4%	4.2%			
Resi		Other Scrap Metal	1.7%			1.9%				
<u> </u>	Glass	Recyclable Glass	9.3%	9.3%		13.2%	13.2%			
Se	Conta	aminated Paper & Remainder / Composite Paper	17.9%	17.9%		12.9%	12.9%			
able	Rema	inder / Composite Plastic	0.9%	0.9%		0.7%	0.7%			
cyclał RRFS)	Rema	inder/Composite Metal	0.3%	0.3%		2.0%	2.0%			
Sec.	Rema	inder/Composite Glass	0.2%	0.2%		0.3%	0.3%			
ial Rec (NON	Textile	s	1.9%	1.9%	47.00/	2.0%	2.0%	44.50/		
enti	Orgai	nics	4.8%	4.8%	47.2%	4.7%	4.7%	44.5%		
esident Studies	Medio	cal Waste	0.8%	0.8%		1.1%	1.1%			
NON- Residential Recyclables For Studies (NON RRFS)	Electr	onics	1.3%	1.3%		0.8%	0.8%			
ON	HHW (	& Special Waste	0.4%	0.4%		1.9%	1.9%			
Ž	Other	Materials	18.7%	18.7%		18.1%	18.1%			
Total			100.0%	100.0%	100.0%	100.0%	100.0%	100.0%		

Note: Composition based on: 47 samples in 2022

46 samples in 2020

### COLLECTION DISTRICT C

Exhibits 22 and 23 present a comparison of the Collection District C residential curbside inbound recycling composition between 2022 and 2020. Comparing results of the 2020 study to the current 2022 study, found:

- Significantly less RRFS (from 51.3 percent in 2020 to 42.8 percent in 2022), mainly due to:
  - o Significantly less Clean OCC (from 17.1 percent in 2020 to 12.6 percent in 2022)
  - Significantly less Clean Mixed Paper (from 12.0 percent in 2020 to 9.3 percent in 2020)
  - Significantly less Recyclable Glass (from 8.7 percent in 2020 to 5.5 percent in 2020)
- Significantly more Non-RRFS (from 48.7 percent in 2020 to 57.2 percent in 2020), mainly from:
  - Significantly more Contaminated Paper (from 12.8 percent in 2020 to 22.6 percent in 2020)

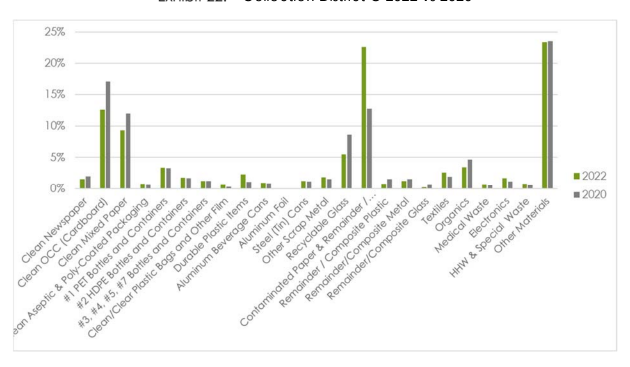


Exhibit 22. Collection District C 2022 vs 2020

Exhibit 23. Comparison of Collection District C Residential Curbside Collected Recyclables

		CWS MRF - Collectio	n Distri	ct C					
Motor	dal Tur	20		N	lean Co	mpositic	n		
Mater	тат тур	Je	2022 (	2022 (Current) Study 2020 Stud					
		Clean Newspaper	1.5%			2.0%			
Residential Recyclables For Studies (RRFS)	Paper	Clean OCC (Cardboard)	12.6%	24.2%		17.1%	31.7%		
SS (F	Pal	Clean Mixed Paper	9.3%	24.270		12.0%	31.770		
ldie		Clean Aseptic & Poly-Coated Packaging	0.7%			0.7%			
. Str		#1 PET Bottles and Containers	3.3%			3.3%			
For	ပ္	#2 HDPE Bottles and Containers	1.7%			1.7%			
les	Plastic	#3, #4, #5, #7 Bottles and Containers	1.2%	9.2%	42.8%	1.2%	7.4%	51.3%	
lab	Ы	Clean/Clear Plastic Bags and Other Film	0.7%		42.8%	0.3%		51.3%	
cyc		Durable Plastic Items	2.3%			1.0%			
Re		Aluminum Beverage Cans	0.9%	4		0.8%			
ıtial	Metal	Aluminum Foil	0.0%	3.9%		0.1%	3.5%		
der	Me	Steel (Tin) Cans	1.2%	3.9%		1.1%	3.3%		
Resi		Other Scrap Metal	1.8%			1.5%			
	Glass	Recyclable Glass	5.5%	5.5%		8.7%	8.7%		
SE	Conta	aminated Paper & Remainder / Composite Paper	22.6%	22.6%		12.8%	12.8%		
able	Rema	inder / Composite Plastic	0.7%	0.7%		1.5%	1.5%		
ycla	Rema	inder/Composite Metal	1.2%	1.2%		1.5%	1.5%		
ial Recyclables (NON RRFS)	Rema	inder/Composite Glass	0.2%	0.2%		0.7%	0.7%		
	Textile	S	2.6%	2.6%	F7 20/	1.9%	1.9%	40.70/	
enti	Orgai	nics	3.5%	3.5%	57.2%	4.7%	4.7%	48.7%	
NON- Residential For Studies (N	Media	cal Waste	0.7%	0.7%		0.5%	0.5%		
- Re	Electr	onics	1.6%	1.6%		1.1%	1.1%		
ON	HHW (	& Special Waste	0.7%	0.7%		0.6%	0.6%		
Ž	Other	Materials	23.4%	23.4%		23.5%	23.5%		
Total			100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Note: Composition based on: 80 samples in 2022

# 5 ASSESSMENT OF MSW COLLECTION PILOT PROGRAM

The San José Environmental Services Department is conducting a pilot program to assess improvements in recycling quality (reduced contamination) when residents have greater disposal capacity without additional cost or fees. The pilot program is targeting just over 4,600 single-family homes along five collection routes.

Recycling contamination worsened during the COVID-19 pandemic, as San José residents spent more time at home and generated more waste. While the amount of garbage increased during this time, the City did not see an increase in residents' requests for larger garbage carts, which means some residents likely placed extra garbage in their recycling carts. Even though the City's Environmental Services Department encourages residents to upsize to a larger garbage cart when needed (or purchase Extra Garbage Stickers for occasional use when they have more garbage than their cart can handle), it is believed that service costs for larger carts and stickers may deter residents from utilizing these services. Hence, excess garbage gets placed where capacity exists in the recycling cart.

During the last week of the inbound residential curbside recycling characterization study, SCS targeted the pilot program routes for sampling. Exhibit 24 presents the composition of the sampled pilot program routes graphically. Exhibit 25 presents a summary of sample results

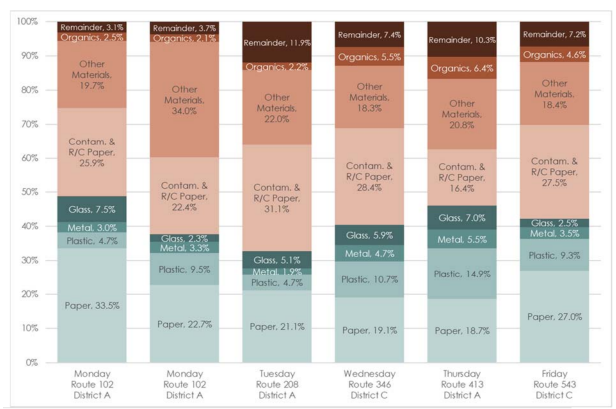


Exhibit 24. Composition of Pilot Program Route Samples

Note: 1. RRFS represented by Teal shades; Non-RRFS represented by Rust shades

Remainder Non-RRFS materials include Textiles, Medical Waste, Remainder/Composite Glass, Electronics, Remainder/Composite Plastic, Remainder/Composite Metal, and HHW & Special Waste

Exhibit 25. Summary Composition of Pilot Program Route Samples

						Pilot	Progra	am Ro	utes											
Mate	rial Ty <sub>l</sub>	pe	Monday Route 102 District A			Ro	Monday oute 10: District A	2	Ro	uesday oute 20 District A	8	Ro	dnesda oute 34 istrict C	6	Ro	nursday oute 41:	3	Ro	Friday oute 54 district C	-
		Clean Newspaper	2.5%			2.8%			0.4%			0.5%			0.6%			0.9%		
(RRFS)	)er	Clean OCC (Cardboard)	16.2%	33.5%		10.3%	22.7%		13.2%	21.1%		9.9%	19.1%		10.6%	18.7%		17.2%	27.0%	
S (F	Paper	Clean Mixed Paper	14.6%	33.370		9.0%	22.770		7.3%	21.170		8.1%	17.170		7.1%	10.770		7.8%	27.070	
die		Clean Aseptic & Poly-Coated Packaging	0.2%			0.6%			0.2%			0.5%			0.4%			1.1%		
Stu	#1 PET Bottles and Containers		2.6%			3.3%			1.2%			3.6%			1.8%			3.2%		
P	#2 HDPE Bottles and Containers		0.5%			2.0%			1.2%			3.6%			2.3%			2.9%		
les	Plastic	#3, #4, #5, #7 Bottles and Containers	0.6%	4.7%	48.8%	1.8%	9.5%	37.8%	0.5%	4.7%	32.8%	1.3%	10.7%	40.4%	1.0%	14.9%	46.1%	1.2%	9.3%	42.3%
lab		Clean/Clear Plastic Bags and Other Film	0.5%		40.0%	0.3%		37.6%	0.5%		32.6%	0.9%		40.4%	1.1%		40.1%	0.9%		42.3%
C S		Durable Plastic Items	0.5%			2.1%			1.3%			1.4%			8.7%			1.0%		
Residential Recyclables		Aluminum Beverage Cans	1.3%			0.6%			0.1%			0.3%			0.4%			0.8%		
ıtia	Metal	Aluminum Foil	0.0%	3.0%		0.0%	3.3%		0.0%	1.9%		0.0%	4.7%		0.1%	5.5%		0.0%	3.5%	
der	Me	Steel (Tin) Cans	0.6%	3.0%		1.2%	3.3%		1.1%	1.970		1.9%	4.770		1.2%	3.3%		2.4%	3.3%	
Sesi.		Other Scrap Metal	1.1%			1.5%			0.6%			2.5%			3.9%			0.3%		
	Glass	Recyclable Glass	7.5%	7.5%		2.3%	2.3%		5.1%	5.1%		5.9%	5.9%		7.0%	7.0%		2.5%	2.5%	
Se	Conta	aminated Paper & Remainder / Composite Paper	25.9%	25.9%		22.4%	22.4%		31.1%	31.1%		28.4%	28.4%		16.4%	16.4%		27.5%	27.5%	
Recyclables JON RRFS)	Rema	ninder / Composite Plastic	0.8%	0.8%		0.2%	0.2%		0.3%	0.3%		0.1%	0.1%		0.2%	0.2%		0.5%	0.5%	
Z Scie	Rema	ninder/Composite Metal	0.0%	0.0%		0.3%	0.3%		0.0%	0.0%		0.2%	0.2%		1.2%	1.2%		0.1%	0.1%	
Sec	Rema	ninder/Composite Glass	0.7%	0.7%		0.0%	0.0%		8.3%	8.3%		0.3%	0.3%		0.1%	0.1%		0.0%	0.0%	
ial R	Textile	es	1.4%	1.4%	51.2%	2.3%	2.3%	62.2%	1.4%	1.4%	67.2%	3.7%	3.7%	59.6%	2.1%	2.1%	53.9%	0.5%	0.5%	57.7%
enti	Orgai	nics	2.5%	2.5%	31.2%	2.1%	2.1%	02.2%	2.2%	2.2%	07.2%	5.5%	5.5%	39.0%	6.4%	6.4%	53.9%	4.6%	4.6%	57.7%
Residential r Studies (N	Medi	cal Waste	0.2%	0.2%		0.5%	0.5%		0.9%	0.9%		3.1%	3.1%		0.3%	0.3%		6.0%	6.0%	
or S	Electr	ronics	0.0%	0.0%		0.2%	0.2%		0.6%	0.6%		0.0%	0.0%		5.6%	5.6%		0.1%	0.1%	
NON- Fo	HHW	& Special Waste	0.0%	0.0%		0.2%	0.2%		0.3%	0.3%		0.0%	0.0%		0.6%	0.6%		0.0%	0.0%	
Z	Other	Materials	19.7%	19.7%		34.0%	34.0%		22.0%	22.0%	1	18.3%	18.3%		20.8%	20.8%		18.4%	18.4%	
Total			Sampled	100.0%		Sampled	100.0%		Sampled	100.0%		Sampled	00.0%		Sampled	100.0%		Sampled	100.0%	

Sampled 9/19/22 Sampled 10/24/22 Sampled 10/25/22 Sampled 10/26/22 Sampled 10/27/22 Sampled 10/28/22

When comparing results of the pilot program routes to the average of all residential curbside routes, there are a variety of outcomes:

- Route 102 (sampled 9/19/2022) and Route 413 are have significantly higher portions of RRFS (48.8 and 46.1 percent, respectively) than the average citywide portion of RRFS (43.2 percent)
- Routes 102 (sampled 10/24/2022), 208, and 346 have significantly lower portions of RRFS (37.8, 32.8, and 40.4 percent, respectively) than the average citywide portion of RRFS (43.2 percent)
- Route 543 has slightly higher portions of RRFS than citywide, but not significantly (42.3 percent versus 43.2 percent).

However, even though the composition of the pilot program routes do not wholly show higher portions of RRFS than citywide results, they do consistently show higher portions of RRFS when compared to results of the same route in 2020. Additionally, they show higher portions of RRFS when compared to other routes collected in the same collection district and the same collection day.

The portion of RRFS in each of the pilot program routes from the 2022 study was compared to its corresponding portion of RRFS from the 2022 study. The difference between the 2022 result and the 2020 result was called the "Improvement". A negative "Improvement" means a decline in RRFS in 2022. Exhibit 26 presents a comparison of pilot program routes to corresponding 2020 routes and a comparison to average collection district and collection day RRFS from 2022.

**Exhibit 26.** Comparison of Pilot Program Routes to 2020 Results, and 2022 Collection District and Collection Day Averages

Pilot Route	District	Collection	Average Number of	RRFS P	ercent	Improvement
Filot Route	District	Day	Setouts (2022)	2020 Study	2022 Study	(2020 to 2022)
102	А	Monday	911	36.5%	43.3% *	6.8%
All District A	Monday Ro	utes	1,002	51.3%	42.4%	-8.9%
All District A	Routes		947	44.5%	43.8%	-0.7%
208	А	Tuesday	852	26.9%	32.8%	5.9%
All District A	Tuesday Rou	ites	913	33.6%	31.7%	-1.8%
All District A	Routes		947	44.5%	43.8%	-0.7%
346	С	Wednesday	1,065	17.8%	40.4%	22.7%
All District C	Wednesday	Routes	838	43.6%	34.7%	-8.9%
All District C	Routes		882	51.3%	42.8%	-8.5%
413	А	Thursday	927	31.1%	46.1%	15.1%
All District A	Thursday Ro	utes	943	42.0%	34.2%	-7.8%
All District A	Routes		947	44.5%	43.8%	-0.7%
543	С	Friday	878	12.7%	42.3%	29.6%
All District C	Friday Route	es	867	57.2%	52.6%	-4.7%
All District C	Routes		882	51.3%	42.8%	-8.5%

 $<sup>^{\</sup>star}$  2022 results for Route 102 collected on 9/19/2022 and 10/24/2022 are averaged.

The RRFS portion in all of the sampled pilot program route samples in 2022 exceeded the RRFS portion in the corresponding route in 2020. In contrast, comparing average RRFS percent by collection district and collection day, there is consistently a decrease in RRFS portions in 2022 when compared to 2020. Hence, the pilot program routes show an improvement in 2022 even though corresponding comparisons by collection district and collection day show a decline in RRFS.

The "improvement" was calculated for each collection route by comparing the 2022 RRFS portion to the corresponding 2020 RRFS portion for each of the 212 routes measured in 2020 (note that all 235 routes were sampled in 2022 but 90 percent of routes were sampled in 2020). As presented in Exhibit 27, 37 percent of collection routes improved in 2022 (had higher portions of RRFS in 2022), but 63 percent of collection routes declined (had lower portions of RRFS in 2022).

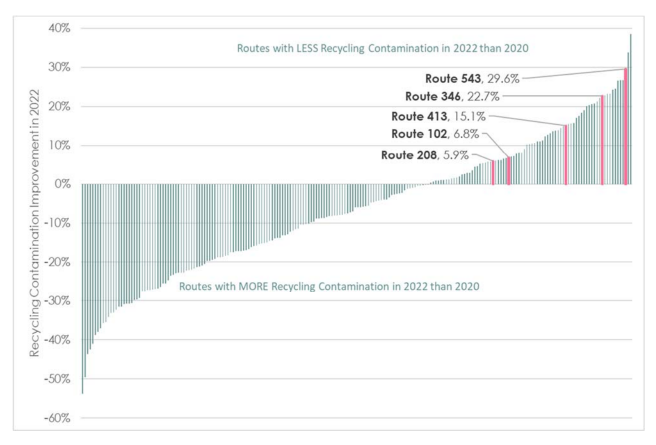
Exhibit 27. Summary of RRFS Portion Comparison by Facility and Route

	Number of	Nur	mber of Sample	es
MRF	Routes per	With HIGHER	With LOWER	Total
	Week	RRFS in 2022	RRFS in 2022	Total
CWS	190	59	109	168
GreenWaste	45	19	25	44
Total	235	<b>78</b> 36.8%	<b>134</b> 63.2%	212

Note: The 2020 study sampled 90% of the 235 routes (212 routes)

Each route comparison was tabulated and ordered from least improvement (greatest decline) to highest improvement. Exhibit 28 graphically presents the improvement of all 212 collection routes in 2022. While only 78 out of 212 collection routes improved (had greater portions of RRFS in 2022), all five of the pilot program routes showed improvement. The pilot program route improvements are highlighted in pink in Exhibit 28.





Appendix A
Weight and Proportion of RRFS Materials per Sample

Hauler	Sample Number	Route	Collection Day	Date Acquired	Time Acquired	Total Sample Weight (lbs)	RRFS Portion (lbs)	Non-RRFS Portion (lbs)	%RRFS
GW	1	1	Mon	9/12/2022	9:35	252.42	109.32	143.10	43.3%
GW	2	2	Mon	9/12/2022	9:40	229.82	163.14	66.68	71.0%
GW	3	4	Mon	9/12/2022	9:55	196.08	130.78	65.30	66.7%
GW	4	1	Mon	9/12/2022	9:50	154.48	90.90	63.58	58.8%
GW	5	7	Mon	9/12/2022	10:20	193.88	142.04	51.84	73.3%
GW	6	5	Mon	9/12/2022	10:50	214.60	143.86	70.74	67.0%
GW	7	condo	Mon	9/12/2022	11:10	159.16	117.12	42.04	73.6%
GW	8	3	Mon	9/12/2022	13:50	217.06	136.02	81.04	62.7%
GW	9	8	Mon	9/12/2022	14:20	153.10	112.24	40.86	73.3%
GW	10	2	Tue	9/13/2022	9:19	184.24	98.24	86.00	53.3%
GW	11	6	Tue	9/13/2022	9:50	181.82	120.00	61.82	66.0%
GW	12	7	Tue	9/13/2022	9:53	157.74	76.16	81.58	48.3%
GW	13	1	Tue	9/13/2022	10:07	169.22	105.78	63.44	62.5%
GW	14	3	Tue	9/13/2022	10:19	196.55	133.67	62.88	68.0%
GW	15	5	Tue	9/13/2022	10:17	183.47	139.34	44.13	75.9%
GW	16	4	Tue	9/13/2022	11:17	197.94	100.42	97.52	50.7%
GW	17	8	Tue	9/13/2022	11:30	161.38	34.42	126.96	21.3%
GW	18	condo	Tue	9/13/2022	12:00	217.04	86.36	130.68	39.8%
GW	19	6	Wed	9/14/2022	9:13	170.18	107.26	62.92	63.0%
GW	20	1	Wed	9/14/2022	9:40	183.94	69.68	114.26	37.9%
GW	21	2	Wed	9/14/2022	10:12	193.03	97.54	95.49	50.5%
GW	22	3	Wed	9/14/2022	10:15	209.10	83.86	125.24	40.1%
GW	23	7	Wed	9/14/2022	10:27	184.44	82.50	101.94	44.7%
GW	24	4	Wed	9/14/2022	10:43	152.69	70.33	82.36	46.1%
GW	25	8	Wed	9/14/2022	11:09	197.56	105.24	92.32	53.3%
GW	26	5	Wed	9/14/2022	12:40	202.62	121.22	81.40	59.8%
GW	27	condo	Wed	9/14/2022	12:50	197.14	88.54	108.60	44.9%
GW	28	6	Wed	9/14/2022	1:00	175.46	114.74	60.72	65.4%
GW	29	4	Wed	9/14/2022	3:40	183.22	118.92	64.30	64.9%
GW	30	2	Thu	9/15/2022	8:46	192.60	83.18	109.42	43.2%
GW	31	6	Thu	9/15/2022	9:17	162.94	76.58	86.36	47.0%
GW	32	3	Thu	9/15/2022	9:46	173.69	117.44	56.25	67.6%
GW	33	1	Thu	9/15/2022	10:06	164.00	96.00	68.00	58.5%
GW	34	7	Thu	9/15/2022	10:08	174.56	94.92	79.64	54.4%
GW	35	5	Thu	9/15/2022	10:24	193.16	26.32	166.84	13.6%
GW	36	8	Thu	9/15/2022	10:55	172.88	136.66	36.22	79.0%
GW	37	4	Thu	9/15/2022	11:16	166.16	83.76	82.40	50.4%
GW	38	condo	Thu	9/15/2022	0:48	157.87	38.19	119.68	24.2%
GW	39	2	Fri	9/16/2022	9:34	205.82	79.60	126.22	38.7%
GW	40	1	Fri	9/16/2022	9:50	167.64	59.64	108.00	35.6%
GW	41	3	Fri	9/16/2022	9:58	189.42	78.04	111.38	41.2%
GW	42	5	Fri	9/16/2022	10:33	173.58	86.18	87.40	49.6%
GW	43	condo	Fri	9/16/2022	10:42	166.71	60.36	106.35	36.2%
GW	44	8	Fri	9/16/2022	10:50	189.00	116.12	72.88	61.4%
GW	45	4	Fri	9/16/2022	11:02	172.46	107.02	65.44	62.1%
GW	46	6	Fri	9/16/2022	11:48	175.18	51.08	124.10	29.2%
GW	47	7	Fri	9/16/2022	12:19	190.62	81.48	109.14	42.7%
CWS	1	501	Fri	9/16/2022	,	181.20	48.36	132.84	26.7%
CWS	2	545	Fri	9/16/2022		221.82	105.32	116.50	47.5%
CWS	3	508	Fri	9/16/2022		175.40	81.38	94.02	46.4%
CVVS	J	500	111	7/ 10/ 2022		173.40	01.30	74.UZ	40.4 /0

Hauler	Sample Number	Route	Collection Day	Date Acquired	Time Acquired	Total Sample Weight (lbs)	RRFS Portion (lbs)	Non-RRFS Portion (lbs)	%RRFS
CWS	4	146	Mon	9/19/2022	710941104	168.86	59.08	109.78	35.0%
CWS	5	120	Mon	9/19/2022		193.44	48.70	144.74	25.2%
CWS	6	112	Mon	9/19/2022		174.96	47.58	127.38	27.2%
CWS	7	103	Mon	9/19/2022		231.58	126.02	105.56	54.4%
CWS	8	102	Mon	9/19/2022		181.30	88.48	92.82	48.8%
CWS	9	140	Mon	9/19/2022		242.59	91.13	151.46	37.6%
CWS	10	109	Mon	9/19/2022		176.26	43.10	133.16	24.5%
CWS	11	144	Mon	9/19/2022		162.54	49.94	112.60	30.7%
CWS	12	104	Mon	9/19/2022		183.04	69.72	113.32	38.1%
CWS	13	212	Tue	9/20/2022	7:40	187.99	72.93	115.06	38.8%
CWS	14	205	Tue	9/20/2022	9:02	172.04	84.06	87.98	48.9%
CWS	15	210	Tue	9/20/2022	9:52	178.84	54.28	124.56	30.4%
CWS	16	213	Tue	9/20/2022	10:15	182.92	57.22	125.70	31.3%
CWS	17	232	Tue	9/20/2022	10:20	169.52	70.66	98.86	41.7%
CWS	18	204	Tue	9/20/2022	10:45	167.29	38.76	128.53	23.2%
CWS	19	217	Tue	9/20/2022	12:09	184.32	95.76	88.56	52.0%
CWS	20	234	Tue	9/20/2022	12:31	161.46	31.82	129.64	19.7%
CWS	21	218	Tue	9/20/2022	13:09	178.72	65.68	113.04	36.8%
CWS	22	244	Tue	9/20/2022	14:30	187.39	61.85	125.54	33.0%
CWS	23	211	Tue	9/20/2022	7:12	183.42	59.42	124.00	32.4%
CWS	24	320	Wed	9/21/2022	8:31	186.09	114.57	71.52	61.6%
CWS	25	343	Wed	9/21/2022	10:00	197.40	55.16	142.24	27.9%
CWS	26	331	Wed	9/21/2022	10:23	205.98	101.58	104.40	49.3%
CWS	27	340	Wed	9/21/2022	10:30	177.90	58.28	119.62	32.8%
CWS	28	345	Wed	9/21/2022	11:02	157.22	39.66	117.56	25.2%
CWS	29	344	Wed	9/21/2022	11:18	194.14	87.86	106.28	45.3%
CWS	30	316	Wed	9/21/2022	11:28	191.32	97.48	93.84	51.0%
CWS	31	302	Wed	9/21/2022	11:49	164.40	64.28	100.12	39.1%
CWS	32	313	Wed	9/21/2022	12:06	173.82	33.72	140.10	19.4%
CWS	33	307	Wed	9/21/2022	12:51	177.78	81.32	96.46	45.7%
CWS	34	304	Wed	9/21/2022	13:27	169.12	63.40	105.72	37.5%
CWS	35	412	Thu	9/22/2022	8:49	190.78	37.61	153.17	19.7%
CWS	36	406	Thu	9/22/2022	9:25	206.82	56.44	150.38	27.3%
CWS	37	403	Thu	9/22/2022	9:46	187.78	68.30	119.48	36.4%
CWS	38	433	Thu	9/22/2022	10:21	149.00	94.18	54.82	63.2%
CWS	39	435	Thu	9/22/2022	11:00	186.03	82.94	103.09	44.6%
CWS	40	437	Thu	9/29/2022	10:53	186.05	117.15	68.90	63.0%
CWS	41	405	Thu	9/29/2022	12:20	177.66	49.42	128.24	27.8%
CWS	42	443	Thu	9/29/2022	12:50	176.24	44.82	131.42	25.4%
CWS	43	404	Thu	9/29/2022	14:10	176.83	41.43	135.40	23.4%
CWS	44	422	Thu	9/29/2022	15:32	175.18	69.28	105.90	39.5%
CWS	45	517	Fri	9/30/2022	10:04	198.88	48.96	149.92	24.6%
CWS	46	502	Fri	9/30/2022	10:04	191.12	38.60	152.52	20.2%
CWS	47	538	Fri	9/30/2022	10:13	184.40	65.38	119.02	35.5%
CWS	48	519	Fri	9/30/2022	10:51	181.70	46.84	134.86	25.8%
CWS	49	539	Fri	9/30/2022	11:05	176.87	103.85	73.02	58.7%
CWS	50	509	Fri	9/30/2022	11:22	189.78	110.48	79.30	58.2%
CWS	51	505	Fri	9/30/2022	12:15	178.73	78.85	99.88	44.1%
CWS	52	544	Fri	9/30/2022	12:13	176.73	95.90	78.30	55.1%
CVVS	ე∠	544	FH	7/ 30/ 2022	12.20	174.20	90.90	10.30	JJ. 170

Hauler	Sample	Route	Collection	Date	Time	Total Sample	RRFS Portion	Non-RRFS	%RRFS
CMC	Number	F22	Day	Acquired	Acquired	Weight (lbs)	(lbs)	Portion (lbs)	24.00/
CWS	53	522	Fri F=:	9/30/2022	12:47	173.56	60.48	113.08	34.8%
CWS	54	520	Fri	9/30/2022	13:27	174.64	59.22	115.42	33.9%
CWS	55	511	Fri	9/30/2022	13:47	185.24	56.24	129.00	30.4%
CWS	56	101	Mon	10/3/2022	9:10	176.98	80.06	96.92	45.2%
CWS	57	107	Mon	10/3/2022	9:59	181.88	53.40	128.48	29.4%
CWS	58	138	Mon	10/3/2022	10:07	198.22	66.54	131.68	33.6%
CWS	59	110	Mon	10/3/2022	10:32	183.66	53.48	130.18	29.1%
CWS	60	113	Mon	10/3/2022	10:49	177.12	26.16	150.96	14.8%
CWS	61	143	Mon	10/3/2022	11:03	197.53	88.60	108.93	44.9%
CWS	62	118	Mon	10/3/2022	11:34	165.42	64.94	100.48	39.3%
CWS	63	108	Mon	10/3/2022	12:54	177.05	109.78	67.27	62.0%
CWS	64	106	Mon	10/3/2022	13:49	162.78	103.60	59.18	63.6%
CWS	65	111	Mon	10/3/2022	13:53	155.47	93.97	61.50	60.4%
CWS	66	202	Tue	10/4/2022	7:43	194.68	59.24	135.44	30.4%
CWS	67	220	Tue	10/4/2022	9:06	171.88	43.44	128.44	25.3%
CWS	68	201	Tue	10/4/2022	9:24	166.42	46.08	120.34	27.7%
CWS	69	246	Tue	10/4/2022	9:54	177.86	67.84	110.02	38.1%
CWS	70	219	Tue	10/4/2022	10:34	181.83	66.17	115.66	36.4%
CWS	71	215	Tue	10/4/2022	10:41	209.20	56.74	152.46	27.1%
CWS	72	243	Tue	10/4/2022	10:51	182.80	79.56	103.24	43.5%
CWS	73	216	Tue	10/4/2022	10:58	177.57	52.62	124.95	29.6%
CWS	74	237	Tue	10/4/2022	11:19	235.84	96.26	139.58	40.8%
CWS	75	221	Tue	10/4/2022	12:18	174.66	62.34	112.32	35.7%
CWS	76	245	Tue	10/4/2022	12:58	162.40	56.50	105.90	34.8%
CWS	77	339	Wed	10/5/2022	9:46	172.25	101.12	71.13	58.7%
CWS	78	321	Wed	10/5/2022	10:06	172.09	82.79	89.30	48.1%
CWS	79	338	Wed	10/5/2022	10:18	176.56	51.50	125.06	29.2%
CWS	80	341	Wed	10/5/2022	10:40	154.88	32.26	122.62	20.8%
CWS	81	342	Wed	10/5/2022	10:57	151.30	47.00	104.30	31.1%
CWS	82	319	Wed	10/5/2022	11:52	181.04	80.90	100.14	44.7%
CWS	83	337	Wed	10/5/2022	12:06	176.53	89.93	86.60	50.9%
CWS	84	322	Wed	10/5/2022	12:17	178.32	93.36	84.96	52.4%
CWS	85	305	Wed	10/5/2022	12:41	189.88	74.14	115.74	39.0%
CWS	86	336	Wed	10/5/2022	13:00	180.02	57.34	122.68	31.9%
CWS	87	311	Wed	10/5/2022	14:29	184.57	105.52	79.05	57.2%
CWS	88	420	Thu	10/6/2022	8:57	205.19	80.63	124.56	39.3%
CWS	89	408	Thu	10/6/2022	9:29	170.68	79.00	91.68	46.3%
CWS	90	408	Thu	10/6/2022	9:56	170.66	47.12	149.54	24.0%
CWS					10:24				
CWS	91 92	439	Thu	10/6/2022		179.09 181.93	49.73 74.20	129.36 107.73	27.8%
		416	Thu		10:44	202.61			40.8%
CWS	93	410	Thu	10/6/2022	10:58		71.49	131.12	35.3%
CWS	94	415	Thu	10/6/2022	23:52	191.53	45.32	146.21	23.7%
CWS	95	442	Thu	10/6/2022	12:00	196.30	54.16	142.14	27.6%
CWS	96	434	Thu	10/6/2022	13:03	186.47	89.32	97.15	47.9%
CWS	97	436	Thu	10/6/2022	13:16	171.66	65.48	106.18	38.1%
CWS	98	421	Thu	10/6/2022	14:20	199.06	80.46	118.60	40.4%
CWS	99	512	Fri	10/7/2022	9:49	191.91	63.48	128.43	33.1%
CWS	100	507	Fri	10/7/2022	10:35	157.94	48.34	109.60	30.6%
CWS	101	540	Fri	10/7/2022	10:55	190.94	104.12	86.82	54.5%
CWS	102	504	Fri	10/7/2022	11:11	188.56	105.68	82.88	56.0%
CWS	103	534	Fri	10/7/2022	11:26	198.42	75.02	123.40	37.8%

Hauler	Sample Number	Route	Collection Day	Date Acquired	Time Acquired	Total Sample Weight (lbs)	RRFS Portion (lbs)	Non-RRFS Portion (lbs)	%RRFS
CWS	104	532	Fri	10/7/2022	11:42	189.92	113.68	76.24	59.9%
CWS	105	535	Fri	10/7/2022	12:15	188.42	107.02	81.40	56.8%
CWS	106	546	Fri	10/7/2022	12:56	174.64	108.34	66.30	62.0%
CWS	107	536	Fri	10/7/2022	14:00	173.84	94.54	79.30	54.4%
CWS	108	515	Fri	10/7/2022	14:18	168.43	98.21	70.22	58.3%
CWS	109	514	Fri	10/7/2022	2:42	174.30	94.02	80.28	53.9%
CWS	110	117	Mon	10/10/2022	8:32	173.94	85.06	88.88	48.9%
CWS	111	139	Mon	10/10/2022	9:27	199.67	137.63	62.04	68.9%
CWS	112	131	Mon	10/10/2022	10:59	174.38	84.56	89.82	48.5%
CWS	113	119	Mon	10/10/2022	11:08	191.74	106.62	85.12	55.6%
CWS	114	141	Mon	10/10/2022	11:23	203.08	106.04	97.04	52.2%
CWS	115	137	Mon	10/10/2022	11:42	191.62	63.24	128.38	33.0%
CWS	116	114	Mon	10/10/2022	11:53	195.78	82.80	112.98	42.3%
CWS	117	116	Mon	10/10/2022	12:08	185.46	66.40	119.06	35.8%
CWS	118	121	Mon	10/10/2022	12:30	189.64	56.46	133.18	29.8%
CWS	119	133	Mon	10/10/2022	12:39	174.59	71.53	103.06	41.0%
CWS	120	136	Mon	10/10/2022	13:03	184.57	44.40	140.17	24.1%
CWS	121	207	Tue	10/11/2022	9:28	183.22	54.78	128.44	29.9%
CWS	122	231	Tue	10/11/2022	10:10	175.72	77.04	98.68	43.8%
CWS	123	238	Tue	10/11/2022	10:16	197.58	61.62	135.96	31.2%
CWS	124	239	Tue	10/11/2022	10:26	189.83	36.29	153.54	19.1%
CWS	125	203	Tue	10/11/2022	10:27	193.41	56.87	136.54	29.4%
CWS	126	209	Tue	10/11/2022	10:54	184.94	70.60	114.34	38.2%
CWS	127	214	Tue	10/11/2022	11:20	188.38	20.56	167.82	10.9%
CWS	128	233	Tue	10/11/2022	11:23	174.75	65.87	108.88	37.7%
CWS	129	240	Tue	10/11/2022	11:52	184.04	113.24	70.80	61.5%
CWS	130	236	Tue	10/11/2022	13:30	185.46	56.90	128.56	30.7%
CWS	131	334	Wed	10/12/2022	9:18	186.19	52.44	133.75	28.2%
CWS	132	312	Wed	10/12/2022	10:08	188.68	106.98	81.70	56.7%
CWS	133	310	Wed	10/12/2022	10:43	202.03	97.51	104.52	48.3%
CWS	134	317	Wed	10/12/2022	10:50	179.20	118.24	60.96	66.0%
CWS	135	335	Wed	10/12/2022	11:02	184.46	38.90	145.56	21.1%
CWS	136	332	Wed	10/12/2022	11:16	198.12	59.84	138.28	30.2%
CWS	137	306	Wed	10/12/2022	11:33	174.14	29.70	144.44	17.1%
CWS	138	301	Wed	10/12/2022	11:53	197.16	85.00	112.16	43.1%
CWS	139	318	Wed	10/12/2022	12:51	187.30	124.86	62.44	66.7%
CWS	140	314	Wed	10/12/2022	14:42	193.94	74.42	119.52	38.4%
CWS	141	445	Thu	10/13/2022	8:47	176.48	124.40	52.08	70.5%
CWS	142	438	Thu	10/13/2022	9:51	197.28	100.64	96.64	51.0%
CWS	143	417	Thu	10/13/2022	9:58	195.46	72.74	122.72	37.2%
CWS	144	418	Thu	10/13/2022	9:58	184.06	83.80	100.26	45.5%
CWS	145	419	Thu	10/13/2022	10:45	191.98	83.90	108.08	43.7%
CWS	146	407	Thu	10/13/2022	10:48	183.50	32.02	151.48	17.4%
CWS	147	440	Thu	10/13/2022	11:13	191.54	64.58	126.96	33.7%
CWS	148	432	Thu	10/13/2022	11:38	181.90	80.52	101.38	44.3%
CWS	149	510	Fri	10/14/2022	9:27	201.54	54.80	146.74	27.2%
CWS	150	513	Fri	10/14/2022	10:15	197.16	92.76	104.40	47.0%
CWS	151	503	Fri	10/14/2022	10:44	211.28	73.78	137.50	34.9%
CWS	152	541	Fri	10/14/2022	11:02	192.58	77.44	115.14	40.2%
CWS	153	531	Fri	10/21/2022		180.10	93.68	86.42	52.0%

Hauler	Sample	Route	Collection	Date	Time	Total Sample	RRFS Portion	Non-RRFS	%RRFS
0)4/6	Number	F40	Day	Acquired	Acquired	Weight (lbs)	(lbs)	Portion (lbs)	40.00/
CWS	154	518	Fri	10/21/2022		190.94	93.52	97.42	49.0%
CWS	155	537	Fri	10/21/2022		156.96	94.16	62.80	60.0%
CWS	156	533	Fri	10/21/2022		167.06	100.12	66.94	59.9%
CWS	157	542	Fri	10/21/2022		184.63	118.76	65.87	64.3%
CWS	158	506	Fri	10/21/2022		188.90	105.74	83.16	56.0%
CWS	159	521	Fri	10/21/2022		187.80	76.88	110.92	40.9%
CWS	160	102	Mon	10/24/2022	10:53	168.72	63.72	105.00	37.8%
CWS	161	142	Mon	10/24/2022	11:05	190.68	46.34	144.34	24.3%
CWS	162	145	Mon	10/24/2022	11:18	171.82	48.78	123.04	28.4%
CWS	163	135	Mon	10/24/2022	11:26	175.58	75.52	100.06	43.0%
CWS	164	105	Mon	10/24/2022	11:38	189.33	55.12	134.21	29.1%
CWS	165	132	Mon	10/24/2022	12:35	194.98	123.45	71.53	63.3%
CWS	166	122	Mon	10/24/2022	14:31	173.19	125.49	47.70	72.5%
CWS	167	134	Mon	10/24/2022	14:52	181.42	103.70	77.72	57.2%
CWS	168	115	Mon	10/24/2022	15:04	174.11	108.71	65.40	62.4%
CWS	169	222	Tue	10/25/2022	10:21	180.06	54.80	125.26	30.4%
CWS	170	208	Tue	10/25/2022	10:41	175.63	57.60	118.03	32.8%
CWS	171	235	Tue	10/25/2022	11:12	190.54	139.44	51.10	73.2%
CWS	172	242	Tue	10/25/2022	11:44	157.86	111.56	46.30	70.7%
CWS	173	241	Tue	10/25/2022	12:28	194.63	78.47	116.16	40.3%
CWS	174	206	Tue	10/25/2022	14:33	186.89	38.99	147.90	20.9%
CWS	175	346	Wed	10/26/2022	10:48	185.84	75.14	110.70	40.4%
CWS	176	315	Wed	10/26/2022	11:07	195.02	69.36	125.66	35.6%
CWS	177	333	Wed	10/26/2022	11:21	164.72	52.52	112.20	31.9%
CWS	178	303	Wed	10/26/2022	11:44	185.64	104.42	81.22	56.2%
CWS	179	309	Wed	10/26/2022	3:08	191.34	137.87	53.47	72.1%
CWS	180	308	Wed	10/26/2022	3:21	182.22	88.70	93.52	48.7%
CWS	181	444	Thu	10/27/2022	9:36	192.20	76.14	116.06	39.6%
CWS	182	446	Thu	10/27/2022	9:49	210.23	102.72	107.51	48.9%
CWS	183	401	Thu	10/27/2022	10:00	185.86	59.25	126.61	31.9%
CWS	184	441	Thu	10/27/2022	10:11	201.55	87.48	114.07	43.4%
CWS	185	411	Thu	10/27/2022	10:22	186.97	55.37	131.60	29.6%
CWS	186	402	Thu	10/27/2022	10:42	195.76	84.16	111.60	43.0%
CWS	187	431	Thu	10/27/2022	11:31	175.48	62.52	112.96	35.6%
CWS	188	413	Thu	10/27/2022	14:22	180.32	83.18	97.14	46.1%
CWS	189	414	Thu	10/27/2022	14:40	183.06	62.22	120.84	34.0%
CWS	190	516	Fri	10/28/2022	10:22	194.10	128.92	65.18	66.4%
CWS	191	543	Fri	10/28/2022	10:35	179.46	75.90	103.56	42.3%
Total (sum)				. 3, 23, 2322		43,797.80	18,907.88	24,889.92	NA
Average									43.2%

# Appendix B Definition of Material Types

## Residential Recyclables For Studies (RRFS)

#### **Paper**

<u>Clean Newspaper</u> means paper used in newspapers. Examples include newspaper and glossy inserts, and all items made from newsprint, such as free advertising guides, election guides, plain news packing paper, stapled college schedules of classes, and tax instruction booklets. These materials are clean enough to be included in a commodity bale.

<u>Clean OCC</u> means unwaxed corrugated cardboard containers/boxes. This type does not include pizza boxes. These materials are clean enough to be included in a commodity bale.

<u>Clean Mixed Paper</u> means other types of recyclable papers. Examples include books (paperback), carbonless paper, catalogs, cereal and cracker boxes, colored paper, computer paper, construction paper, coupons, egg cartons, envelopes, gift wrap, junk mail, magazines, paper bags, shoe boxes, shopping bags, bags of shredded paper, telephone books, and white office paper. These materials are clean enough to be included in a commodity bale.

<u>Clean Aseptic and Poly-coated Packaging</u> means multi-layer paper packing designed to keep food and other putrescible contents fresh. Includes items like soy-milk containers, paper gable top containers, and paper soup cartons. These materials are clean enough to be included in a commodity bale.

#### **Plastic**

**#1 PET Bottles and Containers** means clear or colored PET containers. 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." The color is usually transparent green or clear. A PET container usually has a small dot left from the manufacturing process, not a seam. It does not turn white when bent. Examples include plastic soda, water, or juice bottles, dairy tubs, clamshell containers (both clear and non-clear), and salsa tubs.

#2 HDPE Bottles and Containers 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." Examples include milk jugs, water jugs, detergent bottles, some hair-care bottles, empty motor oil, empty antifreeze, and other empty vehicle and equipment fluid containers marked with the number "2".

#3, #4, #5 & #7 Bottles and Containers means plastic containers made of types of plastic other than HDPE, PET, or polystyrene. When marked for identification, these items may bear the number "3", "4", "5", or "7" in the triangular recycling symbol. This subtype also includes unmarked plastic bottles

and containers. Examples include baby wipe containers, flower pots, food containers, household cleaner bottles, prescription bottles, and shampoo bottles.

<u>Clear/Clean Plastic Bags and Other Film</u> means clear flexible plastic sheeting, uncontaminated with food or garbage residue. It is made from a variety of plastic resins including HDPE and LDPE. It can be easily contoured around an object by hand pressure. Examples include dry-cleaning plastic bags intended for 1-time use, newspaper bags, produce bags, and film plastic used for large-scale packaging or transport packaging such as shrink- wrap, mattress bags, furniture wrap, and film bubble wrap. This type does not include garbage bags.

<u>Durable Plastic Items</u> means products made entirely of plastic meant for multiple use. Examples include toys, toothbrushes, vinyl hose, milk crates, plastic pallets, eating utensils, plastic lawn furniture, fiberglass products, and foam carpet padding.

#### Metal

<u>Aluminum Beverage Cans</u> means any food or beverage container that is made mainly of aluminum. Examples include most aluminum soda or beer cans.

Aluminum Foil means any thin non-ferrous metal item that is formable using hand pressure.

<u>Steel (Tin) Cans</u> means rigid containers made mainly of steel. These items will stick to a magnet and may be tin-coated. This subtype is used to store food, beverages, paint, and a variety of other household and consumer products. Examples include canned food and beverage containers, pet food cans, empty metal paint cans, empty spray paint and other aerosol containers, and bimetal containers with steel sides and aluminum ends.

<u>Other Scrap Metal</u> includes ferrous, non-ferrous, and mixed metal items, other than items described previously. These items may be made of aluminum, copper, brass, bronze, lead, zinc, iron, other metals, or a combination of metals. Examples include aluminum pie pans, aluminum furniture, appliances, small metal cast iron pans, doorknobs, metal lids and caps, pots and pans, metal. The "rule of thumb" for classifying an object in this type is that it must not fit in the recyclable metal categories described above, and metals must account for at least 80% of the object's weight.

#### Glass

<u>Recyclable Glass</u> means brown, clear, green, or colored glass bottle and jars, whole or broken, of any size. Examples include clear soda bottles, brown beer bottles, green wine bottles, mayonnaise jars, and jam jars.

## Non-Residential Recyclables For Studies (Non-RRFS)

## Contaminated Paper and Remainder/Composite Paper

Includes the following

- Contaminated Newspaper means paper used in newspapers. Examples include newspaper
  and glossy inserts, and all items made from newsprint, such as free advertising guides,
  election guides, plain news packing paper, stapled college schedules of classes, and tax
  instruction booklets. These materials appear to have been contaminated either through use
  prior to disposal or during collection and hauling. The contamination is sufficient to prevent
  the sale of the materials.
- Contaminated OCC means unwaxed corrugated cardboard containers/boxes. This type does
  not include pizza boxes. These materials appear to have been contaminated either through
  use prior to disposal or during collection and hauling. The contamination is sufficient to
  prevent the sale of the materials.
- Contaminated Mixed Paper means other types of recyclable papers. Examples include books (paperback), carbonless paper, catalogs, cereal and cracker boxes, colored paper, computer paper, construction paper, coupons, egg cartons, envelopes, gift wrap, junk mail, magazines, paper bags, shoe boxes, shopping bags, post it notes, bags of shredded paper, telephone books, and white office paper. These materials appear to have been contaminated either through use prior to disposal or during collection and hauling. The contamination is sufficient to prevent the sale of the materials.
- Contaminated Aseptic and Poly-coated Packaging means multi-layer paper packing designed
  to keep food and other putrescible contents fresh. Includes items like soy-milk containers,
  paper gable top containers, and paper soup cartons. These materials appear to have been
  contaminated either through use prior to disposal or during collection and hauling. The
  contamination is sufficient to prevent the sale of the materials.
- **Pizza Boxes** means cardboard boxes used to store and transport fresh (not frozen) pizzas. This includes both clean and contaminated pizza boxes, and paper pizza box inserts.
- Remainder/Composite Paper means items made mostly of paper that do not fit into any of
  the above types and may be combined with minor amounts of other materials such as wax or
  glues. Typically, this is paper with other materials attached in sufficient quantities that it
  would be considered to be contaminated by a typical MRF. Examples include three-ring
  binders containing paper, or plastic packaging glued to paper or cardboard, cigarette boxes,
  Tyvek, and paper mache.

### Remainder/Composite Plastic

Plastic that cannot be put in any other type or subtype. They are usually recognized by their optical opacity. This type includes items made mostly of plastic but combined with other materials. Examples include disposable razors, pens, lighters, and plastic toys with a significant other material component.

## Remainder/Composite Metal

Metal that cannot be put in any other type or subtype. This type includes items made mostly of metal but combined with other materials and items made of both ferrous metals and non-ferrous metal combined. Examples include small non- electronic appliances such as toasters and hair dryers,

motors, insulated wire, metal window blinds, and finished products that contain a mixture of metals and other materials, whose weight is derived significantly from the metal portion of its construction.

### Remainder/Composite Glass

Glass that cannot be put in any other type or subtype. It includes items made mostly of glass but combined with other materials. Examples include Pyrex, Corning ware, crystal and other glass tableware, mirrors, non-fluorescent light bulbs, auto windshields, candle holders, and other glass not typically accepted by a MRF.

#### **Textiles**

Loose or bagged items made of thread, yarn, fabric, or cloth. Examples include clothes, cotton, linen, polyester, rayon, wool, fabric trimmings, draperies, carpet, and all natural and synthetic cloth fibers. This type does not include cloth-covered furniture, mattresses, leather shoes, leather bags, or leather belts. This type does not include textiles that are wet, contaminated with food, chemicals, or other substances, or that are dirty.

### **Organic Materials**

Includes the following

- Food Waste means food material resulting from the processing, storage, preparation, cooking, handling, or consumption of food. Examples include discarded meat scraps, dairy products, egg shells, fruit or vegetable peels, and other food items from homes, stores, and restaurants.
- Yard Waste includes plant material from any public or private landscape. Examples include leaves, grass clippings, plants, prunings, shrubs, woody plant material, branches, and stumps.
- Compostable Paper includes paper that is considered unsuitable for recycling, due to food contamination or human contact, but that is suitable for typical composting operations. Examples include waxed cardboard, paper towels, food-contaminated paper plates, waxed paper, tissues, and other papers that were soiled with food during use (e.g., paper clamshells).

#### **Medical Waste**

Materials used in medical processes, including tubing, surgical tray liners, exam table liners, and any materials in red biohazard bags. Includes both treated and untreated medical waste. Also includes:

• <u>Sharps</u> means needles, syringes, and lancets, used or unused. BUT epi-pens which still contain undispensed medicine are medicine, and will be sorted as Other Materials (empty epi-pens are sharps). Individual sharps will be counted.

• <u>Personal Hygiene Products</u> means disposable baby diapers, adult protective undergarments, and feminine hygiene products. Includes diaper and any contents.

#### **Electronics**

Items containing a circuit board, including computers, electronic computer accessories. Also includes TVs and CRT Monitors (items containing a cathode ray tube (CRT)). Examples include televisions, CRT computer monitors, and other items containing a cathode ray tube (CRT).

### **HHW and Special Waste**

Chemicals means pesticides, cleaning products, paint, and other chemicals hazardous to human and environmental health. Pesticides includes pesticides, insecticides, herbicides, and wood preservatives NOT packaged under pressure. Cleaning products includes consumer products intended for cleaning NOT packaged under pressure includes ammonia, bleach, "green" cleaners, waxes and polishes. Paint means latex paint, alkyd paint, oil-based paint, architectural paint, automotive and specialty (traffic marking) paint NOT packaged under pressure. Also includes:

- Automotive Batteries means any type of automotive battery including both dry cell and lead acid.
- **Lithium Ion Batteries** means lightweight, high energy density batteries that are frequently used to power portable electronic devices (like cell phones, laptops, and digital cameras), power tools, and electric vehicles. They are often rechargeable. Batteries must be labeled as lithium ion to be included here.
- Alkaline Batteries includes all battery chemistries, primarily alkaline batteries, including alkaline rechargeable batteries.
- **Ni-Cad Batteries** includes all batteries, usually rechargeable, using a nickel cadmium chemistry. Batteries must be labeled as Ni-Cad to be included here.
- **Tanks** means metal containers used for storing gasses. Examples include helium, and propane tanks, aerosol cans, and fire extinguishers.
- **Tires** means vehicle tires. Examples include tires from trucks, automobiles, motorcycles, heavy equipment, and bicycles.
- Oil Filters means metal oil filters used in motor vehicles and other engines, which contain a residue of used oil.
- Motor oil means lubricating oil, either used or unused, primarily used in vehicles or internal combustion engines.
- Mercury Lamps means all tubes and bulbs with intentionally added mercury, includes
  fluorescent tubes and compact fluorescents, High Intensity Discharge (HID) bulbs, sodium
  vapor lamps, and neon signs. Does NOT include incandescent or halogen tubes or bulbs.

 Other Universal Waste means hazardous wastes that may contain mercury, lead, and other substances hazardous to human and environmental health. Examples include thermostats, mercury-containing items, discharge lamps, and mercury vapor lamps.

#### **Other Materials**

Other Materials means items not classified above. Examples of material in this type include mattresses, box springs, plastic trash bags (emptied), #6 plastic bottles and containers (rigid polystyrene), Styrofoam containers and packing material, ceramics, animal carcasses, ash, animal feces, furniture, stuffed toys, carpet padding, leather items, contaminated textiles, medicines, shingles, drywall, and other construction material. Bottles and containers with significant food contamination (where the food, liquid, or other solid exceeds the weight of the bottle/container) are included. Includes wood waste from non-yard waste sources. Examples include dimensional lumber, pallets, crates, and plywood. Includes material that is less than 3 inches in length, width, and depth.

# Appendix C Sample Forms

	cqui	red: 9/12/22	Time: 927	35 AM	· · · · · · ·
Date:		7 . 7.	- SA	MPLE SORTED	Wt. 18D
MATERI	ΔI TV		Time: / : 2	0	
T. C.	AL II	rt	Gross	WEIGHT (In Pou	nds)
		Clarent	01033	Tare	NET
		Clean Newspaper	13.42	9.16	10.200 4.24
	ē	Clean OCC (Cardboa	rd) 10.56/2	0.66 7.48 / 7.9	4 15.80
	Paper	Clean Mixed Paper	33.50	8.66	24.84
1		Clean Aseptic & Poly- Coated Packaging	10.74	7.88	
RRFS)		Clean recyclable pape	er is defined as material n	not soiled or contaminated the out special processing or clea	at could reasonably be expected
dies (		#1 PET Bottles and Containers	21.70	8.68	13.02
중	1	#2 HDPE Bottles and	12.4	- 46	13.02
رة   يا يا		Containers	12.46	9.18	3.28
Plas	1	3, #4, #5, #7 Bottles and Containers	15.24	7.58	7.66
		l <mark>lear/Clean</mark> Plastic Bags nd Other Film	9.56	7.84	1-72
Plastic Plastic	D	urable Plastic Items	14.90	7.72	7.18
	A	Iminus B		116	
		uminum Beverage Cans	12.16	8.34	3.82
Metal	Alu	ıminum Foil	9.38	9.24	0.14
~	Ste	el (Tin) Cans	12.86	8.54	4.32
We	-				
We	Oth	er Scrap Metal	15.20	8.54	6.66

TOTAL = 252.42

TERIAL TYPE			Cross	WEIGHT (In Pounds) Tare	NET
	CC Re	ontaminated Paper & emainder / Composite	46.72	12.34	49.18
,	iji R	emainder / Composite	12.14	9.20	2.94
-	Ē R	emainder / Composite	11.76	9.18	2.5%
N RRFS)	25	Remainder / Composite	y- 10		
ies (ÑO	<u>e</u>	Loose/Bagged Textiles	14.72	8.94	5.78
Residential Recyclables For Studies (NON RRFS)	nic	Organics (includes food, yard waste, compostable paper, wood)	31.44	7.94	23.68
ial Recycla	Medical	Medical Waste (includes shurpes and prersonal hygiene products)	9.38	7.88	1.50
esident	Elec-	W	13.12/2.48	7.64.	8.56
NON-	ē	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batterie tanks)	9.02	7.80	1.22
	H Set of	, E	24.00 29.46 13.84	7.94 7.78 8.08 7.98 7.94	47.66 47.66 al = 252.32

		uired: 9/17/12	Time:	MAUP! PRANTOWN	M Wt. 220	
Date:			,	AMPLE SORTED		
MATE	RIAL	ТҮРЕ	12			
			Gross	WEIGHT (In		
		Clean Newspaper	16.82	7.84	8.98	
		Clean OCC (Cardbo	pard) 15.10 11.92 I	5.14 9.16 7.74	7.94	
1	Paper	Clean Mixed Paper	34.44 .30	76.00 7.88 0.08 7.58	7.72 34.14	
		Clean Aseptic & Poly	14.50	7.78	e 54.50	
			Coated Packaging  Clean recyclable page	12.82	9.18	3.64
-		#1 PET P. (1)	be recycled wit	not soiled or contaminate hout special processing or	d that could reasonably be expected that could reasonably be expected to the could be described as the could be described	
Plactic		#1 PET Bottles and Containers	15.12 15.0 8.70.		14.68	
Ι,	- 1	#2 HDPE Bottles and Containers	14.46	7.80	U.60	
Plactic		#3, #4, #5, #7 Bottles a Containers	13.96	7.78		
	d	<mark>Clear/Clean</mark> Plastic Bag and Other Film	10.26	7.64	U·18	
	D	Ourable Plastic Items	10.58	9.20	2.62	
	A	luminum Beverage Car			1.38	
	1	uminum Foil	7004	8.54	2.10	
Metal	H		1.82	7.80	0.02	
	Ste	eel (Tin) Cans	10.60	8.06	2.54	
	Oth	ner Scrap Metal	15.78	8.68	7.10	
Glass		yclable Glass	27.14	M A 3-		

				WEIGHT (In Pounds) Tare	NET
TERIAL T	/PE		Gross	12.34	27.78
Paper	. Re	ontaminated Paper & mainder / Composite per	40-12	: R.	
- City	Re	emainder / Composite	10.18 O.No.	884 /-	2.00
-	ō R	emainder / Composite	3.20	. 670	1.50
RRFS)	S E	<b>Netal</b> Remainder / Composite		£1.51	
NON) S	Ö	Glass • Bagged	9.2.4	8.94	0.30
Residential Recyclables For Studies (NON RRFS)	ic Te	Organics (includes food, yard waste, compostable paper, wood)	10.40	7.96	2.44
ial Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)		7.4	
esident	Elec-		14.58	7.48	7.10
NON-R	-	1.5	190	1 - 1 - 1	1.80
	HHW & Special	HHW & Special Was (includes chemicals motor oil, oil filters, mercury lamps, bat tanks)	teries,		in V
		Other Materials	21.04 11.7	2 7.94 7.88 8.08 7.98	23.16 23.76 229.72
			-		229.72

Jie A	cquire	ed: 9/12/22	Time: 9.55		Nt. 180
ate:		3.4.31	Time: 2:00	KIED	
	141.77	n.r.	e. 2.00	WEIGHT (In Pounds)	
AIEK	IAL TY	rt	Gross	Tare	NET
		Clean Newspaper	17.08	7.94	9.14
		Clean OCC (Cardboard)	14.04/21.22 25.62	9.16	31.66
1	Paper	Clean Mixed Paper	22.92 20.18	7.84 7.48	27.78
1		Clean Aseptic & Poly- Coated Packaging	12.26	7.88	4.38
<u>د</u> ا		Clean recyclable paper is		led or contaminated that could becial processing or cleaning	d reasonably be expected
gies (K	Plasfic	#1 PET Bottles and Containers	20.34	7.92/ 1.70	10.72
יסי פר אני		#2 HDPE Bottles and Containers	11.20	7.78	3.42
Kesidentidi Kecycidbies For Studies (KKFS)		#3, #4, #5, #7 Bottles and Containers	14.64	8.06	5.98
Kecyc		Clear/Clean Plastic Bags and Other Film	10.90	9.20	1.70
		Durable Plastic Items	9.68	8.54	1.14
Nesid		Aluminum Beverage Cans	9.78	7.80	3-18 1.98
	ō	Aluminum Foil	8.70	8.54	0.16
	Metal	Steel (Tin) Cans	11.26	8-08-7.98	3.18 3.28
		Other Scrap Metal	14.24	9.24	5.00
	Glass	Recyclable Glass	32.40	7.9%	24.44
mm	ents:	E = 0	9	Total =	196.18

TOTAL= 196.08

MATERIAL TYPE			C	WEIGHT (In Pounds)	NET
1		4-	20.52	7.80	NET
	ဇ္ဂ	Contaminated Paper & Remainder / Composite <b>Paper</b>			12.72
		14.5	21	200	
		Remainder / Composite Plastic	9.14	8.68	0.46
3)	Metal	Remainder / Composite Metal	9.04	7-74	1.32
ON RRF	Glass	Remainder / Composite	1 8 08	17.4.20	
dies (N		Loose/Bagged Textiles	10.90	8.94	1.96
Residential Recyclables For Studies (NON RRFS)	ğ	Organics (includes food, yard waste; compostable paper, wood)	10.84	7.78	3.08
ntial Recyc	lico	Medical Waste (includes sharpes and prersonal hygiene products)	8.86	8.44	0.20
	Elec- tronic	Electronics	4.0	100	
-NON	pe te	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.04		0.04
	Other	Other Materials	22.50 15.44 22.52 1730	7.88 8.34 7.94 8.08	36.30/9.22
omr	nents:	31	a = -		196.18



e Acq	uired: 9/12/12/	Time: 9'50 A		wt. 160
		SAMPLE SO		
le:		Time: 3:0	WEIGHT (In Pounds)	
TERIAL	TYPE	Gross	Tare	NET
	Clean Newspaper	8.78	7.48	1.30
	Clean OCC (Cardboard)	14.24/24.62	7.88 /8.06	22.92
200	Clean Mixed Paper	1490 123.90	8.00 /7.78	23.02
	Clean Aseptic & Poly- Coated Packaging	W821 11.12	8.54	2.58
	Clean recyclable paper		led or contaminated that cou pecial processing or cleaning	uld reasonably be expected
	#1 PET Bottles and Containers	18.00	8.66	10.00
	#2 HDPE Bottles and - Containers	13.88	9.24	4.64
	#3, #4, #5, #7 Bottles and Containers	12.32	7.92	4.40
ובר)	Clear/Clean Plastic Bags and Other Film	9.10	8.54	1.16
	Durable Plastic Items	9.74	9.16	0.58
	Aluminum Beverage Can	10.30	<del>908</del> 7.98	322 2.32
<u> </u>	Aluminum Foil	12.36	12.34	0-02
N N	Steel (Tin) Cans	9.64	7.94	1.70
	Other Scrap Metal	8-52	7.64	0.88
1	Recyclable Glass	24.58	9.20	15.38
mment	rs:		TOTAL	= 15438 = 154.48

ATERIAI TY	/PE		WEIGHT (in Pounds)	
ATERIAL TYPE		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	32.22	7.64	24.58
Plastic	Remainder / Composite	8.54	7.78	0.76
Metal	Remainder / Composite <b>Metal</b>	₿- 3()	7.88	0.42
Glass	Remainder / Composite Glass	3.00	1.70	1-30
Textiles	Loose/Bagged Textiles	9.64	8.94	0.10
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	12.90	7.80	5.10
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8,00	7.96	0.04
Elec-	Electronics	8.54	7.94	0.40
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	9.00	7.72	1.28
Other	Other Materials	14.24 22.72 14.92	7.74 7.78 7.58	28.80
mments:				154.38

# Rt. 7 mak 941

ate .	Acquir	ed: 9/12/22	Time: 10'20 AV		Nt. 200
ate:	_		SAMPLE SOR	IED	
	RIAL TY	DE	1111e. 8.15	WEIGHT (In Pounds)	
AIE	KIAL II		Gross	Tare	NET
		Clean Newspaper	FE.97 13.06	7-80	5.20
		Clean OCC (Cardboard)	15.78/27.46	7.92 / 7.64	9009.47.10
	Paper	Clean Mixed Paper	33.70 / 20.14	7.64 / 8.54	37.68
		Clean Aseptic & Poly- Coated Packaging	11.40	9.20	2.20
KRFS)		Clean recyclable paper is	defined as material not soile be recycled without spo	ed or contaminated that could ecial processing or cleaning	d reasonably be expected t
dies (F	Plastic	#1 PET Bottles and Containers	10.04/17.14	7.48 / 7.58	12.12
For Stu		#2 HDPE Bottles and Containers	142 11.94	1.78	4.16
lables		#3, #4, #5, #7 Bottles and Containers	11.62	7.14	3 - 88
Residential Recyclables For Studies (RRFS)		Clear/Clean Plastic Bags and Other Film	10.32	7.72	2.60
entidi		Durable Plastic Items	12.64	924	3.40
Kesic		Aluminum Beverage Cans	13.00	9.18	3.87
	Metal	Aluminum Foil	7.96	7.94	0.02
	We	Steel (Tin) Cans	8.92/0.24	7.78 /-	138
		Other Scrap Metal	18.64	9.18	9.46
	Glass	Recyclable Glass	17.50	8.54	896

# 8 ample 5

ATERI	AL TYPE			WEIGHT (In Pounds)	11PP
	1		Gross	Tare	NET
	흕	Contaminated Paper & Remainder / Composite <b>Paper</b>	26.12/0.56	12.34 / —	1434
		Remainder / Composite	11.12	9.16	1.90
(S)		Remainder / Composite <b>Meta</b> l	_		_
ON RR		Remainder / Composite <b>Glass</b>	- 7	_	_
vdies (N		Loose/Bagged <b>Textiles</b>	MA 10.92	8.94	1.98
Residential Recyclables For Studies (NON RRFS)	ā	Organics (includes food, yard waste, compostable paper, wood)	12.02	7.96	4.00
Intial Recyc	<u>i</u>	Medical Waste (includes sharpes and prersonal hygiene products)		_	
Reside	Elec- tronic	Electronics	8.58	8-08 7.98	O.40
-NON	e e	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	21.80 1 23.00	7.84 8.06	28,90

		BER: 6 d: 9/12/22	Time: W.SD MA	A v	vt. 180				
ule A	cqonc	4. 170922	SAMPLE SOR	TED					
Oate:		9/13/22	Time:	WEIGHT (In Pounds)	9				
MATERI	AL TYP	PE	Gross	Tare	NET				
		Clean Newspaper	10.06	3.06	2.00				
		Clean OCC (Cardboard)	16.76 19.36 13.54	9.24 7.96 9.16 7.64 7.78	40.76				
	Paper	Clean Mixed Paper	42.70	7. <del>7</del> 8 4.84	27.1				
		Clean Aseptic & Poly- Coated Packaging	10.72	8-08 7.98	2.64 2.74				
esidential Recyclables For Studies (RRFS)		Clean recyclable paper is	be recycled will,loors	iled or contaminated that cou pecial processing or cleaning					
	Plastic	#1 PET Bottles and Containers	17.04	12.34	11.68				
or Stud					#2 HDPE Bottles and Containers	11.76	7.58	4.18	
bles F		#3, #4, #5, #7 Bottles and Containers	12.98	7.94	5.64				
ecyclo		Clear/Clean Plastic Bags and Other Film	9.88	7.48	2.4				
ential R							Durable Plastic Items	14.84	8.00
Reside		Aluminum Beverage Cans	10.82	7.64	3.22				
	_	Aluminum Foil	11.428	88.5	O.18 (Foil)				
	Metal	Steel (Tin) Cans	1.904	1.72	3.54 (stel)				
		Other Scrap Metal	8.16°	7.80	0.38				
	Glass	Recyclable Glass	41.68	7.88	33.8				
Comr	nents:	3		7014	143.76 L-214.60				

# Sample 6

MA	TERIAL	TYPE		WEIGHT (In Pound	is)
			25.66°	Tare	NET
	1.	Server as the		7.94	17 01
	Pope	Contaminated Paper & Remainder / Composit	852	9.18	27.06
	-		8.00	- e - 9 ti	
	Plastic	Remainder / Composite Plastic	8.90	7.92	0.98
FS)	Metal	Remainder / Composite <b>Metal</b>	82,01	9.20	1.48
S S S S S S S S S S S S S S S S S S S	Gläss	Remainder / Composite Glass	4,	-	_
odies (r	Textiles	Loose/Bagged Textiles	15,74	9.16	6.58
2			18.34	8.34	10
RRFS) STORING (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10.51	rc.6	10.0
	<u></u>	Medical Waste	8 (1	2.42	
	Medical	(includes sharpes and prersonal hygiene products)	3.62	7.72	0.9
	Elec- fronic	Electronics	0.08	-	80.0
1	7		4.40	1.10	
UUW o C.	nnw & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	170	1.70	2.7
-			11.72	1.18	20.05
	Other	Other Materials	12.18	7.80	20.96
	0		饭.性.15.00	7.94	
			14.12	8.54	70.7
nen	nts:				214.60
			141		215

Rt. Condo Mick 951

ate /	Acquir	ed: 9/1422	Time: 11'.CD AN		wt. 160
\		9/13/22	SAMPLE SO	RTED	
Date:			Time: 8.20	WEIGHT (In Pounds)	
WATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	12.34	7.64	4.7
		Clean OCC (Cardboard)	8.74 15.52 13.92 16.98	7.84 8.66 7.74 7.78	43.14
	Paper	Clean Mixed Paper	19.28	3.06 9.16	14.98
		Clean Aseptic & Poly- Coated Packaging	11.68	9.24	2.44
RFS)		Clean recyclable paper is		led or contaminated that co pecial processing or cleaning	buld reasonably be expected
dies (R	Plastic	#1 PET Bottles and Containers	15.18	7.58	7.6
or Stud		#2 HDPE Bottles and Containers	10.72	8.08 7.98	2.69 2.74
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	12.12	9.20	2.92
		Clear/Clean Plastic Bags and Other Film	10.20	9.18	1.02
ential		Durable Plastic Items	8.80	8.54	0.26
Resid		Aluminum Beverage Cans	8.88	7.48	1.4
	ō	Aluminum Foil	9.44	8.54	0.9
	Metal	Steel (Tin) Cans	1.76	1.72	0.04
		Other Scrap Metal	3.00	7.94	0.06
	Glass	Recyclable Glass	42.92	8.00	34.92
Comm	nents:			1011	169.16
					17.02

159.06

Contaminated Paper & Remainder / Composite Paper  Remainder / Composite	21.40 13.08	12.34 7.92	14.22
Remainder / Composite Paper  Remainder / Composite			14.22
I Idalic	22.56	8.94	13.62
Remainder / Composite Metal	8.08	1.88	0.2
Remainder / Composite Glass	_	_	_
Loose/Bagged Textiles	0.04	_	0.04
Organics (includes food, yard waste, compostable paper, wood)	10.74	7.96	2.78
Medical Waste (includes sharpes and prersonal hygiene products)		_	
Electronics	2.10	04.1	0.4
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.24	1.68	0.56
Other Materials	14.74	9.16 8.34	10.22
	Class  Loose/Bagged Textiles  Organics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and prersonal hygiene products)  Electronics  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	Class  Coose/Bagged Textiles  Organics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and prersonal hygiene products)  Electronics  2.10  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	Coose/Bagged Textiles  Organics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and prersonal hygiene products)  Electronics  2.10  1.70  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)  14.74  9.16  8.34

