

OnPoint Quick Reference

OnPoint is a web application that provides access to the City's Geographic Information System (GIS) in a simplified manner.

Map Tabs

Map Tabs provide different views of the City's GIS. Each tab provides a specialized grouping of Layers.

Map Contents

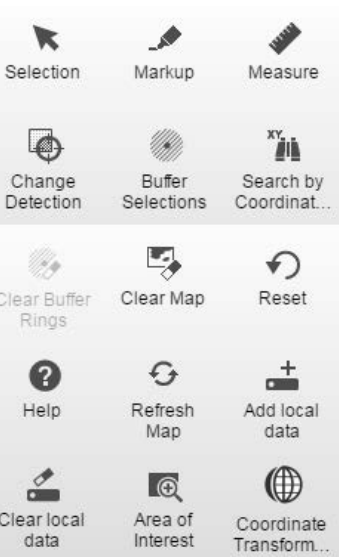
Table of contents and Legend used to turn layers on and off

Map Navigation

Reposition map using the onscreen tools: Slider for zoom in and out. Directional pan and zoom full extent.

Map Scale

Use to change map to a set map scale i.e. 1000.



Tools

Standard tools are self-evident and have tool tips if you allow the mouse to hover over them. Advanced tools are under the tool drop-down and include the following tools:

Markup

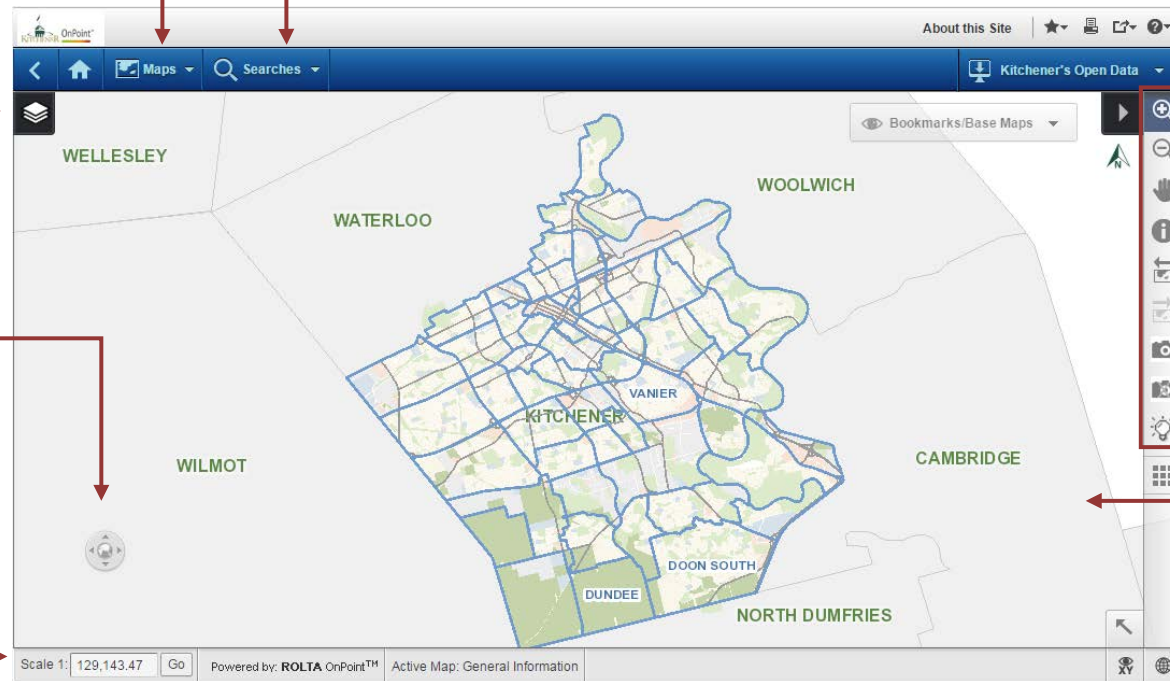
Allows you to interactively annotate a map that can be saved or emailed to other users.

Measure

Allows you to measure distance by drawing a line or determine area by drawing a polygon, circle or rectangle.

Search Tools

These are search routines that allow you to find an address, street or intersection as well as searching specific information related to individual properties, features, plans or locations.



Map Tools

Basic mapping tools with further details shown below

Map Viewer

An area reserved to display the map and tools

Note: The map contents will change based on the extent of the scale. As you zoom out you will notice that more layers begin to disappear from the map viewer.

Buffer Selections

The buffer tool allows you to find features within a buffered distance to a feature or an interactively placed point on the map.

Search by Coordinates

Allows you to zoom to UTM coordinate locations

Change Detection

Allows you to interactively swipe, blend or flicker any 2 active layer



Full documentation available online under the help button in OnPoint