

Approximate average weight of items commonly found and their unit weight conversions:

- Bags of litter
- Bag of clothes
- Bag of aluminum cans. (est. 170 cans)
- Sofa
- Chair
- Mattress
- Television
- Dishwasher
- Automobile Parts
- Metal Frame
- Metal Container
- Dresser
- Billiard Table
- Shopping Cart
- Tire
- Class I Garbage
- Class II Material
- White Goods - Metal
- Class III (Yard Waste)
- Full Garbage Truck
- 1 Bag of Aluminum/Steel
- 30 yd. Roll-Off (full)
- 1 Bag of Newspaper
- 1 Automotive Battery
- 30 Gallon Barrel/Bag of uncrushed plastic bottles
- 8 Yard Container of uncrushed plastic bottles 275 lbs .
- 30 Yard Container of uncrushed plastic bottles $1,000 \mathrm{lbs}$.

NOTE:
1 Ton = 2,000 lbs.
One cubic yard of litter $=3030$-gallon garbage bags or 600 pounds 1 ton $=3.33$ cubic yards of litter or 2,000 pounds

When calculating the miles of streets, roads and highways cleaned \& beautified do I count both sides of the road?
Yes, both sides of the street are counted toward the mileage. While cleaning and beautifying streets, roads and highways each side of the street should be counted toward your final total.

