# Single Stream Recycling

#### **Plastic**

Plastics #1, 2 and 5 Water, Juice, and Soda Bottles Yogurt Cups and Margarine Tubs Cleaning Product Bottles

#### **Paper**

Newspapers and Magazines Tissue Boxes Junk Mail and Manila Folders Soft Cover Books Cardboard

Paper Bags Pizza Boxes (no grease)

#### **Metal and Glass**

Soda cans
Bottles (caps OK)
Canned Food Containers
Coffee Tins
Aluminum Foil, Trays and Pie Plates
Paper clips and Staples
Jars (lids OK)

Plastic Film Recycling

Bubble wrap Grocery Bags Produce Bags

Bread Bags Clean Plastic Wrap

Food Storage Bags

Plastic Air Pillows

Beverage Case Wrapping

Retail Bags

Paper Product Packaging
Dry Cleaner Bags

Confused about what to do?
The number on an item tells
what it's made from, not where to
recycle it. Recycle plastics #1, 2 and 5.
All items should be empty and clean.
Food waste causes contamination,
so make sure it goes in its own bin.

No food waste please! Make sure your items are clean and dry. Plastic film bins are located in many mail rooms and residence halls.

## **Food Waste**

Recycling @ MIT

Food Scraps Organic Material Napkins Paper Towels

Collect your food scraps in a separate container and dispose of them in the food waste bins on campus.

### **Trash**

Black Plastic Plastic Cutlery Milk and Juice Boxes Waxy/Styrofoam Food Containers Condiments Candy Wrappers Straws, Chip Bags

Trash = What goes in a landfill, and eventually the ocean, plants, animals and YOU. Minimize your consumption of non-recyclable products.

For more information on these streams and additional streams including Technocycle, Battery Disposal, and Ink Cartridge Recycling visit us at web.mit.edu/recycling

