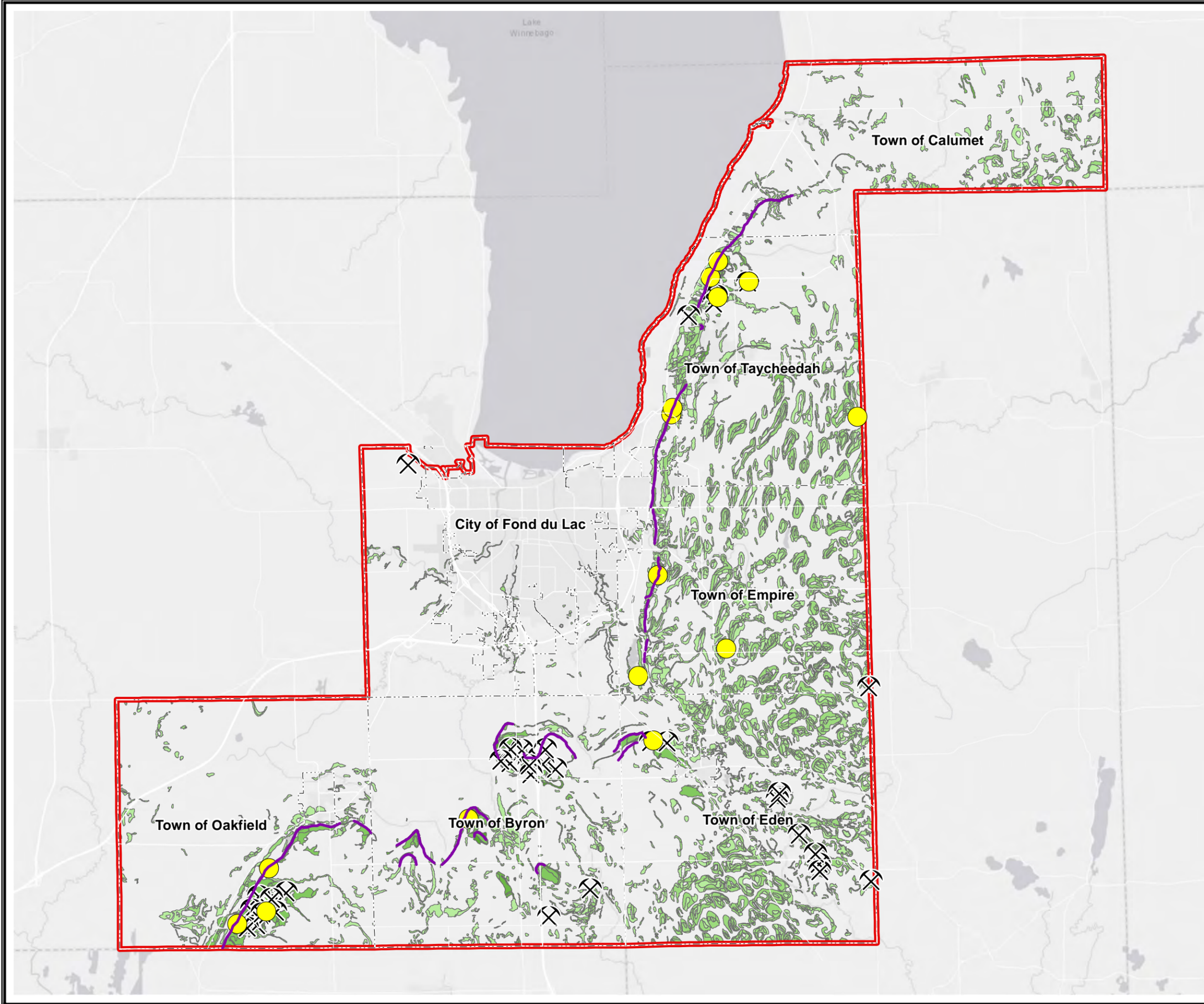




**APPENDIX C**  
**GREENWAY ANALYSIS MAPS**

# Map C-1 Cumulative Bedrock Geology Resources



-  Escarpment Outcrops
-  Geological Feature
-  Mining Site

**Cumulative Resource Value Ranking**

	3
	4
	5
	8
	9
	10
	13
	14

-  MCD Boundary
-  Niagara Escarpment Corridor

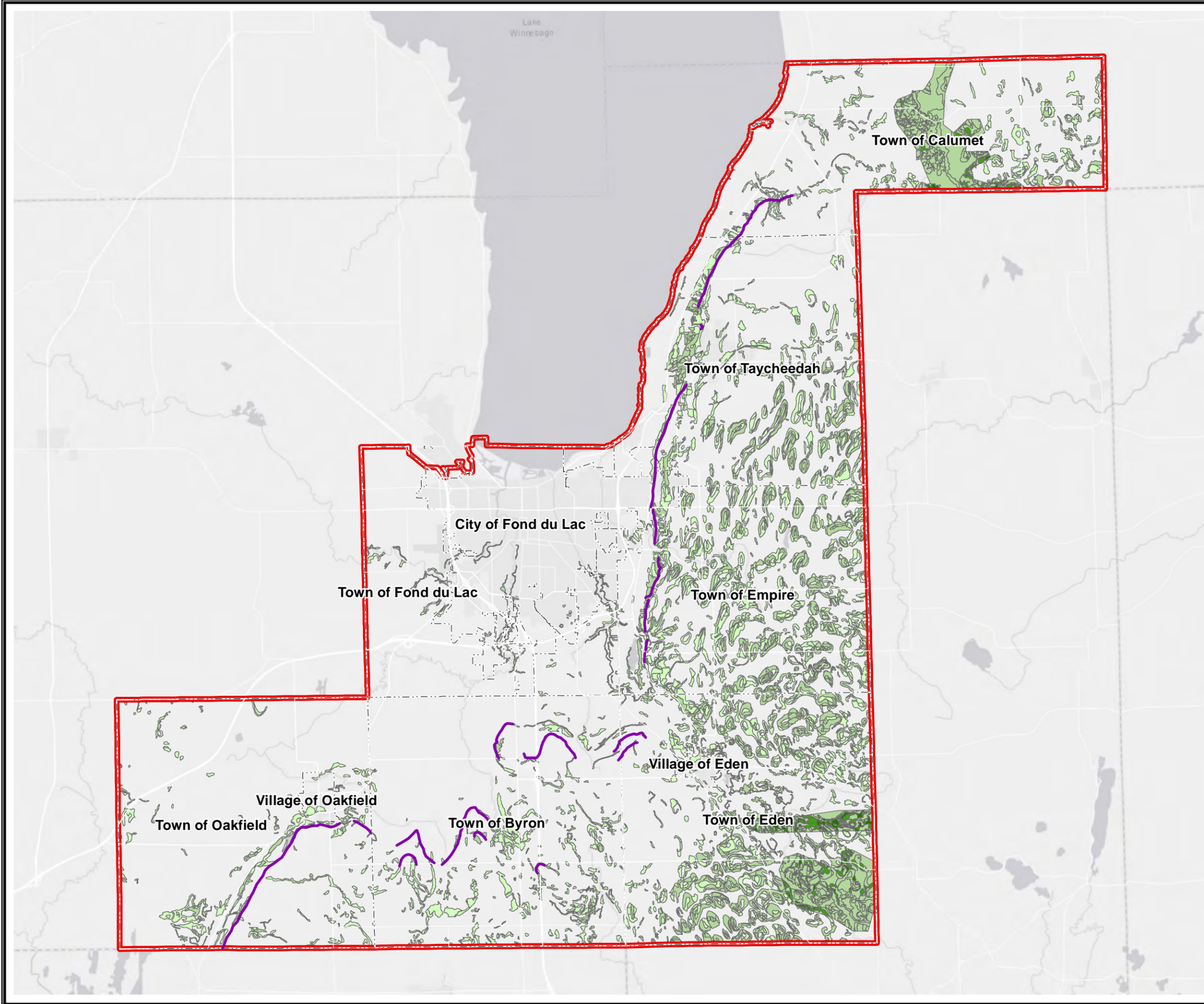
Source: Escarpment Outcrop digitized by BLRPC, based on field data by J. Kluessendorf & D. Mikulic, 2000.  
 Soil data by NRCS, Mines by ECWRPC.  
 Geological features collected at public information meetings 2011.  
 (Slope, Rock Land Soils, Depth to Bedrock)



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PREPARED MAY 2020 BY:  
 ECWRPC

# Map C-2 Cumulative Glacial Geology Resources



— Escarpment Outcrops

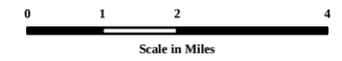
**Cumulative Resource Value Ranking**

	3
	4
	7
	8

MCD Boundary

Niagara Escarpment Corridor

Source:  
Glacial deposit data from Wisconsin Geological & Natural History Survey.  
Soil data from USDA Natural Resources Conservation Service.

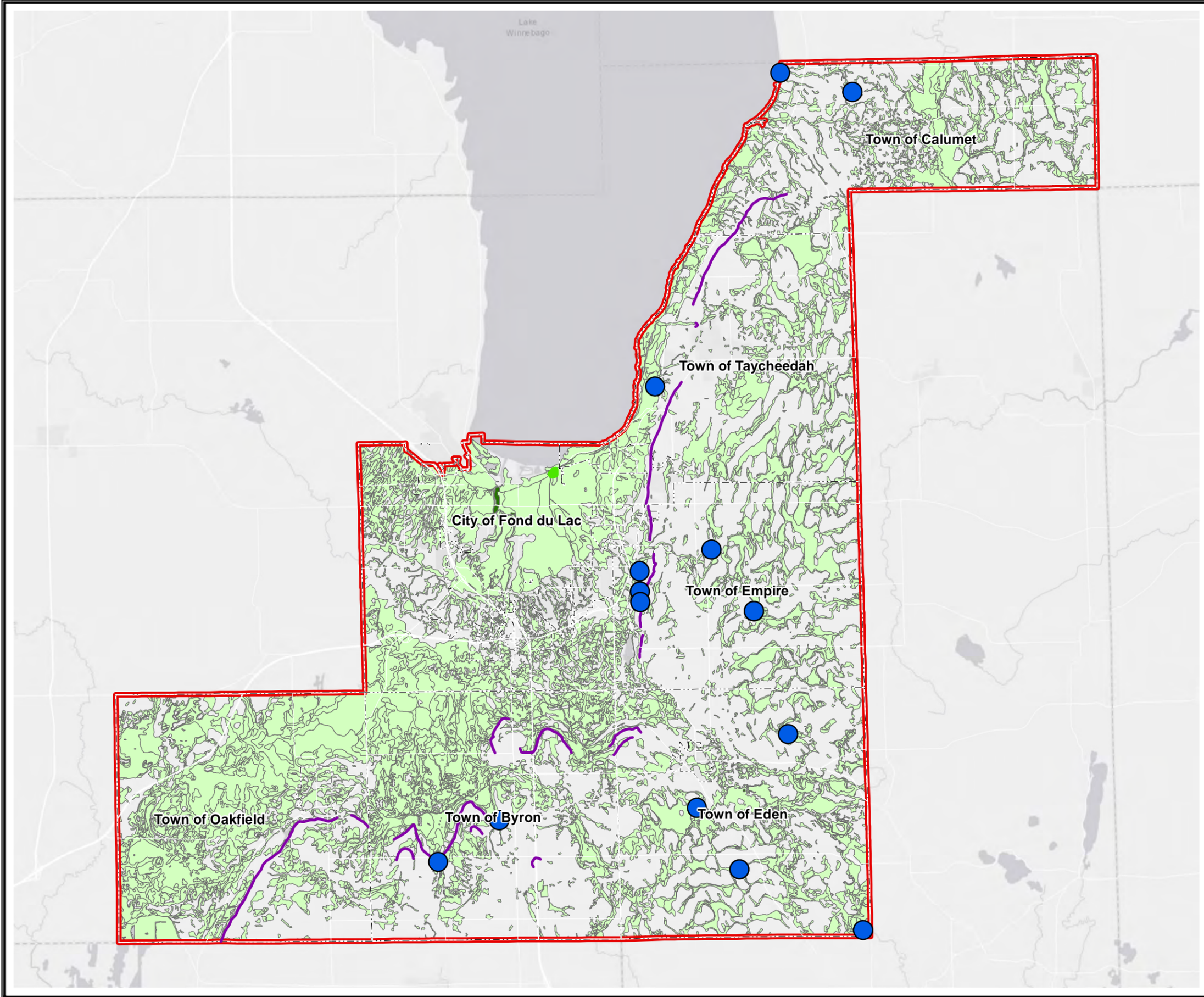


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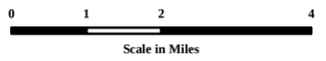
PREPARED MAY 2020 BY:  
 East Central Wisconsin Regional Planning Commission

# Map C-3 Cumulative Groundwater Resources

-  Natural Springs
  -  Escarpment Outcrops
  -  Closed Remediation Site
- Cumulative Resource Value Ranking**
-  5
  -  10
  -  MCD Boundary
  -  Niagara Escarpment Corridor



Source: Data downloaded from WDNR GIS Open Portal, NRCS, and WGNHS. Base data from Fond du Lac County. (High Perm Soil, Landfills, Depth to Groundwater)



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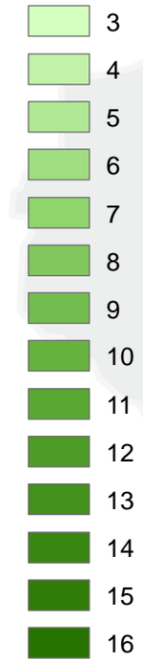


# Map C-4 Cumulative Surface Water Resources

 WDNR Wetlands < 5 Acres

 Escarpment Outcrops

## Cumulative Resource Value Ranking

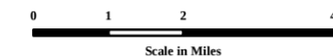


 MCD Boundary

 Niagara Escarpment Corridor

Source: Water, wetland, and watershed data from WDNR Data Portal.

Other base data from Fond du Lac County. (Shoreland Zoning, Wetlands, Potentially Restorable Wetlands, Nutrient Program Parcels, Pipe Creek and Lake Deneveu Watersheds)

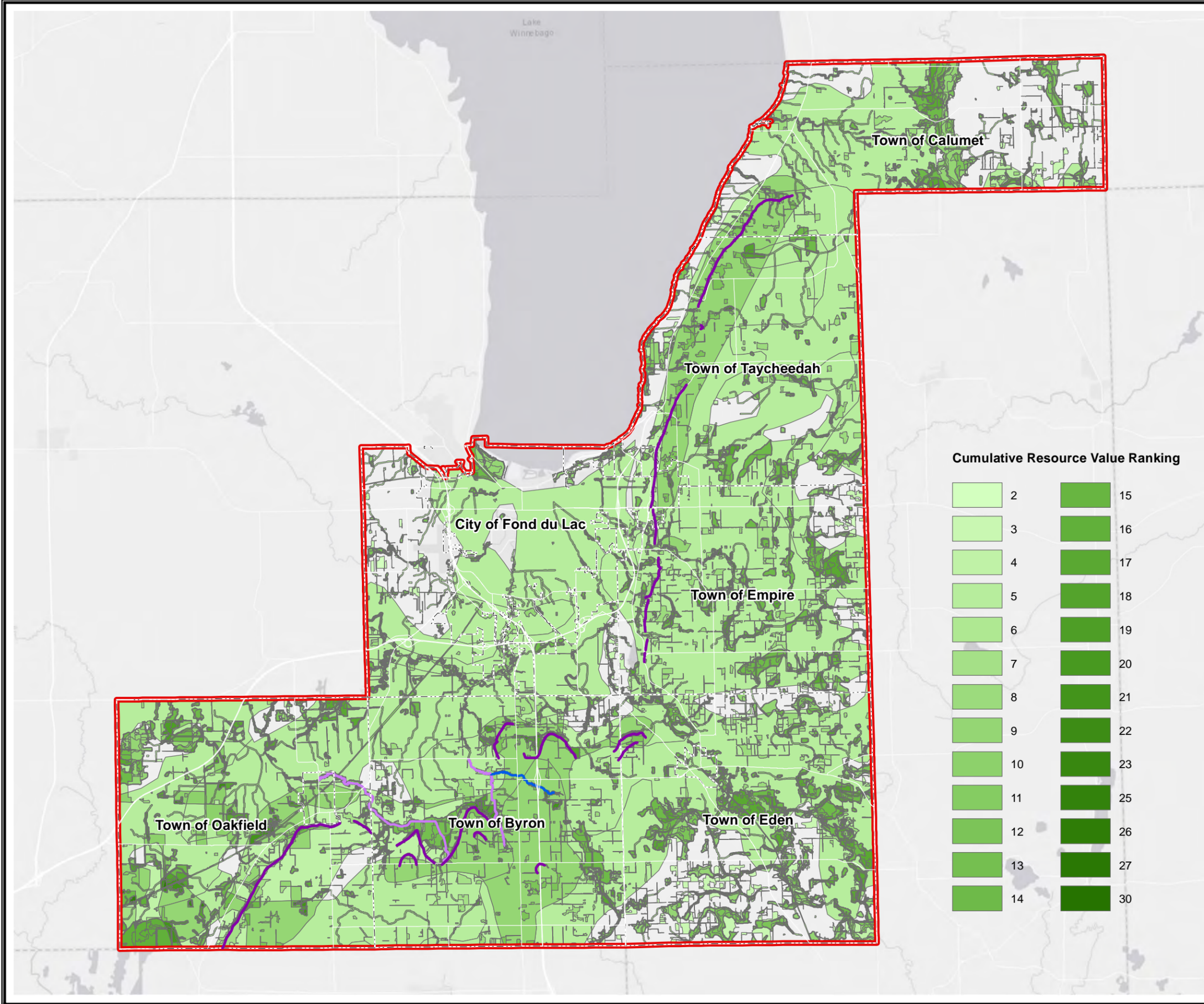


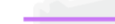
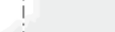
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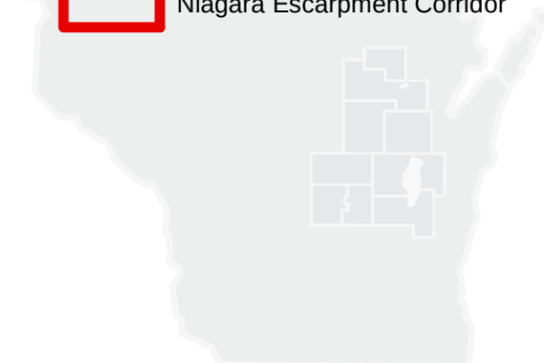
PREPARED MAY 2020 BY:



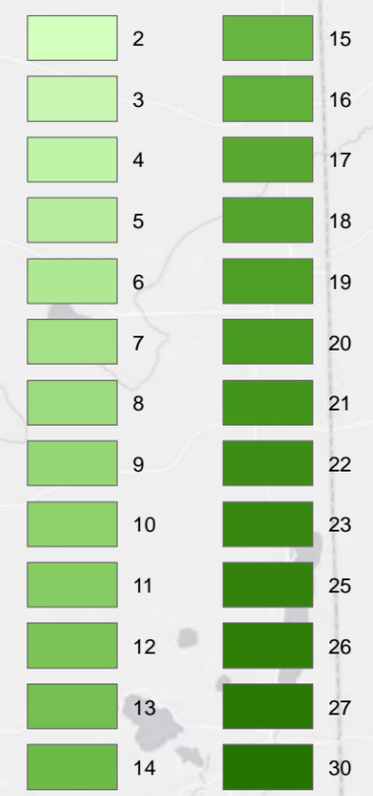
# Map C-5 Cumulative Ecological Resources



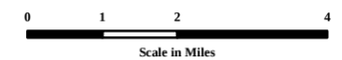
-  Escarpment Outcrops
-  Class I Trout Stream
-  Class II Trout Stream
-  MCD Boundary
-  Niagara Escarpment Corridor



### Cumulative Resource Value Ranking



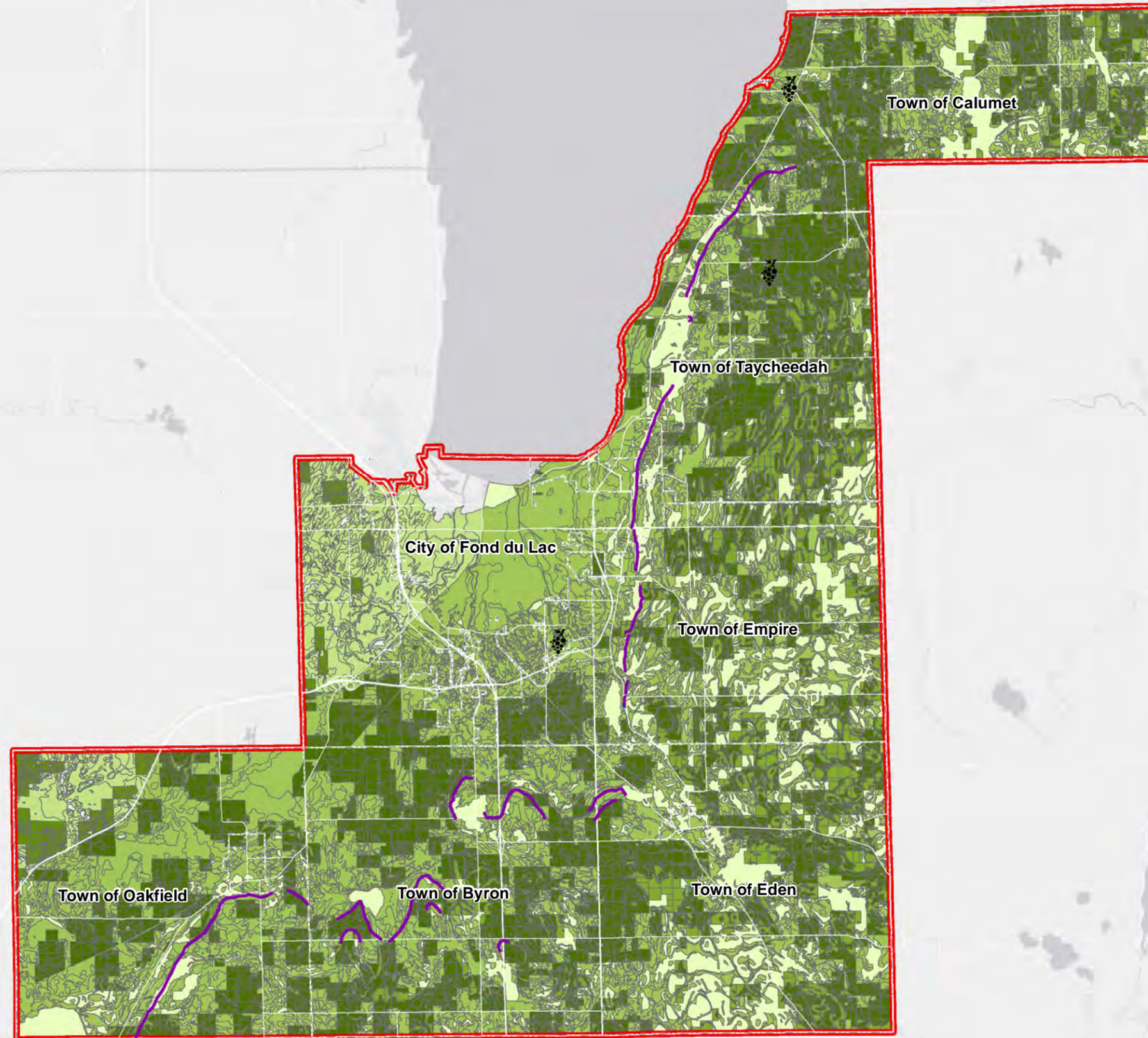
Source: Escarpment Outcrop digitized by BLRPC, based on field data by J. Kluessendorf & D. Mikulic, 2000. Trout Stream, Managed Land, Vegetative Cover, Birding Areas and other data by WIDNR. Woodlots and Woodlands from ECWRPC Land Use 2015.



