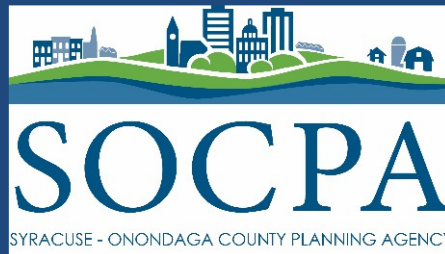


# Mapping Resources Available to Assist with Municipal Reviews

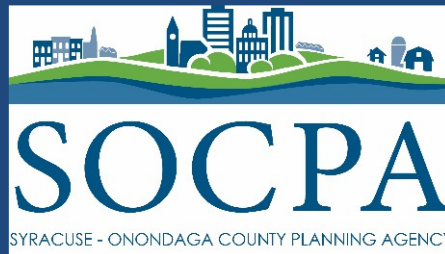
Onondaga County Planning Federation  
34<sup>th</sup> Annual Planning Symposium  
March 9, 2023





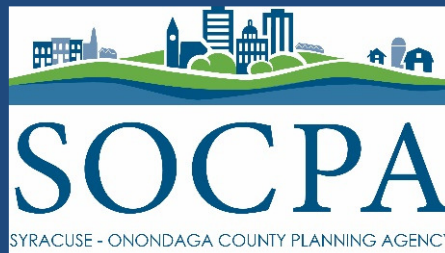
**Don Jordan** – Syracuse-Onondaga County Planning Agency (SOCPA)

**Giovanni Colberg** – Syracuse-Onondaga County Planning Agency (SOCPA)





- Please sign the sign-in sheet being circulated and review your email address
- Please complete the evaluation form in your folder before you leave for the day
- Presentations will be available on the Federation's website:  
<http://www.ongov.net/planning/ocpf.html>
- Session ends at 9:30 followed by a 10-minute break





*SOCPA's GIS division is responsible for building and maintaining the County's GIS. We create, acquire, and maintain a wide array of spatial datasets, maps, and applications that support government functions. The GIS has become an essential tool that is used by most County departments to maximize effectiveness and efficiency and improve decision-making. The GIS division also provides extensive spatial data support to the City of Syracuse and towns and villages in the County. GIS staff manages and supports the County's digital aerial photography program (Eagleview/Pictometry).*







# SYRACUSE - ONONDAGA COUNTY G.I.S. ON THE WEB

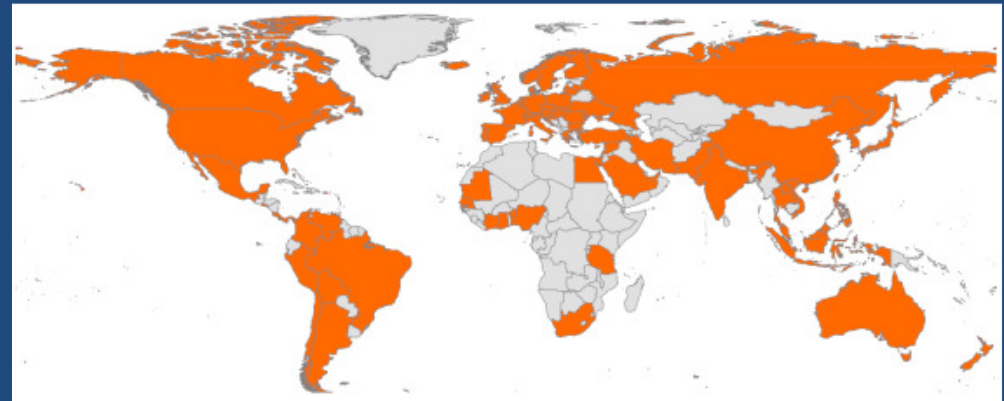
J. RYAN McMAHON, II, COUNTY EXECUTIVE

BEN WALSH, MAYOR



## Syracuse-Onondaga County GIS on the Web

- Launched in 2005
- Publically available
- 28 layers of spatial data
- 1.4 million visitors
- More than 80 countries







# SYRACUSE - ONONDAGA COUNTY G.I.S. ON THE WEB

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[www.ongov.net](http://www.ongov.net) and click on the GIS on the Web button



Geographic Information  
System  
on the web

Or go directly to <http://www.fsihost.com/onondaga/>





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Please note that the tax parcel boundaries displayed in the application are derived from non-survey grade map sources that were not intended for conveyance. The parcel data should be used for general information purposes only and not to determine property boundaries. In many instances, the parcels and other data layers do not align exactly with the aerial photography which is a more accurate data source. Please read the metadata for more information on the data sets present in this application.

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Please note that Special Flood Hazard Area boundaries were provided by FEMA and are based on Flood Insurance Rate Maps that went into effect on November 4, 2016, with subsequent revisions. This information is provided by Onondaga County and the City of Syracuse for informational purposes only and is NOT AN OFFICIAL FEMA MAP. It should only be used as an initial or cursory estimation of a property's proximity to a Special Flood Hazard Area. For an official floodplain determination, please contact FEMA, your mortgage lender, or your community floodplain manager. Neither Onondaga County nor the City of Syracuse is responsible for any potential errors or mistakes that may be contained within the data.

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
I Agree

I Disagree




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
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Central Square

Syracuse

Balmont

Onondaga

Manlius

Fayetteville

Chittenango

Canastota

Cazenovia

Bridgeport

Onondaga Lake

Camden

6 mi

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
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


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
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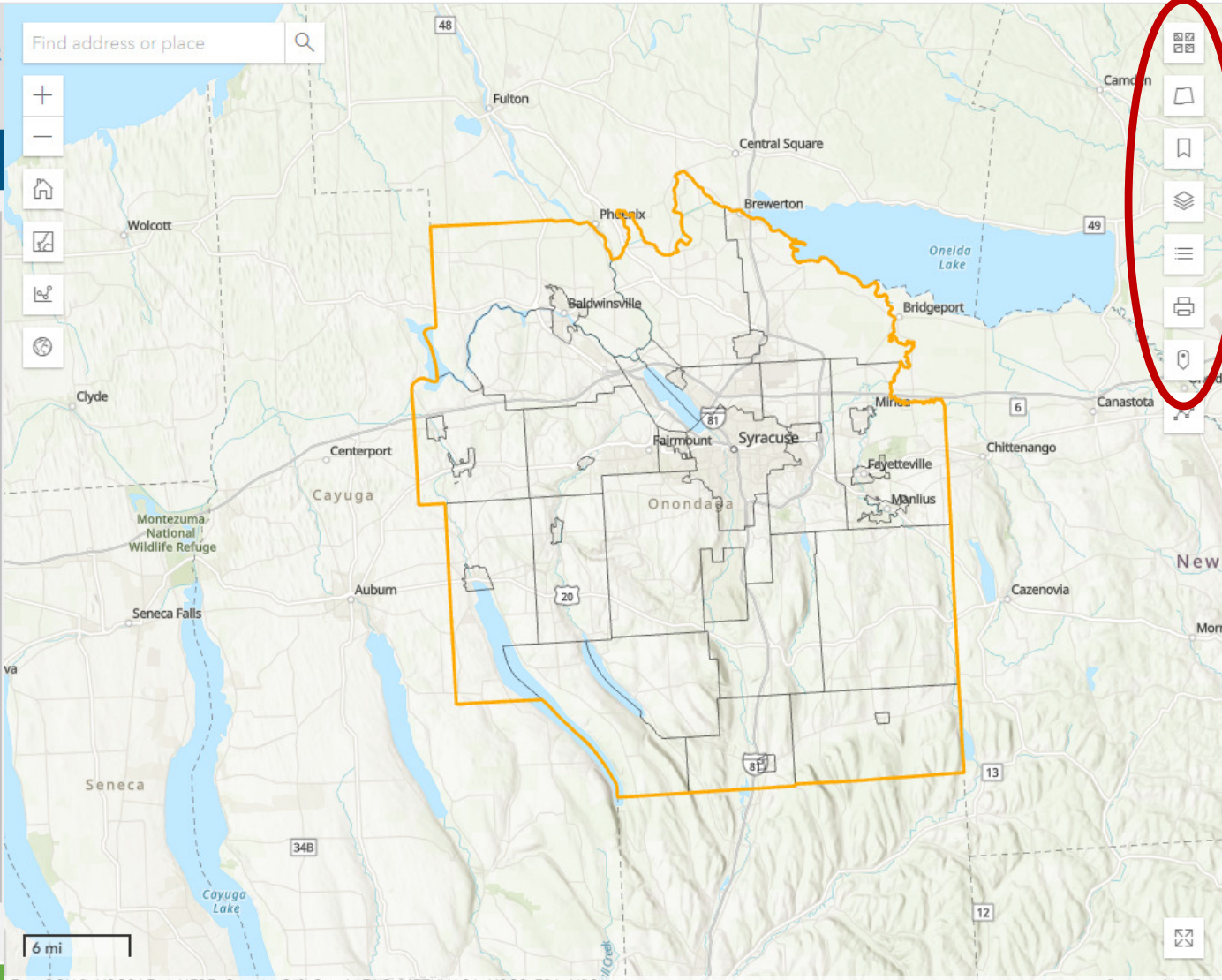
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
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
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
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Fulton

Phoenix

Baldwinsville

Fairbairn

Syracuse

Onondaga


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
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
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
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
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
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
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NYS Orthoimagery 2012

NYS Orthoimagery 2009

NYS Orthoimagery 2006

NYS Orthoimagery 2003

Imagery Hybrid


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
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
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
Earthstar Geographics | Esri, HERE, Garmin, SafeGraph, FAO, METI/NASA, USGS, EPA, NPS

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


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
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
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Start to measure by clicking in the map to place your first point



6 mi

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Info

60 ft

Unit

Acres

Area

1.10 acre

Perimeter

921.13 ft

New Measurement

60 ft


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
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
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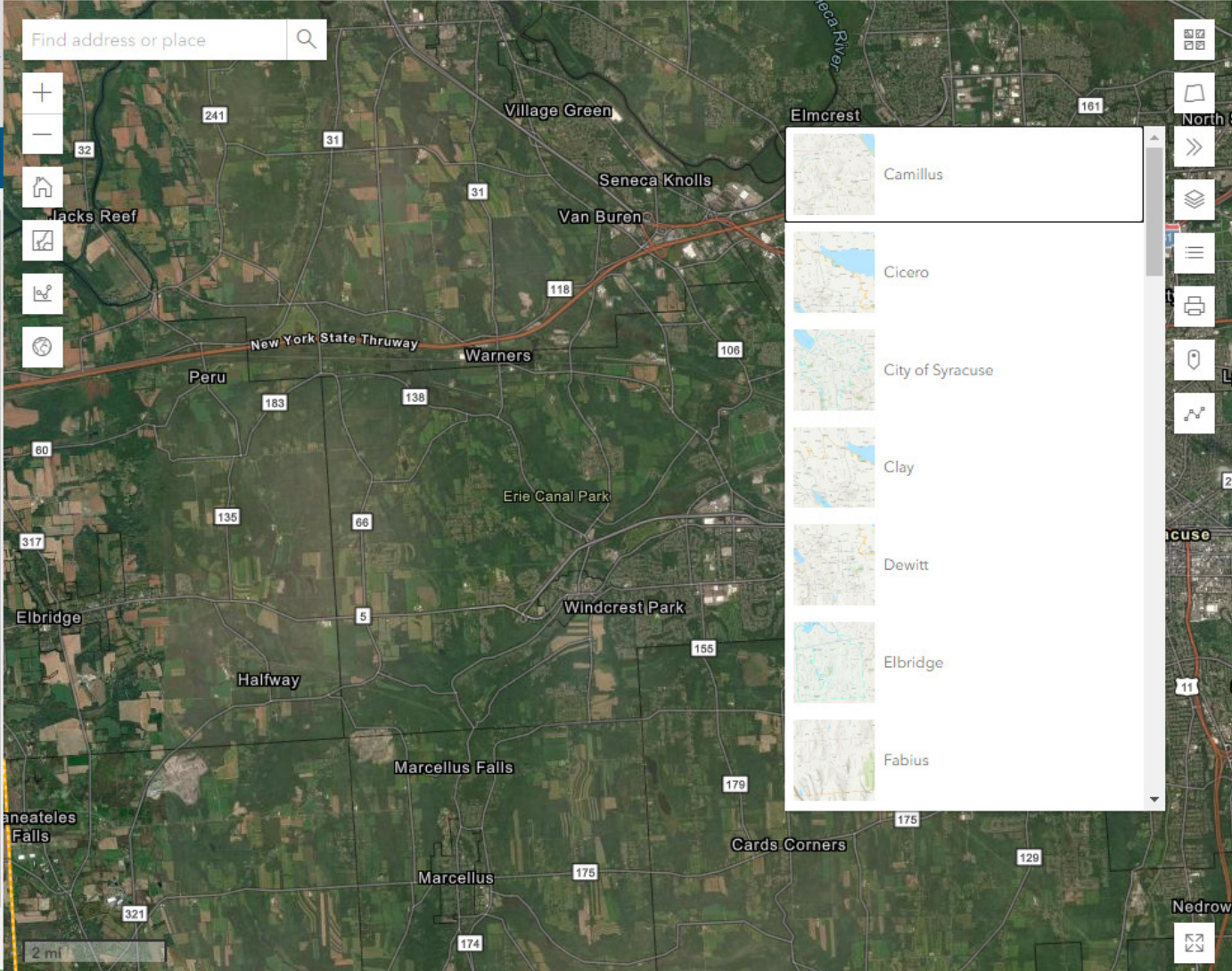
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2 mi

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Camillus

Cicero

City of Syracuse

Clay

Dewitt

Elbridge

Fabius

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
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
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
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







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
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Seneca Falls

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Cayuga Lake

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Skaneateles Lake

Fulton

Phoenix

Baldwinsville

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







Syracuse-Onondaga County GIS

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Syracuse-Onondaga County

GIS On The Web



PARCEL VIEWER

Powered by SAM IS

v2.6.15

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
Tools

Results

Help

Ben Walsh, Mayor

J. Ryan McMahon, II, County Executive



Syracuse - Onondaga County Planning Agency

Welcome to the Syracuse-Onondaga County GIS On The Web application. With this viewer you can:

- Search for parcels by owner name, address, etc.
- Search for features by geometry
- Measure distances and areas
- Find addresses
- Export a map to PDF for printing
- and much more...

Note that some GIS layers will not turn on until you are zoomed in to a certain level. If a layer is turned on but not visible, try zooming in or out.

Links

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Find address or place

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6 mi

Syracuse Onondaga

Base Map

Districts

Natural Resources

County Maintained Wastewater Infrastructure

Manholes

Pumpstations

Sewers

Planning and Development

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Ben Walsh, Mayor



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- Find addresses
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## Links

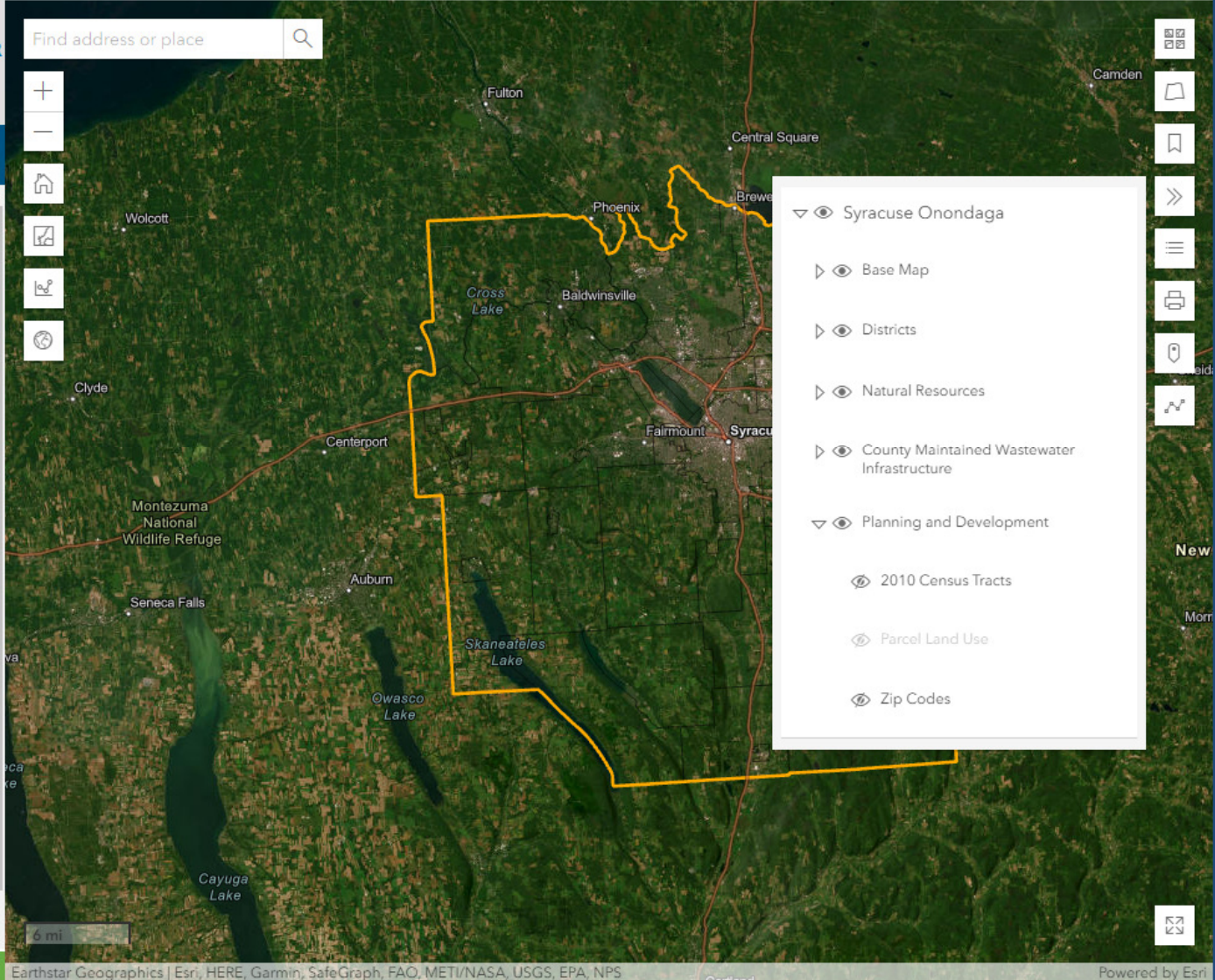
## Contact Information

## Metadata

## Disclaimer

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
Powered by Esri






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**Syracuse-Onondaga County**  
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
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Clyde

Montezuma National Wildlife Refuge

Seneca Falls

Auburn

Skaneateles Lake

Owasco Lake

Cayuga Lake

Syracuse Onondaga

Base Map

County Boundary

Municipalities

6 mi

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
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
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Syracuse-Onondaga County

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PARCEL VIEWER

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Search


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Export

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Map Only

Title

Title of file

Page setup

Letter ANSI A Landscape

File format

PDF

▶ Advanced Options

Export


Exported Files

Your exported files will appear here.




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Syracuse-Onondaga County

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
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Find address or place

DMS

42° 48' 38.876291°N, 075° 55' 08.870714°W

DD

42.810799°N, 075.919131°W

UTM

18T 424853 4740214

Add conversion

6 mi

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Syracuse-Onondaga County

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Parcel Viewer

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Info

60 ft

Baldwinsville

100.01 yd

Unit

Yards

Distance

100.01 yd

New Measurement


NYS ITS GIS Program Office, Westchester County GIS


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



Syracuse-Onondaga County GIS


spatial.vhb.com/onondaga/





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
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PARCEL VIEWER

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
Links

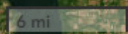
Contact Information

Metadata

Disclaimer

Find address or place





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Q Search

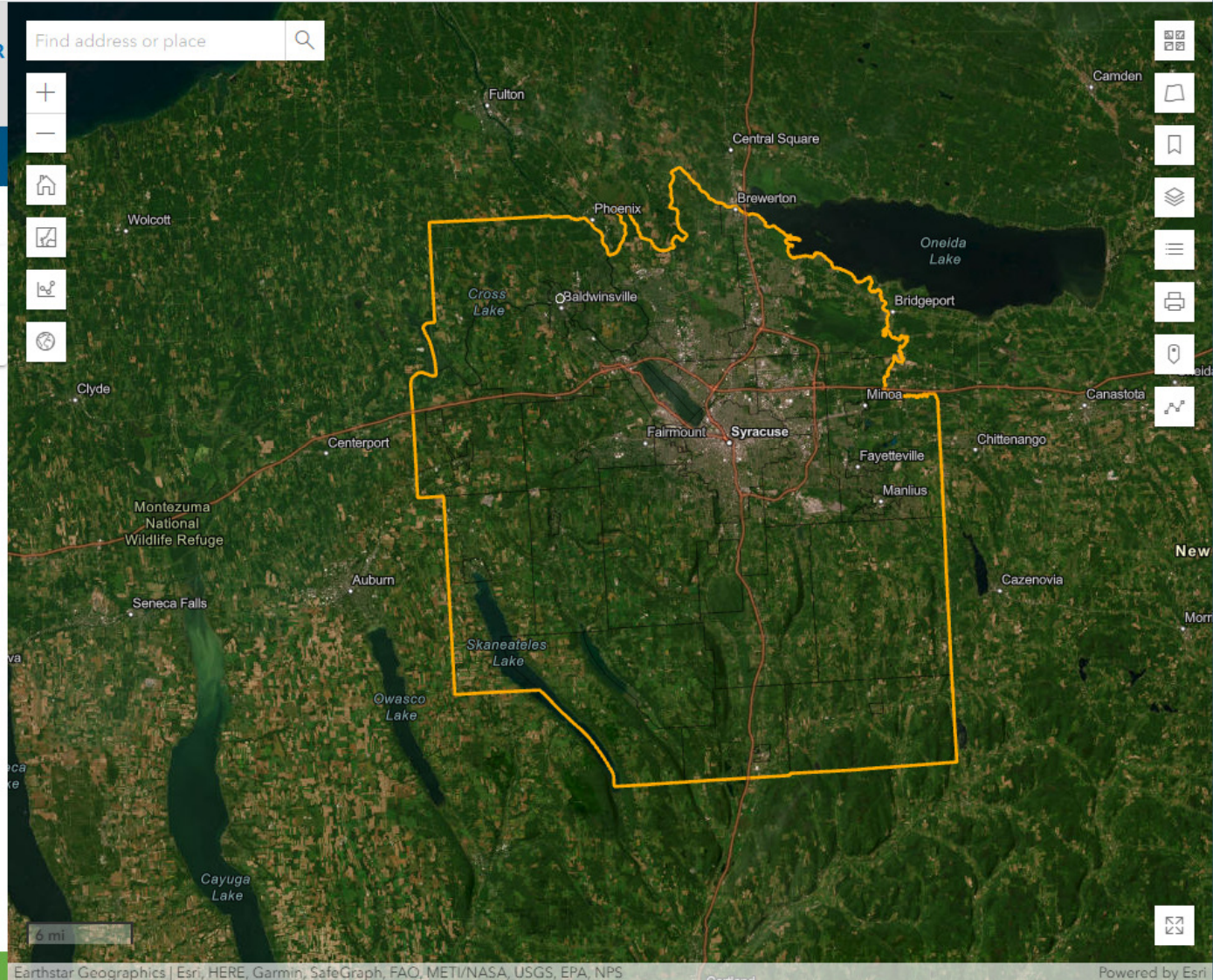
## Results

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Parcel Search

 Data Query

Map Selection







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Parcel Search

e.g. John

For best results, omit the street type (search "Central", not "Central Avenue" or "Central Ave")

e.g. 001.-01-02.0

select one or more from the list then click outside the control

e.g. 100

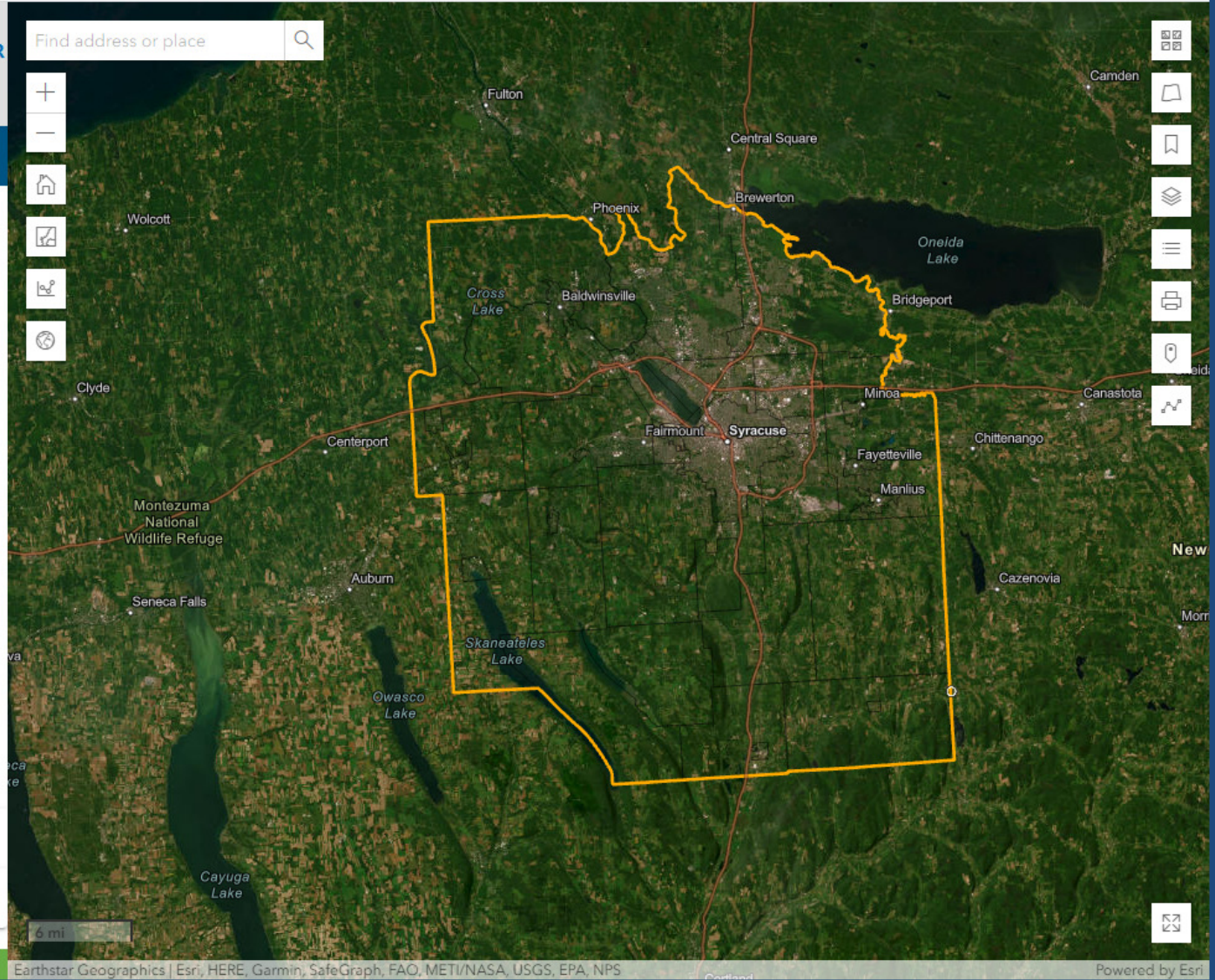
☐ Search within current map extents

 Data Query

Map Selection

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Syracuse-Onondaga County

GIS On The Web

Parcel Viewer

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Parcels (4 records)

