

Recycling Guide

By reducing, reusing and recycling, you help protect the environment, decrease the amount of waste being landfilled, lower greenhouse gas emissions improving air quality, and create useful recycling and compost products conserving natural resources.

Recycling (Containers)

Rinse all containers and ensure they are clean of liquids or food



Plastic bottles, tubs, containers (caps can be left on)



Metal beverage cans, metal food cans



Aluminum foil and trays



Cartons



Glass bottles and jars



Plastic plant pots and trays (no soil)



Cardboard canisters



Styrofoam (food and drink only)



Plastic bags (clean, dry, empty)

Recycling (Papers)



Boxboard



Newspapers



Magazines & Catalogues



Paper (office, mixed, writing)



Envelopes (includes ones with windows)



Corrugated cardboard (flatten)



Paper beverage cups



Brown paper bags



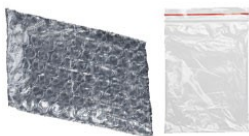
Paper egg cartons, paper take-out trays



Toilet paper rolls, Paper towel rolls

Garbage

Must be placed in clear garbage bags



Bubble wrap, plastic Ziploc bags



Cookie, chip, snack bags and wrappers



Plastic straws, plastic cutlery



Broken ceramics



Disposable gloves, masks, sanitizing wipes



Food waste (consider composting fruits and vegetables)

