# Summary of Results

Characterization of Residential Curbside Collected Recyclables

September - November 2020



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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 the 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 2020 and happened to land several months into a global pandemic. While the extent of the true impacts due to the pandemic and Santa Clara County's shelter-in-place order are unclear, San José's residential program saw increases within the residential waste stream in 2020 when compared to the same time in 2019. For example, there was an increase of 8% to their SFD garbage waste stream, an increase of 17% to their SFD recycling waste stream, and an increase of 33% to their SFD recycling residue tonnage from April to December 2020 as compared to April to December 2019. This information indicates that the results of this study are likely significantly impacted by the COVID-19 pandemic and stay-at-home orders. The increase in Non-RRFS could possibly be due to more residents working from home and generating more garbage, as well as schools being closed and students transitioned to remote learning from home.

SCS completed a similar recycling characterization study in 2020 for a nearby jurisdiction shortly before this study and saw significantly more recycling contamination as compared to 2019 levels.

#### 2 CHARACTERIZATION METHODS

#### **DESCRIPTION OF EXISTING SYSTEM**

The City of San José provides garbage and recycling services to 214,000 SFDs and 109,000 multifamily dwellings (3,400 complexes). Residential recycling services are divided between two haulers in three Collection Districts A, B, C shown in Exhibit 1.

B

Exhibit 1. Recycling Collection Districts

CWS collects and processes recyclables from 77 percent of the City's SFDs in Districts A and C. GreenTeam collects recyclables from 23 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 28, 2020 and Monday, November 16, 2020. 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 originally planned to acquire one 150-pound sample from all 47 daily SFD collection routes (235 total samples) in Districts A, B, and C. However, health and safety precautions due to a coronavirus outbreak at the CWS MRF prevented SCS from collecting 22 samples from 22 CWS Wednesday, Thursday and Friday collection day routes, as planned. CWS suggested, and SCS agreed, that these samples were not needed to maintain the integrity of the study. Exhibit 2 presents the planned and actual number of samples acquired and sorted for this study. Overall, 90 percent of 235 weekly collection routes were sampled.

EXNIBIT 2.	Number of Samples by Collection Distric	IC

	Average	Number o	f Samples	Percent of
District	Number of	Planned	Actual	Routes
	Routes per Day			Sampled
Α	22	110	102 <sup>A</sup>	91%
В	9	45	46 <sup>B</sup>	98%
С	16	80	68 <sup>c</sup>	85%
Total	47	235	216	90%

Note: A - 100 of 110 weekly routes were sampled, two routes were sampled twice

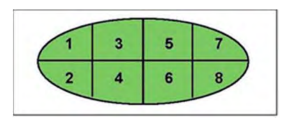
B - 44 of 45 weekly routes were sampled, two routes were sampled twice

C - 68 of 80 weekly routes were sampled.

Endath III O

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	
	Clean Aseptic & Poly-coated	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
	#1 PET Bottles & Containers	
	#2 HDPE Bottles & Containers	Remainder/Composite Plastic
Plastic	#3, #4, #5, #7 Bottles & Containers	(includes opaque plastic film)
	Clear/Clean Plastic Bags & Other Film	(includes opaque plastic film)
	Durable Plastic Items	
	Aluminum Beverage Cans	_
Metal	Aluminum Foil	Remainder/Composite Metal
	Steel (Tin) Cans	_
Glass	Other Scrap Metal Recyclable Glass	Remainder/Composite Glass
Textiles	NA	Bagged and Loose Textiles
Organic	NA	Organics
Medical	NA	Medical (includes sharps & personal hygiene products)
Electronic	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 28, 2020 and Monday, November 16, 2020. On average, the proportion of RRFS materials in residential curbside collected recyclables is **49.0 percent**, as shown below in Exhibit 5. Paper represents the greatest portion of RRFS materials at 29.2 percent, with Clean OCC (Cardboard) comprising just over half of fiber at 15.9 percent. Clean Mixed Paper comprised the second largest component of RRFS at 10.7 percent. Aluminum Foil and Clean/Clear Plastic Bags and Other Film comprised the least amount of RRFS at 0.1 and 0.2 percent, respectively.

Exhibit 5. Summary of Residential Curbside Collected Recyclables - Citywide

Mater	ial Typ	oe e	Mea	n Compos	sition
$\overline{}$		Clean Newspaper	1.8%		
Residential Recyclables For Studies (RRFS)	Paper	Clean OCC (Cardboard)	15.9%	29.2%	
s (R	Рар	Clean Mixed Paper	10.7%	29.270	
die		Clean Aseptic & Poly-Coated Packaging	0.7%		
Stu		#1 PET Bottles and Containers	2.9%		
For	Ö	#2 HDPE Bottles and Containers	1.9%		
les	Plastic	#3, #4, #5, #7 Bottles and Containers	1.2%	7.3%	49.0%
lab	Ы	Clean/Clear Plastic Bags and Other Film	0.2%		49.0%
cyc		Durable Plastic Items	1.1%		
l Re		Aluminum Beverage Cans	0.7%		
ıtia	Metal	Aluminum Foil	0.1%	3.5%	
der	Me	Steel (Tin) Cans	1.2%	3.576	
Resi		Other Scrap Metal	1.6%		
	Glass	Recyclable Glass	9.0%	9.0%	
es	Conta	aminated Paper & Remainder / Composite Paper	13.2%	13.2%	
able S)	Rema	inder / Composite Plastic	1.5%	1.5%	
yc.	Rema	inder/Composite Metal	2.3%	2.3%	
N- Residential Recyclal For Studies (NON RRFS)	Rema	inder/Composite Glass	0.3%	0.3%	
<u>a</u>	Textile	S	1.8%	1.8%	51.0%
ent	Orgar	nics	5.5%	5.5%	51.076
sid	Media	cal Waste	0.9%	0.9%	
- Re or S	Electr	onics	0.9%	0.9%	
NON- Residential Recyclables For Studies (NON RRFS)	HHW (	& Special Waste	0.8%	0.8%	
Z	Other	Materials	23.9%	23.9%	
Total			100.0%	100.0%	100.0%

Note: Composition based on 216 samples.

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

Medical Waste, 0.9% HHW & Special Waste, 0.8% Electronics, 0.9% Remainder/Composite Glass, 0.3% RRFS Less Than 1.3% Each (5.2% Total) Remainder / Composite Aluminum Foil (0.1%) -Plastic, 1.5% Clean/Clear Plastic Bags & Other Film (0.2%) Aluminum Beverage Cans (0.7%) Textiles, 1.8% Clean Aseptic & Poly-Coated Packaging (0.7%) Durable Plastic Items (1.1%) Remainder/Composite Steel (Tin Cans (1.2%) Metal, 2.3% #3,#4,#5,#7 Bottles/Containers (1.2%) Organics, 5.5% Other Scrap Metal, 1.6% Clean Newspaper, 1.8% HDPE Bottles/Containers, 1.9% PET Bottles/Containers, 2.9% Contaminated Paper & Recyclable Glass, 9.0% Remainder / Composite Paper, 13.2% Residential Recyclables for Studies (RRFS) 49.0% Clean Mixed Paper, 10.7% Other Materials, 23.9% Clean OCC (Cardboard), 15.9%

Exhibit 6. Characterization of Residential Curbside Collected Recyclables - Citywide

Exhibit 7 presents the proportion of RRFS materials for each of the 216 samples acquired during the study. The samples are in sequential order. The portion of RRFS in the 216 samples ranged from a minimum of 10.6 percent to a maximum of 80.1 percent.

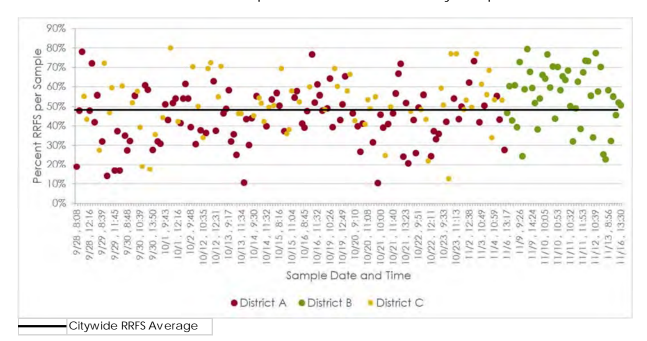


Exhibit 7. Proportion of RRFS Materials by Sample

#### 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 A 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 55.5 percent.

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

or Studie	ΙТур	20		Citywide and by Collection District												
or Studies (RRFS)		Je		Citywide	<b>;</b>	Colle	ction Dis	trict A	Colle	ction Dis	strict B	Collec	ction Dis	trict C		
or Studies (RRFS		Clean Newspaper	1.8%			1.3%			2.6%			2.0%				
or Studies (F	Paper	Clean OCC (Cardboard)	15.9%	29.2%		15.6%	27.2%		15.1%	29.9%		17.1%	31.7%			
or Studie	Pal	Clean Mixed Paper	10.7%	27.270		9.6%	27.270		11.3%	27.770		12.0%	31.770			
or Stu		Clean Aseptic & Poly-Coated Packaging	0.7%			0.7%			1.0%			0.7%				
, ō		#1 PET Bottles and Containers	2.9%			2.5%			3.3%			3.3%				
	<u>ပ</u>	#2 HDPE Bottles and Containers	1.9%			1.9%			2.0%			1.7%				
les	Plastic	#3, #4, #5, #7 Bottles and Containers	1.2%	7.3%	49.0%	1.1%	6.8%	44.5%	1.4%	8.2%	55.5%	1.2%	7.4%	51.3%		
Sab	Ы	Clean/Clear Plastic Bags and Other Film	0.2%		49.070	0.2%		44.570	0.3%		33.376	0.3%		31.370		
S C		Durable Plastic Items	1.1%			1.0%			1.2%			1.0%				
Re		Aluminum Beverage Cans	0.7%			0.5%			0.9%			0.8%				
ıtia .	tal	Aluminum Foil	0.1%	3.5%		0.1%	3.1%		0.1%	4.2%		0.1%	3.5%			
der	Aluminur Steel (Tin	Steel (Tin) Cans	1.2%	3.576		1.1%	3.170		1.4%	4.270		1.1%	3.576			
Resi		Other Scrap Metal	1.6%			1.4%			1.9%			1.5%				
	ilass	Recyclable Glass	9.0%	9.0%		7.3%	7.3%		13.2%	13.2%		8.7%	8.7%			
& Co	onta	minated Paper & Remainder / Composite Paper	13.2%	13.2%		13.6%	13.6%		12.9%	12.9%		12.8%	12.8%			
lq Re	emai	inder / Composite Plastic	1.5%	1.5%		1.8%	1.8%		0.7%	0.7%		1.5%	1.5%			
RRFS)	emai	inder/Composite Metal	2.3%	2.3%		2.9%	2.9%		2.0%	2.0%		1.5%	1.5%			
Re	emai	inder/Composite Glass	0.3%	0.3%		0.1%	0.1%		0.3%	0.3%		0.7%	0.7%			
(NON Les	extile	S	1.8%	1.8%	51.0%	1.6%	1.6%	55.5%	2.0%	2.0%	44.5%	1.9%	1.9%	48.7%		
or jes	rgar	nics	5.5%	5.5%	31.0%	6.3%	6.3%	33.3%	4.7%	4.7%	44.3%	4.7%	4.7%	40.770		
Studies Or No.	ledic	cal Waste	0.9%	0.9%		1.0%	1.0%		1.1%	1.1%		0.5%	0.5%			
For S	ectro	onics	0.9%	0.9%		0.8%	0.8%		0.8%	0.8%		1.1%	1.1%			
NON- Residential Recyclables For Studies (NON RRFS)	HW 8	& Special Waste	0.8%	0.8%		0.5%	0.5%		1.9%	1.9%		0.6%	0.6%			
<b>Z</b> Ot	ther	Materials	23.9%	23.9%		26.9%	26.9%		18.1%	18.1%		23.5%	23.5%			
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%		

Characterization of Residential Curbside Collected Recyclables Summary of Results

70% 60% 50% 40% 30% 20% 10% 0% Recyclable Recyclable Recyclable Recyclable Non RRFS Paper Plastic Metal Glass ■ Citywide ■ District A ■ District B ■ District C

**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. While collecting samples from Collection Districts A and C over the four-week timeframe at CWS, SCS observed that Tuesday and Thursday routes consistently were the dirtiest and wettest days. Collection vehicles frequently had a difficult time emptying loads due to the density of compacted wet material. Loads on these days frequently had large quantities of food and yard waste. Monday and Friday routes were frequently the cleanest days of the week with large amounts of recyclable material.

The proportion of major RRFS classifications and Non-RRFS materials are presented by collection District graphically in Exhibits 13, 14, and 15. Exhibit 13 confirms field observations regarding dirty and wet recyclables on Tuesdays and Thursdays as the proportion of Non-RRFS materials is 66.4 and 58.9 percent, respectively. Non-RRFS materials represent between 48.7 and 52.7 percent of incoming recyclables on Mondays, Wednesdays, and Fridays.

For Collection District B, there does not appear to be a significant increase in the proportion of Non-RRFS materials for a particular collection day; however, Exhibit 14 shows that the proportion of Recyclable Paper is lowest on Thursdays (22.8 percent on Thursdays versus between 32.6 and 33.7 percent on other collection days). Conversely, the proportion of Recyclable Metal and Recyclable Glass are highest on Thursdays (Recyclable Metal and Recyclable Glass are 6.2 and 17.3 percent, respectively on Thursdays but between 2.8 – 4.5 percent and 10.8 – 12.8 percent, respectively on other collection days).

For Collection District C, Exhibit 15 presents lower proportions of Recyclable Paper and higher proportions of Non-RRFS materials on Wednesdays (56.4 percent on Wednesday versus between 41.8 and 51.5 percent on other collection days).

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

Mater	ial Typ	pe		Monday	•		Tuesday	,	W	ednesda	ау	T	hursday	1		Friday	
		Clean Newspaper	1.8%			0.6%			1.4%			1.3%			1.7%		
Residential Recyclables For Studies (RRFS)	Paper	Clean OCC (Cardboard)	19.3%	32.7%		10.7%	18.2%		16.3%	29.8%		12.8%	23.5%		19.9%	33.6%	
S (F	Pap	Clean Mixed Paper	11.0%	32.770		6.4%	10.270		11.3%	29.070		8.9%	23.576		11.2%	33.076	
ldie		Clean Aseptic & Poly-Coated Packaging	0.7%			0.6%			0.9%			0.5%			0.8%		
. Str		#1 PET Bottles and Containers	2.6%			2.0%			3.0%			2.3%			2.9%		
For	<u>.</u> 2	#2 HDPE Bottles and Containers	2.0%			2.0%			1.7%			2.1%			1.9%		
oles	#2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers		1.0%	6.2%	51.3%	0.9%	6.3%	33.6%	1.4%	7.7%	47.3%	0.9%	6.7%	42.0%	1.3%	7.1%	49.8%
slak	Clean/Clear Plastic Bags and Other Film		0.2%		31.370	0.1%		33.076	0.4%		47.570	0.1%		42.070	0.2%		49.070
cyc	Durable Plastic Items		0.4%			1.3%			1.2%			1.2%			0.7%		
l Re	Aluminum Beverage Cans		0.6%			0.3%			0.5%			0.4%			0.7%		
ntia	Metal	Aluminum Foil	0.1%	2.8%		0.1%	3.4%		0.1%	3.1%		0.2%	3.4%		0.1%	3.1%	
der	Me	Steel (Tin) Cans	1.0%	2.070		1.2%	3.470		0.8%	5.170		1.2%	3.470		1.2%	3.170	
Resi		Other Scrap Metal	1.0%			1.8%			1.6%			1.6%			1.1%		
	Glass	Recyclable Glass	9.6%	9.6%		5.6%	5.6%		6.8%	6.8%		8.4%	8.4%		6.0%	6.0%	
es	Conta	aminated Paper & Remainder / Composite Paper	11.4%	11.4%		13.9%	13.9%		13.6%	13.6%		15.5%	15.5%		13.5%	13.5%	
abl S)	Rema	inder / Composite Plastic	0.9%	0.9%		2.3%	2.3%		2.1%	2.1%		1.8%	1.8%		1.7%	1.7%	
Sych	Rema	inder/Composite Metal	2.1%	2.1%		3.7%	3.7%		4.1%	4.1%		1.7%	1.7%		2.9%	2.9%	
ial Recyclables (NON RRFS)	Rema	inder/Composite Glass	0.2%	0.2%		0.2%	0.2%		0.0%	0.0%		0.2%	0.2%		0.2%	0.2%	
ia (N	Textile	S	1.5%	1.5%	48.7%	1.7%	1.7%	66.4%	1.4%	1.4%	52.7%	1.9%	1.9%	58.0%	1.4%	1.4%	50.2%
ent	Orgar	nics	4.2%	4.2%	40.770	7.6%	7.6%	00.470	5.7%	5.7%	32.770	8.9%	8.9%	30.070	5.4%	5.4%	30.270
Residential r Studies (N	Media	cal Waste	0.7%	0.7%		1.1%	1.1%		0.7%	0.7%		1.4%	1.4%		1.1%	1.1%	
N- Re For S	Electr	onics	0.6%	0.6%		1.9%	1.9%		0.4%	0.4%		0.7%	0.7%		0.2%	0.2%	
NON- Fo	HHW 8	& Special Waste	0.2%	0.2%		0.5%	0.5%		0.2%	0.2%		1.3%	1.3%		0.5%	0.5%	
Z	Other Materials		26.9%	26.9%		33.6%	33.6%		24.4%	24.4%		24.5%	24.5%		23.3%	23.3%	
Total	al		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 22 samples.

Based on 23 samples.

Based on 22 samples.

Based on 19 samples.

Based on 16 samples.

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

					Colle	ection	District	В									
Mater	rial Ty	pe		Monday	,		Tuesday		W	ednesda	ау	Т	hursday	,		Friday	
		Clean Newspaper	2.6%			2.9%			3.1%			3.0%			2.6%		
RFS	Ğ	Clean OCC (Cardboard)	14.7%	32.7%		16.6%	33.7%		18.1%	32.6%		9.0%	22.8%		14.7%	32.7%	
S (R	Paper	Clean Mixed Paper	14.2%	32.770		13.1%	33.770		10.5%	32.0%		10.0%	22.0%		14.2%	32.770	
die		Clean Aseptic & Poly-Coated Packaging	1.2%			1.0%			0.8%			0.9%			1.2%		
Str		#1 PET Bottles and Containers	3.9%			3.6%			2.9%			3.0%			3.9%		
For	ပ	#2 HDPE Bottles and Containers	1.8%			2.7%			1.7%			2.0%			1.8%		
les	Plastic	#3, #4, #5, #7 Bottles and Containers	1.4%	8.3%	56.2%	1.6%	9.5%	60.3%	1.2%	7.4%	55.4%	1.7%	8.2%	54.6%	1.4%	8.3%	56.2%
jab		Clean/Clear Plastic Bags and Other Film	0.2%		30.270	0.3%		00.376	0.3%		33.4 %	0.1%		34.0%	0.2%		30.276
Š		Durable Plastic Items	0.8%			1.4%			1.3%			1.4%			0.8%		
l Re	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 (Tin) Cans  Other Scrap Metal					0.9%			0.9%			1.0%			0.6%		
ıtia	Metal	Aluminum Foil	0.1%	4.5%		0.1%	4.3%		0.1%	2.8%		0.1%	6.2%		0.1%	4.5%	
der	ĕ	Steel (Tin) Cans	1.0%	4.576		1.3%	4.370		1.2%	2.070		1.9%	0.276		1.0%	4.576	
?esi		Other Scrap Metal	2.7%			2.0%			0.6%			3.3%			2.7%		
_	Glass	Recyclable Glass	10.8%	10.8%		12.8%	12.8%		12.6%	12.6%		17.3%	17.3%		10.8%	10.8%	
es	Conta	aminated Paper & Remainder / Composite Paper	12.3%	12.3%		13.9%	13.9%		12.7%	12.7%		14.3%	14.3%		12.3%	12.3%	
abl S)	Rema	ainder / Composite Plastic	0.5%	0.5%		0.8%	0.8%		0.3%	0.3%		1.2%	1.2%		0.5%	0.5%	
PR-P	Rema	ainder/Composite Metal	3.9%	3.9%		0.5%	0.5%		0.9%	0.9%		1.6%	1.6%		3.9%	3.9%	
al Recycla (NON RRFS)	Rema	ainder/Composite Glass	0.4%	0.4%		0.2%	0.2%		0.2%	0.2%		0.2%	0.2%		0.4%	0.4%	
<u>la</u> S	Textile	es	1.1%	1.1%	43.8%	1.9%	1.9%	39.7%	2.5%	2.5%	44.6%	1.8%	1.8%	45.4%	1.1%	1.1%	43.8%
ent	Organics Medical Waste			2.1%	45.070	3.1%	3.1%	37.770	3.8%	3.8%	44.070	6.4%	6.4%	43.470	2.1%	2.1%	43.070
esid	Medi	ical Waste	1.2%	1.2%		1.1%	1.1%		0.4%	0.4%		1.4%	1.4%		1.2%	1.2%	
N- Re	Electr	ronics	0.8%	0.8%		1.0%	1.0%		0.6%	0.6%		0.2%	0.2%		0.8%	0.8%	
NON- Residential Recyclables For Studies (NON RRFS)	HHW & Special Waste			1.1%		0.5%	0.5%		7.4%	7.4%		0.2%	0.2%		1.1%	1.1%	
2	Othe	r Materials	20.4%	20.4%		16.7%	16.7%		15.8%	15.8%		18.2%	18.2%		20.4%	20.4%	
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 9 samples.

Based on 10 samples.

Based on 9 samples.

Based on 9 samples.

Based on 9 samples.

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

Mater	ial Typ	oe oe		Monday	,		Tuesday	,	We	ednesda	ay	Т	hursday	,		Friday	
		Clean Newspaper	2.8%			2.0%			1.1%			1.4%			3.0%		
RFS	Paper	Clean OCC (Cardboard)	19.0%	38.6%		18.0%	32.2%		14.1%	24.3%		17.1%	27.6%		17.7%	38.2%	
S (F	Pap	Clean Mixed Paper	16.2%	30.076		11.6%	32.270		8.4%	24.370		8.5%	27.076		17.0%	30.270	
ldie		Clean Aseptic & Poly-Coated Packaging	0.7%			0.7%			0.7%			0.7%			0.6%		
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	3.6%			3.0%			2.9%			3.5%			3.7%		
For	<u>.</u>	#2 HDPE Bottles and Containers	1.5%			1.6%			2.2%			1.6%			1.1%		
les	Plastic	#3, #4, #5, #7 Bottles and Containers	1.2%	7.3%	58.2%	1.1%	7.8%	51.3%	1.3%	7.3%	43.6%	1.3%	7.9%	48.5%	1.3%	6.5%	57.2%
lak	Clean/Clear Plastic Bags and Other Film		0.3%		30.270	0.3%		31.370	0.3%		43.070	0.3%		40.576	0.1%		37.270
Š		Durable Plastic Items	0.8%			1.7%			0.7%			1.3%			0.4%		
l Re	Aluminum Beverage Cans		0.9%			0.8%			0.6%			0.7%			1.0%		
ıtia	Metal	Aluminum Foil	0.1%	3.1%		0.1%	3.6%		0.1%	3.7%		0.1%	3.8%		0.1%	3.2%	
der	Me	Steel (Tin) Cans	0.9%	3.170		1.2%	3.076		1.5%	3.770		1.3%	3.076		0.7%	3.270	
Sesi		Other Scrap Metal	1.2%		_	1.6%			1.5%			1.7%			1.4%		
	Glass	Recyclable Glass	9.2%	9.2%		7.7%	7.7%		8.3%	8.3%		9.2%	9.2%		9.3%	9.3%	
es	Conta	aminated Paper & Remainder / Composite Paper	11.3%	11.3%		11.2%	11.2%		14.8%	14.8%		13.1%	13.1%		14.7%	14.7%	
able (S	Rema	inder / Composite Plastic	1.5%	1.5%		1.6%	1.6%		1.6%	1.6%		1.1%	1.1%		1.9%	1.9%	
y Sci	Rema	inder/Composite Metal	1.1%	1.1%		2.1%	2.1%		1.3%	1.3%		1.8%	1.8%		0.9%	0.9%	
Residential Recyclables r Studies (NON RRFS)	Rema	inder/Composite Glass	0.2%	0.2%		0.1%	0.1%		0.2%	0.2%		2.7%	2.7%		0.7%	0.7%	
<u>a</u> S	Textile	es	2.5%	2.5%	41.8%	1.5%	1.5%	48.7%	1.7%	1.7%	56.4%	2.2%	2.2%	51.5%	1.5%	1.5%	42.8%
ent	Orgar	nics	3.1%	3.1%	41.070	4.2%	4.2%	40.770	7.0%	7.0%	30.470	6.2%	6.2%	31.370	1.7%	1.7%	42.070
esident Studies	Media	cal Waste	0.4%	0.4%		0.3%	0.3%		0.9%	0.9%		0.9%	0.9%		0.1%	0.1%	
N- Re For S	Electr	onics	0.6%	0.6%		1.4%	1.4%		0.6%	0.6%		2.0%	2.0%		1.1%	1.1%	
NON- Fo	HHW (	& Special Waste	0.2%	0.2%		1.4%	1.4%		0.2%	0.2%		0.3%	0.3%		0.6%	0.6%	
Z	Other Materials			20.8%		24.9%	24.9%		28.2%	28.2%		21.3%	21.3%		19.7%	19.7%	
Total	tal		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.

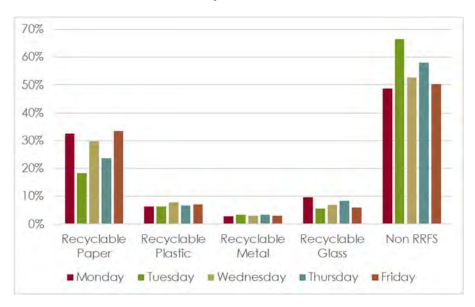
Based on 16 samples.

Based on 16 samples.

Based on 12 samples.

Based on 8 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

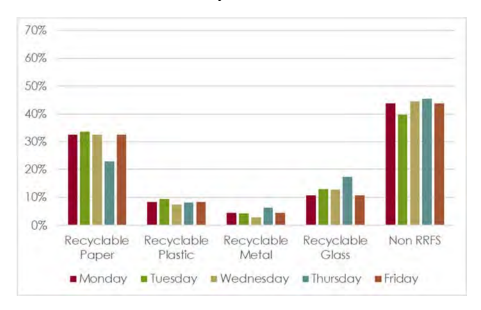
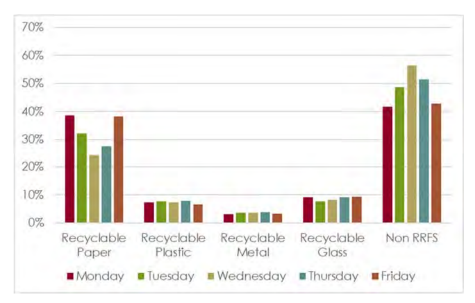


Exhibit 15. Proportion of Major RRFS Classifications and Non-RRFS Materials by Collection Day for Collection District C



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.

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
CWS	1	14	Mon	9/28/2020	8:08	203.68	38.79	164.89	19.0%
CWS	2	7	Mon	9/28/2020	8:59	191.89	92.10	99.79	48.0%
CWS	3	9	Mon	9/28/2020	10:33	223.77	175.14	48.63	78.3%
CWS	4	32	Mon	9/28/2020	11:23	167.23	92.25	74.98	55.2%
CWS	5	43	Mon	9/28/2020	11:54	180.61	78.58	102.03	43.5%
CWS	6	12	Mon	9/28/2020	12:16	181.58	87.35	94.23	48.1%
CWS	7	15	Mon	9/28/2020	12:48	168.53	121.80	46.73	72.3%
CWS	8	11	Mon	9/28/2020	13:30	158.13	66.55	91.58	42.1%
CWS	9	20	Mon	9/28/2020	14:21	171.84	96.16	75.68	56.0%
CWS	10	46	Tue	9/29/2020	7:15	204.48	56.23	148.25	27.5%
CWS	11	2	Tue	9/29/2020	8:39	210.36	67.48	142.88	32.1%
CWS	12	37	Tue	9/29/2020	9:03	175.51	126.98	48.53	72.3%
CWS	13	12	Tue	9/29/2020	9:48	217.46	30.99	186.47	14.3%
CWS	14	34	Tue	9/29/2020	10:25	201.53	94.54	106.99	46.9%
CWS	15	31	Tue	9/29/2020	10:59	178.43	106.30	72.13	59.6%
CWS	16	16	Tue	9/29/2020	11:45	232.10	39.40	192.70	17.0%
CWS	17	3	Tue	9/29/2020	12:09	230.97	86.44	144.53	37.4%
CWS	18	11	Tue	9/29/2020	12:48	201.77	34.14	167.63	16.9%
CWS	19	38	Tue	9/29/2020	13:06	168.15	101.69	66.46	60.5%
CWS	20	10	Tue	9/29/2020	13:44	179.54	63.10	116.44	35.1%
CWS	21	17	Wed	9/30/2020	8:48	189.21	52.04	137.17	27.5%
CWS	22	13	Wed	9/30/2020	9:20	194.83	63.20	131.63	32.4%
CWS	23	38	Wed	9/30/2020	9:44	182.69	95.05	87.64	52.0%
CWS	24	12	Wed	9/30/2020	10:03	185.99	103.40	82.59	55.6%
CWS	25	41	Wed	9/30/2020	10:25	185.38	107.19	78.19	57.8%
CWS	26	44	Wed	9/30/2020	10:39	143.81	56.41	87.40	39.2%
CWS	27	45	Wed	9/30/2020	11:07	173.78	33.25	140.53	19.1%
CWS	28	9	Wed	9/30/2020	11:32	189.94	116.00	73.94	61.1%
CWS	29	19	Wed	9/30/2020	12:41	179.52	105.20	74.32	58.6%
CWS	30	46	Wed	9/30/2020	13:27	180.60	32.10	148.50	17.8%
CWS	31	15	Wed	9/30/2020	13:50	174.53	48.33	126.20	27.7%
CWS	32	40	Wed	9/30/2020	14:17	209.57	74.49	135.08	35.5%
CWS	33	9	Thu	10/1/2020	8:04	171.29	55.20	116.09	32.2%
CWS	34	13	Thu	10/1/2020	8:52	197.32	61.29	136.03	31.1%
CWS	35	38	Thu	10/1/2020	9:16	169.49	75.15	94.34	44.3%
CWS	36	12	Thu	10/1/2020	9:43	158.21	81.05	77.16	51.2%
CWS	37	17	Thu	10/1/2020	10:22	188.31	81.23	107.08	43.1%
CWS	38	34	Thu	10/1/2020	10:44	176.99	141.85	35.14	80.1%
CWS	39	2	Thu	10/1/2020	11:12	178.81	92.79	86.02	51.9%
CWS	40	11	Thu	10/1/2020	11:44	170.03	92.20	77.83	54.2%
CWS	41	36	Thu	10/1/2020	12:16	194.12	81.95	112.17	42.2%
CWS	42	21	Thu	10/1/2020	13:10	186.87	77.64	109.23	41.5%
CWS	43	8	Fri	10/2/2020	7:33	162.82	88.39	74.43	54.3%
CWS	44	14	Fri	10/2/2020	8:36	183.20	112.98	70.22	61.7%
CWS	45	5	Fri	10/2/2020	9:14	199.96	108.69	91.27	54.4%
CWS	46	7	Fri	10/2/2020	9:48	179.01	70.75	108.26	39.5%
CWS	47	44	Fri	10/2/2020	10:11	196.52	138.28	58.24	70.4%
CWS	48	1	Fri	10/2/2020	10:40	191.50	59.18	132.32	30.9%
CWS	49	45	Fri	10/2/2020	11:11	200.68	100.80	99.88	50.2%
CWS	50	13	Mon	10/12/2020	9:46	170.53	64.77	105.76	38.0%

	Sample		Collection	Date	Time	Total Sample	RRFS Portion	Non-RRFS	0/ DDF0
Hauler	Number	Route	Day	Acquired	Acquired	Weight (lbs)	(lbs)	Portion (lbs)	%RRFS
CWS	51	46	Mon	10/12/2020	10:35	173.10	58.90	114.20	34.0%
CWS	52	2	Mon	10/12/2020	10:55	166.36	60.75	105.61	36.5%
CWS	53	44	Mon	10/12/2020	11:17	185.50	128.90	56.60	69.5%
CWS	54	34	Mon	10/12/2020	11:48	167.46	121.26	46.20	72.4%
CWS	55	16	Mon	10/12/2020	12:21	191.15	120.45	70.70	63.0%
CWS	56	18	Mon	10/12/2020	12:31	174.66	65.95	108.71	37.8%
CWS	57	40	Mon	10/12/2020	12:59	170.20	93.55	76.65	55.0%
CWS	58	33	Mon	10/12/2020	13:14	196.45	138.75	57.70	70.6%
CWS	59	19	Mon	10/12/2020	14:33	168.35	78.50	89.85	46.6%
CWS	60	14	Tue	10/13/2020	8:52	185.40	90.70	94.70	48.9%
CWS	61	20	Tue	10/13/2020	9:17	174.30	101.75	72.55	58.4%
CWS	62	7	Tue	10/13/2020	9:38	173.65	55.90	117.75	32.2%
CWS	63	1	Tue	10/13/2020	10:09	188.80	67.85	120.95	35.9%
CWS	64	17	Tue	10/13/2020	10:34	168.21	42.46	125.75	25.2%
CWS	65	32	Tue	10/13/2020	11:08	183.60	85.15	98.45	46.4%
CWS	66	42	Tue	10/13/2020	11:34	189.50	88.00	101.50	46.4%
CWS	67	4	Tue	10/13/2020	12:33	164.11	17.71	146.40	10.8%
CWS	68	5	Tue	10/13/2020	13:16	171.56	74.86	96.70	43.6%
CWS	69	18	Tue	10/13/2020	13:55	180.30	54.75	125.55	30.4%
CWS	70	15	Tue	10/13/2020	14:45	171.77	75.71	96.06	44.1%
CWS	71	43	Wed	10/14/2020	9:30	188.35	85.45	102.90	45.4%
CWS	72	3	Wed	10/14/2020	9:50	182.35	101.10	81.25	55.4%
CWS	73	33	Wed	10/14/2020	10:24	186.91	102.05	84.86	54.6%
CWS	74	35	Wed	10/14/2020	10:56	199.75	103.50	96.25	51.8%
CWS	75	31	Wed	10/14/2020	11:10	191.01	80.71	110.30	42.3%
CWS	76	18	Wed	10/14/2020	11:32	174.66	69.75	104.91	39.9%
CWS	77	34	Wed	10/14/2020	11:58	173.40	86.30	87.10	49.8%
CWS	78	7	Wed	10/14/2020	12:32	186.40	100.45	85.95	53.9%
CWS	79	42	Wed	10/14/2020	13:18	189.10	95.55	93.55	50.5%
CWS	80	10	Wed	10/14/2020	13:42	187.46	107.15	80.31	57.2%
CWS	81	1	Thu	10/15/2020	8:16	187.26	94.70	92.56	50.6%
CWS	82	45	Thu	10/15/2020	8:32	203.36	141.26	62.10	69.5%
CWS	83	19	Thu	10/15/2020	9:28	160.35	60.15	100.20	37.5%
CWS	84	31	Thu	10/15/2020	9:58	169.40	61.05	108.35	36.0%
CWS	85	43	Thu	10/15/2020	10:15	178.05	68.10	109.95	38.2%
CWS	86	44	Thu	10/15/2020	11:04	192.31	111.30	81.01	57.9%
CWS	87	5	Thu	10/15/2020	11:52	171.60	93.85	77.75	54.7%
CWS	88	10	Thu	10/15/2020	12:42	193.56	112.31	81.25	58.0%
CWS	89	40	Thu	10/15/2020	14:02	183.95	96.60	87.35	52.5%
CWS	90	2	Fri	10/16/2020	8:05	158.81	65.61	93.20	41.3%
CWS	91	3	Fri	10/16/2020	8:45	178.80	70.25	108.55	39.3%
CWS	92	9	Fri	10/16/2020	9:28	195.20	93.20	102.00	47.7%
CWS	93	31	Fri	10/16/2020	9:50	169.01	101.50	67.51	60.1%
CWS	94	10	Fri	10/16/2020	10:36	179.80	138.00	41.80	76.8%
CWS	95	12	Fri	10/16/2020	11:04	192.55	100.55	92.00	52.2%
CWS	96	19	Fri	10/16/2020	11:32	174.70	107.40	67.30	61.5%
CWS	97	18	Fri	10/16/2020	12:01	198.12	110.96	87.16	56.0%
CWS	98	15	Fri	10/16/2020	12:53	168.42	80.91	87.51	48.0%
CWS	99	31	Mon	10/19/2020	9:40	171.85	83.35	88.50	48.5%
CWS	100	17	Mon	10/19/2020	10:09	193.85	95.50	98.35	49.3%

Hauler	Sample Number	Route	Collection Day	Date Acquired	Time Acquired	Total Sample Weight (lbs)	RRFS Portion (lbs)	Non-RRFS Portion (lbs)	%RRFS
CWS	101	22	Mon	10/19/2020	10:26	178.25	114.80	63.45	64.4%
CWS	102	10	Mon	10/19/2020	10:47	173.00	68.55	104.45	39.6%
CWS	103	45	Mon	10/19/2020	11:04	178.71	124.06	54.65	69.4%
CWS	104	37	Mon	10/19/2020	11:22	194.70	117.55	77.15	60.4%
CWS	105	6	Mon	10/19/2020	12:30	177.45	76.85	100.60	43.3%
CWS	106	5	Mon	10/19/2020	12:49	189.12	96.95	92.17	51.3%
CWS	107	4	Mon	10/19/2020	14:52	183.30	120.20	63.10	65.6%
CWS	108	41	Mon	10/19/2020	15:08	189.20	109.70	79.50	58.0%
CWS	109	36	Mon	10/19/2020	15:22	176.70	117.45	59.25	66.5%
CWS	110	9	Tue	10/20/2020	8:39	187.00	87.15	99.85	46.6%
CWS	111	41	Tue	10/20/2020	9:10	183.17	78.20	104.97	42.7%
CWS	112	22	Tue	10/20/2020	9:21	194.86	78.10	116.76	40.1%
CWS	113	8	Tue	10/20/2020	9:41	165.26	44.50	120.76	26.9%
CWS	114	18 (dup)	Tue	10/20/2020	10:23	166.90	69.25	97.65	41.5%
CWS	115	43	Tue	10/20/2020	10:52	190.30	77.95	112.35	41.0%
CWS	116	33	Tue	10/20/2020	11:08	177.05	94.90	82.15	53.6%
CWS	117	39	Tue	10/20/2020	12:09	186.26	91.06	95.20	48.9%
CWS	118	19	Tue	10/20/2020	12:28	168.60	53.65	114.95	31.8%
CWS	119	40	Tue	10/20/2020	12:57	172.00	94.50	77.50	54.9%
CWS	120	13	Tue	10/20/2020	13:20	192.30	20.45	171.85	10.6%
CWS	121	14	Wed	10/21/2020	10:00	186.50	85.75	100.75	46.0%
CWS	122	20	Wed	10/21/2020	10:25	165.50	65.15	100.35	39.4%
CWS	123	36	Wed	10/21/2020	10:45	159.56	39.46	120.10	24.7%
CWS	124	1	Wed	10/21/2020	11:03	184.75	76.00	108.75	41.1%
CWS	125	32	Wed	10/21/2020	11:25	163.11	81.45	81.66	49.9%
CWS	126	22	Wed	10/21/2020	11:40	185.56	86.56	99.00	46.6%
CWS	127	16	Wed	10/21/2020	11:50	196.65	111.95	84.70	56.9%
CWS	128	10 (dup)	Wed	10/21/2020	12:04	200.85	134.40	66.45	66.9%
CWS	129	2	Wed	10/21/2020	12:24	191.52	137.91	53.61	72.0%
CWS	130	4	Wed	10/21/2020	12:52	161.14	39.20	121.94	24.3%
CWS	131	5	Wed	10/21/2020	13:23	203.36	105.90	97.46	52.1%
CWS	132	4	Thu	10/22/2020	8:00	196.06	41.15	154.91	21.0%
CWS	133	33	Thu	10/22/2020	8:13	188.45	89.55	98.90	47.5%
CWS	134	20	Thu	10/22/2020	9:08	191.66	83.05	108.61	43.3%
CWS	135	7	Thu	10/22/2020	9:25	183.91	48.11	135.80	26.2%
CWS	136	18	Thu	10/22/2020	9:51	175.05	86.85	88.20	49.6%
CWS	137	37	Thu	10/22/2020	10:45	189.17	91.85	97.32	48.6%
CWS	138	14	Thu	10/22/2020	11:00	163.10	91.45	71.65	56.1%
CWS	139	41	Thu	10/22/2020	11:19	193.70	84.20	109.50	43.5%
CWS	140	39	Thu	10/22/2020	11:48	186.16	40.96	145.20	22.0%
CWS	141	15	Thu	10/22/2020	12:11	185.70	45.75	139.95	24.6%
CWS	142	3	Thu	10/22/2020	12:28	196.83	73.96	122.87	37.6%
CWS	143	6	Thu	10/22/2020	13:07	172.75	57.40	115.35	33.2%
CWS	144	17	Fri	10/23/2020	9:09	180.30	65.20	115.10	36.2%
CWS	145	32	Fri	10/23/2020	9:21	197.80	117.25	80.55	59.3%
CWS	146	36	Fri	10/23/2020	9:33	181.03	92.22	88.81	50.9%
CWS	147	4	Fri	10/23/2020	10:05	188.15	79.40	108.75	42.2%
CWS	148	43	Fri	10/23/2020	10:29	183.43	23.32	160.11	12.7%
CWS	149	37	Fri	10/23/2020	10:38	192.66	148.61	44.05	77.1%
CWS	150	20	Fri	10/23/2020	10:56	191.60	104.10	87.50	54.3%

Hauler	Sample Number	Route	Collection Day	Date Acquired	Time Acquired	Total Sample Weight (lbs)	RRFS Portion (lbs)	Non-RRFS Portion (lbs)	%RRFS
CWS	151	39	Fri	10/23/2020	11:13	179.50	138.35	41.15	77.1%
CWS	152	1	Mon	11/2/2020	10:48	172.95	75.40	97.55	43.6%
CWS	153	3	Mon	11/2/2020	11:06	175.26	87.71	87.55	50.0%
CWS	154	38	Mon	11/2/2020	11:28	162.66	79.06	83.60	48.6%
CWS	155	39	Mon	11/2/2020	12:13	172.90	92.15	80.75	53.3%
CWS	156	8	Mon	11/2/2020	12:38	171.56	107.05	64.51	62.4%
CWS	157	42	Mon	11/2/2020	14:38	195.85	97.45	98.40	49.8%
CWS	158	21	Mon	11/2/2020	15:11	187.25	137.45	49.80	73.4%
CWS	159	35	Mon	11/2/2020	16:28	171.66	132.35	39.31	77.1%
CWS	160	6	Tue	11/3/2020	8:15	171.27	72.11	99.16	42.1%
CWS	161	45	Tue	11/3/2020	10:49	189.70	116.75	72.95	61.5%
CWS	162	21	Tue	11/3/2020	11:27	194.81	98.50	96.31	50.6%
CWS	163	35	Tue	11/3/2020	11:40	176.40	99.00	77.40	56.1%
CWS	164	44	Tue	11/3/2020	11:57	176.40	120.80	55.60	68.5%
CWS	165	36	Tue	11/3/2020	12:20	183.05	62.45	120.60	34.1%
CWS	166	37	Wed	11/4/2020	10:59	196.25	105.05	91.20	53.5%
CWS	167	21	Wed	11/4/2020	11:46	196.41	103.03	87.61	55.4%
CWS	168	6	Wed	11/4/2020	12:01	190.41	85.50	111.60	43.4%
CWS	169	39	Wed	11/4/2020	12:26	162.16	86.61	75.55	53.4%
CWS	170	8	Wed	11/4/2020	12:54	166.66	46.45	120.21	27.9%
GreenTeam	170	5	Fri	11/4/2020	13:17	150.00	70.65	80.26	46.8%
GreenTeam	2	2	Fri	11/6/2020	12:20	150.91	90.95	59.15	60.6%
GreenTeam							90.95 85.75		
	3	4 8	Fri	11/6/2020 11/6/2020	12:26 12:33	199.11		113.36	43.1%
GreenTeam	4		Fri			174.52	106.60	67.92	61.1%
GreenTeam	5	8	Mon	11/9/2020	9:03	180.26	71.31	108.95	39.6%
GreenTeam	6	3 1	Mon	11/9/2020	9:26	181.95	132.75	49.20	73.0%
GreenTeam	7	·	Mon	11/9/2020	9:38	195.25	47.85	147.40	24.5%
GreenTeam	8	4 (dup)	Mon	11/9/2020	10:37	177.50	104.65	72.85	59.0%
GreenTeam	9	2	Mon	11/9/2020	11:13	199.61	159.10	40.51	79.7%
GreenTeam	10	5	Mon	11/9/2020	12:12	192.86	130.85	62.01	67.8%
GreenTeam	11	7	Mon	11/9/2020	14:24	194.00	115.80	78.20	59.7%
GreenTeam	12	4	Mon	11/9/2020	14:05	212.35	110.50	101.85	52.0%
GreenTeam	13	8	Tue	11/10/2020	9:23	197.10	75.50	121.60	38.3%
GreenTeam	14	3	Tue	11/10/2020	9:38	198.15	107.50	90.65	54.3%
GreenTeam	15	6	Tue	11/10/2020	10:04	202.36	134.00	68.36	66.2%
GreenTeam	16	4	Tue	11/10/2020	10:05	168.40	108.50	59.90	64.4%
GreenTeam	17	1	Tue	11/10/2020	10:27	181.31	139.46	41.85	76.9%
GreenTeam	18	7	Tue	11/10/2020	10:30	195.55	116.75	78.80	59.7%
GreenTeam	19	Condo	Tue	11/10/2020	10:30	188.85	133.35	55.50	70.6%
GreenTeam	20	6 (dup)	Tue	11/10/2020	10:41	189.25	83.10	106.15	43.9%
GreenTeam	21	2	Tue	11/10/2020	10:53	179.41	126.45	52.96	70.5%
GreenTeam	22	5	Tue	11/10/2020	12:43	180.25	105.20	75.05	58.4%
GreenTeam	23	3	Wed	11/11/2020	9:33	174.01	114.00	60.01	65.5%
GreenTeam	24	8	Wed	11/11/2020	9:52	188.70	120.15	68.55	63.7%
GreenTeam	25	1	Wed	11/11/2020	10:14	184.50	126.35	58.15	68.5%
GreenTeam	26	7	Wed	11/11/2020	10:32	165.60	83.35	82.25	50.3%
GreenTeam	27	4	Wed	11/11/2020	10:48	186.05	60.00	126.05	32.2%
GreenTeam	28	6	Wed	11/11/2020	11:18	178.46	87.86	90.60	49.2%
GreenTeam	29	2	Wed	11/11/2020	11:24	186.60	117.10	69.50	62.8%
GreenTeam	30	5	Wed	11/11/2020	11:31	179.80	69.35	110.45	38.6%

Hauler	Sample Number	Route	Collection Day	Date Acquired	Time Acquired	Total Sample Weight (lbs)	RRFS Portion (lbs)	Non-RRFS Portion (lbs)	%RRFS
GreenWaste	31	Condo	Wed	11/11/2020	11:53	186.60	126.15	60.45	67.6%
GreenTeam	32	8	Thu	11/12/2020	9:19	201.30	148.20	53.10	73.6%
GreenTeam	33	3	Thu	11/12/2020	9:34	191.16	140.40	50.76	73.4%
GreenTeam	34	1	Thu	11/12/2020	10:14	197.20	109.75	87.45	55.7%
GreenTeam	35	7	Thu	11/12/2020	10:17	180.45	61.95	118.50	34.3%
GreenTeam	36	4	Thu	11/12/2020	10:39	187.10	145.00	42.10	77.5%
GreenTeam	37	2	Thu	11/12/2020	11:05	201.51	116.21	85.30	57.7%
GreenTeam	38	6	Thu	11/12/2020	11:09	188.48	132.75	55.73	70.4%
GreenTeam	39	5	Thu	11/12/2020	11:38	184.35	47.05	137.30	25.5%
GreenTeam	40	Condo	Thu	11/12/2020	12:15	202.15	46.55	155.60	23.0%
GreenTeam	41	3	Fri	11/13/2020	8:56	176.80	103.15	73.65	58.3%
GreenTeam	42	7	Fri	11/13/2020	9:06	180.90	58.55	122.35	32.4%
GreenTeam	43	1	Fri	11/13/2020	9:40	177.06	97.85	79.21	55.3%
GreenTeam	44	6	Fri	11/13/2020	10:21	180.80	82.80	98.00	45.8%
GreenTeam	45	Condo	Fri	11/13/2020	10:46	187.81	98.20	89.61	52.3%
GreenTeam	46	Condo	Mon	11/16/2020	13:30	192.20	97.60	94.60	50.8%
Total (sum)						39,646.42	19,427.08	20,219.34	NA
Average								, in the second	49.0%

# 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

**Recyclable Glass** 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

City of San Jose

Sample # | Route 14 - MONDAY

Date	Samp	ole Pulled: 9/28/20	Time Sent Out to Table: 8:45 AM				
Date	Samp	ole Sorted: 9/28/20	Time Sorted:	9:30 AM			
MATER	RIAL TYP	) /	Gross	WEIGHT (In Pounds) Tare	Net		
	ť	Clean Newspaper	8.45	7.65	0.80		
	Paper	Clean OCC (Cardboard)	35.15	27.75	7.40		
	Pag	Clean Mixed Paper	9.55	7.75	1.80		
		Clean Aseptic & Poly-Coated Packaging	3.20	<b>2</b> .2.80	0.40		
(RRFS		#1 PET Bottles and Containers	10.50	7.95	255		
ludies		#2 HDPE Bottles and Containers	11.45	790	3.55		
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	890	7.95	0.95		
lables		Plastic Bags and Other Film			0.05		
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8.20	7.66	8.54 +0.35		
ntial		Aluminum Beverage Cans	8.75	7.60	1,15		
eside	Metal	Aluminum Foil			0.15		
	We	Steel (Tin) Cans	9.15	7.85	1.30		
		Other Scrap Metal	1230	9.25	3.05		
	Glass	Recyclable Glass	22.15	7.90	14.25+050		
	Textiles	Clean Textiles	1155	8.00	3.55		
Comr	omments:						

T203.68

MATERIAL TYPE			WEIGHT (In Pounds)				
MATE	XIAL ITF	5	Gross		Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper	52.75	28.00	24.75		
	Plastic	Remainder / Composite Plastic	9.55	8,45	1.10		
N RRFS)	Metal	Remainder/Composite Metal	8.85	5.20	3.65		
NON) se	Glass	Remainder/Composite Glass	9.80	7:75	2.05		
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	2215	7.60	14.55		
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	5.65	1.66	3.99		
sidenti	Elec- tronic	Electronics					
NON- Re	당동	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)					
	Other	Other Materials	53.80 34.55 27.55 34.50	7.45 7.75 20.95 8.05 7.95	0.55 26.50 26.50 26.50		
Comi	Comments: 161,34						

Sample # 2 Ruse 7-Mon September 2020

Date	Samo	ole Pulled: 9/28/20	Time Sent Out to Table 9:51 AM				
		ole Sorted: 9/28/20	Time Sorted:	14)[4] [7] [7]			
			WEIGHT (In Pounds)				
MAIE	RIAL TYP	<b>'</b> E	Gross	Tare	Net		
		Clean Newspaper	9.10	7.75	0.35		
	Paper	Clean OCC (Cardboard)	62.70 5290	27.75 27.45	3495 3.65 25.45		
	Pa	Clean Mixed Paper	37.45	2925	8.20		
()		Clean Aseptic & Poly-Coated Packaging	3.65	2.80	6.85		
(RRFS		#1 PET Bottles and Containers	9,40	7.65	1.75 +0.10		
ludies		#2 HDPE Bottles and Containers	9.30	8.55	0.75		
For S	Plastic	#3, #4, #5, #7 Bottles and Containe	rs		0.15		
Residential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	8,45	7.60	0.85		
lecyc		Durable Plastic Items					
ntial R		Aluminum Beverage Cans	8.70	7.95	0.75		
eside	Metal	Aluminum Foil	-				
	We	Steel (Tin) Cans					
		Other Scrap Metal	8-85	7.95	0.90 +0.45		
!	Glass	Recyclable Glass	20.95	8.00	12.95		
	Textiles	Clean Textiles					
Comr	nents:			Te G	92.1		

MATERIAL TYPE			WEIGHT (In Pounds)				
MATE	MALIII		Gross		Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper	42.00	28.2 O	(3.80		
	Plastic	Remainder / Composite Plastic	8.65	7.85	0.80		
I RRFS)	Metal	Remainder/Composite Metal		14			
S (NON	Glass	Remainder/Composite Glass					
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	9.30	7.75	1.55		
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.05	1.66	0.39		
sidentic	Elec- tronic	Electronics	e	14	1.30		
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)					
	Other	Other Materials	80.15 31.35	21.50 8.05	58.65 23.30		
Comi	Comments: 99.79						

City of San Jose

Sample #3 RUTE 9-MCN September 2020

Date	Samp		Time Sent Out to Ta	ble:	19010		
		le Sorted: 9/28/120	Time Sorted:				
	RIAL TYP	4 1	WEIGHT (In Pounds)				
MAIL	WAL III		Gross Tare		Net		
	Paper	Clean Newspaper	11.85	7.75	4,10		
		Clean OCC (Cardboard)	46.05 44.65	28.00	16.80 04.25		
	Pa	Clean Mixed Paper	0 19.25 Pt.30 21.90	7.75   8.00	1160 P10.50 19.15 19.95		
()	P	Clean Aseptic & Poly-Coated Packaging	4.05	280	1.25		
(RRFS	Plastic	#1 PET Bottles and Containers	13.65	8.05 7.85	5.60 2.45		
ludies		#2 HDPE Bottles and Containers	13.95	00.8	5.95		
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	10.55	8.55	2.00		
lable		Plastic Bags and Other Film	8.55	7.9 D	0.65		
Recyc		Durable Plastic Items	8.15	7.75	0.40		
ntial		Aluminum Beverage Cans	9.60	7.95	1.65		
Reside	Metal	Aluminum Foil			0.05		
-	Ř	Steel (Tin) Cans	11.60	7.66	3.94 +0.05		
		Other Scrap Metal	8.35	795	0.40		
	Glass	Recyclable Glass	20.75	765	(3.10		
	Textiles	Clean Textiles	9.50	7.90	1.60		
Comr	Comments:						

215.72

MATERIAL TYPE				WEIGHT (In Pounds)	Tana
			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	9.70	7.60	2.10
	Plastic	Remainder / Composite Plastic			0.15
N RRFS)	Metal	Remainder/Composite Metal	14.15	8.45	570
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	9.05	7.45	1.60
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	190	1.60	0.24
sidenti	Elec- tronic	Electronics	260	1.65	0.35
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.75	1.66	1.09
o e	Other	Other Materials	37.65 24.95 18.00	27.75 9.20 7.85	9.90 15.75 10.15
Com	ments:				47.03

Sample #4 Rouse 32-Man September 2020

Date Sample Pulled: 9/28/20 Time Sent Out to Table: 11.55 AM					
ate	Samp	le Sorted: 0/28 17D	Time Sorted:	12:23 MM	
ATE	RIAL TYP	PE / /	Cross	WEIGHT (In Pounds)	N-4
	-	Clean Newspaper	Gross VI-10	7 65	3,45
	Paper	Clean OCC (Cardboard)	46.60 37.50	2115 2925 2800	25.45
	Pa	Clean Mixed Paper	27.60	7.60	20.00
()		Clean Aseptic & Poly-Coated Packaging	3.55	2.80	0-75
(KKF)		#1 PET Bottles and Containers	11.60	7.75	10-85
tudies	190	#2 HDPE Bottles and Containers	9.60	8.00	1.60
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8.45	8.05	0.40
Residential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	8.35	7.95	0.40
lecyc		Durable Plastic Items		* :	
intial F		Aluminum Beverage Cans	8.60	7.85	0.75
eside	Metal	Aluminum Foil		,	0.01
	¥	Steel (Tin) Cans	9.05	7.90	1.15
		Other Scrap Metal			0.75
	Glass	Recyclable Glass	1080	7.66	3.14
	Textiles	Clean Textiles			

MATERIAL TYPE		WEIGHT (In Pounds)					
MAIE	KIAL ITP	E	Gross		Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper	31.70	790	23.80		
	Plastic	Remainder / Composite Plastic	7.85	7.75	Olo		
I RRFS)	Metal	Remainder/Composite Metal					
es (NON	Glass	Remainder/Composite Glass			-		
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	9.65	8.45	1.20		
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1,60	0.09		
sidentic	Elec- fronic	Electronics	2.85	1.66	1.19		
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.75	1.65	ج 0		
	Other	Other Materials	20.90 22.57 40.85	9.20 7.65 20.95	11.70 14.9 19.90		
Comi	Comments: 74.98						

Sample 45 Route 43-Man September 2020

	le Pulled: 9/28/20	Time Sent Out to Table: 12:40 PM		
Date Sample Sorted: 9/28/20		Time Sorted: 1:30 pm		
IAL TYP	PE /		WEIGHT (In Pounds)	
		Gross		Net
	Clean Newspaper	12.95		4.90
iber	Clean OCC (Cardboard)	48,7255	28.20	13.30
P	Clean Mixed Paper	22.75	7.90	14-85
	Clean Aseptic & Poly-Coated Packaging	4.40	2.85	1-55
	#1 PET Bottles and Containers	12.50	7.66	4.84
	#2 HDPE Bottles and Containers	10.45	7.85	2.60
Plastic	#3, #4, #5, #7 Bottles and Containers	8.65	7.65	(.00
	Plastic Bags and Other Film	8,00	7.66	0.34
	Durable Plastic Items			
	Aluminum Beverage Cans	8.45	7.75	0.70
etal	Aluminum Foil	0.05		0.05
Š	Steel (Tin) Cans	9.65	8.00	1.65
	Other Scrap Metal	17,45	7.95	9.50
Glass	Recyclable Glass	10,55	7.75	2.80
Textiles	Clean Textiles	11. 65	7.75	3_90
ents:				82.48
	Textiles Glass Metal Plastic Paper	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  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass  Clean Textiles	Clean Newspaper  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  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass  Clean Textiles  Clean Textiles	Clean Newspaper   12.95   8.05

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIEN	MICHENICE III S		Gross		Tare
		Contaminated Paper & Remainder / Composite Paper	22.35	7.85	14.50
	Plastic	Remainder / Composite Plastic	11.20	9.20	2.00
I RRFS)	Metal	Remainder/Composite Metal	12.25	7. 45	4.80
NON) se	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10.55	8.55	2.00
al Recyclai	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.00	1.66	0.34
sidentic	Elec- fronic	Electronics	2.90	1-66	1.24
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.75	1.65	1.10
	Other	Cans Other Materials	30.05 15.80 29.25 28.65	7.60 8.45 7.60 7.95	22.45 7.35 21.65 20.70
Comi	98.13 4 82.48				

Date Sample Pulled: 9/28/26		Time Sent Out to Ta	ble: 1: 40 pm		
Date	Samp	le Sorted: 9/28/20	Time Sorted:		
MATE	RIAL TYP	)F		WEIGHT (In Pounds)	
MAIL	WE III	-	Gross	» Tare	Net
		Clean Newspaper	11.55	7.75	3.80
	Paper	Clean OCC (Cardboard) 3	19.75	29.45	12.75
	Pa	Clean Mixed Paper 2	36.60 28.45 14.25	28.00 8.05 7.60	6.65
(1)		Clean Aseptic & Poly-Coated Packaging	3,75	2.85	.90
(RRFS		#1 PET Bottles and Containers	11,50	7.90	3.60
tudies		#2 HDPE Bottles and Containers	8.95	7.75	1.20
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8.50	7.65	-85
lables		Plastic Bags and Other Film	8.10	7-95	.15
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8.05	7.60	. 45
nfial I		Aluminum Beverage Cans	9.05	7.85	1.20
Reside	Metal	Aluminum Foil	-05	*	-05
	W	Steel (Tin) Cans	9.80	8-	1.80
		Other Scrap Metal	7,90	7,75	-15
*	Glass	Recyclable Glass	23,85	7.85	16
	Textiles	Clean Textiles	· 30	P	-30
Comr	nents:			This side	67-25

707AL = 161.18

MATERIAL TYPE				WEIGHT (In Pounds)	
			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	16.65	7.65	9
	Plastic	Remainder / Composite Plastic	9.65	8.45	1.20
RRFS)	Metal	Remainder/Composite Metal	7,85	7.66	-19
es (NON	Glass	Remainder/Composite Glass	*	×	×
bles For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	-90	X	.90
Residential Recyclables	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.25	1.66	059
sidentic	Elec- tronic	Electronics	+	×	X
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	X	*	K
Şt	Other	Other Materials	24.55 54.30 28.10	7.75 9.20 7.95	16.80 45.10 20.15
Com	ments:			Mis Sive	93.93

Date	Samp	le Pulled: 1/28/20	Time Sent Out to Table: 2 20 2m		
Date	Samp	le Sorted: 9/28/20	Time Sorted:		4
MATE	RIAL TYF	PE	WEIGHT (In Pounds)		
		1	Gross	Tare	Net Net
		Clean Newspaper	14.65	7.75	6.90
	Paper	Clean OCC (Cardboard) ×3	50.35 51.25 24.45	30.40 20.95	20.85 3.50
	Pa	Clean Mixed Paper 42	20.40 18.45	7.95 7.95	10.50
(S		Clean Aseptic & Poly-Coated Packaging	5.35	2.85	2.50
RRF:		#1 PET Bottles and Containers	13.15	7.95	5,20
tudie		#2 HDPE Bottles and Containers	9.55	7.60	1.95
s For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10,50	7.85	2.65
lable		Plastic Bags and Other Film	8.65	8.05	0.60
Recyc		Durable Plastic Items	0.15		0.15
ntial		Aluminum Beverage Cans	8.65	7.65	1.00
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	7.95	7.75	0.20
_	¥	Steel (Tin) Cans	9.20	7.90	1. 30
		Other Scrap Metal	入	X	*
	Glass	Recyclable Glass	36.90015	7.60	29.30 + 0.15
	Textiles	Clean Textiles	X	<	X
Comn	nents:				121.80

MATERIAL TYPE			WEIGHT (In Pounds)	Tare	
			Gross		idre
	Paper	Contaminated Paper & Remainder / Composite Paper	10.05	7.66	2.39
	Plastic	Remainder / Composite Plastic	0.15		0.15
I RRFS)	Metal	Remainder/Composite Metal	2.05		2.05
S (NON	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	18.50	8.00	10,50
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.95	1.66	1. 29
sidentic	Elec- tronic	Electronics	3.35	1.66	1.69
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01	**	0.01
	Other	Other Materials	14.70 12.50 13.90 20.05	8,55 8,45 7,65 7,85	6.15 4.05 6. 25 (2. 20
Com	ments:				46.73

168\_53

City of San Jose

## sample # 0 - Kouk 11- MON

September 2020

		Time Sent Out to Table: 7:15 🛶			
Date Sample Sorted: 9/29/20		Time Sorted:			
MATE	MATERIAL TYPE		WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	11.20	7.95	3. 25
	Paper	Clean OCC (Cardboard)	41.45	21.15	20.30
	P <sub>a</sub>	Clean Mixed Paper	27.10	7.65	19.45
•		Clean Aseptic & Poly-Coated Packaging	3.55	2.85	0.70
(RRFS		#1 PET Bottles and Containers	15.75	7. 65	8.10
hudies		#2 HDPE Bottles and Containers	11.20	7. 75	3.45
For Si	Plastic	#3, #4, #5, #7 Bottles and Containers	10.00	7.75	2.25
lables		Plastic Bags and Other Film	8.15	7. 60	0.55
lecyc		Durable Plastic Items .	×	***	×
Residential Recyclables For Studies (RRFS)	,	Aluminum Beverage Cans	9.00	7.90	1.10
eside	Metal	Aluminum Foil	7.50	7. 25	0.25
Œ	W	Steel (Tin) Cans	10, 65	8.00	2.65
		Other Scrap Metal	10.20	7.60	2.60
	Glass	Recyclable Glass	9, 65	7.75	1.90
	Textiles	Clean Textiles	8.55	7.60	0.95
Comr	ments:			•	67 5

67.5

MATERIAL TYPE		WEIGHT (in Pounds) Gross Tare			
MAIL	MATERIALITY		Gross	Gross	
	Paper	Contaminated Paper & Remainder / Composite Paper	27.30	7. 25	20.05
	Plastic	Remainder / Composite Plastic	11.50	<del>11.50</del> 9.20	2. 30
I RRFS)	Metal	Remainder/Composite Metal	8.55	8.45	0.10
NON) se	Glass	Remainder/Composite Glass	×	人	×
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10.10	8.05	2.05
al Recyclai	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.05	1.66	0.39
sidentic	Elec- fronic	Electronics	5.70	1.66	4.04
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	X	×	*
	Other	Other Materials	20.75 19.25 24.30 30.15	9.20 7.90 7.90 7.75	11.55 11.35 16.40 22.40
Comi	ments:				+ 90. 63 + 67.50

