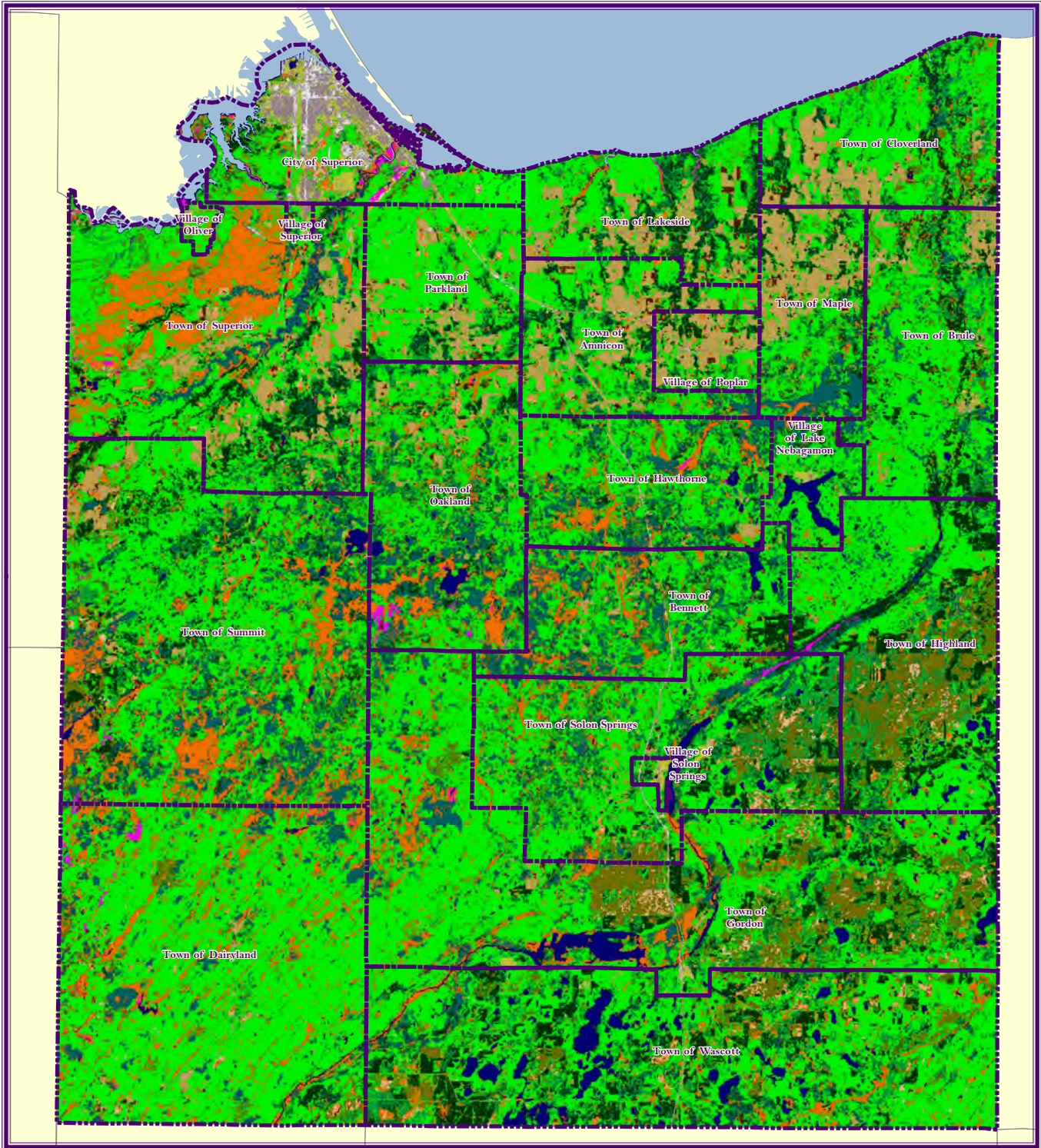


Hydric Soils All hydric Partially hydric Water features



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Data Sources were Douglas County and the Wisconsin Department of Natural Resources





