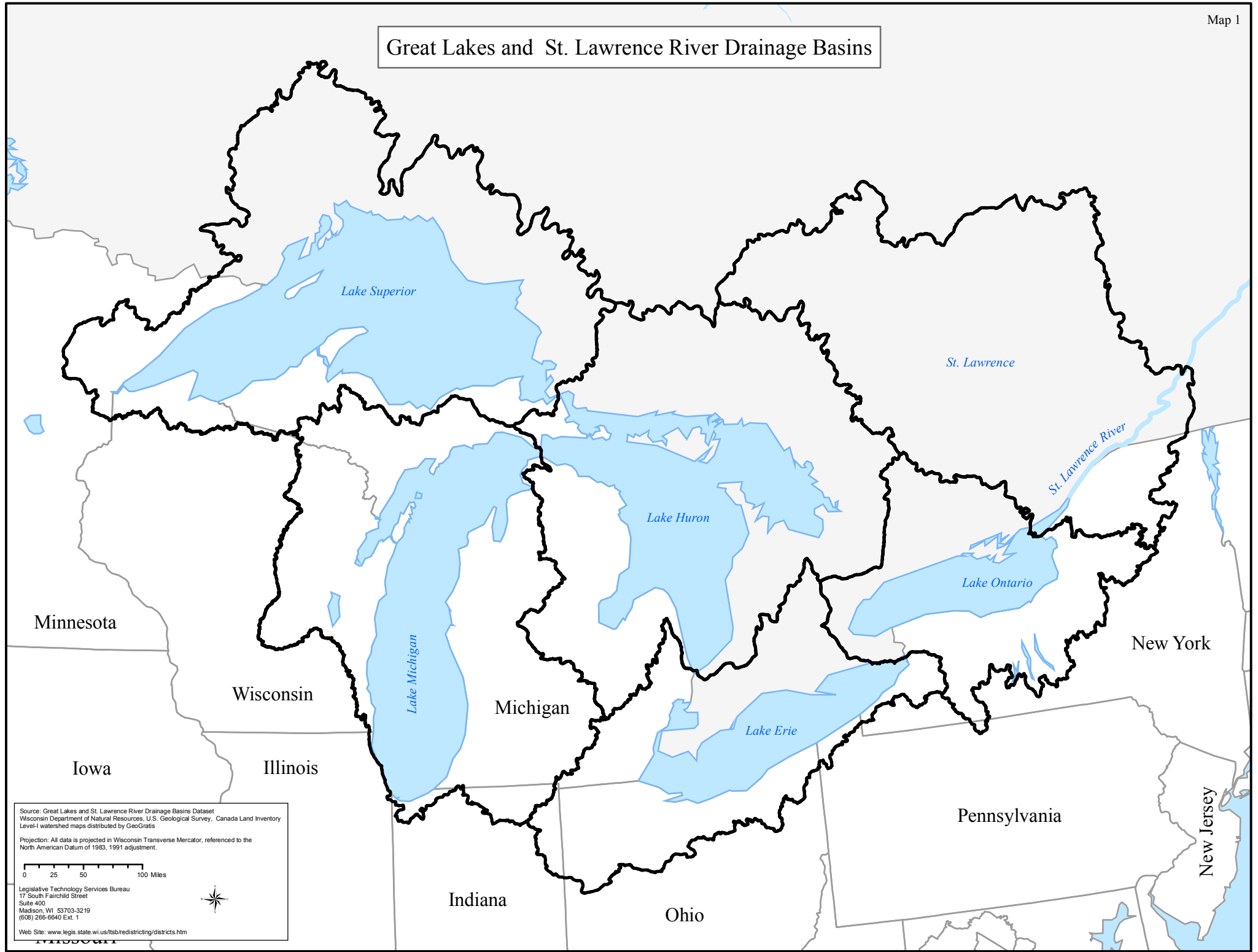


# Great Lakes and St. Lawrence River Drainage Basins



Source: Great Lakes and St. Lawrence River Drainage Basins Dataset  
 Wisconsin Department of Natural Resources, U.S. Geological Survey, Canada Land Inventory  
 Level-I watershed maps distributed by GeoGrats

Projection: All data is projected in Wisconsin Transverse Mercator, referenced to the  
 North American Datum of 1983, 1991 adjustment.