Rt. 3 Truck 944

Clean Newspaper Clean OCC (Cardboard) Clean Mixed Paper Clean Aseptic & Poly- Coated Packaging	SAMPLE SO Time: 9:20  Gross  19:16  24:62 [6:92 11:54  34.84 13:38  24:22 10:22	WEIGHT (In Pounds) Tare 7.84 7.18 7.48 1.58 1.64 7.94	NET 11.32 30.24 47.68
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging	Gross 19.16 24.62 [6.92 11.54 34.84 13.38 24.22	7.84 7.18 7.48 7.58 7.64 7.94	30.24
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging	19.16 24.62 [6.92 11.54 34.84 13.38 24.22	7.84 7.18 7.48 7.58 7.64 7.94	30.24
Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging	24.62   6.92 11.54 34.84 13.38 24.22	7.78 7.48 7.58 7.64 7.94	30.24
Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging	11.54 34.84 13.38 24.22	1.58	
Clean Aseptic & Poly- Coated Packaging	24.22		47.68
Coated Packaging	10.22	9.18	
	İ	7.78	2.44
Clean recyclable paper i	s defined as material not so be recycled without s	iled or contaminated that co pecial processing or cleaning	
#1 PET Bottles and Containers	15.10	7.64 8.34	9.62
#2 HDPE Bottles and Containers	15.82	8.54	6.78
#3, #4, #5, #7 Bottles and Containers	12.90	9.20	3.7
Clear/Clean Plastic Bags and Other Film	10.08	8.54	1.54
Durable Plastic Items	10.66	9.16	1.5
Aluminum Beverage Can	8.60	7.18	0.82
Aluminum Foil	1.76	1.70	0.06
Steel (Tin) Cans	11.40	8.06	3.34
Other Scrap Metal	9.70	8.08 7.98	7.62 1.72
Recyclable Glass	24.42	9.16	15.26
C+044	Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Can  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal	Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and I2.90 Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  II.40  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass  15.10  17.30  10.03  11.40  11.40  24.42	Containers (5.10 8.34 8.54 8.54 8.54 8.54 8.54 8.54 8.54 8.5

MATERIAL TYPE		WEIGHT (In Pounds)		
1	i -	Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	32.10	12.34	19.76
Plastic	Remainder / Composite Plastic	9.88	8.68	1.2
S)	Remainder / Composite Metal	8.64	7.94	0.7
ON RR	Remainder / Composite Glass	09.1	1.70	0-2
udies (N	Loose/Bagged <b>Textiles</b>	0.36	8.94	10.36
Residential Recyclables For Studies (NON RRFS)  Elec- Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	23.28	7.88	15.4
ntial Recyc	Medical Waste (includes sharpes and prersonal hygiene products)	11.00	7.96	3.04
Reside Elec- tronic	Electronics	6.58	1.72	4.86
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.18	1.70	0.48
Other	Other Materials	11.58 18.40 A.88	7.80 9.24 1.78	25.04

# Rt. 8 Truck 940

le AC	quired	9/12/22	SAMPLE SOF		
ite:	9	13122	Time: 0.15	WEIGHT (In Pounds)	
221	AL TYPE		Gross	Tare	NET
MATERIA		Clean Newspaper	[0.00]	7.48	2.52
		Clean OCC (Cardboard)	18.14 19.78	8.66 7.58 7.88	42.9
	Paper	Clean Mixed Paper	15.28 12.58	7.92 7.94	26.6
	1	Clean Aseptic & Poly- Coated Packaging	10.46	9.16	1.3
(RRFS)		Clean recyclable paper	s defined as material not so be recycled without s	pecial processing an	/
ies (RF	Plastic	#1 PET Bottles and Containers	14.66	7.64	9.88
r Studi		#2 HDPE Bottles and Containers	15.02	7.94	7.08
bles Fc		#3, #4, #5, #7 Bottles and	9.74	7.64	2.1
cycla		Clear/Clean Plastic Bags and Other Film	9.56	8-08 7.98	t.48 168
esidential Recyclables For Studies		Durable Plastic Items	13.50	7.78	5.72
Reside	$\vdash$	Aluminum Beverage Ca	ns 10.78	8.54	2.24
	_	Aluminum Foil	1.80	1.70	0.1
	Metal	Steel (Tin) Cans	9.60	8.54	1.06
		Other Scrap Metal	10.26	9.20	1.06
	Glass	Recyclable Glass	16.04	1.94	8.1

MATERIAL	TYPE	WEIGHT (In Pounds) Gross Tare		ds)
			Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	22.66	12.34	10-32
Plasfic	Remainder / Composite	8.58	7.78	0.8
FS)	Remainder / Composite <b>Metal</b>	10.06	8.06	2.0
Glass	Remainder / Composite Glass		_	-
Udles (N	Loose/Bagged Textiles	11,50	8.94	2.56
Elec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	10.38	7.96	2.42
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8.76	3.68	0.08
Elec- tronic	Electronics	-	-	_
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.98	1.70	0.28
Other	Other Materials	13.70 10.20 10.5 15.06 16.16	1.80 1.88 9.24 1.80	77.4

Rt. 2 Truck 9.45

	NUMB quired	2/2/2	Time: 9/19		wt. 180				
		01.0.1.	10.00	E SORTED					
ate:		1/3/22	Time:    :	WEIGHT (In Pounds)					
ATERIA	AL TYPI		Gross	Tare	NET				
	T	Clean Newspaper	11.88	7.48	4.4				
		Clean OCC (Cardboard)	17.64	9.18 8.66	16.52				
	Paper	Clean Mixed Paper	15.72 38.54	7.78	38.56				
		Clean Aseptic & Poly- Coated Packaging	10.22	9.16	1.06				
(S)		Clean recyclable paper is	defined as material n be recycled with	ot soiled or contaminated that out special processing or clean	could reasonably be expected to ing				
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	15.56	8.00	7.56				
		#2 HDPE Bottles and Containers	10.96	8.54	2.42				
		#3, #4, #5, #7 Bottles and Containers	10.38	8.08 7.98	12.3 2.40				
ecyclo						Clear/Clean Plastic Bags and Other Film	9.24	7.18	1.46
ntial R		Durable Plastic Items	11.36	7.94	3.42				
Reside		Aluminum Beverage Can	s 10.06	7.94	2.17				
	_	Aluminum Foil	1.78	84.1	0.1				
	Metal	Steel (Tin) Cans	10.32	8.06	2.26				
		Other Scrap Metal	11.46	9.20	2.26				
	Glass	Recyclable Glass	22.24	8.54	13.7				
	ments	-		10	TAL=18424				

MATERIAL	TYPE		WEIGHT (In Pound	is)
		Gross	Tare	NET
ةِ	Contaminated Paper &	13.58	7.84	28.14
Paper	Remainder / Composite Paper	20.18	7.94	-
		,9.84	9.16	
Plastic	Remainder / Composite <b>Plastic</b>	A	NA .	0.68
FS)	Remainder / Composite Metal	10.50	7.64	2.86
ON RRI Glass	Remainder / Composite Glass	0.14	-	0.14
dies (N	Loose/Bagged Textiles	13.94	8.94	5.0
Kesidential Recyclables For Studies (NON RRFS)  Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	12.58	7.72	4.86
Medical	Medical Waste (includes sharpes and prersonal hygiene products)		-	_
Elec-	Electronics	0.30	_	0-3
Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.10	1.70	0.4
HHW &	mercury lamps, batteries, tanks)		5	
_		20.16	1.70	43.62
Other	Other Materials	14.68 12.42 22.06	7.96 8.34 7.80	
mments:	4)-		1676	86.0

Rt. 6 thick 947

die Acq	puired: 9/13/22	Time: 9:50 A		Wt. 180160
ate:		SAMPLE S	ORTED	
V		Time:		
IATERIAL	TYPE	Gross	WEIGHT (In Pounds)	
	Clean Newspaper	9.62	7.58	2.04
	Clean OCC (Cardboard	13.64 13.88	7.94 7.88 9.16	42.0
Poppe	Clean Mixed Paper	16.36 15.02	12.34 7.92	23.0
	Clean Aseptic & Poly- Coated Packaging	10.24	9.20	1.04
(Krs)	Clean recyclable paper	is defined as material not so be recycled without s	iled or contaminated that copecial processing or cleaning	
sales (	#1 PET Bottles and Containers	27.40	8.54 9.18	9.68
	#2 HDPE Bottles and Containers	12.78	7.78	5.0
Plastic	#3, #4, #5, #7 Bottles and Containers	14. 10.96	8.54	2.42
	Clear/Clean Plastic Bags and Other Film	10.54	8.68	1.86
	Durable Plastic Items	11.26	7.78	3.48
	Aluminum Beverage Cans	10.04	7.72	2.32
Metal	Aluminum Foil	1.82	1.75	0.06
Me	Steel (Tin) Cans	10.04	7.64	2.4
	Other Scrap Metal	9.92	7.94	1.98
Glass	Recyclable Glass	30.78	8.06	22.72
ments:	v.15		TOTAL=/	81.82

Comments:

TERIAL TYPE			Gross	WEIGHT (In Pounds) Tare	NET
	aper		12.90 28.80 0.06	7.78 9.24 8.00	16.74
t		Remainder / Composite	9.22	1,84	1.38
		Remainder / Composite <b>Metal</b>	11-34	7.94	79.28 3.40
ON RRE	Glass	Remainder / Composite Glass	-	-	
dies (N	Textiles	Loose/Bagged Textiles	10.78	8.94	1.84
Residential Recyclables For Studies (NON RRF3)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11.88	7.96	3.92
ntial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.84	1.40	0.14
	Elec- fronic	Electronics	2.08	1.70	0.38
NON	HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	4.84	1.7	3.14
	Other	Other Materials	23.36 t8 17.82 13.12	7.80 7.64 308 7.98	30.88 30.88 71.6

# Rt.7 Truck 941

Date /	Acquire	ed: 9/13/22	Time: 9153		wt. 1990 (80
) = t = :		01210-	SAMPLE.		
Date:		9113/22	Time: ( '- 3	WEIGHT (In Pounds)	
WATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	9.36	8.66	0.7
		Clean OCC (Cardboard)	8.86 16.76 20.72	7.88 7.92	22.76
	Paper	Clean Mixed Paper	13.24	7.18	5.46
		Clean Aseptic & Poly- Coated Packaging	8.90	7.94	0.96
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		soiled or contaminated that t special processing or clear	could reasonably be expectaing
	1	#1 PET Bottles and Containers	18.84	12.34	6.5
or Stuc		#2 HDPE Bottles and Containers	10.64	1.80	2.84
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	10.52	7.72	2.8
Recycl		Clear/Clean Plastic Bags and Other Film	8.34	7.84	0.5
ential		Durable Plastic Items	10.04	7.96	2.08
Resid		Aluminum Beverage Cans	12.01	7.94	4.08
	٥	Aluminum Foil	1.80	1.72	0.08
	Metal	Steel (Tin) Cans	8.42	7.78	0.64
		Other Scrap Metal	0.04		0.04
	Glass	Recyclable Glass	37.18	1.78	26.72

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	15.88 18.00 12.18	8.54 8.00 7.78	21.74
Plasfic	Remainder / Composite	0.10		0.10
Metal	Remainder / Composite Metal	0.10	-	0.10
Glass	Remainder / Composite <b>Glass</b>	2.20	1.7	0.5
Textiles	Loose/Bagged Textiles	10.16	9.16	1.0
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	9.08	7.64	1.44
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.16	1.70	0.46
Elec- tronic	Electronics			_
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	42.96 41.84 24.56 15.02	8.94 9.18 3.06	56.24

Comments:

157.74

Rt. 1 Thick 942 SAMPLE NUMBER: 13 Date Acquired: 9/13/22 Time: 10'.07 AM 180 Wt. SAMPLE SORTED Date: Time: MATERIAL TYPE WEIGHT (In Pounds) Gross Tare NET 9.59 9.64 Clean Newspaper 7.72 1.92 11.96 16.00 Clean OCC (Cardboard) 7.92 7.88 16,54 9.24 19.46 14.14 15.92 Clean Mixed Paper 7.88 9.16 20.48 15.20 7.74 Clean Aseptic & Poly-也 976 Coated Packaging 10.56 2.92 7.64 Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected to Residential Recyclables For Studies (RRFS) be recycled without special processing or cleaning #1 PET Bottles and 12.12 12.94 8.08 Containers 7.80 16.08 13.02 12.34 7.98 #2 HDPE Bottles and 13.46 7.80 Containers 5.00 Plastic #3, #4, #5, #7 Bottles and 11.54 8.00 Containers 3.54 Clear/Clean Plastic Bags 10.02 8.54 and Other Film 1.48 11.54 Durable Plastic Items 3.06 3.48 # Aluminum Beverage Cans 7.58 12.00 4.42 1.84 Aluminum Foil 1.70 Metal 0.14 13.28 Steel (Tin) Cans 8.66 4.62 0.02 Other Scrap Metal 0.02 33.82 Recyclable Glass 9.20 24.62

Comments:

TOTAL=\$169.22

# Sample 13

					WEIGHT (in Pounds)	NET
[ERIA	L TYPE			Gross Tare		
	ıper	Contaminated Paper & Remainder / Composite <b>Paper</b>		19.86 20.78	3.54 7.78	24.20
-	ņ	Pen	nainder / Composite	8.78	1.94	0.84
1	Plastic	Plastic		7.90	1.78	0-12
	Metai			71 10		
N RRFS)	Glass	Remainder / Composite				0
ON) se	Texfiles (			9.12	3.94	0.18
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)		16.86	7.96	8.90
ial Recycla	locipor	Medical Waste (includes sharpes and prersonal hygiene products)		5,10	1.72	3.38
siden	- -	0	Electronics	19.86	7.64	12.22
A NOW			HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batte tanks)	2.02 eries,	84.1	0.34
		Other	Other Materials	12.24 9.60 15.66	7.78 7.84 8.68	13.20

		quired: 9/13/22		Tir	ne: U	19 AM		O.A.	
Dat		9/13/22		Tin	SAMP	E SORTED		wt. 180	
MA	TERIA	L TYPE		101	ne: 3:1				
					Gross	WEIGHT (In Pounds)		)	
l	1	Clean Newspap	er	15.25		Tare		NET	
	1					9.18			
	1	Clean OCC (Car	dhaaa	13.74	18.94			6.07	
	١.		aboara)	16.38	13.7	1.00	8.54		
	Paper	Clean Mine		10.30	22.5	7.80		24.84	
in (	٦	Clean Mixed Pap	er	17.16	22.30	8.54	7.58		
		Clean Aseptic & F	A	18.16		9.16		32.34	
- 1		Coated Packagin	oly-	9.66		7.72			
اء								1.014	
F [		Journacyclable	paper is o	defined as m	aterial not se	oiled or on-		0.014 ould reasonably be expecte	
٦		#1 DET D	-1	be recycl	led without	Diled or contam Special processi	inated that c	ould reasonably be expecte	
ë		#1 PET Bottles and Containers		13.62	16.80	9-00		g , sapecie	
Ĭ				12.94		0.00	9.20	170.11	
5		#2 HDPE Bottles and Containers					1.98	17.84	
	U					7.94			
	Plastic	#3, #4, #5, #7 Bottle	s and 1	and 13.54				6.04	
1	ا ت	Containers		13.39		1.78			
1		Clear/Clean Plastic B	200 10	10.14				5.76	
1	C	and Other Film	ags 110			7.88			
Singles (RRFS)		enas.	16	10.60		8.66		1.94	
	P	Jurable Plastic Items	10.						
	1		-						
	Al	uminum Beverage C	ans/12.	ns 12.96		7.92			
	1					1.16		<i>C</i> .	
=	Alu	ıminum Foil	1.80			1.70		5.04	
Metal	-		1.0	1.00					
>	Ste	el (Tin) Cans	11.2.	2	-			0.10	
	L	- Caris	1	11.20		1.78			
	Oth	200	1011					3.50	
	On	er Scrap Metal	0.10	1					
155	Recyclable Glass 3 3		-	3.34		1.48		0.14	
Glass			33.3						
						. 0		11/4/10	
ts:					-			AMB 25.86	

			20 100		WEIGHT (In Pounds)	NET	
ERIAL TYPE				Gross Tare			
ERIAL T	O R	Contaminated Paper & Remainder / Composite		25.68 18.74	12.34 1.78 7.80	24.30	
L			11 -	7.92	1.80	0.12	
	Pa	Plastic		0 10	7.74	0.90	
	Remainder / Composite Metal		inder / Composite	8.10		б	
N RRF	Remainder / Composite		ninder / Composit		2 94	3.00	
ON) SE	Textiles	Loos	e/Bagged <b>les</b>	11.94	7.96	3.30	
Pasidential Recyclables For Studies (NON RRFS)	Organic	(inc	anics cludes food, yard ste, compostable per, wood) edical Waste cludes sharpes ar ersonal hygiene			0.14	
ential		-	oducts)	8.86	8.06	0.80	
	ż	& Special En	HHW & Special Wo (includes chemico motor oil, oil filters, mercury lamps, bo tanks)	1.86	1.72	1.10	
		Other	Other Materials	22.88 14.64 16.24	7.94 7.64 9.16	29.02	

Rt.5 Truck 175 SAMPLE NUMBER: 5 180 1/13/22 10:47 AM Date Acquired: Wt. Time: SAMPLE SORTED Date: 9 14 22 7:15am Time: WEIGHT (In Pounds) MATERIAL TYPE Gross Tare NET 15.36 8.54 6.82 Clean Newspaper 16.54 7.44 29.54 7.94 16.70 Clean OCC (Cardboard) 29.44 920 7988.08 16.80 12.26 Paper 7.76 9.16 14.70 12.62 37.68 Clean Mixed Paper 8.94 25.64 7.88 18.46 Clean Aseptic & Poly-7.80 2.70 10.50 Coated Packaging Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected to Residential Recyclables For Studies (RRFS) be recycled without special processing or cleaning 7.72 8.34 11.04 13.08 #1 PET Bottles and 14.10 Containers 7.88 13.92 #2 HDPE Bottles and 7.64 7.58 15.22 Containers Plastic #3, #4, #5, #7 Bottles and 4.94 7.78 12.72 Containers Clear/Clean Plastic Bags 1.18 7.96 9.14 and Other Film Durable Plastic Items 7.80 13.74 5.94 7.74 134 Aluminum Beverage Cans 8.94 0.14 1.68 0.14 Aluminum Foil 0.04 1.18 Metal 2.48 91.18 11.22/0.44 Steel (Tin) Cans 2.88 9.16 9.14 16.42 Other Scrap Metal 15.70 8.54 Recyclable Glass 24.24 TO+01 = 18303 Comments:

ATERIAL TYPE		C	WEIGHT (In Pounds)	A LONG
1		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	20.72 14.04	12.34 8.66	13.76
Plastic	Remainder / Composite	12.36	8.00	4.36
Metal	Remainder / Composite <b>Metal</b>	0.20		0.20
Glass	Remainder / Composite <b>Glass</b>	0.20	-	0.20
Textiles	Loose/Bagged Textiles	9. 8 <sub>4</sub>	7.84	2.02
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	10.00	1.78	2.22
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	12, 0.01	1991	0.01
Elec- tronic	Electronics	6.3 U		0.30
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.04	-	0.08
Other	Other Materials	9.80 14.96 12.48 14.58	7.18 7.94	20.98

Clean Mixed Paper Clean Aseptic & Poly- Coated Packaging	be recycled without sp 12.82 10.90		NET 2:38 25.42 15.60 The 1.14 d reasonably be expected 5.10 3.10
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers	Gross  10.72  15.10  15.58  18.94  15.74  15.52  9.14  defined as material not soin be recycled without specific process. See Section 12.82  10.90	WEIGHT (In Pounds) Tare  8-34  8-54  7-92  7.74  1.88  7-18  Res 7-98  Red or contaminated that could be decial processing or cleaning  7.72	2:38 25:42 15:60 Fac 1:14 d reasonably be expected
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers	10.72 15.10 15.58 18.94 15.74 15.52 9.14 defined as material not soin be recycled without spin 12.82	8-34 8-54 7-92 7-74 1-88 7-18 8-68 7-98 Filed or contaminated that could be cial processing or cleaning	2:38 25:42 15:60 Fac 1:14 d reasonably be expected
Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers	15.10	8.54 7.92 7.74 1.88 7.18 8.66 7.98 illed or contaminated that could be cial processing or cleaning	25.42 15.60 The 1.19 d reasonably be expected
Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers	18.94 15.74 15.52 9.14 defined as material not soin be recycled without sp. 12.82 10.90	7.74 1.88 7.18 8.66 7.98  Bled or contaminated that could be cial processing or cleaning 7.12	15.60  Fac 1.14  d reasonably be expected  5.10
Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers	9.14 defined as material not soil be recycled without sp 12.82	188 7.18  8-66 7.98  Filed or contaminated that could be cial processing or cleaning	d reasonably be expected
Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers	defined as material not soi be recycled without sp 12.82	iled or contaminated that coul becial processing or cleaning	d reasonably be expecte
#1 PET Bottles and Containers #2 HDPE Bottles and Containers	be recycled without sp 12.82 10.90	7.12	5.10
Containers #2 HDPE Bottles and Containers	10.90		
Containers		7.80	3.10
#3, #4, #5, #7 Bottles and	14. 244		
Containers	10.24	7.78	2.46
Clear/Clean Plastic Bags and Other Film	8.82	8.00	0.82
Durable Plastic Items	10.50	7.78	2.72
Aluminum Beverage Cans	11.44	8.94	2.50
Aluminum Foil	1.84	1.68	016
iteel (Tin) Cans	9.94	7.78	2.16
Other Scrap Metal	17.28	8.46	8.42
Recyclable Glass	36.76	8.54	28.22
A A A A A A A A A A A A A A A A A A A	luminum Beverage Cans luminum Foil reel (Tin) Cans	Juminum Beverage Cans  III.44  Iuminum Foil  Iveel (Tin) Cans  Inter Scrap Metal  Inter Scrap Metal	Urable Plastic Items

TERIAL TYP	PE	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	<b>ABUM</b> 33.58	12.34	21-24
Plastic	Remainder / Composite	8.02	7.14	0.18
Metal	Remainder / Composite <b>Metal</b>		_	
Glass	Remainder / Composite Glass	0.36		0.34
Textiles	Loose/Bagged Textiles	38.92	8.00	30.გდ
Elec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	16.68	7.96	8.72
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	7.12	1.70	6.02
	Electronics	2.30	1.72	0.58
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.86	1.70	1.16
Other	Other Materials	17.06 17.68	7.94 7.84	28.30
mments:	1			197.84

Rt. 8 Truck # 940

ate A	LE NUM	BER: 17 ed: 9/13/22	Time: 11:30		wt. 200
	91	14/22	Time: 8:30		
ate:		14/22	illie. 0.30	WEIGHT (In Pounds)	
MAIER	RIAL TYP		Gross	Tare	NET
		Clean Newspaper	9.50	7.74	1.76
		Clean OCC (Cardboard)	13.02	8.34	4.48
	Paper	Clean Mixed Paper	15.98	7.92	8.06
Residential Recyclables For Studies (RRFS)		Clean Aseptic & Poly- Coated Packaging	8.58	7.78	<b>6</b> -80
		Clean recyclable paper is		soiled or contaminated that cout special processing or cleaning	
		#1 PET Bottles and Containers	15.50	9.20	6.30
		#2 HDPE Bottles and Containers	8.70	7.96	٥.74
	Plastic	#3, #4, #5, #7 Bottles and Containers	11.72	8.68	3.04
ecycl		Clear/Clean Plastic Bags and Other Film	8.58	7.78	0.80
Residential F		Durable Plastic Items	8-34	7.12	0.62
		Aluminum Beverage Cans	9.76	1.18	1.98
	<u> </u>	Aluminum Foil	_	. –	_
	Metal	Steel (Tin) Cans	10.80	9.24	1.54
		Other Scrap Metal	9.78	918 854	1-24
1	Glass	Recyclable Glass	10.72	7.88	2.84

ATERIAL TY	PE		WEIGHT (In Pounds)	
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	27.06 25.80	9.18 7.94 12.34 7.58	60.52
Plastic	Remainder / Composite	8.44	7.78	0.66
Metal	Remainder / Composite <b>Metal</b>	1.76	1.70	0.06
Glass	Remainder / Composite Glass	_		
Textiles	Loose/Bagged Textiles	9.30	8.94	0.36
Residential Recyclables For Studies (NON KRFS)  Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	24.18	7.80	16.38
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	9.80	8.06	1.14
Elec- tronic	Electronics	_	_	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	5.40	1. 70	3.70
Other	Other Materials	31.02 13.74 22.38	7.74 7.48	44.14
mments:				1400

Rt. condo muck 951

		ed: 9/13/22	Time: 12:00 P		wt. 220		
ate:	9	14/22	Time: 9:50				
	RIAL TY		1 30	WEIGHT (In Pounds)			
MAIL	NIAL II	rs.	Gross	Tare	NET		
		Clean Newspaper	12.96	9.20	3.76		
		Clean OCC (Cardboard)	11.90	1.14	4.14		
Residential Recyclables For Studies (RRFS)	Paper	Clean Mixed Paper	23.14 12.84	7.94 9.16	18.88		
		Clean Aseptic & Poly- Coated Packaging	9.28	7.96	1.32		
		Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected be recycled without special processing or cleaning					
	Plastic	#1 PET Bottles and Containers	19.28	7.70	11.52		
		#2 HDPE Bottles and Containers	10.62	7.78	2.84		
		#3, #4, #5, #7 Bottles and Containers	10.08	7.88	2.20		
		Clear/Clean Plastic Bags and Other Film	8.86	7.12	0.44		
		Durable Plastic Items	8.74	7.74	1.00		
	lal	Aluminum Beverage Cans	11.20	8.00	3.20		
		Aluminum Foil	1.94	1.12	0.22		
	Metal	Steel (Tin) Cans	11.74	9.16	2.58		
		Other Scrap Metal	13.44	7.94	5.50		
ł	Glass	Recyclable Glass	36.18	7.64	28.54		

ERIAL TYP	E	WEIGHT (In Pounds) Tare	NET	
Paper	Contaminated Paper & Remainder / Composite	20.08 14.86	7.84 7.74 9.18 12.34	48.18
	Paper	17.26 33.08	1,10 12.3-1	
Plastic	Remainder / Composite Plastic	8.22	7.94	0.28
Metal	Remainder / Composite Metal	V 24.66	7.78	Electronics 14.88
Glass	Remainder / Composite <b>Glass</b>	1.98	1.10	0.28
Textiles	Loose/Bagged <b>Textiles</b>	11.82	8.94	2.88
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	23.00	8.54	14.46
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	10.36	7.92	2.44
	Electronics HY	2.42	1.70	HHN 0.72
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	24.00 37.12	7.88 8.48	44.50
mments:	No Ret	n./comp. Metal		217.04

Elec.

HHW

Rt. 6 Truck 947

Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers	15.30 14.70 12.92 10.90 12.92 10.92	19.94 11.28 11.52 13.46 Inaterial not soicled without sp	8.06 8.34 7.74 7.74 9.16 9.24		NET 7.24 27.24 16.40
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and	15.30 14.70 12.92 10.90 12.92 10.92 defined as m	19.94 11.28 11.52 13.46 Inaterial not soicled without sp	8.06 8.34 7.74 7.74 9.16 9.24	7.58 7.94 1.18 7.72	7.24 27.24 16.40 1.48
Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and	15.30 14.70 12.92 10.90 12.92 10.92 defined as m	19.94 11.28 11.52 13.44  naterial not soicled without sp	8.06 8.34 7.74 7.74 9.16 9.24	7.58 7.94 1.18 7.72	7.24 27.24 16.40 1.68
Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and	14:70 12:92 10:90 12:92 10:92 defined as m be recyc	11.28 11.52 13.46  naterial not soicled without sp	8.34 7.74 7.74 9.16 9.24	7.94 1.18 7.72	27.24 16.40 1.48
Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and	12.92 10.90 12.92 10.92 defined as m be recyc	11.28 11.52 13.46  naterial not soicled without sp	7.74 7.74 9.16 9.24	7.94 1.18 7.72	16.40
Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is #1 PET Bottles and	10.90 12.92 10.92 defined as m be recyc	II-52 13.44  naterial not soicled without sp	9.16 9.24 led or contam	1.18 7.72	1.48
Coated Packaging  Clean recyclable paper is  #1 PET Bottles and	defined as m	naterial not soi cled without sp	4.24 led or contam	inated that coul	
#1 PET Bottles and	be recyc	cled without sp			
	11.88		oecial processi	ng or cleaning	d reasonably be expecte
		13.44	7.48	7.64	10.20
#2 HDPE Bottles and Containers	13.54		9.20		4.34
#3, #4, #5, #7 Bottles and Containers	12.20		7.88		4.32
Clear/Clean Plastic Bags and Other Film	9.44		7.78		1.60
Durable Plastic Items	9.98		7.92		2.06
Aluminum Beverage Cans	11.70		8.66		3.04
Aluminum Foil	1.84		1.70		0.14
Steel (Tin) Cans	9.98		7.84		2.14
Other Scrap Metal	10.30		7.64		2.66
Recyclable Glass	32.14		800		24.14
	Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal	Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  II.70  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  10.36	Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  II.70  Aluminum Foil  I.84  Steel (Tin) Cans  Other Scrap Metal  7.98	Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  II.70  Aluminum Foil  I.84  Steel (Tin) Cans  7.78  7.78  7.79  8.66  1.70  7.84  7.79  7.94	Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  9.98  7.78  7.78  Aluminum Beverage Cans  II.70  8.66  Aluminum Foil  I.84  T.92  7.92  7.94  7.94  7.94  7.94  7.94  7.94  7.94  7.94

Contaminated Paper & Remainder / Composite Paper  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Composite Glass  Loose/Bagged  Fextiles	8.68 7.98	12-34 9.16 12-34 9.16 1.74 8-54 7.94	0.14 0.04
Plastic Remainder / Composite Metal Remainder / Composite Glass	7.98		
Remainder / Composite Glass .oose/Bagged	_	7.94	0.04
Glass .oose/Bagged	_		
	୩.58	8.94	0.64
Organics (includes food, yard waste, compostable paper, wood)	13.80	8.68	5.12
Medical Waste (includes sharpes and orersonal hygiene oroducts)	2.22	1.72	0.50
Electronics			_
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			_
Other Materials	14.32 21.34 21.52	7.80 7.78 7.18	33.82
	includes food, yard vaste, compostable paper, wood)  Medical Waste includes sharpes and prersonal hygiene products)  HHW & Special Waste includes chemicals, motor oil, oil filters, anks)	includes food, yard vaste, compostable paper, wood)  Aedical Waste includes sharpes and prersonal hygiene products)  HHW & Special Waste includes chemicals, notor oil, oil filters, nercury lamps, batteries, anks)	includes food, yard vaste, compostable paper, wood)  Medical Waste includes sharpes and personal hygiene products)  HHW & Special Waste includes chemicals, motor oil, oil filters, mercury lamps, batteries, anks)  14.32 21.34 7-80 7.78

## Rt.1 mal 942

ate A	cquire	d: 9/14/22		AM	wt. 180
ate:		9/14/2022		.E SORTED	
	IAL TYF			WEIGHT (In Poun	
A I E K	IAL III		Gross	Tare	NET
		Clean Newspaper	14.08	9.16	492
		Clean OCC (Cardboard)	19.28	8.00	13.58
	Paper	Clean Mixed Paper	14.68	7.38	18
	P	Slodi Mixed Fapor	20.14	7.96	
RFS)		Clean Aseptic & Poly- Coated Packaging	10.18	9.24	0.94
		Clean recyclable paper is		ot soiled or contaminated th out special processing or cle	nat could reasonably be expected aning
lies (Ri	Plastic	#1 PET Bottles and Containers	12.82	7.74	5.08
or Stuc		#2 HDPE Bottles and Containers	10.60	7.94	268 2.40
ables F		#3, #4, #5, #7 Bottles and Containers	10.68	7.92	2.76
Residential Recyclables For Studies (RRFS)		Clear/Clean Plastic Bags and Other Film	9.52	8.68	0.84
ential		Durable Plastic Items	8.76	8.54	0.22
Reside	_	Aluminum Beverage Cans	10.10	7.84	2.26
		Aluminum Foil	1.76	1.70	0.06
	Metal	Steel (Tin) Cans	8.04	7.48	DH 0.54
	4	Other Scrap Metal	9.52	764	1.88
ŀ	Glass	Recyclable Glass	18.66	7.74	10.92

Comments:

TERIAL TYPE		WEIGHT (In Pounds)		
		Gross	7.94	37.88
Paper	Contaminated Paper & Remainder / Composite Paper	15.72 20.12 15.50 17.76	7.88 7.64 7.76	34.00
Plastic	Remainder / Composite	6.76 1.92	7.78	0.14
Metal	Remainder / Composite Metal	8,68	180	080 0.88
Glass	Remainder / Composite Glass	1.92	1.72	0-2
Textiles	Loose/Bagged Textiles	11.78	8.94	2.84
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	25.26	7.78	17.48
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	24.92	7.58	17.34
Elec-	Electronics	1.92	1.68	0.2
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.04	1.70	0.2
Other	Other Materials	20.10 25.72 16.98	3.08 7.98 9.18 3.54	37.10 84

Rt. 2 Thick 945

)ate	Acquir	red: 9/4/11	Time: (0:11	AM	wt. 180
ate:		9/11/2025	SAMPLE S		
		9/14/2022	Time: \7.15	WEIGHT (In Pounds)	
MATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	12:30	9.16	3.14
		Clean OCC (Cardboard)	14.14 11.42	7.74 7.78 8.54	12.64
(RFS)	Paper	Clean Mixed Paper	17.84 15.56	7.88	17.74
		Clean Aseptic & Poly- Coated Packaging	9.80	7.94	1.86
		Clean recyclable paper is	defined as material not so be recycled without :	oiled or contaminated that cospecial processing or cleanin	ould reasonably be expected g
dies (R	Plastic	#1 PET Bottles and Containers	12.26 12.76	7.84 9.24	14.52
For Stu		#2 HDPE Bottles and Containers	12.18	7.48	4.7
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	12.32	8.54	3.78
		Clear/Clean Plastic Bags and Other Film	10.88.01	8.94	1.94
		Durable Plastic Items	12.88	7.80	5.08
		Aluminum Beverage Cans	10.38	7.78	2.6
	<u>.</u>	Aluminum Foil	1.72	1.40	0.02
	Metal	Steel (Tin) Cans	9.38	7.64	1.74
		Other Scrap Metal	9.64	7.88	1.16
	Glass	Recyclable Glass	34.38	7.76	26.62

E	2000	WEIGHT (In Pounds)	NET
Contaminated Paper & Remainder / Composite Paper	27.08 27.90 14.44	8.00 9.16 7.78	34.48
Remainder / Composite	7.86	7.58	0.28
Remainder / Composite Metal	_	_	-
Remainder / Composite Glass	0.27		0.27
Loose/Bagged Textiles	9.86	7.72	2.14
Organics (includes food, yard waste, compostable paper, wood)	30.46	7.74	22.72
Medical Waste (includes sharpes and prersonal hygiene products)	5.92	1.70	4.22
Electronics	4.06	1.72	2.34
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.92	1.70	1,22
Other Materials	21.38	306 7.74	27.82
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	Contaminated Paper & Remainder / Composite Paper  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Composite Glass  Loose/Bagged Textiles  Organics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and prersonal hygiene products)  Electronics  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	Contaminated Paper & Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Composite Metal  Remainder / Composite Metal  Remainder / Composite O. 27  Loose/Bagged Textiles  Organics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and prersonal hygiene products)  Electronics  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)  72.24  22.24  22.24  22.24	Contaminated Paper & Remainder / Composite Paper  Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite O. 27  Remainder / Comp

Rt.3 Truck 944

	E NU <i>N</i> Acquire			9m	Wt. 220
			SAMPLE SO	RTED	
ate:		9/14/22	Time: 1.20	WEIGHT/I- D d.)	
ATER	IAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	11.28	7.78	3.5
		Clean OCC (Cardboard)	10.34 10.38	7.74 7.92	12.32
	Paper	Clean Mixed Paper	20.62 16.40 0.70	3.68	21.56
		Clean Aseptic & Poly- Coated Packaging	9.50	7.94	1344 1.56
RFS)		Clean recyclable paper is		led or contaminated that co pecial processing or cleaning	ould reasonably be expected
Jies (R		#1 PET Bottles and Containers	13.20	8.34	4.86
or Stuc		#2 HDPE Bottles and Containers	11.14	9.24	1.9
ables F	Plastic	#3, #4, #5, #7 Bottles and Cantainers	12.34	7.88	4.46
ecycl		Clear/Clean Plastic Bags and Other Film	10.44	3.66	1.78
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	16.54	1.84	8.72
Resid		Aluminum Beverage Cans	10.10	8.08 7.98	2.04 2.14
	۵	Aluminum Foil	2.10	1.72	0.38
1	Metal	Steel (Tin) Cans	97.	7.44	2.26
		Other Scrap Metal	8.96	2.06	0.9
	Glass	Recyclable Glass	25.30	7.18	17.52
omm	ents:			10	TAL=209.10 99.64

ATERIAL TYP	F		WEIGHT (In Pounds)	
TENIOR III		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	22.00 37.76 17.08	3.54 9.16 7.94	51.2
Plastic	Remainder / Composite	7.84	178	0.06
Metal	Remainder / Composite <b>Metal</b>	9.38	9.26	0.18
Glass N	Remainder / Composite Glass		-	
Textiles	Loose/Bagged Textiles	9.02	8.94	008
Elec- Medical Organic Textiles Gir	Organics (includes food, yard waste, compostable paper, wood)	16.00	7.96	8.04
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	16.68	7.88	3.92 8.80
	Electronics		-	~
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.78	1.70	1.08
Other	Other Materials	40.10 11:80 15.12 19.76	7.74 7.80 7.41 7.80	55.8
omments:	17,			209.10

ate Acq	vired: 9/14/77	Time: [0]	21 AM	Wt. 180
ate:	9/14/22	Time: 2:0	PLE SORTED	
ATERIAL			WEIGHT (In Poun	ds)
		Gross	Tare	NET
	Clean Newspaper	10.24	8.66	158
	Clean OCC (Cardboard	11.30	7.78	3.52
Paper	Clean Mixed Paper	30.58	7.58	23.00
	Clean Aseptic & Poly- Coated Packaging	10.50	9.24	1.20
	Clean recyclable paper	is defined as material no be recycled witho	of soiled or contaminated the out special processing or cled	at could reasonably be e
	#1 PET Bottles and Containers	12.84	7.80	5.04
	#2 HDPE Bottles and Containers	9,48	7.64	184
Plastic	#3, #4, #5, #7 Bottles and Containers	10.88	7.80	3.08
	Clear/Clean Plastic Bags and Other Film	8.52	7.78	0.74
Plastic	Durable Plastic Items	8.0 7.94	7.48	0.46
	Aluminum Beverage Cans	900	7.78	2.02
Metai	Aluminum Foil	1.98	1.76	0.22
We	Steel (Tin) Cans	896	7.78	1-18
	Other Scrap Metal	9.168	9.18	0.50
Glass	Recyclable Glass	46.40	8.34	38.06

	ne.	WEIGHT (In Pounds) Gross Tare NET		
ERIAL TY	PE	Gross		1413
Paper	Contaminated Paper & Remainder / Composite Paper	17.04 33.48 23.60	7.78 1234 7.72	46.28
Plastic	Remainder / Composite Plastic	0.6&		0.08
Metal	Remainder / Composite Metal	9.10	8.06	1.04
Glass	Remainder / Composite Glass	1.90	1.70	0.20
Textiles	Loose/Bagged Textiles	0.14		0.14
Elec- Madical Organic Textiles Glass	o i seules	17.68	7.96	9.72
le di pos	Medical Waste (includes sharpes and prersonal hygiene products)	1.70	1.68	19/112/2 0.02
Elec-	Electronics	1.80	1.70	0.10
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteristanks)	<b>2.60</b> es,	1.72	0.88
	Other Materials	0.14 33.82 25.38	7.94 7.92	43.48

Rt. 4 Truck 962 SAMPLE NUMBER: wt. (87) Time: (1),43 AM Date Acquired: SAMPLE SORTED 1:30 Time: Date: WEIGHT (In Pounds) MATERIAL TYPE NET Gross Tare 7.78 11.16 3.32 Clean Newspaper 40.8 7.84 15.88 Clean OCC (Cardboard) 7.88 Paper 15.92 19.90 Clean Mixed Paper 19.62 7.76 8.74 7.78 8.32 Clean Aseptic & Poly-Coated Packaging 15.30 794 Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected to Residential Recyclables For Studies (RRFS) be recycled without special processing or cleaning 7.96 12.72 #1 PET Bottles and 4.76 Containers 7.86 9.48 #2 HDPE Bottles and 1.68 Containers 7.30 9.74 Plastic 1.95 #3, #4, #5, #7 Bottles and Containers 0.01 12.34 12.62 Clear/Clean Plastic Bags 80.0 7.74 and Other Film 8.14 8.34 11.76 3.42 Durable Plastic Items 748 10.20 2.72 Aluminum Beverage Cans 1.72 1.70 0.02 Aluminum Foil Metal 1,64 10.30 8.66 Steel (Tin) Cans 7.88 8,42 0.54 Other Scrap Metal 9.16 15.48 Glass 6.32 Recyclable Glass TOTAL=152.69 Comments:

MATERIAL TYPE		WEIGHT (In Pounds)		
1		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	24.40 20.06 22.52	9.16 7.74 7.64	42-44
Plastic	Remainder / Composite	9.32	7.74	4.58
Metal	Remainder / Composite <b>Metal</b>	3.64	1.76	128
Glass	Remainder / Composite <b>Glass</b>	1.76	170	6.26
Textiles	Loose/Bagged Textiles	9.32	3.94	0.38
Organic	Organics (includes food, yard waste, compostable paper, wood)	14.06	7.92	Q.14
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	_	,	
Elec- fronic	Electronics			
HHW & Special Electronic Medical Organic Textiles Glass N	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	21.00 0.20 12.36 18.10	8.00 - 9.20 7.78	24.48

Rt.8 mck 940

		ABER: 25005 ed: 914/22	11.0.17		wt. 180
		Q III II a	SAMPLE S		
ate:		9114122	Time: 3:10	WEIGHT (In Pounds)	
ATER	IAL TY	PE	Gross	Tare	NET
		Clean Newspaper	44 <del>.</del> 13.94	9.24	470
		Clean OCC (Cardboard)	14.60 20.38	7.78	2724
	Paper	Clean Mixed Paper	17.78 9.86	8.54 7.78	17.44
		Clean Aseptic & Poly- Coated Packaging	9.54	930778	1.76
RFS)		Clean recyclable paper is		oiled or contaminated that coul special processing or cleaning	d reasonably be expected
dies (R		#1 PET Bottles and Containers	14.30	7.88	9.34
or Stu		#2 HDPE Bottles and Containers	1354	7.96	5.58
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	10.98	7.74	3.32
Recycl		Clear/Clean Plastic Bags and Other Film	10.18	9.16	1.02
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	11.40	7.84	3.76
Kesid		Aluminum Beverage Cans	11,46	8.00	3-40
Metal	ta l	Aluminum Foil	1.74	1.70	0.04
	We	Steel (Tin) Cans	11.70	9.16	2.54
		Other Scrap Metal	15.06	7.78	7.28
	Glass	Recyclable Glass	25.40	7.64	17.76
omm	ents:			TOTA	L: 197.66

ERIAL TYP	PE	WEIGHT (In Pounds) Gross Tare NET		
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	19.08 17.92 23.87 15.72 21.78	9.18 7.74 7.94 7.78 7.72	57.96
Plastic	Remainder / Composite Plastic	2.42	1.78	0.64
Metal	Remainder / Composite <b>Metal</b>	1.82	1.70	our on
Glass	Remainder / Composite <b>Glass</b>		_	
Textiles	Loose/Bagged <b>Textiles</b>	10.66	8.94	1.72
Elec- Medical Organic Textiles Glo	Organics (includes food, yard waste, compostable paper, wood)	8.06	1.76	4.52
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.04	1.68	0,36
Elec- tronic	Electronics	1.94	1.78	0.10
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	14.30 0.04 18.06 26.32	8.54 8.68 3.66	24.84

5 Rt. X Frick # 942

	uired: 9/14/22	Time: 12:40		Wt. 220
e:		SAMPLE S	SORTED	-700
		Time: 7:05		
TERIAL	ТҮРЕ	Gross	WEIGHT (In Pounds)	
	Clean Newspaper	12.62	8-54	H.08
	Clean OCC (Cardboard)	21,30 12.52	7.48 9.20	30.52
Paper	Clean Mixed Paper	19.00 16,52	1.78 7.74 8.00	29.18
	Clean Aseptic & Poly- Coated Packaging	8.72	7.78	0.94
	Clean recyclable paper	is defined as material not so be recycled without	oiled or contaminated that c special processing or cleanir	could reasonably be ex
Plastic	#1 PET Bottles and Containers	13.62	<b>1.94</b>	5.08
	#2 HDPE Bottles and Containers	10.54	7.58	2.98
Plastic	#3, #4, #5, #7 Bottles and Containers	10.44	******* 7.94	2.50
	Clear/Clean Plastic Bags and Other Film	10.32	9.16	1.10
	Durable Plastic Items	8.02	7-64	0.38
	Aluminum Beverage Cans	16-46	7.78	2.68
Metal	Aluminum Foil	1.94	1.10	0.24
Me	Steel (Tin) Cans	9.94	7.84	2.10
	Other Scrap Metal	28.40	7.88	20.52
Glass	Recyclable Glass	26.04	7.78	18.26

ATERI/	AL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
	nper		12.64 0.04 19.34 20.06 0.04	7.94 — 7.74 12.34	24.10
Ī		Remainder / Composite Plastic	-	_	-
		Remainder / Composite <b>Metal</b>	7.94	7.78	0.16
ON RRF3	Glass	Remainder / Composite <b>Glass</b>	1.90	1.108	0.24
dies (NC	Textiles	Loose/Bagged Textiles	9.76	8.94	0.82
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	19.38	7.76	11.62
ntial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.82	1.70	0.12
Resider	Elec- fronic	Electronics microway	29.78	7.96	21.82
NON	HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.42	1.72	1.70
	Other	Other Materials	17.48	9.16	20.82
_		No.			20262

## Rt conso Truck 951

ate Acq	uired: 9/14/22	Time: 12:50		wt. 200
	W	SAMPLE SOI	RTED	
Oate:		Time: 7:40	WEIGHT (In Pounds)	
AATERIAL	. TYPE	Gross	Tare	NET
	Clean Newspaper	12.60	7.94	4.60
	Clean OCC (Cardboard)	21.44 22.14	8-34 7-78	21.54
	Clean Mixed Paper	13.40 15.60	7.72 7.58	13.90
	Clean Aseptic & Poly- Coated Packaging	16.56	9.16	1.40
RFS)	Clean recyclable paper is		ed or contaminated that co pecial processing or cleaning	
dies (R	#1 PET Bottles and Containers	15.08	7.64	7.44
For Stu	#2 HDPE Bottles and Containers	10.72	9.14	1.56
lables	#3, #4, #5, #7 Bottles and Containers	12.12	8.46	3.56
Recyc	Clear/Clean Plastic Bags and Other Film	10.96	9.20	BN/1/180 1.76
Residential Recyclables For Studies (RRFS)	Durable Plastic Items	10.96	7.18	3.18
Resid	Aluminum Beverage Cans	9.14	7.74	2.00
	Aluminum Foil	1.90	1.70	0.20
	Steel (Tin) Cans	9.20	7.18	1.42
	Other Scrap Metal	9.56	7.88	1.48
- 1	Recyclable Glass	26.14	7.94	18.22
				88.54
commen	ts:		TOTA	H = 197.000
				MANONA

ERIAL TYP	E	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	22.62 14.42 15.54	9.24 9.18 7.92	26.24
Plastic	Remainder / Composite	٥ ، ٥٠	Khoda -	0.04
Metal	Remainder / Composite <b>Metal</b>	8.44	1.84	0.40
Glass	Remainder / Composite Glass	2.14	1.10	0.44
Textiles	Loose/Bagged Textiles	0-14		0.14
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	22.28	7-96	14.32
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8.18	8.00	0.72
	Electronics	1.88	1.70	0.18
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.02	-	0.02
Other	Other Materials	16.90 19.30 41.94 18.86	7.78 7.80 7.74 7.88	65.80

## Rt 6 Truck 947

a: 9/	1/4/22	Time: 1:00 SAMPLE SORTE	D			
PE		- 4				
PE		Time: 9:30	WEIGHT (In Pounds)	NET		
		Gross	Tare	NEI		
Cle	ean Newspaper	13.64	9.20	4.46		
Cle	ean OCC (Cardboard)	14.06 15.16 27.62 16.28	7.88 9.24 8.00	40.22		
Cle			7.04 7.76	26.64		
1000	Column to the color of	9.12	7.18	1.34		
C	Clean recyclable paper is	De recycled triming	1	1.34 reasonably be expected 10.00 7.58 4.08		
		10.84 15.22	7.94 8.00	10.00		
		15.54	7.98	7.58		
Tidsille #	‡3, #4, #5, #7 Bottles and Containers	11.86	7.18	4.08		
	Clear/Clean Plastic Bags and Other Film	9.14	7.58	1.56		
H		8.92	7.94	0.98		
	Aluminum Beverage Car	16.48	8.34	2.14		
	Aluminum Foil	1.82	1.70	0.12		
Meta	Steel (Tin) Cans	10.92	7.72	3.20		
	Other Scrap Metal	10.08	9.16	0.92		
lass	Recyclable Glass	19.38	1.94	11.44		
	# C # C # C # C # C # C # C # C # C # C	Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Car  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal	Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is defined as material not soil be recycled without sp.  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  I 1. 8 9  Aluminum Foil  I - 8 2  Steel (Tin) Cans  10 - 9 2  Other Scrap Metal  10 - 0 8	Clean Mixed Paper  21.42  Clean Aseptic & Poly-Coated Packaging  Clean recyclable paper is defined as material not soiled or contaminated that could be recycled without special processing or cleaning  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  8.92  Aluminum Beverage Cans  1.82  I.82  Aluminum Foil  1.82  I.70  Steel (Tin) Cans  10.98  9.14  9.14		

VIA	ILKIAL	TYPE	Curr	WEIGHT (In Pound	s)
			Gross	Tare	NET
			14.14	12.34	
		Contaminated Paper	15.24	7.74	21.00
		Remainder / Composit	e	7.48	21.38
		July	19.56	1. 40	- 1
	Plastic	Remainder / Composite	0.00		0. υφ
(2)	Metal	Remainder / Composite <b>Metal</b>		_	
NA NO	Glass	Remainder / Composite Glass	2.40	1.70	0.70
ו כשובט (ו	Textiles	Loose/Bagged Textiles	12.52	8.94	3.40
(NOW KKES)	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.12	7.96	4.16
	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.00	1.10	0.36
	Elec- tronic	Electronics	_	-	
	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.79	1.68	0.08
			10.54	7.80	
	Other	Other Materials	21.54	7.74	20.20
	ō	- maicilais			30.38
			23.60	9.16	
-					7
	nts:	0.02	fabric W/ buck		

## Route# Truck 175

		1/11/	SAMPLE S	/ <u>3:40</u> Orted		
ate:			Time: 9:35			
ATERI	AL TYI	PE	Gross	WEIGHT (In Pounds) Tare	NET	
		Clean Newspaper	20,56	9.18	11-38	
		Clean OCC (Cardboard)	16.06 12.90	7.74 7.98 7.78	17.92	
	Paper	Clean Mixed Paper	12.46 13.52 30.20	7.12 8.34	27.66	
		Clean Aseptic & Poly- Coated Packaging	9.20	7.92	1.28	
(5)		Clean recyclable paper is	s defined as material not soiled or contaminated that could reasonably be expect be recycled without special processing or cleaning			
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	15.46 KALSO 9.56	7.84	8.72	
ror stu		#2 HDPE Bottles and Containers	12.44	8.00	4.38	
doles		#3, #4, #5, #7 Bottles and Containers	12.34	9.16	3.20	
Кесус		Clear/Clean Plastic Bags and Other Film	8.70	7.78	0.92	
		Durable Plastic Items	80.8	7.04	0.44	
Nesic L		Aluminum Beverage Cans	11.54	7.88	3.04	
	Metal	Aluminum Foil	1.70	1.70	0.06	
۱	We	We	Steel (Tin) Cans	9.88	7.94	1-94
		Other Scrap Metal	8.58	7.18	0.80	
	Glass	Recyclable Glass	21.20 31.64	7.74 8.54	36.56	
Comm		Recyclable Glass	21.20 31.64	15	36.56	

TERIAL TY	PE	Gross	WEIGHT (in Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	14.70 16.80 17.4 <b>2</b>	7.78 7.78 7.80	25.56
Plastic	Remainder / Composite Plastic	18.60	7.78	10-82
Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite Glass	1.90	1.70	0.26
Textiles	Loose/Bagged Textiles	9-40	8.94	0.46
Elec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	12.04	7-48	4.56
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			-
Elec- tronic	Electronics	_	_	-
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.10	1.70	0.40
Other	Other Materials	24.46 13.48	9.20 9.16	22.24

Rt. 2 Truck 945

ate Ac	cquire	ed: 9/15/12	Time: 8.746		wt. 2010
-				LE SORTED	
ate:			Time: /0:/	WEIGHT (In Pounds	
ATERIA	AL TY	PE	Gross	Tare	NET
	ñ	Clean Newspaper	10.34	7.88	2.46
		Clean OCC (Cardboard)	20.24	7.80	19.34
	Paper	Clean Mixed Paper	21.52	7.96	13.54
		Clean Aseptic & Poly- Coated Packaging	9.96	9.20	0.16
<u>3</u>		Clean recyclable paper is		ot soiled or contaminated that out special processing or clear	t could reasonably be expected ning
dies (RI	Plastic	#1 PET Bottles and Containers	14.54	9.16	540
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	13.14	7.78	5 30
ables		#3, #4, #5, #7 Bottles and Containers	11.84	9.16	2.68
Recycl		Clear/Clean Plastic Bags and Other Film	10.92	1.94	2.98
ential		Durable Plastic Items	9.48	7.64	1.84
Kesio		Aluminum Beverage Cans	9.74	8.06	1.48
	īg I	Aluminum Foil	1.84	1.70	0.14
	Metal	Steel (Tin) Cans	10.80	8.54	2.26
		Other Scrap Metal	15.42	7.70	7.66
	Glass	Recyclable Glass	2572	8.40	17.00
mme	ents:	•		TOTAL	192.60)

TERIAL TYPE		WEIGHT (In Pounds)		
1		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	1276 16.76 25.86	7.84 7.58 8.54	31.42
Plastic	Remainder / Composite	8.58	7.92	0.66
Metal	Remainder / Composite Metal	9.98	7.78	2.20
Glass	Remainder / Composite Glass	2.78	1.76	80.1
Textiles	Loose/Bagged Textiles	13.78	8.94	4.84
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	36.20	1.74	28.46
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.24	1.70	0.54
Elec- tronic	Electronics	2.04	1.72	0.32
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.58	1.70	0.88
Other	Other Materials	31.28	9.24	39.02

Rt.6 Truck 947

ate A	cquire	ed: 9/15/22	Time: 91.17 AT		wi. 200			
			SAMPLE SO	PRTED				
)ate:			Time: 10:50	WEIGHT (In Pounds)				
MATERIAL TYPE Gross Tare NET								
		Clean Newspaper	12.40	7.80	4.60			
		Clean OCC (Cardboard)	9.84 26.62	7.88 12.34	36.46			
	Paper	Clean Mixed Paper	11.58	9.14	8.42			
		Clean Aseptic & Poly- Coated Packaging	8.64	7.92	0.74			
(FS)		Clean recyclable paper is		illed or contaminated that cou pecial processing or cleaning	ld reasonably be expec			
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	15-70	7.84	7.86			
or Stud		#2 HDPE Bottles and Containers	9.56	7.94	1.62			
bles F	Plastic	#3, #4, #5, #7 Bottles and Containers	11-14	9.20	2.54			
ecycle		Clear/Clean Plastic Bags and Other Film	8.52	7.70	0.76			
ential F		Durable Plastic Items	8.54	8.00	0.50			
Resid		Aluminum Beverage Cans	10.02	7.78	2.24			
	Į p	Aluminum Foil	(14	1.70	0.04			
	Metal	Steel (Tin) Cans	10.04	8.54	1-60			
		Other Scrap Metal	9.58	8.46	0.92			
	Glass	Recyclable Glass	15.86	7.48	8.38			

į

ATERIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	MFT
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	18.94 13.92 18.42 21.22	8.68 7.78 9.24 7.78	39. 02.
Plastic	Remainder / Composite Plastic			_
Metal	Remainder / Composite <b>Metal</b>	1.76	1.72	0.04
Glass	Remainder / Composite Glass	2.08	1.74	0.32
Textiles	Loose/Bagged Textiles	12.90	8.94	3.96
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	16-30	7.90	8.34
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8 - 84	7.98	0.86
Elec- tronic	Electronics	4-82	1.70	3.12
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.74	1-68	0.00
Other	Other Materials	18.58 0.40 16.36 18.60	1.78 _ 1.74 1.78	30-24 30-124
omments:	1	7.0-00	10	<u>30-04</u> 42-54

Pt.3 Truck 944

	uired: 9/5/22	Time: 9-46 SAMPLE SO		Wt. Dasto 150
ate:	9/15/22	Time: 1,740	OKIED	
ATERIAL	TYPE	14.0	WEIGHT (In Pounds	)
		Gross	Tare	NET
	Clean Newspaper	1646	7.78	8.68
	Clean OCC (Cardboard)	14.48 25.82	8.68 7.74 7.64 7.48	49.48
Pape	Clean Mixed Paper	21.38 12.26	7.64 7.80	26.48
	Clean Aseptic & Poly- Coated Packaging	8.96	7.72	1.24
	Clean recyclable paper	is defined as material not so be recycled without sp	I iled or contaminated that pecial processing or clean	could reasonably be e
Plastic	#1 PET Bottles and Containers	11.12	7.58 1.78	7.88
	#2 HDPE Bottles and Containers	12.80	9.24	3.56
Plastic	#3, #4, #5, #7 Bottles and Containers	10.28	7.98	2.3
	Clear/Clean Plastic Bags and Other Film	9.42	7.78	1.64
	Durable Plastic Items	9.52	7.74	1.78
	Aluminum Beverage Cans	10.56	8.66	1.9
Metal	Aluminum Foil	BF.1	1.68	0.1
We	Steel (Tin) Cans	9.40	7.96	1.44
	Other Scrap Metal	8.00	7.76	0.24
Glass	Recyclable Glass	19.26	8.54	10.72

_				WEIGHT (In Pounds	NET NET
TERIA	AL TYPE		Gross	Tare	
	O Re	ontaminated Paper & emainder / Composite aper	19.50 15.30	7.74	19.28
-		emainder / Composite lastic	2.18	1.71	0.46
	Metal	temainder / Composite <b>Aetal</b>	-		
N KKT	Glass	Remainder / Composite	1.80	1.70	0.1
dies (NC		oose/Bagged	9.20	8.94	1.96
ables For Stud	rganic	Organics (includes food, yard waste, compostable paper, wood)	12.06	8.∞	4.06
Residential Recyclables For Studies (NON RRFS)	<u>i</u>	Medical Waste (includes sharpes and prersonal hygiene products)	0.01		0.01
Reside	Elec- tronic	Electronics	624	1.70	4.54
NON- R	lai	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)			
	Other	Other Materials	21.74 17.64 14.52	12.34 7.78 7.94	25.84
Cor	mments:	1			173.69

Pt.1 942

	LE NU <i>N</i> Acquire	2/1/2	Time: 10206 A	M	wt. (80
		0.00	SAMPLE SO		
ate:		9/15/22	Time: 12 : 27	WEIGHT (In Pounds)	
AATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	10.82	8.66	2.16
		Clean OCC (Cardboard)	13.40 17.74	9.16 7.84	23.6
	Paper	Clean Mixed Paper	26.48 14.16	7.78	25.12
		Clean Aseptic & Poly- Coated Packaging	9.16	7.88	1.28
RFS)		Clean recyclable paper is		illed or contaminated that co pecial processing or cleaning	ould reasonably be expected g
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	13.18	7.78	7.86
For Stu		#2 HDPE Bottles and Containers	15.60	7.78	7.82
ables		#3, #4, #5, #7 Bottles and Containers	11.44	7.94	3.5
Recycl		Clear/Clean Plastic Bags and Other Film	9.18	8.00	1.18
ential	4	Durable Plastic Items	4.56	3.36	4.26
Resid		Aluminum Beverage Cans	1,0	9.24	1.94
	<u> </u>	Aluminum Foil	1.82	1.68	0.14
	Metal	Steel (Tin) Cans	6 24	7.92	2.32
	14	Other Scrap Metal	10.58	7.43	2.78
	Glass	Recyclable Glass	19.52	K	12.04
Comn	nents:	Recyclable Glass		TOTA	x=164.00 96

ATERIAL TYPE		WEIGHT (In Pounds)		
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	13.44 16.50 16.38 18.02	9.20 8.54 8.94 7.72	29.94
Plastic	Remainder / Composite Plastic	8.78	8.54	0.24
Metal	Remainder / Composite <b>Metal</b>	-	_	_
Glass	Remainder / Composite <b>Glass</b>	2.04	1.78	0-26
Textiles	Loose/Bagged Textiles	6.04		0.04
Flec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	15.06	7.44	7.32
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4.42	1.72	3.¥ 2.70
Elec- fronic	Electronics	2.60	1.70	0.9
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.04		0.04
Other	Other Materials	18.70 21.34 11.26	9.16 7.94 7.64	26.56

## Pt. 7 Truck 941

	Acquire	ABER: 1918 34 ed: 1888 88 9/15		MM	wt. 200		
ate:		9/15/22	SAMPLES Time:   1/5	SORTED			
	IAL TY		1113	WEIGHT (In Pound	is)		
T	IAL III	1	Gross	Tare	NET		
	Paper	Clean Newspaper	14.90	7.74	7.16		
I		Clean OCC (Cardboard)	17.28	1.80	9.48		
	Paper	Clean Mixed Paper	19.22	8.66 9.18	22.84		
		Clean Aseptic & Poly- Coated Packaging	10.58	9.16	1.42		
2		Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected be recycled without special processing or cleaning					
dies (Ri		#1 PET Bottles and Containers	11.82	7.98	10.46		
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	9.92	7.84	2.08		
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	11.86	1.69	4.22		
Recyc		Clear/Clean Plastic Bags and Other Film	10.60	7.78	2.87		
entia		Durable Plastic Items	15.68		7.9		
Resid		Aluminum Beverage Cans	10.52	7-88	2.64		
	ō	Aluminum Foil	1,78	1.70	0.08		
	Metal	Steel (Tin) Cans	10.52	7.94	2.58		
		Other Scrap Metal	9.20	8.54	0.66		
	Glass	Recyclable Glass	21.84 15-60	3.34 1.92	20.58		
omm	nents:				20.58 101N=174.50 94.94		

AATE	RIAL TYP	E		WEIGHT (in Pounds)	
			Gross	Tare	NET
	Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	24.60 20.68 22.86	7.96 8.54 9.16	42.48
	Plastic	Remainder / Composite		_	
2		Remainder / Composite Metal	8.06	7.94	0.12
ON KK	Glass	Remainder / Composite Glass		_	
Jales (N	Textiles	Loose/Bagged <b>Textiles</b>	21.18	8.94	12.24
Residential Recyclables For Males (NON RRFN)	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.32	7.78	4.54
וווומו עברארו	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	_	-	_
reside	Elec- tronic	Electronics	1.94	1.68	0.26
NON-	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.90	1.7-8	0.12
	Other	Other Materials	18.64	7.80 8.06	19.88
Com	Ö ments:	Other Materials	17.10	8.06	

		9115/2		SORTED	
ate:	70.00	9/15/2022	Time: 1:52	WEIGHT (In Pounds)	
MAIE	RIAL TY	Tre .	Gross	Tare	NET
		Clean Newspaper	-	_	_
		Clean OCC (Cardboard)	7.68	7.48	0.48
	Paper	Clean Mixed Paper	4	\$	0.20
		Clean Aseptic & Poly- Coaled Packaging	8.36	7.74	0.62
RFS)		Clean recyclable paper is	s defined as material not be recycled withou	soiled or contaminated that coult special processing or cleaning	d reasonably be exped
dies (R	Plastic	#1 PET Bottles and Containers	11.72	7.78	3.94
For Stu		#2 HDPE Bottles and Containers	11.64	7.94	3.70
ables		#3, #4, #5, #7 Bottles and Containers	838	3.06	0.32
Recyc		Clear/Clean Plastic Bags and Other Film	9.16	8.54	0-62
esidential Recyclables For Studies (RRFS)		Durable Plastic Items	10.98	7.94	3.04
Kesic		Aluminum Beverage Cans	8.30	7.64	2.62
	Metal	Aluminum Foil	RII. 28 1.74	8.66 / OF.1	0.04
	Å	Steel (Tin) Cans	ks A	3	0.66
		Other Scrap Metal	16.66	7.92	2.Ce8
	Glass	Recyclable Glass	15.38	7.98	7.40

Comments:

ATERIAL T	YPE	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	29.12 10.32 30.78	7.74 3.68 7.78	46.02
Plastic	Remainder / Composite Plastic	2.24	1.70	0.84
Metal	Remainder / Composite	_		
STUGIES (NON RRF3)	Remainder / Composite Glass	-	_	
Gles (N	Loose/Bagged Textiles	11.90	9.16	2.74
Residential Recyclables For STU-	Organics (includes food, yard waste, compostable paper, wood)	20-80	7.96	12.84 visual 22.888 addition
ntial kecyc	Medical Waste (includes sharpes and prersonal hygiene products)	3.98	1.72	2.24
Flec-	Electronics	8.74	1.76	0.42
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.38	1.76	
2470	Other Materials	12.02 15.72 28.80 15.06	9.20 1.94 7.78	37.44 34.332 visual (60%)

Rt. 8 Truck 940

ate Ac	quire	d: 9/15/22	Time: 10'55 /		t. 1 <u>60</u>
	-	9/15/2022	SAMPLE SO	KIED	
ate:			ilile. Z.SO	WEIGHT (In Pounds)	
ATERIA	AL TYP	PE .	Gross	Tare	NET
		Clean Newspaper	18.28	7.92	10.30
		Clean OCC (Cardboard)	26.26 16.34 16.76 12.88 16.76 17.58	7.78 7.80 7.88 7.78 0.08 7.76 8.68	50.92
	Paper	Clean Mixed Paper	16.76 17.58 24.06	7.76 8.68	34.32
		Clean Aseptic & Poly- Coated Packaging	3.54	1.72	1.90
RFS)		Clean recyclable paper is		iled or contaminated that could pecial processing or cleaning	reasonably be expected
dies (R	Plastic	#1 PET Bottles and Containers	13.12	9.16	9.32
or Stu		#2 HDPE Bottles and Containers	12.84	8.54	4.30
ables F		#3, #4, #5, #7 Bottles and Containers	10.90	7.64	3.20
Recycl		Clear/Clean Plastic Bags and Other Film	9.16	7.78	1.38
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	10.56	7.84	2.80
Resid		Aluminum Beverage Cans	9 98	7.74	2.18
	=	Aluminum Foil	1.76	1.70	0.00
	Metal	Steel (Tin) Cans	9,08	7.48	1-60
		Other Scrap Metal	8.38	7.94	0.44
Ī	Glass	Recyclable Glass	23.06	9.24	13.82

ATERIAL TYPE			WEIGHT (In Pounds)	
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	15.36	3.00 3.66	17.02
Plastic	Remainder / Composite Plastic	2.22	1.78	0.44
Metal	Remainder / Composite <b>Metal</b>	1.87	182 1.76	0.00
Glass	Remainder / Composite Glass	0.54		0.54
Textiles	Loose/Bagged Textiles	9.90	7.96	1.94
Organic	Organics (includes food, yard waste, compostable paper, wood)	9.40	7.98	1.42
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.88	(.78	0.10
Elec- fronic	Electronics	0.04		6.04
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.44	1.78	0.60
Other	Other Materials	14.54 15.36 10.02	9.18 7-80 8.94	14.00

\* add 0.04

P+ 4 Truck 962 SAMPLE NUMBER: 3 Date Acquired: n 11: 16 AM Time: Wt. 200 SAMPLE SORTED Date: 9/16/22 Time: 8:25 WEIGHT (In Pounds) MATERIAL TYPE Gross Tare NET 12.02 1.18 Clean Newspaper 4.24 20.22 7.74 19.64 9.18 Clean OCC (Cardboard) 22.94 Paper 17.74 14.62 8.54 7.72 Clean Mixed Paper 16.10 8.58 Clean Aseptic & Poly-7.78 Coated Packaging 0.80 Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected to Residential Recyclables For Studies (RRFS) be recycled without special processing or cleaning #1 PET Bottles and 8.54 14.62 Containers 6.08 #2 HDPE Bottles and 10.64 7.64 Containers 3.00 **Plastic** #3, #4, #5, #7 Bottles and 9 10.02 7.96 1944AM 2.06 Containers Clear/Clean Plastic Bags 8.50 7.74 and Other Film 0.76 8.22 8.00 Durable Plastic Items 0.22 9,54 Aluminum Beverage Cans 7.64 1.90 1.76 Aluminum Foil 1.72 0.04 Metal Steel (Tin) Cans 11.80 80.8 3.12 9.32 0.09 Other Scrap Metal 7.70 1.44 Slass 30.02 Recyclable Glass 9.16 20.86 TOTAL = >106.176 Comments:

TERIA	AL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
	å F	Contaminated Paper &	22.62 19.96 1814 1510 1.04	22.62 9.20 1.88 1.94 12.34	38 Elio 39.50
		Remainder / Composite Plastic	0.42 10.04	-  -	0.42 / 0.04
		Remainder / Composite <b>Metal</b>			
ON KKPS)		Remainder / Composite Glass	\$3.30	1.10	1.60
dies (N		Loose/Bagged Textiles	9.60	8.94	0.46
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	15.72	7.80	7.92
ntial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	-	-	_
Reside	Elec- tronic	Electronics	1811AZZZ 3.58	1.70	1.88
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	0.04	_	0.04
	Other	Other Materials	14.76 15.90 13.38	1.78 1.98 1.94	30.34

Comments:

TOT. = 105.12

Rt. Condo Truck 957 SAMPLE NUMBER: Date Acquired: 12 12-48 PM Time: Wt. 220 SAMPLE SORTED Date: 9/16/22 Time: 8:50 MATERIAL TYPE WEIGHT (In Pounds) Gross Tare NET 7.88 7.74 Clean Newspaper 0.14 12.04 7.84 Clean OCC (Cardboard) 4.2 Paper 5.88 7.92 Clean Mixed Paper 0.96 9.56 Clean Aseptic & Poly-3.54 1.02 Coated Packaging Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected to Residential Recyclables For Studies (RRFS) be recycled without special processing or cleaning 12.16 #1 PET Bottles and 7.641 4.53 Containers 0.01 994 #2 HDPE Bottles and 7.72 2.22 Containers Plastic #3, #4, #5, #7 Bottles and 8.66 7.76 0.9 Containers Clear/Clean Plastic Bags 9.42 3.68 0.74 and Other Film 17.34 7.78 Durable Plastic Items 15.7 15.34 9.20 8.70 Aluminum Beverage Cans 8.00 0.7 1.72 1,70 Aluminum Foil 0.02 82.P 7.88 Steel (Tin) Cans 1.7 9.72 7.80 Other Scrap Metal 1.92 Glass 11.08 7.64 3.44 Recyclable Glass 38.19 Comments: TUTAL=157.87

_				WEIGHT (In Pounds) Tare	NET
TERIA	L TYPE		Gross		37.0
	ğ R	Contaminated Paper & Remainder / Composite Paper	17.18 12.64 31.56	7.74 7.98 8.66	34.0
		Remainder / Composite	8.66	7.74	0.92
	Metal	Remainder / Composite <b>Metal</b>	_	-	_
N KKF3)	Glass	Remainder / Composite Glass	-		-
es (NO	Textiles	Loose/Bagged Textiles	18.02	3.06	9.96
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	25.16	7.96	17.2
tial Recyclo	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.82	1.70	2.12
esiden	Elec- tronic		3.02	1.72	1.30
NON-R	Di.	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batterio tanks)	2.32	1.70	0.62
	Other	Other Materials	27.70 21.36 2646	9.24 7.78 7.94	50.56
Co	omment	ts:		I.	157.87

