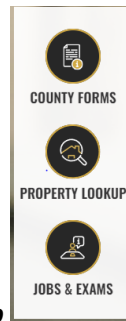


## Madison County GIS Parcel Viewer Instructions



From the Madison County Website Homepage click **Property Lookup** and

Public Access:  
**Click Here for Public Access** [Click Here for Public Access](#)

Input information then click search and from the results click the tax map number in the **Tax ID** column to access the tax parcel.

### Madison County Search

Fill in one or more of the fields below to find a property.

Municipality	All Municipalities
Tax ID / SBL	<input type="text"/>
Last Name *	<input type="text"/>
First Name *	<input type="text"/>
Street #	<input type="text"/>
Street Name	<input type="text"/>

SWIS - Municipality	Tax ID	Owner
f Oneida Inside	30.71-2-50	City of Oneida



To the left are buttons pertaining to Real Property data **Property info, Owner/Sales, Improvements, Inventory, Tax Info**—for Tax Bills, and **Download RP5217 Form & Editor**.



To the right are buttons pertaining to maps **Tax Maps, GIS Maps, Google, Bing**.

To access the GIS Map click the button **Pin Property on GIS Map** and the map will zoom to the tax parcel. You can also

access the GIS Map once in Image Mate by clicking top left button **GIS Map** The GIS map has several layers of information that can be accessed from the **Layer List** button found on the right side of the map



Clicking the triangle next to the eye will expand the heading and display the available layers.

General Reference

Property Sales

Windmills

Zip Codes

Address Points

Madison County GIS

Great Lots

General Reference

Railroads

Environmental

Roads

Under Special Districts

Hydrography

General Reference is where most of the common layers can be viewed.



Clicking the eye will turn the layer on, click it again and it will turn it off

Some layers you will need to zoom in or zoom out in order to view. Grayed out layers must be zoomed into the map to be viewable.

Environmental

DEC wetlands 1999-2000

Floodplains 1996

Oneida Floodplains 2011-2013

Soils

Under the Environmental tab you will find these layers

Special Districts

Election Districts

Fire Districts

NYS 22nd Congressional District May 2022

NYS 53rd Senate District May 2022

School Districts

these layers

City of Oneida

and under the Special Districts tab you will find

City of Oneida

Oneida Hydrant

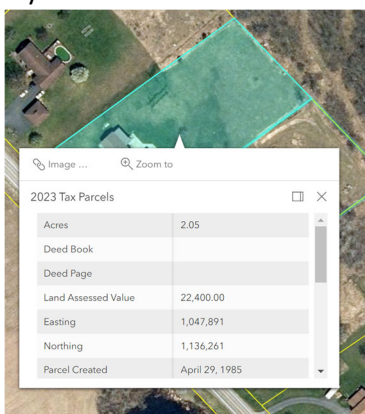
Oneida Library

Oneida Light Districts

Oneida Kenwood Electric District

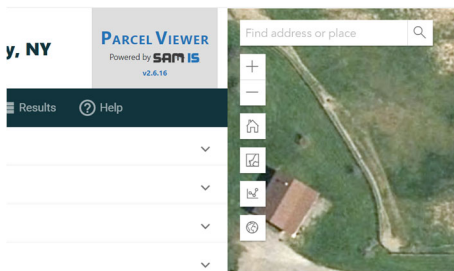
Under each town/city are additional layers for special taxing districts.

Clicking on a parcel in the GIS Map will result in a pop-up window with information from the layers that are on. Some layers do not have information that can be clicked to view but simply are viewed on the map.



2023 Tax Parcels

Acres	2.05
Deed Book	
Deed Page	
Land Assessed Value	22,400.00
Easting	1,047,891
Northing	1,136,261
Parcel Created	April 29, 1985



The Navigation buttons are to the right of the Help button. These buttons zoom in and zoom out and you can search for an address or place. You can also use your mouse to move around the GIS map by clicking on the map and dragging the map around or using your mouse wheel to zoom in and out.

