



**Ballston**  
New York

# TOWN OF BALLSTON & TWIN BRIDGES



The Town of Ballston, in partnership with Twin Bridges Waste & Recycling, announces the *Town-Wide Refuse Collection Program for all residents of the Town of Ballston. Containers will be placed at the Town of Ballston complex located at 323 Charlton Road, Ballston Spa, NY, 12020 on Saturday June 10th from 8:00 am to 3:00 pm.* Residents participating in the program should remain in their vehicles and follow the directions of on-site personnel. Only one participant at a time will be allowed to dispose of waste into the containers unless directed otherwise. The Town will verify residency for participants. Acceptable metal items will be disposed of separately.

## **IMPORTANT: Household Cleanout only, does not include Home Improvement Projects**

Contact Twin Bridges with any questions or concerns:(518)267-3400 or email customerservice@tbrecycling.com. You can reach the Town of Ballston at 518-490-2800 or visit <https://www.townofballstonny.org/> for more information.

ACCEPTABLE	NOT ACCEPTABLE
<p><b>Furniture:</b></p> <p>Sofa, Love Seats, Recliners, Tables, Chairs, Mattresses, Box Springs, Rugs/Carpets (4ft or less, must be rolled), Patio Furniture</p>	<p><b>Appliances:</b></p> <p>Refrigerators, Freezers, &amp; Air Conditioners (or any other items containing freon)</p>
<p><b>Fixtures:</b></p> <p>Sinks, Toilets, Cabinets, Doors, &amp; Screens</p>	<p><b>Fixtures:</b></p> <p>Glass Doors, Windows, Tubs, &amp; Hot Tubs</p>
<p><b>Metals:</b></p> <p>Metal Doors, Pipes (4 ft or less), Fencing, Lawn Mowers, Weed Whackers/Trimmers (no gas or oil), Automotive Parts (no gas or oil), Small Household Repair Materials, &amp; Small Metal Sheds.</p>	<p><b>Miscellaneous:</b></p> <p>Riding Mowers, Televisions, Computers, Fluorescent Bulbs, Motor Oil, Tree Stumps, Logs, Yard Waste, Tires, Paints, Stains, Sealers, Household Chemicals, Aerosol Cans, Gas Cans, Propane Tanks, Decks, Boats, Wood Sheds, Loose Trash or Garbage, No Demolition Materials or Electronics</p>