Rt.2 Trual 945

Clean OCC (Caraboara)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is	SAMPLE SOR  Time:  Gross  12.54  20.26  30.76 0.66  8.86	WEIGHT (In Pounds) Tare 8.08 7.74 7.98	NET 3.86 12.30 23.40
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is	Gross 12.54 20.26 30.76 0.66 8.86	7.74 /	3.86 12.30 23.40
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is	12.54 20.26 30.76 0.66 8.86	8.68 1.96 7.74 /_	3.86 12.30 23.40
Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is	20.26 30.76 0.66 8.84	774 /_	\2.3° 23.4°
Clean OCC (Caraboara)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is	30.74 0.64 8.84	774 /_	23.48
Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is	8.84	/	
Coated Packaging  Clean recyclable paper is		7.98	• •
	defined as material net seil		88.0
		ed or contaminated that cou ecial processing or cleaning	d reasonably be expected
#1 PET Bottles and Containers	13.20 10.42	7.04 8.06	7.92
#2 HDPE Bottles and Containers	11.42	7.84	3.58
#3, #4, #5, #7 Bottles and Containers	11.80	9.24	2.56
Clear/Clean Plastic Bags and Other Film	8.60	7.88	0.78
Durable Plastic Items	11.24	8.00	3.24
Aluminum Beverage Cans	10-16	9. 20	0.96
Aluminum Foil	1.80	1.72	80.0
Steel (Tin) Cans	9.80	1.18	2.02
Other Scrap Metal	9.74	9.16	0.58
Recyclable Glass	29-50	12.34	17.10
	Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass	Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  P.80  Other Scrap Metal  Recyclable Glass	#3, #4, #5, #7 Bottles and Containers  #3, #4, #5, #7 Bottles and Containers    Clear/Clean Plastic Bags and Other Film   11.24   8.00     Durable Plastic Items   11.24   8.00     Aluminum Beverage Cans   10.16   9.20     Aluminum Foil   1.80   1.12     Steel (Tin) Cans   9.80   1.18     Other Scrap Metal   9.74   9.16     Recyclable Glass   29.50   12.34

ATER	IAL TYP	E	Gross	WEIGHT (In Pounds) Tare	NET
	ď	Contaminated Paper & Remainder / Composite <b>Pape</b> r	22.98 17.06 30.06 15.78 19.26	7.58 7.94 7.48 7.78 7.80	66.50
		Remainder / Composite Plastic	1.12	1.68	0.04
		Remainder / Composite <b>Metal</b>	1.88	1.70	0.18
ON RRI	Glass	Remainder / Composite <b>Glass</b>	3.70	1.76	1.94
) dies (ii	Textiles	Loose/Bagged Textiles	70.04	<del>8</del> 34	0.04
NON- Residential Recyclables For Studies (NON RRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	9.66	7.74	1.92
בווומו עברא	<u>5</u>	Medical Waste (includes sharpes and prersonal hygiene products)	_		
- KESIGE	Elec- tronic	Electronics	13.12	1.70	11.42
NON	a a	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	12.84	9.16	3.48
	Other	Other Materials	25.38 20.64	7.64 7.94	40.44
omm	nents:				205.82

Rt. 1 Truck 942

ite Acq	uired: 9/16/22	Time: 9:57		Wt. 180
ıte:		SAMP.	LE SORTED	
TERIAL	TYPE	ilme:	WEIGHT (In Pounds	
, LKIAL	1	Gross	NET	
	Clean Newspaper	8.54	7.98	0.54
	Clean OCC (Cardboard)	18.90 =	7-48	11.48
Page	Clean Mixed Paper	22.28	8.54	13.74
	Clean Aseptic & Poly- Coated Packaging	3.52	1.68	1.84
	Clean recyclable paper is	defined as material no be recycled witho	t soiled or contaminated that ut special processing or clean	could reasonably be e
	#1 PET Bottles and Containers	19.18	9.16	10.02
	#2 HDPE Bottles and Containers	11.40	7.88	3.52
Plastic	#3, #4, #5, #7 Bottles and Containers	10.04	7.18	2.20
	Clear/Clean Plastic Bags and Other Film	9.12	7.78	1.34
Plastic	Durable Plastic Items	10.54	7.84	2.70
	Aluminum Beverage Cans	11-56	7.94	3.62
Metal	Aluminum Foil	1.72	1.70	0.02
¥	Steel (Tin) Cans	9.48	7.74	1.74
	Other Scrap Metal	8.16	1.94	0.22
Glass	Recyclable Glass	1574	9.16	6.58

	Const	WEIGHT (In Pounds)	NET
Contaminated Paper & Remainder / Composite <b>Pape</b> r	36.30 16.70 20.66 21.28 0.18	7.88 7.64 7.74 8.00	w3.8w
Remainder / Composite <b>Plastic</b>	824	7.80	0.44
Remainder / Composite <b>Metal</b>	8.12	7,58	0.54
Remainder / Composite Glass	0.58	_	0.58
Loose/Bagged <b>Textiles</b>	9.78	8.92	0.80
Organics (includes food, yard waste, compostable paper, wood)	9.98	7.78	2.18
Medical Waste (includes sharpes and prersonal hygiene products)	0.02		0.02
Electronics	2.90	1.68	1.22
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)			
Other Materials	35.58	7.94	38.30
	Contaminated Paper & Remainder / Composite Paper  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Composite Glass  Loose/Bagged Textiles  Organics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and prersonal hygiene products)  Electronics  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	Contaminated Paper & Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Compos	Contaminated Paper & Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Comp

Pt. 3 That 944

Date		quired: 9/15/22	Time: C	1004	М	Wt. 180
	_			SAMPLE SO	RTED	100
MAT	RIAL	TYPE			WEIGHT	
			Gross		WEIGHT (In Poun	
		Clean Newspaper	9.88		8.68	NET
		Clean OCC (Cardboo	27.18 g	27.18 31.38		1.20
	ē			31.38 8-06 7	8.06 7.70	42.74
	Paper	Clean Mixed Paper	13.64		<b>考</b> 7.98	
- 1		Clean Aseptic & Poly-	Poly		1.12	9.42
		Coated Packaging	9.82	8.54		1.20
2		Clean recyclable paper is defined as material not soiled or contaminated be recycled without special processing or cl			1.28	
3			be recycled w	ithout spec	or contaminated that ial processing or clear	could reasonably be expected
		#1 PET Bottles and Containers	13.54	100		ling
3					7.58	5.96
-		#2 HDPE Bottles and Containers	11.36	AA	7.78	3 10
	ပ				1.10	3-58
	ridsfic	#3, #4, #5, #7 Bottles and Containers	W 11.28		~ 0.1	3.06
1.	ı				7.84	2 1111
1		Clear/Clean Plastic Bags and Other Film	3.20	- 1/1		3.44
1	F	Onler Hill	3.20		1.70	1.50
1	C	Ourable Plastic Items	006	-1/2-		1 30
Signification (RRFS)	+		8.86		7.74	1.12
	A	luminum Beverage Cans	10.22			1.17
	$\vdash$	5 - Garis		9	-16	
=	Al	uminum Foil	1.94			1.00
Metal	1			1.	72	022
	Ste	el (Tin) Cans	0 -			0.22
	$\vdash$		8.20	7	78	•
	Oth	ner Scrap Metal	Ø Ø-			0.42
· ·	-		8.82	17	.94	0.90
Glass	Rec	yclable Glass	13.88			88.0
_				8	66	6.25
nts:			_			5-22
					TOTAL = 18	20 (12)

					W	EIGHT (In Pounds) Tare		NET
TERIAL TY	Co	ontaminated Paper & mainder / Composite	21.4	72 60	7.7	8 4 12	4	3.82
or o	1	emainder / Composite		8.32		1.94		8.5
	ō F	lastic Remainder / Composite Metal						-
RRFS)	2	Remainder / Composite	e (	.80	1.	18		80.0
NON) sa	Textiles G	Loose/Bagged Textiles	20	. 22		8.92	1	1.30
Residential Recyclables For Studies (NON RRFS)	Organic Te	Organics (includes food, yard waste, compostable paper, wood)		23.34		9.18		14.16
al Recyclab	Medical	Medical Waste (includes sharpes and prersonal hygiene	d	4.10		1.70	3	3.00
esidenti	-	products) Electronics		7.68		1.78		5.90
NON- Re	io	HHW & Special Wa (includes chemical motor oil, oil filters,	ste s, tteries,	2.16		1.70		0.46
	=	Other Materials		20.56 19.52 18.42		9.20 7.78 9.24		32.28
1							189.4	12

Pt. 5 Truck 175

ate /	Acquire	ed: 9/16/22	Time: W-33 AN		Nt. 180
		9/11/2	SAMPLE SO		
ate:		9/16/22	Time: 12:15	WEIGHT (In Pounds)	
AATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	10.46	T. 7.96	2.50
		Clean OCC (Cardboard)	14.16 22.68	8.06 8.92	30.58
	Paper	Clean Mixed Paper	V	V	١٥.١٥
	Ш	Clean Aseptic & Poly- Coated Packaging	9.02	7.78	1.24
RFS)		Clean recyclable paper is		led or contaminated that could becial processing or cleaning	d reasonably be expecte
dies (R		#1 PET Bottles and Containers	13.58	7.72	5.80
or Stu		#2 HDPE Bottles and Containers	10.96	9.24	1.72
ables I	Plastic	#3, #4, #5, #7 Bottles and Containers	9.96 9.50	7.64 7.78	4.04
Recycl		Clear/Clean Plastic Bags and Other Film	9,90	7.88	2.02
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	15.10	7.10	7.34
Resid		Aluminum Beverage Cans	9.54	7.94	1.60
	ţal	Aluminum Foil	1.82	TAUS 1.72	0.10
	Metal	Steel (Tin) Cans	8.58 0.44	718 _	1.24
		Other Scrap Metal	25.38	7.74	17-64
	Glass	Recyclable Glass	11.94	7.74	4.20

ERIAL TY	PE	WEIGHT (In Pounds)  Gross Tare NET				
1		17-24	8.54	NET		
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	18.04 14.48	7-94 8-06	29.82		
		12.54	7-94			
Plastic	Remainder / Composite Plastic	1-84 /8.18	1.70/1.70	le.le 2		
Metal	Remainder / Composite <b>Meta</b> l	2-14	1.68	0.46		
Glass	Remainder / Composite Glass					
Textiles	Loose/Bagged <b>Textiles</b>	12.28	9-14	3.12.		
Organic	Organics (includes food, yard waste, compostable paper, wood)	18.42	7.84	10.58		
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	5.40	1.70	3.70		
Elec- tronic	Electronics		_	_		
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.80	1. 70	0.10		
Other	Other Materials	14.56 15.32 18.00 18.98 14.82	7.14 7.64 7.88 7.48	32.94		

Rt. ando Truck 951

D	ate:		9/16/2	9		SAMPLE SO	RIED		wt. 180	
M	ATERI	AL TY	PE		Time:	1:00				
1	T	-			Gros		WEIGHT (II	n Pounds)		
l			Clean Newspap	er	8.96		7.92		NET	
l	1						4.96		1.04	
	1		Clean OCC (Ca	rdboard)	18.36		9.20		<b>3</b> .1	
	1	raper	Claudin		17.01				9.16	
	1 .	2	Clean Mixed Pap	er	17.56		7.80		9.76	_
	1	1	Clean Aseptic & 1	Poly-	3.02			-	1.76	
	1	Ľ	Loated Packagir	g			1.70		1.32	
RFS)		-1	Clean recyclable	paper is a	defined as materia	al not soiled			reasonably be exped	
RRFS)	$\vdash$	+	1 DET D		be recycled w	vithout spec	or contaminated ial processing or	d that could	reasonably be expec	cted
		C	1 PET Bottles and ontainers		6.32	Ę	8.06	1		
		#:	2 HDPE Bottles an	d	1.15			2	3.26	
<u> </u>		C	ontainers	٠ / <i>'</i>	1.18	0	.16		1.02	_
§	Plastic	#3	, #4, #5, #7 Bottle	es and	1.90				2.02	
3	<u>~</u>	-	indiners		1.70	17	.94	1.	96	-
		Cle	e <mark>ar/Clean</mark> Plastic d Other Film	Bags 7	8F	1	lin			
1	261		oner riim			+	.48	0.	3	
1		Dur	able Plastic Items	10	.46	7	64	6		
Γ								3.	2.82	
1		Alun	ninum Beverage	Cans 9	.82	7.	14	2	20	
l		Muna	in a	1.7				12.	08	
	werd!	NOIT.	inum Foil	1,4	6	1.70		0.0	26	-
**	S	teel	(Tin) Cans	8.0	10	12			~~	
	1		. , = 3(1)		, )	7.9	4	O.C	76	-
	0	ther	Scrap Metal	89	-1	1.8	4			
25	+	_			•	17.0	T.	1.1		7
Glass	Re	сус	lable Glass	27.	10	7.8	9	1.0		
			Lo.					19.5	57	7
nts:										1

HOTAL = 1610.71

						W	(In Pounds)		NET
_		_		1	Gross		Tare	-	2.22
ATERIAL T	Paper	antod Paper &		13.6 25: 19:5 25:	38 74 92	7.7	L 8		
+	Plastic	Rem	nainder / Composite	9.5	of	1.3	<b>J</b> 8	2.	
Recyclables For Studies (NON RRFS)	Metal Plo	Plastic		-					
	We	-	tal mainder / Composit	9	-	1-	-		
	Closs	GI	ose/Bagged		73	1.	72	C	[0.
		ganic Text	organics includes food, yard vaste, compostable paper, wood)	2	12.72	7	.94	U	4.78
	Hial Recycle	adica	<b>Medical Waste</b> (includes sharpes an prersonal hygiene products)		_		170		3.58 0.18
	Resider	Elec- tronic	Electronics		1.88		1.70		_
	NON-R	HHW & Special	HHW & Special Wo (includes chemica motor oil, oil filters, mercury lamps, bo tanks)	iste ls, atteries,					
		HH	Other Materials		24.06 18.04 21.62		9.16 8.34 9.18		37.04
	-								17.011 17.0FT

Rt. 8. TRUCK 940

)ate	Acquir	ed: 9/1/12	Time: (0'50 A		wt. 180
ate:		9116/22	SAMPLE SO	RIED	
			1.10	WEIGHT (In Pounds)	7
WAIE	RIAL TY	rc	Gross	Tare	NET
		Clean Newspaper	15.86	7.98	7.38
		Clean OCC (Cardboard)	16.58 23.08 18.60	7.64 1.78	35.36
	Paper	Clean Mixed Paper	13.96 18.92 15.80	8.54 7.76 7.78	24.6
		Clean Aseptic & Poly- Coated Packaging	10.72	7.80	2.92
RFS)		Clean recyclable paper is		led or contaminated that co pecial processing or cleaning	ould reasonably be expected g
dies (R		#1 PET Bottles and Containers	10.66	7.92 7.78	9.14
For Stu		#2 HDPE Bottles and Containers	12.62	7.88	4.74
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	11.18	8.06	3.12
Recyc		Clear/Clean Plastic Bags and Other Film	10.04	8.66	1.38
ential	*	Durable Plastic Items	9.58	7.94	1.64
Resid		Aluminum Beverage Cans	11.28	9,16	2.12
	ᅙ	Aluminum Foil	1.86	1.70	0.16
	Metal	Steel (Tin) Cans	10.20	8.34	1.86
		Other Scrap Metal	10.76	7.64	3.12
	Glass	Recyclable Glass	27.76	9.18	18.58

PE	C	WEIGHT (In Pounds)	NET
	Gross	Tare	
Contaminated Paper & Remainder / Composite	14.46	7.74	23.7
i dpc.	16.96	1.78	
Remainder / Composite Plastic	9.34	7.96	1.38
Remainder / Composite <b>Metal</b>	-		_
Remainder / Composite Glass	2.22	1.72	0.5
Loose/Bagged Textlles	12.76	8.92	3.84
Organics (includes food, yard waste, compostable paper, wood)	16.50	7.84	8.66
Medical Waste (includes sharpes and prersonal hygiene products)	1.90	1.70	0.2
Electronics	0.14		0.14
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	4.80	3.36	1.44
Other Materials	18- 17.26 14.12 14.26 19.24	8.54 1.74 8.00	33.02 72.88
	Remainder / Composite Paper  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Composite Glass  Loose/Bagged Textlles  Organics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and prersonal hygiene products)  Electronics  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	Contaminated Paper & Remainder / Composite Paper  Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Composite Metal  Remainder / Composite Glass  Loose/Bagged Textlles  Corganics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and pressonal hygiene products)  Electronics  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)  Other Materials  Other Materials	Contaminated Paper & Remainder / Composite Paper    1.08

	UMBER: 45	(0).	Truck 962	
ate Acq	uired: 9/16/22	Time: LIOZ	-AM	WI. USD
ate:	9/16/22	SAMPLE Time:	SORTED 30	
ATERIAL		line. 2.	WEIGHT (In Pounds)	
T		Gross	Tare	NET
	Clean Newspaper	13.06	7.92	5.14
1	Clean OCC (Cardboard	18.70 21.64	1	3.220
Paper	Clean Mixed Paper	21.68 18.04	9.16 8.00	28.00
	Clean Aseptic & Poly- Coated Packaging	10.26	7.58	2.68
	Clean recyclable paper	is defined as material not s be recycled without	oiled or contaminated that c special processing or cleanir	oud-l tit
-	#1 PET Bottles and	17.88	9.18	19
	Containers		1.72	6.98
	#2 HDPE Bottles and Containers	11.14	7.74	3.40
Plastic	#3, #4, #5, #7 Bottles and Containers	13.10	8.06	5.04
	Clear/Clean Plastic Bags and Other Film	10: 11.00	9.16	1.84
	Durable Plastic Items	14.04	7.80	6.24
		0.51		0 - 1
	Aluminum Beverage Cans	9.54	7.78	1.70
Metal	Aluminum Foil	1.88	1.78	0.10
>	Steel (Tin) Cans	12.08	8.54	3.54
	Other Scrap Metal	11.66	3.66	3.00
Glass	Reçyçlable Glass	15.08	7.98	7.10
nents:				78.04

TOTAL = 172.46

EDIA	L TYPE		Centr	WEIGHT (In Pounds) Tare	NET
ERIA	o R	ontaminated Paper & emainder / Composite aper	14.16 13.50 14.58	9.24 7.94 7.96	17.10
-		emainder / Composite lastic	16.72	8.54	81.8
1	Aetal	Remainder / Composite Metal	2.42	1.70	0.78
-	Glass	Remainder / Composite Glass	200		واه. ق
N- Residential Recyclables For Studies (NON KKF3)	Textiles	Loose/Bagged Textiles	13.88	7.84	6.04
	Organic	Organics (includes food, yard waste, compostable paper, wood)	10.54	7.76	2.78
	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.06	1.70	9.36
Resider	Elec- tronic	Electronics	1.84	1.70	0.14
NON- Res	ä	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteri tanks)	1.82 es,	1.70	0.12
	Other	Other Materials	1434 18.54 19.66 13.52	7.72 12.34 7.78 8.34	29.82 29.88

Rt. 6 Truck 947 SAMPLE NUMBER: 4 Date Acquired: 9 11:48 Time: Wt. 180 SAMPLE SORTED Date: 9/16/22 300 Time: WEIGHT (In Pounds) MATERIAL TYPE Gross NET Tare 9.60 8.92 Clean Newspaper 0.68 11.48 7.58 11.10 7.72 14.38 Clean OCC (Cardboard) 18.22 Paper 338 K Clean Mixed Paper 2.70 176 Clean Aseptic & Poly-0.94 Coated Packaging Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected to Residential Recyclables For Studies (RRFS) be recycled without special processing or cleaning 7.78 11.38 #1 PET Bottles and 3.60 Containers 10.40 #2 HDPE Bottles and 7.74 2.66 Containers **Plastic** 9.36 7.84 #3, #4, #5, #7 Bottles and 1.52 Containers 11.52 794 Clear/Clean Plastic Bags 3.58 and Other Film 21.52 12.34 Durable Plastic Items 9.18 9.40 9.16 Aluminum Beverage Cans 0-24 1.76 1.80 0.04 Aluminum Foil Metal 8.32 8.00 Steel (Tin) Cans 0.32 7.96 10.62 Other Scrap Metal 2,66 16.44 8.54 Glass Recyclable Glass 7.90 124.10 Comments: TOTAL= 175-18

Comments:

TERIAL TYPE		C	WEIGHT (In Pounds) Tare	NET
		20-18	7.78	NET
Paper	Contaminated Paper & Remainder / Composite Paper	17.52	7.98	60.24
1 - 1		15.78	7.78	
Plastic	Remainder / Composite Plastic	9.92 1.06	7.78	3.20
Metal	Remainder / Composite Metal	-	-	_
Glass	Remainder / Composite Glass	3.96	1.70	\$ 2.26
Textiles	Loose/Bagged Textiles	11.00	7.74	3.26
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	14.06	9.24	4.82
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.00	1.76	0.24
Elec- tronic	Electronics	4.40	1.68	2.72
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.24	176	B.UB
Other	Other Materials	34.16 35.06 12.96	7.64 9.20 8.66	56.68

Rt. 7 Truck 941 SAMPLE NUMBER: A Date Acquired: 9/16/22 Time: 12:19 180 Wt. SAMPLE SORTED Date: Time: man 3:45 MATERIAL TYPE WEIGHT (In Pounds) Gross Tare NET 2.48 1.78 Clean Newspaper 0.70 13.82 13.64 9.16 08.5 Clean OCC (Cardboard) 22.02 20.18 12.34 Paper 22.38 9.16 Clean Mixed Paper 13.22 2.74 Clean Aseptic & Poly-1.68 Coated Packagina 1.00 Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected to Residential Recyclables For Studies (RRFS) be recycled without special processing or cleaning #1 PET Bottles and 17.44 9.24 Containers 8.20 12.18 #2 HDPE Bottles and 7.92 Containers 4.26 Plastic #3, #4, #5, #7 Bottles and 12,24 3.00 Containers 4.24 Clear/Clean Plastic Bags 9.86 A. 8.54 and Other Film 1.32 10.98 7.74 Durable Plastic Items 3-24 11.54 7.72 Aluminum Beverage Cans 3.82 1.80 Aluminum Foil 1.78 Metal 0.02 9.94 778 Steel (Tin) Cans 2.16 10.98

7.74

7.58

Comments:

Glass

Other Scrap Metal

Recyclable Glass

23.40

TOTAL= 190.62

3.24

15.82

				WEIGHT (In Pounds)	NET
TERIAL	TYPE		Gross	Tare	1451
	Re	ontaminated Paper & emainder / Composite aper	17.58 15.74 25.80 19.20	8.66 7.78 8.06 7.94	45 88
-	Plastic Id	emainder / Composite astic	2.12	1.78	0.34
		emainder / Composite <b>Aetal</b>	3.52	1.70	1-82
NA NE		emainder / Composite Glass	1.92	1.70	0 - 22
lies (NC		.oose/Bagged extiles	15.12	8.54	6.58
NON- Residential Recyclables For Studies (NON KKrs)	rganic	Organics (includes food, yard waste, compostable paper, wood)	10.42	7.96	2-46
ntial Recycl	edico	Medical Waste (includes sharpes and prersonal hygiene products)	3.98	130	2.28
Reside	Elec- tronic	Electronics		_	٥
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batterie tanks)	3.32	1.78	1.54
	Other	Other Materials	22.30 21.06 13.68 21.20	7.88 7.64 7.74 7.76	48.02

ale /	Acquire	ed: 9/16/122	Time:	PLE SORTED	wt. 180
ate:	9	1/19/22		: \O	
	RIAL TY			WEIGHT (In Pounds)	
		T	Gross	Tare	NET
ī	H	Clean Newspaper	12.54	7,90	464
		Clean OCC (Cardboard)	9.90	7.90	2.0
	Paper	Clean Mixed Paper	17.46	7.72	10.26
		Clean Aseptic & Poly- Coated Packaging	9.94	7.88	2.06
KFS)		Clean recyclable paper is	defined as material r be recycled with	not soiled or contaminated that nout special processing or clean	could reasonably be expecte ing
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	18.94	8.00	10.94
For Stuc		#2 HDPE Bottles and Containers	13.12	7.94	5.16
ables		#3, #4, #5, #7 Bottles and Containers	13.10	9.14	3.96
Recyc		Clear/Clean Plastic Bags and Other Film	9.30	7.52	178
ential		Durable Plastic Items	12.18	9.22	2-96
Resid	Metal	Aluminum Beverage Cans	8.56	Ø	0.76
		Aluminum Foil	1.76	7,80 1.74	0.02
		Steel (Tin) Cans	01.0	3.88	1-22
		Other Scrap Metal	8.12	7.82	0.3
1	Glass	Recyclable Glass	10.56	7.36	2.8

MATERIAL TYPE			WEIGHT (In Pounds)				
MATER	IAL IYPE		Gross	Tare	NET		
	Ř	Contaminated Paper & Remainder / Composite <b>Pape</b> r	13.16 20.08 28.48 16.40	7.78 8.54 3.88 9.18	49.06		
		Remainder / Composite <b>Plastic</b>					
S)		Remainder / Composite <b>Metal</b>	1.80	1.70	0.1		
ON RRF	Glass	Remainder / Composite Glass	0.14		0.14		
dies (N	Textiles	Loose/Bagged Textiles	8.76	7.7.2	1.56		
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	19.48	9.14	10.34		
ntial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.60	1.70	0.9		
Reside	Elec- fronic	Electronics	9.44	7.78	1.66		
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.62	1.70	0.92		
	Other	Other Materials	27.32 40.74 24.24	7.76 7.74 7.80	133.68		
Com	ments:				182.36		

		0.02.7	SAM	PLE SORTED	Mi. 180 / M2
ate:		9/19/22	Time: \\;4		
ATE	RIAL TY	PE	Gross	WEIGHT (In Pou	nds) NET
		Clean Newspaper	10.32	7.18	2.54
		Clean OCC (Cardboard)	30.64	9.18	21.46
	Paper	Clean Mixed Paper	24.78	7.76	17.02
		Clean Aseptic & Poly- Coated Packaging	9.5%	7.78	1.78
RFS)		Clean recyclable paper is	defined as material r be recycled with	not soiled or contaminated the soiled or contaminated the special processing or clean	hat could reasonably be expected eaning
dies (R		#1 PET Bottles and Containers	15.82	7.96	7.92
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	11.06	7.82	3.24
aples	Plastic	#3, #4, #5, #7 Bottles and Containers	10.70	7.76	2.94
Recyc		Clear/Clean Plastic Bags and Other Film	11.84	8.33	2.96
entia		Durable Plastic Items	13.52	9.14	4.42
Kesic		Aluminum Beverage Cans	9.68	7.76	1.92 -
	Metal	Aluminum Foil	0.02	_	0.06
	We	Steel (Tin) Cans	15.18	8.54	6.68
		Other Scrap Metal	10-16	7.78	2.38
	Glass	Recyclable Glass	38.97	8.88	30.04

ATERIAL TYPE			WEIGHT (In Pound		
ERIAL IYP		Gross	Tare	NET	
ਲੂ	Contaminated Paper & Remainder / Composite <b>Pape</b> r	16.26 21.60 19.18	12.64 7.72 7.74 8.00	43.64	
Plastic	Remainder / Composite Plastic	22.16 0.22	5.50	0.27	
Metal	Remainder / Composite Metal	0.00	_	1.08	
Glass	Remainder / Composite Glass	-		_	
Textiles	Loose/Bagged Textiles	14.36	8.64	5.72	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	12.74	7.92	4.32	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	6.16	1.78	4.54	
Elec- tronic	Electronics	2.10	1.70	0.4	
_	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.50	1.70	0.8	
Other	Other Materials	28.62 42.51	7.62	55.82	
mments:	1			222.4	

		SAMP	LE SORTED	wt. 180
e:	9/19/22	Time: O -	20	
TERIAL	TYPE		WEIGHT (In Pounds)	
		Gross	Tare	NET
	Clean Newspaper	11.94	7.72	
	Clean OCC (Cardboard)	18.92	9.18	
Paper	Clean Mixed Paper	27.38	7.90	
	Clean Aseptic & Poly- Coated Packaging	10.26	7.80	
	Clean recyclable paper	s defined as material no be recycled witho	t soiled or contaminated that ut special processing or cleani	could reasonably be expected
	#1 PET Bottles and	14.20	1720	
	Containers	11.22	770	
Plastic	#2 HDPE Bottles and Containers	14.12	9.14	
Plastic	#3, #4, #5, #7 Bottles and Containers	11.86	9,22	
	Clear/Clean Plastic Bags and Other Film	10.02	7-82	-
	Durable Plastic Items	11.34	7.80	
-	Aluminum Beverage Cans	8.42	7.78	
Metal	Aluminum Foil	1.76	1.70	
We	Steel (Tin) Cans	12.12	9.14	
	Other Scrap Metal	9.08	1.76	
Glass	Recyclable Glass	25.10	7.90	

ATERIAL TYPE			WEIGHT (In Pounds)  Gross Tare NET		
		Contaminated Paper &	13.86 16.40	7.76 7.78 7.74	
		Remainder / Composite Paper	16.40		
		Remainder / Composite <b>Plastic</b>	9.80	7.76	
2		Remainder / Composite Metal	15.14	12.64	
		Remainder / Composite Glass	0.28		
		Loose/Bagged T <b>extiles</b>	15.86	8.54	
Residential Recyclables For Studies (NON KRF3)	rgani	Organics (includes food, yard waste, compostable paper, wood)	21.64	7.74	
ential Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	12.22 3.76	8.88	
Reside	Elec- tronic	Electronics	•		
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	2.44	1.74	
	Other	Other Materials	16.06 0.02 13.18 16.48 24.56	7.74 7.76 8.88 7.76	

IIC ACC	quired: 9/19/20	22 Time:	E SORTED	Wt.
te:	9/19/20		2 L	
TERIA	L TYPE	12.	WEIGHT (In Pound	s)
	1	Gross	Tare	NET
	Clean Newspaper	16.78	7.78	3.0
	Clean OCC (Cardboa	rd) 12.72 17.34	7.76	14.56
	Clean Mixed Paper	18.20	8.88	9.32
	Clean Aseptic & Poly- Coated Packaging	8.96	7,94	1.02
	Clean recyclable pap	er is defined as material no be recycled witho	t soiled or contaminated tha ut special processing or clea	t could reasonably be expeding
	#1 PET Bottles and Containers	12.12	7.82	4.30
	#2 HDPE Bottles and Containers	11.08	9.14	1.94
	#3, #4, #5, #7 Bottles a Containers	nd 9.74	8.54	1. 2
	Clear/Clean Plastic Bag and Other Film	gs 7.76 (	⟨→> 8.82	1.07
	Durable Plastic Items	10.80	8.88	1.92
	Aluminum Beverage Co	ans 9.62	7.76	1.86
Metal	Aluminum Foil	-	-	
×	Steel (Tin) Cans	8.32	7.76	0.26
	Other Scrap Metal	158	7.62	7.54
Glass	Recyclable Glass	18.54	7.74	10.8

TERIAL 1	TYPE			WEIGHT (In Pounds) Tare	NET
TERIAL	T		Gross	7.98	HEI
Paper	R	Contaminated Paper & Remainder / Composite Paper	19.12 24.12 27.08 10.62	7.60 7.94 9.14 7.72	55.2
Plastic		Remainder / Composite Plastic	1.82	1.78	1-86
Motol	weigi	Remainder / Composite Metal	18.92	9.22	19.7
N KRI		Remainder / Composite Glass	-	-	
Oles (IN		Loose/Bagged Textiles	10.02	7.80	2.22
Residential Recyclables For Studies (NON RRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	15.66	7.80	7.86
ntial Kecyc	edico	Medical Waste (includes sharpes and prersonal hygiene products)	1.68	1.78	0.9
Reside	tronic	Electronics	8.24	7.90	0.34
NON-	Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	13.98 10.92 23.10	7.78 8.86 7.84	23.52
Comme		Omer Malerials	23.10		170.69

			Time:	LE SORTED	Wt.								
ite:		9/19/22	Time: ):10										
ATERIA	AL TY	(PE	1.10	WEIGHT (In Pounds)									
-	-	T	Gross	Tare	NET								
		Clean Newspaper	8.24	7.82									
		Clean OCC (Cardboard)	14.72	9.18									
	Paper	Clean Mixed Paper	10.94	7.28									
		Clean Aseptic & Poly- Coated Packaging	0.08	7									
		Clean recyclable paper	s defined as material no	ot soiled or contaminated that out special processing or cleani	could reasonably be expecte								
(2)		#1 PET Bottles and Containers	13.22	3.86									
		#2 HDPE Bottles and Containers	10.16	88.8									
	Plastic	#3, #4, #5, #7 Bottles and Containers	9.62	7.76									
		Clear/Clean Plastic Bags and Other Film	9.18	7.76									
		Durable Plastic Items	16.92	8.88									
		Aluminum Beverage Cans	9.32	7.62									
jo	5	Aluminum Foil	0.06	-									
×	We	We	We	We	Me	Me	Me	Me	Metal	Steel (Tin) Cans	8.62	7.60	
		Other Scrap Metal	15.96	8.54									
Glass		Recyclable Glass	20.10	7.76									

ATEP!	TERIAL TYPE		Cener	WEIGHT (In Pounds) Tare	NET
TIERI)	aper	Contaminated Paper & Remainder / Composite Paper	28.74 22.60 32.74 16.74 14.98 1.98	12.26 7.78 8.52 7.74 7.74	
1		Remainder / Composite Plastic	9.78	7.52	
		Remainder / Composite <b>Metal</b>	15.48	7.78	
Residential Recyclables For Studies (NON RRFS)		Remainder / Composite <b>Glass</b>	—		
		Loose/Bagged Textiles	12.92	7.72	
	Organic	Organics (includes food, yard waste, compostable paper, wood)	14.42	3.00	
	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.76	1.70	
	Elec- tronic	Electronics	15.38	3.92	
NON	HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	1.86	1.78	
	Other	Other Materials	22.6 22.7 4 19.88	7.90 7.58 8.92	

		Time:	PLE SORTED	Wt. 180
te:	9/19/22		SO SORIED	
TERIAL			WEIGHT (In Pounds)	
1		Gross	Tare	NET
	Clean Newspaper	12.58	9.18	
	Clean OCC (Cardboard	13.06	7.88	
Page	Clean Mixed Paper	18.82	7.80	
	Clean Aseptic & Poly- Coated Packaging	9.82	8.64	
	Clean recyclable paper	is defined as material no be recycled withou	ot soiled or contaminated that court out special processing or cleaning	uld reasonably be expe
Plastic	#1 PET Bottles and Containers	10.58	7.78	
	#2 HDPE Bottles and Containers	9.9%	7.74	
Plastic	#3, #4, #5, #7 Bottles and Containers	10.08	8.52	
	Clear/Clean Plastic Bags and Other Film	9.38	7.76	
	Durable Plastic Items	12.44	12.26	
	Aluminum Beverage Cans	9.40	7.52	
Metal	Aluminum Foil			
Me	Steel (Tin) Cans	368	7.58	
	Other Scrap Metal	17 15.78	7.72	
Glass	Recyclable Glass	15.02	7.74	

	TERIAL TYPE		WEIGHT (in Pounds)  Gross Tare NET		
ATERI	AL TYPE		Gross		NEI
	흈	Contaminated Paper & Remainder / Composite Paper	23.12 24.50 28.22	7.74 9.22 7.82	
		Remainder / Composite	0.04	~	
	Metal	Remainder / Composite <b>Metal</b>	54.80	12.64	
ON RRF		Remainder / Composite Glass			
dies (NC	Textiles	Loose/Bagged Textiles	9.98	7.76	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	9.10	7.80	
ntial Recycl	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.86	- (cf.) -	
Reside	Elec- tronic	Electronics	K	K	
NON		HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batterie tanks)	S,		
	Other	Other Materials	21.54 20.24 12.98	3.88 7.84 7.7 <b>8</b>	

ATERIAL TYPE		WEIGHT (In Pounds)			
4		Gross	Tare	NET	
Paper	Contaminated Paper & Remainder / Composite Paper	30.56 25.74 15.32 13.62 16.64	8.54 7.62 8.00 7.78		
Plastic	Remainder / Composite Plastic	0.22	1.70		
Metal	Remainder / Composite Metal	0.40			
Glass	Remainder / Composite Glass	_			
Textiles	Loose/Bagged Textiles	9.66	8.88		
Elec- Medical Organic Textiles Glass M	Organics (includes food, yard waste, compostable paper, wood)	23.34	7.80		
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	17.60	7.72		
Elec- tronic	Electronics		-		
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)				
Other	Other Materials	17.02 17.12 14.38	9.14 9.18 7.78		

ate A	cquire	er: Sample !	Time:		т.
			SAMPLE SO		
ate:	- 0	4/19/22	Time: 2:30	WEIGHT (In Pounds)	
ATER	IAL TYP	E	Gross	Tare	NET
		Clean Newspaper	12.04	8.52	
		Clean OCC (Cardboard)	17.68 13.20	8.88	
	Paper	Clean Mixed Paper	21.94 0.02	7.74	
		Clean Aseptic & Poly- Coated Packaging	3.86	7.76	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not so be recycled without s	iled or contaminated that could pecial processing or cleaning	reasonably be expected
		#1 PET Bottles and Containers	25.48 0.06	7.76 7.46	
or Stuc		#2 HDPE Bottles and Containers	11.08	7.52	
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	10.14	7.72	
ecycle		Clear/Clean Plastic Bags and Other Film	14.02	12.26	
ential R		Durable Plastic Items	13.38	8.64	
Resider		Aluminum Beverage Can	16.38	12.64	
	_	Aluminum Foil	1.76	1.70	
	Metal	Steel (Tin) Cans	12.34	7.76	
		Other Scrap Metal	12.52	8.88	
	Glass	Recyclable Glass	45.62	7.74	

		Time:		Wt,
ate:	9/19/22	Time: 3:15	ORILU	
ATERIAL	ТҮРЕ	5.10	WEIGHT (In Pounds)	
		Gross	Tare	NET
	Clean Newspaper	12.26	7.78	
1.	Clean OCC (Cardboard)	12.30	8.60 8.52	
Pope	Clean Mixed Paper	26.12 15.34 0.48	7.60	
	Clean Aseptic & Poly- Coated Packaging	8.26	7.92	
	Clean recyclable paper is	s defined as material not so be recycled without s	iled or contaminated that could pecial processing or cleaning	reasonably be expecte
	#1 PET Bottles and Containers	12.24	7.52	
	#2 HDPE Bottles and Containers	8.62	7.72	
Plastic	#3, #4, #5, #7 Bottles and Containers	13.70	12.64	
	Clear/Clean Plastic Bags and Other Film	8.44	7.46	
	Durable Plastic Items	13.12	12.26	
	Aluminum Beverage Cans	10.38	800	
Metal	Aluminum Foil	8.33	7.74	
×	Steel (Tin) Cans			
	Other Scrap Metal	9.64	7.72	
Glass	Recyclable Glass	21.44	7.78	

ERIAL TYPE		WEIGHT (In Pounds) Tare NET		NFT
RIAL TY	PE	Gross		1461
Paper	Contaminated Paper & Remainder / Composite Paper	16.54 20.02 23.66 17.90	7.82 7.76 7.76 7.78	
Plasfic	Remainder / Composite	10.36	3.86	
Metal	Remainder / Composite Metal	-	_	
Glass	Remainder / Composite Glass	2.96	1.70	
Textiles	Loose/Bagged Textiles	10.50	7.88	
Residential Recyclables For Significations  Electrical Application Countries Glassian	2.00	12.24	7.74	
milai kecyci	Medical Waste (includes sharpes and prersonal hygiene products)	8.08	7.78	
	Electronics			
NON-HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteric tanks)	es,	-	
	Other Materials	30.32 20.72 0.08	7.58	

		/19/22 Time:	APLE SORTED	wt.  80
e:	9/20/27	Time: 7	:30	
TERIAL	TYPE		WEIGHT (in Pou	nds)
1		Gross	Tare	NET
	Clean Newspaper	9.90	8.60	1.3
	Clean OCC (Cardboard)	28.54	7.46	21.08
Paper	Clean Mixed Paper	27.02	12.64	19.03
	Clean Aseptic & Poly- Coated Packaging	9.72	7.92	1.8
	Clean recyclable paper	is defined as material r be recycled with	not soiled or contaminated the nout special processing or cle	hat could reasonably be execution
Plastic	#1 PET Bottles and Containers	17.98	7.82	10.17
	#2 HDPE Bottles and Containers	15.88	7.80	€28_ 8.08
Plastic	#3, #4, #5, #7 Bottles and Containers	13.24	9.14	4.1
	Clear/Clean Plastic Bags and Other Film	8.90	7.78	1.12
	Durable Plastic Items	13.30	8.54	5.06
	Aluminum Beverage Cans	10.30	8.88	1.42
Metal	Aluminum Foil	2.34	1.72	0.62
¥	Steel (Tin) Cans	4.00	1.78	2.22
	Other Scrap Metal	14.98	7.58	7.4
Glass	Recyclable Glass	15.28	7.74	7.54

TERIAL TYPE			Gross	WEIGHT (In Pounds) Tare	NET
	aper	Contaminated Paper & Remainder / Composite Paper	33.46 26.10 17.62 18.64 18.62	8.52 8.00 8.92 7.74 8.34	72.92
1		Remainder / Composite Plastic	B.08	7.60	6.2
		Remainder / Composite Metal	8.08	7.84	ora 0.24
ON RRF.	Glass	Remainder / Composite Glass	1.94	1.76	0.18
dies (N(	Textiles	Loose/Bagged Textiles	23.60	7.74	15.86
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11.92	7.80	4.12
ntial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)			-
Reside	Elec- tronic	Electronics	12.30	7.90	4.4
NON	HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	0.10		0.10
	Other	Other Materials	14.56 17.78 24.76 26.56	7.72 12.26 7.76 7.76	48.16 90 242.28

e Acqui	ired: 9/19/2027		SORTED	Wt.
e:	9/20/2022	Time: 8:		
TERIAL T			WEIGHT (In Pound	ds)
		Gross	Tare	NET
	Clean Newspaper	9.54	9.14	0.4
1	Clean OCC (Cardboard)	23.10	8.88	14.22
Paper	Clean Mixed Paper	12.10	7.82	4.28
	Clean Aseptic & Poly- Coated Packaging	8.20	7.52	0.68
	Clean recyclable paper is	defined as material not be recycled withou	soiled or contaminated the	at could reasonably be expect aning
	#1 PET Bottles and Containers	12.10	1.58	4.52
	#2 HDPE Bottles and Containers	10.24	7.72	2.52
Plastic	#3, #4, #5, #7 Bottles and Containers	9.30	7.78	1.52
	Clear/Clean Plastic Bags and Other Film	8.5%	7.60	0.96
Plastic	Durable Plastic Items	9.70	7.62	2.08
	Aluminum Beverage Cans	9.92	8.54	1.38
Metal	Aluminum Foil	1.72	1.78	0.06
ě	Steel (Tin) Cans	8.70	7.46	1.28
	Other Scrap Metal	8.04	7.74	03
Glass	Recyclable Glass	16.70	7.76	8.94

ATEDIAI TYPE			WEIGHT (In Pounds)	NET
ENIAL		Gross	Tare	NEI
Paper	Contaminated Paper & Remainder / Composite Paper	19.84 17.16 19.42 24.66	9.14 7.80 12.26 7.72	44.16
Plastic	Remainder / Composite Plastic	3.86	නි.ටර	0.86
Metal	Remainder / Composite Metal	8.64	8.34	0.3
Glass	Remainder / Composite Glass	2.18	1.70	0.48
Textiles	Loose/Bagged Textiles	10.94	7.78	3.16
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	26.50	7.76	18.74
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	10.70	1.70	9
Elec- tronic	Electronics	9.40	7.80	1.6
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.90	1.70	0.2
Other	Other Materials	13.44 33.86 12.86 16.62 13.78	7.90 7.94 1.78 8.52 7.76	144.44 . 54.66 132.

	uired: 9/9/1202	Z Time:		Wt.
te:	9/20/27		E SORTED	
TERIAL		inne.	WEIGHT (In Pounds	4
_		Gross	Tare	NET
h	Clean Newspaper	10.44	8.00	2.44
1.	Clean OCC (Cardboard)	12.28	7.92	4.36
Paper	Clean Mixed Paper	24.06	9.14	14.92
	Clean Aseptic & Poly- Coated Packaging	8.98	7.74	1.24
L	Clean recyclable paper is	s defined as material not be recycled withou	soiled or contaminated that it special processing or clear	could reasonably be expectation
Plastic	#1 PET Bottles and Containers	13.78	7.58	6.2
	#2 HDPE Bottles and Containers	8.92	7.76	1.16
Plastic	#3, #4, #5, #7 Bottles and Containers	9.20	7.76	1.44
	Clear/Clean Plastic Bags and Other Film	8.54	7.94	0.6
	Durable Plastic Items	9.72	8.52	1.2
	Aluminum Beverage Cans	9.40	7.74	1.66
Metal	Aluminum Foil	9.02	1.76	1 ( <del></del> )
×	Steel (Tin) Cans	<b>&gt;</b>	77	1.26
	Other Scrap Metal	12.56	7.80	4.76
Glass	Recyclable Glass	16.46	7.76	8.7

				WEIGHT (In Pounds) Tare	NET	
TERIA	L TYPE		Gross	7.46	57.10	
	ğ		24.60 22.78 25.36	7.78 7.74 8.88	56.48	
Ī		Remainder / Composite Plastic	16.28	7.76	2.52	
		Remainder / Composite Metal	10.10	3.86	2.76	
ON RRFS)	Glass	Remainder / Composite Glass		-		
dies (N	Textiles	Loose/Bagged Textiles	0.06	=	0.12	
NON- Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	P.76	7.80	11,96	
	Medical	Medical Waste (includes sharpes and prersonal hygiene products)				
	Elec- tronic	Electronics	12.84	9,18	3.66	
	HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	1.92	1.70	0.22	
	Other	Other Materials	17.10 27.30	8.88	17.8	
			14.60	7.52	10	
Cor	nment	s:			4 145.46	

	ired: 9/19/2622	Time:	(OPTED	Wt.
e:	912012022	Time: (0:12		
ERIAL	ТҮРЕ		WEIGHT (In Pounds)	
		Gross	Tare	NET
1	Clean Newspaper	10.10	8.52	1.58
	Clean OCC (Cardboard)	18.12 17.22	3.86	25.54
Paper	Clean Mixed Paper	0.10 1.22	7.76	11.68
	Clean Aseptic & Poly- Coated Packaging	10.20	8.60	1.6
	Clean recyclable paper	is defined as material not so be recycled without	oiled or contaminated that of special processing or cleaning	could reasonably be expeding
	#1 PET Bottles and Containers	13.68	7.78	5.9
	#2 HDPE Bottles and Containers	12.78	8.88	3.9
Plastic	#3, #4, #5, #7 Bottles and Containers	10.12	7.78	2.34
	Clear/Clean Plasfic Bags and Other Film	10.08	7.76	2.32
	Durable Plastic Items	9.54	8F. F	1.76
	Aluminum Beverage Cans	2.74	1.70	1.04
Metal	Aluminum Foil	1.86	1.70	0.16
W	Steel (Tin) Cans	2.22	1.70	0.52
	Other Scrap Metal	9.60	7.84	1.76
Glass	Recyclable Glass	17.96	8.34	128 9.62

ATERIA	AL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
	aper	Contaminated Paper & Remainder / Composite Paper	14.18 22.46 11.76 12.04	7.57 7.58 8.88 7.80 7.92	39.1
+		Remainder / Composite Plastic	12.01		
اھ		Remainder / Composite <b>Metal</b>	/		
ON RRF		Remainder / Composite Glass	4.04	1.70	6.38
dies (NC	Textiles	Loose/Bagged Textiles	9.62	8.54	1.08
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	20.44	1.68	17-04
ıtial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.88	1.76	0.16
Reside	Elec- tronic	Electronics	20.54	7.82	12.72
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.32		7.32
	Other	Other Materials	17.34 13.66 17.64 18.82	9.18 7.76 7.78 9.14	33.6
Com	ments:				187.06

ate Ac	quired: 9/20/22	Time:		Wt.
ate:	9/20/22	Time: 11 2 fo		
ATERIA		Time: 11:50		
		Gross	WEIGHT (In Pounds)	
	Clean Newspaper	3.44	7.74	O.7
	Clean OCC (Cardboard	13.78 14.48	7.90 7.72 7.76	28.92
	Clean Mixed Paper	12.40	7.44	8.80
	Clean Aseptic & Poly- Coated Packaging	3.08	7.74	0.34
(KKr3)	Clean recyclable paper	is defined as material not s be recycled without	oiled or contaminated that a special processing or cleani	Could reasonably be expecte
odles (1	#1 PET Bottles and Containers	14.40	7.76	6.64
	#2 HDPE Bottles and Containers	13.46	7.78	19.14
Plastic	#3, #4, #5, #7 Bottles and Containers	10.62	7.80	2.82
	Clear/Clean Plastic Bags and Other Film	9.56	7.72	1.84
Plastic	Durable Plastic Items	13.90	8.54	5.36
	Aluminum Beverage Cans	8.02	7.76	0.26
Metai	Aluminum Foil	0.01	_	0.01
\ \	Steel (Tin) Cans	10.80	7.90	2.9
	Other Scrap Metal	1.96	1.70	1.86
Glass	Recyclable Glass	15.94	9.14	6.8

Contaminated Paper & Remainder / Composite Paper  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Composite Glass  Loose/Bagged Textiles	Gross 26.34 15.18 17.60 11.32 15.00 8.00	7.78 8.88	38.46 1.22 0.22 7.02
Remainder / Composite Metal  Remainder / Composite Glass  Loose/Bagged Textiles	15.00 8.00 15.90	7.78 7.78 8.88	0.22
Metal  Remainder / Composite Glass  Loose/Bagged Textiles	15.90	8.88	
Glass Loose/Bagged Textiles			7.02
Textiles			7.02
Organics	2052	1 0 0 0	
(includes food, yard waste, compostable paper, wood)	20.52	8.86	11.66
Medical Waste (includes sharpes and prersonal hygiene products)	12.88	7.74	20.62
Electronics	1.36	1,78	0.08
HHW & Special Waste (includes chemicals, motor oil, oil filters,	2.50	1.78	6.72
Other Materials	22.42 14.92 19.96 17.42 18.62	7.80 7.58 12.26 8.52 12.64	130.54
	(includes sharpes and prersonal hygiene products)  Electronics  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batterie tanks)	(includes sharpes and prersonal hygiene products)  Electronics  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)  Other Materials  22.42 14.92 19.96 17.42 18.62	(includes sharpes and prersonal hygiene products)  Electronics  L.36  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)  Other Materials  Other Materials  1.36  1.78  1

Newspaper  OCC (Cardboard 14.36  Mixed Paper  Aseptic & Poly- Il Packaging  recyclable paper  Bottles and hers  Bottles and hers	13.60 9.34 is defined as material not soil be recycled without sp	WEIGHT (In Pounds) Tare 1.78 7.74 8.34 7.84 7.90 7.90 9.14	ng
Newspaper  OCC (Cardboard 14.36  Mixed Paper  Aseptic & Poly- I Packaging  recyclable paper  Bottles and ners  E Bottles and	Gross 1.94 1.1.572 29.572 23.94 20.28 13.60 9.34 is defined as material not soil be recycled without sp	WEIGHT (In Pounds) Tare  1.78  7.74 8.34  7.84 7.90  7.90  7.90  9.14  ded or contaminated that contains a contaminated that contains a contain	0.16 38.54 5.7 0.2  rould reasonably be expected
OCC (Cardboard 14.36  Mixed Paper  Aseptic & Poly- I Packaging  recyclable paper  Bottles and ners	1.94 141.572 29.572 23.94 20.28 13.60 9.34 ris defined as material not soil be recycled without sp	Tare  1.78  7.74 8.34  7.84 7.90  7.90  7.90  9.14  ded or contaminated that coecial processing or cleaning and contaminated that coecial processing or cleaning and coecial processing and coeci	0.16 38.54 5.7 0.2  rould reasonably be expected
OCC (Cardboard 14.36  Mixed Paper  Aseptic & Poly- I Packaging  recyclable paper  Bottles and ners	14.52 29.52 23.94 20.28 13.60 9.34 is defined as material not soil be recycled without sp	7.34 8.34 7.84 7.90 7.90 9.14	5.7 O.2  rould reasonably be expected
Mixed Paper Aseptic & Poly- I Packaging recyclable paper Bottles and ners E Bottles and	13.60 9.34  is defined as material not soil be recycled without sp  9.18	7.84 7.90 7.90 9.14  ed or contaminated that contains a contaminated that contains a contaminated that contains a contain	5.7  O.2  rould reasonably be expected as
Aseptic & Poly- If Packaging recyclable paper Bottles and ners E Bottles and	9.34  is defined as material not soil be recycled without sp  9.18	7,90 9,14 ed or contaminated that coecial processing or cleaning	5.7 O.2  rould reasonably be expected by
Packaging recyclable paper Bottles and ners  Bottles and	is defined as material not soil be recycled without sp	led or contaminated that c becial processing or cleanin	ould reasonably be expected
Bottles and ners	9.18	Teclai processing or cleaning	ng
ers Bottles and	9.18		
		L	1.58
	0.30	7.78	2.52
#5, #7 Bottles and ers	9.08	7.78	1.3
<mark>lean</mark> Plastic Bags er Film	8.62	7.62	1.0
Plastic Items	13.26	12.64	5.62
m Beverage Cans	8.04	7.80	0.28
n Foil	1.80	1.78	1.82
) Cans	3.06	1.70	5.04
rap Metal	1	/	
ole Glass	14.90	7.76	7.14
)	Cans ap Metal	Cans 3.06 12.56 ap Metal	Cans 3.06 1.70 8.88 ap Metal

TEDIA	L TYPE		WEIGHT (in Pounds)  Gross Tare		NET	
ATERIA.	nper .	Contaminated Paper & Remainder / Composite Paper	14.74 16.74	7.74	30.28 15.94	
t		Remainder / Composite Plastic			/	
		Remainder / Composite <b>Metal</b>			/	
N KK		Remainder / Composite <b>Glass</b>	/	/	/	
ales (N		Loose/Bagged <b>Textiles</b>	9.02	1.58	1.44	
Residential Recyclables For Studies (NON RKF3)	Ě	Organics (includes food, yard waste, compostable paper, wood)	3.90	1.70	2.2	
ntial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)				
Resider	Elec- tronic	Electronics	46.90	7.78	39.12	
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batterie tanks)	2.92	1.76	ط۱۰۱	
	Other	Other Materials	13.82 30.98	8.92 7.76	28.12	
Corr	iments:				158.88	

- Acq	uired: 9/20/2022	Time:		Wt.
te:	912012022		SORTED	
TERIAL		Time: 12:4	50	
TERIAL	lire	Gross	WEIGHT (In Pound	ds) NET
	Clean Newspaper	8.26	7.80	0.46
Paper	Clean OCC (Cardboard)	11.88	8,00	3.38
	Clean Mixed Paper	13.48	7.78	5.7
	Clean Aseptic & Poly- Coated Packaging	7.84	7.46	0.38
	Clean recyclable paper	is defined as material not be recycled withou	soiled or contaminated that t special processing or clea	at could reasonably be expected
	#1 PET Bottles and Containers	7.62	7.62	3.96
	#2 HDPE Bottles and Containers	10.60	7-60	3.0
Plastic	#3, #4, #5, #7 Bottles and Containers	8.50	7.78	0.72
Plastic	Clear/Clean Plastic Bags and Other Film	364	7.74	0.9
	Durable Plastic Items	20.42	12.64	7.78
	Aluminum Beverage Cans	8.24	7.98	0.26
Metal	Aluminum Foil	2.22	1.70	0.78
Š	Steel (Tin) Cans	12.76	12.26	0.5
	Other Scrap Metal	28.26	7.78	3000
Glass	Recyclable Glass	13.22	3.92	5.3

ATERIA	AL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
	춵	Contaminated Paper & Remainder / Composite <b>Paper</b>	16.58 28.10	7.76	2898
-		Remainder / Composite Plastic	8.08	7.74	0.34
NON- Residential Recyclables For Studies (NON RRFS)	Metal	Remainder / Composite Metal	1.78	1:68	1.86
	Glass	Remainder / Composite Glass	1.80	1.70	5.94
	Textiles	Loose/Bagged Textiles	13.56	7.72	5.84
	Organic	Organics (includes food, yard waste, compostable paper, wood)	17.98	7.80	10.18
	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	12.28	7.72	4.5%
	Elec- fronic	Electronics	45.68	7.76	37.92
	cial	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	6.52	1.78	4.74
	Other	Other Materials	17.02 20.20 13.50	7.84 9.14 7.52	26,27
Cor	nments	s:			180.3

		uired: 9/20/72	SAM	PLE SORTED	Wt.
Date	_	9/10/22		30	
MA	TERIAL	ТҮРЕ		WEIGHT (In Po	ounds)
		Clean Newspaper	2.62	1.76	NET
(RRFS)		Clean OCC (Cardboar	d) 25.04	8.60	
	Page	Clean Mixed Paper	18.46	7.78	
		Clean Aseptic & Poly- Coated Packaging	9.20	8.34	
		Clean recyclable pape	r is defined as material no be recycled witho	ot soiled or contaminated to out special processing or cl	that could reasonably be expected
	17	#1 PET Bottles and Containers	12.44	7.74	edning
	Plastic	#2 HDPE Bottles and Containers	12.56	7.94	
		#3, #4, #5, #7 Bottles and Containers	9.34	7.84	
		Clear/Clean Plastic Bags and Other Film	2.30	1.72	
		Durable Plastic Items	12.30	7.46	
		Aluminum Beverage Cans	lo .08	9.14	1,
		Aluminum Foil	1.80	1.70	
	>	Steel (Tin) Cans	9.84	7.98	
L	-	Other Scrap Metal	9.68	7.62	
[	Sign	Recyclable Glass	7.62	1.76	
nen	le-				

	CIAS TYPE Gross			WEIGHT (In Pounds)	NET
TERIAL	LTYPE		Gross	Tare	
	Q R	contaminated Paper & emainder / Composite aper	16.96 18.90 16.24 7.78 23.76	9.24	
	Plastic	Remainder / Composite Plastic	26.3	8.88	
	Metal	Remainder / Composite <b>Metal</b>	10.32	8.54	
N RRFS)	Glass	Remainder / Composite Glass			
ies (NO	Textiles	Loose/Bagged Textiles	2.18	1.76	
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.50	7:72	
tial Recycl	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.42	1.78	
esiden	Elec- tronic		9.54	9.14	
NON-R	ië.	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batte tanks)	26.00 eries,	9.18	
	Total	Other Materials	17.50 17.62 19.66 6.51 9.36 0.3	3.86 7.90 1 7.80 8:	92

ite Acqı		Time:	Wt.	
ite:	9/26/22	Time: 9:2		
TERIAL		14110.	WEIGHT (In Pounds)	
TERIAL		Gross	Tare	NET
	Clean Newspaper	10.72	8.88	
1.	Clean OCC (Cardboard)	18.60 12.34	7.76 7.78	
Paper	Clean Mixed Paper	15.40	7.98	
	Clean Aseptic & Poly- Coated Packaging	9.22	7.90	
	Clean recyclable paper i	s defined as material not so be recycled without sp	iled or contaminated that could re pecial processing or cleaning	easonably be expected
	#1 PET Bottles and Containers	11.58	7.76	
	#2 HDPE Bottles and Containers	11.96	7.32	
Plastic	#3, #4, #5, #7 Bottles and Containers	9.56	7.46	
8	Clear/Clean Plastic Bags and Other Film	9.98	9.14	
Plastic	Durable Plastic Items	9.72	9.22	
	Aluminum Beverage Cans	10.86	8.86	
Metal	Aluminum Foil	1.78	1,68	
We	Steel (Tin) Cans	10.62	7.90	
	Other Scrap Metal	9.78	7.76	
Glass	Recyclable Glass	10.76	7.80	

ERIAL TYPE		WEIGHT (In Pounds)  Gross Tare Ni		
		104 1 7 7		
Paper	Contaminated Paper & Remainder / Composite Paper	22.58 24.06 19.44	7.80 7.92 12.26	
Plastic	Remainder / Composite Plastic	7-82	7.80	
Metal	Remainder / Composite Metal	3.74	1.72	
Glass	Remainder / Composite Glass	0.14		
Textiles	Loose/Bagged Textiles	14.26	7.90	
Organic	Organics (includes food, yard waste, compostable paper, wood)	4.36	1.76	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.84	1.78	
Elec- tronic	Electronics	8.14	7.78	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	9.02	7.74	
Other		31.70 29.64 11.42	9.14 7.76 7.94	

Comments:

		red: 9/20/22	Time:	LE SORTED	Wt.
ate:		9/20/22	Time: 3:-C		
ATERI	AL TY	/PE		WEIGHT (In Pounds)	
T	-		Gross	Tare	NET
1		Clean Newspaper	8.36	1.46	
		Clean OCC (Cardboard)	13.06	7.78	
	Paper	Clean Mixed Paper	14.50	7.58	
		Clean Aseptic & Poly- Coated Packaging	2.50	1.78	
( <u>)</u>		Clean recyclable paper i	s defined as material no be recycled witho	ot soiled or contaminated that cou out special processing or cleaning	ld reasonably be expecte
al co		#1 PET Bottles and Containers	14.04	9.14	
(curs) spinois of spinois (number)	Plastic	#2 HDPE Bottles and Containers	12.14	7.80	
		#3, #4, #5, #7 Bottles and Containers	10.30	7.92	
		Clear/Clean Plastic Bags and Other Film	10.22	9.22	
		Durable Plastic Items	10.12	7.90	
		Aluminum Beverage Cans	2.18	1.70	
	ţa[	Aluminum Foil	1.74	1.72	
	Metal	Steel (Tin) Cans	9.78	7.80	
		Other Scrap Metal	10.90	7.76	
	Glass	Recyclable Glass	12.26	7.78	

TERIA	ERIAL TYPE Gross		WEIGHT (in Pounds) Tare	NET	
	ğ R	Contaminated Paper & Remainder / Composite Paper	22.32 30.28 22.94	7.78 7.80 7.60	
-		Remainder / Composite	10.02	8.54	
		Remainder / Composite <b>Metal</b>	0.14	_	
		Remainder / Composite <b>Glass</b>			
1		Loose/Bagged <b>Textiles</b>	14.04	7.74	
Neside mind week to be a second and a second a second and	ř	Organics (includes food, yard waste, compostable paper, wood)	11.32	1.78	
	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	11.92	7.78	
	Elec- tronic	Electronics	9.66	7.94	
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batterie tanks)	2.16	1.68	
	Other	Other Materials	17.56 36.12 22.16 0.01	7.90 7.84 7.74	

are	Acquire	ed: 9120122	Time:	RTFD	Wt. 180 lbs
ate:		9/21/22	Time: 4:23		
AATE	RIAL TY			WEIGHT (In Pounds)	
			Gross	Tare	NET
T		Clean Newspaper	11.48	8.88	2.6
1		Clean OCC (Cardboard)	14.78 21.98	7.76 7.78	51.02
	Paper	Clean Mixed Paper	17.92	7.84 7.78	14.44
		Clean Aseptic & Poly- Coated Packaging	8.66	7.98	0.68
RFS)		Clean recyclable paper is		iled or contaminated that co pecial processing or cleaning	
dies (R		#1 PET Bottles and Containers	12.52	9.14	338
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	11.18	7.76	3.42
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	10.44	8.54	1.9
Recyc		Clear/Clean Plastic Bags and Other Film	9.80	8.60	1.2
dential		Durable Plastic Items	9.38	7.76	1.62
Resid		Aluminum Beverage Cans	8.68	7.78	0.9
	Metal	Aluminum Foil	1.74	1.70	0.04
	We	Steel (Tin) Cans	8.78	7.66	1.18
		Other Scrap Metal	11.30	8.88	2.42
	Glass	Recyclable Glass	18.54	758	10.96

ERIAL TYPE		WEIGHT (In Pounds) Gross Tare NET		
		15.48	9.14	NEI
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	12.82 15.68 11.96	7.72 8.88 7.80	
Plastic	Remainder / Composite Plastic	45.18 10.50	8.86	
Metal	Remainder / Composite <b>Metal</b>	10.30	7.72	
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	17.04	7.74	
al Elec. Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	17.04	8.00	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8.40	7.80	
Elec- tronic	Electronics	10.40	7.62	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.38	1.78	
Other	Other Materials	15.8-8 22.98 14.52	7.74 7.92 7.90	

ле А	cquir	ed: 9/20/22	Time:	LE SORTED	Wł.
rte:		9/21/22		7 am	
_	141 77		iline. 7.3	WEIGHT (In Pound	(s)
AIER	IAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8.04	7.94	0.1
		Clean OCC (Cardboard)	15.78,12.24	7.72,888	11.42
	Paper	Clean Mixed Paper	1346	9.22	4.24
		Clean Aseptic & Poly- Coated Packaging	9,68	8.52	1.16
		Clean recyclable paper is	s defined as material no be recycled witho	ot soiled or contaminated the out special processing or cled	at could reasonably be expected aning
(CINI) COIDOIC IOI		#1 PET Bottles and Containers	10.98	7.76	3.22
	Plastic	#2 HDPE Bottles and Containers	10.38	7.92	2.46
		#3, #4, #5, #7 Bottles and Containers	8. 22	8.00	0.52
		Clear/Clean Plastic Bags and Other Film	8.34	7.80	0.54
		Durable Plastic Items	10.85	8.86	1.96
		Aluminum Beverage Cans	9.24	7.80	1.44
	Metai	Aluminum Foil	0.06		0.06
	We	Steel (Tin) Cans	a 14	7.72	1.42
		Other Scrap Metal	8.	s 7	9 0.6
	Glass	Recyclable Glass	10.42	7.79	2.68 43.5

ATERIAL TY	o E		WEIGHT (In Pounds)	
A IEKIAL ITI		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	13.86,78.26 13.86,78.26	8.88 ,7.76 8.59 ,12.64 7.70	41.32
Plastic	Remainder / Composite	828	7.40	0.38
S) Metal	Remainder / Composite <b>Metal</b>	8. 38	7.52	0.86
ON RRF Glass	Remainder / Composite Glass	0.08		0.08
dies (N	Loose/Bagged Textiles	10.52	<del>ઈ</del> . 9₹	1.6
Residential Recyclables For Studies (NON RRFS)  Elec- Medical Organic Textiles Glass	Organics (includes food, yard waste, compostable paper, wood)	19.96	7.74	12.22
ntial Recyc	Medical Waste (includes sharpes and prersonal hygiene products)	1.80	1. 78	0-07
	Electronics			
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	26.84 26.84	7.73 8.88	36.62
Other	Other Materials	16.44,20.62 15.96,14.2	7.46 , 7.74 7.74, 7.84	36.48
Comments:				173.16

e A	cquire	ed: 9/20/22	Time:		Wt.
			SAMPLE SC		
e:		9/21/22	Time: 8.42		
TERI	AL TYI	PE	Gross	WEIGHT (In Pounds) Tare	NET
I	ī	Clean Newspaper	10.74	9.14	12.34
		Clean OCC (Cardboard)	12.64, 13.38	7.78,7.92	11-3
	Paper	Clean Mixed Paper	17-04, 15.32	7.72,7-76	16.88
		Clean Aseptic & Poly- Coated Packaging	6,20	7.52	0.68
		Clean recyclable paper is		oiled or contaminated that co special processing or cleaning	
		#1 PET Bottles and Containers	12-74	7-80	4.95
	Plastic	#2 HDPE Bottles and Containers	13.06	7.90	5.16
		#3, #4, #5, #7 Bottles and Containers	10.66	7.79	2.92
		Clear/Clean Plastic Bags and Other Film	10.14	7.90	2.24
l		Durable Plastic Items	10.59	7.46	3.08
		Aluminum Beverage Cans	8.32	7.84	6.48
	۵	Aluminum Foil	1.76	1.70	0.06
	Metal	Steel (Tin) Cans	11.00	7.74	3.26
		Other Scrap Metal	9.90	8.88	. 1.3
	Glass	Recyclable Glass	9.54	7.76	1.94

MATERIAL T	/PF		WEIGHT (in Pounds)	
I		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	13.44,26.24 18.10,14.98 28.32	7.94 ,7.94 8.86 ,7.72 7.62	<del>4.43</del>
Plastic	Remainder / Composite Plastic	.02	/	0.02
S) Metal	Remainder / Composite <b>Metal</b>	7-96	7.78	0.18
ON RR	Remainder / Composite Glass	3.58	1.78	1.8
dies (N	Loose/Bagged Textiles	11.06	7.78	3.28
Residential Recyclables For Studies (NON RRFS)	Organics (includes food, yard waste, compostable paper, wood)	14.90	7.88	7.02
ntial Recyc	Medical Waste (includes sharpes and prersonal hygiene products)	12.38	9.14	3.24
Reside	Electronics	6.38	7.40	0.48
NON-HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	9.14	8.34	0.8
Other	Other Materials	16.64 ,13.2 23.60, 13.96	7.98 , 7.80 7.76 7.80 8.64	43
Comments	:		J.	199.75

are A	cquire	ed: 9/20/22	Time:		Wt.
		0/21/22	SAMPLES		
ate:	_	9/21/2	Time: 9	WEIGHT (In Pound	de)
ATER	IAL TY	PE	Gross	Tare	NET
		Clean Newspaper	2.30 0.04	1.78	,52+.04=,Se
1		Ciean OCC (Cardboard)	22.2	7.78	14.42
	Paper	Clean Mixed Paper	23.10	7-80	15.3
		Clean Aseptic & Poly- Coated Packaging	10.10	8.54	1.56
		Clean recyclable paper is		soiled or contaminated the special processing or cle	at could reasonably be expected aning
S (K		#1 PET Bottles and Containers	16.86	8.00	8.86
or stoc	Plastic	#2 HDPE Bottles and Containers	(Z. 88	7-80	4.88
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	9.9	7.88	2.02 + .01= 2.0
ואבר אבו		Clear/Clean Plastic Bags and Other Film	9.68	7.90	1.78
		Durable Plastic Items	1.88	8.64	1.24
Diesil		Aluminum Beverage Cans	11.10	914	1.96
	<u> </u>	Aluminum Foil	.02		.02
	Metal	Steel (Tin) Cans	9.46	7.76	1,7
		Other Scrap Metal	9.76	7.98	1.28
	Glass	Recyclable Glass	14.60	8.34	6.26
	ents:				61.85

ATER	IAL TYPI		Gross	WEIGHT (in Pounds) Tare	NET
	ğ	Contaminated Paper & Remainder / Composite <b>Pape</b> r	1928, 20.80 17.48, 27.58 14.96	7.80 ,8.88 7.78 ,7.46 9.14	11.48 , 11.2 9.7 , 20.12 5.82
İ		Remainder / Composite			
5		Remainder / Composite <b>Metal</b>	17.24	7.52	9.72
	0 1	Remainder / Composite <b>Glass</b>	1.96	1.72	.24
COID (		Loose/Bagged <b>Textiles</b>	14.04	8.83	5.16
Residential Recyclables for Studies (NON RRES)	rgc	Organics (includes food, yard waste, compostable paper, wood)	17.30	7.74	9.56
IIII NECY	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	9.94	7.74	2.2
	Elec- tronic	Electronics	9.60	8.86	8.
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	10.56	7.72+ 1.70	1.14
	Other	Other Materials	35.28 18.94	7.92 B.G	27.34 10.34
					124.82

	ired: 9/21/22	SAMP	LE SORTED	Wt.
	9/21/22	Time: 10	: 12	
RIAL T			WEIGHT (In Pounds)	
		Gross	Tare	NET
	Clean Newspaper	10.50	7-58	2.92
	Clean OCC (Cardboard)	27.28	12.64	14.64
Paper	Clean Mixed Paper	17.42	7.76	9.66
	Clean Aseptic & Poly- Coated Packaging			
	Clean recyclable paper is	defined as material no be recycled witho	ot soiled or contaminated that cou out special processing or cleaning	uld reasonably be
Plasfic	#1 PET Bottles and Containers	17.86	8.88	3.98
	#2 HDPE Bottles and Containers	12.38	8.86	3,52
	#3, #4, #5, #7 Bottles and Containers	9.86	7.74	2.12
	Clear/Clean Plastic Bags and Other Film	g. 48	7.52	, 96
	Durable Plastic Items	9.42	7.72	1.7
	Aluminum Beverage Cans	<i>Q.</i> Z	7.99	, 26
tal	Aluminum Foil	1.9	1.78	,12
Metal	Steel (Tin) Cans	9.76	7.92	1-84
	Other Scrap Metal	/		
Glass	Recyclable Glass	1 9.64	7-74	11.9
				59.42

