



# FACTSheet

## Table of Materials for Annual Reporting & 904 Grant Applications

Data Management

### Standard Materials

#### Code Material

AA1	Aluminum Cans	GL6	Glass: Other	PA6	Paper: Phone Books
O02	Antifreeze*	GL5	Glass: Plate	PL8	Plastic: Film
B01	Battery: Lead Acid*	HHW	Household Hazardous Waste	PL2	Plastic: HDPE
N03	Brass	N04	Lead	PL4	Plastic: LDPE
CB1	Circuit Boards	MT1	Mattresses	PL7	Plastic: Mixed
M03	Clothing/Textiles	MX2	Mixed Cans	PL9	Plastic: Other
XXX	Commingled Materials	MM1	Mixed Metals	PL1	Plastic: PET
CRT	Consumer Electronics	N10	Nickel	PL5	Plastic: PP
N02	Copper	N01	Non Ferrous	PL6	Plastic: PS
DR1	Drum Plastic	OL3	Oil Filters*	PL3	Plastic: PVC
F01	Ferrous	C02	Paper: Brown Bags/Sacks	M01	Rubber Tires*
FL1	Fluorescent Tubes	C01	Paper: Cardboard	SS1	Single Stream***
N05	Stainless Steel	FW1	Food Waste	PA5	Paper: Computer
F02	Steel & Bimetallic Cans	GL4	Glass: Brown	PA1	Paper: Magazine
F03	White Goods	GL1	Glass: Clear	PA3	Paper: Mix
W01	Wire/Cable	GL3	Glass: Green	PA2	Paper: Newsprint
WW1	Wood Waste	GL2	Glass: Mixed	PA4	Paper: Office Paper
Y03	Yard/Leaf Waste*				

### Non-Standard Materials

#### Code Material

AA2	Aluminum Scrap
V01	Auto Parts: Catalytic Converters, Radiators
B02	Battery: Nickel Cadmium
M02	Construction: Concrete, Wood, Cinder Blocks
DR3	Drum Fiber
DR2	Drum Steel
M04	Furniture & Furnishings
MIS	Miscellaneous/Other Consumer Items
OL2	Used Oil*

### 904 Eligible Materials

#### Material

Old Newsprint	High Grade Office Paper
Corrugated	Mixed Paper
Amber Glass	Clear Glass
Green Glass	Mixed Glass
PET Plastic	HDPE Plastic
Other Plastics	Mixed Plastics
Commingled**	Single Stream***
Aluminum Food or Beverage Cans	
Steel or Beverage Cans Mixed Cans (not scrap metals)	
Other Marketable Grades of Paper <sup>+</sup>	

### \*Conversion Chart

<b>Antifreeze:</b>	7.2 lbs. per gallon
<b>Lead Acid Battery:</b>	Car = 17.8 lbs. Truck = 48.7 lbs. Motorcycle = 8.7 lbs.
<b>Rubber Tires:</b>	Car = 21 lbs Truck = 70 lbs
<b>Used Oil:</b>	7.2 lbs. per gallon
<b>Oil Filters:</b>	1.2 lbs. per filter
<b>Glass</b>	
<b>Whole Bottles:</b>	1 ton = 2 cubic yards
<b>Newsprint</b>	
<b>Loose:</b>	1 ton = 3 cubic yards
<b>Corrugated Cdbd.:</b>	2.5' x 4' x 5' bale = 1100 lbs
<b>Plastic Soda Bottles</b>	
<b>Whole, Loose:</b>	30 lbs = 1 cubic yard
<b>Plastic Film:</b>	2.5' x 4' x 5' bale = 1500 lbs
<b>Yard Waste</b>	
<b>Dry Leaves</b>	200-260 lbs/cubic yards
<b>Grass</b>	500-800 lbs/cubic yards
<b>Wood Chips:</b>	1 cubic yard = 500 lbs
<b>Solid &amp; Liquid Fats:</b>	1 - 55 gallon drum = 412 lbs
<b>White Goods</b>	
<b>Freezers:</b>	1 item averages 250 lbs.
<b>Refrigerators:</b>	1 item averages 250 lbs.
<b>Other:</b>	Average 150 lbs each

\*\* Two or more of the above materials collected together.