Clear

Search for Field

<

>

Select	Action	Tax ID	Municipality
<input type="checkbox"/>		1120000002012000000	CLAY
<input type="checkbox"/>		1120000002012000000	SYRACUS
<input checked="" type="checkbox"/>		1120000002012000000	FABIUS
<input type="checkbox"/>		1120000002012000000	TULLY

Buffer Settings

CSV Export

Mailing Labels

Target Layer

Parcels

map layer to run the buffer on

Buffer Amount

200

the amount to buffer

Units

feet

select units

Find address or place

+

-

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Fullscreen

0.3 mi

Hamilton Tpke

Deruyter Rd

Highland Park Rd

Schlicht Rd

Limestone Creek

Dam Rd

W Lake

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11100000050010010000  
Barbland Dairy LLC  
1338 Vincent Corners Rd  
Fabius, NY 13063

11100000050010020000  
Leone Renee I  
PO Box 727  
Hampstead, NC 28443--0727

11200000010010000000  
Barbland Dairy LLC  
1338 Vincent Corners Rd  
Fabius, NY 13063

11200000020020000000  
Peterson Camille J  
1483 DeRuyter Rd  
New Woodstock, NY 13122

11200000020040020000  
Riedl Michael A Riedl Lisa R  
1471 DeRuyter Rd  
New Woodstock, NY 13122

11200000020040030000  
McGhee Donald J McGhee Valerie D  
4574 Regency Crossing  
Southport, NC 28461

11200000020050000000  
Laury Edward M Laury Kathleen M  
1403 DeRuyter Rd  
New Woodstock, NY 13122--9608

11200000020060000000  
Niagara Mohawk Power Corp  
300 Erie Blvd W  
Syracuse, NY 13202--4201

11200000020100000000  
Dennis Jeremiah  
5105 Bobwhite Ln  
Tully, NY 13159

11200000020130000000  
County Of Onondaga Parks And  
Recreation  
106 Lake Dr  
Liverpool, NY 13088--5118

11200000010040000000  
County Of Onondaga O  
106 Lake Dr  
Liverpool, NY 13088--5118

11200000020040010000  
Meigs Sean Vosburg Kate  
1453 DeRuyter Rd  
Fabius, NY 13063

11200000020120000000  
County Of Onondaga Park Board  
106 Lake Dr  
Liverpool, NY 13088--5118

11300000010010000000  
County Of Onondaga O  
106 Lake Dr  
Liverpool, NY 13088--5118

11300000010020000000  
Niagara Mohawk Power Corp  
300 Erie Blvd W  
Syracuse, NY 13202--4201





Department of Finance  
Office of Real Property  
Services



## Image Mate Online

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### Residential

Property Info

Owner/Sales

Inventory

Improvements

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RP5217 Form

Download  
RP5217 Editor

### Res. Sites

< 1 >

### Commercial

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Owner/Sales

Inventory

Improvements

Report

Comparables

### Municipality of Town of Fabius

SWIS:	313089	Tax ID:	112.-02-12.0
Property #:			

### Tax Map ID / Property Data

Status:	Active	Roll Section:	Wholly Exem
Address:	Highland Park		
Property Class:	942 - Co. reforest	Site Property Class:	210 - 1 Family Res
Ownership Code:			
Site:	Res 1	In Ag. District:	No
Zoning Code:	04 -	Bldg. Style:	Old style
Neighborhood:	30111 -	School District:	Fabius-Pompey
Property Description:	FI 19 20 29 30		
Total Acreage/Size:	417.27	Equalization Rate:	----
Land Assessment:	2022 - \$281,300	Total Assessment:	2022 - \$2,175,200
Full Market Value:	2022 - \$2,788,718		
Deed Book:	615	Deed Page:	82X
Grid East:	678553	Grid North:	1033500

### Special Districts for 2022

Description	Units	Percent	Type	Value
CWR40-County water	0	0%		0
FR040-General fire	0	0%		0

### Photographs

No Photo Available

### Pictometry Connect

### Maps

View Tax Map

Pin Property on GIS Map

View in Google Maps

View in Bing Maps

Map Disclaimer



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Syracuse-Onondaga County GIS On The Web

Parcel Viewer Powered by SAM IS v2.6.15

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Parcels (15 records)

Clear

Search for Field

Select	Action	Tax ID	Municipality
<input type="checkbox"/>		11100000050010010000	FABIUS
<input type="checkbox"/>		11100000050010020000	FABIUS
<input type="checkbox"/>		11200000010010000000	FABIUS
<input type="checkbox"/>		11200000020020000000	FABIUS
<input type="checkbox"/>		11200000020040020000	FABIUS
<input type="checkbox"/>		11200000020040030000	FABIUS
<input type="checkbox"/>		11200000020050000000	FABIUS
<input type="checkbox"/>		11200000020060000000	FABIUS
<input type="checkbox"/>		11200000020100000000	FABIUS
<input type="checkbox"/>		11200000020130000000	FABIUS
<input type="checkbox"/>		11200000010040000000	FABIUS
<input type="checkbox"/>		11200000020040010000	FABIUS
<input type="checkbox"/>		11200000020040010000	FABIUS

Buffer Settings

CSV Export

Mailing Labels

Target Layer

Parcels

map layer to run the buffer on

Buffer Amount

200

the amount to buffer

Units

feet

select units

Find address or place

Parcel

Tax ID	11200000020120000000
Municipality	FABIUS
Swis Code	313089
Printkey	112-02-12.0
Property Address	Highland Park
Acres	417.27
Mailing Address	106 Lake Dr
Mailing City State	Liverpool, NY

Image ...

Zoom to

1 of 2

0.4 mi


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


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
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 Data Query

Layer

select a map layer from the list

Field

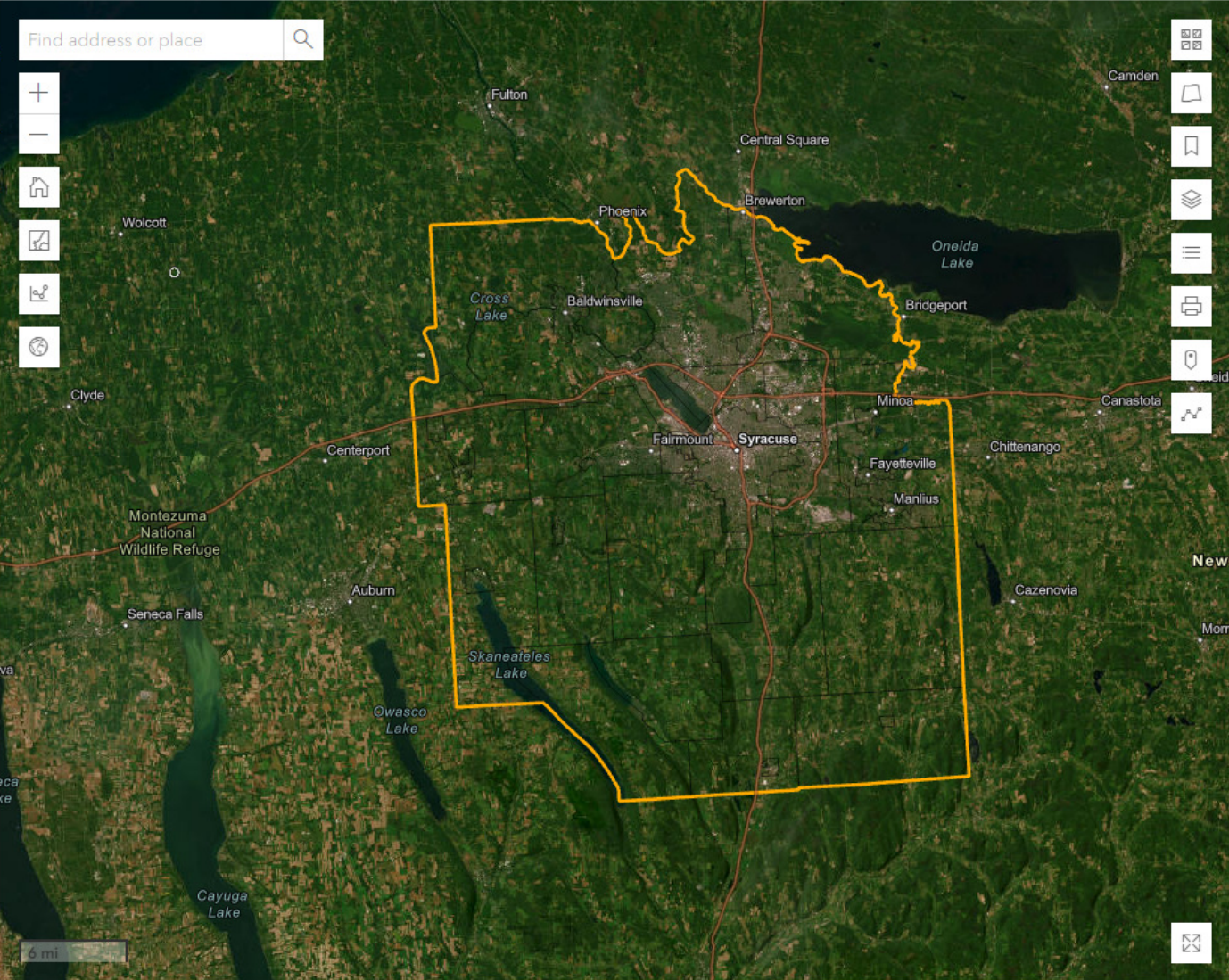
select a map layer field from the list

Search

Reset

Map Selection

Find address or place



6 mi

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Road Centerlines (6 records)

Clear

Search for Field

<

>

Select	Action	ROAD NAME	LEFT FROM ADDRESS
<input checked="" type="checkbox"/>		NBT BANK PKWY	301
<input checked="" type="checkbox"/>		NBT BANK PKWY	101
<input checked="" type="checkbox"/>		NBT BANK PKWY	201
<input checked="" type="checkbox"/>		NBT BANK PKWY	171
<input checked="" type="checkbox"/>		NBT BANK PKWY	141
<input checked="" type="checkbox"/>		NBT BANK PKWY	131

Buffer Settings

CSV Export

Target Layer

Road Centerlin...

map layer to run the buffer on

Buffer Amount

200

the amount to buffer

Units

feet

select units

Find address or place

+

-

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
200 ft

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
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select a map layer from the list

Draw on the map

☐ Draw points

☒ Draw a line

☐ Draw an area

Buffer the drawing (optional)

Buffer Distance

Unit

1000

feet

Buffer

e.g. 1000

choose a distance unit

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200 ft

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Parcels (31 records)

Clear

Search for Field

<

>

Select	Action	Tax ID	Municipality
<input type="checkbox"/>		00100200010010010000	SYRACUSE
<input type="checkbox"/>		00100200010010020000	SYRACUSE
<input type="checkbox"/>		00100200010030010000	SYRACUSE
<input type="checkbox"/>		00100200010050010000	SYRACUSE
<input type="checkbox"/>		00100200010090000000	SYRACUSE
<input type="checkbox"/>		00100200010110000000	SYRACUSE
<input type="checkbox"/>		00100200020020000000	SYRACUSE
<input type="checkbox"/>		00100200020040010000	SYRACUSE
<input type="checkbox"/>		00100200020070000000	SYRACUSE
<input type="checkbox"/>		00100200020080000000	SYRACUSE
<input type="checkbox"/>		00100200020090110000	SYRACUSE
<input type="checkbox"/>		00100200020130010000	SYRACUSE
<input type="checkbox"/>		00100200020140000000	SYRACUSE

Buffer Settings

CSV Export

Mailing Labels

Target Layer

Parcels

map layer to run the buffer on

Buffer Amount

200

the amount to buffer

Units

feet

select units

Find address or place

+

-

Home

Layers

Full Screen

Print

Measure

Info

Legend

Scale

0.3 mi

0.3 mi

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NYS ITS GIS Program Office, Westchester County GIS







Syracuse-Onondaga County GIS

spatial.vhb.com/onondaga/

Syracuse-Onondaga County

GIS On The Web

Parcel Viewer

Powered by SAM IS

v2.6.15

Home

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Parcel Details

Enable/Disable Parcel Details

Save/Print Report

Parcel Details

Wetlands

Floodplains

Soils

Parcel ID: 032.-02-01.1

Clear Highlight

Address: 8477 E Mud Lake Rd

DEC Wetlands

2 result(s)

Class	Coverage (Acres)	Coverage (Percent)
1	74.7	12.96%
2	31.62	5.49%

Total Coverage In Acres: 106.32 (acres)

Total Coverage: 18.45%

Find address or place

+

-

Home

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Help

0.3 mi

032.-02-01.1

NYS ITS GIS Program Office, Westchester County GIS

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
NYS ITS GIS Program Office, Westchester County GIS

Powered by Esri




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Syracuse-Onondaga County

GIS On The Web



Parcel Viewer

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Parcel Details

Bing Maps

Mud Lake

County Park Beaver Lake

Beaver Lake Nature Center

Fenne Rd

Five Lane Rd

Vann Rd

1000 feet

Microsoft Bing

© 2023 Microsoft Corporation

Find address or place

+

-

Home

Layers

Measure

Info

0.3 mi

Full Screen

Layers

Home

Measure

Info

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NYS ITS GIS Program Office, Westchester County GIS

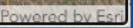









Powered by **SAM IS**  
v2.6.15

 Elevation Profile 




Syracuse-Onondaga County GIS

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Syracuse-Onondaga County

GIS On The Web



PARCEL VIEWER

Powered by SAM IS v2.6

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?

Help

Help

Clicking the *Open Help* button will launch the on-line help system in a new browser tab. The online help system contains fully indexed and searchable information that describes all functionality available in the Parcel Viewer application.

Open Help

Find address or place

+

-

Home

Layers

Tools

Full Screen

Print

Help

6 mi


Earthstar Geographics | Esri, HERE, Garmin, SafeGraph, FAO, METI/NASA, USGS, EPA, NPS

Powered by Esri




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spatial.vhb.com/onondaga/



**Syracuse-Onondaga County**  
GIS On The Web



**PARCEL VIEWER**  
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v2.6.15

Home

Search


Tools

Results

Help

Ben Walsh, Mayor

J. Ryan McMahon, II, County Executive



**Syracuse - Onondaga County Planning Agency**

Welcome to the Syracuse-Onondaga County GIS On The Web application. With this viewer you can:

- Search for parcels by owner name, address, etc.
- Search for features by geometry
- Measure distances and areas
- Find addresses
- Export a map to PDF for printing
- and much more...

Note that some GIS layers will not turn on until you are zoomed in to a certain level. If a layer is turned on but not visible, try zooming in or out.

Links

Contact Information

Metadata

Disclaimer

Find address or place

+

-

Home

Layers

Measure

Print

Full Screen

6 mi

Earthstar Geographics | Esri, HERE, Garmin, SafeGraph, FAO, METI/NASA, USGS, EPA, NPS

Powered by Esri

Grid

Layers

Home

Full Screen

Print

Measure

Layers

Full Screen

Print

Measure





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v2.6.15

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[Search](#)
[Tools](#)
[Results](#)
[Help](#)

J. Ryan McMahon, II, County Executive



Welcome to the Syracuse-Onondaga County GIS On The Web application. With this viewer you can:

- Search for parcels by owner name, address, etc.
- Search for features by geometry
- Measure distances and areas
- Find addresses
- Export a map to PDF for printing
- and much more...

*Note that some GIS layers will not turn on until you are zoomed in to a certain level. If a layer is turned on but not visible, try zooming in or out.*

## Disclaimer









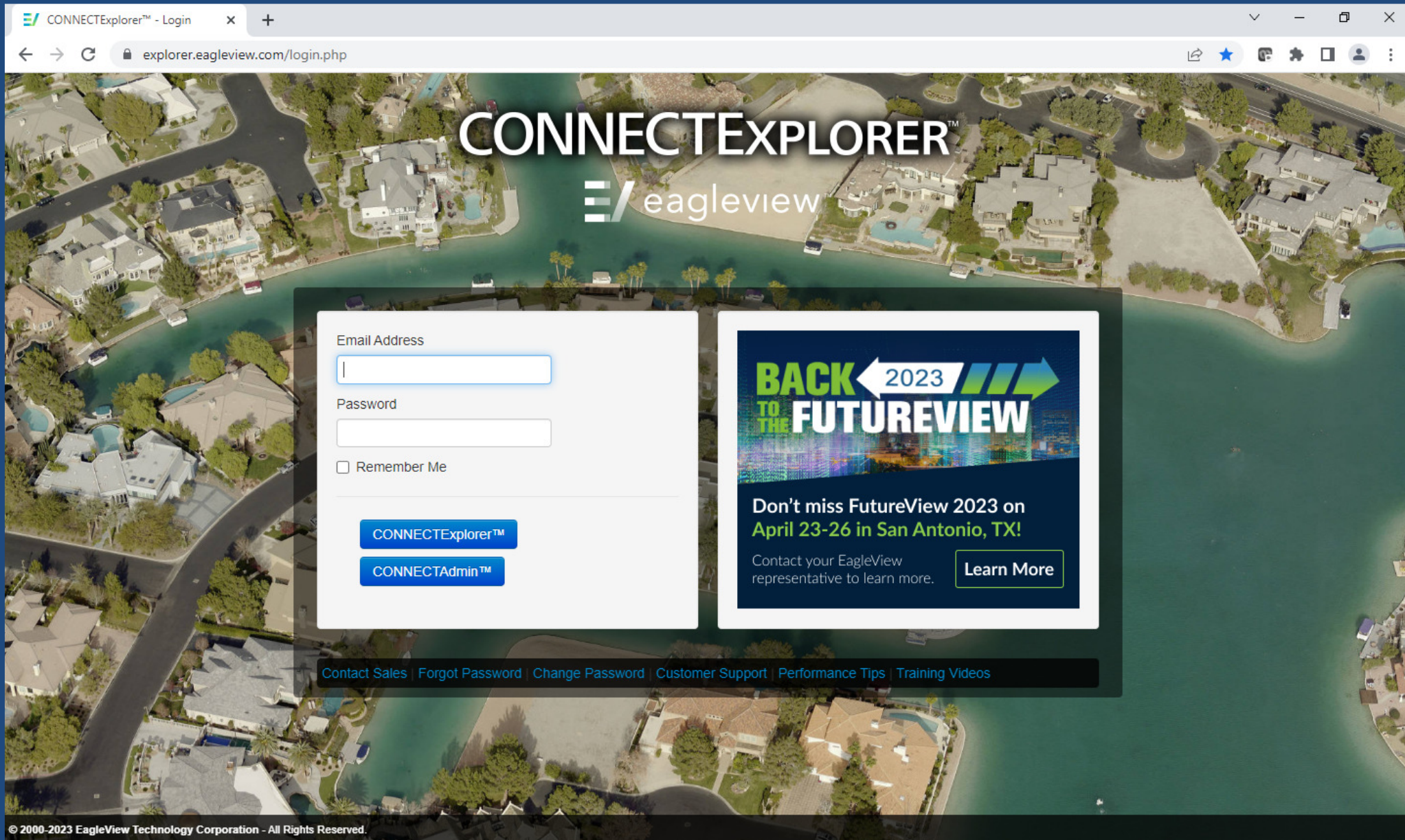
## Eagleview Aerial Photography

- High resolution ortho and oblique aerial photography
- Flights in 2020-2021, 2014, 2005-2006, and 2001-2002
- CONNECTExplorer web application and CONNECTMobile
- Requires log-in credentials
- Municipalities are eligible users through the County's contract
- More than 350 users
- More than 180,000 logins and 4.4 million images viewed in 2022





# CONNECTExplorer - <https://explorer.eagleview.com>



The screenshot shows the login page for CONNECTExplorer. The background is an aerial view of a residential area with a winding river. The page features a login form on the left, a promotional banner for 'BACK TO THE FUTUREVIEW 2023' on the right, and a navigation bar at the bottom.

**CONNECTEXPLORER™**  
eagleview

CONNECTExplorer™ - Login

explorer.eagleview.com/login.php

Email Address

Password

☐ Remember Me

[CONNECTExplorer™](#)

[CONNECTAdmin™](#)

**BACK TO THE FUTUREVIEW** 2023

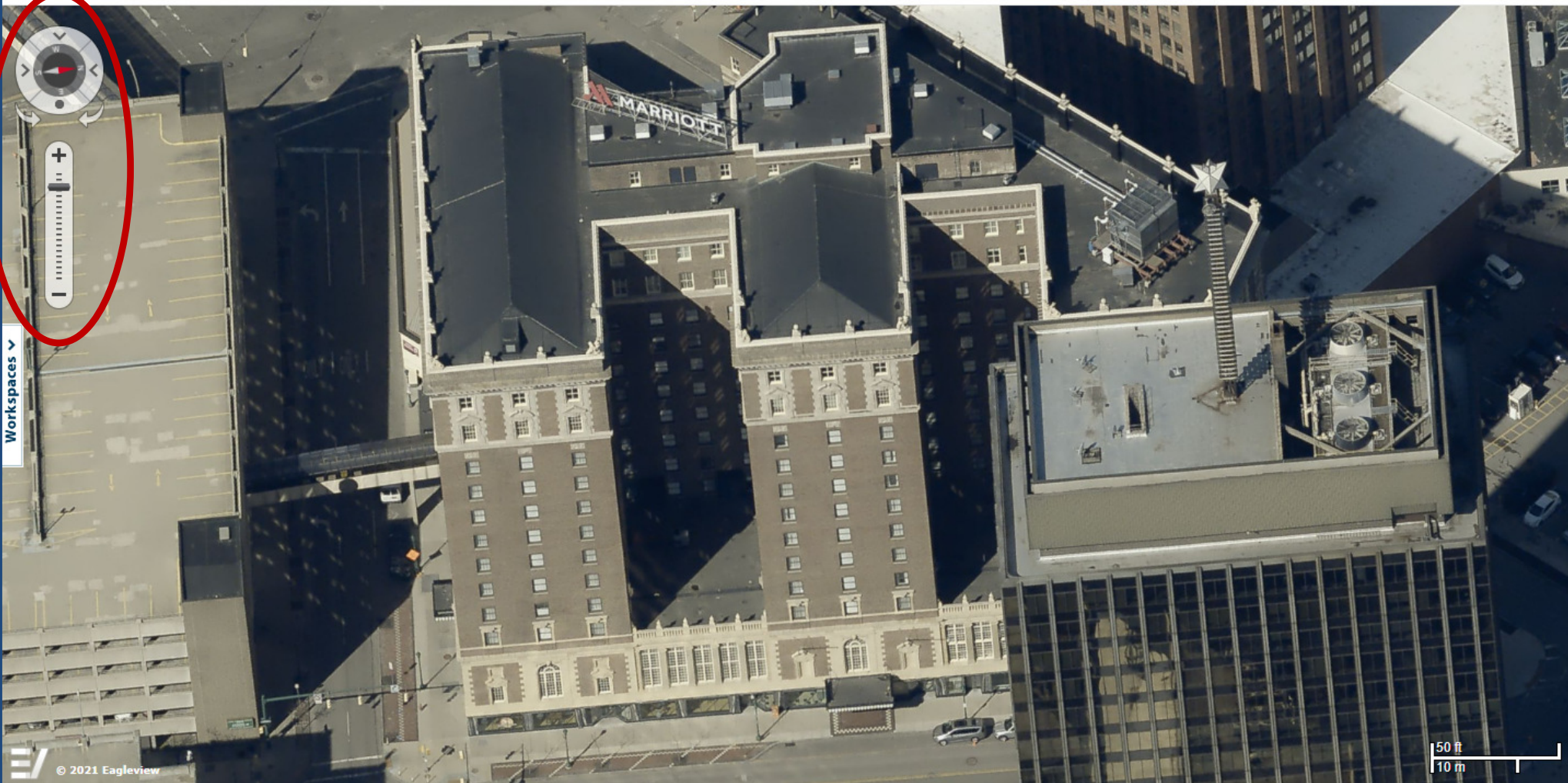
Don't miss FutureView 2023 on April 23-26 in San Antonio, TX!

