

Hat Creek-White River Drainage Basin Hydrogeologic Summary from *Domestic Well-water Quality in Rural Nebraska*

(A data-analysis report for the Nebraska Department of Health compiled by D. C. Gosselin and others, 1996)

Groundwater Region 13

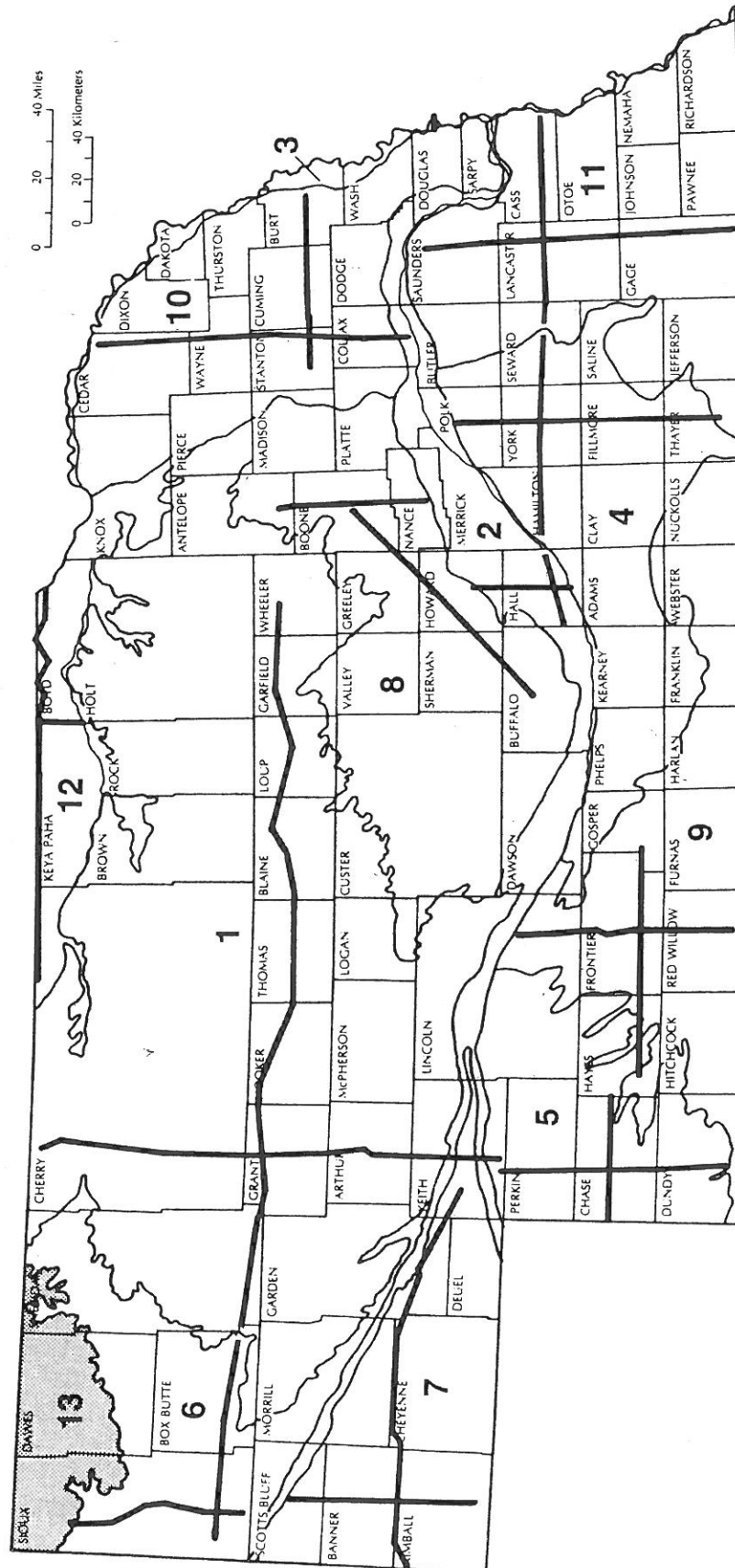
Groundwater Region 13 is located in the northern part of Nebraska's Panhandle. The area is characterized by a lack of any substantial groundwater resource (fig. 1). The Pierre shale crops out at the surface or is present at shallow depth in much of the northern part of this area. It is a black marine shale of Cretaceous age and ranges in thickness from 0 to about 5,000 feet or more. This impermeable shale does not yield sufficient quantities of water for domestic or livestock use. Groundwater developed in the northern part of this region is limited to a few isolated low-yield wells drilled into river-deposited sediments along the major drainages. In the areas underlain by the Pierre shale, water is piped many miles for domestic or livestock use.