Date	Samp	le Pulled: 9/28/20	Time Sent Out to To	ible: 8 am	
Date	Samp	le Sorted: 9/29/20	Time Sorted:		
MATFE	IAL TYP	F	WEIGHT (In Pounds)		
VIA 1 L		<u>-</u>	Gross	Tare	Net
		Clean Newspaper	11.00	7.75	3. 25
	Paper	Clean OCC (Cardboard) 3 cms	41.20 39.00 35.45	21.15 20.75 30.40	20.05 18.05
	P	Clean Mixed Paper	21.10	7.65	13.45
_		Clean Aseptic & Poly-Coated Packaging	5.75	2.85	2.90
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	12.90	9.20 7.65	3.70 4.80
tudies		#2 HDPE Bottles and Containers	11.45	7.76	3.70
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9-20	7.75	1.45
lable		Plastic Bags and Other Film	8.00	7.60	0.40
lecyc		Durable Plastic Items	×	*	4
ntial F		Aluminum Beverage Cans	9-80	8.45	1-35
eside	Metal	Aluminum Foil	0.01	-	0.01
	We	Steel (Tin) Cans	8.60	8-06 7.25	1.35
		Other Scrap Metal	8.60	8.00	0.60
	Glass	Recyclable Glass	23.65	7.60	16.05
	Textiles	Clean Textiles	×	X	+
Comr	nents:				96.16

ADD + 1.80 SHORS = TRASH

MATERIAL TYPE		WEIGHT (In Pounds)			
MATE			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	19.85	8.00	11.85
	Plastic	Remainder / Composite Plastic	X	*	*
V RRFS)	Metal	Remainder/Composite Metal	8.90	7.66	1. 24
es (NO	Glass	Remainder/Composite Glass	У	ナ	<b>**</b>
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	15.05	7.60	7.45
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	5.60	1.65	3.95
sidenti	Elec- tronic	Electronics	×	×	×
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.00	1.66	0.34
	Other	Other Materials	15.40 11.25 20.55 17.20 23.80	7.95 7.80 7.75 1.75 7.90	7.45 3.45 12.80 9.45 15.90
Comr	ments:		+1.80		75.68 96-16

September 2020

Date	Samp	le Pulled: Sample # 10	Time Sent Out to Table: 8:55 am		
Date	Samp	le Sorted: 9/29/20	Time Sorted:		
MATE	RIAL TYP	E		WEIGHT (In Pounds)	No.
		Clean Newspaper	Gross	7.75	Net
	Jec	Clean OCC (Cardboard)	33.75	20.95	12.80
	Paper	Clean Mixed Paper	17.65	8.00	9.65
		Clean Aseptic & Poly-Coated Packaging	3.60	2.85	0.75
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	13.50	8.45	5.05
ludies		#2 HDPE Bottles and Containers	9-95	7. 25	2-70
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8.60	7.66	0.94
lables		Plastic Bags and Other Film	6.85	6.75	0.10
lecyc		Durable Plastic Items	7.80	7.66	0.14
ntial		Aluminum Beverage Cans	10.70	9.20	1.50
eside	Metal	Aluminum Foil	7.80	7.60	0.20
	W	Steel (Tin) Cans	9.20	8.45	0.75
		Other Scrap Metal	8.05	7.75	0.30
	Glass	Recyclable Glass	27.90	7.60	20.30
	Textiles	Clean Textiles	9, 65	8.05	1.60
Comi	ments:		2 · · ·		51.83

MATERIAL TYPE		WEIGHT (In Pounds)			
MATE	MALIII		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	12.85	7.80 7.60	5.05 14.45
	Plastic	Remainder / Composite Plastic	8.15	7.95	0.20
N RRFS)	Metal	Remainder/Composite Metal	11.00	9.20	1.80
es (NO	Glass	Remainder/Composite Glass	0.30		0.30
Residential Recyclables For Studies (NON	gar	Organics (includes food, yard waste, compostable paper, wood)	26.65	7.65	19.00
al Recyclal	dic	Medical Waste (includes sharpes and prersonal hygiene products)	3.80	l. 65	2.15
sidenti	Elec- tronic	Electronics	×	×	×
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	×	*	×
	Other	Other Materials	3 <b>2.8</b> 5 38. 25 30. 95 39. 45	7.95 7.90 7.75 9.20	24.90 30.35 23.20 25.25
Comr	nents:				146.65 57.83

ate	Samp	ole Pulled: 9/29 (20	Time Sent Out to Table: 1.35			
		ole Sorted: 9/29/20	Time Sorted:			
MATERIAL TYPE		Control	ds)			
			Gross	Tare	Net	
1		Clean Newspaper	10.10	8.45	1.65	
	Paper	Clean OCC (Cardboard) 2	34- 35 19 - 35	20. 95 7. 60	13.40	
	P	Clean Mixed Paper	21.20	9.20	12.00	
		Clean Aseptic & Poly-Coated Packaging	3.65	2.85	0.80	
(RRFS		#1 PET Bottles and Containers	13.20	7.25	5.95	
hudies		#2 HDPE Bottles and Containers	12.15	7,75	4.40	
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9-25	7-66	1.59	
Residential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	9.45	9. 20	0.25	
lecyc		Durable Plastic Items	11.50	7.90	3.60	
ntial R		Aluminum Beverage Cans	8.05	7.85	0.20	
eside	Metal	Aluminum Foil	8.95	8.45	0.50	
	We	Steel (Tin) Cans	9.50	7.66	1.84	
		Other Scrap Metal	8. 55	7. 95	0.60	
	Glass	Recyclable Glass	15.70	6.75	8.95	
	Textiles	Clean Textiles	15.25	7.75	7.50	
omr	nents:	-			74.98	

MATERIAL TYPE		Gross	WEIGHT (In Pounds)	Tare	
_			Gioss		idre
	Paper	Contaminated Paper & Remainder / Composite Paper	31.80	8.00	23.80
	Plastic	Remainder / Composite Plastic	13.95	7. 75	6.20
N RRFS)	Metal	Remainder/Composite Metal	0.15		0.15
NON) sé	Glass	Remainder/Composite Glass	0.50		0.50
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	38.30	7. 65	30.65
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.90	1.66	0.24
sidentic	Elec- tronic	Electronics	4-45	1.66	2-79
NON- Re	Sp	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.40		0.40
	Other	G cws Other Materials	17.16 11.85 17.90 18.60	7.80 9.20 7.75 7.60	9.30 2.65 10.15 11.00
Comi	ments:		25. 25	7.90	17.35 20.20
			····		135 78

135.38 + 74.98 210,36

Date Sample Pulled: $2/20$		Time Sent Out to Table: [0:30 am			
Date	Samp	le Sorted: 9/29/20	Time Sorted:		
MATER	RIAL TYP	PE .	WEIGHT (In Pounds)		
		Clean Newspaper	JIQ S	7 . 6 0	2. 45
	Paper	Clean OCC (Cardboard)	35. 30 59.25	21.15 30.40	14.15 28.85
	Pap	Clean Mixed Paper 2 was	24.05 18.40	9,20	14.85 1.20
(		Clean Aseptic & Poly-Coated Packaging	3. 75	2-80	0.95
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	15.15	7.90 9.20	3.15 5.45
tudies	-	#2 HDPE Bottles and Containers	9.75	7.75	2.00
s For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.70	7.85	1.85
lable		Plastic Bags and Other Film	7.75	7.25	0.50
Recyc		Durable Plastic Items	8.45	7.66	0.79
ntial I		Aluminum Beverage Cans	9.40	7-95	1.45
Reside	Metal	Aluminum Foil	7.95	7.90	0.05
-	¥	Steel (Tin) Cans	9.20	8,00	1.20
		Other Scrap Metal	7.85	7.66	0.19
	Glass	Recyclable Glass	47.20	7.80	39.40
	Textiles	Clean Textiles	9.95	7.75	2. 20
Comr	Comments:		and a		129.18

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	12.35	8,00	4.35
	Plastic	Remainder / Composite Plastic	11.15	7.95	3.20
N RRFS)	Metal	Remainder/Composite Metal	X	Х	X
es (NO	Glass	Remainder/Composite Glass	×	×	×
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	8.90	7.75	1.15
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.85	1.66	0.19
sidenti	Elec- tronic	Electronics	2.75	1.65	1.10
NON- Resid	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.80	1.66	0.14
	Other	Other Materials	14.90 11.85 18.65 21.20	7-60 7-60 8.45 6.76	7.30 4.25 10.20 14.45
Comi	ments:	4		. 160	46.33 + 129.18

Date Sample Pulled: 9/29/20		Time Sent Out to Table: 11:15 am			
Date	Samp	le Sorted: 9/29/20	Time Sorted:		
MATERIAL TYPE		WEIGHT (In Pounds)			
		Clean Newspaper	Gross	Tare	O. LO
	Paper	Clean OCC (Cardboard)	36.40	30,40	6.00
	Pag	Clean Mixed Paper	9.70	7.75	1.95
(3)		Clean Aseptic & Poly-Coated Packaging	9.15	7:95	1.20
(RRFS		#1 PET Bottles and Containers	11.65	8.00	3.65
tudies		#2 HDPE Bottles and Containers	11.00	7. 95	3.05
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8.45	7.66	0.79
lables		Plastic Bags and Other Film			
Residential Recyclables For Studies (RRFS)	\	Durable Plastic Items	8.40	7.25	1.15
ntial I		Aluminum Beverage Cans	10.30	9. 20	1.10
Reside	Metal	Aluminum Foil	9.40	9.20	0. 20
	W	Steel (Tin) Cans	11.70	9,20	2.50
		Other Scrap Metal	9.60	7.95	1.65
	Glass	Recyclable Glass	16.10	8.45	7.65
	Textiles	Clean Textiles	10,00	7.60	2.40
Comr	nents:				33. 39

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	NAL III		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	29.10	7.60	21.50
	Plastic	Remainder / Composite Plastic			
N RRFS)	Metal	Remainder/Composite Metal	10, 80	7.65	3.15
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	46.50	7.60	38.90
al Recycla	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	4.15	1. 66	2.49
sidenti	Elec- tronic	Electronics	11.75	1.66	10.09
NON- Re	& #	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2, 05	1,66	0.39
,	Other	5 cans Other Materials	28.85 40.65 26.30 30.40 18.75	7.60 6.75 7.85 7.80 7.75	21. 25 33.90 18.45 22.60 11.00
Comr	ments:		+ 0.35		184.07

± 33.31 217.46

Date	Samp	le Pulled: 9/29/20	Time Sent Out to Ta	-	<del> </del>
		le Sorted: 9/21/20	Time Sorted:		
MATERIAL TYPE			WEIGHT (In Pounds)		
1012121	HERIAL ITPE		Gross	Tare	Net
		Clean Newspaper	14.95	7.60	7.35
	Paper	Clean OCC (Cardboard) 3	8.95 32.90 SC.45	7.65 30.40	
	Pa	Clean Mixed Paper	11.00 al. 85	6-75 8.00	4.25 13.85
(5		Clean Aseptic & Poly-Coated Packaging	3.20	2.80	0.40
(RRF		#1 PET Bottles and Containers	15.90	1. 20	6.70
tudies		#2 HDPE Bottles and Containers	10.30	7.66	2.64
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	10.20	7.95	2. 25
lable		Plastic Bags and Other Film	7.80	7.75	0.05
Recyc		Durable Plastic Items	9.40	9.20	0, 20
ntial		Aluminum Beverage Cans	8-70	7. 25	1.45
eside	Metal	Aluminum Foil	9.40	7.75	1.65
	We	Steel (Tin) Cans	11.46	7.90	3.55
		Other Scrap Metal	8.30	7-15	0.35
	Glass	Recyclable Glass	18.65	7. 90	10.75
	Textiles	Clean Textiles	8.85	8.45	0.40
Comr	nents:	т.			વપ, ૧મ

s ADD. 05 to trash

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	KIAL ITP		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	17. 25	7.95	9.30
	Plastic	Remainder / Composite Plastic	16.30	7.75	8.55
A RRFS)	Metal	Remainder/Composite Metal	8,20	7.60 7.95	0.60
S (NOI	Glass	Remainder/Composite Glass	0.25		0, 25
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	18.85	7.60	11. 25
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.90	1.66	0, 24
sidenti	Elec- tronic	Electronics	2.20	1-65	0-55
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01	3.	0.0(
	Other	H cans Other Materials	22.25 26.40 27.75 19.35	7.66 7.85 7.66 7.80	14.59 18.55 20.15 11.55
Comi	ments:		σ.ος		0.05 106.54 - 44.94

Date Sample Pulled: $^{\circ}/2^{\circ}/2^{\circ}$		Time Sent Out to Table: 1710 pm			
Date	Date Sample Sorted: 9/29/20		Time Sorted:		
MATERIAL TYPE			WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	9,45	7.95	1.50
	Paper	Clean OCC (Cardboard)	52.05 31.35	30.40 21.15	21.65 10.20
	Po	Clean Mixed Paper	22.30	9.20	13.10
()		Clean Aseptic & Poly-Coated Packaging	4.30	2.80	1.50
(RRFS		#1 PET Bottles and Containers	11.40	6.75	4.65
ludies		#2 HDPE Bottles and Containers	13.55	9.20	4.35
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8.20	7.25	.95
lables		Plastic Bags and Other Film	8.75	7.75	1-
lecyc		Durable Plastic Items	9-15	7,93	1.20
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.50	7.75	.75
eside	Metal	Aluminum Foil	+	*	+
	We	Steel (Tin) Cans	9.40	7.75	1.65
	,	Other Scrap Metal	31.95	9.20	22.75
	Glass	Recyclable Glass	28.95	7.90	21.05
<del>(</del> 5)	Texfiles	Clean Textiles	8.20	7.66	054
		(	•		

Comments:

TOTAL 178.43

MATE	RIAL TYP	E	WEIGHT (In Pounds)		
			Gross Tare		Tare
3.0	Paper	Contaminated Paper & Remainder / Composite Paper	19.50	7.90	11.60
14	Plastic	Remainder / Composite Plastic	14.25	7.75	6.50
N RRFS)	Metal	Remainder/Composite Metal	14.80	7.65	7.15
NON) se	Glass	Remainder/Composite Glass	*	×	$\boldsymbol{\times}_{_{i}}$
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	15.45	7-60	7.85
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.15	1.66	049
sidentic	Elec- tronic	Electronics	X	×	$\times$
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.45	1.65	.80
	Other	Other Materials	18,65 18,45 13,70 17,25	7.80 7.60 7.85 7.60	10.85 10.85 5.85 9.65
Com	ments:			iolog	71.59 Dus sine

PHIS Side

			Time Sent Out to Table:		
Date Sample Sorted: $9/2^{5/2-6}$		Time Sorted:			
MATER	RIAL TYP	PE	Gross	WEIGHT (In Pounds	Net
		Clean Newspaper	9.50	7. 95	1.55
:	Рарег	Clean OCC (Cardboard)	41.15	30,40	10.75
	Pap	Clean Mixed Paper	17.20	9.20	8.00
(		Clean Aseptic & Poly-Coated Packaging	4.15	2.80	1-35
(RRFS		#1 PET Bottles and Containers	10.10	7.75	2.35
udies		#2 HDPE Bottles and Containers	12.10	7.90	4.20
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10,55	7.95	2.60
ables		Plastic Bags and Other Film	8. 20	7.95	0.25
ecycl		Durable Plastic Items			
Residential Recyclables For Studies (RRFS)	ý.	Aluminum Beverage Cans	9.60	8.45	1.15
eside	Metal	Aluminum Foil	8.15	7.90	0.25
<del>"</del>	We	Steel (Tin) Cans	11.35	7.75	3.60
		Other Scrap Metal	8.95	7.25	1.70
	Glass	Recyclable Glass	9,55	7.90	1.65
	Textiles	Clean Textiles	11.05	6.75	4.30
Comi	ments:				43.70

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	RIAL IYP	E	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	26.00 29.75	7.65 9.20	18.35 20.55
	Plastic	Remainder / Composite Plastic			
I RRFS)	Metal	Remainder/Composite Metal	9.60	7.75	1.85
NON) se	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	35. 25	7.66	24.59
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2. 30	1.66	0.64
sidentic	Elec- tronic	Electronics	2.85	1,66	1.19
NON- Re	S #	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.75	1.66	0,09
	Other	Other Materials	30, 60 32, 10 25, 15 22, 65 23, 95	7.66 7.85 8.05 8.00 7.60	22.94 24.25 17.10 14.65 16.35
Comi	ments:		30.45	7-60	185.40 + 43.70

Sample #17 Rt.#3

Date Sample Pulled: 9/29/20		Time Sent Out to Table: (6'50) AM			
Date Sample Sorted: $\frac{Q}{30}$		Time Sorted:			
MATER	RIAL TYP	PE .	Gross	WEIGHT (In Pounds) Tare	Net
		Clean Newspaper	9.55	7. 60	1.95
	Paper	Clean OCC (Cardboard)	60.30	30.40	29.90
	Paj	Clean Mixed Paper	23-35	7.90	15.45
		Clean Aseptic & Poly-Coated Packaging	3.45	2.80	0. 65
(RRFS		#1 PET Bottles and Containers	12.40	7. 95	4.45
hudies		#2 HDPE Bottles and Containers	9,55	7.90	1.65
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8.95	7.75	1. 20
lables		Plastic Bags and Other Film	7-80	7.75	0.05
ecyc	120	Durable Plastic Items	1.00		1.00
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8-45	7.90	0.55
eside	Metal	Aluminum Foil	8. 25	8.05	0. 20
	We	Steel (Tin) Cans	10,55	9.20	1.35
e .		Other Scrap Metal	lo. 45	9. 20	1.25
	Glass	Recyclable Glass	34.45	7.66	26.79
	Textiles	Clean Textiles	15. 45	7.95	7-50
Comr	nents:				93.94

230.97

September 2020

7. 25 7. 60	23. 35 1. 10
·	1. 10
7.60	
	0.15
	<u> </u>
7.66	1.59
7.85	11.05
1. 65	2.50
1-66	0.44
×	×
65	29.55 12.25 5.80 22.15 27.10
+	137.03 93.94
7	. 85 . 65 . 65 . 45 . 5

Sample #18 Rt. #11

(LU) September 2020

Date Sample Pulled: 4/29/20			Time Sent Out to Table: 7: 25 am		
Date	Samp	le Sorted: 9/30/20	Time Sorted: 7:55 am		
AAATE	DIAI TYP		(	WEIGHT (In Pounds)	
MAIL	MATERIAL TYPE		Gross	Tare	Net
		Clean Newspaper	7.90	7.75	0.15
	Paper	Clean OCC (Cardboard)	36.00	30.40	5. 60
	Pa	Clean Mixed Paper	14.10	9.20	4.90
		Clean Aseptic & Poly-Coated Packaging	3.40	2.85	0.55
(RRFS		#1 PET Bottles and Containers	10.75	7.66	3.09
udies	,	#2 HDPE Bottles and Containers	11:30	7.95	3. 35
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	7.40	6.75	0.65
lables		Plastic Bags and Other Film	7.80	7.65	0.15
ecycl		Durable Plastic Items	8.80	8.00	0.80
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8-35	7.90	0.45
eside	Metal	Aluminum Foil	9.05	8.05	1.00
	We	Steel (Tin) Cans	11.80	9. 20	2-60
		Other Scrap Metal	16.85	7.60	9.25
ļ	Glass	Recyclable Glass	9.40	7.80	1. 60
	Textiles	Clean Textiles	14.40	7.75	6.65

Comments:

40.79

MATERIAL TYPE		WEIGHT (In Pounds) Gross Tare				
			23.70	7.90	15.80	
ÿ	Paper	Contaminated Paper & Remainder / Composite Paper	18. 95	7.65	11.30	
	Plastic	Remainder / Composite Plastic	8.05	7.66	0.39	
RRFS)	Metal	Remainder/Composite Metal	8.25	7,95	0.30	
es (NON	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	13.75	7.75	6.00	
	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.65	1, 66	0.99	
sidentic	Elec- tronic	Electronics				
NON- Resi	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.10		0.10	
	Other	Cans Other Materials	14.80 43.65 21.55 18.75 33.40	7.80 7.75 7.75 8.00 7.95	7.00 35.20 13.80 (0.75 25.45	
Comi	ments:	2	36.60	8.25	28. 35 160,98	
et 1	1 Art know where we add it:					

added duty to box; 12.80 7.95 4.85

Sample #19 pt. #38

september 2020

Date Sample Pulled: 9/29/20			Time Sent Out to Table: 8:00 am		
Date	Date Sample Sorted: 9/30/20		Time Sorted: 85, 32 www		
MATERIAL TYPE			WEIGHT (In Pounds) Gross Tare Net		
	Á	Clean Newspaper	13.65	7.95	5.70
	er	Clean OCC (Cardboard)	81.55	36.40	51.15
	Paper	Clean Mixed Paper Cons	13.90	7.75 7.66	6.15
		Clean Aseptic & Poly-Coated Packaging	3.95	2.80	1.15
(RRFS		#1 PET Bottles and Containers	11.15	8.05	3.10
udies		#2 HDPE Bottles and Containers	9.80	7.65	2.15
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.05	7.66	1. 39
lables		Plastic Bags and Other Film	8.65	7.75	0.90
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8.90	7.95	0.95
ntial R		Aluminum Beverage Cans	8.70	7.90	0.80
eside	Metal	Aluminum Foil	0.01		0.0(
	We	Steel (Tin) Cans	9.55	6.75	2.80
		Other Scrap Metal	9.70	9.20	0.50
	Glass	Recyclable Glass	12. 25	7,60	4.65
	Textiles	Clean Textiles	10.40	7.90	2-50
Com	ments:	•			104.19

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	24.75	7.65	17.10
	Plastic	Remainder / Composite Plastic	0.01		0. 01
N RRFS)	Metal	Remainder/Composite Metal	0.80		0.80
es (NO	Glass	Remainder/Composite Glass			
NON- Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.70	8,00	4.70
al Recycla	ğdic	Medical Waste (includes sharpes and prersonal hygiene products)	0.30		0.30
sidenti	Elec- fronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	3 ( <b>~\\$</b> Other Materials	20.80 20.75 22.90	7.80 7.75 7.85	13.00 13.00 18.05
Comn	nents:			+	63.96

Somple #20 Pt.#10

September 2020

Date Sample Pulled: 9/29/20		le Pulled: 9/29/20	Time Sent Out to Table: 8: 40 am		
ate Sample Sorted: 1/30/20		ele Sorted: %/30/20	Time Sorted:		
ATERIAL TYPE			WEIGHT (In Pounds)  Gross Tare Net		
i	`.	Clean Newspaper	9.10	7,66	1.44
	)er	Clean OCC (Cardboard)	44.30	30.40	13.90
	Paper	Clean Mixed Paper	12,20	7.60 7.75	५, <i>६०</i> ।५. १०
		Clean Aseptic & Poly-Coated Packaging	5.15	2.80	2.35
(RRFS		#1 PET Bottles and Containers	11.85 + 0.20	7.65	4.20
udies		#2 HDPE Bottles and Containers	11.30	7.60	3.70
For St	Plasfic	#3, #4, #5, #7 Bottles and Containers	10.00	8.05	1.95
ables		Plastic Bags and Other Film	0.01	7.95	0.01
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	Сарабраничного		
ntial R		Aluminum Beverage Cans	9.70	9.25	0.45
eside	Metal	Aluminum Foil	5.35	5. 20	0.15
~	We	Steel (Tin) Cans	8.80	7.60	1.20
		Other Scrap Metal	8.80	7.75	1.05
	Glass	Recyclable Glass	21.55	7.75	13.80
	Textiles	Clean Textiles	0,50		0,50

Comments:

63.60

MATERIAL TYPE		WEIGHT (In Pounds)			
			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	27.50	7.80	19.70
	Plastic	Remainder / Composite Plastic	18.75	9.20	955
N RRFS)	Metal	Remainder/Composite Metal	9.05	8.00	1.05
on) sa	Glass	Remainder/Composite Glass	-	_	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	24.70	7. 65	17.05
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.35	1.66	1.69
sidentic	Elec- tronic	Electronics	11.70		11.70
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.05		0.05
	Other	G Cuns Other Materials	18.15 11.65 19.65 20.20 13.50	7-85 7.95 8.00 7.90 7.75	10.30 3.70 11.65 13.00 5.75
Comr	nents:		18.00	7.25	10.75 115.94 63.60

Pate Sample Pulled: $9/30/20$			Time Sent Out to Table: 1:20 am			
ate :	Samp	ole Sorted: 9/30/26	Time Sorted:			
ATER	IAL TYP	PE	Gross	WEIGHT (In Pound	Net Net	
		Clean Newspaper	11.10	7.75	3.35	
	Paper	Clean OCC (Cardboard)	53.90	30.40	23.50	
	Pa	Clean Mixed Paper	17.75	7.60	10.15	
		Clean Aseptic & Poly-Coated Packaging	4.30	2.80	1.50	
CRRT3		#1 PET Bottles and Containers	13.00	9.25	3.75	
		#2 HDPE Bottles and Containers	7-85	5. 20	2.65	
ַ בֿ	Plastic	#3, #4, #5, #7 Bottles and Containers	9.20	8.05	1.15	
		Plastic Bags and Other Film	0.01		0.01	
Residential Recyclables for Studies (RRFS)		Durable Plastic Items	8.70	7.66	1.04	
		Aluminum Beverage Cans	7.50	6.75	0.75	
eside	Metal	Aluminum Foil	0, 05		0.05	
*	We	Steel (Tin) Cans	9.25	7-66	1.59	
		Other Scrap Metal	8. \ 5	7.60	0.55	
	Glass	Recyclable Glass	9.65	7.65	2.00	
	Textiles	Clean Textiles	0.55		0.55	
omm	ents:				52.59	

189-21

MATERIAL TYPE		WEIGHT (In Pounds)			
MATERIAL III E		Gross		Tare	
	<u> </u>	Contaminated Paper & Remainder / Composite Paper  2 C  5	20.30	7.95 7.95	12.35
	Plastic	Remainder / Composite Plastic	9.55	7.80	1.75
N RRFS)	Metal	Remainder/Composite Metal	10.85	7.90	2.95
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	gar	Organics (includes food, yard waste, compostable paper, wood)	14.80	7.75	7.05
al Recycla	ği	Medical Waste (includes sharpes and prersonal hygiene products)	3.05	1.66	1.39
sidenti	Elec- tronic	Electronics	6. 50	1.66	4.84
NON- Re	& Sp Vaste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.05	1.66	1.39
	Other	Under Materials Cans	30-20 35-45 26-30 24-45	8.00 8.00 9.20 7.90	22.20 27.45 17.10 16.55
Comn	nents:		e e	W	136,62 52.59

Date	Samp	le Pulled: %/30/20	Time Sent Out to 1	iable: lo 500 wm	
Oate	Samp	le Sorted: °(/30/20	Time Sorted:		
AATER	IAL TYP	PE	WEIGHT (In Pounds)  Gross Tare Net		
			Gross	Tare	Net Net
	.A	Clean Newspaper	8.35	7.75	0.60
:	Paper	Clean OCC (Cardboard)	63-50 34, 65	30.40 27.75	23. \ 0 G. TO
	Pa	Clean Mixed Paper	15.40	1.75	7. 65
_		Clean Aseptic & Poly-Coated Packaging	4,10	2.80	1.30
(RRFS	111	#1 PET Bottles and Containers	13.35	9. 20	4.15
tudies		#2 HDPE Bottles and Containers	10,60	7-80	2.80
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10, 90	8.00	2. 90
lables		Plastic Bags and Other Film	9-40	9.25	0.15
lecyc		Durable Plastic Items	11.70	8.00	3.70
ntial F	1	Aluminum Beverage Cans	9.35	9.20	0.15
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	7.85	7.25	0.60
	W	Steel (Tin) Cans	8. 65	7.65	1.00
		Other Scrap Metal			
	Glass	Recyclable Glass	13.40	5.20	8.20
	Textiles	Clean Textiles	11.25	7.95	3-30
omr	ments:			,	66.50

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL			Gross	Gross Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	20.55	7.75	12.80
	Plastic	Remainder / Composite Plastic	9.15	7.75	1.40
A RRFS)	Metal	Remainder/Composite Metal	(0.45	7.90	2.55
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	16.50	7.85	8,65
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.00	1.66	0.34
sidenti	Elec- fronic	Electronics	3.35	1.65	1.70
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials C~S	25.75 24.25 42.00 27.85 20.20	7.95 7.66 7.90 8.05 7.60	17.80 16.59 34.10 19.80 12.60
Comr	nents:		·	÷	128-33 CG. 50

ate:	Samp	ple Pulled: 9/36/20	Time Sent Out to Table: 10:40 am		
ite :	Samp	ole Sorted: 9/30/20	Time Sorted:		
NATERIAL TYPE		PE	WEIGHT (In Pounds)  Gross Tare Net		
T		Clean Newspaper	9.00	8.00	1.00
	Paper	Clean OCC (Cardboard)	33.05 35.45 54.60	20.95 30.40	12.10 24.20
	Pa	Clean Mixed Paper	23.95	9.25	14.70
		Clean Aseptic & Poly-Coated Packaging	3, 35	2.80	0.55
		#1 PET Bottles and Containers	11.60	7.25	4.35
		#2 HDPE Bottles and Containers	12.50	7.90	4.60
5 5 -	Plastic	#3, #4, #5, #7 Bottles and Containers	9.75	7.75	2.00
		Plastic Bags and Other Film	8.20	7.85	0.35
Residential Recyclables For Studies (RNLS)		Durable Plastic Items	0.10		0.10
ם ב		Aluminum Beverage Cans	9-95	7.65	2.30
מאומני	₽	Aluminum Foil	0.10		0.10
¥	Metal	Steel (Tin) Cans	9.65	5.20	4.45
		Other Scrap Metal			
	Glass	Recyclable Glass	23.30	6.75	16.55
	Textiles	Clean Textiles	(0.50	7.60	2-90
mn	nents:				97.95

MATERIAL TYPE WEIGHT (In Pounds) Gross		Tare			
	Paper	Contaminated Paper & Remainder / Composite Paper	18. 55	9.20 8.05	9, 35 3. 6 S
	Plastic	Remainder / Composite Plastic	8. 25	7.75	0.50
N RRFS)	Metal	Remainder/Composite Metal	1.55		1.55
es (NON	Glass	Remainder/Composite Glass			
bles For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	30.15	7.60	22.55
Residential Recyclables	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.75		0.75
sidentic	Elec- fronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)		,	
	Other	Other Materials cons	15.75 12.50 14.85 36.15	9.20 7.66 7.95 7.65	6.55 4.84 6.90 28.50
Comr	nents:			4	85.14

Date	Samp	le Pulled: 1/30/20	Time Sent Out to To	ible: (1:25 am	
		le Sorted: 9/30/26	Time Sorted:		
	IAL TYP			WEIGHT (In Pounds)	
1			Gross	Tare	Net
		Clean Newspaper	10,25	7.60	2-65
	Paper	Clean OCC (Cardboard)	46.50 36.40	27.75 30.40	6.00
	Pa	Clean Mixed Paper	32.60	7.60	25.00
		Clean Aseptic & Poly-Coated Packaging	3.45	2.80	0.65
(RRFS		#1 PET Bottles and Containers	12.45	7.75	4.70
hodies		#2 HDPE Bottles and Containers	10. 95	7.90	3.05
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	10.15	7.95	2.20
lables		Plastic Bags and Other Film	11.70	9.25	2.45
ecyc		Durable Plastic Items	13.00	7.25	5.75
ntial R		Aluminum Beverage Cans	9.50	7.75	1.75
eside	Metal	Aluminum Foil	0.01		0.01
	We	Steel (Tin) Cans	9.15	7.90	1.25
		Other Scrap Metal	9, 95	7.75	2.20
	Glass	Recyclable Glass	34.65	7.66	26.99
	Textiles	Clean Textiles	11.30	9. 20	2.10
Comr	ments:				105.5

185,19

MATERIAL TYPE		WEIGHT (In Pounds)			
			Gross		Tare
	Paper	3cms  Contaminated Paper &  Remainder / Composite Paper	15.00 14.00 15.90	8.05 9.20 5.20	6.95 4.90 10.70
	Plastic	Remainder / Composite Plastic	11.20	7. 95	3. 25
N RRFS)	Metal	Remainder/Composite Metal	8.50	7.85	0.65
es (NOI	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	19. 25	8.00	11.25
al Recycla	dio	Medical Waste (includes sharpes and prersonal hygiene products)			
sidenti	Elec- tronic	Electronics		1000	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	S Other Materials cans	19.70 19.40 15.00 12.05	7.66 7.80 7.85 8.00 C.75	12.04 6.40 11.55 7.00 5.30
Comn	nents:				80.49

City of San Jose

Date	Samp	ple Pulled: 9/30/20	Time Sent Out to Table: 12:15			
Date	Samp	ole Sorted: %/36/20	Time Sorted:			
MATER	NATERIAL TYPE		WEIGHT (In Pounds)			
		1	Gross	Tare	Net	
		Clean Newspaper	10.90	9.20	1.70	
	Paper	Clean OCC (Cardboard)	18.70	6-75 20.95 30.40	11.95 20.15 13.75	
	Pa	Clean Mixed Paper	28.35	8.05	20. 30	
		Clean Aseptic & Poly-Coated Packaging	5, 05	2.80	2.25	
(RRF		#1 PET Bottles and Containers	12.75	7.95	4.80	
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	13.25	7.85	5.40	
For Si	Plastic	#3, #4, #5, #7 Bottles and Containers	10.05	9.20	0.85	
lable		Plastic Bags and Other Film	10.75	9.25	1-50	
ecyc		Durable Plastic Items	0.15		0.15	
ntial R		Aluminum Beverage Cans	8.60	7.75	0.85	
eside	Metal	Aluminum Foil	7.80	7.66	0.14	
~	We	Steel (Tin) Cans	8, 95	7.75	1.20	
		Other Scrap Metal	12.05	7.90	4.15	
	Glass	Recyclable Glass	25.65	7.60	18.05	
	Textiles	Clean Textiles	16.95	7.90	9.05	
Comr	ments:				116.24	

MATERIAL TYPE		WEIGHT (In Pounds) Gross Tare				
	Paper	Contaminated Paper & Remainder / Composite Paper	26.60° 14.60	7.95 7.66	18.65 6.94	
	Plastic	Remainder / Composite Plastic	9.00	7.85	1.15	
I RRFS)	Metal	Remainder/Composite Metal	8.35	7.95	0.40	
es (NON	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.75	7.65	5. 10	
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0-01		0.01	
sidenti	Elec- fronic	Electronics				
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1-80	1.66	0.14	
	Other	Other Materials	14.95 14.80 22.25 16.05	7.80 8.00 7.75 7.75	7.15 6.80 14.50 8.30	
Comr	Comments: 69.14 + 116.24					

Sample # 26 Pt \$44

September 2020 CO

Date Sample Pulled: 9/30/20 Time Sent Out to Table: 1205 Pm					
		le Sorted: 9/30/20	Time Sorted:		
A A TED	AATERIAL TYPE		WEIGHT (In Pounds)		
MATER	METTE		Gross	Tare	Net
		Clean Newspaper	8.95	7.75	1.20
	)er	Clean OCC (Cardboard)	55.25	27.75	27,50
	Paper	Clean Mixed Paper	16.05	7.66	8.39
		Clean Aseptic & Poly-Coated Packaging	.15	×	.13
(RRFS		#1 PET Bottles and Containers	9.35	7.75	1.60
udies		#2 HDPE Bottles and Containers	12.80	9.20	3.60
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	•20	×	-20
ables		Plastic Bags and Other Film	7,90	7,75	. 15
ecycl		Durable Plastic Items	8.30	7.90	- 40
ntial R		Aluminum Beverage Cans	.01	×	- 01
Residential Recyclables For Studies (RRFS)	‡	Aluminum Foil	001	<b>&amp;</b> ,	.01
~	Metal	Steel (Tin) Cans	B	6020	+
		Other Scrap Metal	14.65	8-	6.65
	Glass	Recyclable Glass	14.15	7-60	6.55
	Textiles	Clean Textiles	045	+	645
Com	ments:	43-266		7415 Sibe	56.86

MATE	RIAL TYP	PE	Gross	WEIGHT (In Pounds)	Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	23.20	9.25 2.80	13.95 5.5
	Plastic	Remainder / Composite Plastic	13.25	7.25	6-
A RRFS)	Metal	Remainder/Composite Metal	13.45	7.80	5.65
es (NO	Glass	Remainder/Composite Glass	23040	7.0	+
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	25.40	7-90	17.50
al Recyclo	dic	Medical Waste (includes sharpes and prersonal hygiene products)	×	$\times$	+
sidenti	Elec- tronic	Electronics	×	X	X
NON- Re	& Sp Vast	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	ž.10	40	-10
	Other	Other Materials	20.35 16.65 15.90 16.55	7.65 7.75 8- 7.80	12.70 8.90 7.90
Comn	nents:			THIS SIDE	86.95

#27 #1180 9 Pt.45 September 2020

)ato	Samo	ole Pulled: 9/30/20	Time Sent Out to Ta		MATT
		ole Sorted: 9/30/20	Time Sorted:	Die. & 10	,
			WEIGHT (In Pounds)		
AAIEK	IAL TYF	<b>E</b>	Gross	Tare	Net
		Clean Newspaper	10.00	9.25	0.75
1	Paper	Clean OCC (Cardboard)	32.70	27.75	4.95
	Pa	Clean Mixed Paper	(0.30	9.20	1.10
		Clean Aseptic & Poly-Coated Packaging	4.45	2.80	1.65
(RRFS		#1 PET Bottles and Containers	9.25	6.75	2.50
rudies		#2 HDPE Bottles and Containers	12.20	8.00	4.20
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	8.05	7.75	0.30
ables		Plastic Bags and Other Film			
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8-30	7-66	0.64
ntial R		Aluminum Beverage Cans	8-65	7.95	0.70
eside	Metal	Aluminum Foil		_	
۳	We	Steel (Tin) Cans	12. 05	9-20	2.85
		Other Scrap Metal			
	Glass	Recyclable Glass	21.45	7.85	13.60
	Textiles	Clean Textiles	9.75 +0.30	7. 25	2.50
omn	nents:				36, 05

ADD, 30 FOR CLEAN FEXTILES done

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross		Tare	
r	Paper	Conscient Contaminated Paper & Remainder / Composite Paper	29.95	5. 20 8. 90	24.75
	Plastic	Remainder / Composite Plastic	11.20	7.66	3.54
N RRFS)	Metal	Remainder/Composite Metal	3.70	7.85	3.70 3.65
es (NO	Glass	Remainder/Composite Glass	gant personal and a series of the second sec		
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	16,55	7.65	8.90
l Recyclab	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.15	1.65	1.50
sidenti	Elec- tronic	Electronics	2.30	1.66	0.64
NON- Resi	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0, 25		0. 25
	Other	5 Other Materials CMS	28.40 24.25 21.40 26.65	7.90 7-65 8.05 7.75	20.5 16.60 13.35 18.90
Comments:			15, 65	7.60	8-05 137.73 36.05

Date			Time Sent Out to Table: 2>30 pm		
Date	Samp	le Sorted: 9/30 / 20	Time Sorted: 3 :00		
MATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare Net			
		Clean Newspaper	13.45	9.25	4.20
	Paper	Clean OCC (Cardboard)	23.70	7.95 30.40	15.75 20.20 21.55
	Pa	Clean Mixed Paper C C	24.75	9,20 8.05	15.55 9.10
(6)		Clean Aseptic & Poly-Coated Packaging	4.15	2.80	1-35
(RRFS		#1 PET Bottles and Containers	13.10	7.75	5.35
tudies		#2 HDPE Bottles and Containers	10.25	7.75	2.50
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10, 55	8.00	2.55
lable		Plastic Bags and Other Film	9.00	7.75	1.25
Recyc		Durable Plastic Items	0.15		0.15
ntial		Aluminum Beverage Cans	10. 20	7.60	2.60
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	0.01		0.0(
	W	Steel (Tin) Cans	10.60	9.20	1.40
	_	Other Scrap Metal	12.90	7.80	5.10
	Glass	Recyclable Glass	15.05	7.66	7.39
	Textiles	Clean Textiles			
Comr	Comments:		64 (1)		116.00

MATERIAL TYPE		WEIGHT (In Pounds)			
MATE	KIAL ITP	E	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	28. 35	7.95	20.40
	Plastic	Remainder / Composite Plastic	12.05	7.90	4.15
N RRFS)	Metal	Remainder/Composite Metal	11. 15	5.20	5.95
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	gar	Organics (includes food, yard waste, compostable paper, wood)	13.15	7.60	5.55
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
sidenti	Elec- tronic	Electronics	0, 18		0.10
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0, 35		0.35
36	Other	Other Materials	21.85 14.85 15.80 15.85	7.85 7.75 7.65	14.00 7.10 8.14 8.20
Comr	ments:				73.94

[89.97

Sample #29 Pt. 19 (180)

September 2020

Date	Samp	le Pulled: 9/3V/20	Time Sent Out to To	able: 6:33		
Date	Samp	le Sorted: 10/1/20	Time Sorted: 7:15			
MATERIAL TYPE		WEIGHT (In Pounds)				
MATE			Gross 1-20	Tare ——	Net 1 20	
		Clean Newspaper	9.40	7-85	1.55	
	Paper	Clean OCC (Cardboard) 2	31.10 57.90	20,95	30.15	
	Pa	Clean Mixed Paper	31.40	9,20	22.20	
(\$		Clean Aseptic & Poly-Coated Packaging	5. 05	2.80	2. 25	
(RRF		#1 PET Bottles and Containers	16.95	9,20	7.75	
ludies		#2 HDPE Bottles and Containers	12.95	8.05	4.90	
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	12.20	9.25	2.95	
lables		Plastic Bags and Other Film	7.00	6.75	0.25	
lecyc		Durable Plastic Items	6.40	5.20	1.20	
ntial		Aluminum Beverage Cans	9.70	7.95	1.75	
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	8. 20	7.90	0.30	
	We	Steel (Tin) Cans	10.20	8.00	2.20	
		Other Scrap Metal	8.85	7.95	0.90	
	Glass	Recyclable Glass	23.35	7.85	15.50	
	Textiles	Clean Textiles	9.70	7-80	1,90	
Com	ments:		at 1		107.10	

MATERIAL TYPE		Gross	WEIGHT (In Pounds)	Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	29.75	7.75	22.00
	Plastic	Remainder / Composite Plastic	8,\$5	7.95	0.60
I RRFS)	Metal	Remainder/Composite Metal	×	X	** ×
es (NON	Glass	Remainder/Composite Glass	×	X	×
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	13.70	7.75	5.95
al Recycla	dic	Medical Waste (includes sharpes and prersonal hygiene products)	2.25	1.66	0.59
sidenti	Elec- tronic	Electronics	2.45	1.66	0.79
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.75		0.75
	Other	Other Materials C&S	17.00 17.50 23.20 14.35	7.75 7.65 7.66 7.25	9.25 9.85 15.54 7.6
Comn	nents:				72.42

Sample #30 Rt 46 (200)

September 2020

Date Sample Pulled: 430 20		Time Sent Out to Table: 7:25 am			
		le Sorted: 10/1/20	Time Sorted: 8:00 m		
MATERIAL TYPE			WEIGHT (In Pounds)	N.A	
MAIL		Clean Newspaper	8. 9 S	8.05	0.90
	er	Clean OCC (Cardboard)	35, 55	30.40	5.15
	Paper	Clean Mixed Paper	13.95	8.00	5. 95
		Clean Aseptic & Poly-Coated Packaging	3,65	2.80	0.85
(RRFS		#1 PET Bottles and Containers	8.25	5.20	3.05
ludies		#2 HDPE Bottles and Containers	11.05	8.00	3,05
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.60	7.80	1.80
lables		Plastic Bags and Other Film	7.85	7.80	0.05
lecyc	#* +**	Durable Plastic Items	0.45		0.45
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.45	7.85	0.60
eside	Metal	Aluminum Foil	9.55	9.20	0.35
	We	Steel (Tin) Cans	10,00	9.20	0.80
		Other Scrap Metal	9.55	7.85	1-70
	Glass	Recyclable Glass	16.65	9.25	7.40
	Textiles	Clean Textiles	10.00	7.95	0.36
Comi	ments:				34.45

180. GO

MATERIAL TYPE		Cross	WEIGHT (In Pounds)	-	
	ī	T	Gross	<u> </u>	Tare
	<u></u>	2 cans	28.45	7.75	20. 70
	Paper	Contaminated Paper & Remainder / Composite Paper	28.10	7.75	20. 35
		a E			0.
	Plastic	Remainder / Composite Plastic	0.01		0.01
N RRFS)	Metal	Remainder/Composite Metal	9.65	7.60	2.05
es (NO	Glass	Remainder/Composite Glass	<i>i</i>		
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	26.35	7.66	18.69
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.00	1.65	0.35
sidenti	Elec- tronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	S CMS Other Materials	34.15 23.05 28.05 18.45 18.40	7.60 7.90 7.45 7.40 7.75	26.55 15.15 26.10 10.55 11.15
			0.50		0.50
Comr	nents:				146.15

0.50 done

to choose a category

146.15 + 34.45 180.60

Sample #31 City of San Jose September 2020 Date Sample Pulled: 120/20 Time Sent Out to Table: 8:1 Date Sample Sorted: **Time Sorted: WEIGHT (In Pounds)** MATERIAL TYPE Gross Tare Net 9.30 1.70 Clean Newspaper 7-60 13 — 20,95 33,95 Clean OCC (Cardboard) Paper 790 15.75 23.65 Clean Mixed Paper 1.25 Clean Aseptic & Poly-Coated 2,80 4.05 Packaging Residential Recyclables For Studies (RRFS) 11,70 7.66 4,04 #1 PET Bottles and Containers 10,25 7,60 2.65 #2 HDPE Bottles and Containers Plastic 9.10 7,95 1.15 #3, #4, #5, #7 Bottles and Containers 5,20 .15 5.35 Plastic Bags and Other Film 3,20 7.60 10.80 Durable Plastic Items 8,60 \$ .55 8,05 Aluminum Beverage Cans 7.90 7,66 024 Aluminum Foil Metal 1,40 7.25 8,65 Steel (Tin) Cans 765 \$ 9.20 1.55 Other Scrap Metal Glass 1.70 9,70 Recyclable Glass 8.35 7.85 ,50 Clean Textiles

Comments:

48.83

TOTAL

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	KIAL ITP		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	28— 27,05	9.20 7.90	18.80
	Plastic	Remainder / Composite Plastic	7-	6.75	. 25
I RRFS)	Metal	Remainder/Composite Metal	9.75	7-75	2-
NON) se	Glass	Remainder/Composite Glass	X	X	シ
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	17.10	7.75	9.35
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.65	1.65	1-
sidentic	Elec- tronic	Electronics	3-15	1.66	1.49
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	** ;-0+	<del>*</del>	• 07
	Other	Other Materials	45.15 22.15 18.10 18.10	9,20 9,25 7,75 8—	35.95 12.90 10.35 10.10
Com	ments:		12.30	7.95	4.35

Sample £32 Rt.40 (200)

September 2020

Date Sample Pulled: 1/30/20		Time Sent Out to Table: 8 - 50				
Date	Samp	ole Sorted: 0/1/20	Time Sorted:			
MATERIAL TYPE		Cross	WEIGHT (In Pounds)	N-4		
		Clean Newspaper	Gross	9.20	Net 1.90	
	Paper	Clean OCC (Cardboard) 2 Jms	<sup>२न - 85</sup> 54. 45	36,40	6.90 24.05	
	Pal	Clean Mixed Paper	23.65	7.75	15.30	
		Clean Aseptic & Poly-Coated Packaging	4.10	2-85	1.25	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	11.05	7.95	3.10	
tudies		#2 HDPE Bottles and Containers	10.80	7.60	3.20	
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.65	9-25	1.40	
lables		Plastic Bags and Other Film	8, 65	7-90	0.75	
Recyc		Durable Plastic Items	8.45	7-95	0.50	
ntial I		Aluminum Beverage Cans	6.55	5.20	1-35	
Reside	Metal	Aluminum Foil	8.20	1.75	0.45	
_	W	Steel (Tin) Cans	10.10	8.05	2.05	
		Other Scrap Metal	8.20	1.66	0.54	
	Glass	Recyclable Glass	20.95	9. 20	11.75	
	Textiles	Clean Textiles	14.40	7.85	6. 55	
Comr	nents:				81.04	

MATERIAL TYPE		WEIGHT (In Pounds)			
THE STATE OF THE S			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	55, 65 16.35	27.75 7.60	27.90 8.75
				1	
	Plastic	Remainder / Composite Plastic	11. 25	7.80	3.45
N RRFS)	Metal	Remainder/Composite Metal	10, 35	7.65	2.70
es (NOI	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	24.85	7.90	(6.95
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.50	1.66	0.84
sidenti	Elec- tronic	Electronics	7. 50	1.66	5.84
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	6 c~S Other Materials	19.30 13.65 14.05 16.55 17.30	7-65 7-75 7-80 7-25 8-00	2.65 5.90 6.25 9.30 9.30
Comr	nents:		36.30	7.60	128.70 128.53

Sample # Ma 33

Date :	Sampl	e Pulled: (%/\ / 20	Time Sent Out to Table: 9-35 am		
			Time Sorted: \6:05 am		
MATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	Net	
		Clean Newspaper	8.35	7.95	0.40
	ē	Clean OCC (Cardboard)	44.25	27,78	16.50
	Paper	Clean Mixed Paper	13.15	7.90	5.25
		Clean Aseptic & Poly-Coated Packaging	3.00	2.80	0. 20
Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	10.10	7.60	2.50
udies		#2 HDPE Bottles and Containers	10, 60	7.65	2.95
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	8-55	8.05	0.50
ables		Plastic Bags and Other Film	9.40	9.20	0.26
ecycl		Durable Plastic Items	7-95	7.80	0.15
atial R		Aluminum Beverage Cans	9.70	9.20	0.50
Residential	<u> </u>	Aluminum Foil	8.10	8.00	0.10
Ř	Metal	Steel (Tin) Cans	8.80	7.65	1.15
		Other Scrap Metal			
	Glass	Recyclable Glass	32.55	7.75	24.80
	Textiles	Clean Textiles	10.70	7.66	3.04
Com	nments:				58. 24

MATERIAL TYPE			WEIGHT (In Pounds)		
		Gross	Gross Tare		
		g ons	11.50	7.80	3.70
	Paper	Contaminated Paper & Remainder / Composite Paper	18.60	7-90	10.70
	Plastic	Remainder / Composite Plastic	+0.85 11, 55	7.90	3.65
N RRFS)	Metal	Remainder/Composite Metal	8.70	6.75	1-95
ies (NO	Glass	Remainder/Composite Glass	9.80	7.95	1.85
Residential Recyclables For Studies (NON RRFS)	gal	Organics (includes food, yard waste, compostable paper, wood)	33-30	7.75	25.55
ai Recyclo	훓	Medical Waste (includes sharpes and prersonal hygiene products)	25.75	9.25	16.50
sidenti	Elec- tronic	Electronics			
NON- Re	& Sp Vast	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.85	1. 65	0.20
	Other	Souther Materials Cans	21.50 20.55 17.85 14.20 13.00	7.60 7.95 8.00 7.60 7.85	13.90 12.60 9.85 6.60 5.15
Comm	nents:				+ 113.0S + 58.24

171-29

Sample # 34

Date	Samp			ble: 10:20 am	
Date	Samp	le Sorted: (0/1/20	Time Sorted: 16:55 Gm WEIGHT (In Pounds)		
MATERIAL TYPE		Gross	Tare	Net	
		Clean Newspaper	8.40	7.90	0.50
	Je.	Clean OCC (Cardboard)	47.10	30.40	16.70
	Paper	Clean Mixed Paper	18.65	7.80	10.85
		Clean Aseptic & Poly-Coated Packaging	3.35	2.85	0.50
(RRFS	_	#1 PET Bottles and Containers	10.75	7.95	2-80
udies		#2 HDPE Bottles and Containers	12. 25	7. 65	4.60
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.25	7.65	2_60
lables		Plastic Bags and Other Film	8.00	7.95	0.05
ecycl		Durable Plastic Items	9.50	7.60	1.90
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	9. 90	9. 20	0.70
eside	Metal	Aluminum Foil	8.20	8.00	0.20
<b>62</b>	We	Steel (Tin) Cans	8.80	7.66	(.14
		Other Scrap Metal	9.50	7.75	1.75
	Glass	Recyclable Glass	22.20	5-20	17.00
	Textiles	Clean Textiles	8.35	7.25	1. 10
Com	ments:				62.39

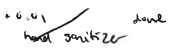
MATERIAL TYPE		Gross	WEIGHT (In Pounds)  Gross Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper  2 CC-S	22.45 30.50	7.75 7.60	14.70
	Plastic	Remainder / Composite Plastic	10.30	7.90	2.40
N RRFS)	Metal	Remainder/Composite Metal	26.55	7.85	18.70
es (NON	Glass	Remainder/Composite Glass	0.15		0.15
Residential Recyclables For Studies (NON RRFS)	gar	Organics (includes food, yard waste, compostable paper, wood)	24.60	8.00	16.60
al Recycla	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	4.50	1.66	2.84
sidenti	Elec- tronic	Electronics	5. 20	1.66	3.54
NON- Re	& Sp Vaste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.40	1.65	0.75
	Other	Other Materials	22.00 30.40 14.15 17.35 0.70	8.45 7.60 7.85 9.20	13.55 22.80 6.30 8-15 0.76
Comm	nents:		0-85		134.93

+ 189 ther bag 0.70 7 "other Mat" done + 62.39 + Leather Folders ,85 > 10 Ther met 1" 197.32 Sample # 35

		le Pulled: \0/\/20	Time Sorted: \\;	able: 10:55 am	
			WEIGHT (In Pounds)		
ATERIAL TYPE			Gross Tare		
		Clean Newspaper	10.10	8.45	1.65
	Paper	Clean OCC (Cardboard)	49.00	30.40	18.60
	P	Clean Mixed Paper	20.90	5.20	15.70
	·	Clean Aseptic & Poly-Coated Packaging	4.60	2.85	1.75
(RRI)		#1 PET Bottles and Containers	12.90	7.85	5.0 5
	Plastic	#2 HDPE Bottles and Containers	10.40	7.85	2.55
Recyciables for studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	13.35	8.00	5.35
lables		Plastic Bags and Other Film	8.25	7.60	0.65
יבראר		Durable Plastic Items	8.25	7.95	0.30
	-	Aluminum Beverage Cans	9.45	7.80	1.65
Kesideniidi	Metal	Aluminum Foil	6,95	6.75	0.20
2	We	Steel (Tin) Cans	11.45	7.90	3.55
		Other Scrap Metal	9.75	7.25	2.50
	Glass	Recyclable Glass	23.40	7.75	15.65
	Textiles	Clean Textiles	1.45	)	1.15
	nents:	•	9.15	7.60	1, \$5

79.30

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	15.50	7.95	7.55
	Plastic	Remainder / Composite Plastic	12.10	7.65	0.80 4.45
N RRFS)	Metal	Remainder/Composite Metal	10.75	8.05	2.70
NON) se	Glass	Remainder/Composite Glass	1.70		1.70
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	31.75	8.00	23.75
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4.10	1.66	2.44
sidenti	Elec- tronic	Electronics	25.75	9.20	16.55
NON- Re	Sp	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.90	1.65	o. 25
	Other	(ms Other Materials	16.55 14.15 13.55 17.60	7.90 9.20 7.66 7.75	8,65 4,95 5.89 9.85
Comr	nents:		+0.65		0,65
					-



90.19 79.30 169.49

Date Sample Pulled: \(\oldsymbol{10}\lambda\lambda\lambda\lambda\)		Time Sent Out to Table: 11: 40 Am			
Date	Samp	le Sorted: 10/1/20	Time Sorted: 12:34		
MATERIAL TYPE			Gross	WEIGHT (In Pounds) Tare	Net
		Clean Newspaper	8.70	8.45	0. 25
	Paper	Clean OCC (Cardboard)	53.05	30.40	22.65
a	Pal	Clean Mixed Paper	26.95	7.60	19.35
		Clean Aseptic & Poly-Coated Packaging	3.95	2.85	1.10
(RRFS		#1 PET Bottles and Containers	10.70	6.75	3.95
ludies	Plastic	#2 HDPE Bottles and Containers	9.95	5, 20	4.75
For S		#3, #4, #5, #7 Bottles and Containers	9.20	7.66	1.54
lables		Plastic Bags and Other Film	7.80	7-60	0.20
Recyc		Durable Plastic Items	0.0(	-	0.01
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	7.90	7-60	0.30
Reside	Metal	Aluminum Foil	8, 25	7.90	0.35
	W	Steel (Tin) Cans	10.40	7,90	2.50
		Other Scrap Metal	8.95	7.15	1.00
	Glass	Recyclable Glass	31.10	8.00	23.10
	Textiles	Clean Textiles	(0.55	7.95	2-60
Comr	ments:		1		83.65

MATERIAL TYPE		WEIGHT (In Pounds) Gross Tare		Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper 2 Cans	15.60 20.25	7.6 s 7.75	7.95 12-50	
	Plastic	Remainder / Composite Plastic	0.10		0,10	
RRFS)	Metal	Remainder/Composite Metal	13.40	7.85	5.55	
NON) se	Glass	Remainder/Composite Glass	8-60	1.85	0.75	
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	16.10	8,00	8.10	
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.20	1.66	0.54	
sidentic	Elec- tronic	Electronics	2. 15	1.66	1. 29	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.05	1.86	1-39	
,	Other	Other Materials	12.65 14.55 18.55 22.80	7.66 9.20 8.05 7.25	4.99 5.35 10.50 15.55	
Com	Comments: 74. 56					

Date Sample Pulled: \0/\/20		le Pulled: 10/1/20	Time Sent Out to Table: しなっ 40		
Date	Samp	le Sorted: (0/1/20	Time Sorted: 1 > 20		
MATER	IAL TYP	PE	WEIGHT (In Pounds) Gross Tare Net		
		Clean Newspaper	8.30	7.95	0.35
	ē	Clean OCC (Cardboard)	54, 65	30.40	24.25
	Paper	Clean Mixed Paper Cans	17.1027.00	7.757.90	19.10 9.35
(6		Clean Aseptic & Poly-Coated Packaging	3.95	2.85	1.10
(RRFS		#1 PET Bottles and Containers	14.25	7.85	6.40
ludies	Plastic	#2 HDPE Bottles and Containers	12.05	7.90	4.15
For S		#3, #4, #5, #7 Bottles and Containers	8.75	7-60	1.15
ables		Plastic Bags and Other Film	7.95	7.66	0.29
ecyc	-	Durable Plastic Items	7.80	7.65	0.15
ntial R		Aluminum Beverage Cans	8.85	7.60	1,25
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	8.55	7-95	0.60
	We	Steel (Tin) Cans	9.50	7.66	1.84
		Other Scrap Metal	8, 30	7-60	0.70
	Glass	Recyclable Glass	19.00	8.45	lo.5 5
	Textiles	Clean Textiles	10.20	6.75	3.45
Comi	ments:				

188.31 -> double check, need to categorize a few items

WEIGHT (In Pounds)			1
PE	Gross		Tare
Contaminated Paper & Remainder / Composite Paper	29.20 18.45	9,20 8.00	20.00
Remainder / Composite Plastic	5.50	5.20	0.30
Remainder/Composite Metal			
Remainder/Composite Glass			
Organics (includes food, yard waste, compostable paper, wood)	12.65	8.00	4.65
Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1,66	0.09
Electronics	1.70	1.65	0.05
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.35	1.66	1.69
S CWS Other Materials	20.85 17.00 11.35 18.15 26.50	7.75 7.95 8.05 7.25 7.75	13.10 11.05 3.30 10.90 18.75
	Contaminated Paper & Remainder / Composite Paper  Remainder / Composite Plastic  Remainder/Composite Metal  Remainder/Composite Glass  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 & Consider Paper  Remainder / Composite Paper  Remainder / Composite Plastic  Remainder/Composite Metal  Remainder/Composite Glass  Organics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and prersonal hygiene products)  Electronics  1.70  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)  Other Materials  Quence Special S	Contaminated Paper & Consequence of the Remainder / Composite Paper    Remainder / Composite Plastic

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3.95 2.20 2-20 3.15 3.15 \* have photos

City of San Jose

Date	Date Sample Pulled: 10/1/20		Time Sent Out to Table: 1, 25 pm			
Date	Samp	ole Sorted: (0/1/20	Time Sorted:			
MATER	MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	RIAL TYPE		Gross	Tare	Net	
		Clean Newspaper	13.20	7.75	5.45	
	Paper	Clean OCC (Cardboard)	48.35 58.55	30.40	17,95 37.60	
	Pa	Clean Mixed Paper	54.85 28.20	27.7s 7.95	27.10	
(5)		Clean Aseptic & Poly-Coated Packaging	4-	2,85 -	- 1.15	
(RRF		#1 PET Bottles and Containers	11.40	7.90	3.5	
tudies		#2 HDPE Bottles and Containers	8.25	7.25	1-	
For S	Plasfic	#3, #4, #5, #7 Bottles and Containers	8.65	7,60	1.05	
lables		Plastic Bags and Other Film	8-	7,75	. 25	
ecyc		Durable Plastic Items	8.90	7.75	1.15	
ntial R		Aluminum Beverage Cans	9,25	7.80	1.45	
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	7.75	7.65	.10	
<b>E</b>	We	Steel (Tin) Cans	10.15	9.20	.95	
		Other Scrap Metal	8.95	7.75	1.20	
	Glass	Recyclable Glass	29.60	7,90	21,70	
1	Textiles	Clean Textiles	9.90	7.95	1.95	
Comr	nents:			THIS Sipe	143.80	

"one Mirials" PANTS cream pexfile 660

orteasibe + 31.04 analter + 1.55

10192 [76.39 + .60 176.99

MATERIAL TYPE		WEIGHT (In Pounds)				
MAIE	MAL IIP	5 F	Gross	Gross Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper	16.05	7.85	8.20	
	Plastic	Remainder / Composite Plastic	9.05	8.05	& I-	
N RRFS)	Metal	Remainder/Composite Metal	8.75	7.95	·80	
es (NON	Glass	Remainder/Composite Glass	×	×	X	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10.65	8 —	2.65	
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.05	1,66	-39	
sidentic	Elec- tronic	Electronics	2.45	1.65	-80	
NON- Resi	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	*	X	×	
	Other	Other Materials	10.90 8.65 12.65 10.10. 15.20	8.45 6.75 8- 7.90 9.20	2.45 1.90 4.65 2.20	
Comi	nents:		1-55		31.04	

Date Sample Pulled: 10/1/20		Time Sent Out to Table:			
Date	Samp	ple Sorted: 10/1/20	Time Sorted:		
MATER	RIAL TYP	PE	WEIGHT (In Pounds)  Gross Tare Net		
		Clean Newspaper	8.95	8.05	0.90
:	Paper	Clean OCC (Cardboard) 2 Cars	58.10 25.50	30.40 20.45	27.70 4.55
	Pal	Clean Mixed Paper	45.10	9.20	35. 90
		Clean Aseptic & Poly-Coated Packaging	3.50	2.80	0.70
(RRFS		#1 PET Bottles and Containers	13.70	1.75	5.95
udies	Plastic	#2 HDPE Bottles and Containers	13.60	7.80	5.80
For Si		#3, #4, #5, #7 Bottles and Containers	8-85	7.95	0.90
lables		Plastic Bags and Other Film	8, 5 5	8.45	0.00
ecyc		Durable Plastic Items	8.80	7.75	1.05
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.45	7.60	0.85
eside	Metal	Aluminum Foil	7.70	7.60	0.10
<b>E</b>	We	Steel (Tin) Cans	9.10	7.66	1.44
		Other Scrap Metal	9.20	7.95	1.25
	Glass	Recyclable Glass	13.20	7-60	5.60
	Textiles	Clean Textiles	11.40	7.90	3.50
Comr	ments:				96.29

MATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare			
	Paper	Contaminated Paper & Remainder / Composite Paper	27.15	7.75	19.40
	Δ.				
	Plastic	Remainder / Composite Plastic	21.50	7.95	13.55
N RRFS)	Metal	Remainder/Composite Metal	10.90	8,00	2.90
es (NO	Glass	Remainder/Composite Glass	8.70	7 -85	0.85
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	9, 65	8.00	L65
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.66	0.09
sidenfi	Elec- fronic	Electronics	4.55	1.66	2.89
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.25	1,66	0.59
	Other	Other Materials Cans	22. 20 12.50 15. 25 23. 25	9.20 7.85 7.65 7.90	13.00 4-65 7.60 15.35
Comr	ments:				82.52 + 96.29