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# Map C-6 Cumulative Agricultural Resources



Other Vineyards

Escarpment Outcrops

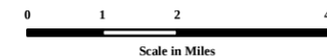
**Cumulative Resource Value Ranking**

1
4
5
6
9
10

MCD Boundary

Niagara Escarpment Corridor

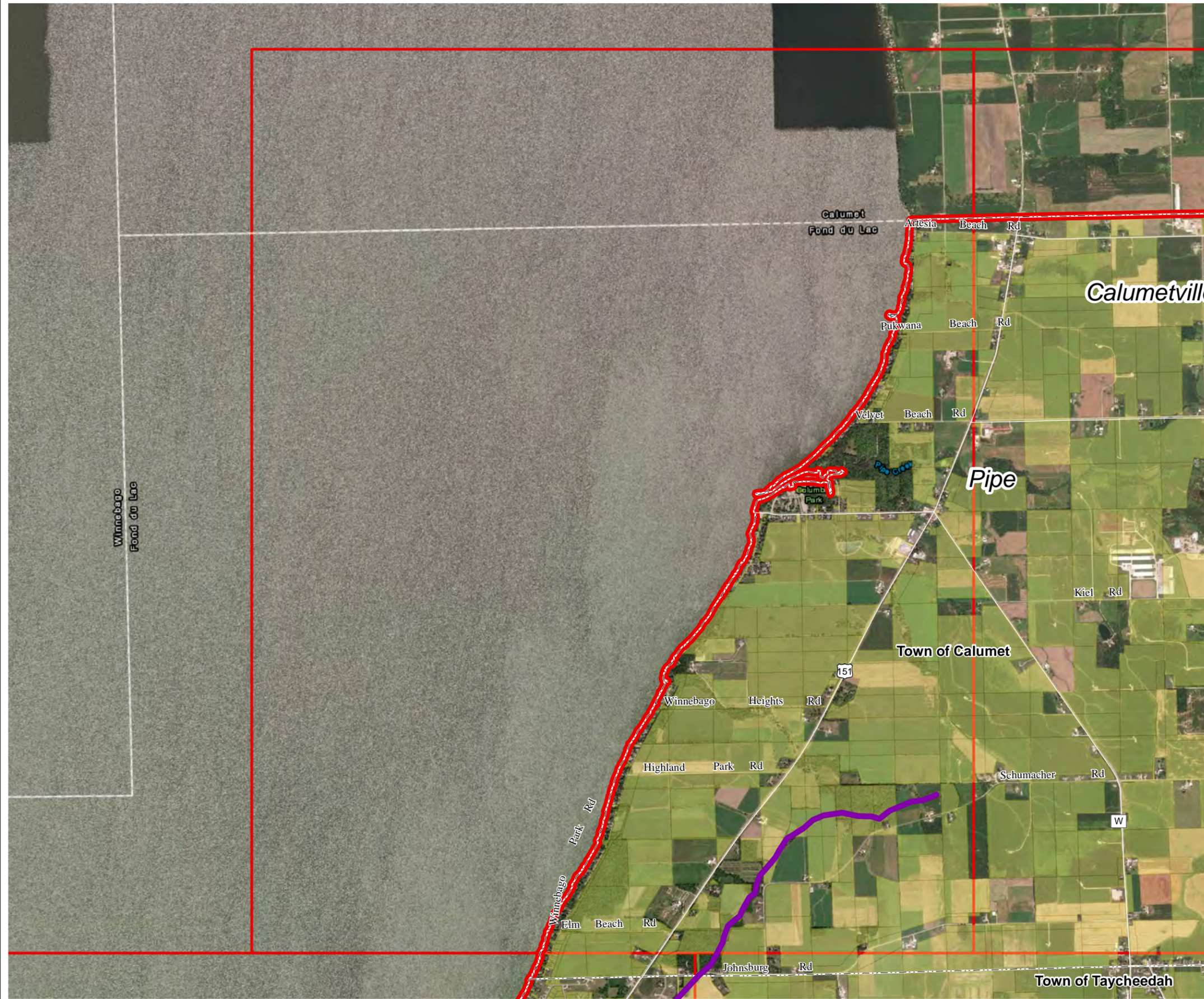
Source: AVA Boundary by ECWRPC, 2009.  
 WDNR and NRCS for soil data.  
 (Farmland Preservation, Prime Agriculture, Wisconsin Ledge AVA)

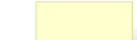


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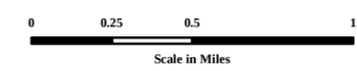
PREPARED MAY 2020 BY:  
 East Central Wisconsin  
 Regional Planning Commission  
**ECWRPC**

# Map C-7 Vacant Parcels (Zero Improved Value)



-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC

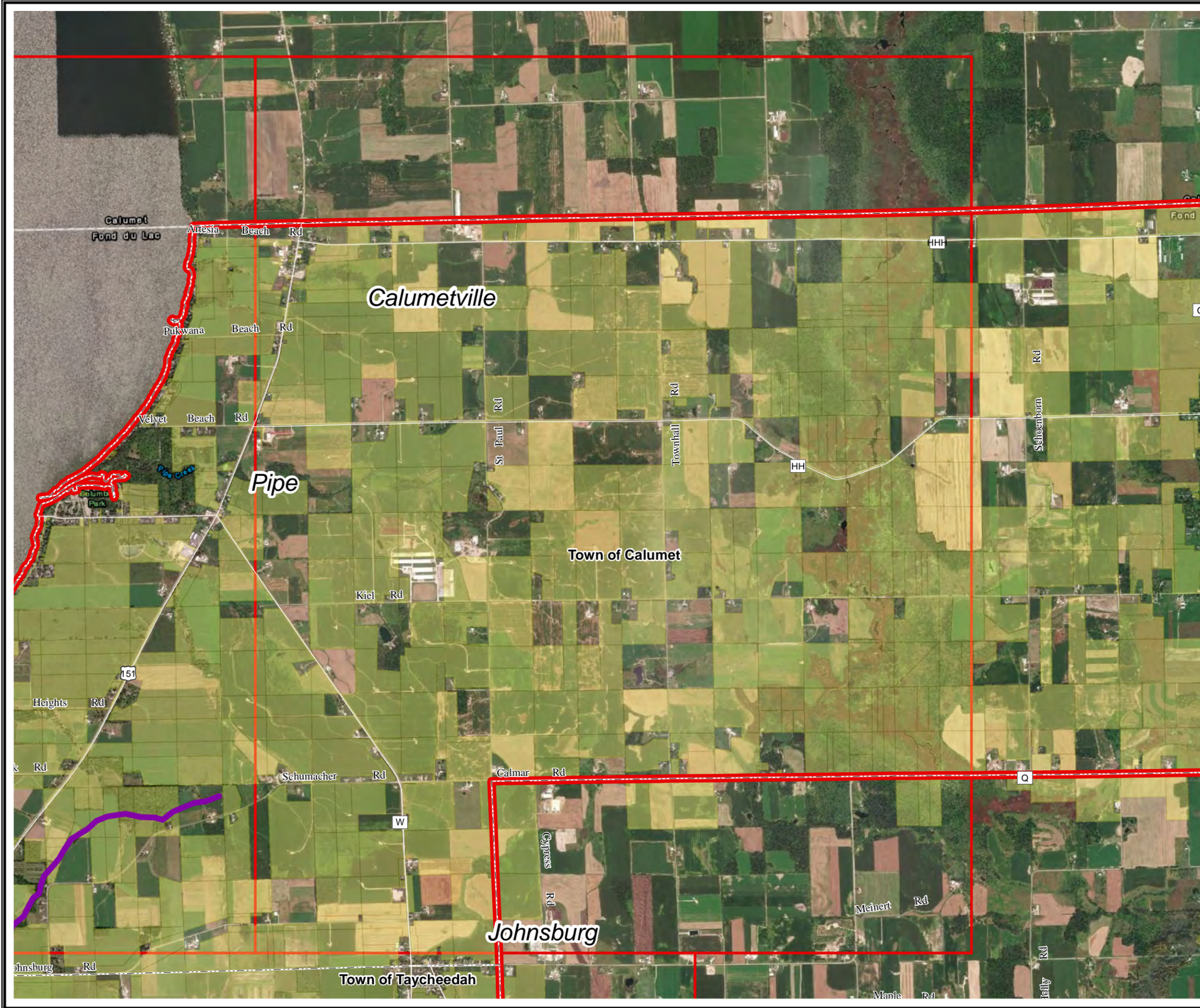


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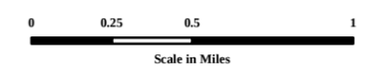


# Map C-8 Vacant Parcels (Zero Improved Value)



-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

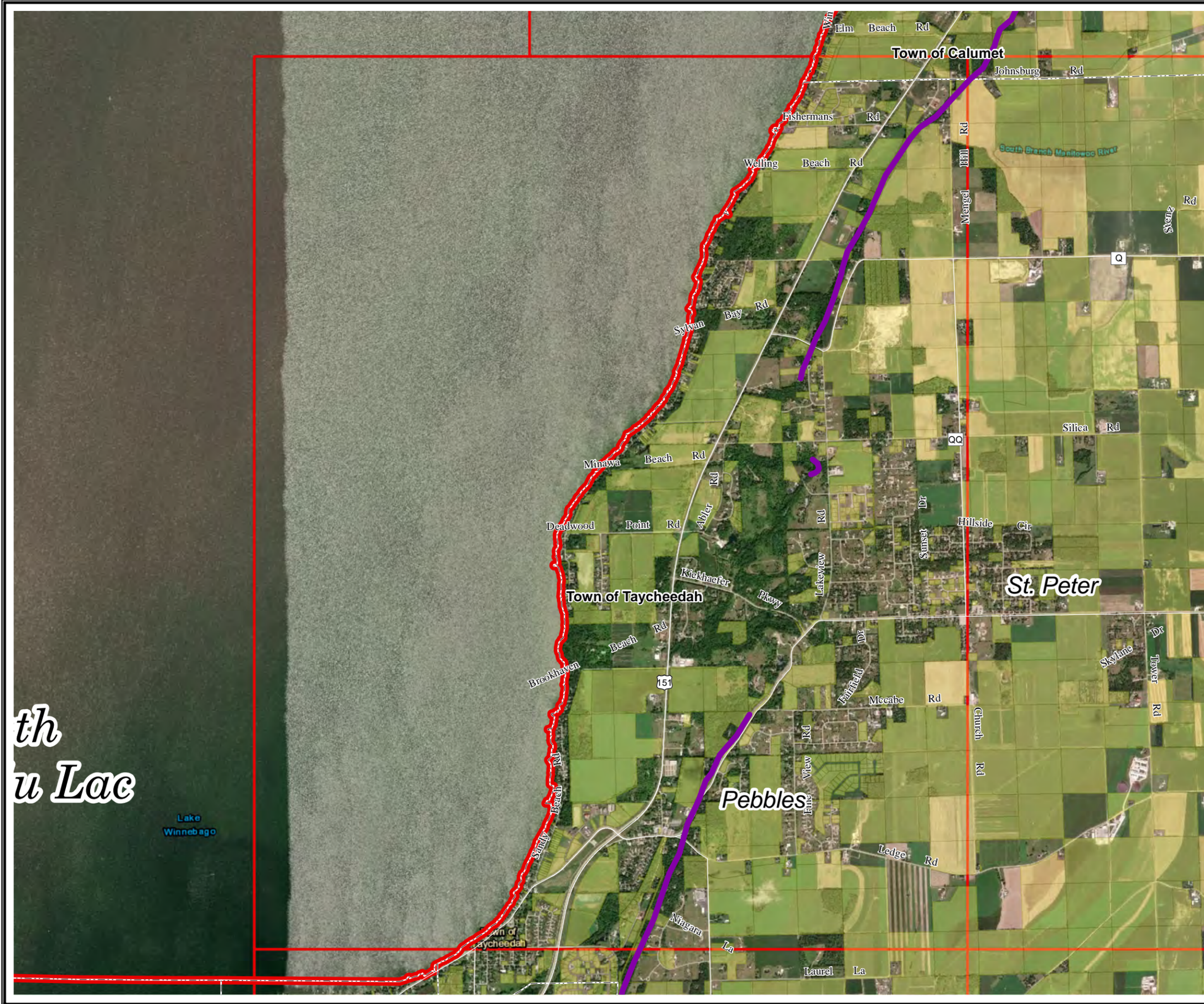
Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC



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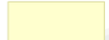


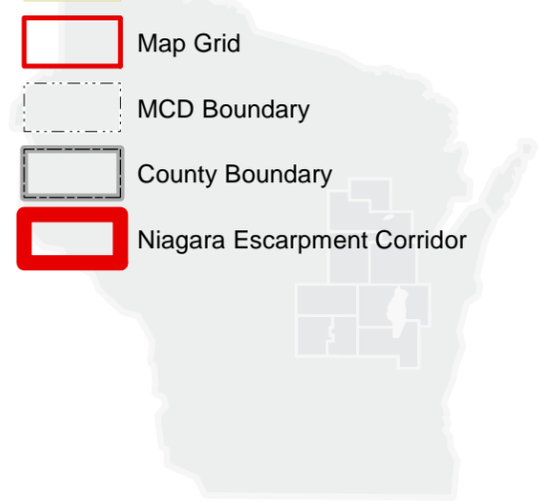


th  
u Lac

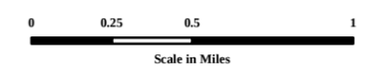
Lake  
Winnebago

## Map C-9 Vacant Parcels (Zero Improved Value)

-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor



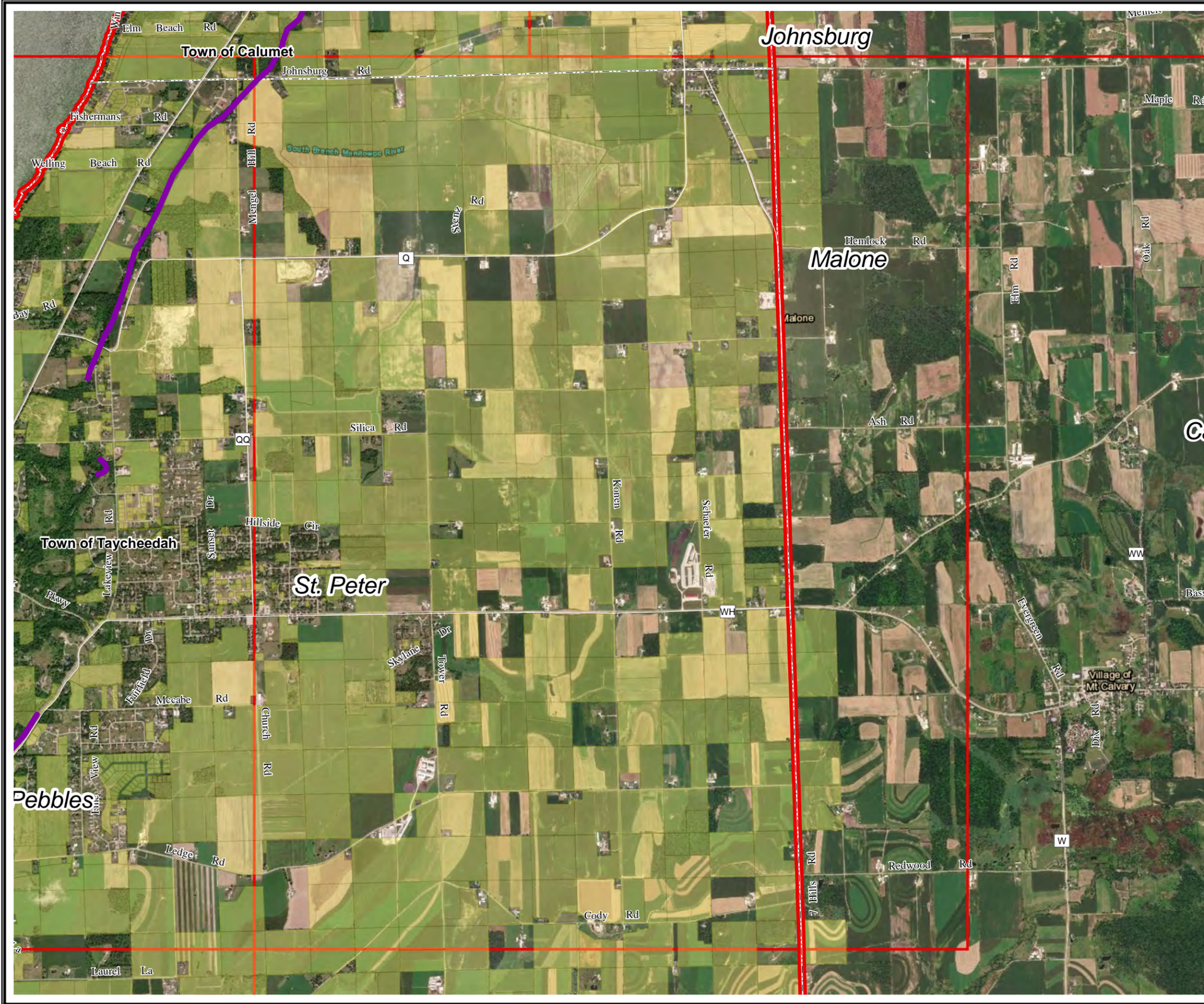
Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC



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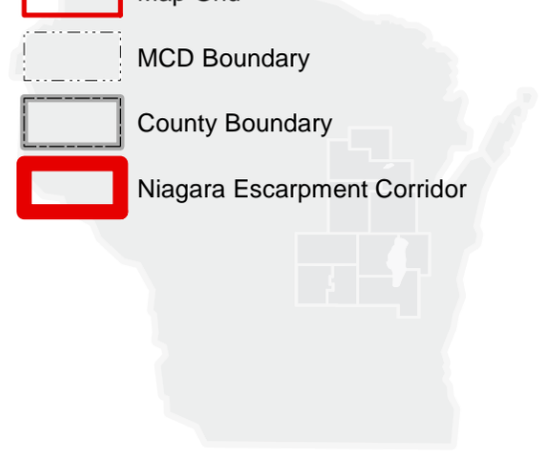
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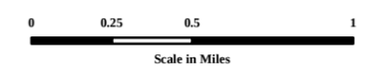


# Map C-10 Vacant Parcels (Zero Improved Value)

-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor



Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC

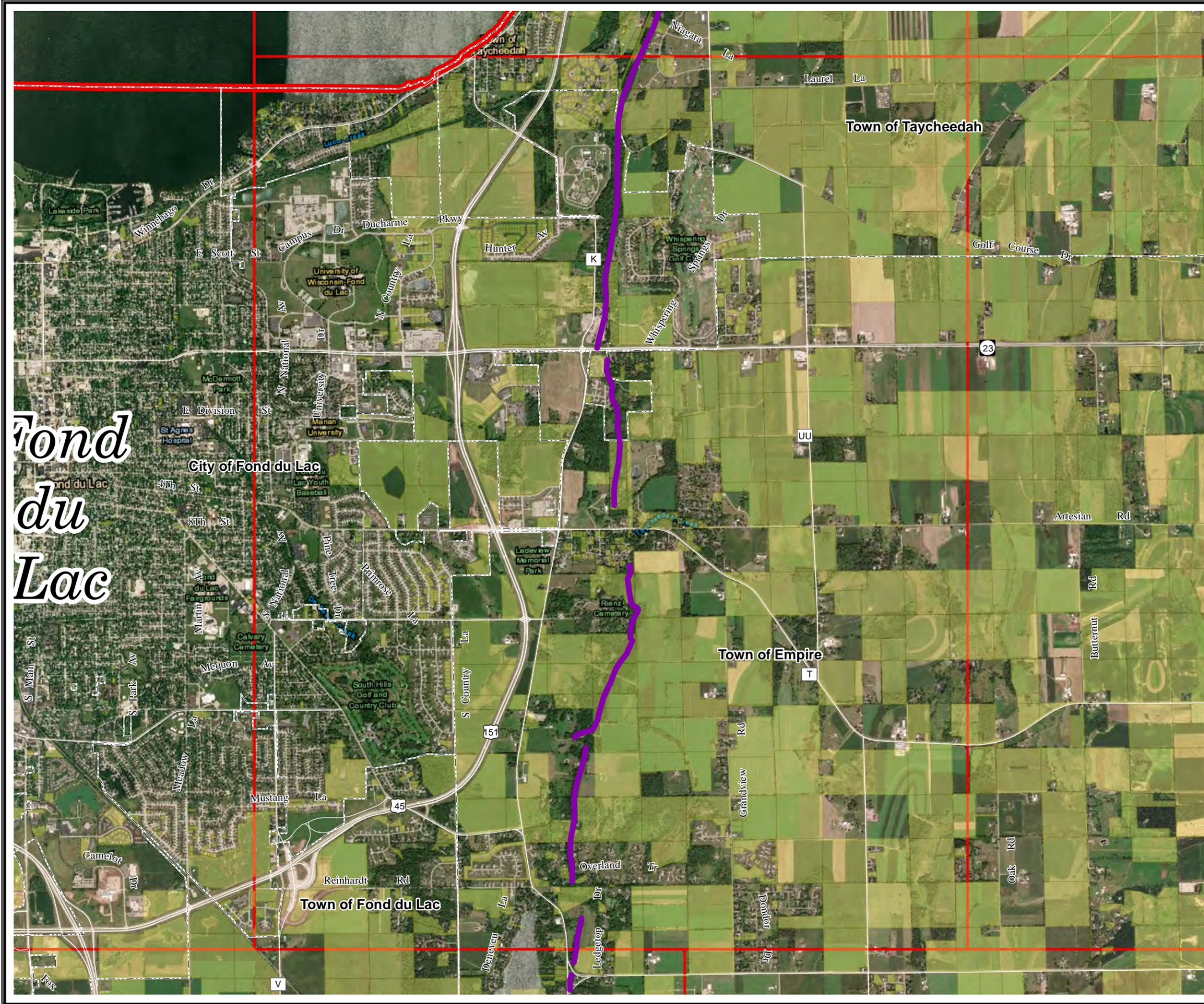


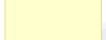
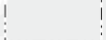
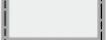
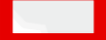
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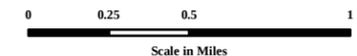


# Map C-11 Vacant Parcels (Zero Improved Value)



-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC

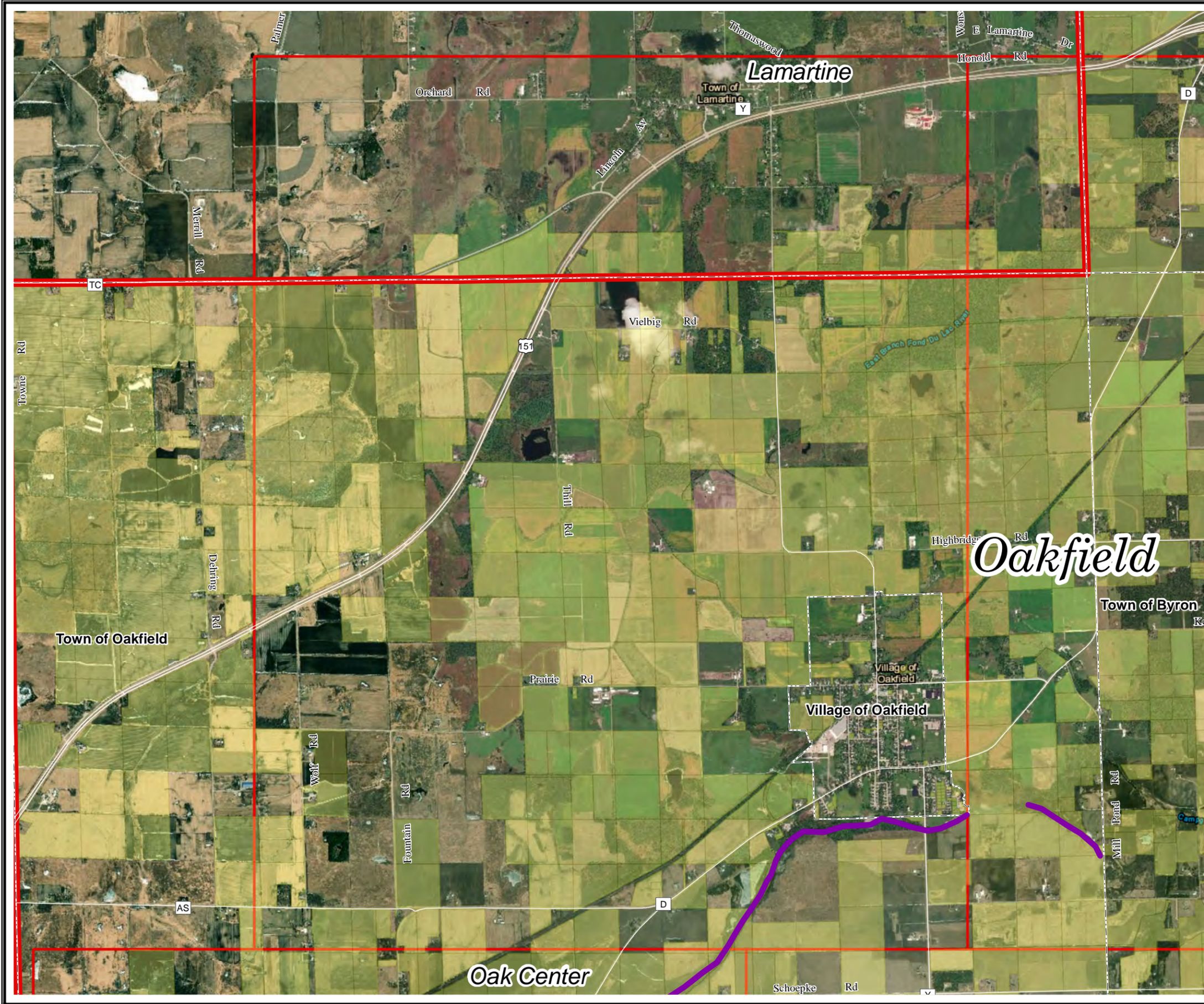


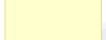
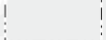
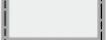
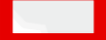
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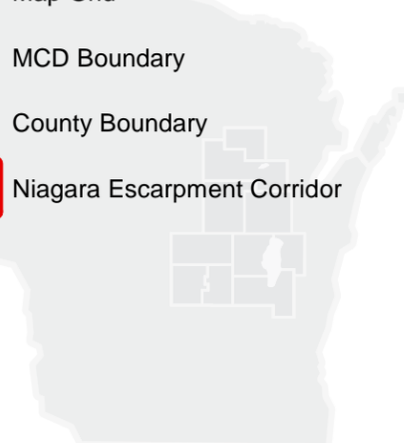
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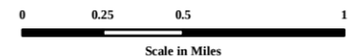
# Map C-12 Vacant Parcels (Zero Improved Value)