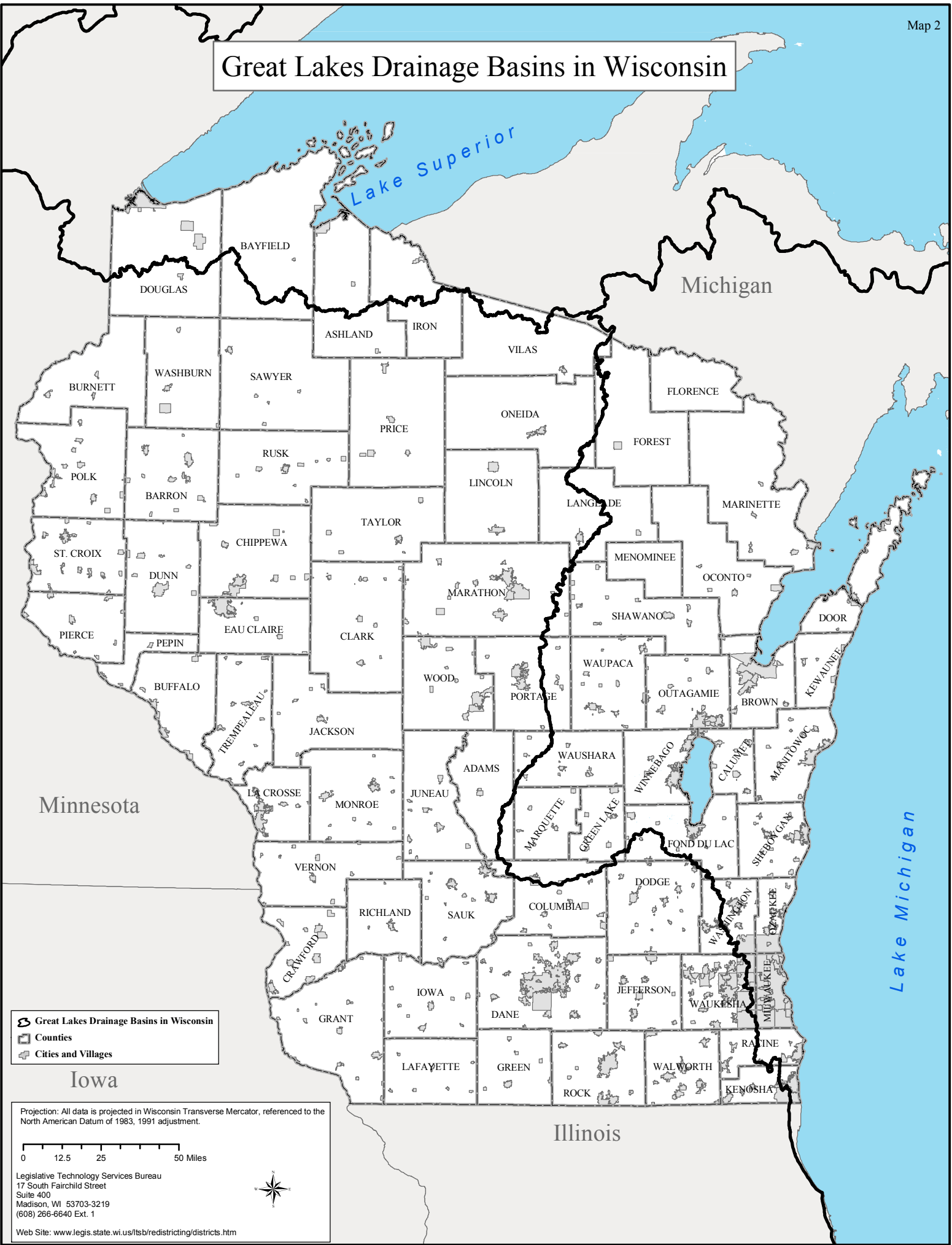
0 25 50 100 Miles

Legislative Technology Services Bureau  
 17 South Fairchild Street  
 Suite 400  
 Madison, WI 53703-3219  
 (608) 266-6540 Ext. 1

Web Site: [www.legis.state.wi.us/ltsb/redistricting/districts.htm](http://www.legis.state.wi.us/ltsb/redistricting/districts.htm)