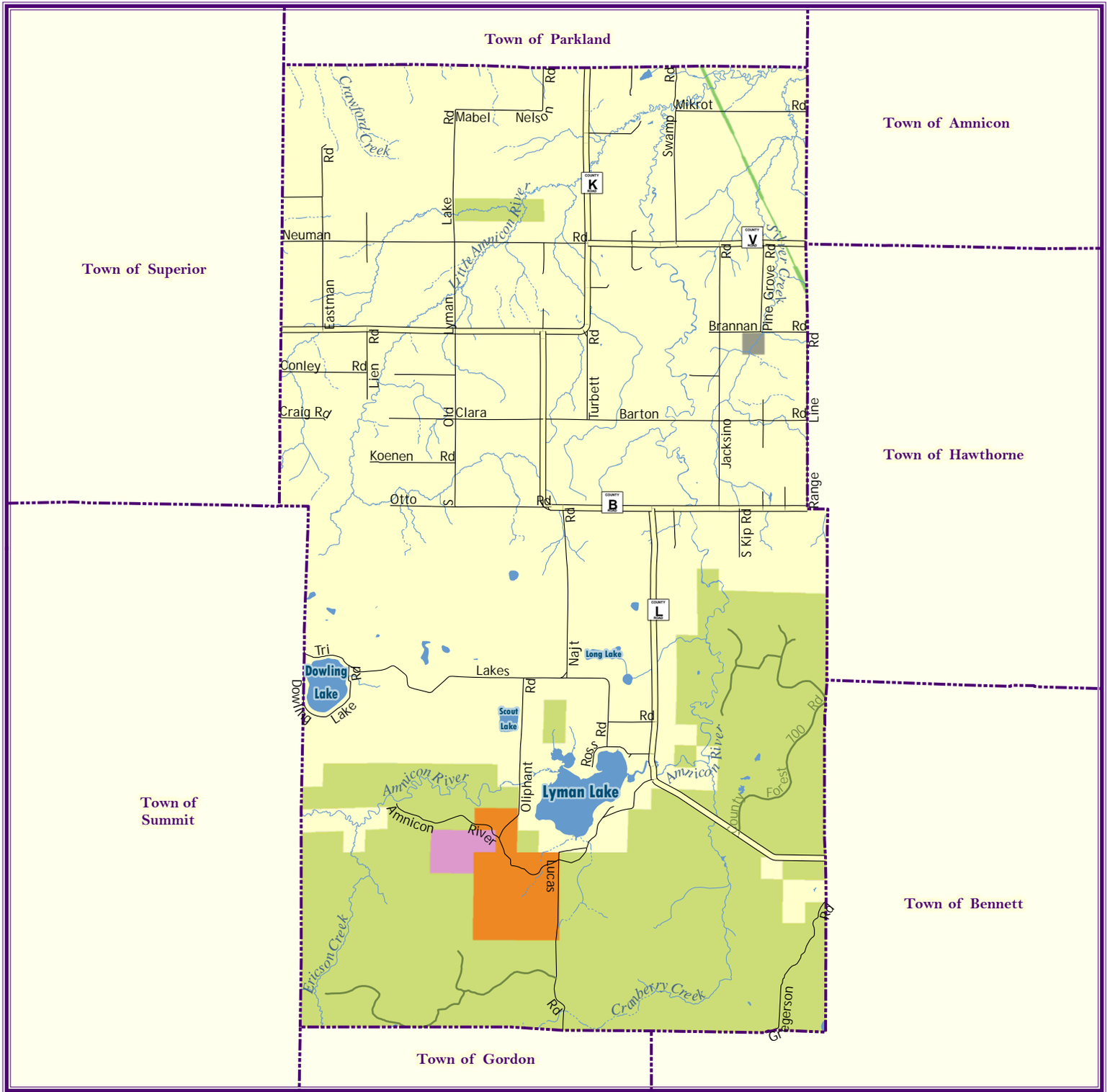
Land Cover

- | | | | |
|---|---|---|--|
|  Background |  Developed, Low Intensity |  Evergreen Forest |  Palustrine Scrub/Shrub Wetland |
|  Bare Land |  Developed, Medium Intensity |  Grassland/Herbaceous |  Pasture/Hay |
|  Cultivated Crops |  Developed, Open Space |  Mixed Forest |  Scrub/Shrub |
|  Deciduous Forest |  Estuarine Emergent Wetland |  Open Water |  Unclassified |
|  Developed, High Intensity |  Estuarine Forested Wetland |  Palustrine Emergent Wetland |  Unconsolidated Shore |
| |  Estuarine Scrub/Shrub Wetland |  Palustrine Forested Wetland | |

0 5 10 20 Miles

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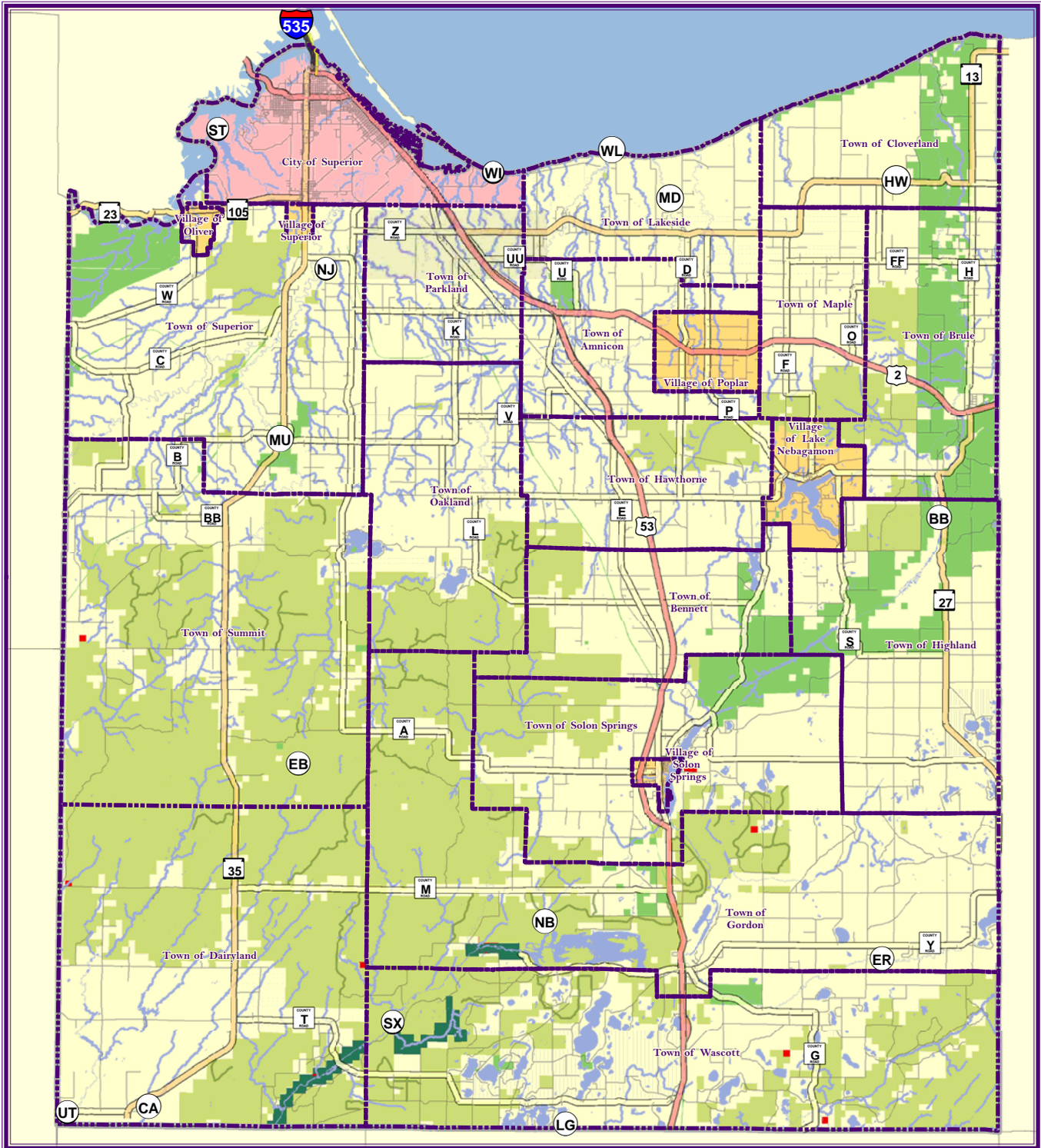
Natural Heritage Inventory Terrestrial & Wetland Hydrology