-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor



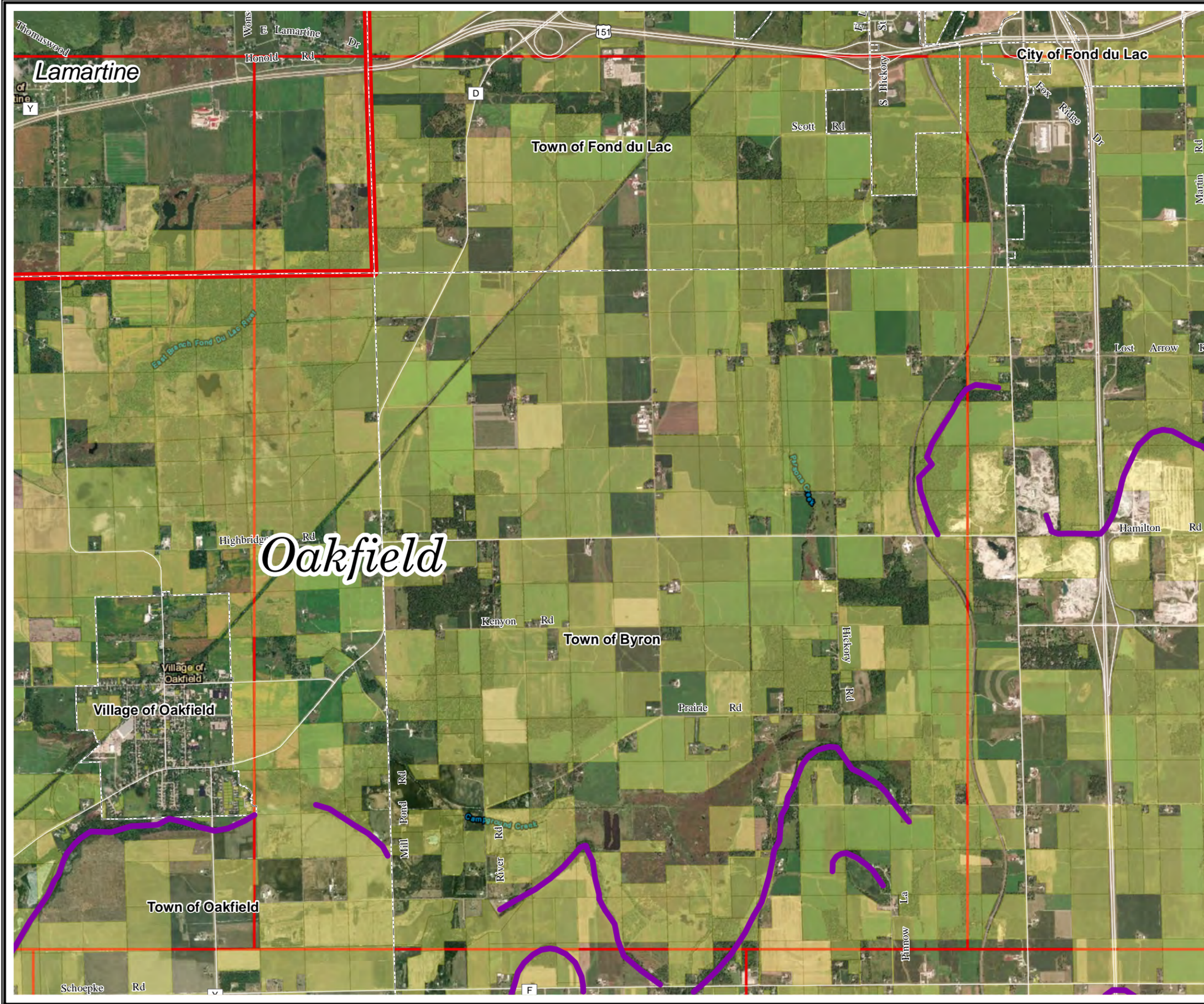
Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC



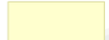
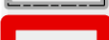
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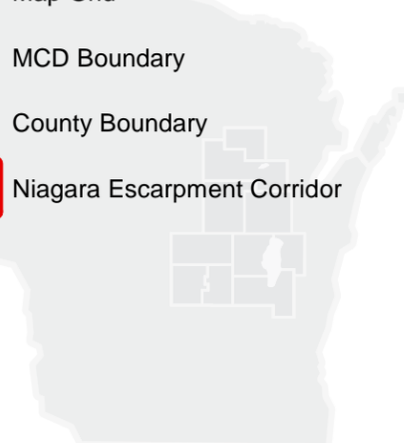
PREPARED MAY 2020 BY:



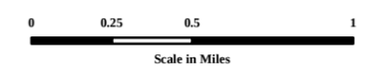


# Map C-13 Vacant Parcels (Zero Improved Value)

-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor



Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC

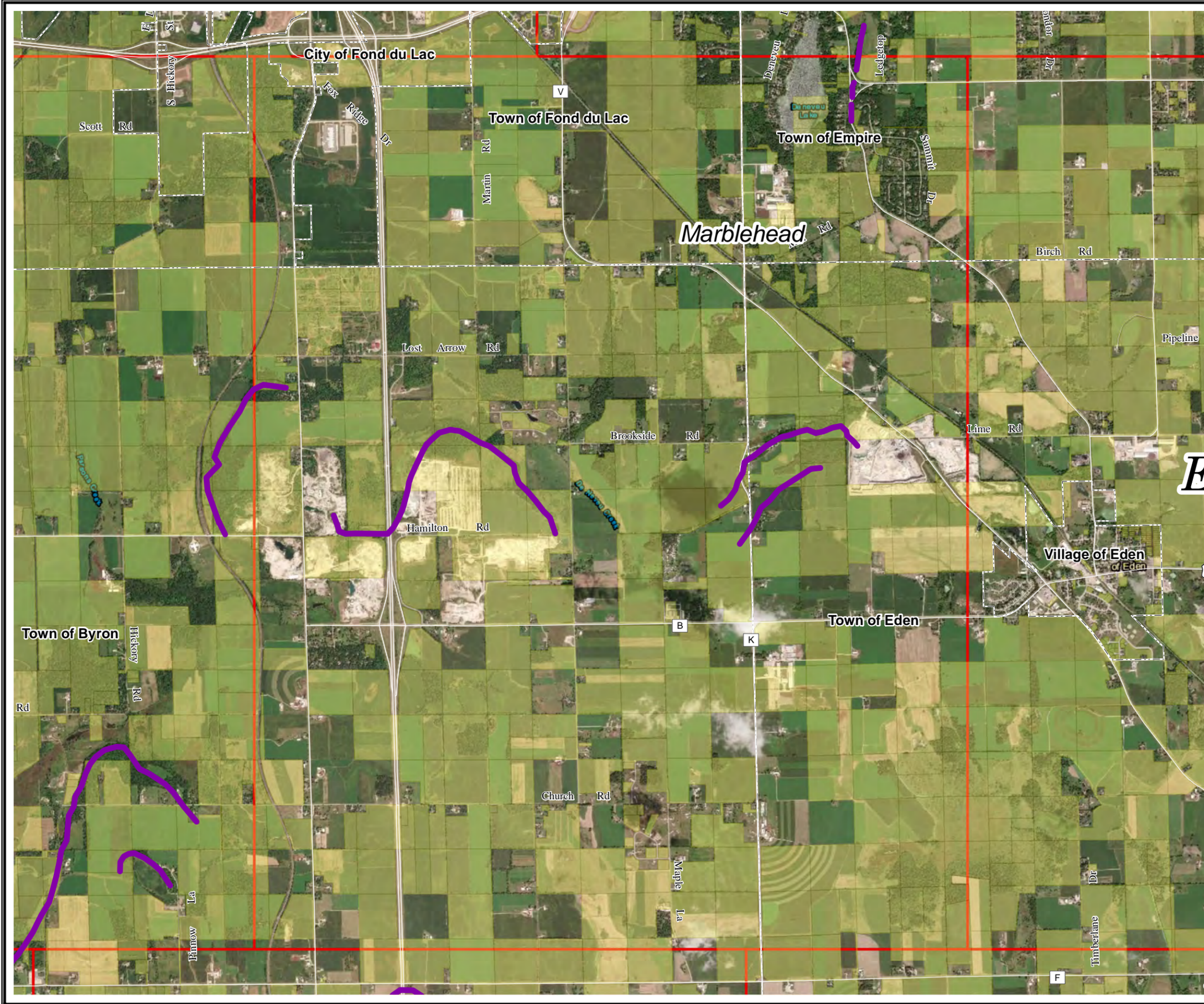


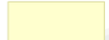
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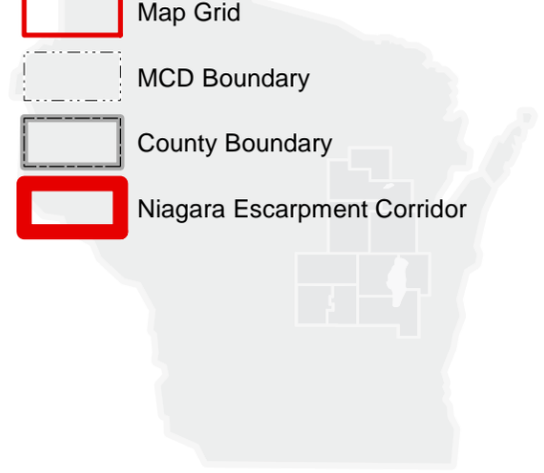
PREPARED MAY 2020 BY:



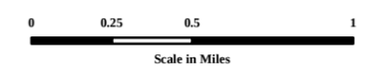
# Map C-14 Vacant Parcels (Zero Improved Value)



-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor



Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC



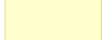
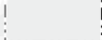
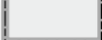
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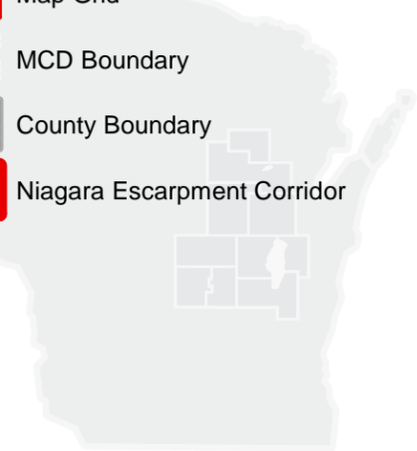
PREPARED MAY 2020 BY:



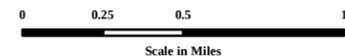
# Map C-15 Vacant Parcels (Zero Improved Value)



-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor



Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC

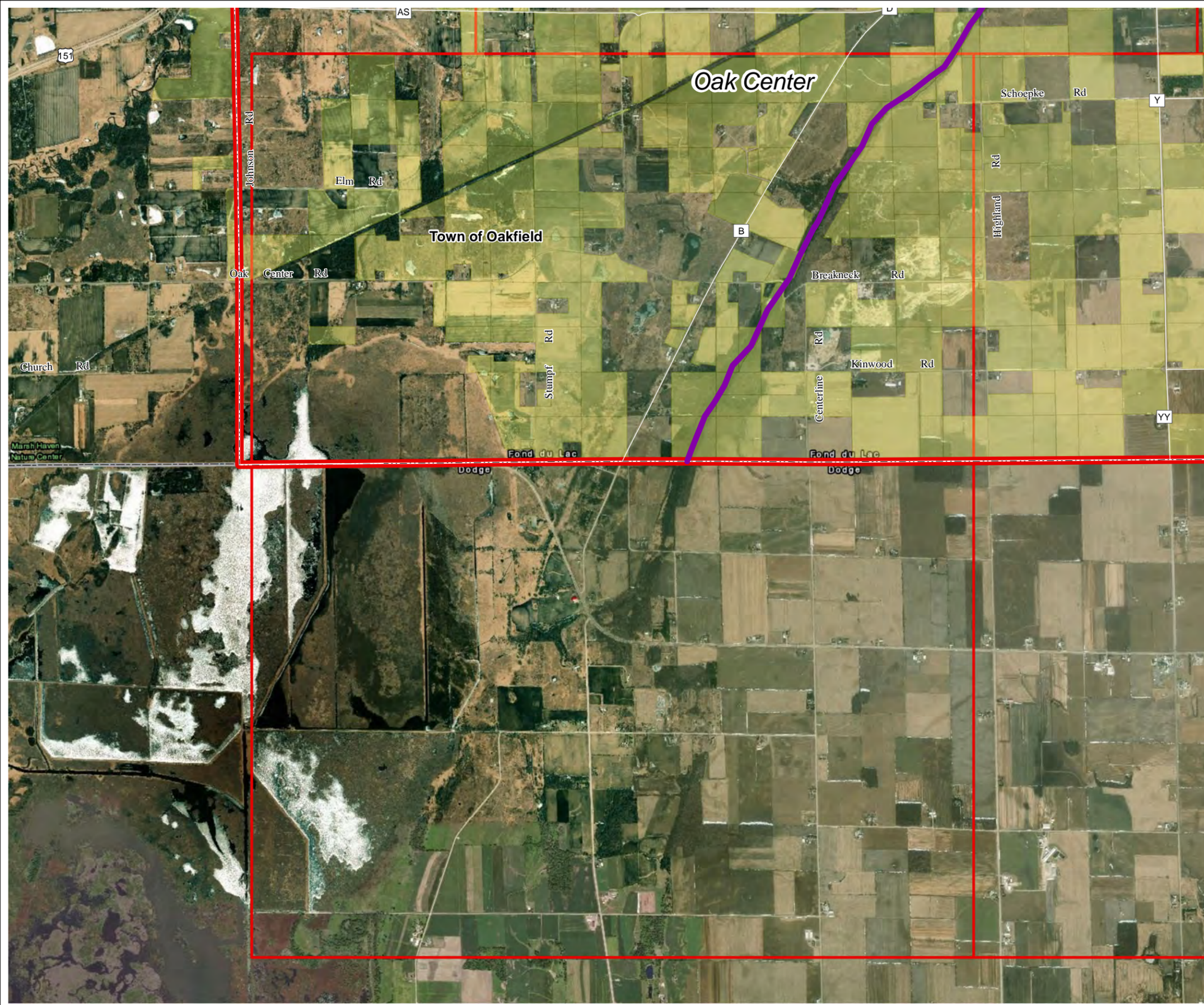


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PREPARED MAY 2020 BY:

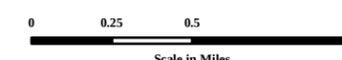


# Map C-16 Vacant Parcels (Zero Improved Value)



-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

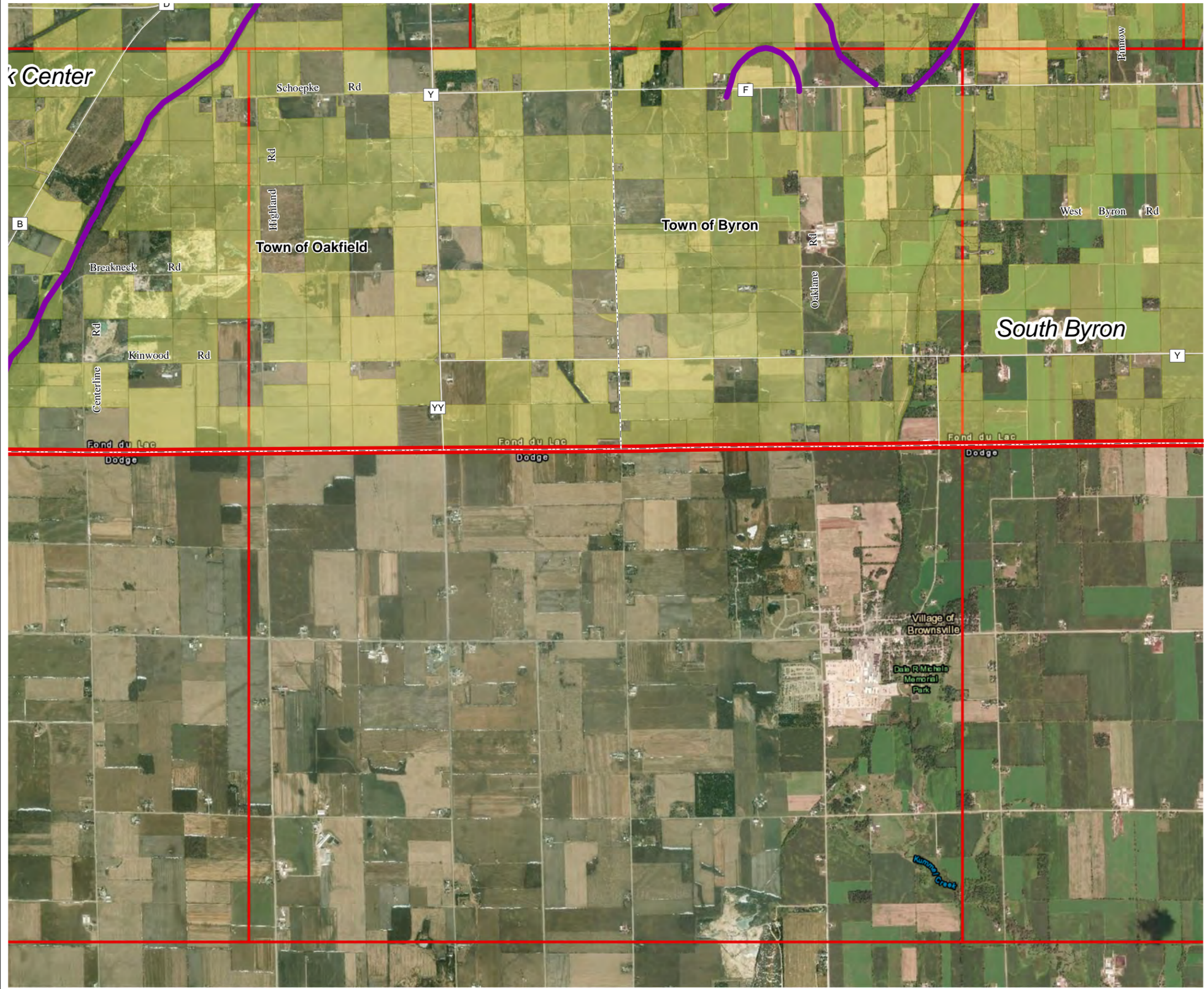
Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC



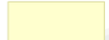
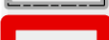
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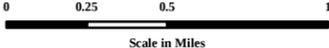




# Map C-17 Vacant Parcels (Zero Improved Value)

-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC

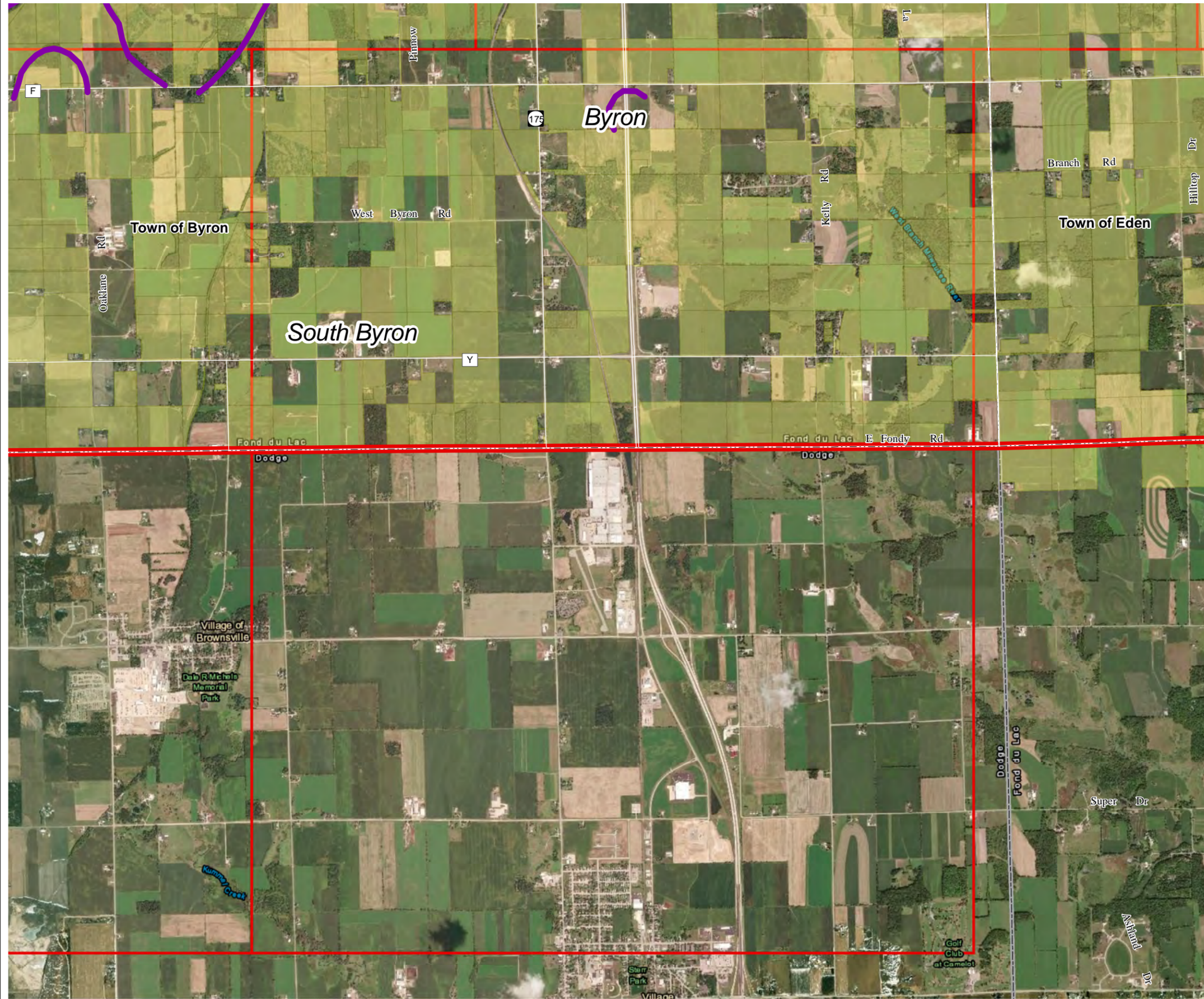


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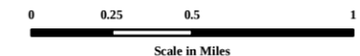


# Map C-18 Vacant Parcels (Zero Improved Value)



-  Escarpment Outcrops
-  Parcels with Zero Improved Value
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

Source: Base data Fond du Lac County  
Sum of Ranks - compiled and spatially joined by ECWRPC

