## Metal

Tin Cans
Aluminum Cans Steel Cans Aluminum Foil - No food contamination please.

## Please rinse

## FACTS

Using recycled metal in new aluminum beverage cans uses 95 percent less energy and emits 95 percent less greenhouse gases than manufacturing cans from raw materials. Source: Can Manufacturers Institute
\#1 Polyethylene Terephthalate (PET)
Soft drink, water, and other beverage bottles, detergent and cleaning containers, peanut butter and other food containers and bottles

## \#2 High Density Polyethylene (HDPE)

Milk and water jugs, laundry detergents, shampoo bottles
\#3 Polyvinyl Chloride (PVC or V)
Clear food packaging, ling wrap, detergents and window cleaner bottles, some plastic squeeze bottles, cooking oil and peanut butter jars
\#4 Low Density Polyethelene (LDPE)
Bread, frozen food, most plastic wraps, some bottles
\#5 Polypropylene (PP)
Deli soups, syrup, yogurt and margarine containers, clouded plastic containers, baby bottles, straws
\#6 Polystyrene (PS)
CD cases, disposable cutlery, Styrofoam, food containers, packaging, egg cartons

## \#7 Mixed (other)

Most plastic baby bottles, 5 -gallon water bottles, "sport" water bottles, clear plastic"sippy"cups

Please rinse and remove lids


Clear Glass
Green Glass
Brown Glass
Blue Glass
This includes bottles and jars.
Please rinse and remove lids

## FACTS

Glass recycling is a closed-loop system, creating no additional waste or byproducts. Over a ton of natural resources are conserved for every ton of glass recycled. For every six tons of recycled container glass used, a ton of carbon dioxide, a greenhouse gas, is reduced. Source: The Glass Packaging Institute


## Paper

Newspaper Office Paper Junk Mail
Phone Books Brown Paper Bags Magazines Paperboard-Cereal Boxes Cardboard -Flatten

Please keep all paper products dry


## What Wecannot Recycle

No Plastic Bags No Light Bulbs No Mirrors
No Ceramics, etc.
No Motor Oil
No Batteries
No Electronics
No Brush
No Yard Waste

We will be closed for the following holidays:

New Years Day
Independence Day
Thanksgiving Day
Christmas Day
If your pick-up day is on or after a Holiday, you will be picked up one day late that week only.

## AGDI <br> Al Clawson Disposal, Inc.

How to Contact Us
Phone: (512) 930-5490
Phone: (512) 259-1709
Fax: (512) 930-5496
Web: www.clawsondisposal.com
Email: info@clawsondisposal.com
Mailing Address
AI Clawson Disposal, Inc.
P.O. Box 416

Jarrell, Texas 76537

Physical Address
AI Clawson Disposal, Inc.
$8600 \mathrm{IH}-35$
Georgetown, Texas 78626
Recycling Drop Off Available
Monday-Friday aam- 5pm

## Resource Decovery