The Tertiary White River Group underlies the southern part of region 13 and has been locally developed as a source of groundwater (table 1). This group consists of the Chadron and the Brule formations. The Chadron Formation consists of a basal sand unit that ranges in thickness from 0 to 350 feet. It is overlain by as much as 150 feet of bentonitic mudstones. The Brule Formation (130 feet to 530 feet thick) consists of interbedded siltstone and mudstones with isolated channels of arkosic sands. The Brule Formation yields groundwater from channel sands. The sands near the bottom of the Chadron Formation yield sodium-sulphate water with high total dissolved solids. Near uranium deposits in the Crawford area, groundwater from the Chadron Formation is not suitable for domestic or livestock purposes because of high radium concentrations.

***Cross sections for other regions of the state (fig. 1—Locations of geologic cross sections) are available from the Conservation and Survey Division for a small fee. The report *Domestic Well-water quality in Rural Nebraska* is available from the Nebraska Department of Health and Human Services. Photocopies are available at CSD; write: Map and Publications Sales/Conservation and Survey Division/113 Nebraska Hall/University of Nebraska-Lincoln/68588-0517; or call: (402) 472-7523.**

Conservation and Survey Division
Institute of Agriculture and Natural Resources University of Nebraska-Lincoln





Era	Water-bearing Properties of Major Rock Units in Nebraska					
	From <i>The Groundwater Atlas of Nebraska</i>			Conservation and Survey Division, University of Nebraska-Lincoln		
	Period	Epoch	Millions of years	Group or Formation	Lithology	Water-bearing Properties
Cenozoic	Quaternary	Holocene	0.01		Sand, silt, gravel and clay	Principal groundwater reservoir; Ogallala is absent in east and northwest. Arikaree is present primarily in west.
		Pleistocene	~2.0			
		Pliocene	5		Sand, gravel and silt	
		Miocene	24	Ogallala	Sand, sandstone, siltstone and some gravel	
		Oligocene	37	Arikaree	Sandstone and siltstone	
				White River	Siltstone, sandstone and clay in lower part	Secondary aquifer in west; water may be highly mineralized.
		Eocene	58	Rocks of this age are not identified in Nebraska.		
		Paleocene	67			
Mesozoic	Cretaceous	Late Cretaceous		Lance	Sandstone and siltstone	Generally not an aquifer; yields water to few wells in west.
				Fox Hills		
				Pierre	Shale and some sandstone in west	Generally not an aquifer; sandstones in west yield highly mineralized water to few industrial wells.
				Niobrara	Shaly chalk and limestone	Secondary aquifer where fractured and at shallow depths, primarily in east.
				Carlile	Shale; in some areas contains sandstones in upper part	Generally not an aquifer; sandstones yield water to few wells in northeast.
				Greenhorn-Graneros	Limestone and shale	Generally not an aquifer, yields water to few wells in east.
		Early Cretaceous	98	Dakota	Sandstone and shale	Secondary aquifer, primarily in east; water may be highly mineralized.
	Jurassic		144		Siltstone and some sandstone	Not an aquifer
	Triassic		208			
Paleozoic			245		Siltstone	Not an aquifer
	Permian		286		Limestone, dolomites, shales and sandstone.	Some sandstone, limestone and dolomites are secondary aquifers in east. Water may be highly mineralized.
	Pennsylvanian		320			
	Mississippian		360			
	Devonian		408			
	Silurian		438			
	Ordovician		505			
	Cambrian		570			
	Precambrian					

Table 1—Hydrostratigraphic chart (showing water-bearing rock units) of Nebraska
Time divisions are not to scale.

