

Location of Recharge Areas to the Sandstone Aquifer in Dunn County, Wisconsin (Town of Red Cedar)

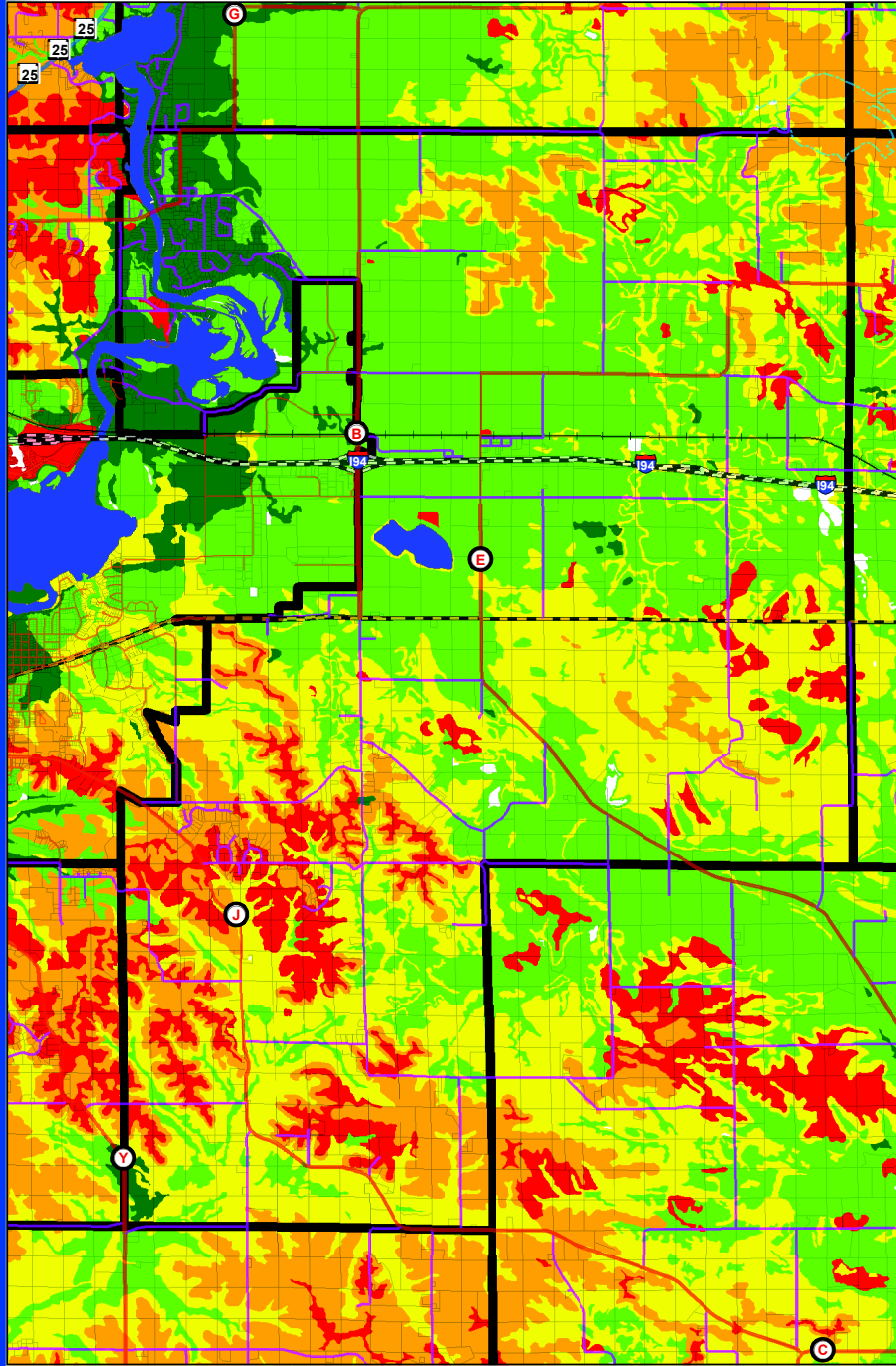


Table 1. Soils by recharge capability to the sandstone aquifer.

Excellent	Albion Sand Chilton Fine Sand Fairmount Loamy Sand Hickford Loamy Sand Kenora Loamy Sand Michigan Loamy Sand Munshagen Sand Pittsfield Sand
Very Good	Bison Sandy Loam Burkhardt Sandy Loam Chick Sandy Loam Dakota Silty Loam Dunsmuir Loamy Sand Dunshof Fine Sandy Loam Ferkhiser Sandy Loam Hogstetter Sandy Loam Mackay Muck Socville Muck Maconna Silty Loam Meridian Silty Loam May Silty Loam Meyer Fine Sandy Loam Newson Mucky Loamy Sand Oswego Sandy Loam Palen & Houghton Mucks Pie Russell Sandy Loam Rudolph Sandy Loam Scotch Loamy Fine Sand Siller Loam Tart Sand Tint Sand
Good	Brown Sand Brown-Kellogg Complex Browns Loo Sands Boglian Elwood Sandy Loam Elkwood Loam Ferdun Silty Loam Grove Loamy Sand Hayriver-Twinmound Complex Kirklar Sandy Loam Lora Loam Northland-Erick Silty Loam Plattau Sand Preston Silty Loam Pruned Silty Loam RB Silty Loam Twinmound Fine Sand
Fair	Arcenville Silty Loam Barracreek Cobble Fine Sandy Loam Bergeson Silty Loam Bogstetter Silty Loam Bowlby Silty Loam Eli Silty Loam Erick Silty Loam Hayriver and Elvaal Fine Sandy Loam Fryer Silty Loam Plummer Silty Loam Quarler Silty Loam Uckerhahn Uma Fine Sandy Loam Vanoverock Silty Loam
Poor	Almena Silty Loam Avery Sandy Loam Ardard Fine Sandy Loam Channing Silty Loam Cherokee Silty Loam Dobie and Hixon Silty Loam Bourne-Rhodes Complex Frypanish Silty Loam Gopshil-Kochshoff Complex Hershey Silty Loam Hills Silty Loam Hixon Silty Loam Huxford Fine Sandy Loam Karl Silty Loam Marshall Fine Sandy Loam Newblaine Silty Loam Norris Silty Loam Pope Silty Loam Romo Silty Loam Sawney Silty Loam Sawney Silty Loam Spencer Silty Loam Van Silty Loam Vanden Silty Loam Vinsky Silty Loam Wickham Silty Loam

