

The Winnebago County Parcel Viewer is designed to work in a variety of browsers including Chrome, Firefox, Safari 3 and higher, Edge, iOS Safari, Chrome for Android. It works on both desktop and mobile devices.

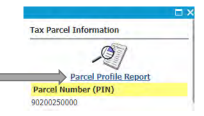
To access the Winnebago County GIS Viewers go to <u>www.winnebagocountywi.gov/planning-and-zoning/gis</u> Click on the Parcel View or another GIS Viewer

Searching for a Parcel

- To find a parcel click in the search box and type in a parcel number (PIN), Owner, or Site Address.
- Click the best matching result. The map will zoom to the parcel.

Accessing Parcel Information

- Click on the parcel to display the basic information.
 Such as parcel number, ownership, mailing address, brief property description, assessed value, and school district.
- For more detailed information click the parcel profile report hyperlink at the top.



Parcel Profile Report

- This report is separated in to a number of topic sections such as Real Estate Property and Tax, Public Land survey System, General Zoning, etc.
 - <u>Interactive Map Links</u> On the right side of the report highlighted in <u>yellow</u> are hyperlinks to interactive maps. These hyperlinks link to specific maps related to the subject in that line. For example the Interactive map link to the right of school district will open the School District Viewer and zoom in on the specific parcel.

<u>Details</u> – On the right side of the report highlighted in green are hyperlinks that say more detail. These connect to other systems related to the subject in that line. Examples

- More details in real estate tax information links to County Ascent Land Records Suite or the municipal tax system.
- More assessment details links to the municipal assessment website for available municipalities.

	Parcel Profile	e Report for 0160302	
Real Estat	e Property & Tax Information		Interactive Map
This tax info	rmation was compiled on THURSDAY, AUG	UST 4, 2022	More Details
PO BOX 28	OCOUNTY	Owner(s): WINNEBAGO COUNTY	Tax Parcel Number: 0160302
Tax District: 016-TOW	N OF OMRO	'	Acres: 19.31
School Distric			
4088-OM	RO SCHOOL DISTRICT		Interactive Map
Assessed Val	ues	More Ass	sessment Details
Land:		Improvements:	Total:
\$0		\$0	\$0
	Description (for a complete legal description, se IE EXC D583057 & D583058 19.31 A.	e recorded document):	Document Number:
Site Address(5316 LEC	es): NARD POINT RD	OMRO WI 54963	
Public Lar	nd Survey System (PLSS) Information	1	Interactive Map
Physical Loca SE 1/4, N	ation(s): E 1/4 of Section 11, T.18N R.15E., T	OWN OF OMRO	
General Z	oning Information		
District:	Description:	Jurisdiction:	
R-1	RURAL RESIDENTIAL DISTRICT	WINNEBAGO COUNTY	Interactive Map
Extraterritoria	l:	Shoreland:	
NONE		ALL OR A PORTION OF THIS PROPERTY IS LOCATED IN THE SHORELAND AREA	Interactive Map

Additional hyperlinks may provide links to additional information such as County Board Supervisor, historic photos, or well casing requirements.

Election Info	rmation				
Type: WINNEBAGO	COUNTY BOARD	OF SUPERVISORS		District: 34	Voting Ward: 3
Supervisor: JEFFREY J.	BEEM			Polling Place: OMRO TOWN HALL 4205 RIVERMOOR RD.	
2010 United §	States Census Burea	Information			
State and County 55 139	FIPS code(s):	Tract: 002000		Block: 2021	Total Population: 295
Historical Pho	otography Informatio	on			
Flight Year:	File Name:				
1941	AIW-1B-146-41	l.tif			
1957	AIW-1T-182-57	.tif			
1975	1815-75.tif				
1981	F-8-81.tif				
		ts for Arsenic Information or Winnebago County -		October 1, 2004	Casing Map More Details
special well	cuang deput area to	- minicougo county -	enective	0000001,2004	more Detana