ATERIAL TYPE			WEIGHT (In Po	
ICKIAL ITP		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	29.64 14.88 21.78 21.60	9.22 8.59 7.76 7.88	20.42 6.34 14.02 13.72
Plastic	Remainder / Composite	d. 66	8.92	,74
Metal	Remainder / Composite Metal	26.94	7.90	19.04
Glass	Remainder / Composite Glass	1.82	1.78	0,04
Textiles	Loose/Bagged Textiles	11.62	7.74	4.08
Elect Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	26.66	7.76	18.9
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- tronic	Electronics	246	1. 78	83.
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	19.28 15.68 10.64 12.12	7.84 7.9 7.78	11.44 7.78 7.74 2.86 4,38
omments		1		124.44

	Acqui	red: 9/70/72	Time:	ADTED	Wt.	
ate:	-	7/21/72	SAMPLE SO			
ATE	RIAL T	7		WEIGHT (In Pounds)		
			Gross	Tare		NET
١		Clean Newspaper	12-92	9.14	3.78	
	la.	Clean OCC (Cardboard)	22.80 16.80	7.62 7.76	14.92	4.26
	Paper	Clean Mixed Paper	12-68,20.66	7.98 7.74 7-52, 8.88 8.64, 8.00	10.16	11.78
		Clean Aseptic & Poly- Coated Packaging	13.66	12.26	1.4	
(RFS)		Clean recyclable paper is	defined as material not soil be recycled without sp	led or contaminated that cou pecial processing or cleaning	ld reasonably	be expecte
dies (R	Plastic	#1 PET Bottles and Containers	11.18 10.88	7.46 ,7.76	3.72	3,12
יסר אַנע ביצר ויסר		#2 HDPE Bottles and Containers	12.74	7.78		
residefilial recyclables for Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	11.54	9.14		
Recyc		Clear/Clean Plastic Bags and Other Film	10.18	7.9		
		Durable Plastic Items	9.58	7.74		
Nesil I		Aluminum Beverage Cans	8.54	7.79		
	Metal	Aluminum Foil	.01			
	Me	Steel (Tin) Cans	12.02	8.54		
		Other Scrap Metal	14.46	9.22		
	Glass	Recyclable Glass	15.24	7.72		

TERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	15.12 9.78 13.76 14.44	7.72 7.78 7.94 8.34	
Plastic	Remainder / Composite	8.38	7.60	
Metal	Remainder / Composite Metal	13.66	7.74	
Glass	Remainder / Composite Glass	2.28	1.78	
Textiles	Loose/Bagged Textiles	13.56	7.80	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	17.78	7.80	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	12.36	ි. දිම	
Elec-	Electronics	10.12	7.76	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	8.3	7.74	
Other	Other Materials	15.90 15.28 17.62 ,88	7.58 7.78 8.60	

Comments:

ate A	cquire	ed: 9/20/22	Time:	Acate	Wt.
ate:		9/21/22	SAMPLE Time: 11	42 an	
		0 1	ilme: [[.	WEIGHT (In Pounds)	
ATER	IAL TY	PE	Gross	Tare	NET
		Clean Newspaper	9.22	7.76	
		Clean OCC (Cardboard)	19.46	1269	
	Paper	Clean Mixed Paper	10.34	7.52 7.80	
		Clean Aseptic & Poly- Coated Packaging	8.36	7.74	
RFS)		Clean recyclable paper is		soiled or contaminated that coult special processing or cleaning	ld reasonably be expecte
dies (RI	Plastic	#1 PET Bottles and Containers	14.80	9.14	
For Stu		#2 HDPE Bottles and Containers	11.36	7.90	
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	11.82	8.34	
Recyc		Clear/Clean Plastic Bags and Other Film	8.60	7.79	
ential		Durable Plastic Items	9.2	7.72	
Resid		Aluminum Beverage Cans	9.08	7.58	
	ţa l	Aluminum Foil	1.78	1.76	
	Metal	Steel (Tin) Cans	13.94	7.94	
		Other Scrap Metal	14.14	7.78	
	Glass	Recyclable Glass	17.70	9.38	

ATER	IAL TYPE	-	Cross	WEIGHT (In Pounds)	NET
			Gross	Tare	NE!
	<u>_</u>	Contaminated Paper &	21.74	7.74 7.92 7.90	
	흥	Remainder / Composite	23.80	7.92	
	٦	Paper	20.38 16.88	7.90	
			16.88	7.78	
		Remainder / Composite Plastic	1.34	1.78	
(S)		Remainder / Composite <b>Metal</b>	2.28	1.70	
ON RR	Glass	Remainder / Composite Glass	2-22	1.76	
dies (N	Textiles	Loose/Bagged Textiles	9.16 13.00	7.60 8.64	
Residential Recyclables For Studies (NON RRFS)	Irgani	Organics (includes food, yard waste, compostable paper, wood)	21.06	7.74	
ntial Recyc	lico	Medical Waste (includes sharpes and prersonal hygiene products)			
Reside	Elec- tronic	Electronics	3.40	1.76	
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries,	2-36	1.78	
	МНН	tanks)	à i		
			14.24 13.72	8.88 ,7.80	
	Other	Other Materials	53.10 19.36	B.88, 7.80 7.62, 7.38	

Jare	Acquir	red: 9/21/22	Time:	Wt.	
		0/21/22	SAMPLE SO		
Date:		9/21/22	Time: /2:3		
MATE	RIAL TY	'PE	Gross	WEIGHT (in Pounds) Tare	NET
		Clean Newspaper	10.70	9.14	17
		Clean OCC (Cardboard)	18.44 28.25	7.52,7.78	
	Paper	Clean Mixed Paper	17.10 18.76	7-90 8.88	
		Clean Aseptic & Poly- Coated Packaging	10,00	9.14	
RFS)		Clean recyclable paper is	defined as material not so be recycled without s	oiled or contaminated that could respecial processing or cleaning	asonably be expecte
dies (R	Plastic	#1 PET Bottles and Containers	13.66	7.74	
For Stu		#2 HDPE Bottles and Containers	11.50	7.60	
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	9.10	7.74	
Recyc		Clear/Clean Plastic Bags and Other Film	9.74	7.74	
ential		Durable Plastic Items	12.10	7.74	
Resid		Aluminum Beverage Cans	8. 3 <b>6</b>	7.62	
	Metal	Aluminum Foil	1.90	1.76	
	We	Steel (Tin) Cans	11.54	888	
		Other Scrap Metal	જ. 48	7.88	
	Glass	Recyclable Glass	19.28	7.8	

RIAL TYPE		WEIGHT (In Pounds) Gross Tare NET		
		Gross	Tare	NET
ğ	Contaminated Paper & Remainder / Composite Paper	22.66 15.18 25.98 15.60 ,10	7.98 7.92 7.76 8.00	
67	Remainder / Composite	12.12		
Metal	Remainder / Composite Metal	2.40	1.76	
Glass	Remainder / Composite Glass	2.16	1. 78	
Textiles	Loose/Bagged Textiles	11.60	7.72	
Organic	Organics (includes food, yard waste, compostable paper, wood)	8.04	1.76	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.18	1.76	
Elec- tronic	Electronics	2.72	1.76	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.24 m	1.76	
Other	Other Materials	14.84 20.46 1978 ,42	7.73 7.76 9.14	

ate A	cquire	<b>a</b> :	Time:	OTEN	Wt.
	-	0/21/05	Time: /: 38		
ate:		9/21/22	Time: (.38)	WEIGHT (In Pounds)	
ATER	IAL TYP	E	Gross	Tare	NET
		Clean Newspaper	8.56	7.90	
		Clean OCC (Cardboard)	23.76,12.30	12.26, 7.88 7.76 7.78 7.62 7.74	
	Paper	Clean Mixed Paper	15.38 10.82	7.78	
		Clean Aseptic & Poly- Coated Packaging	8.02	7.74	
2		Clean recyclable paper is		led or contaminated that cou pecial processing or cleaning	ld reasonably be expected
Residential Recyclapies for Studies (RRFS)		#1 PET Bottles and Containers	1122	8,00	
סוג זסו	Plastic	#2 HDPE Bottles and Containers	9.94	7.30	
ables r		#3, #4, #5, #7 Bottles and Containers	8 3,70	7.78	
recycl		Clear/Clean Plastic Bags and Other Film	12.70	7.76 7.60 12.69	
eulla e		Durable Plastic Items	16.60	12.69	
Resid		Aluminum Beverage Cans	8.30	7.94	
	ē	Aluminum Foil	1.82	1.76	
	Metal	Steel (Tin) Cans	11.26	9.14	
		Other Scrap Metal	11.86	7.78	
	Glass	Recyclable Glass	7:28	1.68	

ATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare NET		
1			Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	14.50 14.04 15.14 20.36	9.18 8.88 7.90	
Plastic	Remainder / Composite	17.34	7-74	
Metal	Remainder / Composite Metal	3.12	1.72	
Glass	Remainder / Composite Glass	8.19	7.80	
Textlles	Loose/Bagged Textiles	39.98	7.76	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	4.14	1.76	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8.42	7.94	
Elec- tronic	Electronics	2-04	1.70	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1		
Other	Other Materials	12.64 23.86 24.50 14.10	7.52 7.84 9.19 8.88	

ate /	Acquire	ed:	Time:		Wt.
			SAMPLE SOR	TED	
ate:		9/21/22	Time: 249	pm	
ATE	RIAL TY	PE -		WEIGHT (In Pounds)	
			Gross	Tare	NET
		Clean Newspaper	7.96	7.72	
		Clean OCC (Cardboard)	10.58	7.74	
	Paper	Clean Mixed Paper	1510	8.34	
		Clean Aseptic & Poly- Coated Packaging	8.50	8.00	
(FS)	, i	Clean recyclable paper is a		ed or contaminated that cou ecial processing or cleaning	uld reasonably be expected
lies (Ri	Plastic	#1 PET Bottles and Containers	11.94	7.52	
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	11.70	7.99	
ables		#3, #4, #5, #7 Bottles and Containers	10.40	7.80	
Recyc		Clear/Clean Plastic Bags and Other Film	10.24	9.14	
entia		Durable Plastic Items	12.16	8.88	
Resic		Aluminum Beverage Cans	8.22	7.10	Н
	ᅙ	Aluminum Foil	1.86	1.76	
	Metal	Steel (Tin) Cans	10.46	පි. රී <del>ව</del>	
		Other Scrap Metal	16.34 3.02	9.18	
	Glass	Recyclable Glass	9.70	7.74	

ERIAL TYP	E	Grace	WEIGHT (In Pounds) Tare	NET
		Gross	7.74	NEI
ĕ	Contaminated Paper &	16.98 22.22 18.84 15.02	8.86	
Paper	Remainder / Composite Paper	18.84	7.62	
		15.02	7.62 7.80 ).70	
Plastic	Remainder / Composite	2.50	). 70	
Metal	Remainder / Composite <b>Meta</b> l	10.68	7.78	
Glass	Remainder / Composite Glass	2.44	1.70	
Elec- tronic Medical Organic Textiles Glass A	Loose/Bagged Textiles	18.66	7.76	
Organic	Organics (includes food, yard waste, compostable paper, wood)	18.36	9.14	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.06	1.68	
Elec- tronic	Electronics	1.82	1.68	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.22	1.70	
		22.62	7.88	
Other	Other Materials	27-96	7.84 7.78	
Ī	Cilie materials	27-92	7.78	

Comments:

ate A	cquire	ed:	Time:		Wt.
			SAMPLE SORT		
Oate: 9/21			Time: 2:59	200	
ATER	IAL TY	PE		WEIGHT (In Pounds)	
			Gross	Tare	NET
		Clean Newspaper	10.70	8. Sz	
		Clean OCC (Cardboard)	16:72,12.24 38.00,12.18,17.58 11.00,18.66	8.92 , 9,19 12.26, 7.72, 8.88	
	Paper	Clean Mixed Paper	11.00,18.06	8.39 ,7.92	
		Clean Aseptic & Poly- Coated Packaging	9.62	7.74	
<u>د ک</u>		Clean recyclable paper is	defined as material not soile be recycled without spe	d or contaminated that coul cial processing or cleaning	d reasonably be expected
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	11.56	7.76	
or Stu	Plastic	#2 HDPE Bottles and Containers	10.88	7.62	
aples		#3, #4, #5, #7 Bottles and Containers	9.62	7.80	
Kecyc		Clear/Clean Plastic Bags and Other Film	9.48	7.78	
		Durable Plastic Items	11.88	7-60	
Kesid		Aluminum Beverage Cans	9.16	8.84	
	ᅙ	Aluminum Foil	1.30	( \$8	
	Metal	Steel (Tin) Cans	(O´ & &	7.74	
		Other Scrap Metal	9.58	9,18	
	Glass	Recyclable Glass	9.78	7.74	

MATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite	12.16 18.48	7.8° 7.52 12,64 8.54	
		1.38		
Plastic	Remainder / Composite Plastic	8.99	8.60	
Metal	Remainder / Composite <b>Metal</b>	2.02	1.70	
Glass	Remainder / Composite Glass	2.42	1.70	
dies (N	Loose/Bagged Textiles	19.12	7.46	
Residential Recyclables For Studies (NON KRFS)  Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	18.69	7.78	
ntial Kecyc	Medical Waste (includes sharpes and prersonal hygiene products)	10.96	7.30	
Reside Elec-	Electronics	7.32	1.72	
NON- HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.92	1.78	
Other	Other Materials	18.52 13.08 18.76 22.10	7.83 9.14 7.34 7.72	

416	Acquir	ed: 9/21/22	Time:	Wt.	
ate:		9/22/27	Time: 7:24		
	RIAL TY		, , , , , , , , , , , , , , , , , , ,	WEIGHT (In Pounds)	
WIE	KIALIT	r.	Gross	Tare	NET
		Clean Newspaper	14.52	12.64	
		Clean OCC (Cardboard)	23.38 13.62 16.22 16.94	8.88 8.60 8.34 9.18	
	Paper	Clean Mixed Paper	18.16	7.74	2*:
		Clean Aseptic & Poly- Coated Packaging	10.88	8.86	
s (RRFS)		Clean recyclable paper is	s defined as material not soil be recycled without sp	ed or contaminated that could re secial processing or cleaning	asonably be expecte
		#1 PET Bottles and	11.72	7.74	
lies		Containers	10.30	7.98	
or Stud		#2 HDPE Bottles and Containers	11.44	7.78	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	9.70	7.80	
Recyc		Clear/Clean Plastic Bags and Other Film	9.32	7.92	
Residential Recyclables For Studies (RRFS)	2.5	Durable Plastic Items	9.80	7.72	
		Aluminum Beverage Cans	9.28	7.94	
	ᅙ	Aluminum Foil	1.76	1.70	
	Metal	Steel (Tin) Cans	3.84	7.74	
		Other Scrap Metal	9.24	7.78	
	Glass	Recyclable Glass	23.26	7.76	

RIAL TYPE		WEIGHT (In Pounds)		
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	17.22 22.52	7.80	
Plastic	Remainder / Composite	10.30	8.52	
Metal	Remainder / Composite Metal	10.54	864	
Glass	Remainder / Composite Glass	2.16		
Textiles	Loose/Bagged Textiles	10.50	8.92	
Organic	Organics (includes food, yard waste, compostable paper, wood)	14.34	7.52	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- tronic	Electronics	14.70	7.58	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	9.52	7.22	
Other	Other Materials	15.84 27.50 1.00 10.10 31.60	7.90 9.14 7.62	

	Acquir	ed: 9/20122	Time:		Wt,
ate:		9/22/22	Time: 7:59		
AATE	RIAL TY		1.51	WEIGHT (In Pounds)	
		1	Gross	Tare	NET
	RIAL IT	Clean Newspaper	8.94	7.78	
		Clean OCC (Cardboard)	23.24 14.54	7.18 1.72 8.88	
	Paper	Clean Mixed Paper	18.98	7.90	
		Clean Aseptic & Poly- Coated Packaging	8.96	7.74	
RFS)		Clean recyclable paper i	s defined as material not so be recycled without s	iled or contaminated that could pecial processing or cleaning	d reasonably be expected
residential necyclables rol studies (KKFs)		#1 PET Bottles and Containers	14.87	8.52	
2		#2 HDPE Bottles and Containers	13.70	7.52	
	Plastic	#3, #4, #5, #7 Bottles and Containers	10.42	8.64	
		Clear/Clean Plastic Bags and Other Film	9.16	7.80	
		Durable Plastic Items	11.20	7.58	
		Aluminum Beverage Cans	10.76	9.22	
	Metal	Aluminum Foil	/		1-0
	W	Steel (Tin) Cans	/		
		Other Scrap Metal	2.32	1.70	
	Glass	Recyclable Glass			

ERIAL TYPE			WEIGHT (In Pounds)	NET
ERIAL TYP	E	Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	29.96 24.48 31.98	9.14 7.74 7.76	
Plastic	Remainder / Composite Plastic	2.90	1.70	
Metal	Remainder / Composite Metal			
Glass	Remainder / Composite Glass	2.18	1.76	
Textiles Glass A	Loose/Bagged Textiles	10.42	8.92	
Kesideniidi kecyciddies i ol sog	Organics (includes food, yard waste, compostable paper, wood)	9.80	7.62	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	/		
	Electronics	3.48	1.74	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	1.94	1.78	
Other	Other Materials	26.48 15.18 11.92	7.74 7.88 7.60	

ate Acc	15	ed: 9/2//22	Time:	W15-2-2-1	Wt.
ıte:	9	122/22	SAMP	PLE SORTED	
ATERIA			ilime: 8 - 2		
T	. 111		Gross	WEIGHT (In Pounds) Tare	NET
T		Clean Newspaper	2.00	1.76	NEI
		Clean OCC (Cardboard)	2.84	1.70	
	Paper	Clean Mixed Paper	11.78	7.94	
		Clean Aseptic & Poly- Coated Packaging	8.60	1.76	
		Clean recyclable paper	is defined as material no be recycled witho	ot soiled or contaminated that could out special processing or cleaning	d reasonably be exped
		#1 PET Bottles and Containers	15.52	7.94	
		#2 HDPE Bottles and Containers	13.30	7.74	
Plastic		#3, #4, #5, #7 Bottles and Containers	11.72	7.80	
		Clear/Clean Plastic Bags and Other Film	10.02	7.90	
	I	Durable Plastic Items	13.30	8.86	
	A	Aluminum Beverage Cans	2.38	1.68	
Metal	A	Numinum Foil	1.90	1.70	
Me	S	teel (Tin) Cans	8.58	7.74	
G	C	Other Scrap Metal	9.02	8.52	
Glass	R	ecyclable Glass	8.88	7.58	

TERIAL TYPE			Cons	WEIGHT (In Pounds) Tare	NET
ILKIA	nber	Contaminated Paper & Remainder / Composite Paper	Gross 10.34 35.04 [9.68 24.56 32.66	7.78 7.92 8.00 8.54 12.26	
		Remainder / Composite <b>Plastic</b>	9.12	7.90	
		Remainder / Composite <b>Metal</b>	18.16	7.60	
	Glass	Remainder / Composite <b>Glass</b>			
	Textlles	Loose/Bagged Textiles	19.50	8.92	
Residential Recyclables for situates (non time)	Organic	Organics (includes food, yard waste, compostable paper, wood)	16.64	7.72	
niiai kecyc	Medical	Medical Waste (includes sharpes and a prersonal hygiene products)	8.10	1.76	
	Elec- tronic	Electronics	7.92	7.76	
NON	HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batterie tanks)	s,		
	Other	Other Materials	30.68 20.10 13.22	7.90 7.76 7.80	

te A	cquire	ed: 9/21/2Z	Time:	'LE SORTED	
te:	-	9/22/22		28	
ote: 9/22/22 ATERIAL TYPE				WEIGHT (In Pounds)	
1			Gross	Tare	NET
1	KIAL IT	Clean Newspaper	9.26	7.78	
ľ		Clean OCC (Cardboard)	35.32 23.96	12.26	
	Paper	Clean Mixed Paper	24.04	7.78	
		Clean Aseptic & Poly- Coated Packaging	878	7.80	
(cly		Clean recyclable paper is		ot soiled or contaminated that could re out special processing or cleaning	easonably be expected
Residefilial Recyclables Fol Sibales (RRF3)		#1 PET Bottles and Containers	13.58	7.80	
	Plastic	#2 HDPE Bottles and Containers	10.78	7.94	
		#3, #4, #5, #7 Bottles and Containers	8.88	7.58	
ופראר		Clear/Clean Plastic Bags and Other Film	9.76	7.92	
		Durable Plastic Items	18.51	7.74	2
		Aluminum Beverage Cans	9.16	3.86	
	ᄝ	Aluminum Foil	1.72	1.70	
	Metal	Steel (Tin) Cans	10.10	7.76	
		Other Scrap Metal	10.08	8.00	
	Glass	Recyclable Glass	8.52	7.66	

MATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	20.26 22.40 34.38	7.94 7.76 7.74	NLI
Plasfic	Remainder / Composite	8.52	7.90	
Metal	Remainder / Composite <b>Meta</b> l	11.18	7.46	
Glass	Remainder / Composite Glass	/		
Jdies (N	Loose/Bagged Textiles	12.84	8.92	
NON- Residential Recyclables For Studies (NON RRFS)	Organics (includes food, yard waste, compostable paper, wood)	9.32	7.88	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Reside Elec- tronic	Electronics	10.26	7.98	
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	15.3 <sup>2</sup> 20.64 19.41	7.74 9.14 9.18	

Date /	Acquire	ed: 9/2//22	Time:	W	t.
ate:		9/22/22	SAMPLE SO		
			Time: \0:(\	WEIGHT (In Pounds)	
WAIE	RIAL TY	rt .	Gross	Tare	NET
		Clean Newspaper	11.34	9.22	
		Clean OCC (Cardboard)	6.36 21.58	7.74 7.72	
	Paper	Clean Mixed Paper	17.12	8.88	
		Clean Aseptic & Poly- Coated Packaging	8.54	7.92	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		iled or contaminated that could pecial processing or cleaning	reasonably be expect
		#1 PET Bottles and Containers	12.98	7.80	
or Stu		#2 HDPE Bottles and Containers	11.40	7.98	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	8,94	7.74	
Recycl		Clear/Clean Plastic Bags and Other Film	10.30	7.52	
ential		Durable Plastic Items	10.22	J.76	
Reside		Aluminum Beverage Cans	8.64	1.46	
	ם	Aluminum Foil	1.80	1.76	
	Metal	Steel (Tin) Cans	11.62	9.18	
		Other Scrap Metal	8.70	8.34	
	Glass	Recyclable Glass	14.72	7.88	

ATERIAL TYPE			WEIGHT (In Pounds)	NET
1		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	17.80 13.12 14.16	7.72 7.76 7.80	
Plastic	Remainder / Composite	9.48	7.74	
Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	14.78	7.78	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	24.60	7.80	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- tronic	Electronics	9.86	7.78	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	30.92 17.16 12.80 20.36 0.54	12.26 7.84 7.74 8.60	

are /	Acquire	ed: 9/22/22	Time:	LE SORTED	Wt.
ate:		9/22/22	Time: 10:		
	RIAL TY			WEIGHT (In Poun	ds)
AIE	GALIT	rt.	Gross	Tare	NET
		Clean Newspaper	7.60	7.52	>======================================
		Clean OCC (Cardboard)	15-02	12.26	
	Paper	Clean Mixed Paper	10.60	7.74	
		Clean Aseptic & Poly- Coated Packaging	854	7.78	A.L.
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ot soiled or contaminated th out special processing or cle	at could reasonably be expected aning
		#1 PET Bottles and Containers	11.64	7.90	
or stu		#2 HDPE Bottles and Containers	9.92	7.76	
aples	Plasfic	#3, #4, #5, #7 Bottles and Containers	10.62	8.86	
кесус		Clear/Clean Plastic Bags and Other Film	9.52	8.92	
ential		Durable Plastic Items	19.64	12.64	
Kesid		Aluminum Beverage Cans	8.40	7.72	
	ᅙ	Aluminum Foil	1.74	1.74	0.01
	Metal	Steel (Tin) Cans	9.50	7.88	
		Other Scrap Metal	11.82	7.76	
	Glass	Recyclable Glass	17.24	7.72	

TERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	17.38 18.68 21.58 17.72	7.98 9.14 7.74 9.14	
Plastic	Remainder / Composite <b>Plastic</b>	10-74 0.24	7.88	
Metal	Remainder / Composite <b>Metal</b>	14.18	7.78	
Glass	Remainder / Composite <b>Glass</b>	4.18	1.78	
Textiles	Loose/Bagged Textiles	33.70	9.18	
Organic	Organics (includes food, yard waste, compostable paper, wood)	17.16	7.94	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- tronic	Electronics	10.48	7.76	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01		
Other	Other Materials	21.88 31.58 22.48 17.90 1.86	7.92 7.76 8.64 7.94	

ate A	Acquire	ed: 9/22/22	Time:		Wt.
ate:		0110 107		SORTED	
_	_	9/22/22	Time: 12:3	WEIGHT (In Pounds)	
ATER	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8.0%	7.58	
		Clean OCC (Cardboard)	24.12 12.98	12.26	
	Paper	Clean Mixed Paper	13.58	7.76	
		Clean Aseptic & Poly- Coated Packaging	8.60	7.76	
RFS)		Clean recyclable paper is		t soiled or contaminated that coul ut special processing or cleaning	d reasonably be expecte
Residential Recyclables For Studies (RRFS)	,	#1 PET Bottles and Containers	12.42	8.60	
For Stu		#2 HDPE Bottles and Containers	17.96	12.64	-
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	10.04	9.18	
Recyc		Clear/Clean Plastic Bags and Other Film	7.96	7.76	
ential		Durable Plastic Items	9.54	7.98	
Resid		Aluminum Beverage Cans	8.70	7.78	
	Metal	Aluminum Foil	1.86	1.78	
	We	Steel (Tin) Cans	9.88	7.92	
		Other Scrap Metal	9.90	8.88	
	Glass	Recyclable Glass	24.10	7.76	

TERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	25.18 6.44 20.28	7.90 1.78 1.78	WL1
Plastic	Remainder / Composite	10.16	194	
Metal	Remainder / Composite Metal	13-82	8.86	
Glass	Remainder / Composite Glass	3.26	1.70	
Textiles	Loose/Bagged Textiles	15.72	8.92	
Elec- tronic Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	22.64	7.88	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	11.54	8.88	
Elec- tronic	Electronics	13.04	7.94	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.04		
Other	Other Materials	22.92 19.52 33.24 30.24	7.84 7.90 8.88 7.46	

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	13.98 13.38 16.84 14.96 17.54 0.16	7.76 7.74 7.52 7.60 8.64	
Plastic	Remainder / Composite Plastic	2.16	1.70	
-S) Metai	Remainder / Composite <b>Metal</b>	26.24	7.98	
Glass	Remainder / Composite Glass	2.54	1.72	
idies (N	Loose/Bagged Textiles	20.76	8.88	
NON- Residential Recyclables For Studies (NON RRFS)	Organics (includes food, yard waste, compostable paper, wood)	15-92	7.46	
Intial Recyc	Medical Waste (includes sharpes and prersonal hygiene products)	2.68	1.70	
Reside Elec- tronic	Electronics	11.62	8.60	
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	15.34 1578 25.26 11.12 12.06	9.22 7.74 1.62 7.80 9.18	

ate A	cquire	d: 9/22/22	Time:	Wt.	
		(1,00,10	SAMPLE SOI	RTED	
ate:		9122122	Time: 1:15	WEIGHT (In Pounds)	
ATER	IAL TY	PE	Gross	Tare	NET
ATER		Clean Newspaper	8.64	1.76	
		Clean OCC (Cardboard)	15.24 21.60	7.76 9.14	
	Paper	Clean Mixed Paper	9.90 14.12	7.74	
		Clean Aseptic & Poly- Coated Packaging	8.50	258 7.82	
RFS)		Clean recyclable paper is	defined as material not soi be recycled without sp	led or contaminated that could re pecial processing or cleaning	easonably se expec
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	11.14	7.78	
For Stuc		#2 HDPE Bottles and Containers	9.92	7.94	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	8.94	7.76	
Recycl	11	Clear/Clean Plastic Bags and Other Film	8.84 0.04	7.90	
ential		Durable Plastic Items	10.18	7.78	
Reside		Aluminum Beverage Cans	890	7.78	
	ţal	Aluminum Foil	1.74	1.70	
	Metal	Steel (Tin) Cans	11.02	8.88	
		Other Scrap Metal	14.08	7.88	
	Glass	Recyclable Glass	23.94	7.94	

_	E NUM		Timor	w	
Daie A	Cquire	:d:	Time:	RTED	
Date:			Time: Z:	90	
MATER	odte:		Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	9.92	7.18	WEI
		Clean OCC (Cardboard)	19.32 29.54	8.54 12.26	
	Paper	Clean Mixed Paper	15.54	7.78 7.80	
		Clean Aseptic & Poly- Coated Packaging	10.00	9.18	
RRFS)		Clean recyclable paper is		ed or contaminated that could becial processing or cleaning	reasonably be expected to
dies (R		#1 PET Bottles and Containers	14.76	7.74	
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	10.22	7.62	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	10.56	8.88	
Recycl		Clear/Clean Plastic Bags and Other Film	9.46	7.94	
ential		Durable Plastic Items	13.36	7.12	
Resid		Aluminum Beverage Cans	8.68	7.74	
	Metal	Aluminum Foil	1.74	1.70	
	We	Steel (Tin) Cans	9.46	7.52	
		Other Scrap Metal	0.04	_	
	Glass	Recyclable Glass	10.72	1.78	
Comm	ients:				

ATERIAL TYPE		WEIGHT (In Pounds) Gross Tare NET		
				NEI
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	16.22	7.78 7.74	
Plastic	Remainder / Composite	12.92	7.84	
Aetal	Remainder / Composite Metal	0.28 1-86		
Glass	Remainder / Composite Glass	8.5%	7.76	
Textiles	Loose/Bagged <b>Textiles</b>	8.84	7.76	
Elec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	13.9	7.80	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.02	1.78	
Elec- fronic	Electronics			
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.98	1.70 1.70 1.86	
Other	Other Materials	17.18 12.64 12.62 11.20	9.14 7.78 9.14 8.34	

)ate	Acquire	ed:	Time:	V	Vt.
			SAMPLE SOR	TED	
Date:			Time: 2:44	WEIGHT (In Pounds)	
MATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8.80	7.80	
		Clean OCC (Cardboard)	12.38 28.82	7.72 7.60	
	Paper	Clean Mixed Paper	12.70 16.98	7.52 7.88	
		Clean Aseptic & Poly- Coated Packaging	9.78	7.76	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ed or contaminated that could ecial processing or cleaning	d reasonably be expected
		#1 PET Bottles and Containers	13.38	778	
For Stu		#2 HDPE Bottles and Containers	10.44	8.54	-(*)
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	10.20	7.90	
Recyc		Clear/Clean Plastic Bags and Other Film	10.10	7.72	
dential		Durable Plastic Items	9.46	7.80	
Resid		Aluminum Beverage Cans	9.30	3.88	
	Metal	Aluminum Foil	1.72	1.70	
	We	Steel (Tin) Cans	11.28	7.84	
		Other Scrap Metal	13.48 4.30	12-64 1.78	
	Glass	Recyclable Glass	3.84	7.74	

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	18.92 12.94 24.58 14.18 17.62	7.74 8.64 8.88 8.00 7.82	
Plastic	Remainder / Composite Plastic	2.04	1.76	
Metal	Remainder / Composite <b>Metal</b>	1.90	1-70	
Glass	Remainder / Composite Glass	0.12		
Textiles	Loose/Bagged Textiles	15.72	8.72	
NON- Kesideniidi Kecycidales for studies (NON KRF3)  idi Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	10.12	7.74	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	/		
Elec- tronic	Electronics	12.74	7.78	
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	12.38	9.18	
Other	Other Materials	19.98 21.96 20.88	7.94 9.14 176	

ate A	Acquire	ed: 9/29/22	Time:		Wt.
ate:		9,20 /20	SAMPLE SO	PRTED	
		9130/22	Time: 7-15	WEIGHT (In Pounds)	
ATER	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	13.86	7.74	6.12
		Clean OCC (Cardboard)	34.90 28.04 26.54	7.94 12.26	61.56
	Paper	Clean Mixed Paper	13.80 13.82 17.08	7.80 7.98	20.06
		Clean Aseptic & Poly- Coated Packaging	8.84	7.78	1.06
RFS)		Clean recyclable paper is		iled or contaminated that co pecial processing or cleaning	
dies (R	Plastic	#1 PET Bottles and Containers	13.76	8.92	4.84
or Stu		#2 HDPE Bottles and Containers	11.54	9.14	2.4
ables		#3, #4, #5, #7 Bottles and Containers	S.5%	7.90	0.96
Recycl		Clear/Clean Plastic Bags and Other Film	8.76	7.34	1.02
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	9.96	7.76	2.2
Kesid		Aluminum Beverage Cans	9.22	7.78	1.44
	Þ	Aluminum Foil	1.74	1.74	0.01
	Metal	Steel (Tin) Cans	9.74	7.78	1.96
		Other Scrap Metal	806	7-76	0.3
1	Glass	Recyclable Glass	20.96	7.74	13.22

ATERIAL TYPE			_	WEIGHT (In Pounds	
			Gross	Tare	NET
			12.94 20.70	7.76	34.86
1		Contaminated Paper & Remainder / Composite		7.52	
- 1	2	Paper	18.84		
			14.30	2.88	
		Remainder / Composite <b>Plastic</b>	8.46	7.76	0.7
		Remainder / Composite <b>Metal</b>	3.00	1.70	1.3
		Remainder / Composite <b>Glass</b>			
ales (IN		Loose/Bagged T <b>extiles</b>	13.94	J.80	6.14
Residential Recyclables For Sludies (NOW RNES)	rgani	Organics (includes food, yard waste, compostable paper, wood)	8.74	7.72	1.02
FINION RECYC	edico	Medical Waste (includes sharpes and prersonal hygiene products)			
Keside	Elec- tronic	Electronics			
NON-	speciaste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.04	1.76	0.28
			20.08	7.84	24.5
	Other	Other Materials	21.58	9.22	
					68.9

ole /	Acquire	ed: 9/29/22	Time:	CORTED	Wt.
ate:		9130122	Time: 7.51		
	IAI TV		11110. 7.3	1 WEIGHT (In Pounds)	
nA I E	RIAL TY	rc ·	Gross	Tare	NET
		Clean Newspaper	10.38	9.22	1.16
		Clean OCC (Cardboard)	23.46 14.32	12.26	12-88
	Paper	Clean Mixed Paper	9-20	7.80	3.62
		Clean Aseptic & Poly- Coated Packaging	9-24	3.88	0.36
RFS)		Clean recyclable paper is		soiled or contaminated that contaminated the contaminated that contaminated the contaminated that contaminated that contaminated the contaminated the contaminated that contaminated the contaminated that contaminated the contaminated the contaminated the contaminated the contaminated the contaminated the contaminated the contaminated th	
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	11.30	7.52	3.9
For Stu		#2 HDPE Bottles and Containers	88.0]	7.78	31
ables		#3, #4, #5, #7 Bottles and Containers	9.96	7.80	2.16
Recycl		Clear/Clean Plastic Bags and Other Film	9.62	7.72	1.9
ential		Durable Plastic Items	0.14	7.76	3.58
Resid		Aluminum Beverage Cans	228	8.52	0.36
	ᅙ	Aluminum Foil	1.84	1.78	0.66
	Metal	Steel (Tin) Cans	10.04	7.94	2.1
		Other Scrap Metal	9.46 0.04	1.74	1.52
	Glass	Recyclable Glass		8	7.72

ATERIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	19.58 11.82 12.30 10.54 11.94 21.02	7.84 7.76 7.78 7.80 7.74 7.78	41
Plasfic	Remainder / Composite Plastic	11.32	7.90	3.42
S) Metai	Remainder / Composite Metal			
ON RRF Glass	Remainder / Composite Glass	4.82	1.76	3.06
dies (N	Loose/Bagged Textiles	33.36	8.64	24.72
Residential Recyclables For Studies (NON RRFS)  Elec- Medical Organic Textiles Glass n	Organics (includes food, yard waste, compostable paper, wood)	15.44	7.74	7.7
ential Recyc	Medical Waste (includes sharpes and prersonal hygiene products)	8.64	1.60	1.04
Reside Elec- tronic	Electronics	0.70		0.70
NON-HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.98	1.70	0.28
Other	Other Materials	16.41 19.02 10.44 21.48 20.26	7.78 7.78 8.00 8.88 8.86	46.32

ale i	Acquir	ed: 9/29/22	Time:	E SORTED	Wt.
ate:		9/30/22	Time: R		
_	RIAL TY		(X)	WEIGHT (In Pound	s)
AIL	NIAL II		Gross	Tare	NET
		Clean Newspaper	8.58	7-78	0.8
		Clean OCC (Cardboard)	13.46	7.74	10.72
	Paper	Clean Mixed Paper	16.16	7.52	8.64
		Clean Aseptic & Poly- Coated Packaging	9.24	7-74	1.5
RFS)		Clean recyclable paper is		ot soiled or contaminated the out special processing or cled	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	13.88	7.76	6.12
or Stuc		#2 HDPE Bottles and Containers	11.24	7-74	3.5
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	14.78	12.26	2.52
Recycl		Clear/Clean Plastic Bags and Other Film	8.70	7.90	0.8
ential		Durable Plastic Items	11.14	9.14	2
Kesid		Aluminum Beverage Cans	9.42	7.78	1.64
	₽	Aluminum Foil	1.86	1.70	0.16
	Metal	Steel (Tin) Cans	3.88	7.80	1.08
		Other Scrap Metal	2.08	1.76	0.32
	Glass	Recyclable Glass	7.18	1.76	5.42

ATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare NET		
1		Gross		NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	23.32 19.62 13.56 26.12 14.84 12.0	8.88 1.94 9.14 7.76 7.58 7.90	
Plastic	Remainder / Composite <b>Plastic</b>	9.66	7.88	
Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite Glass	2.92	1.78	
Textiles	Loose/Bagged Textiles	8.20	7.74	
al Elec- Medical Organic Textiles Glass M	Organics (includes food, yard waste, compostable paper, wood)	21.22	7.74	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	15.80	8.86	
Elec- tronic	Electronics	/		
1.5	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	32.34 23.88 14.36	7.74 7.72	

ate /	Acquire	ed: 9/29/22	Time:		Wł.
		0/0 10-		E SORTED	
ate:		9/30/22	Time: 9:2		
AATEI	RIAL TY	PE	Gross	WEIGHT (In Pounds	NET
		Clean Newspaper	9.58	8.64	
		Clean OCC (Cardboard)	11.56	7.72	
	Paper	Clean Mixed Paper	9.90	7.76	
		Clean Aseptic & Poly- Coated Packaging	3.40	7.78	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ot soiled or contaminated that but special processing or clea	t could reasonably be expected ning
		#1 PET Bottles and Containers	11.78 0.02	7.80	
For Stuc		#2 HDPE Bottles and Containers	11.50	7.78	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	13.94	12.26	
Recyc		Clear/Clean Plastic Bags and Other Film	8.76	7.74	
lential		Durable Plastic Items	10.98	8.88	
Resid		Aluminum Beverage Cans	0.00	7,94	
	ᅙ	Aluminum Foil	1.72	1.72	0.0)
	Metal	Steel (Tin) Cans	2.32	7.76	
		Other Scrap Metal	13.18	7.52	
	Glass	Recyclable Glass	21.52	7.76	

ATERIA	AL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
$\neg$				774	IVEI
	ğ	Contaminated Paper & Remainder / Composite <b>Pape</b> r	18.80 14.50 17.52 17.58 2.13	7.98 7.72 7.78	
		Remainder / Composite <b>Plastic</b>	8.12	1.90	
		Remainder / Composite <b>Metal</b>	28.28	7-74	
ON RR		Remainder / Composite <b>Glass</b>	2.78	1-76	
idies (N	Textiles	Loose/Bagged Textiles	15.08	7.90	
NON- Residential Recyclables For Studies (NON RRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	16.70	8.52 1.18	
infial Kecyc	\edico	Medical Waste (includes sharpes and prersonal hygiene products)			
Reside	Elec- tronic	Electronics	15.24	7.78	
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.94	1.78	
	Other	Other Materials	13.90 13.88 27.28 31.78	7.62 7.76 7.74	

are .	Acquir	ed: 9/29/2027	Time:		Wt.
_		0.0		E SORTED	
ate:		9130122	Time: ໄປ : ເ	WEIGHT (In Pounds)	
AATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	19.44	7.74	
		Clean OCC (Cardboard)	16,64	5.86 8.64	
	Paper	Clean Mixed Paper	20.00	12.64	
		Clean Aseptic & Poly- Coated Packaging	2.82	1.70	T
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		t soiled or contaminated that cou ut special processing or cleaning	ld reasonably be expecte
		#1 PET Bottles and Containers	12.82	7.88	
For Stu		#2 HDPE Bottles and Containers	11.00	7.52	
ables	Plasfic	#3, #4, #5, #7 Bottles and Containers	10.12	7.74	
Recycl		Clear/Clean Plastic Bags and Other Film	8.72	7.76	
ential		Durable Plastic Items	9.42	7.74	
Resid		Aluminum Beverage Cans	10.86	7.90	
	<u>a</u>	Aleminum Foil	1.82	1.78	
	Metal	Steel (Tin) Cans	9.16	7.62	
		Other Scrap Metal	4.92	1.72	
	Glass	Recyclable Glass	20.72	7.92	

TERIAL TYPE		_	WEIGHT (In Pounds)	NIFT
1		Gross	Tare	NET
6	Contaminated Paper &	16.54	7.76 9.14	
Paper	Remainder / Composite Paper	15-84	7.78	
		21.42	7-80	
Plastic	Remainder / Composite Plastic	1.90	1.70	
Metal	Remainder / Composite <b>Metal</b>	13.68	7.80	
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	10-66	7.75	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	20.22	7.60	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- fronic	Electronics	/		
cial	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.76	1.70	
Other	Other Materials	22.62 26.5 <sup>2</sup> 26.00	1.78 1.78 1.80	

Date .	Acquire	ed: 9/30	Time:		Wt.
		0.0		SAMPLE SORTED	
Oate:		9/30	Time:	11:10	
MATE	RIAL TY	PE	Gros	WEIGHT (In Pound	NET
		Clean Newspaper	9.80	7.58	NEI
		Clean OCC (Cardboard)	13.46	7.90 8.00	
	Paper	Clean Mixed Paper	1316	7.80	
		Clean Aseptic & Poly- Coated Packaging	2.10	1.70	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as mat be recycle	erial not soiled or contaminated that d without special processing or clea	at could reasonably be expecte aning
		#1 PET Bottles and Containers	13.06	8.88	
For Stu		#2 HDPE Bottles and Containers	10.28	7.78	
aples	Plastic	#3, #4, #5, #7 Bottles and Containers	9.34	7.72	
Recycl		Clear/Clean Plastic Bags and Other Film	9.56	7.90	
lential		Durable Plastic Items	10.28	7.80	
Resid		Aluminum Beverage Cans	8.88	7.98	
	ᅙ	Aluminum Foil	1.84	1.70	
И	Metal	Steel (Tin) Cans	9.70	7.74	
		Other Scrap Metal	10.70	ති-පිරි	
	Glass	Recyclable Glass	17.68	9.14	

NATERIAL TYPE		F .		WEIGHT (In Pounds)	
	WALLET		Gross	Tare	NET
	db d	Contaminated Paper & Remainder / Composite <b>Pape</b> r	22.92 18.00 23.32	7.94 9.14 7.74	
			19.74 25.96	7.62	
		Remainder / Composite <b>Plastic</b>	9.20	7.90	
9		Remainder / Composite <b>Metal</b>	24.86	8.88	
	Glass	Remainder / Composite <b>Glass</b>	2.96	1.72	
olles (IV	Textiles	Loose/Bagged <b>Textiles</b>	15.28	7.78	,
Residential Recyclables For Studies (NON KKFS)		Organics (includes food, yard waste, compostable paper, wood)	16.90	7.78	
Intial Recy	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.86	1.76	
	Elec- fronic	Electronics	11.85	9.27	
NON-	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.78	1.74	
	Other	Other Materials	21.88	7.76	

Date .	Acquire	ed: 9/30	Time:		Nt.
ate:		0.000		E SORTED CONTRACTOR OF THE SORTED	
		9/30	Time: 12:	WEIGHT (In Pounds)	
MATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	2.07	1.70	
		Clean OCC (Cardboard)	14.86	12.64	
	Paper	Clean Mixed Paper	13.44	8.8 <u>C</u>	
		Clean Aseptic & Poly- Coated Packaging	3.02	1.76	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		t soiled or contaminated that could ut special processing or cleaning	d reasonably be expected
	Plastic	#1 PET Bottles and Containers	12.58	7.72	
or Stuc		#2 HDPE Bottles and Containers	8.76	7.62	
ables I		#3, #4, #5, #7 Bottles and Containers	11.24	7.80	
Recycl		Clear/Clean Plastic Bags and Other Film	9.68	7.98	
ential		Durable Plastic Items	12.16	8.88	
Reside		Aluminum Beverage Cans	8.90	7.90	
	ᅙ	Aluminum Foil	1.84	1.76	
	Metal	Steel (Tin) Cans	11.14	7.74	
		Other Scrap Metal	2.18	1.74	
	Glass	Recyclable Glass	11.38	9.14	

TERIAL TYPE		Cross	WEIGHT (In Pounds) Tare	NET
		Gross L.S.		MEI
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	20.40 24.50 15.42 24.54 1.96 13.08 25.68	7.80 7.80 7.94 7.76 1.72 7.60 7.90	
Plastic	Remainder / Composite Plastic	1-84	1.78	
Metal	Remainder / Composite <b>Metal</b>	9.98	7.72	
Glass	Remainder / Composite Glass	1.88	1.70	
Textiles	Loose/Bagged Textiles	10.02	7.74	
Organic	Organics (includes food, yard waste, compostable paper, wood)	18.10	7.74	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	10.62	7.84	
Elec- tronic	Electronics	8.40	7.92	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.68	1.70	
Other	Other Materials	21.34 12.40 20.24 33.76	3.64 2.52 2.72 2.78	

Comments:

Date /	Acquire	ed: 9/30	Time:	W	rt.
)ate:		912	SAMPLE SOR	TED	
_		9130	Time: \'\S	WEIGHT (In Pounds)	
AATE	RIAL TY	PE	Gross	Tare	NET
-		Clean Newspaper	13.42	7.78	
		Clean OCC (Cardboard)	18.94	7.90	
	Paper	Clean Mixed Paper	15.44	8.88 1.70	
		Clean Aseptic & Poly- Coated Packaging	2.44	1.76	
RFS)		Clean recyclable paper is		ed or contaminated that could ecial processing or cleaning	reasonably be expecte
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	14.80 0.08	1.74	
		#2 HDPE Bottles and Containers	10.76	7.76	
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	9.56	7.76	
Recyc		Clear/Clean Plastic Bags and Other Film	14.58	12.64	
Residential R		Durable Plastic Items	8.56	7.52	
		Aluminum Beverage Cans	9.06	7.80	
	Metal	Aluminum Foil	1.74	1.70	
	Me	Steel (Tin) Cans	9.56	194	
		Other Scrap Metal	19.90 1.82	7.78 1.70	
	Glass	Recyclable Glass			

LATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare NET		
		Gross	Tare	NEI
<u>a</u>	Contaminated Paper &	18.90	<b>১.</b> ৪৪	
Paper	Remainder / Composite Paper	34.06	7.88	
Plastic	Remainder / Composite	2.00	1.78	
Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite Glass	2.20	1.72	
Jaies (N	Loose/Bagged = Textiles	10.12	9.22	
Residential Recyclables For Studies (NON KRF3)  Elec- Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	16.08	3.86	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
	Electronics	47.58	7.74	
NON- HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.06		
Other	Other Materials	13.66 21.48 23.00 0.06	7.78 8.54 7.78	

ate	Acquir	ed: 9/30	Time:		Wt.
		0.10		E SORTED .	
ate:		9/30	Time: 2:10		
MATE	RIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	9.66	3.64	
		Clean OCC (Cardboard)	13.54	1.60 1.72	
	Paper	Clean Mixed Paper	12.88 16.34	7.94	
		Clean Aseptic & Poly- Coated Packaging	8.62	7.80	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ot soiled or contaminated that coul out special processing or cleaning	d reasonably be expecte
	N	#1 PET Bottles and Containers	14.12	€.00	
For Stu		#2 HDPE Bottles and Containers	9.80	7.88	
ables i	Plastic	#3, #4, #5, #7 Bottles and Containers	10.48	7.78	
Recycl		Clear/Clean Plastic Bags and Other Film	13.24	12.64	
ential		Durable Plastic Items	12.28	9,22	
Reside		Aluminum Beverage Cans	9.38	8.86	
	뒅	Aluminum Foil	1.30	1.76	
	Metal	Steel (Tin) Cans	11.06	7.74	
		Other Scrap Metal	8.86	7.78	
	Glass	Recyclable Glass	10.96	7.52	

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	24.30 22.16 14.26 3354 0.08	8.88 8.52 7.84 8.88 7.78	
Plastic	Remainder / Composite	2.40	1.72	
S) Metal	Remainder / Composite <b>Metal</b>	/		
Glass	Remainder / Composite Glass	2.16	1.70	
dies (N	Loose/Bagged Textiles	23.06	7.76	
Residential Recyclables For Studies (NON RRFS)  Elec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	4,54	1.78	
ential Recyc	Medical Waste (includes sharpes and prersonal hygiene products)			
Reside	Electronics	2.88	1.74	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.38	1.70	
Other	Other Materials	33.00 27.24 25.38	7-80 8.54 8.88	

ore.	ACQU	ired: 9130	Time:		Wt,
ate:		010-	SAMPLE SO		
		9/30	Time: 2:50		
AATE	RIALT	YPE	Gross	WEIGHT (in Pounds)	
		Clean Newspaper	9.54	7-80	NET
		Clean OCC (Cardboard)	28.02 15.28	7.74 7.76 8.92 7.94 7	88
	Paper	Clean Mixed Paper	24.38	ව.88	20
		Clean Aseptic & Poly- Coated Packaging	10.62	9.18	
RFS)		Clean recyclable paper is	s defined as material not soil be recycled without sp	Led or contaminated that cou pecial processing or cleaning	Luld reasonably be expected
dies (1	Plastic	#1 PET Bottles and Containers	10.82	7.76	
Residential Recyclopies For Studies (RRFS)		#2 HDPE Bottles and Containers	10.74	8.54	
lables		#3, #4, #5, #7 Bottles and Containers	9.12	7.84	
ופראר		Clear/Clean Plastic Bags and Other Film	10.44	7.52	
		Durable Plastic Items	8.40	1.80	
		Aluminum Beverage Cans	8.22	7.90	
	Metal	Aluminum Foil	1.76	1.70	
	We	Steel (Tin) Cans	8.26	7.98	
		Other Scrap Metal	3.30	1.72	
	Glass	Recyclable Glass	2.22	1.70	

TERIAL TYPE			Gross	WEIGHT (In Pounds)  Tare	NET
	nber (R	Contaminated Paper & Remainder / Composite Paper	12.28 27-14 26.06 19.96	7.78 8.52 7.72 12.26	
		Remainder / Composite <b>Plastic</b>			
		Remainder / Composite <b>Metal</b>			
ON KKT		Remainder / Composite <b>Glass</b>	0.10		
dies (N		Loose/Bagged <b>Textiles</b>	9.40	9.14	
Residential Recyclables For Studies (NON KKF3)	Ĕ	Organics (includes food, yard waste, compostable paper, wood)	3.16	1.76	
ntial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.90	1.70	
	Elec- tronic	Electronics	1.94	1.18	
NON	HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	2.30	1,76	
	Other	Other Materials	15.08 18.10 13.54	3.88 8.86 7.78	

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ile Acqu	vired:	Time:		Wt.
	. 1	SAMPLE SO	RTED	
ite: / (	0/03/22	Time: 7:38		
ATERIAL	ТҮРЕ	Gross	WEIGHT (In Pounds) Tare	NET
	Clean Newspaper	14.52	7.76	4.76
	Clean OCC (Cardboard)	26.62 17.46	9.22 7.74	37.74
Paper	Clean Mixed Paper	28.28 18.40	8.52 9.14	29.02
	Clean Aseptic & Poly- Coated Packaging	10.82	7.84	2.98
(67)	Clean recyclable paper is	s defined as material not soil be recycled without sp	ed or contaminated that cou pecial processing or cleaning	I uld reasonably be e
Plastic	#1 PET Bottles and Containers	14.34 12.06	7.72 8.64	10.04
	#2 HDPE Bottles and Containers	13.28	7.80	5.48
Plastic	#3, #4, #5, #7 Bottles and Containers	11-44	8:54	2.90
necycl	Clear/Clean Plastic Bags and Other Film	9.52	7-98	1.54
	Durable Plastic Items	10.04	1.58	2.46
	Aluminum Beverage Cans	8.72	<b>87</b> 7.78	0.94
Metal	Aluminum Foil	1.78	1.70	0.08
We	Steel (Tin) Cans	10.14	1.92	2.22
	Other Scrap Metal	9Nu 996	7.74	2.22
Glass	Recyclable Glass	13.84	7.14	٠١٥)

ATERIAL TYPE				WEIGHT (In Pounds)	NET
, I E KIA	1		Gross	Tare	Nti
	ğ l	Contaminated Paper & Remainder / Composite Paper	15.06 17.28 16.84 29.62	7.76 7.78	46.60
-		Remainder / Composite Plastic	2.02	1.70	0.24
ر ا		Remainder / Composite Metal	0.80		0.80
ON KK		Remainder / Composite <b>Glass</b>	2.44	1.70	0.14
ales (N		Loose/Bagged Textiles	8.96	7.78	0.18
Residential Recyclables For Studies (NON RRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	20.52	7.74	12.18
ntial Recyc	<u>:</u>	Medical Waste (includes sharpes and prersonal hygiene products)	8-14	7.78	0.36
	Elec- tronic	Electronics	1.80	1.70	0.16
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.10	1.70	o.40
	Other	Other Materials	1648 21.02	8.88	16.36

ate Acc	quire	ed:	Time:		Wt.
	/		SAMPLE S	SORTED	
		03/22	Time: 8:15	WEIGHT (In Pounds)	
ATERIA	L TYI	PE	Gross	Tare	NET
		Clean Newspaper	13.88	7 · 74	6-14
		Clean OCC (Cardboard)	15.74 18.00	7.84 7.90	380A00 1802
	Paper	Clean Mixed Paper	19.32	7.76	11.50
		Clean Aseptic & Poly- Coated Packaging	8.88	7.12	1.16
(6)		Clean recyclable paper is		soiled or contaminated that cou special processing or cleaning	uld reasonably be expected
		#1 PET Bottles and Containers	11.40	7.10	3.64
		#2 HDPE Bottles and Containers	9.92	7.80	2.12
	Plastic	#3, #4, #5, #7 Bottles and Containers	9-28	7.40	1.48
		Clear/Clean Plastic Bags and Other Film	9,74	7.62	2.12
		Durable Plastic Items	10.2g	9.22	1.04
		Aluminum Beverage Cans	8.68	"7.14	0.94
	ᅙ	Aluminum Foil	1.73	1.12	0.01
	Metal	Steel (Tin) Cans	8.74	1.18	0.96
		Other Scrap Metal	30.02	7.90	22.12
1	Glass	Recyclable Glass	9.02	1.70	7.32
mmen	ıte-				99-88
ell				+ 10	L= 178:73

MATERIAL TYP	F		WEIGHT (In Pounds)	
Paper	Contaminated Paper & Remainder / Composite Paper	22.54 17.18 28.10	7.52 7.14 12.04	40·00
Plastic	Remainder / Composite	15.48	7.80	7.88
S) Metal	Remainder / Composite <b>Metal</b>	_		
Glass	Remainder / Composite <b>Glass</b>	1.82	1.70	0.12
Jales (N	Loose/Bagged Textiles	14.22	8.64	7.58
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	6.62	1.78	4.84
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			_
Elec- tronic	Electronics	5.66	1.70	3.90
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	228	1-78	0.80

13.74

24.80

7.74

7.88

35.00

Comments:

Other Materials

ate A	Acquir	ed:	Time:		Wt.
			SAMPLE SC	PRTED	
Date:			Time: 9:02	MEIOUT (L. B 4.)	
AATE	RIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
MAIL		Clean Newspaper	12.08	7.18	4.30
		Clean OCC (Cardboard)	17.90 12.80 19.78 15.96	7.84 7.76	34.10
	Paper	Clean Mixed Paper	25.12 16.84	7.74	24.92
		Clean Aseptic & Poly- Coated Packaging	9.54	7.92	1.42
RFS)		Clean recyclable paper is		iled or contaminated that cou pecial processing or cleaning	uld reasonably be expecte
dies (R	Plastic	#1 PET Bottles and Containers	26.48	12-64	8.04
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	14.16	8-64	5.52
ables		#3, #4, #5, #7 Bottles and Containers	12.00	7.80	4.26
Recyc		Clear/Clean Plastic Bags and Other Film	s·84	7-90	0.94
ential		Durable Plastic Items	10.64 0.01	7.10 -	2.89
Resid		Aluminum Beverage Cans	9.56 001	7.18 —	1.79
	Metal	Aluminum Foil	1.82	1.70	0.12
	Me	Steel (Tin) Cans	5.00	1.78	3.28
		Other Scrap Metal	2.68	1.70	0.98
	Glass	Recyclable Glass	2018 0.06	1.10	44
				^	95.90
omm	ents:			TOTAL =	1711201

ATERIAL TYPE			WEIGHT (In Pounds)	ALP#
T		Gross 14-74	7.79 1.72	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	14-74 1-74 17-70 20-60 18-26	8-54 7-76 8-88	37.78
Plastic	Remainder / Composite	8.42	8-00	0-42
Metal	Remainder / Composite <b>Metal</b>	000	_	0.00
Glass	Remainder / Composite Glass	0.20		0.20
Textiles	Loose/Bagged Textiles	3.06	1.10	136
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	2.30	1.76	0.54
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	. —		
	Electronics	3.10	1.72	1-38
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			_
O.	Other Materials	17.56 26.14 18.00	9.14 8.88 1.72	36.50

ate A	Acquire	ed:	Time:		Wt,
				LE SORTED	
ate:			Time: 9:4	WEIGHT (In Pounds	
AATER	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8-56	7.70	0-80
		Clean OCC (Cardboard)	25.78 20.94	7.60	26.86
	Paper	Clean Mixed Paper	15.00	7.88	7.12
		Clean Aseptic & Poly- Coated Packaging	8.82	7.76	1.00
KFS)		Clean recyclable paper is		ot soiled or contaminated tha out special processing or clea	t could reasonably be expecte ning
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	11-24	7.14	3.50
or Stu		#2 HDPE Bottles and Containers	10.68	784	2.84
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	9.44	7,90	2.04
Recyc		Clear/Clean Plastic Bags and Other Film	9.28	8-54	0.74
ential		Durable Plastic Items	10.10	8-64	1.46
Resid		Aluminum Beverage Cans	2.48	1.70	0-12
	ā	Aluminum Foil	1.84	1.78	0.06
	Metal	Steel (Tin) Cans	10.66	8.88	1.78
		Other Scrap Metal	N-84	9.14	2.70
	Glass	Recyclable Glass	17.06	7.16	9.30
					60-98
Comn	nents:			1	= 174.06

ATERIAL TYPE		E	Comme	WEIGHT (In Pounds)	NIFT
	ē	Contaminated Paper & Remainder / Composite <b>Pape</b> r	15.34 15.54 14.36 25.92	7.92 7.80 8.86 7.78	38-80
	Plastic	Remainder / Composite	2.08	1.70	0.38
-S)	Metal	Remainder / Composite <b>Metal</b>	2.18	1.78	0.40
ON RR	Glass	Remainder / Composite <b>Glass</b>	1.84	1.76	ი.0ზ
Jdies (N	Textiles	Loose/Bagged Textiles	11.98	7.70	4.22
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	20.42	7.12	12.70
ential Recy	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	_		
- Reside	Elec- tronic	Electronics	31.12 (WR+Fridge parts)	7.98	23.14
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.20	1-78	0.42
\$	Other	Other Materials	16.54 20.48 25.56	9.22 7.78 12.04	32.94

ate A	cquire	ed:	Time:		Wł.
				E SORTED	
Oate:			Time: /()-'2_4		
AATERI.	AL TYI	PE	Gross	WEIGHT (In Pounds) Tare	) NET
		Clean Newspaper	9.10	7.78	1.32
		Clean OCC (Cardboard)	14.44	7.80 7.74	17.56
	Paper	Clean Mixed Paper	20.04	7.78	12.26
		Clean Aseptic & Poly- Coated Packaging	9.40	7-72	1.48
ZFS)		Clean recyclable paper is		ot soiled or contaminated that out special processing or clear	t could reasonably be expecte ning
lies (RI	Plastic	#1 PET Bottles and Containers	12.54	7.92	4.62
or Stud		#2 HDPE Bottles and Containers	10.80	7.80	3.00
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	9.68	7.70	1.92
Recycl		Clear/Clean Plastic Bags and Other Film	10.70	8.80	1.84
ential		Durable Plastic Items	14.20	9.14	6.00
Resid		Aluminum Beverage Cans	9.06	7.74	1.32
	ᅙ	Aluminum Foil	1.82	1.78	0.04
	Metal	Steel (Tin) Cans	8.84	7.72	1.12
		Other Scrap Metal	9.40	7.76	1.64
	Glass	Recyclable Glass	7.60	1.70	5.84
Comm	ents:				115.42

AATER	IAL TYP	E		WEIGHT (In Pounds)	
			Gross	Tare	NET
	ğ	Contaminated Paper & Remainder / Composite <b>Paper</b>	23.04 13.70 24.38 36.20 17.84	7.74 7.98 9.18 12.26 8.88	6912
	Plastic	Remainder / Composite <b>Plastic</b>	2.58	1.70	<i>০</i> - প্ত <b>8</b>
<u>3</u>		Remainder / Composite <b>Metal</b>	10.98	7.62	3.36
ON RR	Glass	Remainder / Composite <b>Glass</b>	1.90	1.70	0.20
odies (N	Textiles	Loose/Bagged Textiles	18.64	8.54	10.12
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	3.48	1.78	1.70
Intial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)			-
	Elec- tronic	Electronics		_	
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.90	1.70	0-26
	Other	Other Materials	14.00 21.16 18.04	7.76 7.76 7.90	29.78

0/1		SAMPLE SOF	RTED	
111		715.11		
	3/22	Time:   :/	WEIGHT (In Pounds)	
L TYP	E	Gross	Tare	NET
	Clean Newspaper	2.84	1.70	1.08
	Clean OCC (Cardboard)	13.66	7.62	9.64
Paper	Clean Mixed Paper	12 800 16.28	8.88 7.76	8.52
	Clean Aseptic & Poly- Coated Packaging	2.40	172	0.68
	Clean recyclable paper is			
	#1 PET Bottles and Containers	13.88	7.74	6.14
	#2 HDPE Bottles and Containers	14.50	8-86	5.64
Plastic	#3, #4, #5, #7 Bottles and Containers	1032	7.74	2.58
	Clear/Clean Plastic Bags and Other Film	8.54	7.92	0.62
	Durable Plastic Items	10.38	7.80	2.58
	Aluminum Beverage Cans	აშ. 8	7.98	0.88
٦	Aluminum Foil	1.80	1.78	0.02
Wet	Steel (Tin) Cans	17.46	12.26	5.20
	Other Scrap Metal	9.36	888	0.48
Glass	Recyclable Glass	13.88	1.10	12.18
	Metal Plastic Paper	Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal	Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is defined as material not soil be recycled without sp  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Steel (Tin) Cans  Other Scrap Metal  13.66  14.50  1.80  1.80  1.80	Clean Newspaper   2.84   1.76   1.76

TERIAL TYPE		Gross	WEIGHT (in Pounds)	NET
Paper	Contaminated Paper & Remainder / Composite Paper	23.20 18-30 19.80 19.88 21.64 28.04 21.30 12.78	7.78 8.88 1.70 8.92 7.60 9.22 7.74	86.94
Plastic	Remainder / Composite Plastic			
Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite Glass	1-80	1.70	0.10
Textiles	Loose/Bagged <b>Textiles</b>	7.84 / 0.30	7.80 / —	0.34
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	3.24	1-70	1.54
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- tronic	Electronics	1.86	1.78	0.08
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.94 16.92 * petroscum gas tank	1.70	17.16
Other	Other Materials	16.38 13.52 19.44	12.64 9.14 9.14	18.42

ate A	cquire	ed:	Time:		Wt.
		- 1	SAMPLE S		
ate:	10/	03/22	Time: //:55	WEIGHT (In Pounds)	
ATER	IAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8.78	7.78	1.00
		Clean OCC (Cardboard)	22.34 14.26 13.66	7.90 7.88 7.12	20.76
1	Paper	Clean Mixed Paper	15.34 23.28	7.94 7.90	22.78
		Clean Aseptic & Poly- Coated Packaging	2.26	1.76	0.50
(FS)		Clean recyclable paper is		oiled or contaminated that cou special processing or cleaning	uld reasonably be expected
Jies (RR	Plastic	#1 PET Bottles and Containers	17.12 0.18	12.26 -	5.04
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	12.08	7.92	4.16
ables		#3, #4, #5, #7 Bottles and Containers	8.18	7.80	0-98
Recycl		Clear/Clean Plastic Bags and Other Film	10.31	898	1.48
ential		Durable Plastic Items	9.86	7.74	2.12
Resid		Aluminum Beverage Cans	10.62	888	1.74
	ō	Aluminum Foil	1.74	1.70	0.06
	Metal	Steel (Tin) Cans	11-10	8.92	2.24
		Other Scrap Metal	9.30	7:40	1.70
	Glass	Recyclable Glass	1130	1.80	9.50
_	ents:			96.87 TOTAL = 176.	2

NATERIAL TYPE		E	_	WEIGHT (In Pounds)	New York
	aper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	11.86 15.64 13.06 21.94	7.90 7.78 8.84 7.80	30·16
		Remainder / Composite	3.70	1.78	1.92
] ج		Remainder / Composite <b>Metal</b>		_	
ON KE	Glass	Remainder / Composite <b>Glass</b>			
udies (N	Textiles	Loose/Bagged T <b>extiles</b>	17.42	12.64	4.78
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	19.60	7.94	11.60
intial Kecyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.90	1.78	0.12
Keside	ronic	Electronics	1660	7.52	8.98
NON-NON-NON-NON-NON-NON-NON-NON-NON-NON	mnw & special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.08	1.78	0.30
	Other	Other Materials	13.30 18.74 21.12 16.56	7.78 7.12 7.58 7.74	38.90

ate A	cquire	ed:	Time:		Wt.
	<i>(</i> /\)	Ina.	SAMPLE S		
ate:	10	103/22	Time: 12;34	WEIGHT (In Pounds)	
MATER	IAL TY	PE	Gross	Tare	NET
MATER		Clean Newspaper	9.13/21 9.46	7.94	1.52
		Clean OCC (Cardboard)	13.04 23.38 10.78	1848 7.12	19.50
	Paper	Clean Mixed Paper	18.44	7.52	10.92
		Clean Aseptic & Poly- Coated Packaging	2.90	1-78	1.12
RFS)		Clean recyclable paper is		soiled or contaminated that co t special processing or cleanin	
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	12.24	7.18	4.46
or Stuc		#2 HDPE Bottles and Containers	12.02	8.80	3.1(e
ables I		#3, #4, #5, #7 Bottles and Containers	9.50	7.60	1.90
Recycl		Clear/Clean Plastic Bags and Other Film	9.48	7.90	1.58
ential		Durable Plastic Items	10.40	7.80	2.60
Resid		Aluminum Beverage Cans	9.50	8.88	0.62
	ō	Aluminum Foil	1.88	1.14	0.12
	Metal	Steel (Tin) Cans	9.10	7.14	1.36
		Other Scrap Metal	2.26	1.10	0-66
	Glass	Recyclable Glass	5.68	1.10	3.98
					128.48
Comn	nents:			TOTAL =1	81.88

TERIAL TYPE		_	WEIGHT (In Pounds)	1
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	15.78 0.20 25.18 24.56 17.28	794 — 7.78 7.88 7.72	53.48
Plastic	Remainder / Composite	2.30	1.78	0.82
Metal	Remainder / Composite <b>Metal</b>	10.10	7.58	2.52
Glass	Remainder / Composite Glass	2.46	1-10	0.76
Textiles	Loose/Bagged Textiles	1.82	1.70	0.12
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable papet, wood)	14.10	8.64	5.52
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.48	1-78	0.70
Elec- fronic	Electronics			
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.26	1.74	0.44
Other	Other Materials	17.78 37.52 32.34	7.90 7.76 7.70	64.22

CMS

_	E NUM		Time:		Wt.
			SAMPLE SOR	TED.	
ate:	10/0	13/22	Time: 1:14		
ATER	IAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	12.40	7.76	4.64
		Clean OCC (Cardboard)	13.80 13.08 12.58	12.24 7.74 7.90	4.86
	Paper	Clean Mixed Paper	28.98 1.88	8-88 1.70	20.48
		Clean Aseptic & Poly- Coated Packaging	2-76	1.14	1.00
RFS)		Clean recyclable paper is	s defined as material not soil be recycled without sp	ed or contaminated that cou ecial processing or cleaning	ld reasonably be expect
lies (RI	Plastic	#1 PET Bottles and Containers	14.50	7.72	6.78
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	10.60	7.58	3.02
ables F		#3, #4, #5, #7 Bottles and Containers	HT4 11.72	8.88	2.84
Recycl		Clear/Clean Plastic Bags and Other Film	9.50	8.64	0.86
ential I		Durable Plastic Items	8.86	7.16	1.10
Resid		Aluminum Beverage Cans	9.62	7.94	1.84
	-	Aluminum Foil	1.90	1.76	0.14
	Metai	Steel (Tin) Cans	9.62	7.12	1.90
		Other Scrap Metal	9.40	9.14	0.26
	Glass	Recyclable Glass	18.18	7.90	10.28
				13	31.04
Comi	nents:			TOTAL = 19	7.76
					+0.64

+0.64

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET	
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	20.04 20.76 30.38 14.18	7.76 7.80 7.78 7.74 — 8.86	0.64	
Plastic	Remainder / Composite Plastic	1-74	1.16	0-04	
Metal	Remainder / Composite <b>Metal</b>	12.16 2.32	778 1.78	4.92	
Glass	Remainder / Composite Glass	1-88	1.78	0.10	
Textiles	Loose/Bagged <b>Textiles</b>	8.18	7.84	0.34	
ial Elec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	1.6.34	7.78	8.5¢	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	_		_	
Elec- fronic	Electronics		_		
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.86	1.74	0-12	
Other	Other Materials	30.014 24.96 20.18	12-104 9.22 7.72	45.60	

ate A	Acquire	ed: 10 3 22	Time:		Wt.
		#1-1		SORTED	
ate:	1	0/3/22	Time: 2:12	WEIGHT (In Pounds)	
AATER	RIAL TYP	PE	Gross	Tare	NET
		Clean Newspaper	9.48	7.88	1.80
		Clean OCC (Cardboard)	26.16	12.24	13.90
	Paper	Clean Mixed Paper	17.46	7.74	9.72
		Clean Aseptic & Poly- Coated Packaging	828	7.74	0.54
FS)		Clean recyclable paper is		t soiled or contaminated that out special processing or cleani	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	16.34	12.64	3.70
or Stud		#2 HDPE Bottles and Containers	12.72	9.22	3.50
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	9.50	1.18	1.72
Recycl		Clear/Clean Plastic Bags and Other Film	830	7.90	0.40
ential I		Durable Plastic Items	12.90	9.14	3.76
Resid		Aluminum Beverage Cans	8.98	180	1.18
	   <u>-</u>	Aluminum Foil	1.86	1-18	0.09
	Metal	Steel (Tin) Cans	12.16	7.14	4.42
		Other Scrap Metal	11.08	1.18	3.30
	Glass	Recyclable Glass	13.24	7.18	5.46