-  Beetle
-  Butterfly
-  Perennial River/Stream
-  Dragonfly
-  Community
-  Intermittent Stream
-  Snail
-  Plant
-  Lake

Public Lands Political Boundaries

-  County
-  Municipal Boundary
-  Other
-  State





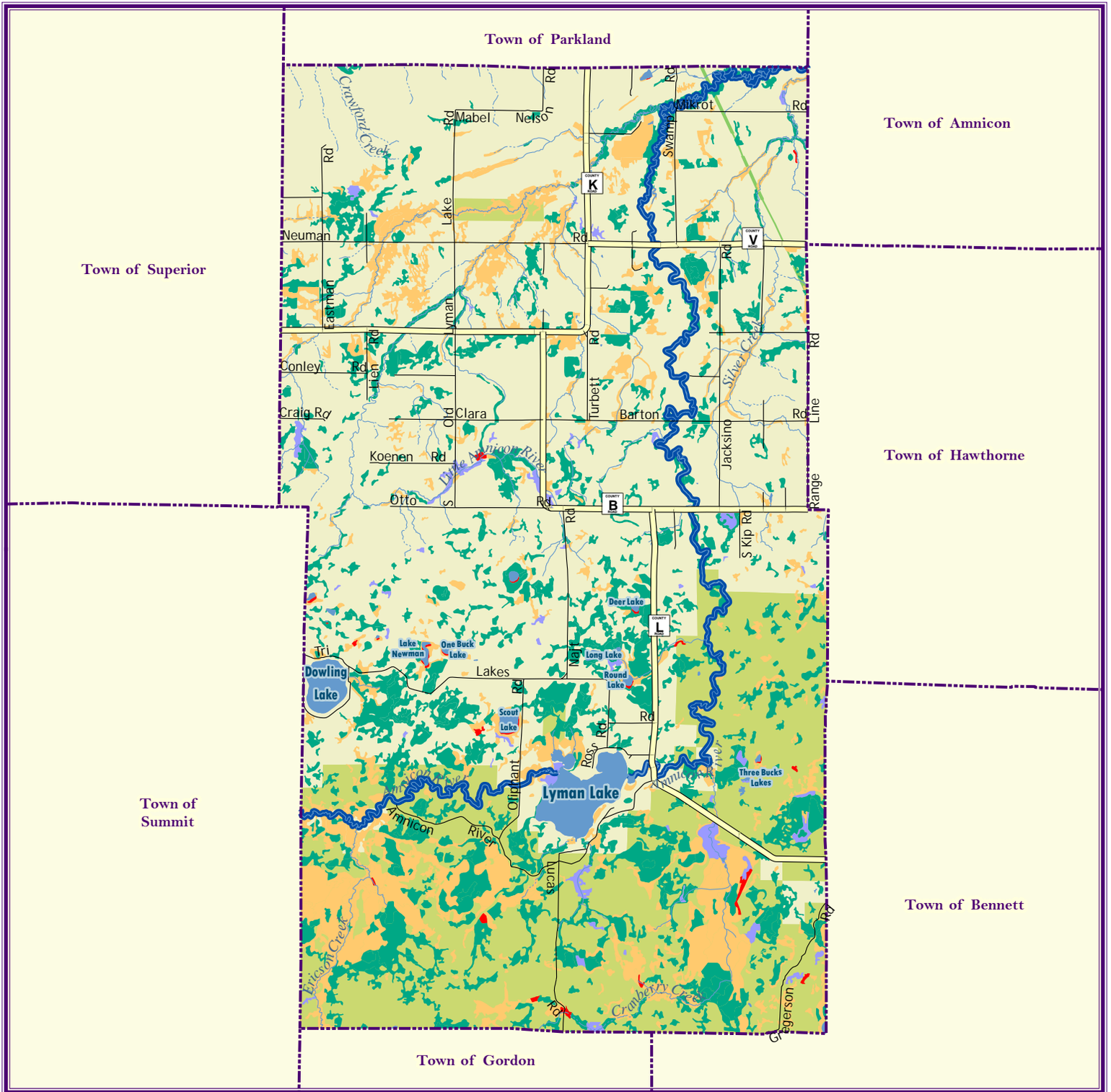
Abbreviation	Name
ST	St. Louis Estuary and Pokegama Wetlands
WI	Wisconsin Point
NJ	Nemadji River and Wetlands
MD	Middle River Contact
BB	Bois Brule River
ER	Eau Claire River
NB	Namekagon-Brule Barrens
EB	Empire and Belden Swamps

Abbreviation	Name
MU	Manitou Falls - Black River
UT	Upper Tamarack and Spruce Rivers
CA	Chase Creek
HW	Highway 2 Grasslands
LG	Lower Totagatic River
SX	St. Croix River
WL	Western Lake Superior Drowned River Mouths