178-81

Sample # 40

		Time Sent Out to Table: 6:30 am			
Date	Samp	le Sorted: \0/2/20	Time Sorted: 7:00 un		
MATER	RIAL TYP	E	WEIGHT (In Pounds) Gross Tare Net		Not
		Clean Newspaper	12.00	7. 75	4. 25
	)er	Clean OCC (Cardboard)	44.80	30.40	14.40
	Paper	Clean Mixed Paper	28.55	7.90	20.65
		Clean Aseptic & Poly-Coated Packaging	3,50	2.80	0.70
(RRFS		#1 PET Bottles and Containers	10.55	7.25	3. 30
Recyclables For Studies (RRFS)	i	#2 HDPE Bottles and Containers	10.60	7.75	2.85
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.95	7-60	2.35
lables		Plastic Bags and Other Film	8.15	7.80	0.35
lecyc		Durable Plastic Items			
ntial F		Aluminum Beverage Cans	8.90	7.95	0.95
Residential	Metal	Aluminum Foil	9.25	7-80	1.45
	We	Steel (Tin) Cans	9. 65	7.75	1.90
		Other Scrap Metal	26. 25	7.65	(8.60
	Glass	Recyclable Glass	28.35	7.90	20.45
	Textiles	Clean Textiles	16.20	8.00	0.50
Comr	nents:				(00, 90

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	INICIENTE III E		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	12.80	7.90	4.90
				-	
!	Plastic	Remainder / Composite Plastic	10.65	7.95	2.70
RRFS)	Metal	Remainder/Composite Metal	12.45	7-85	4.60
NON) se	Glass	Remainder/Composite Glass	9.70	9.20	0.50
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.40	8.00	4.40
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2,30	1, 66	0.64
sidentic	Elec- tronic	Electronics	3.35	1.66	1.69
NON- Resid	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	3 Other Materials	17.65 21.30 20.55	7.60 8.40 8.05	10.05 12.90 12.50
Com	ments:			ż	69. 13

Date Sample Pulled: \0/\/20		ole Pulled: \0/\/20	Time Sent Out to Table: 7:05 ~~~		
Date	Samp	ole Sorted: \0/2/20	Time Sorted: 7:40 am		
MATE	RIAL TYI	PE	WEIGHT (In Pounds) Gross Tare Net		
		Clean Newspaper	9.80	7.65	2. 15
	Paper	Clean OCC (Cardboard)	32.75 52.70	30.40	11.80
	Pa	Clean Mixed Paper	24.50	7.90	16.60
		Clean Aseptic & Poly-Coated Packaging	4.40	2.80	1.60
(RRFS		#1 PET Bottles and Containers	13.15	7.90	5. 25
udies		#2 HDPE Bottles and Containers	12.60	7.75	4.85
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.90	8.45	1.45
lables		Plastic Bags and Other Film	8.40	7.80	0.60
lecyc		Durable Plastic Items	12.40	7-75	4.65
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.55	7.75	0.80
eside	Metal	Aluminum Foil			
	We	Steel (Tin) Cans	10.30	7.95	2.35
	8	Other Scrap Metal	9,80	7.60	2.20
	Glass	Recyclable Glass	12.10	6.75	5.35
	Textiles	Clean Textiles	15.85	7.60	8.25
Com	nents:				90.20

MATERIAL TYPE		WEIGHT (In Pounds)			
THE STATE OF THE S	MAE III		Gross		Tare
		a cms	28.40	7-85	20.55
	Paper	Contaminated Paper & Remainder / Composite Paper	22.80	7. 25	15.55
				-	
:	Plastic	Remainder / Composite Plastic	10.85	7.45	3.40
N RRFS)	Metal	Remainder/Composite Metal	14.65	7.95	6.70
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10,05	8.00	2.05
al Recyclab	Medical	Medical Waste (includes sharpes and prersonal hygiene products)		-	
sidentic	Elec- fronic	Electronics	5.05 9-10	1.66	3-39 7.44
NON- Re	St S	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.15	1.65	1.50
	Ħ ——				
		3 Cons	18.70	7.65 8.05	14.20
	Other	Other Materials	25. 75	7.66	18.09
Comi	nents:				103.92

ate S	amp	ole Pulled: \0/\/20	Time Sent Out to Table: 7:55 am		
ate S	amp	le Sorted: (8/2/26	Time Sorted:		
MATERIAL TYPE		WEIGHT (In Pounds)			
_	-		Gross	Tare	Net
		Clean Newspaper	8.80	7_66	1.14
	Paper	Clean OCC (Cardboard) 2	31-70	27.75 30.40	3.95 25.70
	2	Clean Mixed Paper	22.10	7.90	14.20
_		Clean Aseptic & Poly-Coated Packaging	5.10	2.80	2.30
(KKT)		#1 PET Bottles and Containers	11.95	7.85	4.10
Residential Recyclables For Males (RRF)		#2 HDPE Bottles and Containers	9-90	7.65	2.25
rors	Plastic	#3, #4, #5, #7 Bottles and Containers	10.85	7.75	3.10
aples		Plastic Bags and Other Film	7.65	7.25	0.40
ecyc		Durable Plastic Items			
		Aluminum Beverage Cans	9, 20	7.95	1.25
eside	Metal	Aluminum Foil	8-35	7-90	0,45
	We	Steel (Tin) Cans	10.65	7.85	2-80
		Other Scrap Metal	9.00	7.75	1-25
	Glass	Recyclable Glass	19.95	5.20	14.75
	Textiles	Clean Textiles	9-25	7-65	1.60
					70 04

Comments:

79, 24

MATERIAL TYPE		WEIGHT (In Pounds)			
MATERIAL III 6		Gross		Tare	
	Paper	Constaminated Paper & Remainder / Composite Paper	13.70 24.15 36.15 16-35	7.80 7.60 20.95 8.05	5.90 16.55 15.20 8.30
	Plastic	Remainder / Composite Plastic	9.20	8.45	0.75
N RRFS)	Metal	Remainder/Composite Metal	10.15	7.60	2.55
es (NON	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	30.30	8.00	22. 30
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.20	1.66	0.54
sidentic	Elec- fronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2,25	1.66	0.59
	Other	5 cms Other Materials	15.95 12,90 14.10 13.25 16.35	7-90 6-75 7-45 7-75 7-75	8.05 6.15 6.65 5.50 8.60
Comr	ments:				107.63 79.24

Date Sample Pulled: $(6/2/2)$		le Pulled: lo/2/20	Time Sent Out to Table: 87, 35 ~~		
Date	Samp	le Sorted: (0/2/20	Time Sorted: 9:15 ~~		
MATERIAL TYPE		PE		WEIGHT (In Pounds)	
		T	Gross	Tare	Net
		Clean Newspaper	12.80	7.85	4.95
	Paper	Clean OCC (Cardboard)	# 43.30 38.90	27.75 30.40	15.55 8.50
	Pa	Clean Mixed Paper	25.60	7.75	17.85
		Clean Aseptic & Poly-Coated Packaging	4.16	2.80	1-30
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	11-25	8-05 7.85	5.35 3. 20
fudies		#2 HDPE Bottles and Containers	11, 25	7.90	3 35
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.25	7.25	2-00
lables		Plastic Bags and Other Film	8.20	7.65	0.55
lecyc		Durable Plastic Items	9.60	7-95	1-65
ntial F	1	Aluminum Beverage Cans	11.00	9. 20	1-80
eside!	Metal	Aluminum Foil	7.80	7.66	0.14
	We	Steel (Tin) Cans	(0,00	9,20	0.80
	ı	Other Scrap Metal	8. 30	7-60	0.70
	Glass	Recyclable Glass	28.70	8.00	20.70
	Textiles	Clean Textiles	13.40	7.95	5.45
Comr	ments:	9 _ t_		· • •	93.84

, 035 HASH done

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	RIAL ITP		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	15.45	7.65 7.66	1.80 12.29
	Plastic	Remainder / Composite Plastic	7.90	7.75	0.15
RRFS)	Metal	Remainder/Composite Metal	8.15	7.90	0.25
NON) se	Glass	Remainder/Composite Glass	8.20	7.80	0.40
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	17. 20	8.00	9.20
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	×	X	,0(
sidentic	Elec- tronic	Electronics	3. 25	1.66	1.59
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.35	1.66	0.69
	Other	S Other Materials	13.40 13.95 12.70 13.60 22.15	8.45 7.45 7.75 7.80 7-60	4.95 6.00 4.95 5.80 14.55
Comi	ments:		0.35	*	0.35 68.98 93.84

+ 93.84

Date	Samp	le Pulled: 10/2/20	Time Sent Out to To	ible: 9:25 am	
Date	Samp	le Sorted: \0/2 \ 26	Time Sorted: 9:55 Am		
MATER	RIAL TYP	PE .	WEIGHT (In Pounds) Gross Tare Net		
			Gross	Tare	Net
		Clean Newspaper	10.30	7.90	2.40
ļ	Paper	Clean OCC (Cardboard)	58.75 49.30	30.40 27.45	28.35
	Pa	Clean Mixed Paper	29.75	7.65	22. 10
(3)		Clean Aseptic & Poly-Coated Packaging	8,95	7.80	1.15
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	12.55	8.45 7.60	4.10 1-95
tudies		#2 HDPE Bottles and Containers	10.35	7.75	2.60
s For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.25	7.66	1.59
lable		Plastic Bags and Other Film	8.25	7.95	0.30
Recyc		Durable Plastic Items	7.90	7.66	0.24
ntial		Aluminum Beverage Cans	9.95	9-20	0.75
Reside	Metal	Aluminum Foil	7.85	7.75	0.10
	¥	Steel (Tin) Cans	8.70	7.85	0.85
		Other Scrap Metal	9.30	7.25	1-55
	Glass	Recyclable Glass	28.30	5.20	23.10
	Textiles	Clean Textiles	9.80	9.20	0.60
Comr	nents:				113-58

183,20

4.25 Stropping bay (67402 moterial) done

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	KIAL ITP		Gross		Tare
	Paper	2 cons Contaminated Paper & Remainder / Composite Paper	14.70 19.70	7.95 7-60	6.75 12. 10
	Plastic	Remainder / Composite Plastic	9.40	7.25	2.15
RRFS)	Metal	Remainder/Composite Metal	8.15	7.60	0.85
NON) se	Glass	Remainder/Composite Glass	9.65	7.95	1.70
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	16.75	8,00	8.75
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-55	1.66	0.89
sidentic	Elec- tronic	Electronics	2.85	1.66	1.19
NON- Resi	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.05	1.66	0,39
	Other	Other Materials	0.25 16.80 11.95 14.85 22.65	7.85 7.65 8.05 7.80	0.25 8.95 4.30 6.80 M.85
Com	ments:			+	69.62

Date	Samp	le Pulled: 10/2/20	Time Sent Out to Table: 10: 00 am		
		le Sorted: (0/2/20	Time Sorted: 10:30 am		
MATERIAL TYPE		_	WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	14.75	7.80	6.95
	Paper	Clean OCC (Cardboard)	42.00 47.60	30.40 27.45	20. 15
	Pa	Clean Mixed Paper 2 c~s	14-60 41.05	8.45 7.75	6.15 33.30
(3)		Clean Aseptic & Poly-Coated Packaging	11.00	9.20	1.80
(RRFS		#1 PET Bottles and Containers	12.85	7.60	5.25
fudies		#2 HDPE Bottles and Containers	16.35	7.60	2.75
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.75	7.25	3.50
lables		Plastic Bags and Other Film	8. 35	7.75	0.60
Recyc		Durable Plastic Items	11.45	7-66	3.79
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	9.75	9.20	0.55
eside!	Metai	Aluminum Foil	8-00	7.85	0.15
_	¥	Steel (Tin) Cans	9.90	7-95	1-95
		Other Scrap Metal	11.00	7-90	3.10
	Glass	Recyclable Glass	15.05	7.95	7.10
	Textiles	Clean Textiles	18.90	7.90	11,00
Com	ments:				119,69

MATERIAL TYPE		WEIGHT (In Pounds)			
			Gross		Tare
	Paper	2 carS Contaminated Paper & Remainder / Composite Paper	10.60 18.50	7.75 7.65	2.85 lo.85
	Plastic	Remainder / Composite Plastic	8.65 2-60	5.20	3.45 2.60
I RRFS)	Metal	Remainder/Composite Metal	13.75	7.45	6.30
NON) se	Glass	Remainder/Composite Glass	11. (0	7.75	3.35
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11. 16	8.00	3.10
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3,60	1.65	1.95
sidentic	Elec- fronic	Electronics	\$ 3.15	1.66	1.49
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.35	1.66	1.69
	Other	S cwS Other Materials	15.30 12.75 14.05 14.80 23.85	7.75 6.75 7.66 7.95 8.00	7.55 6.00 6.39 6.85 15.85
Com	ments:			+	80,27 119,69

199-96

City of San Jose

Sample #46 - 180 rands

September 2020

Date	Sampl	e Pulled: 10/2/20	Time Sent Out to To	ible: 10:35 am	
			Time Sorted:	- 5191 - 1292 - 1292 - 1292	
MATER	ATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	Net
		Clean Newspaper	8.30	7.60	0.70
	er	Clean OCC (Cardboard)	57.15	30,40	26.75
	Paper	Clean Mixed Paper	21.95	9.20	12.75
		Clean Aseptic & Poly-Coated Packaging	9.15	7.95	1.20
(RRFS)		#1 PET Bottles and Containers	11.70	7-60	4.10
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	12.65	7-80	4.85
For St	Plasfic	#3, #4, #5, #7 Bottles and Containers	10.75	7. 75	3.00
ables		Plastic Bags and Other Film	8. 25	7.90	0.35
ecycl		Durable Plastic Items	8-10	7.75	0.35
ntial R		Aluminum Beverage Cans	8.80	7.85	0.95
eside	ta l	Aluminum Foil	8.10	7, 95	0.15
~	Metal	Steel (Tin) Cans	9.50	7,90	1-60
		Other Scrap Metal	10.10	7.60	2.50
	Glass	Recyclable Glass	19.35	7.85	11.50
	Textiles	Clean Textiles	8.20	8,05	0.15
Com	ments:				70.9

Sorted: 10/16/2020 Clean Newspaper	Gross 12-80 43.85 30.55 0.25 10.50 14.60 11.65 10.00	WEIGHT (In Pounds) Tare  7-95  28.20 27.75  7-65  7-65  7-60  9-25  9-20  7-90	Net 4. 85 15.65 2-80 0.28 5.30 1.75 5.35 2.45 2.10
Elean OCC (Cardboard)  Elean Mixed Paper  Elean Aseptic & Poly-Coated ackaging  1 PET Bottles and Containers  2 HDPE Bottles and Containers  3, #4, #5, #7 Bottles and Containers	12-80 43.85 30.55 0.25 10.50 29.40 9.35 14.60 11.65 10.00	7-95 28.70 27.75 7-65 7-65 7-60 9-25 9-20 7-90	4.85 15.65 2.80 0.28 5.30 1.75 5.35 2.45
Elean OCC (Cardboard)  Elean Mixed Paper  Elean Aseptic & Poly-Coated ackaging  1 PET Bottles and Containers  2 HDPE Bottles and Containers  3, #4, #5, #7 Bottles and Containers	12-80 43.85 30.55 0.25 10.50 29.40 9.35 14.60 11.65 10.00	7-95 28.20 27.75 7-65 7-75 5.20 7-60 9-25 9-20 7-90	4.85 15.65 2.80 0.28 5.30 1.75 5.35 2.45
Elean OCC (Cardboard)  Elean Mixed Paper  Elean Aseptic & Poly-Coated ackaging  1 PET Bottles and Containers  2 HDPE Bottles and Containers  3, #4, #5, #7 Bottles and Containers	43.85 30.55 0.25 10.50 29.40 9.35 14.60 11.65	28.70 27.75 7-65 7-25 5.20 7-60 9-25 9-20 7-90	15.65 2.80 0.25 5.30 1.75 5.35 2.45
Elean Mixed Paper Elean Aseptic & Poly-Coated ackaging  1 PET Bottles and Containers  2 HDPE Bottles and Containers  3, #4, #5, #7 Bottles and Containers	0.25 10.50 29.40 9.35 14.60 11.65	7-65 7-65 7-25 5.20 7-60 9-25 9-20 7-90	2-80 0,25 5.30 1.75 5.35 2.45
Elean Aseptic & Poly-Coated ackaging  1 PET Bottles and Containers  2 HDPE Bottles and Containers  3, #4, #5, #7 Bottles and Containers	10.50 29.40 9.35 14.60 11.65 10.00	7.28 5.20 7.60 9.25 9.20 7.90	5.30 1.75 5.35 2.45
1 PET Bottles and Containers 2 HDPE Bottles and Containers 3, #4, #5, #7 Bottles and Containers	14.60 11.65 10.00	9-25 9-20 7-90	5.35 2.45
2 HDPE Bottles and Containers  3, #4, #5, #7 Bottles and Containers	10.00	9-20 7-90	2.45
3, #4, #5, #7 Bottles and Containers	10.00	7-90	
			2.10
astic Bags and Other Film	8 00		
	8,00	7.90	0.10
urable Plastic Items	9.00	7-60	1.40
luminum Beverage Cans	9-15	7. 15	1,40
luminum Foil	8,45	8.40	0.05
eel (Tin) Cans	12-15	9.20	2.95
ther Scrap Metal	12/20	7.85	
ecyclable Glass	17.90	1.85	10.05
lean Textiles	9-90	9.00	0,90
- - - -	eel (Tin) Cans her Scrap Metal cyclable Glass	tel (Tin) Cans  12-15  ther Scrap Metal  cyclable Glass  17-90	rel (Tin) Cans 12.15 9.20  her Scrap Metal 7.85  cyclable Glass 17.90 7.85

+ . 25 for Gean paper done

Date			Time Sent Out to Table: \2:05 pm			
Date	Samp	ole Sorted: 10/22/2020	Time Sorted: (などち かべ			
MATE	RIAL TYP	PE .	WEIGHT (In Pounds)			
			Gross	Tare	Net	
		Clean Newspaper	11.90	7.80	4.10	
	Paper	Clean OCC (Cardboard)	41.85 37.10	28.20	13.65	
	Pa	Clean Mixed Paper	26.60°	7.90 7-65	18.70	
()		Clean Aseptic & Poly-Coated Packaging	10.30	9,25	1.05	
(RRFS		#1 PET Bottles and Containers	11.85	7.25	4.60	
ludies	Plastic	#2 HDPE Bottles and Containers	(10/0	7-65	3.45	
For S		#3, #4, #5, #7 Bottles and Containers	9-50	7.85	1. 65	
lables		Plastic Bags and Other Film	7.85	7.65	0.20	
lecyc		Durable Plastic Items	10.90	9.15	1.75	
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	9,45	8.55	0.90	
eside	Metal	Aluminum Foil	8.00	7.60	0,40	
	We	Steel (Tin) Cans	9.30	7.10	1.40	
		Other Scrap Metal	9.75	7.75	2.00	
	Glass	Recyclable Glass	23.25	7.90	15.35	
	Textiles	Clean Textiles				
Come					Waste	

Comments:

86.85

Track 946, Route 5

Q 6 2020

			Incoming Wt.: 160 16		
		ple Pulled: 11/0/2020	Time Sent Out to		
Date	Sam	ple Sorted: 11/9/2020	Time Sorted: 🎖 🖰	45 am	
MATE	RIAL TY	PE		WEIGHT (In Pound	
_	_		Gross	Tare	Net
		Clean Newspaper	10.70	9-20	1.50
	Paper	Clean OCC (Cardboard)	63.05	29.15	33,40
	Pa	Clean Mixed Paper	16.40	7.85	8.55
(6)		Clean Aseptic & Poly-Coated Packaging	8.95	7.95	1-00
(RRFS		#1 PET Bottles and Containers	12.20	7.65	4.55
Residential Recyclables For Studies (RRFS)	Plastic	#2 HDPE Bottles and Containers	10.95	9.15	1-80
s For S		#3, #4, #5, #7 Bottles and Containers	10,90	9.15	1.75
lable		Plastic Bags and Other Film	7.90	7.60	0.30
Recyc		Durable Plastic Items	9.75	7.85	1.90
ntial		Aluminum Beverage Cans	9-30	7.95	1-35
eside	Metal	Aluminum Foil	0.05		0.05
	We	Steel (Tin) Cans	9-35	7.90	1.45
		Other Scrap Metal	0,10		0, 10
	Glass	Recyclable Glass	20.10	7.65	12.45
	Textiles	Clean Textiles	20.50	8.95	11.55
Comm	nents:				82.20

+ 68. 71

MATERIAL TYPE		WEIGHT (In Pounds)		
ATERIAL TIPE		Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	23.95 17,50	7.75 8.40	16.20
Plastic	Remainder / Composite Plastic	7.40	6-80	0.60
Metal	Remainder/Composite Metal		-	
Glass	Remainder/Composite Glass	0.45		0,45
Glass Oius O	Organics (includes food, yard waste, compostable paper, wood)	16.25	8.05	8.20
ll Elec- Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-90	1.70	1-20
Elec- tronic	Electronics	0.01	1.70	0.01
	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.10		0.10
		17.25	7.65	9.60
Other	Other Materials	38.45	7.30	23. 25
tal Net	Weight:		150.91	68.71

Sam	ole Nu	umber: Sample 2	Incoming Wt.: \		
		ole Pulled: \\/(./2020	Time Sent Out to Ta		
		ole Sorted: 11/9/2020	Time Sorted: 9:35 am		
MATE	MATERIAL TYPE			WEIGHT (In Pounds)	
	ATERIAL TYPE		Gross	Tare	Net
	Paper	Clean Newspaper	13.25	7.60	5. 65
		Clean OCC (Cardboard)	37.95	29.00	8.95 20. 30
	Pa	Clean Mixed Paper	49.55 15.45	2+ <del>1.05</del> 7-85 7.75	7-60 12-50
(6)		Clean Aseptic & Poly-Coated Packaging	8.80	7.75	1.05
(RRFS	Plastic	#1 PET Bottles and Containers	12.55	9-15	3.40
tudies		#2 HDPE Bottles and Containers	11.90	9.15	2.75
s For S		#3, #4, #5, #7 Bottles and Containers	10, 25	7.65	2-60
lable		Plastic Bags and Other Film	8-35	7-60	0.75
Recyc		Durable Plastic Items	12.45	8.55	3-90
ntial F		Aluminum Beverage Cans	8-85	7.65	1-20
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	0-10		0.10
	W	Steel (Tin) Cans	(0.65	7.65	3.00
		Other Scrap Metal	1.20		1.20
	Glass	Recyclable Glass	24.40	8.40	16.00
	Textiles	Clean Textiles	11-90	8-95	2-95
Comn	nents:				93.90

150. (0

ATERIAL TYPE			WEIGHT (In Pounds)		
are water the			Gross		Tare
		Contaminated Paper & Remainder / Composite Paper	15.20	7.95 7.95	7.25 3.50
-	Plastic	Remainder / Composite Plastic	10.10	7.60	2-50
KFS)	Metal	Remainder/Composite Metal	17.80	7-95	9.85
NON K	Glass	Remainder/Composite Glass	0.30		0.30
NON- Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	16.60	8.05	8.55
Kecyclabie	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.80	1.70	o.lo
Seniidi	Elec- tronic	Electronics	2-95	_	2.95
NON- RESIG	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.75	1-70	1-05
	Other	Other Materials	33. 25 3	7.90 5.20	20. 15
tal	Net	 Weight:			56.20 +13.90
mm	nents:				150,10

amp	le Nu	umber: sample 3	Incoming Wt.: \	80 14		
Date Sample Pulled: \\ \/ \( \/ \) 2020 Date Sample Sorted: \( \( \/ \) / 2020				Table: 9:45 an	^	
			Time Sorted: 10:		•	
				WEIGHT (In Pou	nds)	
ATERIAL TYPE			Gross	Tare	Net	
		Clean Newspaper	10.00	7-95	2.05	
	Paper	Clean OCC (Cardboard)	58.20 39-75	29.0 S 29.15	29.15 to.80	
	Pa	Clean Mixed Paper	23. 85	9.15	14.70	
		Clean Aseptic & Poly-Coated Packaging	10.95	9.15	1-80	
E [	Plastic		#4. === 2. W	00000		0.01
<b>2</b>		#1 PET Bottles and Containers	14.70	7.60	7-10	
		#2 HDPE Bottles and Containers	12.60	7.90	4.10	
		#3, #4, #5, #7 Bottles and Containers	6.60	5.20	1.40	
sidential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	8, 20	7-75	0.45	
lecyc		Durable Plastic Items	8- W	7.65	1.25	
IDIL	÷	Aluminum Beverage Cans	9.00	7.85	1-15	
Reside	Metal	Aluminum Foil	7-80	7.65	0.15	
	We	Steel (Tin) Cans	9.60	7.65	1.95	
		Other Scrap Metal	8-15	7.70	0.45	
	Glass	Recyclable Glass	17.10	7. 85	9.25	
	Textiles	Clean Textiles	12.65	8.95	3.70	

Comments:

89.45

A TERIAL TYPE		WEIGHT (In Pounds)			
ATERIAL TYPE		Gross	Tare		
Paper	Contaminated Paper &	12.15	7.90 7.90	4.25	
Po	Remainder / Composite Paper	27-35 (	7.60	12.10	
Plastic	Remainder / Composite Plastic	9.60	1-20	0.4	
Metal	Remainder/Composite Metal				
Glass	Remainder/Composite Glass	1-50		1.50	
esidential recyclables for studies (NON RRFs)	Organics (includes food, yard waste, compostable paper, wood)	39.00	8.05	30.95	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-55	1.80	0.75 N. 25	
Elec- fronic	Electronics	230	1.70	0.60	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01		0.01	
		32.45	7-90 7-85	16.70	
Other	Other Materials	35.05	7.30 7.75	20.00	
tal Net	Weight:			109.66	
omments: + 89. 45					
				199.11	

Julia	ріе мі	umber: Sumple 4	Incoming Wt.: 18 C 1 1/2			
Date	Samp	ble Pulled: 11/6/2020	Time Sent Out to Table: 10.30 am			
Date Sample Sorted: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		ole Sorted: 11/1/2020	Time Sorted: \\'.\\0 ~m			
		PE		WEIGHT (In Pour		
	ATERIAL TYPE		Gross	Tare	Net	
		Clean Newspaper	lor do	7.60	3.30	
	Paper	Clean OCC (Cardboard)	32.15 35.65	29.15 29.00	3.00	
	Pa	Clean Mixed Paper	34.552	8.55 7-30	18.70	
		Clean Aseptic & Poly-Coated Packaging	8.60	7.70	0.90	
(RRFS		#1 PET Bottles and Containers	11.60	7.60	4.00	
udies		#2 HDPE Bottles and Containers	11-70	8.40	3.30	
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	10.65	9-15	1.50	
lables		Plastic Bags and Other Film	5.36	5. 20	0.10	
ecyc		Durable Plastic Items	12.55	વતાડ	3.40	
ntial R		Aluminum Beverage Cans	9, 25	7.65	1.60	
eside	Metal	Aluminum Foil	8.00	7-85	0.15	
	We	Steel (Tin) Cans	9.65	7.65	2.00	
		Other Scrap Metal	15.00	7.85	7.15	
	Glass	Recyclable Glass	58.80	7.95	50.85	
	Textiles	Clean Textiles	0.01	National Control of Co	0.01	

ATERIAL TYPE			WEIGHT (In Pounds)			
ALENALTIE		Gross	Tare			
	_	Contaminated Paper & Remainder / Composite Paper	29.70 (	7.95 7.75	14.00	
Plo	astic	Remainder / Composite Plastic	9.20	7,90	1-30	
M	etal	Remainder/Composite Metal	12.15	G-80 (-70	5.35 3.25	
G	lass	Remainder/Composite Glass	0.35		0,35	
esidefilial necyclopies Fol slodies (non nni s)	gal	Organics (includes food, yard waste, compostable paper, wood)	10.55	8.05	2,50	
lecyclasic	u	Medical Waste (includes sharpes and prersonal hygiene products)	1-80	1.70	0.10	
Fig.	tronic	Electronics	ls. 20	1.70	13, 50	
HHW & Special		HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	4.90	1.70	3.20	
	Other	Other Materials	39.70 =	7.60 7.75 —	24.35	
tal N	Vet '	l Weight:			67.91	
mmei	nts:		+ 106.61			

Sam	ple Nu	umber: sample 5	Incoming Wt.:				
		ole Pulled: (1/9/2020	Time Sent Out to Table: 10:15 and				
Date	Date Sample Sorted: \\/9/2026		Time Sorted: 11:50 am				
MATE				WEIGHT (In Pour	nds)		
_			Gross	Tare	Net		
		Clean Newspaper	(0.80	7-65	3.15		
	Paper	Clean OCC (Cardboard)	48-00	29115	18.85		
	Pap	Clean Mixed Paper	22-70	9.15	13.55		
(		Clean Aseptic & Poly-Coated Packaging	9-90	7.70	2.20		
(RRFS		#1 PET Bottles and Containers	11.25	7.65	3.60		
hudies	Plastic	#2 HDPE Bottles and Containers	9.80	7.85	1.95		
For S		#3, #4, #5, #7 Bottles and Containers	9.60	7.60	2.00		
aples		Plastic Bags and Other Film	7.85	7.75	0.10		
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	6. 70	5.20	1.50		
ntial R		Aluminum Beverage Cans	8.25	7-60	0.65		
eside	Metal	Aluminum Foil	0.01	_	٥٠٥١		
	We	Steel (Tin) Cans	10.70	8.40	2.30		
		Other Scrap Metal	15.45	7-95	7.50		
	Glass	Recyclable Glass	20.75	6.80	13.95		
	Textiles	Clean Textiles	20, 15	8.95	11.20		
Comm		Clean Textiles	20, 15	8.95	82.51		

		WEIGHT (In Pounds)			
TERIAL TYPE		Gross		Tare	
_		30.90 <	7.95 7.90	15.05	
Paper	Contaminated Paper & Remainder / Composite Paper	30.90 < 32.00 <	7-95 7.95	16. 10	
Plastic	Remainder / Composite Plastic	9.70	7.90	1-80	
Metal	Remainder/Composite Metal	9.75	7.60	2.15	
Glass	Remainder/Composite Glass				
esidential recyclables for studies (NON ANI 3)	Organics (includes food, yard waste, compostable paper, wood)	15.05	8.05	7.00	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	21. 55	7.65	13.90	
Elec- tronic	Electronics				
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.10		0.10	
Other	Other Materials	27-60 35-00 = 2-45	7.85 7.90 7.65	19.75 19.45 2.45	
tal Net	Weight:	1		+ 97. 75	
omments:				180.26	

Sample Number: Sample 6			Incoming Wt.: 180 \b_			
Date	Samp	ple Pulled: 1/ 1/ 2020	Time Sent Out to Table: 11.55 91m			
Date	Samp	ple Sorted: 11/9/ 2020				
MATE	RIAL TY	PE		WEIGHT (In Pounds		
			Gross	Tare	Net	
	11	Clean Newspaper	12010	5.20	6.90	
	Paper	Clean OCC (Cardboard)	45.80	29.00 29.15	20.80	
	Pa	Clean Mixed Paper	11.95 42.80	7.90 + 6.80	4.05	
(s		Clean Aseptic & Poly-Coated Packaging	125	7.75	3.50	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	12.00 11.65 12.65	7.75 7.60 7-85	4.25 4.05 4.80	
ludies	1	#2 HDPE Bottles and Containers	13. 30	7.65	5.65	
For S	#3, #4, #5, #7 Bottles and Containers 12.55 7.70  Plastic Bags and Other Film 10.50 9.15  Durable Plastic Items 11.30 9.15	#3, #4, #5, #7 Bottles and Containers	12-55	7.70	4.85	
lables		Plastic Bags and Other Film	10.50	7.15	1-35	
ecycl		9.15	2.15			
ntial R		Aluminum Beverage Cans	9,40	7.85	1-55	
eside	Metal	Aluminum Foil	8.50	7,70	0.60	
	We	Steel (Tin) Cans	9-20	7.65	1.55	
		Other Scrap Metal	10.65	7-60	3.05	
	Glass	Recyclable Glass	26.70	7.95	18.75	
	Textiles	Clean Textiles	9,75	8.95	0.80	
Comm	nents:				133.55	

[81.95]

RIAL TYP	E	WEIGHT (In Pounds)			
1		Gross	Tare		
		26.75 =	7.60	11-25	
Paper	Contaminated Paper & Remainder / Composite Paper	11.00 -		3.15	
Plastic	Remainder / Composite Plastic	8.75	7.95	0.80	
Metal	Remainder/Composite Metal	11.75	7.95	3.80	
Glass	Remainder/Composite Glass	0.75		0.75	
Il Elec- Medical Organic By Wetal	Organics (includes food, yard waste, compostable paper, wood)	12.20	8-05	4,15	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.95	1.70	0. 25	
Elec- tronic	Electronics			_	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.30		0.20	
		29.85 -	9,20 + 8.40 8.55 + 7,75	12.25	
Other	Other Materials	0.40		0.40	
al Net	Weight:			48.40 + 133.55	
nments:				181.95	

Samp	ole Nu	umber: Sumple 7	Incoming Wt.:	180 16.	
Date Sample Pulled: $(1/2)/20$ 20 Date Sample Sorted: $(1/4)/20$ 20		Time Sent Out to Table: 1:00 pm			
		Time Sorted: \\ 30 pm			
MATER	RIAL TY	PF	WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	8,20	7. 70	0-50
	Paper	Clean OCC (Cardboard)	37.15	29.05	8.10
	Pak	Clean Mixed Paper	14.65	9.15	5.50
		Clean Aseptic & Poly-Coated Packaging	9.75	7.85	1.90
(RRFS	Plastic	#1 PET Bottles and Containers	13.35	7.90	5.45
rudies		#2 HDPE Bottles and Containers	11-70	7.75	3.95
For Si		#3, #4, #5, #7 Bottles and Containers	10.30	7.90	2.40
lables		Plastic Bags and Other Film	8,00	7.75	0.25
ecyc		Durable Plastic Items	7-80	6.80	1.00
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	9.05	7-65	1.40
eside	Metal	Aluminum Foil			7-
		Steel (Tin) Cans	9-95	7.85	2.10
		Other Scrap Metal			
	Glass	Recyclable Glass	22-95	7.65	15-36
	Textiles	Clean Textiles		_	
omm	ents:				47.85

	Gross		Tare	
		Gross		
Contaminated Paper & Remainder / Composite Paper	62.40	29.00	33.40	
Remainder / Composite Plastic	10,90	7-60	3.30	
metal 5in/K Remainder/Composite Metal	52.10 0.45	7-85	44. 25 0.45	
Remainder/Composite Glass				
Organics (includes food, yard waste, compostable paper, wood)	9.35	8-08	1-30	
Medical Waste (includes sharpes and prersonal hygiene products)	2-15	1.70	0.45	
Electronics	5.95	1.70	4.25	
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)  (wge tire	20.05	1-70	18-35	
Other Materials	24.40 14.00 26.15	7.30 7.95 7.65	17.10 6.05 435 18.50	
 Weight:			147.40	
	Remainder / Composite Plastic  weld 5: n/c Remainder/Composite Metal  Remainder/Composite Glass  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)  (w) Chre  Other Materials	Remainder / Composite Plastic  Webal Sink Remainder/Composite Metal  Remainder/Composite Glass  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)  iwge Fire  Other Materials  [0, 90  52.10  0.45  4.35  2.35  2.15	Remainder / Composite Plastic  MUNAL SINK Remainder/Composite Metal  Remainder/Composite Metal  Organics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and prersonal hygiene products)  Electronics  Fig. 10  Organics (includes food, yard waste, compostable paper, wood)  A-15  I.70  Electronics  S-95  I.70  A0.05  I.70  Au.05  T.30  T.95  T.40  Other Materials  Other Materials	

Sample Number: Sample Incoming Wt.: 180 13 Date Sample Pulled: 11/9/2020 Time Sent Out to Table: 1:30 pm Date Sample Sorted: 11/9 /2020 Time Sorted: 2:15 pm WEIGHT (In Pounds) MATERIAL TYPE Gross Net Tare JA. 6.80 13.40 Clean Newspaper 6.6 39.90 10.05 29.05 Clean OCC (Cardboard) 29.15 54.45 15.30 38.05 Clean Mixed Paper 21.85 7.30 Clean Aseptic & Poly-Coated 8.55 1.25 Packaging Residential Recyclables For Studies (RRFS) 15.65 7.65 #1 PET Bottles and Containers 9.65 7-60 2.05 #2 HDPE Bottles and Containers **Plastic** 10.15 7-90 2.25 #3, #4, #5, #7 Bottles and Containers 8.50 -85 7-65 Plastic Bags and Other Film 9.10 7.75 1.35 Durable Plastic Items 10.25 9.15 1.10 Aluminum Beverage Cans 7.60 7.80 .20 Aluminum Foil Metal 10.75 9.20 1.55 Steel (Tin) Cans 18.85 7-90 10.95 Other Scrap Metal 18.35 Glass 7.85 10,50 Recyclable Glass 10.35 1.40 8.75 Clean Textiles Comments: THIS page 106.05

ATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare		
Paper	Contaminated Paper & Remainder / Composite Paper	21.80	7-85 7-90 7-95	13.95 20.00
Plastic	Remainder / Composite Plastic	8.35	7.70	.65
Metal	Remainder/Composite Metal	12.75	9.15	3.60
Glass	Remainder/Composite Glass	×	×	×
Special Electronic Medical Organic span tronic systems are pagental as the span are pagental are	Organics (includes food, yard waste, compostable paper, wood)	9.35	8.05	1.40
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1:70	.05
Elec- tronic	Electronics	1.90	1.70	.20
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	×	×	×
Other	Other Materials	17.85 18.85 [8.30	7-95 7-60 7-75	9-90 11:25 10.55
tal Net	Weight:			71.55

TOTAL 177-60

Sample 9	Incoming Wt.: \8	0 13.		
ed: 11/9/2020	Time Sent Out to Table: 2:20 PM			
ed: 11/9/2020	Time Sorted: 311			
NATERIAL TYPE		WEIGHT (In Pounds)		
	Gross	Tare	Net	
Newspaper	11.00	7.90	4.00	
OCC (Cardboard)	54.55	21.00	28, 55	
Mixed Paper	18.05 17.50 66.30 17.55	1.95 7.90 7.95 9.20	10.10 9.60 58.35 8.35	
Aseptic & Poly-Coated	10.30	7.65	2.65	
Bottles and Containers	13.10	7-65	5.45 1.75	
PE Bottles and Containers	12.70	7.60	5.10	
, #5, #7 Bottles and Containe	rs 11-75	8, 5 5	3.20	
Bags and Other Film	7,90	7.30	0.60	
le Plastic Items	8.35	7.90	0.60	
num Beverage Cans	9-15	7.75	1,40	
num Foil	5. 70	5-20	3.20 0.60 0.45	
Tin) Cans	9,40	7.65		
Scrap Metal	8. 20	7.85		
lable Glass	23.70	6.80	16.90	
Textiles				
lable	e Glass	e Glass 23. 70	Glass 23.70 6.80	

ATERIAL TYP		WEIGHT (In Pounds)			
		Gross		Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	25.60 (	7.85 7.60	10.15	
Plastic	Remainder / Composite Plastic	8.30	7 90	0.40	
Metal	Remainder/Composite Metal				
Glass	Remainder/Composite Glass	0-15	_	0.15	
esidential recyclables for studies (NON KNTS)  Il Elec. Medical Organic s	Organics (includes food, yard waste, compostable paper, wood)	12.15	8-05	4.10	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.01		0.01	
Elec- tronic	Electronics	3.15	1-70	1.45	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.65	1.70	0.95	
Other	Other Materials	0.10 15.80 23.55	- 7.75 8.40	0-10 8-05 15.15	
tal Net	 Weight:			40.51	
omments:				+ 164.50	
				205.01	

Truck 946

Route 5

2020

Sample Number: Sample Incoming Wt.: \80 lo Date Sample Pulled: 11/9/20 20 Time Sent Out to Table: すこえの Date Sample Sorted: 11/10/20 20 Time Sorted: 7:55 am WEIGHT (In Pounds) MATERIAL TYPE Gross Tare Net 15.10 7.15 7.95 Clean Newspaper 39,65 22.00 10.65 Clean OCC (Cardboard) 9.75 Paper 38.90 29,15 7.85 + 7.60 41.70 -26, 25 Clean Mixed Paper 3.90 11.65 7.75 Clean Aseptic & Poly-Coated Packaging Residential Recyclables For Studies (RRFS) 13,60 7.45 5.65 #1 PET Bottles and Containers 13.05 7.85 5. 20 11.40 7.65 3.75 #2 HDPE Bottles and Containers **Plastic** 11,50 8.40 3.10 #3, #4, #5, #7 Bottles and Containers 5,35 5.20 0.15 Plastic Bags and Other Film 11.05 9,15 1,90 Durable Plastic Items 9.05 7.30 1.75 Aluminum Beverage Cans 8.00 7.75 0,25 Aluminum Foil Metal 7.60 3.40 11,00 Steel (Tin) Cans 0.95 7.85 8.80 Other Scrap Metal 7.90 Glass 54.95 47.05 Recyclable Glass 11.35 8.95 2.40 Clean Textiles 133, 25 Comments:

MATERIAL TYPE			WEIGHT (In Pounds)			
		Gross		Tare		
	Рарег	Contaminated Paper & Remainder / Composite Paper	30.35	9.15	21-20	
	Plastic	Remainder / Composite Plastic	8.20	7.90	0.30	
	Metal	Remainder/Composite Metal	13.90	7.65	6.25	
	Glass	Remainder/Composite Glass				
	Organic	Organics (includes food, yard waste, compostable paper, wood)	9.05	8. 05	1.00	
,	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.01		0.01	
	Elec- tronic	Electronics	.10	*	.10	
	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.90	1-70	0.20	
	Other	Other Materials	22.55 21.35	6 80 7.65	15.75	
		Weight:			59.61 * 133.25	
mn	nents:				192.86	

Truck 941 Route 7 City of San Jose 2020 Sample Number: Sample 11 Incoming Wt.: 180 () Date Sample Pulled: 11/9/2020 Time Sent Out to Table: 8:05 Date Sample Sorted: 11/10/2020 Time Sorted: WEIGHT (In Pounds) MATERIAL TYPE Gross Net 14.80 7.60 7.20 Clean Newspaper 29.15 15.95 45.10 Clean OCC (Cardboard) Paper 35.50 -7,95 + 6,80 20.75 Clean Mixed Paper 9,25 7-60 1.65 Clean Aseptic & Poly-Coated Packaging Residential Recyclables For Studies (RRFS) 13.20 7.85 5.35 #1 PET Bottles and Containers 12.15 7.95 4.20 #2 HDPE Bottles and Containers Plastic 10.15 7-65 2-50 #3, #4, #5, #7 Bottles and Containers 8.10 7-95 0.15 Plastic Bags and Other Film 9.75 2.45 7.30 Durable Plastic Items 9-25 1.40 7-85 Aluminum Beverage Cans Aluminum Foil Metal 10.05 7.65 2.40 Steel (Tin) Cans 6.90 5,20 1-70 Other Scrap Metal 50,10 58.50 8.40 Recyclable Glass

10,10

8.95

Comments:

Clean Textiles

116.95

MATERIAL TYPE			WEIGHT (In Pounds) Gross Tai			
ALEKIAL TIFE			Gross	Gross		
	Paper	Contaminated Paper & Remainder / Composite Paper	28.35	9.15 7.70	11. 50	
P	lastic	Remainder / Composite Plastic	9.45	9, 15	0.30	
	Metal	Remainder/Composite Metal	10.25	7.65	2.60	
í	Glass	Remainder/Composite Glass	12.40	7.95	4.45 0.60	
` ^ ·	Organic	Organics (includes food, yard waste, compostable paper, wood)	11.55	8. 05	3.50	
	dic	Medical Waste (includes sharpes and prersonal hygiene products)	1-80	1.70	0.10	
	Elec- tronic	Electronics	2.00	1.70	0.30	
	오함	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.10	1.70	0,40	
	Other	Other Materials	24.00 14.25 30.60	7.75 7.90	24.00 6.50 22,70	
 tal	Net	 Weight:			77.05	
mme	ents:				116.95	

		Incoming Wt.: 180 15.			
		ole Pulled: \(/ 1/2020		iable: ৭:০০ ৭~	
ate Sample Sorted: W/16/2020		ole Sorted: W/10/2020	Time Sorted: 1:43 am		
ATERIAL TYPE			Gross	WEIGHT (In Pour	nds) Net
		Clean Newspaper	12.10	7.60	4-50
	Paper	Clean OCC (Cardboard)	41.20	29.05	18.15
1	Pag	Clean Mixed Paper	27.45	7.95	19.50
		Clean Aseptic & Poly-Coated Packaging	8.45	7.60	0.85
		#1 PET Bottles and Containers	13 - 65	7.85	5.80
Acsidefilial Necyclables For Studies (NNLS)		#2 HDPE Bottles and Containers	9.40	6-30	2-60
5	Plastic	#3, #4, #5, #7 Bottles and Containers	10, 40	7.95	2-45
	П	Plastic Bags and Other Film	8.10	7. 85	0.25
		Durable Plastic Items	9.15	7-65	1.50
		Aluminum Beverage Cans	8,50	7.75	0.75
	₫	Aluminum Foil	8.10	7.90	0.20
ا ٔ	Metal	Steel (Tin) Cans	8.75	7.90	0.85
		Other Scrap Metal	18.30	7.90	10,40
	Glass	Recyclable Glass	16.20	7.65	8.55
	Textiles	Clean Textiles	9.15	8-95	0.20

212 35

MATERIAL TYPE		WEIGHT (In Pounds)			
IERIAL IYP	E	Gross	Gross		
Paper	Contaminated Paper & Remainder / Composite Paper	31-30 2	7.85 9.15	14-30	
Plastic	Remainder / Composite Plastic	9. 30	9.15	ous	
Metal	Remainder/Composite Metal	7-85	7. 60	0.25	
Glass	Remainder/Composite Glass				
Il Elec- Medical Organic sp	Organics (includes food, yard waste, compostable paper, wood)	19.75	8-05	11.70	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4.60	1.70	2.90	
Elec- tronic	Electronics	9.25	1.70	7.55	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	X	×	×	
Other	Other Materials	44.20. 49.55-	5.20 8.40 7.70 7.65	30. GO 34. 20	
tal Net	l Weight:			101.65	
				212.35	

Sample Number: Sample 13		imber: Sample 13	Incoming Wt.: 180	13.	
		ple Pulled: \\/\(\ioj200	Time Sent Out to To		
ate :	Samp	ole Sorted: 11/10/2020	Time Sorted: 10: 25 am		
ATERIAL TYPE		PE		WEIGHT (In Pour	
Т			Gross	Tare	Net
		Clean Newspaper	11.60	7.20	3.70
	Je.	Clean OCC (Cardboard)	48-10	29.00	19.10
	Paper	Clean Mixed Paper	13.15	1.70	5.45
		Clean Aseptic & Poly-Coated Packaging	9,70	9, 20	,50
(RRF3)		#1 PET Bottles and Containers	11.55	7.90	3.65
	Plastic	#2 HDPE Bottles and Containers	24.15	7.75	16.40
[ ]		#3, #4, #5, #7 Bottles and Containers	9.30	7.65	1.65
apies		Plastic Bags and Other Film	8.15	7.85	.30
ecycl		Durable Plastic Items	9.30	7.90	.40
חוומו א		Aluminum Beverage Cans	8.55	7.75	.80
Residential Recyclables For Males (RRF)	Metal	Aluminum Foil	، اه	X	.(0
۱	We	Steel (Tin) Cans	9.75	7.85	1-90
		Other Scrap Metal	8 .65	7.65	1-
	Glass	Recyclable Glass	28.50	795	26, 55
	Textiles	Clean Textiles	×	X	×
mm	ents:				75.50

F	WEIGHT (In Pounds)		
	Gross		Tare
Contaminated Paper & Remainder / Composite Paper			19.40 19.40 6.70 13.50
Remainder / Composite Plastic	9.25	7.85	(.40
Remainder/Composite Metal	8.10	7.60	, 50
Remainder/Composite Glass	×	×	*
Organics (includes food, yard waste, compostable paper, wood)	33.60	8.05	25.55
Medical Waste (includes sharpes and prersonal hygiene products)	2.05	1.70	-35
Electronics	No.		
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other Materials	7-65 16.30 12-55 20-40 16.50	16.30 7.60 7.75 7.95	8.65 4.95 12.65 8.55
Weight:			121.60
			75.50
			197.10
	Remainder / Composite Paper  Remainder / Composite Plastic  Remainder/Composite Metal  Remainder/Composite Glass  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)  Other Materials	Contaminated Paper & Remainder / Composite Paper   32.55   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   15.65   21.15   25.65   21.15   25.65   21.15   25.65   20.45   20.45   20.	Contaminated Paper & Remainder / Composite Paper   32.55   5.20   15.85   9.15   21.15   7.65   9.15   21.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.15   7.65   9.10   7.60   9.1

Samp	ole Nu	imber: sample 14	Incoming Wt.: 180			
		ole Pulled: 11/70/2020	Time Sent Out to Table: 10:30 ~~			
Date	ate Sample Sorted: \\/\lo/2020		Time Sorted: 11516 am			
MATER			Gross	WEIGHT (In Pounds	) Net	
		Clean Newspaper	12.85	795	4.90	
	ē	Clean OCC (Cardboard)	52.00	29.05	22.95	
l	Paper	Clean Mixed Paper	36.05	7.75 + 5.20	23.10	
		Clean Aseptic & Poly-Coated Packaging	10.50	7-60	2-90	
(RRFS		#1 PET Bottles and Containers	a2.80 —	7.65 + 7.75	7.40	
udies		#2 HDPE Bottles and Containers	12.45	7-60	4-85	
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10.90	7.95	2.95	
ables		Plastic Bags and Other Film	8.05	7.70	0.35	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8.50	7.65	0.85	
ntial R		Aluminum Beverage Cans	11.25	9-15	2.10	
eside	Metal	Aluminum Foil	0.15		0.15	
ا "	We	Steel (Tin) Cans	11,40	9,20	2. 20	
		Other Scrap Metal	13.70	7.90	5-80	
	Glass	Recyclable Glass	34.90	7.90	27.00	
	Textiles	Clean Textiles	25.80	8, 95	16,85	
omn	nents:				124.35	

ATERIAL TYPE		WEIGHT (In Pounds)			
IERIAL IYP	E	Gross		Tare	
Paper	Contaminated Paper &	21.00	790 9.15 7.85	13.10	
Po	Remainder / Composite Paper	2 (, 2 )		10. 000	
Plastic	Remainder / Composite Plastic	13.45	6.80	6. 65	
Metal	Remainder/Composite Metal	×	X	×	
Glass	Remainder/Composite Glass	1580	X	0.15	
Elec- Medical Organic S	Organics (includes food, yard waste, compostable paper, wood)	11,85	B.05	3.80	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.70	0,05	
Elec- tronic	Electronics	6.25	1.70	ų. ss	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)				
Other	Other Materials	13. 20 17. 55 34. 30	7.95 8,55 8.40,7.90	5.25 9.00 18.00	
tal Net	Weight:	[.00	_	7.2 80	
mments:				73.80	
				198.15	

Sample Number: Sample 15		Incoming Wt.: (80 1)			
		ple Pulled: \\/\o/2020	Time Sent Out to Table: 11", 20 am		
Date	Naterial type		Time Sorted: 12:05 cm		
AATER			Gross	WEIGHT (In Pounds)	Net
		Ciean Newspaper	12-55	7, 90	4.65
	Paper	Clean OCC (Cardboard)	47.50 40.70	29.15 29.00	18,35 11.70
	Pap	Clean Mixed Paper	24.40 - 24.75	7.85+ 7.65 6.80	8,90
		Clean Aseptic & Poly-Coated Packaging	8_95	7.65	1.30
(RRFS		#1 PET Bottles and Containers	14.50	9-15	5.35
rudies		#2 HDPE Bottles and Containers	12.50	9.20	3.30
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.85	7,65	2.20
Residential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	8,25	7.85	0,40
ecycl		Durable Plastic Items	13. 50	7.70	5.80
ntial R		Aluminum Beverage Cans	9.25	7-95	1.30
eside	ta I	Aluminum Foil	0.10		0.10
~	Metal	Steel (Tin) Cans	11-30	7.75	3.55
		Other Scrap Metal	19.60	7.60	12.00
	Glass	Recyclable Glass	24.55	7.75	16.80
	Textiles	Clean Texfiles	0.01	_	0.01
					124 01

Comments:

134.01

ATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare			
EKIAL ITP		Gross	Gross		
		16.95	7.95	9.00	
Paper	Contaminated Paper & Remainder / Composite Paper	17.05	7.95	9,10	
		10.50	7-60	2,90	
Plastic	Remainder / Composite Plastic	0, 60	Georgeon	0.60	
Metal	Remainder/Composite Metal	11.30	7-60	3. 70	
Glass	Remainder/Composite Glass	9.75	7.65	2.10	
Il Elec- Medical Organic Tronic	Organics (includes food, yard waste, compostable paper, wood)	21.20	8.05	13.15	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.70	1.70	2.00	
Elec- tronic	Electronics	1.80		1.80	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.60		0,60	
=					
Other	Other Materials	10.70 12.55 16.55	7, 85 7, 90 9-15	2.85 4.65 7.40	
	Weight:			68,35 + 134.0)	
nments:				202.36	

amp	ole Nu	umber: Sample 16	Incoming Wt.: 180 16.			
		ple Pulled: 11/10/2020	Time Sent Out to Table: 12:16 pm			
ate	Samp	ole Sorted: 11/10/2020	Time Sorted: 12:55 pm			
AATER	ATERIAL TYPE			WEIGHT (In Pounds		
		T T	Gross	Tare	Net	
		Clean Newspaper	9.60	7.65	1.95	
	Paper	Clean OCC (Cardboard)	54.90 40.50	29.05	25.85	
	Pa	Clean Mixed Paper	15 55 14.25	8-40 7-95	7·15 6.30	
		Clean Asepfic & Poly-Coated Packaging	10.50	7.75	2.75	
(RRFS		#1 PET Bottles and Containers	13.40	7. 65	5.75	
udies	Plastic	#2 HDPE Bottles and Containers	11.25	7.90	3.35	
For Stu		#3, #4, #5, #7 Bottles and Containers	8.65	6 80	1-85	
lables		Plastic Bags and Other Film	8.15	7.95	0,20	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	lo. 35	7.65	2.70	
ntial		Aluminum Beverage Cans	10.05	7-95	2:10	
eside	Metal	Aluminum Foil	0.05		0.05	
_	We	Steel (Tin) Cans	10.35	7.85	2.50	
		Other Scrap Metal	13.40	9.20	4.20	
	Glass	Recyclable Glass	29.65	5.20	24.45	
	Textiles	Clean Textiles	9-75	8, 95	0.80	
omm	nents:	·			109.30	

TERIAL TYP	3E	WEIGHT (In Pounds) Gross Tare			
CIEKIAL III	E	Gross	Gross		
Paper	Contaminated Paper & Remainder / Composite Paper	30.350		15.30	
Plastic	Remainder / Composite Plastic	8-70	7.85	o~85	
Metal	Remainder/Composite Metal	8.40	7-60	0.80	
Glass	Remainder/Composite Glass		-		
Organic Organic	Organics (includes food, yard waste, compostable paper, wood)	11.25	8-05	3.20	
esidential Recyclables	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1-70	0.05	
Elec- tronic	Electronics	3.60	1.70	1.90	
NON- Kesk HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-40	1.70	0.70	
Other	Other Materials	15.70 18.20 16.45	7.90 7.75 7.90	7-80 10.45 8.55	
otal Net	Weight:	1		59,10	
omments:			+	168, 40	

Sample Number: Sumple 17		umber: Sample 17	Incoming Wt.: (80 1)		
		ole Pulled: 11/10/2020	Time Sent Out to Table: 1:02 pm		
			Time Sorted: 1:50 pm		
AATE	ATERIAL TYPE			WEIGHT (In Pounds)	
AATE			Gross	Tare	Net
		Clean Newspaper	13.80	9.20	4.60
	Paper	Clean OCC (Cardboard)	43.60 52.40	29.15 29-	53.75
	Pa	Clean Mixed Paper	13.35 14.45		26.05
		Clean Aseptic & Poly-Coated Packaging	10.75	1.65 7.65	3.10
RRFS		#1 PET Bottles and Containers	13.85 12.60	7.65 7.95	10.85
tudies		#2 HDPE Bottles and Containers	12.40	765	4.75
s For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.40	7:90	2-50
lable		Plastic Bags and Other Film	8.65	190	• 75
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	870	7.60	1,10
ntial		Aluminum Beverage Cans	10.70	9.40	2.30
Reside	Metal	Aluminum Foil	.01	×	.01
ă.	¥	Steel (Tin) Cans	10.95	7.95	3-
		Other Scrap Metal	9.25	6,80	2.45
	Glass	Recyclable Glass	32.20	7.95	24.25
	Textiles	Clean Textiles		8.95	·75

TOTAL 181.31

MISSIDE 140,21

			Gross WEIGHT (In Pounds) Tare		
			× -		
Contaminated Paper & Remainder / Composite Paper	J2.80	7.85 7.75 1.75	→ 7.20 → 7.95		
Remainder / Composite Plastic	795	785	-10		
Remainder/Composite Metal	X	X	×		
Remainder/Composite Glass	995	9.15	.80		
Organics (includes food, yard waste, compostable paper, wood)	9.45	8.05	1.40		
Medical Waste (includes sharpes and prersonal hygiene products)	6.35	1.70	4.65		
Electronics	130	176	.20		
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.50	17-0	.80		
	22.054	7.60 7.95	→ 6.50		
Other Materials	15,50	9.15	→ 6.35 → 5.15		
Weight:		Missine	4(.10		
	Remainder / Composite Paper  Remainder / Composite Plastic  Remainder/Composite Metal  Remainder/Composite Glass  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)	Remainder / Composite Paper  22.80 (5.70  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Composite Metal  Remainder / Composite Glass  9.95  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)  22.054  Other Materials	Remainder / Composite Paper  12.80		

Truck 941, Roule 7

ampl	e Nu	umber: Sample 18	Incoming Wt.: 1	80 16	
		ole Pulled: 11/10/2020	Time Sent Out to	Table: 1:50 pm	
ate S	amp	ole Sorted: 11/10/2020	Time Sorted: 2: 40 pm		
ATERIA	AL TYF	PE		WEIGHT (In Pour	
_			Gross	Tare	Net
1		Clean Newspaper	19-00	7.60	11,40
	Je.	Clean OCC (Cardboard)	45. 05	27-05	16.00
	Paper	Clean Mixed Paper	30, 40 28, 80	7.65	22.75
		Clean Aseptic & Poly-Coated Packaging	9.50	7.85	1.65
(RRFS		#1 PET Bottles and Containers	15. 20	7.30	7.90
udies		#2 HDPE Bottles and Containers	10.75	7.65	3.10
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10, 25	8,40	1-85
ables		Plastic Bags and Other Film	9.25	9.15	0-10
ecyc		Durable Plastic Items	16.40	7.75	8.65
		Aluminum Beverage Cans	9-55	7.60	1.95
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	0.05	-	0.05
	We	Steel (Tin) Cans	to. 50	7,95	2.55
		Other Scrap Metal	8.75	7.98	0.80
	Glass	Recyclable Glass	23.70	6.80	16,90
	Textiles	Clean Textiles	14.85	8.95	5.90
mme		•	•		122,65

AATERIAL TYPE			WEIGHT (In Pounds)			
AIEN	CIAL IYP		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	14.40 20.95 22.95	7.65 9.20 7.85	6.75 11.75 15.10	
	Plastic	Remainder / Composite Plastic	8.40	7,90	0.50	
RFS)	Metal	Remainder/Composite Metal	10. (0	7,90	2.20	
(NON R	Glass	Remainder/Composite Glass				
esidential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10-80	8.05	2.75	
Recyclable	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.85	1,70	0015	
dential	Elec- tronic	Electronics			-	
NON- Resid	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.10		0.6	
			25.30	7,90	17,40	
	Other	Other Materials	24.15	7.95	16. 20	
	Il Net	Weight:			72.90	
Sini	nems.				195.55	

Samı	ample Number: Sample 19		Incoming Wt.: 180 18.			
Oate	Samp	ole Pulled: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Time Sent Out to	Table: 2:40 pm		
Oate	Samp	ole Sorted: [1/10/2020	Time Sorted: 3:25 pm			
<b>AATE</b>	RIAL TY	PE	_	WEIGHT (In Pounds		
			Gross	Tare	Net	
		Clean Newspaper	11.30	8.55	2.75	
	L	Clean OCC (Cardboard)	50.80	29.15	21.65	
	Paper		36.70	29.00	7.70	
	P	Clean Mixed Paper	19.70	7.95 7.65	13.95	
(		Clean Aseptic & Poly-Coated Packaging	9.85	7-95	1-90	
(RRFS		#1 PET Bottles and Containers	25.05 -	7-60-4 7-90	9-55	
udies		#2 HDPE Bottles and Containers	14-60	9.15	5.45	
For St	Plasfic	#3, #4, #5, #7 Bottles and Containers	(2.00	7-65	4-35	
ables		Plastic Bags and Other Film	8-10	7.85	0, 25	
ecycl		Durable Plastic Items	13.40	8.40	5.00	
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	11-20	7.65	3.55	
eside	ᅙ	Aluminum Foil	8.00	7,75	0.25	
~	Metal	Steel (Tin) Cans	13.05	9.15	3.90	
		Other Scrap Metal				
	Glass	Recyclable Glass	49,30	7-95	41.35	
	Textiles	Clean Textiles	11.20	8095	2.25	
omn	nents:	•			135,60	

ATERIAL TYPE			WEIGHT (In Pounds)			
ATERI	AL ITPI		Gross		Tare	
			17.70	7.75	9.95	
	Paper	Contaminated Paper & Remainder / Composite Paper	32.45	6 80	16.45	
Ì	Plastic	Remainder / Composite Plastic	0.10	-	0.10	
(RFS)	Metal	Remainder/Composite Metal	0.30		0,30	
NON	Glass	Remainder/Composite Glass				
esidential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	8.35	8.05	0.30	
Recyclable	Medical	Medical Waste dialy 5.5 was to (includes sharpes and prersonal hygiene products)	14-35	7.60	6.75	
dential	Elec- tronic	Electronics	1.95	1.70	0.25	
NON- Resi	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)				
	Other	Other Materials	12.00 11.30 19.35	7-90 7-85 7.75	4.10 3.45 11-60	
l otal	Net	l Weight:		<u>†</u>	53. 25	
omn	nents:				188.85	

ample I	Number: Sample 20	Incoming Wt.: \	80 II		
ate San	nple Pulled: \\/\o/2020		Table: 7:15 am		
ate San	nple Sorted: 11/11/2020	Time Sorted: 7:50 am			
AATERIAL	TYPE	WEIGHT (In Po			
-1		Gross	Tare	Net	
	Clean Newspaper	15-80	7.95	7.85	
<u> </u>	Clean OCC (Cardboard)	40.00 36.40	29-05	7-35	
Paper	Clean Mixed Paper	34.25	7.60	26.65	
	Clean Aseptic & Poly-Coated Packaging	8.75	7.75	(.00	
(RRFS	#1 PET Bottles and Containers	11.75	7-65	4.10	
udies	#2 HDPE Bottles and Containers	9,65	7.30	2.35	
For St Plastic	#3, #4, #5, #7 Bottles and Containers	8.30	7.70	0.60	
ables	Plastic Bags and Other Film	7-85	7.65	0.20	
Residential Recyclables For Studies (RRFS)	Durable Plastic Items	9.50	7-60	1-90	
ntial R	Aluminum Beverage Cans	9.85	9.15	0.70	
eside	Aluminum Foil	0.10	-	0.10	
Res	Steel (Tin) Cans	10,95	9.20	1-75	
	Other Scrap Metal	0.70	_	0.70	
Glass	Recyclable Glass	24.95	7.95	17.00	
Textiles	Clean Textiles	10,60	8.95	1.65	
omments	•			84.75	

ATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare			
ATERIAL TYP	E	Gross	Gross		
7		22.85 9.40	7.90	14.95	
Paper	Contaminated Paper & Remainder / Composite Paper	17. 30	7.90	9.40	
Plastic	Remainder / Composite Plastic	8.05	7,95	0.10	
Metal	Remainder/Composite Metal	10.25	7,75	2.50	
Glass	Remainder/Composite Glass	generalization (a) participation ( )			
esidential Recyclables for Studies (NON KRFS)  Il Elec- Medical Organic ss parallal parallal stronic s	Organics (includes food, yard waste, compostable paper, wood)	9.95	8,05	1.90	
Medical	Aineで多 Medical Waste (includes sharpes and prersonal hygiene products)	3.10 7.95	1.76	1.40 6.25	
Elec- tronic	Electronics	3.75	1.70	2-05	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)				
	includes carpet	29.85	8.55	21.30	
Other	Other Materials	50.85	7-95	42.90	
tal Net	Weight:			164.50	
omments:				+ 84.75	
				189.25	

	ple Pulled: \\(\(\(\(\)\) 2020 ple Sorted: \\\\(\(\)\\ 2020	Time Sorted: 8:35 ~~		
	*	1	WEIGHT (In Pound:	s)
Clean Newspaper		Gross	Tare	Net
	Clean Newspaper	14.10	7.90	6.20
]	Clean OCC (Cardboard)	50.90 37.55	29.00	21-90 8.40
Paper	Clean Mixed Paper	42.20-	8.55 + 7.95 7.90	25.70 7-05
	Clean Aseptic & Poly-Coated Packaging	9-30	7.9.5	1-35
etal Plastic	#1 PET Bottles and Containers	23.05 -	7.60 + 7.65	7.80
	#2 HDPE Bottles and Containers	12.55	7.90	4.65
Plastic	#3, #4, #5, #7 Bottles and Containers	10.70	7.85	2-85
-	Plastic Bags and Other Film	9.35	9,15	0.20
	Durable Plastic Items	10.15	9.20	0.95
	Aluminum Beverage Cans	8.95	7.65	1-30
₽	Aluminum Foil	7.75	7.60	0.15
Metal	Steel (Tin) Cans	9.85	7.75	2.10
	Other Scrap Metal	0.30	_	0.30
Glass	Recyclable Glass	36.50	7.30	29.20
Textiles	Clean Textiles	9-95	8.95	1.00

political signs (#5 plasks) 6.35

6.35

128,90

TERIAL TYP	E	WEIGHT (In Pounds)		
TERIAL III		Gross	Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	10.45 10.30 17.55	7.95 7.95 7.60	2.50 2.35 9.95
Plastic	Remainder / Composite Plastic	9-35	7.75	1.60
Metal	Remainder/Composite Metal	9.35	9.15	0. 20
Glass	Remainder/Composite Glass			
Glass	Organics (includes food, yard waste, compostable paper, wood)	12-80	8.05	4.75
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.01	-	0.01
Elec- tronic	Electronics	6.10	1.70	4.40
HHW & Special Electronic Medical	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	14.50 17.60 13.55	7.85 7.85 5.20	6.65 9.75 8.35
tal Net	Weight:	L	J	50.51
mments:				179.41

ple Pulled: \\/\(\o\/\2020\) ple Sorted: \\/\(\/\2020\)					
	Time Sorted: 9018	1			
PE	Time Sorted: 9: 12 am				
	Gross	WEIGHT (In Pounds)	) Net		
Clean Newspaper	14.40	760	6.80		
Стейт немзрарст					
Clean OCC (Cardboard)	50,50 34.15	29.00 29.05	\$1.50 5.10		
Clean Mixed Paper	12.30 16.00	7.95 6.80	9.00		
Clean Aseptic & Poly-Coated Packaging	10.30	7.95	2.35		
#1 PET Bottles and Containers	12.15	7.60	4.55		
#2 HDPE Bottles and Containers	11.85	9.20	2-65		
#3, #4, #5, #7 Bottles and Containers	10.85	9.15	1.70		
Plastic Bags and Other Film	9-85	7-65	2.20		
Durable Plastic Items	0.10	_	0.10		
Aluminum Beverage Cans	8.60	7.30	1.30		
Aluminum Foil	0.15	-	0.15		
Steel (Tin) Cans	9.25	7.85	1,40		
Other Scrap Metal	19.30	8.55	10.75		
Recyclable Glass	30.05	7.95	22.10		
Clean Textiles	15.35	8. 95	6.40		
	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  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass	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  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Pecyclable Glass  Clean Mixed Paper  12. 15  10. 30  11. 85  10.	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  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Clean Mixed Paper  12, 15  7, 95  7, 95  7, 95  7, 95  7, 95  7, 95  7, 95  7, 95  Recyclable Glass  10, 85  7, 95  7, 95		

ATERIAL TYPE		WEIGHT (In Pounds)			
TERIAL TYP	c	Gross		Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	14.95	7.90	7.05 4.45	
Plastic	Remainder / Composite Plastic	8. 20	7.60	0.60	
Metal	Remainder/Composite Metal	0. 20	_	0. 20	
Glass	Remainder/Composite Glass	8.10	7-65	0.45	
Elec- Medical Organic ss tronic	Organics (includes food, yard waste, compostable paper, wood)	10.95	8.05	2.90	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)				
Elec- tronic	Electronics	4-55	1.70	2.85	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	8.10	1.70	6.40	
Other	Other Materials	33.75 17.60 16.50	7.90 7.75 7.85	25.85 9.25 8.65	
	Weight:		1	68, 65	
mments:				180.25	

amp	imple Number: Sample 23		Incoming Wt.: 180 16			
Oate	Samp	ble Pulled: 11/11/2020	Time Sent Out to To	able: 9:50 am		
Oate	Samp	ole Sorted: 11/11/2020	Time Sorted: (0)			
AATER	RIAL TY	PE	WEIGHT (In Pounds) Gross Tare		s) Net	
		Clean Newspaper	12. 15	7.90	4.25	
	Paper	Clean OCC (Cardboard)	58.00 43.60	29-05 29-06	28.95	
	Pap	Clean Mixed Paper	25.65 - 16.70 -	7.75 + 5.20	12.70	
		Clean Aseptic & Poly-Coated Packaging	9.85	7.95	(.90	
(RRFS		#1 PET Bottles and Containers	12,35	7-85	५.50	
udies		#2 HDPE Bottles and Containers	10, 05	7.65	2.40	
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	io. 85	9.15	1.70	
ables	_	Plastic Bags and Other Film	8.00	7.65	0.35	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	7.85	7.30	0.55	
ntial R		Aluminum Beverage Cans	9,55	7.95	1.60	
eside	ᅙ	Aluminum Foil	0,10		0.10	
~	Metal	Steel (Tin) Cans	8,45	7 -85	0.60	
		Other Scrap Metal	0.30	_	0.30	
	Glass	Recyclable Glass	38.25	7.60	30.65	
	Textiles	Clean Textiles	0.35	_	0.35	

Comments:

ATERIAL TYP	ie.		WEIGHT (In Pounds)	
AIERIAL ITP	'E	Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	19.45 16.15 12-05 11-65	7.90 9.15 7.75 7.70	6-55 7.00 4-30 3.95
Plastic	Remainder / Composite Plastic	7.85	7.66	0. 25
Metal	Remainder/Composite Metal	18.00	9.20	8, 80
Metal  Compared to the compare	Remainder/Composite Glass	0.01	_	10.0
esidential Kecyclables for Studies    Elec- Medical Organic	Organics (includes food, yard waste, compostable paper, wood)	20, 10	8.05	12.05
Recyclable Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-70	1-70	(.00)
Gential Elec- tronic	Electronics	4		
NON- Kesi HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	12.05 15.10 12.60	7, 65 7, 95 8,40	4.40 7.15 4.20
	l Weight:		1	
omments:				174.01

amp	ole Nu	imber: Sample 24	Incoming Wt.: \%	ib	
		ple Pulled: 11/11/2020	Time Sent Out to To	ible: 10: 20 am	
ate	Samp	ole Sorted: 11/11/2020	Time Sorted: (0 > 5		
ATER	IAL TY	PE	Gross	WEIGHT (In Pounds) Tare	Net
1	-				
		Clean Newspaper	10.45	7.30	3,15
	Paper	Clean OCC (Cardboard)	59.05 47.45	29.05	29.20 18.45
	<u>P</u>	Clean Mixed Paper	13.75 20.40	7.90 7.95 9.20	5.85 i2.45
		Clean Aseptic & Poly-Coated Packaging	9-50	7-90	1.60
Lun S		#1 PET Bottles and Containers	12.95	7.95	5.00
Residential Recyclables For Studies (RRFS)	Plastic	#2 HDPE Bottles and Containers	9.55	7.85	1.70
5 5		#3, #4, #5, #7 Bottles and Containers	10, 40	7.65	2.75
בותם  -		Plastic Bags and Other Film	5.90	5.20	0.70
ברארו		Durable Plastic Items	11.20	7.65	3.55
		Aluminum Beverage Cans	9.80	7.85	1.95
ן מולק ו	Metal	Aluminum Foil	8.15	7-95	0.20
	We	Steel (Tin) Cans	10.45	9.15	1.30
		Other Scrap Metal	8. 55	7.75	0.80
	Glass	Recyclable Glass	16.30	7.60	8.70
	Textiles	Clean Textiles	10.25	8.95	1-30
mm	nents:		•		121,45

ATERIAI	I TVDE	=		WEIGHT (In Pound	is)
TIERIA			Gross		Tare
	м	Contaminated Paper & Remainder / Composite Paper	17.00 15.50 20.80	8.40 7.90 7.60	8.60 7-60 13.20
Plo	astic	Remainder / Composite Plastic	8-35	7.75	0.60
W W	etal	Remainder/Composite Metal	0.05		0.05
S G	lass	Remainder/Composite Glass			
	g	Organics (includes food, yard waste, compostable paper, wood)	20. 10	8.05	12.05
Special   Flec.	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	1.85	1-70	0.15
	tronic	Electronics	1.80	1.70	0.10
NON- RESIG	Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.00	1.70	1.30
	Other	Other Materials	12.05 11.80 30.65	7. 90 7-65 8-55 6-80	4.15 4.15 15.30
		Weight:	•		67.25 +121.45 188.70
mmer	nts:				188,70

Samp	ole Nu	imber: Sample 25	Incoming Wt.: 180	13	
		ble Pulled: \\/\/\/2020	Time Sent Out to To		
Date	Samp	ole Sorted: 11/11/2020	Time Sorted: いっち		
MATER	RIAL TYI	PE	0	WEIGHT (In Pounds)	I Net
			Gross	Tare	Net
		Clean Newspaper	11.15	7.75	3.40
	Paper	Clean OCC (Cardboard)	37.70	29.05 29.00 29.15	17,00 (6.60 8,55
	Pa	Clean Mixed Paper	14.30 17.50	7.60 6.80 7.65	10.70 10.70 6.65
		Clean Aseptic & Poly-Coated Packaging	10.20	7.15	2.25
(RRFS		#1 PET Bottles and Containers	15.15	9.15	6.00
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	13.30	7.65	5.65
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10.85	7.85	3.00
ables		Plastic Bags and Other Film	5,90	5.20	0.70
ecycl		Durable Plastic Items	11.85	7.75	4.20
ntial R		Aluminum Beverage Cans	8,90	7.95	0,95
eside	₽ ₽	Aluminum Foil	8.65	7-95	0.70
~	Metal	Steel (Tin) Cans	11.65	7.90	3.75
		Other Scrap Metal	8,35	7.95	0,40
	Glass	Recyclable Glass	28.70	7-90	20.80
	Textiles	Clean Textiles	10,20	8, 95	1. 25
Comn	nents:				127.60

)F		WEIGHT (In Pounds)	
	Gross		Tare
Contaminated Paper &	11.65 13.90	8.55 7-60	3,10
Remainder / Composite Paper	22.40	7.70 7.75	6.95
Remainder / Composite Plastic	8.30	7.30	1.00
Remainder/Composite Metal	10, 10	9.20	0.90
Remainder/Composite Glass	8.05	7.60	0.45
Organics (includes food, yard waste, compostable paper, wood)	12.75	8.05	4.70
Medical Waste (includes sharpes and prersonal hygiene products)	3.35	1.70	1.65
Electronics	4.15	1.70	2.45
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.05		0.05
Other Materials	14.00 15.45 21.70 11.05	9.15 7.95 7.90 7.85	4.85 7.50 13.80 3.20
Weight:			56.90
			127.60
			184.50
	Remainder / Composite Paper  Remainder / Composite Plastic  Remainder/Composite Metal  Remainder/Composite Glass  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)  Other Materials	Contaminated Paper & Remainder / Composite Paper  Remainder / Composite Plastic  Remainder/Composite Metal  Remainder/Composite Glass  Organics (includes food, yard waste, compostable paper, wood)  Medical Waste (includes sharpes and prersonal hygiene products)  Electronics  H. 15  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)  Other Materials  Other Materials	Contaminated Paper & Remainder / Composite Paper  Contaminated Paper & Remainder / Composite Paper  Remainder / Composite Plastic  Remainder / Composite Metal  Remainder / Composite Metal  Remainder / Composite Glass  Corganics (Includes food, yard waste, compostable paper, wood)  Medical Waste (Includes sharpes and prersonal hygiene products)  Electronics  H. 15  H. 15  L. 70  HHW & Special Waste (Includes chemicals, motor oil, oil fillers, mercury lamps, batteries, tanks)  Other Materials  Other Materials  Other Materials

amp	le Nu	umber: Sumple 26	Incoming Wt.: \%(	)  b	
		ole Pulled: (1/11/2020	Time Sent Out to To		
ate	Samp	ole Sorted: \\\u\/2020	Time Sorted: \".00		
ATER	IAL TY	PE		WEIGHT (In Pounds	
1	-		Gross	Tare	Net
		Clean Newspaper	13.70	9.15	4.55
		Clean OCC (Cardboard)	37.85	29.15	8.70
- 1	Paper	( 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	36.50	29,05	7.45
- 1	8	Clean Mixed Paper	23.65_	7-95+7-60	8,10
- 1		olean mixea i apel	13. 25	7-85	5.40
		Clean Aseptic & Poly-Coated Packaging	9,25	7.65	(, 60
<u>ا</u> 5		#1 DET Ballian and Combains	11.30	7.70	3-60
키		#1 PET Bottles and Containers	13.35	7-75	5-60
	Plastic	#2 HDPE Bottles and Containers	12.35	7-65	4.70
5 5		#3, #4, #5, #7 Bottles and Containers	11.05	6.80	4.25
abig		Plastic Bags and Other Film	5, 60	5,20	0.40
ecyc		Durable Plastic Items	0, 15		0.15
Residential Recyclables For Males (RRF)		Aluminum Beverage Cans	11.65	7-85	3.80
eside	Metai	Aluminum Foil	8.05	7.95	0-10
	We	Steel (Tin) Cans	12.15	7.95	4.20
		Other Scrap Metal	9.00	7.85	1-15
	Glass	Recyclable Glass	27.50	7,90	19.60
	Textiles	Clean Textiles	33.00.20	8,95	31-95
mm	ents:				115.30

TEDIA	L TYPE			WEIGHT (In Pounds)	
TIENIO.			Gross		Tare
		Contaminated Paper & Remainder / Composite Paper	16.55	7.60	8.95
PI	lastic	Remainder / Composite Plastic	8-15	1.75	0.40
MF3)	<b>Netal</b>	Remainder/Composite Metal	0.35		0.35
	Glass	Remainder/Composite Glass			
esidential recyclables for studies (NON RRFs)	Organic	Organics (includes food, yard waste, compostable paper, wood)	llego	8.05	3.75
Nec yeldible	dic	Medical Waste (includes sharpes and prersonal hygiene products)	1.80	1.70	0.10
	Elec- tronic	Electronics			
S - NO	S 등	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.95	1.70	2.25
	Other	Other Materials	11. 20 13. 70 14.10 13. 80	7.65 8.40 8.55 7.30	3.55 5.30 5.55 6.50
tal	Net	l Weight:		1	50.30
mme	ents:			+	165,60

Samı	ole Nu	umber: Sample 27	Incoming Wt.:	180 IP.	
Date	Samp	ple Pulled: \\/\\\ 2020		o Table: 1200 pm	
Date	Samp	ple Sorted: 11/11/2020	Time Sorted: 1: 40 pm		
MATE	RIAL TY	PE		WEIGHT (In Pour	
-			Gross	Tare	Net
		Clean Newspaper	9.05	1.95	1.20
	Paper	Clean OCC (Cardboard)	7155	29.00	4355
	Pa	Clean Mixed Paper	10.40	9.15	1.65
(		Clean Aseptic & Poly-Coated Packaging	8.75	1,15	1-
(RRFS		#1 PET Bottles and Containers	9.90	7.65	2,25
tudies		#2 HDPE Bottles and Containers	8.20	4.93	.25
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	8.60	4.85	v75
		Plastic Bags and Other Film	7.50	4-80	. 20
Recyc		Durable Plastic Items	12.15	7.95	4.20
ential		Aluminum Beverage Cans	8.30	7.65	.65
Reside	Metal	Aluminum Foil	X	*	×
Reside	¥	Steel (Tin) Cans	8.25	7.65	.60
		Other Scrap Metal	.15	×	015
	Glass	Recyclable Glass	11.15	7.60	3.55
	Textiles	Clean Textiles	9.60	8.95	-65



ERIAL TYP	f .	/1	WEIGHT (In Po	ounds)
T		Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	27.50	7.90	10.40
Plastic	Remainder / Composite Plastic	X . 70	X	19.60
Metal	Remainder/Composite Metal	<b>,6</b> 5	×	.65
Glass	Remainder/Composite Glass	×	X	×
al Elec- Medical Organic By tronic	Organics (includes food, yard waste, compostable paper, wood)	13.65	8,05	5.80
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3-	1.70	1.30
Elec- tronic	Electronics	×	×	×
HHW & Special  Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)  BATUT OF HUIL BYC IN BULK THUT WITH WITH BYC IN BULK	66.80	7.95	<b>5</b> 8.85
Other	Other Materials	18.80 32.35	2.80 9.15	16- 23.20 =39.20
al Net	Weight:		Mispage	, 125.40

amp	ole Nu	umber: Sample 28	Incoming Wt.: 19	50 ib.	
		ole Pulled: \\\/\\\ / 20 20	Time Sent Out to 1	Table: 1:40 cm	
ate	Samp	ole Sorted: 1//1/ 20 20	Time Sorted: 2:	10 pm	
AATER	RIAL TY	PE		WEIGHT (In Pour	
	RALITE		Gross	Tare	Net
		Clean Newspaper	16,25	7.95	8.30
	)er	Clean OCC (Cardboard)	60.35	29.15	31.20
	Paper	Clean Mixed Paper	ii. 60 26.00	7.60	4.00
اج		Clean Aseptic & Poly-Coated Packaging	8,55	7.65	0.90
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	15.50	7.60	7.90
rudies 		#2 HDPE Bottles and Containers	11.65	7.65	4.00
For S		#3, #4, #5, #7 Bottles and Containers	10.15	7. 95	2.20
lables 		Plastic Bags and Other Film	<b>%</b> .५०	7.60	0.80
ecyc		Durable Plastic Items	10,65	9.15	1-50
intial R		Aluminum Beverage Cans	8.95	7.70	1-25
eside	Metal	Aluminum Foil	0.01		0.01
ا "	We	Steel (Tin) Cans	io. 55	7.65	2.90
		Other Scrap Metal	8.50	7.75	0.75
	Glass	Recyclable Glass	11,95	7.90	4.05
	Textiles	Clean Textiles	10, 65	8.95	1.70
omm	nents:				89,56

ATERIAL TYP	E		WEIGHT (In Pounds)	
AIERIAL III		Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	22.70	7.85 7.95	14.85 15. 20
Plastic	Remainder / Composite Plastic	9.45	7-65	(.80
Metal	Remainder/Composite Metal	0.10		0.10
Glass	Remainder/Composite Glass	\$400		
Elec- Medical Organic Base   Medical Organic   Medical   Organic   Medical   Organic   Medical   Medical   Organic   Medical   Organic   Medical   Organic   Medical   Organic   Medical   Organic   Medical   Organic   Organic   Medical   Organic   Organic	Organics (includes food, yard waste, compostable paper, wood)	10.95	8-05	2-90
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.95	1.70	0.25
Elec- tronic	Electronics	6.10	1.70	4.40
	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	6.60	1.70	4.90
Other	Other Materials	16.95 17.10 29.90 12.60	8.55 7.75 7.85 7.90	8.40 9-35 22.05 4.70
otal Net	Weight:			88.90
				178, 46

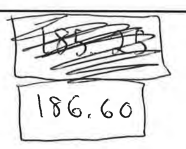
an Newspaper  an OCC (Cardboard)  an Mixed Paper  an Aseptic & Poly-Coated kaging  PET Bottles and Containers  #4, #5, #7 Bottles and Containers	Gross 17. 20 38.15 11.25 16.35 9.25 12.00 10.50	Table: 2:10 pm  18 pm  WEIGHT (In Pou  Tare  7.65  29.05  7.30 7.90  7.95  7.70  7.60	
an Newspaper  an OCC (Cardboard)  an Mixed Paper  an Aseptic & Poly-Coated kaging  PET Bottles and Containers  HDPE Bottles and Containers  #4, #5, #7 Bottles and Containers	Gross 17, 20 38, 15 11, 25 16, 35 9, 25 12, 00 10, 50 8, 95	#EIGHT (In Pour Tare 7.65)  29.05  7.30 7.90  7.95  7.70	Net 9.55 9.10 3.35 8.45 1-30 4.15 2.80
an OCC (Cardboard)  an Mixed Paper  an Aseptic & Poly-Coated kaging  PET Bottles and Containers  HDPE Bottles and Containers  #4, #5, #7 Bottles and Containers	17. 20 38.15 11.25 16.35 9.25 12.00 10.50 8.95	7.65 29.05 7.30 7.90 7.95 7.70	Net 9.55 9.10 3.35 8.45 1-30 4.15 2.80
an OCC (Cardboard)  an Mixed Paper  an Aseptic & Poly-Coated kaging  PET Bottles and Containers  HDPE Bottles and Containers  #4, #5, #7 Bottles and Containers	17. 20 38.15 11.25 16.35 9.25 12.00 10.50 8.95	7.65 29.05 7.30 7.90 7.95 1.85	9.55 9.10 3.35 8.45 1-30 4.15 2.80
an OCC (Cardboard)  an Mixed Paper  an Aseptic & Poly-Coated kaging  PET Bottles and Containers  HDPE Bottles and Containers  #4, #5, #7 Bottles and Containers	38.15 11.25 16.35 9.25 12.00 10.50	29.05 7.30 7.90 7.95 1.85	9.10 3.35 8.45 1-30 4.15 2.80
an Mixed Paper  an Aseptic & Poly-Coated kaging  PET Bottles and Containers  HDPE Bottles and Containers  #4, #5, #7 Bottles and Containers	11.25 16.35 9.25 12.00 10.50	7.30 7.90 7.95 7.85	3.95 8.45 1.30 4.15 2.80
an Aseptic & Poly-Coated kaging PET Bottles and Containers HDPE Bottles and Containers #4, #5, #7 Bottles and Containers	16.35 9.25 12.00 10.50 8.95	7.90 7.95 1.85 7.70	8.45 1.30 4.15 2.80
an Aseptic & Poly-Coated kaging PET Bottles and Containers HDPE Bottles and Containers #4, #5, #7 Bottles and Containers	9, 25 12, 00 10, 50 8, 95	7.95 7.85 7.70	1.30 4.15 2.80
Reging PET Bottles and Containers HDPE Bottles and Containers #4, #5, #7 Bottles and Containers	12.00	1-85 7.70	4.15
HDPE Bottles and Containers #4, #5, #7 Bottles and Containers	10.50 8.95	7.70	2.80
#4, #5, #7 Bottles and Containers	8,95		
		7.60	1.35
tic Bags and Other Film	7.90	7.65	0.25
able Plastic Items	10,05	9.15	0,90
ninum Beverage Cans	8.70	7.65	1.05
ninum Foil	7. 85	7.60	0.25
el (Tin) Cans	10.60	7,90	2.70
er Scrap Metal	0(15	_	0.15
yclable Glass	59.45 27. 25	7.65 7.90	51.80
an Textiles	9,25	8.95	0.30
-	ninum Foil  I (Tin) Cans  er Scrap Metal  yclable Glass	ninum Foil  1.85  I (Tin) Cans  I O. 60  O. 15  Per Scrap Metal  O. 15  Sq.45 27, 25	1.85 7.60  I (Tin) Cans  I 0.60 7.90  Per Scrap Metal  O(15 —  yclable Glass  7.65 7.90  7.90  7.90  7.90  7.90

MATERIAL TYPE		WEIGHT (In Pounds)		
TERIAL III		Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	26.95<	7.95 8.55	10,45
Plastic	Remainder / Composite Plastic	5.35	5,20	0.15
-	Remainder/Composite Metal	8.40	7.60	0.80
Glass	Remainder/Composite Glass	4.00	1.65	2.35
al Elec- Medical Organic ss Hope	Organics (includes food, yard waste, compostable paper, wood)	19.95	8.05	11.90
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3, 95	1.70	2, 25
Elec- tronic	Electronics	4-25	1:70	2.55
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.05	1.70	1.35
Other	Other Materials	24.90	7. 90 9.15	17.00
al Net	Weight:	Die.		69. 20
nments:		- 6		117,40
				186.60

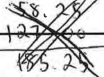
Samp	ole Nu	umber: sample 30	Incoming Wt.: \	80 Ib.	
Date	Samp	ple Pulled: 1/1/2020	Time Sent Out to	Table: 8:13 am	
ate	Samp	ple Sorted: 11/12/2020	Time Sorted: 🖔:	40 am	
ATER	RIAL TY	PE		WEIGHT (in Pour	nds)
			Gross	Tare	Net
		Clean Newspaper	12.25	7-85	4.40
	Paper	Clean OCC (Cardboard)	54.05	29115	24.90
	Pag	Clean Mixed Paper	23,50	7.90	15. 60
		Clean Aseptic & Poly-Coated Packaging	8.85	7.65	1.20
RRT.	n	#1 PET Bottles and Containers	10.65	7.90	2-75
		#2 HDPE Bottles and Containers	9.15	7-60	1-55
2 P	Plastic	#3, #4, #5, #7 Bottles and Containers	9.05	7.65	1.40
lables		Plastic Bags and Other Film	7.90	7_60	0.30
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	9.45	7.95	1.50
ntial		Aluminum Beverage Cans	10.85	9.15	1.70
eside 	Metal	Aluminum Foil	7.95	7.90	0.05
	We	Steel (Tin) Cans	9.00	7.85	1.15
		Other Scrap Metal	12.45	7.70	4.75
	Glass	Recyclable Glass	16.05	7.95	8.10
	Textiles	Clean Textiles	48.		
omm	nents:				69.35

MATERIAL TYPE		WEIGHT (In Pounds)			
TERIAL T	YPE	Gross		Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	15.45 17.10 11.65 0.95	7.90 8.40 7.65	7.55 8.70 4.00 0.95	
Plast	ic Remainder / Composite Plastic	9.20	8-55	0. 65	
Met	Remainder/Composite Metal	7.55	5 20	2-35	
Gla	Remainder/Composite Glass	-			
Elec-   Medical   Organic   Organic	Organics (includes food, yard waste, compostable paper, wood)	12.25	8-05	4.20	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.95	1-70	0.25	
Elec-	Electronics	V-			
i Ö	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks) contaminated w/ wet paint	82.55	29.05	53.50 0.05	
Other	Other Materials	13.50 14.35 17.30 14.10	6.80 7.30 9.15 7.75	6.70 7.05 8-15 6-35	
	et Weight:			110.45	
omment	s:			179.80	

Samp	le Nu	umber: Sample 31	Incoming Wt.: \>	30 1P'	
Date:	Samp	ole Pulled: \\\(\(\) 2020	Time Sent Out to	Table: 8:50 am	
Date:	Samp	ole Sorted: \\/\2/2020	Time Sorted: 95		
MATER	IAL TY	PE		WEIGHT (In Pour	
	-		Gross	Tare	Net
		Clean Newspaper	21.15	1.15	12.00
	Paper	Clean OCC (Cardboard)	48.00 36.25 25.30	29.00	7.10
	Pa	Clean Mixed Paper	25.30 18.75	7.95 8.40	17.35
		Clean Aseptic & Poly-Coated Packaging	9-80	7.95	1-85
(RRFS	Plastic	#1 PET Bottles and Containers	13,45	9.15	4.30
udies		#2 HDPE Bottles and Containers	11.75	7-85	3.40
For St		#3, #4, #5, #7 Bottles and Containers	10.05	7-65	2.40
ables		Plastic Bags and Other Film	8.00	7.60	0.40
ecycl		Durable Plastic Items	9-35	7,90	1.45
ntial R		Aluminum Beverage Cans	9, 20	7.90	1-30
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	8, 10	7.90	0.20
~	We	Steel (Tin) Cans	10.30	7.60	2.70
		Other Scrap Metal	9.15	7.65	1.50
	Glass	Recyclable Glass	48. 20	7.85	40.35
	Textiles	Clean Textiles	9.80	8.95	0.85
			-		127 00



ATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare		
		Gloss		
Paper	Contaminated Paper & Remainder / Composite Paper	23.75 17.90 1.25	8.55 7.75	15. 20 10. 15 1. 25
Plastic	Remainder / Composite Plastic	8,20	7.90	0.30
Metal	Remainder/Composite Metal			
Glass	Remainder/Composite Glass	7.85	7.65	0.20
Glass	Organics (includes food, yard waste, compostable paper, wood)	12.50	8,05	4.45
Elec- Medical tronic	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.70	0.05
Elec- tronic	Electronics			_
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.80	1.70	0.10
Other	Other Materials	28. 20 ° 13. 75 17.80	7.70 7.30 9.20 7.75	13. 20 4-55 10.05
tal Net	Weight:	0.(0	59.66	0.10



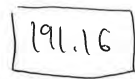
	umber: Sample 32	Incoming Wt.:		
	ple Pulled: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Time Sent Out to Table: %:30 am		
te Sam	ple Sorted: い/いえ/2020			
TERIAL TY	PE		WEIGHT (In Pound	(ab
		Gross	Tare	Net
N.	Clean Newspaper	19-35	7.90	11.45
ļ .	Clean OCC (Cardboard)	54.85	29,15	25.70
Paper		30,45	29.00	(0.35
=	Clean Mixed Paper	24.60	1.85 - 7.90 + 7.75	8.15
	Clean Aseptic & Poly-Coated Packaging	11.20	6.80	4.40
etal Plastic	#1 PET Bottles and Containers	M.35	7.60	6.75
	#2 HDPE Bottles and Containers	12.20	7.65	4.55
Plastic	#3, #4, #5, #7 Bottles and Containers	10.55	7-90	2.65
	Plastic Bags and Other Film	5.55	5:20	0.35
	Durable Plastic Items	9.45	8.40	L05
	Aluminum Beverage Cans	11.40	7.95	3.45
<u>ā</u>	Aluminum Foil	9.35	9.15	0.20
Metal	Steel (Tin) Cans	10.35	7-85	2.50
	Other Scrap Metal	8. 25	7.65	0, 60 45, 45
Glass	Recyclable Glass	26.20	7.85	18.35
Textiles	Clean Textiles	9.30	8.95	0,35
nments:				148.55

MATERIAL TYPE			WEIGHT (In Pounds)		
ILKIA			Gross		Tare
		Contaminated Paper & Remainder / Composite Paper	35.30	7.90 7.65	19.75
Ple	astic	Remainder / Composite Plastic	7.85	7-65	0.20
_	\etal	Remainder/Composite Metal	14.00	7.75	6.25
G	Slass	Remainder/Composite Glass			
M G	gar	Organics (includes food, yard waste, compostable paper, wood)	9.30	8.05	1.25
	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.70	0.05
	Elec- tronic	Electronics			
	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.20	1.70	0.50
	Other	Other Materials	18.65	9.15 8.55 9.20 7.60	9.50 4.45 10.80
) tal	Net	Weight:			52.75
mme	ents:				148.55
					201.30

		umber: Sample 33	Incoming Wt.: 180	١١٠ .	
Date	Samp	ole Pulled: 11/12/2020	Time Sent Out to Table: 10012 am		
ate	Samp	ole Sorted: U/12/ 2020	Time Sorted: 1150		
AATE	RIAL TY	PE		WEIGHT (In Pounds)	
		1	Gross	Tare	Net
WATER	H	Clean Newspaper	15.55	7-85	7.70
	Paper	Clean OCC (Cardboard)	62-15 38-35	29.15	33.00
	Pa	Clean Mixed Paper	16.80 - 16.40 34.30	7.95 + 7-60 7.65 7.30	8.75 24.00
		Clean Aseptic & Poly-Coated Packaging	10.35	7-65	2.70
(RRFS		#1 PET Bottles and Containers	14.30	1.15	5.15
udies	Plastic	#2 HDPE Bottles and Containers	11.00	9.15	1.85
For St		#3, #4, #5, #7 Bottles and Containers	10.55	7.95	2.60
lables		Plastic Bags and Other Film	5,35	5. 20	0.15
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8,65	8,40	0.25
ntial R		Aluminum Beverage Cans	9.400.05	7.65	1.75
eside	Metal	Aluminum Foil	910	_	0.10
2	We	Steel (Tin) Cans	12.55	7.60	4.95
		Other Scrap Metal	7.00	6.80	0,20
	Glass	Recyclable Glass	27.60	7.90	19.70
	Textiles	Clean Textiles	13.86	8.95	4.85

add to K political signs 3.90 plastic 3.7

3.90



MATERIAL TYPE			nds)	
IERIAL IYP	'É	Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	18.30	7.75	10.55
Plastic	Remainder / Composite Plastic	8.75	7.75	1.00
Metal	Remainder/Composite Metal	9.65	7.85	1.80
Glass	Remainder/Composite Glass	0.20		0.20
Elec- Medical Organic Base   Medical Organic   Medical   Organic   Medical   Organic   Medical   Medical   Organic   Medical   Organic   Medical   Organic   Organic	Organics (includes food, yard waste, compostable paper, wood)	9.70	8.05	1.65
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.01	_	0.01
Elec- fronic	Electronics	0.05		0.05
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	12.10	7.60 7.75	4.50 (8.55
	Weight:	1		45.91
mments:				191.16

Truck 942, Route 1

6

B 2020 Q

Samı	ole Nu	umber: sample 34	Incoming Wt.: \80	15.	
		ple Pulled: 1/12/2020	Time Sent Out to Table: 11:05 am Time Sorted: 11:42 am		
ate	Samp	ole Sorted: \1/12/2020			
AATE	RIAL TY	PE		WEIGHT (In Pounds	
_			Gross	Tare	Net
		Clean Newspaper	16,45	7.90	8.55
	ēr	Clean OCC (Cardboard)	42.45 43.50	29.15 24.00	13.30
	Paper	Clean Mixed Paper	21.45 17.80	7.90 7.85	13.55 9.95
		Clean Aseptic & Poly-Coated Packaging	8.45	7.95	0.50
(RRFS		#1 PET Bottles and Containers	12.05	6.80	5.25
udies		#2 HDPE Bottles and Containers	9.30	7.65	1.65
For Si	Plastic	#3, #4, #5, #7 Bottles and Containers	10.05	7.60	2.45
ables		Plastic Bags and Other Film	5.40	5,20	0.20
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	9.55	7.30	2. 25
ntial R		Aluminum Beverage Cans	9.15	7.65	1.50
eside	ţa l	Aluminum Foil	7.80	7.65	0.15
Ř	Metal	Steel (Tin) Cans	10.00	7.70	2.30
		Other Scrap Metal	14.35	7.65	6.70
	Glass	Recyclable Glass	23.10	7.60	15.50
	Textiles	Clean Textiles	14.35	8.95	5.40

Comments:

115.15

197, 20)

MATERIAL TYPE		WEIGHT (In Pounds)		
IERIAL TYP		Gross		Tare
	Contaminated Paper & Remainder / Composite Paper	14.05 16.85 21.25	7.95 9.15 8.55	6.10 7.70 12.70
Plastic	Remainder / Composite Plastic	10.00	7.20	0.80
Metal	Remainder/Composite Metal	14.65	7.65	7.00
Glass	Remainder/Composite Glass	pp. commence or of		
Il Elec- Medical Organic Sas W	Organics (includes food, yard waste, compostable paper, wood)	22.30	8.05	14.25
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.10	1.70	0.40
Elec- tronic	Electronics	1.95	1.70	0.25
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.80	1.70	0.10
Other	Other Materials	22, 50 16, 40 18, 70	7.15 7.95 7.75	13.35 8.45 (0.95
l al Net	 Weight:			82.05
mments:				115.15
				197,20

Truck	941,	Route 7	
-			

Sample Number: Sample 35		imber: Sample 35	Incoming Wt.: 180 /b.				
		ble Pulled: \\(\)\2/2020	Time Sent Out to Table: 11:45 am Time Sorted: 12:50 pm				
ate	Samp	ole Sorted: 11/12/ 2020					
ATER	RIAL TY	PE	Gross	WEIGHT (In Pou	nds) Net		
		Clean Newspaper	8.85	7.60	1.25		
	Paper	Clean OCC (Cardboard)	31.50	29-	2.50		
	P	Clean Mixed Paper	(1.85	765	4.20		
3		Clean Aseptic & Poly-Coated Packaging	8.60	7.95	.65		
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	1210	7.95	4.15		
Studie 	U	#2 HDPE Bottles and Containers	11.30	5,20	6.1		
S For	Plastic	#3, #4, #5, #7 Bottles and Containers	8.40	7.30	1.10		
		Plastic Bags and Other Film	8-	795	.05		
Kecy		Durable Plastic Items	14.15	7.65	6.5		
		Aluminum Beverage Cans	8.20	7.60	.60		
763IQ	Metal	Aluminum Foil	8.05	7.90	.15		
	2	Steel (Tin) Cans	11.40	1.85	3.85		
	10	Other Scrap Metal	8-	6.80	(,20		
	s Glass	Recyclable Glass	36.85	170	29.15		
	Textiles	Clean Textiles	10.40	8.95	1.45		
mm	ents:			THIS Sime	62.90		

180.45 TOTAL

RIAL TYP	E	Gross	WEIGHT (In Pou	Tare
		- Vin		
Paper	Contaminated Paper & Remainder / Composite Paper	15.80 17.10 13.05 14.	7.60 8.55 1.75 7.65	8.20 8.55 5.30 6.35
Plastic	Remainder / Composite Plastic	14.70	8,40	6.3 +5.15 = 11.
Metal	Remainder/Composite Metal	8.70	1,90	.80+6.65 =7
Glass	Remainder/Composite Glass	9.10	7.90	1.20
Organic	Organics (includes food, yard waste, compostable paper, wood)	29,70	8.05	21.65
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	7.15	1.70	5.45 11.35
Elec- tronic	Electronics	1.80	1.70	.10
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.15	1.70	1.45
Other	Other Materials	19.15 15.65 18.60	9.15 195 9.75	10 — 7.70 10.85

Total Net Weight:

\$\int \text{Campaion 8ign > \cdot \text{TRASH? \( \frac{43-7}{2} \)} \quad \text{117.05} \quad \( \frac{7}{3-7} \)

Comments:

\$\int \text{Missing | 17.55}\$

	Number: Sample 36	Incoming Wt.: 180 16.			
	mple Pulled: \\/(2/2020		Time Sent Out to Table: 1:00 pm		
ate Sar	nple Sorted: 11/12/2020	Time Sorted: 1:35 pm			
ATERIAL TYPE			WEIGHT (In Pounds)		
TILKIAL		Gross	Tare	Net	
	Clean Newspaper	13.40	7.65	5.75	
Poper	Clean OCC (Cardboard)	42.05	29.15	12.90 6.45	
٥	Clean Mixed Paper 62.4		1.90 7.85 1.90 7.85	= 31.30	
	Clean Aseptic & Poly-Coated Packaging		790	1.70	
(RRFS	#1 PET Bottles and Containers	9.60 12.75 13.05	9.15 8.55	3.60 4.50	
Residential Recyclables For Studies (RRFS)	#2 HDPE Bottles and Containers	12 40	7.60	4.80	
S For St	#3, #4, #5, #7 Bottles and Container	s 12,05	1.70	4.35	
	Plastic Bags and Other Film	5.40	5.20	.20	
	Durable Plastic Items	7.85	6.80	1.05	
u la	Aluminum Beverage Cans	9.85	7.60	225	
Reside	Aluminum Foil	7.85	7.65	.20	
-   ×	Steel (Tin) Cans	11.70	7.95	3.75	
	Other Scrap Metal	790	7,30	.60	
Glass	Recyclable Glass	51.40 26.05	7.90 7.95	43.50 18.10	
Textiles	Clean Textiles	x	<	×	
omments	s:		this 145	5,00	

707AL = 187.10

ATERIAL TYPE		WEIGHT (In Pounds)		
LINETHE		Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	15.45	9.15	6.30 10.50
Plastic	Remainder / Composite Plastic	8.85	7.95	•90
Metal	Remainder/Composite Metal	7.85	7.60	t.55 .25 = .80
Glass	Remainder/Composite Glass	8.50	7.65	+.95 = 1.8
Il Elec- Medical Organic ss tronic	Organics (includes food, yard waste, compostable paper, wood)	10,45	g. 05	240
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.36	1.70	-60
Elec- fronic		1.85	1.70	.15
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	×	×	
Other	Other Materials	11.35 18.40 13.45	7.60 9.20 4.75	3.75 9.20 5.70

MISSIDE = 42.10

		Incoming Wt.: 180 16.			
ate	Samp	ole Pulled: \\/\2/2026	Time Sent Out to Table: 1:40 Pm		
NATERIAL TYPE		ole Sorted: \\/\12 /2020	Time Sorted: 2: 20 pm		
				WEIGHT (In Pour	
_	- 11		Gross	Tare	Net
		Clean Newspaper	16, 65	9.15	7.50
	)er	Clean OCC (Cardboard)	36.30 33.40	29.15	7.30 4.25
	Paper	Clean Mixed Paper	22.70	7.95	14.75
		Clean Aseptic & Poly-Coated Packaging	10,40	7.90	2.50
(KRT)	Plastic	#1 PET Bottles and Containers	12.55	7.75 6.80	3.36 5.45
uales 		#2 HDPE Bottles and Containers	11.75	7,60	4.15
Kesidential Recyclables For Studies (KRFS)		#3, #4, #5, #7 Bottles and Containers	11.45	7-70	3.75
ables		Plastic Bags and Other Film	8.60	7.90	0.70
ecycl		Durable Plastic Items	9,55	5.20	4-35
	41	Aluminum Beverage Cans	9.55	7-85	1.70
	₫	Aluminum Foil	0.01	7-8	0.01
ا '	Metal	Steel (Tin) Cans	10.95	7.90	3.05
		Other Scrap Metal	8.25	7.90	0.35
	Glass	Recyclable Glass	38.55 29.45	7-85	30.70 22.10
	Textiles	Clean Textiles	11.75	8.95	2.80
omm	မ nents:				119.01

	MATERIAL TYPE		WEIGHT (in Pounds)			
MAIL	AIERIAL IYPE		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	15.95 27.60 30.45 (	9.20 7.75 9.15 7.65	6.45 19.85 13.65	
	Plastic	Remainder / Composite Plastic	8.80	7.95	0.85	
RFS)	Metal	Remainder/Composite Metal	7.95	7.65	0.30	
(NON R	Glass	Remainder/Composite Glass				
esidential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	16.35	8-05	8, 30	
Recyclable	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.35	1.70	0.65	
dential	Elec- tronic	Electronics	3.65	(-70	1.95	
NON- Resid	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.75	1.70	0.05	
	Other	Other Materials	34.10 c 18.60 - 0.50	7.75 7.65 7-85	18.70 10.95 0.50	
	otal Net Weight:				82.50	

Sample Number: Sample 38			Incoming Wt.: 180 16		
Date	Date Sample Pulled: いしょうかない Date Sample Sorted: いしょく 2620		Time Sent Out to Table: 2:20 Pm Time Sorted: 2:55 pm		
Date					
MATER	MATERIAL TYPE			WEIGHT (In Pour	
-		1	Gross	Tare	Net
		Clean Newspaper	15.90	7.60	8.30
	Paper	Clean OCC (Cardboard)	41.45	29.05	12.40
	Pag	Clean Mixed Paper	19.75	9,15	10.60
	Ш	Clean Aseptic & Poly-Coated Packaging	8.85	7.75	1.10
(RRFS		#1 PET Bottles and Containers	13.30	7.60	5.70
hudies	Plastic	#2 HDPE Bottles and Containers	12.90	8,55	4.35
For S		#3, #4, #5, #7 Bottles and Containers	11.40	7.95	3,45
lables		Plastic Bags and Other Film	5.40	5.20	0,20
ecyc		Durable Plastic Items	10,20	7.60	2.60
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	11.65	9,20	2.45
eside	Metal	Aluminum Foil	-	_	
_	We	Steel (Tin) Cans	12.70	7.85	4.85
		Other Scrap Metal	8.70	7.90	0.80
	Glass	Recyclable Glass	47.45 44.00	7.85	39.60 36. <b>3</b> 5
	Textiles	Clean Textiles	14.75	8-95	5.80
Comm	ents:			ÿ	138.55

MATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare				
			Gross	Gross		
		Contaminated Paper & Remainder / Composite Paper	21.00	7.65	13.60	
ļ	Plastic	Remainder / Composite Plastic	9.40	7.85	1-55	
(e)	Metal	Remainder/Composite Metal	8.60	8.40	0.20	
	Glass	Remainder/Composite Glass	0.01		0.01	
esideniidi kecycidbies roi sibdies (NOIN KRIS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	9.75	8.05	1.70	
REC YCIGDIA	u	Medical Waste (includes sharpes and prersonal hygiene products)	0-01	+	0.01	
Jennar	Elec- tronic	Electronics	0.65	- Commentered Commenter Commentered Commen	0.65	
NON- Resid	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.0)		0,01	
			18.50	9.15	9.35	
	Other	Other Materials	17.45	7.95	9.50	
 otal	Net	Weight:	,		49.93	
mm	nents:			÷	130,53	
					188. 48	

		Incoming Wt.: 180 1		
	ple Pulled: 11/12/2020	Time Sent Out to		^
te Sam	ple Sorted: 11/13/2020	Time Sorted: 8:45 am		
TERIAL T	YPE	Gross	WEIGHT (In Pour	Net
	Clean Newspaper	0.10		Octo
ē l	Clean OCC (Cardboard)	38.70	24-00	9.70
Paper	Clean Mixed Paper	13-00	9.15	3.85
	Clean Aseptic & Poly-Coated Packaging	8,55	7.65	0.90
etal Plastic	#1 PET Bottles and Containers	12-55	7.65	4.90
	#2 HDPE Bottles and Containers	10.80	7.90	2.90
Plastic	#3, #4, #5, #7 Bottles and Containers	9.10	7.90	1. 20
	Plastic Bags and Other Film	8-10	7-85	0.25
	Durable Plastic Items	H2:20	7.95	4.25
	Aluminum Beverage Cans	9-80	7.60	2.20
Metal	Aluminum Foil	7.55	7-30	0.25
We	Steel (Tin) Cans	12.05	7.65	4.40
	Other Scrap Metal	8-15	7.95	0.20
Glass	Recyclable Glass	19.65	7.70	11.95
Textiles	Clean Textiles	13.80	8.95	4.85
nments:				51.90

MATERIAL TYPE			WEIGHT (In Pounds)			
BLENGETTE			Gross		Tare	
			28-55	8-55	20.00	
		Contaminated Paper & Remainder / Composite Paper	32-755	6.80 7.60	18.35	
Ple	astic	Remainder / Composite Plastic	9-85	8.40	1.45	
(STX) w	<b>Neta</b> l	Remainder/Composite Metal	9-15	7.90	1.25	
S G	Glass	Remainder/Composite Glass	0.25		0.25	
esidential Recyclables For Studies (NON KRFS)	_	Organics (includes food, yard waste, compostable paper, wood)	25.55	8.05	17.50	
Recyclable	u	Medical Waste (includes sharpes and prersonal hygiene products)	4.70	1.70	3.00	
dential	Elec- tronic	Electronics				
NON- R	<b>S</b> 5	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1-75	1.70	0.05	
	Other	Other Materials	27.45 33.90 18.10 19.55	7.95 7.60 9.20 5.20	19.50 26-30 8.90 14.35	
otal	Net	Weight:			132.45	
omments:					+ 51.90	

Truck 951, Condo Route

		Incoming Wt.:	80 lb.		
		ole Pulled: 11/12/2020		Table: 8:45 am	
		ole Sorted: \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Time Sorted: 9:30 am		
ATERIAL TYPE			Gross	WEIGHT (In Pour	nds) Net
		Clean Newspaper	10.15	8.55	1.60
	ē	Clean OCC (Cardboard)	32.75	29.00	3.75
1	Paper	Clean Mixed Paper	15.20	7.95	7. 25
		Clean Aseptic & Poly-Coated Packaging	9.55	7.75	1.80
(RRF)	1	#1 PET Bottles and Containers	13.05	9.15	3.90
		#2 HDPE Bottles and Containers	12.15	8.40	3:75
ַה ב	Plastic	#3, #4, #5, #7 Bottles and Containers	10.90	7-60	3.30
Residefilial Recyclables For Studies (RRFS)		Plastic Bags and Other Film	8.15	7.90	0. 25
lec'yc		Durable Plastic Items	8.80	7.70	1.10
		Aluminum Beverage Cans	9-85	7-90	1.95
שמים מים	Metal	Aluminum Foil	8,10	7.85	0 25
	We	Steel (Tin) Cans	10-55	7, 95	2.60
		Other Scrap Metal	10.25	7.65	2.60
	Glass	Recyclable Glass	21,60	9.15	12.45
	Textiles	Clean Textiles	14.90	8.95	5.95
mme					52.50

MATERIAL TYPE			WEIGHT (In Pounds)		
MATERIAL III L		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	15, 25 26, 30 14, 40	7.90 7.85 7.60	7.35
	P	Remainder / Composite i apei			6.80
	Plastic	Remainder / Composite Plastic	9,45	7. 85	1.60
RRFS)	Metal	Remainder/Composite Metal	9.60 0.30	7.90	0.30
NON)	Glass	Remainder/Composite Glass			
les For Studies (NON RRFS)	Organic	lots of food, Organics food soiled cure (includes food, yard waste, compostable paper, wood)	51.00	8.05	42.95
esidential Recyclables	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-80	1.70	1.10
dential	Elec- tronic	Electronics	1.75	1.70	0.05
NON- Resi	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.65	1.70	1.95
	Other	Other Materials	31-30 24.45 33-85	7.75 6.80 7.65	23.55 17.65 26.20
[ota	Net	Weight:			149.65
Comn	nents:				+ 52,50
				202.15	

		Incoming Wt.: \%d \b.			
		Time Sent Out to Table: 4:35 am			
		Time Sorted: 10:05 am			
			WEIGHT (In Pound		
1	1	Gross	Tare	Net	
	Clean Newspaper	8,65	7.95	0.70	
Paper	Clean OCC (Cardboard)	48.90 36.10	29.30	6, 80	
Pa	Clean Mixed Paper		7.95 - 9.15 + 1.75	2.85	
	Clean Aseptic & Poly-Coated Packaging	<del>8.80</del> 9.35	• 1.65	1.70	
	#1 PET Bottles and Containers	8.80 14.45	7.30	1.50 5,25	
	#2 HDPE Bottles and Containers	12.20	8.55	3.65	
etal Plastic	#3, #4, #5, #7 Bottles and Containers	9,70	7-85	1.85	
	Plastic Bags and Other Film	9,00	8.40	0,60	
	Durable Plastic Items	9.10	7.90	0.20	
	Aluminum Beverage Cans	9.85	7-65	2.20	
ţ.	Aluminum Foil	7.80	7.70	0,10	
Metal	Steel (Tin) Cans	10:20	7.75	2.45	
	Other Scrap Metal		Name and the second		
Glass	Recyclable Glass	46.55	7-60	38.95	
Textiles	Clean Textiles	9.95	8.95	1.00	

ATERIAL TYPE		WEIGHT (In Pounds)		
TERIAL TYP	t .	Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	14.90 17.20 16.35	7-85 7-85 9.15	7.05 9.35 7.20
Plastic	Remainder / Composite Plastic	8,65	7-60	1.05
Metal	Remainder/Composite Metal	12.15	7.65	4.50
Glass	Remainder/Composite Glass	0.35		0.35
esidemial recyclables for sloales (NON RRES)  I Elec- Medical Organic ss page page page page page page page page	Organics (includes food, yard waste, compostable paper, wood)	15.85	8.05	7.80
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.15	1.70	0.45
Elec- fronic	Electronics	3, 05	1.70	1.35
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
Other	Other Materials	14.15 25.35 11.65 12.60	7.90 7.90 7.60 6.80	6.25 17.45 4.05 5.80
tal Net	Weight:		1	72.65
omments:				176.80

Sam	ple Nu	umber: Jample 42	Incoming Wt.: [80 1],			
		ole Pulled: 11/13/2020	Time Sent Out to Table: 10:05 and			
Date Sample Sorted: \\/\3/2026		Time Sorted: 10440 am				
MATERIAL TYPE				WEIGHT (In Pour		
-		· P	Gross	Tare	Net	
		Clean Newspaper	8.10	7-65	0.45	
	)er	Clean OCC (Cardboard)	47.25	29.15	18.10	
	Paper	Clean Mixed Paper	16.25	7.75	8.50	
_		Clean Aseptic & Poly-Coated Packaging	8.40	7.70	0.70	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	11-15	7.90	3, 25	
udies	Plasfic	#2 HDPE Bottles and Containers	12.10	7.60	4.50	
For St		#3, #4, #5, #7 Bottles and Containers	9-80	7.75	2.05	
ables		Plastic Bags and Other Film	12.50	8.55	3.95	
ecycl		Durable Plastic Items	10.05	7.95	2.10	
ntial R		Aluminum Beverage Cans	9.35	8.40	0.95	
eside	ţaĮ	Aluminum Foil	9.30	9.20	0.10	
٣	Metal	Steel (Tin) Cans	10.95	7-65	3, 30	
		Other Scrap Metal	14.05	9.15	4.90	
	Glass	Recyclable Glass	13.65	7.95	5.70	
	Textiles	Clean Textiles	10,10	8,95	1.15	
omn	nents:	•			59.70	

MATERIAL TYPE		WEIGHT (In Pounds)			
TERIAL TYP	•	Gross		Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	13.40	7-85	5. 55	
Plastic	Remainder / Composite Plastic	9.40	7.75	1.65	
Metal	Remainder/Composite Metal	17.40	7-30	10.10	
Glass	Remainder/Composite Glass	9,00	7.65	1.35	
Medical Organic Responsible Strong Page 19 19 19 19 19 19 19 19 19 19 19 19 19	Organics (includes food, yard waste, compostable paper, wood)	16.20	8-05	8.15	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4-30	1.70	2.60	
Elec- tronic	Electronics	4.75	1.70	3.05	
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.90	1.70	1.20	
Other	Other Materials	21.55 17.20 21.50 69.80 0.55	7.85 9.15 7.65 29.00	13.70 8.05 13.85 40.80	
otal Net	Weight:			121.20	

Sample Number: Jample 43		Incoming Wt.: (જુળ પું			
ate	Samp	ole Pulled: 11/13/20 20	Time Sent Out to Table: 10:40 am		
Pate Sample Sorted: 11/13/2020		Time Sorted: 11:10 am			
AATER	IAL TYI	PE		WEIGHT (In Pour	
			Gross	Tare	Net
		Clean Newspaper	12.15	7.65	4.50
	Paper	Clean OCC (Cardboard)	55.75 37.85	29.15	26.60
	Pa	Clean Mixed Paper	12.90 18.00	6.8° 7.65	6.10
		Clean Aseptic & Poly-Coated Packaging	9.10	8.55	0.55
(RRFS	Plastic	#1 PET Bottles and Containers	12.00	7-30	4.70
udies 		#2 HDPE Bottles and Containers	10.05	7.85	2.20
For Si		#3, #4, #5, #7 Bottles and Containers	9.35	7.75	1.60
ables 		Plastic Bags and Other Film	8,00	7.75	0.25
ecyc		Durable Plastic Items	10.85	7,90	2.95
ntial R		Aluminum Beverage Cans	8.80	7.95	0.85
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	7.80	7.65	0.15
	A	Steel (Tin) Cans	10.45	7.75	2-50
		Other Scrap Metal	9.45	9.15	0.30
	Glass	Recyclable Glass	34.60	9,20	25.40
	Textiles	Clean Textiles	27.00	8.95	18.05

61.16

177,06

MATERIAL TYPE		WEIGHT (In Pounds)			
TOTAL TITLE		Gross		Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	13.35	5.20 7.95	8.15	
Plastic	Remainder / Composite Plastic	9,60	7.75	[-85	
Metal	Remainder/Composite Metal	7.75	7.60	0.15	
Glass	Remainder/Composite Glass	8.65	7,90	0.75	
esidential recyclables for studies (NON RRFs)	Organics (includes food, yard waste, compostable paper, wood)	19,40	8.05	11.35	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4,45	1.70	2.75	
Elec- tronic	Electronics	0.70	<del>1.10</del>	0.70	
<u>.</u>   .	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01		0.01	
Other	Other Materials	16.10 22.20 13.20	7.65 7.60 7.60	8.45 14.60 5.60	
otal Net	Weight:			61.16	
omments:				177.06	

Sample Number: Date Sample Pulled: Time Sent Out to Table: 11:10 11/13/2020 2020 Time Sorted: 11.50 am Date Sample Sorted: 11/13/ **WEIGHT (In Pounds)** MATERIAL TYPE Gross Tare Net 10,00 7.75 2-25 Clean Newspaper 55.30 26.00 29.30 Clean OCC (Cardboard) 15.80 7.65 8.15 Clean Mixed Paper 7,60 10.15 17.75 7.90 Clean Aseptic & Poly-Coated 3.75 11,65 Packaging Residential Recyclables For Studies (RRFS) 12.75 7.95 4.80 #1 PET Bottles and Containers 14,00 9.15 4.85 #2 HDPE Bottles and Containers 9.20 1.65 10,85 #3, #4, #5, #7 Bottles and Containers 0,25 5,20 5.45 Plastic Bags and Other Film 7.95 8,60 0.65 Durable Plastic Items 8.60 7.65 0.95 Aluminum Beverage Cans 7.95 7.85 0.10 Aluminum Foil Metal 11,60 7,90 3.70 Steel (Tin) Cans 8.55 9.30 0.75 Other Scrap Metal 7.65 Glass 14.80 22.45 Recyclable Glass 1. 9.75 8,95 0.80 Clean Textiles

Comments:

180,80

AATERIAL TYPE		WEIGHT (In Pounds)			
ATERIA.	LITT		Gross		Tare
		Contaminated Paper & Remainder / Composite Paper	16.45 16.95 15.85 18.45	7.90 7.85 7.60	8.05 9.05 8.00 10.85
Plo	astic	Remainder / Composite Plastic	7.65	6, 80	0.82
MIN)	letal	Remainder/Composite Metal			
S G	lass	Remainder/Composite Glass	8.20	7.75	0.45
esidential kecyclables for studies (NON KRFS)	gar	Organics (includes food, yard waste, compostable paper, wood)	28,60	€.05	20.55
Recyclable	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	2.60	1.70	0,90
genfial Flec-	tronic	Electronics —			
NON- Kesi	Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	17. 25 18. 65 19.70 14. 85	7.30 9.15 7.85 7.65	9.95 9.50 11.85 7.20
tal N	Net	Weight:		· An	97.20
mme	nts:				83.60
					180.80

Truck 951, condo Route

(9

2020

			Incoming Wt.: \80 \b.			
		ole Pulled: 11/13/2020	Time Sent Out to Table: 11-55 am			
Date	Date Sample Sorted: \\/\3/2020		Time Sorted: 12: 25 PM			
MATE	RIAL TY	PE	Gross	WEIGHT (In Pour	nds) Net	
		Clean Newspaper	10,05	7.75	2.30	
		Clean OCC (Cardboard)	61.20	29.30	31.90	
	Paper	Cicum Occ (Caraboara)	40,45	29.00	11.45	
	2	Clean Mixed Paper	17.90	9.15	8.75	
(		Clean Aseptic & Poly-Coated Packaging	7-20	5.20	2.00	
(RRFS	1.7	#1 PET Bottles and Containers	11-75	7.90 7.85	3.85 3.15	
udie	Plastic	#2 HDPE Bottles and Containers	12-00	8.40	3.60	
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	9.65	7.65	2-00	
lables		Plastic Bags and Other Film	9.85	9.20	0.65	
ecyc		Durable Plastic Items	7.95	7.60	0,35	
ntial R	10 1	Aluminum Beverage Cans	9,55	7-85	1.70	
eside	Metal	Aluminum Foil	8.65	8.55	0,10	
	We	Steel (Tin) Cans	8, 60	7-65	0.95	
		Other Scrap Metal	0.05		0.05	
	Glass	Recyclable Glass	33.30	7.90	25, 40	
	Textiles	Clean Textiles	9.35	8.95	0,40	
Comn	nents:				98,60	

[87.81]

MATERIAL TYPE			WEIGHT (In Pounds)			
VIATE	CIAL III		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	27.60 =	7. 83 7.70	12.05	
	Plastic	Remainder / Composite Plastic	8.25	7.65	0.60	
N RRFS)	Metal	Remainder/Composite Metal	28.35	7, 75	20, 60	
ION) se	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	42.70	8.05	34.65	
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.01		0,0/	
sidentic	Elec- fronic	Electronics	3.10	1.70	1,40	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.95	1-70	0. 25	
	Other	Other Materials	12-95 10-90 18.75	7.90 7.30 7.75	5. 0 5 3. 6 0 11. 0 0	
Com	ments:				89.21 + 98.60	

ample Number: A((GT)		14 141	Incoming Wt.: 1/2 (90)		
_	_	ple Pulled: \\((\varphi/\frac{140}{20}\)	Time Sent Out to Table: 1:30		
ate Sample Sorted: 11 (1070)		ble Sorted: \\(\(\(\(\(\(\(\(\)\)\)\)\)	Time Sorted: [2] WEIGHT (in Pounds)		
ATERI	AL TYF	PE	Gross	Tare	Net
		Clean Newspaper	13.05	9.20	3.85
	Paper	Clean OCC (Cardboard)	65,98	29.00	36.9
	Pa	Clean Mixed Paper	27.65	6.80	20.85
		Clean Aseptic & Poly-Coated Packaging	9.75	7.45	2.10
		#1 PET Bottles and Containers	15.90	7.40	8.30
		#2 HDPE Bottles and Containers	10.45	7.90	2.55
	Plastic	#3, #4, #5, #7 Bottles and Containers	7.35	5.28	2.15
		Plastic Bags and Other Film	8.10	7.60	0.50
		Durable Plastic Items	8.75	8.745 7.65	1.10
		Aluminum Beverage Cans	09.6	7.60	1.00
	Metal	Aluminum Foil	8.45	8.40	0.05
	W	Steel (Tin) Cans	9.25	7.85	1.40
		Other Scrap Metal	19:40	7.62	1.40
	Glass	Recyclable Glass	12.80	7.90	4.90
	Textiles	Clean Textiles	9.65	8,95	.70

ATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare		
Paper	Contaminated Paper & Remainder / Composite Paper	37.46	7.95	29.50 10.70
		37.45		10:70
Plastic	Remainder / Composite Plastic	8.60	7.85	.75
<u> </u>	Remainder/Composite Metal	10.85	7.95	2.90
	Remainder/Composite Glass	7.90	7.60	.30
Organic	Organics (includes food, yard waste, compostable paper, wood)	10.95	8.05	2.90
Special Elec- Medical tronic	Medical Waste (includes sharpes and prersonal hygiene products)	3.30	1.70	1.60
Elec- tronic	Electronics	1.85	1,70	0.15
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	/		
Other	Other Materials	24.10 23.65 20.35	7.95 7.75 7.30	16.15 15.90 4.95

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIER	normos III s		Gross		Tare
	)er	Contaminated Paper &	19.90	8.40 7.65	11.50 5.40
	Paper	Remainder / Composite Paper	×.		
	Plastic	Remainder / Composite Plastic	12.70	7.85	4.85
N RRFS)	Metal	Remainder/Composite Metal	13.45	7.60	5.85
NON) se	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	27. 55	8.05	19.50
al Recyclal	<u>ឆ្</u> ្	Medical Waste (includes sharpes and prersonal hygiene products)	5.30	1.70	3.60
sidentic	Elec- tronic	Electronics	2-90	1.65	1.25
NON- Res	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.75	1.70	0.05
	Other	Other Materials	19.95 15.30 21.70	5.20 7.90 7.65	14.75 7.40 14.05
Com	ments:				88, 20 +86.85

Date Sample Pulled: (0(22/ 2020		Time Sent Out to Table: (2:50 ゃへ			
Date	Samp	le Sorted: 10/22/2020	Time Sorted: 1:35 Pm		
MATE	RIAL TYP	PE	WEIGHT (In Pounds)		
		<del>-</del>	Gross	Tare	Net
		Clean Newspaper	14.10	7-80	6.30
	Paper	Clean OCC (Cardboard)	46-05	11-65	18,40
	Pal	Clean Mixed Paper	36.70	7.75 7.65	21.30
()		Clean Aseptic & Poly-Coated Packaging	0.20		0.20
(RRFS		#1 PET Bottles and Containers	13.40	7.90	5.50
ludies		#2 HDPE Bottles and Containers	8,90	6.80	2.10
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8. 65	7.60	1-05
lables		Plastic Bags and Other Film	7.85	7.60	0.25
lecyc		Durable Plastic Items	12.50	8.40	4. (0
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	(0,00	8.55	1.45
eside	Metal	Aluminum Foil			
	We	Steel (Tin) Cans	12.85	7.90	4.95
		Other Scrap Metal	7_65	7,25	0.40
	Glass	Recyclable Glass	33.70	7.85	25.85
	Textiles	Clean Textiles	13.45	9.00	4.45

