



THE "YES AND NO" OF WHAT CAN GO IN THE RECYCLING BOXES



YES	NO																																						
<p style="text-align: center;">Aluminum <i>Empty and rinse.</i></p> <ul style="list-style-type: none"> ➤ cans ➤ aluminum foil ➤ pie pans, aluminum trays 	siding scrap metal foil-wrapped beverage pouches (Capri Sun) pots & pans utensils tools																																						
<p style="text-align: center;">Steel (tin) cans <i>Empty and rinse. Labels do not need to be removed.</i></p> <ul style="list-style-type: none"> ➤ food and beverage cans (metal lids OK) ➤ pet food, soup cans (metal lids OK) ➤ EMPTY aerosol spray cans (food, laundry, beauty) 	<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">hangers</td> <td style="width: 33%;">toys</td> <td style="width: 34%;">aerosol spray cans that contained hazardous products: spray paint, insecticides, etc.</td> </tr> <tr> <td>scrap metal</td> <td>appliances</td> <td></td> </tr> <tr> <td>paint cans</td> <td>pipes</td> <td></td> </tr> <tr> <td>pots & pans</td> <td>fuel tanks</td> <td></td> </tr> <tr> <td>utensils</td> <td>car parts</td> <td></td> </tr> <tr> <td>tools</td> <td></td> <td></td> </tr> </table>			hangers	toys	aerosol spray cans that contained hazardous products: spray paint, insecticides, etc.	scrap metal	appliances		paint cans	pipes		pots & pans	fuel tanks		utensils	car parts		tools																				
hangers	toys	aerosol spray cans that contained hazardous products: spray paint, insecticides, etc.																																					
scrap metal	appliances																																						
paint cans	pipes																																						
pots & pans	fuel tanks																																						
utensils	car parts																																						
tools																																							
<p style="text-align: center;">Glass <i>Empty and rinse.</i> <i>Labels do not need to be removed. Keep lids on.</i></p> <ul style="list-style-type: none"> ➤ food and beverage bottles and jars 	<table border="0" style="width: 100%;"> <tr> <td style="width: 25%;">ceramics</td> <td style="width: 25%;">cookware (Pyrex)</td> <td style="width: 25%;">light bulbs</td> <td style="width: 25%;">windows</td> </tr> <tr> <td>baking dishes</td> <td>coffee mugs</td> <td>fluorescent lights</td> <td>glass art</td> </tr> <tr> <td>dishware</td> <td>medicine bottles</td> <td>eye glasses</td> <td>wine corks</td> </tr> <tr> <td>drinking glasses</td> <td>plate glass</td> <td>vases</td> <td>canning jars</td> </tr> <tr> <td>broken glass</td> <td>mirrors</td> <td>holiday lights</td> <td></td> </tr> </table>			ceramics	cookware (Pyrex)	light bulbs	windows	baking dishes	coffee mugs	fluorescent lights	glass art	dishware	medicine bottles	eye glasses	wine corks	drinking glasses	plate glass	vases	canning jars	broken glass	mirrors	holiday lights																	
ceramics	cookware (Pyrex)	light bulbs	windows																																				
baking dishes	coffee mugs	fluorescent lights	glass art																																				
dishware	medicine bottles	eye glasses	wine corks																																				
drinking glasses	plate glass	vases	canning jars																																				
broken glass	mirrors	holiday lights																																					
<p style="text-align: center;">Plastics <i>Empty and rinse. Keep caps on.</i> <i>ONLY containers smaller than 2.5 gallons are recyclable.</i></p> <ul style="list-style-type: none"> ➤ food containers: margarine, yogurt, cooking oil, condiments, peanut butter ➤ beverage bottles and jugs: soda, water, juice, milk ➤ detergent bottles, dish soap bottles ➤ personal care bottles: shampoo, soap, etc. ➤ clear plastic clamshells (no black or Styrofoam) 	<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">plastic bags</td> <td style="width: 33%;">meat trays</td> <td style="width: 34%;">containers that contained motor oil, anti-freeze, pesticides, pool chemicals or other hazardous substances</td> </tr> <tr> <td>plastic wrap/ cling wrap</td> <td>egg cartons</td> <td></td> </tr> <tr> <td>Styrofoam (polystyrene)</td> <td>medicine & pill bottles</td> <td></td> </tr> <tr> <td> cups/ take-out containers</td> <td>"packing" peanuts</td> <td></td> </tr> <tr> <td>cups, plates, utensils, straws</td> <td>packaging of any kind: foam, blister pack</td> <td>curbside/other plastic bins</td> </tr> <tr> <td>cookie trays</td> <td>laundry baskets</td> <td>dry cleaner/garment bags</td> </tr> <tr> <td>black plastic</td> <td>toys</td> <td>indoor/outdoor/patio furniture</td> </tr> <tr> <td>liners from food packaging</td> <td>flower pots</td> <td>swimming pools</td> </tr> <tr> <td>compostable plastics</td> <td>5-gallon pails; buckets</td> <td>hoses; PVC piping or tubing</td> </tr> <tr> <td>cellophane food bags (e.g., candy bars, cookies, pasta)</td> <td>VCR