

# PRO P **FACT** Sheet

## 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

### \*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.

†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  
Ann Ryan - aryan@state.pa.us  
Mary Alice Reisse - 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

**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:** Mark Vottero - mvottero@state.pa.us

**Counties:** Adams, Bedford, Berks, Blair, Cumberland, Lycoming, Dauphin, Franklin, Fulton, Huntingdon, 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

**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  
Steve Sales - ssales@state.pa.us  
Brad Cunningham - bcunningham@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

**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: [www.proprecycles.org/resdatamanagement.html](http://www.proprecycles.org/resdatamanagement.html)

*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.*