Illinois Department of Natural Resources ILLINOIS STATE GEOLOGICAL SURVEY William W. Shilts. Chief

This surficial geology map is a compilation of 1:24,000-scale quadrangle maps funded by the STATEMAP component of the National Cooperative Geologic Mapping Program and undertaken from 1997–2006. Eleven published 7.5-minute quadrangle maps (listed below), 4 unpublished maps (contract reports cited below) as well as surficial geology mapping of remaining portions of Madison County were merged digitally. Slight modifications were made to previously mapped quadrangles where more recent work has improved our understanding of the geology or for consistency of unit mapping. Detailed descriptions of map units as well as extensive text and cross sections for each quadrangle are available with the published quadrangles. Digital products are available on the ISGS website (http://www.isgs.uiuc. edu/isgshome/online maps data.htm). Data used to compose the surficial map include the county soil report (Goddard and Sabata 1982), outcrops, and subsurface boring information from stratigraphic tests, engineering tests, coal tests, and water wells.

The surficial geology of the county varies widely from thick alluvium in the broad Mississippi River valley (known as the American Bottoms) in the southwest to thin drift (usually < 50 feet) and abundantly exposed Paleozoic bedrock in the northwest (west of Alton) to thick loess cover in south-central areas (Edwardsville to Collinsville) to ice-contact deposits in the "ridgeddrift" in eastern areas. Madison County was covered by continental glaciers twice by ice advancing from the northeast during the Quaternary Period; first, during the pre-Illinois episode and second, during the Illinois Episode (Willman and Frye 1970; Hansel and Johnson 1996; Grimley et al. 2001). During the Wisconsin Episode (last regional glaciation), the area was not covered by ice but did receive glacial meltwater from the north that deposited silt, sand, and gravel (outwash) in the Mississippi Valley. Deflation of silty waterlain deposits in the American Bottoms by prevailing westerly winds during the last glaciation resulted in a significant cover of loess deposits (dashed-line contours on map). The loess is thickest (up to 95 feet) at the bluffs immediately east of the broad Mississippi Valley and thins to the east and northeast. Mississippian bedrock is exposed in areas west of Alton along the bluffs of the Mississippi River and along nearby tributaries. To the east of Alton, Pennsylvanian bedrock is exposed sporadically near bedrock topographic highs where drift has been eroded along ravines and creeks.

Drift thickness (Quaternary deposits) is typically 25 to 150 feet in the county, but can be up to 200 feet over infilled preglacial bedrock valleys (northcentral areas). Pre-Illinois episode deposits, up to 125 feet thick, include preglacial Quaternary alluvium (Canteen member, Banner Formation), till and ice-marginal deposits (Banner Formation), that have served to partially infill many north-south oriented preglacial bedrock valleys. Illinois Episode deposits, up to 120 feet thick, include till and ice-marginal deposits (Glasford Formation), outwash (Pearl Formation, outwash facies), and ice-contact deposits in ridges (Pearl Formation, Hagarstown Member). Wisconsin Episode deposits include loess (Peoria and Roxana Silts) up to 95 feet thick, outwash (Henry Formation) up to 145 feet thick in terraces near Wood River, and lake sediment (Equality Formation), up to 100 feet thick. The lake sediment was deposited in backwater areas, now terraces, along Cahokia Creek, Indian Creek, and Wood River valleys during last-glacial aggradation of the Mississippi River. Postglacial deposits (up to 60 feet thick) include various alluvial deposits (facies of the Cahokia Formation; clayey and sandy deposits are distinguished only in the Mississippi Valley) as well as colluvial deposits (Peyton Formation) along steep slopes in northwestern areas. Alluvial fans (Cahokia Formation, fan facies) are mapped at the base of the eastern bluffs of the American Bottoms, where thick loess deposits have been mobilized and redeposited on the eastern edge of the valley. Areas of anthropogenic fill (disturbed ground) are mapped in industrial areas, landfills, and the many interstate interchanges, particularly in the American Bottoms.