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Hydrography

- Lake
- Perennial River/Stream
- Intermittent Stream

Outstanding And Exceptional Water Resources

- Outstanding
- Exceptional

Wetlands

- Emergent
- Forested
- Scrub/Shrub
- Water

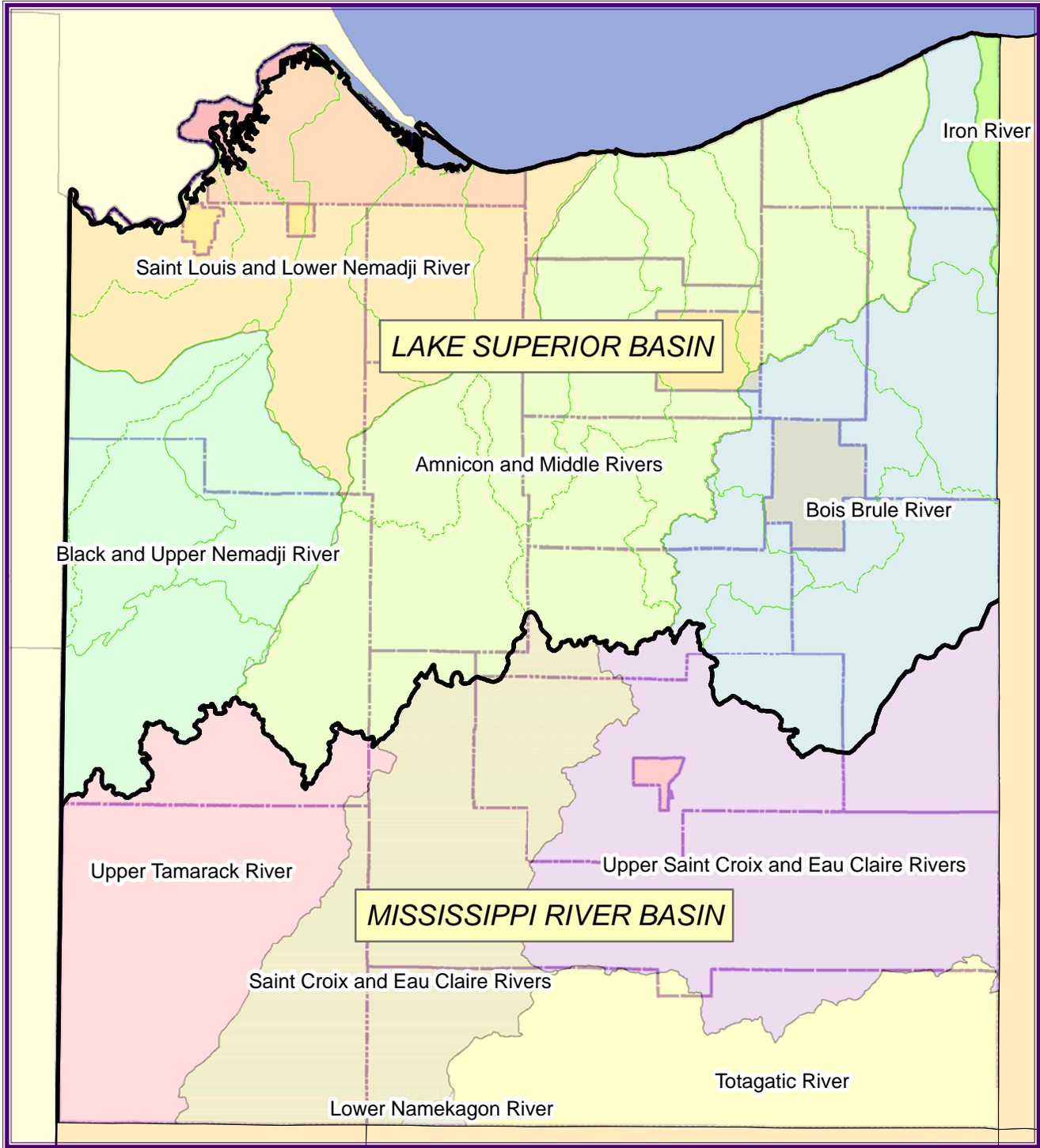
Public Lands

- County
- Other
- State

Political Boundaries

- Municipal Boundary



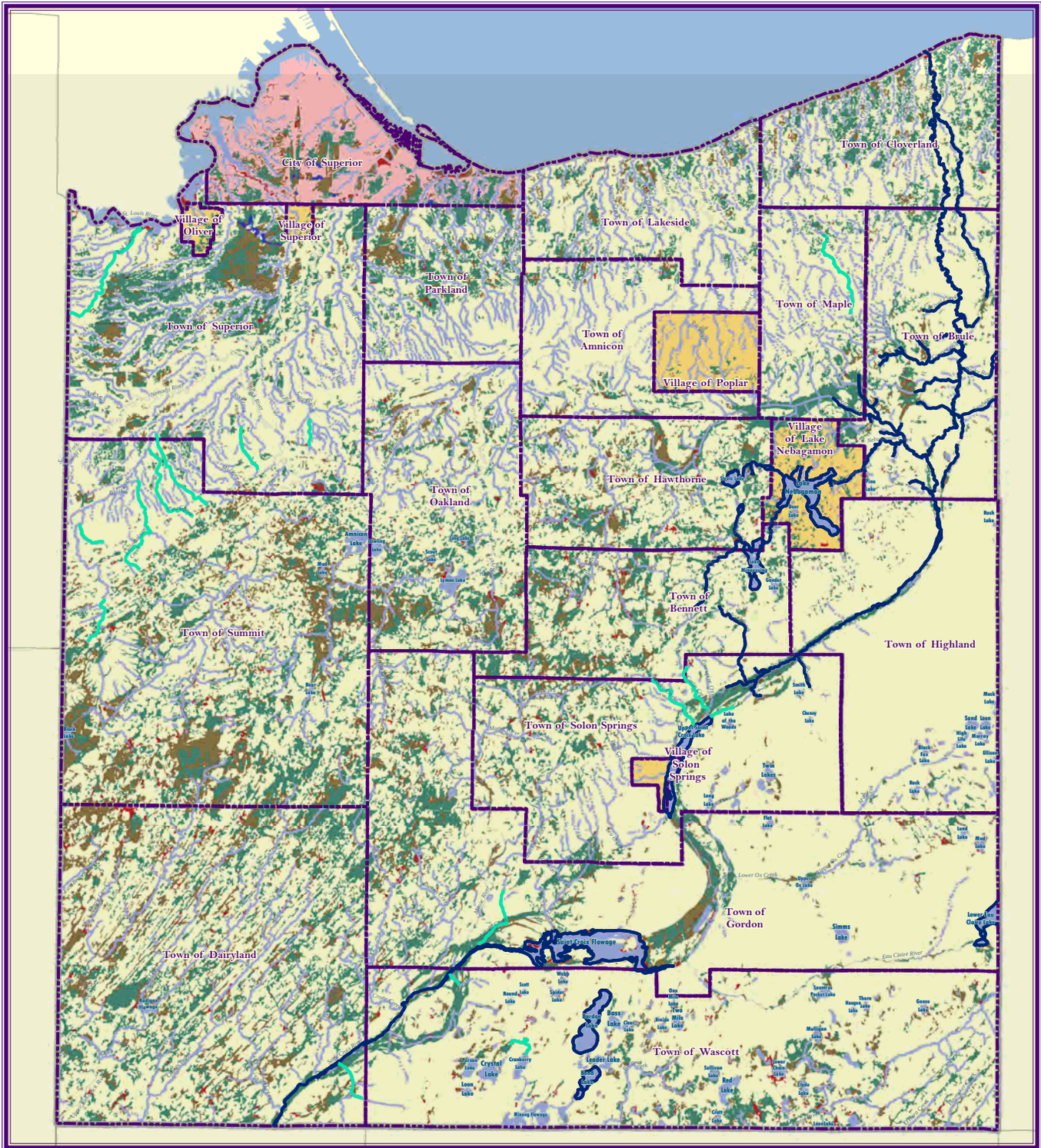


- | | | |
|-------------------------------|-------------------------------------|---|