# Great Lakes Drainage Basins in Wisconsin



Great Lakes Drainage Basins in Wisconsin  
 Counties  
 Cities and Villages

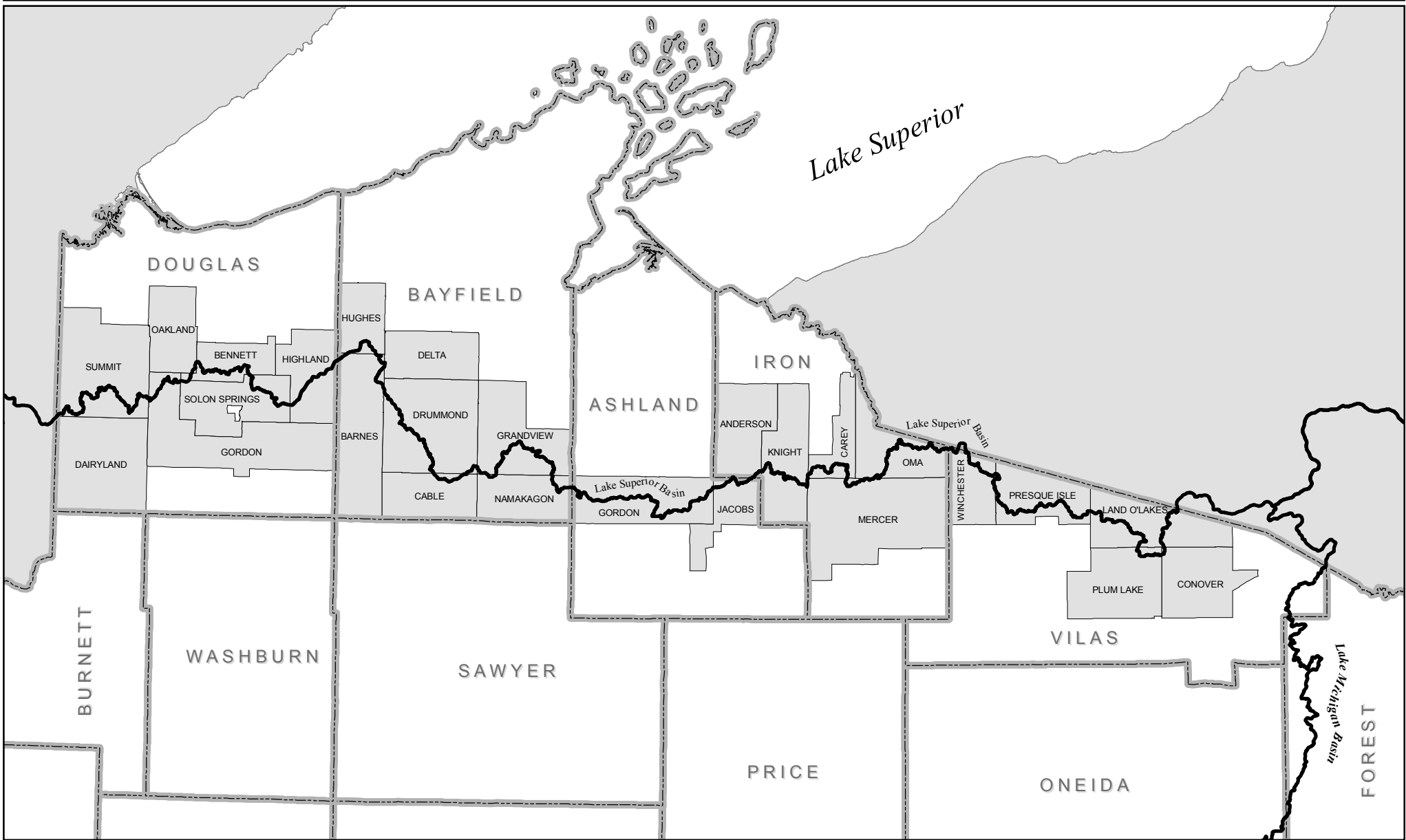
Projection: All data is projected in Wisconsin Transverse Mercator, referenced to the North American Datum of 1983, 1991 adjustment.

