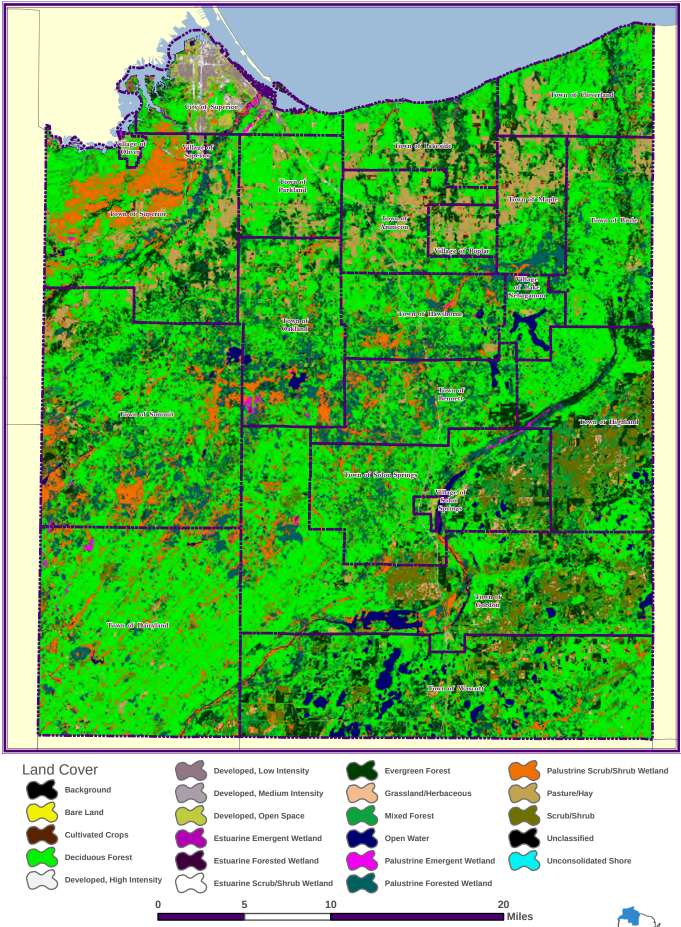


Hydric Soils S All hydric Partially hydric Water features

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 $\sum_{\mathbf{N}}$

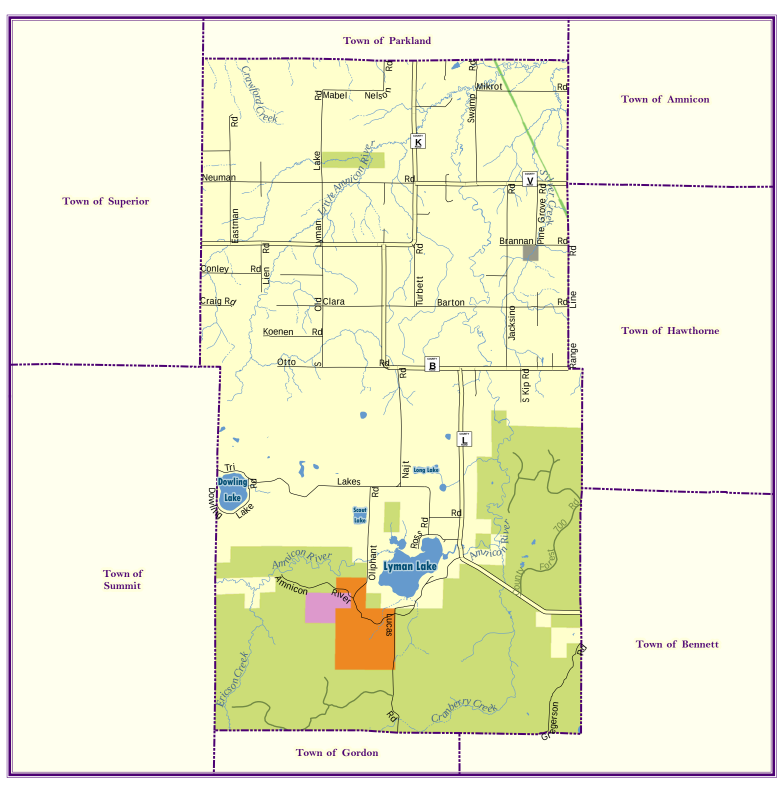
<u>Douglas County</u>



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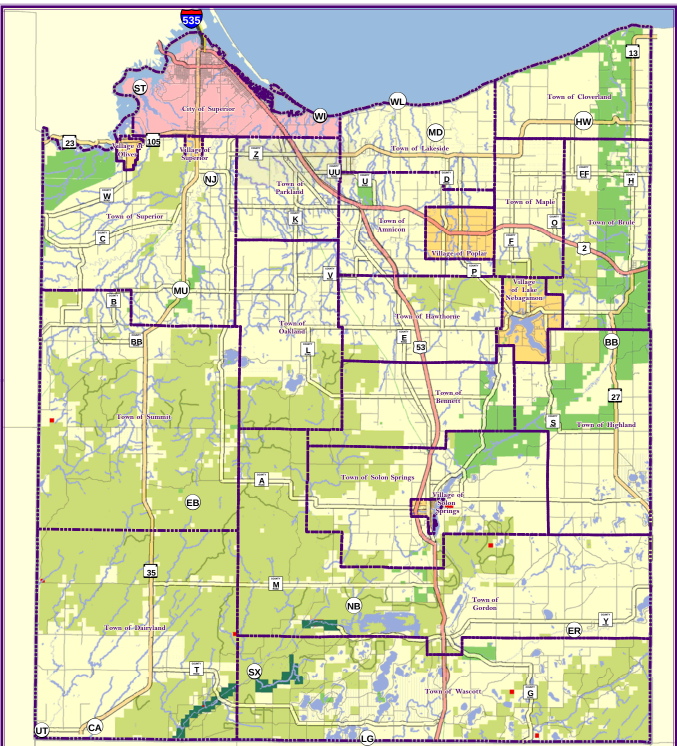


Town of Oakland









Abbreviation Nam

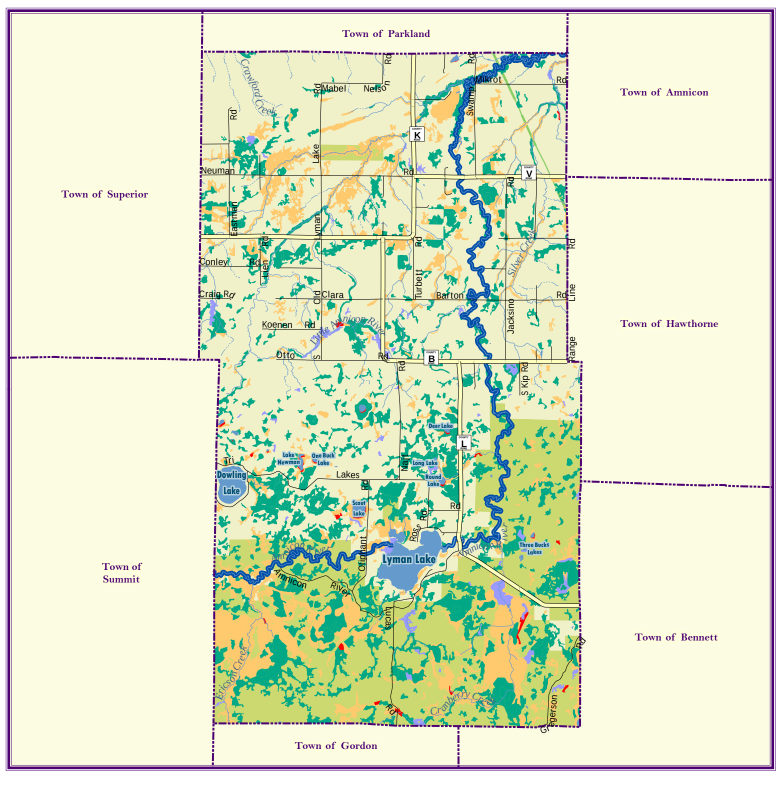
Name		Abbreviation	Name
St. Louis Estuary and Pokegema Wetlands		MU	Manitou Falls - Black River
Wisconsin Point		UT	Upper Tamarack and Spruce Rivers
Nemadji River and Wetlands		CA	Chase Creek
Middle River Contact		HW	Highway 2 Grasslands
Bois Brule River		LG	Lower Totagatic River
Eau Claire River		SX	St. Croix River
Namekagon-Brule Barrens		WL	Western Lake Superior Drowned River Mouths
Empire and Belden Swamps			
0	5	10	20
	St. Louis Estuary a Wisconsin Point Nemadji River and Middle River Cont. Bois Brule River Eau Claire River Namekagon-Brule Empire and Belder	St. Louis Estuary and Pokegema Wetlands Wisconsin Point Nemadji River and Wetlands Middle River Contact Bois Brule River Eau Claire River Namekagon-Brule Barrens Empire and Belden Swamps	St. Louis Estuary and Pokegema WetlandsMUWisconsin PointUTNemadji River and WetlandsCAMiddle River ContactHWBois Brule RiverLGEau Claire RiverSXNamekagon-Brule BarrensWLEmpire and Belden Swamps



