

Have you heard?



Now you can recycle even more materials in Montgomery County!

Residents in single-family homes can now recycle empty **non-hazardous aerosol cans**, **Tupperware or Rubbermaid-type durable plastic containers and lids**, **other plastic containers, jars, tubs, lids, pails, buckets, and flower pots** in the blue commingled recycling bin.



In addition, **wax-coated milk/juice cartons, drink boxes, and produce and frozen food boxes** can now be recycled as part of the expanded mixed paper recycling program. It's easy, just place these paper items into the wheeled mixed paper recycling cart.



Keep this card as a recycling reference guide!

 **Recycle more. Recycle today.**



Montgomery County
Division of Solid Waste Services
101 Monroe Street, 6th Floor
Rockville, Maryland 20850

PRESORTED
U.S. POSTAGE

PAID

ROCKVILLE, MD
PERMIT NO. 138



Now You Can Recycle More!

It's easy! Just place your recyclable materials in the correct containers.

Commingled Materials



Now Recyclable



Non-hazardous aerosol cans



Plastic durable reusable containers and lids



Plastic flower pots, buckets, pails, jars, containers, tubs, and lids



Plastic bottles



Glass bottles and jars



Bi-metal steel/tin cans



Aluminum cans and foil products

Mixed Paper



Now Recyclable



Wax-coated milk/juice cartons, drink boxes, and produce and frozen food boxes



Hardback, paperback, and telephone books



Newspaper and inserts



White and colored paper, and shredded paper



Unwanted mail and envelopes



Magazines and catalogs



Corrugated cardboard and paperboard boxes

If you don't have a wheeled recycling cart, mixed paper can be placed in a small paper bag, a small cardboard box with a secure lid, or bundled with twine.

Still not sure if something can be recycled?

For more information contact the Montgomery County Division of Solid Waste Services

Phone: (240) 777-6410 • Fax: (240) 777-6465 • TTY: (240) 777-6442 • E-mail: recycle@montgomerycountymd.gov • Web site: www.montgomerycountymd.gov/recycling