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	13.12 22.92 14.08 28.50 11.54	7.98 7.74 7.76 1.80 7.62	51.26
Plastic	Remainder / Composite Plastic	2.72	1.70	1-02
Metal	Remainder / Composite <b>Metal</b>	2.40	1.78	0.62
Glass	Remainder / Composite <b>Glass</b>	1.82	1.70	0.12
Textiles	Loose/Bagged Textiles	1-80	1.76	0.04
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	24·cb	1.18	24.98
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	_	_	
Elec-	Electronics	5.82	1.74	4.06
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.26	_	0.26
Other	Other Materials	23.36 13.10 19.02 25.18	7.76 9.14 7.90 7.94	47.92

Date	Acquir	ed:	Time:		Wt.
				SORTED	
Date:			Time: 214	WEIGHT (In Pounds)	
MATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	11.12	8-88	
		Clean OCC (Cardboard)	1	*	2.24
	Paper	Clean Mixed Paper	10.06	7.60	2.46
		Clean Aseptic & Poly- Coated Packaging	ზ. නිපි	7.62	1.24
RFS)		Clean recyclable paper is		soiled or contaminated that ut special processing or clean	could reasonably be expecteing
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	10.50	7.90	2.60
or Stu		#2 HDPE Bottles and Containers	9.98	794	2.04
ables I	Plastic	#3, #4, #5, #7 Bottles and Containers	9.70	7.80	1.90
Recycl		Clear/Clean Plastic Bags and Other Film	8.06	7.16	0.30
ential		Durable Plastic Items	10.58	WA-9.14	1.44
Resid		Aluminum Beverage Cans	2.18	1.70	0.48
	Metal	Aluminum Foil	1.88	1.18	0.10
	We	Steel (Tin) Cans	2.76	1.70	1.06
		Other Scrap Metal	15.26	7.18	7.48
	Glass	Recyclable Glass	१०.५८	1.88	2.80

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
	Contaminated Paper & Remainder / Composite Paper 30.20		7.76 7.94 7.78 7.80 7.78 800	82.90
Plastic	Remainder / Composite Plastic	1-80	1:10	0.10
Metal	Remainder / Composite <b>Metal</b>		1	<u> </u>
Glass	Remainder / Composite <b>Glass</b>	2.04	1.70	0.34
Textiles	Loose/Bagged Textiles	DOS 10.42	8.88	1.54
Residential Recyclables for Studies (NON RRF3)  Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	11.82	1.70	10.12
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
	Electronics			
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	29.64 31.60 19.30	7.92 888 7.90	55.96

ate A	cquire	ed: 10/03/22	Time:		Wt.
	//	taub a	SAMPLE SOI	RTED	
ate:	-	104/22	Time: 7:18	WEIGHT (In Pounds)	
MATER	IAL TY	PE	Gross	Tare	NET
		Clean Newspaper	11.00	වැදිවි	2.12
		Clean OCC (Cardboard)	20.70 26.42 23.02 23.38	8.88 9.22	50.52
	Paper	Clean Mixed Paper	14.00	7.90 8.00	14.26
		Clean Aseptic & Poly- Coated Packaging	10.10	7.78	2.32
RFS)		Clean recyclable paper is		led or contaminated that cou pecial processing or cleaning	uld reasonably be expecte
dies (R	Plastic	#1 PET Bottles and Containers	15.98	8.04	7.34
or Stud		#2 HDPE Bottles and Containers	11.56	7.80	3.76
ables F		#3, #4, #5, #7 Bottles and Containers	10.44	9.14	1.30
Recycl		Clear/Clean Plastic Bags and Other Film	8.78	1.90	0.88
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8.28	1.78	o· 60
Resid		Aluminum Beverage Cans	9.20	7.76	1.44
	ु	Aluminum Foil	1.74	4 1.70	0.04
	Metal	Steel (Tin) Cans	12.08	9.18	2.90
		Other Scrap Metal	9.52.	8.92	0.40
	Glass	Recyclable Glass	8.00	7.98	0.62
Comm				107AL = 197	9.93

ATERIAL TYPE		E		WEIGHT (In Pounds)	
		-	Gross	Tare	NET
		Contaminated Paper & Remainder / Composite <b>Pape</b> r	13.58 25.90 18.24 28.60	8.86 7.84 7.78 7.80	54.06
	Plastic	Remainder / Composite Plastic			
] ج	Metal	Remainder / Composite <b>Metal</b>	3.28	1.76	1.52
ON RE	Glass	Remainder / Composite <b>Glass</b>			
nales (N	Textiles	Loose/Bagged Textiles	9.76	7.80	1.94
Residential Recyclables For Studies (NON RRF3)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10.12	7.74	8.38
amilai kecyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.80	1.76	0.04
L Kesia	Elec- tronic	Electronics	2.88	1-18	1.10
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.94 Manay	1.79	0.15
	Other	Other Materials	18.94 16.38 29.84	7.94 7.74 7.76	41.72

10/0				
1010	A/		LE SORTED	
	4122	Time: 7:5	WEIGHT (In Pound	de)
AL TYP	PE	Gross	Tare	NET NET
	Clean Newspaper	26.18	7.90	18.28
	Clean OCC (Cardboard)	1412	88.8	5.24
Paper	Clean Mixed Paper	11.94	7.72	13.84
	Clean Aseptic & Poly- Coated Packaging	0.28	-	0.28
	Clean recyclable paper is			
Plastic	#1 PET Bottles and Containers	12.96	892	411.804 4.04
	#2 HDPE Bottles and Containers	12.68	9.14	3.54
	#3, #4, #5, #7 Bottles and Containers	9.22	7.80	1.42
	Clear/Clean Plastic Bags and Other Film	8,42	7.90	0.52
	Durable Plastic Items	0.80	7.48	2.88
	Aluminum Beverage Cans	10.12	9.22	0.90
٥	Aluminum Foil	1.82	1.78	0.04
Wet	Steel (Tin) Cans	8.52	7.94	0.58
	Other Scrap Metal	10.46	9.18	1.28
Glass	Recyclable Glass	20,00	1.90	12.10
ents:		1.		100.48
	Glass Metal Plastic	Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass	Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly-Coated Packaging  Clean recyclable paper is defined as material new be recycled without the r	Clean Mixed Paper  Clean Aseptic & Poly-Coated Packaging  Clean recyclable paper is defined as material not soiled or contaminated the be recycled without special processing or cle  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  I 0.12  Aluminum Foil  I.82  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass  II.944  7.72  7.78  7.78  7.78  7.79  8.92  7.90  7.90  7.90  7.90  7.90  7.90  7.90  7.90  7.90  7.90  7.90

ATERIAL TYPE		Gross	WEIGHT (In Pounds)	NET
Paper	Contaminated Paper & Remainder / Composite	32.92 23.36	7.78 7.78 12.26 7.74	30·70
	Paper	26.78	7.92 8.88	
Plastic	Remainder / Composite <b>Plastic</b>	33.76	7.76	24.00 * 0
Metal	Remainder / Composite <b>Metal</b>	0.28	_	0.28
Glass	Remainder / Composite <b>Glass</b>	10-81	7:34	-
Textiles	Loose/Bagged <b>Textiles</b>	w.84	7-74	3-10
Organic	Organics (includes food, yard waste, compostable paper, wood)	10-58	7.80	2.78
Medical	Medical Waste (includes sharpes and prersonal hygiene products)		-	
Elec- tronic	Electronics	2.22	1.70	0.52
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.82	1.70	0.12
Other	Other Materials	14.10 25.46 20.78	7.72 7.88 7.16	34.98

AMPL ate A	Acquire		Time:				Wt.
				SAMPLE SO	RTED		
ate:	101	4/22	Time:	8:29	WEICH	T (In Pounds)	
ATER	RIAL TY	PE	Gro	OSS	_	Tare	NET
		Clean Newspaper	12.26		7.76		4.50
		Clean OCC (Cardboard)	H-38 25.68	11.76	7.78	7.72	24.06
	Paper	Clean Mixed Paper	38.08	11.84	888 7.76	7.42	B/8/10/16 25.40
		Clean Aseptic & Poly- Coated Packaging	10.60		888		1-72
RFS)		Clean recyclable paper is				ninated that cou ing or cleaning	ld reasonably be expected
dies (RI	Plastic	#1 PET Bottles and Containers	12.38		8.88		6.50
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	11.424	0.04	7.80	,	3.68
ables		#3, #4, #5, #7 Bottles and Containers	11.44	1-84	9.14	1-78	2.36
Recycl		Clear/Clean Plastic Bags and Other Film	9.36		7.90		1.46
ential		Durable Plastic Items	10.36		7.72		2.64
Resid		Aluminum Beverage Cans	11.50		7.80		3.76
	ᅙ	Aluminum Foil	1.84		1.70		0.14
	Metal	Steel (Tin) Cans	9.36		7.78		1.52
		Other Scrap Metal	9.48		8.92		448 0.50
	Glass	Recyclable Glass	3900		7.18		31.22
omn	nents:					75.	7
					707	PAL = 1998 = 17	

Josue + Wendy City of San Jose

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	31.50 32.78	8.86 7.76 8.84 8.64	<b>818/14/9</b> 1 30.48
Plastic	Remainder / Composite	1.94	1.79	0.15
Metal	Remainder / Composite <b>Metal</b>	_		
Glass	Remainder / Composite <b>Glass</b>			_
Textiles	Loose/Bagged <b>Textiles</b>	8.60	7.76	0.84
Organic	Organics (includes food, yard waste, compostable paper, wood)	12.38	7.80	4.58
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	(.28	1.12	4.56
Elec- tronic	Electronics	1.84	1.10	O. <b>ბ</b> ტ
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.86	1.70	0-16
Other	Other Materials	17.16 11.08 15.72	7.76 7.58 7.84 7.40	26.42

ite Acc	quire	BER: 64 ed: 10/3/22	Time:		Wt.
	10	No.	SAMPLE S	SORTED	
ite:	10	14/22	Time: 9:10	MICIOUT (I. D d.)	
ATERIA	L TYP	PE	Gross	WEIGHT (In Pounds)  Tare	NET
		Clean Newspaper	11.10	7.94	3.16
		Clean OCC (Cardboard)	26.86 20.46 26.28	12.64 9.14 0.52	43.30
	Paper	Clean Mixed Paper	14.86 28.30	8.00 1.90 922	18.08
		Clean Aseptic & Poly- Coated Packaging	8-18	7.74	1.04
<u> </u>		Clean recyclable paper is		soiled or contaminated that co t special processing or cleaning	
lies (K		#1 PET Bottles and Containers	14.58	88.8	5.70
or stud		#2 HDPE Bottles and Containers	11.32	7.72	3.40
Residential Recyclables for Studies (KRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	9.34	7.40	1.74
(ecycl		Clear/Clean Plastic Bags and Other Film	9.52	1.78	1-74
ential		Durable Plastic Items	80.01	7.74	2.94
Kesid		Aluminum Beverage Cans	9-44	7.76	1.48
	<u>0</u>	Aluminum Foil	_		
	Metal	Steel (Tin) Cans	10.12	1.94	2.18
		Other Scrap Metal	4.02	1.70	2.32
	Glass	Recyclable Glass	23.92	7.80	16.12
ommei	nts:		,	1707AL =	59.18

162.78

inated Paper & der / Composite	11.60 13.66	7.78 7.74	NET
	11.28	7.52	13.50
der / Composite			
der / Composite			_
der / Composite	15.74 Ybroken mimor	7.70	7.98
agged	15.06	B-84	6.20
s s food, yard compostable vood)	13.22	7.76	5.46
<b>Waste</b> s sharpes and al hygiene s)		-	
ics	0.58	0 ——	0.58
special Waste s chemicals, il, oil filters, lamps, batteries,			
aterials	12 00 18.70 18:18	7.18 7.90 7.74	25.46
ai	erials	rerials 18.70	rerials 18.70 790

Clean Newspaper Clean OCC (Cardboard) Clean Mixed Paper Clean Aseptic & Polycoated Packaging Clean recyclable paper is Clean Pottles and Containers  2 HDPE Bottles and Containers  3, #4, #5, #7 Bottles and Containers		WEIGHT (In Pounds) Tare 7.90 7.76 7.84 8.52 7.98 8.88	NET  2.44  5.84  TRANS 72.27  Ineavy W/ Paperback b  1.64  Uld reasonably be expected to
Clean Newspaper Clean OCC (Cardboard) Clean Mixed Paper Clean Aseptic & Polycoated Packaging Clean recyclable paper is 1 PET Bottles and Containers 2 HDPE Bottles and Containers 3, #4, #5, #7 Bottles and	Gross 10.34 13.60 64.20 32.36 10.62 defined as material not soile be recycled without specific processed as the second se	7.90 7.84 8.52 7.98 8.88 ed or contaminated that corecial processing or cleaning 7.74 7.78	2.44 5.84 TRADA 72.27 Ineavy W/ Paperback b 1.64 Uld reasonably be expected to
Clean OCC (Cardboard) Clean Mixed Paper Clean Aseptic & Poly- Coated Packaging Clean recyclable paper is Clean Pet Bottles and Containers 2 HDPE Bottles and Containers 3, #4, #5, #7 Bottles and	10.34  13.60  64.20 32.36  10.62  defined as material not soile be recycled without specific processes and the specific processes are specifically as a specific processes and the specific processes are specifically as a specific processes are	7.90 7.84 8.52 7.98 8.88 ed or contaminated that corecial processing or cleaning 7.74 7.78	2.44 5.84 TRADA 72.27 Ineavy W/ Paperback b 1.64 Uld reasonably be expected to
Clean OCC (Cardboard) Clean Mixed Paper Clean Aseptic & Poly- Coated Packaging Clean recyclable paper is Clean Pet Bottles and Containers 2 HDPE Bottles and Containers 3, #4, #5, #7 Bottles and	10.34  13.60  64.20 32.36  10.62  defined as material not soile be recycled without specific processes and the specific processes are specifically as a specific processes and the specific processes are specifically as a specific processes are	7.90 7.76 7.84 8.52 7.98 8.88 ed or contaminated that corecial processing or cleaning 7.76	2.44 5.84 TRADA 72.27 Ineavy W/ Paperback b 1.64 Uld reasonably be expected to
Clean Mixed Paper Clean Aseptic & Polycoated Packaging Clean recyclable paper is 1 PET Bottles and Containers 2 HDPE Bottles and Containers 3, #4, #5, #7 Bottles and	10.62  defined as material not soile be recycled without specific process. 12.24	7.84 8.52 7.98 8.88 ed or contaminated that colecial processing or cleaning 7.76	neavy w/ paperback b  1.64  Uld reasonably be expected to
Clean Aseptic & Polycoated Packaging Clean recyclable paper is 1 PET Bottles and Containers 2 HDPE Bottles and Containers 3, #4, #5, #7 Bottles and	10.62 defined as material not soile be recycled without special 12.24	7.98 8.88 ed or contaminated that corecial processing or cleaning 7.74 7.78	I. (e 4)  Uld reasonably be expected to
Coated Packaging  Clean recyclable paper is  1 PET Bottles and Containers  2 HDPE Bottles and Containers  3, #4, #5, #7 Bottles and	defined as material not soile be recycled without sport 12.24	ed or contaminated that corecial processing or cleaning 7.76 7.78	1. 6 4 uld reasonably be expected to 4-48
1 PET Bottles and Containers 2 HDPE Bottles and Containers 3, #4, #5, #7 Bottles and	be recycled without specification of the recycled without specificatio	7.76	4-48
2 HDPE Bottles and containers  3, #4, #5, #7 Bottles and	9.00	7.78	
Containers 3, #4, #5, #7 Bottles and			1-28
	11. Coch	012	
	11.47	1.22	2.42
ilear/Clean Plastic Bags nd Other Film	8-28	194	0.34
urable Plastic Items	8.10 0.01	7. 72 —	0.39
luminum Beverage Cans	8.04	7.60	0-44
luminum Foil			
teel (Tin) Cans	9.18	7.74	1-44
other Scrap Metal	8.00	7.78	0.28
ecyclable Glass	son 8 car	7.90	0.76
-			1.50
te	uminum Foil eel (Tin) Cans ther Scrap Metal	eel (Tin) Cans  9 · 18  Ther Scrap Metal	uminum Beverage Cans  uminum Foil  eel (Tin) Cans  9.18  7.74  ther Scrap Metal  ecyclable Glass

ATERIAL TYPE		E	Gross	WEIGHT (In Pounds) Tare	NET
	ğ	Contaminated Paper & Remainder / Composite <b>Pape</b> r	18.98 19.90 20.64	7.80 7.92 8.88	34.92
	Plastic	Remainder / Composite Plastic	2.00	1.72	0.28
] آ	Metal	Remainder / Composite <b>Metal</b>			
ON RE	Glass	Remainder / Composite <b>Glass</b>		_	
odies (N	Textiles	Loose/Bagged Textiles			
Residential Recyclables For Studies (NON RRFS)	ä	Organics (includes food, yard waste, compostable paper, wood)	3.10	1.78	1-32
ential Recyc	<u>i</u>	Medical Waste (includes sharpes and prersonal hygiene products)	2-04	1.78	0.26
	Elec- fronic	Electronics			
NON	e p	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.76	1.70	0.04
	Other	Other Materials	17.30	7.88 9.18 7.50	24.66

		uired: 1014122	Time:		Wt.		
Dat	e:	10/4/22		PLE SORTED			
MA	TERIAL		Time: /6-2				
	1		Gross	WEIGHT (In Pound			
		Clean Newspaper	9.66	7.68	2.08		
		Clean OCC (Cardboard	13.40	7.74	5.84		
	Paper	Clean Mixed Paper	17.92	7.52	10.40		
		Clean Aseptic & Poly- Coated Packaging	9. 58	7.76	1.82		
S.		Clean recyclable paper	is defined as material no	ot soiled or contaminated that			
X		Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expe be recycled without special processing or cleaning					
Jales	Plo	#1 PET Bottles and Containers	12.56	788	4.76		
5		#2 HDPE Bottles and Containers	11.60	7.78	3.82		
		#3, #4, #5, #7 Bottles and Containers	9.96	7.60	2.36		
		Clear/Clean Plastic Bags and Other Film	9.58	8. 88	0.10		
RRFS)		Durable Plastic Items	15-42	7.90	7.52		
	Metal	Aluminum Beverage Cans	8.60	7.74	0.92		
		Aluminum Foil	1.80	1.78	0.02		
-		Steel (Tin) Cans	10.62	792			
	(	Other Scrap Metal	12.58	9.18	2.70		
	Glass	Recyclable Glass	2 ( ) - ( )		3.40		
L	0	-, stable Oldss	20.60	72 7.72	12.88		
nen	its:			135.0	14		
				TOTAL = 10			

				WEIGHT (In Pounds)	NET
RIA	ğ	Contaminated Paper & Remainder / Composite Paper	20-14 28.06 14.56 31.66	9-00 8-92 1.74 7.94 1.98	53.86
-		Remainder / Composite <b>Plastic</b>	2-52	1.70	0.82
1	Me	Remainder / Composite Metal	9.50	7.90	1-60
N KKT	Glass	Remainder / Composite Glass	_		
dies (NC	Textiles	Loose/Bagged <b>Textiles</b>	9.18	7.80	1.38
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	20.46	9.72	11.24
itial Recyclo	Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
- Reside	Elec-	Electronics			
NON		HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batte tanks)	2 - 12_	1.18	0.84
		Other Materials	26.42 38.42 16.24 21.86	7.88 12.64 8.52 7.14	44.20

Comments:

ate A	Acquir	ed: [0/08/22	Time:		Wt.	
)ate:	10	104122	SAMPLES	ORIED		
			WEIGHT (In Pounds)			
WATER	RIAL TY	rt	Gross	Tare	NET	
		Clean Newspaper	9.28	7.90	1.38	
		Clean OCC (Cardboard)	14.560	7.78	16.34	
	Paper	Clean Mixed Paper	12.42	7.74	4.88	
		Clean Aseptic & Poly- Coated Packaging	8.54	7.72	0.82	
RFS)		Clean recyclable paper is	defined as material not s be recycled without	oiled or contaminated the special processing or clea	at could reasonably be expecte aning	
dies (RI	Plastic	#1 PET Bottles and Containers	11.64	8.54	3.10	
For Stu		#2 HDPE Bottles and Containers	998	7.58	2.40	
ables		#3, #4, #5, #7 Bottles and Containers	9.02	7.40	1-42	
Recyci		Clear/Clean Plastic Bags and Other Film	9.40	8.64	0.96	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	12.20	7.72	4.48	
Resid		Aluminum Beverage Cans	8.84	7.14	1-10	
	Metal	Alùminum Foil	1.76	1.70	0.00	
	We	Steel (Tin) Cans	12.08	7.88	4-20	
		Other Scrap Metal	2.42	1.70	0.80	
	Glass	Recyclable Glass	920	7.70	1:44	
Comm	ents:			TOTAL =	43.44	

ERIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	34.86 30.54 19.52	7.76 7.94 8.88 7.76 8.86	43.72
Plastic	Remainder / Composite	_		-
Metal	Remainder / Composite Metal	2 .94	1.76	1-18
Glass	Remainder / Composite Glass	4.98	1.78	3-20
Textiles	Loose/Bagged Textiles	18-38	7.84	10.54
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	4.30	1.70	2.40
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	_		
Elec-	Electronics	2.36	1.70	0.66
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.64 * Freworks	1.70	0.94
Other	Other Materials	40.46 18.16 18.56 20.80	7.10 9.14 7.72 7.76	(es.00

ate Acqui	red: 10/04/22	Time:		Wt,
	0/0/1/-2	SAMPLE SO	RTED	
ate: /	0/04/22	Time: 12:10	WEIGHT (In Davinda)	
ATERIAL TY	/PE	Gross	WEIGHT (In Pounds) Tare	NET
	Clean Newspaper	9.32	7.74	1.58
	Clean OCC (Cardboard)	12.68 13.52	8.54 7.74	9.92
Paper	Clean Mixed Paper	21.50	7 18	13.72
	Clean Aseptic & Poly- Coated Packaging	9.62	8.88	0-74
(FS)	Clean recyclable paper is		led or contaminated that cou pecial processing or cleaning	
Residential Recyclables For Studies (RRFS)	#1 PET Bottles and Containers	12.70	7.76	4.94
or Stuc	#2 HDPE Bottles and Containers	10.20	7.72	2.48
ables I	#3, #4, #5, #7 Bottles and Containers	10-44	7.76	2.68
Recycl	Clear/Clean Plastic Bags and Other Film	9.80	9.14	0.66
entia	Durable Plastic Items	9.28	7.84	1.44
Kesia	Aluminum Beverage Cans	g .78	7.52	1.26
┃	Aluminum Foil	1.84	1.70	0.14
Metal	Steel (Tin) Cans	9.20	7.70	1.44
	Other Scrap Metal	9.80	9.14	0.60
Glass	Recyclable Glass	12.16	7.74	4.42
omments:				120.34
			TOTAL -	166.42

TERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	22.40 33.90 34.54	9-14 12-64 7-88 7-80	63.38
Plastic	Remainder / Composite Plastic	1.74	1-70	0.04
Metal	Remainder / Composite <b>Metal</b>	-		-
Glass	Remainder / Composite Glass	1.86	1.70	0.16
Textiles	Loose/Bagged Textiles	1.94	1.76	0.18
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	7.62	1.70	5.92
Medical	Medical Waste (includes sharpes and prersonal hygiene products)		-	
Elec- tronic	Electronics	1.90	1-70	0.30
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.12	1.78	0.34
Other	Other Materials	24.58 25.14 17.66 24.32	7.80 7.94 7.94 7.90	60.12

ate A	cquire	BER: 69 d: 1014122	Time:		Nt.	
ate:	10	14190	SAMPLE SORT			
_	AL TYP	E	WEIGHT (In Pounds) Gross Tare		NET	
		Clean Newspaper	9.48	7.90	1.58	
	)er	Clean OCC (Cardboard)	19.90+15.34	1.2.22+8.69	14.38	
	Paper	Clean Mixed Paper	18.96+0.32	7.92+0	1136	
		Clean Aseptic & Poly- Coated Packaging	4.46	7.80	0.66	
2		Clean recyclable paper is	defined as material not soile be recycled without spe	ed or contaminated that coul ecial processing or cleaning	d reasonably be expec	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	14.64	7.90	6.74	
For Stuc		#2 HDPE Bottles and Containers	9.3 9.28	7.94	1.34	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	9.72	7.88	1.84	
Recyc		Clear/Clean Plastic Bags and Other Film	9.52	7.52	2.00	
ential		Durable Plastic Items	12.02	7.40	4.22	
Resid		Aluminum Beverage Cans	9.28	7.84	1.44	
	tal	Aluminum Foil	1.76	1.70	0.06	
,	Metal	Steel (Tin) Cans	8.70	7.78	0.92	
		Other Scrap Metal	9.20	7.80	1.40	
	Glass	Recyclable Glass	21.48	7.58	19.90	
Comi	ments:			+	67.84	
				T	177.86	
					67.84	

ATERIAL 1	YPE	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	21.06 16.44 20.06 24.74 27.50	12.04 8.88 7.74 7.74 1.76+7.74	8.42 7.56 12.32 17.00 12.00
Plastic	Remainder / Composite Plastic	1.40	1.70	0.10
Metal	Remainder / Composite <b>Meta</b> l	8.24	7.78	0.46
Glass N	Remainder / Composite Glass			0
Textiles	Loose/Bagged <b>Textiles</b>	8.94	7.60	1.34
Elec- Medica Organic Textiles Gla	Organics (includes food, yard waste, compostable paper, wood)	4.84	1.70	3.14
Medica	Medical Waste (includes sharpes and prersonal hygiene products)	-	-	0
	Electronics	3.46	1.78	1.68
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.92	1.70	0.22
Other	Other Materials	25.46 25.60 19.22	7.98 8.00 8.52	17.48 17.60 10.70
mments:	1			110.02

		uired: 10/4/22	Time: 1,05		Wt.
Date	:	0/9/72	SAMPLE S	SORTED S	
MAT	ERIAL	ТҮРЕ		WEIGHT (In Pounds)	
		Clearable	Gross	Tare	NET
	1	Clean Newspaper	10.46	7.76	2.70
		Clean OCC (Cardboard	15.50+18.38	12.26+9.14	19.58
	Paper	Clean Mixed Paper	19.74	7.74	11.00
		Clean Aseptic & Poly- Coated Packaging	9.18	8.52	0.66
KKT3)		Clean recyclable paper	is defined as material not so be recycled without s	iled or contaminated that co pecial processing or cleaning	
(KRFS)	Plastic	#1 PET Bottles and Containers	11.88	7.84	4.04
5		#2 HDPE Bottles and Containers	11.68	7,52	4.16
		#3, #4, #5, #7 Bottles and Containers	8.40	7.88	0,62
		Clear/Clean Plastic Bags and Other Film	9.72	7.78	1.94
		Durable Plastic Items	13.00 62	7.78	5.84
	Metal	Aluminum Beverage Cans	8.42+2.04	7.80+1.78	0.88
		Aluminum Foil	0.01	_	0.0/
		Steel (Tin) Cans	10.20+0.16	7.58+0	278
		Other Scrap Metal	9.30	7.94	1.36
	Glass	Recyclable Glass	17.96 +0.54		10.7
nen	ts:			+	66.17

[81.83]

	TYPF		0.44	WEIGHT (In Pounds) Tare	NET
ERIAL	Co Re	ontaminated Paper & mainder / Composite per	Gross 14.34 16.58 22.84 21.80	7.76 7.80 8.54 8.92	6.58 8.78 14.30 12.88
		emainder / Composite astlc	4.30	7.76	0.54
1		emainder / Composite etal	0.14		0.14
		emainder / Composite	0.10		0.10
Studies (NON KKIS)		oose/Bagged extiles	9.68	7.76	1.92
N- Residential Recyclables For Stud	rganic	Organics includes food, yard waste, compostable paper, wood)	12.12	1.76+1.78	8.58
tial Recycl	edica	Medical Waste (includes sharpes and prersonal hygiene products)	5.24	1.70	3.54
esiden	. 0	Electronics	232	1.70	0.62
NON-R	HHW & Special F Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batterie tanks)	19.96	7.60	12.36
	Other	Other Materials	25.20 24.38 18.06	7.74 7.90 8.88	17.46 16.48 9.18

	NUMB		Time:		Wt.
		1111-0	SAMPLE SORT	TED	
ate:	AL TYP	14/26	Gross	WEIGHT (In Pounds)	NET
_		Clean Newspaper	6.98	7.72	0.76
		Clean OCC (Cardboard)	10.72	7.58	2.64
	Paper	Clean Mixed Paper	19.10+0.16	9.14+0	10.12
		Clean Aseptic & Poly- Coated Packaging	10.58	9.22	1.36
(FS)		Clean recyclable paper is	defined as material not soil be recycled without sp	ed or contaminated that cor ecial processing or cleaning	uld reasonably be expected
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	12.86	7,40	5.06
or Stuc		#2 HDPE Bottles and Containers	12.00	7.94	4.06
ables F		#3, #4, #5, #7 Bottles and Containers	11.02	8.52	2,60
Recycl		Clear/Clean Plastic Bags and Other Film	846	7.76	0.70
ential		Durable Plastic Items	12.30	8.92	3.38
Resid		Aluminum Beverage Cans	8.74	7.80	0.94
	Metal	Aluminum Foil	1.89	1.76	0.08
		Steel (Tin) Cans	10.18	8.88	1.30
		Other Scrap Metal	13.66	7.90	5.70
	Glass	Recyclable Glass	13.66	7.74	18.08
Comr	nents:				TUTAL=209-20

ATERIAL TYPE		Gross	WEIGHT (In Pounds)	
Paper	Contaminated Paper & Remainder / Composite Paper	28.60 23.54 24.26 15.14	8.88+7.62 7.74 7.76 7.78	NET 51.76
Plastic	Remainder / Composite <b>Plastic</b>	2.56+0.06	1.78+0	0.84
Metal	Remainder / Composite Metal			_
Glass	Remainder / Composite <b>Glass</b>	7.04	3,56	3.48
Textiles	Loose/Bagged <b>Textiles</b>	12.48	7.94	4.54
Organic	Organics (includes food, yard waste, compostable paper, wood)	15.54	1.79+1.78	12.02
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4.36	1.78	2.58
Elec- tronic	Electronics	2.66	1.76	0,90
HHW & Special Elec- Medical Organic Textiles Glass A	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.78	1.70	1-08
Other	Other Materials	17.42 20.30 34.44 35.14	7.90 7.74 9.14	75.26

Comments:

ate .	Acquir	ed: 10/04/22	Time:		Wt.
		,	SAMPLE SOI	RTED	
ate:	10	1/05/22	Time: 7:50		
ATE	RIAL TY	PE	Gross	WEIGHT (In Pounds)	
		Clean Newspaper	14.12	7.88	NET Co. 2.1
		Clean OCC (Cardboard)	15.02 16.28	8.00 7.74 7.80	21.68
	Paper	Clean Mixed Paper	19.22 15.06	8.88 7.94	17.46
d		Clean Aseptic & Poly- Coated Packaging	8.34	7.94	0.40
RFS)		Clean recyclable paper is	defined as material not soile be recycled without spe	ed or contaminated that ca ecial processing or cleaning	uld reasonably be expected
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	15.92	9.14	6-78
For Stu		#2 HDPE Bottles and Containers	9.50	7.76	1.80
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	11.04	7.78	3.20
Recyc		Clear/Clean Plastic Bags and Other Film	8.96	7.74	1.22
ential		Durable Plastic Items	13.74	7.90	5.24
Resic		Aluminum Beverage Cans	W.00	790	2.10
Í	Metal	Aluminum Foil	1.72	1.70	0.02
	We	Steel (Tin) Cans	9.04	7/14	1.30
		Other Scrap Metal	14.44	12.26	2.18
Ī	Glass	Recyclable Glass	17.08	7,80	9-28

ERIAL TYPE				WEIGHT (In Pounds)	NET
ERIALI	C	ontaminated Paper & emainder / Composite aper	Gross 10.82 20.54 22.40	9.14 886 888 7.78	42.96
o ditacion	R P	emainder / Composite lastic	8.12	7.84	0.28
		emainder / Composite <b>Metal</b>		1	
S I I		Remainder / Composite Glass			
dies (in		_oose/Bagged T <b>extiles</b>	17.86	9.18	8.48
NON- Residential Recyclables for Studies (NOIN	rgani	Organics (includes food, yard waste, compostable paper, wood)	14.32	P.V.8	7.68
ntial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8.24	7.12	0.52
Reside	Elec- tronic	Electronics	18-72	12.64	4.08
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)			
	Other	Other Materials	21.30	7.52 7.72 7.70	37.04

e Acqui	red: 10/4/22	Time:		Wt.
	14/47/03	SAMPLE SO	DRTED	
e:	10/08/22	Time: 8:43	WEICHT (In Daniel )	
TERIAL T	YPE	Gross	WEIGHT (In Pounds) Tare	NET
	Clean Newspaper	8-74	7.76	0.98
	Clean OCC (Cardboard)	14.32 9.10	1.14 7.58	8.10
Paper	Clean Mixed Paper	48.8 OE.VI	7.02 7.72	9.82
	Clean Aseptic & Poly- Coated Packaging	9.80	8.92	0.88
	Clean recyclable paper is	s defined as material not so be recycled without s	iled or contaminated that cou pecial processing or cleaning	ld reasonably be e
	#1 PET Bottles and Containers	11.94 8.72	8.88 7.94	3.84
	#2 HDPE Bottles and Containers	12.3%6	7.80	4.56
Plastic	#3, #4, #5, #7 Bottles and Containers	11.76	9.14	2.62
	Clear/Clean Plastic Bags and Other Film	9.44 2.18	7.78 1.74	2.30
Plastic	Durable Plastic Items	12.48	8.80	3.42
	Aluminum Beverage Cans	8.52	7.84	0.68
Metal	Aluminum Foil	1.72	1.70	0.02
We	Steel (Tin) Cans	12.72	8.04	4.08
	Other Scrap Metal	10.92	9.18	1.74
Glass	Recyclable Glass	22.02	12.64	9.38

RIAL TYPE		C	WEIGHT (In Pounds) Tare	NET
прег	Contaminated Paper & Remainder / Composite Paper	16.92 16.44 23.04 14.86	7.74 7.88 9.14 8.88	37.83
Plastic	Remainder / Composite <b>Plastic</b>	32-38	7.72	24.66
Metal	Remainder / Composite Metal			
Glass	Remainder / Composite <b>Glass</b>			- 1/19-21
Textiles	Loose/Bagged Textiles	15.10	12.26	3-44
Organic	Organics (includes food, yard waste, compostable paper, wood)	17.98	7.98	10.00
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	9.36	7.52	1-84
Elec- tronic	Electronics	8.32	8-00	0.32
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	9.26	8.54	0.12
Other	Other Materials	19.90 13.84 20.26 23.20	7.76 7.78 7.76	46.14

are A	Acquir	ed: 10/4/22	Time: 9:25		Wł.
ate:	10	105/22	SAMPLE SOR	RTED	
_	7		iime.	WEIGHT (In Pounds)	
AAIE	RIAL TY	Pt.	Gross	Tare	NET
		Clean Newspaper	<b>%</b> -8५	7.58	1.28
		Clean OCC (Cardboard)	23.26 11.86	9.14 8.00 7.18	30.36
	Paper	Clean Mixed Paper	21.28 24.16	7.74 7.78	29.92
		Clean Aseptic & Poly- Coated Packaging	10.38	8.4	1.74
RFS)		Clean recyclable paper is		ed or contaminated that cou ecial processing or cleaning	ld reasonably be expec
dies (R		#1 PET Bottles and Containers	20.342	12,04	1.68
For Stu		#2 HDPE Bottles and Containers	9.60	7.74	1.76
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	1.02	8.86	2.14
Recycl		Clear/Clean Plastic Bags and Other Film	850	7.98	0.58
ential		Durable Plastic Items	16.74	12.26	4.48
Resid		Aluminum Beverage Cans	10.02	7.76	2.26
	Metal	Aluminum Foil	1.80	1.76	0 04
	We	Steel (Tin) Cans	8.16	1.78	0.98
		Other Scrap Metal	14.88	1.76	7.12
	Glass	Recyclable Glass	W8 444	8-54	5.90

ATERIAL TYPE				WEIGHT (In Pounds)	NET
	per	Contaminated Paper & Remainder / Composite <b>Paper</b>	1874 19.56 27.12 26.50	7.90 7.74 8.88 7.92	NET
		Remainder / Composite <b>Plastic</b>	20.46	8.92	
5		Remainder / Composite <b>Metal</b>	0.06		
	Glass	Remainder / Composite <b>Glass</b>			
	Textiles	Loose/Bagged Textiles	11.62	7. 12.	
kesideliildi kecyciddies fol siodies (non kni s)	ä	Organics (includes food, yard waste, compostable paper, wood)	12.66	794	
TIME RECYC	ledico	Medical Waste (includes sharpes and prersonal hygiene products)			
- Vesing	Elec- tronic	Electronics			
- NON	Spe aste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	36.08 39.34	7.18	

ate A	Acquire	ed: 10104/22	Time:		Wt.
	10	.,		PLE SORTED	
ate:	.10	105/22	Time:   D.	WEIGHT (In Pounds	
AATER	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8.20	7.78	0.18
		Clean OCC (Cardboard)	13-54	7.74	14-48
	Paper	Clean Mixed Paper	15.50	9.22	6.28
		Clean Aseptic & Poly- Coated Packaging	8-34	7.80	0.54
RFS)		Clean recyclable paper is		not soiled or contaminated that nout special processing or clear	t could reasonably be expected ning
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	14.42	7.92	450
		#2 HDPE Bottles and Containers	11.16	7.74	3.42
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	11.62	8.88	2.74
Recycl		Clear/Clean Plastic Bags and Other Film	8.66	7.12	0 - 94
ential		Durable Plastic Items	10.70	7.90	2.84
Resid		Aluminum Beverage Cans	9.98	8-92	1.00
	<del>-</del>	Aluminum Foil	3.62	356	0;00
	Metal	Steel (Tin) Cans	9.16	1 .78	1.98
		Other Scrap Metal	12-224	1.10	4.48
	Glass	Recyclable Glass	24.16	194	14.22

TERIAL TYPE		Const	WEIGHT (In Pounds)	ALPT
		Gross 19.60	12-64	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	21.80	12-64 7-18 9-14	29.94
Plastic	Remainder / Composite	1154	8.80	2.48
Metal	Remainder / Composite <b>Meta</b> l	10-14	7.80	2.34
Glass	Remainder / Composite Glass	_		
Textiles	Loose/Bagged Textiles	21.52	88.8	12.64
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	29.76	7.98	21.78
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	11.70	9.14	2.56
Elec- tronic	Electronics	10.48	9.18	1-30
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	11.50 * barterres	7.84	3.46
Other	Other Materials	21.92 15.48 21.40	7.88 1.5% 7.94	35-40

e Ac	NUMB quirec	10/4/22	Time:		Wł.
				E SORTED	
e:	10	1/05/22	Time: )(:20	WEIGHT (In Pounds)	
TERIA	AL TYPI		Gross	Tare	NET
		Clean Newspaper	8.62	7.76	0.84
		Clean OCC (Cardboard)	23.48	8.64	15.04
	Paper	Clean Mixed Paper	10-42	7.74	2.68
		Clean Aseptic & Poly- Coated Packaging	1094	9.14	1-80
2		Clean recyclable paper is	defined as material no be recycled with	ot soiled or contaminated that cou out special processing or cleaning	uld reasonably be expected
Residential Recyclables For Studies (ARI 3)	Plastic	#1 PET Bottles and Containers	16.88	9.14	7.74
מוני זם		#2 HDPE Bottles and Containers	11.34	8.88	2.46
Dies r		#3, #4, #5, #7 Bottles and Containers	10-10	7.80	2.3 Q
ecycle		Clear/Clean Plastic Bags and Other Film	10.76	9.18	1-58
ential K		Durable Plastic Items	9.44	1.68	1.80
Kesia		Aluminum Beverage Can	10.56	1.78	2.78
	<u>5</u>	Aluminum Foil	1.72	1.70	0.02
	Metal	Steel (Tin) Cans	9.68	7.94	1.74
		Other Scrap Metal	12.46	7.88	4.58
	Glass	Recyclable Glass	19.86	8-8.	11.00
	nents:			المراجات المراج المراجات المراج المراجات المراجات المراجات المراجات المراج المراجات المراجات المراجات المراجات المراجات المراجات المراجات المراجات المراجات المراجات المراجات المراجات المراجات المراجات	, = 142.40

NATERIAL TYPE		(PE	WEIGHT (In Pounds) Gross Tare		
T			16-48	8-88	NET
	ē	Contaminated Paper &	16.18	9.22	
-1	Paper	Remainder / Composite Paper	23.54	1.12	34.76
		, ape.	23.54	7.76	
-			20.48	8.54	
	Plastic	Remainder / Composite Plastic	8.68	7.76	0-92
2	Metal	Remainder / Composite <b>Metal</b>	9.5度2	7.80	1-72
	Glass	Remainder / Composite Glass			0
	Textiles	Loose/Bagged Textiles	13.46	8.92	4.54
-	-			0 11	7.31
5	<u>.</u>	Organics		7.74	
	Organic	(includes food, yard waste, compostable	17.30	1.14	9.56
	0	paper, wood)			
	<u>-</u>	Medical Waste		-	
	Medical	(includes sharpes and prersonal hygiene	12.88	7.94	4.94
Ĺ	ž	products)	12.00		
8	fronic	Electronics	1704	10	4-4
L	⊒ ¥		17.04	12.64	7.7
- Joint	5	HHW & Special Waste			0-46
ß	ste	(includes chemicals, motor oil, oil filters, mercury lamps, batteries,	844	7.98	0 44
00	S N	mercury lamps, batteries,	(	1 .0	
HHW & Spec		tanks)			1 6 6
Ė					
			23.78	7-78	
	Other	Other Materials	24.52	7.74	44.40
1	₫	Onler Materials	19.74	792	1 1 1 20
1			1.1.	1	

e Ac	quire	d: 10/05/22	Time:		Wt.
	17	11.71-	SAMPLE SOR	TED	
e:	N	1/03/22	Time: 12:33	WEIGHT (In Pounds)	
TERIA	AL TYP	PE	Gross	Tare	NET
		Clean Newspaper	14.38	12.64	1.74
		Clean OCC (Cardboard)	15.66 18.06 13.12 10.84	864 776 778 792	29.86
	Paper	Clean Mixed Paper	20-14 18-10	7.74 8.88	21.42
		Clean Aseptic & Poly- Coated Packaging	10.02	7.98	2.04
6		Clean recyclable paper is		ed or contaminated that coul ecial processing or cleaning	d reasonably be expec
u) car		#1 PET Bottles and Containers	15.36 9.242	7.94 7.76	8.88
		#2 HDPE Bottles and Containers	11.82	9.14	2.68
	Plastic	#3, #4, #5, #7 Bottles and Containers	13.04	9.14	3.90
ובראכו		Clear/Clean Plastic Bags and Other Film	9.68	7.12	1.36
Residefilial Recyclables For Stodies (ANLS)		Durable Plastic Items	11.76	8.88	2.88
Nesid 		Aluminum Beverage Cans	11.40	7.%	3.80
1	tal	Aluminum Foil	1.80	1.78	0.02
	Metal	Steel (Tin) Cans	10.44	7.74	2.70
		Other Scrap Metal	8.46	7.84	0.42
Ī	Glass	Recyclable Glass	26.78	7.70	19.02

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	19.04 13.80 12.54	7.76	22.10
Plastic	Remainder / Composite	982	7-82	2.00
Metai	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite Glass	_		
Textiles	Loose/Bagged <b>Textiles</b>	12.24	7.80	4-44
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	11.9724	7.12	4.22
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	٠٥١	_	0.01
Elec- tronic	Electronics	9.14	8.80	0.28
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	8·4 <b>%</b> 6	7.88	0.58
Other	Other Materials	11:10 24:92 18:38 12-84	7.94 7.52 7.70 8.52	37.50

ate A	cquire	ed: 10105/22	Time:		Wt.
		1 -1 -	Time: 1:34	TED	
ate:		0/05/22	Time: 1-34	WEIGHT (in Pounds)	
ATER	IAL TYI	PE	Gross	Tare	NET
		Clean Newspaper	10.00	7.9 d	2.10
		Clean OCC (Cardboard)	18.34 16.90	892 7.90 7.76 7.52	26.56
	Paper	Clean Mixed Paper	22.28	7.52	14.76
		Clean Aseptic & Poly- Coated Packaging	9.52	7.74	1-78
(RRFS)		Clean recyclable paper is		ed or contaminated that coul ecial processing or cleaning	d reasonably be expected
lies (RR	Plastic	#1 PET Bottles and Containers	15.80	7.98	7.82
Residential Recyclables For Studies		#2 HDPE Bottles and Containers	12.48	7.94	4.54
ables F		#3, #4, #5, #7 Bottles and Containers	11.34	9.14	2.20
Recycl		Clear/Clean Plastic Bags and Other Film	10.70	9.14	1.56
ential		Durable Plastic Items	298	8.88	1.10
Resid		Aluminum Beverage Cans	10.50	8.88	1.42
	፱	Aluminum Foil	.01		0.01
	Metal	Steel (Tin) Cans	<del>8.88</del> 8.88	7.80	1-08
		Other Scrap Metal	9.56	7.74	1.82
	Glass	Recyclable Glass	23.66	7.82	15.84
Comm	nents:			TOTAL=1	72.09

ATERIAL TYPE		Gross	WEIGHT (In Pounds)	MET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	16.78.60 42.34	7.76 7.74 8.86	34.60
Plastic	Remainder / Composite Plastic	14.02 * blinds	792	(۱۰۵)
Metal	Remainder / Composite <b>Metal</b>	_	_	.—
Glass	Remainder / Composite Glass	_		_
Textiles	Loose/Bagged <b>Textiles</b>	23.54	12.44	00.01
Elec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	12.32	7.72	4.60
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	940	8.64	0.74
	Electronics	-ଞ୍ଚ. ଽ୕୕	7-70	0.80
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	8-24	7.78	0.40
Other	Other Materials	14302 23.36 13.22 1288	8.52 9.18 7.88	31.02

ate .	Acquire	ed: 10/05/22	Time:		Wt.
	1.	-1 -1	SAMPLE SC	ORTED	
ate:	10	0/05/22	Time: 2:12	WEIGHT (In Pounds	
AATE	RIAL TY	PE	Gross	Tare	NET
MATER		Clean Newspaper	8.08	7.76	0.32
		Clean OCC (Cardboard)	13.76	8.88	4.88
	Paper	Clean Mixed Paper	40.20	7.74	32.46
		Clean Aseptic & Poly- Coated Packaging	7.96	7.74	0:22
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		oiled or contaminated that special processing or clear	t could reasonably be expecte
		#1 PET Bottles and Containers	10-20 10.18	7.76	2.42
or Stuc		#2 HDPE Bottles and Containers	11.32	8.64	2.48
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	8.78	7.74	1.02
Recycl		Clear/Clean Plastic Bags and Other Film	8.02	7.78	0.24
ential		Durable Plastic Items	15.58	12.64	2.94
Resid		Aluminum Beverage Cans	8-82	8.52	0.30
	ᅙ	Aluminum Foil	0.04	_	0.04
	Metal	Steel (Tin) Cans	8.14	7.58	0.50
		Other Scrap Metal	8.66	7.88	9 - ره
	Glass	Recyclable Glass	11.82	9.18	2.04

TERIAL TYPE			WEIGHT (In Pounds)	
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	29.80 19.52	7.80 8.88	32.64
Plastic	Remainder / Composite	_	_	_
Metal	Remainder / Composite <b>Metal</b>	•		
Glass	Remainder / Composite Glass			_
Textiles	Loose/Bagged <b>Textiles</b>	9.124	7.82	1-32
Elec. Medical Organic Textiles Glass	Organics (includes food, yard waste, compostable paper, wood)	13.10	8.92	4-18
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	12.80	9.14	3.44
Elec- tronic	Electronics	804	7.80	0:24
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	9.14	8.88	0.24
Other	Other Materials	28.72 0.06 15.89 31.60 37.10	7.62. 7.74 7.52 7.72	82.70

ate /	Acquire	BER: 80 ed: 10/05/22	Time:		Wt.
				E SORTED	
ate:	10	105/22	Time: 2:5	WEIGHT (In Pounds	
AATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8.02	7.72	6.30
		Clean OCC (Cardboard)	11-82	7.94	3.88
	Paper	Clean Mixed Paper	<del>1100'</del> 998	1.70	2.22
	7	Clean Aseptic & Poly- Coated Packaging	7.76	7:58	0.18
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ot soiled or contaminated that out special processing or clear	t could reasonably be expecte ning
	Plastic	#1 PET Bottles and Containers	11-14	7.82	3 .32
For Stu		#2 HDPE Bottles and Containers	II.5g	7.70	3.82
lables		#3, #4, #5, #7 Bottles and Containers	9.86	× 7.42	2.10
Recyc		Clear/Clean Plastic Bags and Other Film	9.76	892	0.94
dential		Durable Plastic Items	13.06	7.80	5.24
Resid		Aluminum Beverage Cans	9.20	8.52	0.48
	Metal	Aluminum Foil	1.82	1.78	0.04
	Me	Steel (Tin) Cans	8.80	172	1.08
		Other Scrap Metal	8.76	7.52	1.24
	Glass	Recyclable Glass	16.44	9.14	7,30

ATERIAL TYPE			WEIGHT (In Pounds)		NET	
	CIERLALITYE		Gross	Tare	NET.	
	Ř	Contaminated Paper & Remainder / Composite <b>Paper</b>	19.00 21.84 11.14	7.92 7.74 7.90		
		Remainder / Composite Plastic	<b>BANS</b> 8.70	7.94		
9)		Remainder / Composite <b>Metal</b>	2.76	1.70		
ON NA		Remainder / Composite <b>Glass</b>				
Jales (IN	Textiles	Loose/Bagged Textiles	30.78	7.78		
Residential Recyclables Fol Studies (NOW RNES)	ğ	Organics (includes food, yard waste, compostable paper, wood)	20-24	7.90		
Sulidi Recyc	ledico	Medical Waste (includes sharpes and prersonal hygiene products)	1.84	1.70		
	Elec- tronic	Electronics	018			
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)				
	Other	Other Materials	21.98 21.02 21.54 23.40	1.74 7.76 7.98 7.74		

Comments:

ate A	cquire	ed: 10/5/22	Time:		Wt.
		1. /	SAMPLE SOR	TED	
ate:		10/22	Time: 7:2	WEIGHT (In Pounds)	
ATER	IAL TY	PE	Gross	Tare	NET
		Clean Newspaper	2.08	1.70	0.38
		Clean OCC (Cardboard)	13.80 11.28	7.88 776	12.94
	Paper	Clean Mixed Paper	17.38	7.74	9,64
		Clean Aseptic & Poly- Coated Packaging	9.30	7.76	1.54
RFS)		Clean recyclable paper is		ed or contaminated that cou ecial processing or cleaning	ld reasonably be expecte
Jies (R	Plastic	#1 PET Bottles and Containers	12.30	7.70	4-54
or Stuc		#2 HDPE Bottles and Containers	11.50	7.90	3.70
ables F		#3, #4, #5, #7 Bottles and Containers	9.70	7.92	1.78
Recycl		Clear/Clean Plastic Bags and Other Film	8.74	7.98	0-76
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	9.80 0.04	7.74	2-10
Resid		Aluminum Beverage Cans	10:70	7.94	2.76
	Metal	Aluminum Foil	0.02	+72	0.02
	We	Steel (Tin) Cans	9.12	7.40	1.52
		Other Scrap Metal	9.30	7.74	1.50
	Glass	Recyclable Glass	11-64	7.90	3-74
				-	4
mm	ents:			To	TAL = 181-30

ATERIAL TYPE			WEIGHT (In Pounds)	AIFT
		Gross 12-74	8-88	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	18.5 \$ 6 23.30 12.30 0.22	7.84 12.26 7.58	30-46
Plastic	Remainder / Composite Plastic	0.02	_	0-02
Metal	Remainder / Composite <b>Meta</b> l	22.82 tent/canopy	7.80	15.02
Glass	Remainder / Composite Glass	1.80	1.70	0-10
Textiles	Loose/Bagged <b>Textiles</b>	7.96	7.78	0 · 18
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	18.76 0.06	8-52	10-30
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	9:46	9.18	0.28
Elec-	Electronics	15.32	9.14	6.18
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	29.38 25.30 14.20	8.86 12.64 7.62	41.76

CME

ate A	cquire	ed: 105/22	Time:		Wt.
	74.4	37. 1	SAMPLE SO	RTED	
ate:		0/6/22	Time: 8:/0	WEIGHT (In Pounds)	
ATERIA	AL TY	PE	Gross	Tare	NET
		Clean Newspaper	12.72	8.92	3 80
		Clean OCC (Cardboard)	20.06 13.88	7.60	26.34
	Paper	Clean Mixed Paper	22.54	8.88	25.36
		Clean Aseptic & Poly- Coated Packaging	9.56	7,78	1.78
RFS)		Clean recyclable paper is		led or contaminated that cou pecial processing or cleaning	uld reasonably be expec
dies (R		#1 PET Bottles and Containers	13,96	7.94	6.02
For Stu	Plastic	#2 HDPE Bottles and Containers	8.82	7.58	1-24
ables		#3, #4, #5, #7 Bottles and Containers	10.16	7,90	2.26
Recyc		Clear/Clean Plastic Bags and Other Film	8.78	7,10	0.98
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	11.64	9.14	2.50
Resid		Aluminum Beverage Cans	8.56	7.76	0.80
	₽ I	Aluminum Foil	1.84	1.78	0.06
	Metal	Steel (Tin) Cans	10.12	8.86	1.26
		Other Scrap Metal	16,72	8.552	8-20
	Glass	Recyclable Glass	8.08	7.78	0.30
omme	ents:	*tire rim		To	TAR = 181.04 ]

IAL TYP	E	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	20,90 22,62 19.78	7.76 8.88 7.98	3 E.58
Plastic	Remainder / Composite	8.94	7.76	1.19
Metal	Remainder / Composite <b>Metal</b>	11,46	7.52	3.94
Glass	Remainder / Composite Glass	2.10	1.78	0.32
Textiles	Loose/Bagged Textiles	12.04	7.76	4.28
Organic	Organics (includes food, yard waste, compostable paper, wood)	11,56	7.76	3 74
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.14	1.70	0.44
Elec- tronic	Electronics	9.54	7.74	1-80
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.06		0-010
Other	Other Materials	19.34 0.06 13.80 16.62 29.72	8.88 0 7.78 9.14 7,94	45.80

Bottles and ners PE Bottles and ners #5, #7 Bottles and	be recycled without sp	WEIGHT (In Pounds)  Tare  9.22  7.74 \$ .92  7.60 + 9.18  0  7.84  ed or contaminated that coulecial processing or cleaning  7.78  8.52	NET  2.34  22.92  16.21  0.78  d reasonably be expected  5.48  2.92
Newspaper  OCC (Cardboard)  Mixed Paper  Aseptic & Polyder  Packaging  recyclable paper is  Bottles and ners  PE Bottles and ners  #5, #7 Bottles and	Gross 11.5(p) 19.00 15.78 19.02 15.38 18.02 15.38 0.01 8.62 32.98 0.01 8.62 32.98 13.26 11.44	7.74 8.92 7.74 12.64 7.60 + 9.18 0 7.84 ed or contaminated that coulecial processing or cleaning	2.34 22.92 16.21 0.78 d reasonably be expecte
OCC (Cardboard)  Mixed Paper  Aseptic & Polydered Packaging  recyclable paper is  Bottles and ners  PE Bottles and ners  #5, #7 Bottles and	11.56 19.00 15.76 19.00 18.02 75 32.98 0.01 8.62 s defined as material not soile be recycled without sp 13.26	7.74 8.92 7.74 12.64 7.60 + 9.18 0 7.84 ed or contaminated that coulecial processing or cleaning	2.34 22.92 16.21 0.78 d reasonably be expecte
OCC (Cardboard)  Mixed Paper  Aseptic & Polydered Packaging  recyclable paper is  Bottles and ners  PE Bottles and ners  #5, #7 Bottles and	19.00 18.02  32.98 0.01  8.62  s defined as material not soile be recycled without sp  13.26  11.44	7.74 8.92 7.64 7.60 + 9.18 0 7.84 ed or contaminated that coulecial processing or cleaning 7.78	22.92 16.21 0.78 d reasonably be expected 5.48
Mixed Paper  Aseptic & Polyder d Packaging  recyclable paper is  Bottles and ners  PE Bottles and ners  #5, #7 Bottles and	19.00 18.02  32.98 0.01  8.62  s defined as material not soile be recycled without sp  13.26  11.44	7,60 + 9.18 0 7.84 ed or contaminated that coulecial processing or cleaning 7.78	16.21  0.78 d reasonably be expected  5.48
Aseptic & Polyder Packaging recyclable paper is Bottles and ners PE Bottles and ners #5, #7 Bottles and	8.62 s defined as material not soile be recycled without sp 13.26	7,60 + 9.18 0 7.84 ed or contaminated that coulecial processing or cleaning 7.78	0.78 d reasonably be expecte 5.48
d Packaging recyclable paper is Bottles and ners PE Bottles and ners #5, #7 Bottles and	s defined as material not soile be recycled without sp 13.26	ed or contaminated that coul ecial processing or cleaning	d reasonably be expecte
Bottles and ners PE Bottles and ners #5, #7 Bottles and	be recycled without sp	7.78	5.48
PE Bottles and ners #5, #7 Bottles and	11:44		
ners #5, #7 Bottles and		8.52	2.92
	11100		
ners	14.00	7.76	6.24
Clean Plastic Bags her Film	8.62	7.74	0.86
e Plastic Items	15.18 +0.50	7.76 +0	1.92
um Beverage Cans	8.88	7.94	0 -94
um Foil	1.98	1.70	0.18
in) Cans	12.74	9,14	3,40
Scrap Metal	8.40	7.78	0.62
able Glass	27.78	8.88	18-90
	in) Cans crap Metal	in) Cans 12.74 crap Metal 8,40	in) Cans 12.74 9,14 crap Metal 8,40 7.78

TERIAL TYPE		C	WEIGHT (In Pounds)	NET
1		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	17.68 15.72 16.60 0.02	8.00 7.78 7.90	24.34
Plastic	Remainder / Composite Plastic	7.94	7.76	0.1%
Metal	Remainder / Composite <b>Metal</b>			_
Glass	Remainder / Composite Glass	2.54	1.76	0 - 78
Textiles	Loose/Bagged Textiles	23.48	7.78	15.90
Elec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	11.24	8,54	2.70
Medical	Medical Waste (includes sharpes and prersonal hygiene products)		1.1	_
Elec- fronic	Electronics	15,86	7.62	8.24
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	9.32	7.82	1.50
Other	Other Materials	18,22 22,42 13.68 13.12	12.76 7.92 7.76 7.94	30.96

Date /	Acquir	ed: 10/5	Time:		Wt.
			SAMPLE SO	RTED	
Date:		10/04/22	Time: 9:45		
MATE	RIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
				8-88	NCI
		Clean Newspaper	13.00		4112
		Clean OCC (Cardboard)	24.38 17.24 21.36	892 7.94 7.90	38.12
	Paper	Clean Mixed Paper	27.48	7.74	19.74
		Clean Aseptic & Poly- Coated Packaging	11.12	9.14	1.98
(S)		Clean recyclable paper is		iled or contaminated that could becial processing or cleaning	d reasonably be expected
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	18.98	12.64	b·34
For Stud		#2 HDPE Bottles and Containers	12-02_	7.40	4.42
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	0.04	9.18	2.42
Recyc		Clear/Clean Plastic Bags and Other Film	0.36	7.76	0.40
dential		Durable Plastic Items	8.74	7.78	0-96
Resid		Aluminum Beverage Cans	8-44	7.79	6.46
	Metal	Aluminum Foil	1.84	1.78	0-06
1	We	Steel (Tin) Cans	13.16	12.20	0.90
		Other Scrap Metal	9:46	7.92	1.54
	Glass	Recyclable Glass	19:34	7.94	11-40
omm	nents:			(TOTAL =	178.32

ATERIAL TYPE			MPT	
ILLIME IT		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	28.54 20.34 24.92	174 7.52 9.22	49.32
Plasfic	Remainder / Composite	8.24	7.90	0-34
Metal	Remainder / Composite <b>Meta</b> l	0.04		0-04
Glass	Remainder / Composite Glass	_		
Textiles	Loose/Bagged Textiles	10.10	8-ව්ව	129
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	16-02	7.88	8-14
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- tronic	Electronics			-
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	8:16	7.98	0.18
Other	Other Materials	27-98 13.88 0.04	8 54 7 72	25.64

	NUMB( quired	1-1-	Time:	W	t.
ile AC	yoneu	1010100	SAMPLE SOR	TED	
ate:	10	Ce /22	Time: 10:30	WEIGHT (In Pounds)	
ATERIA	L TYPE		Gross	Tare	NET
T		Clean Newspaper	11.28	7.52	3.74
		Clean OCC (Cardboard)	20.82 14.02	7.98 7.74	19.12
1	Paper	Clean Mixed Paper	14.20 19.82	7.76 7.78	20.48
1	_	Clean Aseptic & Poly- Coated Packaging	10.50	7.02	2.88
<u>က</u>		Clean recyclable paper	is defined as material not so be recycled without s	iled or contaminated that coul pecial processing or cleaning	d reasonably be expected
esidential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	14.80	7.40	7.20
or Studi		#2 HDPE Bottles and Containers	11.54	7.78	3.76
bles Fo		#3, #4, #5, #7 Bottles and	d 11.00	9.14	1.86
ecycla		Clear/Clean Plastic Bags and Other Film	8.64	7.10	0.88
ntial Re		Durable Plastic Items	16.38 0.12	12.64	3.86
Reside		Aluminum Beverage Ca	ns 9.38 0.02	7.14	1. Lece
	_	Aluminum Foil	1.84	1.70	0.08
	Metal	Steel (Tin) Cans	11.44	892	2.72
		Other Scrap Metal	9,22	7.90	1.32
	Gloss	Recyclable Glass	12.46	7.94	4.56

ATERIA	LTYPE	Contract	WEIGHT (In Pounds)	
T		Gross	Tare	NET
	Contaminated Paper 8 Remainder / Composite Paper	24.68 27.44 25.24	9.14 7.94 8.88	51.40
1	Remainder / Composite	9.26	8.86	0.46
Motor	Remainder / Composite Metal	8.72	8.52	0.20
Gloss	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	10.00	7.70	2.24
Elec- Medical Organic Textiles Glass	Organics (includes food, yard waste, compostable paper, wood)	15.28	7.82	7.46
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.28	1.70	1.58
Elec- tronic	Electronics	10.48	7.58	2.90
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	8 04	7-14	0.30
Other	Other Materials	19.66 12.48 25.52 24.16	790 7.78 7.74 9.14	49-26

te Acqı	Jired: 10/05/22	Time:		Wt.
te: /	(1.1	SAMPLE SO	RTED	
	16/22	Time: 11:14	MEIOUR	
TERIAL	TYPE	Gross	WEIGHT (In Pounds) Tare	NET
	Clean Newspaper	11.14	7.98	3.26
	Clean OCC (Cardboard)	13.74 20.52	7.94 12.20	14.08
Paper	Clean Mixed Paper	14.22 17.88	9.22 7.78	17.10
	Clean Aseptic & Poly- Coated Packaging	9.40	7.02	1.84
	Clean recyclable paper	s defined as material not soil be recycled without sp	ed or contaminated that could ecial processing or cleaning	reasonably be e
	#1 PET Bottles and Containers	14.10	7.76	8-34
	#2 HDPE Bottles and Containers	11.00	8.52	2.48
Plastic	#3, #4, #5, #7 Bottles and Containers	10.22	7.82	2.40
	Clear/Clean Plastic Bags and Other Film	8.76	7.58	1-18
Plastic	Durable Plastic Items	9.34	7.74	1.60
	Aluminum Beverage Cans	8-24	7.78	0.40
Metal	Aluminum Foil	1-84	1.78	0.06
¥	Steel (Tin) Cans	11/34	9-14	2.20
	Other Scrap Metal	8-10	7.14	0.36
Glass	Recyclable Glass	9.88	7.90	1.98

ATERIAL TYPE				WEIGHT (in Pounds)	NET
TERIA			Gross	7.18	
	ğ	Remainder / Composite	2070 15·14 24:26 30·96	7.72 7.60 7.74	58.82
		Remainder / Composite Plastic	10.80	g.00	2.80
	Metal	Remainder / Composite <b>Metal</b>		_	
	Glass	Remainder / Composite <b>Glass</b>			
all com	Textiles	Loose/Bagged Textiles	16.40	7.80	8.60
Residential Recyclables rol sidules (1901)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11.08	7.80	3.28
ntial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)			-
NON- Reside	Elec- tronic	Electronics	1.98	1.70	0.18
	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.40	1.76	0-44
	Other	Other Materials	13.14 7.42 25.62 23.68 15.24	7.94 — 8.54 12.64 7.72	48.26

ate A	Acquire	ed: 10/5/22	Time:		Wt.
	16	VI. 1.	SAMPLE SORT	ED	
ate:	10	10122	Time: 12.20	WEIGHT (In Pounds)	
AATER	RIAL TYI	PE	Gross	Tare	NET
		Clean Newspaper	12.24 +0.72	7.76 +0	5.20
		Clean OCC (Cardboard)	13.52 20.56 20.36 10.32 1832 21.96	7.72 7.94 9.14 7.74	32.22
	Paper	Clean Mixed Paper	18.32 21.96 13.12	8.92 7.72 7.90	2884
		Clean Aseptic & Poly- Coated Packaging	10.04	8.88	1.16
RFS)		Clean recyclable paper is		d or contaminated that cou ecial processing or cleaning	d reasonably be expected
dies (R	Plastic	#1 PET Bottles and Containers	13.86	7.76	4.10
For Stu		#2 HDPE Bottles and Containers	11.30	7.74	3.50
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	10.74	9.14	1. Le 0
Recyc		Clear/Clean Plastic Bags and Other Film	8.76	7.74	1.02
tential		Durable Plastic Items	11,20	00.8	3.20
Resic		Aluminum Beverage Cans	8.98	7.7\$	1.20
	Metal	Aluminum Foil	H74 0.02		0.02
	¥	Steel (Tin) Cans	10.14	7.90	224
		Other Scrap Metal	8.52 (-	>10.88	2.36
	Glass	Recyclable Glass	24.36	1.58	14.78

ATERIAL TY	PE	WEIGHT (In Pounds)			
T	_	Gross	Tare	NET	
Paper	Contaminated Paper & Remainder / Composite Paper	23.78 25.46	9.22	30.84	
Plastic	Remainder / Composite	13.10	7.76	5.34	
Metal	Remainder / Composite Metal	1.40	1.76	0-04	
Glass	Remainder / Composite Glass				
udies (N	Loose/Bagged Textiles	8.44	7.52	0.92	
Residential Recyclables For Studies (NON RRFS)  Elec- Medical Organic Textiles Class A	Organics (includes food, yard waste, compostable paper, wood)	14.16+2.82	8.86 +1.78	4.34	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)				
	Electronics	9.26	7.72	1-54	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			-	
Other	Other Materials	34.56 15.94 0.01	7.60 0	34.03	

		BER: 88				Wł.
		d: 10/0/22	Time:	ORTED		
te:	10/0	10/22	Time: 1:24		EIGHT (In Pounds)	NET
TERI/	AL TYPE		Gross	9.88	Tare 8	3-40
		Clean Newspaper	12.28			15.70
		Clean OCC (Cardboard)	15.66 16.98	9.14	1	9.90
	Paper	Clean Mixed Paper	14.40	7.70	2	
		Clean Aseptic & Poly- Coated Packaging	9.22	7.9	- stad that	I-32 could reasonably be expected to
۳		Clean recyclable paper i	is defined as material no be recycled witho	ot soiled or court special	processing or clean	r could reasonably be expected to ning
s (RRFS)		#1 PET Bottles and	13.0Z	17	10	5.24
Studies		Containers	13.92	9	.22	4.10
For St		#2 HDPE Bottles and Containers	13.12	- 0	.00	2.82
ables	Plastic	#3, #4, #5, #7 Bottles and Containers			1.10	- 1.21
ecycle		Clear/Clean Plastic Bags and Other Film	8.96 0.0			
itial Re		Durable Plastic Items	10-54	9	118	1.30
Residential Recyclables For	-	Aluminum Beverage Car	ns 9.88		7.76	2.12
Ä			188		178	0.10
	Metal	Aluminum Foil	9.84		1.72	2.12
	-	Steel (Tin) Cans			9.14	6.00
		Other Scrap Metal	15 8 O		7.74	23.92
	Glass	Recyclable Glass	31.00			1
-		4			1 To	STAL = 205.19

	T			Gross		WEIGH	IT (in Pounds)	
	L	Contaminated P Remainder / Con Paper	aper & nposite	40-30 G	18.90	7.80	7.14 7.98	S3.70
	1 3	Remainder / Com Plastic	posite	9.46		7.52 7.88 7.80		
8	Metai	Remainder / Comp	oosite	810				1.8ce
ON RRF	Glass		osite	3.16	7.84			0.26
ies (NC	Textiles	Loose/Bagged Textiles	+			1.76		1.40
or Stud		Organics		13.24		7.82		5.42
ial   Elec.   NON RRFS)	Organic	(includes food, yard waste, compostable paper, wood)		18-50		0.54		1996
Day In we	ledic	Medical Waste (includes sharpes and Diersonal hygiene Droducts)		7,94		7.78		
Elec.	tronic	lectronics		10-14				0.16
Sial			+		17.	78		2.34
HHW & Special	MOS me	HW & Special Waste icludes chemicals, otor oil, oil filters, ercury lamps, batteries, lks)		842	7.	76		0.40
Other	Othe	er Materials	31.4	16	7.4	P		20.71
nts:							3	38-78

ite Acqui	MBER: 89 red: 10/(a/22	Time:		Wt.
	n I. I	SAMPLE SO	ORTED	
ite: /	10/4/22	Time: 2.28	WEIGHT (In Pounds)	
ATERIAL T	YPE	Gross	Tare	NET
	Clean Newspaper	11.40	7.76	3. le4
	Clean OCC (Cardboard)	14.04	7.74 8.88	15.80
Paper	Clean Mixed Paper	16.26	7.72	21.86
	Clean Aseptic & Poly- Coated Packaging	9.66	8.92	0:74
(cTS)	Clean recyclable paper is		oiled or contaminated that coul special processing or cleaning	d reasonably be expected
Dies (R	#1 PET Bottles and Containers	14-18	7.78	(e·40
סו אוני	#2 HDPE Bottles and Containers	11.22	7-84	3.38
ables I	#3, #4, #5, #7 Bottles and Containers	10.96	7.20	3.16
Kecyci	Clear/Clean Plastic Bags and Other Film	9.96	9.14	0.92
Residential Recyclables for Studies (RRFS)	Durable Plastic Items	1170	7.82	3.80
Kesia	Aluminum Beverage Cans	9.70	9.14	0.50
Į p	Aluminum Foil	1.82	1.76	0.04
Metal	Steel (Tin) Cans	9.40	7.94	1844
Ş	Other Scrap Metal	16.02	12.64	3.38
Glass	Recyclable Glass	21.84	7.98	13.80