The buttons below are located on the right side of the map:

 **Area Measurement** button will allow you to draw on the map an area that will display the acreage.



 **Legend** button explains the colors and symbols on the map.

 **Print** button will allow you to create a map and print it.

 **Coordinate Conversion** button will give you coordinate values as you move your cursor.

 **Distance Measurement** button allows you to draw a line and the footage appears on the map.

 **Basemap Gallery** has a catalog of imagery of several years.

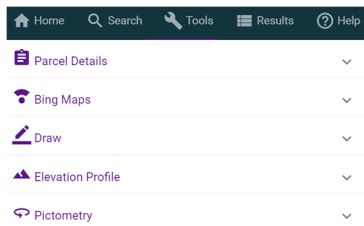
There are buttons on the top left side of the map **Search**, **Tools** and **Results** that you can access when in the **Pin Property on GIS Map** portion of the website.



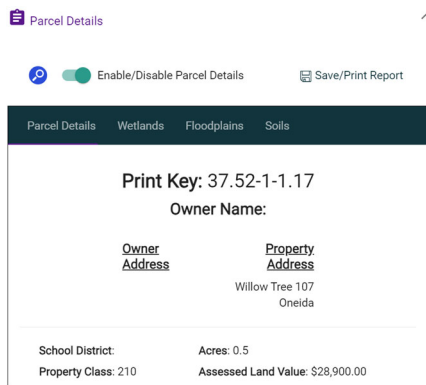
Madison County Real Property develops, maintains and distributes spatial data. This comprehensive web mapping application allows you to visualize and query Madison County's various spatial datasets. Please contact us with any questions or concerns using the information below.

Please see buttons worth noting below. Some of these buttons may only work partially or not at all on mobile devices.

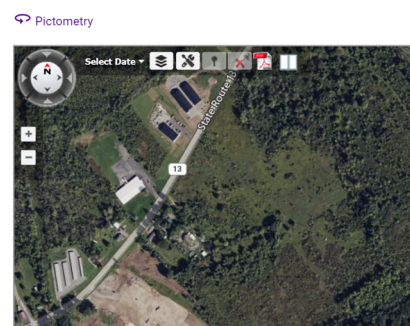
Under the **Tools** button some of these tools are available:

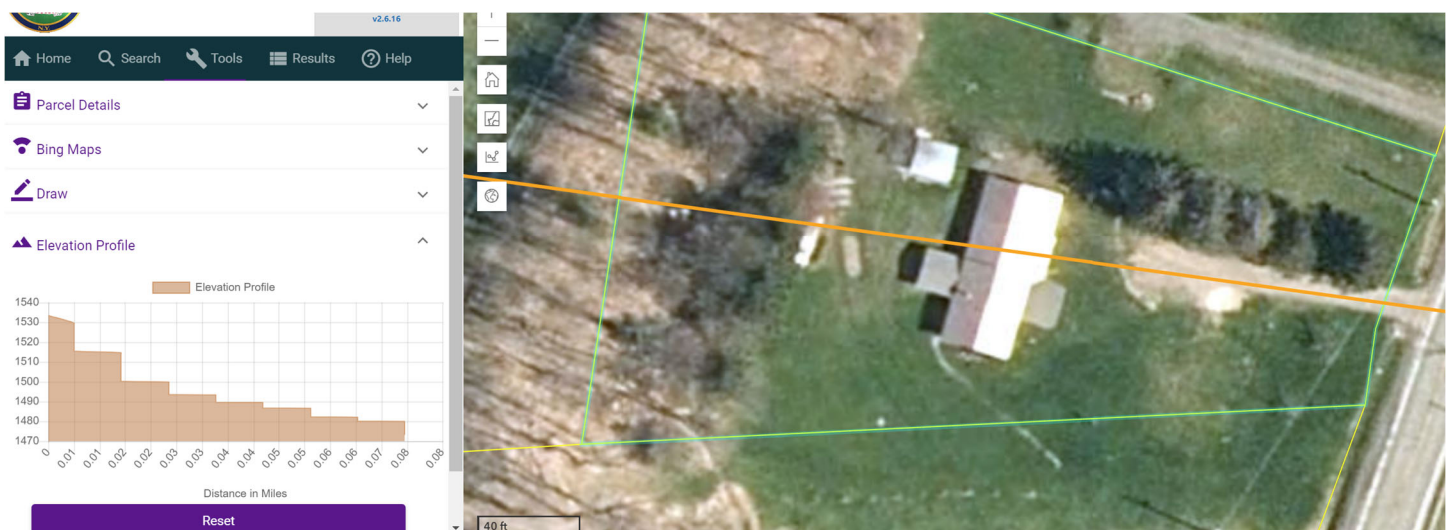


The **Parcel Details** button once enabled by sliding the green button on are displayed by clicking on the tax parcel in the GIS map. Click the headings Wetlands, Floodplains and Soils for additional information.



