



COMMUNITY ADVISORY

Media Contact:

Amanda Vela | (317) 873-1585 | www.zionsville-in.gov | [Facebook](https://www.facebook.com/zionsvillein) | [Twitter](https://twitter.com/zionsvillein)

For Immediate Release:

April 8, 2019

2019 Heavy Trash Collection

The Town of Zionsville will be providing the annual Heavy Trash Collection for residents in the Urban Service District the **week of May 6, 2019 on your regular trash collection day**. Refrigerant-bearing appliances and tires will be collected by town staff, and Ray's Trash Service will collect and dispose of all other items. Residents placing refrigerant-bearing appliances and tires curbside should contact the Zionsville Street and Stormwater Department with a description and address for pick-up. Items must be placed curbside by **7 a.m. on your regular trash collection day** in order to guarantee collection.

This service provides Zionsville residents in the urban service district a means to dispose of objects and materials not normally accepted by weekly trash service.

*Freon containing appliances do not require removal of Freon prior to pick-up. Appliances will be transported to a recovery site to ensure proper disposal of Freon and other refrigerants.

**Gas and oil reservoirs in lawn and any other equipment must be empty for pick-up. Individual gasoline cans/tanks are considered unacceptable materials for pick-up.

Ray's Trash Service will pick up all heavy trash items other than refrigerant-bearing appliances and used tires, which will be collected by town staff. Although this is a free service, it is requested that anyone disposing of these items contact the Zionsville Street and Stormwater Department to notify us of the item.

UNACCEPTABLE ITEMS: Antifreeze, oil, gasoline, gasoline cans/tanks, propane tanks, batteries, paint, paint thinners, flammable or toxic liquids, medical waste, construction and demolition debris, any type of fencing, concrete, bricks, sod, soil, trees, tree trunks or stumps.

For questions, please call (317) 873-4544.