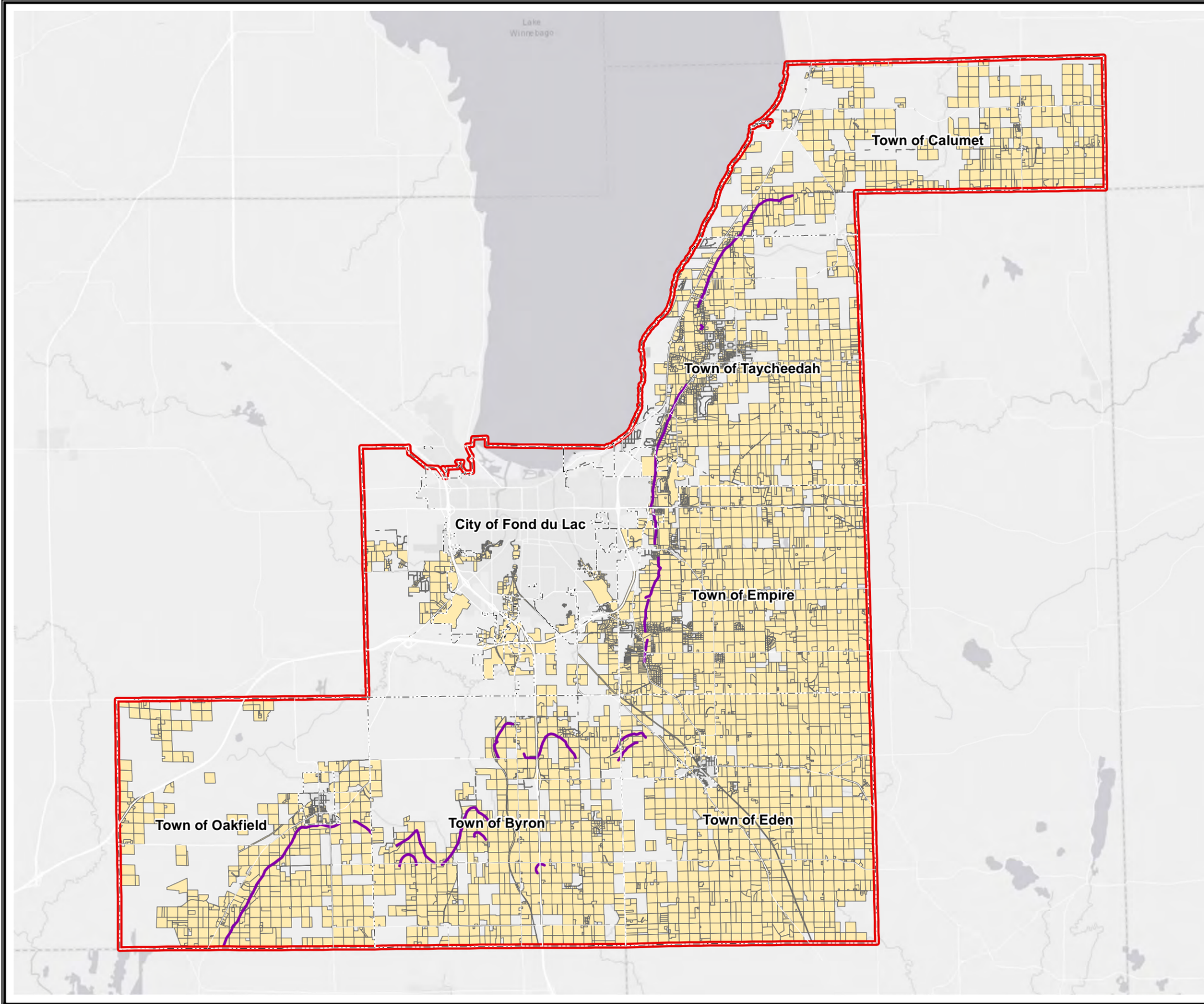


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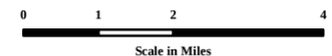
# Map C-19 Vacant Parcels Bedrock Geology Resources



-  Escarpment Outcrops
-  Parcels with Cumulative Bedrock Geology Resource Rankings
-  MCD Boundary
-  Niagara Escarpment Corridor



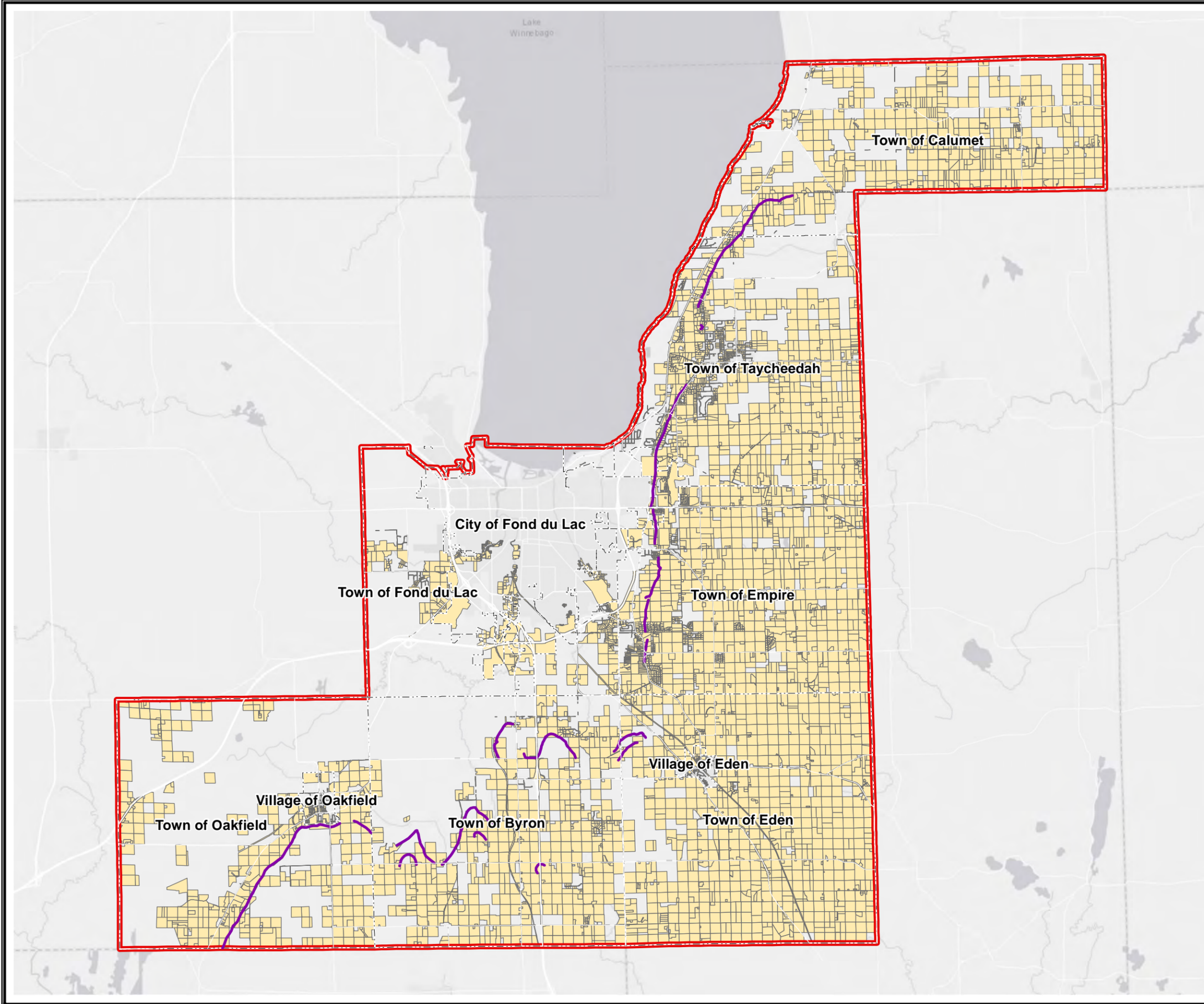
Source: Escarpment Outcrop digitized by BLRPC, based on field data by J. Kluessendorf & D. Mikulic, 2000.  
Soil data by NRCS, Mines by ECWRPC.  
Geological features collected at public information meetings 2011.  
(Slope, Rock Land Soils, Depth to Bedrock)



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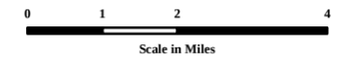
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 East Central Wisconsin Regional Planning Commission  
**ECWRPC**

# Map C-20 Vacant Parcels Glacial Geology Resources



-  Escarpment Outcrops
-  Parcels with Cumulative Glacial Geology Resource Rankings
-  MCD Boundary
-  Niagara Escarpment Corridor

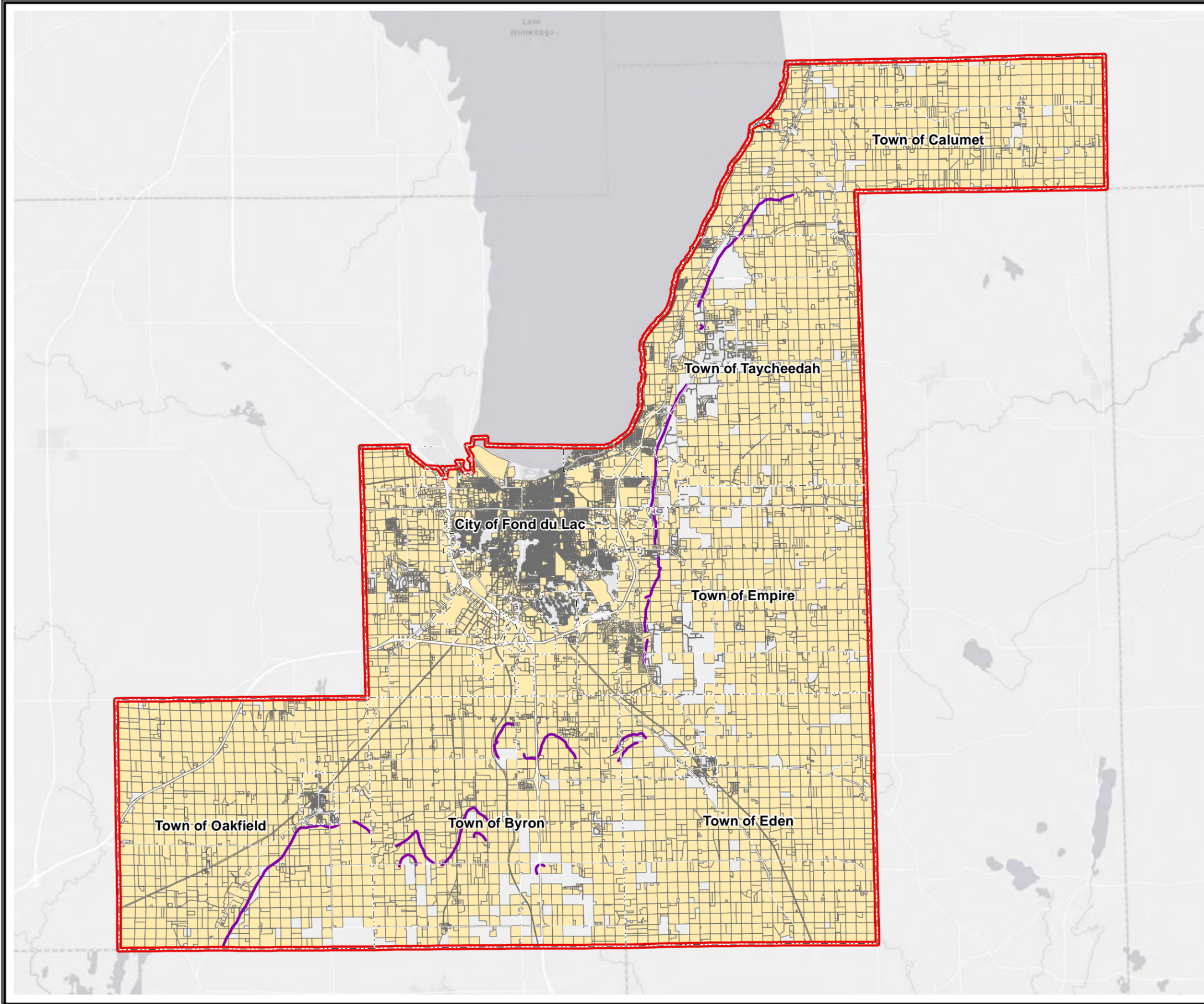
Source:  
Glacial deposit data from Wisconsin Geological & Natural History Survey.  
Soil data from USDA Natural Resources Conservation Service.



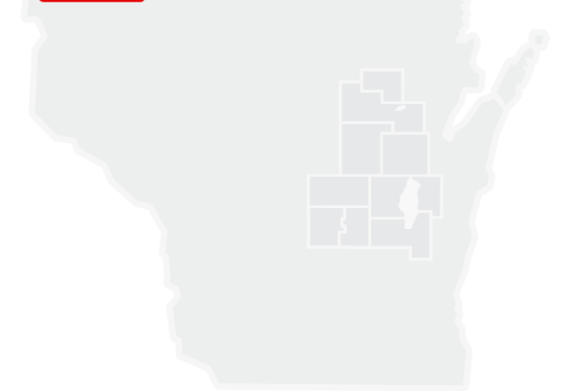
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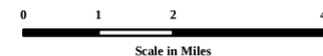
# Map C-21 Vacant Parcels Groundwater Resources



-  Escarpment Outcrops
-  Parcels with Cumulative Groundwater Resource Rankings
-  MCD Boundary
-  Niagara Escarpment Corridor



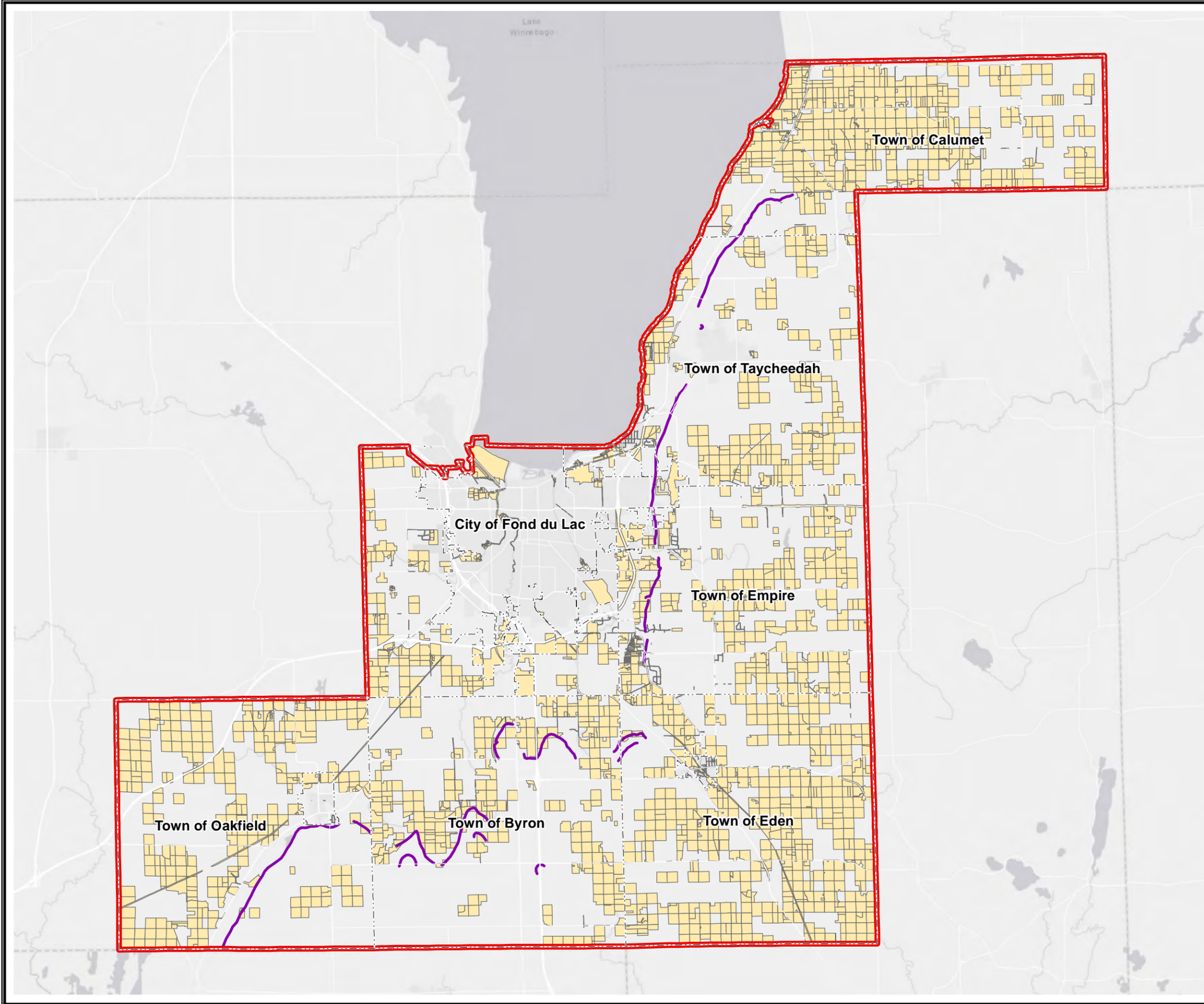
Source: Data downloaded from Wisconsin DNR GIS Open Portal, NRCS, and WGNHS. Base data from Fond du Lac County. (High Perm Soil, Landfills, Depth to Groundwater)



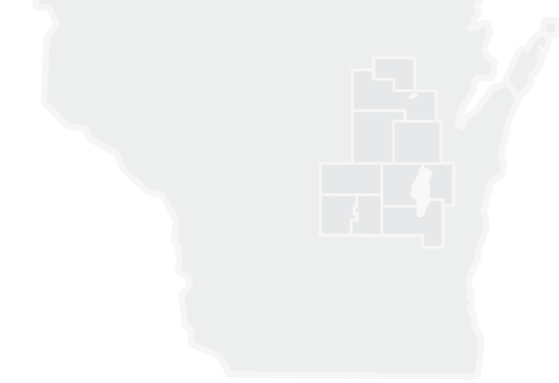
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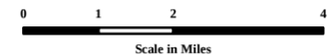
# Map C-22 Vacant Parcels Surface Water Resources



-  Escarpment Outcrops
-  Parcels with Cumulative Surface Water Resource Rankings
-  MCD Boundary
-  Niagara Escarpment Corridor



Source: Water, wetland, and watershed data from WDNR Data Portal.  
 Other base data from Fond du Lac County.  
 (Shoreland Zoning, Wetlands, Potentially Restorable Wetlands, Nutrient Program Parcels, Pipe Creek and Lake Deneveu Watersheds)

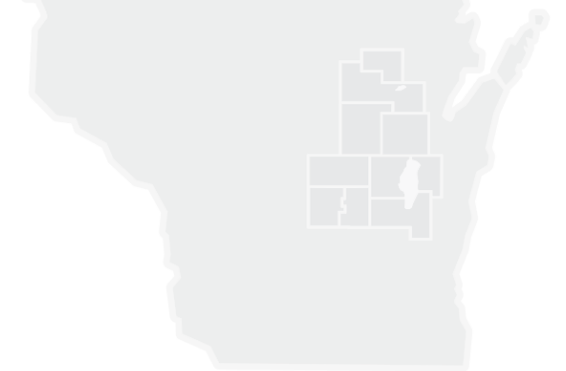


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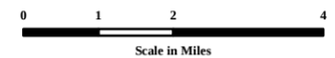
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# Map C-23 Vacant Parcels Ecological Resources

-  Escarpment Outcrops
-  Parcels with Cumulative Ecological Resource Rankings
-  MCD Boundary
-  Niagara Escarpment Corridor



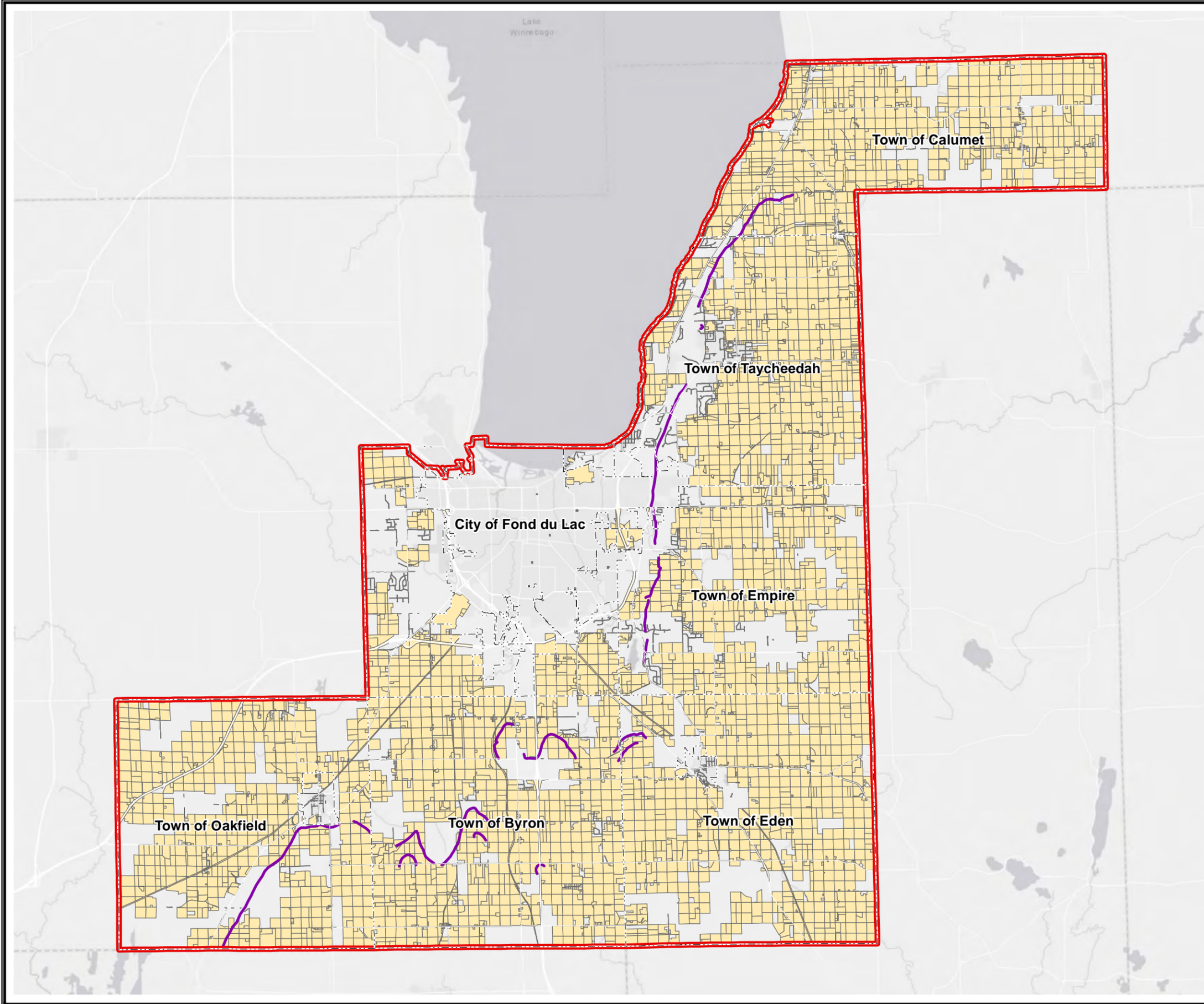
Source: Escarpment Outcrop digitized by BLRPC, based on field data by J. Kluessendorf & D. Mikulic, 2000. Trout Stream, Managed Land, Vegetative Cover, Birding Areas and other data by WIDNR. Woodlots and Woodlands from ECWRPC Land Use 2015.



