



Average pounds per stop collected in 2015 for all Colorado programs¹



2015 Annual Report Greenwood Village, CO

Home collection program for household generated special materials

Part of your community's recycling program

Part of your Community's Recycling Program



Waste Management, Inc. is the leading provider of comprehensive waste management and environmental services in North America. Waste Management's At Your Door Special CollectionSM service continues to be focused on the collection and proper disposal or recycling of home generated special materials throughout Colorado.

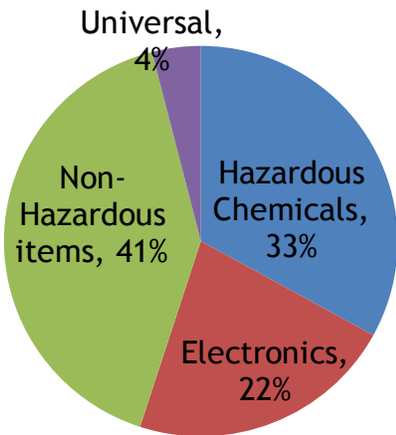
IN 2015 OVER 72% OF MATERIALS COLLECTED IN COLORADO WERE SENT FOR RECYCLING.¹

1	LATEX PAINT	
2	FLAMMABLE LIQUIDS	
3	OIL-BASED PAINT	
4	TOXIC LIQUIDS	
5	TELEVISIONS	
6	MOTOR OIL	

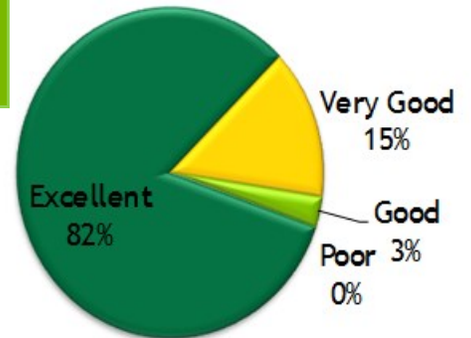
FOR THE STATE OF COLORADO TOP 6 MOST COLLECTED MATERIALS IN 2015

BASED UPON WEIGHT

GREENWOOD VILLAGE: WHAT WAS COLLECTED IN 2015?



GREENWOOD VILLAGE: OVERALL PROGRAM SATISFACTION

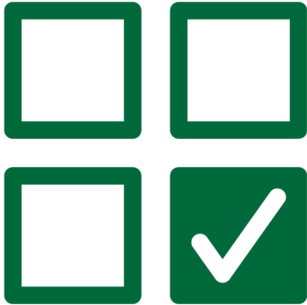


IN GREENWOOD VILLAGE, TOP 10 MOST COLLECTED ITEMS: BY WEIGHT



1. Latex Paint
2. Television
3. Oil-based Paint
4. Flammable Liquids
5. General Electronics
6. Motor Oil
7. Non-Hazardous Liquids (non-RCRA)
8. Toxic Liquids
9. Aerosols
10. Lead Acid Batteries

1. Source:



Enterprise Database system

Your comprehensive report represents the materials that have been collected in your community and is intended to inform you of the amount of materials sent for recycling. The At Your Door Special CollectionSM program utilizes a proprietary enterprise management system, which is referred to as *AYDNet*. This system allows the Service Technicians to enter the materials collected. This information is sent to our database for material calculation and stop verification.

Materials designated for recycling include items that are shipped to facilities as “recyclable materials”. As with most recycling processes, a percentage of material designated as *recyclable* may not be suitable for recycling. For example, rags included in paint cans. Most recycling processes can generate residual materials, which may or may not be recycled. This system performs calculations, based upon industry standard weights to convert units of measure including *feet* and *gallons* to *pounds*.

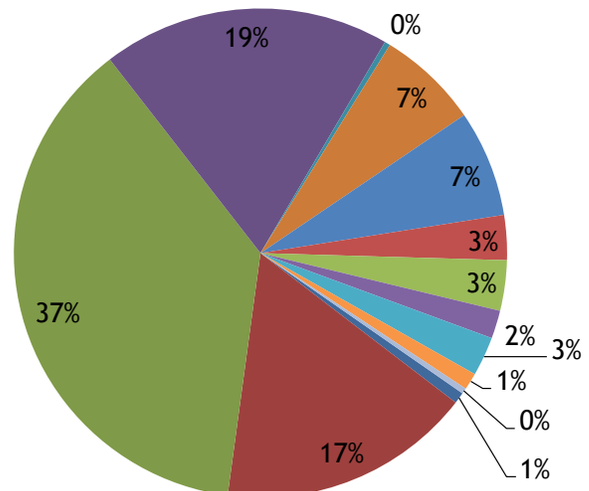
Collections for 2015

This report has been prepared for collection of household generated special materials program. These reports contain information for collections that occurred January 1-December 31, 2015. Report enclosed on subsequent pages.

HOW DID GREENWOOD VILLAGE PARTICIPANTS HEAR ABOUT THIS PROGRAM?