Contact your EagleView representative to learn more. [Learn More](#)

[Contact Sales](#) | [Forgot Password](#) | [Change Password](#) | [Customer Support](#) | [Performance Tips](#) | [Training Videos](#)

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Workspaces ▾



© 2021 Eagleview

50 ft  
10 m

map: Auto (Oblique) ▾

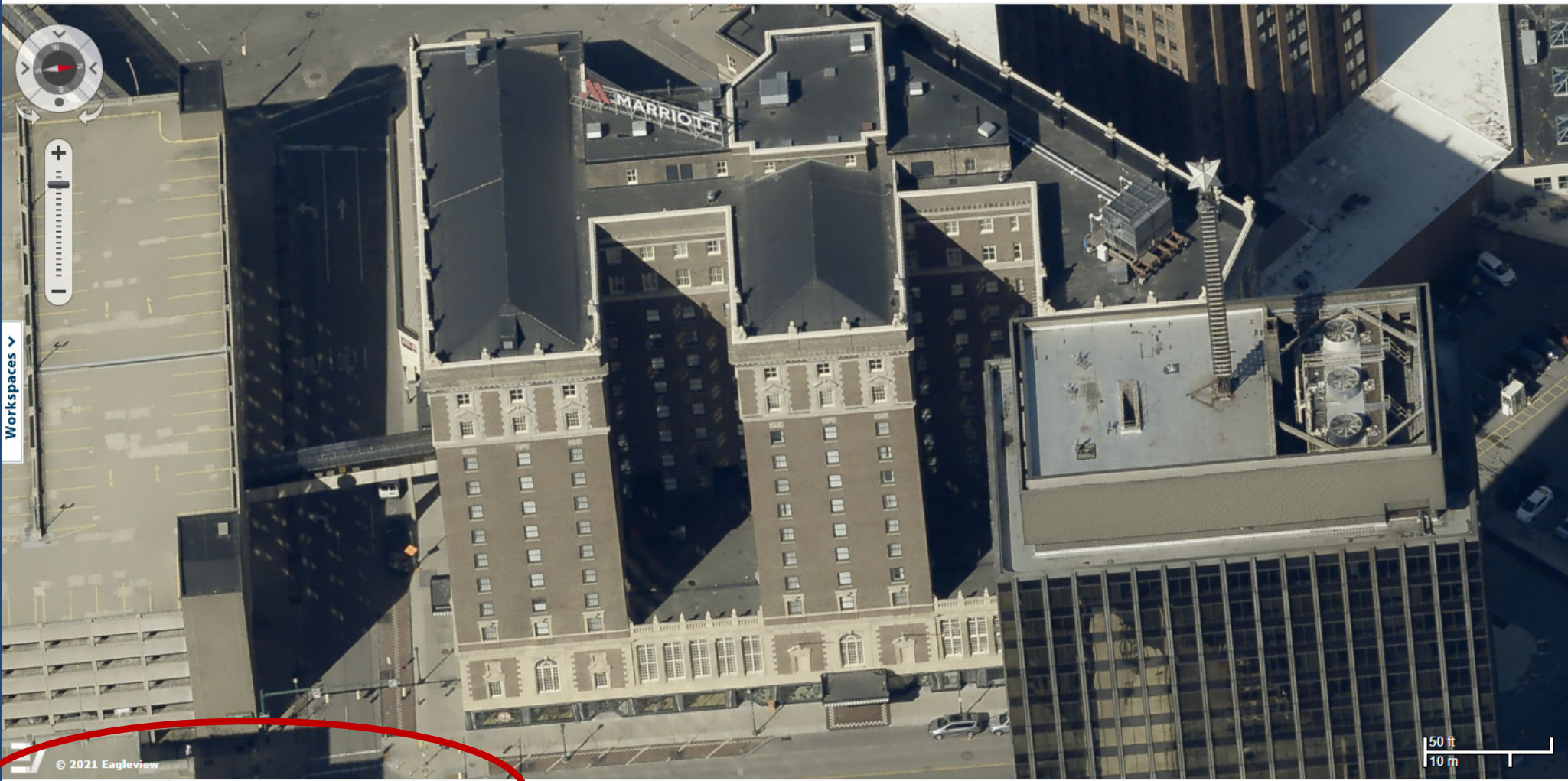
Dates: All ▾

◀ image 1 of 50 ▶

03/30/2021







Workspaces

© 2021 Eagleview

50 ft  
10 m

map: Auto (Oblique) ▾ Dates: All ▾ < image 1 of 50 > 03/30/2021

Map controls: full screen, print, etc.





- ☒ Auto
- ☐ Mosaic
- ☐ Aerial
- ☐ Road
- ☐ Show Labels

map: Auto (Oblique)

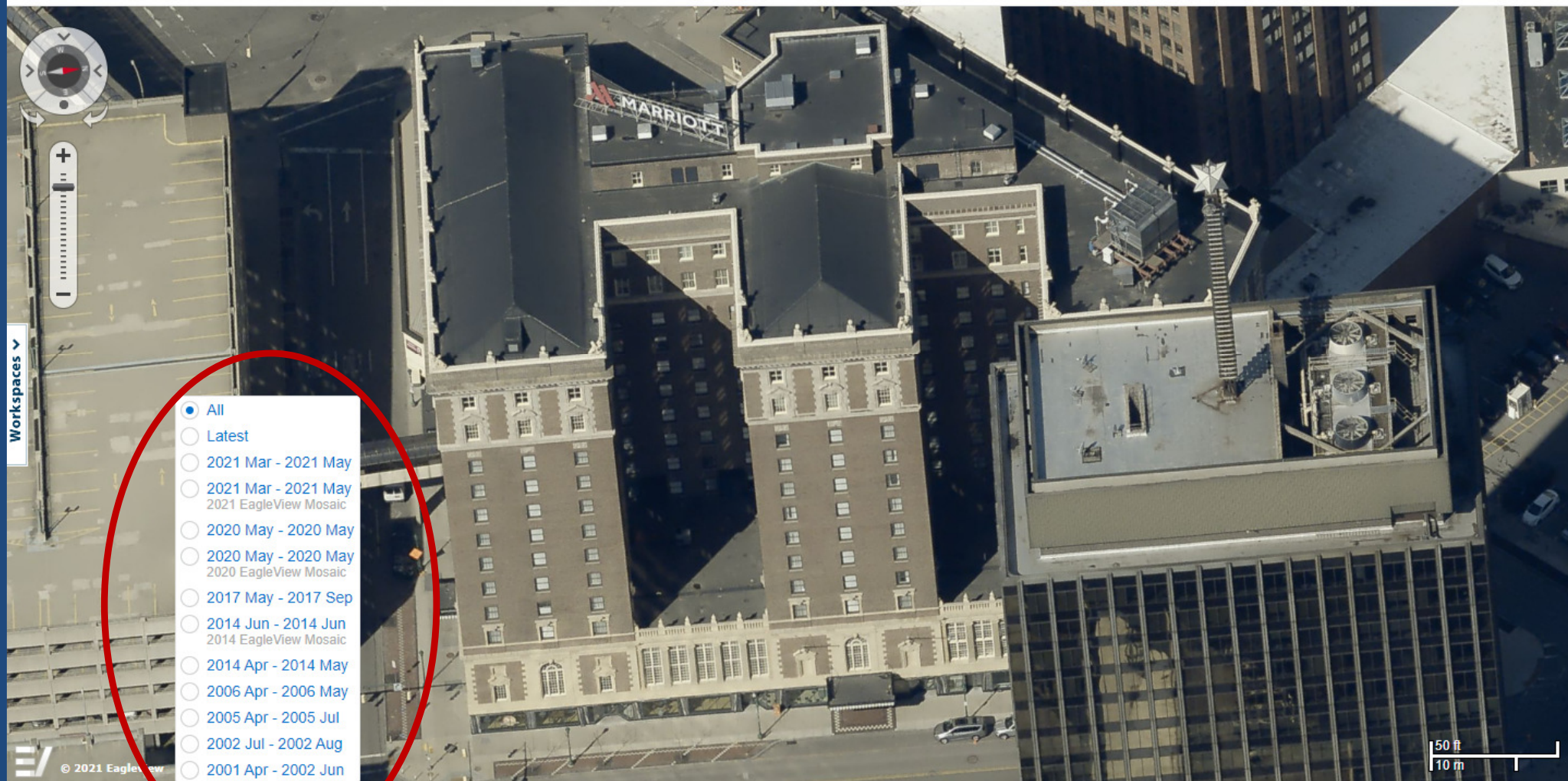
Dates: All

&lt; image 1 of 52 &gt;

03/30/2021

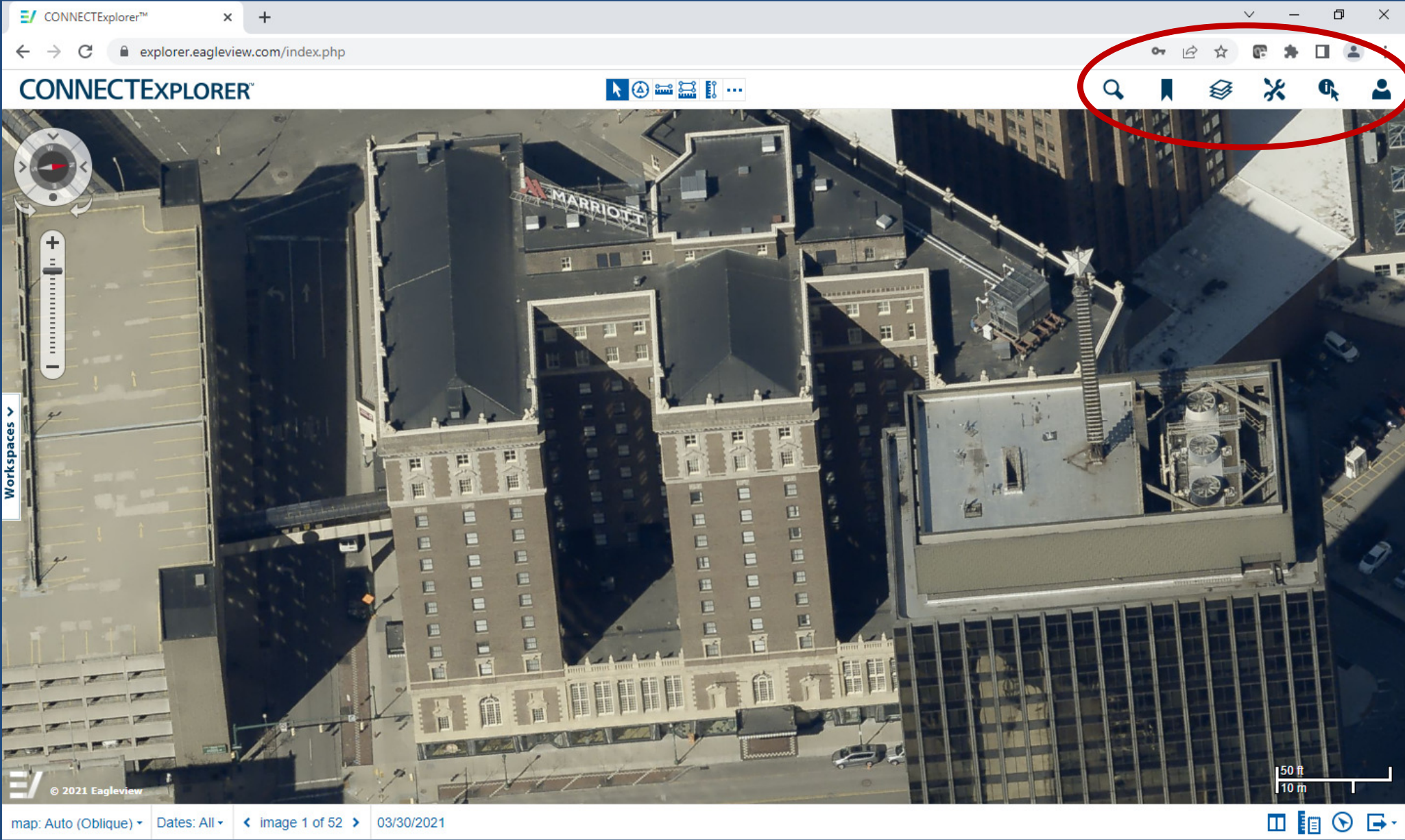






- ☒ All
- ☐ Latest
- ☐ 2021 Mar - 2021 May
- ☐ 2021 Mar - 2021 May  
2021 EagleView Mosaic
- ☐ 2020 May - 2020 May
- ☐ 2020 May - 2020 May  
2020 EagleView Mosaic
- ☐ 2017 May - 2017 Sep
- ☐ 2014 Jun - 2014 Jun  
2014 EagleView Mosaic
- ☐ 2014 Apr - 2014 May
- ☐ 2006 Apr - 2006 May
- ☐ 2005 Apr - 2005 Jul
- ☐ 2002 Jul - 2002 Aug
- ☐ 2001 Apr - 2002 Jun













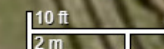
Workspaces ▾



© 2021 Eagleview

Dates: All ▾

03/30/2021





CONNECTExplorer™

explorer.eagleview.com/index.php

CONNECTEXPLORER™

Workspaces ▾

Layers

☐ Contours

☐ US Parcels

☐ Addresses

☐ Roads

☐ Federal Wetlands - 2017

☐ Municipal Lines

☐ Streams

☐ Railroads

☐ Three Mile Limit

☐ NYSDEC Wetlands

☐ Waterbodies

☐ Cemeteries

☐ Public Parks

☐ Building Footprints

☐ Soils

☐ Parcel Labels

☐ National State Register Historic

☐ Agricultural Districts (Oct 2022)

☐ Generalized School Districts

☐ FEMA Flood (Updated 6/2020)

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map: Auto (Oblique) ▾

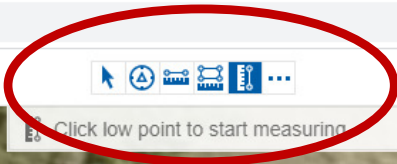
Dates: All ▾

image 21 of 74 

03/30/2021

Workspaces ▾







CONNECTExplorer™

explorer.eagleview.com/index.php

CONNECTEXPLORER™

Click low point to start measuring.

Height: 8.9 Feet

Workspaces

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map: Auto (Oblique) | Dates: All | < image 21 of 74 > | 03/30/2021

Measure/Annotate

Measure

Select

Location

Distance

Dist. Grnd.

Area

Circle Area

Vert. Area

Height

Elevation

Grnd. Slope

Bearing

Slope

XYZ

Link Portal

Coverage

EagleView

Annotate

Shape

Circle

Line

Text

Marker

Delete all map annotations

Height Tool Options

Units

Line Color

Line Weight

Line Opacity

Feet

3

80%

2m





Workspaces v



© 2021 Eagleview

map: Auto (Oblique) ▾ Dates: All ▾ ◀ image 21 of 74 ▶ 03/30/2021



✕

Buffer: 0 Feet

Layers: **Parcels**

## Options ▾

Parcel Number: 098.2-01-02.1  
Municipality: Syracuse  
City/Town: Syracuse  
Acres RPS: 22.25  
Frontage Feet: 414.5  
Depth: 2335  
Property Address: 201 Coleridge Ave  
Owner1: County Of Onondaga  
Mailing Address1: 106 Lake Dr  
Mailing City/State: Liverpool, NY  
Mailing Zip: 13088  
Land Use Code: 962  
Land Use: County Owned Public Park  
Residential Year Built: 0  
Bedrooms: 0  
Full Baths: 0  
Residential Sq Ft: 0  
Comm Year Built: 1984  
Comm Floor Area: 56967  
Total Assessed Value: 5173000  
Land Assessed Value: 1611800

Parcel Number: 098.2-01-02.1

Municipality: Syracuse

City/Town: Syracuse

Acres RPS: 22.25

Frontage Feet: 414.5

Depth: 2335

Property Address: 201 Coleridge Ave

Owner1: County Of Onondaga

Mailing Address1: 106 Lake Dr

Mailing City/State: Liverpool, NY

Mailing Zip: 13088

Land Use Code: 962

Land Use: County Owned Public Park

Residential Year Built: 0

Bedrooms: 0

Full Baths: 0

Residential Sq Ft: 0

Comm Year Built: 19

Comm Floor Area: 56967

Total Assessed Value: 5173000

Land Assessed Value: 1611800





Workspaces ▾

## 2

CONNECTAdmin™

## Preferences

- ▼ Support

[Help](#)

## User Guide

## Customer Support

## Training

## Feedback

## About

[Logout](#)

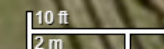
© 2021 Eagleview

map: Auto (Oblique) ▾

Dates: All ▾

◀ image 21 of 74 ▶

03/30/2021







Navigation controls including a compass and a zoom slider.

Workspaces ▾

Scale bar showing 10 ft and 3 m. A red circle highlights a set of icons: a full-screen icon, a list icon, a compass icon, and a share icon.

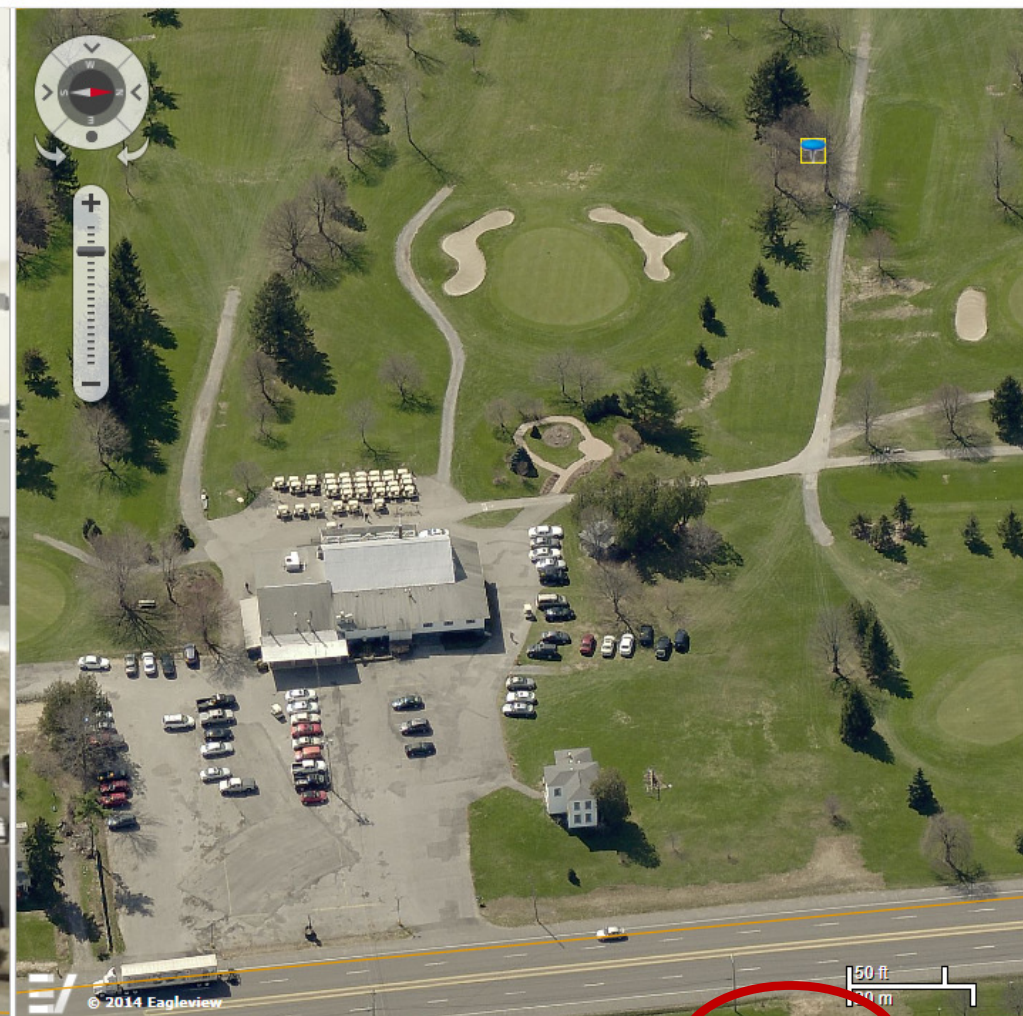




© 2021 Eagleview

A diagram showing a rectangular area. The top horizontal side is labeled "50 ft" and the left vertical side is labeled "20 m".

map: Auto (Oblique) ▾ Dates: All ▾ ◀ image 1 of 64 ▶ 03/23/2021



© 2014 Eagleview

map: Auto (Oblique) ▾ Apr 2014 - May 2014 ▾ ◀ image 1 of 3 ▶ 04/28/2014







Click low point to start measuring.

## Measurement Pad

Units: Feet

	Label	Value	Actions
<input checked="" type="checkbox"/>	Height 1	97.6	
<input checked="" type="checkbox"/>	Height 2	96.9	
<input checked="" type="checkbox"/>	Height 4	97.1	

3 Values 291.6

☒ Autoclear measurements on tool change

Clear All

Save to Excel

Height: 97.1  
Feet

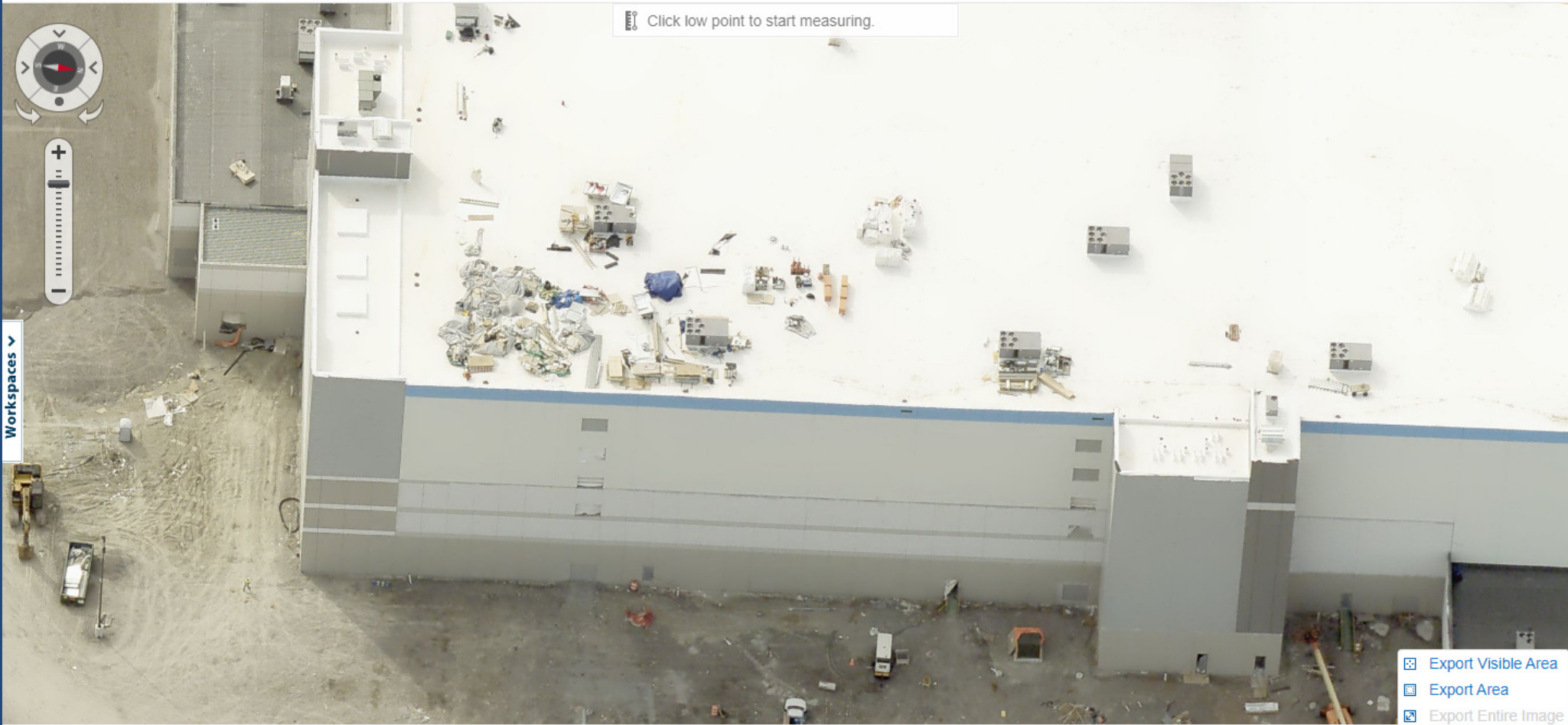




Click low point to start measuring.