0 12.5 25 50 Miles

Legislative Technology Services Bureau  
 17 South Fairchild Street  
 Suite 400  
 Madison, WI 53703-3219  
 (608) 266-6640 Ext. 1

Web Site: [www.legis.state.wi.us/tsb/redistricting/districts.htm](http://www.legis.state.wi.us/tsb/redistricting/districts.htm)

# Straddling Communities in Wisconsin under the Great Lakes-St. Lawrence River Basin Water Resources Compact Lake Superior Basin



Lake Superior Basin Line

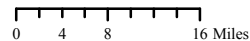
**Straddling Communities**

**Classification**

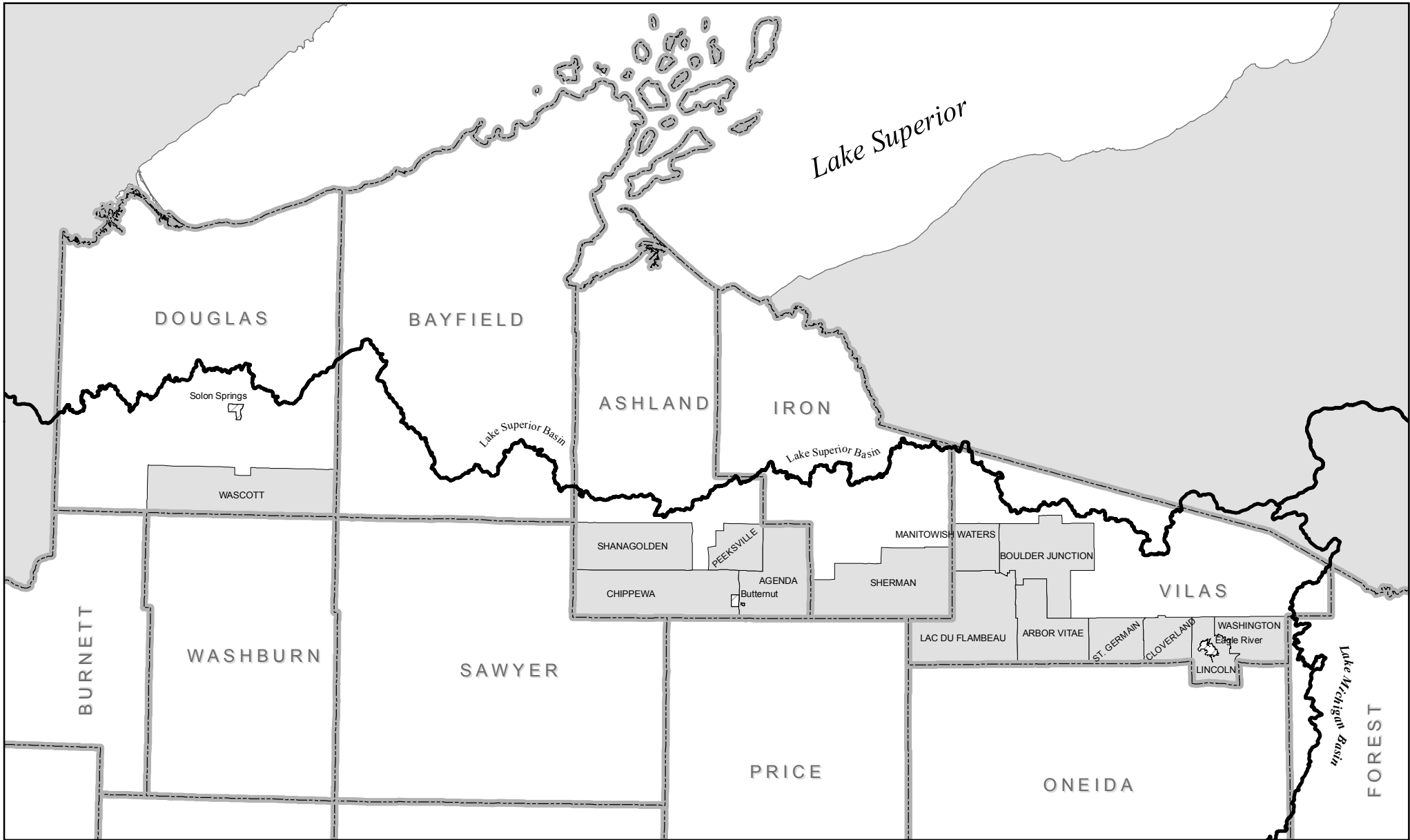
Cities and Villages

TOWNS

Projection: All data is projected in Wisconsin Transverse Mercator, referenced to the North American Datum of 1983, 1991 adjustment.



