



January 24, 2024

ATTN: Solid Waste or Recycling Companies RE: CY2023 Recycling and Refuse Report

Section 22-169(b) of the Prince William County Code requires all companies that manage solid waste or recyclable materials within the County's limits to annually report their recycling activities to the Department of Public Works, Solid Waste Division for the previous calendar year.

<u>Please complete and return the report for Calendar Year 2023</u> by <u>February 15, 2024.</u> All forms must be completed in Adobe PDF and submitted via the Submit button at the end of the form. Additional forms are available on the County's website at: https://www.pwcva.gov/businessrecycling.

The structure of this year's form is similar to the one used last year. Section A includes contact information; Section B is for recycling collection activity; Section C is for other materials recycled or reused; Section D is for construction and demolition waste; and Section E is for solid waste. Include in this report only those materials managed in **Prince William County**, **including the incorporated towns of Dumfries**, **Haymarket**, **Occoquan**, **and Quantico**. Do not include materials managed within the independent cities of Manassas or Manassas Park; report activities directly to these localities. A list of County ZIP codes for which data should be reported appears on page 2.

All information reported should be based on actual weights whenever possible. Estimates are acceptable if the volume-to-weight conversions provided in Attachment 1 on page 7 are used.

<u>How and Where to Submit Completed Forms:</u> return the report via PDF submission no later than February 15, 2024. After you complete all entries, click the Validate button at the bottom of the form to ensure all required fields are complete. Once validation passes, click the Submit button to send the form to pwcrecycles@pwcgov.org.

If you have any questions regarding this report, please contact the Solid Waste Division at (703) 792-4670.

Thank you for your cooperation, Solid Waste Division

Enclosure: Calendar Year 2023 Recycling & Refuse Hauler Collection Form

ADDITIONAL INSTRUCTIONS FOR COMPLETING REPORT

Who Needs to Complete this Report?

Businesses or organizations that collect, process, or manage solid waste or recyclable materials (including backhauling) within Prince William County, excluding the independent cities of Manassas or Manassas Park. The report must be signed by a responsible official of the business or organization.

How do I know if I Transported Materials within Prince William County?

Please refer to the list below to determine locations within Prince William County. The ZIP Codes on the left are entirely located within Prince William County, and the ZIP Codes on the right are partially located within Prince William County.

| ZIP Codes Entirely Located in Prince William County | | ZIP Codes Partially in Prince William County | | |
|---|-----------------------------|--|--|--|
| ZIP Code | <u>Location</u> | ZIP Code 20110 (Manassas) Ranges in Prince William: | | |
| 20109 | Manassas, Sudley | — George Mason Cir. (all) | | |
| 20112 | Manassas, Hoadly | — Freedom Center Blvd. (all) | | |
| 20136 | Bristow | — 9220 Godwin Dr. | | |
| 20137 | Broad Run | — University Blvd. (all) | | |
| 20143 | Catharpin | — Innovation Dr. (all) | | |
| 20155 | Gainesville | — Liberia Ave. (#9399, 9401, 9405, 9471, 9501, 9511, 9655, | | |
| 20169 | Haymarket | 9665, 9695, 9705, 9715, 9725, 9735, 9745, 9775 & 9845 | | |
| 20181 | Nokesville | only) | | |
| 22025 | Dumfries | — Pennsylvania Ave. (all) | | |
| 22026 | Dumfries | — Piper Ln. (all) | | |
| 22125 | Occoquan | — Residency Rd. (all except #10221A, 10227, 10599, & | | |
| 22134 | Quantico | 10351) | | |
| 22172 | Triangle | ZIP Code 20111 (Manassas, Buckhall) Ranges in | | |
| 22191 | Woodbridge | Prince William | | |
| 22192 | Woodbridge, Lake Ridge, and | — 7200 - 8605 Centreville Rd. | | |
| | Prince William | | | |
| 22193 | Woodbridge, Dale City | | | |

What about Waste Consultants or Brokers?

If you are a waste consultant or broker and you received this report from a client located in Prince William County, Virginia, please note that the intent of this report is to collect information from companies that actually collect refuse and/or recyclable materials in Prince William County. If your firm subcontracts refuse and/or recycling collection services, the subcontractor is responsible for completing this report. Please forward or provide contact information to pwcrecycles@pwcgov.org.

What is the best way to complete this form?