Miles

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Town of Oakland



Hydrography Lake Perennial River/Stream



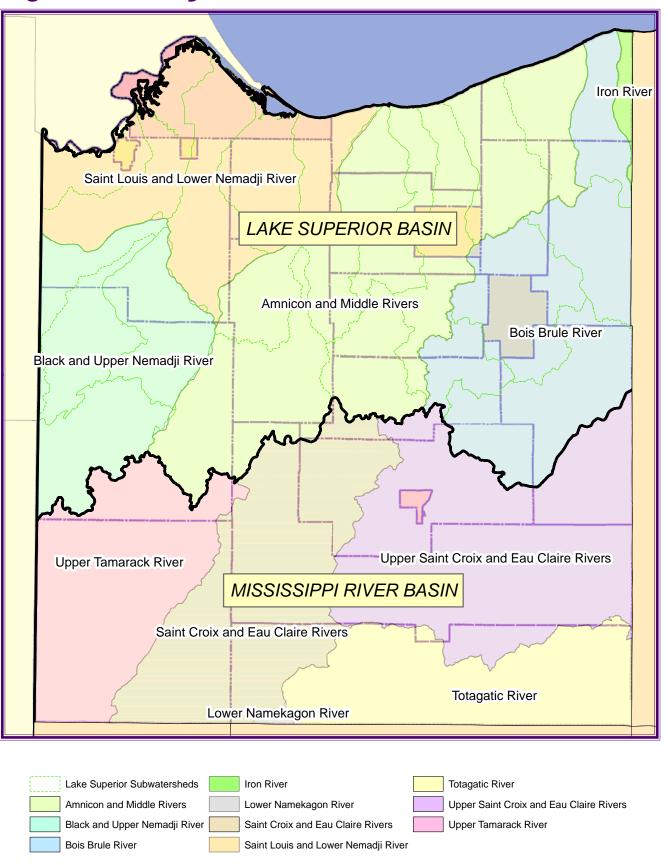


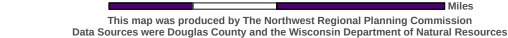
County Other

State

Political Boundaries





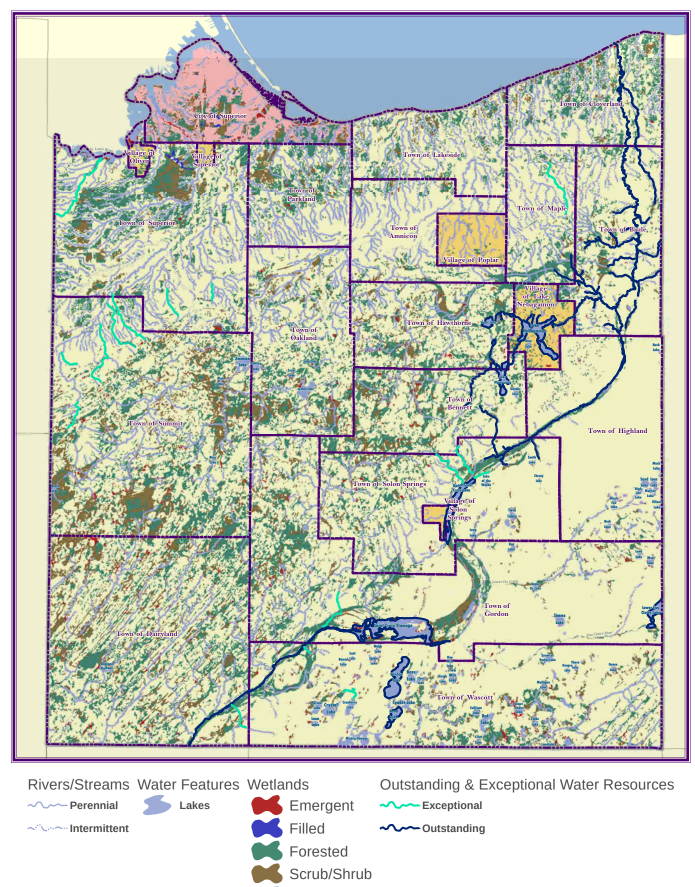


5

10

20 Miles





Water

5

10

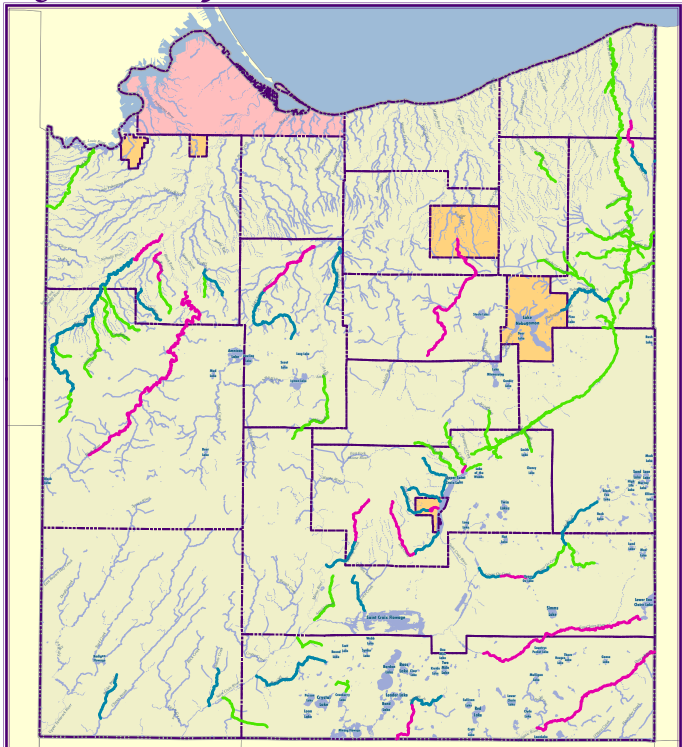
Northwest Regional Planning Commission