# Wisconsin Communities within Straddling Counties under the Great Lakes-St. Lawrence River Basin Water Resources Compact Lake Superior Basin



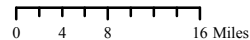
Lake Superior Basin Line

**Communities within Straddling Counties**

**Classification**

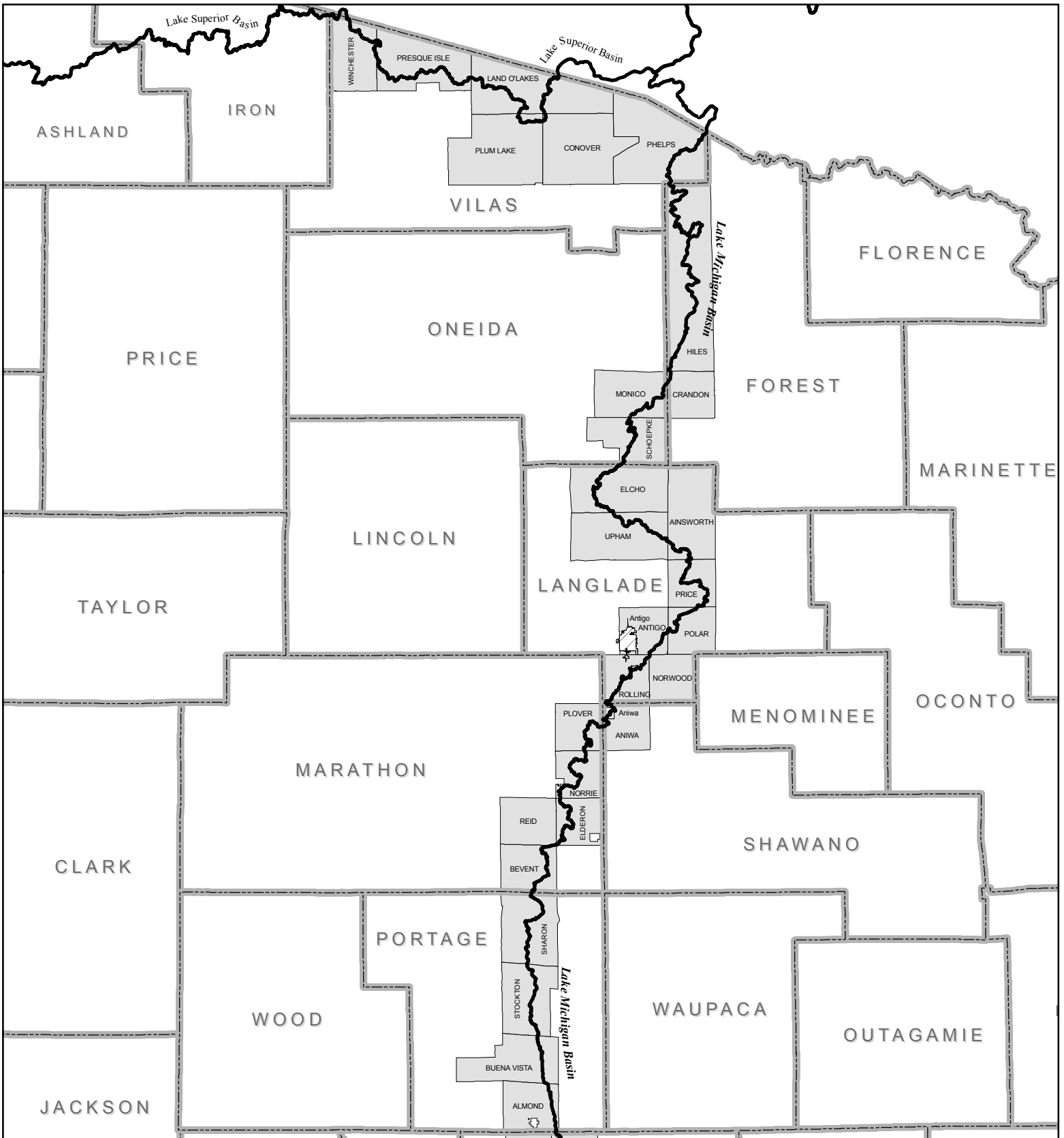
- Cities and Villages
- TOWN

Projection: All data is projected in Wisconsin Transverse Mercator, referenced to the North American Datum of 1983, 1991 adjustment.