<u>Tools</u>



Measurement widget

- 1. Click the measure button to display the measurement tools.
 - a. Click the area button 🚟 to measure an area
 - b. Click the length button in to measure length
 - c. Click the location button is to identify latitude longitude.
- 2. With the tool active, click on the map where you would like to measure. For measuring area and length, you can click multiple times to measure more complex shapes. Double click on the last location to complete the measurement.
- 3. The measurement result will appear in the window. Click the dropdown menu to change measurement units. For example, change feet to miles. The measurement results will update.

```
Feet (US) 🔻
```

Miles



Legend Widget

1. Click the legend button to show the symbols for the content of the map.

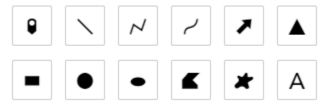
Display Option Widget

- 1. Click the display options button to show the layer list.
- 2. Click the check box next to the layer you want to turn on or off.



Draw Widget

- 1. Click the draw button to show the drawing tools.
- 2. Click on your drawing tool of choice.



- 3. Select the desired options for color, style, etc.
- 4. Click the location on the map where you want the graphic placed. Each tool will give tips to complete the graphic on the map.

For example these tips are shown when drawing a polygon .





1. Click the Print button

Print		* *
Map title:	Site Map	
Layout:	Letter ANSI A Portrait	τ
Format:	PDF	<u> </u>

- 2. Type a title for the map in the Map title text box.
- 3. Select the applicable Layout and Format for the exported map.
- 4. Click Advanced to open a menu with advanced print options.
 - Map scale/extent—Helps determine how to calculate the printed extent of the map.

Preserve **map scale** makes the printed map keep its scale and recalculates the extent from the center point.

- Preserve **map extent** makes the map scale adjust to fit the current map extent. You can also force a specific scale by clicking the **Force scale** option and providing a scale.
- This uses a scale described as a ratio. Below are some frequently used scales.

Desired Scale	Enter
1 inch = 100 feet	1200
1 inch = 150 feet	1800
1 inch = 500 feet	6000
1 inch = 1000 feet	12000

Click **current** to populate the value with the present scale of the map.

Print guality—Allows you to update the resolution of the • printed map. Provide an updated value for the **DPI** (dots per inch) in the text box.

For more detail about the other advanced options please go to https://doc.arcqis.com/en/web-appbuilder/10.8/create-apps/widget-print.htm.

5. After all options have been set with the applicable values, click **Print** to submit all information to the print service.

A progress bar displays next to the executing task.

1	A	Creating print
1.	-	Creating print

Upon completion of the print job, a link to the print output displays 🥼 丛 Site Map

- 6. Click the task to open the file in a new window.
- 7. Click Clear prints to clear the print history.

Map scale/ex	tent:		
Preserve:	map sc map ex		
Force scale:	0		
	current		
Output spati	al reference	WKID :	
103470			
NACL TPES	HARN_WIS	CRS_Wir	hebegic_1
Layout meta	data:		
Author:	Winneb	ago Co	unty GIS
Author:	Winneb	ago Co	unty GIS
Author: Copyright:	Winneb	ago Co	unty GIS
		ago Co	unty GIS
Copyright:	end: 🔽		unty GIS
Copyright: Include lege	end: 🔽 iit: Mile		unty GIS
Copyright: Include lege Scale bar ur	end: 🔽 iit: Mile		unty GIS
Copyright: Include lege Scale bar ur MAP_ONLY s	and: 🗹 nit: Mile size:	s –	unty GIS
Copyright: Include lege Scale bar ur MAP_ONLY s Width (px):	and: 🗹 nit: Mile size:	s –	unty GIS



- 1. Click the share button
- 2. To share on e-mail, Facebook or Twitter click the corresponding buttons.
- 3. Click the sharing options to specify URL parameters. This allows you to customize how the map is shared. For details about these customization options please go to https://doc.arcgis.com/en/web-appbuilder/10.8/create-apps/widget-share.htm.