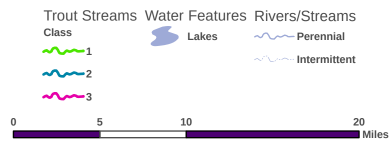
20

Miles



<u>Douglas County</u>

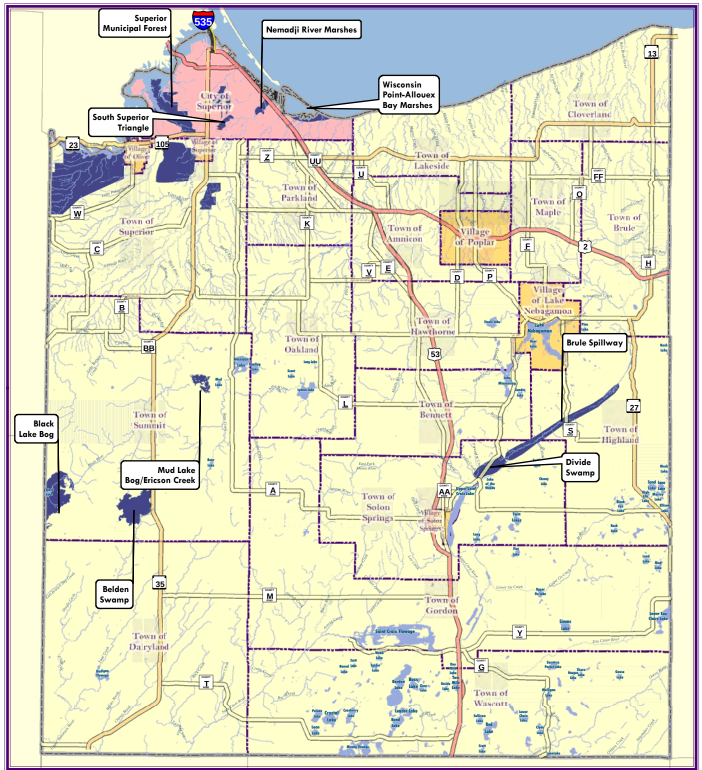






This map was produced by The Northwest Regional Planning Commission Data Sources were Douglas County and the Wisconsin Department of Natural Resources

Map 5.12 Priority Wetlands



PriorityWetlands Hydrology

0

PriorityWetlands

Perennial River/Stream

10

5