ATERIAL TYPE		WEIGHT (In Pounds)			
1 4500		Gross	Tare	NET	
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	13.24 17.24 23.74 18.14	9.18 180 7.78 8.52	39.08	
Plasfic	Remainder / Composite	958	8.86	0.72	
Metal	Remainder / Composite <b>Metal</b>	11.28	7.74	3.54	
Glass	Remainder / Composite Glass				
Textiles	Loose/Bagged Textiles	16.94	12.26	4.80	
Elec- Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	21.60 0.06	7.90	13.76	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8.18	7.90	0-28	
	Electronics	2.68	176	0.92	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	9.00	7.94	1.04	
Other	Other Materials	17.38 0.16 14.402 13.30 13.34	800 — 7.76 7.58 1.74	27.52	

ate /	Acquire	ed: 10/6/22	Time:		Wł.
			SAMPLE SO	RTED	
ate:	(0)	10/22	Time: 2:58	WEIGHT (In Bossella)	
AATE	RIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	4.30	1.70	0-40
		Clean OCC (Cardboard)	10000	7.76	2.24
	Paper	Clean Mixed Paper	9.70	8.64	1.06
		Clean Aseptic & Poly- Coated Packaging	.26		0.26
RFS)	,	Clean recyclable paper i		iled or contaminated that becial processing or clean	could reasonably be expecteing
dies (R		#1 PET Bottles and Containers	13.80	1.90	5.90
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	11.90	7.14	4.16
aples	Plastic	#3, #4, #5, #7 Bottles and Containers	10-30	9.18	1.18
Recycl		Clear/Clean Plastic Bags and Other Film	8-94	7.94	1.00
ential		Durable Plastic Items	14.34	7.74	6.60
Resid		Aluminum Beverage Cans	8-52	7.90	0.62
	٦	Aluminum Foil	1.78	1.70	0.08
	Metal	Steel (Tin) Cans	11.96	7.58	4:38
		Other Scrap Metal	18:70	7.76.	10.94
	Glass	Recyclable Glass	1610	8-00	9.10

RIAL TY	PE	0	WEIGHT (In Pounds)	NPT.
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	22.20 22.58 20.30 0.02	8-86 7-76 7-78	40.68
Plastic	Remainder / Composite Plastic	8-40	7.88	0.52
Metal	Remainder / Composite <b>Metal</b>	27\$4	7.60	2.14
Glass	Remainder / Composite Glass	2.86	1-74	1.12
Textiles	Loose/Bagged Textiles	19.32	8.88	10.44
ical Organic	Organics (includes food, yard waste, compostable paper, wood)	23.36	7-62	15.74
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	12:00	7-80	4.32
Elec-	Electronics	0.00		0.00
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.38	1.76	0.62
Other	Other Materials	30.62 21.32 25.72 29.38	9.22 7.78 1.82 7.72	73.90
nments:	heave i	norgs conta	m ·	196.46

City of San Jose Same yestrated

Jare	Acquir	ed: 10/4/72	Time:	NATED .	Wt.
)ate:	[0]	7/22	SAMPLE SO	JKIED	
WATE	RIAL TY			WEIGHT (In Pound	
		Clean Newspaper	9.08	7-60	148
		Clean OCC (Cardboard)	14.76	7.70	1.00
	Paper	Clean Mixed Paper	34.76	8.54	18.34
	h	Clean Aseptic & Poly- Coated Packaging	9.32	7.88	1:44
RFS)		Clean recyclable paper is	defined as material not so be recycled without s	iled or contaminated the pecial processing or cled	at could reasonably be expected aning
dies (R	Plastic	#1 PET Bottles and Containers	11.42	794	3.68
For Stu		#2 HDPE Bottles and Containers	10-96	8.64	2.32
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	10.48 0.01	8.88	1.61
Recyc		Clear/Clean Plastic Bags and Other Film	8.74	7.80	0.94
lential		Durable Plastic Items	11-04	7.80	3.24
Resic		Aluminum Beverage Cans	9.34	198	1.36
	Metal	Aluminum Foil	1.80	1.78	go.0
	Me	Steel (Tin) Cans	13.82	12.240	1.50
		Other Scrap Metal	8-56	7.78	0.78
	Glass	Recyclable Glass	15.182	9.22	5-90

ATERIAL TYPE			T	WEIGHT (In Pounds)	AIPF
AILKIA		T. 1	31-54 19.84	7.78 7.76 7.84	NET
	ရှိ	Contaminated Paper & Remainder / Composite Paper	19.84 18.76 0-12	7.84	54.44
		Remainder / Composite <b>Plastic</b>	8.92	7.76	1.16
[3]		Remainder / Composite Metal	0.40		6-46
ON RR		Remainder / Composite <b>Glass</b>			
dies (N		Loose/Bagged Textiles	8.64	7.58	1.06
Residential Recyclables For Studies (NON RRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	13.74	& 88°	4-86
ential Recyc	ledico	Medical Waste (includes sharpes and prersonal hygiene products)	10.10	7.52	2.58
	Elec- tronic	Electronics	2960 * vacultum + cooler	714	20-46
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.94	1.72	0.22
	Other	Other Materials	28.84 19.52 0.04	7.76	44.12

ate A	cquire	ed: 10/4/22	Time:		Wt.								
ate:	IC)	1/7/22	SAMPLE SORT	TED									
	IAL TY		Gross	WEIGHT (In Pounds) Tare	NET								
		Clean Newspaper	10.52	7.76	2.76								
		Clean OCC (Cardboard)	13.80 +13.62	8.52+7.94	10-96								
	Paper	Clean Mixed Paper	21.50	7.74	B.76								
		Clean Aseptic & Poly- Coated Packaging	2.02	1,70	0.37								
(512)		Clean recyclable paper is		ed or contaminated that coul ecial processing or cleaning	d reasonably be expected								
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	12.62	7.52	5.10								
וסי אני אני		#2 HDPE Bottles and Containers	13.78	9.14	4.64								
		#3, #4, #5, #7 Bottles and Containers	10.24	7.74	2.50								
Recyc		Clear/Clean Plastic Bags and Other Film	8.94	7.76	1-18								
		Durable Plastic Items	0.46	4.88 -	7.04								
NG3IIC		Aluminum Beverage Cans	8.52	7.72	0-80								
	Metal	Metal	Metal	Metal	Metal	ā	ţa.	ţ	ļā.	Aluminum Foil	1.88	1.76	0.12
						Steel (Tin) Cans	9.16	7.7%	<del>*************************************</del>				
		Other Scrap Metal	14.60	7.84	676								
	Glass	Recyclable Glass	24.64	7.78	16-86								

ATERIAL TYPE		Gran	WEIGHT (In Pounds)	NET
		Gross 16.77	7.87	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	16.72 19.48 23.84 17.92	7.87 8.88 8.00 7.90	45.37
Plastic	Remainder / Composite Plastic			_
S) Metal	Remainder / Composite <b>Metal</b>	10.66	8.86	1-80
ON RR	Remainder / Composite Glass			
Jdies (N	Loose/Bagged Textiles	14.12	7,78	6.34
Residential Recyclables For Studies (NON RRFS)  Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	15.90	9.18	Le·72
ential Recyc	Medical Waste (includes sharpes and prersonal hygiene products)	9.24	7.48	1.34
Reside Elec- fronic	Electronics	12.46	9.14	3.32
NON-HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	8,00	7.76	0 - 2.4
Other	Other Materials	16.12 0.46 15.78 21.54 20.16	8.88 - 7.74 7.76 12.64	42-58

Acquir	ed: 10/6/72	Time:		Nt.
10	17/22	SAMPLE SOR	TED	
RIAL TY		3,,,3	WEIGHT (In Pounds)	
1		Gross	Tare	NET
	Clean Newspaper	13.42	7.74	5.48
	Clean OCC (Cardboard)	12.36+16.34	7.74+7.827.80	26.32
Paper	Clean Mixed Paper	18.92+15.12	7.78 + 7.78	N-98
	Clean Aseptic & Poly- Coated Packaging	9.48	7.84	1.64
	Clean recyclable paper is	defined as material not soile be recycled without spe	ed or contaminated that could ecial processing or cleaning	d reasonably be expec
	#1 PET Bottles and Containers	12.60	7,78	4.82
	#2 HDPE Bottles and Containers	13.04	9.18	3.86
Plastic	#3, #4, #5, #7 Bottles and Containers	9.94	7.76	218
	Clear/Clean Plastic Bags and Other Film	8.58	7.88	0-70
	Durable Plastic Items	12.36	9.14	3-22
	Aluminum Beverage Cans	8.46	7.74	0.72
Metal	Aluminum Foil	195 0.01		0-0-1
W	Sțeel (Tin) Cans	9.98	7.76	2.22
	Other Scrap Metal	13.22 +0.50	12.64+0	1.08
Glass	Recyclable Glass	9.94	8.88	1-06

TERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	29.02 19.22 34.96 25,48	7.80 8.64 7.58 7.72	76.94
Plastic	Remainder / Composite Plastic	9.24	9.14	0.10
Metal	Remainder / Composite Metal	8.14	7.94	0.70
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	9.42	7.76	166
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	11.40	7.92	3.68
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	9.20	8.86	0.34
	Electronics			
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	9.72 57.94 0.62	7.72 12.26 0	48.20

	E NUM cquire	BER: 94 d: 10/(e/27	Time:		Wt.
	1	-1-	SAMPLE S		
ite:	-	7/22	Time: 9:72	WEIGHT (In Pounds)	NET
AIEK	IAL TYP		Gross	Tare	NET
		Clean Newspaper	7.96	7.52	0.44
		Clean OCC (Cardboard)	14.08	7.76	6.32
1	Paper	Clean Mixed Paper	12.70	7.78	4-92
		Clean Aseptic & Poly- Coated Packaging	2.18	1.76	0.42
RFS)		Clean recyclable paper is	defined as material not be recycled withou	soiled or contaminated that on the special processing or cleaning	could reasonably be expected ng
dies (R	Plastic	#1 PET Bottles and Containers	11.92	7.94	3.98
or Stud		#2 HDPE Bottles and Containers	10.56	8.64	1-92
ables		#3, #4, #5, #7 Bottles and Containers	10.32	9.14	1.18
Residential Recyclables For Studies (RRFS)		Clear/Clean Plastic Bags and Other Film	7,92	7.58	0.34
ential		Durable Plastic Items	12.78	7.76	5.02
Resid		Aluminum Beverage Cans	8.46	7.72	0.74
	፱	Aluminum Foil	1.82	1.70	0.12
	Metal	Steel (Tin) Cans	10.02	7.92	2.10
		Other Scrap Metal	12.82	12.26	0.56
	Glass	Recyclable Glass	24,98	7.72	17.26
	nents:			To	TAL = 191-69

MATERIAL	TYPE	Cut	WEIGHT (In Pounds)	
		14.96	7.72	NET
d	Contaminated Paper & Remainder / Composite Paper	101011	7,80 8.54	31.91
Plastic	Remainder / Composite Plastic		9.14	8.28
FS)	Remainder / Composite <b>Metal</b>	-		T
Glass	Remainder / Composite Glass	2.60	1.78	0.87
Uales (T	Loose/Bagged Textiles	8.82 +0.44	7.90+0	1.52
Elec- Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	23,50+0.06		15.82
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	33.80	8,92	24.88
Elec- fronic	Electronics	12.90	7.76	5.14
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.10	1.70	0.40
Other	Other Materials	27.06 47.32	8,88 7.90	57.60

cquire	d: 10/6/22	Time:		Nt.
	1-1-	SAMPLE SO		
	7/22	Time: 9:55	WEIGHT (In Pounds)	
RIAL TY	't	Gross	Tare	NET
	Clean Newspaper	12.40	88.3	3.52
	Clean OCC (Cardboard)	9.34+16.34	7.94 +7.28	9.96
Paper	Clean Mixed Paper	24,50	9,22	15.28
	Clean Aseptic & Poly- Coated Packaging	9.36	8.88	0-48
*	Clean recyclable paper is		iled or contaminated that coul pecial processing or cleaning	d reasonably be
	#1 PET Bottles and Containers	14.98	7.72	7.24
	#2 HDPE Bottles and Containers	12.10	7.80	4.30
Plastic	#3, #4, #5, #7 Bottles and Containers	11.14	9.14	2.00
	Clear/Clean Plastic Bags and Other Film	9,32	8.54	0.78
	Durable Plastic Items	8.28	7.90	0 <i>-</i> 3 <b>%</b>
	Aluminum Beverage Cans	10.46	7.74	2.72
Metal	Aluminum Foil	1.82	1.70	0.12
We	Steel (Tin) Cans	11.30	8.92	2.30
	No scrap metal	-12.507	7.52	-
Glass	Recyclable Glass	> L	9	4.98

ATERIAL TYPE		Const		
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	27.32 22.40 20,84 29.04	7.60 7.76 7.74 7.26	v8.74
Plastic	Remainder / Composite	8.04	7.78	0.26
Metal	Remainder / Composite <b>Meta</b> l	10.54	7.90	2.64
Glass	Remainder / Composite <b>Glass</b>			
Textiles	Loose/Bagged <b>Textiles</b>	12.88	7.76	5.12
Organic	Organics (includes food, yard waste, compostable paper, wood)	10.94	9.14	1.80
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	19.28	12.26	7.02
Elec- fronic	Electronics		_	_
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.94	1,78	1-10
Other	Other Materials	29.88 41.32	7.98 7.82	\$5.40

#1 PET Bottles and Containers		WEIGHT (In Pounds) Tare 7.72 7.14 8.64 1.80 7.92 8.52 8.00 7.18  ed or contaminated that coulecial processing or cleaning	NET  LU4  29.44  12.50  1-38  d reasonably be expecte
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers	Gross  9,36  15-72  13.18  32.66  11.62  17.40  9.16  defined as material not soil be recycled without sp	WEIGHT (In Pounds)  Tare  7.72  7.74  8.64  7.92  8.52  8.60  7.78  ed or contaminated that coulecial processing or cleaning	1-29.46 12.50 1-38
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers	9.16  defined as material not soil be recycled without sp	7.72 7.14 8.64 1.80 7.92 8.52 8.60 7.18  ed or contaminated that coulecial processing or cleaning	1-29.46 12.50 1-38
Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers	15-72 13.18 32.66 11.62 17.40 9.16 defined as material not soil be recycled without sp	7.14 8.64 1.80 7.92 8.52 8.00 7.18  ed or contaminated that could be cial processing or cleaning	29.44 12.50 1-38
Clean Mixed Paper  Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers	32.66 11.40 9.16 defined as material not soil be recycled without sp	1.80 7.92 8.52 8.00 7.18  ed or contaminated that could be cial processing or cleaning	12.50
Clean Aseptic & Poly- Coated Packaging  Clean recyclable paper is  #1 PET Bottles and Containers	9.16 defined as material not soil be recycled without sp	8.52 8.00 7.18  ed or contaminated that could be cial processing or cleaning	1-38
Coated Packaging  Clean recyclable paper is  #1 PET Bottles and  Containers	defined as material not soil be recycled without sp	ed or contaminated that coul pecial processing or cleaning	
#1 PET Bottles and Containers	be recycled without sp	pecial processing or cleaning	d reasonably be expecte
Containers	13.10	12.70	
#0.UDDE D-#4		7.74	5.34
#2 HDPE Bottles and Containers	10.88	7.18	3.10
#3, #4, #5, #7 Bottles and Containers	10.60	7.76	2.84
Clear/Clean Plastic Bags and Other Film	8.14	7.70	0-98
Durable Plastic Items	12.10 0.06	9.14	3.02
Aluminum Beverage Cans	9.06	7.82	1.24
Aluminum Foil	1.82	1.78	0.04
Steel (Tin) Cans	1070	7.98	2.72
Other Scrap Metal	21.18	12.26	8.92
Recyclable Glass	24.02	7.90	16.12
	Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal	Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  I. 82  Steel (Tin) Cans  Other Scrap Metal	Containers         10 40         11 10           Clear/Clean Plastic Bags and Other Film         8.74         7.70           Durable Plastic Items         12.10 0.00         9.14           Aluminum Beverage Cans         9.00         7.82           Aluminum Foil         1.82         1.78           Steel (Tin) Cans         10.70         7.98           Other Scrap Metal         21.18         12.26

ERIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	15:30 0.36 16:04 12.68 24.58	7.58 2.18 7.78 12.64	31,79
Plastic	Remainder / Composite Plastic	10.88 0.24	8-88	2.24
Metal	Remainder / Composite <b>Metal</b>	13.00	9.22	3.78
Glass	Remainder / Composite <b>Glass</b>	2.8 2.78	1.70	1-08
Textiles	Loose/Bagged Textiles	arec	7.74	1.92
Elec. Medical Organic Textiles Glass	Organics (includes food, yard waste, compostable paper, wood)	11.92	6.54	3.40
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	_		
Elec.	Electronics			
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	19.38 25.68 10.88 0.92 18.76 19.18	7.78 7.72 8.86 - 9.14 0.36 7.70 0.24	52.94

ite Ac	quire	ed: 10/6/22	Time:		Wt.
_		-1-2	SAMPLE SO	ORTED	
ite:	0/	7/22	Time: 11:09	WEIGHT (In Pounds)	
ATERIA	AL TY	PE	Gross	Tare	NET
		Clean Newspaper	9.78	7.82	1.96
		Clean OCC (Cardboard)	11.70 14.14 2434	7.72 7.7.8	29.08
	Paper	Clean Mixed Paper	14.76 0.02	7.84 _	6-94
1		Clean Aseptic & Poly- Coated Packaging	૧ હ	7.98	1.70
KI3)		Clean recyclable paper is		oiled or contaminated that co special processing or cleaning	
ales (K	Plastic	#1 PET Bottles and Containers	15.66	% %%	4-78
טוג וסר		#2 HDPE Bottles and Containers	11.54	922	2.34
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	8.92	1.14	1-18
Kecyc		Clear/Clean Plastic Bags and Other Film	10.58 0.18	8.54	3-12
		Durable Plastic Items	12.68	7.18	4-90
Resic Metal		Aluminum Beverage Cans	10-34	8.80	1-48
	ᅙ	Aluminum Foil	1-82	t 18	0-04
	We	Steel (Tin) Cans	8.90	7.10	1.20
		Other Scrap Metal	970	7.12	1.98
	Glass	Recyclable Glass	11.92	9.14	2.78

AATERI	AL TYPI			WEIGHT (In Pounds)	
AILKI			Gross	Tare	NET
	ğΙ	Contaminated Paper & Remainder / Composite <b>Paper</b>	15.50 17.042 2274 22.10	7.74 7.76 7.94 7.90	54.60
		Remainder / Composite <b>Plastic</b>	9.48	7.78	1.90
[3]		Remainder / Composite <b>Metal</b>	3.34	1.70	ı·S8
ON RRF	Glass	Remainder / Composite <b>Glass</b>	_	_	
ndies (N	Textiles	Loose/Bagged Textiles	9.10	7.74	1.36
Residential Recyclables For Studies (NON RRFS)	ä	Organics (includes food, yard waste, compostable paper, wood)	12.52	9.14	3.38
intial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.08	1.76	6.32
Reside	Elec- tronic	Electronics	13.24	7.76	5.48
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	23.96 30.14	7.74	37.56
Comm	ients:	MALLOCA	8.44 -7.76 Film	from garbage	2 and add to

are.	Acquir	ed: 10/6/22	Time:	PTFD	Wt.
ate:	115	17/22	Time: 12:33	NI LU	
_	RIAL TY	1.66	- CC 21	WEIGHT (In Pounds)	
MAIL	KIAL II	r.	Gross	Tare	NET
INC. II		Clean Newspaper	11-20	7.76	3.44
		Clean OCC (Cardboard)	12.38	7.78	4,60
	Paper	Clean Mixed Paper	10-52 10 58	7.78 8.88	10.44
		Clean Aseptic & Poly- Coated Packaging	3.32	1.78	1.24
RFS)		Clean recyclable paper is		iled or contaminated that co pecial processing or cleaning	
dies (R		#1 PET Bottles and Containers	16.84	174	9.08
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	17.34	12.44	4.72
	Plastic	#3, #4, #5, #7 Bottles and Containers	11. Th	7.74	3.98
Recycl		Clear/Clean Plastic Bags and Other Film	8 98	794	0.94
		Durable Plastic Items	14.76 0.08	7.76	7.08
		Aluminum Beverage Cans	10.00	7.90	2.70
	Metal	Aluminum Foil	1.88	176	0.12
	We	Steel (Tin) Cans	9.32	7.14	1.56
		Other Scrap Metal	. 11.00	188	3.18
	Glass	Recyclable Glass	34.76 0.08	176.	27.08

ERIAL TYP	E	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	16-90 15.16 22,082 18-14 0.08 31-84	7.72 7.78 9.80 7.84	64·20
Plastic	Remainder / Composite Plastic	2.24	1.70	0.54
Metal	Remainder / Composite <b>Metal</b>	8-30	8.00	0.34
Glass	Remainder / Composite <b>Glass</b>	2.30	1.70	0.60
Textiles	Loose/Bagged Textiles	9.740	178	1-92
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	19.84	9.14	10.10
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	10 - 84	7.74	3.10
	Electronics	8.32	. 7.74	0-58
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.84	y.70	0.64
Other	Other Materials	14.10 18.06 17.80 20.04	9.14 1.82 1.58 918	35.98

ate A	Cquire	ed: 10/7/22	Time:	4.24	Wt.
-d-a-	14	7/22	SAMPLE SO	RTED	
ate:	191	-11	Time: 1.40	WEIGHT (In Pounds)	
ATER	IAL TY	PE	Gross	Tare :	NET
		Clean Newspaper	10.64	8.52	2.12
		Clean OCC (Cardboard)	14.74···	7.94:	17.10
	Paper	Clean Mixed Paper	13.12	7.52.888	15.62
		Clean Aseptic & Poly- Coated Packaging	8.70	778	0.92
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not soi be recycled without sp	led or contaminated that co pecial processing or cleaning	uld reasonably be expected
		#1 PET Bottles and Containers	12.09 0.30	1.74	4.64
		#2 HDPE Bottles and Containers	11.08	7.78	3.30
	Plastic	#3, #4, #5, #7 Bottles and Containers	12.122	9.14	3-48
kecycl		Clear/Clean Plastic Bags and Other Film	8.80	7.74	1-12
ential I		Durable Plastic Items	9.82	774	2.08
DICAN		Aluminum Beverage Cans	10.38	9.14	1-24
Metal	ta Ta	Aluminum Foil	1.88	1. 70	0-18
	Wei	Steel (Tin) Cans	15 · 8B	9.18	6.70
		Other Scrap Metal	8-14	7.82	0.32
	Glass	Recyclable Glass	12.34	158	4.76

TERIAL TY	PE	Gross	NET	
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	12.8 <u>9</u> 15.44 0.64 22.86 31.68 21.94	7.84 7.18 7.90 8.64 7.90	6472
Plastic	Remainder / Composite Plastic	2.84	1.70	1.124
Metal	Remainder / Composite <b>Metal</b>	8.26	\$ 7.76	0-50
Glass	Remainder / Composite Glass			_
Textiles	Loose/Bagged <b>Textiles</b>	9.62	7.94	1.48
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	20:14	8:80	11.29
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1572	7.16.	7.94
	Electronics			· ·
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.98	1.70	0.28
Other	Other Materials	16.46 13.94 17.18 18.84 14.98	9.14 7.98 7.92 7.72	40.86

Clean Newspaper  Clean OCC (Cardboard)  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly-Coated Packaging  Clean recyclable paper is defined, as material not soiled or contaminated that could reasonably be be recycled without special processing or cleaning  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear Clean Rightle Race  Clean Newspaper  7.58  7.58  7.54  7.54  7.54  8.80  7.54  7.65  7.66  7.67  7.67  7.67  7.68  7.68  7.68  7.78	Acquir	ed: 10/1/22	Timex	Ø l.	Wt.
Clean Newspaper   7.98   768   0.40	1.	N-I-		No. of	
Clean Newspaper   7-98   7-58   7-58   0 - 40     Clean OCC (Cordboard)   15.98	: 10	0/7/22	Time: 1:42		
Clean Newspaper   7.98   7.58   0.40	ERIAL TY	PE	Gross		
Clean OCC (Cardboard)   15.98   12.26   7.54					NET
Clean OCC (Cardboard)   IS 98 6   12.26   7.54		Clean Newspaper		1.50	0-40
12-26   7-54	1		11.00	-07-51-13	- 1
Clean Mixed Paper  Clean Mixed Paper  Clean Aseptic & Poly-Coated Packaging  Clean recyclable paper is defined, as material not soiled or contaminated that could reasonably be be reaycled without special prosessing or cleaning  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  8.96  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Description of the poly-Coated Plastic Paper  1.10  1.20  8.80  7.12  8.80  7.12  7.10  8.80  7.12  7.10  8.80  7.12  7.10  8.80  7.11  7.11  7.11  7.12  7.13		Clean OCC (Cardboard)	15.9810		7.50
Clean Aseptic & Poly-Coated Packaging   2.9\to   1.10	ا	-	10 113.50		
Clean Aseptic & Poly-Coated Packaging   2.9\to   1.10	g	Clean Mixed Paper	1144	8.88	0.0
Coated Packaging	-				8.80
Clean recyclable paper is defined, as material not soiled or contaminated that could reasonably be bet recycled without special processing or cleaning  #1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  P. 800  Aluminum Beverage Cans  8.90  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  P. 200  P. 170  P. 200			2.90	1.70	
#1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  1.38 12.02 7.70 8.52 7.12  8.80 2.34  7.94 7.94 7.94  7.97 7.98  7.98 2.48  7.90  7.97 7.97 7.97 7.99		Coated Packaging			1.26
#1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  1.38 12.02 7.70 8.52 7.12  8.80 2.34  7.94 7.94 7.94  7.97 7.98  7.98 2.48  7.90  7.97 7.97 7.97 7.99		Clean recyclable paper is	defined, as material not so	oiled or contaminated that	could regranably be
#1 PET Bottles and Containers  #2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  8.916  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  1.38  12.02  7.10  8.52  7.12  4.40  7.70  8.80  7.70  8.80  7.94  7.94  7.94  7.94  7.97  7.97  7.98  7.12			be recycled without	special processing or clean	$\frac{1}{2}$
2 HDPE Bottles and Containers   14.40   1.70   1.70   1.12   1.	1	#1 PET Bottles and			
#2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  9.80  0.04  Aluminum Beverage Cans  8.90  7.98  Aluminum Foil  Steel (Tin) Cans  10.20  1.18  Page Plastic Items  1.10	1	The state of the s		082	7.12
1.02   1.02			Constitution of	18.00	
#3, #4, #5, #7 Bottles and Containers  Clear/Clean Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  #3, #4, #5, #7 Bottles and Containers  11-18  11-20  8-846  7-94  7-94  7-97  8-846  2-848  2-848  7-97			14.40	7.76	(0-(0))
Clear/Clean Plastic Bags and Other Film   9.80   7.94   7.62     Durable Plastic Items   9.80   9.14   0.76     Aluminum Beverage Cans   8.96   7.98   0.98     Aluminum Foil   0.04   7.18   0.04     Steel (Tin) Cans   10.26   1.78   1.00     Backelable Class   15.592   7.92   9.90     Clear/Clean Plastic Bags   7.92   9.90     Aluminum Foil   0.76   1.60     Clear/Clean Plastic Bags   7.94   7.62     Aluminum Foil   0.76   1.60     Clear/Clean Plastic Bags   7.94   7.62     Clear/Clean Plastic Bags   7.94   7.95     Clear/Clean Plastic Bags   7.96   7.96     Clear/Clean Plastic Bags   7.96   7.98     Clear/Clean Plastic Bags   7.98   7.98     Clear/Clean Plastic Bags   7.9		Containers		1, 2	4.64
Clear/Clean Plastic Bags and Other Film   9.80   7.94   7.62     Durable Plastic Items   9.80   9.14   0.76     Aluminum Beverage Cans   8.96   7.98   0.98     Aluminum Foil   0.04   7.18   0.04     Steel (Tin) Cans   10.26   1.78   1.00     Backelable Class   15.592   7.92   9.90     Clear/Clean Plastic Bags   7.92   9.90     Aluminum Foil   0.76   1.60     Clear/Clean Plastic Bags   7.94   7.62     Aluminum Foil   0.76   1.60     Clear/Clean Plastic Bags   7.94   7.62     Clear/Clean Plastic Bags   7.94   7.95     Clear/Clean Plastic Bags   7.96   7.96     Clear/Clean Plastic Bags   7.96   7.98     Clear/Clean Plastic Bags   7.98   7.98     Clear/Clean Plastic Bags   7.9	뚩	#3, #4, #5, #7 Bottles and	11.18 11.20	8.86	0.0
Durable Plastic Items  9.84  0.76  Aluminum Beverage Cans  8.96  1.98  Aluminum Foil  Steel (Tin) Cans  10.26  1.78  2.48  Page Page Is Steel (Steel Clark)  1.00	Ë	Containers			2.84
Durable Plastic Items  9.84  0.76  Aluminum Beverage Cans  8.96  1.98  Aluminum Foil  Steel (Tin) Cans  10.26  1.78  2.48  Page Page Is Steel (Steel Clark)  1.00		Class/Class Plastic Page	914.7	700	
Durable Plastic Items  9.800 0.04  Aluminum Beverage Cans 8.90  Aluminum Foil 0.04  Steel (Tin) Cans 10.20  1.78  2.48  Pageological Plastic Items  9.800 0.04  1.78  1.00			9.56	1.99	1.62
Aluminum Beverage Cans 8.96 7.98 0.98  Aluminum Foil 0.04 7.78 0.04  Steel (Tin) Cans 10.26 7.72 7.00  8.96 0.98					
Aluminum Beverage Cans 8.96 7.98 0.98  Aluminum Foil 0.04 7.78 0.04  Steel (Tin) Cans 10.26 7.72 7.00  8.96 0.98		Durable Plastic Items	9.80	9.14	4 7
Aluminum Beverage Cans 8.96 7.98 0.98  Aluminum Foil 0.04 7.78 0.04  Steel (Tin) Cans 10.26 7.72 7.00  8.96 0.98			0.04	1	0.16
Aluminum Foil 0.04 Steel (Tin) Cans 10.26 1.78 2.48 Other Scrap Metal 0.77 7.77 1.00		Alumainum Da			
Steel (Tin) Cans 10.26 1.78 2.48  Other Scrap Metal 0.77 1.00		Aluminum Beverage Cans	V 14	0	0.98
Steel (Tin) Cans 10.26 1.78 2.48  Other Scrap Metal 0.77 1.00		40	0.04	20.1	+
Steel (Tin) Cans 10.26 1.78 2.48  Other Scrap Metal 0.77 1.00	_	Aluminum Foil	0:07		0.04
Steel (Tin) Cans 2.48  Other Scrap Metal 0.77  Paccyclable Clars 15.542: 7.97	leto				
Other Scrap Metal 0.17 1.00	2	Steel (Tin) Cans	10.26	1.78	
Other Scrap Metal 0.77 1.00		Sissi (iii) Saris		2.48	
8 Recycloble Class 15.5 12.15 7.92 14.01		0.	0.12	7.72:	
8 Pacyclobia Class 15.5 12:15.5 7.92 14.01		Other Scrap Metal	- A		1.00
Recyclable Glass 7.92 7.00	u)			38.4	
1.00	3 ds	Recyclable Glass	12.34	7.42	71.00
	9	A			1.00
ents:					

TERIA	L TYPE		C	WEIGHT (In Pounds) Tare	NET
	aper	Contaminated Paper & temainder / Composite	14-68 28.50 17.78 17.54	7-20 7-60 7-94 7-84	47.32
		Remainder / Composite	9.62	9.22	0.40
		Remainder / Composite Metal	10.06	8-54	1.82
		Remainder / Composite Glass		-	-
miles (in		Loose/Bagged Textiles	12.84	7.72	5.12
Residential Recyclables For Singles (NON)	Ě	Organics (includes food, yard waste, compostable paper, wood)	10.80	7.76	3.04
ппа кесус	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.92	7.76	0.06
Keside	Elec- tronic	Electronics	¥ 22.94	7.88	15.00
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	314	145.00 145.00	O-08
	Other	Other Materials	31.46 14.30 19.40	12.647 3 1.78 7.74 2.3	37.00

Acqu	ired: 10/7/22	Time:	SORTED	Wt.
: 10	1/7/22	Time: 2:4	17.1	
ERIAL '			WEIGHT (In-Paunds)	
I	1	Gross	Tare	NET
	Clean Newspaper	13.58	7.76	\$.82
	Clean OCC (Cardboard)	20.34 12.62 15 94	2 9.14 7.98 7.78	32.00
Paper	Clean Mixed Paper	85.84 6 C	7.9400.8	27.40
	Clean Aseptic & Poly- Coated Packaging	210-	170	0.40
	Clean recyclable paper i	s defined as material not be recycled withou	t soiled or contaminated that cout special processing or cleaning	ould reasonably be
	#1 PET Bottles and Containers	15.46	7.72	7.74
	#2 HDPE Bottles and Containers	11-90	7.84	4.06
Plastic	#3, #4, #5, #7 Bottles and Containers	10.70	8.54	2.16
	Clear/Clean Plastic Bags and Other Film	8.92	7.76	1-16
	Durable Plastic Items	11.78	7.76	4.02
	Aluminum Beverage Cans	9.50	7.78	1.72
	Aluminum Foil	1.76	1.728.9	0.04
Metal	Steel (Tin) Cans	10.14	7.88	2.26
	Other Scrap Metal	16.18 09.5°	17.446 4.98	3.54
Glass	Recyclable Glass	19.54	1.14	11-8()

MATERIAL TYPE			Gross	WEIGHT (In Pounds) Tare	NET
	Ř l	Contaminated Paper & Remainder / Composite <b>Pape</b> r		9.22 7.78 7.74	37.36
	Plastic	Remainder / Composite	9.22		0.34
(8)		Remainder / Composite <b>Metal</b>	8.66	7.90 98.26	0.76
ON RR		Remainder / Composite Glass	2.44	1-721-	0.42
odies (N		Loose/Bagged Textiles	3.14	1.70	1.44
Residential Recyclables For Studies (NON RRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	12.02	7.74 09.0	4.28
ntial Recy	ledico	Medical Waste (includes sharpes and prersonal hygiene products)	1.94 ::	1.70	0.24
	riec- tronic	Electronics	71.5	<u>(35)</u>	
NON-	nnw & special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	8.8 <b>Q</b>	8.00 11.01	0.82
	Other	Other Materials	39.46133.	7.74	41.10

ERIAL TY	PE	WEIGHT (In Pounds)		
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	23.624 _ 19.80 — 25.44	7.74 - 7.78 - 8.00	NET
Plastic	Remainder / Composite	2:30	(30	
Metal	Remainder / Composite <b>Metal</b>	9.00	7.58	
Glass	Remainder / Composite Glass		8	
Textiles	Loose/Bagged Textiles	10.36	7.74	
ial Elec- Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	12.14	7.50	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.84	1.70	
Elec- tronic	Electronics	11.86	7.80	
lυ	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	ع. ال	1.78	
Other	Other Materials	34.72 19.94 26.36	8.54 7.76 9.18	

	Acquire	BER: \52 d:	Time:	V	Vt.
			SAMPLE S		
ate:	10/11	1199	Time: 3:22p	WEIGHT (In Pounds)	
ATER	TERIAL TYPE		Gross	Tare	NET
		Clean Newspaper	10.22	7.98	
		Clean OCC (Cardboard)	17.38	7.22 7.22	
	Paper	Clean Mixed Paper	St.12	7.90	
		Clean Aseptic & Poly- Coated Packaging	3.12	1.30	
dies (RRFS)		Clean recyclable paper is c	defined as material not s be recycled without	oiled or contaminated that could special processing or cleaning	d reasonably be expected
		#1 PET Bottles and Containers	13.04	7.74	
For Stu		#2 HDPE Bottles and Containers	11.26	7.76	
aples	Plastic	#3, #4, #5, #7 Bottles and Containers	14.93	19.20	
Recycl		Clear/Clean Plastic Bags and Other Film	8.38	7.72	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	14.82	7.84	
		Aluminum Beverage Cans	9.34	7.74	
	₫ 	Aluminum Foil	1.86	1.78	
	Metal	Steel (Tin) Cans	10.82	7,94	
		Other Scrap Metal	13.72	7.70	
	Glass	Recyclable Glass	17.18	7.12	

ATERIAL TYPE		Cross	WEIGHT (In Pounds)	MET
Paper	Contaminated Paper & Remainder / Composite Paper	37.72 37.72	7.84 7.12 12.26	NET
Plastic	Remainder / Composite Plastic	,40 .04		
Metal	Remainder / Composite <b>Metal</b>	1.38	-	
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	D.18	1.70	
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	5.08	1.76	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.08	1.76	
Elec- fronic	Electronics	3.40	1.78	
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	13.90	7.72 3.88	
Other	Other Materials	24 27.54 56.90	7.94 7.9a	

ate A	cquire	ed:	Time:	Wt.	
	10111	w/s	SAMPLE SORTE	D	
ate:	ווט	14100	Time: (: 35	WEIGHT (In Pounds)	
AATER	IAL TYP	PE	Gross	Tare	NET
		Clean Newspaper	12.00	9.14	
		Clean OCC (Cardboard)	19.30 19.63	8.00 8.04	
	Paper	Clean Mixed Paper	30.10	7.98	
		Clean Aseptic & Poly- Coated Packaging	9.46	7.78	
RFS)		Clean recyclable paper is c		or contaminated that could recial processing or cleaning	asonably be expected
Residential Recyclables For Studles (RRFS)	Plastic	#1 PET Bottles and Containers	13,68	7.76	
or Stuc		#2 HDPE Bottles and Containers	61. GO 1/1	7.74	-
ables		#3, #4, #5, #7 Bottles and Containers	9.36 12	7.58 1.76	
Recycl		Clear/Clean Plastic Bags and Other Film	8.68	7.76	
ential		Durable Plastic Items	11.18	7.78	
Resid		Aluminum Beverage Cans	(0.00)	7.36	
	ㅁ	Aluminum Foil	1.84	1.76	
	Metal	Steel (Tin) Cans	10.74	7.80	
		Other Scrap Metal	11.90	7.90	
	Glass	Recyclable Glass	20.50	7.48	

TERIAL TY	PE	WEIGHT (in Pounds) Gross Tare		NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	18.42 17.76 17.90	7.76 1.74 7.58	NLI
Plastic	Remainder / Composite Plastic	2.08	1.70	
Metal	Remainder / Composite <b>Metal</b>	10.18	1.76	
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged <b>Textiles</b>	9224 9.24	7.78	
ial Elec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	11.52	7.76	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.02	1.78	
Elec- tronic	Electronics	18.36	7.78	
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.88	1.70	
Other	Other Materials	27.68 20.46 23.66 0.06	1.18 7.90 1.80	

ate /	Acquire	BER: 150 ed: 10114	Time:		Wt.
			SAMPLE SOR		
ate:		1011	Time: [3:50	WEIGHT (In Pounds)	
AATE	RIAL TYI	PE	Gross	Tare	NET
		Clean Newspaper	11.32	7.74	
		Clean OCC (Cardboard)	21.98 23.74	9.22	
	Paper	Clean Mixed Paper	1588 26.08	8.54	
		Clean Aseptic & Poly- Coated Packaging	2.44	1.70	
dies (RRFS)		Clean recyclable paper is		ed or contaminated that coul ecial processing or cleaning	ld reasonably be expecte
		#1 PET Bottles and Containers	12.16	7.74	
For Stu		#2 HDPE Bottles and Containers	10.00	7.60	
aples	Plastic	#3, #4, #5, #7 Bottles and Containers	9.34	1.72	
Recyc		Clear/Clean Plastic Bags and Other Film	13.51	12.64	
lential		Durable Plastic Items	9.24	7.84	
Reside		Aluminum Beverage Cans	8.84	7.78	
	Metal	Aluminum Foil	1.84	1.18	
	W	Steel (Tin) Cans	9.58	7.52	
		Other Scrap Metal	16.02 0.26	8.00	
	Glass	Recyclable Glass	20.48	91.18	

TERIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	15.30 15.08 37.34 18.32	7.58 7.74 12.64 7.84	
Plastic	Remainder / Composite Plastic	2.38	1.76	
Metal	Remainder / Composite <b>Metal</b>	13.96	1.70	
Glass	Remainder / Composite Glass	3.38	1.78	
Textiles	Loose/Bagged Textiles	2.68	1.78	
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	22.22	9118	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	6.32	1.76	
Elec- tronic	Electronics	10.64	7.78	
- I O	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	16.38 34.68 33.24	800 1.52 1.82	

ate /	Acquire	ed: 10/14	Time:		Nt.
		(as 10)	SAMPLE		
		10114	Time: 11250	WEIGHT (In Pounds)	
ATER	RIAL TY	PE	Gross	Tare	NET
Residential Recyclables For Studies (RRFS)		Clean Newspaper	992	8.52	
		Clean OCC (Cardboard)	15.76	7.74 7.78	
	Paper	Clean Mixed Paper	21.42	7.80	
		Clean Aseptic & Poly- Coated Packaging	3.00	1.70	
dies (RRFS)		Clean recyclable paper is		soiled or contaminated that could it special processing or cleaning	d reasonably be expected
	Plastic	#1 PET Bottles and Containers	12.08	7.94	
For Stu		#2 HDPE Bottles and Containers	13.70	8.54	
ables		#3, #4, #5, #7 Bottles and Containers	9.00	1.58	
Recyc		Clear/Clean Plastic Bags and Other Film	8.74	7,92	
Residential Re		Durable Plastic Items	හි. හිට	7.90	
		Aluminum Beverage Cans	9.42	9.12	
	Metal	Aluminum Foil	1.76	1.70	
	We	Steel (Tin) Cans	11.56 0.20	9.14	
		Other Scrap Metal	8.28	7.76 0.20	
	Glass	Recyclable Glass	12.26	723.62	8

ATERIAL TYPE		Gross	WEIGHT (In Pounds)	NET
Paper	Contaminated Paper & Remainder / Composite Paper	20.26 15.60 20.06 14.16	2.54 1.58 7.92 1.90	NET
Plasfic	Remainder / Composite	14.12	12.26	
Metal	Remainder / Composite <b>Metal</b>	4.44	1.70	
Glass	Remainder / Composite Glass	1.94	1.78	
Textiles	Loose/Bagged Textiles	9.48	7.74	
ial Elec. Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	18.84	9.22	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	5.28	1.70	
Elec- tronic	Electronics	1.92	1.78	
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.82	1.70	
Other	Other Materials	29.88 30.00	7.76 9.M	

ate A	cquire	d: 10113	Time:		Wf.
			SAMPLE SOI	TED	
ate:		10/14	Time: USOS	WEIGHT (In Pounds)	
ATER	IAL TYF	PE	Gross	Tare	NET
		Clean Newspaper	9.08	7-82	
		Clean OCC (Cardboard)	12.46	7-84	
	Paper	Clean Mixed Paper	17.54	1.74	
		Clean Aseptic & Poly- Coated Packaging	9.32	7.74	
(5)		Clean recyclable paper is	defined as material not soi be recycled without sp	ed or contaminated that covecial processing or cleaning	uld reasonably be expected
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	13.80	7.78	
For Stuc		#2 HDPE Bottles and Containers	9.76	7.76	
ables		#3, #4, #5, #7 Bottles and Containers	10.00	8.57	
Kecyc		Clear/Clean Plastic Bags and Other Film	8.96	7.80	
ential		Durable Plastic Items	9.36	7.76	
Kesic		Aluminum Beverage Cans	10.00	88.f	Y .
	Metal	Aluminum Foil	1.84	1.70	
	We	Steel (Tin) Cans	10.06 1.60	8.00	
		Other Scrap Metal	1.88	1.70	
	Glass	Recyclable Glass	41.68	794	

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	Nee-
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	29.42 17.36 19.20	7.76 7.78 7.80	NET
Plastic	Remainder / Composite	20.86	8.52	
Metai	Remainder / Composite <b>Meta</b> l	2.56	1.72	
Glass	Remainder / Composite Glass	2.44	1.70	
Textiles	Loose/Bagged <b>Textiles</b>	13.12	7.76	
Elec- tronic Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	4.18	1.70	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.54	1.78	
Elec- tronic	Electronics	18.88	38.F	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	4.74	1.70	
Other	Other Materials	43.60 18.52	8.00 7.94	

ate A	cquire	d: 1011369	Time:	Wt.	
ate:		10114	Time: LO'.		
				WEIGHT (In Pounds)	
MAIE	RIAL TYP	'E	Gross	Tare	NET
		Clean Newspaper	8.86	7.78	
		Clean OCC (Cardboard)	13.80 22.42	8.54 12.64	
	Paper	Clean Mixed Paper	20.48	9.18 7.82	
		Clean Aseptic & Poly- Coated Packaging	9.70	8.92	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ot sciled or contaminated that could re out special processing or cleaning	asonably be expected
	Plasfic	#1 PET Bottles and Containers	17.48	12.26	
For Stud		#2 HDPE Bottles and Containers	10.74	9.14	
ables		#3, #4, #5, #7 Bottles and Containers	9.12	7.76	
Recycl		Clear/Clean Plastic Bags and Other Film	10.34	9.22	
ential		Durable Plastic Items	10.40	7.90	
Residen		Aluminum Beverage Cans	996	794	
	Metal	Aluminum Foil	1.74	1.70	
	We	Steel (Tin) Cans	8.72	7.60	
		Other Scrap Metal	11.18	7.98	
	Glass	Recyclable Glass	15.40	7.74	

ATERIAL TYPE		Course	WEIGHT (In Pounds)	1
Paper	Contaminated Paper & Remainder / Composite Paper	34.44 36.44	7.84 12.84	NET
Plastic	Remainder / Composite	81.6	1.78	
Metal	Remainder / Composite <b>Metal</b>	1.75	1.70	
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	11.34	8 .92	
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	34.94	7.88	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	9.84	7.74	
Elec- tronic	Electronics			
U	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	9.02	7.60	
Other	Other Materials	53.54 24.92	7.94	

)ate /	Acquire	ed: P P 23.0	Time: 9:58 SAMPLE SOR	TED Wt.	_
ate:		CCINIDI	Time: 9:58		
Oafe: MATERIAL TI		The state of the s	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	7.82	7.74	
		Clean OCC (Cardboard)	.00	-	
	Paper	Clean Mixed Paper	8.42 .02	7.70	
		Clean Aseptic & Poly- Coated Packaging	9.64	8.54	
RFS)		Clean recyclable paper is o		ed or contaminated that could re ecial processing or cleaning	asonably be expected
dies (R	Plastic	#1 PET Bottles and Containers	1076	8.88	
For Stu		#2 HDPE Bottles and Containers	11.00	7.78	
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	9.94	9,14	
Recyc		Clear/Clean Plastic Bags and Other Film	8.08	7.76	
ential		Durable Plastic Items	8.32	7.78	
Resid		Aluminum Beverage Cans	8.58	1/4 1.72	
	Metal	Aluminum Foil	1.18	1.70	
	We	Steel (Tin) Cans	11.22	7.76	
		Other Scrap Metal	8.74	7.90	
	Glass	Recyclable Glass	27.06	9.22	

ATERIA	L TYP	E	Gross	WEIGHT (In Pounds) Tare	NET
	ğ	Contaminated Paper & Remainder / Composite <b>Pape</b> r	18.48 20.12 12.90 D.04 10.52 D.04	7.74 12.64 7.88 7.78	
		Remainder / Composite <b>Plastic</b>	10.98	7.52	
2		Remainder / Composite <b>Metal</b>	3.56	1.70	
ON RR		Remainder / Composite <b>Glass</b>	2.22	1.70	
udies (N	Textiles	Loose/Bagged Textiles	10.82	8.52	
NON- Residential Recyclables For Studies (NON RRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	29.38	8.8 <i>8</i>	
ential Kecy.	ledico	Medical Waste (includes sharpes and prersonal hygiene products)	26.58	9.14	
Keside	tronic	Electronics	13.66	9.22	
NON-	Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	15.04 11.62 14.46 10.34 18.84	7.78 7.72 1.76 7.78 1.76	

ate /	Acquire	ed: 10113	Time:		Wt.
			SAMPLE SO	RTED 6-2	
ate:		10114	Time: 9:25	WEIGHT (In Pounds)	
AATEI	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8.52	7.90	
		Clean OCC (Cardboard)	15.54	7-82	
	Paper	Clean Mixed Paper	11.90	7.60	
		Clean Aseptic & Poly- Coated Packaging	8.74	7.72	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		led or contaminated that cou secial processing or cleaning	uld reasonably be expecte
		#1 PET Bottles and Containers	13.64 0.04	9.18	
For Stu		#2 HDPE Bottles and Containers	12.44	2.74	
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	10.30	7.90	
Recyc		Clear/Clean Plastic Bags and Other Film	8.62	7.94	
ential		Durable Plastic Items	10.78 0.34	7.18	
Reside		Aluminum Beverage Cans	8.62	7.72	
	Metal	Aluminum Foil	1.80	1.70	
	W	Steel (Tin) Cans	10.52	7.92	
		Other Scrap Metal	3		
	Glass	Recyclable Glass	23.14	7.76	

MATERIAL TYPE		E	Gross	WEIGHT (In Pounds) Tare	NET
	횱ᅵ	Contaminated Paper & Remainder / Composite <b>Pape</b> r	12.72 14.70 22.64 12.58	7.76 7.78 9.18 7.74 7.92	
		Remainder / Composite <b>Plastic</b>	1.90	1.70	
ا م		Remainder / Composite <b>Metal</b>	00.00	7.72	
ON KR		Remainder / Composite <b>Glass</b>	3.50	1.70	
udies (N	Textiles	Loose/Bagged Textiles	13.02	7.78	
NON- Residential Recyclables For Studies (NON RRFS)	ğ	Organics (includes food, yard waste, compostable paper, wood)	21.86	9.14	
ential Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.96	1.70	
- Reside	tronic	Electronics			
NON- HHW & Special	Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.40	1.70	
	Other	Other Materials	25.66 25.34	7.74	

ate A	Acquire	ed: 10(13	Time:	Wt.	
ate:		VO 11(1)	Time: 8:3	SORTED	
_		10114	iline.	WEIGHT (In Pounds)	
ATER	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	3.20	1.76	
		Clean OCC (Cardboard)	28.40 22.30	7.76	
	Paper	Clean Mixed Paper	22.16	7.98	
		Clean Aseptic & Poly- Coated Packaging	2.86	1.70	
RFS)	4	Clean recyclable paper is		t soiled or contaminated that could r ut special processing or cleaning	easonably be expected
dies (R	Plastic	#1 PET Bottles and Containers	13.40	7.88	
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	9.56	7.78	
lables		#3, #4, #5, #7 Bottles and Containers	9.30	7.74	
Recyc		Clear/Clean Plastic Bags and Other Film	વ.18	7.76	
lential		Durable Plastic Items	9.06	7.76	
Resid		Aluminum Beverage Cans	8.78	790	
	Metal	Aluminum Foil	1.98	1.76	
	We	Steel (Tin) Cans	9.36	7.72	
		Other Scrap Metal	8.90	7.82	
	Glass	Recyclable Glass	29.88	7,94	

MATERIAL TYPE		Gross	WEIGHT (In Pounds)	AIFT
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	18.96 19.10 13.74 20.18 0.20	7.78 7.78 7.60 7.76	NET
Plastic	Remainder / Composite Plastic	8.44 0.04	7.88	
-5) Metal	Remainder / Composite <b>Metal</b>	0.96		
ON RR	Remainder / Composite Glass	3.12	1.70	
udies (N	Loose/Bagged Textiles	9.22	7.78	+
NON- Residential Recyclables For Studies (NON RRFS)	Organics (includes food, yard waste, compostable paper, wood)	3.78	1.78	
intial Recyc	Medical Waste (includes sharpes and prersonal hygiene products)	17.66	7.8 2	
Reside	Electronics	23.16	7.74	
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.22	1.70	
Other	Other Materials	18.64 23.76 13.56 25.04	7.76 7.94 8.88 7.82	

- 0

ate A	Acquire	ed: 10/13	Time:	Wt.	
ate:		10/14	SAMPLE SOR	TED (1)   Telephone   Telephon	
	NAL TVI		0:0G	WEIGHT (In Pounds)	
AIE	RIAL TYI	re .	Gross	Tare	NET
(RFS)		Clean Newspaper	8.62	190	
		Clean OCC (Cardboard)	9.64	7.76	
	Paper	Clean Mixed Paper	31.62 20.86	12.26	
		Clean Aseptic & Poly- Coated Packaging	2.60	1.70	
RFS)		Clean recyclable paper is	defined as material not soils be recycled without so	ed or contaminated that could re ecial processing or cleaning	asonably be expected
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	13.44	8.52	
For Stu		#2 HDPE Bottles and Containers	990	7.76	
aples		#3, #4, #5; #7 Bottles and Containers	9.68	8.00	
Recyc		Clear/Clean Plastic Bags and Other Film	8.96	7.90	
ential		Durable Plastic Items	10.06	7.72	
Resid		Aluminum Beverage Cans	8.38 B.38	7.74	
	Metal	Aluminum Foil	1.86	1.76	
	We	Steel (Tin) Cans	10.88	7.78	
		Other Scrap Metal	10.94 0.08	1.52	
	Glass	Recyclable Glass	10.76	7.72	

TERIAL TY	PE	Comm	WEIGHT (In Pounds)	
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	21.24 19.84 0.02	5.83 7.90	NET
Plastic	Remainder / Composite	1.84	1.76	
Metal	Remainder / Composite Metal	2.02	0f.J	
Glass	Remainder / Composite Glass	1.98	1.70	
Textiles	Loose/Bagged <b>Textiles</b>	10.00	7.72	
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	15.02	7.74	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	9.16	7.52	
Elec- tronic	Electronics			
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.52	1.76	
Other	Other Materials	42.18 23.14 11.82	7.74 7.72 8.00	

ate A	cquire	d: 10/13	Time:	Wt.	
			SAMPLE SORT	ED THE THE	
ate:		1014	Time: 7120	WEIGHT (In Pounds)	
AATER	RIAL TYP	E	Gross	Tare	NET
		Clean Newspaper	11.34	7.76	
		Clean OCC (Cardboard)	26.12 15.86	12.64	
	Paper	Clean Mixed Paper	14.02 \$25.04	-	
		Clean Aseptic & Poly- Coated Packaging	10.42	7.92	
dies (RRFS)		Clean recyclable paper is	defined as material not soile be recycled without spe	ed or contaminated that could re ecial processing or cleaning	easonably be expected
		#1 PET Bottles and Containers	19.26	12.26	
For Stu		#2 HDPE Bottles and Containers	82,11	7.90	
ables I	Plastic	#3, #4, #5, #7 Bottles and Containers	8.88	7.78	
Recycl		Clear/Clean Plastic Bags and Other Film	9.90	8.88	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	11.88	9.14	
		Aluminum Beverage Cans	11.06	1.76	
	   <u> </u>	Aluminum Foil	1.80	l.70	
	Metal	Steel (Tin) Cans	11.12	7.84	
		Other Scrap Metal	16.00	8.86	
	Glass	Recyclable Glass	26.06	1.74	

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	16. 44	7.76	NEI
Plasfic	Remainder / Composite	1.86	1.70	
Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite Glass	1.78	1.82	
Textiles	Loose/Bagged <b>Textiles</b>	9.84	7.52	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	2456	7.84	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.84	1.10	
Elec- tronic	Electronics	1.94	1.76	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.24		
Other	Other Materials	14.66 13.74 11.42 15.84	3.64 7.72 7.82 8.88	

ate A	cquire	d: 10/13	Time:		Wt.
		1000	SAMPLE SO	RTED	
ate:		10/13	Time: 1:40	WEIGHT (In Pounds)	
MATE	IAL TYP	PE	Gross	Tare	NET
1		Clean Newspaper	10.14	7.74	
		Clean OCC (Cardboard)	23.76 1346 8.94 16.06	7.76 8.00	12.64
	Paper	Clean Mixed Paper	18.22	7.78 9.14	
		Clean Aseptic & Poly- Coated Packaging	10.18	794	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not so be recycled without sp	lled or contaminated that co cecial processing or cleaning	ould reasonably be expected
	Plastic	#1 PET Bottles and Containers	15.08	8.88	
For Stu		#2 HDPE Bottles and Containers	10.14	7.72	
lables		#3, #4, #5, #7 Bottles and Containers	06.61	7.90	
Recyc		Clear/Clean Plastic Bags and Other Film	10.20	8.92	
lential		Durable Plastic Items	19.42	9.18	
Resic		Aluminum Beverage Cans	80.01	7.76	
	▣	Aluminum Foil	1.74	1.70	
	Metal	Steel (Tin) Cans	9.84	7.74	
		Other Scrap Metal	21.32	7.98	
	Glass	Recyclable Glass	29.52	7.72	

ATERIAL TYPE		C	WEIGHT (In Pounds)	ALFF
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	Gross 14.10 15.30 21.98 20.76 20.22 12.86 0.06	3.52 7.62 7.32 7.78 9.18 8.88	NET
Plastic	Remainder / Composite <b>Plastic</b>	2.94	94 1.78	
Metal	Remainder / Composite <b>Metal</b>	8.50	7.90	
Glass	Remainder / Composite <b>Glass</b>	0.42		
Textiles	Loose/Bagged <b>Textiles</b>	\$2 11.06	7.72	
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	13.30	8.54	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.82	1.70	
Elec- fronic	Electronics	7.64	1.70	
. I O	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.78	1.70	
Other	Other Materials	20.40 25.62 18.96	7.7e 7.98 7.74	

ate A	cquire	BER: 140 ed: 101	Time:	W	
ate:		10113	Time: 2:0	E SORTED	
-			iiiie. 7.0	WEIGHT (In Pounds)	
ATER	IAL TYP	PE .	Gross	Tare	NET
		Clean Newspaper	9.94	7.76	
		Clean OCC (Cardboard)	17.72	12.64	
	Paper	Clean Mixed Paper	12.68	1.74	
		Clean Aseptic & Poly- Coated Packaging	9.08	160	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ot soiled or contaminated that could out special processing or cleaning	reasonably be expected
	Plastic	#1 PET Bottles and Containers	11.42	794	
For Stu		#2 HDPE Bottles and Containers	9.80	7.80	
ables		#3, #4, #5, #7 Bottles and Containers	10.08	7.78	
Recyc		Clear/Clean Plastic Bags and Other Film	8.20	7.90	
ential		Durable Plastic Items	13.54	9.14	-
Reside		Aluminum Beverage Cans	8.52	1.76	
	Metal	Aluminum Foil	1.80	1.70	
	We	Steel (Tin) Cans	3.8.	1.72	
		Other Scrap Metal	14.84	7.92	
	Glass	Recyclable Glass	34.18	7.94	

MATERIAL TYPE		E	Gross	WEIGHT (In Pounds)  Tare	NET
	Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	11.48 14.80 10.48 11.38 16.16	9.14 7.90 7.84 7.52 8.54	NLI
;		Remainder / Composite Plastic	9.44	7.74	
6	Metal	Remainder / Composite <b>Metal</b>	3.48	1.70	
ON RE	Glass	Remainder / Composite <b>Glass</b>			
Jaies (N	Textiles	Loose/Bagged Textiles	7.40	1.70	
NON- Kesidential Kecyclables For Studies (NON KRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	14.16	7.72	
niiai kecyc	ledico	Medical Waste (includes sharpes and prersonal hygiene products)	2.40	۱.٦٥	
Keside Elec-	tronic	Electronics		· 1	
HHW & Special	Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	11.04 16.52 20.82 11.16	7.76 7.74 8.64 7.72	

ate A	cquire	d: 10/13/22	Time: 178	Wt.	
			SAMPLE SO	ORTED	
ate:	C	113/00	Time: 1-18	WEIGHT (in Pounds)	
ATER	IAL TYP	PE	Gross	Tare	NET
		Clean Newspaper	10.54	8.52	
		Clean OCC (Cardboard)	82.84 ¥ 13.50 31.20 25.20	7.78 *7.58	
	Paper	Clean Mixed Paper	30.38 0.34 10.70	8.88 8.00 7-40	
		Clean Aseptic & Poly- Coated Packaging	8.87	7.70	
2		Clean recyclable paper is	defined as material not so be recycled without	oiled or contaminated that could re special processing or cleaning	asonably be expected
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	13.14 11.78	7.74	
or stu		#2 HDPE Bottles and Containers	13.02	7.70	
ables		#3, #4, #5, #7 Bottles and Containers	10.14	7.78	
кесусі		Clear/Clean Plastic Bags and Other Film	11.08	9.18	
		Durable Plastic Items	11.14	7.70	
אפאומ		Aluminum Beverage Cans	9.30	7.92	
	<del>-</del>	Aluminum Foil	1.74	1.70	
	Metal	Steel (Tin) Cans	8.58	7.30	
		Other Scrap Metal	8.14	7.94	
	Glass	Recyclable Glass	23.66	7.50	

MATERIAL TYPE		E	Cross	WEIGHT (In Pounds)	MPT
	Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	Gross 14.64 15.60 13.70 16.16	7.74 7.78 7.78 9.18	NET
	Plastic	Remainder / Composite <b>Plastic</b>	4.08	1.78	
3	Metal	Remainder / Composite <b>Metal</b>	1.92	1.70	
0 2 2 3	Glass	Remainder / Composite <b>Glass</b>			
ndies (N	Textiles	Loose/Bagged <b>Textiles</b>	3.84	1.70	
NON- Residential Recyclables For Studies (NON RRFS)	3	Organics (includes food, yard waste, compostable paper, wood)	17.48	7.76	
ntial kecyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.26	1.76	
- Keside	Elec- tronic	Electronics	9.22	1.76	
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.70	1.72	
	Other	Other Materials	12.62 14.76 26.92 36.38 0.20	8.88 7.92 7.94 7.74	"

ate A	Acquire	ed: 10112	Time:	Wt.	
		15.7	SAMPLE SO		
ate:		0/13	Time: 12:42	WEIGHT (In Pounds)	
ATER	RIAL TY	PE	Gross	Tare	NET
AIER		Clean Newspaper	10.00	7.7-8	
		Clean OCC (Cardboard)	12.24 16.84	7.82 8.54	
	Paper	Clean Mixed Paper	22.28	8.88	
		Clean Aseptic & Poly- Coated Packaging	10.70	9.14	
KFS)		Clean recyclable paper is		iled or contaminated that could rea pecial processing or cleaning	sonably be expected
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	14.10	7.60	
or Stud	Plastic	#2 HDPE Bottles and Containers	11.32	9.22	~
ables		#3, #4, #5, #7 Bottles and Containers	9.98	7.90	
Recycl		Clear/Clean Plastic Bags and Other Film	82.01	9.14	
ential		Durable Plastic Items	10.66	7.72	
Resid		Aluminum Beverage Cans	5.38	7.78	
3	Ē	Aluminum Foil	1.80	1.76	
	Metal	Steel (Tin) Cans	9.44	794	
		Other Scrap Metal	24.5%	7.90 8.92	
	Glass	Recyclable Glass	<b>)</b>	>	

ATERIAL TYPE		WEIGHT (In Pounds) Gross Tare		
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	16.64 14.38 16.44 18.24 0.52	7.74 7.76 8.54 8.88	NET
Plastic	Remainder / Composite  Plastic  From  -	2.20	1.76	
Metal	Remainder / Composite Metal	10. 9.98	7.90	
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged <b>Textiles</b>	13.44	7.90	
ial Elec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	32.66	9.22	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8.54	7.60	
Elec- fronic	Electronics	2.92	1.78	
- I O	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	11.72	1.76	*
Other	Other Materials	23.34 12.36 13.98 0.18 17.64 37.70	9.14 1.72 1.78 8.92 7.94	

ate A	cquire	ed: 10/12	Time:		Wt.
		1-170	Time: 11:5	E SORTED	
ate:		10/30	mile. 11-3	WEIGHT (in Pounds)	
AATER	RIAL TY	'E	Gross	Tare	NET
		Clean Newspaper	1.06		
		Clean OCC (Cardboard)	10.78	9.18	
	Paper	Clean Mixed Paper	(0.00	7.52	
		Clean Aseptic & Poly- Coated Packaging	9 06	7.98	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material no be recycled witho	t soiled or contaminated that coul ut special processing or cleaning	d reasonably be expected
		#1 PET Bottles and Containers	15.54	12.64	
For Stu	Plastic	#2 HDPE Bottles and Containers	10.36	7.94	
lables		#3, #4, #5, #7 Bottles and Containers	11.68	8.64	
Recyc		Clear/Clean Plastic Bags and Other Film	9.06	8.86	
dential		Durable Plastic Items	12.88	7.82	
Resic		Aluminum Beverage Cans	9.80	1.76	
	Metal	Aluminum Foil	9 1.86	1.70	
	We	Steel (Tin) Cans	8.94	7.92	
		Other Scrap Metal	8.86	7.80	
	Glass	Recyclable Glass	13.48	J.90	

ATERIAL TYPE		WEIGHT (In Pounds)		
1	1	Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	26.32 26.58 17.10 13.58 22.28	7.76 7.76 8.88 7.78	
Plasfic	Remainder / Composite Plastic	13.12	12.64	
Metal	Remainder / Composite <b>Metal</b>	9.10	7.94	
Glass	Remainder / Composite Glass	3.34	1.70	
Textiles	Loose/Bagged Textiles	12.70	<b>ક</b> .64	
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	17.66	8.86	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	990	7.90	
Elec- fronic	Electronics	8.44	7.87	
- I O	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	5.40	1.70	
Other	Other Materials	18.72 18.24 36.66	7.76 7.80 7.92	PH

ate A	cquire	ed: (0(12	Time:		lt.
ate:	-	10/13	Time: \( : OO	ED	
(49/45/2	IAL TYI		11.00	WEIGHT (In Pounds)	
MAIER	IAL III		Gross	Tare	NET
Residential Recyclables For Studies (RRFS)		Clean Newspaper	10.14	7.82	
		Clean OCC (Cardboard)	23.18 1662	12.26 9.22 8.92	000
	Paper	Clean Mixed Paper	11.28 18, 15.66	8.92 7.74	
		Clean Aseptic & Poly- Coated Packaging	8.46	7.76	
tudies (RRFS)		Clean recyclable paper is	defined as material not soile be recycled without sp	ed or contaminated that could ecial processing or cleaning	reasonably be expected
		#1 PET Bottles and Containers	15.94	9.14	
For Stu		#2 HDPE Bottles and Containers	12.68	9.18	
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	10.26	7.84	) ·
Recyc		Clear/Clean Plastic Bags and Other Film	9.04	7.72	(
lential		Durable Plastic Items	11.48 0.16	8.54	
Residenti		Aluminum Beverage Cans	-	9.14	
	Metal	Aluminum Foil	1.90	1,76	
	We	Steel (Tin) Cans	10.22	7.90	
		Other Scrap Metal	8.60	7.72	
	Glass	Recyclable Glass	14.68	1.78	

TERIAL TY	PE	Gross	WEIGHT (In Pounds)  Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	15.54 22.96 14.68 17.18 15.92	7.76 7.90 9.18 7.58 7.72	
Plasfic	Remainder / Composite <b>Plastic</b>	9.64 0.04	1.90	
Metal	Remainder / Composite <b>Metal</b>	21.84	9.14	
Glass	Remainder / Composite <b>Glass</b>	3.44	1.70	
Textiles	Loose/Bagged <b>Textiles</b>	8.26 5.72	7.84 1.76	
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	15.04	7.72	*Cel
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.98	1.70	
Elec- tronic	Electronics	12.84	8.52	
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.88	1.70	
Other	Other Materials	31.96 25.46 25.24 15.62	354 1.78 9.14 7.90	

ate /	Acquire	d: 10 [Na	Time:	Wt	4
			SAMPLE SO		
ate:		0/13	Time: [0 13	WEIGHT (In Pounds)	
ATE	RIAL TYP	PE .	Gross	Tare	NET
		Clean Newspaper	8.30	7.80	
		Clean OCC (Cardboard)	18.76	12.26	
	Paper	Clean Mixed Paper	12.08	7.74	
		Clean Aseptic & Poly- Coated Packaging	1.50	7.94	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		oiled or contaminated that could special processing or cleaning	reasonably be expected
		#1 PET Bottles and Containers	17.68	1264	e!
For Stu		#2 HDPE Bottles and Containers	10.86	9.14	
aples	Plastic	#3, #4, #5, #7 Bottles and Containers	10.10	8.64	
Recyc		Clear/Clean Plastic Bags and Other Film	8.36	7.76	
lential		Durable Plastic Items	10.80 2.18	7.76 0.84	
Reside		Aluminum Beverage Cans	8.64	7.76 0.84	
	Metal	Aluminum Foil	1.80	1.70	
	We	Steel (Tin) Cans	12,40	8.86	
		Other Scrap Metal	8F.01	1.78	
	Glass	Recyclable Glass	13.10	7.76	

NATERIAL TYPE			WEIGHT (In Pounds)	T
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	12.28 20.42 14.00	7.76 12.26 7.74	NET
Plastic	Remainder / Composite	12.24	7.58	
Metal	Remainder / Composite Metal	1.52	1.70	
Glass	Remainder / Composite Glass	2.10	1.70	
Texfiles	Loose/Bagged Textiles	9.80	1.82	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	1270	7.98	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.94	1.76	4
Elec- tronic	Electronics	2.12	1.76	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.74	1.78	
Other	Other Materials	13.98 16.04 12.76 12.16 0.96	7.78	

ate /	Acquire	d: 10112	Time: SAMPLE SOR	TED	Wt.
ate:		10/13	Time: 905	ieu	
_			mile. 765	WEIGHT (In Pounds)	
ATE	RIAL TYP	PE	Gross	Tare	NET
		Clean Newspaper	8.36	7.74	
		Clean OCC (Cardboard)	17.96 10.18	794 9.18 78.00	
	Paper	Clean Mixed Paper	1224 15.24	7.74 7.52	
udies (RRFS)		Clean Aseptic & Poly- Coated Packaging	8.84	7.94	
		Clean recyclable paper i		ed or contaminated that ecial processing or cleani	could reasonably be expecteding
	Plastic	#1 PET Bottles and Containers	12.92	776 778	
For Stu		#2 HDPE Bottles and Containers	14.26	7.72	
ables		#3, #4, #5, #7 Bottles and Containers	8.72	7.96	2
Recycl		Clear/Clean Plastic Bags and Other Film	9.14 0.10	7.90	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	<b>&gt;</b>	13	
		Aluminum Beverage Cans	8.70	1.74	
	Metal	Aluminum Foil	1.76	1.70	
	We	Steel (Tin) Cans	10.28	9.14	
		Other Scrap Metal	8.38	726	
	Glass	Recyclable Glass	30.86	7.76	

MATERIAL TYPE		PE	C-0.00	WEIGHT (In Pounds)	
T			Gross A40	7.18	NET
	ē	Contaminated Paper &	17.94	7.76	
1	Paper	Remainder / Composite Paper			
1			12.38	7.76	
H			19.88	7.74	
	Plastic	Remainder / Composite <b>Plastic</b>	10.16	8.00	
	Metal	Remainder / Composite <b>Metal</b>	8.20	7.76	
	Glass	Remainder / Composite <b>Glass</b>	R 2.92	1.90	
l) called	Textiles	Loose/Bagged <b>Textiles</b>	8.02	7.72	
5	<u>.</u>	Organics	20	220	
<u> </u>	Organic	(includes food, yard waste, compostable	29.44	7.72	
	O	paper, wood)	0.01		
	5	Medical Waste			
		(includes sharpes and prersonal hygiene products)	2.22	1.70	
NOW- Residential Recyclopies For Studies (NOW RRFS)	Elec- tronic	Electronics	4.62	1.70	
	<u> </u>				
	HHW & Spec Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.08	1.70	
Ī			30,18	7.90	
	Other	Other Materials	21.90	7.90 7.90	
	5				

ate A	cquire	d: 10/12	Time:	Wt.	
			SAMPLE SOI	RTED	
MATERIAL TYPE		Time: 85.10	Time: S:10 WEIGHT (In Pounds)		
AATER	IAL TYP	E	Gross	Tare	NET
Residential Recyclables For Studies (RRFS)		Clean Newspaper	11.24	8.88	
		Clean OCC (Cardboard)	2218 13.56	12.64 7.74	
	Paper	Clean Mixed Paper	2404 12.30 0.01	7.58	
		Clean Aseptic & Poly- Coated Packaging	9.86	7.78	
or Studies (RRFS)		Clean recyclable paper is	defined as material not soi be recycled without sp	lled or contaminated that could re pecial processing or cleaning	asonably be expected
	Plastic	#1 PET Bottles and Containers	23.00	12.26	
		#2 HDPE Bottles and Containers	11.50	8.64	
lables I		#3, #4, #5, #7 Bottles and Containers	10.92	7.78	
Recyc		Clear/Clean Plastic Bags and Other Film	8.94	7.98	
Jential		Durable Plastic Items	13.24	3.86	
Residenti	_	Aluminum Beverage Cans	9.62	7.94	
	Metal	Aluminum Foil	1.94	1.76	
	We	Steel (Tin) Cans	10.18	7.80	
		Other Scrap Metal	10.48	8.92	
	Glass	Recyclable Glass	32.22	7.82	

