

Rules and Regulations

RESIDENTIAL CUSTOMERS:

- Garbage and Recycling must be out by 7:00am to ensure you are not missed.
- All garbage must be bagged no loose garbage.
- If a dumpster/cart is provided, all garbage must be placed in the cart.
- ALL cat litter, dog feces, and baby diapers must be bagged and sealed due to health reasons.
- Residential customers are allowed up to 96 gallons or 75 lbs. of garbage per week—additional garbage outside the dumpster must have an orange bulk garbage tag attached to the extra bags. (This can be purchased at Montrose City Hall - \$5.00 per tag)
- Additional garbage or larger items can be taken if prior arrangements/payments have been made with Addy Disposal. 605-296-3581.
- Recycling if you are on our recycling routes, recycling must be loose not bagged—grocery bags, garbage bags, etc are not recyclable items.
- If pickup is missed at fault of the customer it will be considered extra garbage the following week if it exceeds the 96 gallons per week rule.
- Cans may not be put into racks of any kind, as this makes it hard for our drivers to dump them.
- Grass clippings/yard waste may not be put in with household waste.

COMMERCIAL DUMPSTERS:

- All garbage must be inside of receptacles and bagged if possible.
- Please leave dumpsters where we place them for easier pick up.
- ALL cat litter, dog feces, and baby diapers must be bagged and sealed due to health reasons.

OTHER ITEMS:

Residential Garbage:

Addy Disposal bills the city and charges by the number of residences in town whether they are <u>occupied</u> <u>or unoccupied</u>. This is why we bill every residence within city limits for this service even if they are not using it. This protects the city from people saying that they are not utilizing Addy's services, but set garbage out knowing that Addy is going to pick it up anyway. Addy does not adhere to a list of addresses for pickup, they simply follow the agreement set forth by the city.

605-296-3581 Email: <u>addydisposal@gmail.com</u> Website: www.addydisposal.com