Bedrock Geology of Cedar County, Iowa

LEGEND

CENOZOIC

QUATERNARY SYSTEM

E. Late and Late Pleistocene deposits (Kaskaskia and Moundville Formations).  younger deposits.  Northwest Iowa (showed in brown) more sandy, clays, silt deposits.

DEPOSITIONAL SYSTEM


GEOLOGIC CROSS SECTION A-B

GEOLOGIC CROSS SECTION C-D

COOPERATIVE MAPPING WITH THE
NATIONAL RESOURCES CONSERVATION SERVICE (NRCS)
Final Phase: Bedrock Geologic Map of Cedar County
1:100,000
Iowa Geological Survey
Open File Map OFM-60-17
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Interval not found in outcrop
dolomite, fossil thickness
dolomitic to sandy.  Minor: chert and chalcedony; sandstone.

Fm.: dolomite, laminated to a fossiliferous, part argillaceous Silurian and Devonian strata.

The Iowa Geological Survey

Improved by the U.S. Geological Survey

Required for conducting work with ground-water resources development, and for preparing and the data
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