



## Mineral Resources On-Line Spatial Data

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### White River Group

*Clay, some claystone, silt and siltstone. Predominantly greenish gray and volcanoclastic. Other occurrences are greenish gray to white and bentonitic. Local channel sandstone at base. Aprox thickness 195 ft.*

State [Nebraska](#)

Name White River Group

Geologic age [Phanerozoic](#) | [Cenozoic](#) | [Tertiary](#) | [Oligocene](#)

Original map label [T<sub>w</sub>](#)

Comments Includes Chadron FM and overlying Brule FM.

Primary rock type [clay or mud](#)

Secondary rock type [claystone](#)

Other rock types [silt](#); [siltstone](#)

Map references [Burchett, R. R., 1986, Geologic Bedrock Map of Nebraska: Nebraska Geological Survey. Scale 1:1 Million.](#)

Unit references [Burchett, R. R., 1986, Geologic Bedrock Map of Nebraska: Nebraska Geological Survey. Scale 1:1 Million.](#)

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[Eversoll, D. A., Dreeszen, V. H., Burchett, R. R., and Prichard, G. E., 1988, Bedrock Geologic Map Showing the Bedrock Surface, McCook 1x2 Quad, Nebraska and Kansas, and Part of the Sterling 1x2 Quad, Nebraska and Colorado: USGS Map I-1878. Scale 1:250K](#)

*Counties* [Brown](#) - [Cherry](#) - [Cheyenne](#) - [Dawes](#) - [Deuel](#) - [Garden](#) - [Keith](#) - [Keya Paha](#) - [Kimball](#) - [Knox](#) - [Morrill](#) - [Red Willow](#) - [Sheridan](#) - [Sioux](#)

Show this information as [[XML](#)] - [[JSON](#)]

[U.S. Department of the Interior](#) | [U.S. Geological Survey](#)

URL: <http://mrdata.usgs.gov/geology/state/sgmc-unit.php?unit=NETw;0>

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