| Lake Superior Subwatersheds | Iron River | Totagatic River |
| Amnicon and Middle Rivers | Lower Namekagon River | Upper Saint Croix and Eau Claire Rivers |
| Black and Upper Nemadji River | Saint Croix and Eau Claire Rivers | Upper Tamarack River |
| Bois Brule River | Saint Louis and Lower Nemadji River | |

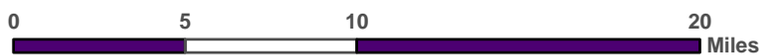


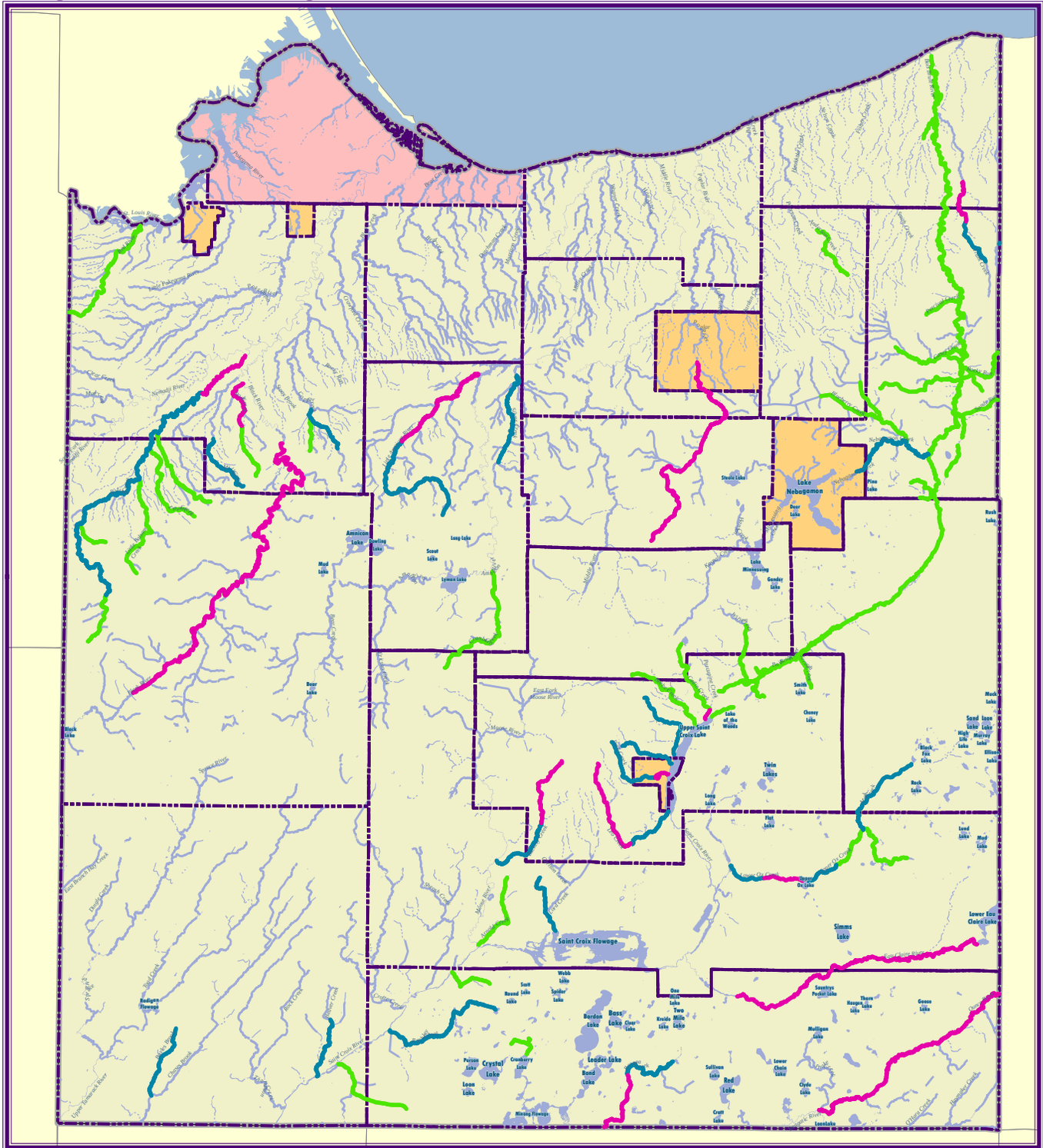
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 Data Sources were Douglas County and the Wisconsin Department of Natural Resources