References

- Goddard, T.M. and L.R. Sabata, 1982, Soil survey: Madison County, Illinois: University of Illinois Agricultural Experiment Station and United States Dept. of Agriculture.
- Grimley, D.A., A.C. Phillips, L.R. Follmer, H. Wang, and R.S. Nelson, 2001, Quaternary and environmental geology of the St. Louis Metro East area, in David Malone, ed., Guidebook for Field Trip for the 35th Annual Meeting of the North-Central Section of the Geological Society of America: Illinois State Geological Survey Guidebook 33, p. 21–73.
- Hansel, A.K., and W.H. Johnson, 1996, Wedron and Mason Groups: Lithostratigraphic reclassification of deposits of the Wisconsin Episode, Lake Michigan Lobe: Illinois State Geological Survey, Bulletin 104, 116
- Willman, H.B., and J.C. Frye, 1970, Pleistocene stratigraphy of Illinois: Illinois State Geological Survey, Bulletin 94, 204 p.

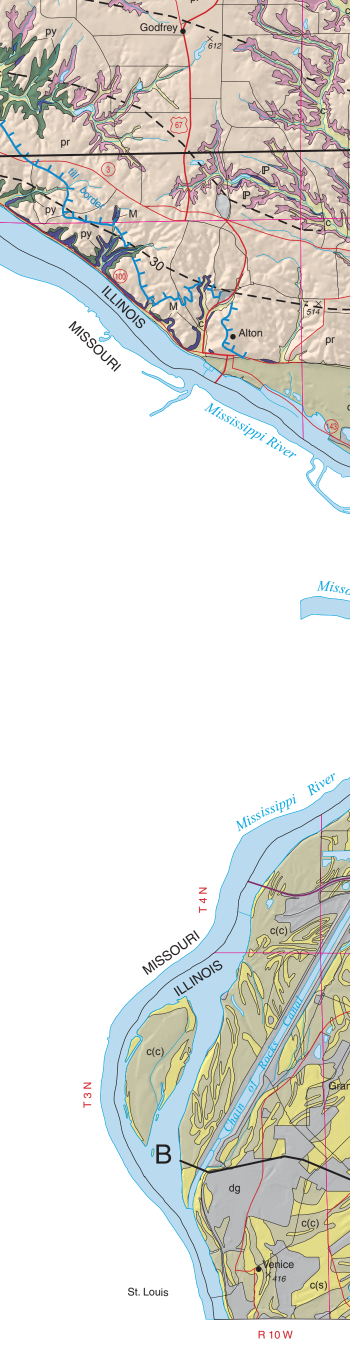
Published Maps

- Grimley, D.A., 1999, Surficial geology map, Alton Quadrangle (Illinois portion), Madison County, IL: Illinois State Geological Survey, Illinois Geologic Quadrangle Map, IGQ Alton SG, 1:24,000.
- Grimley, D.A., 2002, Surficial geology map, Elsah Quadrangle, Jersey and Madison Counties, IL: Illinois State Geological Survey, Illinois Geologic Quadrangle Map, IGQ Elsah-SG, scale 1:24,000.
- Grimley, D.A., 2004, Surficial geology of Worden Quadrangle, Madison County, Illinois: Illinois State Geological Survey, Illinois Preliminary Geologic Map, IPGM Worden-SG, 1:24,000.
- Grimley, D.A., 2005, Surficial geology of Bethalto Quadrangle, Madison and Macoupin Counties, Illinois: Illinois State Geological Survey, Illinois Geologic Quadrangle Map, IGQ Bethalto-SG, 1:24,000.
- Grimley, D.A., 2005, Surficial geology of New Douglas Quadrangle, Madison and Macoupin Counties, Illinois: Illinois State Geological Survey, Illinois Preliminary Geologic Map, IPGM New Douglas-SG, 1:24,000.
- Grimley, D.A. and S.W. Lepley, 2005, Surficial geology of Wood River Quadrangle, Madison County, Illinois: Illinois State Geological Survey, Illinois Preliminary Geologic Map, IPGM Wood River-SG, 1:24,000.
- Grimley, D.A. and A.C. Phillips, 2005, Surficial geology of Grantfork Quadrangle, Madison County, Illinois: Illinois State Geological Survey, Illinois Preliminary Geologic Map, IPGM Grantfork-SG, 1:24,000. Phillips, A.C., 2004, Surficial geology of Collinsville Quadrangle, Madison
- and St. Clair Counties, Illinois: Illinois State Geological Survey, Illinois Preliminary Geologic Map, IPGM Collinsville-SG, 1:24,000. Phillips, A.C., 2004, Surficial geology of St. Jacob Quadrangle, Madison and St. Clair Counties, Illinois: Illinois State Geological Survey, Illinois Pre-
- liminary Geologic Map, IPGM St. Jacob-SG, 1:24,000. Phillips, A.C., 2005, Surficial geology of Highland Quadrangle, Madison
- and St. Clair Counties, Illinois: Illinois State Geological Survey, Illinois Preliminary Geologic Map, IPGM Highland-SG, 1:24,000. Phillips, A.C., and D.A. Grimley, 2004, Surficial geology of Marine Quad-
- rangle, Madison County, Illinois: Illinois State Geological Survey, Illinois Preliminary Geologic Map, IPGM Marine-SG, 1:24,000.

