











# DC RECYCLING OUTREACH

Department of Public Works • EPA Sustainable Materials

Management Web Academy

January 25, 2018









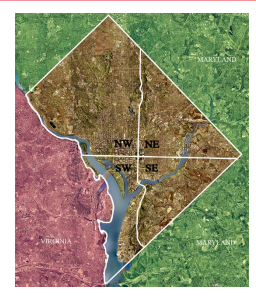
# SUSTAINABLE DC











681,170 Residents & Growing

313,718 Households (1/3 serviced by DPW)

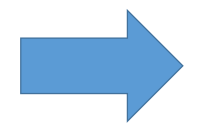
5M+ Regional Population

68 square miles

Bisected by two rivers

# FY 16 DISTRICT WASTE SNAPSHOT

Residential Diversion Rate 22.98%



Citywide Diversion Rate Goal 80%

## ZERO WASTE LEGISLATIVE REQUIREMENTS

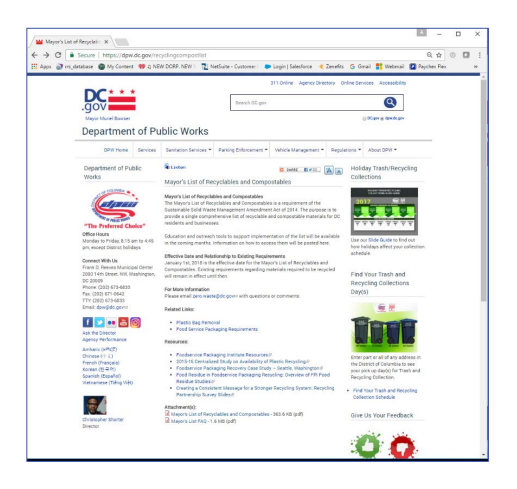


#### SUSTAINABLE DC OMNIBUS AMENDMENT ACT OF 2014

- January 1, 2016: Expanded polystyrene food service ware banned
- January 1, 2017: Disposable Food service\* ware must be compostable or recyclable

<sup>\*</sup> Applies to containers, bowls, plates, trays, cartons, cups, lids, straws, forks, spoons, knives, napkins, and other items that are designed for one-time use for beverages, prepared food, or leftovers from meals prepared by a food service business.

### ZERO WASTE LEGISLATIVE REQUIREMENTS



# MAYOR'S LIST OF RECYCLABLES AND COMPOSTABLES

- A requirement of the Sustainable Solid Waste Management Amendment Act of 2014
- Must be reviewed every 2 years or less
- Provides a single comprehensive list of recyclable and compostable materials for DC residents and businesses.
- Effective Date: January 1st, 2018

# DEVOLOPING THE MAYOR'S LIST: MRF SURVEYS & IDENTIFYING THE VOCABULARY

#### Recycling Partnership Survey Template



recyclingpartnership.org cmarshall@recyclingpartnership.org

#### ACCEPTABLE MATERIALS WORKSHEET

Please go through each item on the list and check whether the item is acceptable or not acceptable. This document will be used to get the local governments and the MRF on the same page. It can set the framework for front line staff (employees answering the phone or driving the collection vehicles) to better inform the community. It also provides the framework to start building educational materials that are consistent throughout the community.

You will see two categories under the "Do Not Accept" column. Here is how they are defined:

Not Dangerous: Item is not sent to a market for recycling, but does not cause any major problems if found in the stream. Dangerous: Item can shut down or damage equipment, harm employees, and/or degrade the value of material.

PAPER PRODUCT	ACCEPT		DO NOT ACCEPT						DO NOT WANT ON		
			NOT DANGEROUS			DANGEROUS			LIST BUT ACCEPT		
OCC											
Pizza Boxes											
Newspaper											
Magazines											
Hard Cover Books											
Paperback Books											
Office Paper											
Junk Mail											
Cartons (gable top containers like milk, orange Juice, etc)											
Shredded Paper											

