

# Follow Your Recycling Path

## RECYCLE AT HOME

Look around your home at all the things that can be recycled. Glass, plastics, aluminum, steel cans and more.



## TAKE IT TO THE BIN

Place your recyclable materials in the car and make a trip to your nearest Aim to be Green recycling bin located close to your home.



## TIME FOR PICKUP

One hundred thirty nine 8-yard recycling containers are located at 41 sites throughout Ottawa, Sandusky and Seneca Counties. Weights are recorded at each location daily by Rumpke Recycling Inc.



## SHIP IT OUT

Aluminum, glass, plastics and other materials have been sorted and baled during the recycling process. The bales are loaded onto shipping trailers to be transported to another facility to become a finished product.



## READY, SET PROCESS

Materials are taken to Rumpke Recycling's Materials Recovery Facility in Columbus, Ohio. This facility uses optical scanners, bursts of air, eddy currents, overhead magnets and screens to sort materials at 60,000 to 80,000 lbs. per hour.



## EVERYTHING OLD IS NEW AGAIN

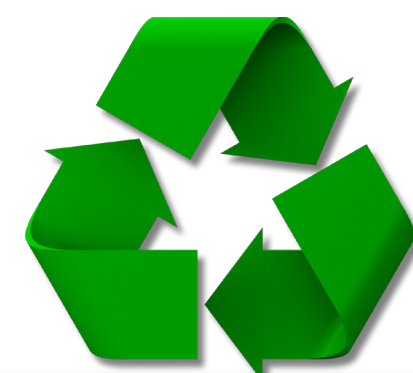
Take a look at the materials you recycle everyday and check out the finished products they are made into.



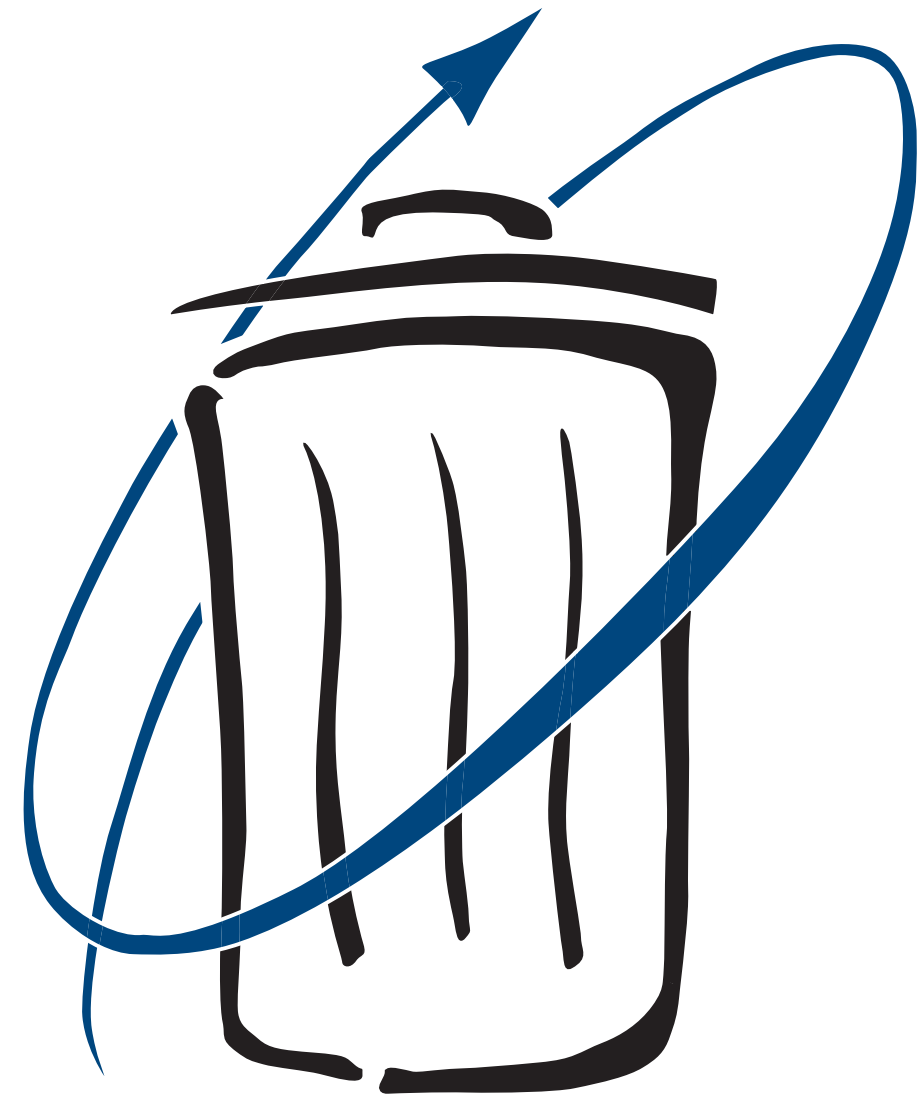
### MATERIALS ACCEPTED

#### Recycling Checklist

- Aluminum
- Cardboard
- Glass Bottle / Jars
- Juice Cartons
- Magazines
- Newspaper
- Office Paper
- Paperboard
- Plastic Bottles & Containers
  - No Plastic Bags
- Steel Cans



Ottawa · Sandusky  
Seneca County



JOINT  
SOLID WASTE  
MANAGEMENT  
DISTRICT

Aluminum Cans	Cardboard	Glass Bottles / Jars	Cartons	Magazines	Newspaper	Office Paper	Steel Cans	Paperboard	Plastics - #1 & #2 Bottles #3 -#7 Containers
Made into: aluminum cans, aluminum foil, auto parts, appliances, aircraft, gutters and downspouts.	Made into: cardboard.	Made into: fiberglass insulation, glass bottles, bricks, ceramics, reflective highway paint and beach sand restoration.	Made into: paper towels, tissues, napkins, office paper and building materials.	Made into: paperboard and office paper.	Made into: newspaper, paperboard and home insulation.	Made into: boxboard for cereal boxes and recycled paper products, newspaper, toilet paper, paper towels, office copy paper and stationery.	Made into: appliances and automotive parts, construction parts, gas cooking canisters and structural steel.	Made into: paperboard, toilet paper and paper towel tubes.	Made into: plastic strapping, drainage pipe, polyester fiber for clothing and carpeting, new bottles, plastic lumber, floor tiles, fencing, sheeting for packaging of tools and toys.