TOTAL PROGRAM SURVEY RESPONDENTS FOR 2015

■ Retail supply store retail store	1%
■ City or community Newsletter	17%
■ City or community referral	37%
■ City or Community website	19%
■ Collection truck seen in neighborhood	less than 1%
■ Direct Mail- postcard	7%
■ Internet Search	7%
■ Neighbor/Friend	3%
■ Newspaper Advertisement	3%
■ Other/Don't remember	2%
■ Trash Hauler / Recycler	3%
■ TV Advertisement	1%



Participant Survey card Feedback:

- *The clear instructions with respect to what was acceptable and how it was to be packaged.*
- *The convenience and also knowing the materials were safely taken care of.*
- *Got the mess out of garage and to recycling!*
- *Bags provided, Clear instructions, on time pick up*
- *Excellent instructions - prompt response - Excellent service*
- *Courtesy & patience of the staff - very pleased! Thank you!*
- *This program makes it easy to do the right thing Thank you!*
- *Easy! Bag mailed to home. Quick pick up*
- *It's convenience and the instructions.*
- *Knowing that our old materials would be safely discarded.*
- *Thank you for this service.*
- *Efficient and cheap!!*
- *Thank you for a great program!*



Home Generated Special Materials

Summary of Material Collected by Category

From 1/1/2015 through 12/31/2015

MATERIAL	QUANTITY	UOM	POUNDS	% of Total
Englewood				Stops : 4
Total for City :			937.35	2.72%
Total Sent for Recycling For City			669.85	71.46%
Chemicals				Total 0.82%
Acid Liquid	16.00	gallons	136.00	0.39%
Flammable Liquid	15.00	gallons	127.50	0.37%
Paint-oil based	3.00	gallons	18.75	0.05%
Not Classified				Total 1.88%
Non RCRA Liquid	.50	gallons	4.25	0.01%
Non RCRA Solid	120.00	Pounds	120.00	0.35%
Paint-Latex	70.00	gallons	523.60	1.52%
Universal				Total 0.02%
Aerosols	6.00	Pounds	6.00	0.02%
compact fl lamps	5.00	Each	1.25	0.00%

Home Generated Special Materials

Summary of Material Collected by Category

From 1/1/2015 through 12/31/2015

MATERIAL	QUANTITY	UOM	POUNDS	% of Total
Greenwood Village				Stops : 263
Total for City :			33,564.43	97.28%
Total Sent for Recycling For City			27,589.81	82.20%

Chemicals	Total			31.84%
-----------	-------	--	--	--------

Acid Liquid	36.00	gallons	306.00	0.89%
Acid solid	5.00	Pounds	5.00	0.01%
Antifreeze	59.00	gallons	531.00	1.54%
Base liquid	39.75	gallons	337.88	0.98%
Base solid	2.00	Pounds	2.00	0.01%
Batteries lead acid	750.00	Pounds	750.00	2.17%
Flammable Liquid	270.00	gallons	2,295.00	6.65%
Flammable Solid	109.50	Pounds	109.50	0.32%
Motor oil	225.25	gallons	1,914.63	5.55%
Oxidizer liquid	4.50	gallons	38.25	0.11%
Oxidizer solid	5.00	Pounds	5.00	0.01%
Paint-oil based	397.25	gallons	2,482.82	7.20%
Pesticide liquid	65.25	gallons	554.63	1.61%
Pesticide solid	84.00	Pounds	84.00	0.24%
toxic liquid	145.50	gallons	1,236.75	3.58%
toxic solid	333.00	Pounds	333.00	0.97%

Electronics	Total			21.67%
-------------	-------	--	--	--------

CD/VCR/DVD/tape player	27.00	Each	124.00	0.36%
Cellphone w/battery	1.00	Each	2.00	0.01%
Computer-laptop	10.00	Each	240.00	0.70%
Copier-desk	1.00	Each	25.00	0.07%
CPU	23.00	Each	473.80	1.37%
CRT	18.00	Each	576.00	1.67%
General/Misc.	281.00	Each	2,248.00	6.52%
Keyboard	14.00	Each	28.00	0.08%
Microwave	5.00	Each	225.00	0.65%
Mouse	5.00	Each	7.50	0.02%
PowerSupply	2.00	Each	16.00	0.05%
Printer-desktop	21.00	Each	336.00	0.97%
Speakers	1.00	Each	15.00	0.04%

Home Generated Special Materials

Summary of Material Collected by Category

From 1/1/2015 through 12/31/2015

MATERIAL	QUANTITY	UOM	POUNDS	% of Total
Stop Charge	25.00	Each	25.00	0.07%
Telephone	4.00	Each	12.00	0.03%
TV 20 and under	9.00	Each	266.94	0.77%
TV 21-30	14.00	Each	931.56	2.70%
TV 31 and up	12.00	Each	1,495.92	4.34%
TV Flat-less than 40	2.00	Each	90.00	0.26%
TV Flat-more than 40	4.00	Each	340.00	0.99%
Not Classified			Total	39.49%
Filters, vehicle	5.00	Each	5.00	0.01%
Non RCRA Liquid	145.75	gallons	1,238.88	3.59%
Non RCRA Solid	601.00	Pounds	601.00	1.74%
Paint-Latex	1,574.00	gallons	11,773.52	34.12%
Sharps	5.00	Pounds	5.00	0.01%
Universal			Total	4.28%
Aerosols	754.00	Pounds	754.00	2.19%
Batteries household	612.00	Pounds	612.00	1.77%
Batteries recyclable	20.00	Pounds	20.00	0.06%
compact fl lamps	173.00	Each	43.25	0.13%
Fluorescent Tubes St.	333.00	Foot	41.63	0.12%
Mercury devices	7.00	Pounds	7.00	0.02%

Home Generated Special Materials

Summary of Material Collected by Category

From 1/1/2015 through 12/31/2015

MATERIAL	QUANTITY	UOM	POUNDS	% of Total
Total Pounds			34,501.78	
Total Sent For Recycling			28,259.66	81.91%
Total Stops				

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 such as trash packed into paint cans.