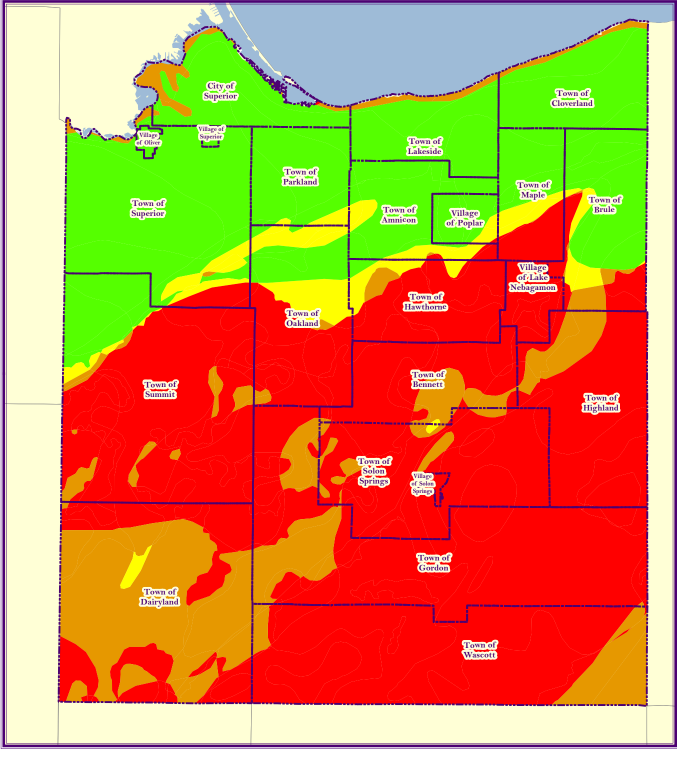
Priority wetlands are sites which contain the best examples of wetlands and aquatic features found in both coastal and interior portions of the Lake Superior Basin. These designations are based on rankings of the communities and rare species found at these sites and the landscape context and representation. 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.

