

Are You Recycling Correctly?

For years, Winters Bros. has been keeping Long Island beautiful and eco-friendly with our residential and commercial recycling programs.

But we need your help!



Improperly disposed materials have prevented our recycling program from operating at full efficiency. In some areas, up to half of the recyclables we've collected have been deemed unusable due to contamination. This

substantially increases costs, as we need to find alternative solutions for these improperly disposed items.

Success through a shared commitment

Use our **Recycling Guide** on the other side of this flyer to learn what can and cannot be recycled AND how to properly dispose of your recyclable materials. With your assistance, together, we can help protect, improve and beautify our community. **Thank you!**

**WINTERS
BROS.**

waste removed. long island approved.



For more information, please visit us at wintersbros.com

Your Guide to Single Stream Recycling

What to recycle:



Plastic Bottles, Milk Jugs, Detergent Bottles & Containers
(Plastic ♻️ ♻️ ♻️)



Metal Cans, Aluminum Containers & Foil
(Rinse & Clean)



Paper, Newspaper, Magazines & Junk Mail
(No Need to Tie or Bundle)



Cardboard, Paper Containers & Cartons



Glass Bottles
(No Windows, Mirrors, or Ceramics)

How to recycle:

Before you toss it in the recycling container...



Empty it!



Clean it!



Dry it!

What NOT to place in curbside recycling container:



- Glass windows, mirrors, and ceramics
- Cat litter
- Chemicals
- Household hazardous waste
- Contaminated paper products
- Dry cleaning bags
- Food waste
- Garbage
- Light bulbs
- Needles/syringes/sharp items
- Paint and paint cans
- Plates (plastic and ceramic)
- Plastic ♻️ ♻️ ♻️ ♻️
- Plastic shopping bags
- Plastic utensils
- Styrofoam
- Waxed paper
- Yard waste
- Drinking glasses

**WINTERS
BR♣S.**

waste removed. long island approved.

Please check with your local municipality for the recycling program rules and list of acceptable recyclable items.

Do Your Part. Be A Good Recycler!