

Preparation and Pick Up

Container:

Your property manager or owner is responsible for getting your housing complex the appropriate container(s) (recycling tote or recycling dumpster).

Preparation:

Cans, aluminum, and glass go together in your tote or dumpster and there is no need to remove labels. Don't forget to rinse!

Pick Up:

Contact your property manager or owner for information regarding your recycling pick up day.



Did You Know?

It is mandatory in the City of La Crosse to recycle clear, green, and brown glass, steel, tin, aluminum cans, and newspapers!

Recycling 1 aluminum can saves enough energy to power a TV for 3 hours!

Recycling a five foot stack of newspapers saves 1 tree!



One ton of recycled paper saves 17 trees, and those 17 trees in turn absorb 250 pounds of carbon dioxide from the air each year!

City of La Crosse Recycling

www.cityoflacrosse.org
2000 Marco Drive
La Crosse, WI 54601

Office Hours: M-F 7:30-3:30
Phone: (608) 789-7508

Guide to Recycling

for
5 Units or More



LAX Recycles
City of La Crosse

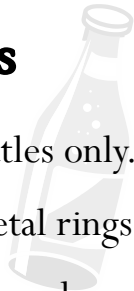
What to Recycle



Glass

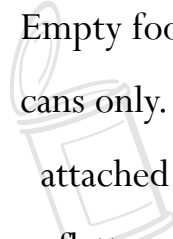
Jars and bottles only.

Remove metal rings and lids and rinse clean.



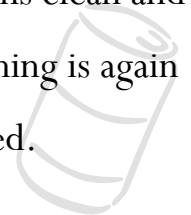
Steel Cans

Empty food, paint, and aerosol cans only. Ends of cans can stay attached. If steel cans can be flattened it is appreciated.



Aluminum

Cans only! Rinse cans clean and drain liquid. Flattening is again appreciated.

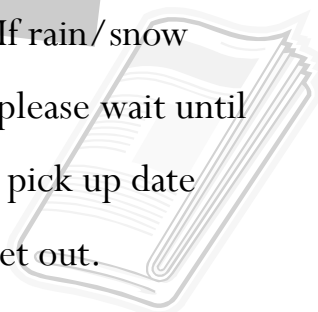


Not Acceptable:

Light Bulbs	Dishes
Glassware	Window Glass
Mirrors	Ceramics
Chemicals	Scrap Metal
Vehicle Parts	Magazines
Junk Mail	Telephone Books

Newspaper

Shiny inserts are accepted. Keep your papers as dry as possible. If rain/snow is predicted, please wait until your next pick up date to set out.



What about Plastic?

Please place plastics in with your regular garbage. Currently, La Crosse has a contract with the French Island Excel Energy Plant to burn a certain amount of trash. Plastics are included to help reach that weight limit. This burning of garbage is then converted into energy which reduces energy costs!