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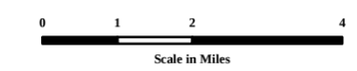
# Map C-24 Vacant Parcels Agricultural Resources



-  Escarpment Outcrops
-  Parcels with Cumulative Agricultural Resource Rankings
-  MCD Boundary
-  Niagara Escarpment Corridor



Source: AVA Boundary by ECWRPC, 2009.  
WDNR and NRCS for soil data.  
(Farmland Preservation, Prime Agriculture, Wisconsin Ledge AVA)



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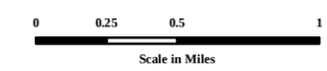
# Map C-25 Vacant Parcels Aggregate Resource Ranking

-  Escarpment Outcrops
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

## Aggregate Resource Ranking

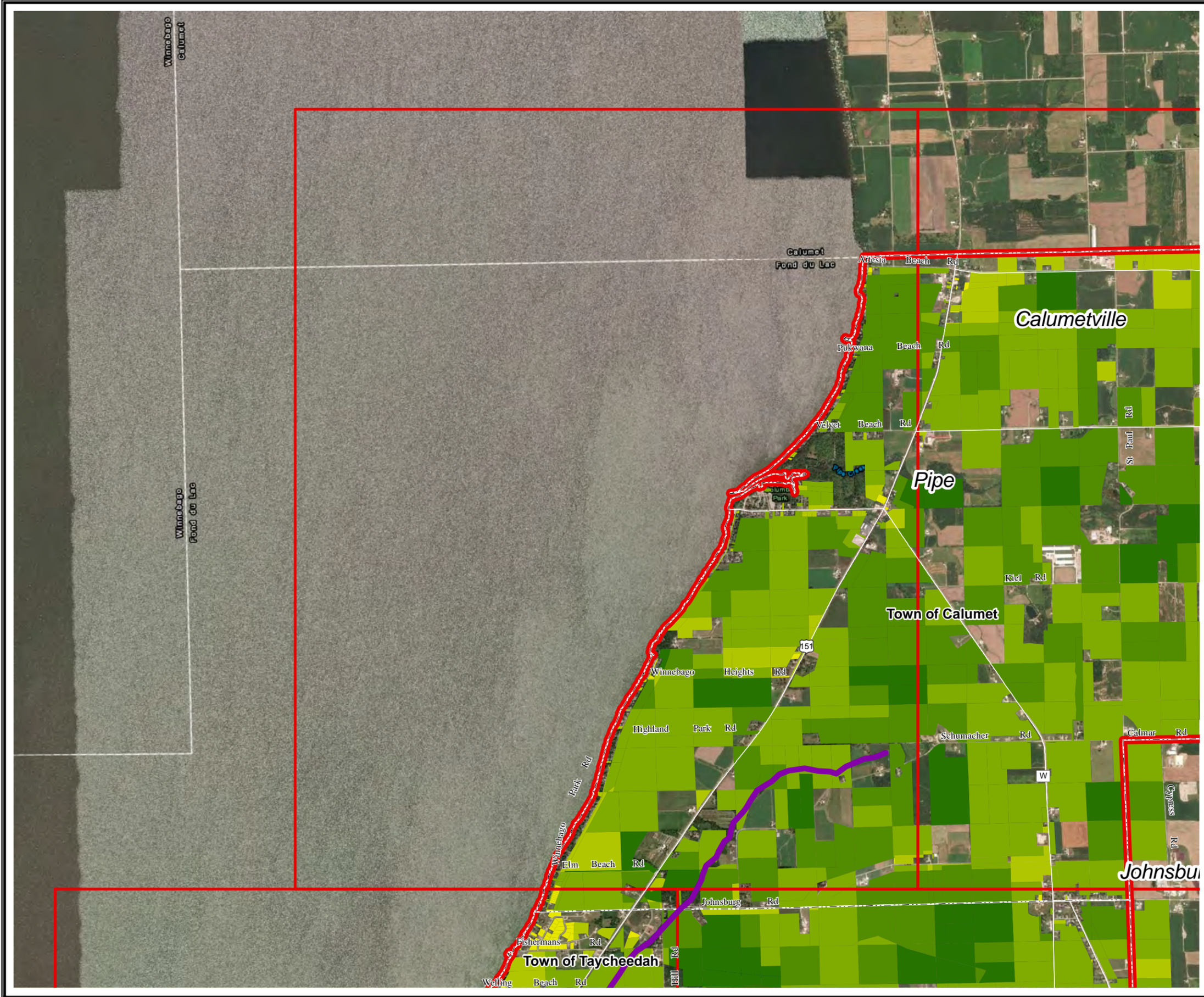
-  Potential Importance (3-15)
-  Low Importance (16-23)
-  Moderate Importance (24-31)
-  High Importance (32-39)
-  Extreme Importance (40-54)

Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.

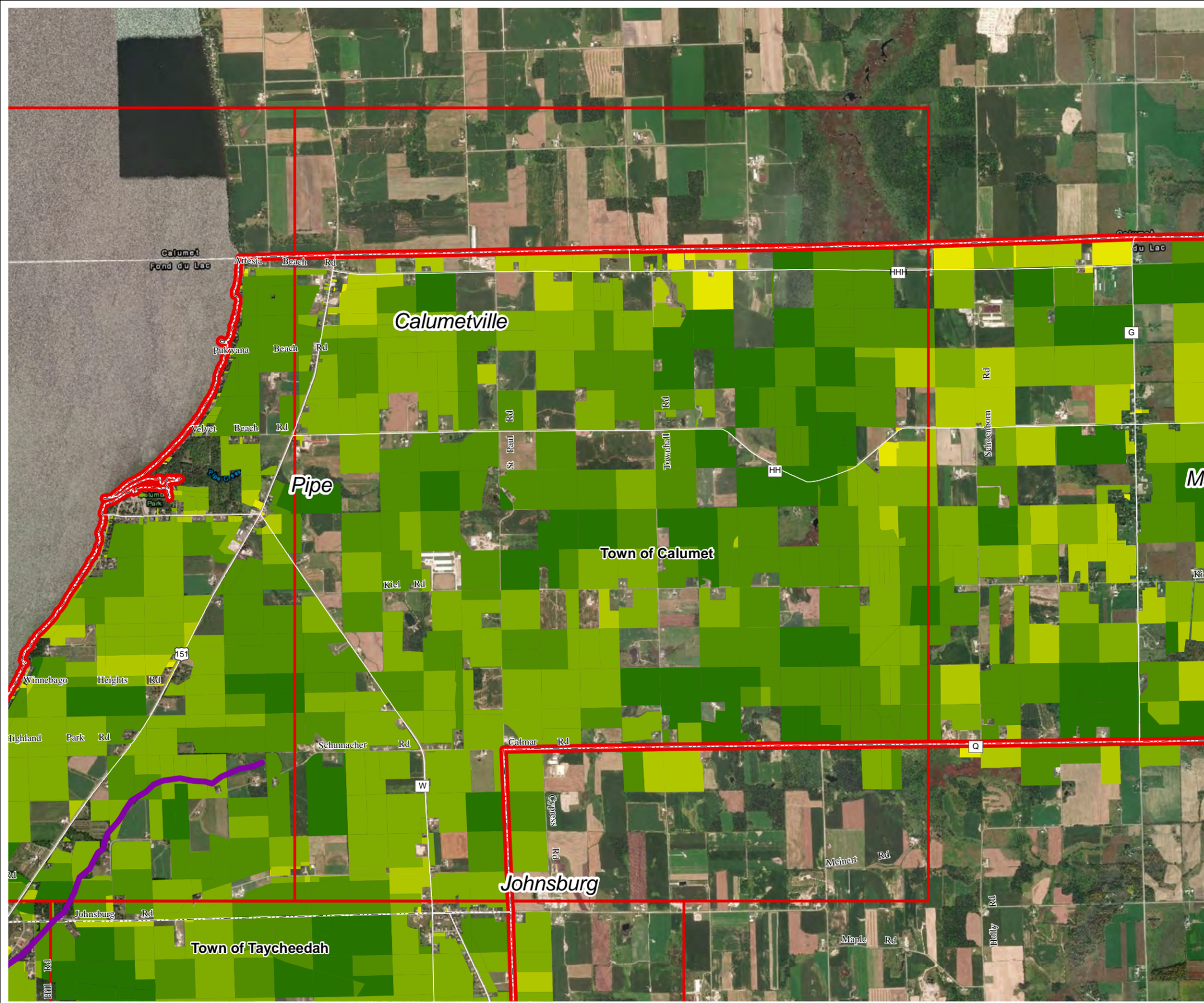


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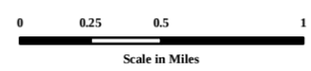
# Map C-26 Vacant Parcels Aggregate Resource Ranking



-  Escarpment Outcrops
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

- Aggregate Resource Ranking**
-  Potential Importance (3-15)
  -  Low Importance (16-23)
  -  Moderate Importance (24-31)
  -  High Importance (32-39)
  -  Extreme Importance (40-54)

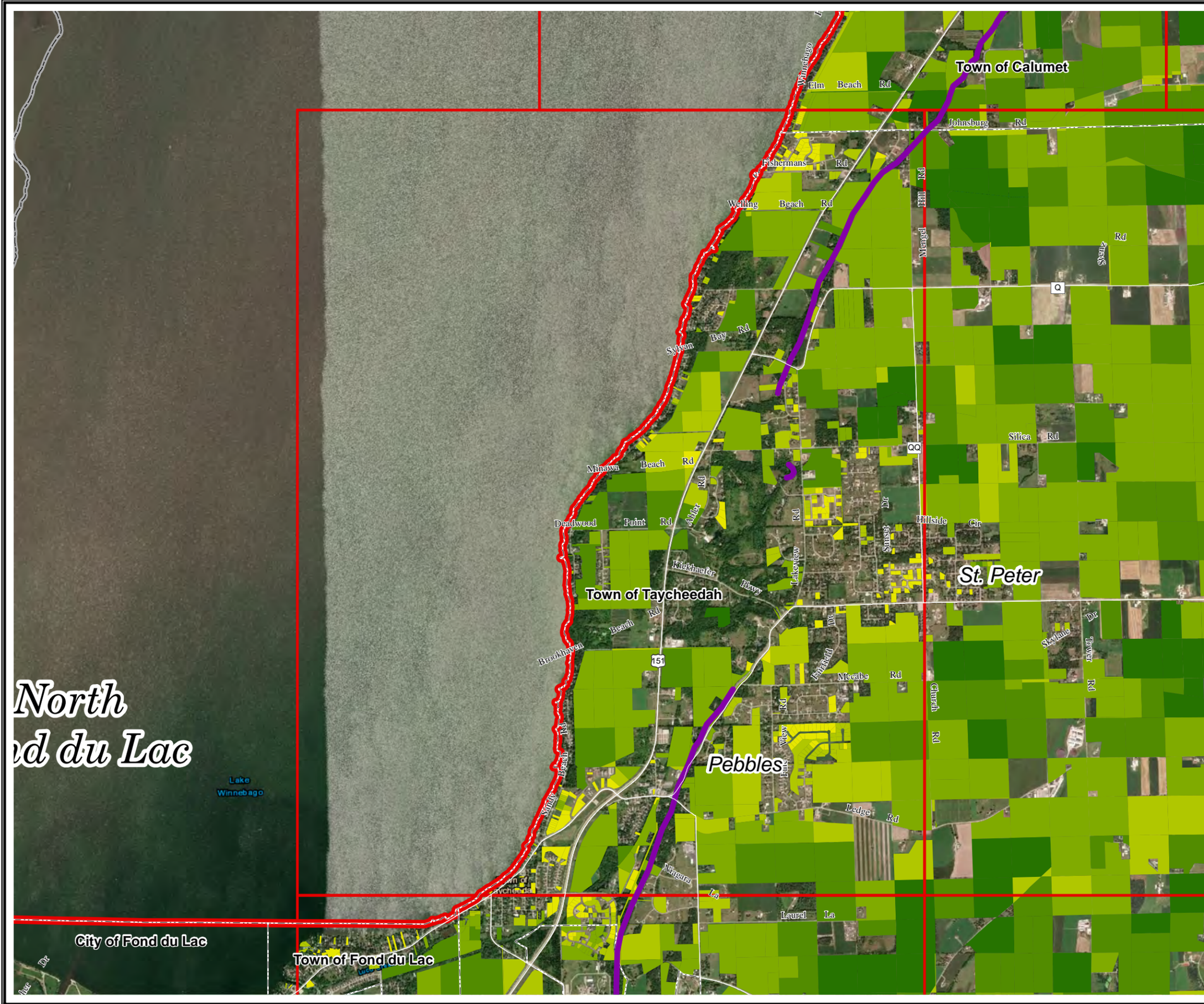
Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.



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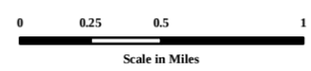
# Map C-27 Vacant Parcels Aggregate Resource Ranking



-  Escarpment Outcrops
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

- Aggregate Resource Ranking**
-  Potential Importance (3-15)
  -  Low Importance (16-23)
  -  Moderate Importance (24-31)
  -  High Importance (32-39)
  -  Extreme Importance (40-54)

Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.

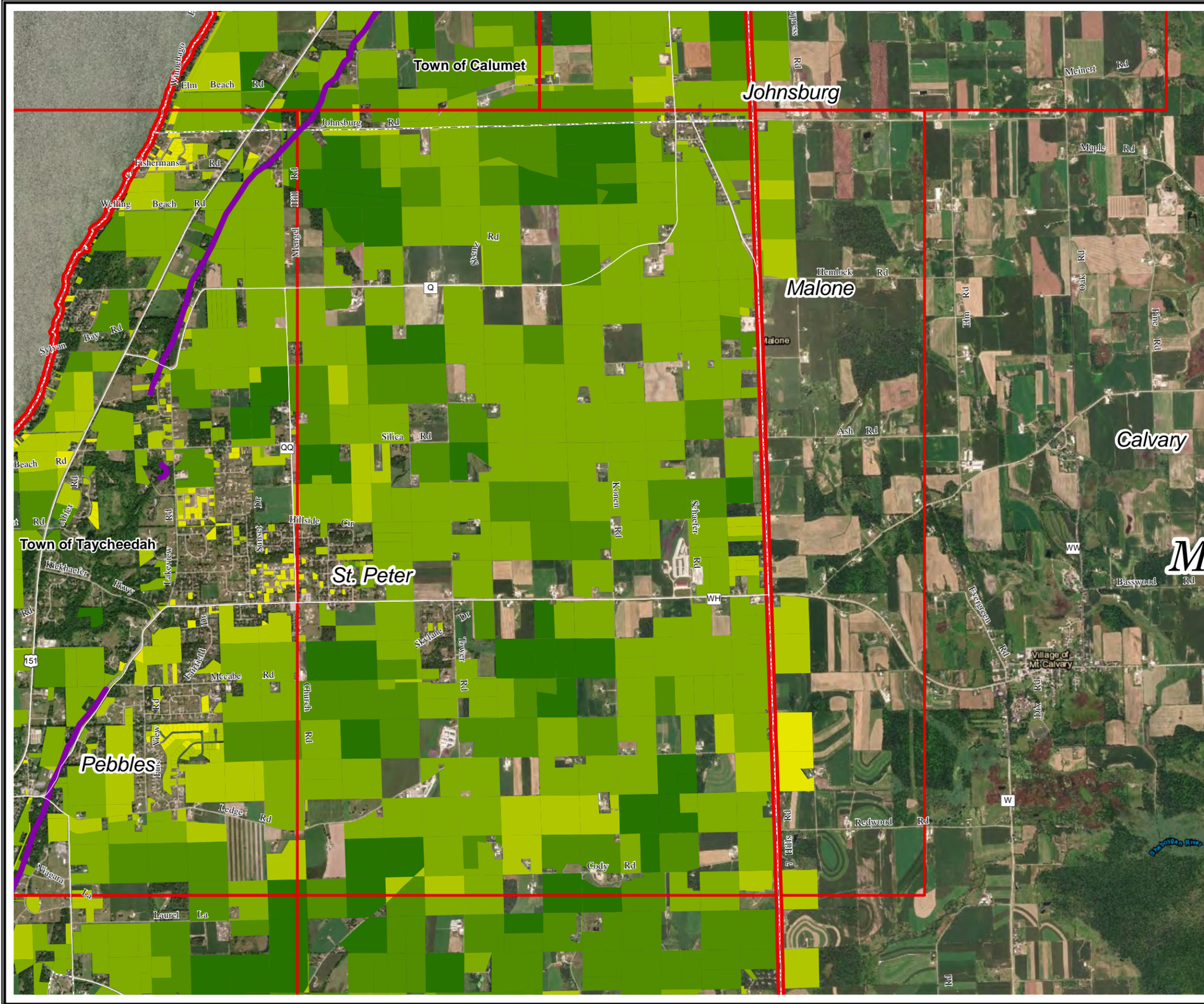


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*North  
Fond du Lac*

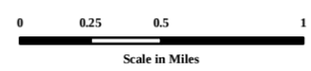
# Map C-28 Vacant Parcels Aggregate Resource Ranking



-  Escarpment Outcrops
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

- Aggregate Resource Ranking**
-  Potential Importance (3-15)
  -  Low Importance (16-23)
  -  Moderate Importance (24-31)
  -  High Importance (32-39)
  -  Extreme Importance (40-54)

Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.



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# Map C-29 Vacant Parcels Aggregate Resource Ranking

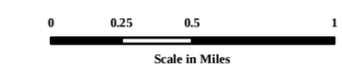


-  Escarpment Outcrops
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

## Aggregate Resource Ranking

-  Potential Importance (3-15)
-  Low Importance (16-23)
-  Moderate Importance (24-31)
-  High Importance (32-39)
-  Extreme Importance (40-54)

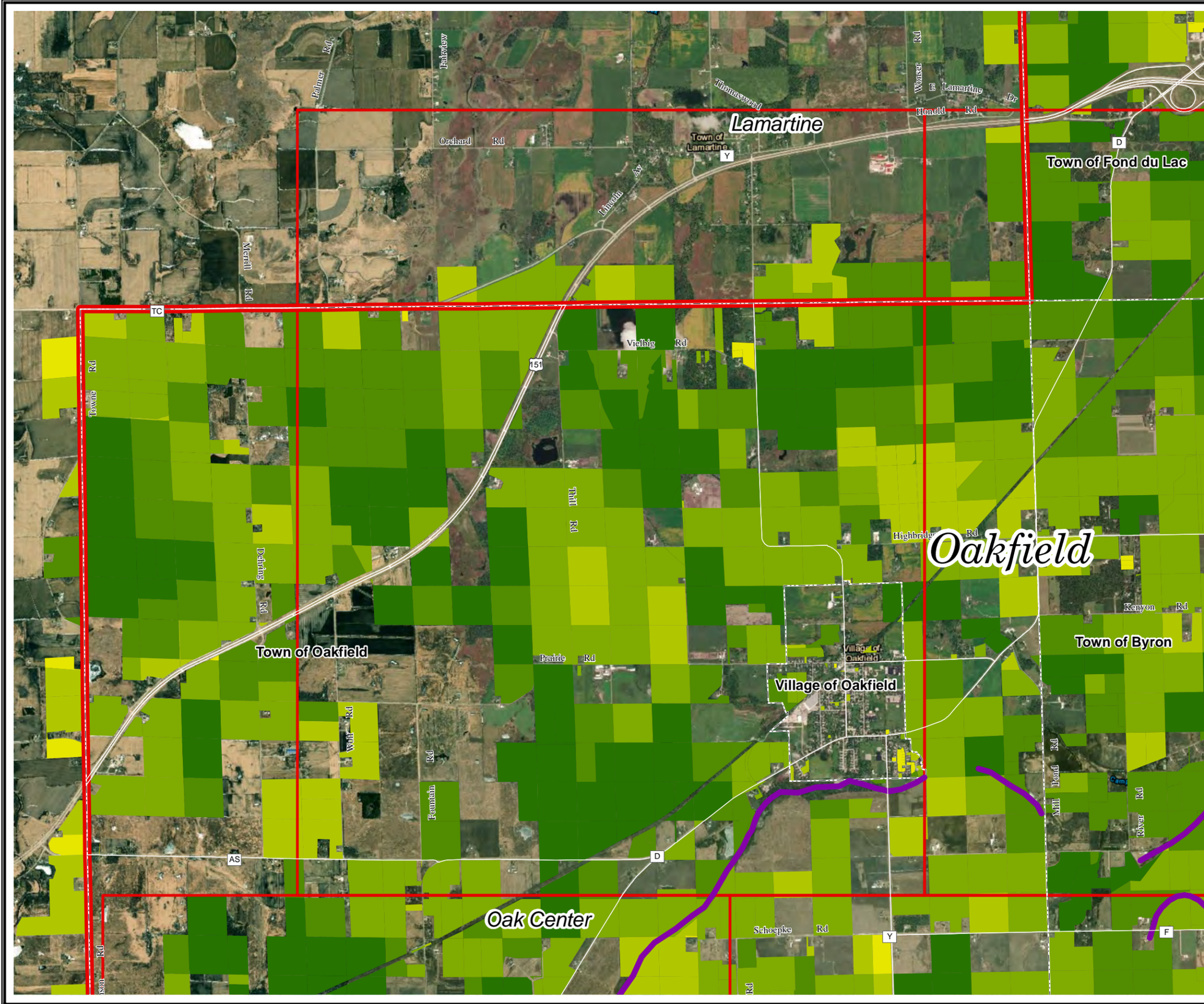
Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.



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# Map C-30 Vacant Parcels Aggregate Resource Ranking

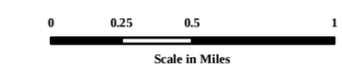


-  Escarpment Outcrops
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

### Aggregate Resource Ranking

-  Potential Importance (3-15)
-  Low Importance (16-23)
-  Moderate Importance (24-31)
-  High Importance (32-39)
-  Extreme Importance (40-54)

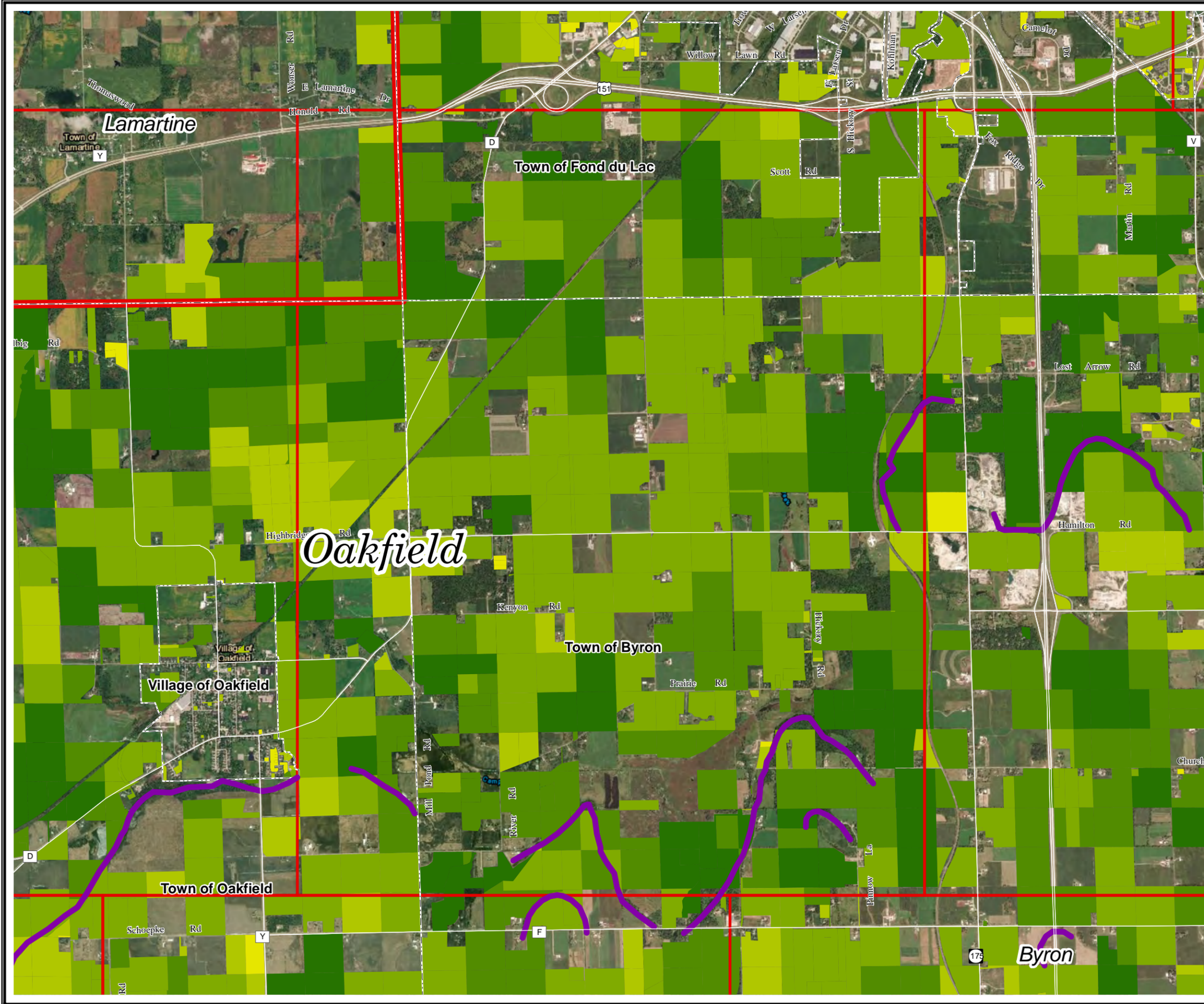
Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.