ATE	RIAL TYP	E		WEIGHT (In Pounds)	
			Gross	Tare	NET
	ě	Contaminated Paper &	14.22 14.30	7.76	
	Paper	Remainder / Composite  Paper	15.08	8.64	
			000		
			22.92 0.16	12.26	
	Plastic	Remainder / Composite Plastic	9.40	7.78	
6	Metal	Remainder / Composite <b>Metal</b>	8.18	7.98	
NA NO	Glass	Remainder / Composite Glass			
ndies (IN	Textiles	Loose/Bagged Textiles	14.50	8.86	
NOIN- NESIGEIIIIGI NECYCIADIES I OI SIDGIES (INOIN NNI S)	Organic	Organics (includes food, yard waste, compostable paper, wood)	14.72	8.52	
יווות ויכבל	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.22	1.76	
ועבאומב	Elec- fronic	Electronics	2.18	1.72	
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
		l) to	22.36	2.94	
	<u>ē</u>	<u>L.</u>	24.88 13.30	8.92	
	Other	Other Materials	13.30	1.80	
			15.50	+-00	
		81			

ate /	Acquire	d: 10/12	Time:		Nt.
			SAMPLE SORT	TED	
ate:		10113	Time: 7:25	WEIGHT (In Pounds)	
AATE	RIAL TY	PE	Gross	Tare	NET
lies (RRFS)		Clean Newspaper	8.48	7.76	
		Clean OCC (Cardboard)	7824 12.90 12.94 11.36 <sub>17.26</sub>	12.64 7.58	
	Paper	Clean Mixed Paper	10.16	1.60 8.54	
		Clean Aseptic & Poly- Coated Packaging	9,14	1.74	
udies (RRFS)		Clean recyclable paper is		ed or contaminated that coul ecial processing or cleaning	d reasonably be expected
	Plastic	#1 PET Bottles and Containers	9.80 13.58	7.82	
For Stu		#2 HDPE Bottles and Containers	14.04	7-74	
lables		#3, #4, #5, #7 Bottles and Containers	12.02	9.22	
Recyc		Clear/Clean Plastic Bags and Other Film	9.26	7.52	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	21.22	9.14	
		Aluminum Beverage Cans	9.38	7.78	
	Metal	Aluminum Foil	1.8.1	1.70	
	We	Steel (Tin) Cans	9.74	776	
		Other Scrap Metal	908	7.84	
	Glass	Recyclable Glass	25.62	9.18	

MATERIAL TYPE			WEIGHT (In Pounds)	
-		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	16.10 20.40 17.04 25.42 0.02 15.32	7.90 12.64 9.14 7.74 7.92	
Plastic	Remainder / Composite	3.96	7.74	
S) Metal	Remainder / Composite Metal	11.20	8.54	
Glass	Remainder / Composite Glass	1.88	1.76	
odies (N Textiles	Loose/Bagged Textiles	10.36	3.88	•
NON- Residential Recyclables For Studies (NON RRFS)	Organics (includes food, yard waste, compostable paper, wood)	13.04	7.72	
intial Recy Medical	Medical Waste (includes sharpes and prersonal hygiene products)	30.50	8.52	
Reside	Electronics	1.84	1.70	
NON-	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.82 o.9	1.72	
Other	Other Materials	27.62 38.88	7.74 8.00	

ale A	cquire	d: 10/12	Time:		Wt.
		10/12	Time: 2:37	RTED	
ate:		10/12	iline. Z.ST	WEIGHT (In Pounds)	
MATER	IAL TY	'E	Gross	Tare	NET
		Clean Newspaper	9.10	7.78	
		Clean OCC (Cardboard)	13.18	8.88	
	Paper	Clean Mixed Paper	13.36	7.46	
		Clean Aseptic & Poly- Coated Packaging	9.48	7.98	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not soil be recycled without sp	ed or contaminated that cou becial processing or cleaning	d reasonably be expecte
		#1 PET Bottles and Containers	14.96	9.22	
For Stu		#2 HDPE Bottles and Containers	11.52	1.52	
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	10.54	9.14	
Recycl		Clear/Clean Plastic Bags and Other Film	8.28	7.76	
lential		Durable Plastic Items	14.12 0.06	7.72	
Reside		Aluminum Beverage Cans	9.52	8.86	
	Metal	Aluminum Foil	1.72	1.70	
	We	Steel (Tin) Cans	10.52	780	
		Other Scrap Metal	930	7.82	
	Glass	Recyclable Glass	24.66	7.94	

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	21.50 30.48 15.90 13.76	7.82 7.78 7.90 8.54	NET
Plastic	Remainder / Composite Plastic	8.22	7.94	
Metal	Remainder / Composite <b>Metal</b>	21.02	7.78	
Glass	Remainder / Composite <b>Glass</b>	3.18	1.70	
Textiles	Loose/Bagged Textiles	11.78	7.76	
Organic	Organics (includes food, yard waste, compostable paper, wood)	13.50	7.72	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.74	1.70	
Elec- tronic	Electronics	9.24	7.94	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.14	1.70	
Other	Other Materials	38.68 16.16 20.86 8.86	8.86 7.82 7.80 7.72	

ate /	cquire	BER: 130 d: 10/11	Time:		Nt.
			SAMPLE SO	RTED	
ate:		10112	Time: 2:00	WEIGHT (In Pounds)	
ATE	IAL TYP	PE	Gross	Tare	NET
		Clean Newspaper	3.72	7.72	
		Clean OCC (Cardboard)	14.80 14.72 12-0 11.96	8.88 8.52	
	Paper	Clean Mixed Paper	16.52 18.82	7.58	
dies (RRFS)		Clean Aseptic & Poly- Coated Packaging	2.40	1.70	
		Clean recyclable paper is	defined as material not so be recycled without sp	led or contaminated that coulo pecial processing or cleaning	d reasonably be expecte
	Plastic	#1 PET Bottles and Containers	17.78	12.64	
For Stud		#2 HDPE Bottles and Containers	11.60	7.34	
ables I		#3, #4, #5, #7 Bottles and Containers	10.22 0.02	7.74	
Recyc		Clear/Clean Plastic Bags and Other Film	8.34	1.98	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	11.98 0.08	7.52	
		Aluminum Beverage Cans	8.42	1.84	
	Metal	Aluminum Foil	1.82	1.78	
	We	Steel (Tin) Cans	11.08	9.18	
		Other Scrap Metal	9.90	9.22	
	Glass	Recyclable Glass	9.18	7.90	

TERIAL TYPE		Gross	WEIGHT (In Pounds)	NIET
		14.26	7.88	NET
<b>-</b>	Contaminated Paper &	12.50		
Paper	Remainder / Composite	13.50	7.82	
-	Paper	19.00		
		0.16	1.94	
Plasfic	Remainder / Composite <b>Plastic</b>	2.54	1.70	
Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite <b>Glass</b>			
Textiles	Loose/Bagged Textiles	11.96	7.84	
Organic	Organics (includes food, yard waste, compostable	12.70	9.22	
ŏ	paper, wood)			
Medical	Medical Waste (includes sharpes and prersonal hygiene			
¥	products)			
Elec- tronic	Electronics	2.14	1.70	
70				
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.10	1.70	
		190	7.92	
Other	Other Materials	24.76 13.94	7.98 9.18	

ate A	cquire	ed: 10/81	Time:		Wt.
				E SORTED	
ate:		10/12	Time: 12:4	55	
MATER	IAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	10.48	7.76	
		Clean OCC (Cardboard)	13.26	12.26	
	Paper	Clean Mixed Paper	22.98	7.60	
		Clean Aseptic & Poly- Coated Packaging	2.76	1.70	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ot soiled or contaminated that cou out special processing or cleaning	uld reasonably be expected
	Plastic	#1 PET Bottles and Containers	13.52	7.90	
or Stuc		#2 HDPE Bottles and Containers	11.60	8.64	
ables		#3, #4, #5, #7 Bottles and Containers	11.90	9.14	
Recycl		Clear/Clean Plastic Bags and Other Film	8.81	1.78	1.0
ential		Durable Plastic Items	51.50 13.92	7.76	
Resid		Aluminum Beverage Cans	1	8.92	
	ᅙ	Aluminum Foil	1.84	1.76	
	Metal	Steel (Tin) Cans	10.64	7.78	
		Other Scrap Metal			
	Glass	Recyclable Glass	23.44	9.14	
Comr	nents:				

ATERIAL TYPE		Cross	WEIGHT (In Pounds)	
		Gross	Tare	NET
		26.14	7.88	
Paper	Contaminated Paper & Remainder / Composite	16.68	7.90	*
=	Paper	14.40	7.72	
		P.98 0.04	7.90	
Plastic	Remainder / Composite <b>Plastic</b>	9:64	7.74	
Metal	Remainder / Composite <b>Metal</b>	11.28	8.64	
Glass	Remainder / Composite Glass	0.54		
Textiles	Loose/Bagged Textiles	9.52 3.40	9.14 1.70	
ial Elec. Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	15.12	7.78	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.24	1.76	
Elec- tronic	Electronics	12.44	01,14	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.46	1.78	
Į.		13.40	7.78	
Other	Other Materials	21.02	3.92	
		20.88	3.92 7.80 7.76	

te Ac	quired	: 10/11	Time:	DTED	Wt.
	10	110	Time: 11:41	KIED	
te:		5/12	inite.	WEIGHT (In Pounds)	
ATERIA	AL TYPE		Gross	Tare	NET
		Clean Newspaper	12.40	8.00	
		Clean OCC (Cardboard)	16.60 12.90 1.92	3.86 7.76	
	Paper	Clean Mixed Paper	2848	7.76	
		Clean Aseptic & Poly- Coated Packaging	9.24	794	
2		Clean recyclable paper is	defined as material not so be recycled without s	oiled or contaminated that co special processing or cleaning	ould reasonably be expected t g
Residential Recyclables For Studies (RMTS)		#1 PET Bottles and Containers	14.54	1.78	
סוג זס.	Plasfic	#2 HDPE Bottles and Containers	10.48	7.72	
ables r		#3, #4, #5, #7 Bcttles and Containers	9.40	8.52	
recycl		Clear/Clean Plastic Bags and Other Film	12.82	12.26	10
ential		Durable Plastic Items	ta 11.96	7.90	
Kesia		Aluminum Beverage Can	9.40	7.74	
	<u>5</u>	Aluminum Foil	1.70	1.70	0.01
	Metal	Steel (Tin) Cans	10.04	7.76	
		Other Scrap Metal	13.92	12.64	
	Glass	Recyclable Glass	13.26	8.88	

1000	RIALT			WEIGHT (In Pounds	
	Paper	Contaminated Paper Remainder / Compos Paper	17.96 12.84 16.86 17.60 23.26	8.88 7.98 7.52 7.94	NET
	Plastic	Remainder / Composi Plastic		1.76	
[3]	Metai	Remainder / Composii <b>Metal</b>	le 12.84	7.78	
NON KR	Glass	Remainder / Composit Glass	e 4.46	1.78	
) dales (	Textiles	Loose/Bagged Textiles	17.48	12.26	
Elec-	rgan	Organics (includes food, yard waste, compostable paper, wood)	17.76	7.72	
		Medical Waste includes sharpes and prersonal hygiene products)	2.98	1.72	
Elec.	fronic	ectronics	10.74	7.90	
HHW & Special	Wast me	HW & Special Waste includes chemicals, otor oil, oil filters, ercury lamps, batteries, nks)	4.72	1.72	
Other	Off	ner Materials	33.40 39.56 30.56 22.92	12.64 8.88 7.76 7.74	

PLE NU		127	Time:	RTFD	
			10150	N. C. P.	
e:	10	112	Time: [0:50	WEIGHT (In Pounds)	NET
TERIAL	TYPE		Gross	Tare	NE.
T	T	ean Newspaper	842	1.90	
	c	lean OCC (Cardboard)			
	Paper	ilean Mixed Paper	10.46	7.82	
	6	Clean Aseptic & Poly- Coated Packaging	2.10	1.70	ably be expected
₹ 		Clean recyclable paper	is defined as material not be recycled withou	soiled or contaminated that of the special processing or cleaning or cleaning the special processing the special processing or cleaning the special processing or cleaning the special processing the sp	could reasonably be expecteding
es (RR		#1 PET Bottles and Containers	10.92	9.14	
r Studi		#2 HDPE Bottles and Containers	10.38	7.84	
bles Fo	Plasfic	#3, #4, #5, #7 Bottles ar Containers	8.64 9.00	7.60 7.	82
Residential Recyclables For Studies (RRFS)	ᅐ	Clear/Clean Plastic Bag and Other Film	<b>\( \)</b>	(2)	
ntial R		Durable Plastic Items	11.82	7.74	
Reside		Aluminum Beverage C	ans 8.10	7.78	
	_	Aluminum Fo I	1.80	1.70	
	Metal	Steel (Tin) Cans	9.48 0	.12 7.74	
		Other Scrap Metal	11.28	81.9	
	Glass	Recyclable Glass	9.68	7.72	1

ERIAL TY	PE	WEIGHT (In Pounds)		
1		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	15.22 21.92 15.22 12.50	7.76 7.58 7.78 9.14 7.82	
Plastic	Remainder / Composite	2.10	1.72	
Metal	Remainder / Composite <b>Metal</b>	25.08	7.78	
Glass	Remainder / Composite Glass	2.84	1.70	
Textiles	Loose/Bagged Textiles	9.92	8-88	
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	9.44	1.78	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	6.24	1.76	
Elec- tronic	Electronics	9.40	7.72	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.88	1.76	
Other	Other Materials	14.58 21.48 15.30 16.26	7.76 2.34 9.18	

ate A	cquire	d: 10 (11	Time:		Nt.
			SAMPLE SOR	TED 23 TET	
ate:		10/12	Time: (0:10	WEIGHT (In Pounds)	
AATER	RIAL TYP	PE	Gross	Tare	NET
		Clean Newspaper	10.08	7.90	
		Clean OCC (Cardboard)	20.78 15.98	12.64	340
	Paper	Clean Mixed Paper	13.64	8.88	
		Clean Aseptic & <sup>2</sup> oly- Coated Packaging	හි.හි0	7.72	
dies (RRFS)		Clean recyclable paper is	defined as material not soils be recycled without sp	ed or contaminated that coulecial processing or cleaning	d reasonably be expected
	1	#1 PET Bottles and Containers	14.46	7.60	
For Stuc		#2 HDPE Bottles and Containers	12.98	7.76	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers		7.52	
Recyc	*	Clear/Clean Plastic Bags and Other Film	9.66	8.54	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	15.98	7.84	
		Aluminum Beverage Cans	8.68	7.94	
	Metal	Aluminum Foil	1.74	1.72	
	We	Steel (Tin) Cans	(ව.පප	7.94	
		Other Scrap Metal	17.54	8.88	
	Glass	Recyclable Glass	18480 17.48	7.62	

ATERIAL TYPE		P	WEIGHT (In Pounds)	
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	21.22 16.02 36.38 17.78 18.54	8.88 7.74 12.26 7.62 7.52	
Plastic	Remainder / Composite	9.02	2.76	
Metal	Remainder / Composite <b>Metal</b>	12.70	9.14	
Glass	Remainder / Composite Glass			
Texflles	Loose/Bagged <b>Textiles</b>	11.60	7.76	
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	12.32	8.54	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	10.12	7.84	
Elec- fronic	Electronics .	6.28 23.46	7.94	
טוי	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	.5	3.56	
Other	Other Materials	19.14 26.06 16.74 0.02	7.94 8.86 7.78	

ate A	cquire	d: 10/11	Time:	Wt.	
		1 - 110	Time: 95	E SORTED 2	
ate:	_	10112	line. 15	WEIGHT (In Pounds)	
ATER	IAL TYP	E	Gross	Tare	NET
		Clean Newspaper	10.58	9.18	
		Clean OCC (Cardboard)	13.68 10.80	8.92 7.18	
	Paper	Clean Mixed Paper	25.06	3.76	
		Clean Aseptic & Poly- Coated Packaging	10.56	8.88	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	s defined as material no be recycled witho	ot soiled or contaminated that could re out special processing or cleaning	easonably be expected
		#1 PET Bottles and Containers	PI-02	12.64	
For Stu		#2 HDPE Bottles and Containers	13.98	7.72	
ables	Plastic	#3, #4, #5, #7 Bcttles and Containers	10.68	1.98	
Recyc		Clear/Clean Plastic Bags and Other Film	9.44	1.90	
lential		Durable Plastic Items	12.10	9.14	
Resic		Aluminum Beverage Can	9.22	7.80	
	Metal	Aluminum Foil	1.74	1.70	
	We	Steel (Tin) Cans	11.18	9.22	
		Other Scrap Metal	10.20	1.76	
	Glass	Recyclable Glass	10.90	7.90	

MATERIAI		Gross	WEIGHT (In Pou	nds)
8	Contaminated Paper Remainder / Compos Paper	14.08 29.34 18.18 26.10 34.	7.94 7.88 7.72 9.2 8.92 14 12.64 7.3	NET
Plastic	Remainder / Composi Plastic		14 12.64 +.	no l
Metal	Remainder / Composi <b>Metal</b>	3.24	1.70	
Glass	Remainder / Composit Glass	е		
Textiles	Loose/Bagged <b>Textiles</b>	2.06	1.70	
Elec. Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	do. 1/	7.90	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.72	1.70	
Elec- tronic	Electronics	3.20	1.70	
V & Sp Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.14	1.78	
Other	Other Materials	17.70 22.62 18.18 24.24.78	9.14 1.80 9.22 7.76	

	uired:	(0/1)	SAMPLE		
e:		10112	Time: 8:3	WEIGHT (In Pounds)	NET
TERIA	L TYPE		Gross	Tare	N.C.
		Clean Newspaper	17.08	886	
		Clean OCC (Cardboard)	20.60	12.26	
	Paper	Clean Mixed Paper	8.44	7.90	
		Clean Aseptic & Poly- Coated Packaging	3.4	4 7.92	be expected to
(S)		Clean recyclable paper	is defined as material no be recycled witho	ot soiled or contaminated that could out special processing or cleaning	Treasonably be expected to
es (RR		#1 PET Bottles and Containers	10.92	7.62	
or Stud	Plastic	#2 HDPE Bottles and Containers	9.08	7.76	
bles Fo		#3, #4, #5, #7 Bottles an	8.26 9.24	* '	
cycla	<u>a</u>	Clear/Clean Plastic Bag and Other Film	10.02	1.78	
sidential Recyclables For Studies (RRFS)		Durable Plastic Items	<b>\</b>	0.06	
Reside		Aluminum Beverage Co	ans 9.60	1.78	
Re		Aluminum Foil	1.76	1.70	
	Ictory	Steel (Tin) Cars	9.58	7.78	
		Other Scrap Metal	10.32	7.74	
		Recyclable Glass	11.46	7.98	

MAIL	RIALT	TPE		WEIGHT (In Pounds)	
			Gross	Tare	New
	Paper	Contaminated Paper Remainder / Composi Paper	8.04 18.12 10.60 21.86 0.08	7.74 7.90 7.98	NET
	Plastic	Remainder / Composit <b>Plastic</b>	e 8.70	8.00	
F3)	Metal	Remainder / Composit <b>Metal</b>	10.76	7.74	
NON RE	Glass	Remainder / Composite Glass	2.46	1.72	
odles (	Textiles	Loose/Bagged <b>Textiles</b>	9.10 1.24	7.76	
ial Elec- Maria	rgan	Organics (includes food, yard waste, compostable paper, wood)	12.10	7.78	
Madi	Dipar	Medical Waste includes sharpes and prersonal hygiene products)	/		
Elec.	tronic	lectronics	9.40	1.74	
Įυ	Waste Waste	HW & Special Waste naludes chemicals, otor oil, oil filters, ercury lamps, batteries, nks)	2.48	1.78	
Other	Oth	ner Materials	24.42 22.20 24.56 44.36 0.02	7.62 7.78 7.76 7.78	

ACC	quired:		10/11	SAMPLE SOR	TED	
		-	0/12	Time: 3:00	WEIGHT (In Pounds)	
e:			0/12	Gross	Tare	NET
TERIA	L TYPE				192	
		Cle	an Newspaper	9.32		
1		Cle	an OCC (Cardboard)	12.70 23.82	8.92 12.26	
	Paper	Cle	ean Mixed Paper	21.90	7.58	
	-	Cli	ean Aseptic & <sup>D</sup> oly- pated Packaging	13.48	12.64	ween ably he expected to
FS)		C	lean recyclable paper	is defined as material not so be recycled without s	siled or contaminated that could special processing or cleaning	edsoriably be expected
Residential Recyclables For Studies (RRFS)		#	1 PET Bottles and ontainers	M.20	9.18	
r Studi			2 HDPE Bottles and	10.30	9,14	
oles Fo	Plastic	L	3, #4, #5, #7 Bottles an	nd 9.64	7.94	
cycla	1	1	Clear/Clean Plastic Bag and Other Film	9.36	9.86	
ntial Re		+	Durable Plastic Items	(0,90	9.14	
Reside	-	-	Aluminum Beverage C	ans 8.62 0.01	7.78	
Re			Aluminum Foil			
		Mera	Steel (Tin) Cans	10.14	8.54	
			Other Scrap Metal	9.20	176	
		Glass	Recyclable Glass	1306 0.06	7.74	

ATE	RIAL TYP	E		WEIGHT (In Pounds)	
			Gross	Tare	NET
		Contaminated Paper & Remainder / Composite	15.42 13.82 13.96	7.82 7.76 9.27	
	<b>a</b>	Paper	14.20 0.22	8.92	
	Plastic	Remainder / Composite <b>Plastic</b>	9.42	9.14	
(5)		Remainder / Composite <b>Metal</b>	11.64	1.76	
ON RRF	Glass	Remainder / Composite <b>Glass</b>	/		
ndies (N	Textiles	Loose/Bagged Textiles	14.54	7.94	
NON- Residential Recyclables For Studies (NON RRFS)	organi	Organics (includes food, yard waste, compostable paper, wood)	10.72	28.8	
ntial Recyc	) Section 1	Medical Waste (includes sharpes and prersonal hygiene products)			
Reside	Elec- tronic	Electronics	11.62	9.14	~
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.80	1.70	Sign Sign Sign Sign Sign Sign Sign Sign
	Other	Other Med-d-la	23.54 27.20	7.74	
	₽	Other Materials	16.66	7.78	

ate A	Acquire	ed: 10/11	Time:		Wt.
			SAMPLE SO	PRTED	
ate:		10/12	Time: 7:21	WEIGHT (In Pounds)	
AATER	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	10.60	190	
		Clean OCC (Cardboard)	12.26 12.72	7.78	
	Paper	Clean Mixed Paper	20.30 0.38	8.52	
		Clean Aseptic & Poly- Coated Packaging	13.66	12.26	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not so be recycled without s	iled or contaminated that co pecial processing or cleaning	ould reasonably be expecte
		#1 PET Bottles and Containers	12.20	7.74	
For Stu		#2 HDPE Bottles and Containers	10.88	9.14	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	9.88	7.74	
Recycl		Clear/Clean Plastic Bags and Other Film	8.98	1.90	
ential I		Durable Plastic Items	22.34 0.16	7.82	
Resid		Aluminum Beverage Cans	9 24	7.76	
	豆	Aluminum Foil	1.76	1.20	
4	Metal	Steel (Tin) Cans	9.06	7.78	
		Other Scrap Metal	29.60	7.74	
	Glass	Recyclable Glass	9.40	7.80	

ATERIA		Gross	WEIGHT (In Pounds)	
	Contaminated Paper Remainder / Composi Paper	16.14 14.82 23.94 13.76	7.78	NET
:	Remainder / Composit	0.19	3.52 8.54	
	Remainder / Composit	e 13.42	7.80	
S S S S S S S S S S S S S S S S S S S	Remainder / Composit Glass	2.62	1.70	
Textiles	Loose/Bagged Textiles	9.16	7.74	
Elec. Medical Organic Textles Class	Organics (includes food, yard waste, compostable paper, wood)	22.56	7.76	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.86	1.70	
Elec- tronic	Electronics	2.96	1.76	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	21.58	7.80	
Other	Other Materials	22.96 18.42 17.54 17.28	7.76 7.88 8.52 7.74	

	NUMBE	411	Time:	Wt.		
te Acc	quired:	10/11	SAMPLE SOR	TED		
-to:		10/11	Time: 2:35	WEIGHT (In Pounds)		
te:	. TVDE		Gross	Tare	NET	
ATERIA	LITTE			2011		
		Clean Newspaper	8.74	7.84		
		Clean OCC (Cardboard)	11.62 7.76 0	3.62 12.18		
	Paper	Clean Mixed Paper	19.84	8.92		
		Clean Aseptic & Poly- Coated Packaging	8.14	7.72	blube expected	
FS		Clean recyclable paper is	defined as material not so be recycled without s	iled or contaminated that could re pecial processing or cleaning	easonably be expected	
ies (RR	Plastic	#1 PET Bottles and Containers	12.18	9.14		
or Stud		#2 HDPE Bottles and Containers	11.66	7.90		
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	9.76	7.90		
ecyclo	_ E	Clear/Clean Plastic Bags and Other Film	8.44	7.76		
ntial R			Durable Plastic tems	9.62 002	7.94	
Reside		Aluminum Beverage Can	8.0L	7.60		
	-	Aluminum Foil	1.76	1.70		
	Metal	Steel (Tin) Cans	6.60	12.26		
		Other Scrap Metal	9.30	8.88		
	800	Recyclable Glass	20.20	9.22		

ATERIAL TYPE			Gross	WEIGHT (In Pounds) Tare	NET
	흕	Contaminated Paper & Remainder / Composite <b>Pape</b> r	12.48 14.28 18.30	7.90 7.78 7.94	NEI
		Remainder / Composite <b>Plastic</b>	1.86	1.70	
		Remainder / Composite <b>Meta</b> l	13.04	7.90	
		Remainder / Composite <b>Glass</b>	2.06	1.78	
all called	Textiles	Loose/Bagged Textiles tent in bag	29.20	12.26	
NON- Residefilial Recyclables Fol Slodies (NON RNES)	rgani	Organics (includes food, yard waste, compostable paper, wood)	3.20	1.70	
TIME NECY	ledico	Medical Waste (includes sharpes and prersonal hygiene products)			
nesing.	Elec- tronic	Electronics	1.96	1.78	
NON STATE OF THE PROPERTY OF T	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	50.64 42,98 26.72	9.22 7.66 8.88	

ate /	Acquire	ed:	Time:		Wt.
	1	0/10/20		E SORTED	
ate:		0/10/22	Time: ,C	WEIGHT (In Pounds)	
ATE	RIAL TYI	PE .	Gross	Tare	NET
		Clean Newspaper	8.60	7.76	
		Clean OCC (Cardboard)	18.92	7.74	
	Paper	Clean Mixed Paper	13.02	7.72	
		Clean Aseptic & Poly- Coated Packaging	8.72	7,94	
RRFS)		Clean recyclable paper is		t soiled or contaminated that cou ut special processing or cleaning	uld reasonably be expecte
dies (R		#1 PET Bottles and Containers	10.48	7.72	
For Stu		#2 HDPE Bottles and Containers	9.20	7.78	
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	10.64	9.18	
Recyc		Clear/Clean Plastic Bags and Other Film	8.26	7,82	
lential		Durable Plastic Items	9.38	7.74	
Resic		Aluminum Beverage Cans	10.18	9.14	
	Metal	Aluminum Foil	1.80	1.76	
	Me	Steel (Tin) Cans	9.70	9.14	
		Other Scrap Metal tent polfS	25.30	8.64	
	Glass	Recyclable Glass	8.54	7.76	

-	RIALT		Gross	WEIGHT (In Pour	nds)
	Paper	Contaminated Pape Remainder / Compos Paper	18.58	7.74 7.78 7.82	NET
	Plastic	Remainder / Compos Plastic		1.72	
2	Metal	Remainder / Composi <b>Meta</b> l	te 1.80	1-72	4
	Glass	Remainder / Composit <b>Glass</b>	е		
	Textiles	Loose/Bagged Textiles	33.48	9.18	
ial Elec. Medical	vigan	Organics includes food, yard waste, compostable paper, wood)	9.26	7-76	
Medical	(ii	Medical Waste ncludes sharpes and rersonal hygiene roducts)			
Elec-	Ele	ectronics	2.30	1.78	
U	HH (ind ma me tan	IW & Special Waste cludes chemicals, otor oil, oil filters, ercury lamps, batteries, nks)	1.82	1.78	
Other	Othe	er Materials	17.16 21.86 27.44 0.12	9.14 8.64 9.14	

MPLE NU	MBER	: 1	9		Wi	
ite Acqu		_	7.63.5	Time: SAMPLE SORTE	D विस् वि	
				Time: 1:05		
nte:		10	11	nine. F	WEIGHT (In Pounds) Tare	NET
ATERIAL	TYPE			Gross	late	
- 1		Clear	n Newspaper	8.82	800	
		Clea	n OCC (Cardboard)	18.20 21.24	8.88	
	Paper	C.ec	an Mixed Paper	20. 48	1.52	
	ď.	Clea	an Aseptic & Poly-	9.02	1.90	the expected
S		Coated Packaging  Clean recyclable paper		s defined as material not soil be recycled without sp	ed or contaminated that cou pecial processing or cleaning	la reasonably be experi-
es (RRF			PET Bottles and ntainers	13.66 0.06	7.74	
For Studies (RRFS)		#2	HDPE Bottles and	3.90	7.76	
oles For	Plastic	#3	3, #4, #5, #7 Bottles an	lo.40	7.78	
Recyclables	ā	C	lear/Clean Plastic Bag nd Other Film	8.66	7.78	
itial Re		+	urable Plastic Items	13.30	7.76	
Residential	-	-	Numinum Beverage Co	ons 9.20 0.0	7.84	
~		-	Aluminum Foil			
		Metai	Steel (Tin) Cans	11.30	8.86	
			Other Scrap Metal	8.48	7.78	
		Glass	Recyclable Glass	21.66	1.72	

ATERIAL TYPE		C	WEIGHT (In Pounds)	2722
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	19.60 16.04 22.60 15.08 42.22	7.76 3.92 7.78 8.88 7.52	NET
Plastic	Remainder / Composite Plastic	1.98	1.70	
Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite Glass	_		
Textiles	Loose/Bagged Textiles	1.76	1.72	
Flec. Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	12.86	8.00	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	5.28	1.76	
Elec- tronic	Electronics	2.80	1.70	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.04		
Other	Other Materials	31.20 33.78	7.80 7.76	

City of San Jose

ate A	Cquire	ed: 10/10	Time:	v	vt.
				SORTED	
ate:	1	10/11	Time: 123	WEIGHT (In Pounds)	
AATER	ATERIAL TYPE		Gross	Tare	NET
		Clean Newspaper	8.88	7.72	
		Clean OCC (Cardboard)	15.74	7.76	
	Paper	Clean Mixed Paper	15.38 12.5 <b>6</b>	7.90	
		Clean Aseptic & Poly- Coated Packaging	9.74	7.74	
RFS)		Clean recyclable paper is	defined as material no be recycled witho	t soiled or contaminated that could ut special processing or cleaning	d reasonably be expecte
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	14.04	9.14	
For Stu		#2 HDPE Bottles and Containers	10.48	8.52	
ables I		#3, #4, #5, #7 Bottles and Containers	9.94	1.72	
Recycl		Clear/Clean Plastic Bags and Other Film	10.78	9.14	
ential		Durable Plastic Items	7.96	1.78	
Reside		Aluminum Beverage Cans	9.54	7.94	
	Metal	Aluminum Foil	1.74	1.70	
	We	Steel (Tin) Cans	8.94	7.78	
		Other Scrap Metal	19.76	77.74	
	Glass	Recyclable Glass	3.10	7.76	

ATERIAL TYPE		C	WEIGHT (In Pounds)	
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite	15.96	1.76 9.22	
-	Paper	22.90	7.78 8.54	
Plastic	Remainder / Composite	8.28	1.74	
Metal	Remainder / Composite <b>Meta</b> l	7.96	7.78	
Glass	Remainder / Composite <b>Glass</b>	2.66	1.78	
Textiles	Loose/Bagged <b>Textiles</b>	9.32	7.94	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	25.94	8.57	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	S.48	7.74	
Elec- tronic	Electronics	3.74	7.72	) ¥
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.24	1.70	
		15.54	9.14	
Other	Other Materials	26.92 15.40 18.94 15.96	7.78 7.94 7.76 7.78	

ate A	cquire	d: 10/10	Time:		Vt.
_		la m	SAMPLE SOF		
ate:		10/11	IIIIe. 11-26	WEIGHT (In Pounds)	
ATER	IAL TYP	E	Gross	Tare	NET
		Clean Newspaper	10.90	7.72	
		Clean OCC (Cardboard)	15.66	7.52 7.81	
	Paper	Clean Mixed Paper	21.28	7.80	
		Clean Aseptic & Poly- Coated Packaging	3.18	1.78	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not soi be recycled without sp	led or contaminated that coul pecial processing or cleaning	d reasonably be expected
		#1 PET Bottles and Containers	13.80	7.60	
or Stue		#2 HDPE Bottles and Containers	11.30	J.90	
aples	Plastic	#3, #4, #5, #7 Bottles and Containers	(O.46	7.74	
Recycl		Clear/Clean Plastic Bags and Other Film	8.46	7.76	
lential		Durable Plastic Items	20.0	7.80	
Reside		Aluminum Beverage Cans	10.64	8.64	
	ļ ļ	Aluminum Foil	1.96	1.72	
	Metal	Steel (Tin) Cans	10.54	7.76	, -
		Other Scrap Metal	9.08	7.84	
	Glass	Recyclable Glass	24.10	8.00	

ERIAL TY	PE	Gross	WEIGHT (in Pounds)	AIPT
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	13.54 20.72 24.76 16.56	7.60 7.76 7.90 7.80	NET
Plasfic	Remainder / Composite	2.52	1.70	
Metal	Remainder / Composite <b>Metal</b>	3.58	1.70	
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	10.78	7.74	
Elec- tronic Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	10.82	8,00	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.78	1.72	
Elec- fronic	Electronics	4.22	1.76	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.14	1.70	
Other	Other Materials	22.92 30.∞ 27.26	7.84 8.64 7.76	

ate A	cquire	d: 10/10	Time:	Wt	
		1	SAMPLE SO	KILD	
ate:		10/11	Time: (0:39	WEIGHT (In Pounds)	
ATER	ATERIAL TYPE		Gross	Tare	NET
IATER		Clean Newspaper	10.62	7.74	
		Clean OCC (Cardboard)	21.04 19.14	7.94 7.76	
	Paper	Clean Mixed Paper	29.86	9.18	
		Clean Aseptic & Poly- Coated Packaging	2.62	1.70	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not so be recycled without s	oiled or contaminated that could repecial processing or cleaning	easonably be expected
		#1 PET Bottles and Containers	11.86	7.90	
or Stuc		#2 HDPE Bottles and Containers	13.56	178	
ables I	Plastic	#3, #4, #5, #7 Bottles and Containers	3.98	7.78	La Carlo
Recycl		Clear/Clean Plastic Bags and Other Film	10.40	8.86	
ential		Durable Plastic Items	14.58	7.78	
Reside		Aluminum Beverage Cans	3.42	7.74	
	₽	Aluminum Foil	1.50	1.78	
	Metal	Steel (Tin) Cans	9.12	7.74	
		Other Scrap Metal	9.32	1.72	
	Glass	Recyclable Glass	15.18	9.14	

ATERIAL 1	YPE	0.00	WEIGHT (In Pounds)	
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	17.68 24.88 19.46 21.30 0.04	7.82 7.78 7.78 8.86	51.12
Plastic	Remainder / Composite	10.72 0.32	7.78	3.24
Metal	Remainder / Composite <b>Metal</b>	9.90	9.14	0.76
Glass	Remainder / Composite Glass	1.82	1.70	0.12
Textiles	Loose/Bagged <b>Textiles</b>	8 480	1.70	3.1
ial Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	2.52	1.70	0.82
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- tronic	Electronics	1.96	1.76	0.2
	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)		<i></i>	
Other	Other Materials	31.50 26.62 34.08	7.74 7.74 1.72	69
ments:				191.62

	NUMBI		Time:	7 - 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Wt.
			SAMPLE Time: 9:4		
ate:		10/11	Time: 474	WEIGHT (In Pounds)	NIE#
ATERI	ATERIAL TYPE		Gross	Tare	NET
ATERI		Clean Newspaper	12.56	8.54	4.02
		Clean OCC (Cardboard)	19.70	12.64	7.06
	Paper	Clean Mixed Paper	25.40	7.78	17.62
		Clean Aseptic & Poly- Coated Packaging	2.68	1.70	0.98
(FS)		Clean recyclable paper i	s defined as material no be recycled witho	t soiled or contaminated that c ut special processing or cleaning	could reasonably be expected ng
ies (RR		#1 PET Bottles and Containers	13.42	7.94	5.48
or Stud		#2 HDPE Bottles and Containers	11.50	7.80	3.7
ables F	Plasfic	#3, #4, #5, #7 Bottles and Containers	9.78	7.80	1.98
ecycle	-	Clear/Clean Plastic Bags and Other Film	8.54	7.98	0.56
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8.54	7.74	8.0
Reside		Aluminum Beverage Car	11.10	8.64	2.46
	=	Aluminum Foil	1.88	1.76	0.12
	Metal	Steel (Tin) Cans	10.60	7.74	286
		Other Scrap Metal	10:72	7.90	2.82
	Glass	Recyclable Glass	21.66	8.88	12.78

ERIAL T	YPE	Gross	WEIGHT (In Pounds)	
		24.78	1 a e	NET
_	Contaminated Paper &	- 1	7.88	
Paper	Remainder / Composite	11.86	7.94	
-	Paper	13.12	7.80	
		9.76 0.06	7.80	
Plastic	Remainder / Composite Plastic	1.86	1.76	
Metal	Remainder / Composite Metal			
Glass	Remainder / Composite Glass	2.04	1.70	
Textiles	Loose/Bagged <b>Textiles</b>	9.58	7.98	
Organic	Organics (includes food, yard waste, compostable paper, wood)	10.38	7.74	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- tronic	Electronics	26.38	888	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.04	1.78	
-		21.52	8.64	
Other	Other Materials	18.72	7.90	
5	T 5	20.48	7.44	

	NUMBi quired		Time:	Wt.	
			SAMPLE SOR		
ate:		10/11	Time: 9:10	WEIGHT (In Pounds)	
ATERI	AL TYPE		Gross	Tare	NET
ATERI		Clean Newspaper	10.40	7.78	
		Clean OCC (Cardboard)	14.82 18.02 26.76 15.70	7.74 7.78 9.18 8.54	
	Paper	Clean Mixed Paper	14.54 13.74 14.78	7.84 8.52 7.90	
		Clean Aseptic & Poly- Coated Packaging	3.44	1.70	
Studies (RRFS)		Clean recyclable paper is	defined as material not so be recycled without sp	iled or contaminated that could re pecial processing or cleaning	asonably be expect
	Plastic	#1 PET Bottles and Containers	14.36	7.78	
		#2 HDPE Bottles and Containers	10.86	7.76	
ables F		#3, #4, #5, #7 Bottles and Containers	9.98	7.58	
Residential Recyclables For		Clear/Clean Plastic Bags and Other Film	8.38	7.72	
ential f		Durable Plastic Items	10.46	7.90	
Resid		Aluminum Beverage Can:	962 0.18	7.76	
	ō	Aluminum Foil	1,72	1.70	
	Metal	Steel (Tin) Cans	9.74	7.52	
		Other Scrap Metal	12.52	8.00	
	Glass	Recyclable Glass	19.44	7.72	

ATERIAL TYPE		WEIGHT (in Pounds)		
		Gross	Tare	NET
6	Contaminated Paper &	20.26	9.22	
Paper	Remainder / Composite	12.04	7.90	
"	Paper	(0.66	7.78	
		17.64 0.08	9.18	
Plastic	Remainder / Composite Plastic	8.46	7.90	
Metal	Remainder / Composite Metal	10.70	7.58	
Glass	Remainder / Composite Glass			
Texfiles	Loose/Bagged Textiles	9.92 3.44	7.76	4)
Elec- Medical Organic Textiles Glass M	Organics (includes food, yard waste, compostable paper, wood)	16.50	7.78	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8.00	1.72	
Elec- tronic	Electronics	12.50 0.64	1.90	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	8.56	1.76	
Other	Other Materials	1688 28.30 12.84	7.72 7.52 8.80	

ate A	cquire	15/10	Time:		Wt.,
		to 211	SAMPLE SO		
ate:		10/11	Time: 8110	WEIGHT (In Pounds)	
ATER	IAL TYP	E	Gross	Tare	NET
		Clean Newspaper	14.32	9.14	
		Clean OCC (Cardboard)	11.98 11.56 19.78	7.92 7.74	
	Paper	Clean Mixed Paper	12.84 15.06	8.64 7.74	
		Clean Aseptic & Poly- Coated Packaging	8.%	1.60	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not so be recycled without s	iled or contaminated that cou pecial processing or cleaning	ıld reasonably be expected
		#1 PET Bottles and Containers	13.84	7.76	
or Stuc		#2 HDPE Bottles and Containers	10.82	7.82	
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	9.06	7.80	
Recycl		Clear/Clean Plastic Bags and Other Film	8.5%	7.76	
ential (		Durable Plastic Items	17.94	8.86	
Resider		Aluminum Beverage Cans	906	7.76	
	<u> </u>	Aluminum Foil	1.84	1.70	
	Metal	Steel (Tin) Cans	8.96	7.72	
		Other Scrap Metal	11.20	9.14	
	Glass	Recyclable Glass	35.94	7.74	

MATERIAL	TYPE		WEIGHT (In Pounds)	
		Gross	Tare	NET
ğ	Contaminated Paper & Remainder / Composite Paper	18.10 19.74 21.20 20.12	7.72 7.80 7.74 8.52	
Plastic	Remainder / Composite Plastic		7.82	
-S) Metal	Remainder / Composite Metal	11.82	7.76	
Glass	Remainder / Composite Glass			
ror studies (NON RRFS)	Loose/Bagged Textiles	9.52	7.76	
Organic	Organics (includes food, yard waste, compostable paper, wood)	13.62	2.74	
Elec. Medical Organ	Medical Waste (includes sharpes and prersonal hygiene products)	9.02	8.86	
Elec- tronic	Electronics			
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	5.20		
Other	Other Materials	13.74 18.50 16.72	7.72 9.14 7.76	

ite Ac	quired	: 10/10	SAMPLE SO	RTED	
ate:	- 1	0/11	Time: 7:25		
_			C	WEIGHT (In Pounds) Tare	NET
ATERIA	41111		Gross 13-02	7.78	
		Clean Newspaper	(3-0-		
		Clean OCC (Cardboard)	20.46	12.26	
- 1	ē		16.80	7.78	
	Paper	Clean Mixed Paper	33.40 0.06	12.64	
		Clean Aseptic & Poly- Coated Packaging	10.20	8.88	
[S]		Clean recyclable paper i	s defined as material not so be recycled without:	oiled or contaminated that cou special processing or cleaning	uld reasonably be expected t
es (RRFS)	Plastic	#1 PET Bottles and	16.16	7.90	
Studi		#2 HDPE Bottles and	11.34	7.58	
진		Containers		270	
ables		#3, #4, #5, #7 Bottles and Containers	10.26	7.78	
ecycle		Clear/Clean Plastic Bags and Other Film	9.24	7.78	
esidential Recyclables For Studies		Durable Plastic Items	10.48	9.18	
Reside		Aluminum Beverage Car	ns 10.62	7.72	
_				1.70	
	<u>=</u>	Aluminum Foil	1.78	1.1.	
	Metal	Steel (Tin) Cans	12.42	9.14	
		Other Scrap Metal	12.38	7.92	
	Sign S	Recyclable Glass	19.70	7.52	

ATERIAL	TYPE		WEIGHT (In Pounds)	
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	28.30 14.92 12.92 0.08	7.72 7.76 9.18 7-82	
Plastic	Remainder / Composite Plastic	0.06		
Metai	Remainder / Composite Metal	9.54	8.64	
Glass	Remainder / Composite Glass	/		
Textiles	Loose/Bagged Textiles	8.88	7.76	
Elec- Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	14.30	8.54	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8.70	7.90	
Elec- fronic	Electronics	1.84	1.70	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.74	1.72	
Other	Other Materials	21.28 12.68 17.88 0.48	8.57 1.60 7.76	

AC COLUMN	NUMBE quired:		Time: 🏖	98	Wt.
IIC AIG	40		SAMPLE SO	RTED	
ate:	1	0/10	Time: 2:38	WEIGHT (In Pounds)	
ATERIA	AL TYPE		Gross	Tare	NET
NATERIA		Clean Newspaper	15.48	7.78	
		Clean OCC (Cardboard)	17.38 19.30	7.58 7.72 7.78 7.76 9.	14
	Paper	Clean Mixed Paper	22.12 18.26 0.02	9.14 8.92	
		Coated Packaging	9.52	7.72	
FS)		Clean recyclable paper is	defined as material not so be recycled without	oiled or contaminated that cou special processing or cleaning	uld reasonably be expected
ies (RRFS)		#1 PET Bottles and Containers	16.78 0-08	7.84	
or Studies		#2 HDPE Bottles and Containers	(\.32	7.74	
bles F	Plastic	#3, #4, #5, #7 Bottles and Containers	12.68	9.14	
ecyclo	-	Clear/Clean Plastic Bags and Other Film	9.64	7.90	
Residential Recyclables For		Durable Plastic Items	10.70	7.74	
Reside		Aluminum Beverage Can	15.66	12.26	
	_	Aluminum Foil	1.86	1.70	
	Metal	Steel (Tin) Cans	9.78	7.92	
		Other Scrap Metal	9.68	7.80	
	Glass	Recyclable Glass	38.04	12.64	

ATERIAL	1116	Gross	WEIGHT (In Pounds)	
Paper	Contaminated Paper & Remainder / Composit Paper	14.64	7-80 7-36 7-84	NET
Plastic	Remainder / Composite	41.92	1.72	
Metal	Remainder / Composite Metal	12.36	7.74	
Glass	Remainder / Composite Glass	7.88	7.74	
Textiles	Loose/Bagged Textiles	14.82	9.14	
Elec. Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	16.82	7.90	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	19.46	7.74	3
Elec- fronic	Electronics	3.54	1.76	
V & Sp. Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.36	1.78	
Other	Other Materials	20.12 23.38 22.02	12.64 12.26 7.80	

e Acc	quired:	P 10110	SAMPLE SOF	ITED	
te:	1	10/10	Time: 1145	WEIGHT (In Pounds)	
ate:		1	Gross	Tare	NET
		Clean Newspaper	8 48	158	
		Clean OCC (Cardboard)	12.22 13.56	3.88 9.14	
	Paper	Clean Mixed Paper	11.36 0.68	7.76	
		Clean Aseptic & Poly- Coated Packaging	8.46	1.88	- L. L and a stad
§		Clean recyclable paper	is defined as material not so be recycled without s	oiled or contaminated that could respected processing or cleaning	easonably be expected
es (RRFS)		#1 PET Bottles and Containers	13.36	8.64	
Residential Recyclables For Studies	Plastic	#2 HDPE Bottles and Containers	13.40	8.54 7.90	
bles Fo		#3, #4, #5, #7 Bottles and Containers		8.00	
scycla		Clear/Clean Plastic Bags and Other Film	0 -	1.78	
ntial Re		Durable Plastic Items	12.40	7.88	
Reside		Aluminum Beverage Co		7.78	
-	_	Aluminum Foil	1.30	1.70	
	Metal	Steel (Tin) Cans	8.98	7.72	
		Other Scrap Metal	14.58	9.22	
	Glass	Recyclable Glass	27.26	7.94	

ATERIAL TYPE		C	WEIGHT (In Pounds)	
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	15.66 16.32 21.00 18.72	7.94 9.22 7.78 7.72	
Plastic	Remainder / Composite	888	8.54	
Metal	Remainder. / Composite <b>Metal</b>	202	1.70	
Glass	Remainder / Composite Glass	2.30	1.70	
Textiles	Loose/Bagged Textiles	10.72	7.74	
Organic	Organics (includes food, yard waste, compostable paper, wood)	17.38	7.78	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	6.08	1.70	
Elec- fronic	Electronics	2.68	1.18	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.84	1.78	
Other	Other Materials	17.84	7.74	

ate A	cquire	d: 10/7	Time:	RTFD	Wt.
			SAMPLE SO	RILD	
ate:	_	10(10	Time: 12:55	WEIGHT (In Pounds)	
ATER	IAL TYP	E	Gross	Tare	NET
		Clean Newspaper	9.16	8.00	
		Clean OCC (Cardboard)	12.10 33.00	7.58 12.64	
	Paper	Clean Mixed Paper	14.54	7.82	
		Clean Aseptic & Poly- Coated Packaging	9.14	1.74	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not so be recycled without s	iled or contaminated that co pecial processing or cleaning	uld reasonably be expected
		#1 PET Bottles and Containers	12.52	7.72	
or Stuc		#2 HDPE Bottles and Containers	11.86	9.14	
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	10.48	7.76	
Recycl		Clear/Clean Plastic Bags and Other Film	8.42	1.76	
ential	×	Durable Plastic Items	13.52	12.26	
Reside		Aluminum Beverage Cans	8.18	7-76	
	<u> </u>	Aluminum Foil	1.72	1.70	
	Metal	Steel (Tin) Cans	10.56	1.76	
		Other Scrap Metal	20.86	8.52	
	Glass	Recyclable Glass	17.42	7.80	

ERIAL TY	PE	Gross	WEIGHT (In Pounds)	1
			Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	13.34 20.28 19.26	7.52 9.18 9.14	
Plastic	Remainder / Composite	8.02	7.72	
Metal	Remainder / Composite Metal	10.40	9.14	
Glass	Remainder / Composite Glass	2.12	1.70	
Textiles	Loose/Bagged Textiles	8.74	7.76	
Organic	Organics (includes food, yard waste, compostable paper, wood)	12.20	7.76	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.27	1.70	
Elec- tronic	Electronics	11.34	7.98	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.90	1.76	
Other	Other Materials	17.56 11.48 16.96 20.00	12.26 7.76 8.52 7.80	

ate A	cquire	d: 1017	Time:		Wt.
				E SORTED	
ate:		10110	Time: \\25	WEIGHT (In Pounds)	
ATER	IAL TYP	E	Gross	Tare	NET
		Clean Newspaper	13.02	7.74	ļ
		Clean OCC (Cardboard)	15.96 18.22	8.54 7.74	
	Paper	Clean Mixed Paper	15.40	7.74 7.74	
		Clean Aseptic & Poly- Coated Packaging	9.26	7.78	
Jies (RRFS)		Clean recyclable paper is	defined as material no be recycled witho	ot soiled or contaminated that cou out special processing or cleaning	ld reasonably be expected
		#1 PET Bottles and Containers	12.46	7-82	
or Stuc		#2 HDPE Bottles and Containers	13.56	J'an	
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers		7.76	
ecycle		Clear/Clean Plastic Bags and Other Film	9.64	1.60	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	15.32	9.22	
		Aluminum Beverage Can	0	7.88	
	፱	Aluminum Foil	1.96	1.78	
	Metal	Steel (Tin) Cans	10.56	7.94	
		Other Scrap Metal	38.16	12-64	
	Glass	Recyclable Glass	21.16	7.7-8	

ATERIAL TYPE		WEIGHT (In Pounds)		
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	13.52 18.60 14.24 13.88	7.94 7.82 7.60 9.22	
Plastic	Remainder / Composite	8.74	7-78	
Metal	Remainder / Composite <b>Metal</b>	9.80	194	
Glass	Remainder / Composite Glass	/		
Textiles	Loose/Bagged Textiles	21.5%	7.88	
Elec. Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	4.14	1.78	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.90	1-70	
Elec- fronic	Electronics	_		
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.86	1.76	
Other	Other Materials	45.12	12.64	

ate A	cquire	BER: 107 d: 10/7	Time:	Wt.	
			SAMPLE SO		
ate:		10110	Time:   :04	WEIGHT (In Pounds)	
ATER	IAL TYP	E	Gross	Tare	NET
		Clean Newspaper	17.06	7-76	
		Clean OCC (Cardboard)	12.84 14.02	7.72 7.72	
	Paper	Clean Mixed Paper	25.82 17.74 16.58	8.88 8.64 7.74	
		Clean Aseptic & Poly- Coated Packaging	9.78	8.52	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not so bé recycled without s	oiled or contaminated that could re special processing or cleaning	asonably be expected
		#1 PET Bottles and Containers	11.74	7.78	-
or Stuc		#2 HDPE Bottles and Containers	10.30	7.52	
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	10.06	9.14	
ecycl		Clear/Clean Plastic Bags and Other Film	9.72	8.54	
ential F		Durable Plastic Items	9.14	1.76	
Residen		Aluminum Beverage Cans	9.84	7.74	
	 	Aluminum Foil	1.74	1,70	
	Metal	Steel (Tin) Cans	9.92	7.74	
		Other Scrap Metal	8.62	7.84	
	Glass	Recyclable Glass	25.96	7.76	

ATERIAL TYPE		PE	C	WEIGHT (In Pounds)	
			Gross	Tare	NET
			10.84	7.52	
	ē	Contaminated Paper &	10.06	7.78	
	Paper	Remainder / Composite Paper	15.24	7.88	
- 1		Тарел		The state of the s	
1			20.76	8.54	
- 1	Plastic	Remainder / Composite	9.32	9.14	
ŀ					
	Metal	Remainder / Composite  Metal	0.18		
₹  -	-		0.34	_	
residential recyclables for studies (NON RRFS)	Glass	Remainder / Composite Glass	2.44	1.70	
es (Y	Textiles	Loose/Bagged Textiles	8.50	7.76	
2 -	¥	Textiles		1	
	U	Organics	8.98	224	
S	Organic	(includes food, yard	0.10	7.74	
	ŏ	waste, compostable paper, wood)			
	_	Medical Waste			
<u> </u>	Medical	(includes sharpes and prersonal hygiene			
	W	products)			
	Elec- tronic	Electronics	19.10	7.76	
-	≖₹		1110	7-10	
	<u>a</u>				
	HHW & Spec Waste	HHW & Special Waste (includes chemicals.			
1	ast St	(includes chemicals, motor oil, oil filters, mercury lamps, batteries,			
	≈ ≥ ≥	mercury lamps, batteries, tanks)			
	Ē	idiks)			
-			17.54	7 01.	
	_			7.84	
	Other	Other Materials	24.40	7.74	
				1.5-1	

ate A	cquire	BER: (© & d: 1017	Time:	Wt.	
			SAMPLE SO		
ate:		10/10	Time:  0:27	WEIGHT (In Pounds)	
ATER	HAL TYP	E	Gross	Tare	NET
		Clean Newspaper	14.22	7.78	
		Clean OCC (Cardboard)	13.08 18.56 17.86 20.68	7.76 12.64 8.64 12.26	
	Paper	Clean Mixed Paper	22.80 17.82	7.72	
		Clean Aseptic & Poly- Coated Packaging	8.50	7.5%	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	s defined as material not so be recycled without s	oiled or contaminated that could rec special processing or cleaning	isonably be expected
	Plastic	#1 PET Bottles and Containers	14.16	7.72	
or Stu		#2 HDPE Bottles and Containers	11.14	7.82	
ables I		#3, #4, #5, #7 Bottles and Containers	9.34	7.72	
Recycl		Clear/Clean Plastic Bags and Other Film	9.74	9.18	
ential F		Durable Plastic Items	10.07	9.14	
Resid		Aluminum Beverage Can	9.22	7.78	
	<u></u>	Aluminum Foil	/		
	Metal	Steel (Tin) Cans	9.62	8.92	
		Other Scrap Metal	8.40	7.80	
	Glass	Recyclable Glass	4068	9.14	

ATERIAL TYPE		<b>2</b> 2015	WEIGHT (In Pounds)	
T		Gross	Tare	NET
		19.04	7.82	
Paper	Contaminated Paper &	32.72	7.72	
5	Remainder / Composite Paper	20.42	9.18	
		0.06		
Plastic	Remainder / Composite	258	1.76	
₽ 2	Plastic	2.08	1,70	
Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite Glass	2.08	170	
Textiles	Loose/Bagged Textiles	9.86	9.14	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	10.34	7.78	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- tronic	Electronics			
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
<b>a</b>		[8.04 28.08	7.80.	
Other	Other Materials	28.08	8.92	

ate A	cquire	d: (() /7	Time:		Wt.
				E SORTED	
ate:	(	0110	Time: 9:	¥ WEIGHT (In Pounds)	
ATER	IAL TYP	E	Gross	Tare	NET
		Clean Newspaper	15.5%	7.80	
		Clean OCC (Cardboard)	21.12	7.58	
	Paper	Clean Mixed Paper	33.58 34.85	7.84	
		Clean Aseptic & Poly- Coated Packaging	8.56	7.74	
dies (RRFS)		Clean recyclable paper is	defined as material no be recycled witho	ot soiled or contaminated that out special processing or clean	t could reasonably be expected ning
		#1 PET Bottles and Containers	13.62	8.54	
or Stud		#2 HDPE Bottles and Containers	11.24	7.76	
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	(0.74	198	
ecycle		Clear/Clean Plastic Bags and Other Film	8.32	7.78	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	9.92	7.90	
		Aluminum Beverage Can	9.32	7.74	
	 	Aluminum Foil	1.72	1.70	
	Metal	Steel (Tin) Cans	10.34	8.64	
		Other Scrap Metal	8.76	7.72	
	Glass	Recyclable Glass	20.12	9.14	

TERIAL TYPE			WEIGHT (In Pounds)	
1		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	13.48 23.64 17.90	7.76 7.76 7.52	
Plastic	Remainder / Composite			
Metal	Remainder / Composite <b>Metal</b>	14.14	7.78	
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	8.64	7.98	
Elec- tronic Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	9.22	7.90	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Elec- fronic	Electronics	12.30	1.78	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.86	1.70	
Other	Other Materials	12.60 12.16 13.56 19.64	9.14 7.76 7.72 8.64	

ate A	cquire	BER: 104 d:	Time:	W	
			SAMPLE SO		
ate:		10/10	Time: 8:55	S MEICHT (In Bounds)	
ATER	IAL TYP	E	Gross	WEIGHT (In Pounds) Tare	NET
IAIE		Clean Newspaper	15.72	7.58	
		Clean OCC (Cardboard)	22.64 17.22 18.20 18.56	388 7.74	
	Paper	Clean Mixed Paper	13.82 26.12 15.72	3.86 7.76	
		Clean Aseptic & Poly- Coated Packaging	10.60	9.22	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	s defined as material not so be recycled without s	iled or contaminated that could pecial processing or cleaning	reasonably be expected t
		#1 PET Bottles and Containers	16.82	7.76	
or Stuc		#2 HDPE Bottles and Containers	9.36	7.80	
ables I	Plastic	#3, #4, #5, #7 Bottles and Containers	11.06	7.90	- 6
Recycl		Clear/Clean Plastic Bags and Other Film	11.54	8.52	0.7
ential I		Durable Plastic Items	10.34	7.78	
Reside		Aluminum Beverage Can	10,70	9,14	
	 	Aluminum Foil	1.90	1.78	ű.
	Metal	Steel (Tin) Cans	9.08	1.78	
		Other Scrap Metal	8.46	8.00	
	Glass	Recyclable Glass	13.74	7.76	

ATERIAL TYPE			WEIGHT (In Pounds)	
T	1	Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	17.54 36.98 16.38 31.46	7.76 7.80 7.90 7.18	
Plastic	Remainder / Composite Plastic	11.22	8.52	
Metal	Remainder / Composite <b>Metal</b>	2.00	1.76	
Glass	Remainder / Composite Glass	_		
Textiles	Loose/Bagged Textiles	1.92	1,78	
ial Elec- Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	14.90	7.90	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.94	8f.1	
Elec- fronic	Electronics			
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	16.76 32.72 15.60	7.78 7.76 8.00	

ate A	cquire	BER: 103 d:	Time:		Wt.
				LE SORTED	
ate:		10110	Time: 3:0	WEIGHT (In Pounds)	
ATER	AL TYP	E	Gross	Tare	NET
		Clean Newspaper	15.32	9,14	
		Clean OCC (Cardboard)	24.42	1.52	
	Paper	Clean Mixed Paper	22.18 17.28	7.78	
		Clean Aseptic & Poly- Coated Packaging	(0.00	7.74	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material n be recycled with	ot soiled or contaminated that co out special processing or cleaning	ould reasonably be expected 3
	Plastic	#1 PET Bottles and Containers	18.60	9.18	;
or Stuc		#2 HDPE Bottles and Containers	11.66	7.78	
ables F		#3, #4, #5, #7 Bottles and Containers	10.84	7.98	
ecycle		Clear/Clean Plastic Bags and Other Film	10.18	9.14	
ential R		Durable Plastic Items	9,48	7.82	
Reside		Aluminum Beverage Cans	10.32	7.72	
	=	Aluminum Foil	1.72	(.70	
	Metal	Steel (Tin) Cans	10.48	7.88	
		Other Scrap Metal	8-84	7-72	
	Glass	Recyclable Glass	8.10	7.60	

ATERIAL TYPE		WEIGHT (In Pounds)		
		Gross	Tare	NET
		19.46	12.26	
ĕ	Contaminated Paper &	22.26	8-36	
Paper	Remainder / Composite Paper	15.58	7.6c.	
		1368	9.14	
_		1300	1 1 1 9	
Plasfic	Remainder / Composite	9.58	7.13.	
₽	Plastic	1 -	1 1 -	
₫	Remainder / Composite	i		
Metal	Metal		V	
y,	Demaid 100 m	0/ 1		
Glass	Remainder / Composite Glass	9.80	7.75	
-		0.04		
Textiles	Loose/Bagged Textiles	10.58	7.76	
, <u>e</u>	rextiles			
	Organics	2298	9.14	
Organic	(includes food, yard	-,	L: ! /	
Ogo	waste, compostable			
	paper, wood)			
70	Medical Waste	232		
Medical	(includes sharpes and	K-34	1.70	
Me	prersonal hygiene products)			
1.0	71,20			
Elec- tronic	Electronics			
ā	LIUW o C			
HHW & Spec Waste	HHW & Special Waste (includes chemicals,			
& S	motor oil, oil filters,	-		
≥ ≤	mercury lamps, batteries, tanks)			
主				
12		18.98	7.82 7.72 7.32 7.88	
Other	Other Materials	16.50	7.72	
0		12.44	7.72	
		13.24	7 88	

te Ac	quirec	l:	Time:	Wt.	
		les.	SAMPLE SO	KILU	
te:	10	110	Time: 4:21	WEIGHT (In Pounds)	
TERI	AL TYPI		Gross	Tare	NET
1		Clean Newspaper	9.56 %	7.52	
		Clean OCC (Cardboard)	22.00 15.88	12.64 7.78	-1
	Paper	Clean Mixed Paper	13.78 16.78	8.52 7.76 7.74	
		Clean Aseptic & Poly- Coated Packaging	10.80	7.74	
dies (RRFS)		Clean recyclable paper is	defined as material not so be recycled without	oiled or contaminated that could re special processing or cleaning	easonably be expecte
		#1 PET Bottles and Containers	13.48 a02	8.00 9.22 -	
or Stud		#2 HDPE Bottles and Containers	13.44	7.98	
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	11.68	7.84	
ecycle		Clear/Clean Plastic Bags and Other Film	9.38	7.78	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	10.22	8.54	
		Aluminum Beverage Can	11.58	8.85	
	 	Aluminum Foil	1.74	170	
	Metal	Steel (Tin) Cans	9.62	790	
		Other Scrap Metal	12-30	7.94	
	Glass	Recyclable Glass	2883	7,72	

-10 7.	cquir	ed:  0  2     2 2	Time: 1(): 45		Wt. 180
ate:	10	124/22	Time: 7:40		
ATERI	AL TY	PE	Gross	WEIGHT (In Pounds)	NET
		Clean Newspaper	10.22	7.88	2.34
		Clean OCC (Cardboard)	27.68	7.28 7.90	23.44
	Paper	Clean Mixed Paper	30.52 22.38	9.14 7.18	28.24
		Clean Aseptic & Poly- Coated Packaging	9.16	7.74	1.42
(RFS)		Clean recyclable paper is	defined as material not so be recycled without s	iled or contaminated that cou pecial processing or cleaning	ıld reasonábly be expe
dies (R		#1 PET Bottles and Containers	15.04	7.40	7.44
For Stu		#2 HDPE Bottles and Containers	10.56	7.76	2.80
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	10.08	7.16	2.32
Recyc		Clear/Clean Plastic Bags and Other Film	10.92/0.02	9.20 /-	1/14
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8-40 0-80	7.54/	1-40
Resid		Aluminum Beverage Cans	8.86	1.10	1.10
	Metal	Aluminum Foil	1.80	1.70	0.10
	We	Steel (Tin) Cans	10.74	7.02	3-12
		Other Scrap Metal	12.88	7.82	5.06
	Glass	Recyclable Glass	20.48	7.40	12.88
				•	93.68
omme	nts:			ToTal=	180.10

ATERIAL TY	PE	<b>A</b>	WEIGHT (In Pounds)	NET
Paper	Contaminated Paper & Remainder / Composite Paper	13.14 23.04 0.06	7.50 7.70	21.00
Plastic	Remainder / Composite Plastic	ANSW —	-	-
Metal	Remainder / Composite Metal	9-8 <mark>6</mark>	7.76	2.10
Glass	Remainder / Composite Glass			
Jaies (N	Loose/Bagged Textiles	4.52/0.02	1.76 /-	2.78
Residential Recyclables For Studies (NON RRFS)  Electric Medical Organic Textiles Glass	Organics (includes food, yard waste, compostable paper, wood)	3.22	1.18	1.44
ential Recyc	Medical Waste (includes sharpes and prersonal hygiene products)			
Reside	Electronics	12.14	1.78	10.36
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.82	1.60	0.10
Other	Other Materials	35.20 21.84 0.26	7.58	41.98

CW5

uie.	Acquir	ed: 10/21/22	Time:		wt. 190
ate:	-	1/2 10/1/2	SAMPLE SOI	RTED	
_			Time: 8:25	WEIGHT (In Pounds)	
AATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	9.46	7.28	
		Clean OCC (Cardboard)	25.00 21.86	7.72 9.12	,
	Paper	Clean Mixed Paper	17.28 238	7.58 4.18	
		Clean Aseptic & Poly- Coated Packaging	9.38	7.78	
(FS)		Clean recyclable paper is	defined as material not soil be recycled without sp	ed or contaminated that cou pecial processing or cleaning	I uld reasonably be expected
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	15.20	7.10	
For Stud		#2 HDPE Bottles and Containers	9.48	7.14	
ables		#3, #4, #5, #7 Bottles and Containers	10.48	7.42	
Recycl		Clear/Clean Plastic Bags and Other Film	11.32	<b>छ</b> -७५	
ential		Durable Plastic Items	1694	9.20	
Resid		Aluminum Beverage Cans	8.७७	7.82	
	ᅙ	Aluminum Foil	2.62	1.10	
	Metal	Steel (Tin) Cans	9.52	7.00	
		Other Scrap Metal	9.56	1.12	
	Glass	Recyclable Glass	10.28	7.70	
	ents:				1.31

MATERIAL TYPÉ				WEIGHT (In Pounds)	AIFT
			Gross 15.30 0.07	7.7L	NET
	함	Contaminated Paper & Remainder / Composite <b>Paper</b>	19:10 12:24 19:18 14:70	8.92 7.76 9.14 7.54	
		Remainder / Composite <b>Plastic</b>	2.18	1.78	
6		Remainder / Composite <b>Meta</b> l	-		_
Residential Recyclables For Studies (NON RRFS)	Glass	Remainder / Composite <b>Glass</b>			
	Textiles	Loose/Bagged Textiles	12.62	7.76	
	Organic	Organics (includes food, yard waste, compostable paper, wood)	13.38	7.76	
intial Recyc	≝	Medical Waste (includes sharpes and prersonal hygiene products)	3.28	1. 18	
	Elec- tronic	Electronics			
NON-	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.80 *Sharps	1.76	
	Other	Other Materials	21.84 25.58 20.90	7.40 7.44 7.40	

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## cws

0.

	LE NUA			26.537	101.00
Date	Acquir	ed: 10/21/22	Time:	PRTED	wt. 1250
Date:	10	124/22	Time: 9:15		
MATE	RIAL TY			WEIGHT (In Pounds)	
		Clean Newspaper	16.24	7.98	NET
		Clean OCC (Cardboard)	17-30 13.52	7.08 7.76	
	Paper	Clean Mixed Paper	20.48	7.76	
		Clean Aseptic & Poly- Coated Packaging	205mg 9.40	7.70	
(RFS)		Clean recyclable paper is		iled or contaminated that cou pecial processing or cleaning	uld reasonably be expected to
dies (R		#1 PET Bottles and Containers	15.10	1.82	
or Stu		#2 HDPE Bottles and Containers	10.76	7.90	
Residential Recyclables For Studies (RRFS)	Plasfic	#3, #4, #5, #7 Bottles and Containers	11-40	7.74	
Recyc		Clear/Clean Plastic Bags and Other Film	9.22	7.72	
ential		Durable Plastic Items	11.10	8.44	
Resid		Aluminum Beverage Cans	9.20	7.76	
	ᅙ	Aluminum Foil	1.80	\$ 1.70	
	Metal	Steel (Tin) Cans	10.32	7.40	
		Other Scrap Metal	9.92	7.88	
	Glass	Recyclable Glass	13.72	7.18	
Comm			13.72		

8.