- | Rivers/Streams | Water Features | Wetlands | Outstanding & Exceptional Water Resources |
|----------------|----------------|-------------|---|
| Perennial | Lakes | Emergent | Exceptional |
| Intermittent | | Filled | Outstanding |
| | | Forested | |
| | | Scrub/Shrub | |
| | | Water | |



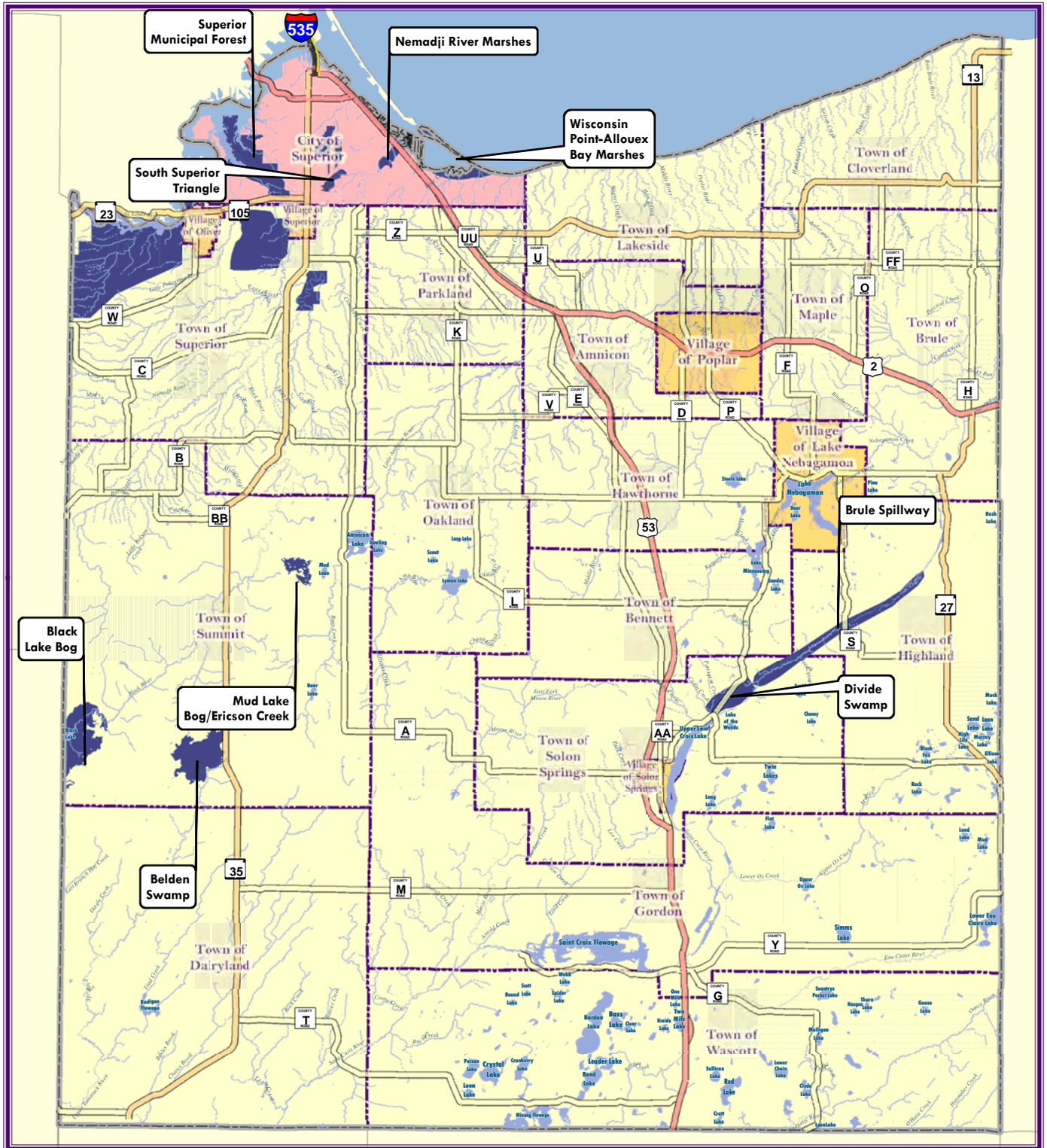


Trout Streams Water Features Rivers/Streams
 Class
 1
 2
 3
 Lakes
 Perennial
 Intermittent



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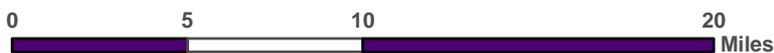


