LONGWOOD UNIVERSITY **RECYCLING PROGRAM**

Paper	
Acceptable Material	Unacceptable Material
printer and copier paper of any color	·
loose leaf paper	
notebook paper	
envelope w/plastic window	
plain envelope	carbon paper
post-it note	thermal fax paper
shredded paper	wax paper
colored paper	stickers
junk mail	paper contaminated w/food
adding machine tape	laminated paper
paper from notepad	oil-soaked paper
graph paper	
index card	
construction paper	
Newspaper	/Magazines
Acceptable Material	Unacceptable Material
newspapers w/glossy inserts	
glossy magazines/catalogs	paper bags
phonebooks	paper
booklets w/newsprint	
	cs #1-7
Acceptable Material	Unacceptable Material
<pre>#1 (water, soda & salad dressing bottles)</pre>	plastic bags
#2 (milk jugs)	plastic wrap
#3 (shampoo bottles)	grocery bags
#4 (squeezable bottles)	trash bags
#5 (yogurt containers; food storage containers)	Styrofoam [™] containers contaminated w/food
#6 (disposable plates, cups & cutlery; CD cases)	Styrofoam [™] packing peanuts
#7 (sunglasses; DVDs)	Styrofoam™ packing material
Acceptable Material	Unacceptable Material
i	food cans
aluminum beverage cans ⁱ	steel cans
aluminum foil	tin cans
	aluminum foil contaminated w/food
	BOARD ⁱⁱ
Acceptable Material	Unacceptable Material
corrugated cardboard ⁱⁱⁱ	pizza boxes contaminated w/food
cereal boxes	waxed cardboard
frozen pizza boxes	milk cartons
TV dinner boxes	juice cartons
chipboard ^{iv}	biodegradable to-go containers

Magnet will not stick to aluminum.

 ⁱⁱ All cardboard must be flattened prior to collection.
ⁱⁱⁱ Corrugated means there are holes in the side of the cardboard.
^{iv} Chipboard is cardboard that is not corrugated, such as cereal boxes, tissue boxes, backing for notebooks and notepads, etc.