ULSTER COUNTY RESOURCE RECOVERY AGENCY

Board of Directors

James Gordon, Chair VACANT, Vice Chair Andrew Ghiorse, Member Donna Egan, Member David Gilmour, Treasurer

Legal Staff

Karen Sheard



P.O. Box 6219, 999 Flatbush Road Kingston, NY 12402

Email: UCRRA@UCRRA.org Website: www.UCRRA.org Social: @UCRRA

Directors

Marc Rider, Executive Director Timothy DeGraff, CPA, Director of Finance & Admin Charles Whittaker, Director of Operations and Compliance Angelina Brandt, Director of Sustainability

> Phone: (845) 336-0600 Fax: (845) 336-4129

> > January 2nd 2025

Attn: Facilities Manager

This letter requires your immediate attention and response.

The Ulster County Resource Recovery Agency (UCRRA) is gathering waste characterization data to compile the <u>Ulster County Annual Waste & Recycling Report</u>, covering all waste management and recycling activities in Ulster County during January 1st 2024 – December 31st 2024 in accordance with our Local Solid Waste Management Plan.

Your cooperation to report accurate information in a timely manner is essential for determining recycling and diversion rates in Ulster County. The requested information is required under the <u>Ulster County Mandatory Source Separation and Recycling Law</u> and/or the <u>Ulster County Food Waste Prevention and Recovery Act</u>. Therefore, failure to respond to this request is considered an unlawful act.

The Ulster County Resource Recovery Agency is requesting that you complete the enclosed report form promptly and return it to the Agency via mail, fax, or e-mail as soon as possible and no later than Friday, February 28th 2025.

Your cooperation in this process is essential to ensure realistic and functional solid waste planning in the communities we serve. Should you need assistance completing this form, please know that I am ready to answer any questions you may have. Do not hesitate to contact me at (845) 336-0600 or <a href="majere-appended-appen

Sincerely,

The enclosed Report Form has been updated.

DO NOT use a copied form from a previous year.

Angelina Brandt
Director of Sustainability
Ulster County Resource Recovery Agency

CC: Marc Rider, Executive Director

UCRRA Annual Waste & Recycling Report FAQ's

What is the UCRRA Annual Recycling and MSW Report and who is required to complete it?

For more information, please visit www.ucrra.org/waste-recycling/annual-recycling-report/

Do I need to complete a separate form for each facility or business location in Ulster County?

Yes. If the business operates in multiple locations in Ulster County, complete a separate form for each individual location.

How do I complete this form?

- 1. **Section 1. Complete the Contact Information section** Designate a representative to receive communications about this report. Ideally, the contact person is the primary person completing and submitting the report.
- 2. Section 2. If the facility is located in Ulster County, complete the Recycling Education Questionnaire section. Incomplete forms will not be accepted.
- 3. Section 3. Complete the Waste Stream Detail section.
 - ✓ Review all categories (numbered 1-45) and identify categories that apply to you.
 - ✓ For <u>each material</u>, report the total amount in TONS.
 - Use the calculations provided under each item to estimate accurately, or contact your disposal/recycling company, or contact UCRRA for assistance.
 - ✓ Where applicable, leave a category BLANK to note that the item/material was NOT separated from the general trash.
 - ✓ For each category reported, include the name and address of the company that recycled or disposed of that material. Incomplete forms will not be accepted.
 - o If material was collected curbside up by a hauler, simply list the name and address of that company, but be sure to include the tonnage.
 - ✓ A space for a brief description is provided next to each item. Add comments if necessary for clarification.

4. Return all forms to:

Angelina Brandt, Director of Sustainability apeo@ucrra.org (fax) 845-336-4129 P.O. Box 6219, 999 Flatbush Road Kingston NY 12401



Section 1: Contact Information

Company Name					
Contact Person			Title		
Telephone Fax				E-mail	
Mailing Address			Location Address		
City, State, Zip			City, State, Zip		
Section 2: Recycling Education Questionnaire *REQUIRED IF LOCATED IN ULSTER COUNTY** INCOMPLETE FORMS WILL NOT BE ACCEPTED* 1 How do customers, employees, students, etc. know where, how, and what to recycle at your facility? Provide a detailed explanation. Examples: bin posters, fliers, bin stickers, memos, staff meetings, events, etc. 2 Have you implemented any strategies to reduce waste? Provide examples of any waste reduction practices that may not be otherwise classified in this report.					
3	UCRRA provide guidebooks, posters, bin stickers, and other resources to Ulster County businesses, schools, and facilities. Would you like a sample kit mailed to the address listed on this form? Yes No				

