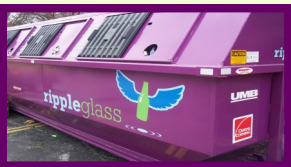


# City of Branson Recycles Glass!

**Stop treating your glass like garbage...**

**Branson is partnering with Ripple Glass to make glass recycling work. Four convenient drop-off locations promise to make the glass recycling process much easier. Questions: 417-337-8559**



Frequently Asked  
?  
Questions on Back



**Just look for the big recycle bins at:**

- ◆ **Branson Recycle Center**  
601 Compton Drive  
Branson
- ◆ **Jubilee Foods**  
2210 West Hwy 76  
Branson

**Or in Taney County:**

- ◆ **Transfer Station**  
274 Buchanan Road  
Branson  
417-336-6589
- ◆ **County Shed**  
20058 Hwy 160  
Forsyth



**rippleglass**

**Solid Waste Management District N**



This project was funded in part by the Missouri Department of Natural Resources



### **What kind of glass do you take?**

#### **Can I put window glass in the bin?**

Short Answer: All food and beverage glass is fine. You keep the lids. No windows or windshields.

#### **Do I have to rinse the containers?**

That would be nice. But it's not essential. You may, however, decide rinsing the containers keeps your home or garage smelling a bit fresher.

#### **Do I have to separate glass by color?**

No you don't! All brown, green, blue, and clear food and beverage containers can be mixed together in the same collection bin.




#### **Do I need to take the labels off?**

Nope. You can leave all the labels on your containers.

#### **What about Pyrex or old coffee mugs?**

We **cannot** accept mirrors, windows, Pyrex, Corning Ware, ceramics, dishes, windshields or ham sandwiches. We *can* accept all glass food and beverage containers, of any color (including mason jars).

**Questions or Comments?** 417-337-8559

 One six pack of recycled glass produces enough fiberglass insulation to fill a standard wall cavity.  Container glass is 100% recyclable, can be recycled endlessly, and is a primary ingredient in fiberglass insulation and new glass containers.  Burying glass in the landfill wastes all the material, energy, and labor that went into making it. [rippleglasskc.com](http://rippleglasskc.com)

# FAQS