Workspaces ▾



- Export Visible Area
- Export Area
- Export Entire Image
- Export PDF
- Share Link

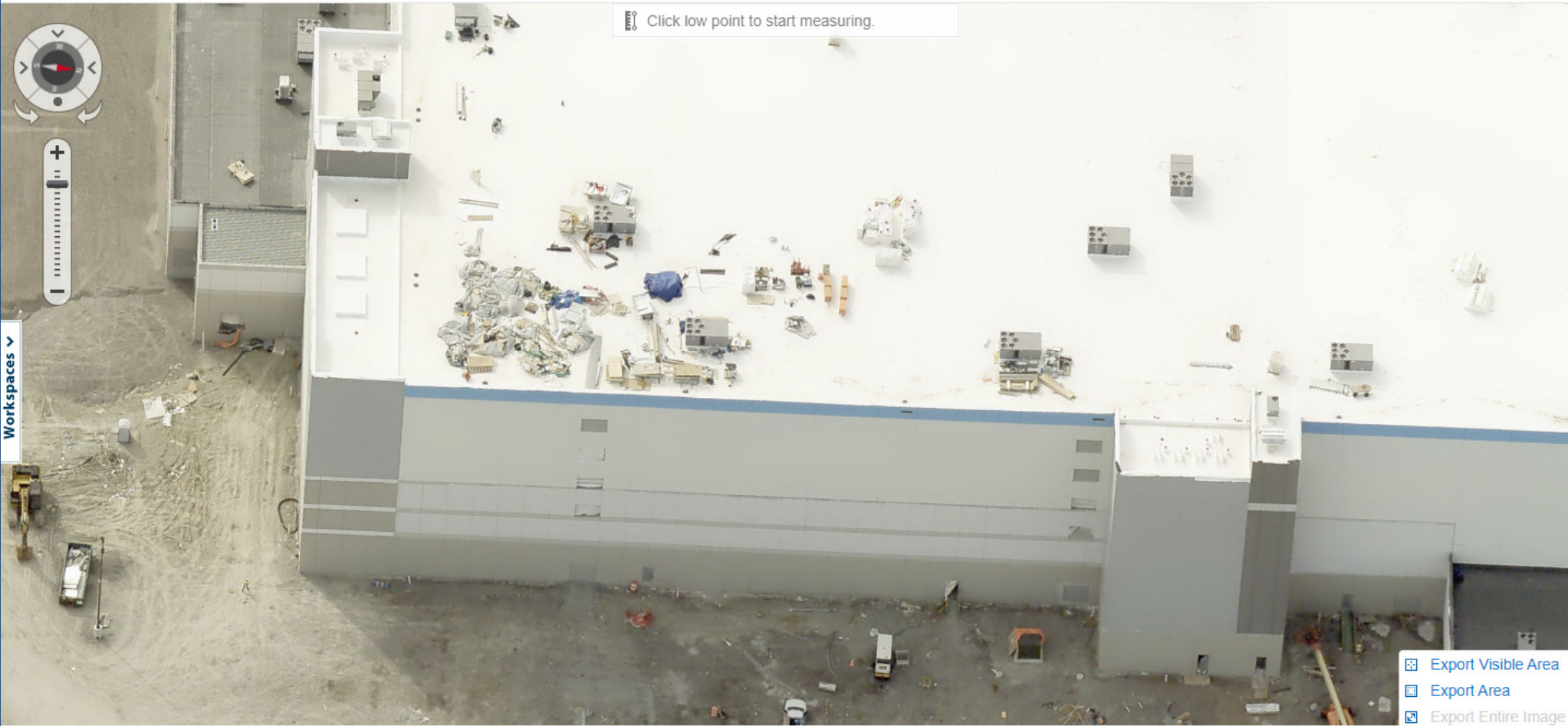




Click low point to start measuring.



Workspaces ▾



- Export Visible Area
- Export Area
- Export Entire Image
- Export PDF
- Share Link





Workspaces ▾



© 2021 Eagleview

map: Auto (Oblique) ▾

Dates: All ▾

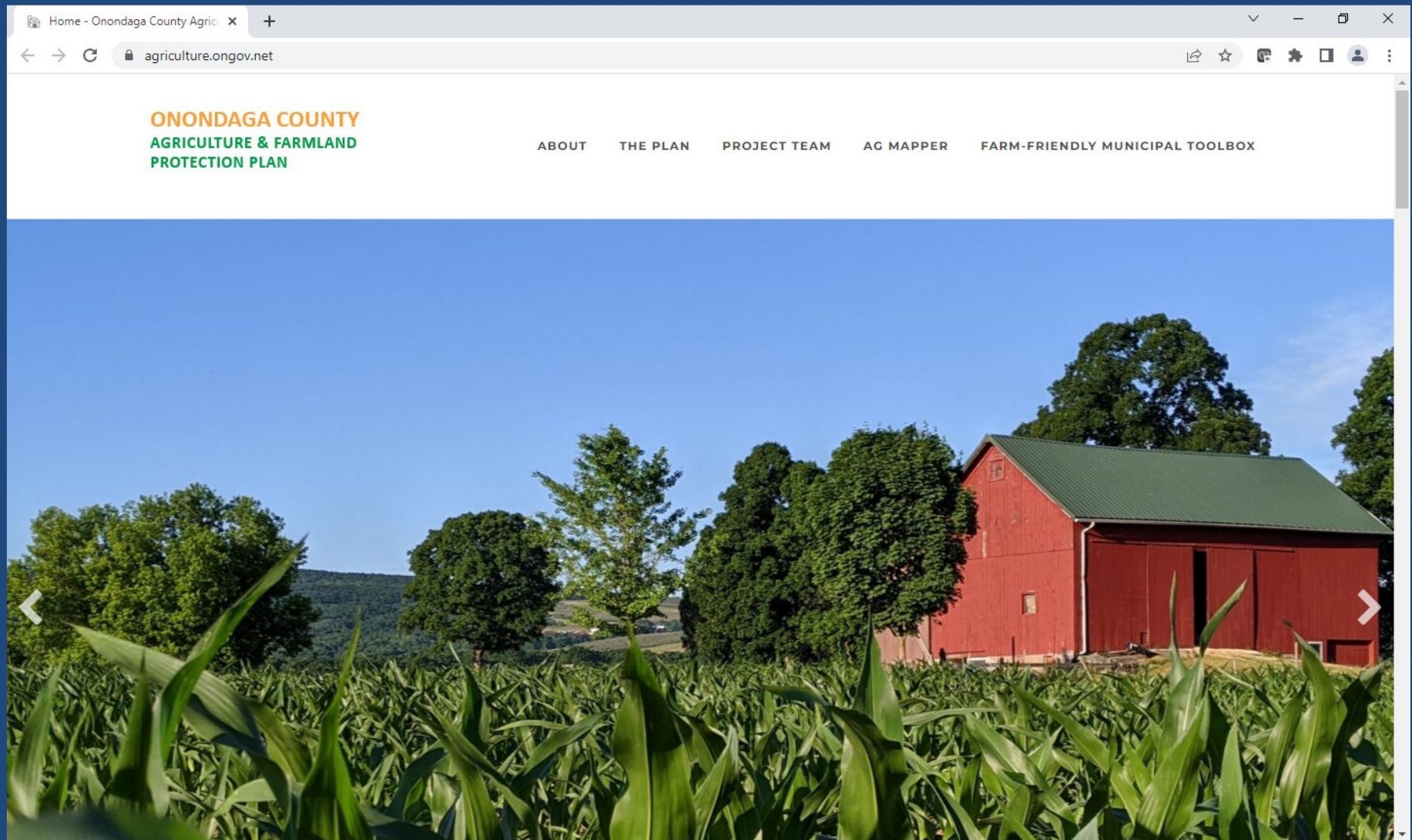
◀ image 2 of 69 ▶

03/23/2021



# Onondaga County Ag Mapper

- Part of the Onondaga County Agriculture & Farmland Protection Plan
- A tool to help identify important farmland in the county
- <https://agriculture.ongov.net/>





Onondaga County Ag Mapper - x

+

agriculture.ongov.net/ag-mapper/

🔗 ☆ 📄 🗺️ 👤 ⋮

ONONDAGA COUNTY

AGRICULTURE & FARMLAND

PROTECTION PLAN

ABOUT

THE PLAN

PROJECT TEAM

AG MAPPER

FARM-FRIENDLY MUNICIPAL TOOLBOX

## Onondaga County Ag Mapper

Farmland is at the core of the agricultural community and farming industry and is one of the most threatened components of the agricultural economy as well. As such, identification of the County's most important farmland was identified as a primary task for the updated Agriculture & Farmland Protection Plan. The Onondaga County Ag Mapper serves as an easy-to-use tool to help us understand where agricultural land is in Onondaga County, what makes it special, and how that land interacts with the larger community.

Onondaga County Ag Mapper

Part of the Onondaga County Agriculture & Farmland Protection Plan

EMBRACING ONONDAGA COUNTY FARMING HERITAGE

October 10, 2022

🌐

🐦

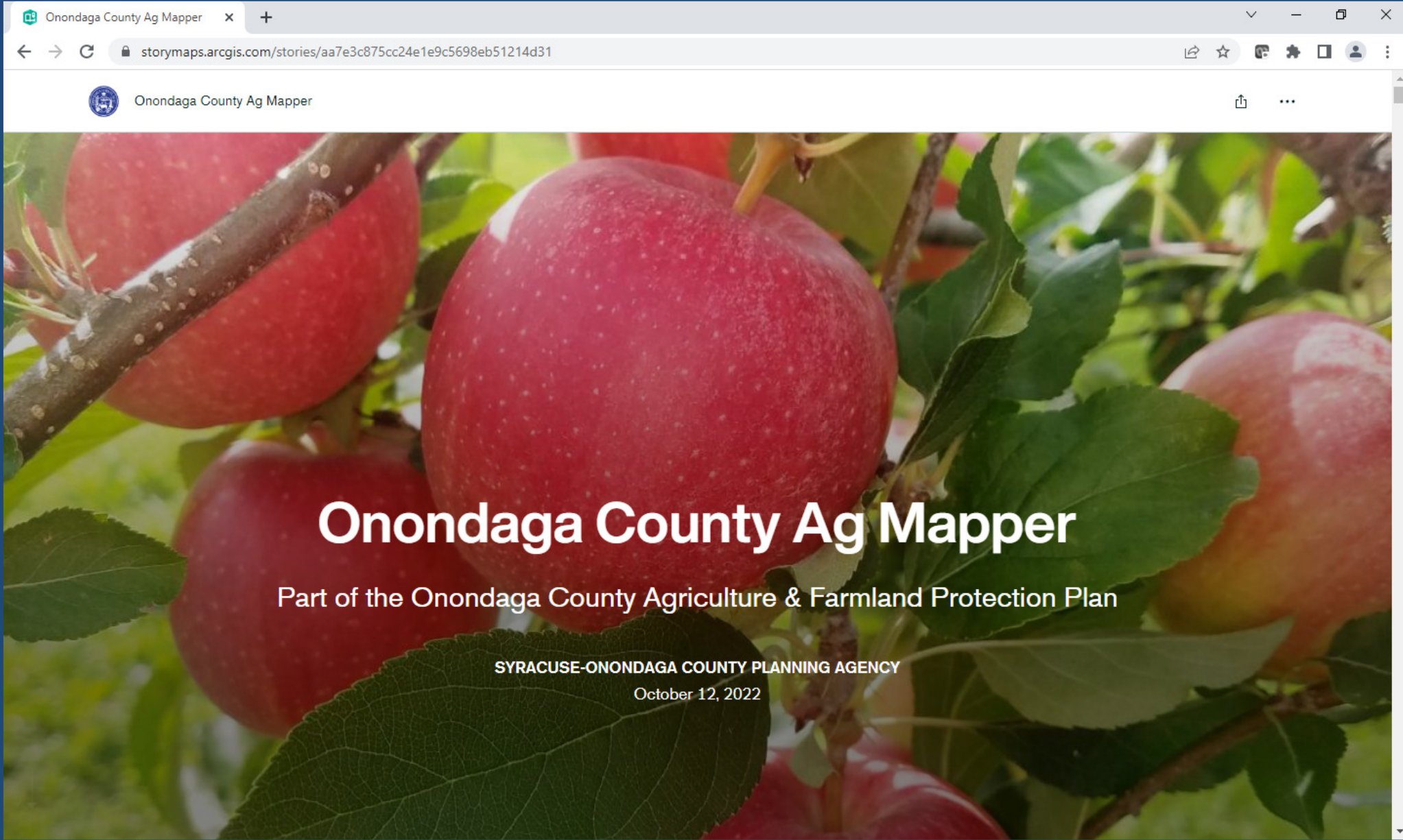
📺

📡

ONONDAGA COUNTY AGRICULTURE & FARMLAND PROTECTION PLAN -

https://storymaps.arcgis.com/stories/aa7e3c875cc24e1e9c5698eb51214d31





# Onondaga County Ag Mapper

Part of the Onondaga County Agriculture & Farmland Protection Plan


SYRACUSE-ONONDAGA COUNTY PLANNING AGENCY

October 12, 2022



Onondaga County Ag Mapper

storymaps.arcgis.com/stories/aa7e3c875cc24e1e9c5698eb51214d31

 Onondaga County Ag Mapper

Ag Lands (Base Map)

Ag Districts

Farmland Protection

Farmland Analysis

Priority Farmland Map


Interactive Ag Mapper

## Welcome to Onondaga County's *Ag Mapper*!

Here you can find data and maps relating to agricultural lands in Onondaga County.

The mapper has been prepared as part of the Onondaga County Agriculture & Farmland Protection Plan, to help local governments and farmers plan together for the future of agriculture. The Plan includes profiles of our rural communities and our agricultural economy, an analysis of land in farming, and offers a framework and tools for government and the public to support farmers, agriculture and protect farmland for the next generation.

An important way to plan for agriculture is to identify our most important agricultural lands, and what makes them so. The Ag Mapper is an open and interactive view of the maps contained in the Agriculture & Farmland Protection Plan, and how the planning team has



ONONDAGA COUNTY  
AGRICULTURE & FARMLAND  
PROTECTION PLAN







## How to Navigate the Ag Mapper

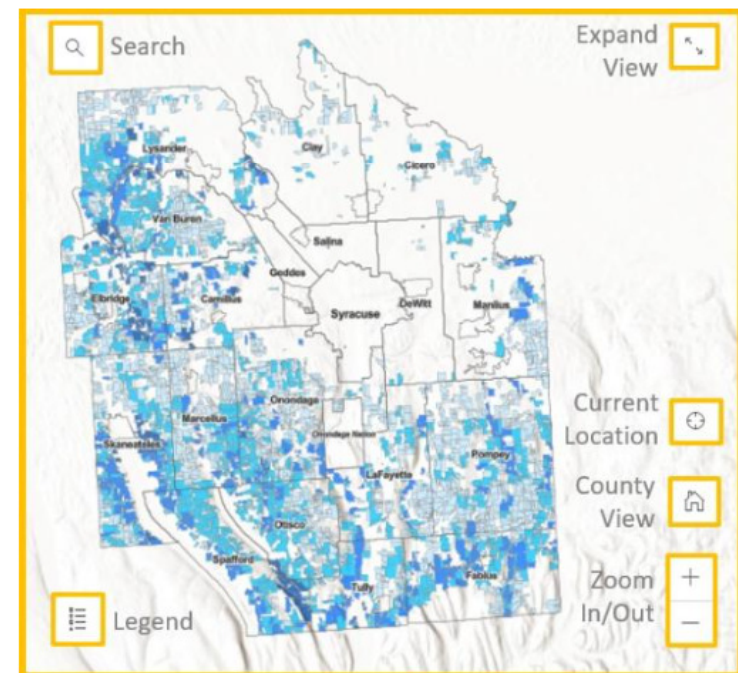
To use the Ag Mapper, just scroll down.

When you come to an interactive map, you can use the +/- arrows to zoom in/out and click and hold your mouse button to pan around the map.

Click on the magnifying glass in the top corner to find an address or place, or the compass in the bottom corner to find your current location (if location services are enabled on your device). To get back to the full county view, click on the home button.

The legend can be found by clicking in the bottom left corner. And to get a larger view, click on the arrows at the top of the map.

At the end of this storymap, you will find an interactive Ag Mapper that contains all of the data layers from the previous maps in one spot, which you can turn on and off.



Sample Map Layout

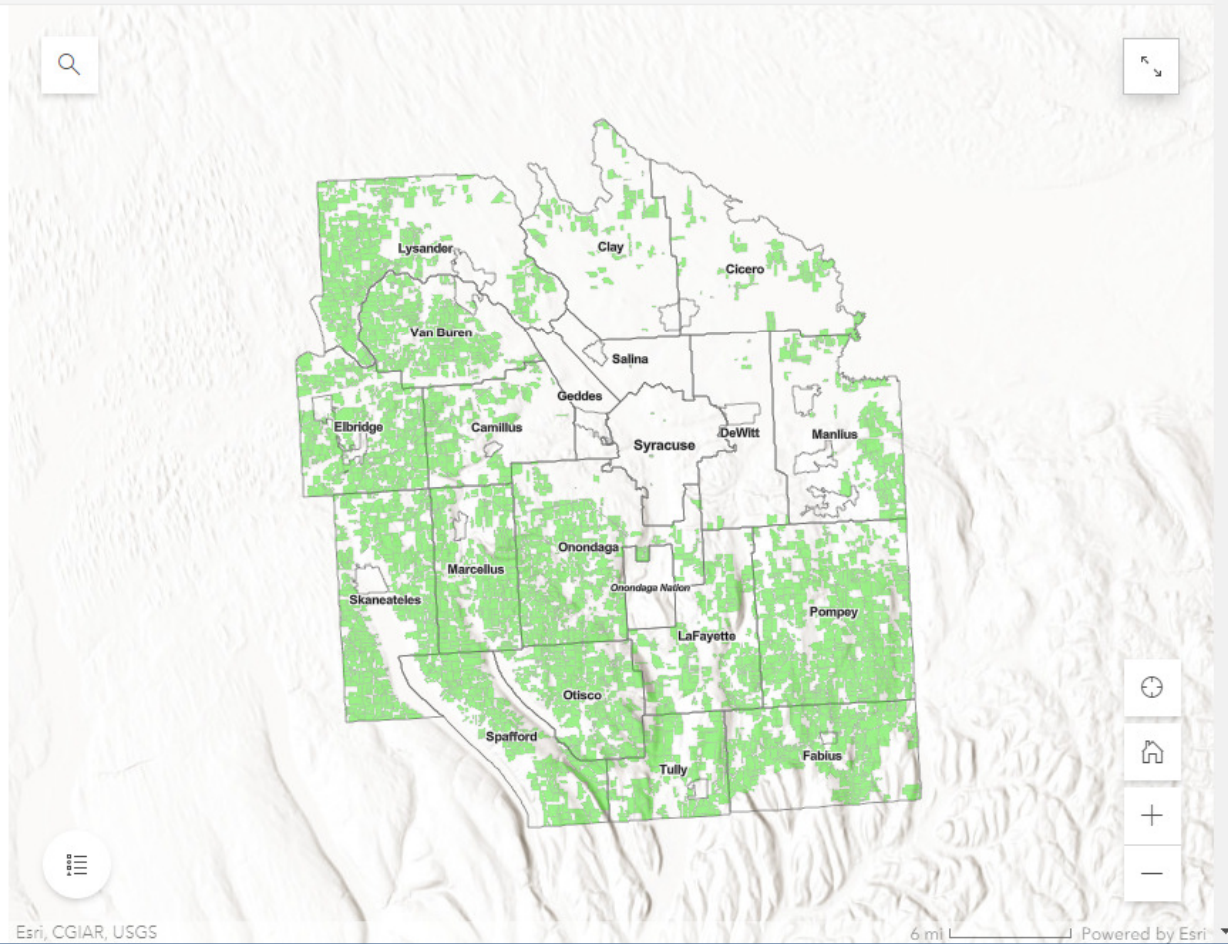




## Onondaga County Ag Lands (Base Map)

As shown here, agricultural lands are a prominent feature in Onondaga County's landscape. While generally characterized as an urban county with over 470,000 residents and home to Syracuse, the state's 5th largest city, Onondaga County is also fortunate to have been able to retain a rich agricultural presence.

**Approximately 30% of the land in the County is actively used for farming, with another 30% consisting of related lands and nearby forested land.** And according to the most recent US Census of Agriculture, there are an estimated 623 farming operations in Onondaga County.



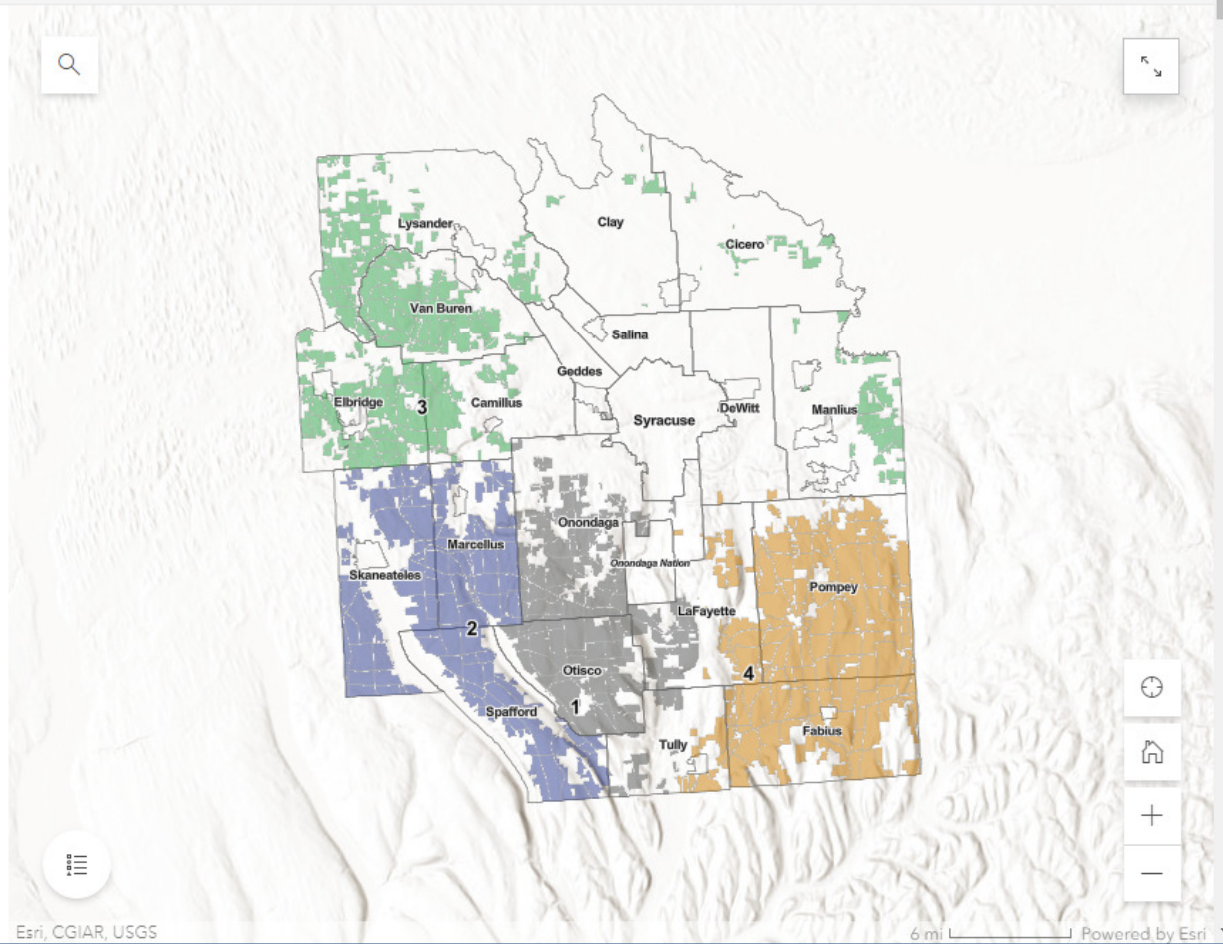


## Agricultural Districts

Another way to look at our agricultural lands is through NYS Agricultural District enrollment.

New York's Agricultural Districts Law was enacted in 1971 to protect and promote the availability of land for farming purposes.

Agricultural districts protect agriculture through a combination of landowner incentives and protections that discourage the conversion of farmland to non-agricultural uses. Agricultural districts are generally defined as areas that rely on farming as the primary economic activity, and enrollment in a District primarily benefit owners of land that is farmed.



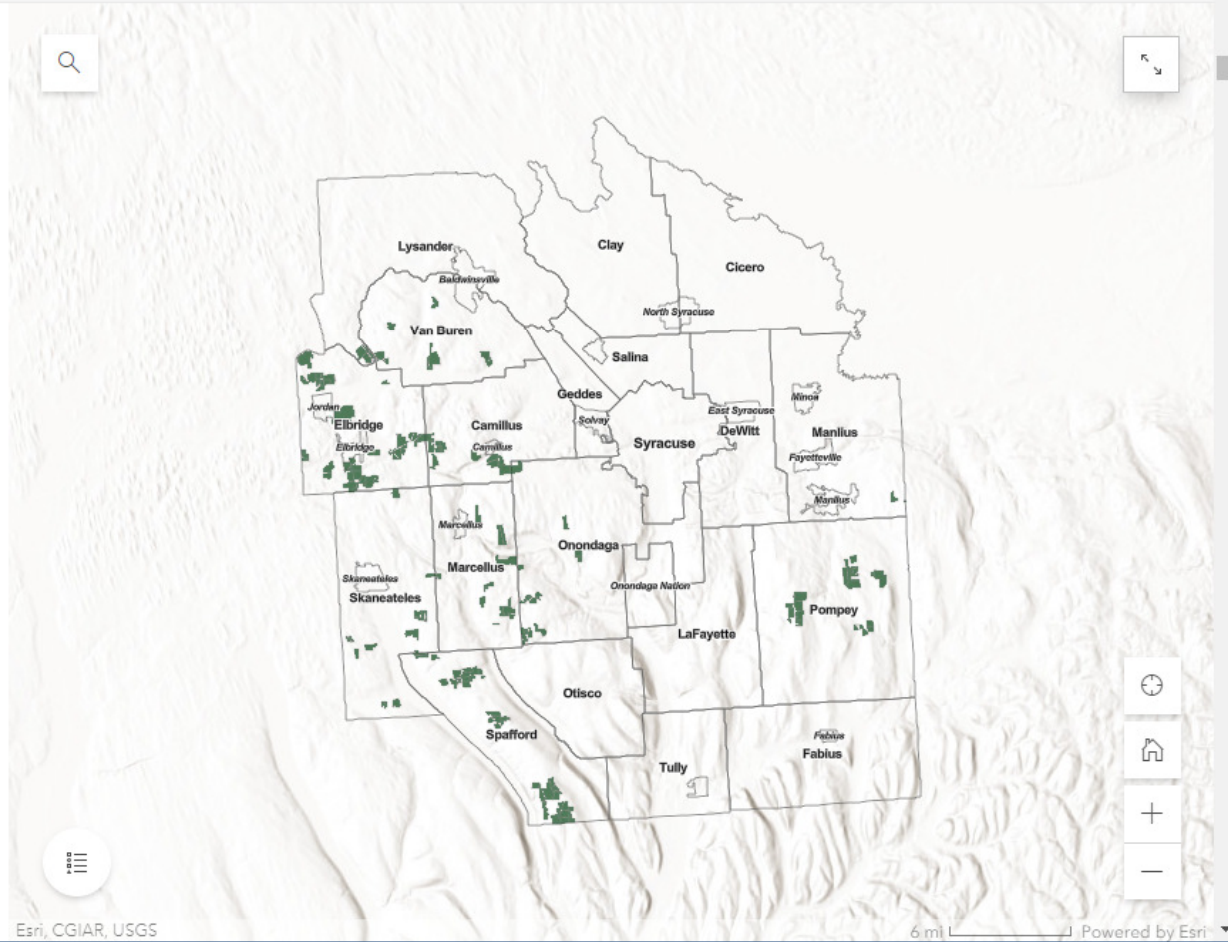




## Farmland Protection

Farmers and agencies have long been engaged in a number of farmland protection activities, but perhaps one of the most impactful partnerships in recent years has been the [Farmland Conservation Easements Program](#).

