## Example Estimate:

The following is an example of a business that assumes 20 grocery bags of aluminum cans are recycled per week:
One full grocery bag of aluminum cans $=1.5$ pounds
20 grocery bags of aluminum cans/week x 1.5 pounds/bag x 52 weeks/year $=1560$ pounds of aluminum/year

1560 pounds of aluminum / 2000 lbs per short ton $=0.78$ short tons of aluminum

| Material | Volume | Weight in Pounds (lbs) <br> (1 short ton = 2000 lbs) |
| :---: | :---: | :---: |
| Metal |  |  |
| Aluminum Cans, Whole | One cubic yard | 50-74 |
| Aluminum Cans, Flattened | One cubic yard | 250 |
| Aluminum Cans | One full grocery bag | 1.5 |
| Ferrous Cans, Whole | One cubic yard | 150 |
| Ferrous Cans, Flattened | One cubic yard | 850 |
| Automobile Bodies | One vehicle | 2,000 |
| Paper |  |  |
| Newsprint, Loose | One cubic yard | 360-800 |
| Newsprint, Compacted | One cubic yard | 720-1,000 |
| Newsprint | 12" stack | 35 |
| Corrugated Cardboard, Loose | One cubic yard | 75-100 |
| Corrugated Cardboard, Baled | One cubic yard | 1,000-2,000 |
| Plastic |  |  |
| PETE, Whole, Loose | One cubic yard | 30-40 |
| PETE, Whole, Loose | Gaylord | 40-53 |
| PETE, Whole, Baled | 30" x 62" | 500 |
| Film, Baled | $30 " \times 42 " \times 48 "$ | 1,100 |
| Film, Loose | Standard grocery bag | 15 |
| HDPE (Dairy Only), Whole, Loose | One cubic yard | 24 |
| HDPE (Dairy 0nly), Baled | 32" x 60" | 400-500 |
| HDPE (Mixed), Baled | $32 \mathrm{x} \times 60 \mathrm{l}$ | 900 |
| Mixed PET \& Dairy, Whole, Loose | One cubic yard | 32 |
| Mixed PET, Dairy \& Other Rigid (Whole, Loose) | One cubic yard | 38 |
| Mixed Rigid, No Film | One cubic yard | 49 |
| Glass |  |  |
| Glass, Whole Bottles | One cubic yard | 600-1,000 |
| Glass, Semi-Crushed | One cubic yard | 1,000-1,800 |
| Glass, Crushed (Mechanically) | One cubic yard | 800-2,700 |
| Glass, Whole Bottles | One full grocery bag | 16 |
| Glass, Uncrushed to Manually Broken | 55 gallon drum | 125-500 |
| Arboreal |  |  |
| Leaves, Uncompacted | One cubic yard | 200-250 |
| Leaves, Compacted | One cubic yard | 300-450 |
| Leaves, Vacuumed | One cubic yard | 350 |
| Wood Chips | One cubic yard | 500 |
| Grass Clippings | One cubic yard | 400-1,500 |
| Other |  |  |
| Battery (Heavy Equipment) | One | 60 |
| Battery (Auto) | One | 35.9 |
| Used Motor Oil | One gallon | 7.4 |
| Used Oil Filters (Uncrushed) | 55 gallon drum | 66 Lbs./Used 0il + 110 Lbs./Ferrous Metal |
| Used Oil Filters (Crushed) | 55 gallon drum | 16.5 Lbs./Used Oil + 368 Lbs./Ferrous Metal |
| Tire - Passenger Car | One | 20 |
| Tire - Truck, Light | One | 35 |
| Tire - Semi | One | 105 |
| Antifreeze | One gallon | 8.42 |
| Food Waste, Solid \& Liquid Fats | 55 gallon drum | 412 |
| Electronics: CRT/CPU/Laptop/TV | Each (avg wt from NCER) | 38/26/8/49 respectively |
| This Table For General Guidance Only. |  |  |