ATERIAL TYPE			WEIGHT (In Pounds)	
		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	22.52 15.94 17.14	7.88 8.52. 7.94	
Plastic	Remainder / Composite	2.18	1.76	
Metal	Remainder / Composite <b>Metal</b>	3.08	1.78	
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged <b>Textiles</b>	9.34	7.92	
ial Elec- tronic Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	4.06	1.18	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.20	7.10	
Elec- tronic	Electronics	2.90	1.78	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.88.1	1-100	
Other	Other Materials	15.20	7.84	

	ired: 10/21/22	Time:		180
10	0/24/22	Time: 9:5		
RIALT			WEIGHT (In Pounds)	
1	1	10.32	Tare	NET
11 =	Clean Newspaper	10.3.2	7.90	
	Clean OCC (Cardboard)	17.94 12.08 26.06 14.70	7.82 7.76	
Paper	Clean Mixed Paper	27.34	7.78	
	Clean Aseptic & Poly- Coated Packaging	පි· <del>ඉ</del> පි	7.62	
	Clean recyclable paper is	s defined as material not soil be recycled without sp	ed or contaminated that could reasocial processing or cleaning	sonably be e
	#1 PET Bottles and Containers	14.16	8.52	
	#2 HDPE Bottles and Containers	10.12	7.88	
Plastic	#3, #4, #5, #7 Bottles and Containers	9-48 9-50	7.76	
	Clear/Clean Plastic Bags and Other Film	8.82	1.92	
	Durable Plastic Items	12.52	7.84	
	Aluminum Beverage Cans	8.88	7.68	
ō	Aluminum Foil	1.82	1.18	
Metal	Steel (Tin) Cans	9.52	7.12	
	Other Scrap Metal	14.38	7.40	
Glass	Recyclable Glass	25.58	7.74	

ATERIAL TYPE			WEIGHT (In Pounds)	NET
Paper	Contaminated Paper & Remainder / Composite Paper	Gross 17.52 17.44 18.22	7.76 7.94 7.74 7.00	NET
Plastic F	Remainder / Composite	9.18	100	
hetal	Remainder / Composite Metal		-1-	
Glass	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	15.58	7.12	
Residential Recyclables For Studies (NON RNF3)  Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	3.90	1.10	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
	Electronics			
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.94	1.70	
Other	Other Materials	15.50	7.76	

SAMPLE NUMBER: 57  Date Acquired: 10 21 22 Time:			Rt.	542	11.50
Date /	Acquire	ed: 10 21 22	Time:		wt. 180
	1/51	2.4.1	SAMPLE SO	RTED	
Date:	101	24/22	Time:     :4	WEIGHT (In David Ja)	
MATE	MATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
4		Clean Newspaper	13.48	7.62	
		Clean OCC (Cardboard)	12.14 16.58 24.26 15.36	7.56 1.12 1.94 7.78	12
	Paper	Clean Mixed Paper	33.52 0.26 20.66	7.94 – 8.92	
		Clean Aseptic & Poly- Coated Packaging	9.90 0.04	7.74 _	
(RFS)		Clean recyclable paper is		led or contaminated that coul pecial processing or cleaning	d reasonably be expected to
dies (R	Plastic	#1 PET Bottles and Containers	14.70	7.84	
For Stu		#2 HDPE Bottles and Containers	11.86	8.52	
lables		#3, #4, #5, #7 Bottles and Containers	9.34	7.40	
Recyc		Clear/Clean Plastic Bags and Other Film	9.72	7.88	
lential		Durable Plastic Items	9.48	7.72	
Resid		Aluminum Beverage Cans	9.00	7.74	
Residential Recyclables For Studies (RRFS)	tal	Aluminum Foil	1.72	1.70	
	Residential Recycla Metal Respect	Steel (Tin) Cans	10.52	7.74	
		Other Scrap Metal	8.06	7.76	
	Glass	Recyclable Glass	23.62	7.12	
Comm	nents:				

NATERIAL TYPE				WEIGHT (In Pounds)	
TER			Gross	Tare	NET
	휽	Contaminated Paper & Remainder / Composite <b>Paper</b>	18.46 14.06 14.96 0.02	7.54 8.64 7.60	
		Remainder / Composite Plastic	1.00	1.18	
	Metal	Remainder / Composite <b>Meta</b> l	4.22	1.76	
	Glass	Remainder / Composite <b>Glass</b>		•	
	Textiles	Loose/Bagged Textiles	10.30	7.76	
	rgani	Organics (includes food, yard waste, compostable paper, wood)	2.78	1.72	
		Medical Waste (includes sharpes and prersonal hygiene products)			
200	Elec- tronic	Electronics	2.08	1.78	
	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.62	1.10	
	Other	Other Materials	26.50 31.16 0.08	9.14 7.70	4

	1-7	ed: 10/2/122	Time:	PRTED	wt. /80
ate:	10/	24/22	Time:  1:45		
AATE	RIAL TY			WEIGHT (In Pounds)	
			Gross	Tare 7 7 11	NET
		Clean Newspaper	13.10	7.74	
		Clean OCC (Cardboard)	13.34 18.80	7.84 9.20	
	Paper	Clean Mixed Paper	13.30	9.14 7.60 7.72	
		Clean Aseptic & Poly- Coated Packaging	11.18	7.82	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not so be recycled without s	iled or contaminated that cou pecial processing or cleaning	ıld reasonably be expect
	Plastic	#1 PET Bottles and Containers	13.50 9.50	7.88 / 7.78	
For Stu		#2 HDPE Bottles and Containers	13.96	7.12	
lables		#3, #4, #5, #7 Bottles and Containers	11.72	7.16	
Recyc		Clear/Clean Plastic Bags and Other Film	11:56	8.44	
lential		Durable Plastic Items	12.36	7.40	
Reside		Aluminum Beverage Cans	10.36	7.98	
	Metal	Aluminum Foil	1.72	1.70	
	We	Steel (Tin) Cans	10.26	7.72	
		Other Scrap Metal	12.62	7.64	
İ	Glass	Recyclable Glass	22.16	7.76	

ATERIAL TYPE		WEIGHT (In Pounds)		
NIAL III		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	12.80 16.84 17.58 0.06	7.94 9.12 7.50	
Plastic	Remainder / Composite	2.84	1.78	
Metal	Remainder / Composite Metal	3.38	1.82	
Glass	Remainder / Composite <b>Glass</b>	4.04	1.84	
Textiles	Loose/Bagged Textiles	2.38	1.70	
Organic	Organics (includes food, yard waste, compostable paper, wood)	14.10 * possibly combinedica	7.82	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	×NOT zero   accidental	combined	
Elec- fronic	Electronics	3.46	1.10	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.48	1.18	
Other	Other Materials	15.82 17.04 17.48 29.78	9.0Z 7.10 7.90 9.18	

39

ate	Acquir	ed:	Time:	Wt.	80			
			SAMPLE SO					
Date: 12:45								
AATE	RIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET			
		Clean Newspaper	10.86	9.20				
		Clean OCC (Cardboard)	16.54 12.14	7.80 7.60				
	Paper	Clean Mixed Paper	14.44 13.42	7.12 7.12				
		Clean Aseptic & Poly- Coated Packaging	8.48	7.76				
RFS)		Clean recyclable paper is		lled or contaminated that could rea pecial processing or cleaning	sonably be expecte			
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	12.96	7.76				
For Stu		#2 HDPE Bottles and Containers	14.06	9.02				
ables		#3, #4, #5, #7 Bottles and Containers	9.86	7.90				
Recyc		Clear/Clean Plastic Bags and Other Film	8.98	7.82				
ential		Durable Plastic Items	11.52	7.72				
Resid		Aluminum Beverage Cans	7.92	7.60				
	ᅙ	Aluminum Foil	2.04	1.76				
	Metal	Steel (Tin) Cans	0 kp. 8	7.76				
		Other Scrap Metal	9.12	7.60				
	Glass	Recyclable Glass	18.18	7.56				

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	ounds) NET	
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	16.54 15.34 17.44 13.28	8·52 7·74 7·84 7·72		
Plastic	Remainder / Composite Plastic	2.32	1.70		
Metal	Remainder / Composite <b>Meta</b> l	5.42	11.716		
Glass	Remainder / Composite Glass	246	178		
Jdies (N	Loose/Bagged <b>Textiles</b>	1430	8.92		
NON- Residential Recyclables For Studies (NON RRFS)  ial Elec- Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	28.28	758		
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	5 3 6	1.18		
Keside Elec- fronic	Electronics	290	1.70		
10	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.02	1.76		
Other	Other Materials	2.0.54 20.78 11.56 23.42	9 18 7 92- 7 60 7.54		

			ŞAMPL	E SORTED	180
ate:	10	1221/22	Time: 148		
ATER	RIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	12 24	706,00	
		Clean OCC (Cardboard)	20.40	7.76 1.88	
	Paper	Clean Mixed Paper	1760	7.20	
		Clean Aseptic & Poly- Coated Packaging	8.87.	7.76	
(57)		Clean recyclable paper is		t soiled or contaminated that could re ut special processing or cleaning	easonably be expected
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	13.42	7.90	
or stu		#2 HDPE Bottles and Containers	11.12	( 7.76	
apies		#3, #4, #5, #7 Bottles and Containers	11690	8.92	
кесус		Clear/Clean Plastic Bags and Other Film	MANA 9.56	9.02	
		Durable Plastic Items	11.10	7.58	
Resid		Aluminum Beverage Cans	8.80	784	
	Metal	Aluminum Foil	1.84	182	
	We	Steel (Tin) Cans	9.16	7.72	
		Other Scrap Metal	11.04	8.52	
	Glass	Recyclable Glass	lilale	7.74	

MATERIAL TYPE		WEIGHT (In Pounds)			
T. T. T. T. T. T. T. T. T. T. T. T. T. T		Gross	Tare	NET	
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	15.70 25.80 18.42 12.84	7.56 7.80 12.24 7.60		
Plastic	Remainder / Composite	2.10	1.78		
Metal	Remainder / Composite <b>Metal</b>	2.20	1.76		
Glass	Remainder / Composite <b>Glass</b>				
udies (N	Loose/Bagged Textiles	11-70	7.76		
Residential Recyclables For Studies (NON RRFS)  Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	5.32	170 170		
Antial Recyc	Medical Waste (includes sharpes and prersonal hygiene products)	2. 58	1.00		
Reside	Electronics	196	1 70		
NON-HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.10	178		
Other	Other Materials	19.14 29.80 22.86 8.84	7.40		

ate .	Acquir	ed: 10/24/22	Time:		Wt. 180
uto:	101	24/22	Time: 2 2.5	E SORTED	
			lime: Z Z	WEIGHT (In Pounds)	
AIE	RIAL TY	rt	Gross	Tare	NET
		Clean Newspaper	926	7.72.	
		Clean OCC (Cardboard)	12.04	740	
	Paper	Clean Mixed Paper	21.84	8.64	
		Clean Aseptic & Poly- Coated Packaging	8 30	7.10	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		t soiled or contaminated that co ut special processing or cleaning	
		#1 PET Bottles and Containers	14.36	8:92	
or Stu		#2 HDPE Bottles and Containers	11-42	7.80	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	9.72	7.50	
Recycl		Clear/Clean Plastic Bags and Other Film	00.8	7.84	
ential		Durable Plastic Items	13.54	7.70	
Kesid		Aluminum Beverage Cans	8.18	7.70	
	ţa I	Aluminum Foil	1.68	1.66	
	Metal	Steel (Tin) Cans	8.26	7.60	
		Other Scrap Metal	13.28	7.76	
	Glass	Recyclable Glass	3.42	1.78	

MATERIAL TYPE		E	Gross	NET	
	혅	Contaminated Paper & Remainder / Composite <b>Paper</b>	3482 14.16 13.86	7.88 7.72	1721
		Remainder / Composite Plastic	4.12	1.70	
(6.		Remainder / Composite <b>Metal</b>	4.32	1.82	u.
ON RR	Glass	Remainder / Composite <b>Glass</b>	2-14	1.70	
ndies (N	Textiles	Loose/Bagged Textiles	16.82	7.74	
Residential Recyclables For Studies (NON RRFS)	organi	Organics (includes food, yard waste, compostable paper, wood)	6.68	1.70	
infial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.84	1.70	
- Reside	Elec- tronic	Electronics	2.46	1.70	
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	5.04	1.70	
	Other	Other Materials	28.76 14.50 35.90 42.90	9.12 7.88 7.28 7.94	

Date .	Acquir	ed:	Time:		Wt.
				E SORTED	
Date:			Time: 3:00	WEIGHT (In Pounds	
MATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	10.38	7.76	
		Clean OCC (Cardboard)	10.92	7.58	
	Paper	Clean Mixed Paper	12.74 70.52	7.04	
		Clean Aseptic & Poly- Coated Packaging	8.86	7 48	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		t soiled or contaminated that ut special processing or clear	t could reasonably be expected ning
		#1 PET Bottles and Containers	12-38	7.70	
For Stu		#2 HDPE Bottles and Containers	11.80	7.70	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	8-18	7.74	
Recycl		Clear/Clean Plastic Bags and Other Film	8-34	7.78	
lential		Durable Plastic Items	9.20	7.56	
Resic		Aluminum Beverage Cans	9.46	7.16	
	Metal	Aluminum Foil	2.72	1.10	2
	We	Steel (Tin) Cans	9.02	7.40	-45
		Other Scrap Metal	9.12	7.40	
	Glass	Recyclable Glass	13.68	1.72	

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	17.68 14.58 11.88 29.04	754 7.90 8.52 740	
Plastic	Remainder / Composite	2.20	1.16	*
Metal	Remainder / Composite Metal	12.34	784	
Glass	Remainder / Composite Glass	2.50	1.70	
Textiles	Loose/Bagged Textiles	212	1.72	
Residential Recyclables For Studies (NON KRFS)  Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	5-78	1-78	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.04	1.76	
Elec- tronic	Electronics	1.80	1-70	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2130 * Motoroil OCC	7.82	
Other	Other Materials	22.48 35.72 16.50	7.62 7.88 7.78	

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SAMPI	E NUM	BER: 163			
Date A	Acquire	ed: 10/24/22	Time:		wt. (90
			SAMPLE SOR	TED	
Date:	101	25122	Time: 7:25		
AA A TED				WEIGHT (In Pounds)	
MATERIAL TYPE  Clean Newspaper			Gross	Tare	NET
		Clean Newspaper	10.64	8.52	
		Clean OCC (Cardboard)	18.64 21.24	7.76 12.24	
	Paper	Clean Mixed Paper	12.70	7.40	
		Clean Aseptic & Poly- Coated Packaging	3.02	1.78	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ed or contaminated that coul ecial processing or cleaning	d reasonably be expected to
		#1 PET Bottles and Containers	16.02	8.64	
		#2 HDPE Bottles and Containers	12.28	8.92	-
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	11.94	9.12	
Recycl		Clear/Clean Plastic Bags and Other Film	<b>એ</b> .8 ભ	7.72	
ential		Durable Plastic Items	11.70	7.94	
Resid		Aluminum Beverage Cans	9.14 0.02	7.74 -	
	ţal	Aluminum Foil	1.74	1.70	
	Metal	Steel (Tin) Cans	9.50	7.72	
		Other Scrap Metal	8.16	7.76	
	Glass	Recyclable Glass	14.58	7.28	
Comn	nents:				

ATERIAL TYPE		E	Gross	WEIGHT (In Pounds) Tare	NET
		Contaminated Paper & Remainder / Composite <b>Pape</b> r	18.74 0.08 18.60 18.98 21-14 14-56	9.07 7.74 7.60 7.94 7.60	
Ī	Plastic	Remainder / Composite Plastic	14.18	7.84	
$\int_{S}$		Remainder / Composite <b>Metal</b>	3.10	1.44	
		Remainder / Composite <b>Glass</b>	2.82	1.80	
		Loose/Bagged Textiles			
	rgani	Organics (includes food, yard waste, compostable paper, wood)	3.32 0.02	1.78	
וווומו ווכרא	ledico	Medical Waste (includes sharpes and prersonal hygiene products)			
l reside	Elec- tronic	Electronics			
	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			517
	Other	Other Materials	11.74 15.02 22.38 20.80	7.62 7.88 9.18 7.76	

Date	Acquir	ed: 10/24/22	Time:		Wt.
		and a		E SORTED	
		25/22	Time: 8:10	WEIGHT (In Pounds)	
WATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	10 84	9.02	
		Clean OCC (Cardboard)	13.28 21.36	7.48 12.24	
	Paper	Clean Mixed Paper	16.80	7.88	
		Clean Aseptic & Poly- Coated Packaging	10.02	776	
KFS)		Clean recyclable paper is		t soiled or contaminated that couling the special processing or cleaning	d reasonably be expecte
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	15.74	9-18	
or Stuc		#2 HDPE Bottles and Containers	11.12	7.88	
ables F	Plastic	#3, #4, #5, #7 Bottles and Containers	10.64	7.74	
ecycl		Clear/Clean Plastic Bags and Other Film	936	8.04	
ential F		Durable Plastic Items	9-14	7.58	
Resid		Aluminum Beverage Cans	9.60	716	
	₽	Aluminum Foil			
	Metal	Steel (Tin) Cans	10.54	8.52	
		Other Scrap Metal	1252	7.74	
	Glass	Recyclable Glass	3 44	\_10	

-6-

MATERIAL TYPE			WEIGHT (In Pounds)		
MIER	MAL ITTE		Gross	Tare	NET
	횱	Contaminated Paper & Remainder / Composite <b>Paper</b>	16.82 0.01 22.58 13.72 23.26 20.64	7.98 7.70 7.84 7.76	
		Remainder / Composite <b>Plastic</b>	2.82	1.70	
(6.		Remainder / Composite <b>Metal</b>	9.80	7.72	
ON RR		Remainder / Composite <b>Glass</b>	1.90	1.78	
James (N		Loose/Bagged T <b>extiles</b>	8.12	1.78	
Residential Recyclables For Studies (NON KKFS)		Organics (includes food, yard waste, compostable paper, wood)	3.98	1.78	
ential Recyc	ledico	Medical Waste (includes sharpes and prersonal hygiene products)	7.44	1.78	
Reside	Elec- tronic	Electronics	2.06	1.70	
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.14	1.70	
	Other	Other Materials	30.39 19.30 31-32	7.94 7.56 7.72	

Date	Acquir	ed: 10124/22	Time:	Wt.	
	10/	-/	SAMPLE SC	PRTED	
Date:	10/2	5/12	Time:	WEICHT (In Dougle)	
MATE	RIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	13-58	7.80	
		Clean OCC (Cardboard)	14.96 15-96 23.12 22.84	12-24 7.78	
	Paper	Clean Mixed Paper	19.40 22.68	9.14 7.68 7.76 9.20 7.88 —	
		Clean Aseptic & Poly- Coated Packaging	2.90	1.70	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		iled or contaminated that could reas pecial processing or cleaning	onably be expecte
		#1 PET Bottles and Containers	15-94 10-20	7.88 7.7%	
or Stuc	Plastic	#2 HDPE Bottles and Containers	12:10	7.10	
aples		#3, #4, #5, #7 Bottles and Containers	10.44	7.76	
Recycl		Clear/Clean Plastic Bags and Other Film	9.24	8.52	14
ential		Durable Plastic Items	10.66	7.56	
Resid		Aluminum Beverage Cans	11.17	7.72	
	Metal	Aluminum Foil	1.80	1-76	
	We	Steel (Tin) Cans	16.58	7.94	
		Other Scrap Metal	2.26	1.70	
	Glass	Recyclable Glass	26.36	8 92	

MATERIAL TYPE			MIPT	
2		27.0 <sub>0</sub>	7.28	NET
Paper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	14.00 14.48 1.50	7.16	
Plastic	Remainder / Composite Plastic	1-92/0.06	1-72	
Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite <b>Glass</b>			
Textiles	Loose/Bagged <b>Textiles</b>	11.60	8.64	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	4.06	1.78	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)		_	
Elec- tronic	Electronics	0.26		
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.76	1.066	310
Other	Other Materials	22.66 13.74 13.82	7.62 7.78 7.64	

ore	Acquii	ed: 10/24/22	Time:	Wt.	
ate	. 161	25/22	SAMPLE SOR		
			Time: 9.5	WEIGHT (In Pounds)	
MATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8.76	7.48	
		Clean OCC (Cardboard)	30-72 18 08 22.26 21-08 0.01 19-34 14:00	17.78 7.76	
	Paper	Clean Mixed Paper	13-50	7.74	
		Clean Aseptic & Poly- Coated Packaging	9.88	9.02	
RFS)		Clean recyclable paper is	s defined as material not soile be recycled without spe	ed or contaminated that could re-	asonably be expected
dies (R		#1 PET Bottles and Containers	12.38	7.88	
For Stu	Plastic	#2 HDPE Bottles and Containers	11.62	8.52	
lables		#3, #4, #5, #7 Bottles and Containers	9.94	7-62	
Recyc		Clear/Clean Plastic Bags and Other Film	8-90	7.10	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8.38	7.56	
Resid		Aluminum Beverage Cans	8.50	7.12	120
	Metal	Aluminum Foil	1.80	1.70	
	We	Steel (Tin) Cans	9.22	7.28	
		Other Scrap Metal	4.62	1.70	
	Glass	Recyclable Glass	21.34	7.70	

ATERIAL TYP	E	4	NET	
TENTA III		16-54	7-40	NEI
Paper	Contaminated Paper & Remainder / Composite Paper	1.90	1.70	
Plastic	Remainder / Composite	1-88	1.70	
S) Metal	Remainder / Composite <b>Metal</b>			
Glass	Remainder / Composite Glass	-		
Jdies (N	Loose/Bagged <b>Textiles</b>	6.50	1.78	
Residential Recyclables For Studies (NON RRFS)  Elec- Medical Organic Textiles Glass N	Organics (includes food, yard waste, compostable paper, wood)	4.24	1.76	
ential Recyc	Medical Waste (includes sharpes and prersonal hygiene products)			-
	Electronics			-
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	14-50 19.98 15-62	7.12 7.46 7.60	

ate .	Acquir	ed: 10/24/22	Time:	Wt.	
ato:	int	o Class	SAMPLE SO		
		25/22	Time: /0.3	WEIGHT (In Pounds)	
AIE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8.20	7.78	
		Clean OCC (Cardboard)	23.74 8.48	7.94	
	Paper	Clean Mixed Paper	11.32 19.40 11.84 10.58	7.92 9.14 7.58 7.68	
		Clean Aseptic & Poly- Coated Packaging	6.44	5.42	
RFS)		Clean recyclable paper is	defined as material not soil be recycled without sp	ed or contaminated that could red secial processing or cleaning	asonably be expecte
dies (R	Plastic	#1 PET Bottles and Containers	18-02	12.24	
For Stu		#2 HDPE Bottles and Containers	10.38	7.16	
ables		#3, #4, #5, #7 Bottles and Containers	10.88	7.64	
Residential Recyclables For Studies (RRFS)		Clear/Clean Plastic Bags and Other Film	8.24	7.74	
ential		Durable Plastic Items	13.22	7.76	
Kesic		Aluminum Beverage Cans	9.38	7.10 -	
	Metal	Aluminum Foil	1.84	1.78	
	Me	Steel (Tin) Cans	10.66	7.88	
		Other Scrap Metal	11.84	7.60	
	Glass	Recyclable Glass	47.42	8.64	

MATERIAL TYPE		WEIGHT (In Pounds)		
VIEWIWE		Gross	Tare	NET
Paper	Contaminated Paper & Remainder / Composite Paper	12.44	7.94	
Plastic	Remainder / Composite	2.54	1.76	
Metal	Remainder / Composite Metal	2.18	1.70	
S S S S S S S S S S S S S S S S S S S	Remainder / Composite Glass			
Textiles	Loose/Bagged Textiles	18.22	7.72	
Elec- Madical Organic Tayliles Glass A	Organics (includes food, yard waste, compostable paper, wood)	9.26	1.10	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	244	1.70	
Elec-	Electronics	2.56	1.40	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-06	1.72	
	Other Materials	23.58	7.14	

ate .	Acquire	ed: 1012-4/22	Time:		Nt.
ate:	usti	2012	SAMPLE SO	OKIED	
		25/22	nme: 17,30	WEIGHT (In Pounds)	
AIE	RIAL TY	rt	Gross	Tare	NET
		Clean Newspaper	9.54	7.78	
		Clean OCC (Cardboard)	14.74 14.38 11.78 19.58 14.56 14.16	7.68 7.78 9.14 12,24	
	Paper	Clean Mixed Paper	14.56 14.16 12.46	7.76 7, <b>9</b> 4 7.28	Ť
		Clean Aseptic & Poly- Coated Packaging	2.62	1.78	
RFS)		Clean recyclable paper is	defined as material not so be recycled without s	oiled or contaminated that could special processing or cleaning	d reasonably be expecte
dies (R		#1 PET Bottles and Containers	11.16 14.96	7.74 8.52	
or Stu	Plastic	#2 HDPE Bottles and Containers	11.10	7.70	
ables		#3, #4, #5, #7 Bottles and Containers	11.30	7.72	
Recyc		Clear/Clean Plastic Bags and Other Film	9.54	8.64	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	11.44	7.08	
Kesid		Aluminum Beverage Cans	11.12	7.88	
	Metal	Aluminum Foil	0.01	~	
	We	Steel (Tin) Cans	9.28	7.64	
		Other Scrap Metal	11.00	7.84	
	Glass	Recyclable Glass	40.68	7.10	

MATERIAL TYPE					
~ 1 L K			Gross	Tare	NET
	흕ㅣ	Contaminated Paper & Remainder / Composite <b>Paper</b>	15.80 14.78 15.16	7.72 7.40 9.20	
		Remainder / Composite <b>Plastic</b>	3.80	3.54	
(S)		Remainder / Composite <b>Metal</b>		-	
ON RRF		Remainder / Composite <b>Glass</b>			
dies (N	Textiles	Loose/Bagged Textiles	4.08	1.80	
Residential Recyclables For Studies (NON RRFS)	ğ	Organics (includes food, yard waste, compostable paper, wood)	26.96 *+000	7.62	
intial Recyc	l <u>ĕ</u>	Medical Waste (includes sharpes and prersonal hygiene products)		-	
	Elec- fronic	Electronics			
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.58	1.70	
	Other	Other Materials	13.82 15.18 13.98	7.72 7.72 7.00	

ale	Acquii	ed: 10 [25] 22	Time:	RTFD	wt. 180
ate:	10	125/22	Time:	, RILLO	
	RIAL TY			WEIGHT (In Pounds)	
MATE	1		Gross	Tare	NET
		Clean Newspaper	10-62	7.98	
		Clean OCC (Cardboard)	13.58	7.64	
	Paper	Clean Mixed Paper	27.62	7.88	
		Clean Aseptic & Poly- Coated Packaging	2.48	1.78	
RFS)		Clean recyclable paper is	defined as material not so be recycled without sp	iled or contaminated that co pecial processing or cleaning	ould reasonably be expecte
dies (R	Plastic	#1 PET Bottles and Containers	11.42	7.78	
For Stu		#2 HDPE Bottles and Containers	11.14	7.72	
lables		#3, #4, #5, #7 Bottles and Containers	9.20	7.84	
Residential Recyclables For Studies (RRFS)		Clear/Clean Plastic Bags and Other Film	9.78	9.20	
dential		Durable Plastic Items	10.08 0.30	7.60 -	
Resid		Aluminum Beverage Cans	8.48	1.78	
	Metal	Aluminum Foil	1.80	1.70	
	We	Steel (Tin) Cans	11.30	7.42	
		Other Scrap Metal	994	7.72	
	Glass	Recyclable Glass	9.10	182	-

RIAL TYP	E	WEIGHT (In Pounds)			
MAL III		Gross 15.06	7. 60	NET	
	Contaminated Paper & Remainder / Composite Paper	19.24 26.90 6.48	7-76		
Plastic	Remainder / Composite	3.10	1.18		
Metal	Remainder / Composite Metal	2.36	1.70		
Glass	Remainder / Composite <b>Glass</b>	1-88	1.78		
Textiles	Loose/Bagged Textiles	6.04	1.72		
Organic	Organics (includes food, yard waste, compostable paper, wood)	11.44	7.74		
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	9.00	1.72		
Elec- tronic	Electronics	2.30	1.70		
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	4.38	1.70		
Other	Other Materials	47·40 33·90	7.58		

ate A	cquir	ed: 10/25/22	Time:		180
ate:	10	125122	SAMPLE SC	DRTED	
	IAL TY		mne.	WEIGHT (In Pounds)	
AIEK	IALIT	rc .	Gross	Tare	NET
		Clean Newspaper	8.34	7.00	
		Clean OCC (Cardboard)	18.82 19.88	7.40 7.92	
	Paper	Clean Mixed Paper	22.00.02	9.18	
		Clean Aseptic & Poly- Coated Packaging	2.12 .01	1.82	
2   S		Clean recyclable paper is	defined as material not so be recycled without s	illed or contaminated that could red pecial processing or cleaning	asonably be expecte
ales (K	I	#1 PET Bottles and Containers	9.80 .01	7.62	
ror stu	Plastic	#2 HDPE Bottles and Containers	984	7.76	
lables		#3, #4, #5, #7 Bottles and Containers	8.64 .04	7.14	
Residential Recyclables For Studies (RRFS)		Clear/Clean Plastic Bags and Other Film	8.54	7:74	
		Durable Plastic Items	9.98	7.50	
RESIG		Aluminum Beverage Cans	7.98	7.18	
	Metal	Aluminum Foil	1-84	1.78	
	We	Steel (Tin) Cans	9.48	7.10	
		Other Scrap Metal	8.90	7.76	
	Glass	Recyclable Glass	16.64	7.76	

ATERIAL TYPE				WEIGHT (In Pounds)	NET
T	1		23.44	Tare 7.04	NET
	ğ	Contaminated Paper & Remainder / Composite Paper	24.38 29.80 0.18	7.84	
		Remainder / Composite Plastic	2.34	1-78	
		Remainder / Composite Metal			
		Remainder / Composite Glass	16.44 Yaquenium	1.78	
		Loose/Bagged Textiles	4.22 .02	1.70	
	rgani	Organics (includes food, yard waste, compostable paper, wood)	5.64	1.78	
	<u>i</u>	Medical Waste (includes sharpes and prersonal hygiene products)	3-32	1.10	
	Elec- tronic	Electronics	2.80	1.78	
	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.28	1.70	
	Other	Other Materials	13.44 27.24 20.88	7.90 7.80 7.28	

Date	Acquir	ed: 10/25/22	Time:	Wt,	
	101	7.6.12.2	SAMPLE SO	ORTED	
		26/22	Time: 2:31	WEIGHT (In Pounds)	
MATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	10.90	1.92	
		Clean OCC (Cardboard)	15.54 31.40 15.92 18.84 18.94	7.88 7.76	
	Paper	Clean Mixed Paper	15.66 12.26 24.14	7.74	
		Clean Aseptic & Poly- Coated Packaging	10.22	9.14	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	s defined as material not so be recycled without s	iled or contaminated that could repecial processing or cleaning	easonably be expecte
	Plastic	#1 PET Bottles and Containers	17-00	7-74	
For Stu		#2 HDPE Bottles and Containers	12.32	7.94	
aples		#3, #4, #5, #7 Bottles and Containers	10.26	7.76	
Recyc		Clear/Clean Plastic Bags and Other Film	9.24	7.70	
dential		Durable Plastic Items	9== 10.00	7.90	
Resid		Aluminum Beverage Cans	11.68	9.12	
	Metal	Aluminum Foil	1.94	1.78	
	We	Steel (Tin) Cans	11-72	1.80	
		Other Scrap Metal	¥ 20°8Ve	7.54	
	Glass	Recyclable Glass	15.12	9.02	

AATER	IAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
	흥	Contaminated Paper & Remainder / Composite <b>Paper</b>	14.66 12.56 11.20 16.20	7.60 7.72 7.68 7.70	
		Remainder / Composite <b>Plastic</b>	1.86	1.78	
(S)		Remainder / Composite <b>Metal</b>	188	1.82	
ON RR		Remainder / Composite Glass	-		
odies (N		Loose/Bagged <b>Textiles</b>	2.96	1.80	
Residential Recyclables For Studies (NON RRFS)	Ë	Organics (includes food, yard waste, compostable paper, wood)	3.92	1. 78	
intial Recyc	<u>:</u> ≌	Medical Waste (includes sharpes and prersonal hygiene products)		_	
Reside	Elec- tronic	Electronics			
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1-84	1-78	
	Other	Other Materials	1478 21.28 11-20	7.98 7.60 7.94	

Date	Acquir	ed: 10 25/22	Time:	Wt.	
ate:			SAMPLE SOR	TED	
			Time: 7:15	WEIGHT (In Pounds)	
MATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	11-28	7.54	
		Clean OCC (Cardboard)	1850 23.40 22.20 16.50 15.12	7.92 7.74 8.64 7.760	
	Paper	Clean Mixed Paper	13.80 1 <b>5</b> .04	7.76	
Residential Recyclables For Studies (RRFS)		Clean Aseptic & Poly- Coated Packaging	13.80	7.72	
		Clean recyclable paper is	defined as material not soile be recycled without spe	ed or contaminated that could red ecial processing or cleaning	asonably be expected
		#1 PET Bottles and Containers	11.68	7.18	
For Stu	Plastic	#2 HDPE Bottles and Containers	10.70	7.78	
ables		#3, #4, #5, #7 Bottles and Containers	10.68 0.02	9.18 -	
Recyc		Clear/Clean Plastic Bags and Other Film	10.32	9.14-	
lential		Durable Plastic Items	10.18.	7.16	
Resic		Aluminum Beverage Cans	9.12 0.04	1.98 —	
	Metal	Aluminum Foil	1.80	(.78	
	We	Steel (Tin) Cans	8.06	7.56	
		Other Scrap Metal	10.10	7.74	
	Glass	Recyclable Glass	22.04	7.98	

ATERIAL TYPE				WEIGHT (In Pounds)	NET
1	1		12.96	Tare	NET
	ě l	Contaminated Paper & Remainder / Composite <b>Paper</b>	20.78	8-92	
ľ		Remainder / Composite <b>Plastic</b>	8 34	7.88	
6		Remainder / Composite <b>Metal</b>	13.98	1.76	
		Remainder / Composite <b>Glass</b>			
Jaies (N	Textiles	Loose/Bagged Textiles	3.36	1.78	
Residential Recyclables For Studies (NON KRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	2.20 3-44	1.70	
infidi Kecyo	ic	Medical Waste (includes sharpes and prersonal hygiene products)	2.20	(.78	
Keside	Elec- tronic	Electronics	5.44	1.70	
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	14.44 14.58 10.00	7.94 8.52 7.76	

Date /	Acquire	ed:	Time:		Wt.
			SAMPLE SO		
Date:			Time: 8:001	WEIGHT (In Pounds)	
MATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	10.48	7.76	
		Clean OCC (Cardboard)	13.42 20.24	7.56 12.24	
	Paper	Clean Mixed Paper	1846 .01	8 9 Z 7.7 Z	
		Clean Aseptic & Poly- Coated Packaging	3.30	1-78	
RFS)		Clean recyclable paper is		iled or contaminated that c pecial processing or cleanin	could reasonably be expected
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	14.34	7.18	
For Stu	Plastic	#2 HDPE Bottles and Containers	13.00	9.18	
ables		#3, #4, #5, #7 Bottles and Containers	12.08	9.14	
Recyc		Clear/Clean Plastic Bags and Other Film	8-96	7.88	
dential		Durable Plastic Items	8.28	7.16	
Resid		Aluminum Beverage Cans	01.24 .02	7.98	
	Metal	Aluminum Foil	1.80	1.78	
	We	Steel (Tin) Cans	9.18	7.74	1
		Other Scrap Metal	9.82	1.70	
	Glass	Recyclable Glass	16.60	7.76	

ATERIAL TYPE			Comm	WEIGHT (In Pounds)	NET
	aper	Contaminated Paper & Remainder / Composite <b>Pape</b> r	Gross 15.9 Z 16.34 23.76 18.34 18.48	7.18 7.72 7.48 8.52 7.60	NET
		Remainder / Composite <b>Plastic</b>	1.80	1-18	
(6		Remainder / Composite <b>Meta</b> l	2.04	1:82	
ON KR	Glass	Remainder / Composite <b>Glass</b>			
nalles (n	Textiles	Loose/Bagged Textiles	3.08	1-70	
NON- Residential Recyclables for Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11 28	7.76	
ential Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.98	1.70	
- Keside	Elec- tronic	Electronics	1.82	178 .01	
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.56	1-44	
	Other	Other Materials	18.04 12.24 14.24 26.46 18.18	7.40 — 7.88 9.20 8.44	

4

Date	Acquir	ed:	Time:		Wt.
			SAMPLE SOF	RTED	
ate:			Time: 8 44	WEIGHT (in Pounds)	
AATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	0.32	7.58	
		Clean OCC (Cardboard)	15.94	12.24	
	Paper	Clean Mixed Paper	11.00	756	
		Clean Aseptic & Poly- Coated Packaging	10.000 0.12	7.80	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ed or contaminated that cou ecial processing or cleaning	uld reasonably be expected
		#1 PET Bottles and Containers	12-00	7.76	
For Stud		#2 HDPE Bottles and Containers	12.20	9.18	
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	11.14	9.14	
Recyc		Clear/Clean Plastic Bags and Other Film	8.52	7.88	
dential		Durable Plastic Items	16.92	198	
Reside		Aluminum Beverage Cans	8.28	7.68	
	Metal	Aluminum Foil	1.86	1-82	
	W	Steel (Tin) Cans	10.60	7.60	
		Other Scrap Metal	11-36	7.60	
	Glass	Recyclable Glass	17.56 .00	9.20	

ATERIAL TYPE			Gross	WEIGHT (In Pounds) Tare	NET
	흥	Contaminated Paper & Remainder / Composite <b>Pape</b> r	19.58 15.08 20.26 20.38	7.76 9.02 7.72 7.84	
		Remainder / Composite <b>Plastic</b>	2.16	1070	
6		Remainder / Composite <b>Metal</b>	2.72	1.70	
		Remainder / Composite ** <b>Glass</b>	3.28	1.78	
	Textiles	Loose/Bagged <b>Textiles</b>	2.88	1.70	
	rgani	Organics (includes food, yard waste, compostable paper, wood)	28.64	7.76	
	3	Medical Waste (includes sharpes and prersonal hygiene products)	2.12	1:78	
	Elec- tronic	Electronics			
	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.56	1.70	
	Other	Other Materials	28.84 24.60 .04 29.12 17.02	7.16	

Date	Acquir	ABER: [75]	Time:		Wt,
			SAMPLE SC	ORTED	
Date:			Time: 12:00		
MATE	RIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	8.14	7.76	
		Clean OCC (Cardboard)	1954 18.78	7.76	
	Paper	Clean Mixed Paper	16.16 14.18	7.40 7.40	
		Clean Aseptic & Poly- Coated Packaging	2.480.12	1.78	
(RFS)		Clean recyclable paper is		piled or contaminated that cou special processing or cleaning	ld reasonably be expected to
dies (R		#1 PET Bottles and Containers	14.34	7.74	
For Stu		#2 HDPE Bottles and Containers	15.54	8.92	
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	10.12	7.76	
Recyc		Clear/Clean Plastic Bags and Other Film	9,48	7.78	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	10.78 152	8.64	
Resid		Aluminum Beverage Cans	8·34	7-88	
	Metal	Aluminum Foil	1.74	1.70	
	We	Steel (Tin) Cans	11.28	7.76	
		Other Scrap Metal	11.98	7.28	
	Glass	Recyclable Glass	18.72	7.12	

ATERIAL TYPE				WEIGHT (In Pounds)	NET
1			Gross	Tare	NET
	ğ	Contaminated Paper & Remainder / Composite <b>Paper</b>	13.22 9.84 23.06 20.38 25.74	7.72 7.72 7.42 9.20 7.76	
		Remainder / Composite <b>Plastic</b>	1.94	1.76	
,		Remainder / Composite <b>Metal</b>	2.22	1.76	
		Remainder / Composite <b>Glass</b>	0.52	_	
		Loose/Bagged T <b>extiles</b>	14.70	7.88	*
Kesidential Kecyclables for Studies (NON KNFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	17.94	7.78	
Iniidi kecyc	ic	Medical Waste (includes sharpes and prersonal hygiene products)	14.92	9.12	
reside Elso	tronic	Electronics			
NON Size Will	Maste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	20.00 12.40 19.92 12.44	7.58 7.80 7.44 7.70	

Date	Acquii	red:	Time: 12:48	Wt,	
)ate:			SAMPLE SO	RTED	
			Time:	WEIGHT (In Pounds)	
MAIL	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	11.80	7.78	
		Clean OCC (Cardboard)	IS-8g	7.74	
	Paper	Clean Mixed Paper	9.68 13.82	7.72 8.64	
		Clean Aseptic & Poly- Coated Packaging	2.44	1.76	
RFS)		Clean recyclable paper is	defined as material not soil be recycled without sp	ed or contaminated that could re secial processing or cleaning	asonably be expected
dies (R		#1 PET Bottles and Containers	13.84	7.76	
For Stu	Plastic	#2 HDPE Bottles and Containers	14.08	7.42	
ables		#3, #4, #5, #7 Bottles and Containers	12.04	9.12	
Recyc		Clear/Clean Plastic Bags and Other Film	9.26	7.64	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	11-04	7.90	
Reside		Aluminum Beverage Cans	10.44	7.88	
	ţal	Aluminum Foil	1.94	1.78	
	Metal	Steel' (Tin) Cans	11-12	7.78	
		Other Scrap Metal	10.72	7.76	
4	Glass	Recyclable Glass	27.08	7.76	

MATERIAL TYPE			WEIGHT (in Pounds)		
		Gross	Tare	NET	
	Contaminated Pap Remainder / Comp Paper		7.76 9.02 7.76 7.40 7.76		
4	Remainder / Comp	osite 2-28	1.78		
6	Remainder / Comp	osite 15.34	7.94		
ON RE	Remainder / Comp Glass	osite 2.86	1.78		
odies (N	Loose/Bagged Textiles	14.28	7.40		
Residential Recyclables For Studies (NON RRFS)	Organics (includes food, yard waste, compostable paper, wood)		9.18		
ential Recyc	Medical Waste (includes sharpes of prersonal hygiene products)	nd 2.18	1-80		
· Reside	Electronics				
NON-HHW & Special	HHW & Special Wa (includes chemica motor oil, oil filters, mercury lamps, ba tanks)	1.74	1.10		
	한 Other Materials	30.38	7.98		

Date	Acquir	red:	Time:		Wt.
				SORTED	
ate:			Time: 1:30	WEIGHT (In Pounds)	
ATE	RIAL TY	'PE	Gross	Tare	NET
		Clean Newspaper	8-88	7.40	11
		Clean OCC (Cardboard)	1826 13.72	7.12	
	Paper	Clean Mixed Paper	23.16	12.24	
		Clean Aseptic & Poly- Coated Packaging	9.4 0	7.72	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material not be recycled withou	soiled or contaminated that cut special processing or cleaning	could reasonably be expected ag
		#1 PET Bottles and Containers	13-90	7.80	
ror stu		#2 HDPE Bottles and Containers	10.34	9.02	
Idples	Plastic	#3, #4, #5, #7 Bottles and Containers	8.48	7-98	
кесус		Clear/Clean Plastic Bags and Other Film	7.96	7.76	
dential		Durable Plastic Items	14.60	7.76	
Keside		Aluminum Beverage Cans	10.22	864	
	Metal	Aluminum Foil	_		
	We	Steel (Tin) Cans	8-76	7.70	
		Other Scrap Metal	8.26	7.40	
	Glass	Recyclable Glass	10.82	7.16	J 11

ATERIAL TYPE		-	WEIGHT (In Pounds)	NET
Paper	Contaminated Paper & Remainder / Composite Paper	17.40 24.54 22.34	7.92 7.56 9.14	NEI
Plastic	Remainder / Composite	4.70	1.76	
Metal	Remainder / Composite Metal	210	1.72	
Glass	Remainder / Composite Glass	2-70	1.76	
Textiles	Loose/Bagged Textiles	3.66	1.76	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	15.20	778	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	204	1.76	
Elec	Electronics			
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	2.52	1.70	
Other	Other Materials	35.28 24.88 18.90	7.88 7.84 7.60	

ate	Acquir	ed:	Time:		Wt.
ate:			SAMPLE SOR	TED .	
_			lime: Z,ZO	WEIGHT (In Pounds)	
AAIE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	11.24	7.74	
		Clean OCC (Cardboard)	15.38 25.60	7.72 7.04 7.76 9.12	
	Paper	Clean Mixed Paper	21.30	5.92 7.60	
		Clean Aseptic & Poly- Coated Packaging	3.12	1.74	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ed or contaminated that coule ecial processing or cleaning	d reasonably be expected
		#1 PET Bottles and Containers	15.58	7.76	
For Stu	Plasfic	#2 HDPE Bottles and Containers	10.74	7.76	
lables		#3, #4, #5, #7 Bottles and Containers	10.78	8.64	
Recyc		Clear/Clean Plastic Bags and Other Film	9.70	4.52	
lential		Durable Plastic Items	10.50	7.60	
Reside		Aluminum Beverage Cans	8,48 ,02	7.80 -	
	Metal	Aluminum Foil	1.80	1.80	
	We	Steel (Tin) Cans	8.04	7.76	
		Other Scrap Metal	13.66	7.76	
	Glass	Recyclable Glass	21.38	7.76	

MATERIAL TYPE			WEIGHT (In Pounds)			
AIEK	IAL ITE		Gross	Tare	NET	
	혅	Contaminated Paper & Remainder / Composite <b>Paper</b>	24.28 14.02 23.44 0.24	7.42 7.83 9.18		
		Remainder / Composite Plastic	2.12	B. 1.78		
5		Remainder / Composite <b>Metal</b>	16-16	9.02		
		Remainder / Composite <b>Glass</b>				
	Textiles	Loose/Bagged Textiles	14.14	7.98		
residential necyclabics for stoatcs (non min s)	ä	Organics (includes food, yard waste, compostable paper, wood)	16.64	7.78		
TILIDII NECY	U	Medical Waste (includes sharpes and prersonal hygiene products)	2.60	1.70		
- מכאומם	Elec- tronic	Electronics	2.08	1.70		
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)				
	Other	Other Materials	14.87 15.40 13.90	7.76 7.72 8.52		

Date .	Acquir	ed:	Time:		Wł.
			SAMPLE SOR	TED	
ate:			Time: 9:○○	WEIGHT (In Pounds)	
AATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	23 - 20	7.92	
		Clean OCC (Cardboard)	1274	7.40	
	Paper	Clean Mixed Paper	42.44 33.10	7.94 7.72	
		Clean Aseptic & Poly- Coated Packaging	2.12	1.70	
RFS)		Clean recyclable paper is		ed or contaminated that coul ecial processing or cleaning	d reasonably be expected
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	13.38	7.64	
For Stu	Plastic	#2 HDPE Bottles and Containers	10.08	9.12	
ables		#3, #4, #5, #7 Bottles and Containers	8.38	7-62	•
Kecyc		Clear/Clean Plastic Bags and Other Film	B·98	8.44	
entidi		Durable Plastic Items	10.50	7.76	- ~
Resid		Aluminum Beverage Cans	8.30	7.60	
	Metai	Aluminum Foil	0.0		, 1-
	We	Steel (Tin) Cans	8.90	7.56	
		Other Scrap Metal	8.92	7.74	
	Glass	Recyclable Glass	29.26+29.70	7.60 + 7.98	340
Comm	้ง nents:	ikeeyeldbie eids	29,26 + 29.76	1.40 4 7.78	

TERIAL TYP	PE		WEIGHT (In Pounds)	
Paper	Contaminated Paper & Remainder / Composite Paper	19.82 0.02	9.18 —	NET
Plasfic	Remainder / Composite	5.28	1.76	
Metal	Remainder / Composite Metal	1,98	1.78	
Glass	Remainder / Composite Glass	13.84	1.78	
Textiles	Loose/Bagged Textiles	2.84	1.76	+
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	9.08	7.76	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.86	1.78	
Elec- tronic	Electronics	0.01		1 1
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.16	1.76	
Other	Other Materials	23.70	7.60	

Date	Acquire	ed:	Time:	Wt.	
Date:			SAMPLE SOI		
_			Time: 44: 9:3	WEIGHT (In Pounds)	
AATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	1430	8-52	
		Clean OCC (Cardboard)	1374 14-38	7.76 7.90	
	Paper	Clean Mixed Paper	<sup>\$</sup> 29.56	1224	
		Clean Aseptic & Poly- Coated Packaging	4.68	3.56	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is		ed or contaminated that could re pecial processing or cleaning	easonably be expected
		#1 PET Bottles and Containers	12-98	7.42	
For Stu	Plastic	#2 HDPE Bottles and Containers	12.38	9.20	
lables		#3, #4, #5, #7 Bottles and Containers	12.12	9.02	
Recyc		Clear/Clean Plastic Bags and Other Film	89.8	7.70	
dential		Durable Plastic Items	18.56	7.12	
Resid		Aluminum Beverage Cans	9.58	7.92	
	Metal	Aluminum Foil	2.00/0.09	1.76/_	
	We	Steel (Tin) Cans	9.20	7.94	
		Other Scrap Metal	13.58	8.64	
	Glass	Recyclable Glass	28.84	7.76	

MATERIAL TYPE			WEIGHT (In Pounds)			
IATERIAL TYPE			Gross	Tare	NET	
	<u>ĕ</u>	Contaminated Paper & Remainder / Composite <b>Pape</b> r	20.30 18.22 0-06	7.60	5	
	Plastic	Remainder / Composite Plastic	2.38 11.70	1.70 /1.86		
(S)	Metal	Remainder / Composite <b>Meta</b> l	4.48	1.70		
ON RRF	Glass	Remainder / Composite Glass				
dies (N	Textiles	Loose/Bagged Textiles	3 3.64	1.70		
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11.92	7.76		
ential Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)				
Reside	Elec- tronic	Electronics	9.04	1.72		
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.52	1.76		
	Other	Other Materials	28.42	7-72		

Oate	Acquir	ed:	Time:		Wt,
)ate:				LE SORTED	
			Time: \ \	WEIGHT (In Pounds)	
MATE	RIAL TY	'PE	Gross	Tare	NET
		Clean Newspaper	9.38	7.74	
		Clean OCC (Cardboard)	15.18	9.18 7.74	
	Paper	Clean Mixed Paper	18-20	7.58	
		Clean Aseptic & Poly- Coated Packaging	3.50	1.70	
Residential Recyclables For Studies (RRFS)		Clean recyclable paper is	defined as material no be recycled witho	ot soiled or contaminated that cou out special processing or cleaning	ıld reasonably be expected
		#1 PET Bottles and Containers	20.08	12.24	
or Stud		#2 HDPE Bottles and Containers	13.36	9.02	
ables I	Plastic	#3, #4, #5, #7 Bottles and Containers	10.42	7.76	
Recycl		Clear/Clean Plastic Bags and Other Film	8.42	7.56	
ential		Duràble Plastic Items	14.74	7.68	
Reside		Aluminum Beverage Cans	(0.30	7.70	
	τα	Aluminum Foil	1-80	1.70	
	Metal	Steel (Tin) Cans	10.20	7.60	
		Other Scrap Metal	9.90	7.54	
	Glass	Recyclable Glass	28.92	7.88	

ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	NET
Poper	Contaminated Paper & Remainder / Composite Paper	14.44 2-86 15.26 15.88 13.34 17.44	7.44 1.44 7.84 7.74 7.90	NEI
Plastic	Remainder / Composite Plastic	1.98	1.70	
Metal	Remainder / Composite Metal			-
Oly nin	Remainder / Composite Glass	2.34	1.78	1
Jaies (IN	Loose/Bagged Textiles	3.44	1-72	
Residential Recyclables For Studies (NON KRF3)  Elec-	Organics (includes food, yard waste, compostable paper, wood)	34.50	7.80	
mildi kecyc	Medical Waste (includes sharpes and prersonal hygiene products)	4.20	1.70	
Elec-	Electronics	4.44	1-18	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries tanks)	3.02	1.78	
	Other Materials	21.80 22.48 20.20	7.46 7.46 7.78	

Date	Acqui	ired:	Time:	W	
n-t-			SAMPLE SC	DRTED	
Date			Time: /1:32	MEIOUT //- B	
MATI	ERIAL T	YPE	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	10.08	7-12	NEI
		Clean OCC (Cardboard)	12.72 12.76	7.98 9.02 7.76 7.92	
	Paper	Clean Mixed Paper	13.38	7.40	
		Clean Aseptic & Poly- Coated Packaging	9.10	7.76	
(RFS)		Clean recyclable paper is	s defined as material not so be recycled without s	iled or contaminated that could roccial processing or cleaning	reasonably be expected
dies (R	Plastic	#1 PET Bottles and Containers	12.84	1.80	
For Stu		#2 HDPE Bottles and Containers	10.28	7-76	
lables		#3, #4, #5, #7 Bottles and Containers	<b>ම</b> . 58	7.56	
Residential Recyclables For Studies (RRFS)		Clear/Clean Plastic Bags and Other Film	8-70	7.88	
dential		Durable Plastic Items	17.10	7.68	
Resid		Aluminum Beverage Cans	8.90	7.74	
	Metal	Aluminum Foil	1.72	1.70	
	W	Steel (Tin) Cans	9.52 0.14	7.76	
		Other Scrap Metal	9.22 0.14	7.90	
	Glass	Recyclable Glass	35.78	7.84	

ATERIAL TYPE			WEIGHT (In Pounds)  Gross Tare NET			
ERIALI	YPE		Gross	Tare	NET	
Paper	- R		11.86 16.36 16.16 19.24 0.01	7.72 7.72 8.52 7.74		
Plastic	R	Remainder / Composite	2.20	1.72		
Metal	R A	Remainder / Composite Metal				
200	SE SE	Remainder / Composite Glass	3.18	1.78	-	
Toutilog	sallisa 1	_oose/Bagged Textiles	3.72	1.78		
Elec-	ıganı	Organics (includes food, yard waste, compostable paper, wood)	30-10 Theory yard waste	9-18		
	edico	Medical Waste (includes sharpes and prersonal hygiene products)	2.00	<sub>I</sub> .70		
	tronic	Electronics	32.82 + Specify	288		
HHW & Special	Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1-88	1.70		
T	Other	Other Materials	24.64 17.00	7.62		

Date	Acquir	red:	Time:	W	*
_			SAMPLE S	ORTED	
Date			Time:  2:10	WEIGHT (In Pounds)	
MATE	RIAL TY	/PE	Gross	Tare	NET
		Clean Newspaper	12.72	7.60	
		Clean OCC (Cardboard)	15.40 19.48	7.76 7.78	
	Paper	Clean Mixed Paper	17,56	8.52	
		Clean Aseptic & Poly- Coated Packaging	2.62	1.76	
RFS)		Clean recyclable paper is		oiled or contaminated that could special processing or cleaning	reasonably be expected
lies (RR		#1 PET Bottles and Containers	12.72	7.62	
For Stud		#2 HDPE Bottles and Containers	11.72	7.00	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	9,24	7.76	
Recyc		Clear/Clean Plastic Bags and Other Film	10.20	9.20	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	9.46 +0.01	7.60	
Resid		Aluminum Beverage Cans	8.88	7.68	
	ţa I	Aluminum Foil	1.82	1.78	-
	Metal	Steel (Tin) Cans	10.18	7.74	
		Other Scrap Metal	9.12	7.56	
	Glass	Recyclable Glass	18.98	7.90	

MATERIAL TYPE			WEIGHT (In Pounds)		
MILE	IAL IIII		Gross	Tare	NET
		Contaminated Paper & Remainder / Composite <b>Pape</b> r	18.36 0.01 18.46 21.20 13.39	7.74 — 7.28 8.92 7.60	
		Remainder / Composite	1.80	1.78	
(2)		Remainder / Composite <b>Meta</b> l	17.16 +0.20	7.54+0	
ON KR	Glass	Remainder / Composite Glass	2.18	1.76	
dies (N	Textiles	Loose/Bagged Textiles	32.76	7.58	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	15.12	7.76	
ntial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	6.12	1.70	
Reside	Elec- tronic	Electronics	2.36	1.66	
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	7.66	1.70	
	Other	Other Materials	17.14 40.90	7.94	

ate i	Acquir	ed:	Time:	W	•
			SAMPLE S	ORTED	
ate:			Time:		
ATE	RIAL TY	PE	Gross	WEIGHT (In Pounds) Tare	NET
			Gioss		NEI
		Clean Newspaper	12.48	12.24	
		Clean OCC (Cardboard)	15.26 19.08	7.94 7.60 8.62 7.72	
	Paper	Clean Mixed Paper	70.86	9.17 7.76	
		Clean Aseptic & Poly- Coated Packaging	2,36	1.80	
3		Clean recyclable paper is		oiled or contaminated that could special processing or cleaning	reasonably be expected
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	14.08	7.74	
or Stuc		#2 HDPE Bottles and Containers	9.88	7.60	
ables	Plastic	#3, #4, #5, #7 Bottles and Containers	9.74	7.78	
kecycl		Clear/Clean Plastic Bags and Other Film	8.54	7.60	
entidi		Durable Plastic Items	11.12	7,68	
Kesia		Aluminum Beverage Cans	9.72	7,92	
	ē	Aluminum Foil	1.80	1.78	
	Metal	Steel (Tin) Cans	(0.30)	7.74	
		Other Scrap Metal	11.48	7.28	
	Glass	Recyclable Glass	21.36	7.90	

MATERIAL TYPE				WEIGHT (In Pounds)	
MICH			Gross	Tare	NET
	흕	Contaminated Paper & Remainder / Composite <b>Paper</b>	14.56 0.0) 19.64 19.98 12.62	7.80 8.92 9.14 7.88	
		Remainder / Composite <b>Plastic</b>	2.36	1.70	
2)		Remainder / Composite <b>Metal</b>	2.16	1.82	
ON RRF		Remainder / Composite <b>Glass</b>	4.26	1.78	
dies (N	Textiles	Loose/Bagged Textiles	16.36	7.64	
Residential Recyclables For Studies (NON RRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	20.68	7.60	
intial Recyc	Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
Reside	Elec- tronic	Electronics	3.36	1.78	
NON-	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)		1,78	
	Other	Other Materials	27.24 32.10 19.78	9.02 8.64 9.20	

Date	Acquir	ed:	Time:	Wt.	
200			SAMPLE SO	PRTED	
Date:			Time: 2:38	WEIGHT (In Pounds)	ь.
MATE	RIAL TY	PE	Gross	Tare	NET
		Clean Newspaper	8.96	7.76	
		Clean OCC (Cardboard)	14.02 14.14	8.52 9.12	
	Paper	Clean Mixed Paper	14.84	7.56	
		Clean Aseptic & Poly- Coated Packaging	2.44	1.82	
RFS)		Clean recyclable paper is		iled or contaminated that could re pecial processing or cleaning	asonably be expected t
dies (R	Plastic	#1 PET Bottles and Containers	14.02	8.92	
For Stu		#2 HDPE Bottles and Containers	15.50	9-14	
ables		#3, #4, #5, #7 Bottles and Containers	9-34	7-88	
Recyc		Clear/Clean Plastic Bags and Other Film	9-38 /.01	7.60	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	12.00	8.64	
Resid		Aluminum Beverage Cans	9.72	9.20	
	Metal	Aluminum Foil	1.98	1.79	
	We	Steel (Tin) Cans	12.44	9.02	
		Other Scrap Metal	8.44	7:64	-
	Glass	Recyclable Glass	20.08	7.18	

MATERIAL TYPE			WEIGHT (In Pounds)		
MIEK			Gross	Tare	NET
	흕	Contaminated Paper & Remainder / Composite	11.22 17.58 18.80 18.30 2.14	7.42 7.44 7.98 1.80	
		Remainder / Composite <b>Plastic</b>	2.84	1-70	
3	Metal	Remainder / Composite <b>Meta</b> l		1	
ON RR	Glass	Remainder / Composite <b>Glass</b>			
dies (N		Loose/Bagged Textiles	14.40	7.74	
Residential Recyclables For Studies (NON RRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	37.90 2.30	7.84 1.80	
intial Recyc		Medical Waste (includes sharpes and prersonal hygiene products)	3.88	1.80	
Reside	Elec- tronic	Electronics	3.8°C	1.76	2
NON-	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.86	1-70	
	Other	Other Materials	27.82 21.30 24.86	7.12, 7.40 8.89	

Date	Acquir	ed:	Time:	Wt	
)ate:			SAMPLE SOR	TED	
		va.e	Time:	WEIGHT (In Pounds)	
MATE	KIALIT	rt	Gross	Tare	NET
		Clean Newspaper	12.74	9-18	
		Clean OCC (Cardboard)	15.06 19.54	7.72 12.24	
	Paper	Clean Mixed Paper	81.58 0.28	8.64  -	
		Clean Aseptic & Poly- Coated Packaging	3.(2	1.70	
(RFS)		Clean recyclable paper is	defined as material not soile be recycled without spe	ed or contaminated that could recial processing or cleaning	easonably be expected
dies (F		#1 PET Bottles and Containers	15.10	7.62	
For Stu	Plastic	#2 HDPE Bottles and Containers	14.16	7.72	
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	9.96	7.84	
Recyc		Clear/Clean Plastic Bags and Other Film	9.02	7-98	
dential		Durable Plastic Items	11.88	8 - 88 -	
Resid		Aluminum Beverage Cans	8.96	7.74	
	Metal	Aluminum Foil	1-86	180	
	We	Steel (Tin) Cans	10.18	7.94	
		Other Scrap Metal	10.24	9.12	
	Glass	Recyclable Glass	24.94 .08	8.52	

ATERIAL TYPE			Contract	WEIGHT (In Pounds)	NET
T			20.30 2-08 13.82 15-24 14.78	7-76 1.70 7-28 8-92 7-40	NEI
( ) ( )		Remainder / Composite Plastic	0.54	-	
		Remainder / Composite Metal	0-20		
ON RR		Remainder / Composite <b>Glass</b>	2.90	170	
		Loose/Bagged Textiles	446	1.70	
Residential Recyclables For Studies (NON RRF3)	rgani	Organics (includes food, yard waste, compostable paper, wood)	17:14	9-14	
emilai kecyc	ledico	Medical Waste (includes sharpes and prersonal hygiene products)	2.02	1-66	
	tronic	Electronics	5-14 1.7/2	1.10 -	
NON-HHW & Special	Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.98	1-76	
	Other	Other Materials	17.96 21.56 24.98 23.34	7.48 7.80 7.88 7.90	

)ate	Acquir	red:	Time:	Wt	
			SAMPLE SO	RTED	
ate:	č.		Time: 9:00	WEIGHT IN A	
AATE	RIAL TY	/PE	Gross	WEIGHT (In Pounds) Tare	NET
		Clean Newspaper	10.32	7.76	NEI
		Clean OCC (Cardboard)	17.38	8.92	
	Paper	Clean Mixed Paper	15.40	7.56	
		Clean Aseptic & Poly- Coated Packaging	9.84	9.20	
RFS)		Clean recyclable paper is	defined as material not soi be recycled without sp	led or contaminated that could r pecial processing or cleaning	easonably be expected
dies (R		#1 PET Bottles and Containers	12.84	7.88	
For Stu	Plastic	#2 HDPE Bottles and Containers	13.36	7.76	
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	10.82 0.02	7.76.	
Recyc		Clear/Clean Plastic Bags and Other Film	9.38	7.92	
dential		Durable Plastic Items	9.48	7.76	
Resid		Aluminum Beverage Cans	9.04	7.64	
	Metal	Aluminum Foil	2.00	1.78	
	We	Steel (Tin) Cans	9.44	7.58	
		Other Scrap Metal	10.30	7.98	
	Glass	Recyclable Glass	15.04	7.60	

AATERIAL TYPE			WEIGHT (In Pounds)		
AIEKIA			Gross	Tare	NET
	ğ l	Contaminated Paper &	20.40 15.94 16.20 17.02	7.72 9.14 7.90 7.80	
		Remainder / Composite Plastic	2.48	1.70	7-7-
S		Remainder / Composite Metal	4.86	1.70	
ON KK		Remainder / Composite Glass			4.0
odies (N		Loose/Bagged Textiles	3.02	1.70	
Residential Recyclables For Studies (NON RRFS)	rgani	Organics (includes food, yard waste, compostable paper, wood)	23.60 23.66	7.74	
ntial Recyc	edico	Medical Waste (includes sharpes and prersonal hygiene products)	7 1-94	1.70	
	Elec- tronic	Electronics	2-18	1.78	
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	4.30	1-82	
	Other	Other Materials	14.76 19.00 16.14 14.50	7.62 7.60 7.78	

Date	Acqui	red:	Time:		Wt,
			SAMPLE SC	ORTED	
Date:			Time: 9:50	WEIGHT	
MATE	RIAL TY	/PE	Gross	WEIGHT (In Pounds) Tare	NET
	LKIALTI	Clean Newspaper	p.8.8	7.76	
		Clean OCC (Cardboard)	19.42 15.06	12.24 8.88	
	Paper	Clean Mixed Paper	11.18	7.76	
		Clean Aseptic & Poly- Coated Packaging	17.94	8.52	
RFS)		Clean recyclable paper is	defined as material not so	iled or contaminated that cou pecial processing or cleaning	uld reasonably be expected
dies (R		#1 PET Böttles and Containers	10-86	7.56	
For Stu		#2 HDPE Bottles and Containers	12.06	7.92	1.0
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	9.34	7.62	
Recyc		Clear/Clean Plastic Bags and Other Film	10.00	7.98	~
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	23.94 /.94	9.18/_	
Resid		Aluminum Beverage Cans	8.50	7.88	
	Metal	Aluminum Foil	1.80	170	
	We	Steel (Tin) Cans	9-88	7.76	
		Other Scrap Metal	14.84 10.12	7.90  -	
	Glass	Recyclable Glass	20.44	7.76	

ATERIAL TYPE			WEIGHT (In Pounds)  Gross Tare NET		
			Gross	Tare	NEI
2000	R	Contaminated Paper & Remainder / Composite	17.38 17.38 15.78 2.14	7.76 7.74 7.60	
14		Remainder / Composite Plastic	204 0.04	1.10 /-	
		Remainder / Composite <b>Netal</b>	4.00	1.76	
		Remainder / Composite Glass	1.92	1.70	
can i		Loose/Bagged T <b>extiles</b>	11.52	7.48	
Residential Recyclopies For Singles (Note	rgani	Organics (includes food, yard waste, compostable paper, wood)	19.12	7.60	
IIIIdi kecy	edico	Medical Waste (includes sharpes and prersonal hygiene products)	2.34	176	
	fronic	Electronics	14.98 10.76	7.58/-	
NON-NON-NON-NON-NON-NON-NON-NON-NON-NON	nnw & special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.80	170	
	Other	Other Materials	15-74 19-76 17-74 15-06	7.28 7.94 7.80	

Comments:

		ABER: 189			
Date	Acquir	ed:	Time:		Vt.
Date:			Time: 10:4	E SORTED .	
	RIAL TY	nr.		WEIGHT (In Pounds)	
MAIL	KIAL IT	re	Gross	Tare	NET
		Clean Newspaper	9.26	7-72	
		Clean OCC (Cardboard)	22.90	9.18	-
	Paper	Clean Mixed Paper	17.10	7.12	
		Clean Aseptic & Poly- Coated Packaging	2.24	1.70	
(RFS)		Clean recyclable paper is		t soiled or contaminated that could ut special processing or cleaning	reasonably be expected to
dies (R		#1 PET Bottles and Containers	10.96	7.08	
For Stu	Ш	#2 HDPE Bottles and Containers	9.92	7.28	
lables	Plastic	#3, #4, #5, #7 Bottles and Containers	9-04	7.76	
Residential Recyclables For Studies (RRFS)		Clear/Clean Plastic Bags and Other Film	8.80	7.94	
dential		Durable Plastic Items	1250	7.76	
Resid		Aluminum Beverage Cans	8.72	7.76	
	Metal	Aluminum Foil	1-30	1.70	
	W	Steel (Tin) Cans	10.36	7.68	
		Other Scrap Metal	n 40	7.60	
	Glass	Recyclable Glass	24.70	7.90	
Comm	nents:				

Contaminated Paper & Remainder / Composite Paper	Gross 27.16 15.58 14.56 13.30	7.40 8.92 7.78	NET
Contaminated Paper & Remainder / Composite Paper	15.58	7.40 8.92	
	_	1.10	
Remainder / Composite <b>Plastic</b>	21-86	8-98	
Remainder / Composite <b>Metal</b>	434	1-78	
Remainder / Composite <b>Glass</b>	4.28	1.76	
Loose/Bagged Textiles	15.28	7.88	18
Organics (includes food, yard waste, compostable paper, wood)	20,24	7-62	
Medical Waste (includes sharpes and prersonal hygiene products)	4.98	1.80	
Electronics			
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.42	1.70	
Other Materials	17·26 27·58 27·18	8-52 7.28 7.76	
CONTRACT OF THE PROPERTY OF TH	Remainder / Composite Glass  Loose/Bagged Lextiles  Drganics Lincludes food, yard Waste, compostable Daper, wood)  Medical Waste Lincludes sharpes and Drersonal hygiene Droducts)  Electronics  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	Remainder / Composite Glass  Coose/Bagged Gextiles  Coose/Bagged Gextiles  Coose/Bagged Gextiles  Corganics Gincludes food, yard Waste, compostable Daper, wood)  Medical Waste Gincludes sharpes and Derersonal hygiene Deroducts)  Electronics  HHW & Special Waste Gincludes chemicals, Motor oil, oil filters, Mercury lamps, batteries, Tanks)  Cother Materials  The Composite of the Cooperation o	Remainder / Composite Glass  Remainder / Composite Glass  176  176  176  176  176  176  176  1

ate /	Acquir	ed:	Time:	Wt.	
ate:			SAMPLE SO	RTED	
	RIAL TY	PE	Time: S	WEIGHT (In Pounds)	
	KIAL II	r.	Gross	Tare	NET
		Clean Newspaper	15.04	8-64	
		Clean OCC (Cardboard)	14.60 14.96 17.48 21.10	7.76 9.12	
	Paper	Clean Mixed Paper	18.50 21.44	7.76	
		Clean Aseptic & Poly- Coated Packaging	11.10	7.48	
(RFS)		Clean recyclable paper is		led or contaminated that could re pecial processing or cleaning	easonably be expected
dies (R		#1 PET Bottles and Containers	14.38	7.78	
For Stud	Plastic	#2 HDPE Bottles and Containers	12.32	8-92	
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	9.84 /00	7.40	
Recyc		Clear/Clean Plastic Bags and Other Film	9.60	ම හි	
ential		Durable Plastic Items	11.78	8.52	
Kesia		Aluminum Beverage Cans	8.32	7.88	
	Metal	Aluminum Foil	1-86	1.70	i i
	We	Steel (Tin) Cans	12:42	190	
		Other Scrap Metal	25.20	7.70	
	Glass	Recyclable Glass	31.86 .44	7.76	

ATERIAL TYPE			Gross	WEIGHT (in Pounds) Tare	NET
	춁	Contaminated Paper & Remainder / Composite <b>Pape</b> r	13.96 12.74 24.48	7.60	
		Remainder / Composite Plastic	2.78	1.76	
(6.		Remainder / Composite <b>Metal</b>			
ON KR		Remainder / Composite <b>Glass</b>	2.40	1.70	
dies (N		Loose/Bagged Textiles	4-18	1.00	
Residential Recyclables For Studies (NON KRFS)	ä	Organics (includes food, yard waste, compostable paper, wood)	15.80	7.88	
ential Recyc	<u>.</u> <u>.</u>	Medical Waste (includes sharpes and prersonal hygiene products)	2-50	1-66	
Reside	Elec- tronic	Electronics			_
-NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.2%	1-76	
	Other	Other Materials	10.78 20.28 16.54 10.74	7.92 9.18 7.76 7.50	

Comments:

Date	Acqui	red:	Time:	Wt.	
			SAMPLE SO	ORTED	
Date			Time: 12:54	WEIGHT (In Pounds)	
MATE	RIAL TY	/PE	Gross	Tare	NET
Residential Recyclables For Studies (RRFS)	Paper	Clean Newspaper	9.42	7.72	
		Clean OCC (Cardboard)	15.28 18.78	9.02 7.68	
		Clean Mixed Paper	21.76	7.72	
		Clean Aseptic & Poly- Coated Packaging	9.64	7.74	
		Clean recyclable paper is defined as material not soiled or contaminated that could reasonably be expected be recycled without special processing or cleaning			
	Plastic	#1 PET Bottles and Containers	13.50	7.70	
		#2 HDPE Bottles and Containers	12-98	7.70	
		#3, #4, #5, #7 Bottles and Containers	10.10	7.90	
		Clear/Clean Plastic Bags and Other Film	9.58	7.88	
		Durable Plastic Items	9.84	7.76	
	Metal	Aluminum Beverage Cans	8.98	7.60	
		Aluminum Foil	1.74	1.70	
		Steel (Tin) Cans	12.74	8.52	
		Other Scrap Metal	8.38	7.76	
	Glass	Recyclable Glass	1210	1.50	

ERIAL TYP	PE	Gross	WEIGHT (In Pounds) Tare	NET
Paper	Contaminated Paper & Remainder / Composite <b>Paper</b>	6.40 15.76 24.56 22.24	7.04 7.74 7.00 8.04	
Plastic	Remainder / Composite Plastic	2.58	1.76	18
Metal	Remainder / Composite <b>Metal</b>	1.84	1.66	
Glass	Remainder / Composite Glass			-
Textiles	Loose/Bagged Textiles	2.74	1.76	
Elec- Medical Organic Textiles Glass A	Organics (includes food, yard waste, compostable paper, wood)	14-08	7.76	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	18.30	1.58	
	Electronics	1.94	1.82	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	11·14 20·18 15·90 17·38·40	7-60 7-12 9-14 7-10	