

<b>Material</b>	<b>What Can Be Recycled</b>	<b>What Can't Be Recycled</b>	<b>How to Prepare for Recycling</b>
Glass	Clear, amber and green glass from beverage bottles and food jars	Window glass, light bulbs, crystal, ceramics, china, ovenware, mirrors	Rinse bottles and jars, remove lids, leave labels on.
Paper	Newspaper (including inserts), corrugated paper, office paper, computer paper, magazines, catalogs, junk mail, telephone books	Waxed paper, coated paper, tissue paper	Separate by type of paper. May be put into brown paper grocery bags or bundles using twine or string; no tape, nylon, rope or cloth. Bundle should be no higher than 12 inches.  Cardboard must be cut into no larger than 3 ft x 5 ft pieces and bundled using twine or string; no tape, nylon, rope or cloth.
Aluminum	Aluminum beverage cans, formed aluminum containers such as pie plates	Toxic or flammable materials, paint cans	Rinse food and beverage cans, crush if you need the space
Steel & Bimetallic Cans	Food and beverage cans, empty aerosol containers	Toxic or flammable materials, paint cans	Rinse food and beverage cans. Empty aerosol cans through normal use.
Plastic	Clear plastic soda and water bottles, milk and water jugs, laundry product containers (PET and HDPE)	Motor oil bottles	Rinse food and beverage containers.
Poly-coated Paper Containers	Milk and drink boxes		
Yard Waste	Leaves, small brush up to 4 inches in diameter (no longer than 6 ft), hedge & shrub trimmings, garden & plant residue	Grass, Sod, Tree Stumps, Compressed Wood	Place in open, rigid, waterproof container, yard waste bags available at most hardware or building material stores or bundle using twine or string; no tape, nylon, rope or cloth. No plastic bags.