For best results, use the most current version of Adobe Acrobat Pro or Adobe Acrobat Reader. To download Adobe Acrobat Reader, navigate to https://get.adobe.com/reader/.



Prince William County Uniform Recycling & Refuse Report <u>Calendar Year 2023</u>



SECTION A - CONTACT INFORMATION

| 1. (| 1. Company: | | | | | | |
|---------------------------------|--|------|---|--|-------------|--|--|
| 2. (| Contact Person: | | | | | | |
| 3. T | itle | | | | | | |
| 4. N | Mailing Address: | | | | | | |
| | | | | Street | | | |
| | | City | | State | ZIP | | |
| 5. F | Phone: | | | | | | |
| 6. E | mail: | | | | | | |
| 7. N | Nature of Business | s: | | | | | |
| | Paper Collector | | | Textile, Shoes, Clothing Recycling Company | | | |
| □ Electronics Recycling Company | | | Commercial / Retail Back-hauler of Card | | | | |
| | Secure Document Destruction | | | & Other Recyclable Materials | | | |
| | Tire Recycling Company | | | Solid Waste – Trash/Recycling | g Collector | | |
| | Used Oil / Antifreeze / Solvents – Collector | | | Construction and Demolition | Collector | | |
| | Metals Recycler (Ferrous & Non-Ferrous) | | | Bulk Waste & Junk Collector | | | |
| | l Battery Recycler | | | Material Recovery Facility (M | RF) | | |
| | Yard Maintenance / Landscaping Company | | | Other: | | | |

NOTE: At least one option must be selected for 7. Nature of Business.

Notes: *Source Codes: R = Residential, C = Commercial, I = Institutional. **If estimating, please include notes in the Additional Comments, Clarifications field on page 6 and refer to Attachment 1 on page 7.

| SECTION B - Tonnage of Materials for Recycling | | | | |
|--|------------------|---------|------------------------|--|
| MATERIALS FOR RECYCLING Report only tonnages from Prince William | Tons Recycled | Source* | ✓ here if estimated | Name of Recycling Processor One option may be selected from, or typed in, the drop-down list. |
| MIXED / SINGLE STREAM RECYCLING | | | | |
| Single Stream / Mixed Recycling | | | | |
| Commingled Bottles & Cans Only (no paper) | | | | |
| PAPER | | | | |
| Mixed Paper | | | | |
| Cardboard | | | | |
| Newspapers | | | | |
| Shredded Paper | | | | |
| Other Paper: | | | | |
| METAL | | | | |
| Appliances (white goods) | | | | |
| Inoperative Motor Vehicles (must be part | | | | |
| of DMV program only) | | | | |
| Aluminum Cans | | | | |
| Other Scrap Metal | | | | |
| PLASTIC | | ı | ı | |
| Plastic Film (shrink wrap, plastic bags, etc.) | | | | |
| Other Plastics | | | | |
| GLASS | | ı | ı | |
| Glass Containers (source separated) | | | | |
| Other Glass | | | | |
| ORGANICS | | | 1 | |
| Yard Waste | | | | |
| Brush | | | | |
| Tree Stumps | | | | |
| Scrap Wood (pallets, sawdust, etc. recycled) | | | | |
| Organics (cooking oil, bone, etc.) | | | | |
| Grease | | | | |
| Food Waste | | | | |
| ELECTRONICS / BATTERIES / LAMPS | | | | |
| Electronics (computers, TVs, etc.) | | | | |
| Batteries (non-automotive) | | | | |
| Ink Cartridges | | | | |
| Fluorescent Lamps | | | | |
| OTHER PRINCIPAL RECYCLED MATERIALS | | | | |
| Motor Oil (report in lbs: 1 gallon = 7.4 lbs) | | | | |
| Anti-Freeze (report in lbs: 1 gallon = 8.42 lbs) | | | | |
| Auto Batteries (report in lbs: 35.9 lbs/each) | | | | |
| Truck Batteries (report in lbs: 60 lbs/each) | | | | |
| Auto/Light Truck Tires (report in lbs: | | | | |
| 20 lbs/each) | | | | |
| Truck Tires (report in lbs: 105 lbs/each) | | | | |
| CONTINUED ON NEXT PAGE | | | | |

| SECTION B - Tonnage of Materials for Recycling Continued | | | | |
|--|------------------------------|---------|---------------------|--|
| MATERIALS FOR RECYCLING Report only tonnages from Prince William | Tons Recycled | Source* | / here if estimated | Name of Recycling Processor One option may be selected from, or typed in, the drop-down list. |
| OTHER PRINCIPAL RECYCLED MATERIALS | CONTINUED FROM PREVIOUS PAGE | | | |
| Oil Filters/Uncrushed (report in lbs: | | | | |
| see Attachment 1) | | | | |
| Oil Filters/Crushed (report in lbs: see | | | | |
| Attachment 1) | | | | |
| TOTAL TONS RECYCLED | | | | |