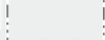


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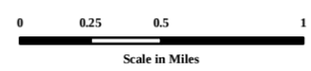
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# Map C-31 Vacant Parcels Aggregate Resource Ranking



-  Escarpment Outcrops
  -  Map Grid
  -  MCD Boundary
  -  County Boundary
  -  Niagara Escarpment Corridor
- Aggregate Resource Ranking**
-  Potential Importance (3-15)
  -  Low Importance (16-23)
  -  Moderate Importance (24-31)
  -  High Importance (32-39)
  -  Extreme Importance (40-54)

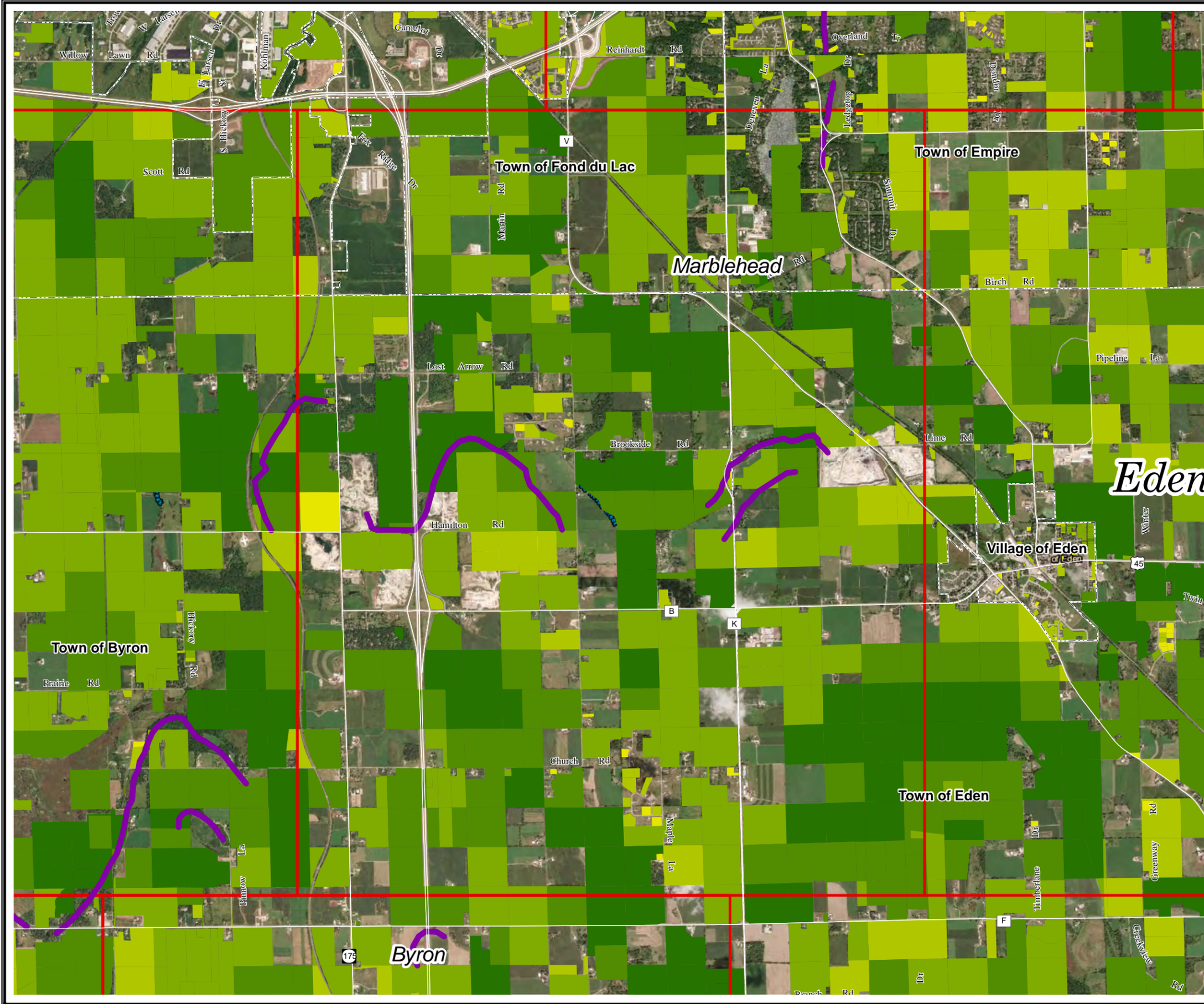
Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.



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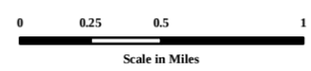
# Map C-32 Vacant Parcels Aggregate Resource Ranking



- Escarpment Outcrops
- Map Grid
- MCD Boundary
- County Boundary
- Niagara Escarpment Corridor

- Aggregate Resource Ranking**
- Potential Importance (3-15)
  - Low Importance (16-23)
  - Moderate Importance (24-31)
  - High Importance (32-39)
  - Extreme Importance (40-54)

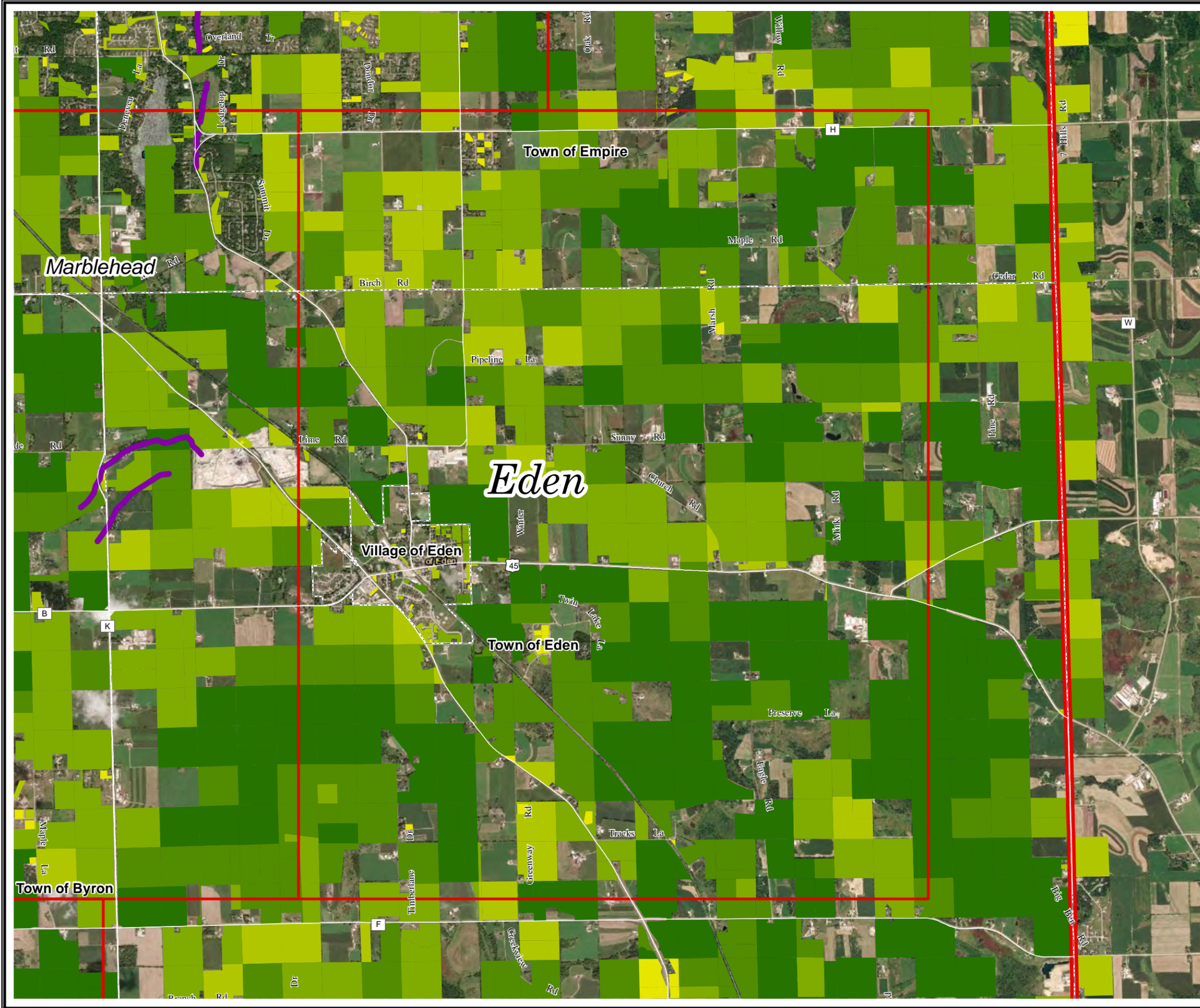
Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.



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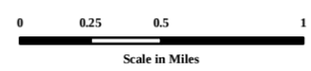
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Regional Planning Commission  
**ECWRPC**

# Map C-33 Vacant Parcels Aggregate Resource Ranking



-  Escarpment Outcrops
  -  Map Grid
  -  MCD Boundary
  -  County Boundary
  -  Niagara Escarpment Corridor
- Aggregate Resource Ranking**
-  Potential Importance (3-15)
  -  Low Importance (16-23)
  -  Moderate Importance (24-31)
  -  High Importance (32-39)
  -  Extreme Importance (40-54)

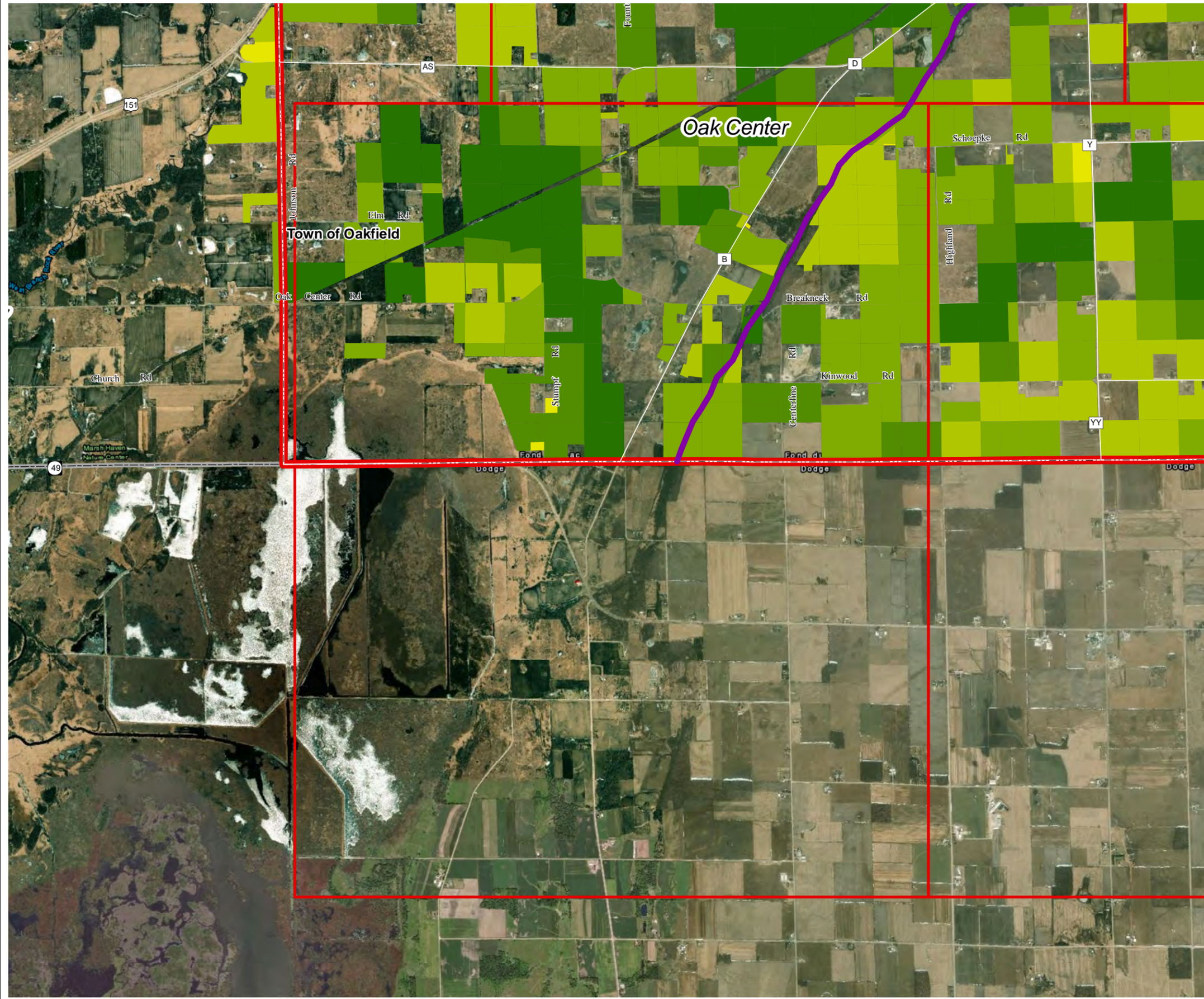
Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.



This data was created for use by the East Central Wisconsin Regional Planning Commission Geographic Information System. Any other use/application of this information is the responsibility of the user and such use/application is at their own risk. East Central Wisconsin Regional Planning Commission disclaims all liability regarding fitness of the information for any use other than for East Central Wisconsin Regional Planning Commission business.

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Regional Planning Commission  
**ECWRPC**

# Map C-34 Vacant Parcels Aggregate Resource Ranking

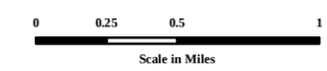


-  Escarpment Outcrops
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

### Aggregate Resource Ranking

-  Potential Importance (3-15)
-  Low Importance (16-23)
-  Moderate Importance (24-31)
-  High Importance (32-39)
-  Extreme Importance (40-54)

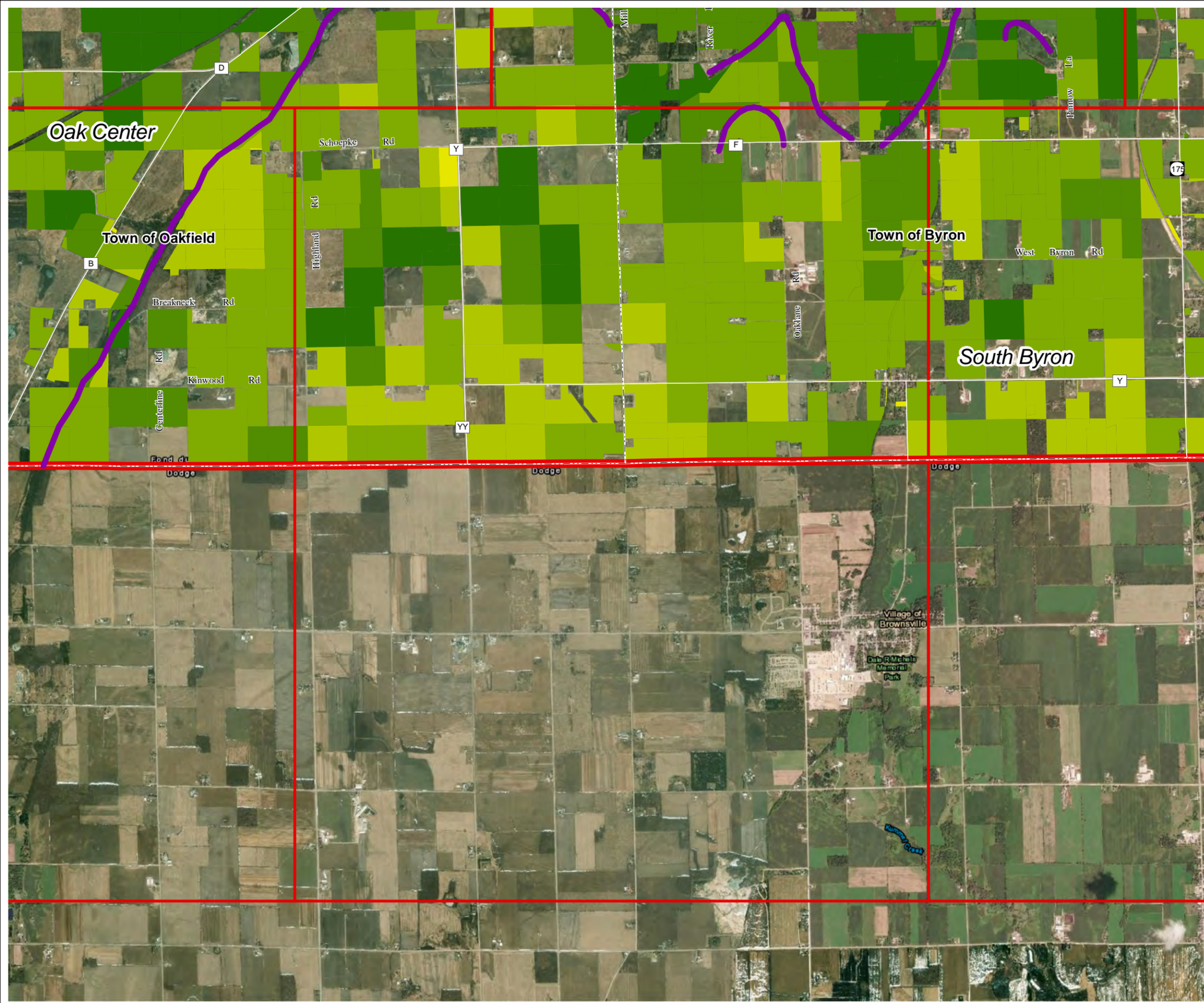
Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.



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# Map C-35 Vacant Parcels Aggregate Resource Ranking

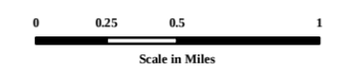


-  Escarpment Outcrops
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

### Aggregate Resource Ranking

-  Potential Importance (3-15)
-  Low Importance (16-23)
-  Moderate Importance (24-31)
-  High Importance (32-39)
-  Extreme Importance (40-54)

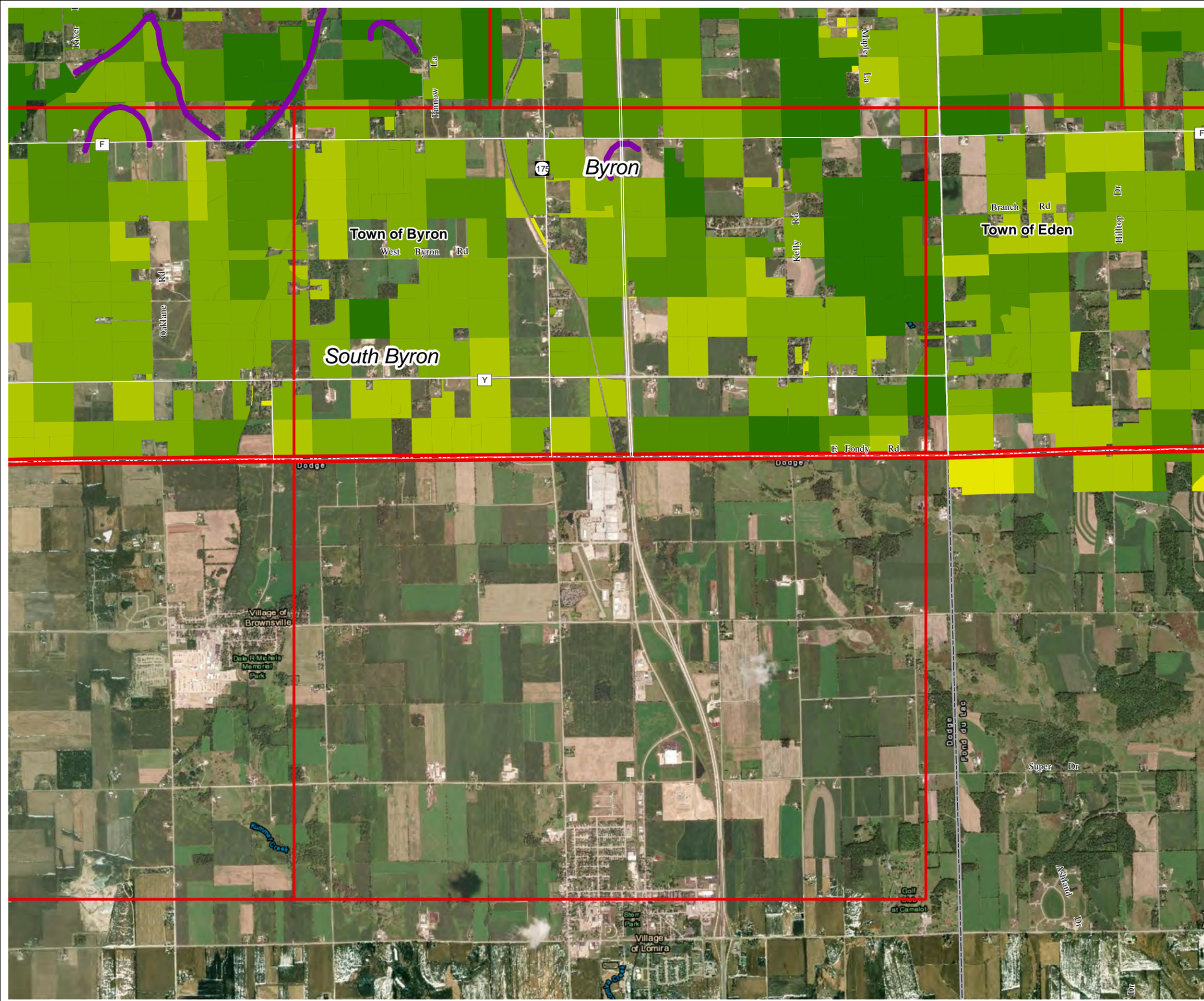
Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.



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# Map C-36 Vacant Parcels Aggregate Resource Ranking

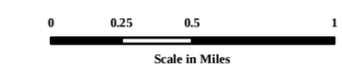


-  Escarpment Outcrops
-  Map Grid
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

### Aggregate Resource Ranking

-  Potential Importance (3-15)
-  Low Importance (16-23)
-  Moderate Importance (24-31)
-  High Importance (32-39)
-  Extreme Importance (40-54)

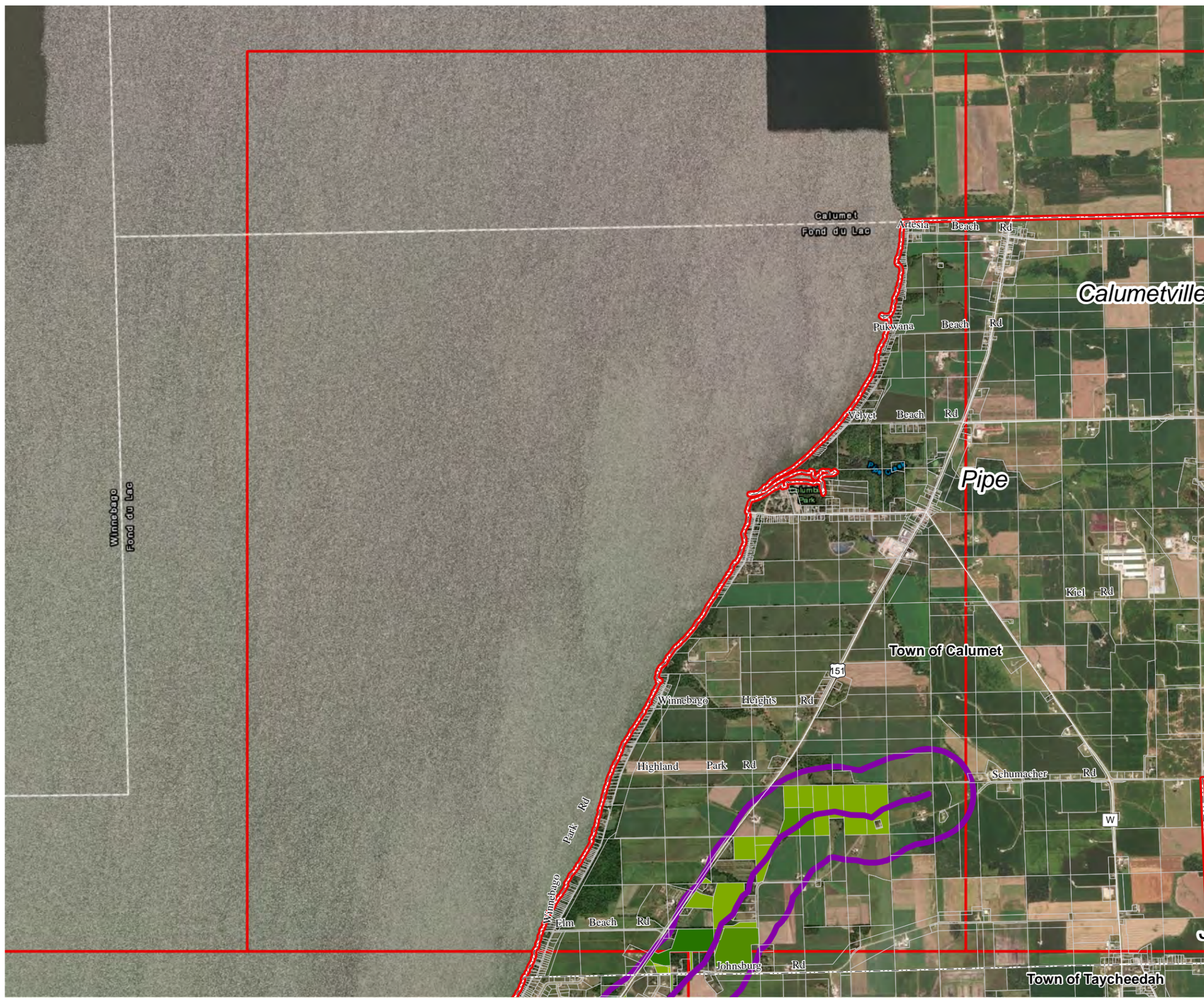
Source: Vacant Parcels assigned highest value from Aggregate Resource Ranking layer intersection.