Also known as the "Purchase (or Donation) of Development Rights" (PDR) program, farmland conservation easements are voluntary legal agreements that restrict the development of farmland in return for monetary compensation. The goal is to preserve land suited for farming that is also vulnerable to development pressure. In return for preserving the land base, farmers are able to capture equity from their land to reinvest into their farm operations.





## Analysis of Important Farmland

Farmland is at the core of the agricultural community, yet is also one of the most threatened components of the farming industry. As such, identification of the County's most important farmland was seen as a primary task for the updated Agriculture & Farmland Protection Plan.

To identify our most important farmland, the following maps were created to illustrate agricultural community characteristics across the County. Using these maps, the planning team created a model to rank these characteristics by parcel, and highlight parcels with high value to the agricultural community.





## Data Layers

The Analysis of Important Farmland starts with mapping of data layers in four Focus Areas:

Soil Value

Agricultural Vibrancy

Natural Resources

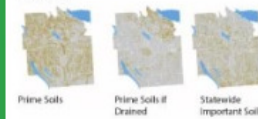
Land Development

For each focus area, individual datasets were weighted and aggregated into **Focus Area Maps** showing relative values for all agricultural lands in that category. Each of those values were then combined to result in an overall scoring of important farmland throughout Onondaga County, and presented in the **Priority Agricultural Lands map**.

### Focus Area Data

Individual focus area data were mapped for subsequent analysis.

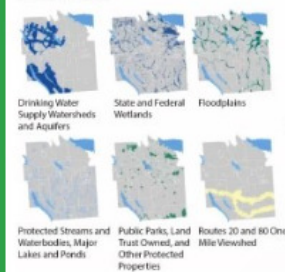
#### Soil Value



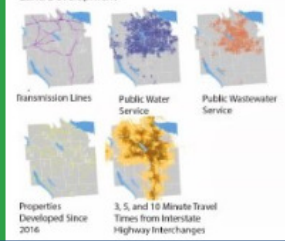
#### Agricultural Density



#### Natural Resources

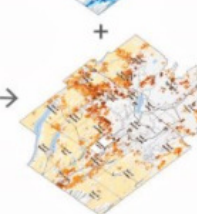
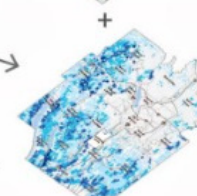


#### Land Development



### Focus Area Analysis

Individual focus area data were weighted and aggregated to produce each analysis below.



### Priority Agricultural Lands

Each analysis was aggregated to result in an overall scoring of important farmland.

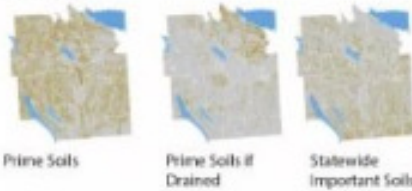




## Focus Area Data

Individual focus area data were mapped for subsequent analysis.

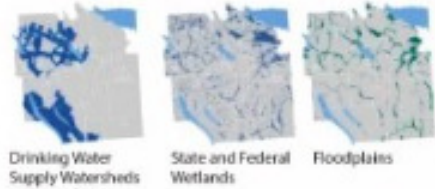
### Soil Value



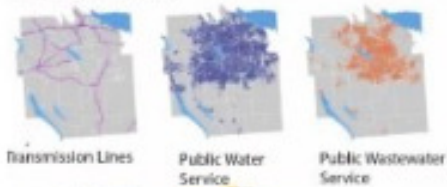
### Agricultural Density



### Natural Resources

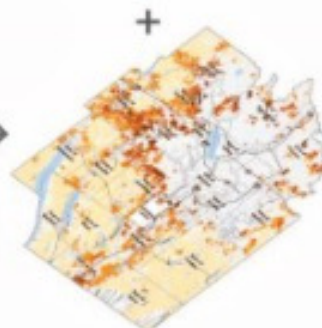
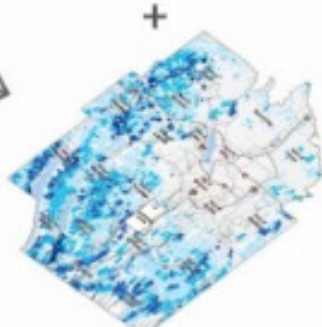
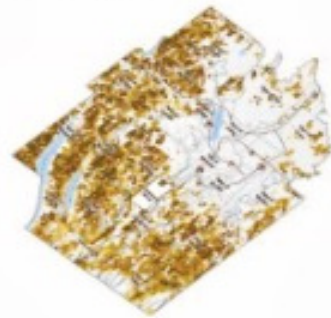


### Land Development



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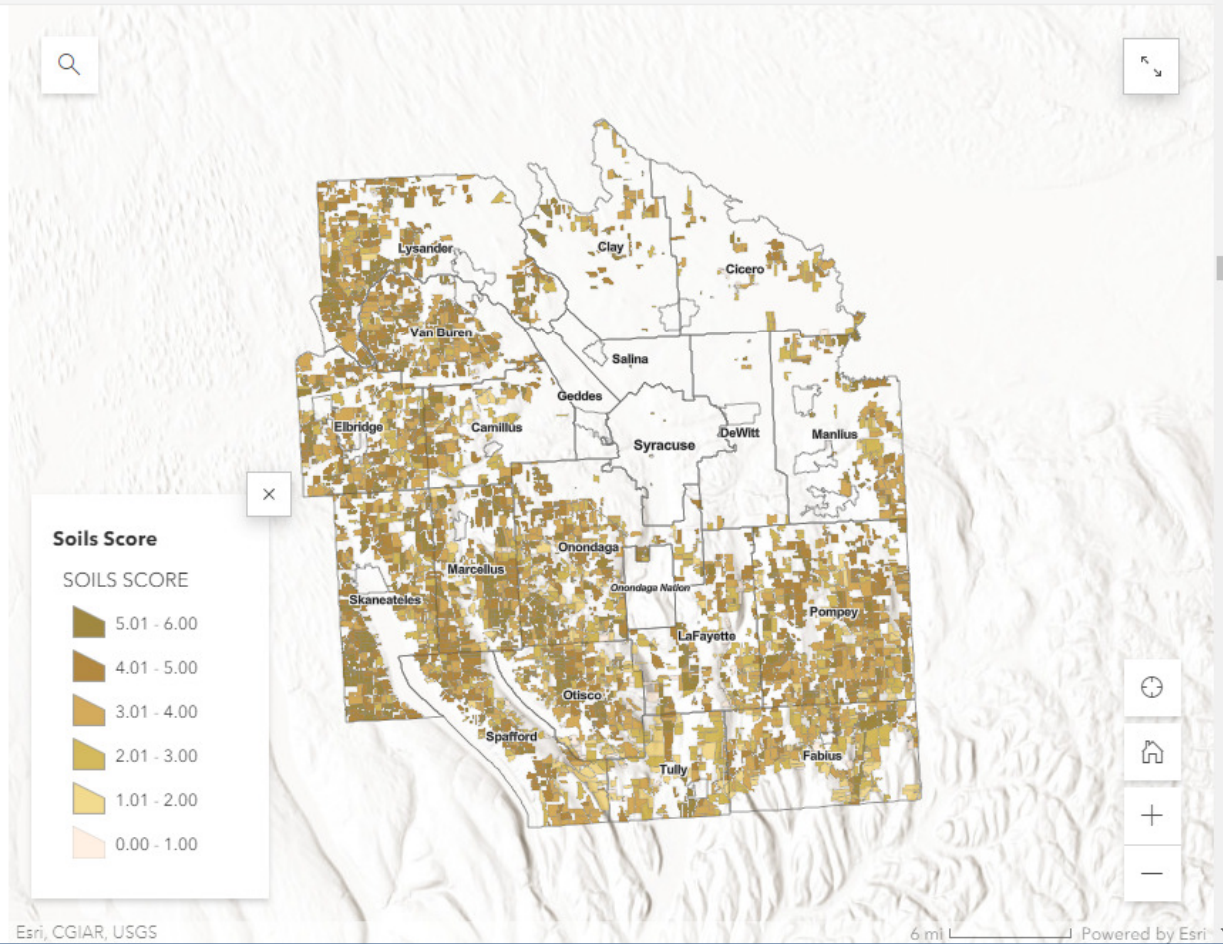




## Soil Value

Soils are among the most basic and important assets of farmed land. While good soils are prevalent in Onondaga County, this is not the case nationally, and as such should be considered as an important and limited resource.

**Prime Soils** generally consist of USDA identified soil types which have the best combination of physical and chemical characteristics for producing food, feed and other crops which are of value to the agricultural sector. **Farmland of Statewide Importance** reflects lands which do not specifically meet USDA criteria, but have been identified as important by the New York State.

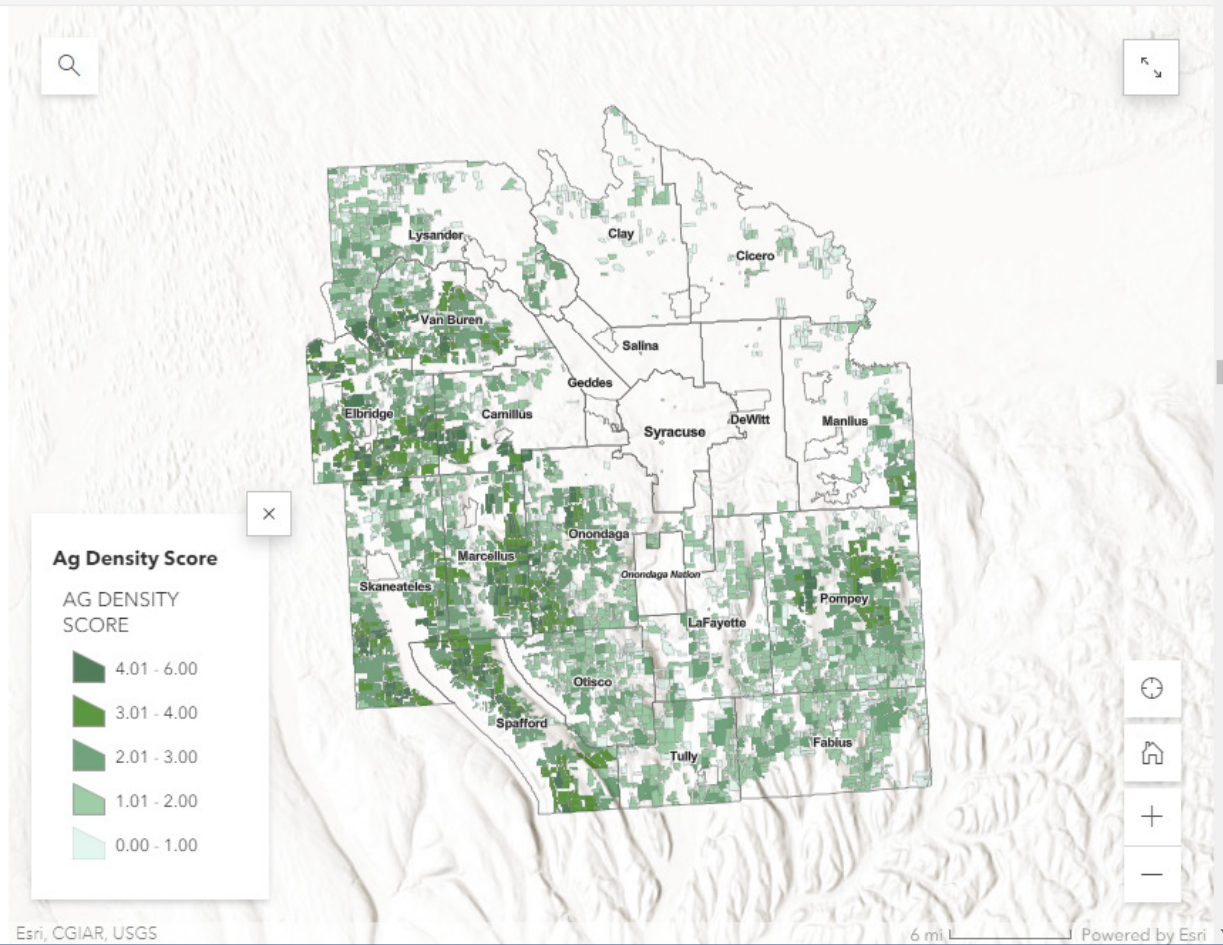




## Agricultural Vibrancy

Clustering of agricultural lands can have numerous benefits. Density or proximity of farms to one another helps to support ag-related businesses and suppliers. Crossing or traveling on rural, agricultural roadways is less dangerous and burdensome. Access to compatible and affordable lands is increased. And it reduces neighbor conflicts and inefficiencies from being located adjacent to urban development.

The following maps shows the location of **actively cultivated lands**, parcels receiving **agricultural assessments** (agriculture related tax exemptions) and lands protected in perpetuity as **agricultural conservation easements**.



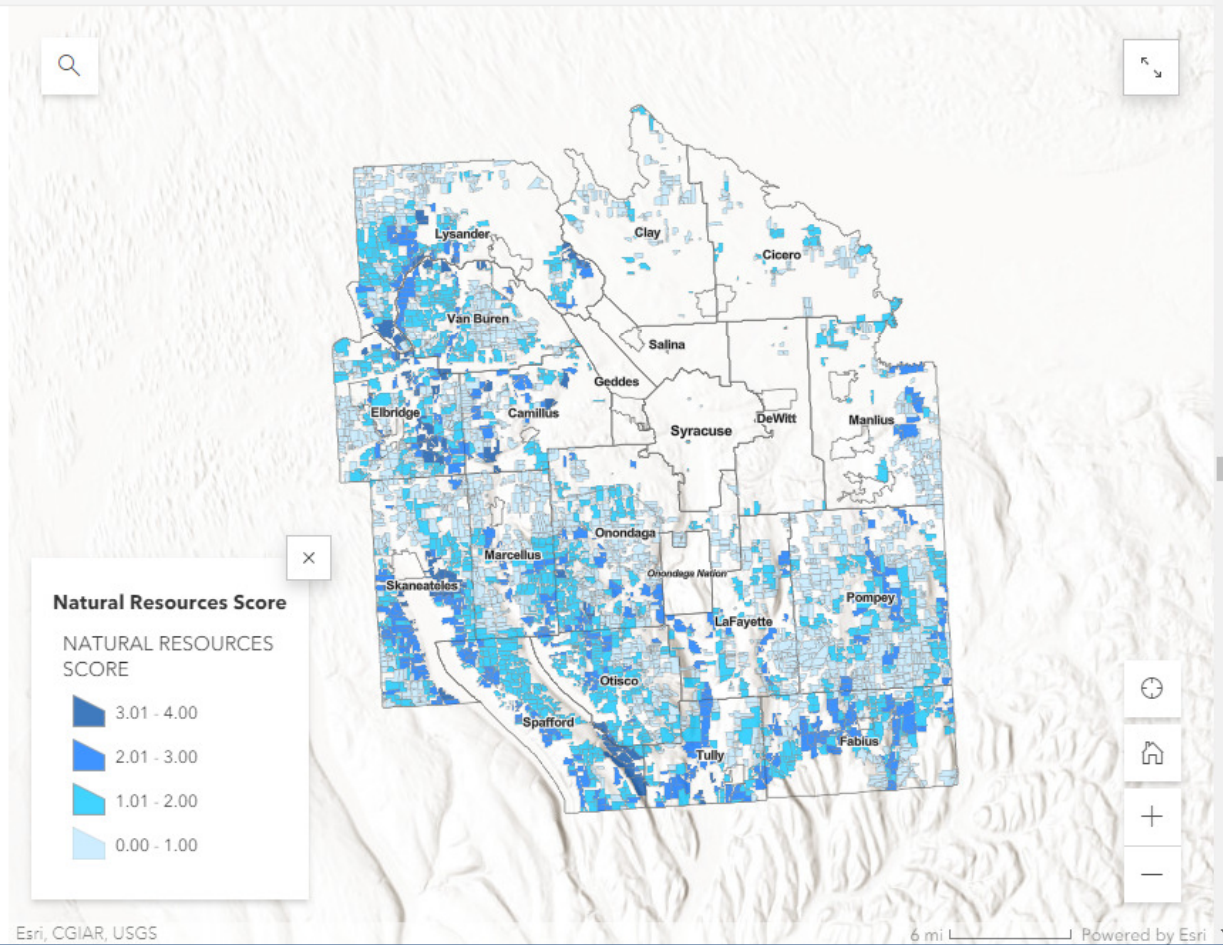


## Natural Resources

Agricultural lands host - and often protect - key resources that are critically important to the environment. When farmland is transitioned to developed land, environmental values of the land can be easily compromised.

As such, the presence of certain natural features or open spaces are a valued component of agricultural land holdings. The relationship is often complementary to both agriculture and the environment.

Six criteria were used to evaluate the extent to which agricultural use parcels would serve to protect or buffer valuable natural resources and assets: lands within a **drinking water supply watershed**; proximity to **wetlands**; presence of **floodplains**; proximity to a **protected stream or**



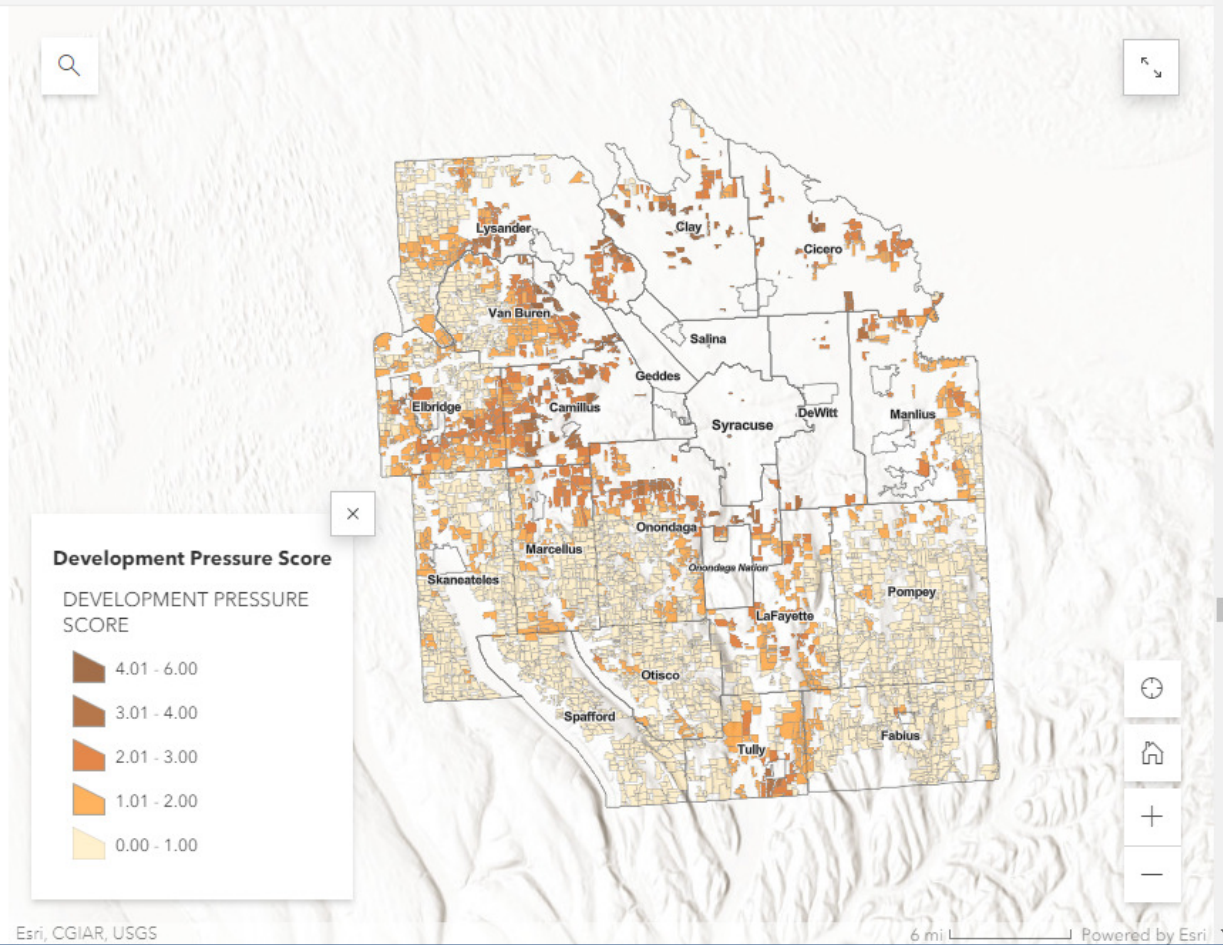


## Land Development

While Onondaga County has a vibrant and prominent agricultural presence, it also contains a major central city, significant and emerging suburban corridors and neighborhoods, commercial centers, and rural hamlets, villages and scattered homesites.

Land development in a county such as Onondaga threatens agricultural land availability as well as affordability. The encroachment of residential development in proximity to agricultural operations can also cause conflicts between incompatible land uses.

The following datasets are leading indicators of where residential and commercial development, as well as the emerging commercial solar development industry, are likely looking to develop

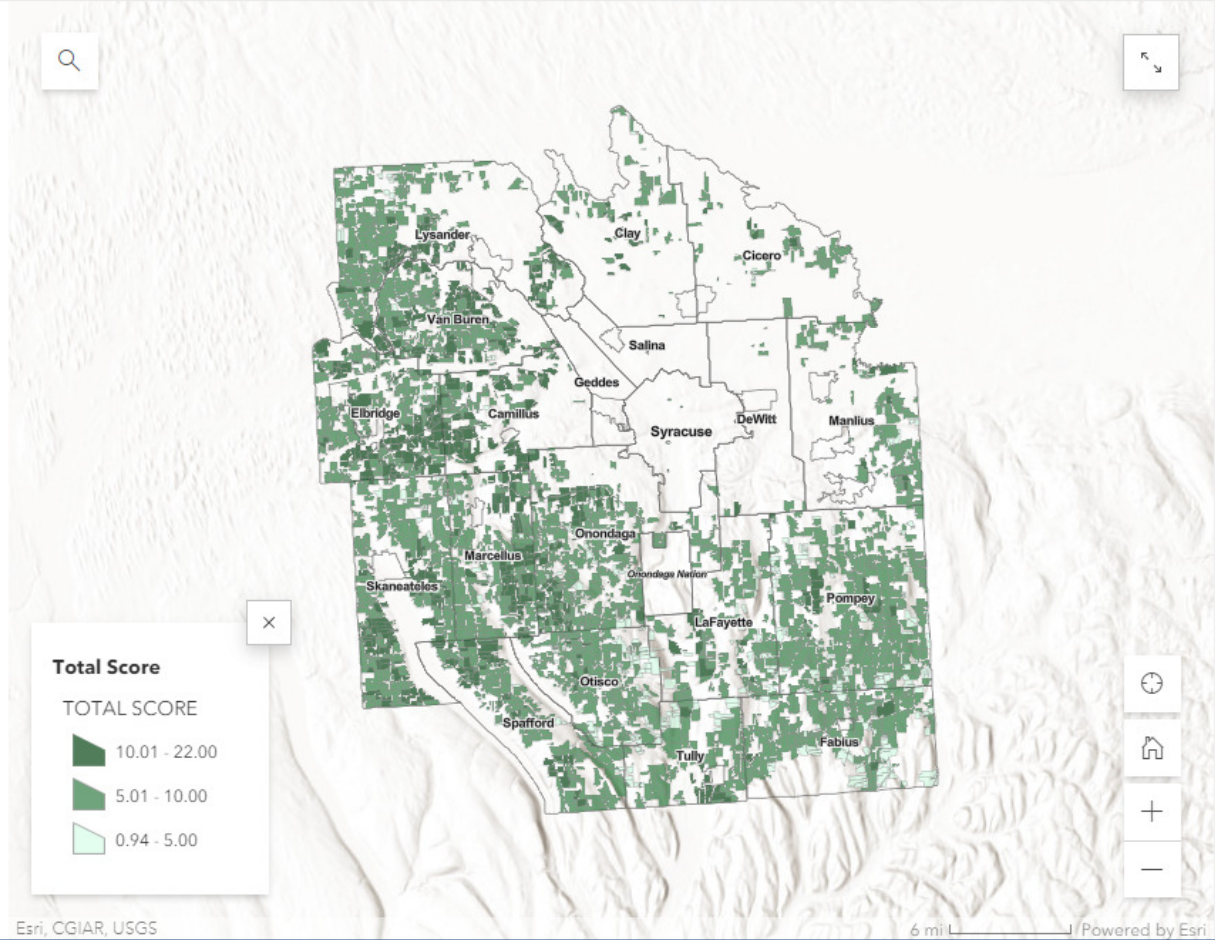




## Priority Farmland Protection Map

The following map shows a combined, aggregated map of the four focus area mapping analyses ([Soil Types](#), [Ag Proximity](#), [Natural Resources](#) and [Land Development](#)) to show an overall picture of important agricultural lands in Onondaga County.