Notes: *Source Codes: R = Residential, C = Commercial, I = Institutional. **If estimating, please include notes in the Additional Comments, Clarifications field on page 6 and refer to Attachment 1 on page 7.

| SECTION C - Tonnage of Materials Recycled (continued) | | | | |
|---|----------------------------------|---------|------------------------|--|
| OTHER MATERIALS FOR RECYCLING / REUSE | Tons Reused or Recycled | Source* | ✓ here if estimated | Name of Recycling / Reuse Processor One option may be selected from, or typed in, the drop-down list. |
| OTHER MATERIALS | | | | |
| Paint | | | | |
| Textiles (clothing, shoes, leather, etc.) | | | | |
| Furniture | | | | |
| Books | | | | |
| CONSTRUCTION & DEMOLITION DEBRIS (CDD) RECYCLED | | | | |
| Construction Waste | | | | |
| Pallets | | | | |
| Steel | | | | |
| Wood | | | | |
| Concrete | | | | |
| Carpet | | | | |
| Other: | | | | |
| TOTAL TONS RECYCLED | | | | |

Notes: **If estimating, please include notes in the Additional Comments, Clarifications field on page 6 and refer to Attachment 1 on page 7. *

| SECTION D - Tonnage of Materials for Disposal | | | | | |
|---|------------------|---------------------|---|--|--|
| CDD COLLECTED AND DISPOSED | Tons Disposed | ✓ here if estimated | Name of Disposal Facility One option may be selected from, or typed in, the drop-down list. | | |
| CDD Disposed | | | | | |
| Soil, Rock, & Stone Disposed | | | | | |
| TOTAL TONS DISPOSED | | | | | |

Notes: **If estimating, please include notes in the Additional Comments, Clarifications field on page 6 and refer to Attachment 1 on page 7.

| Residential Commercial Institutional / Industrial Enter details below (school, hospital, etc.): ADDITIONAL COMMENTS, CLARIFICATIONS: CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: Icertify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | SECTION E | SECTION E - Tonnage of Solid Waste for Disposal | | | | |
|---|---|---|----------------|---|--|--|
| Commercial Institutional / Industrial Enter details below (school, hospital, etc.): TOTAL TONS DISPOSED ADDITIONAL COMMENTS, CLARIFICATIONS: CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: | SOLID WASTE DISPOSED | | | One option may be selected from, or typed in, the | | |
| Institutional / Industrial Enter details below (school, hospital, etc.): TOTAL TONS DISPOSED ADDITIONAL COMMENTS, CLARIFICATIONS: CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | Residential | | | | | |
| TOTAL TONS DISPOSED ADDITIONAL COMMENTS, CLARIFICATIONS: CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | Commercial | | | | | |
| ADDITIONAL COMMENTS, CLARIFICATIONS: CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| ADDITIONAL COMMENTS, CLARIFICATIONS: CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | Enter details below (school, hospital, etc.): | | | | | |
| ADDITIONAL COMMENTS, CLARIFICATIONS: CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| ADDITIONAL COMMENTS, CLARIFICATIONS: CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| ADDITIONAL COMMENTS, CLARIFICATIONS: CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | TOTAL TONS DISPOSED | | | | | |
| CERTIFICATION BY RESPONSIBLE OFFICIAL OF THE BUSINESS OR ORGANIZATION: I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | • | • | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | ADDITIO | NAL COM | MENTS, CLAF | RIFICATIONS: | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| I certify that, to the best of my knowledge, the information I am submitting on this form is true, accurate, and complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | | | | | | |
| complete. I understand that these records shall be made available for auditing purposes and that there may be penalties for intentionally submitting false information. Signature: Date: | CERTIFICATION BY RESPONSIBLE OFFICIAL | L OF THE BU | JSINESS OR | ORGANIZATION: | | |
| penalties for intentionally submitting false information. Signature: Date: | certify that, to the best of my knowledge, th | ne informati | on I am subn | nitting on this form is true, accurate, and | | |
| Signature: Date: | complete. I understand that these records s | hall be mad | e available fo | or auditing purposes and that there may be | | |
| | penalties for intentionally submitting false ir | nformation. | | | | |
| | | | | | | |
| | Signature: | | | Date: | | |
| | | | | | | |
| Printed Name: Title: | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