Comments:

96.30

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross	Gross Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper	16.30 22.85 20.45 0.40	7.90 9.15 7.95	8.40 13.70 12.50 0.40
	Plastic	Remainder / Composite Plastic	0.01	4	0.01
I RRFS)	Metal	Remainder/Composite Metal	8-10	7.90	0.20
NON) se	Glass	Remainder/Composite Glass			
oles For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	12-00	8.05	3.95
Residential Recyclables	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-50	1.70	0.80
sidentic	Elec- tronic	Electronics	2-10	1.65	0.45
NON- Resi	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	27.20 13.70 14.45 20.85 15.10	7.40 7.80 7.90 7.80 7.65	19.50 5.90 6.55 13.05 7.45
Comi	ments:		0.01		92.87

+ 96.30

Date Sample Pulled: (0/22/2020		le Pulled: (0/22/2020	Time Sent Out to Table: 1:40 em		
Date	Samp	le Sorted: (0/22/2020	Time Sorted: 3: 20 mg		
MATE	RIAL TYP	PE .		WEIGHT (In Pounds)	
	MATERIAL TYPE		Gross	Tare	Net
		Clean Newspaper	9.35	8.55	0.80
	Paper	Clean OCC (Cardboard)	53.40 41.50	27-65 27.35	25.75 14.15
,	Pa	Clean Mixed Paper	29.65	< 7.70 7.65	14.30
		Clean Aseptic & Poly-Coated Packaging	9.50	7.90	0,60
(RRFS)		#1 PET Bottles and Containers	12.45	7.65	4.80
ludies		#2 HDPE Bottles and Containers	10.35	7.90	2.45
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.40.	7.85	1,55
  ables		Plastic Bags and Other Film	8.40	7-90	0.50
tecyc		Durable Plastic Items	11.60	7.80	3.80
ntial R		Aluminum Beverage Cans	7.70	7.25	0.45
Residential Recyclables For Studies	Metal	Aluminum Foil	8.10	7.65	0,45
	We	Steel (Tin) Cans	10.90	9-15	1.75
		Other Scrap Metal	16.80	9.25	7.55
	Glass	Recyclable Glass	17.75	5.20	12-55
	Textiles	Clean Textiles	17.35	9-	8.35
			8.5		

Comments:

99.80

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	MATERIAL III E		Gross	*	Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	27.45 2	> 7.65 7.80	12.00
	Plastic	Remainder / Composite Plastic	8.95	7.85	1.10
I RRFS)	Metal	Remainder/Composite Metal	+	×	×
NON) se	Glass	Remainder/Composite Glass	×	X	*
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	15.70	7.75	7.95
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.85	1.70	1.15
sidentic	Elec- tronic	Electronics	2.90	1.65	1.25
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1,95	1.70	0.28
	Other	Other Materials		< 7.90 7.90 7.95	22.65 13.65 3.30
Comi	ments:		ADD +3-3	0	63.30

Date Sample Pulled: 1922/2020		Time Sent Out to Table: 2>20 fm			
Date	Samp	le Sorted: W/ 22/2010	Time Sorted: よっちゃ でか		
MATE	RIAL TYP	<b>PE</b>	WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	10,30	7.85	2.45
	Paper	Clean OCC (Cardboard)	34.80	27. 65	7.15
	<u>P</u>		18.15	7.70	10,45
		Clean Mixed Paper	19.15	7.65	11.50
		Clean Aseptic & Poly-Coated Packaging	8,45	7.90	0.55
(RRFS		#1 PET Bottles and Containers	10.10	5.20	4.90
udies		#2 HDPE Bottles and Containers	12-70	9.25	3,45
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	9-65	7.65	2.00
lables		Plastic Bags and Other Film	7.75	7.25	0-50
Recyc		Durable Plastic Items	9.55	7.80	1.75
intial f		Aluminum Beverage Cans	9.25	7.90	1.35
Reside	Metal	Aluminum Foil	8-10	7.85	0,25
	¥	Steel (Tin) Cans	10, 50	7.90	2.60
		Other Scrap Metal	27.80	7.80	20.00
	Glass	Recyclable Glass	22. 10	C 80	15.30
	Textiles	Clean Textiles	9.50	9,00	0,50
Comr	Comments:				

MATERIAL TYPE		WEIGHT (In Pounds)		Tare	
			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	15.05	8.40	6.65
	Plastic	Remainder / Composite Plastic	9-10	7-65	1.45
RRFS)	Metal	Remainder/Composite Metal	12.70	7.65	5.05
es (NON	Glass	Remainder/Composite Glass	0,45	27.35	0.45 56.60
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	16.95	8-05	४.९०
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.80	1.70	0.10
sidentic	Elec- fronic	Electronics	2.30	1.70	0.60
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	83:45 17,20 34.65 1.85	9.15 7.75 + 7.60	8,05 19.30 1,85
Com	ments:				109.00 + 84.70

Date Sample Pulled: (0/22/2020		Time Sent Out to Table: 6: 40 am			
Date	Samp	ole Sorted: 10/23/2020	Time Sorted: 7:15 am		
MATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare Net			
		Clean Newspaper	10,90	9.25	1,65
	4	Clean OCC (Cardboard)	34.00	29.25	9.75
	Paper	Clean Mixed Paper	12.95	7.65	5. 30
		Clean Aseptic & Poly-Coated Packaging	8.65	7.85	0.80
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	14.40	7.80	6.60
tudies		#2 HDPE Bottles and Containers	9.55	8.40	1.15
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	11.00	7.95	3.05
lable		Plastic Bags and Other Film	8,40	7.65	0.75
lecyc		Durable Plastic Items	8.75	7.75	1.00
ntial		Aluminum Beverage Cans	6.70	5,20	1-50
eside	Metal	Aluminum Foil	0.01		0.01
	We	Steel (Tin) Cans	8. ૧૦	7.80	1.10
		Other Scrap Metal	0.20		0.20
	Glass	Recyclable Glass	15.75	7.65	8,10
`	Textiles	Clean Textiles	9.20	9, 00	0 - 20
omn	nents:				41.16

MATERIAL TYPE		WEIGHT (In Pounds)		
MAILMAL III L		Gross		Tare
		19.95	7.90 7.80	12.05
	Contaminated Paper & Remainder / Composite Paper	72	7.60	10.15
		23.95	7.90	<i>[6.05</i>
Plastic	Remainder / Composite Plastic	9,40	9,15	0.25
Metal	Remainder/Composite Metal	0.50	_	0.50
Glass	Remainder/Composite Glass	i"		
Organic	Organics (includes food, yard waste, compostable paper, wood)	18.55	8.05	10.50
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.20	1-70	1.50
Elec- tronic	Electronics	3.55	1.70	1.85
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-60	1.70	0.90
Other	Other Materials	35-55 35-90 23,60	6.80 7.85 7.95	28.75 28.05 15.65
ments:				145.00 + 41.16
	Other Waste tronic Medical Organic S Special Flecture Medical Organic S S S S S S S S S S S S S S S S S S S	Plastic Remainder / Composite Plastic  Metal Remainder/Composite Metal  Glass Remainder/Composite Glass  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)  Other Materials	Contaminated Paper & Remainder / Composite Paper  Plastic Remainder / Composite Plastic  Metal Remainder / Composite Plastic  Glass Remainder/Composite Metal  Organics (includes food, yard waste, compostable paper, wood)  Dyay Electronics  Plastic Remainder / Composite Plastic  Organics (includes food, yard waste, compostable paper, wood)  Type Wedical Waste (includes sharpes and prersonal hygiene products)  Flectronics  Jeffilters, mercury lamps, batteries, tanks)  Other Materials  Other Materials  Other Materials	Contaminated Paper & Remainder / Composite Paper  Plastic Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Plastic  Remainder / Composite Metal  O.50  Glass Remainder/Composite Glass  Organics (includes food, yard waste, compostable paper, wood)  Organics (includes sharpes and prersonal hygiene products)  Remainder/Composite Glass  Organics (includes sharpes and prersonal hygiene products)  Remainder / Composite Plastic  O.50  —  Organics (includes sharpes and prersonal hygiene products)  Remainder / Composite Plastic  O.50  —  Organics (includes sharpes and prersonal hygiene products)  Remainder / Composite Plastic  O.50  —  Organics (includes sharpes and prersonal fincludes sharpes and prersonal hygiene products)  Remainder / Composite Plastic  O.50  —  Organics (includes sharpes and prersonal hygiene products)  S. 55  I. 70  I. 70  I. 70  I. 70  I. 70  Other Materials  Other Materials  Other Materials  Other Materials

Date Sample Pulled: $ \sqrt{72}/2020$		Time Sent Out to Table: 7:15 am		
Samp	ole Sorted: \0/23/2020	Time Sorted: 7:50 am WEIGHT (In Pounds)		
RIAL TYP	PE			
IALTYPE		Gross		Net
	Clean Newspaper	13 -	9.20	3.80
Ser	Clean OCC (Cardboard)	36.25	29.25	7.00
Pag	Clean Mixed Paper	16.10	7.65	8,45
	Clean Aseptic & Poly-Coated Packaging	6.20	5.20	1.00
	#1.PET Bottles and Containers	12 -	7.85	4.15
	#2 HDPE Bottles and Containers	9.70	7.65	2.05
Plastic	#3, #4, #5, #7 Bottles and Containers	9.05	7.80	1-25
	Plastic Bags and Other Film	7.75	7.70	.05
	Durable Plastic Items	9.65	7-90	J.75
	Aluminum Beverage Cans	8.60	7.80	£80
ţa I	Aluminum Foil	7.90	7.65	.25
We	Steel (Tin) Cans	15.30	9.25	6.05
	Other Scrap Metal	9.50	7.95	1.55
Glass	Recyclable Glass	14.25	7.65	6.60
Fextiles	Clean Textiles	13.55	9-	4.55
nents:				50.30
	Textiles Glass Metal Plastic Paper	Clean Newspaper 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 Plastic Bags and Other Film Durable Plastic Items  Aluminum Beverage Cans Aluminum Foil Steel (Tin) Cans Other Scrap Metal  Recyclable Glass  Clean Textiles	Sample Sorted: \( \lambda / 23 \seta 20 \)	Sample Sorted: \( \lambda / 23 \seta 2020 \)

MATERIAL TYPE		WEIGHT (In Pounds)			
INCLEMENT III 6		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	46.85 < 50.05	7.65 7-90 8.40 7.85	31. 30 33.80
	Plastic	Remainder / Composite Plastic	10.20	7.75	2.45
N RRFS)	Metal	Remainder/Composite Metal	10.30	9.15	1-15
ON) se	Glass	Remainder/Composite Glass	×	×	メ
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	18.55	8.05	10.50
ai Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.80	1.70	-10
sidentic	Elec- fronic	Electronics	×	*	×
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.95	1.65	1.30
	Other	Other Materials	22- 30.75 25.15	7-95 7-90 7-25	14.05 22.85 17.90
Comi	ments:				135-40

Date Sample Pulled: $(0(22/2020)$		Time Sent Out to Table: 7:50 mm			
Date	Samp	le Sorted: \0(23/2020	Time Sorted: 8:20 am		
MATE	RIAL TYP	E	0	WEIGHT (In Pounds)	N. I
		Clean Newspaper	Gross	7.65	3 (S
		Clean Newspaper	10-80	29.25	18.85
	Paper	Clean OCC (Cardboard)	48.10 42.15	30,40	11.75
	<b>₽</b>	Clean Mixed Paper	21.40	7.75	13.65
(1)		Clean Aseptic & Poly-Coated Packaging	8.50	7.65	6.85
(RRFS		#1 PET Bottles and Containers	[0.80	7.95	2-85
tudies		#2 HDPE Bottles and Containers	10.20	7.80	2.40
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	13.75	7.85	5.40
lable		Plastic Bags and Other Film	0.01		0.01
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	9.30	7.65	1.65
ntial		Aluminum Beverage Cans	8,55	7-80	0.75
Reside	Metai	Aluminum Foil	0.10		0.10
	W	Steel (Tin) Cans	6.85	5.20	1.65
	8	Other Scrap Metal	10.05	9.20	0.85
	Glass	Recyclable Glass	17.35	7.80	9-55
ul	Textiles	Clean Textiles	0.01		0.01

Comments:

73.97

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	RIAL ITP	E	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	5.10 14.25 22.55 26.00 <sup>2</sup>	9.25 7.60 8.40 7.65	5.00 14.95 9.95
	Plastic	Remainder / Composite Plastic	12.40	7.90	4.50
I RRFS)	Metal	Remainder/Composite Metal	lo. 30	7-70	2-60
NON) se	Glass	Remainder/Composite Glass	9-50	<b>8.5</b> 5	0.95
Residential Recyclables For Studies (NON RRFS)	Organic	Organics  Organics  (includes food, yard waste, compostable paper, wood)	33-55 21.15	8.05 7.65	13.50
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.70	1,65	0.05
sidentic	Elec- tronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01		0.01
	Other	Other Materials	19.50 15.55 21-30 13.85	7.95 7.90 6-80 7.90	11.55 7.65 14.50 5.95
Comi	ments:		6-20		6.20  22.86 + 73.97

Date Sample Pulled: 10/22/2020		Time Sent Out to To	ible: 8: 20 am			
Date	Samp	le Sorted: 10/23/2020	Time Sorted: 8:55 Km			
MATE	RIAL TYP	PE	WEIGHT (In Pounds)			
			Gross	Tare	Net	
		Clean Newspaper	12.25	9.20	3,05	
	Paper	Clean OCC (Cardboard)	42.25	30.40	11.85	
	Pap	Clean Mixed Paper	25.70 -	7-80+7.70	10.20	
		Clean Aseptic & Poly-Coated Packaging	9.45	7.80	1.65	
(RRFS		#1 PET Bottles and Containers	10.30	5.20	5.10	
udies		#2 HDPE Bottles and Containers	11.85	9.25	2-60	
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	10-00	7.90	2.10	
ables		Plastic Bags and Other Film	7, 70	7.65	0-05	
ecycl		Durable Plastic Items	10.55	7.65	2-90	
ntial R		Aluminum Beverage Cans	8, 45	7.75	0.70	
eside	Metal	Aluminum Foil	8.20	7.65	0.55	
22	We	Steel (Tin) Cans	9.80	7.85	1.95	
		Other Scrap Metal	12.50	7.90	4.60	
	Glass	Recyclable Glass	17.70	7.60	10-10	
	Textiles	Clean Textiles	1-55 15-10	9.00	6.60	
Comr	nents:				65, 0 5	

September 2020

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	KIAL ITP		Gross Tare		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	13.00 (7.65 18.45	7.90 7.25 7.60	5.10 10.40 10.85
	Plastic	Remainder / Composite Plastic	10.25	7.65	2.60
RRFS)	Metal	Remainder/Composite Metal	10.85	8-55	2.30
NON) sa	Glass	Remainder/Composite Glass	0.35		0 - 3 5
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	29.20	8.05	21-15
al Recyclak	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	8.25	1.65	6.60
sidentic	Elec- tronic	Electronics	2.75	1.70	1.05
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	(.85	1.70	0.15
	Other	Other Materials	0.65 1.05 16.15 32.30 —	- 7.45 7.85 + 6.80 7.65	0.66 1.05 8.20 17.55 19.25
Com	ments:				107,70 + 65,05

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		Time Sent Out to Table: 9:20 am			
Date	Samp	le Sorted: (0/23/2020	Time Sorted: 9:52 cm		
MATER	MATERIAL TYPE		Gross	WEIGHT (In Pounds)	Net
		Clean Newspaper	10.55	G-80	3.75
	)er	Clean OCC (Cardboard)	34.35 44.65	30, 40 21.25	3. 95 15.40
	Paper	Clean Mixed Paper	14.55	7 <b>1 5</b>	6.60
		Clean Aseptic & Poly-Coated Packaging	8.45	7. 80	0,65
(RRFS		#1 PET Bottles and Containers	14.95	7,90	7.05
udies		#2 HDPE Bottles and Containers	13.05	7.90	5.15
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9-35	7.25	2.10
lables		Plastic Bags and Other Film	9.25	9.20	0,05
ecyc	other sale. <sup>2</sup>	Durable Plastic Items	8.60	7.65	0.95
ntial R	-	Aluminum Beverage Cans	8. 90	7.90	1.00
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	7.90	7-85	0, 05
	W	Steel (Tin) Cans	10.15	5.20	4.95
		Other Scrap Metal			-
	Glass	Recyclable Glass	21.35	7. 80	13.55
	Textiles	Clean Textiles			_
Comr	ments:	78	5 - V		6 S. 20

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	CIAL ITP		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	36.20 C		20.80
	Plastic	Remainder / Composite Plastic	8,60	7-60	1,00
N RRFS)	Metal	Remainder/Composite Metal	18.35	8.40	9,95
NON) se	Glass	Remainder/Composite Glass			
oles For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	23,40	8.05	15.35
Residential Recyclables	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	2:55	1.70	0.85
sidentic	Elec- fronic	Electronics	2-60	4-65	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-60	1.65	0,95
	Other	Other Materials	15.70 26.05 16.65 17.80	7-65 7-80 7-65 7-65	3.05 18.25 9.00 10.15
Com	ments:				115, 10

ate	Samp	le Pulled: \0/23/2020	Time Sent Out to Table: 9:55 am			
ate	Samp	le Sorted: (U/23/2020	Time Sorted: 10 125 am			
MATERIAL TYPE		WEIGHT (In Pounds)				
MATERIAL TYPE			Gross	Tare	Net	
		Clean Newspaper	17-20	7.75	9,45	
	Ā	Clean OCC (Cardboard)	43,55 38,20	29.25 30.40	14.30	
	Paper	Clean Mixed Paper	33. LO 21. 60	7.90 5.20	25.20	
		Clean Aseptic & Poly-Coated Packaging	8190	7.90	1.00	
(NRTS)		#1 PET Bottles and Containers	25.95 (	7.95 7.65	lo. 35	
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	([.60	9.20	2.40	
5	Plastic	#3, #4, #5, #7 Bottles and Containers	9.95	7.80	2.15	
		Plastic Bags and Other Film	7,70	7.60	0.10	
פרארו		Durable Plastic Items	8.15	7.25	0,90	
ב ב ב	-	Aluminum Beverage Cans	8.40	7.90	0.50	
באומב	tal	Aluminum Foil	7.00	C-80	0.20	
	We	Metal	Steel (Tin) Cans	8.65	7.95	0.70
		Other Scrap Metal	15.25	9-25	6.00	
	Glass	Recyclable Glass	28.30	7.90	20,40	
	Textiles	Clean Textiles	13.85	9.00	4.85 0.25	
omn	nents:				122.35	

197.80.

MATERIAL TYPE		WEIGHT (in Pounds)			
MATE	RIAL TYPI	E	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	26.50	7.85 1-65	11.00
	Plastic	lots of hoses (gmden) Remainder / Composite Plastic	35.70	8.55	27.15
I RRFS)	Metal	Remainder/Composite Metal			
NON) se	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	9-95	8-05	1.90
al Recyclat		Medical Waste (includes sharpes and prersonal hygiene products)			
sidentic	Elec- tronic	Electronics sance	22.00	7.65	14.35
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	4.30	1.70	2.60
	Other	Other Materials	2.05 12.20 12.45 11.00 12.25	 7-65 7-65 7-80 8-40	2.05 4.55 4.80 3.20 3.85
Comi	ments:			+	75.45 122.35

Time Sent Out to Table: 10:30 am Date Sample Pulled: 10/22 2020 Date Sample Sorted: (6/23/2020)Time Sorted: \\:00 ~~~ WEIGHT (In Pounds) MATERIAL TYPE Gross Tare Net 4.95 12.20 7.25 Clean Newspaper 37.30 8.05 29.25 Clean OCC (Cardboard) 35.65 5, 25 Paper 30.40 15.85 29.75 7.80 7.75 21.95 8.10 Clean Mixed Paper 11.55 19-35 7.80 9.20 7-90 1.30 Clean Aseptic & Poly-Coated Packaging Residential Recyclables For Studies (RRFS) 15.30 9.25 6.05 #1 PET Bottles and Containers 8-85 7.60 1.25 #2 HDPE Bottles and Containers **Plastic** 7.65 9.40 1.75 #3, #4, #5, #7 Bottles and Containers 7.95 0.01 0-01 Plastic Bags and Other Film 9.35 9.20 0.15 Durable Plastic Items 7.50 5.20 2.30 Aluminum Beverage Cans 1000 0.01 Aluminum Foil Metal 1.50 9.10 7,60 Steel (Tin) Cans 8.05 15.95 7.90 Other Scrap Metal Glass 17,80 7.80 10.00 Recyclable Glass 18.10 9.00 9.10 Clean Textiles

Comments:

101.32

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	MALITY		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	14.25 15.80 23.20	7-90 7.90 7.95	6.35 7.90 15.25
	Plastic	Remainder / Composite Plastic			
N RRFS	Metal	Remainder/Composite Metal	11.70	7.70	4.00
ON) se	Glass	Remainder/Composite Glass			***************************************
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	9.80	8.05	1.75
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.90	1.65	0.25
sidenti	Elec- tronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01		0-01
	Other	Other Materials	38,30 C 19.85 18,30	7,90 9,15 8,40 6-80	21. 25 11. 45 11. 50
Comi	Comments:				79.71

		Time Sent Out to To	able: 1(100 am	A A	
Date	Samp	le Sorted: (0/23/2020	Time Sorted: 11 13 5 pm		
MATERIAL TYPE		WEIGHT (In Pounds)			
_			Gross	Tare	Net
		Clean Newspaper	9.00	7.60	1.40
	Paper	Clean OCC (Cardboard)	43.85	29-25	14. 60
	Paj	Clean Mixed Paper	15-90 31-65 -	7.80 7.65+ 7.65	8.10
(		Clean Aseptic & Poly-Coated Packaging	(0.60	9.15	1.45
(RRFS		#1 PET Bottles and Containers	13,80	7-90	5.90
rudies		#2 HDPE Bottles and Containers	9.90	7-85	2.05
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	8.70	5. 20	3.50
ables	. 90	Plastic Bags and Other Film	8, 05	7.95	0.10
Residential Recyclables For Studies (RRFS)		Durable Plastic Items			
ntial R		Aluminum Beverage Cans	8.95	7.80	1.15
eside	tal	Aluminum Foil	9, 25	9.20	0.05
~	Metal	Steel (Tin) Cans	9.55	7.95	1.60
		Other Scrap Metal	9.15	7_60	1.55
	Glass	Recyclable Glass	29.50	7,90	21.60
	Textiles	Clean Textiles	16.40	200	7.40
omr	ments:				86.80

dune bake pads 285

2.85

MATERIAL TYPE		WEIGHT (In Pounds)			
MATE	RIAL TYP	<u> </u>	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	14.40 16.25 23.60	7, 25 7, 70 7, 65	7.15 8.55 15.95
	Plastic	Remainder / Composite Plastic	11.05	8,55	2.50
N RRFS)	Metal	Remainder/Composite Metal	8. 70	7-85	0.85
NON) se	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	a3.55	8.05	15.50
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	[2.20	7.90	4.30
sidentic	Elec- tronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.60	1.65	0.95
	Other	Other Materials	18.05 17.30 13.65 27.95	7.75 7.90 7.90 7.65	10.30 6.40 5.75 20.30
Com	ments:	brake pads, -> may be content  I asbestos	2-85		2.85 101.35 * 86.80

\* 86.80 188.15

Date	Samp	le Pulled: 10/23/2020	Time Sent Out to T	able: 11:40 am	
Date	Samp	ele Sorted: \0/23/2020	Time Sorted: 12:25 pm		
MATE	RIAL TYP	PE	WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	8.65	7.90	0.75
	Paper	Clean OCC (Cardboard)	33.75	29.25	4.50
	Pa	Clean Mixed Paper	16.00	9.25	6.75
		Clean Aseptic & Poly-Coated Packaging	8.35	7.90	0.45
(RRFS		#1 PET Bottles and Containers	11-20	9.20	2.00
ludies		#2 HDPE Bottles and Containers	9.95	7.15	0.80
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9-55	7.90	1.65
lable		Plastic Bags and Other Film	0.01		0.01
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	6.40	5. 20	1.20
ntial		Aluminum Beverage Cans	9,50	7.90	1.60
\eside	Metal	Aluminum Foil	0-01		0.0(
	¥	Steel (Tin) Cans	8,30	7.80	0.50
		Other Scrap Metal	8-80	6 80	2.00
	Glass	Recyclable Glass	8.75	7.65	1.10
	Textiles	Clean Textiles	10.80	9.00	1.80
Comn	nents:		·		25-12

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	KIAL ITP		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	11.40 75.95 39.60 22.10	7.65 30.40 20.55 7.70	3.75 45.55 18.65 14.40
	Plastic	Remainder / Composite Plastic	8.45	7.75	0.70
I RRFS)	Metal	Remainder/Composite Metal	0.50		0.50
NON) se	Glass	Remainder/Composite Glass	13,70	7.25	6.45
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.35	8.05	4.30
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.0(	1-70	0-01
sidentic	Elec- tronic	Electronics	3.60	1. 70	1.90
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil- filters, mercury lamps, batteries, tanks)	5.45	1-65	3.80
~	Other	Other Materials	21.00 35.50 19.40 6.00	7-80 7-85 7-95	13.20 27.65 11.45 6.00
Com	ments:			158.31 + 25.12	

<del></del>	<u>samp</u>	le Pulled: \0(23/2020	Time Sent Out to Ta	ble: 12:30 pm	
Date Sample Sorted: (0/23/2020		le Sorted: [0/23/2020	Time Sorted: \:\0 ?~		
		)F	WEIGHT (In Pounds)		
VIA 1 E1	WE III		Gross	Tare	Net
		Clean Newspaper	19.35	7-65	11.70
	Paper	Clean OCC (Cardboard)	51.35 53.80	30,40 29,25	20-95 24-55
	Pa	Clean Mixed Paper	16-25 20.80 19.05	7.65 7.40 7.65	8,60 12.90 11.40
		Clean Aseptic & Poly-Coated Packaging	8.45	7-90	0.55
(RRFS		#1 PET Bottles and Containers	15.45	7.80	7.65
udies		#2 HDPE Bottles and Containers	9,45	7-65	1.80
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	11.70	9.15	2.55
ables		Plastic Bags and Other Film	7-80	7,70	0.10
ecycl		Durable Plastic Items	10.40	7-80	2.60
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8-90	6.80	2.10
eside	Metal	Aluminum Foil	0.01	_	0.01
~	We	Steel (Tin) Cans	10.25	7.75	2-50
		Other Scrap Metal	0.25		0.25
	Glass	Recyclable Glass	45.65	7. 25	38.40
	Textiles	Clean Textiles	9,90	9, 00	0.90

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	MOTERIALITY		Gross		Tare
			12.05	7. 85	4.20
	Paper	Contaminated Paper & Remainder / Composite Paper	31.90 =	7.95 9.25	14.70
	Plastic	Remainder / Composite Plastic	7.85	7, 60	0.25
I RRFS)	Metal	Remainder/Composite Metal	% ৻ ৡ5	४.५०	0.45
NON) sa	Glass	Remainder/Composite Glass	-		
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	8. 85	8.05	0.80
ıl Recyclab	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.80	1.70	0.10
sidentic	Elec- tronic	Electronics	4.+5	170	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	4.15	1.70	2.45
	Other	Other Materials	13.55 30.45 ( 0.25	8.55 7.85 7.65	5.00 14.95 0. 25
Com	ments:				43.15

Date	Samp	ole Pulled: (0/23/2020	Time Sent Out to Ta	ble: 1:10 pm	
Date	Samp	ole Sorted: \0/23/2020	Time Sorted: 1:50 pm		
MATE	RIAL TYI	PE	WEIGHT (In Pounds) Gross Tare Net		
				Tare	Net
		Clean Newspaper	14.15	7.65	6.50
	Paper	Clean OCC (Cardboard) 49	37.95	30.40 19.25 20.95	7.55 19.85 20.65
	Pa	Clean Mixed Paper	13.85	9.15	14. 70
		Clean Aseptic & Poly-Coated Packaging	8.60	6.80	1.80
(RRFS		#1 PET Bottles and Containers	13.35	7.70	5.65
udies		#2 HDPE Bottles and Containers	12.55	7.65	4.90
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10.10	7.90	2-20
lables	_	Plastic Bags and Other Film	7-35	7.25	0.10
ecyc		Durable Plastic Items	8.95	7.60	1.35
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	14.50	8,40	6.10
eside	Metal	Aluminum Foil	v10	×	-10
2	We	Steel (Tin) Cans	10.35	7-75	2.60
i i		Other Scrap Metal	10.65	7.60	3.05
	Glass	Recyclable Glass	14.80	7.80	7.00
	Textiles	Clean Textiles	10.55	9.00	1.55
Comr	nents:			2	105.65

AA A TEI	ATERIAL TYPE WEIGHT (In Pounds)				
MATE	MAILMALTTL		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	16.30 16.35 16.45 17.15	9.20 7.80 7-90 8.55	7. ( 0 8. 5 5 8. 5 5 8. 6 0
	Plastic	Remainder / Composite Plastic	12.65	7.85	4.80
N RRFS)	Metal	Remainder/Composite Metal	8.45	7-90	0.55
NON) se	Glass	Remainder/Composite Glass	×	×	Ę
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	15-95	8,05	7.90
al Recyclal	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	×	X	×
sidenti	Elec- fronic	Electronics	×	<b>x</b>	K
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.25	1.65	• 60
	Other	Other Materials	15.35 16.10 16.13 21.70	7.65 7.90 9.25 5.20	7.70 8.20 6.90 16.50
Comi	ments:			ţ	85-95 105.65

		ole Pulled: \0/23 /20 20	Time Sent Out to Table: 1:55 pm		
Date	Samp	ole Sorted: 10/23/2020	Time Sorted: $3>3$		
MATER	RIAL TYI	PE		WEIGHT (In Pounds)	
			Gross	Tare	Net
		Clean Newspaper	11.80	7,70	4.10
	Paper	Clean OCC (Cardboard)	41.55 49-35 57.05	20.95 30.70 29-25	20.60 18.95
	Pa	Clean Mixed Paper	22.80	7.65 7.75	15.15
		Clean Aseptic & Poly-Coated Packaging	8, 55	7.65	0.90
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	23.50	7.85	8.00
ludies		#2 HDPE Bottles and Containers	9.75	7.95	1.80
For S	Plasfic	#3, #4, #5, #7 Bottles and Containers	11.50	7.90	3.60
lables		Plastic Bags and Other Film	8-10	7.65	0.45
ecyc		Durable Plastic Items	5.40	5.20	0.20
ntial R		Aluminum Beverage Cans	8-15	6.80	1.35
eside	Metal	Aluminum Foil	7.40	7, 25	0.15
~	We	Steel (Tin) Cans	9.05	7.85	1.20
		Other Scrap Metal	0.10		0.10
	Glass	Recyclable Glass	27.50	४,५०	19.10
	Textiles	Clean Textiles	9.40	9.00	0,40

Comments:

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	CIAL ITP	-	Gross	,	Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	25-55 (	7.80 9.25	8.50
	Plastic	Remainder / Composite Plastic	8,90	7. %	1.00
I RRFS)	Metal	Remainder/Composite Metal			
NON) sa	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11.25	8,05	3.20
al Recyclak	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.10	(-70	0,40
sidentic	Elec- tronic	Electronics		_	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	1	7.90 1.65 + 7.60 9.15 + 7.60	4.10 15.55 8.00
Comi	ments:			+	40.75

		le Pulled: \\\ 2 / 2020	Time Sent Out to Table: 113 05 666		
rate Sample Sorted: $N/2/2020$		le Sorted: N/2/2020	Time Sorted: 11:40 am		
ATERIA	AL TYP	E 2 1	WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	9.85	7.65	2.20
	Paper	Clean OCC (Cardboard)	36.15 47.10	28.15 30.40	8.00
	P	Clean Mixed Paper	30.60	7.70 + 9.20	13.50
$\overline{}$		Clean Aseptic & Poly-Coated Packaging	8.40	7.65	1-25
(KRFS		#1 PET Bottles and Containers	11.40	7.65	3.75
		#2 HDPE Bottles and Containers	10.65	7.70	2-95
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.95	7.85	2-10
ables		Plastic Bags and Other Film	8-15	7. 95	0.20
lecyc		Durable Plastic Items	9.25	7.95	1-30
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	7,70	7,30	0,40
(eside	Metal	Aluminum Foil	0.05		0.05
	We	Steel (Tin) Cans	16.35	8.40	1.95
		Other Scrap Metal	16.50	7.65	8.85
	Glass	Recyclable Glass	19.85	7.65	12.20
	Textiles	Clean Textiles	11.90	9.00	2.90
mme	ents:	, E 1		= 127	78.30

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	THE STATE OF THE S		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	11.60 16.35 22.40	7.95 5.20 6.80	3.65 11.15 15-60
	Plastic	Remainder / Composite Plastic	9.05	7.85	1.20
I RRFS)	Metal	Remainder/Composite Metal	8.25	7,95	0.30
NON) se	Glass	Remainder/Composite Glass	0.40		0.10
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	20-35	8.05	12.30
al Recyclat	Medical	Medical Waste Swurts (includes sharpes and prersonal hygiene products)	3.40 4.80	1.65	1.75
sidentic	Elec- tronic	Electronics	2-25	1.70	0.55
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-85	1-70	1.15
	Other	Other Materials	23.70 17.90 18.00 17.45	8.55 7.75 9.20 7.65	15.15 10.15 8.80 9.80
Com	ments:				94.65 + 78.30

		Time Sent Out to Ta	ble: 1 11: 50 am		
Date	Samp	le Sorted: 11/2/2020	Time Sorted: 12:30 2m		
MATERIAL TYPE		WEIGHT (In Pounds)			
		Clean Newspaper	12.50	(-80	5.70
:	Paper	Clean OCC (Cardboard)	45.75 34.55	27.55 27.40	18.20 7.15
	Pap	Clean Mixed Paper	34.35 (	7.65	18.75
		Clean Aseptic & Poly-Coated Packaging	8,20	1.70	0.80
(RRFS		#1 PET Bottles and Containers	13.60	7.85	5.75
udies		#2 HDPE Bottles and Containers	8.25	5.20	3.05
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10.20	7.95	2-25
ables		Plastic Bags and Other Film	8.15	7.65	0.50
ecycl		Durable Plastic Items	9.85	7.65	2.20
ntial R		Aluminum Beverage Cans	8-80	7.65	1-15
Residential Recyclables For Studies (RRFS)	tal	Aluminum Foil	0-01		0.0\
~	Metal	Steel (Tin) Cans	10.00	7.90	2.10
		Other Scrap Metal	1.00		1-00
	Glass	Recyclable Glass	26.95	7.85	19.10
	Textiles	Clean Textiles	9.70	9.00	0.70
Comr	ments:				88.41

IAAATERIAI TYPE		WEIGHT (In Pounds)			
MAIL			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	34.60 25.00	9-20 8-55	25.40 16.45
	Plastic	Remainder / Composite Plastic	9-65	8.40	1. 25
W RRFS)	Metal	Remainder/Composite Metal	9-80	7. 75	2-05
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	13. 25	8.05	5.20
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.00	1-70	0.30
sidentic	Elec- tronic	Electronics		_	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	17-85 23.90 17.35	7.95 7.65 7.30	9.90 16.25 10.05
Comr	ments:				86.85 +88.41

Date	Samp	le Pulled: \\/ 2/ 2020	Time Sent Out to To	able: 12:30 pm	
Date	Samp	le Sorted: 11/2/2020	Time Sorted: 1:-\0 Pm		
MATERIAL TYPE		WEIGHT (In Pounds)			
	,	T	Gross	Tare	Net
		Clean Newspaper	10.95	1.75	3.20
	Paper	Clean OCC (Cardboard)	50. 65 35. 85	27.40 27.55	23. 25 8. 30 4.05
	Pa	Clean Mixed Paper	13.25 31.55 ~	9.20 1.95+ 9.20	4-05 14.40
		Clean Aseptic & Poly-Coated Packaging	8.70	7.85	0,85
(RRFS		#1 PET Bottles and Containers	11-30	7.90	3,40
udies	١	#2 HDPE Bottles and Containers	9.85	7-65	2.20
For St	Plasfic	#3, #4, #5, #7 Bottles and Containers	10. 20	7.95	2-25
ables		Plastic Bags and Other Film	8-10	7.85	0.25
ecyc		Durable Plastic Items	0.01	_	0-01
ntial R		Aluminum Beverage Cans	8.80	6.80	2.00
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	0.10		0.10
	We	Steel (Tin) Cans	9.15	7.80	1-35
		Other Scrap Metal	0.20		0.20
	Glass	Recyclable Glass	21.10	7.85	13. 25
	Texfiles	Clean Textiles Scraps	22,45	9-00	13.45
Comr	nents:				92.51

MATERIAL TYPE		WEIGHT (In Pounds)			
MATE	WALEWAL III 6		Gross		Tare
			19.25	7.65	11-60
	Paper	Contaminated Paper & Remainder / Composite Paper	19.85	8.40	11.45
	Plastic	Remainder / Composite Plastic	9.05	7.95	1.10
I RRFS)	Metal	Remainder/Composite Metal	17.10	7.65	9.45
NON) se	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11-95	8-05	3.90
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.70	0.05
sidentic	Elec- tronic	Electronics	2.10	1.70	0,40
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.10		0.10
	Other	Other Materials	23.15	7.30 7.65	15.85
Com	ments:				70.15 + 92.51

ate	Samp	ole Pulled: 11/2/2020	Time Sent Out to Table: 1510 pm		
ate	Samp	ole Sorted: 11/2/2020	Time Sorted: 1055 pm		
MATERIAL TYPE		WEIGHT (In Pounds)			
MIE	(IAL III		Gross	Tare	Net
		Clean Newspaper	11. 25	7.65	3.60
	Paper	Clean OCC (Cardboard)	49-20 40.05	27.40 27.55	21.80
	Paj	Clean Mixed Paper	31.80 -	6.80 + 7.65	17.35
		Clean Aseptic & Poly-Coated Packaging	8.60	7.85	0.75
(RRFS		#1 PET Bottles and Containers	12.40	7.70	4. 70
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	11.15	9.20	1-95
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10.30	7.45	2-35
ables		Plastic Bags and Other Film	9-55	7.90	1.65
ecycl		Durable Plastic Items	9-35	7.65	1.70
ntial R		Aluminum Beverage Cans	9-10	7.85	1-25
eside	Metal	Aluminum Foil			
	We	Steel (Tin) Cans	9.70	9.20	0.50
		Other Scrap Metal	0.05		0.05
	Glass	Recyclable Glass	29.60	7.60	22.00
	Textiles	Clean Textiles	21.65	9.00	12, 65
omn	nents:	· · · · · · · · · · · · · · · · · · ·		•	104.80

MATERIAL TYPE		WEIGHT (In Pounds) Gross Tare			
MAIE	KIAL ITP	<u> </u>	Gross	Gross	
	Paper	Contaminated Paper & Remainder / Composite Paper	48.60 =	7,30 8.40	32,90
	Plastic	Remainder / Composite Plastic	8.30	7.80	0.50
RRFS)	Metal	Remainder/Composite Metal	9.10	7.85	1.25
NON) sa	Glass	Remainder/Composite Glass	8,25	1.95	0.30
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11.00	8.05	2.95
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.70	0.05
sidentic	Elec- tronic	Electronics	015		0.15
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	0.70 23.00 — 15.55 19.25	- 5.20+7.60 1.95 7.75	0.70 10.20 7.60 11.50
Comments:					68.10 +104.80

Date	Date Sample Pulled: $11/2/2020$		Time Sent Out to Ta	ble: 2:00 pm	
Date	Samp	ble Sorted: 11/2020	Time Sorted: ユンセラ ゃへ		
MATERIAL TYPE		PF		WEIGHT (In Pounds)	
MATE	NAL III		Gross	Tare	Net
		Clean Newspaper	9-	7,30	1.70
	Paper	Clean OCC (Cardboard)	52.50 60.85	27.55 27.40	24. 95 33. 45
	Pa	Clean Mixed Paper	31.45	7.60 7.65	16.20
()		Clean Aseptic & Poly-Coated Packaging	8.90	7.90	100
(RRFS		#1 PET Bottles and Containers	11.90	9.20	2.70
udies		#2 HDPE Bottles and Containers	11.65	7.65	4.00
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	9.30	3.40	0-90
lables		Plastic Bags and Other Film	3-	795	0,05
lecyc		Durable Plastic Items	6.95	6.80	Ø. 15
ntial R		Aluminum Beverage Cans	10.65	7.20	1-45
eside	Metal	Aluminum Foil	-05	:05	-05
	W	Steel (Tin) Cans	10.20	7.85	2-35
		Other Scrap Metal	×	×	×
	Glass	Recyclable Glass	25.80	7.70	18.10
	Textiles	Clean Textiles	12.70	9-	3.70
Comr	ments:				110.75

fusta rani etc 1.35

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	RIAL ITP	3	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	. 20 13-35 28.55	X 7.80 7.95	0.60 5.55 20.60
	Plastic	Remainder / Composite Plastic	7.95	7.85	,10
N RRFS)	Metai	Remainder/Composite Metal	×	X	×
es (NO	Glass	Remainder/Composite Glass	×	X	×
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	15.30	8.05	7, 25
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)		1.70	0.01
sidentic	Elec- tronic	Electronics	3.70	1.65	2.05
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	.25	*	.25
*	Other	Other Materials	1 <sub>1</sub> .40 13.10 23.15	7.65 7.95 7.75	4. 25 5.15 15.40
Com	ments:				60.81 + 110.75

The state of the s		Time Sent Out to To	ible: 2:55 pm		
Date	Samp	le Sorted: \\ / 2 / 20 20	Time Sorted: 3 ', 40 pm		
MATERIAL TYPE		WEIGHT (In Pounds)			
		T	Gross	Tare	Net
		Clean Newspaper	19.75	9.20	10.55
	Paper	Clean OCC (Cardboard)	51.15 36.70	28-15	9-30
	Pap	Clean Mixed Paper	33. 30 -	7.60 + 7.95	17. 75
<u> </u>		Clean Aseptic & Poly-Coated Packaging	8, 95	7-65	1-30
(RRFS		#1 PET Bottles and Containers	15.50	7.45	7.55
udies		#2 HDPE Bottles and Containers	12.45	7. 15	4.70
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	10.50	7,65	285
lables		Plastic Bags and Other Film	5.60	5.20	0.40
ecyc		Durable Plastic Items	8. 56	7.90	0.60
ntial R		Aluminum Beverage Cans	10.30	7.85	2.45
eside	Metal	Aluminum Foil		-	
œ	We	Steel (Tin) Cans	9.30	7.95	1.35
		Other Scrap Metal	10.30	7.30	3.00
	Glass	Recyclable Glass	21.20	8.55	12-65
	Textiles	Clean Textiles	14.15	9.00	5.15
Comn	nents:	a a			102-60

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross		Tare	
2 12	Paper	Contaminated Paper & Remainder / Composite Paper	27.10 33.60	7.65 7.85	19.45 25.75
	Plastic	Remainder / Composite Plastic	9.40	7.65	1.75
N RRFS)	Metal	Remainder/Composite Metal			
es (NON	Glass	Remainder/Composite Glass	8.40	7.60	0.80
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.40	8.05	4-35
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.10	1.65	0.45
sidentic	Elec- fronic	Electronics	4.45	1.70	2-75
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.20	1.70	0.50
	Other	Other Materials	21. 20 18. 50 22.60	7.95 7.70 9.20	13.25 10.86 13.40
Com	ments:		1		93.25

Comments:

Date	Samp	le Pulled: \\ 2 / 20 20	Time Sent Out to Table: 1000 w		
Date	Samp	le Sorted: \\\3/2020	Time Sorted: 4:35 am		
MATE	DIAI TYP	2 ,	WEIGHT (In Pounds)		
MA:	RIAL TYPE		Gross	Tare	Net
		Clean Newspaper	11.80	7.95	3.85
	Jec.	Clean OCC (Cardboard)	63. 25	27.40	35.85
-	Paper	Clean Mixed Paper	35.25 —	9-20 + 7.75	18-30
		Clean Aseptic & Poly-Coated Packaging	10.05	9.20	0.85
(RRFS		#1 PET Bottles and Containers	11-30	7.60	3.70
udies		#2 HDPE Bottles and Containers	9.75	7.60	2-15
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.20	7,90	1.30
lables		Plastic Bags and Other Film	7.80	7.65	0.15
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8.05	7.30	0.75
ntial R		Aluminum Beverage Cans	9,95	7.95	2.00
eside	Metal	Aluminum Foil	0,15		0.15
CZ.	We	Steel (Tin) Cans	10.75	8.55	2.20
		Other Scrap Metal	0.10		0.0
	Glass	Recyclable Glass lots of broken	73.95	7.85	66.10
	Textiles	Clean Textiles	-		

187.25

MATERIAL TYPE		WEIGHT (in Pounds)			
MAIEK	ALITT		Gross		Tare
			22-95	7.75	15.20
	Paper	Contaminated Paper & Remainder / Composite Paper	19.95	7.95	12.00
	_				
	Plastic	Remainder / Composite Plastic	8.05	7.65	0,40
N RRFS)	Metal	Remainder/Composite Metal	8.12	7.65	0.50
Residential Recyclables For Studies (NON RRFS)	Glass	Remainder/Composite Glass			
r Studie	ınic	Organics	9,75	8-05	1.70
bles Fo	Organic	(includes food, yard waste, compostable paper, wood)			
ecycla	dic	Medical Waste (includes sharpes and prersonal	1.90	1-70	0, 20
<u> </u>	Š	hygiene products)	П		
sidentic	Elec- tronic	Electronics			
N- Re	cial		0.05		0,05
NON	Sp	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries,			
	HHW &	tanks)			
			27.45	7.70	19.75
	Other	Other Materials			
		<u> 2</u>			2
Comments: 49.80					
					+137.45

ule	Samp	le Pulled: 11/2/2020	Time Sent Out to To	ible: 9:35 am	
Date Sample Sorted: 4/3 / 2020		Time Sorted: 104 20 am			
MATERIAL TYPE		WEIGHT (In Pounds)			
			Gross	Tare	Net
		Clean Newspaper	13.65	7. 65	6.00
	Paper	Clean OCC (Cardboard)	47.00 31.40	28.15 27.40	18.85
	Pa	Clean Mixed Paper	37.65 41.30 -	7.65 + 7.70	29.70
		Clean Aseptic & Poly-Coated Packaging	10.20	9-20	1-00
(RRFS		#1 PET Bottles and Containers	22.00-	7.60 + 7.80	6.60
udies		#2 HDPE Bottles and Containers	12.05	7_90	4.15
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10, 45	7.65	2.80
ables		Plastic Bags and Other Film	8-05	7-60	0.45
ecycl		Durable Plastic Items	9.40	9.20	0.20
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	10.00	7.75	2-25
eside	Metal	Aluminum Foil	8-10	7.95	0.15
~	We	Steel (Tin) Cans	9.10	7-65	1.45
		Other Scrap Metal	12, 20	8.40	3-80
	Glass	Recyclable Glass	२५. ५०	7.90	17.00
	Textiles	Clean Textiles			

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	31.20-	7.85 + 7.30	(G. 05
	Pc	Remainder / Composite raper			
	Plastic	Remainder / Composite Plastic	8.25	7.95	0.30
I RRFS)	Metal	Remainder/Composite Metal	8-15	7.95	0.20
NON) se	Glass	Remainder/Composite Glass	9-35	7.85	1-50
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	9.05	8.05	1-00
al Recyclal	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	0.01		0.01
sidenti	Elec- tronic	Electronics	1.85	1-70	0.15
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	23.25 - 25.25 -	5, 20 + 7, 75 7, 95 + 7,66	10.30
Comr	ments:			- 1.4d - 1.2d - 1.2d	39.31 132.35

Date	Samp	ole Pulled: 1\13/2020	Time Sent Out to Table: 10: 25 am		
Date	Samp	ole Sorted: [1/3/2020	Time Sorted: 11:20 am		
MATERIAL TYPE		WEIGHT (In Pounds)			
,		T	Gross	Tare	Net
		Clean Newspaper	1.50	7.95	1,55
	Paper	Clean OCC (Cardboard)	35,95 34,40	28.15 21.40	7.86 7.00
	Pa	Clean Mixed Paper	23.00	1.75	15.25
(		Clean Aseptic & Poly-Coated Packaging	8.35	7.95	0.40
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	10,45	7.65	2-80
ludies		#2 HDPE Bottles and Containers	7.20	5.20	2.00
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8.75	7.65	1.10
lables		Plastic Bags and Other Film	7,95	7.90	0,05
ecyc		Durable Plastic Items	11.20	7.75	3.45
ntial R		Aluminum Beverage Cans	7.85	7.60	0.25
eside	Metal	Aluminum Foil	0.01		0.01
œ	We	Steel (Tin) Cans	0.35		0.35
		Other Scrap Metal	17.60	9.20	8,40
	Glass	Recyclable Glass	29.65	7.95	21.70
	Textiles	Clean Textiles	(0.00)	9-00	1.00
omi	nents:				73.11

MATERIAL TYPE			WEIGHT (In Pounds)		
MAIE	KIAL ITP	E	Gross		Tare
٠	Paper	Contaminated Paper & Remainder / Composite Paper	14.45 14.95 16.60 0.20	7.95 9.15 8.40	6.50 5.80 8.20 0.20
	Plastic	Remainder / Composite Plastic	22.55	7.95	14.60
I RRFS)	Metal	Remainder/Composite Metal	11.55	7.30	4. 25
NON) se	Glass	Remainder/Composite Glass	9-40	7.85	2.05
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	26.80	8.05	18.75
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.70	0.05
sidentic	Elec- tronic	Electronics	2.45	1.65	0.80
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01		0-01
	Other	Other Materials	17.00 19.95 13.40 17.05 0.60	7.65 7.90 7.85 7.65	9.35 12.05 5.55 9.40 0.60
Com	ments:				98.16 + 73.11

Date			Time Sent Out to To	ible: 11: 26 ~~	
Date	Samp	le Sorted: 11/3 /2020	Time Sorted: 12:10 pm		
MATERIAL TYPE			WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	10.45	7.75	2.70
	Paper	Clean OCC (Cardboard)	41.90 46.85 50.50	27.55 27.40 28.15	14.35 19.45 22.35
	Pa	Clean Mixed Paper	10.40 37.30-	7.95 7.95 + 9-20	20.15
6		Clean Aseptic & Poly-Coated Packaging	7, 25	5.20	2.05
(RRFS		#1 PET Bottles and Containers	21.15 -	7.90 + 7.85	5.40
udies		#2 HDPE Bottles and Containers	9-55	7.85	1.70
For Si	Plasfic	#3, #4, #5, #7 Bottles and Containers	10,45	7.95	2-50
ables		Plastic Bags and Other Film	7-80	7.65	045
lecyc		Durable Plastic Items	9-30	7.30	2.00
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.80	7.65	1.15
eside	Metal	Aluminum Foil	0.05		0.05
	¥	Steel (Tin) Cans	12.40	7,65	4.75
		Other Scrap Metal	9.50	9.15	0,35
	Glass	Recyclable Glass	23.60	8.40	15.20
	Textiles	Clean Textiles	10,90	9.00	1.90
Com	ments:				118.65

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	KIAL III		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	32-00 (	7,95 7,75	16.30
	Plastic	Remainder / Composite Plastic	7.85	7.60	0,25
A RRFS)	Metal	Remainder/Composite Metal	8.70 3.35	7. 70	3-35
NON) se	Glass	Remainder/Composite Glass	8.30	7.80	0.50
- Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	16.20	8.05	8.15
al Recyclai	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.25	1.65	0,60
sidentic	Elec- tronic	Electronics	1.90	1-70	0,20
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	32.15 - 41.25 -	7.65 + 9.20 7.95 + 7.90	15, 30 25,40
Comr	ments:			Ţ	71.05 - 118.65

Date Sample Pulled: 11/3/2020			Time Sent Out to Table: 12: 15 pm		
Date Sample Sorted: 11/3/2020		le Sorted: \\/3/2020	Time Sorted: 1510 f		
MATERIAL TYPE			WEIGHT (In Poun		
			Gross	Tare	Net
		Clean Newspaper	10.50	9.15	1.35
	Paper	Clean OCC (Cardboard)	58.10 51.20	27.55	30.70 23.65
	Pa	Clean Mixed Paper	17. 65	8.40	9.25
		Clean Aseptic & Poly-Coated Packaging	2-35	7-95	1.40
(RRFS		#1 PET Bottles and Containers	13.15	7.95	5,20
ludies		#2 HDPE Bottles and Containers	13.10	7.75	5,35
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8-80	7.60	0.90
lables		Plastic Bags and Other Film	5.30	5. 20	0, 60
lecyc		Durable Plastic Items	8.60	7.65	0,95
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.35	7,75	0,60
eside	Metal	Aluminum Foil	9,30	9-20	0.10
	We	Steel (Tin) Cans	10.35	7-95	2.40
		Other Scrap Metal	9,60	7.65	1,95
	Glass	Recyclable Glass	23.15	8.55	14.60
	Textiles	Clean Textiles	10.35	9,00	1.35
	nents:			10	99.85

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	NIAL III		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	11.05 18.80 22-60	7.65 7.70 7.60	3.40 11.10 15.00
	Plastic	Remainder / Composite Plastic	16.70	7-85	8.85
N RRFS)	Metal	Remainder/Composite Metal	11-49	7.95	3.45
NON) sa	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	20.80	8-05	12.75
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.01		0. 01
sidentic	Elec- tronic	Electronics	5.30	1. 65	3,65
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.80	1.70	0,00
	Other	Other Materials	13.60 25.80 16.20 10.65	7-90 7-55 7-65 6-80	5.70 17.85 9.25 3.85
Com	ments:				94.86 + 99.85

Date	Samp	le Pulled: 11/3/2020	Time Sent Out to 1	able: 1:10 fm	
Date	Samp	ole Sorted: 11/3/2020	Time Sorted: 1:52 7~		
MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	NAL III		Gross	Tare	Net
		Clean Newspaper	10.25	5.20	5.05
	er	Clean OCC (Cardboard)	38.75	27.40	11.35
	Paper	Clean Mixed Paper	27.50 - 24.25	7.30 + 7.60 7.70	16.55
		Clean Aseptic & Poly-Coated Packaging	9.05	8,40	0.65
(RRFS		#1 PET Bottles and Containers	13 - 25	7-60	5.65
udies		#2 HDPE Bottles and Containers	10,55	7.65	2-90
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9-55	7.95	1.60
ables		Plastic Bags and Other Film	9.75	7,75	2.00
ecycl		Durable Plastic Items	15. 75		15.75
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	10.90	9.15	1.75
eside	Metal	Aluminum Foil	0.15		0.15
<b></b>	We	Steel (Tin) Cans	10.10	7.65	2,45
		Other Scrap Metal	8.50	7.65	0.85
	Glass	Recyclable Glass	27.35	7.65	19.70
	Textiles	Clean Textiles	12,35	9.00	3.35
Comi	ments:				102.35

MATERIAL TYPE		WEIGHT (In Pounds)				
MAIL	KIAL III		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	17. 25	7.80	9.45	
	Plastic	Remainder / Composite Plastic	9.20	7.95	1. 25	
I RRFS)	Metal	Remainder/Composite Metal	18.35	8.55	9.80 4.20	
NON) se	Glass	Remainder/Composite Glass	9.05	7.85	1.20	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	23,65	8, 05	15,60	
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-90	1.70	1. 20	
sidentic	Elec- tronic	Electronics	0.15	_	0.15	
NON- Re	े इ	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.20	1-70	0.50 10.10	
	Other	Other Materials	12-05 15-15 18-40	9.20 7.95 7.85	2.85 7.20 10.55	
Com	ments:		•	1	74.05 102.35	

		Time Sent Out to Table: 12.55 pm			
ate :	Samp	le Sorted: 11/3/2020	Time Sorted: 2:35 pm		
ATER	IAL TYP	PE	WEIGHT (In Pounds) Gross Tare Net		
	Clean Newspaper			Tare	Net
		Clean Newspaper	14.90	5.20	9.70
	Paper	Clean OCC (Cardboard)	36.05 50.80	28.15 27.40	7,90 23.40
	P	Clean Mixed Paper	22.00 21.35	7.85	14.15
		Clean Aseptic & Poly-Coated Packaging	9.05	7.65	1,40
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	10.40	7.30	3.10 4.05
odies 		#2 HDPE Bottles and Containers	13.15	7.85	5.30
2	Plastic	#3, #4, #5, #7 Bottles and Containers	12.20	9.20	3-00
		Plastic Bags and Other Film	8.05	7,65	0,40
ecyc		Durable Plastic Items were the same!	8-05	7.65	0,40
		Aluminum Beverage Cans	૧-65	7.60	2-05
eside	<b>‡</b>	Aluminum Foil	7. 90	7-65	0.25
۱	Metal	Steel (Tin) Cans	9-95	7.75	2.20
		Other Scrap Metal	12.30	7.90	4,40
	Glass	Recyclable Glass	34.85	7.95	26.90
	Textiles	Clean Textiles	14.65	9.00	5.65

MATERIAL TYPE		WEIGHT (In Pounds)				
MATER	IAL ITPI	<u> </u>	Gross	Gross Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper	32.55 -	7.75 27.95	16.85	
	Plastic	Remainder / Composite Plastic	8, 20	7,95	0,25	
I RRFS)	Metal	Remainder/Composite Metal	8-00	7.80	0,20	
es (NON	Glass	Remainder/Composite Glass	0.५०		0.40	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11.40	8.05	3.35	
al Recyclal	gio	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.70	0.05	
sidentic	Elec- tronic	Electronics				
NON- Re	Sp	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.75		0.75	
	Other	Other Materials	13.15 20.25 25.95 —	7.20 7.65 6.80 + 7.60	3.95 12-60 11.55	
Comr	ments:				49.95 + 126.45	

ale .	samp	le Pulled: 11/3/2020	Time Sent Out to	Table: 8:33 am	\
Date Sample Sorted: \\/\4 \(\2 \o \2 \o \)		Time Sorted: 95			
		Property of	WEIGHT (In Pour	nds)	
	ALIII		Gross	Tare	Net
		Clean Newspaper	8.30	7.65	0.65
	er	Clean OCC (Cardboard)	63, 35	27.55	35. 80
	Paper	Clean Mixed Paper	16.40	7.95	8.45
		Clean Aseptic & Poly-Coated Packaging	8-35	7.95	0.40
(KKTS)		#1 PET Bottles and Containers	9-85	7.65	2.20
For Studies (KRFS)		#2 HDPE Bottles and Containers	8.70	7.60	1-10
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10,50	7.65	2-85
ables	_	Plastic Bags and Other Film	8.15	7.90	0. 25
ecycl		Durable Plastic Items	9.05	7.85	1.20
חדום א וה		Aluminum Beverage Cans	8.35	7.95	0.40
Residential Recyclables	Metal	Aluminum Foil	0.1.5		0.15
_	We.	Steel (Tin) Cans	9-50	7.85	1.65
		Other Scrap Metal	10.85	9-20	1.65
	Glass	Recyclable Glass	14.10	8.40	5.70
	Textiles	Clean Textiles	9-35	9.00	0.35

62. 80

MATERIAL TYPE		WEIGHT (In Pounds)			
MATE	WALLMALTIFE		Gross		Tare
			11.25	7.30	3, 95
	Paper	Contaminated Paper & Remainder / Composite Paper	44.50	6-80 7-95	29.75
	Plastic	Remainder / Composite Plastic	19-35	7.65	11.70
I RRFS)	Metal	Remainder/Composite Metal	13.65	7.65	6.00
NON) sa	Glass	Remainder/Composite Glass	9-40	8,55	0.85
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10.05	8105	2.00
ıl Recyclak	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.70	0.05
sidentic	Elec- fronic	Electronics	10.55	1-70	8-85
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.25	1.70	Ø 55
- B - B - B	Other	Other Materials	20.60 22.45 36.85	7.90 7.65 7.80	12 70 14.80 29.05
Comi	ments:			120,25	

Date	Samp	ole Pulled: \\/ 4 / 2020	Time Sent Out to Table: \(\); 25 om		
Date	Samp	ble Sorted: 11/4/2020	Time Sorted: 12:05 pm		
MATERIAL TYPE		PE	n1 r, 1	WEIGHT (In Pounds)	pris
			Gross	Tare	Net
		Clean Newspaper	14.35	7.90	6.45
	Paper	Clean OCC (Cardboard)	61.05	27.55	33.50
	Pa	Clean Mixed Paper	31.80 =	7.65 8.55	15. 66
<u>.</u>		Clean Aseptic & Poly-Coated Packaging	10.65	7.65	3.00
(RRFS		#1 PET Bottles and Containers	14.65	7.65	7.00
tudies	Ę	#2 HDPE Bottles and Containers	10.60	6-80	3.80
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	13.10	9.15	3.95
Residential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	8.00	7. 60	0.40
lecyc		Durable Plastic Items	11.40	7-65	3.75
ntial		Aluminum Beverage Cans	8.60	7.95	0,65
eside	Metal	Aluminum Foil	8.15	7,95	0.20
œ	We	Steel (Tin) Cans	12.75	7.75	5, 00
		Other Scrap Metal	2.40		2.40
	Glass	Recyclable Glass	27.10	7.75	19.35
	Textiles	Clean Textiles	10,30	9.00	1-30
	nents:				int 25

Comments:

MATERIAL TYPE		WEIGHT (In Pounds)			
MATE	KIAL IIF	5	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	16.45 31.35	7.95 7.95	8.50 23.40
	Plastic	Remainder / Composite Plastic	12.30	7.85	4.45
N RRFS)	Metal	Remainder/Composite Metal	8.20	7.90	0.30
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.95	8-05	4,90
al Recycla	ļ ģ	Medical Waste (includes sharpes and prersonal hygiene products)	2.10	1.70	0.40
sidentic	Elec- tronic	Electronics	5.15	1.70	4.25
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.25	1.70	0.55
	Other	Other Materials	20.65 18.50 32.05 —	5, 20 7, 70 7, 30 + 1.85	15.45 10.80 16.90
Comi	nents:			<i>x</i>	89.40

		Time Sent Out to To	ible: 12: 05 pm		
		Time Sorted: 121 S	5 pm		
MATERIAL TYPE		WEIGHT (In Pounds)			
			Gross	Tare	Net
	-	Clean Newspaper	14.05	7.45	6.10
	Paper	Clean OCC (Cardboard)	46.25 35.50	27.55 7.90	18.85 7.95
	Pa	Clean Mixed Paper	37-	7.65	21.45
()		Clean Aseptic & Poly-Coated Packaging	11.30	9.15	2.15
(RRFS		#1 PET Bottles and Containers	13.80	7.95	5, 85
tudies	- '	#2 HDPE Bottles and Containers	10.95	7.75	3. 20
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	12.45	9.20	3. 25
lable		Plastic Bags and Other Film	7.95	7.65	0.30
Recyc		Durable Plastic Items	9.15	7.65	1.50
ntial		Aluminum Beverage Cans	7.60	6.80	0.80
Reside	Metal	Aluminum Foil	8.35	7.65	0.70
	W	Steel (Tin) Cans	10.80	8.55	2.25
		Other Scrap Metal	×	, ×	×
	Glass	Recyclable Glass	42.10	7.65	34.45
	Textiles	Clean Textiles	10.20	9-	1.20
Comn	nents:				110.00

		_	WEIGHT (In Pounds)		
MATE	RIAL TYPI	E	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	36.60	7.60 7.95	21.05
	Plastic	Remainder / Composite Plastic	9.75	7.70	2. 05
I RRFS)	Metal	Remainder/Composite Metal	×	×	×
NON) sa	Glass	Remainder/Composite Glass	.15	+	0.15
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	28.25	8.05	20, 20
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.60	1:70	0.90
sidentic	Elec- tronic	Electronics	×	*	*
NON- Resid	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	-01	×	-01
	Other	Other Materials	21.55 23.05 15.65 9.75	7.30 780 7.65 5.20	14.25 15.25 8.00 4.55
Com	ments:				86.41 + 110.00

			Time Sent Out to Table: \200 pm		
		Time Sorted: 1: 50 pm			
MATE	RIAL TY	PE	WEIGHT (In Pounds)		
		Clean Newspaper	12-40	7-65	4.75
	)er	Clean OCC (Cardboard)	35.55 47—	27-55 27-40	8,00
	Paper	Clean Mixed Paper	17-80 31-35	27-40 7-65 7-70 7-95	15.70
(1)		Clean Aseptic & Poly-Coated Packaging	10.50	9-20	1.30
Residential Recyclables For Studies (RRFS)	7' *	#1 PET Bottles and Containers	13.55	7.90	5, 65
tudies		#2 HDPE Bottles and Containers	10.50	7-65	2.85
For S	Plasfic	#3, #4, #5, #7 Bottles and Containers	11-20	7.15	2.05
lable		Plastic Bags and Other Film	8-35	7.75	0.60
Recyc		Durable Plastic Items	9.30	7.95	1-35
ntial 1		Aluminum Beverage Cans	8.90	7-95	0.95
Reside	Metal	Aluminum Foil	8.15	7-95	0-20
_	¥	Steel (Tin) Cans	// -	9-20	1.80
		Other Scrap Metal	9-95	8.40	1.55
	Glass	Recyclable Glass	16.90	7-90	9.00
	Textiles	Clean Textiles	14.95	9-	5.95
Comn	nents:	*			91.45

	WEIGHT (In Pounds)				
MATE	RIAL TYP	E	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	31.45 <	7.60 7.65 7.75	16.20
	Plastic	Remainder / Composite Plastic	11.60	7-85	3,75
N RRFS)	Metal	Remainder/Composite Metal	22.45	7.85	14.60
NON) se	Glass	Remainder/Composite Glass	×	*	*
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	24.50	8.05	16.45
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.45	1.70	1.75
sidentic	Elec- tronic	Electronics	2.55	1:70	0.85
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.05	1.70	1.35
	Other	Other Materials	13.55 16— 18.05 19.85	6.80 7.60 7.85 7.65	6.75 8.40 10.20 12.20
Com	ments:		+1.85		1.85 105, 65 11.45

Date	Samp	ole Pulled: \\ / 4 / 2 0 2 0	Time Sent Out to To	ible: 1:50 pm	
Date	Samp	ole Sorted: 시/니 / 교리고이	Time Sorted: 2:3		
MATE	RIAL TY	PE	,D <sub>1</sub>	WEIGHT (In Pounds)	
			Gross	Tare	Net
		Clean Newspaper	10.50	7.60	2.90
	Paper	Clean OCC (Cardboard)	36.65 39-65	27-55 27-40 <b>3</b> 7-90	910
	P <sub>o</sub>	Clean Mixed Paper	36.55	<b>署 7-90</b> 7.75	20.9 + .25
(6		Clean Aseptic & Poly-Coated Packaging	8-25	7-65	-60
(RRFS		#1 PET Bottles and Containers	16.40	9.20	7.20
ludies		#2 HDPE Bottles and Containers	11.55	7-95	3.60
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	10.93	8.40	2.55
lable		Plastic Bags and Other Film	8.10	7-90	•20
Recyc		Durable Plastic Items	10.65	7.75	2.90
ntial		Aluminum Beverage Cans	10.85	9.15	1.7
Reside	Metal	Aluminum Foil	,01	X	001
_	¥	Steel (Tin) Cans	10.40	7-95	2.45
		Other Scrap Metal	13.15	7.70	5.45
	Glass	Recyclable Glass	\$22.20	7.65	14-55
	Textiles	Clean Textiles	19.95	9 —	10.95
Comn	nents:				97.56

MATERIAL TYPE			WEIGHT (In Pounds)		
MAIL	CIAL ITP		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	27.55	7.85 7-65 7-85	12.05
	Plastic	Remainder / Composite Plastic	9.70	7-95	1.75
I RRFS)	Metal	Remainder/Composite Metal	. 10	×	.10
NON) se	Glass	Remainder/Composite Glass	1-	X	1-
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	21.25	8.05	13.20
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.90	1.70	.20
sidentic	Elec- fronic	Electronics	*	*	~
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	*	*	*
8.	Other	Other Materials	17.55 36.50 S	7.60 7.65 7.80	9.95
Com	ments:		•		64.60 + 97.56

Sample #170 Rt. 8

load!