As shown in this map, there are clusters or areas of the agricultural community that stand out as highly important agricultural lands. Some are greatly based on inherent land qualities while others stand out based on high ranking for natural resource qualities, and others may highlight vulnerabilities to development pressure. Those with the highest rankings likely rank highly in multiple areas.





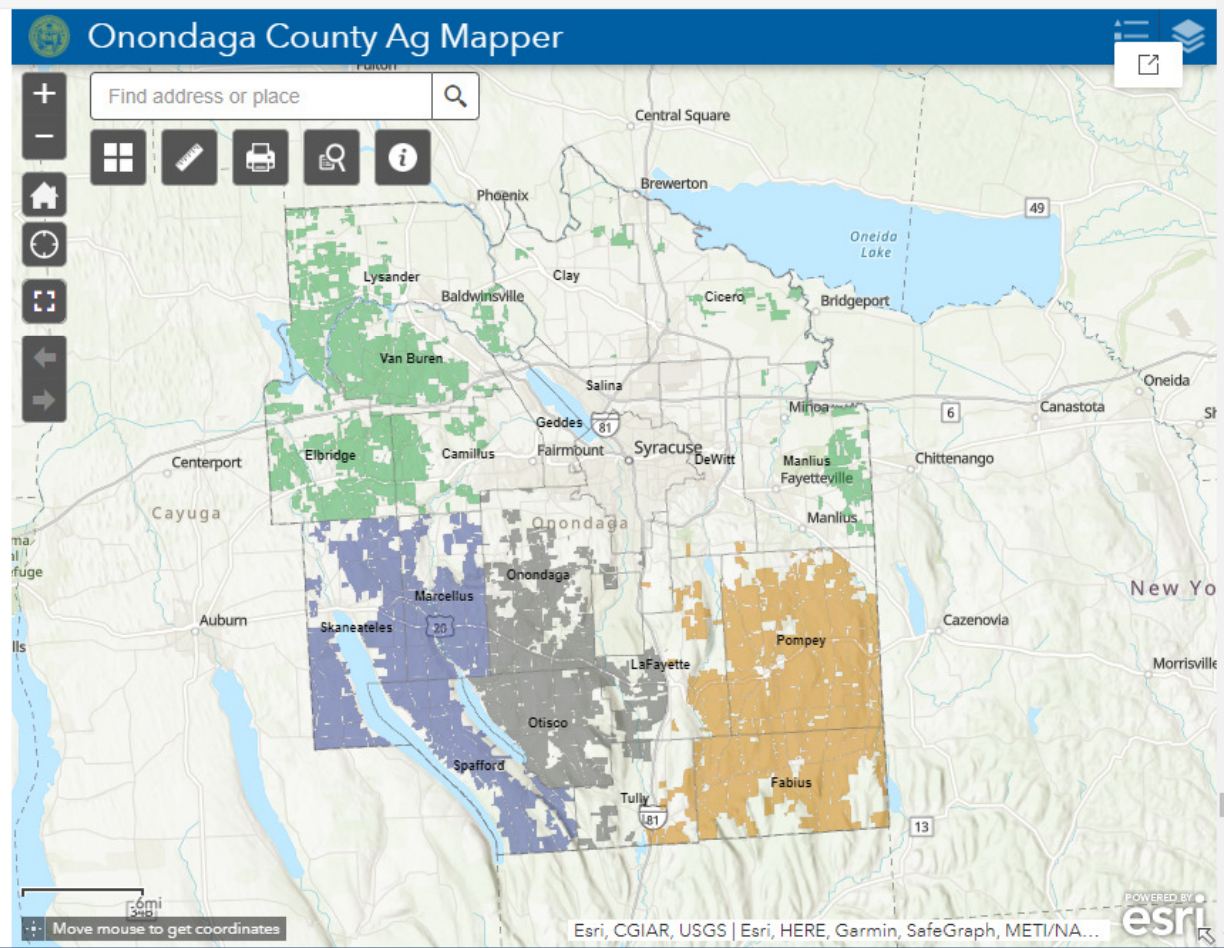


## Interactive Ag Mapper

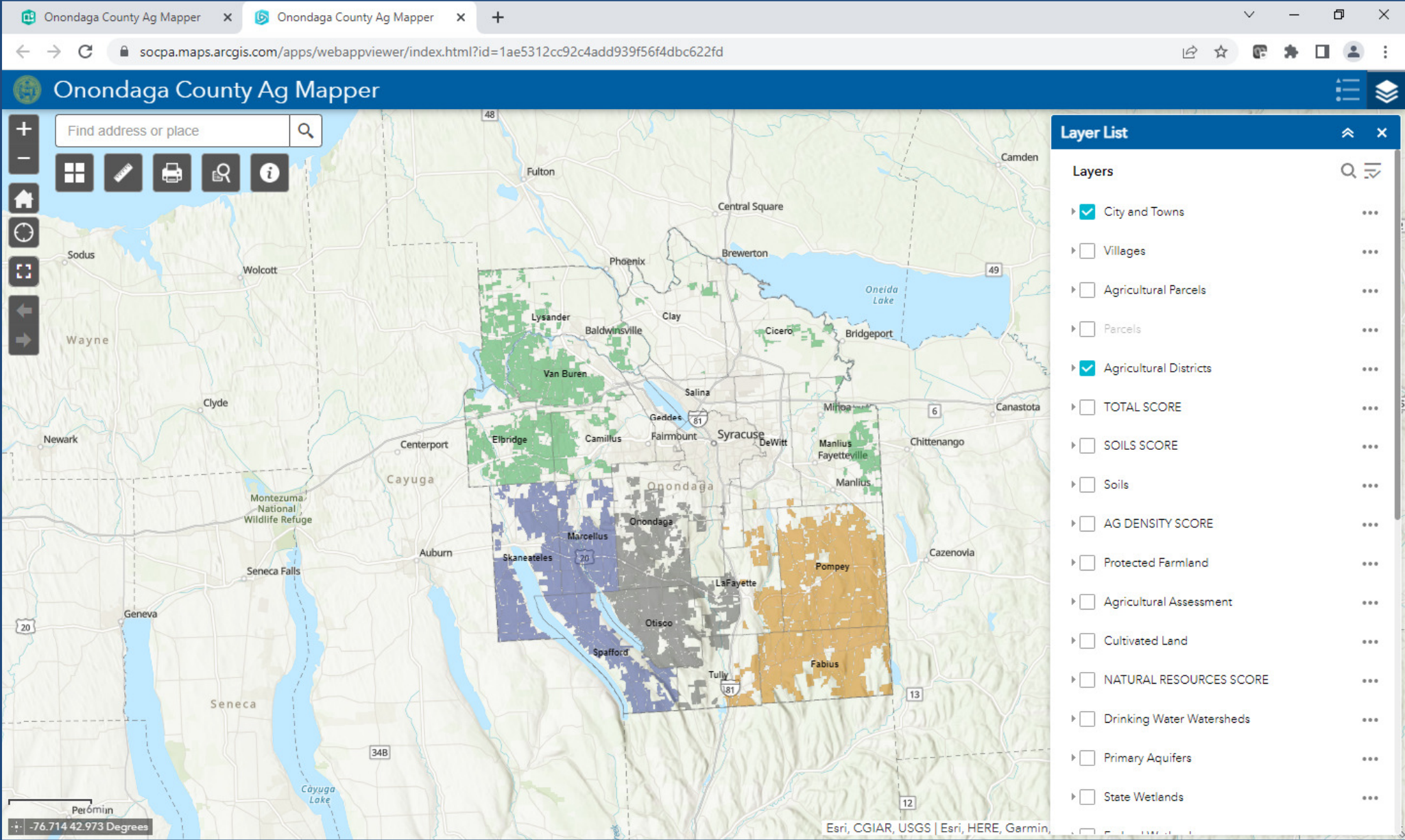
Please take a moment to explore this [Interactive Ag Mapper](#) tool to dig a little deeper.

In this map, you can enter an address, pan around with your mouse, or zoom in to a municipality, neighborhood or individual parcel to view the agriculture and farmland protection data presented in the above storymap.

In the top right corner, click on the [Legend](#) button to see the list of current data layers. To add or remove layers from view, click on the [Layer List](#) button (some layers require you to zoom in). Click on the [Basemap Gallery](#) icon (4 boxes, below the address field) to change your background type.









# PLAN ONONDAGA

- The Plan Onondaga County Comprehensive Plan is being developed – from the ground up – to define a vision and goals for community success that includes the shared needs, goals and challenges of each of our municipalities, and facilitates a pathway to implement positive growth and change.



## PLAN ON community engagement

- Involve our 34 towns and villages and the City of Syracuse
- Build local relationships and advocacy for good planning
- Improve equity and inclusivity in planning
- Engage citizens in community change



## PLAN ON quality of life

- Strengthen places and guide community change
- Work to improve quality of life now, for everyone
- Attract new growth by creating places of choice
- Invest in community amenities and placemaking



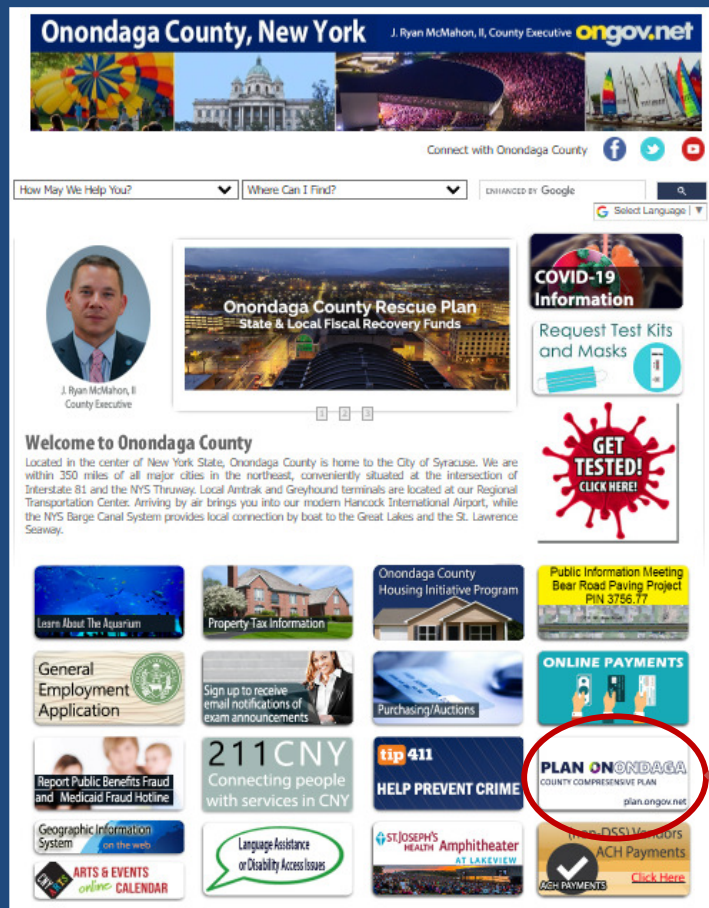
## PLAN ON economic development

- Strategic investments in quality public infrastructure
- Leverage our natural and community assets
- Foster attractive communities to grow and invest
- Create a structure around which localities can plan and grow in an orderly fashion



# PLAN ONONDAGA

[www.ongov.net](http://www.ongov.net) and click on the Plan Onondaga button



Or go directly to <https://plan.ongov.net/>



Window Snip

## PLAN ONONDAGA

### Creating a Vision for Onondaga County

The **Plan Onondaga** County Comprehensive Plan is being developed – from the ground up – to define a vision and goals for community success that includes the shared needs, goals and challenges of each of our municipalities, and facilitates a pathway to implement positive growth and change.

The planning process will focus on the importance of and linkages between community engagement, quality of life and economic development, and explore 5 thematic areas as a



Photo Credit: Visit Syracuse





Collection

## Plan Onondaga

Rectangular Snip

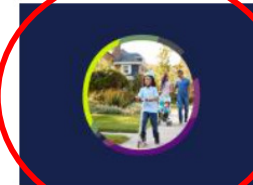
Explore the themes included in the county's comprehensive plan!

Click the logo above to return to the website.

Get started



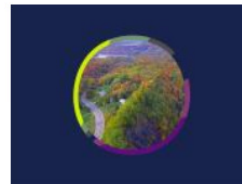
1 Strong Centers



2 Housing + Neighborhoods



3 Community Mobility



4 Greenways + Blueways



5 Agriculture





Plan Onondaga



Strong Centers

**Housing + Neighborhoods**

Community Mobility

Greenways + Blueways

Agriculture



## Housing & Neighborhoods

To retain as well as attract future residents, housing within the county needs to be affordable, efficient, diverse, and attractive.



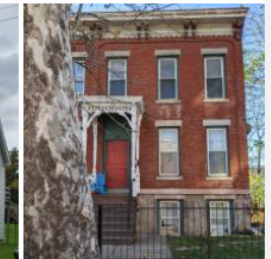


## About

### Housing & Neighborhoods are...

...where people live, gather, celebrate, find refuge, and spend much of their time. How and where neighborhoods are built can influence the way people move and travel. Research shows that the neighborhood you live in influences your health and earning potential as well as other aspects of your life.

Onondaga County is home to a wide variety of housing found in equally diverse neighborhoods ranging from traditional urban neighborhoods, villages, suburban subdivisions, and rural homes surrounded by open spaces. The variety of housing types and neighborhoods provide many attractive options in the county for different preferences and lifestyles and are normally available at many price points.





## National Trends



### **Demographic Trends and Household Changes Influence Housing Need and Neighborhood Performance in the U.S.**

Post World War II, demand for large neighborhoods of detached homes was driven by family formation and the resulting population boom (baby boomers). As that population grows older, shifting demographics are changing housing needs. These shifts are evident in decreasing demand for owner-occupied detached





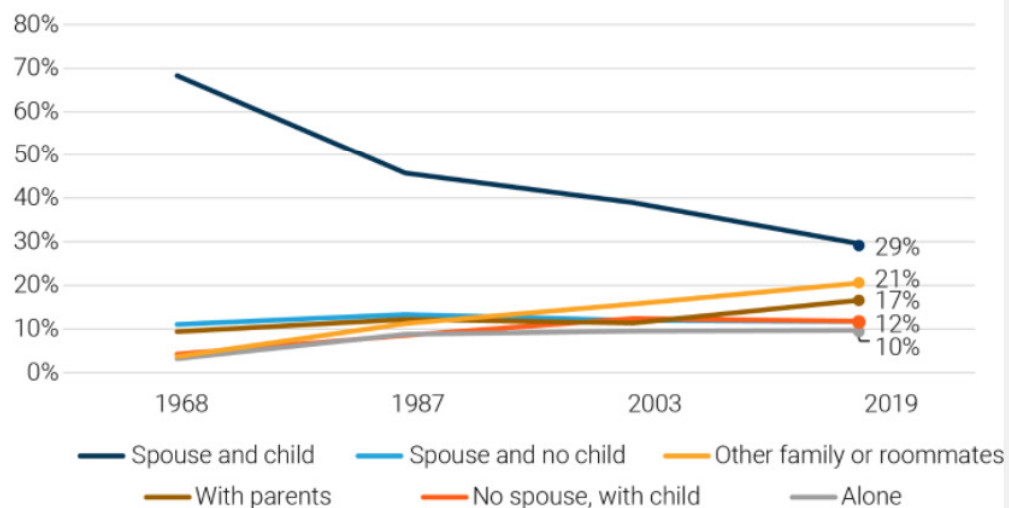
## The Changing Nature of Households

Households in the U.S. have undergone dramatic change over the past 50 years.

Household arrangements for people between the age of 23-38 are an important driver for trends in housing needs as they are typical first-time homebuyers. In 1968, these households were driven by decisions related to raising a family. The chart to the right demonstrates that in 1968, nearly 70% of American households ages 23 to 38 consisted of parents with children. By 2019 less than 30% of these households were parents with children

### Household arrangements of Americans aged 23 to 38

1968 to 2019



Source: Brookings analysis of ACS and Census data via IPUMS USA, University of Minnesota, [www.ipums.org](http://www.ipums.org).

**B** Metropolitan Policy Program  
at BROOKINGS





Plan Onondaga



Strong Centers

**Housing + Neighborhoods**

Community Mobility

Greenways + Blueways

Agriculture

About

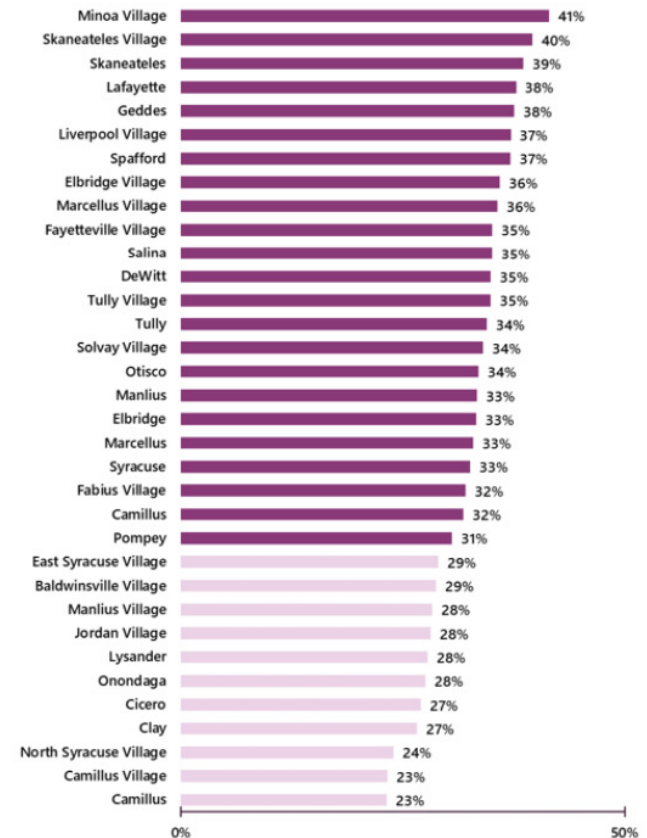
National Trends

Local Trends

Map

The number of older people in Onondaga County is also increasing like the rest of Upstate New York. Some communities have higher percentages of older homeowners, but all of our communities need to prepare for older residents to be able to age in place.

Percentage of homeowners age 65+

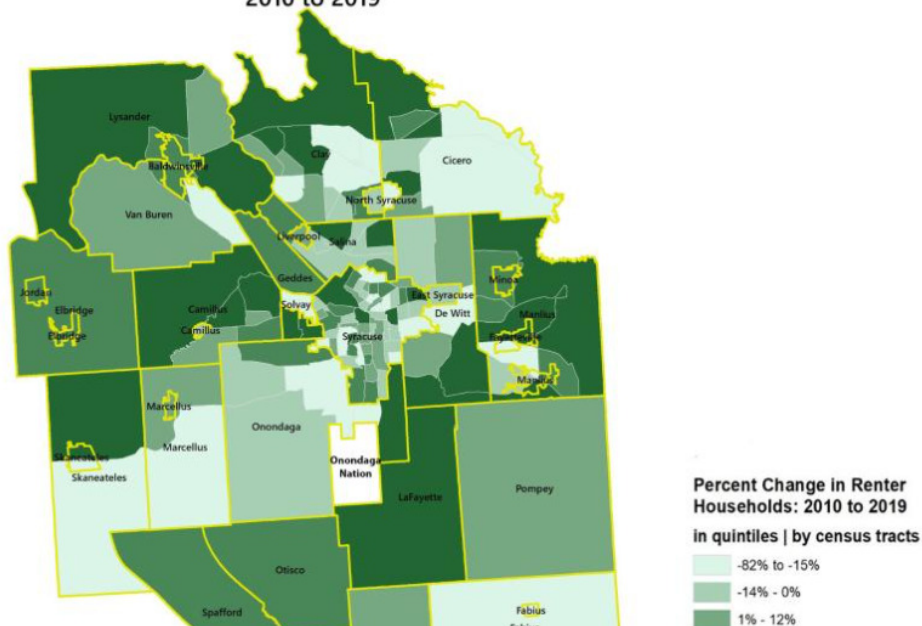






## Local Trends

Percent Change in Number of Renter Households,  
2010 to 2019



### Increased Demand for Rentals

Shifts in household size, makeup, lifestyle preference, willingness or ability to own a home, and available inventory, have led to an increase in demand for apartment units over detached owner occupied homes.

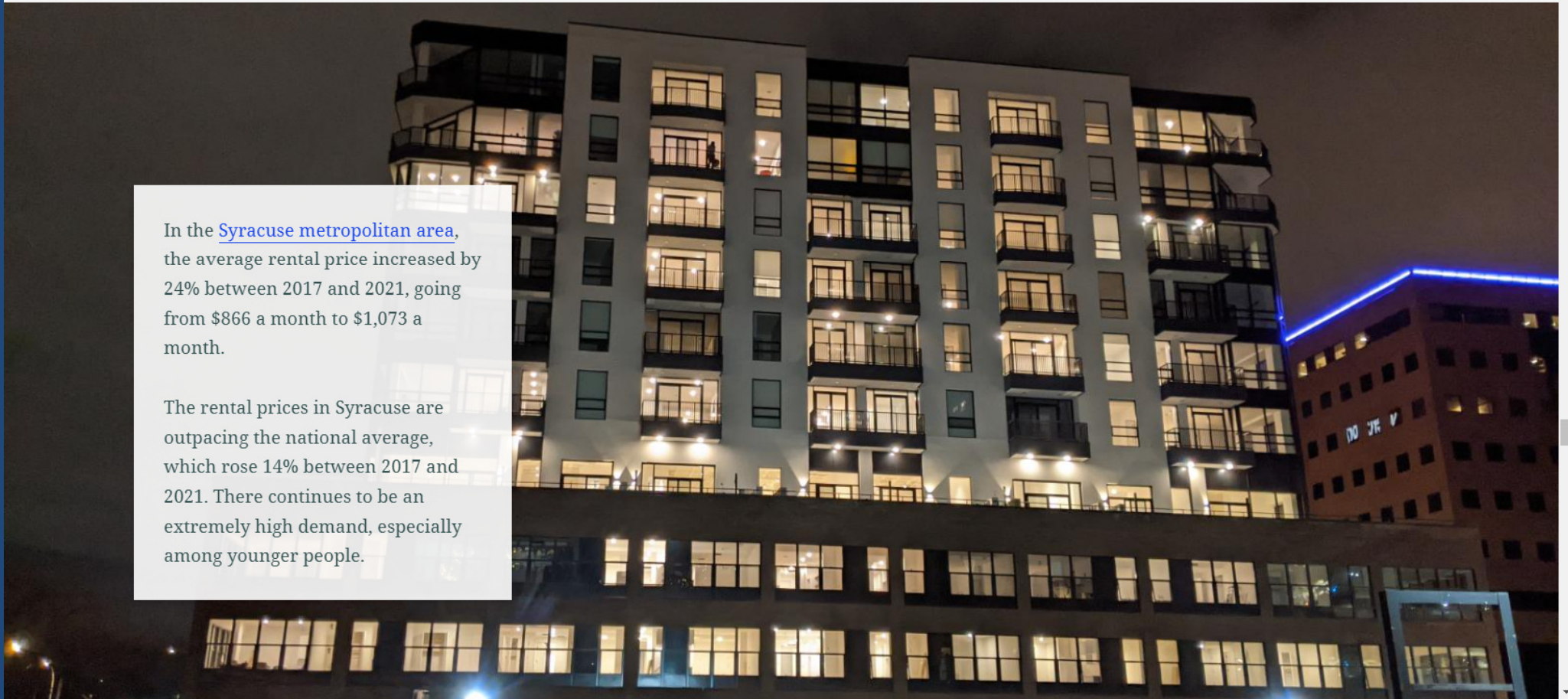
Since 2010 renter households grew by 5%, while the number of owner-occupied households decreased.





In the [Syracuse metropolitan area](#), the average rental price increased by 24% between 2017 and 2021, going from \$866 a month to \$1,073 a month.

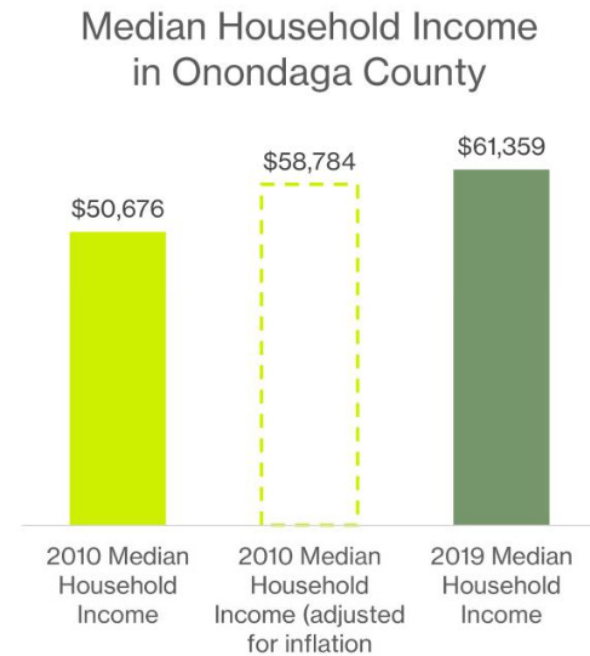
The rental prices in Syracuse are outpacing the national average, which rose 14% between 2017 and 2021. There continues to be an extremely high demand, especially among younger people.





