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Part A, 2013. Universal Transverse Mercator projection, zone 15N, North American Datum of 1983. North American Vertical Datum of 1988.

DEPARTMENT OF NATURAL RESOURCES

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Hydrogeologic Cross Sections By John D. Barry 2018

700 - 650

Cross Section A–A'

Three areas of coarse-textured sediments (sand and gravel) allow recent tritium-age water to migrate from the land surface to underlying shallow buried sand aquifers. In these areas, elevated chloride and nitrate were present. Elsewhere, loam till (sand, silt, and clay) lessens groundwater recharge and offers a level of protection to underlying aquifers. Aquifers deeper than approximately 100 feet below the land surface had vintage tritium-age signatures. Water collected from two wells in buried sand aguifers had calculated carbon-14 residence times of 1,000 (scs) and 1,800 (zus) years. Groundwater flow, depicted as equipotential lines, is both vertically downward and east toward the regional groundwater discharge zone, the Mississippi River. Local groundwater flow is toward lakes such as Wiegand Lake and Twin Lake and toward small streams.

> Cross Section B–B' Many aquifers are connected along this cross section with no intervening till to impede vertical migration of water. The west and east sides of the cross section have a prevalence of coarse-textured sediments at the land surface that allow recent tritium-age water to migrate from the surface to underlying shallow buried sand aquifers. In the west portion, mixed tritium-age water was found at a depth of approximately 80 feet below the land surface. Vintage tritium-age water was sampled from two wells in Cretaceous deposits (Kd) that are roughly 200 to 250 feet below the land surface. The water from the well near County Highway 2 had a calculated carbon-14 residence time of 5,000 years. In the central portion of the cross section, more permeable till units and areas of overlapping aquifers allow recent and mixed tritium-age water to migrate to depths of

approximately 100 feet below the land surface. would be expected without pumping.



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Interpreted tritium age is indicated

by pattern color

CROSS SECTION EXPLANATION

Aquifers and aquitards grouped by stratigraphy Interpreted tritium age is indicated by background color

Quaternary unconsolidated sediment (see Figure 6 in the report for geologic unit correlation)

Surficial sand and gravel includes ha, wmt

Buried aquifers and aquitards



€sl	St.
€tc	Up
€w	Wo
€е	Ea
€m	Mt
Mss	Me Hir Ch
	Pre (in
*aquit	ard

Percent sand >60%

edrock		
<d< th=""><th>Dakota</th></d<>	Dakota	
Cj	Jordan	
Csl	St. Lawrence Formation*	
Stc	Upper Tunnel City	
Cw	Wonewoc	
Ce	Eau Claire Formation*	
) m	Mt. Simon	
lss	Mesoproterozoic (includes Hinckley, Fond du Lac, and Solor Church)	
	Precambrian crystalline bedrock (includes Agn, Edg, Egd, Egr, Egu)	

On the east side of the cross section, mixed tritium-age signatures were present to depths 150 to 200 feet below the land surface. This is likely due to coarse sand deposits at the land surface and the higher relative hydraulic conductivity of the intervening till of the Cromwell Formation (ct). In this area recent and mixed tritium-age water was present in aquifers above the Mt. Simon. In the Mt. Simon, vintage tritium-age water had a calculated carbon-14 residence time of 4,500 years. Near Monticello, high-volume groundwater appropriation appears to have brought mixed tritium-age water to depths greater than

Groundwater flow depicted as equipotential lines is both vertically downward and east toward the regional groundwater discharge zone, the Mississippi River. Local groundwater flow is toward lakes such as Clearwater and Long lakes and toward smaller rivers and streams such as the Clearwater River.

Cross Section C–C'

Loam till is the dominant geologic material at the land surface along this cross section. However, near Moose Lake and County Highway 2 coarsetextured deposits allow recent tritium-age water to migrate from the surface to underlying shallow buried sand aquifers. In these locations, aquifers are

connected, or have few intervening tills to impede vertical migration of water. Recharge along the rest of the cross section is more limited, as the loamy till of the Heiberg Member (hbt) has relatively low hydraulic conductivity. Vintage tritium-age water was present on the west side of the line at depths exceeding 150 feet. Water collected from a buried sand aquifer (scs) near Maple Lake had a calculated carbon-14 residence time of 500 years.

East of I-94, recent and mixed tritium-age signatures were common in buried sand aquifers at depths of approximately 150 to 200 feet below the land surface. In general, vintage tritium-age water was present in the bedrock aquifers. Recent tritium-age water was found at depth in a well west of Foster Lake that was inconsistent with the tritium ages determined from surrounding wells; the reason for its occurrence was unclear.

Groundwater flow depicted as equipotential lines is both vertically downward and east toward the regional groundwater discharge zone, the North Fork Crow River. Local groundwater flow is toward lakes such as Maple and Pelican lakes and toward smaller rivers and streams such as the North Fork Crow River

Geologic unit code		
	ct	
	hwt, mt	
	ct1, nt, prt	

wt, mt	>50% and ≤60%
:1, nt, prt	>40% and ≤50%
bt, pwt, sct, mlt	>30% and ≤40%
l	≤30%

Tritium age

pu

*aquitard

zus

Quaternary aquitards

Darker color in small vertical rectangle (well screen symbol) indicates tritium age of water sampled in well. Lighter color indicates interpreted age of water in aquifer.

Grouped by texture ranging from highest to lowest sand

content indicating relative hydraulic conductivity.

Recent: water entered the ground since about 1953
(8 to 15 tritium units [TU]).

Mixed: water is a mixture of recent and vintage
waters (greater than 1 TU to less than 8 TU).

Vintage: water entered the ground before 1953 (less than or equal to 1 TU).

Well not sampled for tritium.

Symbols and labels

32	Chloride: if shown, concentration is ≥5 ppm. (* indicates naturally elevated values)
24	Arsenic: if shown, concentration is ≥ 2 ppb.
180	Manganese: if shown, concentration is ≥100 ppl
9.2	Nitrate: if shown, concentration is ≥ 1 ppm.
5000	Carbon-14 (¹⁴ C): if shown, estimated groundwat residence time in years.

General groundwater flow direction

- 900 Approximate equipotential contour; contour interval 20 feet
- ——— Geologic contact
- Land or bedrock surface
- ---- Water table
- Direction of fault movement, arrows indicate
- relative movement Enhanced-permeability zone

Groundwater conditions

- () Water from the surface moves through a thin layer of overlying fine-grained material to an underlying aquife
- (2) Groundwater moves from an overlying surficial aquifer to a buried aquifer.
- (3) Groundwater moves from an overlying buried
- aquifer to an underlying buried aquifer. L Groundwater flows laterally.
- (P) Tritium concentrations may be artificially elevated
- by high capacity pumping.
- () Groundwater flowpath is unknown.
- (D) Groundwater discharges to a surface-water body.

SCALE 1:100 000 VERTICAL EXAGGERATION X 50 1 0 1 2 3 4 5 MILES 1 0 1 2 3 4 5 6 7 8 9 KILOMETERS