

2010 COLDWATER CITY-WIDE TRASH PICKUP

The City of Coldwater will conduct a city-wide trash pickup on Saturday, October 9 and Saturday, October 16.

On October 9, trash will be collected on all streets EAST of Marshall/Division Streets, including Marshall and Division Streets.

On October 16, trash will be collected on all streets WEST of Marshall/Division Streets.

To maintain the appearance of neighborhoods during the trash pickup period, please place trash at the curb no earlier than two days prior to the scheduled pickup date for your address.

ACCEPTABLE ITEMS

- All bagged and containerized municipal solid waste – Must weigh less than 50 lbs.
- Larger items such as furniture, toys, bicycles, appliances*, home fixtures and any other items as long as they are considered non-hazardous
- Building materials, doors, sections of fencing – Must be cut down to fit into the truck and can be lifted by one person
- Latex paints – Paint must be dried up in containers (use sawdust, kitty litter or just leave the can open for a few days)
- Wheel rims and small car parts
- **Prepare in manageable bundles, bags, boxes and containers**

UNACCEPTABLE ITEMS

- Large plastic drums
- Yard waste
- Liquid or hazardous waste
- Tires (may be accepted if they are cut up)
- Tires on rims
- Non-latex paints and varnishes
- Motor oil and solvents
- Car batteries
- Regulated medical waste
- Large car parts such as engine blocks, bodies, oversized hoods and doors
- Building demolition – While we will take certain amounts of construction debris, we will not be able to remove large volumes such as garage or house demolition that would normally require a construction-style dumpster.
- Appliances that contain Freon such as refrigerators and air conditioners*
- Computers, monitors, printers and televisions (can be disposed of on October 23, 2010 during the CBPU Household Hazardous Waste Collection event at Waterworks Park)

**These items can be accepted if the Freon is removed and the appliance is tagged by a licensed facility that the Freon is removed.*