## Housing Affordability in Onondaga County

While the average, or median, sale price of a home is considered affordable in Onondaga County, new homes are not necessarily so. The median home sale price in the county is \$170,000 which is affordable for a household earning the county median income of \$61,359. However, housing prices can vary significantly depending on where they are. The majority of affordable housing units in the county are found in the City of Syracuse.







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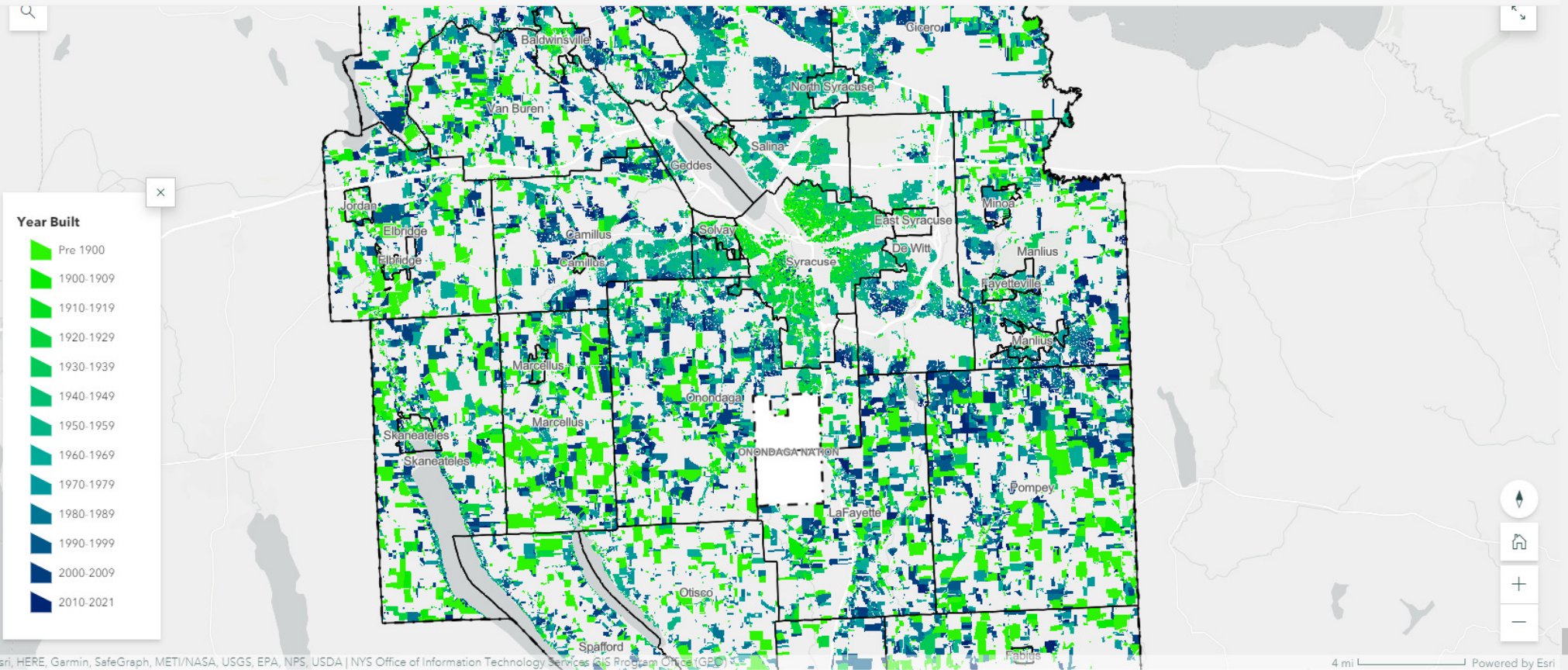
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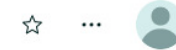


Collection

# Onondaga County City, Towns and Villages

Giovanni Colberg

Get started



19 Town of Van Buren



20 Village of East Syracuse



21 Village of Camillus



22 Village of Baldwinsville



23 Village of Elbridge



24 Village of Fabius



25 Village of Fayetteville



26 Village of Manlius



27 Village of Liverpool



28 Village of Jordan



29 Village of Marcellus



30 Village of Minoa





# Village of Baldwinsville

16 West Genesee Street, Baldwinsville, NY 13027

<https://www.baldwinsville.org/>  
October 12, 2022





## ***Follow the Village of Baldwinsville on social media!***

### **Village of Baldwinsvill**

Welcome to the Village of Baldwinsville's official Facebook page. This page is intended for the purpose of sharing information about the Villag...

<https://www.facebook.com>



## **Municipal Plans**

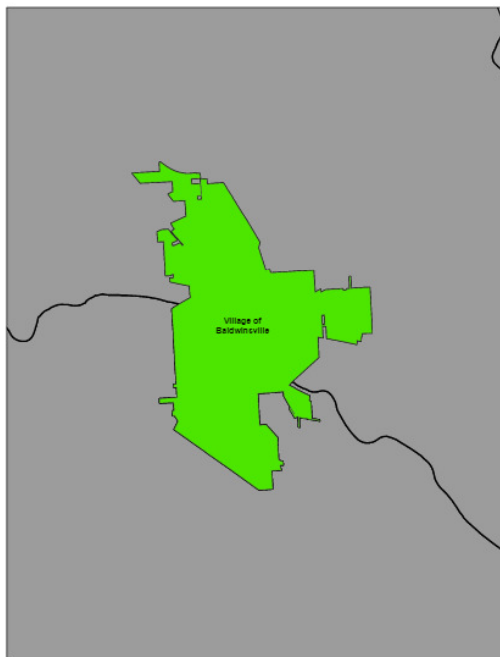
### **Hazard Mitigation Plan**

This section presents the jurisdictional annex for the Village of Baldwinsville. It includes resources and information to assist public and...

<http://ongov.net>







Village of Baldwinsville



## Village of Baldwinsville



Total Population

**7,898**

(up from 7,378 in 2010)

Sources: US Census Bureau, 2020 and 2010 Decennial Censuses



Sources: US Census Bureau, TIGER and Decennial Census, 2020; Pictometry, 2021

Total Land Area  
(square miles)

**3.19**

Population Density  
(people per square mile)

**2,476**



Median Household Income

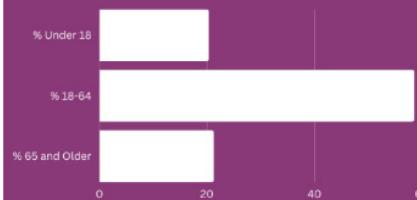
**\$68,630**

% of Population 25+ in Poverty

**7.0%**

Source: US Census Bureau, 2016-2020 American Community Survey

Age of Population

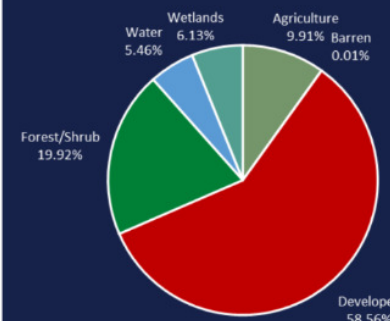


Median Age

**46.0**

Source: US Census Bureau, 2016-2020 American Community Survey

Land Cover



Sources: USGS, NLCD, 2019

People Per Household

**2.30**



% Single Person Households

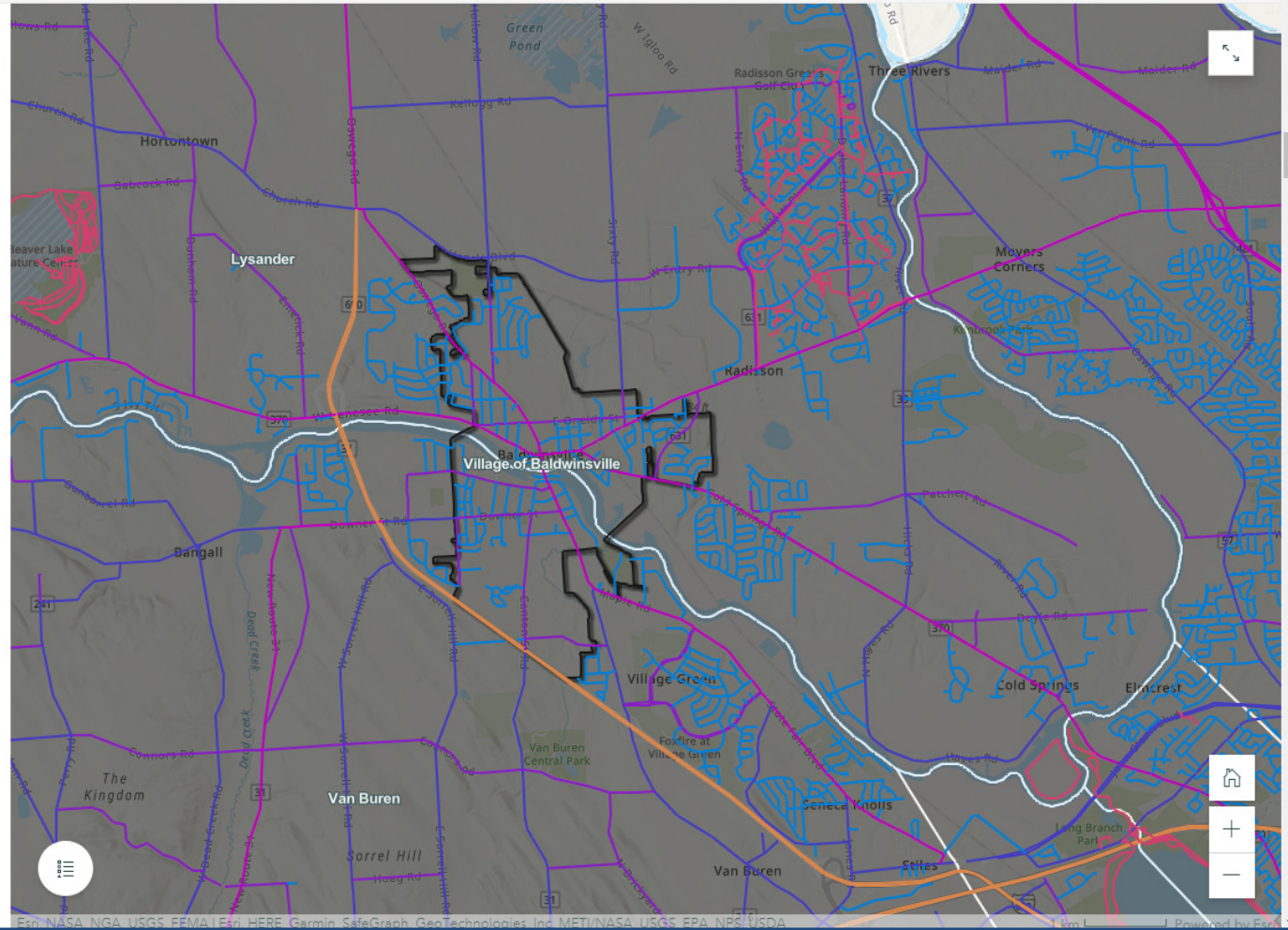
**32%**



Source: US Census Bureau, 2016-2020 American Community Survey



## Roads





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[Municipal Plans](#)

[Community Profile](#)

[Strong Centers](#)

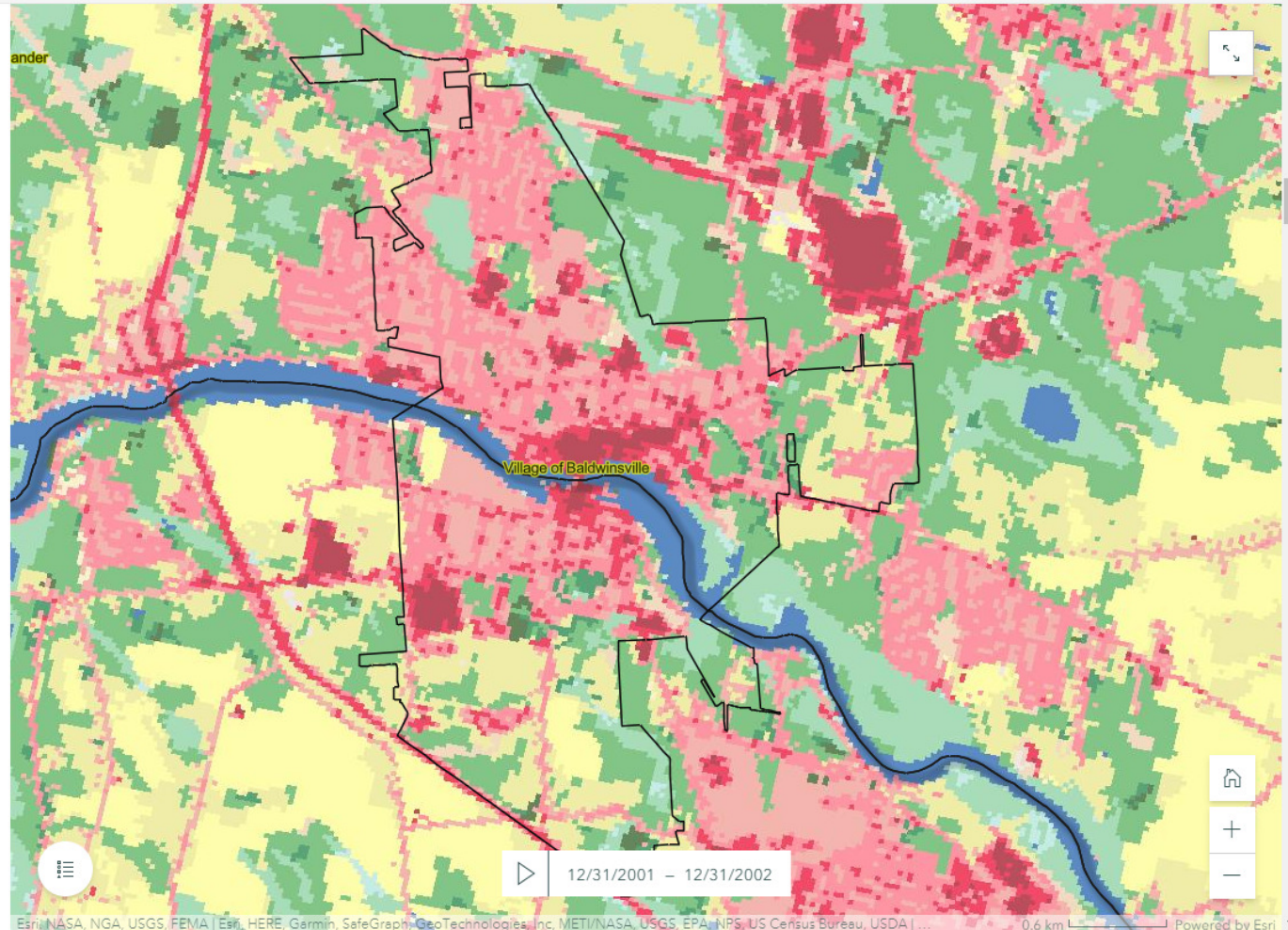
[Housing + Neighborhoods](#)

[Community Mobility](#)

[Greenways + Blueways](#)

[Agriculture](#)

[Map](#)





## Housing + Neighborhoods

# Village of Baldwinsville

## Housing Units and Households

Total Housing Units

**3,542**

Occupied Housing Units  
(Households)

**3,304**

Occupied Rate (93.3%)

Vacant Housing Units

**238**

Vacancy Rate (6.7%)

Source: US Census Bureau, 2016-2020 American Community Survey

## Housing Density

(units per square mile)

**1,110**



Sources: US Census Bureau, 2016-2020 American Community Survey and TIGER, 2020

% Owner Occupied Households

**60.3%**

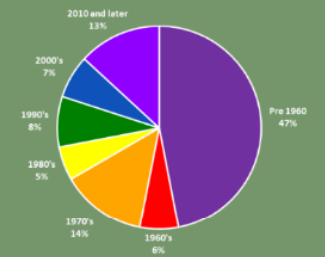


% Renter Occupied Households

**39.7%**

Source: US Census Bureau, 2016-2020 American Community Survey

## Housing Year Built



Source: Onondaga County Real Property Data, 2022

% Single Family Housing Units

**64.9%**



% Multi-Family Housing Units

**35.1%**

Source: US Census Bureau, 2016-2020 American Community Survey



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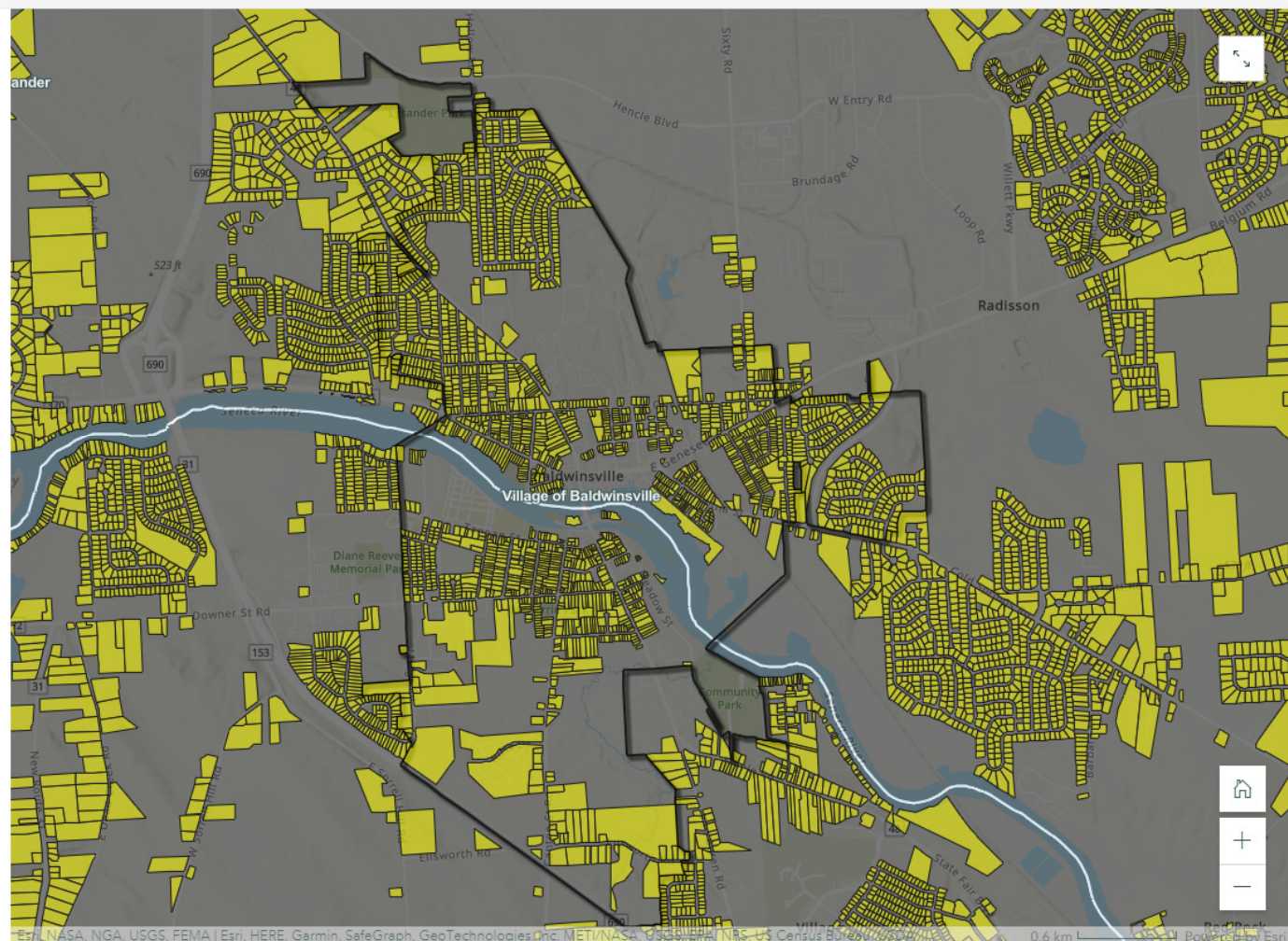
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## Housing Units



© Esri, NASA, NGA, USGS, FEMA | Esri, HERE, Garmin, SafeGraph, GeoTechnologies Inc, METI/NASA, USGS, NOAA, NPS, US Census Bureau, Esri, 0.6 km





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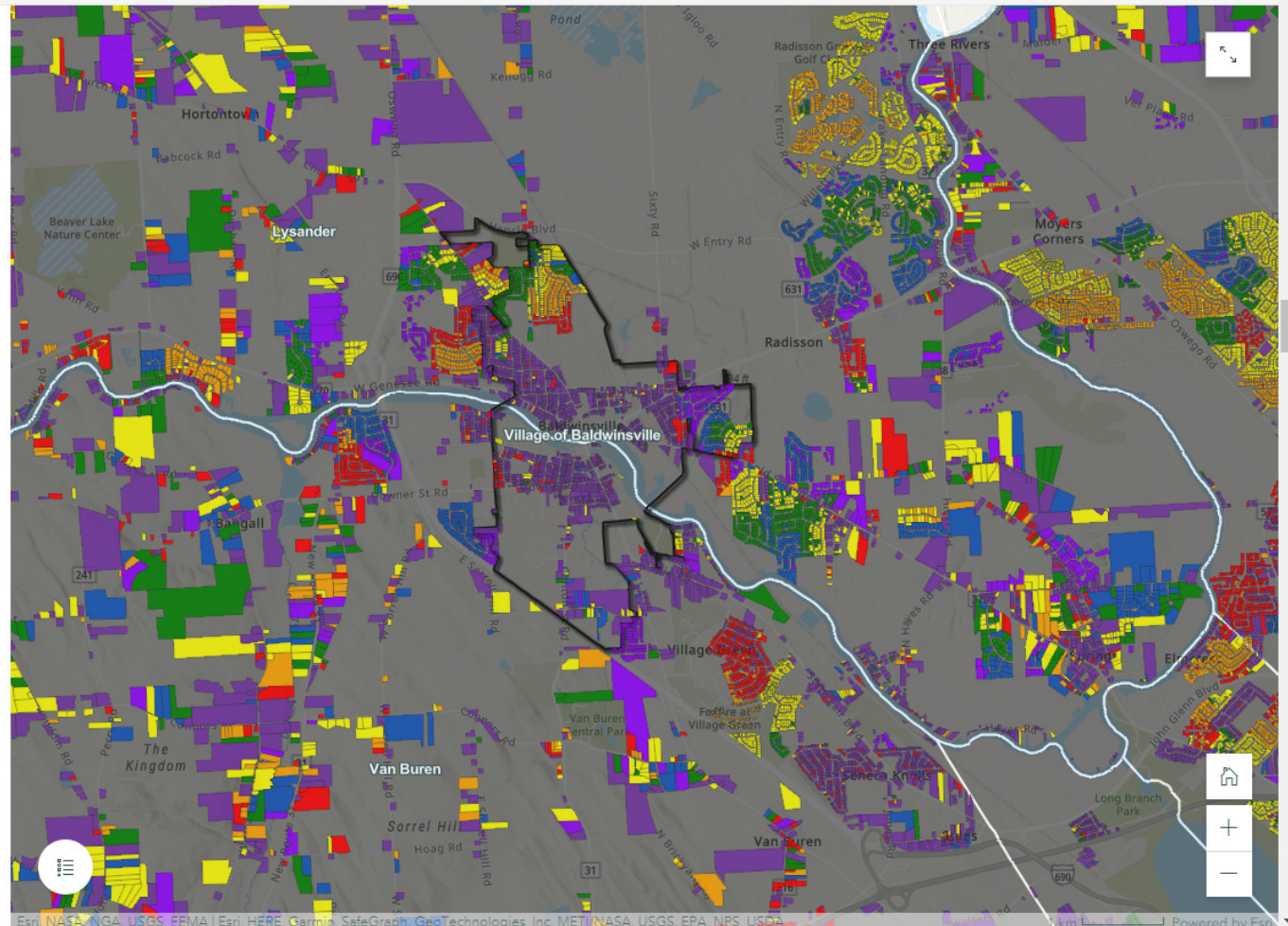
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## Housing Age







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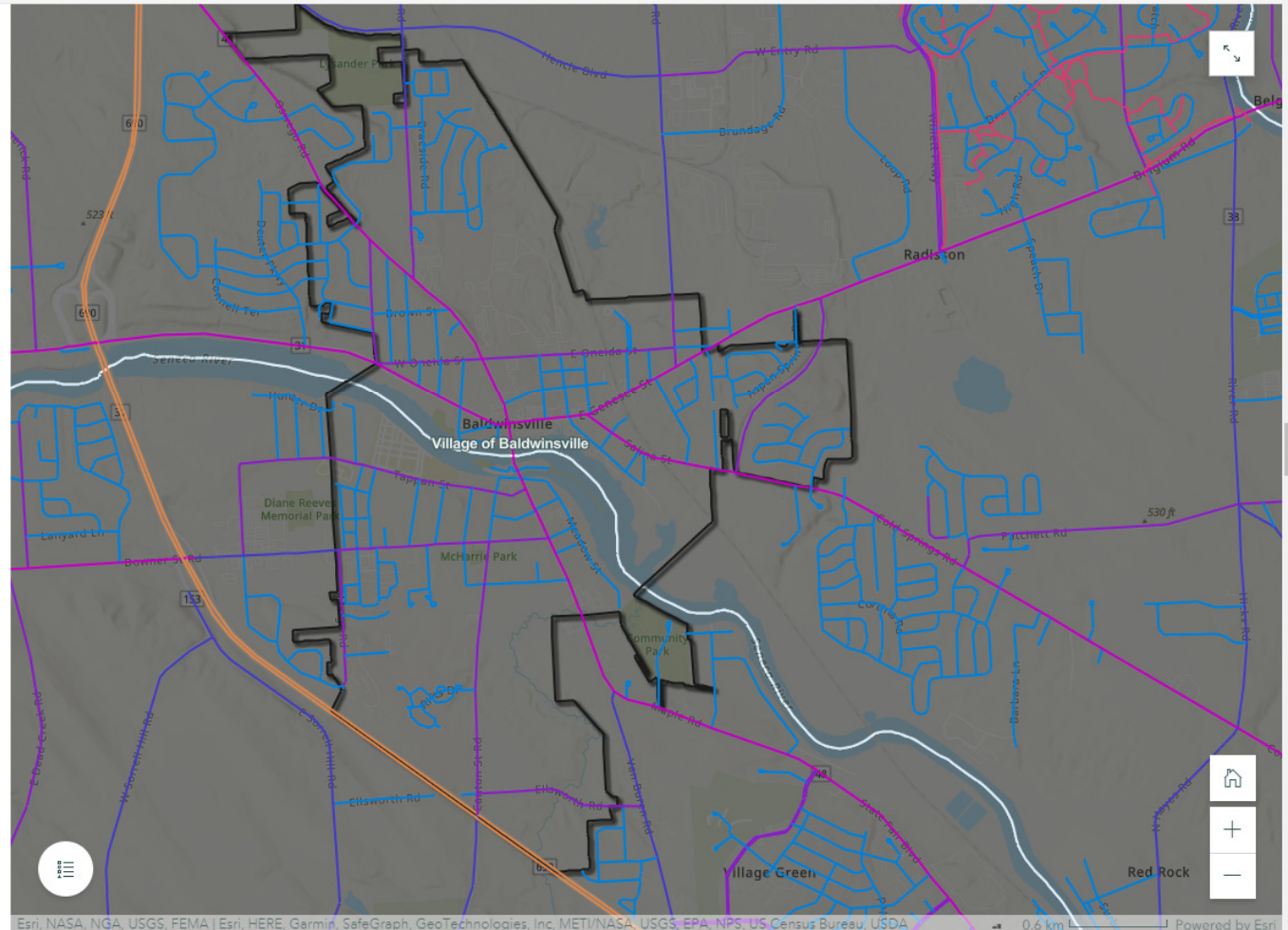
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[Map](#)

There are [X] miles of roads in the Village. The total transportation ancillary cost is [X] and the highway cost per mile is [X].