www.recyclingpartnership.org

# Recycle Your Plastics Terms & Tools

TERMINOLOGY (Click on blue terms for APR Model Bale Spec)	DEFINTIONS							
PET & HDPE Bottles	PET & HDPE Bottles							
Commingled Plastic Bottles	The market mix of bottles: Primarily PET and HDPE bottles with some other bottles  Non-bottle rigid household containers - primarily PP and PE, No bulky rigid plastic  Tubs and lids; Bulky rigid plastic (includes buckets, totes, crates, lawn furniture, carts, storage bins) - primarily PP and PE							
Tubs & Lids								
Tubs & Lids: with Bulky								
PE/PP Bottles, Containers & Bulky	PE & PP bottles and containers; Bulky rigid plastic (includes buckets, totes, crates, lawn furniture, carts, storage bins)							
Mixed Clamshells	A mixture of PET, PS, PVC, PLA thermoformed containers: trays, cups, clamshells, boxes							
Bulky Rigid Plastic	Primarily PE and PP (includes buckets, totes, crates, lawn furniture, carts storage bins and other large items)							
Pre-picked Rigid Plastic: No Bulky	Bottles and containers with the PET & HDPE bottles removed: includes Non-PET and non-HDPE household bottles and all non bottle containers (thermoform packaging, cups, trays, clamshells, tubs and lids)							
Pre-picked Rigid Plastic: with Bulky	All rigid plastic with PET and HDPE bottles removed: includes non-PET and non-HDPE household bottles, all non bottle containers (thermoform packaging, cups, trays, clamshells, tubs and lids), and Bulky rigid (includes buckets, totes, crates, lawn furniture, carts, storage bins and other large items)							
All Rigid Plastic: No Bulky	All bottles and containers (includes thermoform packaging, cups, trays, clamshells, tubs and lids)							

www.recycleyourplastics.org

### DEVELOPING THE MAYOR'S LIST



- 1. A survey of eight regional MRFs was performed for over 70 product types.
- 2. MRFs were asked to indicate which materials they accept, accept but do not want, or reject.
- 3. Materials added to the list were accepted by the majority of MRFs in the region. Materials removed from the list were not accepted or not desired by a majority of these facilities.

# FOODSERVICE PACKAGING: MAIN CHANGE IN MATERIALS REQUIRED TO BE RECYCLED



# PLASTIC ITEMS REQUIRED TO BE RECYLED

Recyclable Plastic Products that are rigid plastic, made solely of one of the following resin types listed and are one of the following product types:

#### **Resin Types**

- Polyethylene terephthalate (PET),
- High-density polyethylene (HDPE),
- Low-density polyethylene (LDPE),
- Polypropylene (PP),
- Polystyrene (PS)



#### **Product Types**

- Soda, Water, & Other Plastic Drink Bottles
- Food & Household Plastic Bottles/Jars
- Plastic Tubs & Lids
- Plastic Produce, Deli, & Bakery Containers, Cups, & Trays
- Plastic Non-food Containers & Packaging
- Bulky Plastic Items
- Plastic toys (no metal or electronic components)
- Plastic containers



## ITEMS TOO SMALL FOR MRF CAPTURE

"Items smaller than two inches in diameter or in any two dimensions that are made of the materials listed above may not be recyclable using the District recycling program but may be recyclable by using special private recycling programs, and therefore may be utilized by food service entities regulated under the Sustainable DC Omnibus Act of 2014, as amended (DC Code 8-1533.). "





# PLASTIC BAGS, FILM, WRAPS NO LONGER ACCEPTED IN COMMINGLED RECYCLING

Plastic Bags, Film, Wraps no longer accepted in commingled recycling

- 1. Bags of Bags **NOT OK**
- 2. Clear Bin Liners for Commercial Recycling OK
- 3. Bin liners for Residential Recycling **Not OK**

Recycling of plastic film through store drop off encouraged through web and social media.





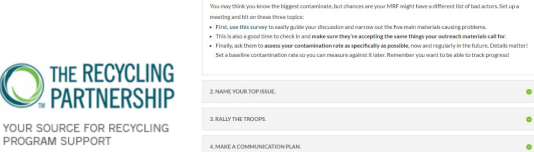
# DEVELOPING OUTREACH MATERIALS BASED ON MAYOR'S LIST

Terminology, Images & Strategy informed by:

6 STEPS TO FIGHT CONTAMINATION

- Recycle Your Plastics
- Foodservice Packaging Institute
- The Recycling Partnership
- Leading Municipalities





1. BEFORE YOU DO ANYTHING, A MRF MEETING IS A MUST





**Terms & Tools** 



https://tools.recyclingpartnership.org

# DEVELOPING OUTREACH MATERIALS BASED ON MAYOR'S LIST

- Input & Feedback from:
- Sister agencies with waste responsibilities
- Trade associations
- Local environmental community
- Local businesses through webinars held for each business sector









### IMPROVING RECYCLING THROUGH EDUCATION

# Residential & Commercial Mailers in 7 Languages





#### Magnets



Signage



#### Advertising & Media Push





#### City wide outreach

- Letter notifications
- Webinars
- Press conference
- Council & community outreach
- Street teams
- Social media

Website (LINK)











ACCESSIBILITY | PRIVACY AND SPOLIBITY | AROUT DO COV | TERMS AND CONDITIONS

# ONLINE RESOURCES





# ONLINE RESOURCES







### THANK YOU



Email: Zero.Waste@dc.gov

Website: zerowaste.dc.gov







@dczerowaste #ZeroWasteDC