September 2020

Date	Samp	ole Pulled: 11/4/2020	Time Sent Out to	Table: 2:30 pm	
Date	Samp	ble Sorted: N/4 /2020	Time Sorted: 3: 25 Pm		
	RIAL TYI	Miles and a second	WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	8.70	7.85	0.85
	er	Clean OCC (Cardboard)	19.10 37.35	7-90	11.26
	Paper	Clean Mixed Paper	12.70	7.65	5.05
(		Clean Aseptic & Poly-Coated Packaging	9.00	7, 40	1.10
(RRFS		#1 PET Bottles and Containers	13.75	9.15	4.60
ludies	Plastic	#2 HDPE Bottles and Containers	10,70	1.75	2.65
For S		#3, #4, #5, #7 Bottles and Containers	9.45	8.40	1.05
lables		Plastic Bags and Other Film	7.85	7.60	0.25
lecyc		Durable Plastic Items	8.95	7.95	1.00
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.05	7.70	0.35
eside	Metal	Aluminum Foil	0, (0		0.10
	We	Steel (Tin) Cans	9.30	7.85	1.45
		Other Scrap Metal	11.50	7.65	3.85
	Glass	Recyclable Glass	10.80	7.65	3.15
	Textiles	Clean Textiles	10.85	9,00	1-85
Comn	nents:				

bays of muking al < feces etc. arty 1/2 K feces etc. 24.45

7.60

16.85

31.50

58.90 27.40

this side: 96.65

			WEIGHT (In Pounds)		
MATE	RIAL TYP		Gross		Tare
			25.25	1.65	17.60
	Paper	Contaminated Paper & Remainder / Composite Paper	37.25 (	7.80 7.95	21.50
_	Plastic	Remainder / Composite Plastic	11.30	9.20	2.10
I RRFS)	Metal	Remainder/Composite Metal	11.15	7.95	3, 20
NON) se	Glass	Remainder/Composite Glass			-
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10-30	8-05	225
	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.01		0.01
sidentic	Elec- tronic	Electronics			
NON- Res	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	20.35 12.15 13.95	7.85 7.30 7.95	12.50 4.85 6.00
Com	ments:		,		70.01 + 96.65

AATERIAL TYPE			WEIGHT (In Pounds)		
		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	27.300	7.75 1.70	11.85
	Plastic	Remainder / Composite Plastic	8.35	7.45	0.90
N RRFS)	Metal	Remainder/Composite Metal	8.70	8.05	0,65
NON) se	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	48.10	7.80	40.30
al Recyclat	Medical	Medical Waste Aincludes sharpes and prersonal hygiene products)	25.45	7-90	17.55
sidentic	Elec- fronic	Electronics	2-25	1.70	0.55
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.20	1.70	ô. So
	Other	Other Materials	18.30 16.20 23.95	6.75 8-55 7-80	11.55 7.65 16.15
Com	ments:		J.	,	107.65

Date Sample Pulled: \0/\6/2020		Time Sent Out to Table: 1\235 am		
		Time Sorted: はいして アベー WEIGHT (In Pounds)		nde)
NATERIAL TYPE		Gross Tare		Net
	Clean Newspaper	10.60	9.20	1.40
Paper	Clean OCC (Cardboard)	40.65 59-35	27.75 28. 20	12.90
Pa	Clean Mixed Paper	38,00 (	7.75 7.70	22.55
	Clean Aseptic & Poly-Coated Packaging	9.50	7.60	1.90
C LWIN 5	#1 PET Bottles and Containers	12-05	7.60	4.45
etal Plastic	#2 HDPE Bottles and Containers	10.70	9.25	1.45
Plastic	#3, #4, #5, #7 Bottles and Containers	10.70	7.90	2.80
	Plastic Bags and Other Film	7.90	7.65	0.25
26,25	Durable Plastic Items	11.00	7-90	3.10
	Aluminum Beverage Cans	9.60	9.20	०.५०
Metal	Aluminum Foil	8. 20	7.95	0,25
-   &	Steel (Tin) Cans	9.75	7,25	2-50
	Other Scrap Metal	9.60	.7-65	1.95
Glass	Recyclable Glass	14.10	7.95	6.15
Textiles	Clean Textiles	10.45	9,00	1.45
mments		•		94-65

MATERIAL TYPE			WEIGHT (In Pounds)		
			Gross		Tare
	16		29.75	8-05 7-90	13.80
	Paper	Contaminated Paper & Remainder / Composite Paper	19.15	8.40	10.75
	Plastic	Remainder / Composite Plastic	10.95	5.20	5.75
RRFS)	Metal	Remainder/Composite Metal	20.50	7.65	12.85
NON) se	Glass	Remainder/Composite Glass	०.५०		0,40
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	21.25	7.80	13,45
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4, 75	1,70	3.05
sidentic	Elec- tronic	Electronics	1.80	1,65	0.15
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	6.60	1.70	4.90
	Other	Other Materials	32-95 = 34.05 =	180 7,75	17.40
Com	ments:	OTTEL MUIGIUIS	34.05 (	7.48 8.55	18.05

Date	Samp	ole Pulled: 10 / 16/ 2020	Time Sent Out to Table: 12: 20 pm			
Date	Samp	ole Sorted: (0/16/2020	Time Sorted: \ 05			
M A TE	RIAL TY	PE .		WEIGHT (In Pounds)		
WAIL	MAL III		Gross	Tare	Net	
		Clean Newspaper	[2.55	7.65	4.90	
	Paper	Clean OCC (Cardboard)	50.05 33.50 38.05	18.00 20.95 27.75	12.55 10.30	
	Pa	Clean Mixed Paper	15.55 32.90	1.65+7.90	17.35	
(3		Clean Aseptic & Poly-Coated Packaging	8.55	7.85	0.70	
s (RRFS		#1 PET Bottles and Containers	14.85	9.25	5.60	
hudies		#2 HDPE Bottles and Containers	10.20	7.60	2.60	
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.20	7.70	1.50	
Residential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	8—	7.60	0.40	
ecyc		Durable Plastic Items	×	×	×	
ntial F		Aluminum Beverage Cans	11.40	7.95	3.45	
Reside	Metal	Aluminum Foil	8.65	8.40	0.25	
	W	Steel (Tin) Cans	8.15	7.25	0.90	
		Other Scrap Metal	10.60	795	2.65	
	Glass	Recyclable Glass	15,75	1.80	7.95	
	Textiles	Clean Textiles	11.90	9 -	2.90	
Comn					104,40	

MATERIAL TYPE		WEIGHT (In Pounds)		
AIERIAL II	TE .	Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	25-	< 5.20 7.75	12-05
Plastic	Remainder / Composite Plastic	-30	×	. 30
Weta Meta	Remainder/Composite Metal	15.35	9.20	6.15
ON) Silver	Remainder/Composite Glass	X	×	×
Residential Recyclables For Studies (NON RRFS)    Elec-   Medical   Organic   B   B   B   B   B   B   B   B   B	Organics (includes food, yard waste, compostable paper, wood)	11.05	7.80	3.25
al Recyclak	Medical Waste (includes sharpes and prersonal hygiene products)	. O j	Ł	.01
sidentic Elec- tronic	Electronics	<b>«</b>	×	7 ×
NON- Re HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	×	×	~ 25
Other	Other Materials	26.40 32,40 15,25	< 8.05 7.45 9.20 6.75	10.90 23.20 8.50
Comments:				64.61 + 104.40

Date			Time Sent Out to Table: 1-10 pm			
Oate	ate Sample Sorted: しっしょしん		Time Sorted: \ 5			
<b>AATER</b>			WEIGHT (In Pounds)			
			Gross	Tare	Net	
		Clean Newspaper	9,45	7.75	1.70	
	Paper	Clean OCC (Cardboard)	57.6054.90	27.75 28.20	27.75 29.40	
	Pa	Clean Mixed Paper		5.20 7.90	13.95 13.40	
		Clean Aseptic & Poly-Coated Packaging	9,10	7.80	1.30	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	+14.15	7.45+9	1.20	
tudies 	Plastic	#2 HDPE Bottles and Containers	10.40	7,65	2.75	
s For S		#3, #4, #5, #7 Bottles and Containers	10.35	9.20	1. 15	
lable		Plastic Bags and Other Film	8.10	7.75	0.35	
Recyc		Durable Plastic Items	10.05	8.40	1.65	
ntial		Aluminum Beverage Cans	8.60	1,95	.65	
eside	Metal	Aluminum Foil	7.85	7.60	-25	
	W	Steel (Tin) Cans	10.95	7.65	3.30	
		Other Scrap Metal	+	• <	×	
	Glass	Recyclable Glass	13.25	7.90	5 35	
	Textiles	Clean Textiles	11-20	7.65	3.55	
omm	nents:				141.55	

ATERIAL TYP	· E	WEIGHT (In Pounds)		
AILKIAL III	-	Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	26,80	9.25	10.30
Plastic	Remainder / Composite Plastic	.10	*	.10
Wetal	Remainder/Composite Metal	9.20	7.60	1,60
ON Glass	Remainder/Composite Glass	×	X	×
Residential Recyclables For Studies (NON RRFS)  Elec- Medical Organic B B B B B B B B B B B B B B B B B B B	Organics (includes food, yard waste, compostable paper, wood)	12.15	7.80	4.35
al Recyclak	Medical Waste (includes sharpes and prersonal hygiene products)	2.40	1.75	. 85
sidentic Elec- tronic	Electronics	×	×	4
Ż   Ö	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.75	1.70	~ 05
Other	Other Materials	25.20 27.55	7.85 7.95 6.75 9.20	9.40
Comments:			١.	38.25

City of San Jose

		Time Sent Out to Table: 1-50 pm		
ate Sample Sorted: \0/\6/2020		Time Sorted: 2>30 1~ WEIGHT (In Pounds)		
		Gross	Tare	Net
	Clean Newspaper	14.40	7.65	6.75
Paper	Clean OCC (Cardboard)	55-55 55.80	27.45	28.10
P.	Clean Mixed Paper	30.20 =	7.95 7-95	14.80
	Clean Aseptic & Poly-Coated Packaging	8.95	7-65	1-30
	#1 PET Bottles and Containers	11-85	7-60	4.25
	#2 HDPE Bottles and Containers	8. 10	5. 20	2-90
Plastic	#3, #4, #5, #7 Bottles and Containers	9.55	7.90	1.65
	Plastic Bags and Other Film	9.50	7.75	1.75
etal Plastic	Durable Plastic Items	12-45	9.20	3 25
	Aluminum Beverage Cans	8.20	7-90	0.30
Metal	Aluminum Foil	8.45	8.40	0.05
We	Steel (Tin) Cans	7.90	7.65	0.25
	Other Scrap Metal	9.55,20	7-95	0.20
Glass	Recyclable Glass	13.05	7.70	5.35
Textiles	Clean Textiles	_	_	

MATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare				
WAIEK	IAL ITPI		Gross			
			31.80=	7.85 7.80	16.15	
		Contaminated Paper & Remainder / Composite Paper	14.40	7.65	6.75	
	Plastic	Remainder / Composite Plastic	10,30	8.55	1.75	
I RRFS)	Metal	Remainder/Composite Metal	40.40	1.20	31.20	
NON) se	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11. 25	7.80	3.45	
ıl Recyclak	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1-80	1.65	0.15	
sidentic	Elec- fronic	Electronics	1.85	1.70	ous.	
NON- Res	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-10	1.70	0.40	
			37.15	7.60	21.80	
	Other	Other Materials	37.15 C 25.80 C	9.25	9.80	
			DE 0.19		0.15	
					92.00	
Comr	ments:				+100,55	
					102 05	

			Time Sent Out to Table: 6:35 am		
ate	ate Sample Sorted: $[0/19/2020]$		Time Sorted: 7:25 an		
ATERIAL TYPE		PE		WEIGHT (In Pounds)	
			Gross	Tare	Net
		Clean Newspaper	lo. 85	7-65	3.20
	Paper	Clean OCC (Cardboard)	31, 95 65 30	27.75 27.45	12.20
	Pa	Clean Mixed Paper	38.45	7.85	22.90
		Clean Aseptic & Poly-Coated Packaging	10.20	7.95	2.25
LANT		#1 PET Bottles and Containers	19.10 (	1.25 2.05	3.80
Residential Recyclables for Studies (RRFS)		#2 HDPE Bottles and Containers	14.45	9.20	5.25
	Plastic	#3, #4, #5, #7 Bottles and Containers	11.60	9.20	2,40
		Plastic Bags and Other Film	5,60	5.20	.40
בל הבל		Durable Plastic Items	10.30	7.65	2.65
		Aluminum Beverage Cans	1.85	6.75	1.16
ן כאום	Metal	Aluminum Foil	7.85	7-80	-05
	We	Steel (Tin) Cans	9-15	7.75	1.40
		Other Scrap Metal	11.45	9.25	2.20
	Glass	Recyclable Glass	17,40	7.65	9.75
	Textiles	Clean Textiles	9,45	9.00	-45

POML 174.70

AATEDIA! TVDE			WEIGHT (In Pounds)			
VIATER	ATERIAL TYPE		Gross	Tare		
	<u>_</u>		22.05 (	7.65 7.60	6.80	
	Paper	Contaminated Paper & Remainder / Composite Paper	12,45	7-60	4.85	
	Plastic	Remainder / Composite Plastic	15,40	7,95	7.45	
RRFS)	Metal	Remainder/Composite Metal	9.35	7.65	1.70	
NON) se	Glass	Remainder/Composite Glass	8, 95	8.40	•55	
r Studie	ınic	Organics	12.70	8.55	4.15	
bles Fo	Organic	(includes food, yard waste, compostable paper, wood)	7			
Residential Recyclables For Studies (NON RRFS)	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4.85 <	1.70	1.50	
sidentic	Elec- tronic	Electronics	3. 25	1.70	1.55	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.05	1.70	1.35	
Y			17.35	7.95	9.40	
	Other	Other Materials	28.00 <	8.00 7.75	12,25	
			30.05 =	7.40	14.70	
		L.	0,60	_	0.60	
Comi	ments:			Tikana	66.85	
				ט טיב כיי יו		

Comments:

Date Sample Pulled: \0/16/2020		ole Pulled: 10/16/2020	Time Sent Out to Table: 7:30 am			
Date Sample Sorted: 10/19/2020		ole Sorted: 10/19/2020	Time Sorted: 8:10 am			
ATER	RIAL TY	PE	WEIGHT (In Pounds)			
		ſ	Gross	Tare	Net	
		Clean Newspaper	11.40	7-65	3.75	
	Paper	Clean OCC (Cardboard)	47.90 33.60	27.75 17.45	6.15	
1	Pa	Clean Mixed Paper	59.55	7.79	44.15	
		Clean Aseptic & Poly-Coated Packaging	9.35	7.85	1.50	
(RRFS		#1 PET Bottles and Containers	13-10	7.65	5.45	
Residential Recyclables For Studies (RRFS)	Plastic	#2 HDPE Bottles and Containers	11.25	7.25	4.00	
For S		#3, #4, #5, #7 Bottles and Containers	N. 05	7-95	3.10	
lables 		Plastic Bags and Other Film	7.90	7.70	0.20	
ecyc		Durable Plastic Items	8, 25	8-05	0.20	
ntial		Aluminum Beverage Cans	9.80	9,20	0.60	
eside	Metal	Aluminum Foil	0-01	5-20	0.01	
	We	Steel (Tin) Cans	9.30	7.75	1.55	
		Other Scrap Metal	9, 55	9.25	0.30	
	Glass	Recyclable Glass	27,50	7.65	19.85	
	Textiles	Clean Textiles	17. 70	9,00	8.70	

119.66

AATERIAL TYPE			WEIGHT (In Pounds)		
AIGRIAL ITTE			Gross		Tare
Paper	iadh i	Contaminated Paper & Remainder / Composite Paper	39.505	7.95 9.20	22. 35
Plas	stic	Remainder / Composite Plastic	12.75	7.95	4.80
We Me	etal	Remainder/Composite Metal	१०.५०	6.75	3.65
VON) Si	ass	Remainder/Composite Glass	-		
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	9,40	7.80	1.60
Il Recyclab	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	2.00	1.70	0.30
sidentic Elec-	tronic	Electronics		_	
NON- Res HHW & Special		HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01		0, 01
2040	Other	show in this wellie	1.50 0.95 17.55 17.40 25.15 9.60	7.90 7.60 7.80 7.45	0.95 9.65 9.80 17.35 2-15
Commen	nts:		i, 50 0,45	7.68	78.46

ate Sample Pulled: 10/16/2020		ole Pulled: 10/16 / 2020	Time Sent Out to Table: 8315 am			
Pate Sample Sorted: $10/19/2020$			Time Sorted:			
ATERIAL TYPE			WEIGHT (In Pound			
			Gross	Tare	Net	
		Clean Newspaper	0.01	8.05	0.01	
	Paper	Clean OCC (Cardboard)	59.10 35.25	27.45 27.75	31.65 7.50	
	Pa	Clean Mixed Paper	25.50	9.25	16.25	
		Clean Aseptic & Poly-Coated Packaging	8.55	8.00	•55	
KKT.		#1 PET Bottles and Containers	10.95	7-65	3.30	
		#2 HDPE Bottles and Containers	(0.00	7.85	2.15	
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10,60	7.75	2,85	
ables	_	Plastic Bags and Other Film	7.85	7. 65	-20	
ecycl		Durable Plastic Items	7.70	7.65	-05	
otial R		Aluminum Beverage Cans	9,55	8, 55	1 -	
Residential Recyclables For Studies (RRFS)	ta l	Aluminum Foil	8.10	7.96	*20	
<b>~</b>	Metal	Steel (Tin) Cans	16.30	7.20	2.4	
	, N	Other Scrap Metal	10.65	5,20	11.45	
	Glass	Recyclable Glass	(0.55	9,20	1.35	
	Textiles	Clean Textiles	0.01	9.00	-16	

Comments:

Tropal 169.42

ATERIAL TYPE		Gross	Tare	
			0.4-	
Paper	Contaminated Paper & Remainder / Composite Paper	24.90	6-75 7.60	15.60 17.30
		13,95	7.95	6.00
-	Remainder / Composite Plastic	0.20		
Metal	Remainder/Composite Metal	8.55	7.60	1,15
Glass	Remainder/Composite Glass			
Elec- Medical Organic s specific specif	Organics (includes food, yard waste, compostable paper, wood)	10 (0	7.75	2.35
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.50	1.70	.80
Sidenii Elec- fronic	Electronics	-		
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.95	1.70	.25
Other	Other Materials	34.50 24.05 (	7.70 8.40 1.65	26.80
10		18.30	9,20	10.1

			Time Sent Out to Table: 7:55 cm			
Date Sample Sorted: 10/19/20			Time Sorted: \0 \cdot \3 0			
		PE	Gross	Tare	Net	
		Clean Newspaper	12.65	9.25	3.40	
	Paper	Clean OCC (Cardboard)	36.45 52.80	27.45 27.75	9.00	
	Pa	Clean Mixed Paper	33.05 (	7.90 1.60	17.55	
		Clean Aseptic & Poly-Coated Packaging	8.55	7. 65	0.90	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	14.45	8.55	5.90	
rudies 	Plastic	#2 HDPE Bottles and Containers	11.20	7.95	3.25	
For S		#3, #4, #5, #7 Bottles and Containers	9.70	7.90	1-80	
lables		Plastic Bags and Other Film	8.60	7. 85	0.75	
tecyc		Durable Plastic Items	8.50	7,60	0.90	
		Aluminum Beverage Cans	9.10	7.65	1.45	
eside	Metal	Aluminum Foil	8.45	8,40	0.05	
	We	Steel (Tin) Cans	9.10	7.90	1.20	
		Other Scrap Metal	7. 20	6.80	0.40	
	Glass	Recyclable Glass	19.40	7.65	11.75	
	Textiles	Clean Textiles	22.40	9.00	13.40	
mm	nents:				96.75	

MATERIAL TYPE		WEIGHT (In Pounds)		
		Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	32.90 =	7.80 8.05	17.05
Plasi	ic Remainder / Composite Plastic	10.55	9,20	1-35
Wet ()	Remainder/Composite Metal	11.00	9.15	1.85
NON) Gla	Remainder/Composite Glass	8.50	7-90	0.60
Residential Recyclables For Studies (NON RRFS)	Organics (includes food, yard waste, compostable paper, wood)	17.80	7.80	10.00
Il Recyclab	Medical Waste (includes sharpes and prersonal hygiene products)	5.85	1.70	4.15
sidentic Elec-	Electronics			
cial N	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.20	1.70	0.50
- C	Other Materials	33.75° 28.30 0.80	7-65 7-65 7-95	18.45 20.35 0.80
Comment	s:			75.10 + 96.75

		Time Sent Out to Table: 10: 30 am		
		WEIGHT (In Pounds)		
ERIAL TY	PE	Gross	Tare	Net
	Clean Newspaper	11.85	7-65	4.20
Paper	Clean OCC (Cardboard)	40.75 46.80	27.75 27.75	13.36
2	Clean Mixed Paper	31.45 =	7-45 6.80	17.20
	Clean Aseptic & Poly-Coated Packaging	9,10	7.80	1-30
	#1 PET Bottles and Containers	12.10	7.65	4.45
	#2 HDPE Bottles and Containers	12.30	7-65	4.65
Plastic	#3, #4, #5, #7 Bottles and Containers	9.55	7.60	1.95
	Plastic Bags and Other Film	8.25	7. 25	1.00
	Durable Plastic Items	10.85	7.85	3.00
	Aluminum Beverage Cans	9.70	7.15	0.55
Metal	Aluminum Foil	7. 15	7.90	0.05
We	Steel (Tin) Cans	10.75	7,85	2.90
	Other Scrap Metal	7.80	7.65	0.15
Glass	Recyclable Glass	29.65	7.90	21.75
Textiles	Clean Textiles	12.10	9.00	3.10

MATERIAL TYPE			WEIGHT (In Pounds)			
AIERIA	AL IYPI		Gross		Tare	
		Contaminated Paper & Remainder / Composite Paper	39,95	9.20 7.95	22.80	
P	lastic	Remainder / Composite Plastic	12-70	7.90	4.80	
KKIS)	Metal	Remainder/Composite Metal	16.70	8-55	8.15	
	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	22.80	7.80	15.00	
II Recyclar	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.00	1.70	0.30	
	Elec- tronic	Electronics	5.40	1.65	4.05	
- CS	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-10	1.70	0.40	
	Other	Other Materials	23.10 =	760 7.95 7.80	7.55 24.60	
			13.05	7.90	5.15	
			2-45	_	2.45	
omm	ents:				95.25	
					+ 98.60	

+ 48.60

ate S	amp	ble Pulled: \0/19/2020	Time Sent Out to Table: 11:10 ~~		
Date Sample Sorted: (8/10/2020		ble Sorted: (4/19/2020	Time Sorted: 1/2 45 am		
		PE		WEIGHT (In Pounds)	
			Gross	Tare	Net
T		Clean Newspaper	17.45	7-95	9.50
	Рарег	Clean OCC (Cardboard)	52.55 47.10 31.25	27.75 20.95	19.65 10.30
	Pa	Clean Mixed Paper	36.25 (	7.90 7.45	20,90
		Clean Aseptic & Poly-Coated Packaging	9.05	7.60	1.45
(RRFS		#1 PET Bottles and Containers	12.65	6-80	5.85
udies		#2 HDPE Bottles and Containers	12.40	7.65	4.75
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	[0.55	7.65	2.90
aples		Plastic Bags and Other Film	8.75	7.95	0.80
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	9.85	9-20	0.65
ntial R		Aluminum Beverage Cans	8_80	7.90	0.90
eside	Metal	Aluminum Foil	7.70	7.65	0.05
<b>*</b>	We	Steel (Tin) Cans	8.35	815 7.65	0.70
		Other Scrap Metal	10.90	8.05	285
1	Glass	Recyclable Glass	16.40	7.65	8.75
	Textiles	Clean Textiles	14.60	9.00	5, 60
omme				M-	120.40

178. 25]

City of San Jose September 2020

33.55°	7.80 7.65	16.80 3.95 0.30 2.60
, 25	7.65	0,36
	4.	2.60
.50	7: 3, 4	
	8.40	1-10
1.55	7.85	4.70
75	1.65	0.10
25	1-70	0.55
<b>8</b> 5	1.70	0.15
		13.70
	7.90	4.60
		25. 75 C 7.90 8.55

ate	Samp	ole Pulled: \0/19/2020	Time Sent Out to Table: 11:50 am				
		ole Sorted:	Time Sorted: 12:35 pm				
ATER	RIAL TY	PE	6	WEIGHT (In Pour			
		Classa Managara	Gross	7 . 55	Net   1.05		
21		Clean Newspaper	9,60				
	Paper	Clean OCC (Cardboard)		21.65	23.95		
	P	Clean Mixed Paper	26.30	9.15	17.15		
		Clean Aseptic & Poly-Coated Packaging	9.00	7.60	1.40		
(KKF:	Plastic	#1 PET Bottles and Containers	10,70	7.65	3.05		
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	13.35	7.65	5.70		
2 2 2		#3, #4, #5, #7 Bottles and Containers	9-95	7.95	2.00		
<u>  ap</u>		Plastic Bags and Other Film	8.10	7.90	0.20		
(ecyc		Durable Plastic Items	8.35	7.65	0.70		
		Aluminum Beverage Cans	11-35	9, 20	21.50		
leside	Metal	Aluminum Foil	7.75	7.65	0.10		
Re	We	Steel (Tin) Cans	10.50	7.65	2.85		
		Other Scrap Metal	9,80	7.90	1.90		
	Glass	Recyclable Glass	14.30	7.95	6.35		
	Textiles	Clean Textiles	11.00	9_00	2.00		
mm	ents:				89,90		

NATERIAL TYPE		WEIGHT (In Pounds)		
ATERIAL ITI		Gross	Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	40.30	8.05 7.65	24.60
Plastic	Remainder / Composite Plastic	7.85	7, 60	0.25
<u> </u>	Remainder/Composite Metal	8-90	8.40	0.50
Se Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON Elec- Medical Organic Elec-	Organics (includes food, yard waste, compostable paper, wood)	10.65	7. 25	3.40
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.65	0.10
Sidentic Elec- tronic	Electronics	1.80	1-70	0.10
- ig	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.95	1.70	0.25
Other	Other Materials	27.00 39.60 29.70	7.80 7.80 7.45	19.20 31.80 22.25
omments:				102,45

Date	Samp	ole Pulled: 10/19/2020	Time Sent Out to To	ible: 12:40 pm	
Date	Samp	ole Sorted: (0/19/2020	Time Sorted: 1:15		
MATE	RIAL TY	PE		WEIGHT (In Pounds)	
		1	Gross	Tare	Net
		Clean Newspaper	13.05	7-95	5.10
	Paper	Clean OCC (Cardboard)	46.40	27. C5 20.98	18.75 27.85
	Pa	Clean Mixed Paper	19.25 34.25	5.20 7.65 7.90	11.60 21.15
(5		Clean Aseptic & Poly-Coated Packaging	9.50	7.85	(.65
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	21.85	7.65 7.25	6.95
tudies		#2 HDPE Bottles and Containers	9.40	7.60	1.80
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.95	7.90	2.05
lable		Plastic Bags and Other Film	7.80	7.65	0-15
Recyc		Durable Plastic Items	13.10	7.60	5-50
ntial I		Aluminum Beverage Cans	9.70	7.90	1.80
Reside	Metal	Aluminum Foil	0.01	7.90	0-01
	W	Steel (Tin) Cans	9.25	7.85	1.40
		Other Scrap Metal	0.70		0.70
	Glass	Recyclable Glass	25.50	7.90	17.60
	Textiles	Clean Textiles	0.20		0.20
Comm	nents:				124.26

178,71

MATERIAL TYPE			WEIGHT (In Pounds)			
MAIEK	IAL ITPI		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	19.70	8.40	11.30	
	Plastic	Remainder / Composite Plastic	27.85	9.20	18.65	
I RRFS)	Metal	Remainder/Composite Metal				
NON) se	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	15.35	7.80	7.55	
ıl Recyclak	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.15	1.65	1-50	
sidentic	Elec- tronic	Electronics	1.80	1.70	0. 10	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)				
	Other	Other Materials	25.80 =	7.65 7.65 7.75	10.5d 4.85	
Comr	ments:			١.	54.45	

		ole Pulled: 10/19/2020	Time Sent Out to Ta		
Date	Samp	ole Sorted: lo/la/2010	Time Sorted: 2:00 pm (?)		
MATER	NATERIAL TYPE		WEIGHT (In Pounds)		
	1 1		Gross	Tare	Net
		Clean Newspaper	14.70	7.65	7.05
	Glass Metal Plastic Paper	Clean OCC (Cardboard)	34.30 46.70	20.95 28.20	13.35
		Clean Mixed Paper	59.30	7.60 7.65	44.05
<u></u>		Clean Aseptic & Poly-Coated Packaging	6.70	5-20	1.50
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	14.75	7-85	6.90
		#2 HDPE Bottles and Containers	9.10	7.90	1.20
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.40	7.65	1.75
lables	Pla	Plastic Bags and Other Film	8.25	7.90	- 35
Recyc		Durable Plastic Items	8-	7,75	e 25
ntial	es Glass Metal Plastic	Aluminum Beverage Cans	9.65	7.95	1.70
eside		Aluminum Foil	8.05	7-90	. 15
ا "		Steel (Tin) Cans	9.55	7-60	1.95
		Other Scrap Metal	8.35	7.65	.70
	Glass	Recyclable Glass	25.40	7.25	18.15
	Textiles	Clean Textiles	10.15	9-	1.15
omm	nents:				118.70

AATERIA	A I TVD			WEIGHT (In Pounds)	
MATERIA	AL ITP		Gross		Tare
	4	Contaminated Paper & Remainder / Composite Paper	33.50	7.65 6.80	19.05
P	lastic	Remainder / Composite Plastic	12.70	8.40	4.30
RRFS)	Metal	Remainder/Composite Metal	11.30	9.15	2.15
NON) se	Glass	Remainder/Composite Glass	(2005 X	Pesse X	×
oles For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.35	7.80	4.55
Residential Recyclables	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	×	X	×
sidenti	Elec- tronic	Electronics	X	×	X
NON	Sp	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	X	Æ.	×
	Other	Other Materials	42.90	< 7.45 7.90 < 7.95 7.85	27.55
	Ó		34.20	< 7.95 7.95	18,40
Comm	ents:				76.00

			Time Sent Out to Table: 6:50 am		
ite Sc	amp	ole Sorted: [0] 20 / 20 20	Time Sorted: 7: 18 2m		
TERIA	L TYF	PE	Gross	WEIGHT (In Pound	
		Clean Newspaper	14.70	Tare	Net
		Стеат немзрарег		7.90	6.80
	Paper	Clean OCC (Cardboard)	54. 20	27.65	26.55
'	Pa	Clean Mixed Paper	34.75 (	7.65 7.60	19.50
		Clean Aseptic & Poly-Coated Packaging	8.45	7.80	0.65
		#1 PET Bottles and Containers	10.80	7-65	3. 15
בו בו		#2 HDPE Bottles and Containers	12-10	7.95	4.15
2   : 5   ;	Plastic	#3, #4, #5, #7 Bottles and Containers	9.20	7.65	1-55
		Plastic Bags and Other Film	9.45	9.15	0.30
ر احد)د		Durable Plastic Items	9.30	7-90	1.40
		Aluminum Beverage Cans	8.40	7.90	0.50
	Metal	Aluminum Foil	8,00	7.85	0-15
	¥	Steel (Tin) Cans	8.85	7.90	0.95
		Other Scrap Metal	10.30	7.65	2-65
	Glass	Recyclable Glass	16.40	7.85	8.55
	<b>Textiles</b>	Clean Textiles	15.05	9.00	6.05

ATERIAL TYPE		WEIGHT (In Pounds)		
ATERIAL TIPE		Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	34.30	8.05 7.65	18.60
Plastic	Remainder / Composite Plastic	8 - 80	8.40	0,40
Metal	Remainder/Composite Metal	36. (0	7.70	28.40
Glass	Remainder/Composite Glass	0.10	_	0, (0
Elec- Medical Organic ss page 19 Medical Organic sp page 19 Medical Organic	Organics (includes food, yard waste, compostable paper, wood)	21, 95	7.80	14.15
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.00	1-70	1.30
Elec- tronic	Electronics		-	
çigi	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.45		0.45
Other	Other Materials	1.35 11.35 18.35 23.75	7.65 7.45 8.55	1.35 3.70 10.90 15.20
omments:				94.55

ate	Samp	ble Pulled: 10/14/20 20	Time Sent Out to Table: 🤼 US 🎮			
ate	ate Sample Sorted: \0/\%/2020		Time Sorted: 2:35 ァヘ			
ATER	IAL TY	PE	Gross	WEIGHT (In Pounds) Tare	Net	
		Clean Newspaper	13.45	FLW	5. S 5	
	ē	Clean OCC (Cardboard)	37. 25	27. 65	9.60	
	Paper	Clean Mixed Paper	46.40:	7,90	29.30	
Residential Recyclables For Studies (RRFS)		Clean Aseptic & Poly-Coated Packaging	8-20	7.45	0.75	
		#1 PET Bottles and Containers	10.75	7.65	3. (0	
rudies 		#2 HDPE Bottles and Containers	9-35	7.60	1.75	
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	11.65	7.85	3.80	
ables 		Plastic Bags and Other Film	8.10	7.95	0.15	
ecyc		Durable Plastic Items	5_95	5.20	0.75	
ntial R		Aluminum Beverage Cans	9-75	8.40	1.35	
eside	Metal	Aluminum Foil	0.15		0.15	
۱ ٔ	We	Steel (Tin) Cans	(0.65	8,05	2.60	
		Other Scrap Metal	9_05	7.65	1.40	
	Glass	Recyclable Glass	44.35	7.65	36.70	
	Textiles	Clean Textiles	0-01	_	0.0)	
omm	nents:				96.96	

MATERIAL TYPE		E	WEIGHT (In Pounds)  Gross Tare		
			Gross	Gross	
	Paper	Contaminated Paper & Remainder / Composite Paper	56.60(	9.15	39.50
	Plastic	Remainder / Composite Plastic	7.85	7.65	0.20
I RRFS)	Metal	Remainder/Composite Metal	0.10		0.10
NON) sa	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10.00	7.80	2.30
ıl Recyclak	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.01		0.01
sidentic	Elec- tronic	Electronics	_		
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.40	1.70	0.70
	Other	Other Materials	21.40 84.20, 51.40	7-65 7.20 7.20	13.75 35,60
Com	ments:			1	92.16

Date	Samp	ble Pulled: \0/19/ 2020	Time Sent Out to Ta	ble: 7:20 am			
Date	Samp	ole Sorted: 10/20 / 20 26	Time Sorted: 7:55 am				
MATERIAL TYPE		PE	WEIGHT (In Pounds)				
MATERIAL TYPE		Gross	Tare	Net			
		Clean Newspaper	10.65	9.15	1.50		
	Paper	Clean OCC (Cardboard)	49.30 34.30 51.95 36.20	27.65 20.99 27.35 28.20	21.65 13.35 24.60 8.00		
	Pa	Clean Mixed Paper	39.70 =	8.40 7.75	23.55		
		Clean Aseptic & Poly-Coated Packaging	lo.35	7.90	2.45		
(RRFS		#1 PET Bottles and Containers	23.75 (	7.40 7.65	8.20		
udies	å	#2 HDPE Bottles and Containers	11.55	7.85	3.70		
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	11.05	7.90	3.15		
lables		Plastic Bags and Other Film	8.00	7, 70	0.30		
ecyc		Durable Plastic Items	7. 75	7.65	0.10		
ntial F		Aluminum Beverage Cans	8.40	7, 65	0-75		
(eside	Metal	Aluminum Foil	0.15		0.15		
	We	Steel (Tin) Cans	8, 65	7.60	1-05		
		Other Scrap Metal	9.35	7.65	1.70		
	Glass	Recyclable Glass	13.65	7.65	6.00		
	Textiles	Clean Textiles	10.95	9.00	1-95		
Comn	nents:				122.15		

AATERIAL TYPE			WEIGHT (In Pounds)			
AILK	JAL IIII		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	30.35 (	6.80	16.30	
ŀ	Plastic	Remainder / Composite Plastic	8.30	7.95	0.35	
I RRFS)	Metal	Remainder/Composite Metal	20.40	7.90	12.50	
NON) se	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.35	7, 90	4.45	
ıl Recyclat	Medical	Medical Waste washs (includes sharpes and prersonal hygiene products)	3.75	1-70	2.05	
sidentic	Elec- tronic	Electronics	0.10		0.10	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.05	1.70	0.35	
	Other	Other Materials	13.15 18.95 21.90 C	8.55 7.95 5.20 7.45	4.60	
Comm	ments:		J.		61.15	

City of San Jose

ate Sample Pulled: \v/(9/2020			Time Sent Out to Table: 8 00 am			
ate S	amp	le Sorted: (0/20/2020	Time Sorted: とうしゃ			
ATERIAL TYPE		E		WEIGHT (In Pounds)		
	RIAL TYPE		Gross	Tare	Net	
		Clean Newspaper	G-10	5.20	0.90	
	Paper	Clean OCC (Cardboard)	32.05 39.05	28.20 21.35 27.65	3.85 17.90 11.40	
	Pak	Clean Mixed Paper	19.05 25.45	3.05 7.80	18,16	
		Clean Aseptic & Poly-Coated Packaging	9.05	7.90	1.15	
C L		#1 PET Bottles and Containers	12.60	7.2 5 8-55	5. 35 3. <b>65</b>	
		#2 HDPE Bottles and Containers	10.70	7.60	3-10	
ב ס	Plastic	#3, #4, #5, #7 Bottles and Containers	8.65	7.75	0.90	
apies		Plastic Bags and Other Film	8-10	7.99	0.15	
Residential Recyclables For Studies (KKFS)		Durable Plastic Items	10-15 7.15	8.40	1.75 えい	
שומ		Aluminum Beverage Cans	9.20	7.90	( 30	
eside	뒅	Aluminum Foil	7,90	7.70	0. 20	
۲	Metal	Steel (Tin) Cans	9,65	7.90	1.75	
		Other Scrap Metal	7.90	7.65	0.25	
	Glass	Recyclable Glass	27.45	7-65	19.80	
	Textiles	Clean Textiles	14.85	9.00	5.85	

189.20

715 COBOOK

MATERIAL TYPE		WEIGHT (In Pounds) Gross Tare			
VIATE	RIAL III		Gross	Gross	
	Paper	Contaminated Paper & Remainder / Composite Paper	14.65 15.20 15.80	7.95 7.85 7.65	6. 70 7.35 8.15
	Plastic	Remainder / Composite Plastic	14-35	7.45	6.90
I RRFS)	Metal	Remainder/Composite Metal	10-35	185	2.50
NON) se	Glass	Remainder/Composite Glass	8-35	7.65	0. 70
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11.00	6.80	4.20
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-55	1.70	0.85
sidentic	Elec- tronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	28.55 3 16.20 21.50	7.60 7.65 9.15 7.80	2-15 13-30 7-05 13-70
Comr	ments:		0.10		73.65

	ple Pulled: 16/19/2020	Time Sent Out to Table: 8:45 ~~ Time Sorted: 9:45 ~~		
TERIAL TYPE		WEIGHT (In Pounds)		
		Gross	Tare	Net
	Clean Newspaper	17.30	7.60	9.70
Paper	Clean OCC (Cardboard)	35.50 40.75	28.20	7.30
<u>S</u>	Clean Mixed Paper	44-353	7.95	28.75
	Clean Aseptic & Poly-Coated Packaging	11.20	7.95	3.25
	#1 PET Bottles and Containers	14.75	9.25 8.55	5.50 5.35
	#2 HDPE Bottles and Containers	12.30	8.40	3.90
Plastic	#3, #4, #5, #7 Bottles and Containers	11.25	7.90	3.35
	Plastic Bags and Other Film	8.05	7.46	0.30
	Durable Plastic Items	(0, 95	7.60	3.35
etal Plastic	Aluminum Beverage Cans	10.75	7.80	2-95
<u>ā</u>	Aluminum Foil	7.95	7.90	0.05
Metal	Steel (Tin) Cans	8-85	5.20	3.65
	Other Scrap Metal	(0, 05	7.90	2-15
Glass	Recyclable Glass	31.75	7.25	24.50
Textiles	Clean Textiles	9.80	9,00	0.80

118.25

NATERIAL TYPE		WEIGHT (In Pounds)		
ATERIAL ITI		Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	31.55 =	9.15 7.65	14.75
Plastic	Remainder / Composite Plastic	8-15	7.65	G-50
Wetal	Remainder/Composite Metal	8.20	7. 70	0.50
Glass	Remainder/Composite Glass	0,55		0.55
Residential Recyclables For Studies (NON KRFS)  Elec- Medical Organic S P P P P P P P P P P P P P P P P P P	Organics (includes food, yard waste, compostable paper, wood)	14.30	7.80	6.50
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.80	1.70	0.10
Sidentic Elec- tronic	Electronics	1.85	1.70	0.15
NON- Res HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.15		0.15
Other	Other Materials	12.55 22.00 13.60 16.85	7.85 7-65 6-80 7-45	4.70 14.35 6.80 9.40
omments:		*		58.45

		Time Sent Out to Table: 4-50 am		
ERIAL TYPE		WEIGHT (In Pounds)		
EKIALII	FE	Gross	Tare	Net
	Clean Newspaper	11.50	8.55	2.95
Paper	Clean OCC (Cardboard)	37.50 37.15	20.95 3236 27-65	16.55
P	Clean Mixed Paper	30.40 -	785 + 9.25	13.30
	Clean Aseptic & Poly-Coated Packaging	9,55	7.95	1.60
	#1 PET Bottles and Containers	13, 20	8.40	4.80
	#2 HDPE Bottles and Containers	11.05	740	3.15
etal	#3, #4, #5, #7 Bottles and Containers	11.30	7.75	3.55
	Plastic Bags and Other Film	8.15	7.95	0.20
	Durable Plastic Items	13.05	7.65	5.40
	Aluminum Beverage Cans	8-30	7. 65	0.65
Metal	Aluminum Foil	8-80	7, 90	0.90
Me	Steel (Tin) Cans	11, 15	7.90	3.25
	Other Scrap Metal	15.55	7.85	7.70
Glass	Recyclable Glass	21-30	7.65	13.65
Textiles	Clean Textiles	10,90	9,00	1.90

AATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare			
AIERIAL ITI	TE .	Gross	Gross		
Paper	Contaminated Paper & Remainder / Composite Paper	16.10	7.40 7.40 8.05	8,20 2,45 9.45	
Plastic	: Remainder / Composite Plastic	11.95	7,90	4.05	
Wetal	Remainder/Composite Metal	19.45	7.80	11.65	
Glass	Remainder/Composite Glass	8.50	7.60	0.90	
Residential Recyclables For Studies (NON KRFS)  Elec- Medical Organic sp pp pp provice Studies (NON KRFS)	Organics (includes food, yard waste, compostable paper, wood)	21.95	7.80	14. 15	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.70	1.70	1.00	
sidentic Elec- tronic	Electronics		-		
	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	145		1.45	
Other	Other Materials	19-90 21.50 16-40 16.25	9.15 7.60 5.20 7.45	10.75 13.90 11.20 8.80	
omments:				97.95 + 89.05	

1.7.2		Time Sent Out to Table: [0:50 am		
amp	ole Sorted: (0/20/2020	Time Sorted: 11: 35 ~~		
			WEIGHT (In Pounds)	
ERIAL TYPE		Gross	Tare	Net
	Clean Newspaper	9.60	7.70	1,90
per	Clean OCC (Cardboard)	38.40 30.95 40.50	20.95	19.55 2.75
P	Clean Mixed Paper	34,25%	847-90 6.80	19.55
	Clean Aseptic & Poly-Coated Packaging	(0.45	8.55	1.90
	#1 PET Bottles and Containers	13.40	808	5.35
	#2 HDPE Bottles and Containers	10.50	7.90	2-60
Plastic	#3, #4, #5, #7 Bottles and Containers	10.70	7.85	2-85
	Plastic Bags and Other Film	9-80	9.25	0.55
	Durable Plastic Items	8.90	7.65	1-25
Ī	Aluminum Beverage Cans	10.05	8.40	1.65
ta l	Aluminum Foil	7. 90	7.65	0, 25
We	Steel (Tin) Cans	8,45	7.25	1.20
	Other Scrap Metal	0.10		0.10
Glass	Recyclable Glass	13.65	7-65	6.00
Textiles	Clean Textiles	0.01	_	0.01
	Glass Metal Plastic Paper I	Clean Newspaper  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  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass	Clean Newspaper  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  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Clean Newspaper  9, 60  38, 40, 30, 45  40, 50  10, 45  11, 25  10, 45  10, 45  10, 50  10, 70  10, 70  10, 70  10, 70  11, 90  11, 65	Clean Newspaper   Q. 60   7.70

Contaminated Paper & Remainder / Composite Paper	7.60 7.90 7.95 7.75	17.45 10.60 1.50 0.10
Contaminated Paper & Remainder / Composite Paper  18.55  Plastic Remainder / Composite Plastic  9.25	7.75	1.50
Fidshe Remainder / Composite Hashe		0.10
Metal Remainder/Composite Metal  Glass Remainder/Composite Glass  Organics (includes food, yard waste, compostable paper, wood)	7.90	
Glass Remainder/Composite Glass  Organics (includes food, yard waste, compostable paper, wood)	7.90	10,20
Organics (includes food, yard waste, compostable paper, wood)	7.90	10,20
Medical Waste (includes sharpes and prersonal hygiene products)		0.01
Electronics		
HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	7.80	24.50
Other Materials	7-20 7.45 7.80 7.85	23.05
0.80		0.80
Comments:		104.96
		+78.21

182 17

		Time Sent Out to Table: 11: 40 any				
ate	Samp	ole Sorted: (0/26/2020	Time Sorted: 12 25 pm			
MATERIAL TYPE		0	WEIGHT (In Pound			
			Gross	Tare	Net	
		Clean Newspaper	8-40	7.90	0.50	
	Paper	Clean OCC (Cardboard)	42. 35 47. 05	27-35	15.60	
	Pa	Clean Mixed Paper	19.30	8,05	11.25	
		Clean Aseptic & Poly-Coated Packaging	8, 20	7-65	0,55	
(RRFS		#1 PET Bottles and Containers	11.90	7-85	4.05	
udies	Plastic	#2 HDPE Bottles and Containers	14.40	8.40	6.00	
Residential Recyclables For Studies (RRFS)		#3, #4, #5, #7 Bottles and Containers	9.60	7.65	1.95	
			Plastic Bags and Other Film	7.85	7.65	0.20
ecyc		Durable Plastic Items	13.30	9.25	4.05	
ntial R		Aluminum Beverage Cans	7-55	7.25	0.36	
eside	Metal	Aluminum Foil	8.00	7. 80	0.20	
~		Steel (Tin) Cans	8.70	7.65	1.05	
		Other Scrap Metal	11.75	7.65	4.10	
	Glass	Recyclable Glass	18.10	9.20	8.90	
	Textiles	Clean Textiles	12.35	9_00	3.35	
-		·		d	-	

MATERIAL TYPE		WEIGHT (In Pounds)		
ATERIAL ITI	rt	Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	20.70 23.10	7.45 7.60	2-75 13.25 15.50
Plastic	Remainder / Composite Plastic	9,50	7.85	1-65
Wetal	Remainder/Composite Metal	45.25	7-60	37.65
Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON KRFS)  Elec- Medical Organic State Description of the Property of the	Organics (includes food, yard waste, compostable paper, wood)	15.70	7-90	7.80
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.20	1.70	0.50
sidentic Elec- tronic	Electronics coment	11.30	1.65	9.65
r   S	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2. 65	1-70	0.95
Other	Other Materials	15.00	7.90 7.70 7.90	7.10 8.10 8.50
omments:				113.41 + 81.45

Sumple # 113

Rt. 8

September 2020

6

Date Sample Pulled: $(0/20/2020)$		Time Sent Out to Table: 12:25 cm				
ate	Samp	ole Sorted: 10/20/2020	Time Sorted: 1:12 PM			
ATER	IAL TY	Gross Tare Net				
		Clean Newspaper	10.35	9.25	1.10	
	Paper	Clean OCC (Cardboard)	44.80	28. 20	16.60	
		Clean Mixed Paper	12-60	7.65	4.95	
		Clean Aseptic & Poly-Coated Packaging	8.35	7,90	०.५५	
(RRFS		#1 PET Bottles and Containers	11.95	9.20	2.75	
rudies			#2 HDPE Bottles and Containers	10.90	7, 25	3.65
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9,00	7-65	1.35	
ables	<u>-</u>	Plastic Bags and Other Film	7.70	7-65	0.05	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	(0.00	8.05	1.95	
ntial R		Aluminum Beverage Cans	8.35	7. 65	0.70	
eside	<u>t</u>	Aluminum Foil	8-55	7.85	0.70	
¥	Metal	Steel (Tin) Cans	10.70	7. 65	3.05	
		Other Scrap Metal	8.45	7.90	0.55	
	Glass	Recyclable Glass	14.45	7.80	6.65	
	Textiles	Clean Textiles	(0.00	9,00	1.00	
mm	ents:				45.50	

AATE	RIAL TYP			WEIGHT (In Pounds)	
MATER	CAL III		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	19.65 15.80 36.55 (	7. 60 7. 85 7.45	11.85 8.20 21.25
	Plastic	Remainder / Composite Plastic	9.70	7.95	1.75
I RRFS)	Metal	Remainder/Composite Metal	13.45	9-15	4-30
NON) se	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	19.70	7_90	11-80
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.20	1.70	0.50
sidentic	Elec- fronic	Electronics	2.30	1-70	0.60
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01		0.01
	Other	Other Materials	19.00 32-15 38,303 0.20	6.80 7.70 7.75 7.90	12-20 24.45 22.65 6.20
Com	ments:				119.76

Date	Samp	ble Pulled: 10/20/2020	Time Sent Out to Table: USG fm				
Date Sample Sorted: \(\bigc\sigma 20 / 2020\)  MATERIAL TYPE		Time Sorted: 1:47 pm					
		WEIGHT (In Pounds)					
			Gross	Tare	Net		
		Clean Newspaper	7.65	7.45	0.20		
	Paper	Clean OCC (Cardboard)		28. 20	શ-45 ૪. 55		
	Pa	Clean Mixed Paper	22.86-	7-65 + 7-85	7.30		
(		Clean Aseptic & Poly-Coated Packaging	8-75	7.70	1.05		
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	11, 60	7.75	3.85		
ludies		#2 HDPE Bottles and Containers	11.35	9.25	2.10		
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.45	7-90	2-55		
lables		Plastic Bags and Other Film	8.40	6.80	1.60		
lecyc		Durable Plastic Items	13.10	7.95	5.15		
ntial F		Aluminum Beverage Cans	7.95	7.25	0.70		
eside	tal	Aluminum Foil	0.10		0.10		
	Metal	Steel (Tin) Cans	9,00	7.65	1-35		
		Other Scrap Metal	10.30	7, 65	2, 65		
	Glass	Recyclable Glass	19.80	9.15	10.65		
	Textiles	Clean Textiles	16-80	9.00	7.80		

TERIAL TYP	oe .		WEIGHT (In Pounds	
TERIAL III	E	Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	37.10.	7-80 7-90 7-90	21.40
Plastic	Remainder / Composite Plastic	9.80	7.85	1.95
Metal	Remainder/Composite Metal	11.50	7,65	3.85
Glass	Remainder/Composite Glass			
Elec-   Medical   Organic   B   Para   Par	Organics (includes food, yard waste, compostable paper, wood)	34.90	8.05	26.85
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4.50	1.70	2.80
Sidenii Elec- tronic	Electronics	3.35	1.65	1.70
	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0,95	NOT	0.95
Other	Other Materials	12.40 14.85 19.30	7.80 7.90 7.60	4.60 6.95 11.70
omments:				89.85

_	_	ole Pulled: 10/20/2020	Time Sent Out to To	ible: 1:50 pm	
Date	Sample Sorted: (0/20/2020 Time Sorted: 2:33 pm WEIGHT (In Pounds)				
MATE	MATERIAL TYPE			1	
			Gross	Tare	Net
		Clean Newspaper	11.20	7.65	3.55
	Paper	Clean OCC (Cardboard)	57,60	27,35	30. 25
	Pap	Clean Mixed Paper	30.00	7,90 7,60	14.50
		Clean Aseptic & Poly-Coated Packaging	8.30	7.65	0, 65
(RRFS		#1 PET Bottles and Containers	13.90	7.65	6. 25
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	10.75	7.65	3.10
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	11.25	7.95	3.30
lables		Plastic Bags and Other Film	7,90	7.25	0,65
Recyc		Durable Plastic Items	11.60 7.70	7.70	3 .90
ntial F		Aluminum Beverage Cans	9.75	7.85	1.90
eside	Metal	Aluminum Foil	8-15	7.75	0.40
	We	Steel (Tin) Cans	8.45	7.60	0,85
		Other Scrap Metal	12_65	7,95	4.70
	Glass	Recyclable Glass	11.85	7.90	3.95
	Textiles	Clean Textiles	16.45	9.00	7.45 2-35
Comn	nents:				87.7-5

MATE	ATERIAL TYPE		WEIGHT (In Pounds)		
WAIL!	MAL III		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	23.60 16.65 (6-10 27-05	7.86 9.20 7.65 9.15	15.30 7.45 8.45 17.90
	Plastic	Remainder / Composite Plastic	11.90	6.80	5.10
I RRFS)	Metal	Remainder/Composite Metal			
NON) se	Glass	Remainder/Composite Glass		_	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	19-35	8.05	11-30
al Recyclak	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-65	1.70	0.95
sidentic	Elec- tronic	Electronics	0.15		0.(5
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0,20		6,20
	Other	Other Materials	2.15 17.95 28.80 18.30	7.85 7.96+7-90 7-80	2.15 10.10 13.00 10.50
Com	ments:		-1		102.55

		Time Sent Out to Table: 6:45 an					
Date	Samp	ole Sorted: 10 / 21 / 2020	Time Sorted: 7:25 WEIGHT (In Pounds)				
MATERIAL TYPE		Gross	nas) Net				
		Clean Newspaper	9.75	7,90	1.85		
	Paper	Clean OCC (Cardboard)	34.10 50.85	28, 20 27, 35	5.90 23.50		
	Pa	Clean Mixed Paper	31.50	7.25 8.05	16.20		
(		Clean Aseptic & Poly-Coated Packaging	9.95	7.85	2.10		
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	14.25	7.90	6.35		
	Plastic	#2 HDPE Bottles and Containers	12,40	9.20	3.20		
		#3, #4, #5, #7 Bottles and Containers	11, 25	7.65	3, 60		
ables			Plastic Bags and Other Film	7, 65	6.80	σ. 8 S	
ecycle		Durable Plastic Items	16.65	7-65	9.00		
ntial R		Aluminum Beverage Cans	10.70	7.65	3,05		
esident	<del>i</del> al	Aluminum Foil	8-15	7.90	0.25		
oe	Metal	Steel (Tin) Cans	9.35	7.65	1.70		
		Other Scrap Metal	9,90	7-80	2.10		
	Glass	Recyclable Glass	24.40	9.15	15.25		
	Textiles	Clean Textiles	18.70	9.00	9.70		
omn	nents:				(04,60		

TERIAL TITE		WEIGHT (In Pounds)  Gross Tare			
MATERIAL TYPE		Gross		Tare	
	Contaminated Paper & Remainder / Composite Paper	24.95	7.95 7.65	9.35	
Plastic	Remainder / Composite Plastic	14.90	7.60	7, 30	
Metal	Remainder/Composite Metal	18-10	7.90	10.20	
Glass	Remainder/Composite Glass	90	_		
j   g	Organics (includes food, yard waste, compostable paper, wood)	13.15	7.60	S. 5 5	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3.05	1.70	1-35	
Elec- fronic	Electronics		_	_	
& Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.90	1.70	0.20	
Other	Other Materials	19.00 11.10 26.10 13.90	7.70 7.65 7.65 7.90	11, 30 3,15 18, 45 5, 60	

		Time Sent Out to Table: 1530 am Time Sorted: 8:00 am			
	· · · · · · · · · · · · · · · · · · ·	WEIGHT (In Pounds)			
TERIAL TYPE		Gross	Tare	Net	
Paper	Clean Newspaper	8-00	6-80	1.20	
	Clean OCC (Cardboard)	50.25 95 33.15	28-20 27-35	22.75 5.80	
Pa	Clean Mixed Paper	38,90	7-60 7-95	23.35	
	Clean Aseptic & Poly-Coated Packaging	10.60	9.20	1.40	
	#1 PET Bottles and Containers	14.80	7.65	7.15	
	#2 HDPE Bottles and Containers	11.95	7.70	4.05	
Plastic	#3, #4, #5, #7 Bottles and Containers	9.40	7.65	1.75	
Ī	Plastic Bags and Other Film	8,00	7.80	0.20	
ſĹ	Durable Plastic Items	ls.75	7.65	8:10	
	Aluminum Beverage Cans	10.80	8-95	2.25	
ᄝ	Aluminum Foil	0.01	7-50	0-01	
Metal	Steel (Tin) Cans	10.50	7-85	2.65	
	Other Scrap Metal	6.20	5,20	(,00	
Glass	Recyclable Glass	16.65	7.25	9.40	
Textiles	Clean Textiles	10.55	9.06	1. \$5	

AATERIAL TYPE		Gross	WEIGHT (In Pounds) Gross Tare		
			40.70	9.15 7.15	23.60
Paper	-	Contaminated Paper & Remainder / Composite Paper	27.60:		12.00
Plas	stic	Remainder / Composite Plastic	8.90	7.80	1.10
We (S)	tal	Remainder/Composite Metal	9.45	۹, 25	0.20
NON) Si	ass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Olganic	Organics (includes food, yard waste, compostable paper, wood)	12.00	8.05	3.95
A Recyclab	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.90	1.70	0.20
sidentic Elec-	tronic	Electronics			_
NON- Re	Vaste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2,25	1.70	0.55
- Control	Omer	Other Materials	18.95 12.90 41.00	7.85 7.90 8.40 7.90	11. 10 5.00 32. 60 3. 3 5
omment	ts:				93.65

Date	Samp	ole Pulled: (0/20/2020	Time Sent Out to	Table: 8:00 am	
	Date Sample Sorted: しょ/ユミ/ユシスの		Time Sorted: 8 25 am		
			WEIGHT (In Pou		
WAIL	MALII		Gross	Tare	Net
		Clean Newspaper	10000	7.80	2.20
	Paper	Clean OCC (Cardboard)	41.05 31.00	27.35	13.70
	Pa	Clean Mixed Paper	15.30	9.25	6. 05
()		Clean Aseptic & Poly-Coated Packaging	8. 25	7.60	0.65
(RRFS		#1 PET Bottles and Containers	lo. 05	7.80	2, 25
udies		#2 HDPE Bottles and Containers	10-80	7.95	2.85
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	9.55	7-65	1-90
lables		Plastic Bags and Other Film	9,55	9,15	0.40
ecycl		Durable Plastic Items	11.95	9.20	2,75
ntial R		Aluminum Beverage Cans	8, 75	8.40	0.35
eside	Metal	Aluminum Foil	8.05	7.90	0.15
	We	Steel (Tin) Cans 2, 25 Net Swith 7	12.60	8-05	uh 4.55 p
		Other Scrap Metal = 4.55 net	16.10	7.85 2	2.252
	Glass	Recyclable Glass	18-60	7.80	10.80
	Textiles	Clean Textiles	9, 25	9,00	O. 25
Comn	nents:				53. 90

[68, 60]

MATERIAL TYPE		WEIGHT (In Pounds)			
ATERIAL TYPE		Gross		Tare	
	_		26.205	7.70	10, 65
	м. і	Contaminated Paper & Remainder / Composite Paper	12.50	7-90	4.60
Pla	ıstic	Remainder / Composite Plastic	8.45	7.65	0.80
RRFS)	etal	Remainder/Composite Metal	18.85	7.95	10.90
NON) se	lass	Remainder/Composite Glass	8.45	7.75	0.70
Residential Recyclables For Studies (NON RRFS)	gal	Organics (includes food, yard waste, compostable paper, wood)	18.60	7. 65	10.95
al Recyclat	U I	Medical Waste (includes sharpes and prersonal hygiene products)	2.10	1.70	0.40
sidentic Flec-	tronic	Electronics			
NON- Re		HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.15	1-70	1.45
	Other	Other Materials	26.257 15.15 13.00	7, 60 8,55 6.80 7, 65	10.10 8.35 5-35
		subbe flooring -	2 - 2	6.80	50.45
ommer	nts:				114.70
					+ 52.90

+ 53.90

Date Sample Pulled: $(0/20/2020)$		Time Sent Out to Table: 8:36			
Date Sample Sorted: (6 / 21 / 2020 T		Time Sorted: ૧૪૦૦ વખ			
		Cran	WEIGHT (In Pour		
1			Gross	Tare	Net
		Clean Newspaper	12-60	9,15	3.45
	Paper	Clean OCC (Cardboard)	44.50 57.55	27.35	17.15
	Pa	Clean Mixed Paper	17.85	5.20 8-55	12.65
		Clean Aseptic & Poly-Coated Packaging	9-30	7.75	1.55
KK		#1 PET Bottles and Containers	13.35	7.95	5.40
		#2 HDPE Bottles and Containers	11.50	7.80	3.70
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	11.15	9.25	1.90
		Plastic Bags and Other Film	8-00	1.80	0,20
בר <i>א</i> ר		Durable Plastic Items	8-30	7.60	0.70
		Aluminum Beverage Cans	9,05	7.70	1-35
מאמעם	Metal	Aluminum Foil	8.15	7-85	0.30
	We	Steel (Tin) Cans	lo. 55	7.90	2-65
		Other Scrap Metal	0.65		0,65
	Glass	Recyclable Glass	14.20	9,20	5.00
	Textiles	Clean Textiles	11_85	9.00	2, 85

