## **New River Resource Authority Annual Recycling Report Instructions:**

The New River Resource Authority is requesting all nonresidential solid waste generators and commercial operations that manage solid waste or recycle materials generated within the New River Resource Authority service area in the City of Radford, Town of Dublin, County of Pulaski and County of Giles. To annually report the previous calendar year such nonproprietary information regarding waste generation, waste management, and recycling as necessary to facilitate compliance with the Code of Virginia Section 10.1-1411an the mandated recycling rate. The attached reporting form is be completed on or before March 8th, and returned to the New River Resource Authority, Solid Waste Assessment and Reporting Program, P.O. Box 1246, Dublin, Va. 24084. Questions regarding the form may be directed to the attention of Joe Levine or Sherry Johnson by calling (540) 674-1677 Monday – Friday from 7:00 a.m. to 3:30 p.m.

Please complete the contact information and the individual name responsible for completing this form. It is requested that all quantities be reported in **tons**, rounded to the nearest whole ton. If actual weights are not known, volumes can be converted to weight estimates. To assist you with the estimating of the materials, a standardized volume-to-weight conversion table prepared by the Virginia Department of Environmental Quality, DEQ Form 50-30 (Revised) are located on the back of these instructions.

The New River Resource Authority Recycling Reporting Form provides you with an opportunity to report the amount of Paper, Metals, Plastic, Glass, Yard Waste, Textiles, Waste Tires, Oil and Filters, Antifreeze and Solvents, Batteries and Other Waste diverted from the waste stream by your organization. Complete the respective line for each item, your firm diverted from the waste stream for the previous calendar year, by recycling or reuse. As noted above the weights are to be reported in tons, rounded to the nearest whole ton. The name and location of the recycler and or end-user of this material is required

## **Volume to Weight Conversion Information Provided by VDEQ**

DEQ Form 50-30 (Revised)

Material	Volume	Weight in Pounds	
Metal			
Aluminum Cans, Whole	One cubic yard	50-74	
Aluminum Cans, Flattened	One cubic yard	250	
Aluminum Cans	One full grocery bag	1.5	
Ferrous Cans, Whole	One cubic yard	150	
Ferrous Cans, Flattened	One cubic yard	850	
Automobile Bodies	One vehicle	2,000	
Paper			
Newsprint, Loose	One cubic yard	360-800	
Newsprint, Compacted	One cubic yard	720-1,000	
Newsprint	12" stack	35	
Corrugated Cardboard, Loose	One cubic yard	75-100	
Corrugated Cardboard, Baled	One cubic yard	1,000-2,000	
Plastic	1	, ,	
PETE, Whole, Loose	One cubic yard	30-40	
PETE, Whole, Loose	Gaylord	40-53	
PETE, Whole, Baled	30" x 62"	500	
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), Whole, Loose 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	One cubic yard	38	
(Whole, Loose)	On a line and	40	
Mixed Rigid, No Film	One cubic yard	49	
Glass		C00 1 000	
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	55 gallon drum	125-500	
Broken			
Arboreal	T		
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 (Uncrushed)	55 gallon drum	66 Lbs./Used Oil +	
		110 Lbs./Ferrous Metal	
Used Oil Filters (Crushed)	55 gallon drum	16.5 Lbs./Used Oil +	
•		368 Lbs./Ferrous Metal	
Tire - Passenger Car	One	20	
Tire - Truck, Light	One	35	
Tire - Semi	One	105	
ntifreeze One gallon		8.42	
Food Waste, Solid & Liquid Fats 55 gallon drum		<b>.</b>	

his Table For General Guidance Only.

	-	Recycling Rep	port for 2018 cale	endar year			
Contact Information Reporting Business:							
Person Completing This Form:							
Title:							
Address: Street / P.O. Box Town / City State Zip							
Phone #: () Fax # : ()							
Email Address:							
Type of Business or Commercial Operation:							
For information on completing this section of the form, refer to the fact sheet provided.  Quantities must be expressed in Tons.							
	(Tons) Quantity	Source Reduction	How Quantity Was	Destination of Material ( Name and Location of Recycler or End- User			
Material	Recycled	Quantity		Market)			
SINGLE STREAM							
Newspaper, Mixed Paper							
гареі				<del> </del>			
Cardboard							
Caraboara		NACT	ALS				
Formation		IVIEI	ALS				
Ferrous							
(includes white goods)							
Nonferrous &							
(aluminum cans) Auto Bodies							
Auto Bodies							
<b>5</b>		Plas	stic				
Plastic							
		GI	ass				
Glass							
		Yard	Waste				
Brush							
Leaves & Grass							
Wood							
		Tex	tiles	•			
Textiles		1					
		Waste	e Tires				
Tires		Г	Π	1			
•		Oil an	d Filters				
Used Oil		l On an					
Used Filters							
Used Fillers		Antifyaana	and Colvente				
A ('f		Antifreeze a	ind Solvents				
Antifreeze							
Solvents							
		Batte	eries				
Batteries							
Other Waste (Please Specify)							
Total Material Re	cycled (in ton	2)	•				
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Return completed form by March 8th to: New River Solid Waste Assessment Program, P.O. Box 1246 Dublin, Virginia 24084 If you have questions, contact Sherry Johnson at (540) 674-1677

Total Eliminated through Source Reduction (in tons)

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## **Definitions**

Clean Wood means uncontaminated natural, untreated wood or clean shipping pallets. Clean wood includes but is not limited to by-products of harvesting activities conducted for forest management or commercial logging, or mill residues consisting of bark, chips, edgings, sawdust, shavings or slabs. It does not include wood or shipping pallets that has been treated, adulterated, or chemically changed in some way; treated with glue, binders, or resins; or painted, stained or coated.

**Principal recyclable materials** shall mean newspaper, ferrous scrap metal, non-ferrous scrap metal, used motor oil, corrugated cardboard, craft paper, container glass, aluminum, high-grade office paper, tin cans, cloth, automobile bodies, plastic, clean wood, brush, leaves, grass and other arboreal materials. "Principal recyclable materials" do not include large diameter tree stumps.

**Recyclable materials** shall mean any material, which retains useful properties that can be reclaimed after the production or consumption process.

**Recycling** shall mean the process of separating a recyclable material from the waste stream and processing it so it may be used again as a raw material for a product which may or may not be similar to the original product. **Reuse** means having once been a waste and being:

- 1.Employed as an ingredient (included use as an intermediate) in a process to make a product, excepting those materials possessing distinct components that are recovered as separate end products; or
- 2. Employed in a particular function or application as an effective substitute for a commercial product or natural resources.

**Recycling system** shall mean the mechanism(s) which provides for source separating a recyclable material from the waste stream and ensuring its delivery to a recycling center. Regulations shall mean regulations promulgated by the Department of Environmental Quality.

**Solid waste generator** shall include any commercial establishment, corporation or legal entity that produces solid waste.

**Source reduction** means any action that reduces or eliminates the generation of waste at the source, usually within a process. Source reduction measures include process modifications, feedstock substitutions, improvements in feedstock purity, improvements in housekeeping and management practices increases in efficiency of machinery, and recycling within a process.

Yard Waste shall mean the organic fraction of municipal solid waste that consists of grass clippings, leaves, brush, and tree and shrub trimmings arising from general landscape maintenance. Yard Waste also includes similar materials collected from streets, parks and recreational areas.