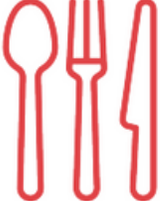
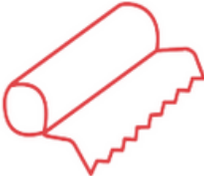


# Campus Recycling



## Single Stream Recyclables

These items may be placed in any dumpster or container labeled Recycling, as long as it isn't Special Recycling.

 Cardboard	 Paper & Magazines	 Styrofoam	<b>TRASH</b>	
<b>PASS</b>	 Plastic (1, 2, 5)	 Plastic Bags*		
	 Metal Cans Rinsed	 Utensils		 Aluminum Foil

## Special Recyclables

\* **Plastic Film/Bags** may be recycled in Plastic Film Recycling containers on or off campus.

**Old Batteries** may be recycled in Battery Recycling containers.

**Ink/Toner** may be recycled in Printer Cartridge Recycling bins, the revenue generated from ink recycling goes toward the University's Staff Council Scholarship.

**Unbroken Glass** recycling is located in Lloyd V. Berkner Hall (BE) and the Science Learning Center (SLC).

**For a complete list of what is recyclable and Special Recycling Locations, visit the UT Dallas Sustainability website.**

RECYCLABLE MATERIALS must be dry, loose (not bagged), unshredded, empty, and include ONLY the following:

Aluminum cans	Newspaper
PET bottles with the symbol #1 – with screw tops only	Mail
HDPE plastic bottles with the symbol #2 (milk, water bottles detergent, and shampoo bottles, etc.)	Uncoated paperboard (ex. cereal boxes; food and snack boxes)
PP plastic bottles and tubs with symbol # 5 - empty	Uncoated printing, writing and office paper
Steel and tin cans	Old corrugated containers/cardboard (uncoated)
Magazines, glossy inserts and pamphlets	

NON-RECYCLABLES include, but are not limited to the following:

Plastic bags and bagged materials (even if containing Recyclable Materials)	Microwavable trays
Porcelain and ceramics	Mirrors, window or auto glass
Light bulbs	Coated cardboard
Soiled paper, including paper plates, cups and pizza boxes	Plastics not listed above including but not limited to those with symbols #3, #4, #6, #7 and unnumbered plastics, including utensils
Expanded polystyrene	Coat hangers
Glass cookware/bakeware	Household appliances and electronics
Hoses, cords, wires	Yard waste, construction debris, and wood
Flexible plastic or film packaging and multi-laminated materials	Needles, syringes, IV bags or other medical supplies
Food waste and liquids, containers containing such items	Textiles, cloth, or any fabric (bedding, pillows, sheets, etc.)
Excluded Materials or containers which contained Excluded Materials	Napkins, paper towels, tissue, paper plates, and paper cups

Any paper Recyclables or pieces of paper Recyclables less than 4” in size in any dimension	Propane tanks, fuel cannisters
Batteries	Metal cookware/bakeware
Fiber Recyclable Materials with moisture exceeding commodity market limits	Glass food and beverage containers – brown, clear, or green

# Types of Plastic



**PET**

POLYETHYLENE  
TEREPHTHALATE

Usually clear or green, sinks in water, rigid.  
Barrier to gas and moisture.



**HDPE**

HIGH DENSITY POLYETHYLENE

Semi rigid, sinks in water.  
Resistance to moisture,  
permeability to gas



**PVC**

POLYVINYL CHLORIDE

Semi rigid, glossy, sinks in water.



**LDPE**

LOW DENSITY  
POLYETHYLENE

Flexible, not crinkly. Ease of  
processing, Ease of sealing,  
barrier to moisture.



**PP**

POLYPROPYLENE

Semi rigid, low gloss, resistance  
to heat, chemicals, greese and oil,  
versatile barrier to moisture



**PS**

POLYSTYRENE

Often brittle, glossy. easily formed,



**0**

OTHER

often Polycarbonate, acrylic, ABS,  
mixed / multi layer plastic

