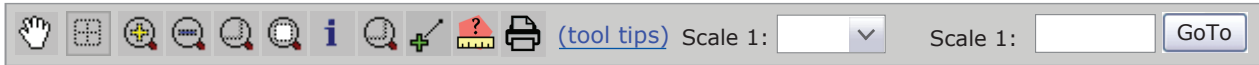


Chippewa County Land Records Digital Parcel Mapping Help Sheet



The Toolbar and its tools (above is how it looks on webpage - below description of button and what it does)

- This button, when clicked, allows the user to pan (move) the map
- This button, when clicked, allows the user to center the map on the selected point
- This button allows the user to zoom into the map by clicking the center point on the map that they would like to zoom to.
- This button allows the user to zoom out from a map by using a center point on the map to zoom out from.
- This button allows the user to click and drag a box to zoom in to.
- This button allows the user to zoom out to the full extent of the map
- This button is used to bring up the information about a parcel. (Information will come up in the box below the map.)
- This button allows the selection of multiple parcels to identify at once.
- This button allows the user to measure distances* on the map. This tool is used by clicking on a start point and then clicking until the distance(s) desired are measured. To end this feature, double click.
- This button allows the user to measure an area* on the map. This tool is used by clicking on a start point and then clicking continuously until the desired area is drawn. To end this feature, double click.
- This button, when clicked, sends the current map and scale to an letter size print layout

* Approximate Measurements

- Scale 1: This drop down allows the user to select a zoom level from a list.
(If the map is to be printed out at this scale remember to print at 100% and not shrink to fit.)
- Scale 1: This feature enables the user to enter a scale in the box and zoom to that level when GoTo is clicked. Scale is 1 inch to entered amount feet.

Tool	91°14.069' W:45°9.692' N	 10833 Feet
------	--------------------------	---

The left box identifies the tool currently in use; the center box identifies the current lat-long; the right box displays the scale of the map.

- Layers** These are used to toggle the layers and views included with the map.
- Views** Click on the to display or hide. Also use Find to geographically
- Find** locate the parcel on the map.

Find Parcel Information

- Last Name**
 Use this function to find all parcel information pertaining to owners of parcels with the typed last name.
- Parcel Number**
 Use this function to find all parcel information pertaining to the typed parcel number. Results will come back in box below map.

Advanced SQL

(click here for direction)

This box displays the SQL that is run in the above two boxes. This can also be modified to run a more specific search.

Click this button when modifying an SQL, to rerun it.

Click this button when wanting to clear the box below the map.

This button allows the user to zoom to the parcels selected when a query is run.

ID	AREA	PERIMETER	PINGIS
8865	1737697	5275.043	23205-0724-0000000

Click on the number under the ID field, in the result table to zoom to the parcel.