

FACILITY INFORMATION

DISPOSAL SITES:

Bena Landfill

2951 Neumarkel Rd. Bakersfield, CA 93307

Shafter-Wasco Landfill

17621 Scofield Ave. Shafter, CA 93263

ORGANICS/GREEN WASTE FACILITY:

City of Bakersfield

2601 S. Mt. Vernon Ave. Bakersfield, CA 93307

CONSTRUCTION & DEMOLITION FACILITY:

Metropolitan Recycling

2601 S. Mt. Vernon Ave. Bakersfield, CA 93307

SPECIAL WASTE/HAZARDOUS WASTE:

Kern County Special Waste Facility

4951 Standard St. Bakersfield, CA 93308

ROBERTS LANE TRANSFER STATION

(RESIDENTIAL MATERIAL ONLY):

1900 Roberts Ln. Bakersfield, CA 93308

Lamont Sanitation

P.O. Box 80427

Bakersfield, CA 93380

CONTACT US

LAMONT SANITATION

9930 Brimhall Rd, Bakersfield, CA 93312

Customer Service: (661) 588-7844 Hours of

Operation: M – F 8:00 a.m. - 4:00 p.m. Email:

LamontCS@BurrtecKern.com

KEEP IT CLEAN IN THE BLUE

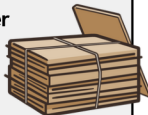
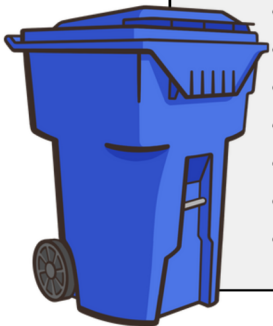
Recyclables include clean paper, cardboard, glass bottles, plastic containers, tin cans and aluminum cans. Avoid placing items like plastic bags, food waste, or any non-recyclable materials in the blue cart, as they can contaminate the recycling process.



Acceptable Recyclable Materials

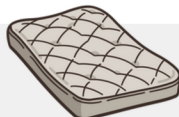
Please place the following items in your blue recycling cart:

- Aluminum Cans
- Brochures
- Cardboard
- Catalogs
- Computer Paper
- Envelopes
- Glass Bottles & Jars
- Junk Mail
- Newspaper
- Paper
- Tin Cans
- Tissue Boxes
- Wrapping Paper
- #1-#7 Plastics



BULKY ITEM PICK-UPS

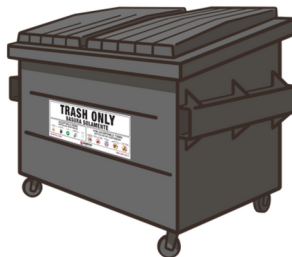
Curbside collection of 2 Large items per month has no additional charge to unincorporated Metro Bakersfield Residences. There are no hazardous, inert, green waste, construction or demolition materials allowed. No items that can't be reasonably lifted by two people. Standard household Bulky Items include: appliances, chairs, computers, couches, furniture, mattresses, tables, televisions, etc.



CALL US TO SCHEDULE A BULKY ITEM PICK UP

City of Bakersfield: (661) 326-3114 | All Other Areas: (661) 322-6863

TEMPORARY BIN RENTALS



Lamont Sanitation can provide you with a temporary (or "on call") bin for any size project. Looking to do a small to medium clean up around the house? We can provide a 3yd on-call bin for up to 4 weeks at a time. Call or email us to gather more information on our temporary bin program and to schedule a delivery to your home.

Materials not accepted in the Bins:

- Appliances
- Asbestos
- Batteries
- Fluorescent or HID light bulbs
- Hazardous Waste
- Motor oil
- Needles or syringes
- Paint
- E waste: computers, monitors, cords, phones, TVs, VCRs, DVD players, stereos, microwave ovens, or iPods.

1383 ORGANICS RECYCLING

Senate Bill 1383 (the "Short - Lived Climate Pollutant Reduction Strategy") is a California law requiring residents to participate in a food waste recycling program to divert organics from landfills. Food waste includes not only food scraps, but also food soiled papers, like napkins, and food soiled cardboard, such as donut boxes. This law required that Kern County comply, and on 7/1/23, SB 1383 was implemented throughout unincorporated Metro Bakersfield. Customers should now be placing their food waste directly into their green cart along with their loose green waste. Food waste collection is already part of residential curbside service, but it should now be sorted into your green organics cart, instead of the trash cart.

PLASTIC BAGS ARE NOT ALLOWED IN THE GREEN CART. Many customers choose to line their in-house food waste container with a plastic bag and then dump the contents of the bag in the green cart, but please do not put the plastic bag in the green cart. Plastic film and bags go in the trash cart.

For more State SB 1383 information, please visit:

CalRecycle.ca.gov/organics/slcp/
KernPublicWorks.com/services/solid-waste/senate-bill-1383-organics-recycling



Once collected, your food waste will be sorted and processed for composting at one of our material recovery facilities where it will be turned into compost, mulch, soil amendments, and landscaping material. Recycling food waste helps reduce greenhouse gases by composting food waste instead of sending it to a landfill.