## New Mapping Tools & Functions

Mapping
Newtin Streets (6) V
Ashtabula Ashtabula Williams Lucas Defiance Wood Erie Lorain Summit Paulding Seneca Medina Trumbull Hancock Huron Portage Van Wert Hardin Ashland Stark Auglaize Wyandot Warrer Champaign Coshocton Jefferson Darke Clark Franklin Station Harrison Darke Clark Franklin Station Galena Miami Union Coshocton Jefferson Darke Clark Franklin Station Harrison Fayette Fairfield Noble Butler Vinton Morgan Warren Pike Hocking Washington Hamilton Ross Athens Clermont Meigs Highland Jackson Brown Gallia Adams Lawrence
50 ml 42.17101,-84.04348 G GEO LOGiX   Seg Buffer 200ft ∨ ♥ ft yd mi Clear ?
Home Lat/Long
Find Street Intersection Both Cross Work Area Save Clear
Zoom Work Area Place County
Highlight Street Cross1 Cross2 All Clear Zoom Zoom Zoom Zoom
Search Add Pt Parcel Show Add Pts Full Add Parcels Clear

The tools at the very top with allow you to view either a street view or aerial view on the map.



The new mapping tools can now be found on the left hand side of the map.

Mapping
Newtin Streets (6) Newtin Aerial (7)
Fulton Ottawa Williams Lucas Cuyal Defiance Wood Erie Lorain Sui Paulding Seneca Medina Hancock Huron Van Wert Hardin Ashland S Auglaize Wyandot Mercer Champaign Tusc Champaign Coshocts Miami Union Coshocts Darke Clark Delaw Montgomery Franklin Perry Preble Court Pickaway Musking



This tool will either show or hide the mapping tools.

This tool allows you to zoom in on the map.

This tool allows you to zoom out on the map.

This tool gives you a full screen view of the map.

This tool allows you to draw a single point.

This tool allows you to line draw your blue notification area on the map.

This tool allows you to block a segment on a street.

This tool allows you to take measurements on the map.

This tool allows you to view all the intersections that are on your screen.

This tool allows you to see near intersecting streets.

This tool allows you to view map shortcuts.

The tools under the map will allow you to pick segments including addresses and parcels and different buffers. It will allow you to choose how you want to measure (ft or yd is recommended) and it will also allow you to clear the mapping if you need to start over. Hitting the "?" will show map help.