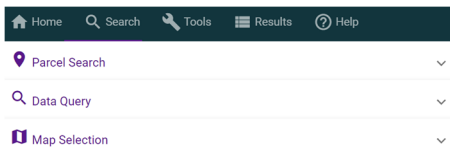
The **Pictometry** button has oblique (angled) aerial images with a catalog of several years and tools that are similar to the buttons on the GIS Map.



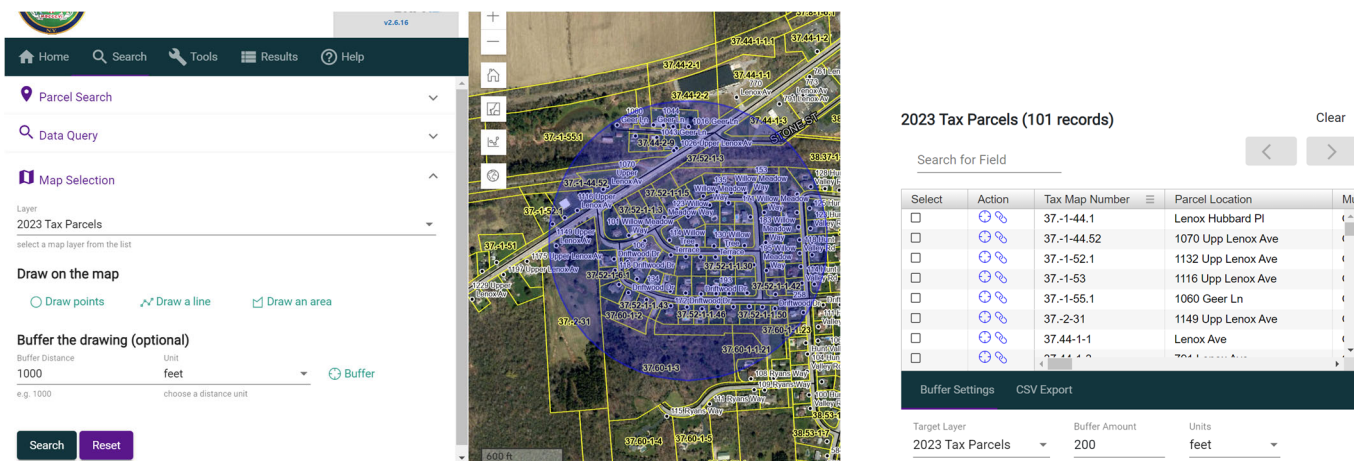


The Elevation Profile is utilized by clicking the **Elevation Profile** button to the right of the **Help** button and below the **View in Bing Maps** button then draw a line on the GIS Map where you wish to view the elevation. Under Elevation Profile the results will be displayed.

Under the **Search** button you can access **Map Selection**



To use **Map Selection** select the layer, then select the type of symbol to draw on the map from the center of the area to be buffered and when the buffer distance is set click the **Buffer** button and the area buffered will be in purple, then click search for the information to be in a list that can be printed or saved in a file. Note: We do not have owners' names on the GIS Map. To know the names of owners you need to click under the Action column the second link of each tax parcel.



Clicking the 1<sup>st</sup> purple icon in the Action column will show you where the parcel is within the buffered area and the 2<sup>nd</sup> purple icon in the Action column will send you back to Image Mate for Real Property information for the selected tax parcel.

To clear symbols drawn on the map click the buttons **Reset** or **Clear** depending on which tool you are in.

There are additional instructions in the **HELP** section of the GIS Parcel Viewer website for topics not covered in these instructions.