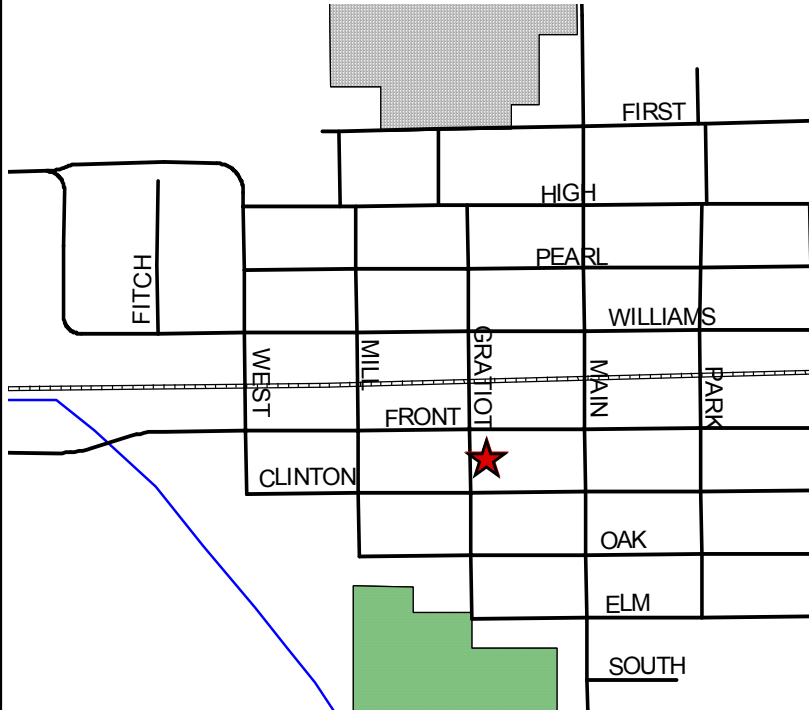


# VILLAGE OF OVID RECYCLING DROP-OFF CENTER GUIDELINES



The Village of Ovid drop-off center is located across the street from Ovid Municipal Bldg. This site is for Ovid Residents Only! The drop-off site is a self serve center open 24-Hours.

## Open 24-Hours



Please see other side of flyer for items accepted for drop-off and how to properly prepare them.



→  
For more information about the drop-off center, please contact Clinton County Department of Waste Management at 989-224-5186 or at [waste@clinton-county.org](mailto:waste@clinton-county.org).

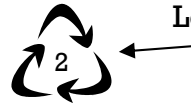
**Metal Cans & Aluminum**

Steel, tin, aluminum and bi-metal cans and aluminum foil. Labels may be left on and containers need to be lightly rinsed. **SORRY!** We do not accept scrap metal or other metals.

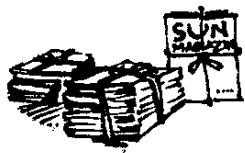


**HDPE #2 Plastic Bottles & Jugs**

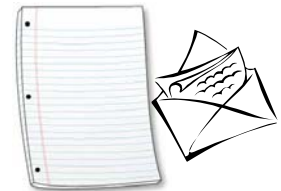
Must have a seam on the bottom and sides. All colors accepted. **SORRY!** No motor oil or pesticide containers. Look for symbol on bottom of container.



**Magazines & Glossy Catalogs**



**Mixed Office Papers**  
Includes white, notebook, colored paper and envelopes.



**Clear glass jars and bottles ONLY!**

Remove caps and lids and place those in garbage. Labels may be left on and lightly rinse container. **SORRY!** We do not accept drinking glasses, light bulbs, window glass, mirrors, ceramics, dishes and cookware.



**Newspaper & Inserts**  
No separating or sorting required. Do not put newspapers in plastic bags!



Clinton County has other drop-off locations available to recycle more materials.

St. Johns Lions Club Drop-off Center  
Corner of Swegles and Steel St in St. Johns

Open 24 Hours

Granger Recycling Center  
Wood Road, DeWitt Township

Open 24 Hours

For more information about these locations or other locations, or for more detail on what is accepted at these locations, please contact the Clinton County Department of Waste Management at 989-224-5186 or visit us on the web at [www.clinton-county.org/waste](http://www.clinton-county.org/waste).