# Straddling Communities in Wisconsin under the Great Lakes-St. Lawrence River Basin Water Resources Compact Northern Lake Michigan Basin

Map 5



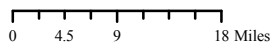
Lake Michigan Drainage Basin

Straddling Communities

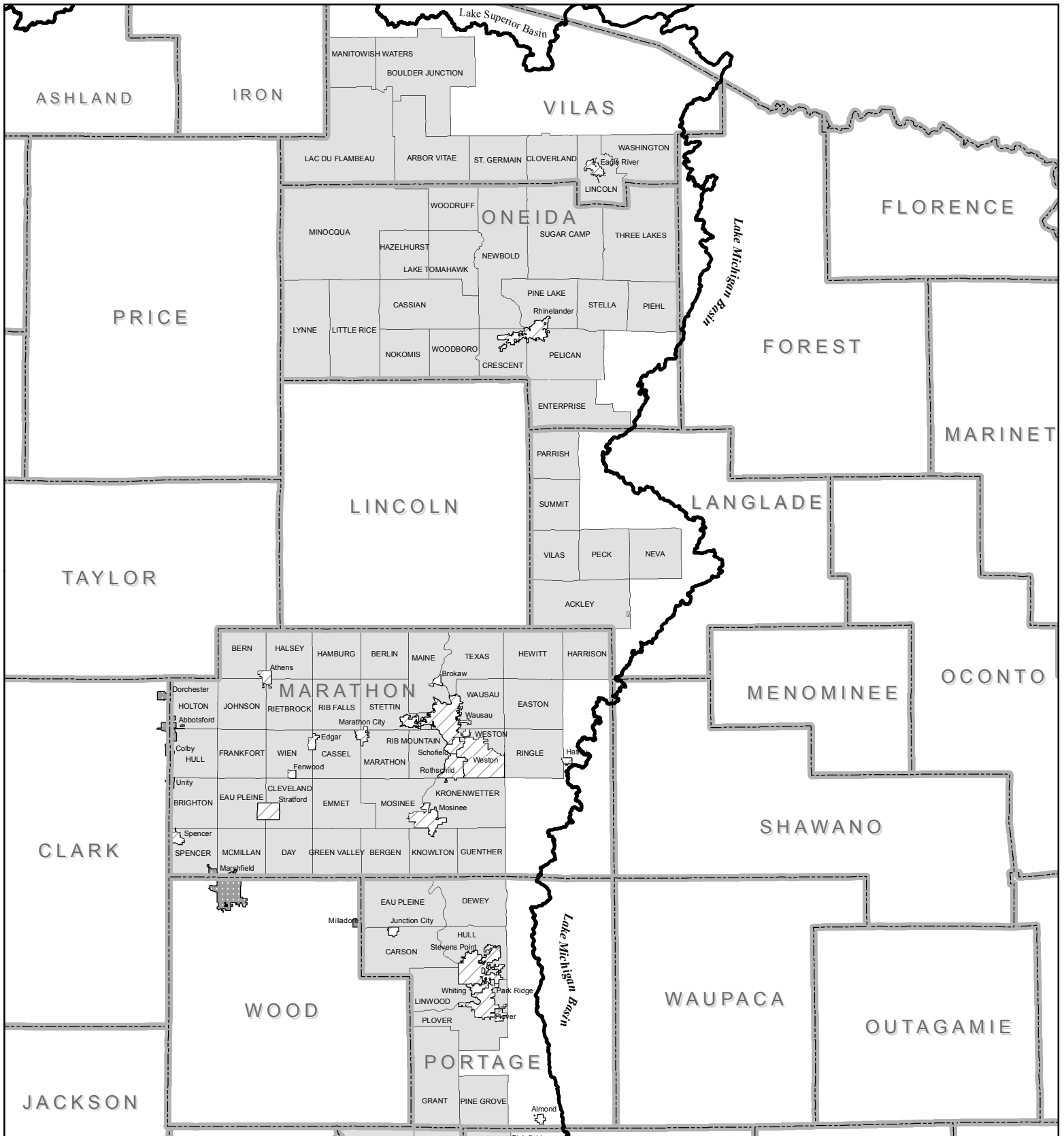
Classification

- Cities and Villages
- TOWNS

Projection: All data is projected in Wisconsin Transverse Mercator, referenced to the North American Datum of 1983, 1991 adjustment.