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[Housing + Neighborhoods](#)

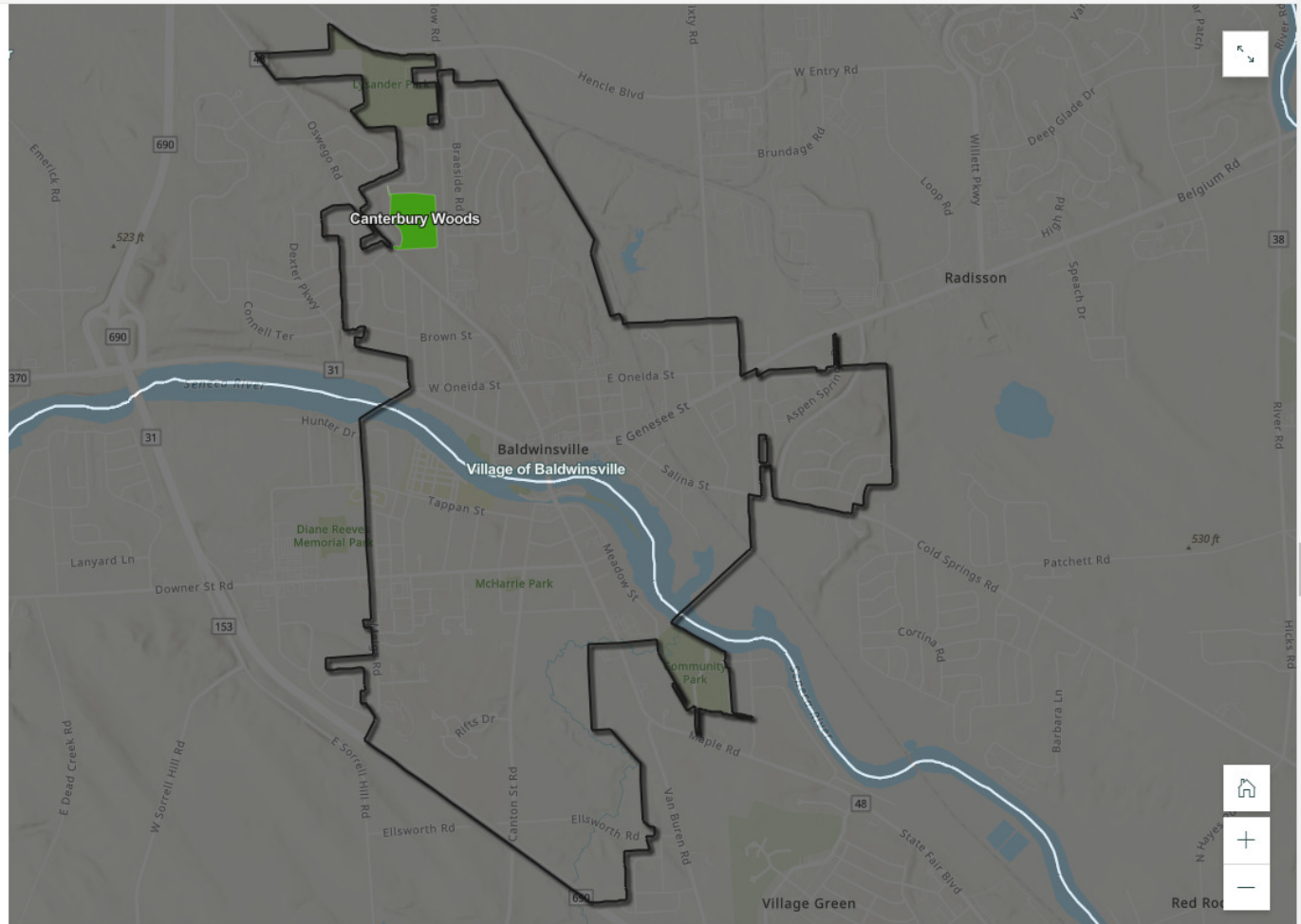
[Community Mobility](#)

[Greenways + Blueways](#)

[Agriculture](#)

[Map](#)

## Land Trust



Esri, NASA, NGA, USGS, FEMA | Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA

0.6 km | Powered by Esri





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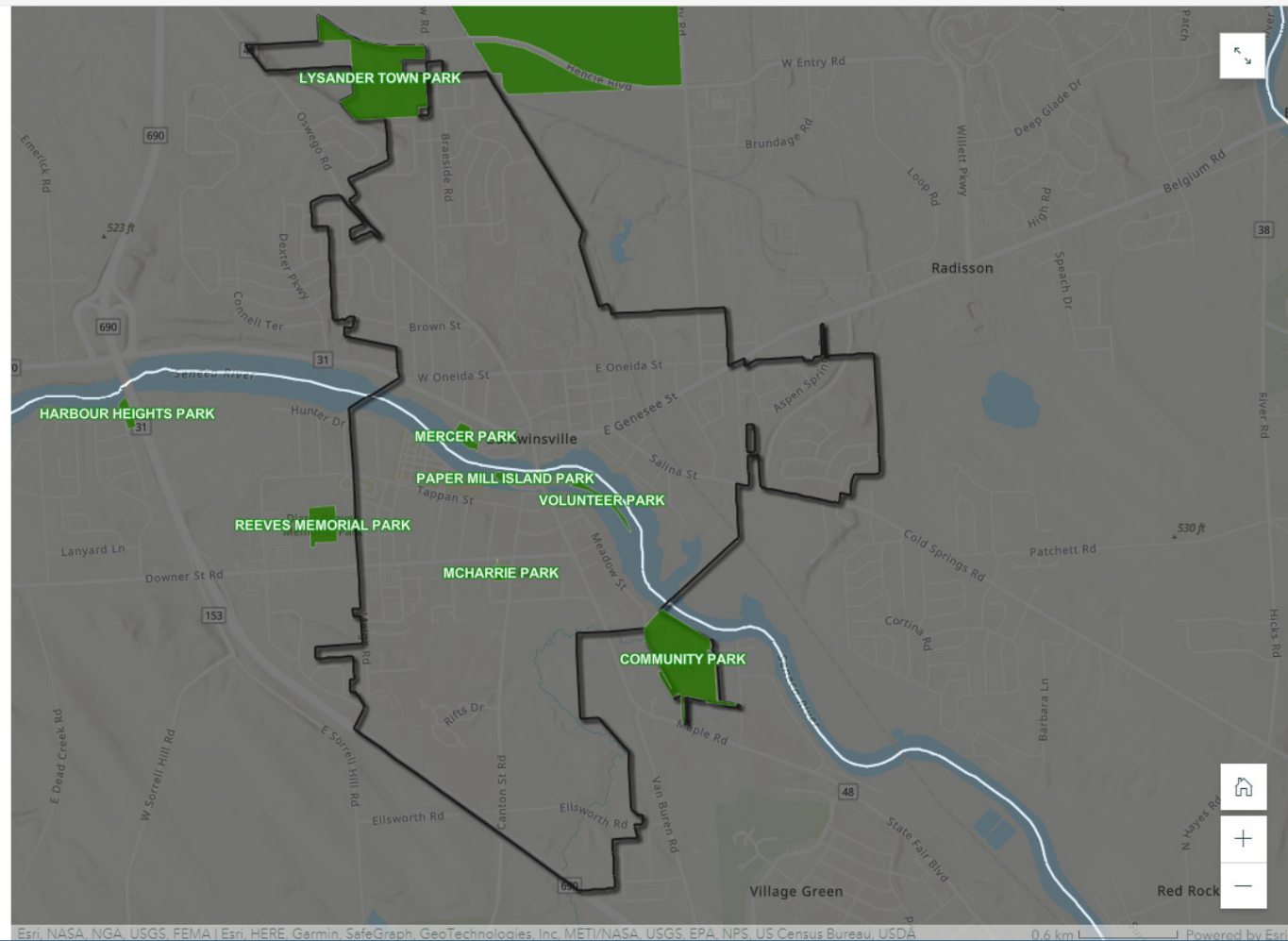
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## Parks







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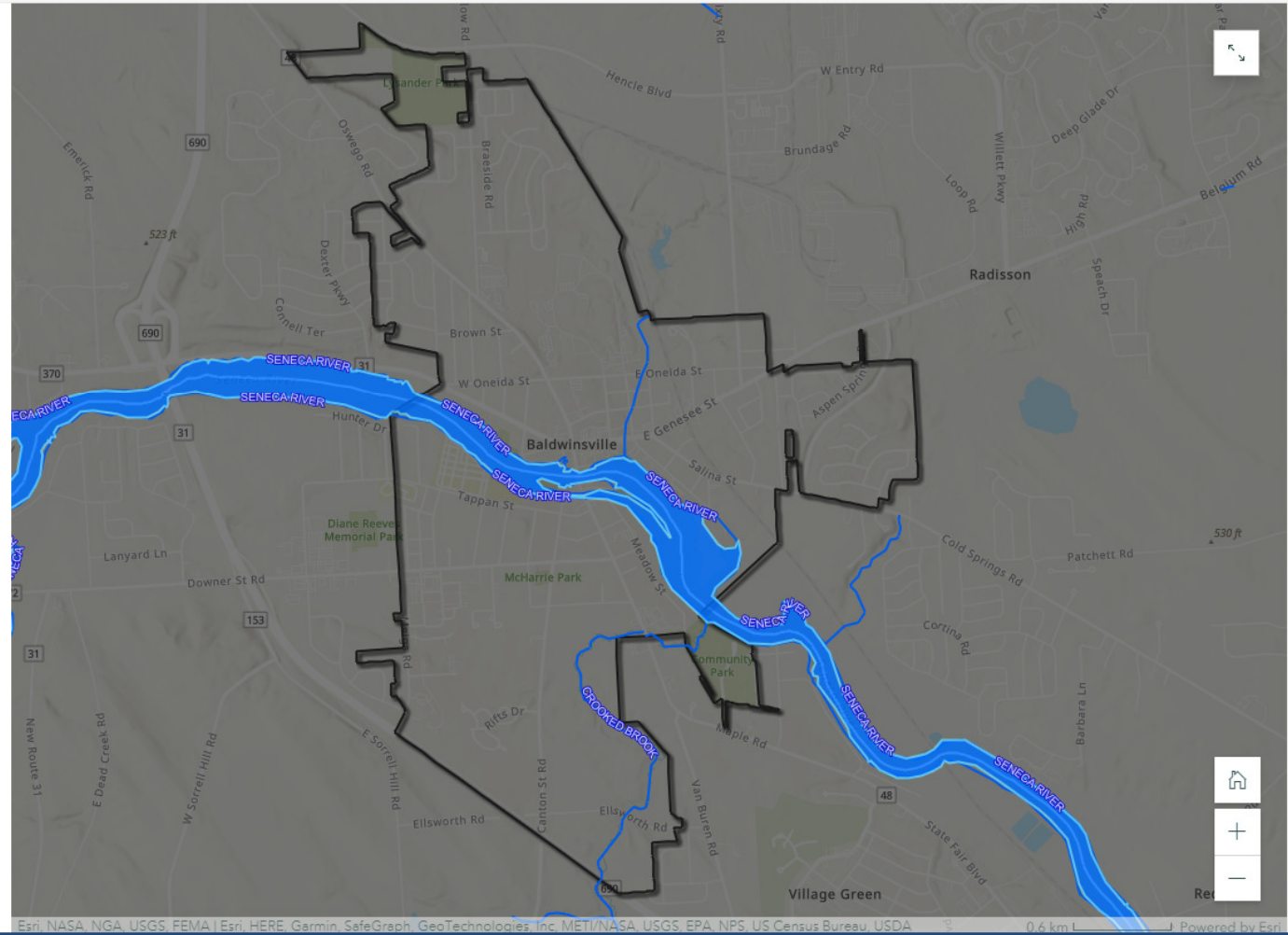
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## Waterbodies







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[Map](#)



Mercer Park



Paper Mill Island Park



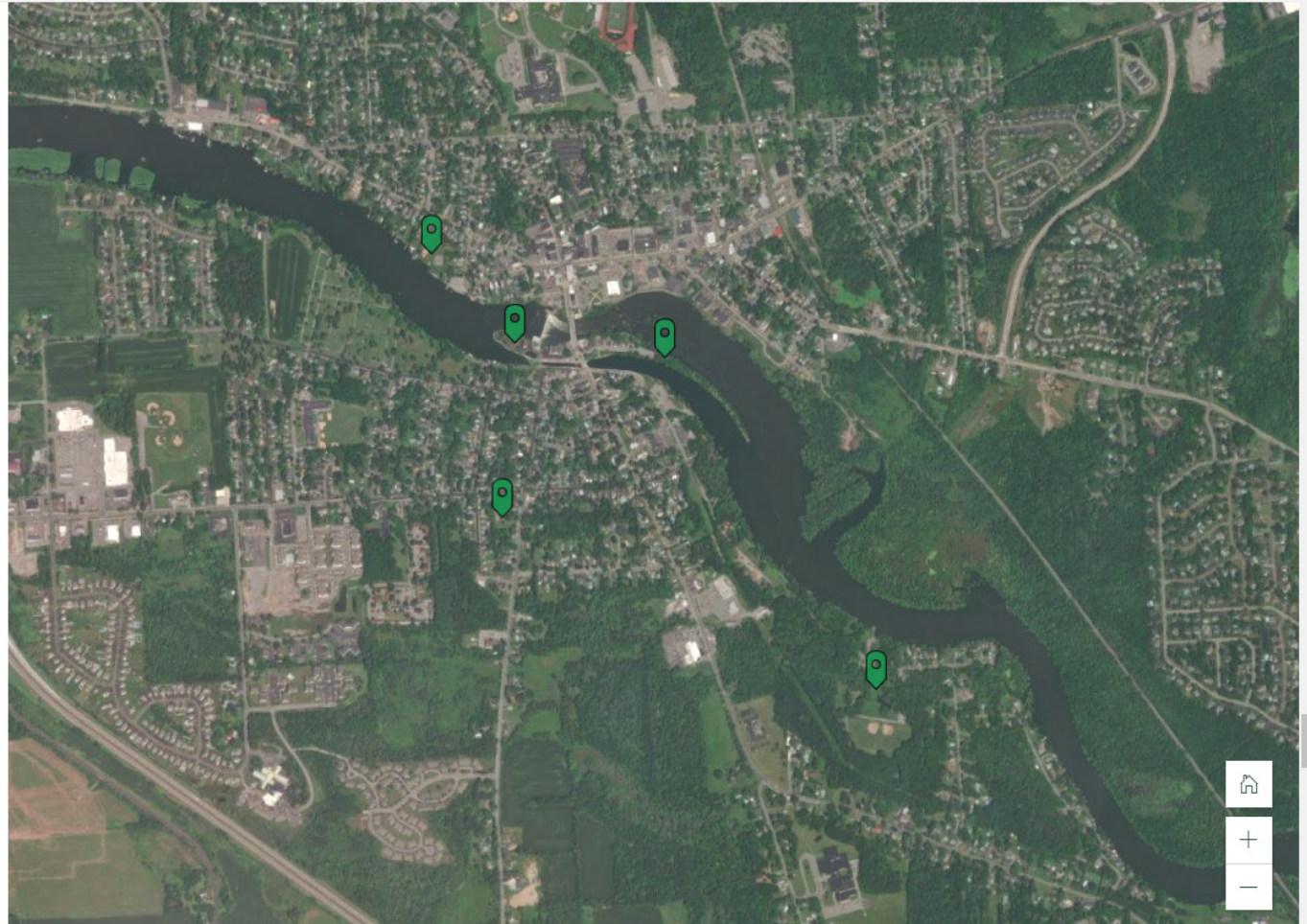
Volunteer Park



McHarrie Park



Community Park



New York State, Maxar | Source: Airbus, USGS, NGA, NASA, CGIAR, NLS, OS, NMA, Geodastystyrelsen, GSA, GSI and the GIS User Community

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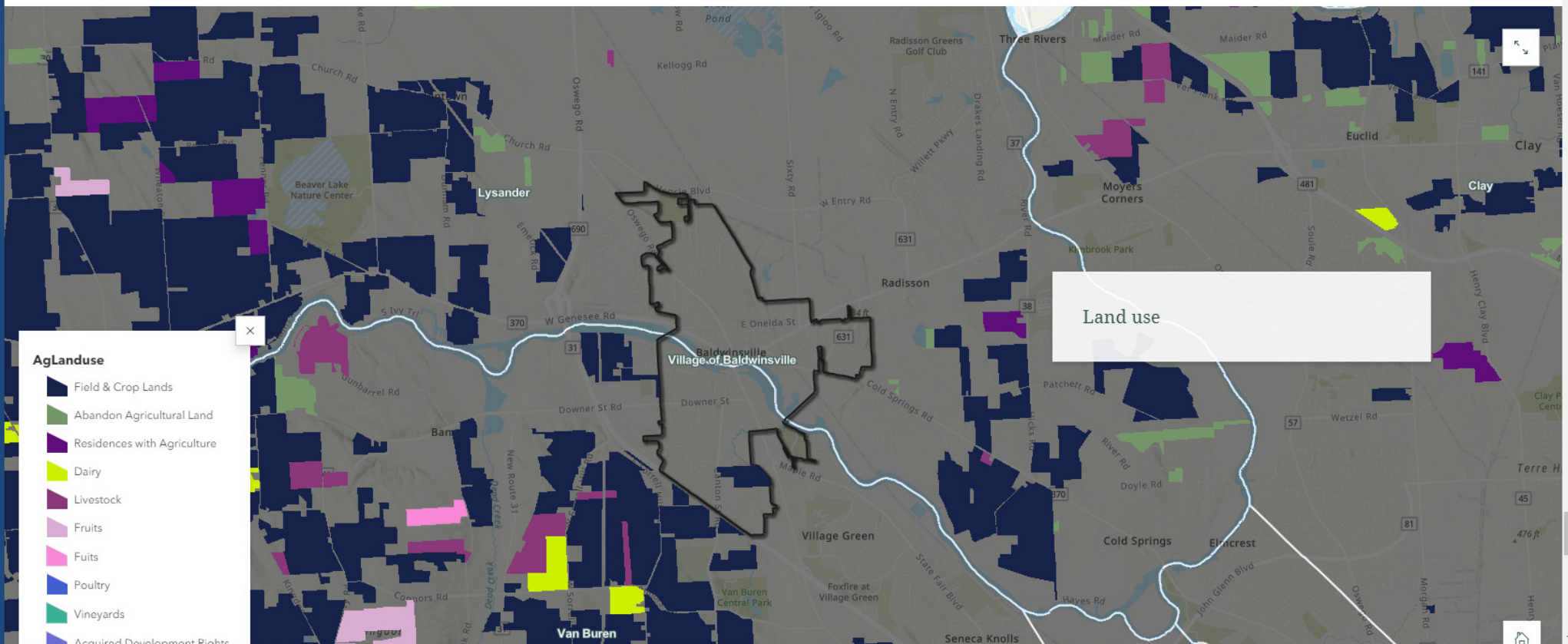
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[Greenways + Blueways](#)

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[Map](#)

## Agriculture







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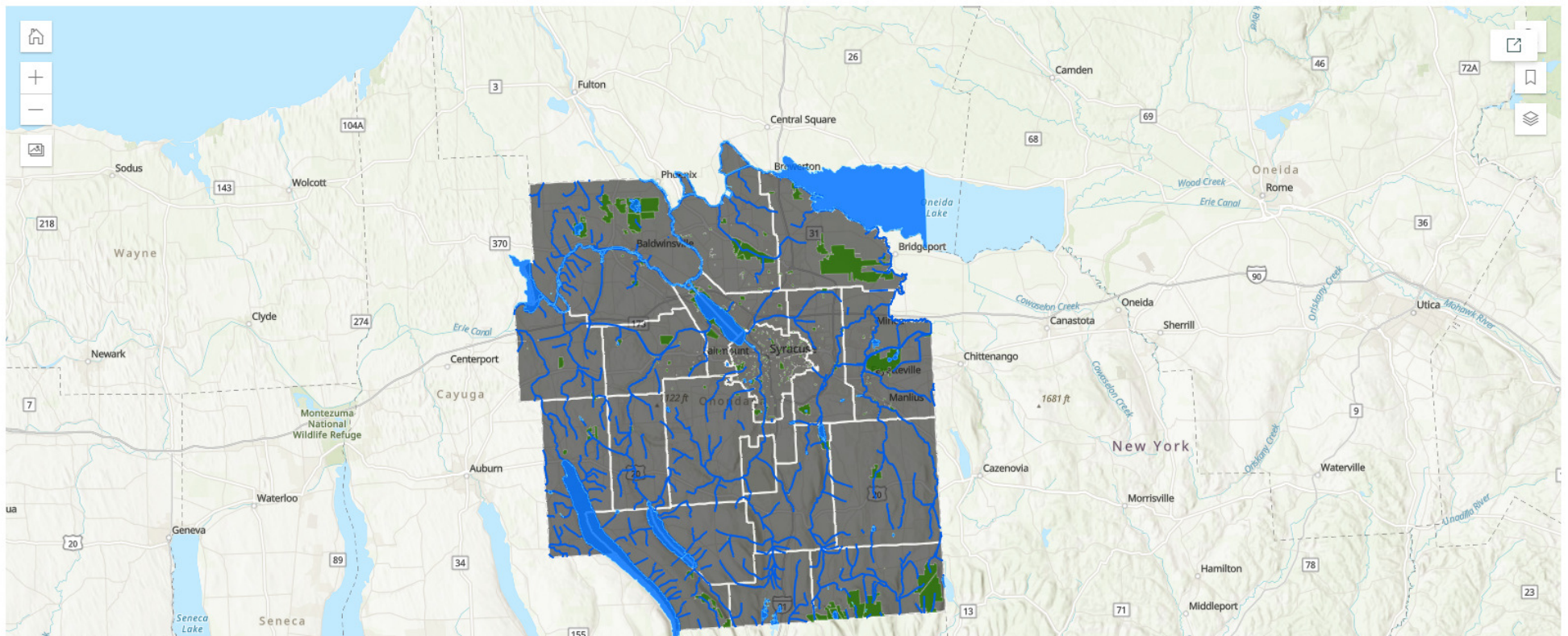
[Community Mobility](#)

[Greenways + Blueways](#)

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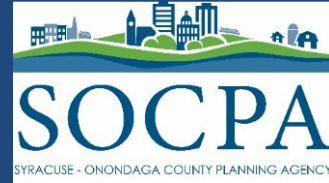
## Map





## GIS Website:

[www.ongov.net](http://www.ongov.net) and click on the **GIS on the Web** button



Or go directly to <http://www.fsihost.com/onondaga>

**Eagleview:** CONNEXTE Explorer - <https://explorer.eagleview.com>

**Ag Mapper:** <https://agriculture.ongov.net>



**Plan Onondaga:** <https://plan.ongov.net>



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**Giovanni Colberg**

**[giovannicolberg@ongov.net](mailto:giovannicolberg@ongov.net)**

**435-2615**