tapes, CDs, cases</td> <td>containers bigger than 2.5 gallons</td> </tr> <tr> <td>frozen food bags/pouches</td> <td>tarps</td> <td>Nalgene water bottles</td> </tr> <tr> <td></td> <td></td> <td>holiday lights</td> </tr> </table>			plastic bags	meat trays	containers that contained motor oil, anti-freeze, pesticides, pool chemicals or other hazardous substances	plastic wrap/ cling wrap	egg cartons		Styrofoam (polystyrene)	medicine & pill bottles		cups/ take-out containers	"packing" peanuts		cups, plates, utensils, straws	packaging of any kind: foam, blister pack	curbside/other plastic bins	cookie trays	laundry baskets	dry cleaner/garment bags	black plastic	toys	indoor/outdoor/patio furniture	liners from food packaging	flower pots	swimming pools	compostable plastics	5-gallon pails; buckets	hoses; PVC piping or tubing	cellophane food bags (e.g., candy bars, cookies, pasta)	VCR tapes, CDs, cases	containers bigger than 2.5 gallons	frozen food bags/pouches	tarps	Nalgene water bottles			holiday lights
plastic bags	meat trays	containers that contained motor oil, anti-freeze, pesticides, pool chemicals or other hazardous substances																																					
plastic wrap/ cling wrap	egg cartons																																						
Styrofoam (polystyrene)	medicine & pill bottles																																						
cups/ take-out containers	"packing" peanuts																																						
cups, plates, utensils, straws	packaging of any kind: foam, blister pack	curbside/other plastic bins																																					
cookie trays	laundry baskets	dry cleaner/garment bags																																					
black plastic	toys	indoor/outdoor/patio furniture																																					
liners from food packaging	flower pots	swimming pools																																					
compostable plastics	5-gallon pails; buckets	hoses; PVC piping or tubing																																					
cellophane food bags (e.g., candy bars, cookies, pasta)	VCR tapes, CDs, cases	containers bigger than 2.5 gallons																																					
frozen food bags/pouches	tarps	Nalgene water bottles																																					
		holiday lights																																					
<p style="text-align: center;">Cartons <i>Empty, rinse, & flatten. Throw away straws.</i> <i>Recycle with containers, not with paper.</i></p> <ul style="list-style-type: none"> ➤ milk and juice cartons (plastic spout OK) ➤ soy milk, soup and drink boxes (remove straws) 	foil-wrapped pouches (Capri Sun) frozen juice cartons frozen food packaging plastic straws																																						
<p style="text-align: center;">Paper <i>Clean paper only. Flatten boxes.</i> <i>"Windows" in envelopes, staples, paper clips, tape all OK</i></p> <ul style="list-style-type: none"> ➤ newspaper, inserts, magazines, junk mail ➤ white, colored, glossy, and construction paper ➤ shredded paper—put in paper bag ➤ corrugated cardboard, clean pizza boxes (<i>no grease or food</i>) ➤ boxboard (for example, cereal boxes) ➤ gift wrap, gift bags, cards, gift tissue paper (no metallic inks, foil, wire, glitter) ➤ paperback books and phonebooks 	<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">soda, beer cartons</td> <td style="width: 33%;">butter, margarine boxes</td> <td style="width: 34%;">glossy boxes that show white strands when torn (frozen food boxes)</td> </tr> <tr> <td>paper cups</td> <td>paper towels, napkins</td> <td></td> </tr> <tr> <td>paper plates</td> <td>tissues</td> <td>blueprints</td> </tr> <tr> <td>egg cartons</td> <td>Tyvek or padded envelopes</td> <td>dirtied paper (pet waste, paint)</td> </tr> <tr> <td>frozen juice cartons</td> <td>hardcover books</td> <td>copy paper packaging</td> </tr> <tr> <td>take-out containers</td> <td>stickers & sticker sheeting</td> <td></td> </tr> </table>			soda, beer cartons	butter, margarine boxes	glossy boxes that show white strands when torn (frozen food boxes)	paper cups	paper towels, napkins		paper plates	tissues	blueprints	egg cartons	Tyvek or padded envelopes	dirtied paper (pet waste, paint)	frozen juice cartons	hardcover books	copy paper packaging	take-out containers	stickers & sticker sheeting																			
soda, beer cartons	butter, margarine boxes	glossy boxes that show white strands when torn (frozen food boxes)																																					
paper cups	paper towels, napkins																																						
paper plates	tissues	blueprints																																					
egg cartons	Tyvek or padded envelopes	dirtied paper (pet waste, paint)																																					
frozen juice cartons	hardcover books	copy paper packaging																																					
take-out containers	stickers & sticker sheeting																																						