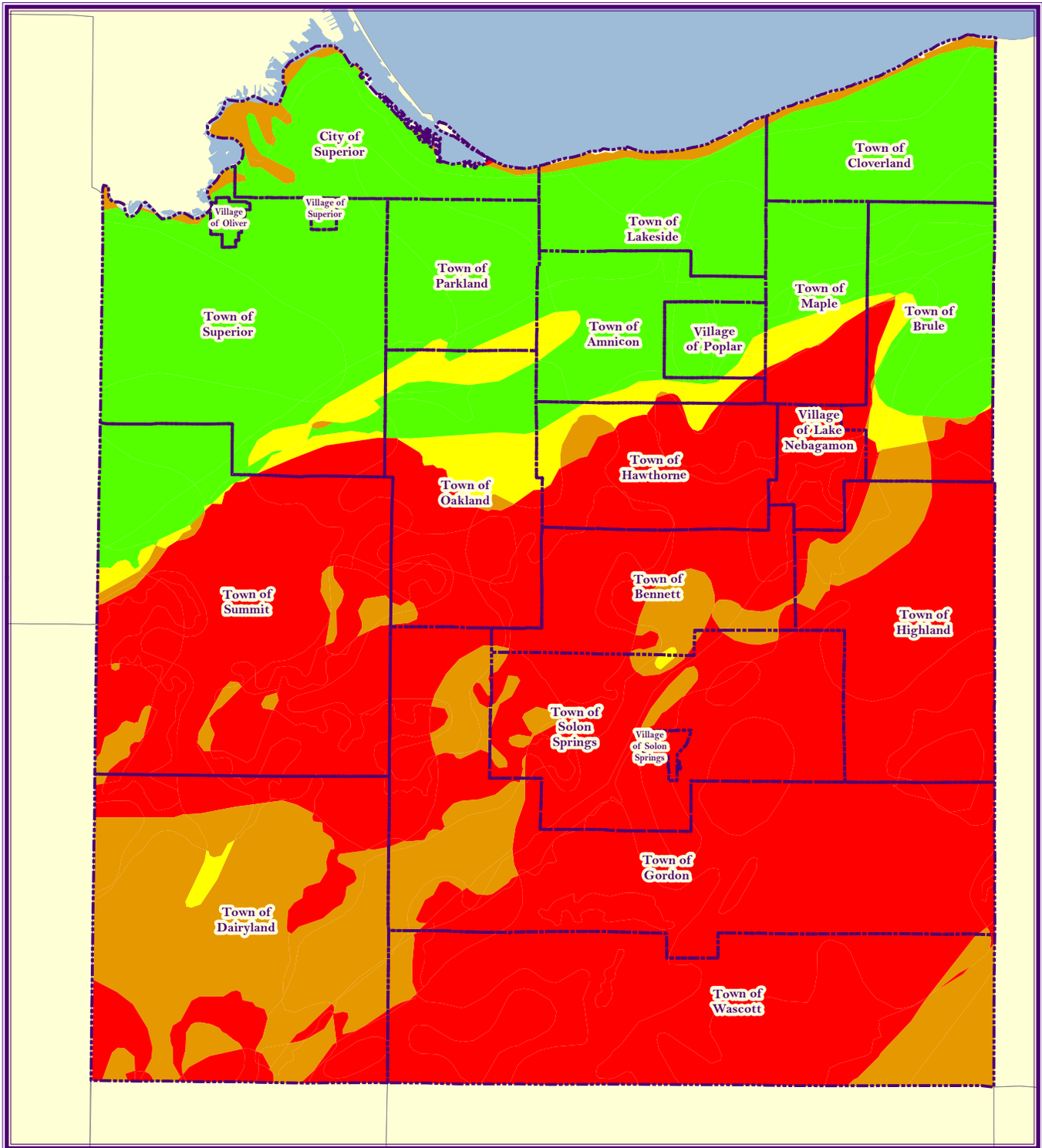


PriorityWetlands Hydrology

-  PriorityWetlands
-  Perennial River/Stream
-  Intermittent Stream
-  Lake

Priority wetlands are sites which contain the best examples of wetlands and aquatic features found in both coastal and interior portions of the Lake Superior Basin. These designations are based on rankings of the communities and rare species found at these sites and the landscape context and representation. Priority wetland sites were identified by the Wisconsin Department of Natural Resources as part of a larger project to inventory habitats within the Lake Superior Basin that are most critical to protect and restore.