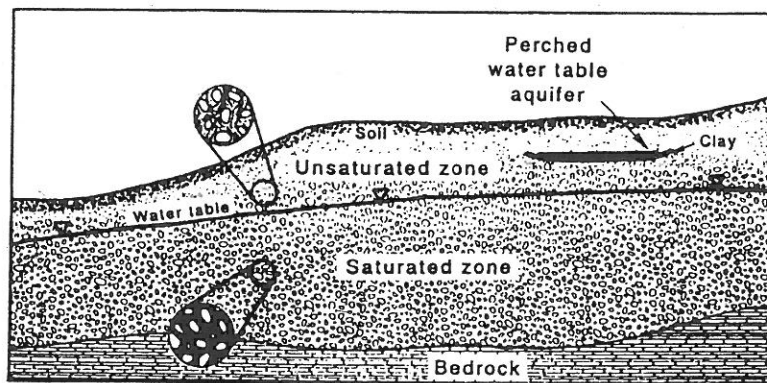
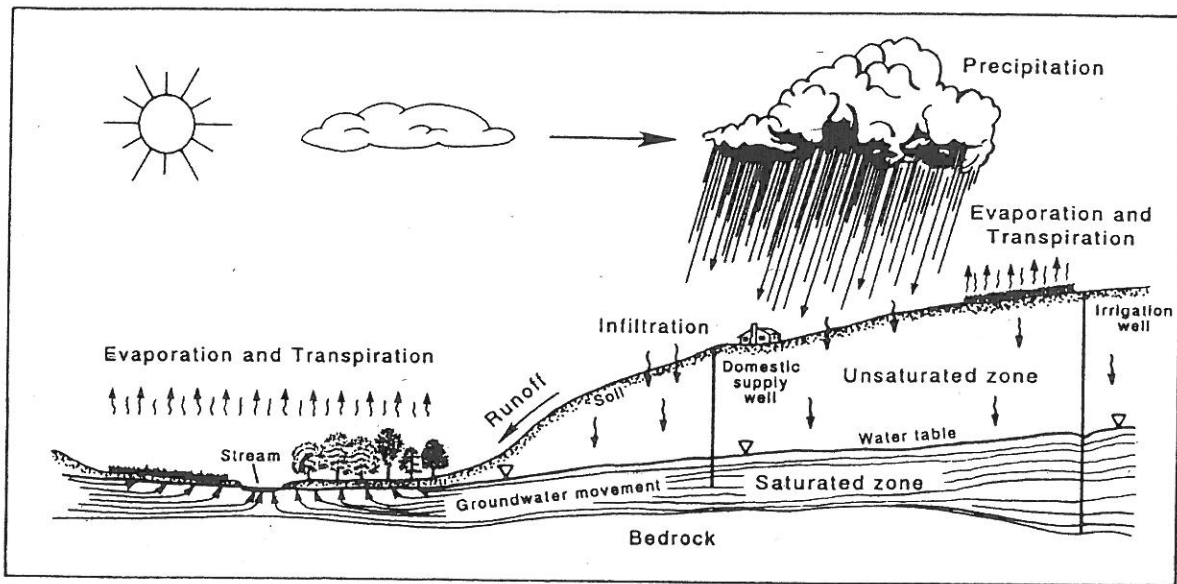


Fig. 2—Groundwater cycle and idealized cross section