BEFORE YOU SUBMIT:

Please review your form before submitting to ensure all entries are complete, including all red fields, which are required information. Incomplete forms will be returned for revision and resubmission. All forms must be fully complete and successfully submitted by the deadline of February 15, 2024.

ATTACHMENT 1

Volume to Weight Conversion Table (for estimates only)

| Metal | Material | Volume | Weight in Pounds |
|--|-------------------------------------|-------------------------|---|
| Aluminum Cans, Flattened | Metal | | |
| Aurinium Cans | Aluminum Cans, Whole | One cubic yard | 50-74 |
| Ferrous Cans, Whole | Aluminum Cans, Flattened | One cubic yard | 250 |
| Ferrous Cans, Flattened | Aluminum Cans | One full grocery bag | 1.5 |
| Automobile Bodies One vehicle 2,000 Paper | Ferrous Cans, Whole | One cubic yard | 150 |
| Newsprint, Lose | Ferrous Cans, Flattened | One cubic yard | 850 |
| Newsprint, Losse | Automobile Bodies | One vehicle | 2,000 |
| Newsprint, Compacted One cubic yard 720-1,000 Newsprint 1.2" stack 35 Corrugated Cardboard, Loose One cubic yard 75-100 Pastic | Paper | | |
| Newsprint, Compacted One cubic yard 720-1,000 Newsprint 1.2" stack 35 Corrugated Cardboard, Loose One cubic yard 75-100 Pastic | Newsprint, Loose | One cubic yard | 360-800 |
| Corrugated Cardboard, Loose | Newsprint, Compacted | | 720-1,000 |
| Corrugated Cardboard, Loose | Newsprint | 12" stack | 35 |
| Plastic Plastic Semi-Control Semi-Load Semi- | | One cubic yard | 75-100 |
| Plastic | Corrugated Cardboard, Baled | | 1,000-2,000 |
| FETE, Whole, Loose | · · | , , , | |
| FETE, Whole, Loose Gaylord 40-53 | PETE, Whole, Loose | One cubic yard | 30-40 |
| PETE, Whole, Baled | | • | |
| Film, Baled 30" x 42" x 48" 1,100 Film, Baled Semi-Load 44,000 Film, Loose Standard grocery bag 15 HDPE (Dairy Only), Whole, Loose One cubic yard 24 HDPE (Dairy Only), Baled 32" x 60" 400-500 HDPE (Mixed), Baled 32" x 60" 900 Mixed PET, Dairy, & Other Rigid (Whole, Loose) One cubic yard 32 Mixed PET, Dairy, & Other Rigid (Whole, Loose) One cubic yard 38 Mixed Rigid, No Film One cubic yard 49 Glass One cubic yard 600-1,000 Glass, Semi-Crushed One cubic yard 600-1,000 Glass, Semi-Crushed (Mechanically) One cubic yard 800-2,700 Glass, Crushed (Mechanically) One cubic yard 800-2,700 Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal Leaves, Vacuumed One cubic yard 200-250 Leaves, Compacted One cubic yard 300-450 Leaves, Sculpings One cubic yard 350 Wood Chips One cubic yard </td <td></td> <td>,</td> <td></td> | | , | |
| Film, Baled Semi-Load 44,000 Film, Loose Standard grocery bag 15 HDPE (Dairy Only), Whole, Loose One cubic yard 24 HDPE (Mixed, Baled 32" x 60" 400-500 HDPE (Mixed, Baled 32" x 60" 900 Mixed PT & Dairy, Whole, Loose One cubic yard 32 Mixed PET, Dairy, & Other Rigid (Whole, Loose) One cubic yard 38 Mixed Rigid, No Film One cubic yard 49 Glass, Sami-Crushed One cubic yard 600-1,000 Glass, Semi-Crushed One cubic yard 1,000-1,800 Glass, Suncrushed (Mechanically) One cubic yard 800-2,700 Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal One cubic yard 200-250 Leaves, Uncompacted One cubic yard 300-450 Leaves, Compacted One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 500 Wood Chips One cubic yard 500 Grass Cli | | | |
