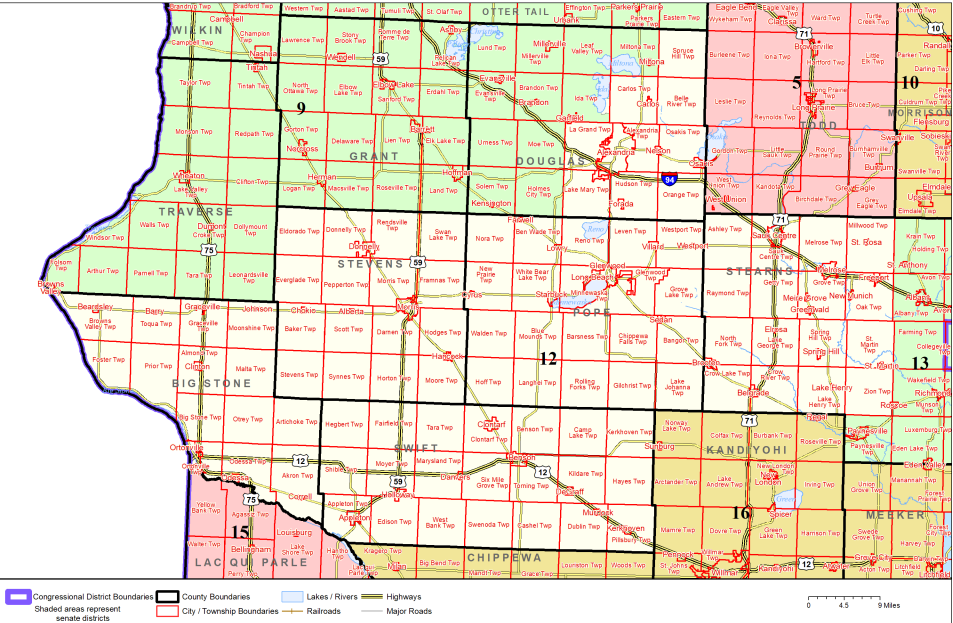
Senate District 12



Published by Office of the Minnesota Secretary of State, Elections Division. Current as of May 2024. Look up districts & polling places at https://pollfinder.sos.mn.gov

About this map

This map shows the Congressional and Legislative Districts ordered by the Special Redistricting Panel in the matter of *Wattson, et al. v. Simon, et al.*, No. A21-0243 and A21-0546, on Feburary 15, 2022, as modified by the legislature, as corrected under *Minnesota Statutes* 2.91, subd. 2, or as adjusted under *Minnesota Statutes* 204B.146, subd. 3. Derived from precinct boundaries that are maintained by the Secretary of State and available for download at the <u>Minnesota Geospatial Commons</u> (https://gisdata.mn.gov). Road data is from Mn/DOT and U.S. Census (Statewide) and NCompass (Metro). Rail data is from Mn/DOT. Water data is from MN DNR.

District Description

Territory of Minnesota Senate District 12:

- Big Stone County
- This area in Douglas County:
 - $\circ \quad \text{Alexandria}$
 - $\circ \quad \text{Alexandria Twp} \\$
 - $\circ \quad \text{Belle River Twp} \\$
 - o Carlos
 - o Carlos Twp
 - \circ Forada
 - o Hudson Twp
 - \circ These precincts in Ida Twp:
 - IDA TWP. P-2
 - La Grand Twp
 - Lake Mary Twp
 - \circ Nelson
 - Orange Twp
 - o Osakis
 - \circ Osakis Twp
 - $\circ \quad \text{Spruce Hill Twp} \\$
- Pope County
- This area in Stearns County:
 - $\circ \quad \text{Ashley Twp} \\$
 - \circ Belgrade
 - Brooten
 - Crow Lake Twp
 - Crow River Twp
 - o Elrosa
 - o Freeport
 - o Getty Twp
 - $\circ \quad \text{Greenwald} \quad$
 - \circ Grove Twp
 - Lake George Twp
 - $\circ \quad \text{Lake Henry} \\$
 - Lake Henry Twp
 - $\circ \quad \text{Meire Grove} \quad$
 - \circ Melrose
 - $\circ \quad \text{Melrose Twp} \\$

- Millwood Twp
- New Munich
- North Fork Twp
- o Oak Twp
- Raymond Twp
- o St. Martin
- $\circ \quad \text{St. Martin Twp} \quad$
- o St. Rosa
- o Sauk Centre
- Sauk Centre Twp
- Spring Hill
- Spring Hill Twp
- Zion Twp
- Stevens County
- Swift County