Reference Maps

Bedrock Geology Map
Bedrock Susceptibility
Existing Land Use Map
Feedlot Inventory
Floodplain Map
Future Land Use Map
Municipalities
Municipal Urban Service Area
Outlet Channel Segments
Presettlement Vegetation Map
Public Waters
Rare and Endangered Species
Recreational Resources
Soil Association Map
Subwatershed Map - Spring Lake, Prior Lake, Outlet Channel
Surficial Geology Map
Vicinity Map
Water Quality Monitoring Site Locations
Watersheds Map
Wetlands Map

All maps in this section created by Willie Peters of Scott Soil and Water Conservation District for the Prior Lake-Spring Lake Watershed District 2010 Water Resources Management Plan.
Prior Lake Outlet Channel
Location and Segments

Note that there is no defined channel through Dean Lake, Pike Lake or Jeffers Ponds. The channel centerline through these water bodies is only provided for stationing purposes.

Legend
- Prior Lake Outlet Channel
- Roads
- Public Waters
- PLSLWD Boundary

Prior Lake
Spring Lake
Watershed District

1 2 3 4A 4B 5 6 7 8

CR 16
CR 42

0 0.5 1 2 2 Miles
Prior Lake-Spring Lake Watershed District
Surficial Geology Map

Legend
- Till Forming Irregular Hills
- Ice-Contact Stratified Drift
- Till Covered by Lake Deposits
- Till Forming Round or Elliptical Plateus
- Colluvium on Steep Slopes
- Peat
- Middle Terrace
- Lakes

Source: Minnesota Geological Society
Prior Lake-Spring Lake Watershed District
Vicinity Map

Legend
- PLSLWD Boundary
- Lakes
- Section Lines
- PLSL Outlet Channel
Prior Lake-Spring Lake Watershed District
Sub-Watershed Map

Legend
- PLSL Outlet Channel
- PLSLWD Boundary
- Lakes

Source: Scott SWCD