| Film, Loose Standard grocery bag 15 HDPE (Dairy Only), Whole, Loose One cubic yard 24 HDPE (Dairy Only), Baled 32" x 60" 400-500 HDPE (Mixed), Baled 32" x 60" 900 Mixed PET, Dairy, Whole, Loose One cubic yard 32 Mixed PET, Dairy, & Other Rigid (Whole, Loose) One cubic yard 38 Mixed PET, Dairy, & Other Rigid (Whole, Loose) One cubic yard 49 Mixed PET, Dairy, & Other Rigid (Whole, Loose) One cubic yard 49 Glass One cubic yard 49 Glass, Whole Bottles One cubic yard 600-1,000 Glass, Surbaeld (Mechanically) One cubic yard 800-2,700 Glass, Uncompacted One cubic yard 800-2,700 Glass, Uncompacted One cubic yard 125-500 Leaves, Uncompacted One cubic yard 300-450 Leaves, Compacted One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 500 Grass Clippings One cubic yard 35.9 | | Semi-Load | |
| HDPE (Dairy Only), Whole, Loose | | Standard grocery bag | |
| HDPE (Dairy Only), Baled 32" x 60" 400-500 HDPE (Mixed), Baled 32" x 60" 900 900 Mixed PET & Dairy, Whole, Loose One cubic yard 32 32 Mixed PET, Dairy, & Other Rigid (Whole, Loose) One cubic yard 38 38 Mixed Rigid, No Film One cubic yard 49 Glass Whole Bottles One cubic yard 600-1,000 Glass, Semi-Crushed One cubic yard 1,000-1,800 Glass, Semi-Crushed One cubic yard 1,000-1,800 Glass, Crushed (Mechanically) One cubic yard 800-2,700 Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal Eaves, Uncompacted One cubic yard 200-250 Eaves, Compacted One cubic yard 300-450 Eaves, Vacuumed One cubic yard 350 Wood Chips One cubic yard 350 Wood One State of the properties of the | * | | |
| HDPE (Mixed), Baled 32" x 60" 900 | | | 400-500 |
| Mixed PET & Dairy, Whole, Loose One cubic yard 32 Mixed PET, Dairy, & Other Rigid (Whole, Loose) One cubic yard 38 Mixed Rigid, No Film One cubic yard 49 Glass Glass Whole Bottles One cubic yard 600-1,000 Glass, Semi-Crushed One cubic yard 800-2,700 Glass, Crushed (Mechanically) One cubic yard 800-2,700 Glass, Whole Bottles One full grocery bag 16 Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal 125-500 16 Leaves, Uncompacted One cubic yard 200-250 Leaves, Compacted One cubic yard 350 Wood Chips One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 500 Battery (Heavy Equipment) One 60 Battery (Auto) One 60 Used Oil Filters (Crushed) 55 gallon drum 66 Lbs.//Jsed Oil + 368 Lbs.//Ferrous Metal Used Oil Filters (Uncrushed) 55 gallo | | | |
| Mixed PET, Dairy, & Other Rigid (Whole, Loose) One cubic yard 38 Mixed Rigid, No Film One cubic yard 49 Glass Semi-Crushed One cubic yard 600-1,000 Glass, Semi-Crushed One cubic yard 800-2,700 Glass, Crushed (Mechanically) One cubic yard 800-2,700 Glass, Whole Bottles One full grocery bag 16 Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal One cubic yard 200-250 Leaves, Uncompacted One cubic yard 350 Leaves, Vacuumed One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 500 Other 60 Battery (Heavy Equipment) One 60 Battery (Auto) One 65 Used Oil Filters (Crushed) 55 gallon drum 66 Lbs./Used Oil + 110 Lbs./Ferrous Metal Used Oil Filters (Uncrushed) 55 gallon drum 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal Tire - Passenger Car One 38 </td <td></td> <td></td> <td></td> | | | |
| Mixed Rigid, No Film One cubic yard 49 Glass One cubic yard 600-1,000 Glass, Whole Bottles One cubic yard 1,000-1,800 Glass, Crushed (Mechanically) One cubic yard 800-2,700 Glass, Whole Bottles One full grocery bag 16 Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal Leaves, Uncompacted One cubic yard 200-250 Leaves, Compacted One cubic yard 300-450 Leaves, Vacuumed One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 400-1,500 Other Battery (Heavy Equipment) One 60 Battery (Auto) One 35.9 Used Motor Oil One gallon 7.4 Used Oil Filters (Crushed) 55 gallon drum 66 Lbs./Used Oil + 110 Lbs./Ferrous Metal Used Oil Filters (Uncrushed) 55 gallon drum 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal Tire - Passenger Car One 38 <td></td> <td>-</td> <td></td> | | - | |