# Wisconsin Communities within Straddling Counties under the Great Lakes-St. Lawrence River Basin Water Resources Compact Northern Lake Michigan Basin



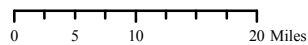
Lake Michigan Drainage Basin  
Communities within Straddling Counties

- Classification**
- Cities and Villages
  - TOWNS

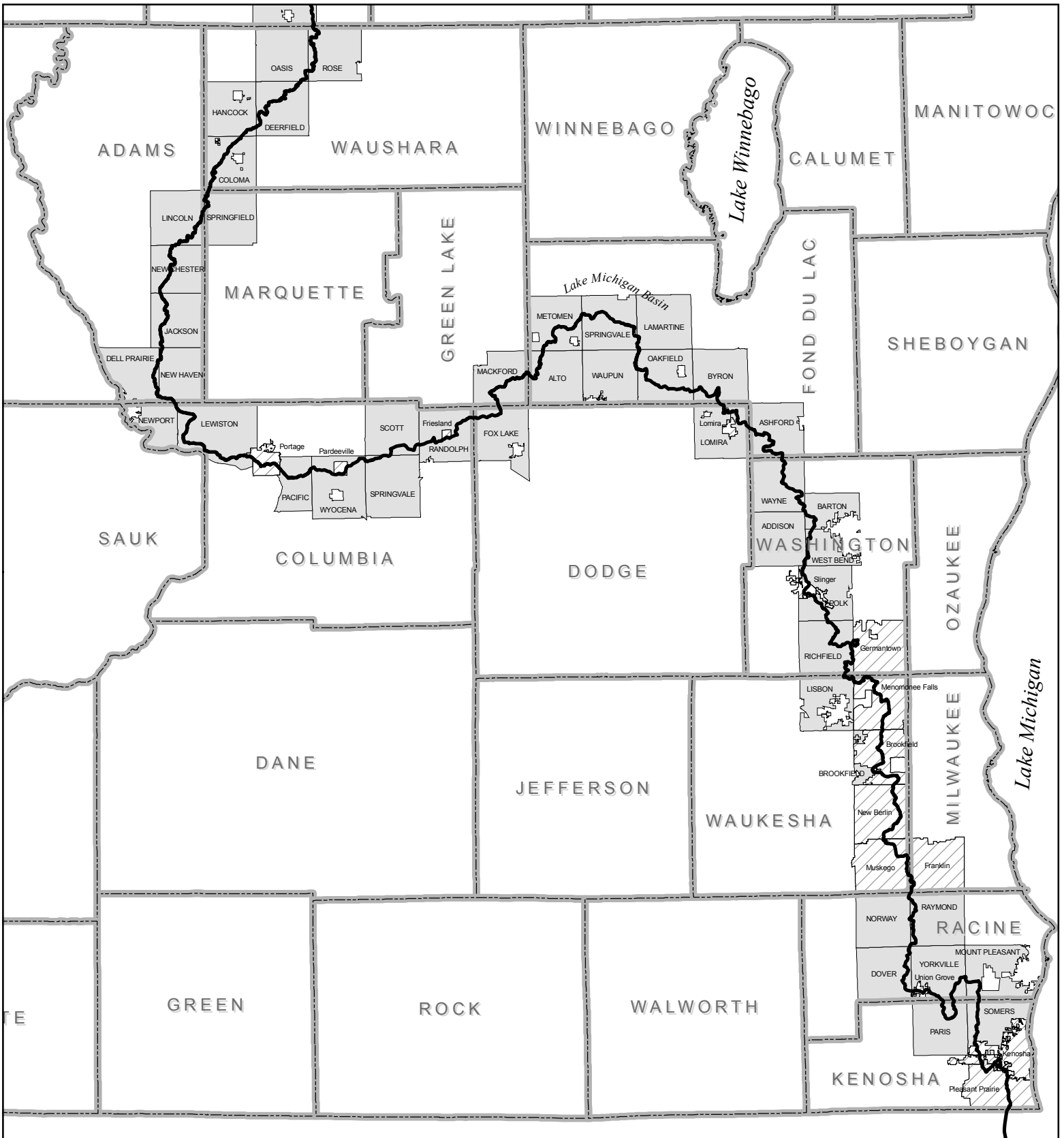
Communities that Straddle a County Boundary and Are Not Communities within Straddling Counties

- Cities and Villages

Projection: All data is projected in Wisconsin Transverse Mercator, referenced to the North American Datum of 1983, 1991 adjustment.