Groundwater Contamination Susceptibility

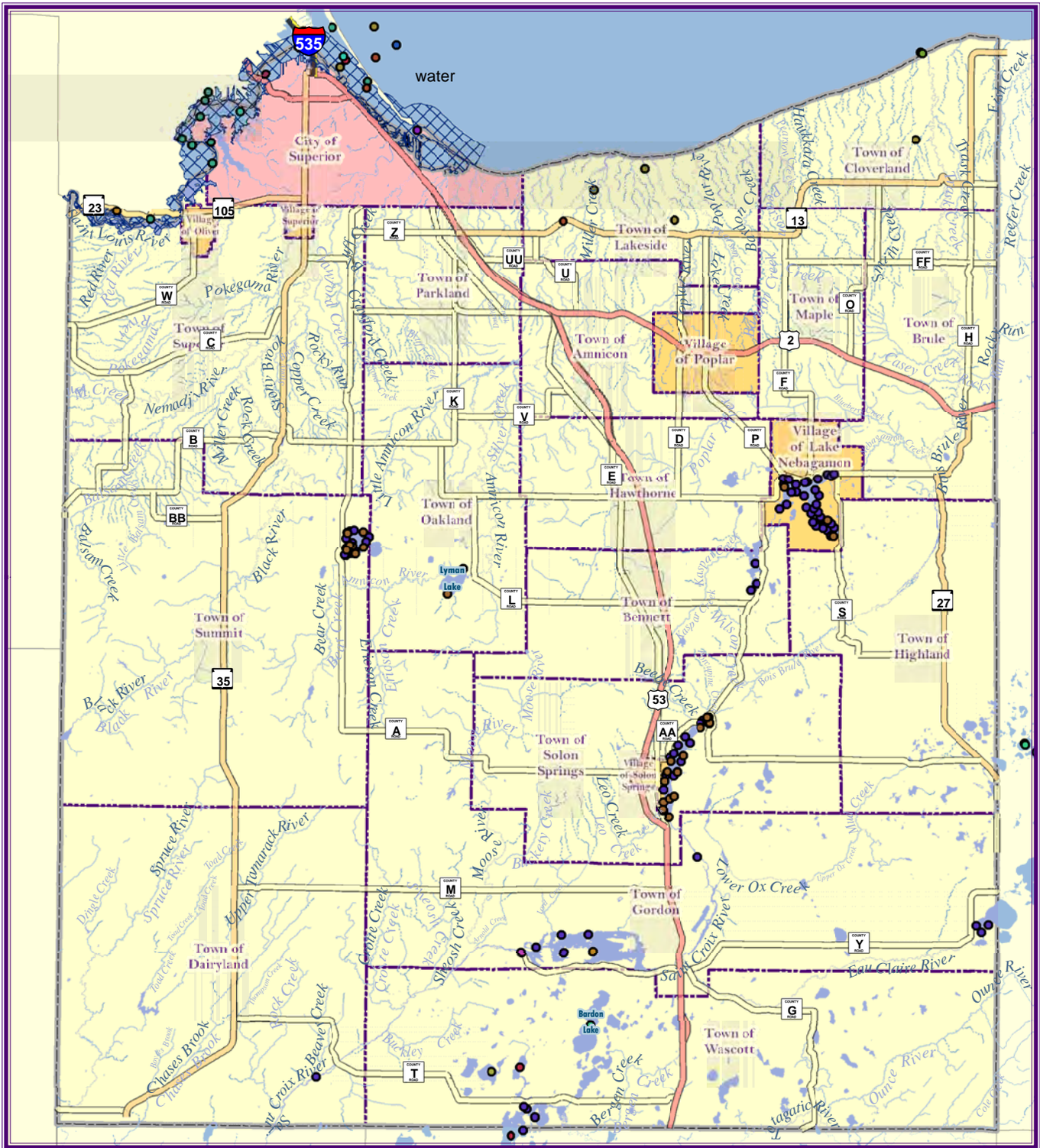
Rating

- High
- High - Medium
- Low
- Medium - Low



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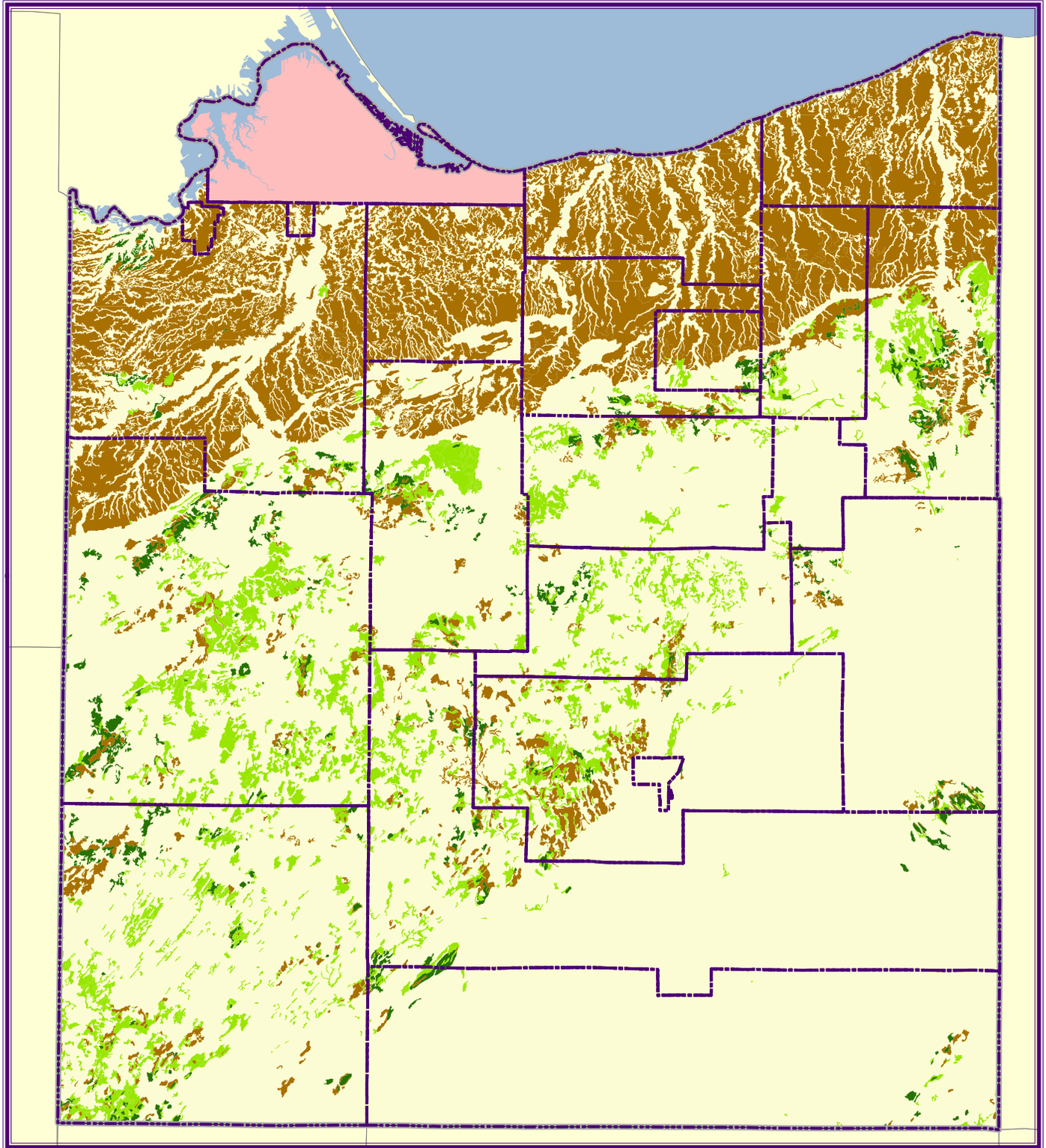
Aquatic Invasive Species

- | | | | | |
|-------------------------|-------------------------|-------------------------|--------------------------|----------------|
| ● Banded mysterysnail | ● Galerucella beetles | ● Curly leaf pondweed | ● Round goby | ● Yellow iris |
| ● Bell's honeysuckle | ● New Zealand mud snail | ● Fresh water jellyfish | ● Ruffe | ● Zebra Mussel |
| ● Chinese mysterysnail | ● Alewife | ● Purple loosestrife | ● Spiny water flea | |
| ● Eurasian watermilfoil | ● Bishop's goutweed | ● Quagga mussel | ● Spotted knapweed | |
| | ● Bull thistle | ● Rainbow smelt | ● Threespine stickleback | |



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Prime Farmland

-  All areas are prime farmland
-  Farmland of statewide importance
-  Prime farmland if drained

