

## Item:

## Plastic \&\% Glass Jars

- Should be rinsed.
- Labels may be left on.
- Caps may be left on.


## Beverage Cans

- Should be rinsed.


Items listed on this guide should be placed in your Recycling Container.

## Recycled Into:

New jars
Fiberglass
Reflective signs

New cans
Aluminum foil
Airplane parts
Bicycles

New cans
Appliances, car parts

Car bumpers
Rope, brush bristles

Picnic tables
Deck chairs
Recycling bins

## Other Facts:

A glass jar can go from a recycling bin to the store shelf in 30 days.

Recycling 1 can saves enough energy to keep a 100 watt bulb burning for 4 hrs.

Recycling 7 cans saves enough energy to power a 60 watt bulb for 26 hrs .

5-2 liter bottles produce enough polyester for one square yard of carpet.

1,050 milk jugs make a 6 foot plastic park bench.

Recycling 1 ton of cardboard saves 46 gallons of oil.

Coffee filters, insulation
Hospital gowns
Various paper products

New \& gift boxes
Drywall liner

## Paper, magazines

 food boxes, mail- Placed in bin or bundled.


## Jugs

(example: milk jugs)

- Should be rinsed.
- Covers may be left on.


## Cardboard

- Should be broken down \& bundled.


## Plastic jars \&

Containers: \#1-\#7

- Should be rinsed.
- Covers may be left on.

