

Thanks for recycling right!

In the world of recycling, small steps equal big change. This is especially true when it comes to the things you place in your recycling and we need the right things ending up in the recycling to truly make a difference.

In the coming weeks, your driver will be tagging carts to let you know how you're stacking up when it comes to the recyclables going in your cart.

So next time you go to put something in your recycling, follow these three rules. It could be the difference between receiving service interruptions or future penalties:



Recycle all empty plastic bottles, cans and paper.



Keep foods and liquids out of the recycling.



Keep recyclables loose and not bagged in plastic bags. Take plastic bags back to your local grocer.

These three steps may seem like small acts in themselves, but they have a big impact. If unrecyclable household items, such as hoses or bowling balls, make it into the recycling, or items are wet and dirty, the entire load can become garbage and end up in a landfill. Should you run into any trouble along the way, remember the rule of thumb: when in doubt, leave it out.

We're here to be your trusted resource when it comes to recycling, and hope these tags will help you to continue recycling right. Together we can ensure all of our waste is turned into resources for future use and a more sustainable future. For more information and to take the promise, visit *RecycleOftenRecycleRight.com*.









Did you know...

Green tags mean your recycling looked great. Keep up the good work!

Red tags mean there was garbage in your recycling. Remember the three recycling rules below and when in doubt, leave it out.

Follow these three simple rules when recycling:



Recycle all empty plastic bottles, cans and paper.



Keep foods and liquids out of the recycling.



Keep recyclables loose and not bagged in plastic bags. Take plastic bags back to your local grocer.

For more tips on how to recycle, visit RecycleOftenRecycleRight.com.



THINK GREEN®