Section 3: Municipal Solid Waste & Recycling Form *PLEASE READ INSTRUCTIONS CAREFULLY*

INSTRUCTIONS

- If an item in the list below is not applicable to your facility, simply leave that space blank.
- Provide a brief description of an item, if necessary, for clarification.
- ✓ For each item you report, list the company and address of the hauler/vendor.
- ✓ To complete this form for multiple facility locations, submit one report for each individual location.
- ✓ Only report materials that were generated in Ulster County.

✓ All data must be reported in TONS. Conversion factors are provided. Contact UCRRA for assistance.						
	ITEM	DESCRIPTION	TOTAL TONS	HAULER/VENDOR/DISPOSAL FACILITY		
	WASTE DISPOSAL					
1.	Garbage (Municipal			Company:		
	Solid Waste, MSW)			Address:		
1 0	cubic yard MSW (loos	se) = 0.15 tons 1 cubic yard	MSW (comp	acted) = 0.33 tons		
2.	Construction &			Company:		
	Demolition Debris (C&D) <mark>Disposal</mark>	If recycled, skip to #40-42		Address:		
1 0	cubic yard BULK C&D	= 0.24 tons or refer to volum	e-to-weight	conversion sheet		
				Company:		
3.	BIOSOLIDS			Address:		
1 (1 cubic yard Sewage Sludge (dry) = 0.47 tons 1 cubic yard Sewage Sludge (wet) = 0.61 tons					
		REGULATED RECYC	CLABLE MAT	ERIALS		
4.	Single Stream Recyclables (paper,			Company:		
	plastic, cardboard,			Address:		
	glass, and metal)					
1 cubic yard SSR = 0.13 tons						
5.	Mixed Paper			Company:		
	(all grades)			Address:		
1 cubic yard mixed paper = 0.16 tons						
6.	Corrugated			Company:		
	Cardboard			Address:		
1 0	1 cubic yard OCC = 0.05 tons					

ITEM		DESCRIPTION	TONS	HAULER/VENDOR/DISPOSAL FACILITY	
7. Container Glass				Company:	
(all colors)				Address:	
1 cubic yard semi-	crusl	ned glass containers = 0.70 to	ns		
8. Dual Stream				Company:	
Recyclables (plas glass, and metal)				Address:	
1 cubic yard DSR =	0.03	34 tons			
9. Beverage Contain				Company:	
(5 cent deposits) (Specify types)				Address:	
1 unit (plastic) = 0	.022	LBS 1 unit (glass) = 0.49	LBS 1 ur	nit (aluminum) = 0.33 LBS	
		MISCELLANEOU	S RECYCLAB	LES	
10. Film Plastics				Company:	
(plastic bags)				Address:	
1 cubic yard film p	lasti	cs = 0.018 tons			
11. Electronics				Company:	
(all types)				Address:	
Refer to volume-to-weight conversion sheet					
12. Clothing. Shoes.	. Clothing, Shoes, & Textiles			Company:	
<u>-</u>				Address:	
1 cubic yard mixed textiles = 0.088 tons					
				Company:	
13. Tires	. Tires			Address:	
1 small passenger car tire = 0.02 tons 1 medium truck tire = 0.03 tons					
14. Furniture, Misc.	Rulk			Company:	
items for *REUSE*				Address:	
Estimate or Refer	to vo	 llume-to-weight conversion sh	neet	<u> </u>	
15. Wood Pallets for		3 22 112-13-14		Company:	
REUSE					
1 pallet = 0.013 tons					
HAZARDOUS WASTES					