\*\*\* Single Stream: A system where all recyclables, commonly fibers and containers, are collected and processed together.

<sup>+</sup>Magazines, phone books, catalogs, junk mail, etc.



## Directory & Information



### Important Contact Information

#### DEP Regional Recycling Coordinators' Directory

##### **Southeast Region**

Bureau of Land Recycling & Waste Management  
Lee Park, Suite 6010, 555 North Lane  
Conshohocken, PA 19428-2233  
610-832-6212

**Contact:** Calvin Ligons - [cligons@state.pa.us](mailto:cligons@state.pa.us)  
Ann Ryan - [aryan@state.pa.us](mailto:aryan@state.pa.us)  
Mary Alice Reisse - [mreisse@state.pa.us](mailto:mreisse@state.pa.us)

**Counties:** Bucks, Chester, Delaware, Montgomery, and Philadelphia

##### **Northeast Region**

Bureau of Land Recycling & Waste Management  
2 Public Square  
Wilkes-Barre, PA 18711-0790  
570-826-2516

**Contact:** Chris Fritz - [cfritz@state.pa.us](mailto:cfritz@state.pa.us)

**Counties:** Carbon, Lackawanna, Lehigh, Luzerne, Monroe, Northampton, Pike, Schuylkill, Susquehanna, Wayne and Wyoming

##### **Southcentral Region**

Bureau of Land Recycling & Waste Management  
909 Elmerton Avenue  
Harrisburg, PA 17110-8200  
717-705-4706

**Contact:** Michael Union - [munion@state.pa.us](mailto:munion@state.pa.us)  
Walter Dinda - [wdinda@state.pa.us](mailto:wdinda@state.pa.us)

**Counties:** Adams, Bedford, Berks, Blair, Cumberland, Lycoming, Dauphin, Franklin, Fulton, Huntington, Juniata, Lancaster, Lebanon, Mifflin, Perry and York

##### **Northcentral Region**

Bureau of Land Recycling & Waste Management  
208 W. Third Street, Suite 101  
Williamsport, PA 17701  
570-327-3755

**Contact:** Michelle Ferguson - [miferguson@state.pa.us](mailto:miferguson@state.pa.us)

**Counties:** Bradford, Cameron, Centre, Clearfield, Clinton, Lycoming, Montour, Northumberland, Potter, Snyder, Sullivan, Tioga and Union

##### **Southwest Region**

Bureau of Land Recycling & Waste Management  
400 Waterfront Drive  
Pittsburgh, PA 15222-4745  
412-442-4000

**Contact:** Sharon Svitek - [ssvitek@state.pa.us](mailto:ssvitek@state.pa.us)  
Steve Sales - [ssales@state.pa.us](mailto:ssales@state.pa.us)  
Bradley Cunningham - [bcunningha@state.pa.us](mailto:bcunningha@state.pa.us)

**Counties:** Allegheny, Armstrong, Beaver, Cambria, Fayette, Jefferson, Greene, Indiana, Somerset, Washington and Westmoreland

##### **Northwest Region**

Bureau of Land Recycling & Waste Management  
230 Chestnut Street  
Meadville, PA 16335-3481  
814-332-6848

**Contact:** Geoff Bristow - [gbristow@state.pa.us](mailto:gbristow@state.pa.us)

**Counties:** Butler, Clarion, Crawford, Elk, Erie, Forest, Lawrence, McKean, Mercer, Venango and Warren

For more information on Data Management contact:

**DEP Division of Waste Minimization & Planning** - 717-787-7382

Visit PROP's website: <http://www.proprecycles.org/Recycling%20Data%20Management.html>

Visit the **Coordinator's Corner**: <http://www.dep.state.pa.us/dep/deputate/airwaste/wm/RECYCLE/Coordinators/Corner.htm>

*This document was developed by the Professional Recyclers of Pennsylvania with funding provided by the Pennsylvania Department of Environmental Protection.*

*We do our part to close the recycling loop and print all our publications on recycled paper.*