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# Map C-37 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer

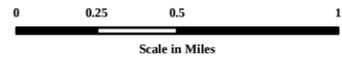


- Escarpment Outcrops
- Escarpment Outcrop 1/4 Mile Buffer
- Map Grid
- Parcels
- MCD Boundary
- County Boundary
- Niagara Escarpment Corridor

### Aggregate Resource Rankings

- Potential Importance (3-15)
- Low Importance (16-23)
- Moderate Importance (24-31)
- High Importance (32-39)
- Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC

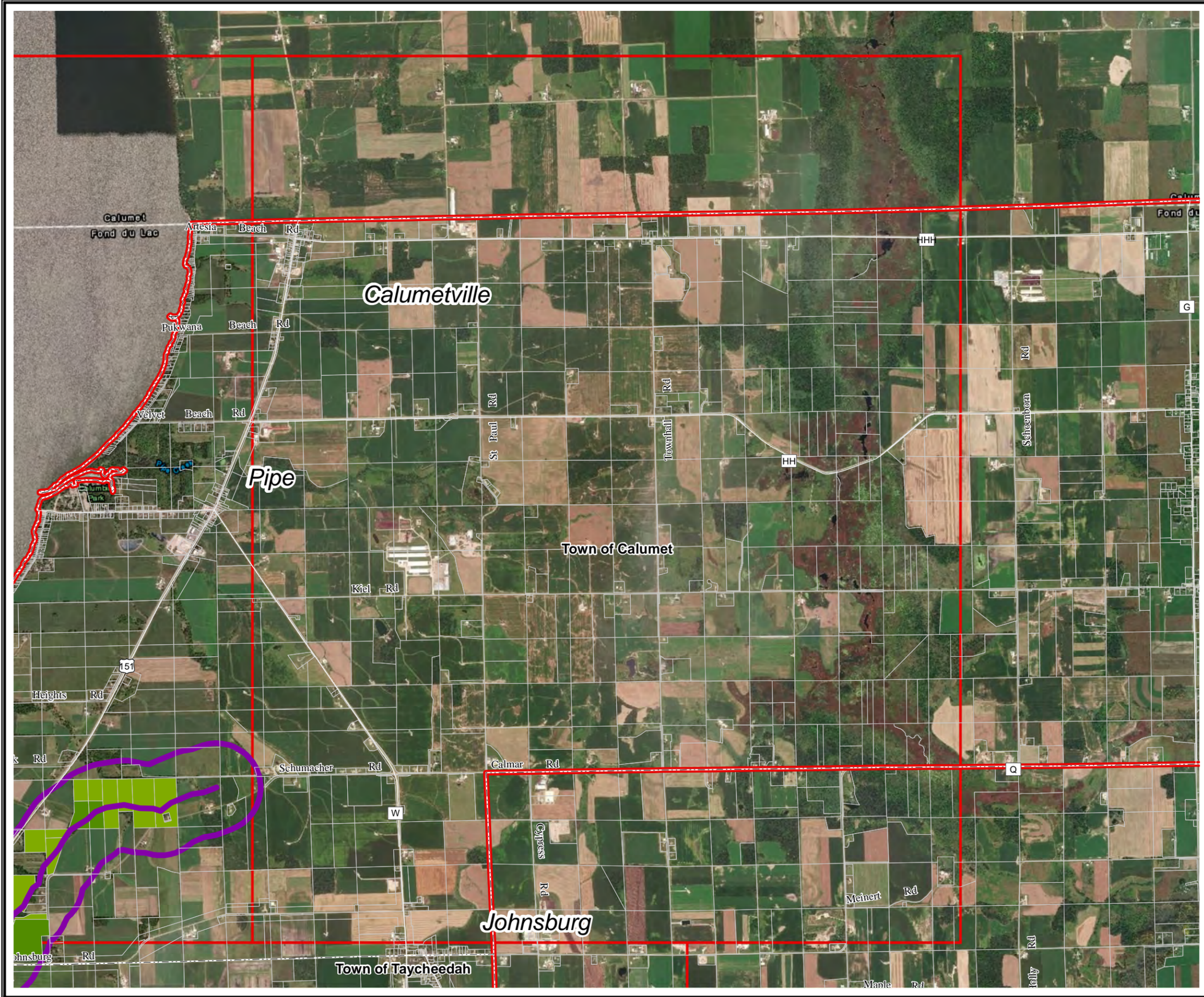


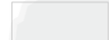
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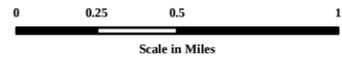


# Map C-38 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer



-  Escarpment Outcrops
  -  Escarpment Outcrop 1/4 Mile Buffer
  -  Map Grid
  -  Parcels
  -  MCD Boundary
  -  County Boundary
  -  Niagara Escarpment Corridor
- Aggregate Resource Rankings**
-  Potential Importance (3-15)
  -  Low Importance (16-23)
  -  Moderate Importance (24-31)
  -  High Importance (32-39)
  -  Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC



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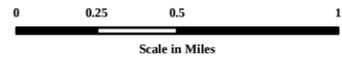


# Map C-39 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer



- Escarpment Outcrops
  - Escarpment Outcrop 1/4 Mile Buffer
  - Map Grid
  - Parcels
  - MCD Boundary
  - County Boundary
  - Niagara Escarpment Corridor
- Aggregate Resource Rankings**
- Potential Importance (3-15)
  - Low Importance (16-23)
  - Moderate Importance (24-31)
  - High Importance (32-39)
  - Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC



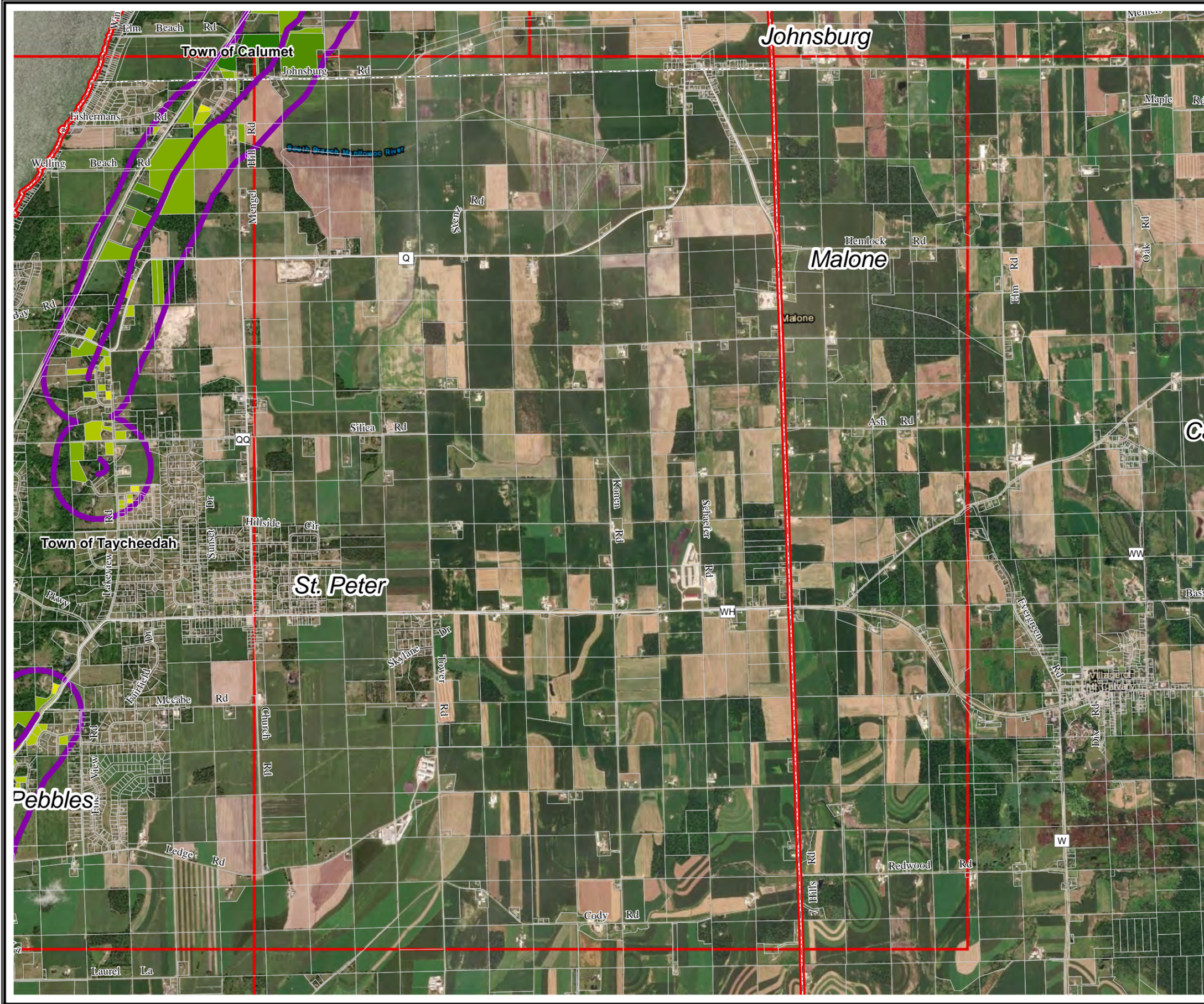
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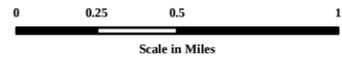
Lake Winnebago



# Map C-40 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer

- Escarpment Outcrops
  - Escarpment Outcrop 1/4 Mile Buffer
  - Map Grid
  - Parcels
  - MCD Boundary
  - County Boundary
  - Niagara Escarpment Corridor
- Aggregate Resource Rankings**
- Potential Importance (3-15)
  - Low Importance (16-23)
  - Moderate Importance (24-31)
  - High Importance (32-39)
  - Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC

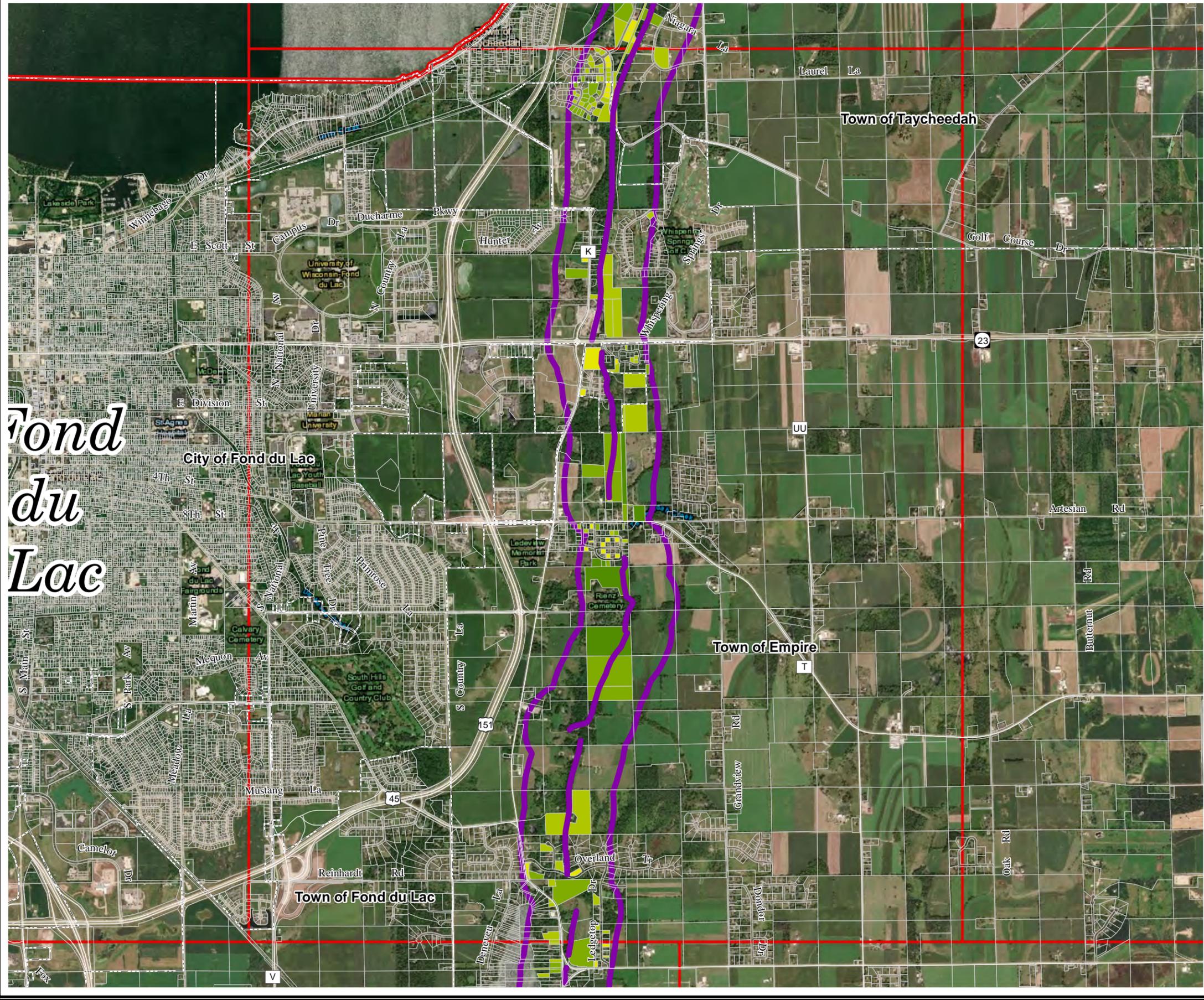


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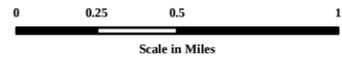


# Map C-41 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer



- Escarpment Outcrops
  - Escarpment Outcrop 1/4 Mile Buffer
  - Map Grid
  - Parcels
  - MCD Boundary
  - County Boundary
  - Niagara Escarpment Corridor
- Aggregate Resource Rankings**
- Potential Importance (3-15)
  - Low Importance (16-23)
  - Moderate Importance (24-31)
  - High Importance (32-39)
  - Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC

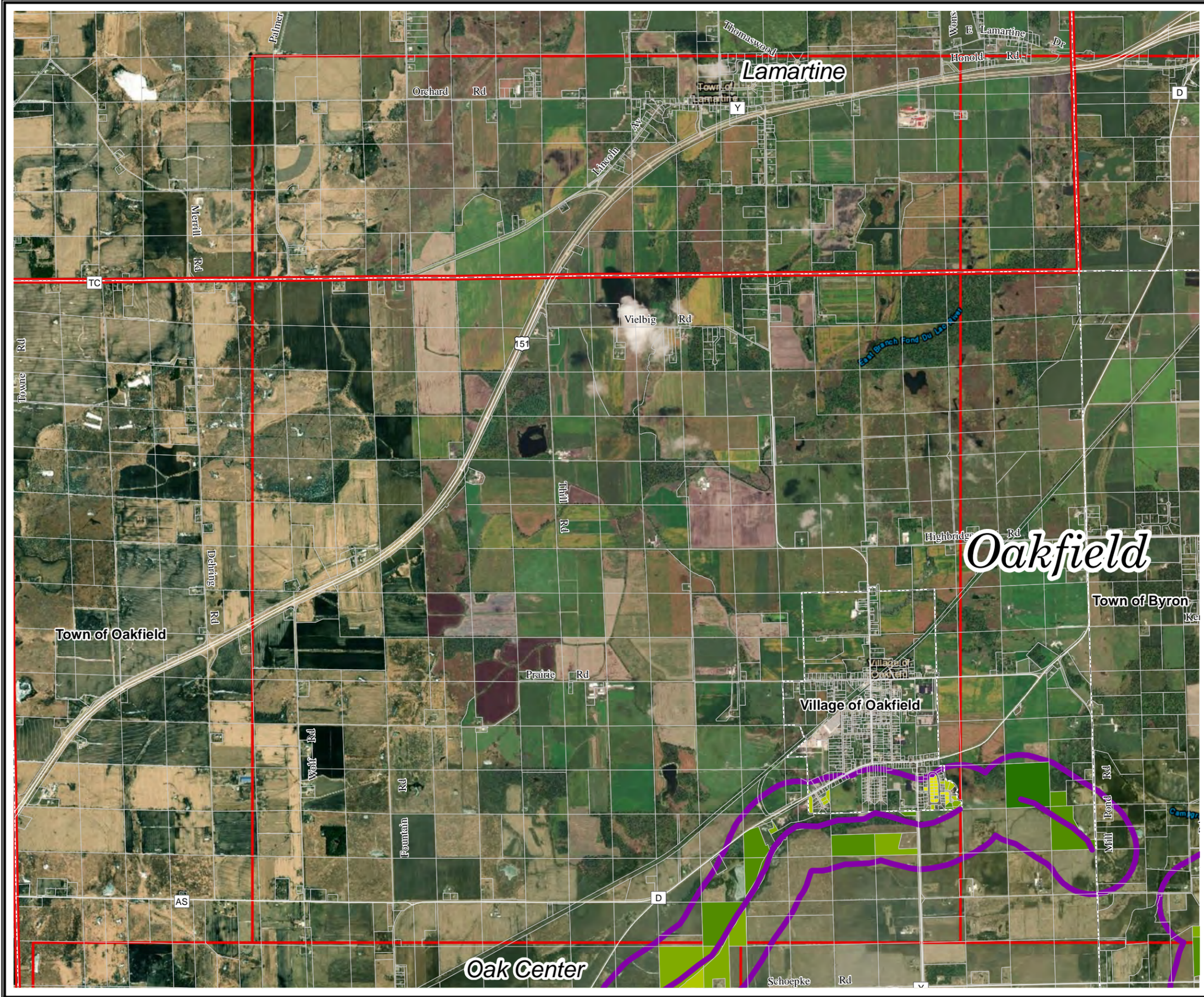


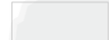
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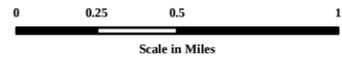


# Map C-42 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer



-  Escarpment Outcrops
  -  Escarpment Outcrop 1/4 Mile Buffer
  -  Map Grid
  -  Parcels
  -  MCD Boundary
  -  County Boundary
  -  Niagara Escarpment Corridor
- Aggregate Resource Rankings**
-  Potential Importance (3-15)
  -  Low Importance (16-23)
  -  Moderate Importance (24-31)
  -  High Importance (32-39)
  -  Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC

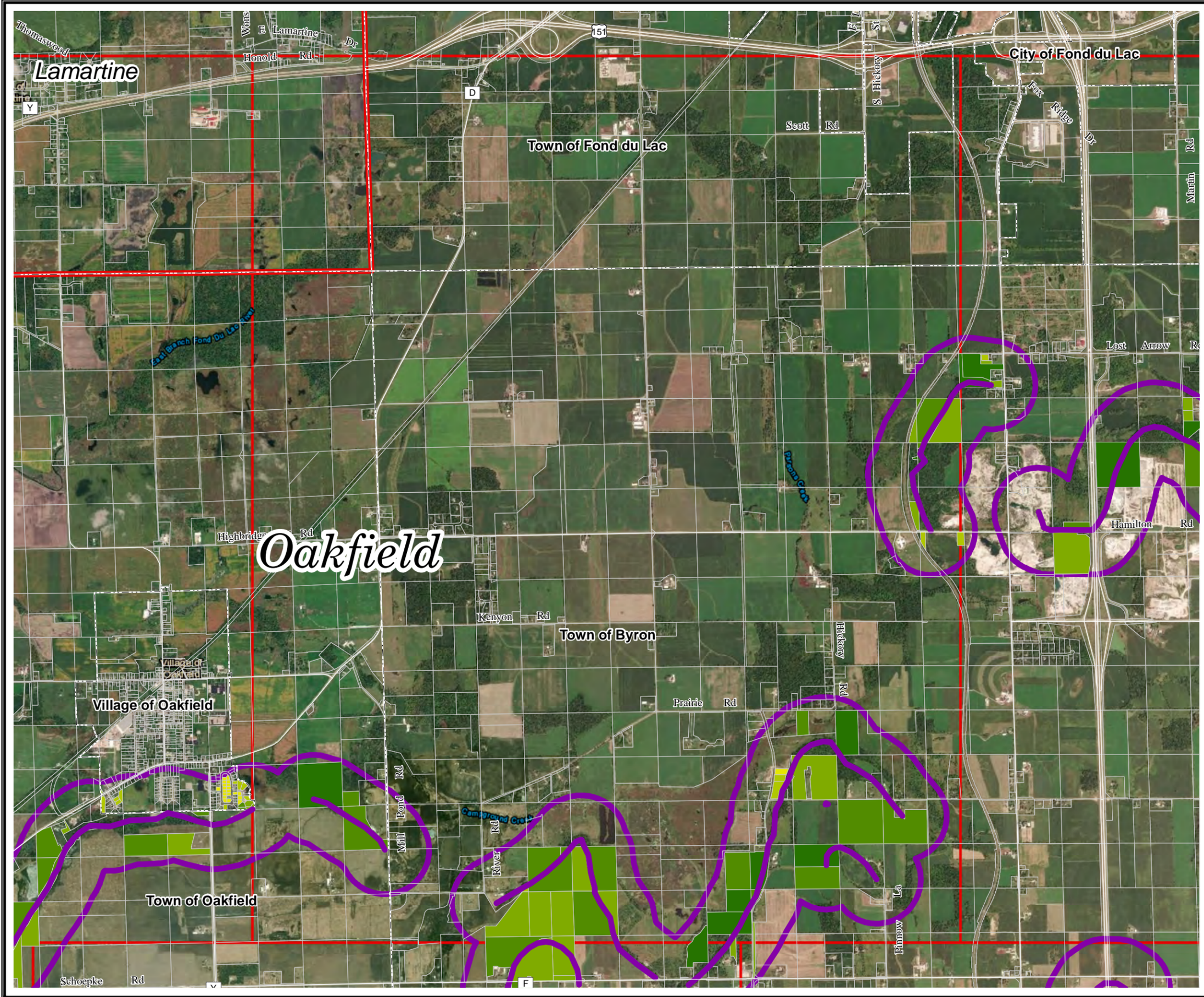


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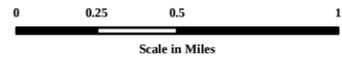


# Map C-43 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer



- Escarpment Outcrops
  - Escarpment Outcrop 1/4 Mile Buffer
  - Map Grid
  - Parcels
  - MCD Boundary
  - County Boundary
  - Niagara Escarpment Corridor
- Aggregate Resource Rankings**
- Potential Importance (3-15)
  - Low Importance (16-23)
  - Moderate Importance (24-31)
  - High Importance (32-39)
  - Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC

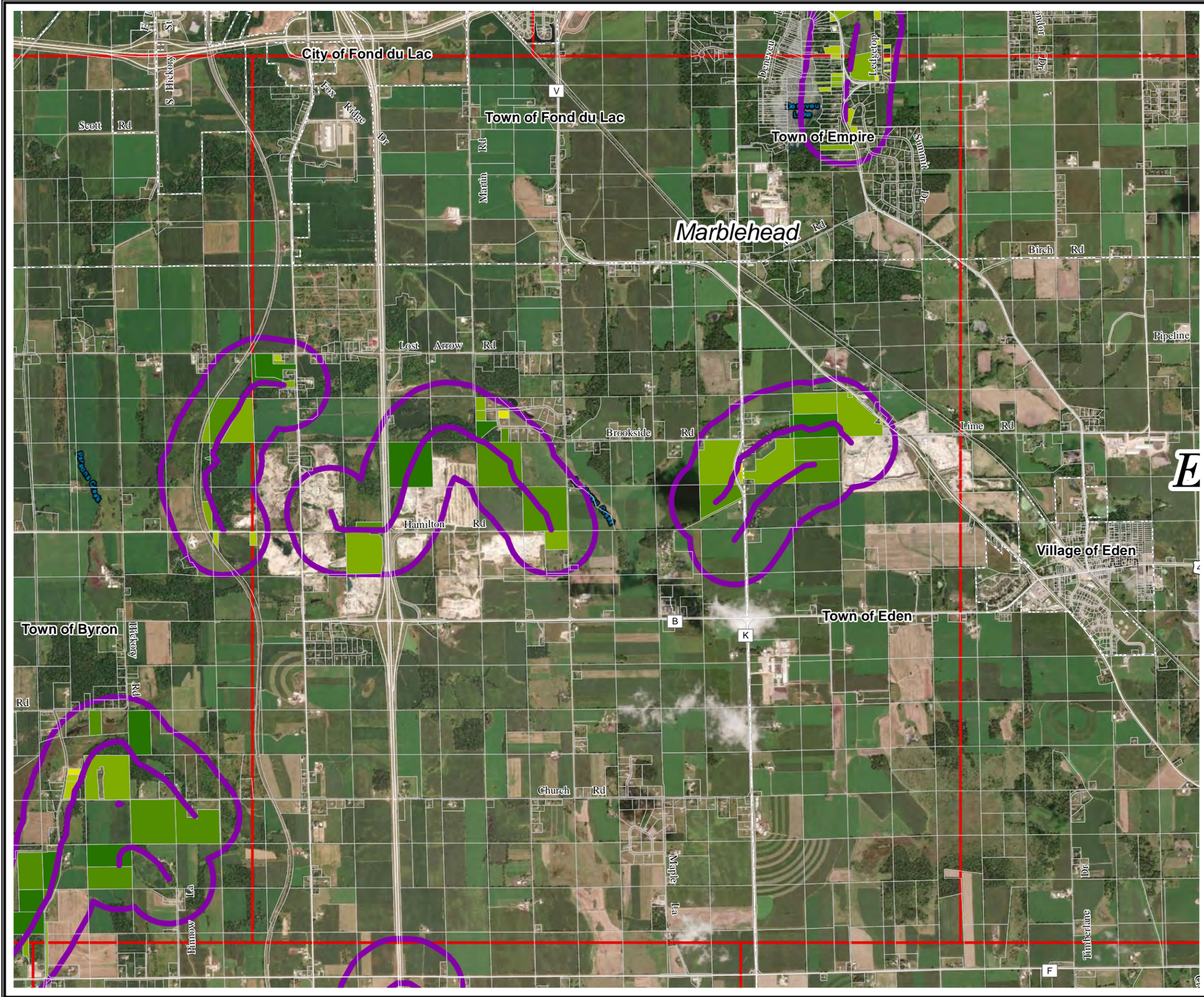


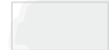
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# Map C-44 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer

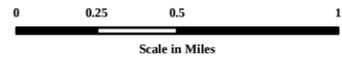


-  Escarpment Outcrops
-  Escarpment Outcrop 1/4 Mile Buffer
-  Map Grid
-  Parcels
-  MCD Boundary
-  County Boundary
-  Niagara Escarpment Corridor

### Aggregate Resource Rankings

-  Potential Importance (3-15)
-  Low Importance (16-23)
-  Moderate Importance (24-31)
-  High Importance (32-39)
-  Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC

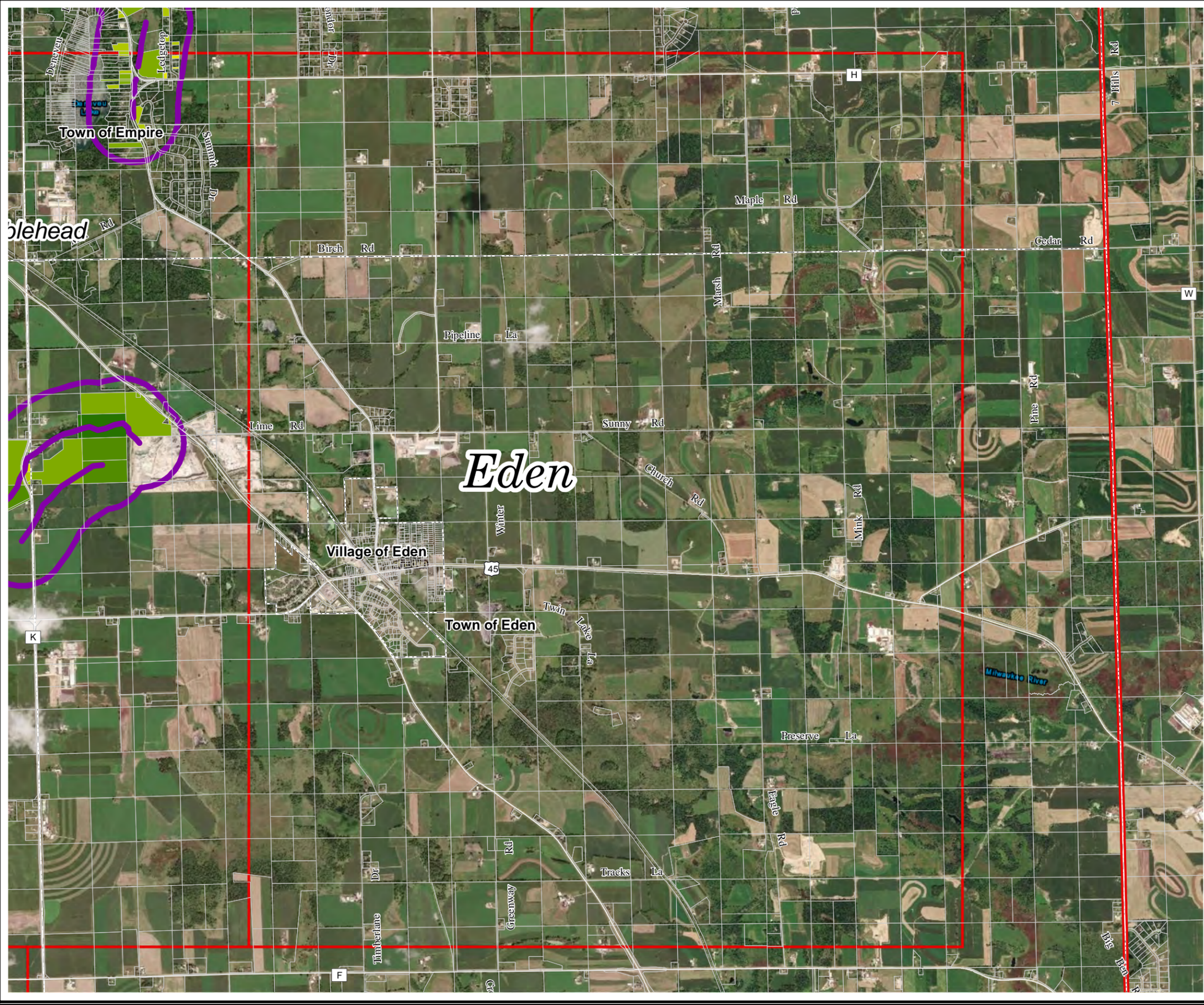


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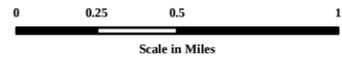


# Map C-45 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer



- Escarpment Outcrops
  - Escarpment Outcrop 1/4 Mile Buffer
  - Map Grid
  - Parcels
  - MCD Boundary
  - County Boundary
  - Niagara Escarpment Corridor
- Aggregate Resource Rankings**
- Potential Importance (3-15)
  - Low Importance (16-23)
  - Moderate Importance (24-31)
  - High Importance (32-39)
  - Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC

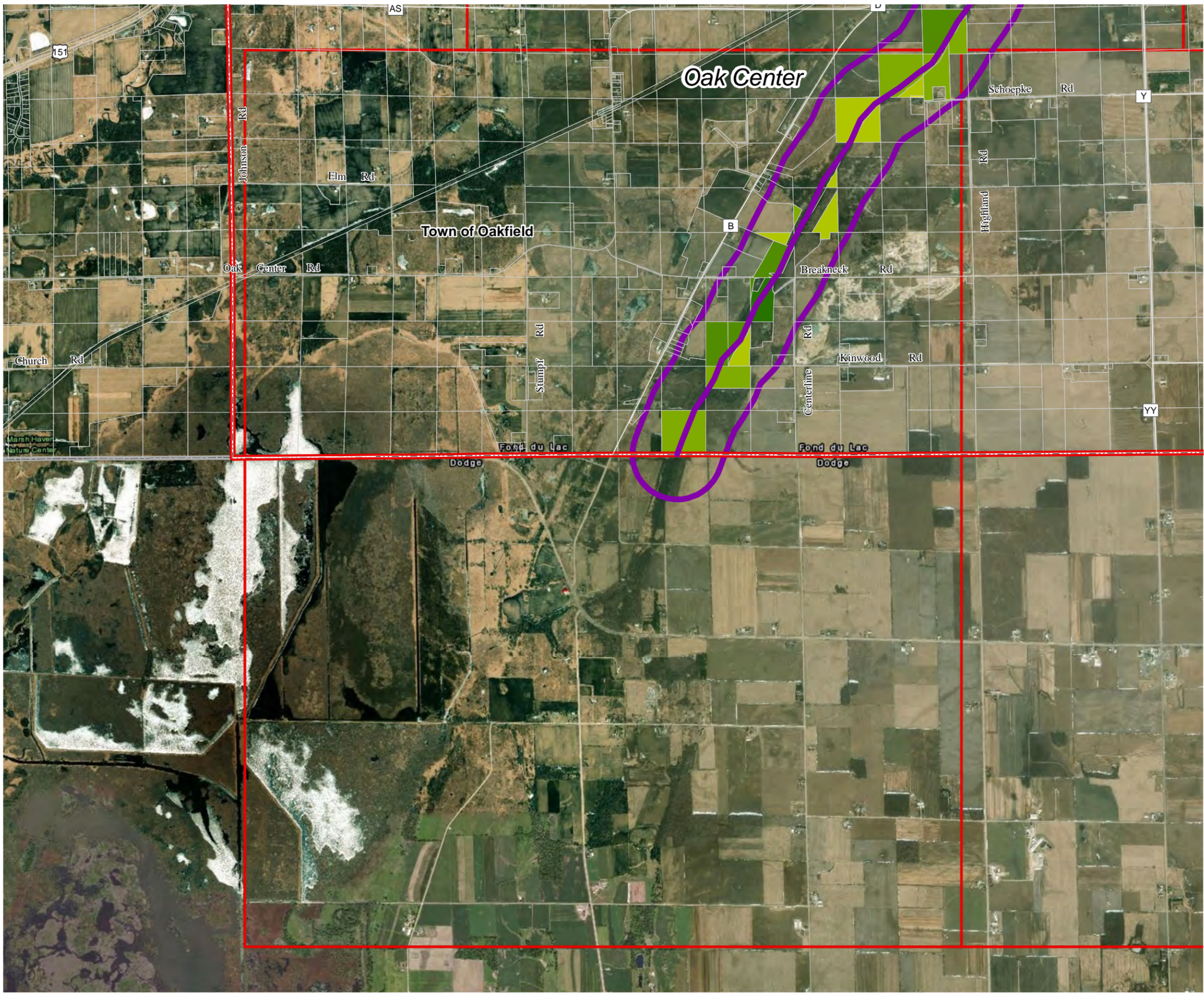


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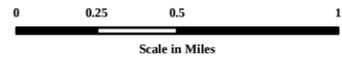


# Map C-46 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer



- Escarpment Outcrops
  - Escarpment Outcrop 1/4 Mile Buffer
  - Map Grid
  - Parcels
  - MCD Boundary
  - County Boundary
  - Niagara Escarpment Corridor
- Aggregate Resource Rankings**
- Potential Importance (3-15)
  - Low Importance (16-23)
  - Moderate Importance (24-31)
  - High Importance (32-39)
  - Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC

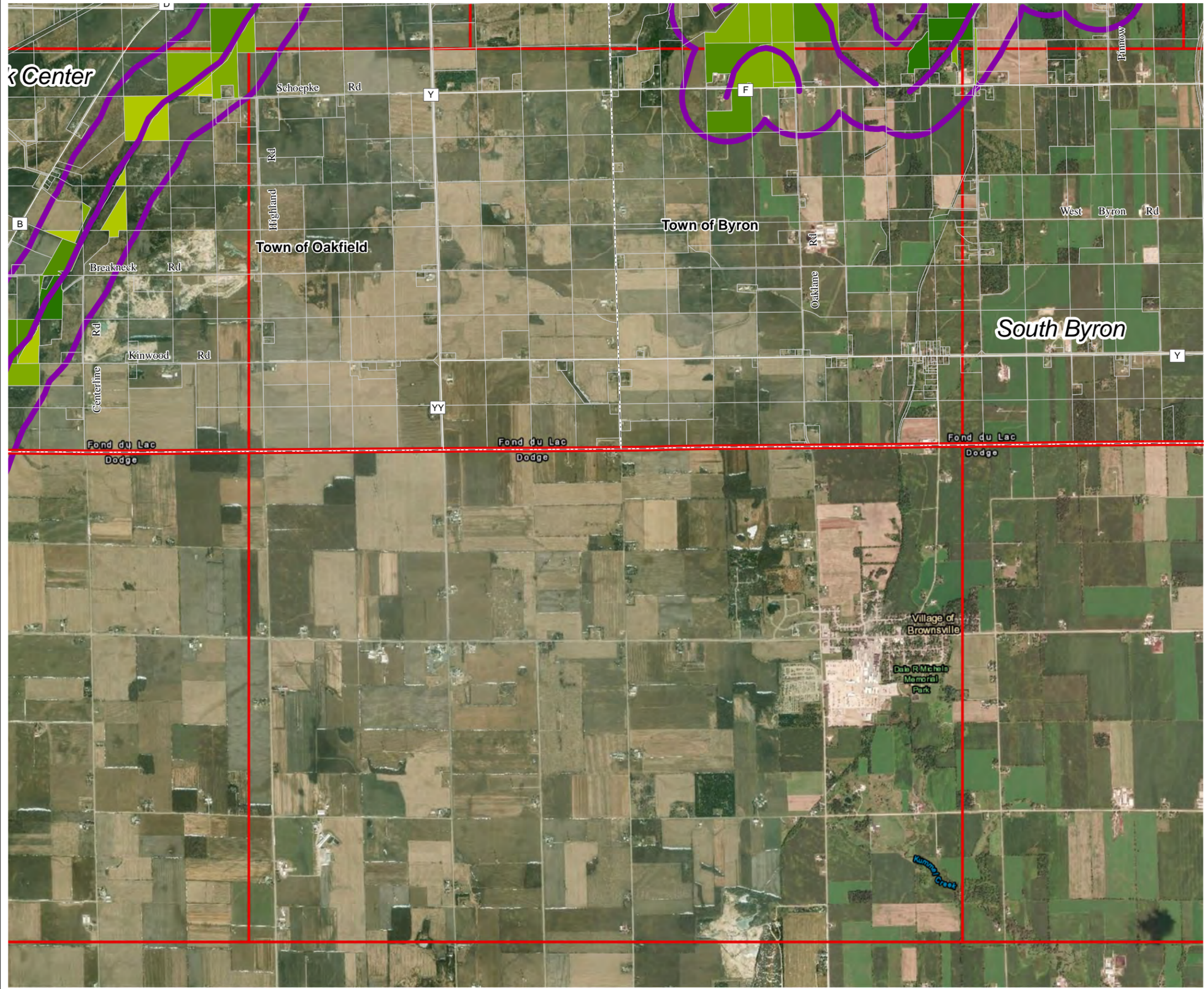


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# Map C-47 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer

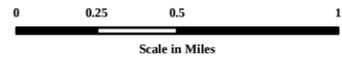


- Escarpment Outcrops
- Escarpment Outcrop 1/4 Mile Buffer
- Map Grid
- Parcels
- MCD Boundary
- County Boundary
- Niagara Escarpment Corridor

### Aggregate Resource Rankings

- Potential Importance (3-15)
- Low Importance (16-23)
- Moderate Importance (24-31)
- High Importance (32-39)
- Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC

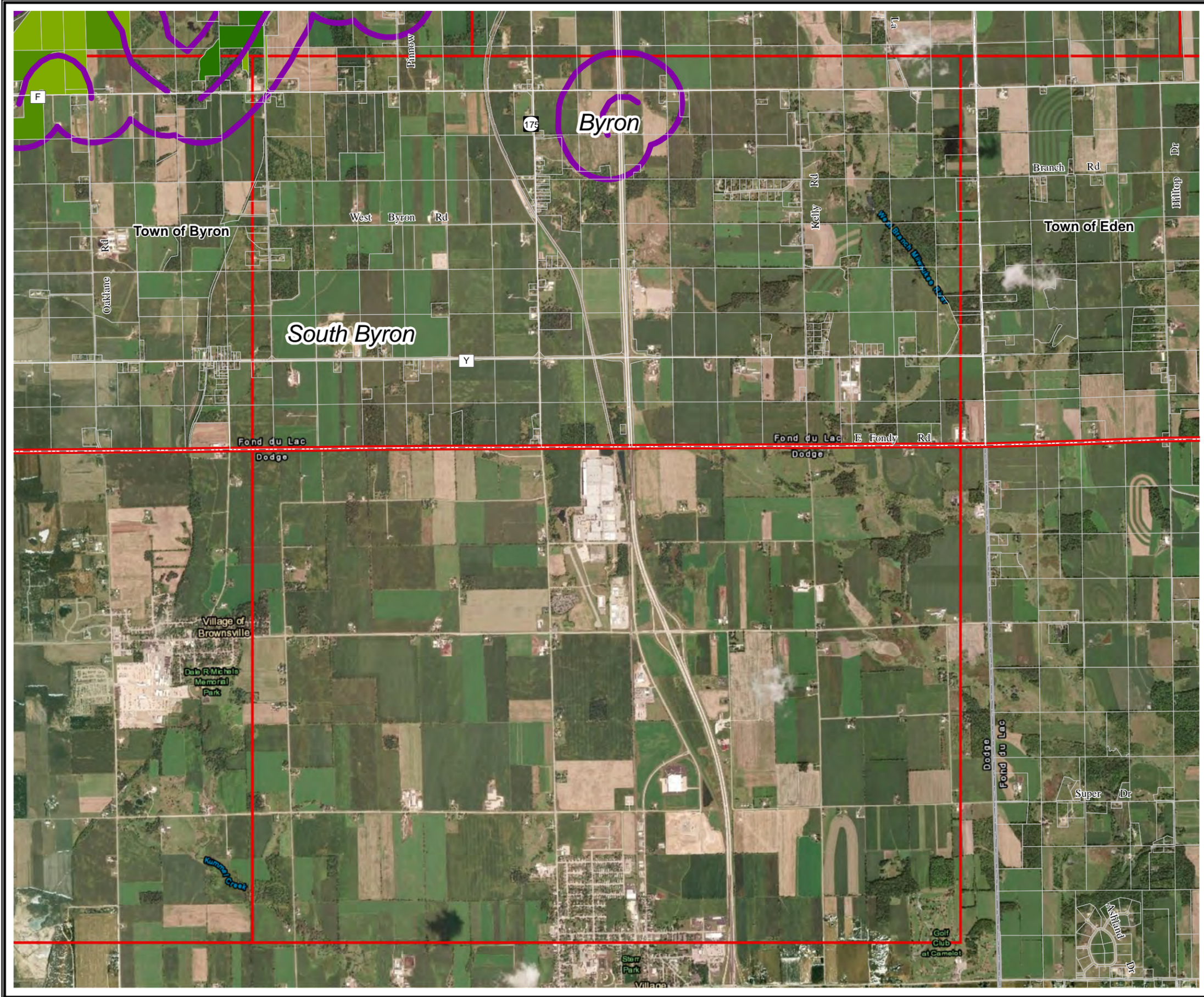


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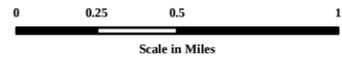


# Map C-48 Vacant Parcels Aggregate Resource Rankings, 1/4 Mile Escarpment Buffer



- Escarpment Outcrops
  - Escarpment Outcrop 1/4 Mile Buffer
  - Map Grid
  - Parcels
  - MCD Boundary
  - County Boundary
  - Niagara Escarpment Corridor
- Aggregate Resource Rankings**
- Potential Importance (3-15)
  - Low Importance (16-23)
  - Moderate Importance (24-31)
  - High Importance (32-39)
  - Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC

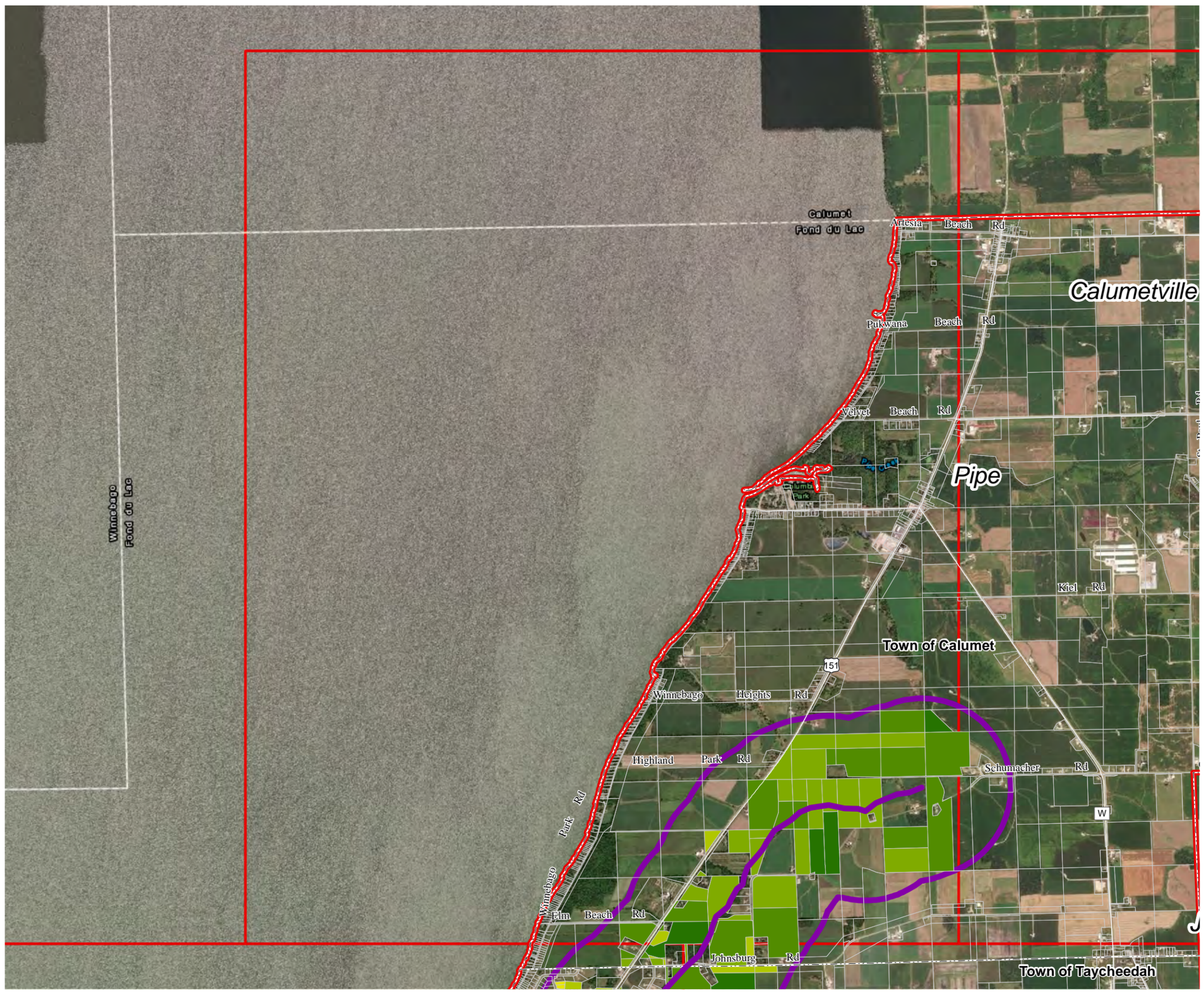


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# Map C-49 Vacant Parcels Aggregate Resource Rankings, 1/2 Mile Escarpment Buffer

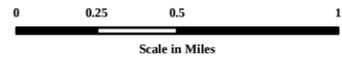


- Escarpment Outcrops
- Escarpment Outcrop 1/2 Mile Buffer
- Map Grid
- Parcels
- MCD Boundary
- County Boundary
- Niagara Escarpment Corridor

### Aggregate Resource Rankings

- Potential Importance (3-15)
- Low Importance (16-23)
- Moderate Importance (24-31)
- High Importance (32-39)
- Extreme Importance (40-54)

Source: Base data Fond du Lac County  
Aggregate Resource Rankings spatially joined to parcels - ECWRPC



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