20

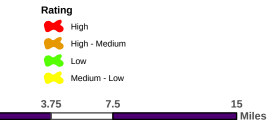
Miles



Map 5.13 Groundwater Contamination Susceptibility



Groundwater Contamination Susceptibility





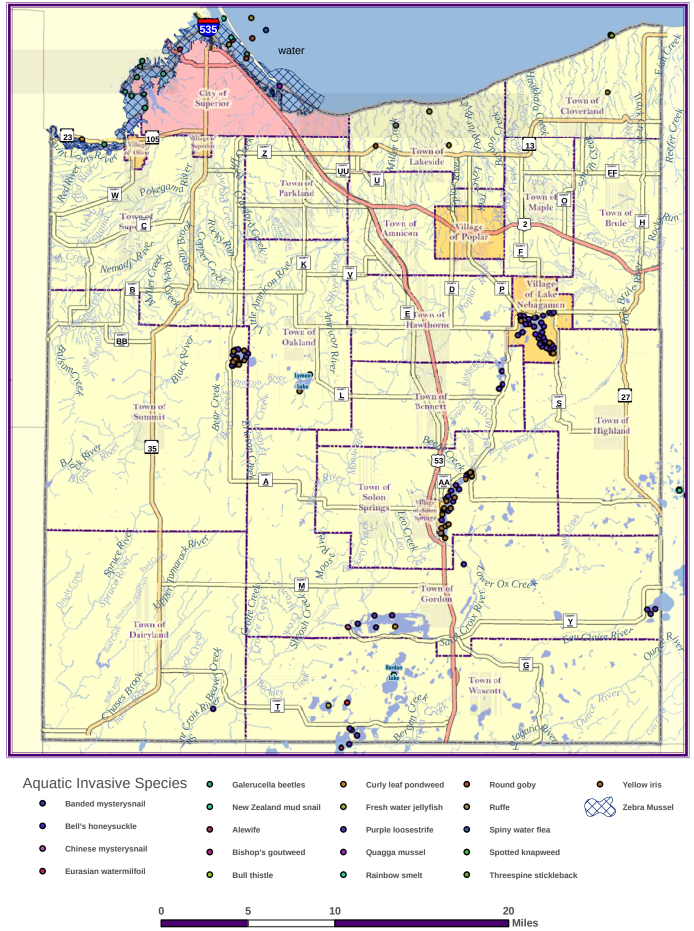
This map was produced by the Northwest Regional Planning Commission Data Sources were Douglas County and the Wisconsin Department of Natural Resources

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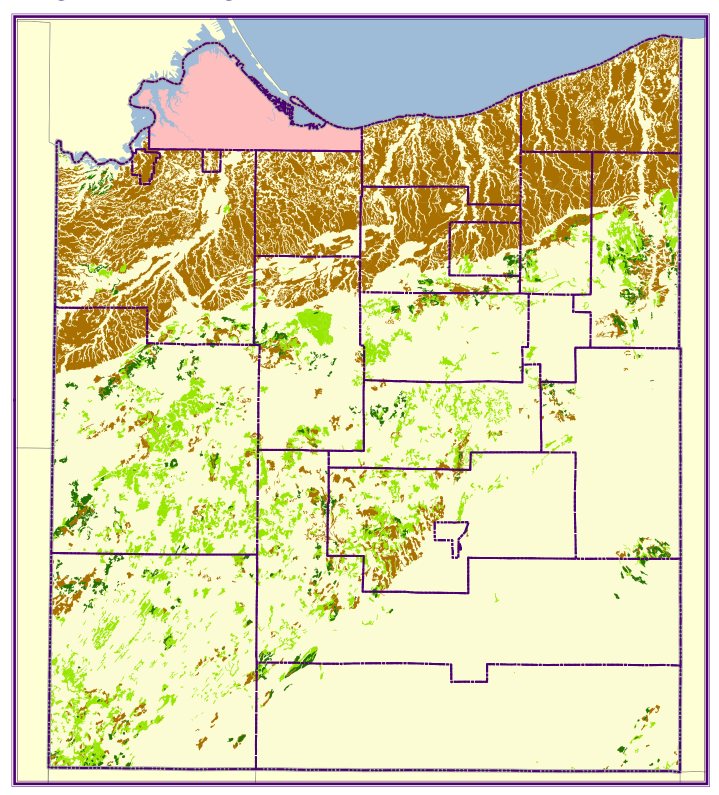
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<u>Douglas County</u>

Map 5.14 Aquatic Invasive Species



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Prime Farmland



5

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

> 20 Miles



10