| Glass Glass, Whole Bottles One cubic yard 600-1,000 Glass, Semi-Crushed One cubic yard 1,000-1,800 Glass, Crushed (Mechanically) One cubic yard 800-2,700 Glass, Whole Bottles One full grocery bag 16 Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal Leaves, Uncompacted One cubic yard 200-250 Leaves, Compacted One cubic yard 350 Wood Chips One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 400-1,500 Other Battery (Heavy Equipment) One 35.9 Used Motor Oil One 35.9 Used Motor Oil One gallon 7.4 Used Oil Filters (Crushed) 55 gallon drum 66 Lbs./Used Oil + 110 Lbs./Ferrous Metal Used Oil Filters (Uncrushed) 55 gallon drum 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal Tire - Passenger Car One 38 Tire - Semi One < | | | |
| Glass, Semi-Crushed One cubic yard 1,000-1,800 Glass, Crushed (Mechanically) One cubic yard 800-2,700 Glass, Whole Bottles One full grocery bag 16 Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal Leaves, Uncompacted One cubic yard 200-250 Leaves, Compacted One cubic yard 300-450 Leaves, Vacuumed One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 400-1,500 Other Battery (Heavy Equipment) One 60 Battery (Auto) One 35.9 Used Motor Oil One gallon 7.4 Used Oil Filters (Crushed) 55 gallon drum 66 Lbs./Used Oil + 110 Lbs./Ferrous Metal Used Oil Filters (Uncrushed) 55 gallon drum 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal Tire - Passenger Car One 20 Tire - Fuck, Light One 38 Tire - Semi One 38.42 <td>3</td> <td></td> <td>-</td> | 3 | | - |
| Glass, Semi-Crushed One cubic yard 1,000-1,800 Glass, Crushed (Mechanically) One cubic yard 800-2,700 Glass, Whole Bottles One full grocery bag 16 Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal Leaves, Uncompacted One cubic yard 200-250 Leaves, Compacted One cubic yard 300-450 Leaves, Vacuumed One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 400-1,500 Other Battery (Heavy Equipment) One 60 Battery (Auto) One 35.9 Used Motor Oil One gallon 7.4 Used Oil Filters (Crushed) 55 gallon drum 66 Lbs./Used Oil + 110 Lbs./Ferrous Metal Used Oil Filters (Uncrushed) 55 gallon drum 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal Tire - Passenger Car One 20 Tire - Fuck, Light One 38 Tire - Semi One 105 | Glass, Whole Bottles | One cubic yard | 600-1,000 |
| Glass, Crushed (Mechanically) One cubic yard 800-2,700 Glass, Whole Bottles One full grocery bag 16 Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal Leaves, Uncompacted One cubic yard 200-250 Leaves, Compacted One cubic yard 350 Leaves, Vacuumed One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 400-1,500 Other Battery (Heavy Equipment) One 60 Battery (Auto) One 35.9 Used Motor Oil One gallon 7.4 Used Oil Filters (Crushed) 55 gallon drum 66 Lbs./Used Oil + 110 Lbs./Ferrous Metal Used Oil Filters (Uncrushed) 55 gallon drum 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal Used Oil Filters (Lingth One 38 Tire - Passenger Car One 38 Tire - Semi One 105 Antifreeze One gallon 8.42 Food Waste | Glass, Semi-Crushed | - | 1,000-1,800 |
| Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal Leaves, Uncompacted One cubic yard 200-250 Leaves, Compacted One cubic yard 300-450 Leaves, Vacuumed One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 400-1,500 Other Battery (Heavy Equipment) One 60 Battery (Auto) One 35.9 Used Motor Oil One 35.9 Used Oil Filters (Crushed) 55 gallon drum 66 Lbs./Used Oil + 110 Lbs./Ferrous Metal Used Oil Filters (Uncrushed) 55 gallon drum 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal Tire -Passenger Car One 20 Tire - Truck, Light One 38.42 Food Waste, Solid & Liquid Fats 55 gallon drum 4.12 | Glass, Crushed (Mechanically) | One cubic yard | 800-2,700 |
| Glass, Uncrushed to Manually Broken 55 gallon drum 125-500 Arboreal Leaves, Uncompacted One cubic yard 200-250 Leaves, Compacted One cubic yard 300-450 Leaves, Vacuumed One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 400-1,500 Other Battery (Heavy Equipment) One 60 Battery (Auto) One gallon 7.4 Used Oil Filters (Crushed) 55 gallon drum 66 Lbs./Used Oil + 110 Lbs./Ferrous Metal Used Oil Filters (Uncrushed) 55 gallon drum 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal Tire -Passenger Car One 20 Tire - Truck, Light One 38.42 Food Waste, Solid & Liquid Fats 55 gallon drum 4.12 | Glass, Whole Bottles | One full grocery bag | 16 |
| Arboreal Leaves, Uncompacted One cubic yard 200-250 Leaves, Compacted One cubic yard 300-450 Leaves, Vacuumed One cubic yard 350 Wood Chips One cubic yard 500 Grass Clippings One cubic yard 400-1,500 Other Battery (Heavy Equipment) One 60 Battery (Auto) One 35.9 Used Motor Oil One 35.9 Used Motor Oil One Ge Lbs./Used Oil + 110 Lbs./Ferrous Metal Used Oil Filters (Uncrushed) 55 gallon drum 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal Tire - Passenger Car One 20 Tire - Truck, Light One 38.42 Food Waste, Solid & Liquid Fats 55 gallon drum 4.12 | Glass, Uncrushed to Manually Broken | <u> </u> | 125-500 |
| Leaves, CompactedOne cubic yard300-450Leaves, VacuumedOne cubic yard350Wood ChipsOne cubic yard500Grass ClippingsOne cubic yard400-1,500OtherBattery (Heavy Equipment)One60Battery (Auto)One35.9Used Motor OilOne gallon7.4Used Oil Filters (Crushed)55 gallon drum66 Lbs./Used Oil + 110 Lbs./Ferrous MetalUsed Oil Filters (Uncrushed)55 gallon drum16.5 Lbs./Used Oil + 368 Lbs./Ferrous MetalTire - Passenger CarOne20Tire - Truck, LightOne38Tire - SemiOne105AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | Arboreal | , , | |
| Leaves, CompactedOne cubic yard300-450Leaves, VacuumedOne cubic yard350Wood ChipsOne cubic yard500Grass ClippingsOne cubic yard400-1,500OtherBattery (Heavy Equipment)One60Battery (Auto)One35.9Used Motor OilOne gallon7.4Used Oil Filters (Crushed)55 gallon drum66 Lbs./Used Oil + 110 Lbs./Ferrous MetalUsed Oil Filters (Uncrushed)55 gallon drum16.5 Lbs./Used Oil + 368 Lbs./Ferrous MetalTire - Passenger CarOne20Tire - Truck, LightOne38Tire - SemiOne105AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | Leaves, Uncompacted | One cubic yard | 200-250 |
| Leaves, VacuumedOne cubic yard350Wood ChipsOne cubic yard500Grass ClippingsOne cubic yard400-1,500OtherBattery (Heavy Equipment)One60Battery (Auto)One35.9Used Motor OilOne gallon7.4Used Oil Filters (Crushed)55 gallon drum66 Lbs./Used Oil + 110 Lbs./Ferrous MetalUsed Oil Filters (Uncrushed)55 gallon drum16.5 Lbs./Used Oil + 368 Lbs./Ferrous MetalTire - Passenger CarOne20Tire - Truck, LightOne38Tire - SemiOne105AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | Leaves, Compacted | | 300-450 |
