

CITY OF NEW HOLSTEIN RESIDENTS

HEAVY REFUSE DROP OFF

Saturday, April 30, 2016, 8 AM - 12 NOON



at the Public Works Garage on Taft Ave



The City of New Holstein will be providing a heavy refuse drop off day to all City residents for Heavy Refuse Items on **Saturday, April 30th** only. City residents can drop off items listed on the acceptable list from 8:00 AM to 12 noon. If non-acceptable items are brought to the site, you will be required to take them back with you.

Driver's License ID's are required

ACCEPTABLE ITEMS		NON-ACCEPTABLE ITEMS
<ul style="list-style-type: none"> • Couches, chairs, tables, desks, sinks, toilets, or any other household furniture. • Carpeting, pads from carpeting, and rugs. MUST be cut into 4 foot sections and tied securely. • Bedsprings, mattresses, bed frames, swing sets, clothesline poles (with concrete removed from the poles), bicycles and parts. • Non-hazardous household refuse that is properly bagged or bundled. All loose material must be bagged or bundled. No loose material will be accepted. 		<ul style="list-style-type: none"> • Computers & Electronics (telephones, laptops, CPU's, fax machines, printers, photocopiers, VCR's, DVD players, Blue Ray players, televisions, radios) • Tires • Appliances Containing Freon • Fuel Powered Engines • Large amounts of construction & remodeling debris (plaster, shingles, siding). These items require that you schedule to have a dumpster at your own expense. • Yard Waste (shrubs, branches, grass clippings, leaves, etc.) These items can be taken to the City's compost site located on Taft Ave. • Liquids (such as leftover spray cans, chemicals, paints, varnishes, etc.) • Fluorescent bulbs. • Batteries



Calumet County Hazardous Waste Disposal
for residents of Calumet County
June 3, 2016
from 9—11 am at the New Holstein Public Works
Garage, 1319 Taft Avenue.



Spring Recycle Day for Electronics will be
held for all New Holstein Utilities Customers
May 11, 2016
from 7:30 am—5:00 pm at the New Holstein
Utilities Garage, 1819 Park Ave.