



At Your Door
Special Collection™

Home Generated Special Material Collection Report Genoa

Summary of Material Collected

From 2/1/2018 through 2/28/2018

MATERIAL	QUANTITY UOM	POUNDS	% of Total
Genoa			6
Electronics	Total :	222.78	80.14%
Cellphone w/battery	5.00 Each	2.55	0.92%
Computer-laptop	1.00 Each	6.31	2.27%
Printer-desktop	2.00 Each	28.48	10.24%
TV 20 and under	3.00 Each	100.86	36.28%
TV 21-30	1.00 Each	63.63	22.89%
TV Flat-less than 40	1.00 Each	20.95	7.54%
Not Classified	Total :	55.36	19.91%
Paint-Latex	8.00 gallons	55.36	19.91%
Genoa			
Electronics		222.78	80.14%
Not Classified		55.36	19.91%
Total Pounds		278.14	100.05%
Total Sent for Recycling		257.19	92.47%
Electronics		222.78	80.14%
Not Classified		55.36	19.91%
Total Pounds		278.14	
Total Sent for Recycling		257.19	92.51%
Total Stops		6	

Notes:

This report is created from data gathered at the point of collection. At Your Door Customer Service Technicians record every item collected from every home.

-Liquid materials are listed in detail reports as gallons.

-Solid items are listed as pounds, feet or each.

-The computer will perform calculations to convert feet, each and gallons to pounds using industry standard weights. For example, 8.5# per one gallon of used oil. Weights of solids are taken from the containers. For example, a 10# bag of fertilizer that is half-full would be recorded as 5#.

Paint and other liquids are periodically weighted and the average weight is adjusted in the computer. Future adjustments may result in changes to previous reports.

Electronic items are periodically weighed. The average weights used are subject to revision. Future adjustments may result in changes to previous reports.

Weights do not include the weight of outbound shipping containers. The difference between total pounds shipped for recycling and total pounds collected are materials that are not recycled. These materials may be incinerated, neutralized or sent to a landfill.

Some acceptable recycling processes can generate residue that is or cannot be recycled for example contaminants