MATERIAL TYPE		WEIGHT (In Pounds)				
MIGNALITE			Gross		Tare	
			27.60 (	7.80 7.90	11.90	
		Contaminated Paper & Remainder / Composite Paper	18.85	7.65	11. 20	
PI	lastic	Remainder / Composite Plastic	9,00	7.65	1-35	
I RRFS)	Metal	Remainder/Composite Metal	11.30	<b>元</b> 95	3.35	
NON) sa	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	gar	Organics (includes food, yard waste, compostable paper, wood)	11-35	8-05	330	
al Recyclab	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.80	1-70	0.10	
sidentic	Elec- tronic	Electronics	12-45	1.65	10.80	
NON .		HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)				
	Other	Other Materials	19.35 18.55 16.45	6-80 7-65 7.25	12.55	
Commo	ents:				74.65	

MATERIAL TYPE			WEIGHT (In Pounds)		
	-		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	12.35	7.80	4.55 22.15
	Plastic	Remainder / Composite Plastic	11.20	7-90	3,30
N RRFS)		heavy wetal lound stem Remainder/Composite Metal	49.95	9.25	40,70
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	(3.55	7.65	5.90
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	11.10	1.70	9.40
sidenti	Elec- tronic	Electronics	7.45	_	7.45
NON-	& Sp Vaste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.80		3.80
	Other	Other Materials	3.95 31.90 74.45	T. 05 27. 65	3.95 23.85 46.80
Comm	nents:				171.85

ate :	Samp	le Pulled: \0/20 /2020	Time Sent Out to	Table: 2035 7m	
The state of the s		Time Sorted: 3:60 pm WEIGHT (In Pounds)			
AIEK	IAL ITP		Gross	Tare	Net
		Clean Newspaper	-	Name of State of Stat	-
	e	Clean OCC (Cardboard)	8.25	7.80	0.45
	Paper	Clean Mixed Paper	15-30	7-90	7.40
		Clean Aseptic & Poly-Coated Packaging	250	7.25	0,25
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	9.45	7.95	1.50
udies		#2 HDPE Bottles and Containers	9,05	7.75	1.30
For St		#3, #4, #5, #7 Bottles and Containers	9.60	7.85	1-75
ables	-	Plastic Bags and Other Film	7.40	7.65	0.05
ecycle		Durable Plastic Items	9.75	7.95	1-80
Hial Re		Aluminum Beverage Cans	7.70	7,60	0,10
esider	ē	Aluminum Foil	8-20	7,90	0,30
Ř	Metal	Steel (Tin) Cans	10.50	7, 65	2.85
		Other Scrap Metal	0.25	-	0.25
	Glass	Recyclable Glass	10.10	7.65	2-45
	Textiles	Clean Textiles			_

192.30

		ple Pulled: \U/2(/2020	Time Sent Out to To	ible: 16:15 cm	
ate	Samp	ole Sorted: \0   21   2020	Time Sorted: \ 0 \	35 am	
MATE	RIAL TY	PE		WEIGHT (In Pounds)	
			Gross	Tare	Net
		Clean Newspaper	8.40	7.60	0.80
	Paper	Clean OCC (Cardboard)	50, 20 41.95 47.35	27-35 28.20	22.85 14.30 19.15
	P	Clean Mixed Paper	22.75	7.80	14.95
		Clean Aseptic & Poly-Coated Packaging	10.05	8-55	1.50
(RRFS		#1 PET Bottles and Containers	13.95	9.25	4.70
tudies		#2 HDPE Bottles and Containers	10,15	7.95	2.26
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.20	7.75	1.45
Residential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	7.90	7.80	0.10
secyc		Durable Plastic Items	5.65	5.20	0.45
ntial		Aluminum Beverage Cans	9.55	<b>ी-।</b> 5	0.40
Reside	Metal	Aluminum Foil	7.80	7.60	0,20
	Me	Steel (Tin) Cans	7.90	7.65	0.25
		Other Scrap Metal	Secretary second		-
	Glass	Recyclable Glass	10.10	7-65	2.45
	Textiles	Clean Textiles	_		-
mm	ents:				85.75

MATERIAL TYPE		WEIGHT (In Pounds)			
MIENIMETITE		Gross		Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	43.00 =	9.20 7.25 6-80	26.55	
3	Mcluded Blands  Remainder / Composite Plastic	36. 95	7.90	29.05	
	Remainder/Composite Metal	0.15		0,15	
Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON KRFS)  Elec-	Organics (includes food, yard waste, compostable paper, wood)	13 25	8.05	5. 20	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-50	1-70	0-80	
sidentic Elec- tronic	Electronics	,			
Ż Z	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.10	1-70	0,40	
Other	Other Materials	15.15 18.75 14.25 16.60	7.65 7-15 7-90 7-90	7.50 10.80 6.35 8.70	
Comments:			1.	100,75	

September 2020

		ple Pulled: lo/2l/2020	Time Sent Out to	Table: Loi45 m		
Date			Time Sorted: ۱۱			
NATERIAL TYPE		WEIGHT (In Poun		W.		
			Gross	Tare	Net	
		Clean Newspaper	11.05	7,90	3.15	
	Paper	Clean OCC (Cardboard)	36.05	28-20	7:85	
	Pal	Clean Mixed Paper	19.60	7-85	11.75	
		Clean Aseptic & Poly-Coated Packaging	8.85	7.70	1.15	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	13.45	7.25	6-20	
tudies		#2 HDPE Bottles and Containers	14.60	9, 20	5. Ho	
S For Stu	Plastic	#3, #4, #5, #7 Bottles and Containers	10,40	7. 5. 5	2.75	
lable		Plastic Bags and Other Film	7. 75	7.60	0.15	
Recyc		Durable Plastic Items	11-90	9.15	2.75	
ntial		Aluminum Beverage Cans	8.45	7.80	0.65	
Reside	Metal	Aluminum Foil		_		
Res	Ř	We	Steel (Tin) Cans	10.15	7.65	2.50
		Other Scrap Metal	10.45	8.40	2.05	
	Glass	Recyclable Glass	26.45	7.65	18, 80	
	Textiles	Clean Textiles	9-15	9.00	0.15	
omm					65.30	

165,50

MATERIAL TYPE		WEIGHT (In Pounds)				
WATE	MILMALTIFE		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	41.25 =	7.95 9.25 6.80	24.05 5.55	
	Plastic	Remainder / Composite Plastic	9-85	7.95	1.90	
N RRFS)	Metal	Remainder/Composite Metal	11.85	7-75	4.10	
NON) se	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	24.20	q_05	16.15	
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3. 75	1.70	2.05	
sidentic	Elec- tronic	Electronics	2-50	1.65	0.85	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.00	1.70	1.30	
	Other	Other Materials	19.00 15.10 23.20 18.75	7.65 7.80 8.55 7.80	11.35 7-30 14.65 10.95	
Com	ments:				100.20 + 65.30	

		ole Pulled: (0/21/2020	Time Sent Out to Table: 11: 20 am		
Date Sample Sorted: $(0/21/2020)$		ole Sorted: 10/21/2020	Time Sorted: 11:50 um		
AATER	RIAL TY	PE		ds)	
			Gross	Tare	Net
		Clean Newspaper	9.45	1.65	1.80
	Paper	Clean OCC (Cardboard)	32.65	27.65	5,00
	Pap	Clean Mixed Paper	(6.20	7.70	8:50
		Clean Aseptic & Poly-Coated Packaging	9.05	7-65	1.40
(RRFS		#1 PET Bottles and Containers	11.70	7-65	4.05
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	12-95	9-20	3.75
For Si	Plastic	#3, #4, #5, #7 Bottles and Containers	10,40	8.40	2.00
lables		Plastic Bags and Other Film	7. 95	7-60	0.35
lecyc		Durable Plastic Items	9.40	7.90	1-50
ntial R		Aluminum Beverage Cans	8.55	7.90	0.65
eside	Metal	Aluminum Foil	0.01		0.01
	We	Steel (Tin) Cans	11.00	7.90	3.10
		Other Scrap Metal	8.55	7. 85	0.70
	Glass	Recyclable Glass	14.40	7.75	6.65
	Textiles	Clean Textiles	10.15	9,00	1.15

40.61

MATERIAL TYPE		WEIGHT (In Pounds)		
ATERIAL II	r c	Gross		Tare
Paper	Contaminated Paper & Remainder / Composite Paper	(9.05 15.20 14-30 28.45	7.25 9.25 7.80 7.95	11.80 5.95 6.50 20.50
Plasti	c Remainder / Composite Plastic			_
Wetc	Remainder/Composite Metal			
S Glas	s Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)   Elec-   Medical   Organic   B   P   P   P   P   P   P   P   P   P	Organics (includes food, yard waste, compostable paper, wood)	14.65	8.05	C. 60
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.20	1.70	0.50
sidentic	Electronics	2-60	1.65	0.95
Signal	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.10	1.70	0.40
Other	Other Materials	21.65 36.75 30.95	6.80 7.65 9.15	14-85 29.10 21.80
omments	:	1		118.95

	ole Pulled: 10/21/2020	Time Sent Out to To		1
re Sample Sorted: [0/21/2020		Time Sorted: 12: 45 pm		
		Gross	WEIGHT (In Pour Tare	nds) Net
	Clean Newspaper	7.85	7.65	0.20
Jec	Clean OCC (Cardboard)	45.15	28.20	16.95
Paper	Clean Mixed Paper	29-90 <	7.25	12-75
	Clean Aseptic & Poly-Coated Packaging	10.00	7.70	2.30
	#1 PET Bottles and Containers	14.50	9.15	5.35
etal Plastic	#2 HDPE Bottles and Containers	10.85	6.80	4.05
Plastic	#3, #4, #5, #7 Bottles and Containers	12-75	7 90	4.85
	Plastic Bags and Other Film	7_85	7.60	0.25
	Durable Plastic Items	15.15	9.20	5.95
	Aluminum Beverage Cans	8.80	7-65	1.15
₽	Aluminum Foil	7.75	7-65	0.10
Metal	Steel (Tin) Cans	10.15	7-65	2.50
	Other Scrap Metal	8.80	8,55	0.25
Glass	Recyclable Glass	8, 90	5,20	3.70
Textiles	Clean Textiles	9.20	9.00	0.20
ments:	SIS SIT TOXINOS	(, ,,,		76.2

MATERIAL TYPE			WEIGHT (In Pounds) Gross Tare			
,,,,,,,,	MIAL III		Gross	Gross		
	Paper	Contaminated Paper & Remainder / Composite Paper	21.40 (2.85 11.55 13.65	7.98 7.95 7.25 7.80	13.50 4.90 4.30 5.85	
	Plastic	Remainder / Composite Plastic	22.35	7.85	14.50	
N RRFS)	Metal	Remainder/Composite Metal	16.65	7-60	9.05	
es (NON	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	(6.30	8.05	8.25	
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	5.70	1-70	4.00	
sidenti	Elec- fronic	Electronics	2-15	1.65	0.50	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.50	1.70	1-80	
	Other	Other Materials	13. 25 14.25 17.90 27.45 0.60	7.95 7.80 7.90 7.90	5.30 6.45 10.00 19.55 0.60	
Com	ments:				108.55	

		ple Pulled: 10/21/2020	Time Sent Out to Table: 12:50 pm		
Date	Date Sample Sorted: $V^{g}(21/2\sigma)^{2}$		Time Sorted: 131 2m		
MATE	RIAL TY	PE		WEIGHT (In Pounds	
-		T .	Gross	Tare	Net
		Clean Newspaper	8-90	7,65	1.25
	Paper	Clean OCC (Cardboard)	39.55	28.20	11-35
	Pa	Clean Mixed Paper	32.25 -	7.90 + 7-95	16.40
()		Clean Aseptic & Poly-Coated Packaging	8.65	7-65	1-00
RRFS		#1 PET Bottles and Containers	(6.30	9.15	7.15
tudies		#2 HDPE Bottles and Containers	12,40	9, 25	3.15
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8,90	6.80	2.10
lables		Plastic Bags and Other Film	8.10	7.90	0.20
Recyc		Durable Plastic Items	8-55	7.70	0.85
intial		Aluminum Beverage Cans	9-10	7.80	1-30
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	7-85	7.85	0.10
	We	Steel (Tin) Cans	13.50	8-40	5.(0
		Other Scrap Metal	-		
	Glass	Recyclable Glass	39.15	7.65	31.50
	Textiles	Clean Textiles	lo. 35	9.00	1-35

82.80

ATERIAL TYPE		WEIGHT (In Pounds)		
IERIAL ITP		Gross	Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	17.30 12.10 20.20	7.80 7.65 8.55	9.50 4.45 11.65
Plastic	Remainder / Composite Plastic	6-80	5.20	1.60
Metal	Remainder/Composite Metal			
Glass	Remainder/Composite Glass	0-85	-	0.85
Elec- Medical Organic s special page s special states and special spec	Organics (includes food, yard waste, compostable paper, wood)	21.05	8.05	13.00
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.0(	-	0.01
Elec- tronic	Electronics	0.10		0.10
	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0. 25		0.25
Other	Other Materials	24.35 23.90 15.60	7.85 7.90 9.20	16.50 16.00 6.40
omments:				80.31

Oate	Samp	ole Pulled: 10/21/2020	Time Sent Out to Table: 1: 35 pm				
Date	Samp	ole Sorted: 10/21/2020	Time Sorted:				
MATER	ATERIAL TYPE		Gross	WEIGHT (In Pounds)	Net		
		Clean Newspaper	9.45	6.80	2.65		
	Paper	Clean OCC (Cardboard)	36.45	डी:35 28.20	5.70		
	Pap	Clean Mixed Paper	17.15	8,55 7-25	8.60 6.85		
		Clean Aseptic & Poly-Coated Packaging	9.95	7.95	2.00		
(RRFS		#1 PET Bottles and Containers	12 90	7.80	5.10		
tudies  -		#2 HDPE Bottles and Containers	9.70	<b>9</b> 7.65	205		
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.95	<b>\$770</b>	3.25		
lables		Plastic Bags and Other Film	8.25	7.90	0.35		
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	11.35	7.65	3.70		
ntial		Aluminum Beverage Cans	8-30	7.65	0.65		
eside	Metal	Aluminum Foil		TROOF	0.01		
	We	Steel (Tin) Cans	8.55	7.80	0.75		
		Other Scrap Metal	115.75	7.85	_		
	Glass	Recyclable Glass	1	1	7.90		
	Textiles	Clean Textiles	9-60	9.00	0.60		
omn	nents:		<b>*</b>		18.63		

	WEIGHT (In Pounds)	NATERIAL TYPE		
Tare		Gross		
14.25	7.85 7.95 7.90	30.05	Contaminated Paper & Remainder / Composite Paper	
0-60	7.65	8.25	Remainder / Composite Plastic	Plastic
1-10	7.60	25.05	Remainder/Composite Metal	Metal
			Remainder/Composite Glass	Glass
33.95	7.90	41.85	Organics (includes food, yard waste, compostable paper, wood)	gal
0.45	1.65	2.10	Medical Waste (includes sharpes and prersonal hygiene products)	훓
BOWS			Electronics	Elec- fronic
0.05			HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	& Sp Vaste
3.50 8.70 5.70 2.05 2.15	7.80 7.60 7.90	3.50 16.50 13.30 9.95	Other Materials	Other
	7.90	9.95		ments:

1884

City of San Jose

		ole Pulled: 10/21/2020	Time Sent Out to Table: 6:45 am			
		ole Sorted: 10/12/2020	Time Sorted: 7:25 am			
ATERIAL TYPE				WEIGHT (In Pound	is)	
Т			Gross	Tare	Net	
I		Clean Newspaper	11.90	7.95	3, 95	
	Paper	Clean OCC (Cardboard)	38.50 36.70	28.20 27.35	9-35	
	Pa	Clean Mixed Paper	35.8.5 -	6.80+7.65	21.40	
		Clean Aseptic & Poly-Coated Packaging	10.40	7.80	2.60	
		#1 PET Bottles and Containers	13,60	7. 85	5.45	
		#2 HDPE Bottles and Containers	12.90	9.15	3.75	
	Plastic	#3, #4, #5, #7 Bottles and Containers	9.90	7.60	2.30	
	1	Plastic Bags and Other Film	5-35	5 20	0.15	
		Durable Plastic Items	9.45	7.80	1.65	
F		Aluminum Beverage Cans	8.45	7.60	0.85	
	Metal	Aluminum Foil	0 10	_	0.10	
	We	Steel (Tin) Cans	8.70	7, 65	1-05	
		Other Scrap Metal	31.75	7.90	29.85	
	Glass	Recyclable Glass	26.85	7,95	18,90	
	Textiles	Clean Textiles	12.35	9.00	3.35	
nme	ents:				115.40	

AATERIAL TYPE		WEIGHT (In Pounds)			
AIERIAL ITTE			Gross		Tare
		Contaminated Paper & Remainder / Composite Paper .	14.60	7.65	6.95 10.60
P	lastic	Remainder / Composite Plastic	12.70	7-80	4.90
RRFS)	Metal	Remainder/Composite Metal	10.50	7_65	2, 85
NON) s	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)		Organics (includes food, yard waste, compostable paper, wood)	23.75	9.20	14.55
ıl Recyclab		Medical Waste (includes sharpes and prersonal hygiene products)	14.95	7.65	7.30
sidentic	Elec- tronic	Electronics		-	
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.20		0.20
-	Other	Other Materials	12.70 21.25 16.90	7.70 7.85 8.40	5.00 13.40 8.50

Sample # 128 Rt. Lo

September 2020

ате	Samp	ole Pulled: 10/21/2020	Time Sent Out to To	ible: 7:35 am		
ate	Samp	ole Sorted: (0/22/2020	Time Sorted: 8: 0	5 am		
AATERIAI TYPE		PF	WEIGHT (In Pounds)			
-	ATERIAL TYPE		Gross	Tare	Net	
		Clean Newspaper	11.55	7.65	3.90	
	Paper	Clean OCC (Cardboard)	50.85 34.95	27.35 28,20	23.50 7.30 8.30	
	Pa	Clean Mixed Paper	\$6.30 -	7.60 + 7 mo	40.50	
		Clean Aseptic & Poly-Coated Packaging	10,00	7-85	2_15	
(RRFS		#1 PET Bottles and Containers	13.55	7.85	5. 70	
udies	Plastic	#2 HDPE Bottles and Containers	٩, 55	7.69	1.40	
For St		#3, #4, #5, #7 Bottles and Containers	12.90	9.15	3.75	
ables		Plastic Bags and Other Film	8.25	7.95	0.30	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	12.65	5.20	1.00	
ntial R		Aluminum Beverage Cans	9-50	7-95	1-55	
eside	<u>ta</u>	Aluminum Foil	8. 95	8.40	0.55	
~	Metal	Steel (Tin) Cans	8.45	7.65	0.80	
		Other.Scrap Metal	8.15	7.75	0.40	
	Glass	Recyclable Glass	32-85	7.80	25.05	
	Textiles	Clean Textiles	25.70	7.90	17.80	

Comments:

151.90

200,55

MATERIAL TYPE		WEIGHT (In Pounds)			
IERIAL ITP	· E	Gross		Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	33,000	6.8° 9.29	16.75	
Plastic	Remainder / Composite Plastic	3.40	2-80	0.60	
Metal	Remainder/Composite Metal	0.10		0.10	
Glass	Remainder/Composite Glass	0.25		0.25	
Elec- Medical Organic ss special plants	Organics (includes food, yard waste, compostable paper, wood)	11.55	9.20	2-35	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-20	1-70	0.50	
Elec- tronic	Electronics	1.95	1.70	0.25	
. 15	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.25	1.70	0.05	
Other	Other Materials	25.00 = 19.50	7.90 7.80 7.65	9,20 11.70 4.15	
mments:		1		48.65 + 151.90	

Date	Date Sample Pulled: 10/21/2020		Time Sent Out to Table: 8 . LS am			
Date	Samp	ole Sorted: (이/ 교교/ 그이곳)	Time Sorted: 8:40 am			
AATERIAL TYPE		DE .	WEIGHT (In Pounds)			
MAIL	WAL III		Gross	Tare	Net	
		Clean Newspaper	11.30	7.65	3.65	
	Paper	Clean OCC (Cardboard)	42.75 35.70	27-35	15.40 7.50	
	Pa	Clean Mixed Paper	33.55 -	7.96 + 7.85	17.80 240 47.55	
		Clean Aseptic & Poly-Coated Packaging	9.05	8.40	0.65	
(RRFS		#1 PET Bottles and Containers	14.80	7.90	6, 90	
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	11.45	7.80	3.65	
For Si	Plastic	#3, #4, #5, #7 Bottles and Containers	11.85	9-25	2.60	
ables		Plastic Bags and Other Film	9.30	9.15	0.15	
ecycl		Durable Plastic Items	8.60	7-95	0.65	
ntial R		Aluminum Beverage Cans	5. 85	S - 2a	0.65	
eside	Metal	Aluminum Foil	0.01		0.01	
۳	We	Steel (Tin) Cans	9.15	6-80	2.35	
Ы		Other Scrap Metal	DE 0.10	-	0.10	
	Glass	Recyclable Glass	33.70	7.80	25.90	
	Textiles	Clean Textiles	0.01		0.01	

MATERIAL TYPE			WEIGHT (In Pounds)			
AIEK	IAL ITPI		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	32.29 (	7-85	16.65	
	Plastic	Remainder / Composite Plastic	8.55	7.80	0.75	
I RRFS)	Metal	Remainder/Composite Metal	14.50	7.60	6.90	
NON) sa	Glass	Remainder/Composite Glass	*			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	16.15	9.20	6.95	
ıl Recyclab	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-65	1-70	0.95	
sidentic	Elec- fronic	Electronics			,	
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	310	_		
	Other	Other Materials	19.40	8.55	10.85	
omi	nents:	i i i			53.60 + 137.92	

	Date Sample Pulled: $(0/2)/2020$		Time Sent Out to Table: 2:10 pm		
Date	Samp	ole Sorted: 10/21/2020	Time Sorted: 2		
MATE	RIAL TY	PE	WEIGHT (In Pounds)  Gross Tare Net		
		I		Tare	Net
		Clean Newspaper	9.60	7.90	1.70
	Paper	Clean OCC (Cardboard)	30.10	27-35	2.75
	Pak	Clean Mixed Paper	9-25	7-85	1.40
		Clean Aseptic & Poly-Coated Packaging	8.10	7.65	0,45
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	12-65	7-80	4.85
ludies		#2 HDPE Bottles and Containers	₹.55	7.65	1.90
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8-85	7.95	0,90
lables		Plastic Bags and Other Film	7.75	7-65	0,10
lecyc		Durable Plastic Items	9-35	7.75	1,60
ntial R		Aluminum Beverage Cans	8-15	7.65	0.50
eside	Metal	Aluminum Foil			
Œ,	We	Steel (Tin) Cans	10.55	7.95	2.60
		Other Scrap Metal	16.40	7-90	8,50
	Glass	Recyclable Glass	19.20	7, 25	11.95
	Textiles	Clean Textiles	0.01		0.01
Comn	nents:				39.21

MATERIAL TYPE			WEIGHT (In Pounds)			
AIEKIAI	LITPE		Gross		Tare	
		Contaminated Paper & Remainder / Composite Paper	24.95 26. 052 13.30		15.80 13.25 5.50	
Plo	astic	Remainder / Composite Plastic	0.01		0.01	
~	etal	Remainder/Composite Metal	15.35	8-05	7.30	
NON) se	lass	Remainder/Composite Glass		_		
Residential Recyclables For Studies (NON		Organics (includes food, yard waste, compostable paper, wood)	25.60	7.65	16.40 3.35	
al Recyclak	gio	Medical Waste (includes sharpes and prersonal hygiene products)	0.01	_	0.01	
sidentic	riec- tronic	Electronics	2-30	1.70	0.60	
NON- Re		HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0-01		0.01	
	Other	Other Materials	14.10 26.95 22.50 29.35	7.90 9.25 7.65 8.40	6.20 17.70 14.85 20.95	
Comme	ents:				121.93	

Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly-Coated Packaging	Time Sorted: 1.25  Gross  10.95  43.30  44.35  34.95  24.65 (6.35	WEIGHT (In Pounds) Tare 7.85	Net 3.10 15.10 16.70 16.70 8.45
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly-Coated Packaging	10:95 43:30 44:35 34:95 24:65 (6:35	Tare 7.85 28.20 21.65 27.35 7.95 7.80	3.10 15.10 16.70 16.70
Clean Newspaper  Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly-Coated Packaging	10:95 43:30 44:35 34:95 24:65 (6:35	7.85 28.20 27.65 27.35 7.95 7.80	3.10 15.10 16.70 16.70
Clean OCC (Cardboard)  Clean Mixed Paper  Clean Aseptic & Poly-Coated  Packaging	43.30 44.35 34.95 24.65 (6.35	28.20 27.65 27.35 7.95 7.90	15.10 16.70 7.60 16.70
Clean Mixed Paper  Clean Aseptic & Poly-Coated  Packaging	24.65 (6.35	27 65 27.55 7.95 7.90	16.70
Clean Aseptic & Poly-Coated Packaging	(6.35	7 30	
Packaging	૧. 5 🛭	0 110	
7 4		0.40	[-10
#1 PET Bottles and Containers	15.90	9.15	6.75
#2 HDPE Bottles and Containers	12.50	7.80	4.70
#3, #4, #5, #7 Bottles and Containers	(0.45	9.25	1.70
Plastic Bags and Other Film	8.38	7.68	0.70
Durable Plastic Items	11.85	7.65	4.20
Aluminum Beverage Cans	8-85	7.90	0.95
Aluminum Foil	8.10	7.95	0.15
Steel (Tin) Cans	४. ९०	7.25	1-65
Other Scrap Metal	8.30	7.65	0.65
Recyclable Glass	23.30	7.60	15.70
Clean Textiles	12-50	9,00	3.56
	#3, #4, #5, #7 Bottles and Containers  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass	#2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass  #3, #4, #5, #7 Bottles and Containers  8, 35  11, 85  11, 85  2, 10  8, 30  12, 30	#2 HDPE Bottles and Containers  #3, #4, #5, #7 Bottles and Containers  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass  #2

MATERIAL TYPE		WEIGHT (In Pounds)			
ATERIAL IY	PE	Gross		Tare	
Paper	Contaminated Paper & Remainder / Composite Paper	16.85	7.90 7.80 8.55	8.98 3.85 12.15	
Plastic	Remainder / Composite Plastic	15.25	7.65	7.60	
Weta (S)	Remainder/Composite Metal	12.95	7.70	5, 25	
ON Glass	Remainder/Composite Glass			quadrature from .	
Residential Recyclables For Studies (NON RRFS)    Elec-	Organics (includes food, yard waste, compostable paper, wood)	19.75	8-05	11.70	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4.20 3.85 4.45	1.70	2.50 2.20 2.75	
sidentic Elec- tronic	Electronics				
NON- Res HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01		0.01	
Other	Other Materials	20.35 14.20 32.40	9,20 7-65 7,90 5,20	11.15 6.55 19.30	
omments:				43,96	

ate Sample Pulled: [8/22/2020		Time Sent Out to Table: 7: 25 am			
ate San	nple Sorted: 10/12/ 2020	Time Sorted: 105 00 am			
ATERIAL '	TYPE		WEIGHT (In Pour		
_		Gross	Tare	Net	
	Clean Newspaper	8.20	7.95	0.25	
Paper	Clean OCC (Cardboard)	29-20	24.65	1.55	
Par	Clean Mixed Paper	12.20	7.25	4.95	
	Clean Aseptic & Poly-Coated Packaging	9.15	8.40	0.75	
(RRF2	#1 PET Bottles and Containers	11.55	7.90	3.65	
	#2 HDPE Bottles and Containers	12.40	7, 65	4.75	
residefilial recyclables for studies (rkrs)	#3, #4, #5, #7 Bottles and Containers	8-85	7.65	1-20	
	Plastic Bags and Other Film				
פראר	Durable Plastic Items	9.00	7.80	1.20	
	Aluminum Beverage Cans	9.80	9.15	0.65	
Metal	Aluminum Foil	8.00	7.90	0.16	
¥   e	Steel (Tin) Cans	10. 75	7. 25	2.80	
	Other Scrap Metal	14.55	7-85	6.70	
Glass	Recyclable Glass	20.45	7.85	12.60	
Textiles	Clean Textiles	16.40	9.00	7.40	

TERIAL TY	PE	WEIGHT (In Pounds)  Gross Tare		
-		Gross		
ě	Contaminated Paper &	11.05	7.65	3.40
Paper	Remainder / Composite Paper	22.05	7.80	14.25
Plastic	: Remainder / Composite Plastic	8.25	7.65	0.60
Metal	Remainder/Composite Metal	15.85	7.60	8-25
Glass	Remainder/Composite Glass		-	
Elec-   Medical   Organic   State   Per Studies (NON KRTS)   Per Stud	Organics (includes food, yard waste, compostable paper, wood)	31.65	8.05	23.60
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	13.75	7.65	6-10
Elec- tronic	Electronics	0 . 01	_	0.01
	oil contaminated	0.30	_	0.30
HHW & Special	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	18.85	9.20	9-65
Other	Other Materials	1.60 21.10 17.25 31.70 24.40	5 20 7.90 6.80 7.80	1.60 15.90 9.35 24.90 16.60
omments:				146.46

Date	ite Sample Pulled: (6/22/2626 1		Time Sent Out to Table: \0\15 ~~		
ate	Samp	ole Sorted: (v/22/2020	Time Sorted: 10:45 m		
AATER	RIAL TY	PE	WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	(0,05	7.85	2.20
	Paper	Clean OCC (Cardboard)	13.60	7.80	5.80 18.25
	Pa	Clean Mixed Paper	33.55 -	7.65 + 7.75	18.15
		Clean Aseptic & Poly-Coated Packaging	9,70	7.65	2.05
(RRFS		#1 PET Bottles and Containers	24.20	7.60	8.55
udies		#2 HDPE Bottles and Containers	14.90	9.15	5.75
For Si	Plastic	#3, #4, #5, #7 Bottles and Containers	9,95	6-80	3.15
Residential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	۹. 35	9.25	0.10
ecycl		Durable Plastic Items	12.45	5-20	7.25
ntial R		Aluminum Beverage Cans	10.50	8.40	2.10
eside	Metal	Aluminum Foil	8-05	7.90	0.15
œ	We	Steel (Tin) Cans	[0, 00	7. 65	2.35
		Other Scrap Metal	7.75	7.25	0.50
	Glass	Recyclable Glass	21.10	7.90	13.20
	Textiles	Clean Textiles corpet	21.85	9.00	12.85

Comments:

102.40

TEDIAL TVD	ie.	WEIGHT (In Pounds)			
ATERIAL TYPE		Gross		Tare	
		12.00	7-90	4.10	
Paper	Contaminated Paper &	14.15	8.55	5.60	
P	Remainder / Composite Paper	21.20	7.70	13,58	
		0,40	_	0.40	
Plastic	Remainder / Composite Plastic	to . ¥S	7.80	3.05	
Metal	Remainder/Composite Metal	16.60	7.65	8.95	
Glass	Remainder/Composite Glass	8.35	7.90	0.45	
Elec- Medical Organic ss tronic	Organics (includes food, yard waste, compostable paper, wood)	19.70	7.65	12.05	
Medical	Medical Waste (includes sharpes and prersonal hygiene products)	5.95	1-70	4.28	
Elec- tronic	Electronics	5.30	1.65	3.65	
HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.00	1.70	0.30	
Other	Other Materials	13.20 15.40 13.60	7.95 7.65 7.90 7.95	5.25 7.75 5.70 11-05	
mments:			1	86.05 + 102.46	

(88,45

Date			Time Sent Out to Table: 10:50 am		
Date	Samp	ole Sorted: \0/22/2020	Time Sorted: 11:22 4m WEIGHT (In Pounds)		
MATER	RIAL TY	PE			
			Gross	Tare	Net
		Clean Newspaper	10.15	7.90	2.25
	Paper	Clean OCC (Cardboard)	42.00 37.10	27.35 27.65	14.65 9.45
	Pa	Clean Mixed Paper	21.20	7.25	13.95
		Clean Aseptic & Poly-Coated Packaging	9.85	9.15	0.70
Residential Recyclables For Studies (RRFS)	Plasfic	#1 PET Bottles and Containers	12-90	7-85	5.05
udies		#2 HDPE Bottles and Containers	13.00	7-60	5.40
For St		#3, #4, #5, #7 Bottles and Containers	9.45	7.80	1.65
ables		Plastic Bags and Other Film	7.90	7.65	0.25
ecycl		Durable Plastic Items	9.20	8.05	1-15
ntial R		Aluminum Beverage Cans	8.55	7.75	0.80
eside	ā	Aluminum Foil	7.70	7. 65	0.05
ع	Metal	Steel (Tin) Cans	9-35	7.80	1.55
		Other Scrap Metal	0.30		0.30
	Glass	Recyclable Glass	22.30	8:55	13.75
	Textiles	Clean Textiles	11,60	9.00	2.60

Comments:

85.65

MATERIAL TYPE		WEIGHT (In Pounds)				
MATE	RIAL ITP		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	35.50 C		19.20	
	Plastic	Remainder / Composite Plastic	9.40	7.70	1.70	
I RRFS)	Metal	Remainder/Composite Metal	7,90	4.65	0.25	
NON) sa	Glass	Remainder/Composite Glass	0.01	_	0.01	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	19.70	7.65	12.05	
al Recyclab	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1.70	0,05	
sidentic	Elec- tronic	Electronics	T gallerine and a re-			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.75	1-70	0.05	
	Other	Other Materials	22-15 18-90 14-70 26-55 12-75	7.90 7.65 7.85 9.25 7.90	14.25 11.25 6.85 17.30 4.85	
Com	ments:		14.50	7.60	6.40	
		<u></u>			(06,01	
					+ 85 66	

+ 85.65 |91.66

		Time Sent Out to Table: (1:25 am		
amp	ble Sorted: (0/23/2020			
AL TYF	PE	WEIGHT (In Pounds)		
	Clean Newspaper	8-05	4	0. 20
ē	Clean OCC (Cardboard)	39.65	27.65	12.00
Рар	Clean Mixed Paper	15.45	765	7.80
	Clean Aseptic & Poly-Coated Packaging	8-45	7.75	0.10
H	#1 PET Bottles and Containers	10, 25	7.60	2.65
	#2 HDPE Bottles and Containers	11.45	7.90	3.55
Plastic	#3, #4, #5, #7 Bottles and Containers	9.85	9.15	0.70
	Plastic Bags and Other Film	0.01	_	0.01
	Durable Plastic Items	8-55	7.25	1.30
	Aluminum Beverage Cans	8. 25	7. 65	0.60
ᅙ	Aluminum Foil	0.05		0.05
We	Steel (Tin) Cans	9.25	7.80	1.45
	Other Scrap Metal	7.95	7.65	0.30
Glass	Recyclable Glass	24.75	7.95	(6.80
Textiles	Clean Textiles	[0.60	9.00	1.60
	Glass Metal Plastic Paper 37 and 19 a	Clean Newspaper 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  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Recyclable Glass	Time Sorted: 10/33-/2020  Time Sorted: 12:  Clean Newspaper  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  Plastic Bags and Other Film  Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil  Steel (Tin) Cans  Other Scrap Metal  Time Sorted: 12:  Gross  #	Time Sorted: 10/13-12020   Time Sorted: 12:05   Composition   Tare   Tare

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	CIAL ITP		Gross		Tare
	ľ		38.10	9.25 8.55	28.85
	Paper	Contaminated Paper & Remainder / Composite Paper	37.65	7.65 7.90	22.10
	Plastic	Remainder / Composite Plastic	0,15		0.15
RRFS)	Metal	Remainder/Composite Metal			
NON) sa	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	31-60	7.80	23.80
al Recyclab	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	4. 25	1.70	2-55
sidentic	Elec- tronic	Electronics	0.10	_	0,10
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.40	1.70	0.70
	Other	Other Materials	25.90	7.80 7.65 7.90	18,10 11-85 4.00
Com	ments:				134.20 + 49.71

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross		Tare	
	Paper	3 cws Contaminated Paper & Remainder / Composite Paper	15.00 20.40 21.40	6.75 7.66 8.45	8.25 12.74 12.95
:	Plastic	Remainder / Composite Plastic	9.55	1,20	0.35
N RRFS)	Metal	Remainder/Composite Metal	13.75	7. 25	6.50
es (NO	Glass	Remainder/Composite Glass			
bles For Studies (NON	gar	Organics (includes food, yard waste, compostable paper, wood)	16.85	8.00	8.85
Residential Recyclables	) dic	Medical Waste (includes sharpes and prersonal hygiene products)	1.85	1.66	0.19
sidenti	Elec- fronic	Electronics	1.85	1.66	0.19
NON	& Sp Vaste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.10	1.66	0.44
	Other	Other Materials Cons	34.20 13.70 15.40 24.60	7.65 7.65 7.75	27-25 5.80 7.75 16.85
Comm	ents:				108.11 70.90

Date	Samp	le Pulled: (0/2/20	Time Sent Out to Table: 11: 15 am		
Date	Samp	le Sorted: \0/2/20	Time Sorted: 11:50		
MATERIAL TYPE			WEIGHT (In Pounds) Gross Tare Net		
		Clean Newspaper	12,90	7_60	5.30
	er	Clean OCC (Cardboard) 2	50.20 37.30	27.75 27.45	22.45 9.85
	Paper	Clean Mixed Paper 3	35.75 25.15 13.40	7-95 1-75 7-65	28.00 20.40 5.75
		Clean Aseptic & Poly-Coated Packaging	10.70	7-95	2.75
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers 2	12-90 11-75	7. W 6.75	5.00 5.00
ludies		#2 HDPE Bottles and Containers	12.00	7.66	4.34
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	11.25	7. 90	3.35
lables	E	Plastic Bags and Other Film	9.40	8.45	0.95
Recyc		Durable Plastic Items	8.15	7-85	0,30
ntial F		Aluminum Beverage Cans	9.80	7.80	2.00
eside	Metal	Aluminum Foil	8.50	7. 85	0.65
	We	Steel (Tin) Cans	10.75	7.66	3.09
		Other Scrap Metal	8.35	7.60	0.75
09	Glass	Recyclable Glass	26.35	8.00	18.35
	Textiles	Clean Textiles	8.05	7.75	0.30
Com	ments:				138.58

MATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare			
			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	22.60 12.15 12.00	9,20 7,20 8-05	13.40 4.25 3.95
	Plastic	Remainder / Composite Plastic	7.90	7.75	0.15
N RRFS)	Metal	Remainder/Composite Metal			
es (NON	Glass	Remainder/Composite Glass	12.00	7.75	4.28
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	10.90	8.00	2.90
al Recyclai	) dic	Medical Waste (includes sharpes and prersonal hygiene products)	2.15	1.65	0.50
sidentic	Elec- tronic	Electronics	2.60	1.66	0.94
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	12.85 13.10 17.55 14.35	7.25 7.60 7.75 7.65	5.60 5.50 9.80 6.70
Comr	nents:			+	57.94 138.58

Date	Samp	ole Pulled: \0/2/20	Time Sent Out to Table: ヽぇ・り の			
Date	Samp	ole Sorted: 10/2/20	Time Sorted:			
MATE	RIAL TYP	PE .	WEIGHT (In Pounds)			
$\vdash$		L	Gross	Tare	Net	
		Clean Newspaper	9.05	7. 95	1.10	
	Paper	Clean OCC (Cardboard)	51.10	27.75	23.35	
	Pa	Clean Mixed Paper	IG. 30	7.90	8. 40	
(6)		Clean Aseptic & Poly-Coated Packaging	9.70	7.65	2.05	
(RRFS		#1 PET Bottles and Containers	12.15	7.60	4, 55	
tudies		#2 HDPE Bottles and Containers	13.60	7.66	5.94	
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.85	7.95	2.90	
Residential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	8.55	8.05	0,50	
Recyc		Durable Plastic Items	lo. 30	9.20	1-10	
ntial F		Aluminum Beverage Cans	10.65	8,00	2-65	
eside	Metal	Aluminum Foil	7.85	7.65	0.19	
	W	Steel (Tin) Cans	8.15	6.75	1-40	
		Other Scrap Metal	10.40	7.90	2.50	
	Glass	Recyclable Glass	lo. 30	7.75	2.55	
	Textiles	Clean Textiles	8.15	7.95	0.20	
Comm	nents:				59.38	

MATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare			
	Paper	Contaminated Paper & Remainder / Composite Paper	25-90 31.60	7.25 8.45	18. 65 23.15
	Plastic	Remainder / Composite Plastic	10, 20	5.20	S.00
RRFS)	Metal	Remainder/Composite Metal	14.40	7.4S	£. 95
NON) s	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	8.90	8-00	0.90
ıl Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.25	1.66	0.59
sidentic	Elec- tronic	Electronics	1-85	1.66	0.19
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.70	1.66	1.04
	Other	Other Materials ConS	0.45 22.55 42.30 17.75 23.80	 7.75 7.95 7.75 7.75	0.45 14.80 34.35 10.00 16.05
Com	ments:			ŧ	132-12

		Time Sent Out to Table: 12: 50 pm			
Date	Samp	le Sorted: (0/2/20	Time Sorted: 1:20		
MATER	RIAL TYP	PE	WEIGHT (In Pounds) Gross Tare Net		
		Clean Newspaper	11.55	7.65	3.90
	Paper	Clean OCC (Cardboard)	59.60	27.76	31.85
	Pa	Clean Mixed Paper	32.45	7.95	24.50
(6		Clean Aseptic & Poly-Coated Packaging	8.70	7.85	0-85
(RRFS	-	#1 PET Bottles and Containers	13.50	7.90	5.60
hudies		#2 HDPE Bottles and Containers	9.50	8.05	1.45
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.60	8.00	2.60
lables		Plastic Bags and Other Film	7.78	7.66	0.09
lecyc		Durable Plastic Items			
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.45	7.65	0.80
eside	Metal	Aluminum Foil	0.01		0.01
<u>.</u>	We	Steel (Tin) Cans	8.45	7,60	0.85
		Other Scrap Metal	8.45	7.45	1,00
	Glass	Recyclable Glass	35.10	7.80	27.30
	Textiles	Clean Textiles	8.90	7. 75	1.15
Comn	nents:				101.95

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	MAINING III &		Gross		Tare
	Paper	کریں۔ Contaminated Paper & Remainder / Composite Paper	30.40 20.25	7.25 7.66	23.15
	Plastic	Remainder / Composite Plastic			
N RRFS)	Metal	Remainder/Composite Metal	10.60	9.20	1.40
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	15,20	8.00	7.20
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
sidenti	Elec- fronic	Electronics	2-05	1.65	0,40
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.90	1.66	0.24
	Other	Other Materials Co~S	15.85 22.20 27.65 21.20	7.90 9.20 8.45 7.60	7.95 13.00 19.20 13.60
Comi	ments:				98.73 101.95

Date Sample Pulled: 10/12/2020			Time Sent Out to Table: 10:10 ava		
			Time Sorted: 10:40 am		
MATERIAL TYPE		WEIGHT (In Pounds) Gross Tare		Net	
MATER		Clean Newspaper	8-50	7-60	٥٠٩٥
	er	Clean OCC (Cardboard)	52.65	2990	22-75
	Paper	Clean Mixed Paper	19.000,20	7.75_	11.25
		Clean Aseptic & Poly-Coated Packaging	8.80	7.70	1.10
(RRFS)		#1 PET Bottles and Containers	12-50	7.75	4.75
udies		#2 HDPE Bottles and Containers	15-05	7.90	7.15
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.25	7.85	1.40
ables		Plastic Bags and Other Film	8.60001	8.40	0.30 0.01
Recyclables For Studies (RRFS)		Durable Plastic Items	0.01		0.01
ntial R		Aluminum Beverage Cans	9.10	7.25	1.85
Residential	<u> </u>	Aluminum Foil	8.05	7.75	0.30
~	Metal	Steel (Tin) Cans	11.05	7.95	3. LO
		Other Scrap Metal	9-55	7.75	1.80
	Glass	Recyclable Glass	is.60	7.66	8.00
	Textiles	Clean Textiles	11. 25	7.65	3.60
Com	ments:				68.37

0.01 - ziploc baggies

MATERIAL TYPE			WEIGHT (In Pounds)		
			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper 3	19.35 21.05 16.60	7-80 8-00 7-95	11.55 13.05 8.65
	Plastic	Remainder / Composite Plastic	7- 30	5.20	2-10
N RRFS)	Metal	Remainder/Composite Metal	8.60	7.45	1.15
es (NO	Glass	Remainder/Composite Glass	_		
Residential Recyclables For Studies (NON	gar	Organics (includes food, yard waste, compostable paper, wood)	17.30	8.00	9.30
al Recycla	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	0.41 a.55	1.65	0.00
sidenti	Elec- tronic	Electronics	3.75	1.70	2.05
NON	& Sp Vaste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.80	1.70	1-10
	Other	り Other Materials cから	30.35 17-80 23.20 12-30	7.95 7.70 7.90 7.80	22-40 10.10 15.30 4.50
Comm	ents:				102.16

		Time Sent Out to Ta	ble: 10: 55 am		
Date	Samp	le Sorted: \0/12/2020	Time Sorted: 11:3		
MATER	RIAL TYP	E	WEIGHT (In Pounds) Gross Tare Net		
		Clean Newspaper	10. 25	7.90	2.35
	er	Clean OCC (Cardboard)	53.80	29.90	23.90
	Paper	Clean Mixed Paper	19.10	7.95	11.15
		Clean Aseptic & Poly-Coated Packaging	8.15	7.65	0. 50
Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	11.65	7.75	3.70
udies		#2 HDPE Bottles and Containers	9.70	7.45	1.95
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.40	8.00	1-40
ables		Plastic Bags and Other Film	7. 95	7.60	0.35
ecycl		Durable Plastic Items	8,60	7.95	0.65
ntial R		Aluminum Beverage Cans	9.05	8.40	0.65
Residential	直	Aluminum Foil	7,55	7. 25	0.30
~	Metal	Steel (Tin) Cans	8.20	7.70	0.50
		Other Scrap Metal	8.60	7.75	0.85
,	Glass	Recyclable Glass	18.30	7.65	10,65
	Textiles	Clean Textiles	9-95	8.05	1.90
Com	ments:				60.80

MATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare			
MAIL			Gross	Gross	
	Paper	Contaminated Paper & Remainder / Composite Paper	3.80 48.20 12.85 18.65	 29.25 7.90 7.80	3.80 18.95 4.95 10.85
	Plastic	Remainder / Composite Plastic	9.55	7,75	1.80
A RRFS)	Metal	Remainder/Composite Metal	5.45	5. 20	0.25
es (NO	Glass	Remainder/Composite Glass	8.75	7.75	(,00
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	25.00	8-00	17.00
ai Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3,30	1.70	1.60
sidenti	Elec- tronic	Electronics	9.50	1.65	9.50 1.45
NON- Re	Sp	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Cons Other Materials	17.70 22.20 11.75 20.35	7.60 7.70 7.80 7.75	10.10 14.50 3.95 12.60
Comr	nents:				112.30

Date	Samp	le Pulled: [0/12/2020	Time Sent Out to Table: 11:35 ~~		
			Time Sorted: )允:	( ) かへ WEIGHT (In Pounds)	
	RIAL TYP		1 3	T	
WATER	JALIII		Gross	Tare	Net
		Clean Newspaper	8.85	7.65	1.20
20	)er	Clean OCC (Cardboard)	54.30	29.90	24.40
	Paper	Clean Mixed Paper	21.75	7.75	14.00
		Clean Aseptic & Poly-Coated Packaging	7.90	7.60	0.30
(RRFS		#1 PET Bottles and Containers	11.10	7.40	3.40
udies		#2 HDPE Bottles and Containers	6. 70	5.20	1.50
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.95	7.45	2.50
ables		Plastic Bags and Other Film	8.05	7.75	0.30
ecycl		Durable Plastic Items	8.40	7.75	0,65
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.25	8.05	0.20
eside	ţ <u>a</u>	Aluminum Foil	9.20	8,40	0.80
<b>∞</b>	Metal	Steel (Tin) Cans	0.35		0.35
		Other Scrap Metal	13. 00	7.65	5.35
	Glass	Recyclable Glass	13,60	7-95	5.65
	Textiles	Clean Textiles	8.95	7,90	1-05
Com	ments:				61,80
1					

MATERIAL TYPE			WEIGHT (In Pounds) Gross Tare		
			Gross		
	Paper	Contaminated Paper & Remainder / Composite Paper	53.30	29.28	24.05
	Plastic	Remainder / Composite Plastic	8-00	7.75	0.25
I RRFS)	Metal	Remainder/Composite Metal	8,65	7.25	1.40
es (NON	Glass	Remainder/Composite Glass	0.85		0.85
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	17.55	8.00	9.55
al Recyclal	dic	Medical Waste (includes sharpes and prersonal hygiene products)	5. 5 8	1.65	3.90
sidenti	Elec- tronic	Electronics	0.50		0.50
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3, 50	1.70	1.80
	Other	Other Materials	(7.20 25.95 20.05 20.40 0.01	7.85 8.00 9.20 7.80	9.35 17.95 10.85 12.60
Comments: 104. 56 + 61.80					
	mick		0.15		0.15

mick film

0.15

Date	Sampl	e Pulled: \0/\2/20 20	Time Sent Out to Table: 12:10 2 ~~		
Date	Sampl	e Sorted: 10/12/2020	Time Sorted: 12:55 pm		
MATER	AATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare Net		
		Clean Newspaper	10.95	7.75	3.20
	er	Clean OCC (Cardboard) 2	50.25 51.75	28. 00 29. 90	22. 25 21. 85
	Paper	Clean Mixed Paper 3 00-5	22.90 18.60 18.50	7.80 7.80 7.95	15.25 7.80 lass
		Clean Aseptic & Poly-Coated Packaging	9.00	7.95	1.05
(RRFS		#1 PET Bottles and Containers	14.20	7.60	6.60
udies		#2 HDPE Bottles and Containers	10.50	1.75	2.75
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	12.80	7-90	4.90
ables		Plastic Bags and Other Film	9.35	7 95	1.40
ecycl		Durable Plastic Items	9.05	8.00	1.05
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	11.15	४. ५९	2.70
esider	<u></u>	Aluminum Foil	7 85	7.45	0.40
Ž	Metal	Steel (Tin) Cans	9.80	8.05	1-75
		Other Scrap Metal	9.10	7. 7.5	1-35
	Glass	Recyclable Glass	31.75	7.70	24.05
	Textiles	Clean Textiles	6.15	5. 20	0.95
Con	nments:			. =	129.85
Com	iments:			(0	

0.35 buby vijes

MATERIAL TYPE		PE	Gross	WEIGHT (In Pounds)  Gross Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper	36.45	29, 25	7.20	
5*	Plastic	Remainder / Composite Plastic	8.00 0.15	7.25	0.75 0.15	
W RRFS)	Metal	Remainder/Composite Metal	7.40	4	7.40	
es (NO	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	9, 95	8000	1.95	
al Recyclat		Medical Waste (includes sharpes and prersonal hygiene products)	0.35	-	0.35	
sidenti	Elec- fronic	Electronics		1 —		
NON	& Sp Vast	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1-90	1-70	0.20	
	Other	Other Materials	19, 15 13, 80 18, 95 14,80	7.75 7.80 7.60 7.65	11.40 6.00 11.35 7.15	
Comm	ents:	FI FI			+ 55. 65	

Date			Time Sent Out to Ta		
Date	Sampl	e Sorted: 10/12/2020	Time Sorted: 1:50 (m		
MATER	IAL TYP	E	WEIGHT (In Pounds)		
			Gross	Tare	Net
		Clean Newspaper	11.65	8.40	3,25
	Paper	Clean OCC (Cardboard)	35.05 55.15 46.15	29.90 28.00	5.86 25.25 (8.15
	Pal	Clean Mixed Paper	24,70	7.45 7.70	17.25
		Clean Aseptic & Poly-Coated Packaging	9, 25	7.95	1.30
(RRFS		#1 PET Bottles and Containers	12-80	8.00 1,20	3.60 J
udies		#2 HDPE Bottles and Containers	12.10	7.95	4.15
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	9.95	7.60	2.35
lables		Plastic Bags and Other Film	8.70	7_80	0,90
lecyc		Durable Plastic Items	8-15	7.90	0.25
ntial R		Aluminum Beverage Cans	9.30	8.05	1.25
eside	Metal	Aluminum Foil	0.01	· 9	0.01
	We	Steel (Tin) Cans	8.90	7.75	1.15
		Other Scrap Metal	12-85	7.75	5.10
	Glass	Recyclable Glass	19. 25	7.65	11.60
	Textiles	Clean Textiles	11-60	7.95	3.65
Com	ments:				124.91

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	11.55	5.20	6.35 1.6°
	Plastic	Remainder / Composite Plastic	9.00	7-85	1.15 0.40
N RRFS)	Metal	Remainder/Composite Metal	8. 65	7-65	1.00
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON		Organics (includes food, yard waste, compostable paper, wood)	12.95	8.00	4.95
al Recycla	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	1.95	1.70	0,25
sidenti	Elec- tronic	Electronics	2-00	1.70	0.30
NON- Re	Sp	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	15.60 16.05 13.40 10.75 195	7.75 7.80 7.90 7.15	7.85 8,25 5.50 3.00 1-15
Comn	nents:				42-55

			Time Sent Out to Table: 1:55 em			
Date	Samp	le Sorted: (0/12/2020	Time Sorted:			
			WEIGHT (In Pounds)			
	ATERIAL TYPE		Gross	Tare	Net	
		Clean Newspaper	9.30	7.90	1.40	
	Paper	Clean OCC (Cardboard)	49.35	7.90 29.25 29.90	20.10	
	Pa	Clean Mixed Paper	42.55	8.40	34.15	
		Clean Aseptic & Poly-Coated Packaging	10.30	8.05	2.25	
(RRFS		#1 PET Bottles and Containers	11.85	7.95	3.90	
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	4.30	7.75	4.3° 3.35	
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.18	7.75	1.40	
lables		Plastic Bags and Other Film	8.10	7.65	- 45	
ecycl		Durable Plastic Items	.20		.20	
ntial R		Aluminum Beverage Cans	9.55	7.60	1.95	
eside	Metai	Aluminum Foil	7.90	7.70	.20	
~	We	Steel (Tin) Cans	9.85	7-45	2.40	
		Other Scrap Metal	610		.10	
	Glass	Recyclable Glass	33.10	795	25.15	
	Textiles	Clean Textiles	9.95	7.75	2.20	
Com	ments:				(00 ( =	
				this	122.65	
				Side		

Ceramic Bowl? .55

TOTAL 190.60

MATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare			
	T		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	20.50	7.80	12-70
	Plastic	Remainder / Composite Plastic	8.75	7.25	1.50
A RRFS)	Metal	Remainder/Composite Metal	8.20	5.20	3 —
es (NO	Glass	Remainder/Composite Glass	X	*	×
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	14.45	8-	6.45
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.75	1.65	1.10
sidenti	Elec- tronic	Electronics	4	+	×
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	o35	+	-35
	Other	Other Materials	14.80 18.15 33.45	7.65 7.90 8-	7.15 10.25 25.45

THIS SiDE 67-95

Date	Sampl	1.2	Time Sent Out to Table: $2 \cdot 50$		
Date	Sampl	e Sorted: 10 /12 / 2-02-0	Time Sorted: 3:15 pm		
MATER	IAL TYP	E	Gross	WEIGHT (In Pounds) Tare	Net
		Clean Newspaper	7.85	7-65	0.20
	er	Clean OCC (Cardboard)	46.50	21.75	18.75
	Paper	Clean Mixed Paper	26.25	7.90	18.35
		Clean Aseptic & Poly-Coated Packaging	8-15	7.75	0.40
(RRFS		#1 PET Bottles and Containers	10.75	7.85	2-90
udies	:	#2 HDPE Bottles and Containers	11.05	7.80	3, 25
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.35	7-95	1-40
ables		Plastic Bags and Other Film	7-85	7.70	0.15
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8. 65	7-60	(.05
ntial R		Aluminum Beverage Cans	8.95	8.05	0.90
eside	₫	Aluminum Foil	7.70	7.65	0.05
œ	Metal	Steel (Tin) Cans	9.20	8.45	0.75
ľ		Other Scrap Metal			
	Glass	Recyclable Glass	25.55	7.75	17.80
	Textiles	Clean Textiles	26.65	7.90	18.75
Com	ments:			•	84.70

MATERIAL TYPE		WEIGHT (In Pounds)			
			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	42.60	29.90	12.70
	Plastic	Remainder / Composite Plastic	9.65	7.60	2.05
N RRFS)	Metal	Remainder/Composite Metal	12.80	7,45	5. 35
es (NO	Glass	Remainder/Composite Glass			
bles For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	29.10	8-00	21.10
Residential Recyclables	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	0.01	130	0-01
sidenti	Elec- tronic	Electronics	4.35	1-70	2-65
NON- Re	& Sp Vaste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-45	1.70	0.75
	Other	Other Materials	15.10 20.60 13.70 21.50 13.70	7.75 8.00 7.80 7.75 7.95	7-35 12.60 5.90 13.75 5-75
Comm	nents:				89.96 84.70

		Time Sent Out to Table: 6:56 am			
Date	Samp	le Sorted: (U/13/2020	Time Sorted: 7:		
MATERIAL TYPE		Gross	WEIGHT (In Pour	Net Net	
		Clean Newspaper	11.15	7.25	3.90
	er	Clean OCC (Cardboard)	39.45	27.75	11.70
	Paper	Clean Mixed Paper	21-15 40-55	7-60	13.55
		Clean Aseptic & Poly-Coated Packaging	6.50	5.20	1-30
Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	9_95	7.90	2-05
udies		#2 HDPE Bottles and Containers	10.35	9-20	1-15
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	8.90	7.65	1.25
ables		Plastic Bags and Other Film	7. 75	7-65	0.10
ecycl		Durable Plastic Items	8.65	7.90	0.75
ntial R		Aluminum Beverage Cans	9.25	8-05	1.20
Residential	Metal	Aluminum Foil	7.65	7.60	0.05
œ	We	Steel (Tin) Cans	9.45	8.40	1.05
		Other Scrap Metal	9.65	7.90	1.75
	Glass	Recyclable Glass	28.80	7.85	20.95
	Textiles	Clean Textiles	13.45	7,75	5. 70
Com	ments:				99.25

bothle ex conking oil - 2.85

MATERIAL TYPE		Gross	WEIGHT (In Pounds)	Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	19.90	7.75	12.15
	Plastic	Remainder / Composite Plastic	0.35		0.35
I RRFS)	Metal	Remainder/Composite Metal			
es (NON	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	12.40	8-00	4.40
al Recyclal	ğ	Medical Waste (includes sharpes and prersonal hygiene products)			
sidenti	Elec- fronic	Electronics	2-15	1-70	0,45
NON	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.80	1.70	1-10
	Other	Q C►~S Other Materials	18.90	7.45	38,55
Comm	Comments:				68.10

167.35 + 2.85 7 cookery City of San Jose

Date	Date Sample Pulled: \U/\2/2020		Time Sent Out to Table: 7:25 5m		
Date	Sampl		Time Sorted: 8: 10 AM		
	IAL TYPE		WEIGHT (In Pounds)  Gross Tare Net		
		Clean Newspaper	17. 20	7.90	9-30
	er	Clean OCC (Cardboard)	59.60	27.75	31.85
	Paper	Clean Mixed Paper	38.15 19.60	7.60	30.55 11.70
		Clean Aseptic & Poly-Coated Packaging	9.70	8-55	1.15
(RRFS		#1 PET Bottles and Containers	10.70	5. 20	5.50
udies		#2 HDPE Bottles and Containers	10.65	8.40	2 25
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.35	7.75	1. 60
ables	<del>-</del>	Plastic Bags and Other Film	8.30	7.15	0-35
ecycl		Durable Plastic Items	9.70	9.20	0.50
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	9-40	7-65	1-75
esider	Į į	Aluminum Foil	0.10		0.10
Ž	Metal	Steel (Tin) Cans	11.15	7.95	3.20
		Other Scrap Metal	4.50		4-50
ļļ.	Glass	Recyclable Glass	41.70	7.25	34.45
	Textiles	Clean Textiles	9.05	7.15	1.10
Com	ments:				137.85

MATE	MATERIAL TYPE		WEIGHT (In Pounds) Gross Tare		Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper	17.50 15.75	9,20	8.00		
	Plastic	Remainder / Composite Plastic					
N RRFS)	Metal	Remainder/Composite Metal	0.25		0.25		
es (NO	Glass	Remainder/Composite Glass					
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	16.85	8.00	8.85		
al Recycla	) dic	Medical Waste (includes sharpes and prersonal hygiene products)	2-20	1-70	0.50		
sidenti	Elec- tronic	Electronics	1-85	1.65	0.20		
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0,10		0,(0		
	Other	Other Materials	14.85 20.80 18.55	7.75 8.00 8.05	7.10 12.80 10.50		
Comm	56.60 + 139.85						

Date Sample Pulled: \U/12/2020		Time Sent Out to Table: 8 - 20 am				
			Time Sorted: 9:00 am			
ATERI	AL TYPI		6-000	WEIGHT (In Pounds) Tare	Net	
		Clean Newspaper	9.70	7.90	1.80	
	)er	Clean OCC (Cardboard)	48.45	27.75	20.70 a.70	
١	Paper	Clean Mixed Paper	24.95	9.20	15.75	
		Clean Aseptic & Poly-Coated Packaging	9.20	४-५५	0.75	
(RRFS		#1 PET Bottles and Containers	13-80	7.95	5, 85	
udies		#2 HDPE Bottles and Containers	10-70	7-80	2.90	
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	8.70	7-75	٥، ٩٥	
ables		Plastic Bags and Other Film	8.70	7-95	0.75	
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8.40	7-65	0.75	
Atial R		Aluminum Beverage Cans	6-35	5.20	1.15	
eside	ᅙ	Aluminum Foil	8.70	8-55	0.15	
œ	Metal	Steel (Tin) Cans	10.65	7.90	2.75	
		Other Scrap Metal	9.85	7.60	2.25	
	Glass	Recyclable Glass	28,05	7-80	1-35	
	Textiles	Clean Textiles	8.40	7.75	0, 65	
	ments:				79.15	

broken glasstagtagtag 2.00 glass 3.00 1.65 > glass done
box = 0.40 coat food box 0.30 > confosite enger

MATERIAL TYPE		WEIGHT (In Pounds)  Gross Tare			
	T	T T	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	17.95	8.00 7.65	9.95 7.85 0.30
	Plastic	Remainder / Composite Plastic			
N RRFS)	Metal	Remainder/Composite Metal	12.40	7-65	4.75
es (NO	Glass	Remainder/Composite Glass	1-80		1.80
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	17.10	8-00	9,10
al Recycla	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	2- 25	1-70	0.55
sidenti	Elec- tronic	Electronics	3-90	1-70	2.20
NON- Re	& Sp Vast	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.15	1.70	0.45
	Other	Other Materials	0.35 30.05 23.40 21.00	- 7-85 6.75 7-95	0.35 22.20 16.65 13.05
Comm	nents:				89.20 79.15

		Time Sent Out to Table: 9:10 am			
Date	Samp	le Sorted: 19/13/2020	Time Sorted: 101.00 wm		
MATER	RIAL TYP	E	WEIGHT (In Pounds) Gross Tare Net		
		Clean Newspaper	9.90	7.85	2.05
	er	Clean OCC (Cardboard)	39.00 59.85	29.25 27.75	9.75 32. 10
	Paper	Clean Mixed Paper	23. 55 17. 25	7-95 7-95	15, 60 9. 30
	_	Clean Aseptic & Poly-Coated Packaging	8.30	7.75	0.55
(RRFS		#1 PET Bottles and Containers	11.35	7. 65	3.70
udies		#2 HDPE Bottles and Containers	10.70	6.75	3.95
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10.70	7.75	2-95
ables		Plastic Bags and Other Film	8.75	8.40	0.35
ecycl		Durable Plastic Items	8. 25	7.80	0.35
nfial R		Aluminum Beverage Cans	XX 9.50	9.20	0.30
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	7.90	7-80	0.10
8	We	Steel (Tin) Cans	8.30	7.95	0.35
		Other Scrap Metal	0.15		0.15
	Glass	Recyclable Glass	16.95	7-90	9.05
	Textiles	Clean Textiles	11.30	7,70	3.60
Com	ments:	2			94.30

MATERIAL TYPE		Gross	WEIGHT (In Pounds) Gross Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper	18.45 16.35	7.75 8.00	10.70
	Plastic	Remainder / Composite Plastic	9.55	7.60	1.95
N RRFS)	Metal	Remainder/Composite Metal	0,30		0.30
es (NON	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	20,90	g. 00	12.90
al Recycla	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	7-35	1.70	5.65 0.45
sidenti	Elec- tronic	Electronics	2.35	1-70	0,65
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.30	1.70	0.60
	Other	Cons Other Materials	21.45 20.80 17.15	7.60 1.65 9.20 7.25	14.25 13.80 11.60 9.90
Comm	nents:			<b>→</b>	71,10 94.30