Table 2. Permeability rate of soil recharge groups in inches per hour.

Excellent	10 - 20
Very Good	5 - 10
Good	2 - 5
Fair	0.8 - 2
Poor	0.2 - 0.8

Legend

RECHARGE TO GROUNDWATER

- EXCELLENT
- VERY GOOD
- GOOD
- FAIR
- POOR

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Introduction:
The major aquifer that underlies all of Dunn County is the sandstone of Cambrian age. The sandstone aquifer receives recharge from snowmelt and rainfall in Dunn County. The snowmelt and rainfall area into the ground and moves down to the water table which is the top of the water surface of the aquifer. Discharge from the aquifer is to nearby creeks, rivers, and lakes.
The sandstone is as much as 800 feet thick in some places in Dunn County. The sandstone in many areas is composed of glacial drift consisting of clay, silt, sand, gravel and boulders. Channels of glacial drift are the sandstone in Dunn County. In some areas the sandstone is covered by a thin layer of loess and clay, called loess, covers the glacial drift or sandstone. The sandstone is within 15 feet of the land surface in 45 percent of the County (Bullard, 1987). The loess deposits of sand and gravel are part of the sandstone aquifer where they are in contact with the underlying sandstone.
As development increases, less potential recharge could reach the sandstone aquifer. Reduced recharge to the aquifer may occur as more land is covered with roads and buildings causing precipitation to flow back to streams and lakes resulting in less water available to recharge the aquifer. The danger of polluting the aquifer will increase. A water table aquifer under great risk of becoming contaminated by surface spills, and is necessary to manage what types of development occur, especially in areas where there is excellent to good recharge to the aquifer. To aid in planning for future development in Dunn County, the location of recharge areas to the sandstone aquifer is necessary to maintain good recharge to the aquifer and protect the aquifer from being contaminated from surface pollutants.

Purpose and Scope:
The purpose of this map is to show where the recharge areas to the sandstone aquifer occur in Dunn County, and to rank the soils from excellent to poor as to their ability to allow precipitation to recharge the aquifer. The soil survey of Dunn County, approved in 1986, was used for the base mapping. A recharge ranking is given to 91 different types of soil types. Table 1 shows the soils that are classified under each recharge ranking. A permeability rate is given for each recharge group (table 2).

Physical Characteristics Used to Establish Soil Recharge Rankings:
The greater the soil, the greater the recharge ranking. The major clay within the soil columns or subsoils the poorer the recharge ranking. Soils ranked as excellent recharge potential to the sandstone aquifer consist of relatively deposits of sand and gravel. Soils ranked as very good consist of the sandy silty loam, silt, sand and gravel. Soils ranked as good consist of sandy silty loam overlying shallow bedrock. Soils ranked as fair consist of loamy, silty, alluvium. Soils ranked as poor consist of loess and glacial till which contains silt, clay, and pebble clay. The permeability of the soils and substrate range from 0.2 to 20 inches per hour in Dunn County 11 percent of the area has an excellent recharge ranking, 26 percent has a very good recharge ranking, 24 percent has a good recharge ranking, 18 percent has a fair recharge ranking, and 25 percent has a poor recharge ranking.

Recharge concerns:
As demand for groundwater with an increase in population and industrial growth, recharge to the aquifer should not become less than the withdrawal from the aquifer. The conversion of farm fields into urban developments results in buildings, driveways, streets, roads and parking lots, which reduce the recharge from precipitation to the aquifer. By carefully managing development in the excellent to good recharge areas, urban development will have less of an impact on reducing recharge to the aquifer.

Pollution Concerns:
Soils ranked as excellent recharge potential have the greatest risk of contaminants reaching the aquifer. Housing developments where septic tanks and septic fields exist would run the risk of septic waters entering the aquifer. The permeability of these soils could be 25 inches per hour. Even in the very good recharge soils, there could be septic contamination to the well where the alluvium is very sandy overlying bedrock. The direction of flow in the aquifer is important to determine by wells can be placed up gradient from septic fields. Agricultural pollutants can contaminate the aquifer quickly in excellent and very good recharge areas.

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Reference:
Sutherland, A.W. and Madison, F.W., 1987 Soils of Dunn County and their ability to attenuate contaminants.
Wisconsin Geological and Natural History Survey Map 87.4, map with text.
Wing, Gordon N., 1975 Soil Survey of Dunn County. U.S. Department of Agriculture, Soil Conservation Service, 117.

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