

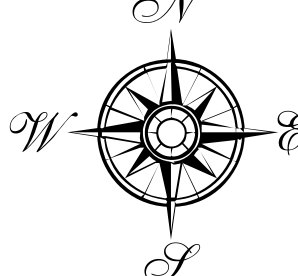
This map is not a survey map of the current parcels and sho uld not be used for conveying real property or guaranteeing title to the properties shown . This map represents a sketch of the parcels listed on the Oneida County tax roll and is intended to aid in the tracking of such parcels. The parcels on this map were mapped from available public records at the time of there creation.

These maps may not represent the current parcel location or dimensions of the parcel as it now exists on the ground. Right-of-Ways on this map may not be current and need further research.

Gaps and overlaps shown on this map need further research. Refer to original source documents for parcel verification.

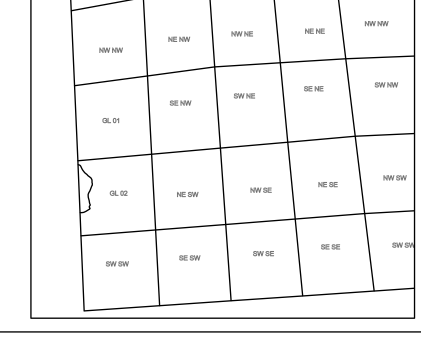
The map data hereon is represented "as is" without warranty of any kind, either expressed or implied, or statutory, including, but not limited to, the implied warranties or merchantability and fitness for a particular purpose. The user assumes the entire risk as to the quality and use of the map. No guarantee of ac curacy, completeness is granted, nor is any responsibility for reliance thereon assumed. In no event shall Oneida County, its elected or appointed officials or employees be liable for direct, indirect, incidental, consequential or special damages of any k ind, including, but not limited to, loss of anticipated profits or benefits arising out of use of or the reliance on the map. Oneida County does not accept liability for any damages or misrepresentation caused by inaccuracies in the data or as a result of the changes to the map

> Date Created: 4/3/2023 MAPS BASED ON PREVIOUS YEAR TAX ROLL



Oneida County Land Information Office "Where Nature Lingered Longer" PO Box 400 Rhinelander, Wisconsin 54501

Phone: (715) 369-6179 www.co.oneida.wi.us https://gis.co.oneida.wi.us/gismapping/



## **BOUNDARY LINES** — — Quarter —— TaxParcel ----- Right-of-Way Description Line OTHER FEATURES ---- Water OwnershipHook ---- Civil Division LeaderLine ---- Centerline: Private Rd Boat Launch Feet

1" = 200'