2018 Collection Schedule
Your trash and recycling collection will be every week on Wednesday. Please see the calendar below to identify your collection day in the event of a holiday.

2018 Observed Holidays
Waste Management observes the following holidays. When your collection day falls on or after one of these holidays, your service will be delayed one day during that week only.

New Year’s Day  Memorial Day  Fourth of July
Labor Day  Thanksgiving Day  Christmas Day
Recycling:
- Recycling collection will occur weekly. Your service day will not change in 2018.
- It’s important that the right materials make it into your recycling cart or bin – and that you not bag your recyclables. Empty all recyclables directly into your cart - not in plastic bags.
- Please see the adjacent panel to learn more about our Recycle Often. Recycle Right™ program, and to become a Recycling Ambassador, visit RecycleOftenRecycleRight.com

Restricted Items:
The following items will not be collected as part of your regular waste and recycling collection.
- Construction/ demolition materials
- Materials from Fires or evictions
- Dirt, stone, concrete, rock
- Medical wastes

Please visit the Pennsylvania Department of Environmental Protection’s website at www.dep.pa.gov to learn how to properly dispose of these items.

Observed Holidays
Waste Management only observes the following holidays. When your collection falls on or after one of these holidays, your service will be delayed one day during that week only.

Holidays:
- NEW YEAR’S DAY
- LABOR DAY
- MEMORIAL DAY
- FOURTH OF JULY
- CHRISTMAS DAY

Special discount!
HAY A BIG CLEANUP PROJECT
Plan for the waste with the Bagster® bag from Waste Management.

Get started today at thebagster.com

$5 OFF ONE BAGSTER BAG COLLECTION*

Coxon Code: 113-11147- Expires: 12/31/18

*Expires after the expiration date on Coxon Code. Discount applied to highest priced Bagster bag of an order. One coupon per person, household, or company per order. Coupon code must be used at checkout. Code cannot be combined with any other offer. Limited time only. Additional terms and conditions apply. Collection service not available in all areas. Maximum savings is $5. Offer valid while supplies last. See bagster.com for complete details.

Do NOT include in your mixed recycling cart:
- NO Food Waste
- NO Plastic Bags & Film (Feed a recycling site at plasticfilmrecycling.org)
- NO Foam Cups & Containers
- NO Needles

Great things happen when Edgeworth Borough residents use Recycle Often. Recycle Right™. When everyday items like those shown below are recycled, tons of raw materials, time, energy and money are saved. Plus the recycled materials become new products, and the cycle continues.
- Use a cart or bin clearly marked as RECYCLING to collect your materials.
- No sorting is needed.
- Do not put recyclables in plastic bags - empty them loose into your recycling cart or bin.
- Containers that held food should be rinsed and free of food debris.

Acceptable materials for curbside recycling include:

- Plastic Bottles & Containers
- Food & Beverage Cans
- Paper
- Flattened Cardboard & Paperboard
- Glass Bottles & Jars
- NO Food Waste
- NO Plastic Bags & Film (Feed a recycling site at plasticfilmrecycling.org)
- NO Foam Cups & Containers
- NO Needles

(Keep medical waste out of recycling. Place in safe disposal containers like Waste Management’s MedWaste Tracker® box.)

© 2016 WM Intellectual Property Holdings, LLC.

© 2014 Waste Management, Inc. The Recycle Often. Recycle Right™ recycling education program was developed based upon invaluable insight, research and feedback from the recycling education program created by the Community Recycling Education Program (CREP) owned and operated by the Pennsylvania Department of Environmental Protection (PADEP) and the Ohio Environmental Protection Agency (OEP) in 2009-2010. The CREP program was developed based upon valuable feedback and research from the Ohio Environmental Protection Agency (OEP) and the Pennsylvania Department of Environmental Protection (PADEP) in 2009-2010. The CREP program was developed based upon valuable feedback and research from the Ohio Environmental Protection Agency (OEP) and the Pennsylvania Department of Environmental Protection (PADEP) in 2009-2010.