# Straddling Communities in Wisconsin under the Great Lakes-St. Lawrence River Basin Water Resources Compact Southern Lake Michigan Basin



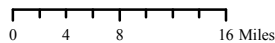
Lake Michigan Drainage Basin

**Straddling Communities**

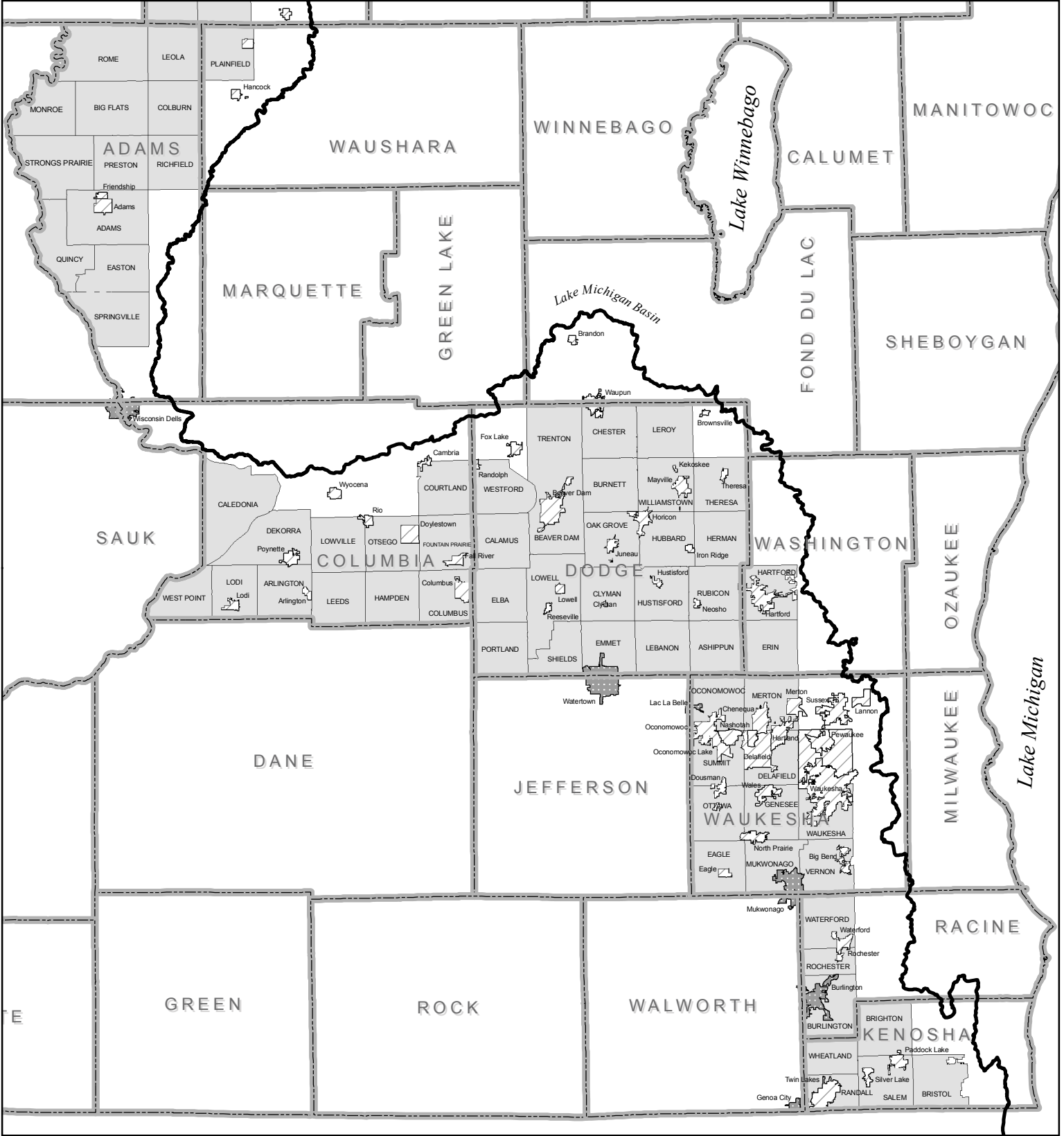
**Classification**


- Cities and Villages
- TOWNS

Projection: All data is projected in Wisconsin Transverse Mercator, referenced to the North American Datum of 1983, 1991 adjustment.




**Wisconsin Communities within Straddling Counties under the  
Great Lakes-St. Lawrence River Basin Water Resources Compact  
Southern Lake Michigan Basin**



 Lake Michigan Drainage Basin


Communities within Straddling Counties

Classification

 Cities and Villages

 TOWNS

Communities that Straddle a County Boundary and Are Not Communities within Straddling Counties

 Cities and Villages

Projection: All data is projected in Wisconsin Transverse Mercator, referenced to the North American Datum of 1983, 1991 adjustment.