City of San Jose

<u>ate</u>	Sampl			ble: lozos am		
ate	Sampl	e Sorted: 10/13/2020	Time Sorted: (024			
ATERIAL TYPE			Gross	WEIGHT (In Pounds) Tare	Net	
		Clean Newspaper	11-	8.40	2.60	
	er	Clean OCC (Cardboard)	48.80	29.95 27.75	18,85 15.15	
	Paper	Clean Mixed Paper	22.90 23.95	6.75 7-70	16.25	
		Clean Aseptic & Poly-Coated Packaging	9.10	8.05	1.05	
(RRFS)		#1 PET Bottles and Containers	13.05	9.20	3.85	
udies		#2 HDPE Bottles and Containers	12.20	7.95	4.25	
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.70	7-95	1.75	
ables		Plastic Bags and Other Film	8.05	7.75	0.30	
ecycl		Durable Plastic Items	9.40	7.90	1.50	
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.40	7.65	0,75	
eside	፱	Aluminum Foil	0.15		0.15	
œ	Metal	Steel (Tin) Cans	10.15	7,90	2.25	
		Other Scrap Metal	9.20	ALBB 7.75	1.45	
	Glass	Recyclable Glass	24.00	8.55	15.45	
	Textiles	Clean Textiles	0.50		0,50	
Con	ments:				102.25	

[174.30]

MATE	MATERIAL TYPE		Gross	WEIGHT (In Pounds)  Gross Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	32.15 (bons stacked, waighed together)	7.80 7.80	16.55
	Plastic	Remainder / Composite Plastic	0.70		0.70
N RRFS)	Metal	Remainder/Composite Metal	11.10	8.00	3.10
es (NOI	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	gar	Organics (includes food, yard waste, compostable paper, wood)	14.05	8-00	6.05
al Recycla		Medical Waste (includes sharpes and prersonal hygiene products)	1-75	1.70	0.05
sidenti	Elec- tronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	U 12 2 con S Other Materials 34 4	40.30 < 35.65 (	7.85 1.60 7.65 7.25	24.85 20.75
Comm	ents:			+	72.05 102. as

Date Sample Pulled: \\alpha / \\3/ 2020		Time Sent Out to Table: \\: OO am			
Date	Samp	le Sorted: 10/13/2020	Time Sorted: 11:40 am		
MATER	RIAL TYP	E	Gross	WEIGHT (In Pounds) Tare	Net
		Clean Newspaper	9.90	8.40	1.50
	er	Clean OCC (Cardboard)	39.35	29,25	10.10
	Paper	Clean Mixed Paper	25.00 (	7.95	9.40
		Clean Aseptic & Poly-Coated Packaging	8.75	6.75	2.00
(RRFS		#1 PET Bottles and Containers	11.35	7.20	3.45
udies		#2 HDPE Bottles and Containers	11.70	7.65	4.05
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9_65	7.75	1.90
ables	590	Plastic Bags and Other Film	7.75	7.70	6.05
ecycl		Durable Plastic Items	13.80	9.20	4.60
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	7.85	7.75	0.10
eside	ā	Aluminum Foil	8.30	7.95	0.35
~	Metal	Steel (Tin) Cans	14.05	9.20	4.85
=		Other Scrap Metal	8.90	7.70	1.20
,	Glass	Recyclable Glass	20.00	7.65	12-35
	Textiles	Clean Textiles	0, 20		0.20
Com	ments:		10.41 m		56.10

nir 640 - 0.65

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	40.65 =	7.85 7.75	25,05
	Plastic	Remainder / Composite Plastic	26. 25	7.60	18.65
N RRFS)	Metal	Remainder/Composite Metal	25.50	7.90	17.60
es (NO	Glass	Remainder/Composite Glass	6.70	5.20	1.50
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	19,50	8.00	11.50
al Recycla	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	2.85	(-70	1.15
sidenti	Elec- tronic	Electronics	3.05	1.70	1.35
NON- Re	양制	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.15	1.70	0,45
	Other	۲ Other Materials سے	31.5 <b>0</b> < 17.75 22.95	8.00 7.75 8.55 7.60	15.75 9.20 15.35
Comm	nents:				117.55

		Time Sent Out to Table: 11:50 m			
Date	Samp	le Sorted: [0/13/2020	Time Sorted: 12240 am		
MATER	RIAL TYP	E	Gross	WEIGHT (In Pounds) Tare	Net
		Clean Newspaper	8.95	7.70	1. 2 S
	)er	Clean OCC (Cardboard)	45.35	27.75	15. 60
	Paper	Clean Mixed Paper	18.50	7.90	10, 60
		Clean Aseptic & Poly-Coated Packaging	10.50	7.95	2-55
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	16.75	9,20	7.55
ludies		#2 HDPE Bottles and Containers	11.85	<b>B</b> . 7.85	4.00
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	9.25	7.70	1.55
lables		Plastic Bags and Other Film	7.80	7.65	0.15
ecyc		Durable Plastic Items	4.40		4.40 2.75
ntial R		Aluminum Beverage Cans	9.75	9.20	0.55
eside	Metal	Aluminum Foil	0.10		٥،١٥
	We	Steel (Tin) Cans	10.55	8.40	2.15
		Other Scrap Metal	12.55	7-90	4.65
	Glass	Recyclable Glass	17.45	7.45	10.00
	Textiles	Clean Textiles	10.80	7.75	3.05
Comi	ments:				70.90

mit k crate

2.75

MATERIAL TYPE			WEIGHT (In Pounds)		
MAIE	RIAL ITP		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	44.95 (	8.00 7.65	29.30
	Plastic	Remainder / Composite Plastic	8.10	7.90	0. 20
N RRFS)	Metal	Remainder/Composite Metal			
es (NON	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	19.85	8-00	11.85
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.65	1.70	0.95
sidentic	Elec- fronic	Electronics	6.55	1.70	4-85
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	14,00	7.75	6. 25
	Other	Other Materials	40.80 < 23.80 15.10 24.00	7.75 8.05 8-55 7.66 7.25	25, 00 15, 25 7.50 16.75
Comi	ments:				117.90
					188.80

		Time Sent Out to Table: 12: 40 am			
Date	Samp	le Sorted: 10/13/2620	Time Sorted: (> 25 ex		
MATERIAL TYPE		WEIGHT (In Pounds) Gross Tare		Net	
		Clean Newspaper	8.00	7-95	0.05
	Je C	Clean OCC (Cardboard)	34.35	27,75	6.60
	Paper	Clean Mixed Paper	20.75	7.90	12.85
		Clean Aseptic & Poly-Coated Packaging	8.60	7.85	0.75
(RRFS		#1 PET Bottles and Containers	12-85	9.20	3.65
udies	i	#2 HDPE Bottles and Containers	11.25	7.65	3.60
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	8.30	7.70	0.60
lables		Plastic Bags and Other Film	0.01		0.91
ecyc		Durable Plastic Items			
ntial R		Aluminum Beverage Cans	9.25	7.70	1.55
eside	Metal	Aluminum Foil	0.05		0-05
<b>8</b>	We	Steel (Tin) Cans	8-15	5. 20	2.95
		Other Scrap Metal	16.80	7-65	9.15
	Glass	Recyclable Glass	0,65		O. 65
	Textiles	Clean Textiles	10.05	7.90	2.15
Comr	ments:			w.	44.61

MATE	RIAL TYP	E	Gross	WEIGHT (In Pounds)	Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	50.20 =	7.60 7.65	34.95
	Plastic	Remainder / Composite Plastic	~		
I RRFS)	Metal	Remainder/Composite Metal	0.20		0-20
NON) se	Glass	Remainder/Composite Glass		-	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	15.60	8.00	7.60
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.80	1.70	0110
sidentic	Elec- fronic	Electronics	2-85	1.70	1.15
NON- Re		HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	3.20	1.70	1, 50
	Other	Other Materials Cons	34.45 28.75 38.20	7-80 7.7-5 7.7-5	26.65 21.00 30.45
Comi	ments:				123.60

)ate	Sample	e Pulled: 10/13/2020	Time Sent Out to Table: 1) RS 9m		
			Time Sorted: 2: 25 pm		
MATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	Net	
		Clean Newspaper	12. 20	7.75	4.45
	ā	Clean OCC (Cardboard)	43.90	27.75	16.15
	Paper	Clean Mixed Paper	39.70	7.95	31.75
		Clean Aseptic & Poly-Coated Packaging	8.75	7.80	0.95
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	12-05	7.75	4.30
udies		#2 HDPE Bottles and Containers	10,65	7.70	2.95
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.25	7-95	1. 30
ables		Plastic Bags and Other Film	7.90	7.65	0.25
ecycl		Durable Plastic Items	9-45	6.75	2.70
ntial R		Aluminum Beverage Cans	9.25	7-95	1.30
eside	ᅙ	Aluminum Foil	7.85	7.75	0.10
œ	Metal	Steel (Tin) Cans	9.40	7.70	1.70
		Other Scrap Metal	8.70	8.00	0.70
	Glass	Recyclable Glass	25.75	9,20	16.55
	Textiles	Clean Textiles	9.75	8.55	1.20
Com	ments:			<i>₹</i>	86.35

MATERIAL TYPE		WEIGHT (In Pounds)			
			Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	17. 25 17. 20	7.90 7.80	9.35
	Plastic	Remainder / Composite Plastic			
N RRFS)	Metal	Remainder/Composite Metal	7.15	5, 20	1.95
ies (NO	Glass	Remainder/Composite Glass	,		<u></u>
- Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	24.60	8.00	16.60
al Recyclo	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	1.70	1.65	0.05
sident	Elec- tronic	Electronics	18.35		18.35
NO NO	& Sp Vast	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-85	1.70	1.15
	Other	Other Materials cons	41.50 = 36.25 =	7.45 7.75 9.20 7.65	26.30 13.40
Comm	ents:				97.25 +86.35

Date	Samp	le Pulled: เป/เ3/2020	Time Sent Out to Ta	ble: 2:30 pm	
Date	Samp	le Sorted: (U/13/2020	Time Sorted: 3,15 pm		
MATERIAL TYPE			WEIGHT (In Pounds)		
		Clean Newspaper	12.40	7. 90	4. 50
	er	Clean OCC (Cardboard)	54.30	27.75	26.55
	Paper	Clean Mixed Paper	19.25	7.85 7.80 7.65	10.70 11.05
()		Clean Aseptic & Poly-Coated Packaging	9.20	8.05	1.15
(RRFS		#1 PET Bottles and Containers	13.65	9.20	4,45
ludies		#2 HDPE Bottles and Containers	11.85	8-55	3.30
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	8.75	7.45	1.30
lables		Plastic Bags and Other Film	7.60	7.25	0.35
ecyc		Durable Plastic Items	7.80	7.75	0.05
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8.45	7.75	0.70
eside	Metal	Aluminum Foil			
Œ	We	Steel (Tin) Cans	9.95	7-95	2.00
		Other Scrap Metal	12.15	7.75	4.40
	Glass	Recyclable Glass	13.80	7.70	6.10
	Textiles	Clean Textiles			
Comi	ments:				88.00

MATERIAL TYPE		WEIGHT (In Pounds)			
MATER	IML IIII		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	42-95 (	7.79 7.95	27.25
	Plastic	Remainder / Composite Plastic			
I RRFS)	Metal	Remainder/Composite Metal	8- 65	7_95	0.70
NON) se	Glass	Remainder/Composite Glass	•		
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	9.85	8.00	1.85
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
sidentic	Elec- fronic	Electronics		3	
NON- Re	Sp	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	S C ~>> Other Materials	29.45 21.45 19.90 17.50 21.10	7-80 6.75 7-65 7-60	21.65 14.70 12.25 9.60 13.50
Comr	nents:				101.50

		Time Sent Out to Table: 3:15 Pm			
Date	Sampl	e Sorted: \0/\3/2020	Time Sorted: 3:45		<u> </u>
MATER	MATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	Net
		Clean Newspaper	0.0(		0-01
	er	Clean OCC (Cardboard)	1.65		1.65
	Paper	Clean Mixed Paper	8.20	7.90	0.30
		Clean Aseptic & Poly-Coated Packaging	.20	X	. 20
(RRFS)		#1 PET Bottles and Containers	9.45	7.80	1.65
udies		#2 HDPE Bottles and Containers	12.30	7.85	4,45
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	8.80	7.70	1,10
ables	_	Plastic Bags and Other Film	8.10	8-05	0.05
ecycl		Durable Plastic Items	0.35		0.35
ntial R		Aluminum Beverage Cans	8.35	7.70	0.65
eside	₽	Aluminum Foil	0.15		0.15
٣	Metal	Steel (Tin) Cans	11:35	9.20	2.15
	-	Other Scrap Metal	10,40	7.60	2.80
	Glass	Recyclable Glass	9.45	7.25	2. 20
	Textiles	Clean Textiles	13.00	8.00	5.00
Com	ments:			,	22.71

MATERIAL TYPE		WEIGHT (In Pounds)			
- NATE	MAL III		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	20.55 33.10	7.75 7. 15	12.80
	Plastic	Remainder / Composite Plastic	11.55	8.40	3, 15
W RRFS)	Metal	Remainder/Composite Metal	10.00	9.20	0.80
es (NOI	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	18.10	8-00	10.00
al Recycla	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	2. 25	1.70	0.55
sidenti	Elec- tronic	Electronics	4.75	1.65	3.10
NON- Re	& Sp Vast	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.20		0,20
	Other	Other Materials	49.85 <u></u> 37.55 26.55	7.65 5.20 7.75	34.40 32-35 18.80
Comments:				141.40	

Date Sample Pulled: 10/13/2020		e Pulled: 10/13/ 2020	Time Sent Out to Table: 6:45 am		
ate	Sampl	e Sorted: to/14/2020	Time Sorted: 7:30 am		
	IAL TYPI		Gross	WEIGHT (In Pounds) Tare	Net
MAIEN		Clean Newspaper	10.65	۹.20	1.45
	ē	Clean OCC (Cardboard)	<b>46.85</b>	27-75	19.10
	Paper	Clean Mixed Paper	38.60 =	1,95 1.20	21.45
		Clean Aseptic & Poly-Coated Packaging	9-50	7.80	1.70
(RRFS)		#1 PET Bottles and Containers	11.50	8.05	3-45
Residential Recyclables For Studies (RRFS)	هر .	#2 HDPE Bottles and Containers	12-15	7, 75	4.40
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10. 20	7.95	2.25
ables		Plastic Bags and Other Film	9.10	7-65	1.45
ecycle		Durable Plastic Items	10.05	7.90	2-15
itial R		Aluminum Beverage Cans	7.95	1-75	0.20
esider	<u></u>	Aluminum Foil	2000 O.01	व्यक्ष —	0.01
ž	Metal	Steel (Tin) Cans	9,40	7.65	1.75
		Other Scrap Metal	0.20		0.20
	Glass	Recyclable Glass	22.95	7.65	15-30
	Textiles	Clean Textiles	12-95	8.00	2-60 4.95
Com	ments:		1 2		82.41

MATERIAL TYPE		WEIGHT (In Pounds)			
			Gross		Tare
			21.05	9.25	11.80
	Paper	Contaminated Paper & Remainder / Composite Paper	22,30 <	1.00 7.60	5.70
	Plastic	Remainder / Composite Plastic	9,45	7.70	1.75
N RRFS)	Metal	Remainder/Composite Metal	15.15	7. 75	7-40
es (NO	Glass	Remainder/Composite Glass			No
- Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	18.55	8.00	lo. 55
al Recycla	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	7, 35	1.65	5.70
sidenti	Elec- fronic	Electronics	e- 80	1-70	S. W
NON- Re	& Sp Vast	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.90	1.70	0,20
	Other	Other Materials	1.05 29.75 18.75 29.15	7.75 8.55 7.85 8.40 5.20	13.45 13.46 10.90 15.55
Comm	Comments:			<b>†</b>	89,15 82,41

			Time Sent Out to Table: 71 30 am		
Date	Samp	le Sorted: \0 / \닉/ 구0고0	Time Sorted: 8:10 Am		
MATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	Net	
		Clean Newspaper	8.55	7.95	0.60
	)er	Clean OCC (Cardboard)	36.35	29.25	7.10
	Paper	Clean Mixed Paper	16-30	7.75	8.55
		Clean Aseptic & Poly-Coated Packaging	9.50	8.05	1.45
(RRFS		#1 PET Bottles and Containers	11.65	7.65	4.00
ludies	-	#2 HDPE Bottles and Containers	13.55	7.75	5.80
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.90	7.75	3.15
lables		Plastic Bags and Other Film	8.05	7.90	0.15
lecyc		Durable Plastic Items	7.60	7.25	σ. 35
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8. 35	7.80	0.55
eside	Metal	Aluminum Foil	8.05	7.95	0.10
8	We	Steel (Tin) Cans	12.00	9,20	2.80
		Other Scrap Metal	14.30	7.90	6.40
	Glass	Recyclable Glass	21-35	7.60	13.75
	Textiles	Clean Textiles	9.70	7.90	1.80
Comr	nents:				56.55

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIL	KIAL ITP	<u> </u>	Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	19.15	9-20	10.15 14.85
	Plastic	Remainder / Composite Plastic	0.65		0, 65
N RRFS)	Metal	Remainder/Composite Metal	9.85	8.00	1.85
NON) se	Glass	Remainder/Composite Glass		_	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	24.50	8-00	16.50
al Recyclal	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	9-10	1.70	7.40
sidenti	Elec- tronic	Electronics	6.90	1.70	5, 20
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.25		0. 25
	Other	Other Materials	21.05 21.65 25.15 25.75	9.25 7.95 7.80 7.70	11.80 19.70 17.35 18.05
Com	ments:				+ 123.75 + \$6.55

Sample # 70

September 2020

	Date Sample Pulled: 10/13/2020		Time Sent Out to Table: 8:15 an		
die 30		e Sorted: \0/14/2020	Time Sorted: 8:50 am		
MATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	Net	
		Clean Newspaper	7-86	7-65	0.15
	ē	Clean OCC (Cardboard)	36.00 55.70	27. 75 29. 25	8.25 26.45
	Paper	Clean Mixed Paper	21-25	8.05	13.20
		Clean Aseptic & Poly-Coated Packaging	0.01		0. 01
(RRFS		#1 PET Bottles and Containers	11.05	7.75	3. 30
udies (		#2 HDPE Bottles and Containers	9.95	7.75	2.20
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	9.10	7.90	1.20
ables	_	Plastic Bags and Other Film	9.30	9-20	0.10
ecycl		Durable Plastic Items	12-45	7.80	4-65
Afial R		Aluminum Beverage Cans	8.10	7.95	0.15
esider	<u> </u>	Aluminum Foil	8-30	7.90	0.40
ž	Metal	Steel (Tin) Cans	8. 65	7.75	0,90
		Other Scrap Metal	11-30	7.75	3, 55
	Glass	Recyclable Glass	18.80	7.60	11. 20
	Textiles	Clean Textiles	13.99	7-85	6-10
Comm					81.81

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	14.70	7.95 7.25	6.75 8.85
	Plastic	Remainder / Composite Plastic	21-20	7.75	13.45
N RRFS)	Metal	Remainder/Composite Metal	6. 30	5.20	1.10
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	(0.20	8.00	2.20
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.55	1.65	0.90
sidenti	Elec- tronic	Electronics	9,85	1-70	8.15
NON- Re	& Sp Vast	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.01		0.01
	Other	Other Materials	0.85 27.15 16.05 27.45	6.75 9.20 7.95 9.25	0.85 20.40 6.85 10.25
Comm	nents:		18.60	8.40	(0.20 89.96 81.81
					171 77

Date Sample Pulled: ני/וץ/2020		Time Sent Out to Table: ૧ુપડ જાજ			
Date	Date Sample Sorted: ヾ゚/ ) ヤ / 2020		Time Sorted: 10: 20 am		
MATE	MATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	Net
		Clean Newspaper	8.75	7.85	0.90
	er	Clean OCC (Cardboard)	65.00	29.25	35, 75
	Paper	Clean Mixed Paper	32-85 (	9.25 7.25	16.35
		Clean Aseptic & Poly-Coated Packaging	8.60	7.60	1.00
(RRFS		#1 PET Bottles and Containers	14.65	7.95	G-70
hudies		#2 HDPE Bottles and Containers	13.35	7.75	5,60
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	11,35	7.65	3.70
lables		Plastic Bags and Other Film	8. 00	7. 75	0.25
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	7.90	7.75	0.15
ntial		Aluminum Beverage Cans	10.10	9.20	0.90
eside	Metal	Aluminum Foil	8-05	7.90	0.15
	We	Steel (Tin) Cans	10.40	7.80	2.60
		Other Scrap Metal	9.00	7.95	1.05
	Glass	Recyclable Glass	18.00	7.65	10.35
	Textiles	Clean Textiles	8.30	7.75	0.55
Com	ments:				86.00

188,35

MATERIAL TYPE		WEIGHT (In Pounds)			
MALINALIII		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	24.95 27.90 14.40	9.00 7.65 7.70	15.95 20.25 6.70
	Plastic	Remainder / Composite Plastic			
V RRFS)	Metal	Remainder/Composite Metal	0.10		0.10
on) se	Glass	Remainder/Composite Glass			
NON- Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	20.50	8.00	12-50
al Recycla	dio	Medical Waste (includes sharpes and prersonal hygiene products)	2.10	1.70	0.40
sidenti	Elec- tronic	Electronics	0.15		0.15
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.85		0.85
	Other	Sources Consider Materials	25.50 15.55 14.30 15.35 13.45	7.60 8.55 6.75 7.90	17.90 7.00 7.55 7.45 5.55
Comments:					102.35

Date Sample Pulled: ১০/ ১৭ / ২০২০			Time Sent Out to Table: (0:25 am				
Date Sample Sorted: 10/14/2020		Time Sorted: 11:15 am					
MATERIAL TYPE			WEIGHT (In Pounds)				
			Gross	Tare	Net		
		Clean Newspaper	8.75	7.75	1.00		
	Paper	Clean OCC (Cardboard)	50.15	29.25 30.40	20.90 15.50		
	Pa	Clean Mixed Paper	36.70 13.60	7-60 9.20	23.10		
		Clean Aseptic & Poly-Coated Packaging	11.00	9.00	2-00		
(RRFS		#1 PET Bottles and Containers	10.65 15.35	7.65 8-55	3.00 6.80		
Residential Recyclables For Studies (RRFS)		#2 HDPE Bottles and Containers	9.15	7.75	હત્વ5 5.40		
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	12-30	1_95	4.35		
lable		Plastic Bags and Other Film	8.75	7.65	1.10		
Recyc		Durable Plastic Items					
ntial R		Aluminum Beverage Cans	9-85	7.95	1.90		
Reside	Metal	Aluminum Foil	7. 50	7. 25	0.25		
	W	Steel (Tin) Cans	9.15	7.60	1. 55		
		Other Scrap Metal	9-30	9.25	0.05		
	Glass	Recyclable Glass	16.75	8.40	8.35		
	Textiles	Clean Textiles	15.05	9-20	5, 85		
Comr	Comments: 106.95						

0.65 - christmas lights done

ANATERIAL TYPE		WEIGHT (In Pounds)			
AATERIAL TYPE		Gross			
	Paper	Contaminated Paper & Remainder / Composite Paper	14.35 49-45	7.75 27.75	G. 60 21.70
	Plastic	Remainder / Composite Plastic			
I RRFS)	Metal	Remainder/Composite Metal	12-25	7.15	4-30
NON) se	Glass	Remainder/Composite Glass	8.35	7.70	0.65
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	15.15	8.00	7.15
	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2-30	1-70	0.60
sidentic	Elec- fronic	Electronics			
NON- Resid	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	1.30 20.60 12-40 18-80 11-40 0.80 0.65	7.65 7.75 7.75 7.80	1.36 12.35 4.65 11.05 3.60 0.86
Comi	ments:		0.65		75.40 106.95
					182.35

		Time Sent Out to Table: 11: 25 5m				
Date	Date Sample Sorted: い/い/2020		Time Sorted: 「ዶ' ኢ\$			
MATERIAL TYPE		WEIGHT (In Pounds)				
	MATERIAL TYPE		Gross	Tare	Net	
		Clean Newspaper	12.55	7:60	4.95	
	Paper	Clean OCC (Cardboard)	48.90 39.70	21.25 30.40	19.65 9.30	
	Pa	Clean Mixed Paper	15.15 37.50	1240	21.65 7.50	
(3)		Clean Aseptic & Poly-Coated Packaging	10.45	1.00	1.45	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	11.60	7.75 8.40	5.30	
tudies	٠	#2 HDPE Bottles and Containers	8.75	5.20	3.55	
s For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.65	7.65	3.00	
lable		Plastic Bags and Other Film	8-95	7.75	1.20	
Recyc		Durable Plastic Items	9.245	7-95	1.30	
ntial		Aluminum Beverage Cans	8. 20	7.75	1.15	
Reside	Metal	Aluminum Foil	8.05	7.80	0.25	
	We	Steel (Tin) Cans	11.10	9. 20	1.90	
		Other Scrap Metal		288		
	Glass	Recyclable Glass	23, 95	7.25	16.70	
	Textiles	Clean Textiles	0.20		0.20	
Comn	Comments: (02.25					

MATERIAL TYPE		WEIGHT (In Pounds)			
MATERIAL TITE		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	24.25 =	7-80 7-70 9-20	8.75 5.75
	Plastic	Remainder / Composite Plastic	10.40	8.05	1.20 2.35 0.35
RRFS)	Metal	Remainder/Composite Metal	8.15	7.70	0.45
NON) s	Glass	Remainder/Composite Glass	10.50	7.90	2.60
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	21.40	8-00	13.40
al Recyclat	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	2.00	1.70	0.30
sidentic	Elec- tronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-00	1.70	0.30
	Other	Other Materials	0.01 32.75 < 27.10 = 27.90	6-75 7-85 7.65 8.55 7-15	0.01 18.15 10.90 20.15
Com	ments:			*	84-66 102. 25
					181 01

City	of	San	Jose

ate Sample Pulled: 10/14 / 2020 Time Sent Out to Table: 12-30 ex					
ate Sample Sorted: \o/\4/2620			Time Sorted: 1:20 pm		
	TERIAL TYPE			WEIGHT (In Pounds	) Net
ATERIA		Clean Newspaper	Gross 9. 9.5	8.40	1.55
		Clean OCC (Cardboard)	59.10 41. 20	29.25 36.40	29.85
	Paper	Clean Mixed Paper	22.90	1,75	15.15
		Clean Aseptic & Poly-Coated Packaging	7.85	6.75	1.10
RRFS)		#1 PET Bottles and Containers	14.65	7.90	6.75
dies (		#2 HDPE Bottles and Containers	14.90	9.20	5.70
For Stu	Plastic	#3, #4, #5, #7 Bottles and Containers	11.45	9.25	2. 20
bles		Plastic Bags and Other Film	9.10	7-85	1.25
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	8.60	7.60	1.00
tial Re		Aluminum Beverage Cans	6-40	5.20	1.20
siden	-	Aluminum Foil	7.70	7-65	0.05
Re	Metal	Steel (Tin) Cans	10.60	7.75	2-85
		Other Scrap Metal	13.85	7-65	6. 20
	Glass	Recyclable Glass	25.75	7.90	17.85
	Textiles	Clean Textiles			
Com	ments:				103.50

MA	MATERIAL TYPE		Gross	WEIGHT (In Pounds		
	Paper	Contaminated Paper & Remainder / Composite Paper	14.80 [6.00 14.70	7.80 7.70 8-55	7.00 8.30 6.15	
	Plasti	Remainder / Composite Plastic	20.75	7.70	13.05	
N RRFS)	Meta	Remainder/Composite Metal	17.60	7-60	10.00	
ies (NO	Glass	Remainder/Composite Glass				
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	15. 25	8.00	7.25	
ial Recyclo	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1-75	1.70	0.05	
esident	Elec- fronic	Electronics	0.15		0.15	
NON- R	Special Iste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	0.25		0.25	
	Other	Other Materials	18.60 30.85 17.45	7.25 7.65 7.95	11.35 23.20 9.50	
omm	96.25 103 - 50					

		Time Sent Out to Table: ١: ૩૦ ﻣૂភ			
Date	Samp	le Sorted: 10/14/2020	Time Sorted:		
MATERIAL TYPE			WEIGHT (In Pounds) Gross Tare Net		
		Clean Newspaper	6.50	5.20	1.30
	)er	Clean OCC (Cardboard)	47.40	21-25	18.45
	Paper	Clean Mixed Paper	34.45 =	7.85 8.55	18.05
		Clean Aseptic & Poly-Coated Packaging	9-35	7.90	1.45
(RRFS		#1 PET Bottles and Containers	14-50	7.60	6.90
udies		#2 HDPE Bottles and Containers	11.10	7-75	3. 35
For Si	Plastic	#3, #4, #5, #7 Bottles and Containers	15.60	9.20	6.40
lables		Plastic Bags and Other Film	9.30	9.25	0.05
ecyc		Durable Plastic Items			
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	7_95	6.75	1.20
eside	Metal	Aluminum Foil	0-01		0.01
~	We	Steel (Tin) Cans	10.20	7.75	2.45
		Other Scrap Metal	8.95	7. 80	1.15
1	Glass	Recyclable Glass	29.15	9. 20	19.95
	Textiles	Clean Textiles	10.85	9,00	1.85
Comr	82.56				

MATERIAL TYPE			WEIGHT (In Pounds) Gross Tare		
Residential Recyclables For Studies (NON RRFS)		Contaminated Paper & Remainder / Composite Paper	17.85 17.85 22.15	7.75 7-65	10-10
	Plastic	Remainder / Composite Plastic			
	Metal	Remainder/Composite Metal	0.30		0 - 30
	Glass	Remainder/Composite Glass			10
bles For Studie	gal	Organics (includes food, yard waste, compostable paper, wood)	16-95	8.00	8.95
al Recycla	ği	Medical Waste (includes sharpes and prersonal hygiene products)	15.50 C 7.15	1.70	12.10
NON- Residenti	Elec- tronic	Electronics			
	& Sp Vaste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	4.20	1.70	2.50
	Other	Other Materials CMS	26.85 32.55 <u>(</u>	7.75 7.25 8.40	19.10
		/	26.35	7.70	18.65
Comments:					108.45

Sample #76

			Time Sent Out to 1	Table: 2:15 pm	
Date	Samp	le Sorted: 10/14/20	Time Sorted: 2:5	りゃい WEIGHT (In Pour	
MATERIAL TYPE			Gross	nds) Net	
		Clean Newspaper	9_00	7 - 90	1. ( O
	)er	Clean OCC (Cardboard)	44.35 35.35	29.25	15.10
	Paper	Clean Mixed Paper	18.90	7-85	11.05
(		Clean Aseptic & Poly-Coated Packaging	9.10	7.60	1.50
(RRFS		#1 PET Bottles and Containers	11.05	8.55	2-50
udies	V	#2 HDPE Bottles and Containers	10.40	9.20	1.20
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	12.25	7.80	4.45
lables		Plastic Bags and Other Film	14.00	9.20	4.80
ecycl		Durable Plastic Items	9,05	7.65	1.40
ntial R		Aluminum Beverage Cans	8,40	7-75	0.65
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	5.40	5,20	0.20
~	We	Steel (Tin) Cans	8-65	7.95	0.70
		Other Scrap Metal	12.45	7. 65	4.80
	Glass	Recyclable Glass	13.85	7-95	5.90
	Textiles	Clean Textiles	0.10		0.10
Comr	ments:				69.85

MATERIAL TYPE		WEIGHT (In Pounds)			
MATE	MATERIAL III E		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	17.30 38.25	8.05 3040	9.25 7.85
	Plastic	Remainder / Composite Plastic	8.95	7.90	1.05
N RRFS)	Metal	fake romes tyee.« Remainder/Composite Metal	80. 25	17.75 7.60	52. 50 8.40
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	8-95	8.00	0.95
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	0.01	_	0.0/
sidenti	Elec- fronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.45	1-65	0.80
	Other	Other Materials	18.65 28.15 (	7-80 8.40 6.75	13.00
Comr	nents:				104.81

City of San Jose Sample #77

_		, p.	Sample # ++  ulled: 10/14/2020 1	ime Sent Out to Tab	ole: 16- 30 04-4	
So	ample	) PI	orted: 19/15/2020	lime Sorted: 기: 20	WEIGHT (In Pounds	)
ate Sample Sorted: 10/15/2020			ones (1) viv	Gross	Tare	Net
ATERIAL TYPE			Newspaper	7.95	7.65	0.30
			ean Newspaper	82.35	28.20	24.15 13.00
	Paper	Cle	ean OCC (Cardboard)	43.05	27.75	15.30
١	Ä	1	ean Mixed Paper	10.00	7.90	0.80
			lean Aseptic & Poly-Coated ackaging		6.75	3.60
		#	1 PET Bottles and Containers	10.35		3.50
5		#	2 HDPE Bottles and Containers	11.15	7.65	1.00
Residential Recyclables for slowing ()	Plastic	#	#3, #4, #5, #7 Bottles and Container	s 9.40	8.40	
	=		Plastic Bags and Other Film	8,40	7.95	0.45
Sycia		t	Durable Plastic Items	14.70	7.75	6.95
al Rec	-	+	Aluminum Beverage Cans	9.55	8.55	1.00
dentii			Aluminum Foil	9.35	9.25	0.10
RAGI			Steel (Tin) Cans	10.50	9.00	1-50
				0.10		0.10
	-	SS	Other Scrap Metal	20, 20	7.85	12.35
	-	es Glass	Recyclable Glass	15.20	7.75	7.45
-		Textiles	Clean Textiles			93.75 +74-35
c	omme	nts:	:		1	+ 5.36
-			need to categorie	£ 5.30		173.40
			need to			-

MATERI	AL TY	/PE		WEIGHT (In	September 2
T			Gross		Tare
	Paper	Contaminated Paper &	19.50	- 7.25 7.80	4,45
	~ 	Remainder / Composite Paper	13.65	7.80	5.85
Pic	astic	Remainder / Composite Plastic	11.00	9,20	1.80
N RRFS)	etal	Remainder/Composite Metal	0.36		0.30
O GI	ass	Remainder/Composite Glass			1. 50
Elec- Medical Organic © S		Organics includes food, yard waste, compostable paper, wood)	32.10	8-00	24.10
Medical	∕ (ii h	Medical Waste ncludes sharpes and prersonal ygiene products)	2.10	1.70	0,40
Elec- fronic	Ele	ectronics	610	1-70	4.40
15	HH (ind filte tan	IW & Special Waste cludes chemicals, motor oil, oil ers, mercury lamps, batteries, nks)	2.30	1.70	0.60
Other	Oth	er Materials	40.30 < 14.10 \	7.95 7.90 7.60	24, 45 6.50
ents:					74.35

City	of	San	Jose
Only	v	ou	

ate Sample Pulled: \0/14/2020			Time Sent Out to Table: 7:40 am			
ate S	ample	e Sorted: 10/19/2020	Time Sorted: 3: 20 WEIGHT (In Pounds)			
	AL TYPE		Gross	Tare	Net	
ATERI		Clean Newspaper	8.55	7.95	0.60	
	<u>.</u>	Clean OCC (Cardboard)	45.75 54.55	28.20 27.75	17.55	
	Paper	Clean Mixed Paper	13.85 34.25	7.90 7-65	23.55	
		Clean Aseptic & Poly-Coated Packaging	9.45	7.25	2. 20	
(RRFS)		#1 PET Bottles and Containers	10.65	6.75	3.90	
dies (		#2 HDPE Bottles and Containers	11.90	8.40	3.50	
Residential Recyclables For Studies	Plastic	#3, #4, #5, #7 Bottles and Container	rs 11.75	7.85	3.90	
bles F	<u>-</u>	Plastic Bags and Other Film	8.65	7.80	0.85	
cycla		Durable Plastic Items	9.50	9.20	0.30	
ial Re		Aluminum Beverage Cans	8.25	7,90	0.35	
sident		Aluminum Foil	7.90	7.75	0.15	
Re	Metal	Steel (Tin) Cans	9.30	7.95	1-35	
		Other Scrap Metal	8.30	7.75	0.55	
	Glass	Recyclable Glass	16-35	7-65	8.70	
	Paxilles		17.80	7.70	10,10	
+	omment				110.55	

Krefnetal axel 6.95

MATERIAL TYPE			WEIGHT (In Pounds	
		Gross		Tare
		17.50	7.65	9, 85
Paper	Contaminated Paper & Remainder / Composite Paper	34.40	27.45	6. 95
		16 6 6		
Plastic	Remainder / Composite Plastic	(5, 60	1-60	8.00
Metal	Remainder/Composite Metal	6.95 11-05	8.55	6.45
Glass	Remainder/Composite Glass			
g	Organics (includes food, yard waste, compostable paper, wood)	<b>વ</b> ્૧૭	8-00	1.90
ğ	(includes sharpes and prersonal	1.80	1.70	0.10
fronic	Electronics	6. 55	1-65	4-90
Waste	HHW & Special Waste includes chemicals, motor oil, oil lters, mercury lamps, batteries, anks)	6.95		6.75
Other	ther Materials	19.25 13.50 13.35	7.75 7.76 7.90 7.90	11.50 5.75 5.45
		27.65	7.75	12.00
ts:				75.85 + 110.55
	Waste tronic Medical Organic	Plastic Remainder / Composite Plastic  Metal Remainder/Composite Metal  Glass Remainder/Composite Glass  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)  Other Materials	Contaminated Paper & Remainder / Composite Plastic  Plastic Remainder / Composite Plastic  Remainder / Composite Plastic  Solution	Contaminated Paper & Remainder / Composite Paper  Plastic Remainder / Composite Plastic  Metal Remainder / Composite Metal  Remainder / Composite Metal  G. 95  1.05  7.60  Metal Remainder / Composite Metal  Organics (includes food, yard waste, compostable paper, wood)  Plastic Remainder / Composite Metal  Organics (includes food, yard waste, compostable paper, wood)  Plastic Remainder / Composite Plastic  Organics (includes food, yard waste, compostable paper, wood)  Plastic Remainder / Composite Plastic  I. 9.9  I. 9.0  I. 9.0

Date			Time Sent Out to To	able: 8:35 am		
Date	Samp	ole Sorted: (0/15/2020	Time Sorted: 4:15 am			
MATE	RIAL TYI	PE		WEIGHT (In Pounds)		
	٠,	Clean Newspaper	lo 40	7.65	2-75	
	)er	Clean OCC (Cardboard)	49.60	28.20	21-40	
	Paper	Clean Mixed Paper	27.45	7. 70	19.75	
()	×	Clean Aseptic & Poly-Coated Packaging	9.05	7.95	1.10	
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	13.90	8.40	5. 50	
tudies		#2 HDPE Bottles and Containers	11.10	7.65	3, 45	
For S	Plastic	#3, #4, #5, #7 Bottles and Containers	10.85	7.25	3.60	
lable		Plastic Bags and Other Film	8,60	7.90	0.70	
Recyc		Durable Plastic Items	8. 25	7.75	0.50	
ential I		Aluminum Beverage Cans	C- 80	5.20	1.60	
Reside	Metal	Aluminum Foil	8.45	7.95	6.50	
	¥	Steel (Tin) Cans	11.40	7_60	3.86	
		Other Scrap Metal	21-95	8,00	13.95	
	Glass	Recyclable Glass	24.80	7.85	16.95	
	Textiles	Clean Textiles	0.30		0.30	
Comn	Comments:				95.85	

MATERIAL TYPE		WEIGHT (In Pounds)			
MATER	AWIEWWE LILE		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	33.55	7.75 7.75	18.05
	Plastic	Remainder / Composite Plastic	12.10	7.80	4.30
RRFS)	Metal	Remainder/Composite Metal	11.70	7.60	4.10
NON) sa	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	11.15	8,00	3.15
ıl Recyclak	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	5.05	1.70	3. 35
sidentic	Elec- tronic	Electronics	2-35	1.65	0.70
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-55	1.70	0.85
	Other	Other Materials	22.65 26.45 400 41.50	7.65 7.75 8.55 7.90	15.00 18.70 25.05
Com	ments:				43.25 48.85

Sample # 80

September 2020

to cample Pulled. W/I U & &			Time Sent Out to Table: 9:25 am			
ite Sample Poiled: 10/15/2020		Sorted: 10/15/2020	Time Sorted: 10=15 avv WEIGHT (In Pounds)			
			Gross	Tare	Net	
TERIA	LTYPE	ole an Novendher	12.90	8.00	4.90	
	- }	Clean Newspaper	56.40	21.15	28.65 3.80	
	g	Clean OCC (Cardboard)	46.25	7.80	30. 55	
	-	Clean Mixed Paper Clean Aseptic & Poly-Coated	10.50	7.25	3-25	
S -		Packaging	14.90	7-65	7.25	
s (RRFS)		#1 PET Bottles and Containers		7.95	1.80	
Studies		#2 HDPE Bottles and Containers	9.75		1.20	
For S	Plastic	#3, #4, #5, #7 Bottles and Containe	ers 8.90	7.70	2.10	
ables	,	<del></del>	Plastic Bags and Other Film	11.30	9.20	
cycle		Durable Plastic Items	0.35		0.35	
al Re	-	Aluminum Beverage Cans	9-10	8,40	0.70	
Residential Recyclables For		Aluminum Foil	8.05	7.95	0.10	
Res	Metal	Steel (Tin) Cans	9.25	7.65	1.60	
	-	Other Scrap Metal	10.25	7.75	2.50	
	-		26.15	7.75	18.40	
	2000		0-5			
		Clean Textiles			107.15	

MATERIAL TYPE				WEIGHT (In	September 2020
	T		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	19.05 19.00 13.05	7.75 8.55 7-80	11.30 10.45 5.25
٠.	Plasti	c Remainder / Composite Plastic			
N KKFS)	Meta	Remainder/Composite Metal			
MON) CALL	Glass	Remainder/Composite Glass	0.50		0,50
	Organic	Organics (includes food, yard waste, compostable paper, wood)	23.95	8.00	15.95
Flan	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	2-10	1-70	0.40
Flec	tronic	Electronics			
HHW & Special	S  fi	HHW & Special Waste includes chemicals, motor oil, oil lters, mercury lamps, batteries, anks)	0.01		0.01
Other	0	ther Materials	17.30 14.60 19.60 14.05	7.90 9.25 5.20 6.75	9.40 5.35 14.40 7.30
ents	:			:	80.31

		Time Sent Out to Table: 10: 20 am				
Date	Date Sample Sorted: \0 (\5/2020		Time Sorted: i): 10 em			
MATE	MATERIAL TYPE		WEIGHT (In Pounds)			
		Clean Newspaper	21-85	7- 60	14. 25	
	Paper	Clean OCC (Cardboard)	38.75 45.60	28, 20 27 .45	10.55	
	Pa	Clean Mixed Paper	<b>a</b> ૧. ૧૬	9.20	19.95	
()		Clean Aseptic & Poly-Coated Packaging	8.00	6.75	1.25	
(RRFS		#1 PET Bottles and Containers	11.50	8.05	3.45	
udies		#2 HDPE Bottles and Containers	8.80	7.75	1.05	
For Si	Plastic	#3, #4, #5, #7 Bottles and Containers	8.50	7.70	0.80	
ables		Plastic Bags and Other Film	8.10	8.00	0.10	
ecyc		Durable Plastic Items	0,.0		0-10	
ntial R		Aluminum Beverage Cans	9.45	7.75	1.70	
Residential Recyclables For Studies (RRFS)	Metal	Aluminum Foil	7.98	7.90	0.05	
	We	Steel (Tin) Cans	9.75	7, 95	1.80	
		Other Scrap Metal	(0.00	7.85	2-15	
	Glass	Recyclable Glass	27.10	7.75	19.35	
	Textiles	Clean Textiles	0.30	_	0.30	
Comr	ments:	4	*		95.00	

	WEIGHT (In Pounds)				
MATER	RIAL TYPI		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	26.35	7.95	18.40
	Plastic	Remainder / Composite Plastic	13.85	7.75	6.10
RRFS)	Metal	Remainder/Composite Metal			
NON) se	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	8.90	8.00	0.90
al Recyclat	dic	Medical Waste (includes sharpes and prersonal hygiene products)	0.01		0.01
sidentic	Elec- tronic	Electronics			
NON- Re	HHW & Special Waste	(of of lead contamnated with with wet paint ->  HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	34.70 3.50	8-40 1.65	26.36
	Other	Other Materials	12.60 49.60 <	7.90 7.80 7.80	4.70 34,00
Com	ments:				92.26 + 95.00

ate S	te Sample Pulled: 10/15/2626 Time Sent Out to Table: 11:15 am						
ate S	Sample	e Sorted: 10/15/2020	lime Sorted: (ス) 2	o pm			
			WEIGHT (In Pounds)  Gross Tare Net		Net		
ATERI	AL TYPE		Gross				
		Clean Newspaper	8.15	7-65	0,50		
	ĕ	Clean OCC (Cardboard)	36.85 58.25	17.45 A7.75 28.20	30.05 21.95		
	Paper	Clean Mixed Paper	30.55 <	6.75 8_06	15.80		
		Clean Aseptic & Poly-Coated Packaging	9-50	7.90	1,60		
Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	10.90	5.20 7.95	3.95		
udies		#2 HDPE Bottles and Containers	10.30	7.75	2.55		
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	10.65	7-60	3.05		
ables		Plastic Bags and Other Film	8.95	7.70	1.25		
cycle		Durable Plastic Items	0.01		0.01		
tial Re		Aluminum Beverage Cans	10.35	7_95	2.40		
Residential		Aluminum Foil	7. 80	7.75	. 05		
2	Metal	Steel (Tin) Cans	9.85	7.90	1.95		
		Other Scrap Metal	×	X	×		
	Glass	Recyclable Glass	48.70	7.65	41.05		
	lexilles (	Clean Textiles	9.65	7.80	1.85		
Col		8			143.11		
	Comments:						

MATERIAL TYPE		YPE	Gross	WEIGHT (In Pounds)	Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	14.05	9.20	3.55
	Plastic	Remainder / Composite Plastic	<b>%</b> •25	٤	-25
N RRFS)	Metal	Remainder/Composite Metal	1.75	×	1.75
ies (NO	Glass	Remainder/Composite Glass	1.65	×	1,65
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	17.60	8 -	9.60
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.95	1.65	.30
esident	Elec- fronic	Electronics	×	×	×
NON	& Sp Nast	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	5.15	1,70	3.45
	Other	covjet gid dog? Verther Other Materials	0.20 .75 13.85 33.55	7-85	6.55
omme	ents:		25.75 <	7.65	(0.05
		til .		*	143.11 203.36

City of San Jose

Sample #83

	le Pulled: 10/15/2020	Time Sent Out to Table: \2:30 とへ		
Sampl	le Sorted: lo/15/2020	Time Sorted: じ36		
IAL TYP	E .			
	Clean Newspaper	lo.40	7. 9 <i>0</i>	Q-5 0
er	Clean OCC (Cardboard)	36.60	27.75	8.85
Pap	Clean Mixed Paper	19.65	7.60	12.05
	Clean Aseptic & Poly-Coated Packaging	8.45	7.60	0.85
	#1 PET Bottles and Containers	13.85	8.40	5.45
	#2 HDPE Bottles and Containers	13.35	7.75	5.60
Plastic	#3, #4, #5, #7 Bottles and Containers	10.30	9.25	1.05
	Plastic Bags and Other Film	8-25	8.00	0,25
	Durable Plastic Items	7.70	6.75	0.95
	Aluminum Beverage Cans	8.45	7. 75	0.76
şta i	Aluminum Foil	8-30	7.75	0,55
×	Steel (Tin) Cans	8-10	5. 20	2-90
	Other Scrap Metal		_	
Glass	Recyclable Glass	26. 25	7.80	18,45
Textiles	Clean Textiles	9-90	1.95	1.95
nents:		· · · · · · · · · · · · · · · · · · ·		62.10
	Textiles Glass Metal Plastic Paper At 17	Clean Newspaper 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 Plastic Bags and Other Film Durable Plastic Items Aluminum Beverage Cans Aluminum Foil Steel (Tin) Cans Other Scrap Metal  Recyclable Glass Clean Textiles	Clean Newspaper 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  Plastic Bags and Other Film Durable Plastic Items  Aluminum Beverage Cans  Aluminum Foil Steel (Tin) Cans Other Scrap Metal  **End Clean Textiles  Clean Textiles  Clean Textiles  Clean Newspaper  10. 40  36.60  19.65  8.45  13.85  13	Clean Newspaper   10.40   7.90

MATERIAL TYPE		WEIGHT (In Pounds)			
MAIE	KIAL ITP		Gross		Tare
	Paper	Contaminated Paper & Remainder / Composite Paper	19.50	7.95 7.70	11.55 7.90
-	Plastic	Remainder / Composite Plastic	9.50	7. 90	1.60
N RRFS)	Metal	Remainder/Composite Metal	10.10	9.00	). (0
es (NON	Glass	Remainder/Composite Glass		_	
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	35-25	8-00	27.95
al Recyclal	  dic	Medical Waste (includes sharpes and prersonal hygiene products)	G- 85	1.70	5,15
sidenti	Elec- tronic	Electronics	3.85	1.70	2.15
NON- Re	& Sp Vaste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.30	1.70	0.60
	Other	Other Materials	22.45 23.05 18.10	7.80 7.65 7.90	14.65 15.40 10.20
Comr	ments:			7).	98, 25

		Time Sent Out to Table: 1: 30 pm			
Date	Samp	le Sorted: 10/15/2020	Time Sorted: 3: 25		
MATE	RIAL TYP	E n	WEIGHT (In Pounds)  Gross Tare Net		
		Clean Newspaper	9.20	1.75	1.45
	er	Clean OCC (Cardboard)	43.00	27. 45	15.55
	Paper	Clean Mixed Paper	21.40	8,00	13.40
		Clean Aseptic & Poly-Coated Packaging	6. 65	5.20	1.45
(RRFS		#1 PET Bottles and Containers	13-90	7,75	6.15
udies		#2 HDPE Bottles and Containers	9-80	7-75	2.05
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	11.00	9.25	1.75
ables		Plastic Bags and Other Film	8,00	7.65	0.35
Residential Recyclables For Studies (RRFS)		Durable Plastic Items	9-35	6.75	2.60
ntial R		Aluminum Beverage Cans	9.30	8.40	0.90
eside	Metal	Aluminum Foil	7.75	7.65	0,10
	We	Steel (Tin) Cans	10.35	7.90	2.45
		Other Scrap Metal	11.50	8-55	2.95
	Glass	Recyclable Glass	19.10	9,20	9.90
	Textiles	Clean Textiles			
Com	ments:				61.05

169,40

MATE	ATERIAL TYPE WEIGHT (In Pounds)				
	T		Gross		Tare
			20.95	7.90	13:05
	Paper	Contaminated Paper & Remainder / Composite Paper	40.603	7.20 7.40	25,00
	Plastic	Remainder / Composite Plastic	8.60	7.85	0.75
N RRFS)	Metal	Remainder/Composite Metal	0.15		0.15
NON) se	Glass	Remainder/Composite Glass	9.15	7.75	1.40
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	20.80	8.00	12-80
yclal	ical	Medical Waste	3.50	1.70	1.80
al Rec	- 4	(includes sharpes and prersonal hygiene products)	0.40	-	0.40
sidentic	Elec- tronic	Electronics	2.80	1-65	1.15
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
			21.85	7.80	14.05
	Other	Other Materials	31.35	7-60 7-95	15.80
			29.75	7.75	22.00
Comm	nents:			+	108-35

Date Sample Pulled: (0/15/2020		Time Sent Out to Table: 2: 20 pm			
Date	Samp	le Sorted: 10/15/2020	Time Sorted: 3:10 fm		
MATER	RIAL TYP	'E	WEIGHT (In Pounds) Gross Tare Net		
		Clean Newspaper	Gross G, 20	5- 20	OO
	Paper	Clean OCC (Cardboard)	42-60 39.35	28. 20 27.45	14.40 11.90
	Pak	Clean Mixed Paper	16.40	7. 75	8,65
		Clean Aseptic & Poly-Coated Packaging	9.90	1.75	2.15
(RRFS		#1 PET Bottles and Containers	12.95	8-00	4.95
udies		#2 HDPE Bottles and Containers	12.10	9. 25	2-85
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	10.60	1.75	2-85
ables		Plastic Bags and Other Film	8. 20	7.85	0.35
ecyc		Durable Plastic Items	9, 95	7.90	2.05
ntial R		Aluminum Beverage Cans	8. 35	7-80	0.55
eside	Metal	Aluminum Foil	7_80	7.75	0.05
~	We	Steel (Tin) Cans	9-95	7.80	2.15
=		Other Scrap Metal	14.95	9.20	5.75
	Glass	Recyclable Glass	16.35	7.90	8,45
	Textiles	Clean Textiles	0.35		0.35
Com	ments:				68.45

178,05

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross	Tare		
	Paper	Contaminated Paper & Remainder / Composite Paper	17.85 35.05 C	7.95 8.55 7.65	9.90 18.85
	Plastic	Remainder / Composite Plastic	9, 25	8.40	0.85
N RRFS)	Metal	Remainder/Composite Metal	13.85	7.60	6.25
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	42-25	8-00	34. 25
al Recyclat	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	7.85	1,70	6.15
sidentic	Elec- tronic	Electronics	2-20	1-70	0.50
NON- Re	इ इ	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-15	1.65	0.50
	Other	Other Materials	12.05 14.20 20.60 16.85	7.90 7.95 9.00 7.65	4.15 6.25 11.60 9.20
Comm	nents:		1.15		1.15
					00,75

		Time Sent Out to Table: 6:55 am			
		e Sorted: 16/16/2020	Time Sorted: 7:40 am		
MATERIAL TYPE		Gross	WEIGHT (In Pounds) Tare	Net	
		Clean Newspaper	9.90	7.95	1.95
	er	Clean OCC (Cardboard)	55. 85 50. 15	27-75	27. 6 5 22. 40
	Paper	Clean Mixed Paper	0.85 26.85 <	7.90 8-55	0.85
	,	Clean Aseptic & Poly-Coated Packaging	9.20	7.75	1.45
Residential Recyclables For Studies (RRFS)		#1 PET Bottles and Containers	25.00 =	7-60	9.60
udies		#2 HDPE Bottles and Containers	12.20	7-85	4.35
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	9.80	8.00	1.80
ables		Plastic Bags and Other Film	1.80	7.36	0.15
ecycl		Durable Plastic Items	12.35	7.90	4.45
ntial R		Aluminum Beverage Cans	9.70	7.65	2.05
eside	Metal	Aluminum Foil	7.75	7.25	0.50
~	We	Steel (Tin) Cans	10, 25	7-60	2,65
		Other Scrap Metal	7.70	7.45	0.25
	Glass	Recyclable Glass	28.45	7:65	20.80
	Textiles	Clean Textiles	9.75	7.70	2.05
Com	ments:				113.35

MATERIAL TYPE		Gross	WEIGHT (In Pounds)	Tare	
			34.25	7.75	18.75
	Paper	Contaminated Paper & Remainder / Composite Paper	20,30	9.28	11.05
	Plastic	Remainder / Composite Plastic	12.85	7.90	4.95
N RRFS)	Metal	Remainder/Composite Metal	14.90	7.95	6.95
es (NO	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	7. 25	5.20	2.05
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.75	1-70	0.05
sidenti	Elec- fronic	Electronics	4,00	1.70	2.30
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2-10	1.65	0,45
	Other	Other Materials	0.01 13.60 19.80 16.95		0.01 5.95 11.85 9.15 5.45
Comm	nents:			4	78.96 113.35

		Time Sent Out to Table: 7:45 am			
Date	Samp	e Sorted: 10/16/2020	Time Sorted: 8-15 am		
MATERIAL TYPE WEIGHT (In Pounds)		Net			
	TERIAL TIPE		Gross	Tare	
		Clean Newspaper	8.55	7.95	0.60
	Paper	Clean OCC (Cardboard)	કપ્.ા0 43. ૧5	27-75 28.20	26.35 15.75
	Pag	Clean Mixed Paper	2255 =	9.20 7.65	4.10 8.15
		Clean Aseptic & Poly-Coated Packaging	8.70	7.70	1.00
(RRFS		#1 PET Bottles and Containers	12-70	8.00	4. 70
udies		#2 HDPE Bottles and Containers	22.15 (	7.80	6.70
Residential Recyclables For Studies (RRFS)	Plastic	#3, #4, #5, #7 Bottles and Containers	४. ९०	7.85	1,05
ables	_	Plastic Bags and Other Film	7.35	7.25	0.10
ecycl		Durable Plastic Items	8.45 3.76	7.60 =	0.85 3.75
ntial R		Aluminum Beverage Cans	8.20	7.75	0,45
eside	<b> </b>   <b>□</b>	Aluminum Foil	8-00	7-90	0,10
~	Metal	Steel (Tin) Cans	9.50	7-90	1.60
	:	Other Scrap Metal	9,20	7-65	1.55
	Glass	Recyclable Glass	15.00	7.60	7.40
-	Textiles	Clean Textiles	9-25	7.65	1.60
Com	ments:				95.45

added of lave pots 3.75

double air mattress 6.95

plastic physic tote 2.70

MATERIAL TYPE		WEIGHT (In Pounds)			
		Gross		Tare	
			23-90 (	8.40 1.95	7.55
	Paper	Contaminated Paper & Remainder / Composite Paper	23. 25 :	₹-९७ 8.55	6.75
	Plastic	Remainder / Composite Plastic	12-50	9,25	3,25
4 RRFS)	Metal	Remainder/Composite Metal			
NON) se	Glass	Remainder/Composite Glass			
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	29.85 (	2-85	18,00
al Recycla	ğ	Medical Waste (includes sharpes and prersonal hygiene products)	3.30	1,70	1.60
sidenti	Elec- tronic	Electronics	6-10	1.65	4.45
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)			
	Other	Other Materials	14.85 18.60 24.55 0.15	7.75 8.05 7.80	7.10 10.55 16.75 0.15
Comn	nents:	a a		+	76.15 95-45

		Time Sent Out to Table: 8-25 any				
Date	Date Sample Sorted: 10/16/2020		Time Sorted: 1:67 4m			
MATE	RIAL TYP	E		WEIGHT (In Pounds)		
		Clean Newspaper	gross 8, 95	7, 60	Net 1.35	
	er	Clean OCC (Cardboard)	45.05 50.30	27.75 28. 20	17.30	
	Paper	Clean Mixed Paper	17.90 29.65=	7.65 7.60 7.40	14,40 (0,00	
		Clean Aseptic & Poly-Coated Packaging	9.30	8.05	1.25	
(RRFS		#1 PET Bottles and Containers	11.55	7.25	4.30	
udies		#2 HDPE Bottles and Containers	11.20	7.70	3, 50	
For St	Plastic	#3, #4, #5, #7 Bottles and Containers	6.60	5.20	1.40	
ables		Plastic Bags and Other Film	8-10	7.90	0.20	
ecycl		Durable Plastic Items	13.70	7.95	5.75	
Residential Recyclables For Studies (RRFS)		Aluminum Beverage Cans	8-30	7, 75	0,55	
eside	ļ Į	Aluminum Foil	0.01		0,01	
~	Metal	Steel (Tin) Cans	12.20	7.85	4.35	
		Other Scrap Metal	9, 55	8.40	1.15	
	Glass	Recyclable Glass	32-65	7.95	24.70	
	Textiles	Clean Textiles	11.45	9.00	2.45 0.48	
Com	ments:			a .	115.21	

rubber mat 2.90

added to open als

MATERIAL TYPE			WEIGHT (In Pounds)  Gross Tare		
			29.95 =	7.65 7.65	14.65
	Paper	Contaminated Paper & Remainder / Composite Paper	24.75	20.95	3.80
E	Plastic	Remainder / Composite Plastic	14.15	9.25	4.90
RRFS)	Metal	Remainder/Composite Metal	9-50	7.45	2.05
es (NON	Glass	Remainder/Composite Glass	0.40		0,40
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	25-50	7.65	17.85
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)			
sidenti	Elec- tronic	Electronics	6.30	1.70	4.60
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	2.00	1.70	0.30
	Other	Other Materials	9-80 19.20 13-70 14.55 2.20	6.75 7.95 7.90 7.75	3.05 11.25 5.80 6.80 2.90
Comr	nents:			* +	78.35 115.21

Date Sample Pulled: $(0/(5/2020)$		Time Sent Out to Table: 9:15 ~~~			
Date	Date Sample Sorted: 10/16/2020		Time Sorted: 9256 am		
MATER	MATERIAL TYPE		WEIGHT (In Pounds)		
MAIL			Gross	Tare	Net
	er.	Clean Newspaper	11.20	7-60	3.60
		Clean OCC (Cardboard)	45.75	27.75 28.20	18.00 14.90 8.60
	Paper	Clean Mixed Paper	7/06 16-25 27.10 -	7.95 + 7.95	11.20
		Clean Aseptic & Poly-Coated Packaging	6.35	5.20	1:15
Residential Recyclables For Studies (RRFS)	Plastic	#1 PET Bottles and Containers	11.65	7.75 8.40	3.90
udies		#2 HDPE Bottles and Containers	11.65	9.25	2.40
For St		#3, #4, #5, #7 Bottles and Containers	9.55	7.45	2.10
ables		Plastic Bags and Other Film	9.85	9,20	0.65
ecycl		Durable Plastic Items	8.50	7-65	0.85
ntial R		Aluminum Beverage Cans	7.70	7,25	0.45
eside	Ē	Aluminum Foil	8.65	8-55	0.10
~	Metal	Steel (Tin) Cans	10.90	9.20	1.70
<b>(</b> *	:	Other Scrap Metal	9.05	7.85	1.20
	Glass	Recyclable Glass	30.10	7.20	22.20
	Textiles	Clean Textiles	20,10	9.00	11.10
Comi	ments:			· · · · · · · · · · · · · · · · · · ·	107.70

183,95

MATERIAL TYPE		WEIGHT (In Pounds)			
MATERIAL III E			Gross		Tare
:	Paper	Contaminated Paper & Remainder / Composite Paper	25.60 <	7-80 7-65	10.15
	Plastic	Remainder / Composite Plastic	9.20	7.60	1.60
N RRFS)	Metal	Remainder/Composite Metal	·		_
NON) se	Glass	Remainder/Composite Glass	-		
Residential Recyclables For Studies (NON RRFS)	Organic	Organics (includes food, yard waste, compostable paper, wood)	20.50	7. %	12-60
al Recycla	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	3, 25	1-65	1.60
sidentic	Elec- fronic	Electronics	5. 55	1.70	3-85
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.85	1,70	0.15
	Other	Other Materials	23.20 37.45 : 15.25 0.70	8-05 7.75 6.75 7.75	15.15 22.95 7.50 0.70
Comr	nents:			+	76.25 107.70

			Time Sent Out to Table: 9:55 am			
Date Sample Sorted: 10/(6/2020		ble Sorted: 10/16/2020	Time Sorted: 10:40 and			
MATERIAL TYPE			WEIGHT (In Pounds) Gross Tare Net			
	er	Clean Newspaper	10.25	9.25	1,00	
		Clean OCC (Cardboard)	52.95	28.20	24.75	
	Paper	Clean Mixed Paper	30,95 <	7.66	15. 45	
()		Clean Aseptic & Poly-Coated Packaging	9,45	7-65	1.80	
(RRFS	Plastic	#1 PET Bottles and Containers	8.75	5.20	3.55	
udies		#2 HDPE Bottles and Containers	11.15	7.75	3.40	
For St		#3, #4, #5, #7 Bottles and Containers	9,20	7.25	1.95	
Residential Recyclables For Studies (RRFS)		Plastic Bags and Other Film	8-60	8.40	0.20	
ecycl		Durable Plastic Items	7.70	7.45	0. 25	
ntial R	Metal	Aluminum Beverage Cans	10,00	9.20	0.80	
eside		Aluminum Foil	0.01	_	0.01	
œ		Steel (Tin) Cans	11.36	7-95	3.35	
		Other Scrap Metal				
	Glass	Recyclable Glass	17.05	7.95	9.10	
	Textiles	Clean Textiles	0.10		0.10	
omn	nents:				65.71	

MATERIAL TYPE		WEIGHT (In Pounds)			
MOTERIAL III E		Gross		Tare	
	Paper	Contaminated Paper & Remainder / Composite Paper	34.60° 20.50°		18.90
	Plastic	Remainder / Composite Plastic	9.00	1.65	1.35
I RRFS)	Metal	Remainder/Composite Metal	10.20	7. 70	2.50
NON) sa	Glass	Remainder/Composite Glass	8. 25	7.65	0.60
Residential Recyclables For Studies (NON	Organic	Organics (includes food, yard waste, compostable paper, wood)	23.10	7.80	15.30
al Recyclab	Medical	Medical Waste (includes sharpes and prersonal hygiene products)	1.90	1.70	0.20
sidentic	Elec- tronic	Electronics			
NON- Re	HHW & Special Waste	HHW & Special Waste (includes chemicals, motor oil, oil filters, mercury lamps, batteries, tanks)	1.75	1.65	0.10
	Other	Other Materials	30.35 = 24.70 25.10	6.75 7.80 8.65 7.75	15.80 16.15 17.35
Comi	ments:				93,10 + 65.71