| Wood ChipsOne cubic yard500Grass ClippingsOne cubic yard400-1,500OtherBattery (Heavy Equipment)One60Battery (Auto)One35.9Used Motor OilOne gallon7.4Used Oil Filters (Crushed)55 gallon drum66 Lbs./Used Oil + 110 Lbs./Ferrous MetalUsed Oil Filters (Uncrushed)55 gallon drum16.5 Lbs./Used Oil + 368 Lbs./Ferrous MetalTire - Passenger CarOne20Tire - Truck, LightOne38Tire - SemiOne105AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | Leaves, Vacuumed | One cubic yard | 350 |
| Grass ClippingsOne cubic yard400-1,500OtherBattery (Heavy Equipment)One60Battery (Auto)One35.9Used Motor OilOne gallon7.4Used Oil Filters (Crushed)55 gallon drum66 Lbs./Used Oil + 110 Lbs./Ferrous MetalUsed Oil Filters (Uncrushed)55 gallon drum16.5 Lbs./Used Oil + 368 Lbs./Ferrous MetalTire -Passenger CarOne20Tire - Truck, LightOne38Tire - SemiOne105AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | | - | |
| Battery (Heavy Equipment)One60Battery (Auto)One35.9Used Motor OilOne gallon7.4Used Oil Filters (Crushed)55 gallon drum66 Lbs./Used Oil + 110 Lbs./Ferrous MetalUsed Oil Filters (Uncrushed)55 gallon drum16.5 Lbs./Used Oil + 368 Lbs./Ferrous MetalTire - Passenger CarOne20Tire - Truck, LightOne38Tire - SemiOne105AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | Grass Clippings | | 400-1,500 |
| Battery (Auto)One35.9Used Motor OilOne gallon7.4Used Oil Filters (Crushed)55 gallon drum66 Lbs./Used Oil + 110 Lbs./Ferrous MetalUsed Oil Filters (Uncrushed)55 gallon drum16.5 Lbs./Used Oil + 368 Lbs./Ferrous MetalTire - Passenger CarOne20Tire - Truck, LightOne38Tire - SemiOne105AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | Other | , , | |
| Battery (Auto)One35.9Used Motor OilOne gallon7.4Used Oil Filters (Crushed)55 gallon drum66 Lbs./Used Oil + 110 Lbs./Ferrous MetalUsed Oil Filters (Uncrushed)55 gallon drum16.5 Lbs./Used Oil + 368 Lbs./Ferrous MetalTire - Passenger CarOne20Tire - Truck, LightOne38Tire - SemiOne105AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | Battery (Heavy Equipment) | One | 60 |
| Used Motor OilOne gallon7.4Used Oil Filters (Crushed)55 gallon drum66 Lbs./Used Oil + 110 Lbs./Ferrous MetalUsed Oil Filters (Uncrushed)55 gallon drum16.5 Lbs./Used Oil + 368 Lbs./Ferrous MetalTire - Passenger CarOne20Tire - Truck, LightOne38Tire - SemiOne105AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | | One | 35.9 |
| Used Oil Filters (Crushed)55 gallon drum66 Lbs./Used Oil + 110 Lbs./Ferrous MetalUsed Oil Filters (Uncrushed)55 gallon drum16.5 Lbs./Used Oil + 368 Lbs./Ferrous MetalTire - Passenger CarOne20Tire - Truck, LightOne38Tire - SemiOne105AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | | One gallon | 7.4 |
| Used Oil Filters (Uncrushed) 55 gallon drum 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal Tire -Passenger Car One 20 Tire - Truck, Light One 38 Tire - Semi One 105 Antifreeze One gallon 8.42 Food Waste, Solid & Liquid Fats 55 gallon drum 4.12 | Used Oil Filters (Crushed) | 55 gallon drum | 66 Lbs./Used Oil + 110 Lbs./Ferrous Metal |
| Tire - Passenger Car One 20 Tire - Truck, Light One 38 Tire - Semi One 105 Antifreeze One gallon 8.42 Food Waste, Solid & Liquid Fats 55 gallon drum 4.12 | | | |
| Tire - Truck, Light One 38 Tire - Semi One 105 Antifreeze One gallon 8.42 Food Waste, Solid & Liquid Fats 55 gallon drum 4.12 | Tire -Passenger Car | | 20 |
| Tire - Semi One 105 Antifreeze One gallon 8.42 Food Waste, Solid & Liquid Fats 55 gallon drum 4.12 | <u> </u> | | |
| AntifreezeOne gallon8.42Food Waste, Solid & Liquid Fats55 gallon drum4.12 | | One | |
| Food Waste, Solid & Liquid Fats 55 gallon drum 4.12 | | | |
| · | | | |
| | Electronics CRT / CPU / Laptop / TV | Each (avg wt from NCER) | 38/26/8/49 respectively |