ITEM	DESCRIPTION	TONS	HAULER/VENDOR/DISPOSAL FACILITY	
46 51			Company:	
16. Fluorescent Lighting			Address:	
1 Fluorescent Tube (≤4	foot) 0.63 LBS (10 ounces)	1 Fluoresce	nt Tube (≥4 foot) 1.3 LBS	
17. Batteries			Company:	
(specify type)			Address:	
1 passenger car Lead-A	cid Battery = 0.02 tons 1 cu	ubic yard ho	usehold batteries = 1.08 tons	
18. Antifreeze			Company:	
			Address:	
1 gallon antifreeze = 0.	004 tons			
19. Motor Oil			Company:	
			Address:	
1 gallon used motor oil	= 0.004 tons			
			Company:	
20. Oil Filters			Address:	
1 unit = 0.6-1 LBS				
21. Waste Fuels			Company:	
(specify type)			Address:	
1 gallon = 0.004 tons	1 55-gallon drum = 0.138 ton	S		
22. D			Company:	
22. Propane Tanks			Address:	
1 unit (empty) = 0.009	tons	1		
23. Bulk Industrial			Company:	
Liquids <mark>(specify type)</mark>			Address:	
Refer to volume-to-weight conversion sheet				
24. Pharmaceutical			Company:	
Waste (medications)			Address:	
Unknown reference interval – Refer to disposal invoices				
25. Medical SHARPS			Company:	
(syringes, needles, etc.)			Address:	
1 cubic yard SHARPS =	0.15 tons			

ITEM	DESCRIPTION	TONS	HAULER/VENDOR/DISPOSAL FACILITY		
			Company:		
26. Contaminated Soil			Address:		
1 cubic yard soil = 1 to	n	II.			
	SCRAP META	AL RECYCLIN	G		
27. Bulk mixed metal			Company:		
(residential)	See Also: #30 FREON		Address:		
1 cubic yard = 0.11 ton	s or refer to volume-to-weigh	nt reference	sheet		
28. Ferrous metal			Company:		
			Address:		
1 cubic yard = 0.11 ton	S	I.			
29. Nonferrous metal			Company:		
			Address:		
1 cubic yard = 0.11 ton	S	1			
30. Freon appliances			Company:		
(air conditioners, refrigerators,			Address:		
dehumidifiers, etc.)					
1 unit Refrigerator = 0.	1 unit Refrigerator = 0.13 tons 1 unit AC = 0.03 tons ORGANICS RECYCLING				
	ONGANICS	RECTCEING			
31. Food Scraps (diverted for			Company:		
composting or			Address:		
anaerobic digestion)1 cubic yard commercia	al food scraps = 0.54 tons or	<u>l</u> 55 gallon dru	l um = 0.21 tons		
32. Food Scraps	·		Company:		
(diverted for farm animal feeding)			Address:		
1 cubic yard commercial food scraps = 0.54 tons or 55 gallon drum = 0.21 tons					
33. Food Donations			Company:		
55. Food Bollations			Address:		
1 meal = 1.2 LBS					
34. Fats, Oils, Grease			Company:		
on rate, one, dicase			Address:		

55 gallon drum = 0.21 tons				
ITEM	DESCRIPTION	TONS	HAULER/VENDOR/FACILITY	
35. Yard Wastes (Brush,			Company:	
Branches, Trees, Stumps)			Address:	
1 cubic yard bulk yard	waste = 0.13- 0.32 tons or 1 c	ubic yard wo	podchips = 0.24	
36. Wood Pallets			Company:	
(for composting)			Address:	
1 pallet = 0.013 tons				
37. Leaves/Grass			Company:	
			Address:	
1 cubic yard leaves/gra	ass = 0.125 - 0.25 tons			
38. Animal Manure			Company:	
			Address:	
1 cubic yard manure =	0.33-0.75 tons			
39. For compost sites: tons/cy compost produced (specify)				
	C&D REC	CYCLING		
40. Brick, Concrete,			Company:	
Masonry Materials <mark>(specify type)</mark>			Address:	
41. Plaster, drywall,			Company:	
non-asbestos insulation, etc.			Address:	
42. Clean Soil & Rock			Company:	
(Uncontaminated)			Address:	
OTHER WASTES NOT CLASSIFIED ABOVE				
43. Other			Company:	
(please specify)			Address:	
44. Other			Company:	
(please specify)			Address:	
45. Other			Company:	
(please specify)			Address:	

NOTE: You may include attachments or additional reports if necessary.