

FREE YOUR RECYCLABLES.

Due to global changes in the recycling industry and commodity markets, collecting quality recyclable materials is more important than ever. Waste Management needs your help to reduce recycling contamination. To launch this initiative, we are focusing on one of the biggest contaminants - bagged recyclables. We are asking customers to **“LOOSE LOAD”** their recycling.



Don't Bag Recyclables - Place items directly in recycling container.

What is the Problem and Why Does it Matter?

Plastic bags add another step to recycling:

Breaking open bags containing recyclable materials requires additional labor, slows down the recycling process and increases the cost of recycling.

Plastic bags interfere with machinery:

Plastic bags get wrapped around the equipment, requiring us to shut down the recycling process several times a day. Workers are then required to climb into the machinery and cut plastic bags out of gears and screens. This poses a safety threat to workers and increases the cost of recycling. *(see the flip side for steps you can take.)*



For more information, visit:

[RecycleOftenRecycleRight.com](https://www.RecycleOftenRecycleRight.com)

#Recycling101

What Can You Do?

“Loose Load” your recycling! Here’s how:

- 1) If needed, use only plastic liners for smaller recycling bins typically used inside your facility in offices or for breakroom recycling.
- 2) Check the liners for food or liquid contamination before you add the recyclable materials to the recycling dumpster. If the liners contain food or liquid, they are contaminated. Cinch these bags and place in the trash.
- 3) If recyclable materials in the liner are clean and dry, leave the bag untied and take it to the dumpster.
- 4) At the recycling dumpster, empty the recyclable materials directly into the container. Reuse, take back to accepting local retailers, or dispose of the liner in the trash.

Let’s all get back to the basics of good recycling and remember these three rules each time you toss something into your recycling container:



Recycle empty bottles, cans, paper and cardboard.



Keep food and liquid out of the recycling.



Empty recyclables directly into your recycling container - NO bagged recyclables.

Thank you for being a Waste Management customer. We look forward to helping your business recycle right. For more information, tools, and resources to set your business up for recycling success, visit www.RecycleOftenRecycleRight.com

For more information, visit:
RecycleOftenRecycleRight.com

#Recycling101



**RECYCLE OFTEN.
RECYCLE RIGHT.**



Always recycle:

Recicle siempre:



Plastic Bottles & Containers

Botellas y envases de plástico



Food & Beverage Cans

Latas de alimentos y bebidas



Paper

Papeles



Flattened Cardboard & Paperboard

Cartón y cartulina aplastados



Food & Beverage Cartons

Cartones de alimentos y bebidas



Glass Bottles & Containers

Botellas y frascos de vidrio

Do NOT include in your mixed recycling cart:

NO incluya en su contenedor de reciclaje mixto:



NO Food or Liquids

NO comida o líquidos



NO Foam Cups & Containers

NO vasos y recipientes de poliestireno



NO Clothing, Furniture & Carpet

NO ropa, muebles y alfombras



NO Loose Plastic Bags, Film or Bagged Recyclables

Empty recyclables directly into your cart

NO bolsas y envolturas de plástico sueltas, o materiales reciclables embolsados

Vacié directamente los materiales reciclables en nuestro carrito



NO Batteries or Needles in the Recycling or Trash

Batteries and needles pose safety risks for our employees. Check for local drop-off programs for proper disposal

NO arrojes pilas o agujas en el reciclaje o la basura

Las pilas y las agujas presentan riesgos de salud para nuestros empleados. Puede visitar los programas locales de entrega para su disposición adecuada.

© 2018 WM Intellectual Property Holdings, LLC. The Recycle Often, Recycle Right® recycling education program was developed based upon national best practices. Please consult your local municipality for their acceptable materials and additional details of local programs, which may differ slightly.

To Learn More Visit:
Para más información, visite:
RecycleOftenRecycleRight.com

#Recycling101