Contract Reports

- Grimley, D.A., A.C. Phillips, and S.W. Lepley, 2000, Surficial geology of Monks Mound Quadrangle: Contract report, U.S. Geological Survey, National Cooperative Geologic Mapping Program 00HQAG0151: Illinois State Geological Survey, Champaign, IL.
- Phillips, A.C., 2003, Surficial geology of Edwardsville Quadrangle: Contract report, U.S. Geological Survey, National Cooperative Geologic Mapping Program 02HQAG0042: Illinois State Geological Survey, Champaign, IL Phillips, A.C. 2003, Surficial geology of Prairietown Quadrangle: Contract
- report, U.S. Geological Survey, National Cooperative Geologic Mapping Program 02HQAG0042: Illinois State Geological Survey, Champaign, IL. Phillips, A.C., D.A. Grimley, and S.W. Lepley, 2000, Surficial geology of Granite City Quadrangle: Contract report, U.S. Geological Survey, Na-
- tional Cooperative Geologic Mapping Program 00HQAG0151: Illinois State Geological Survey, Champaign, IL.

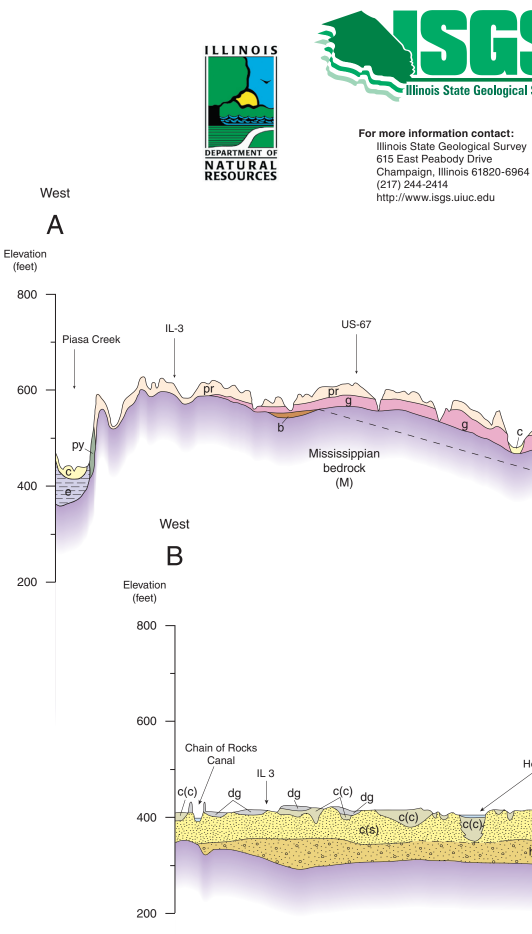




R 10 W

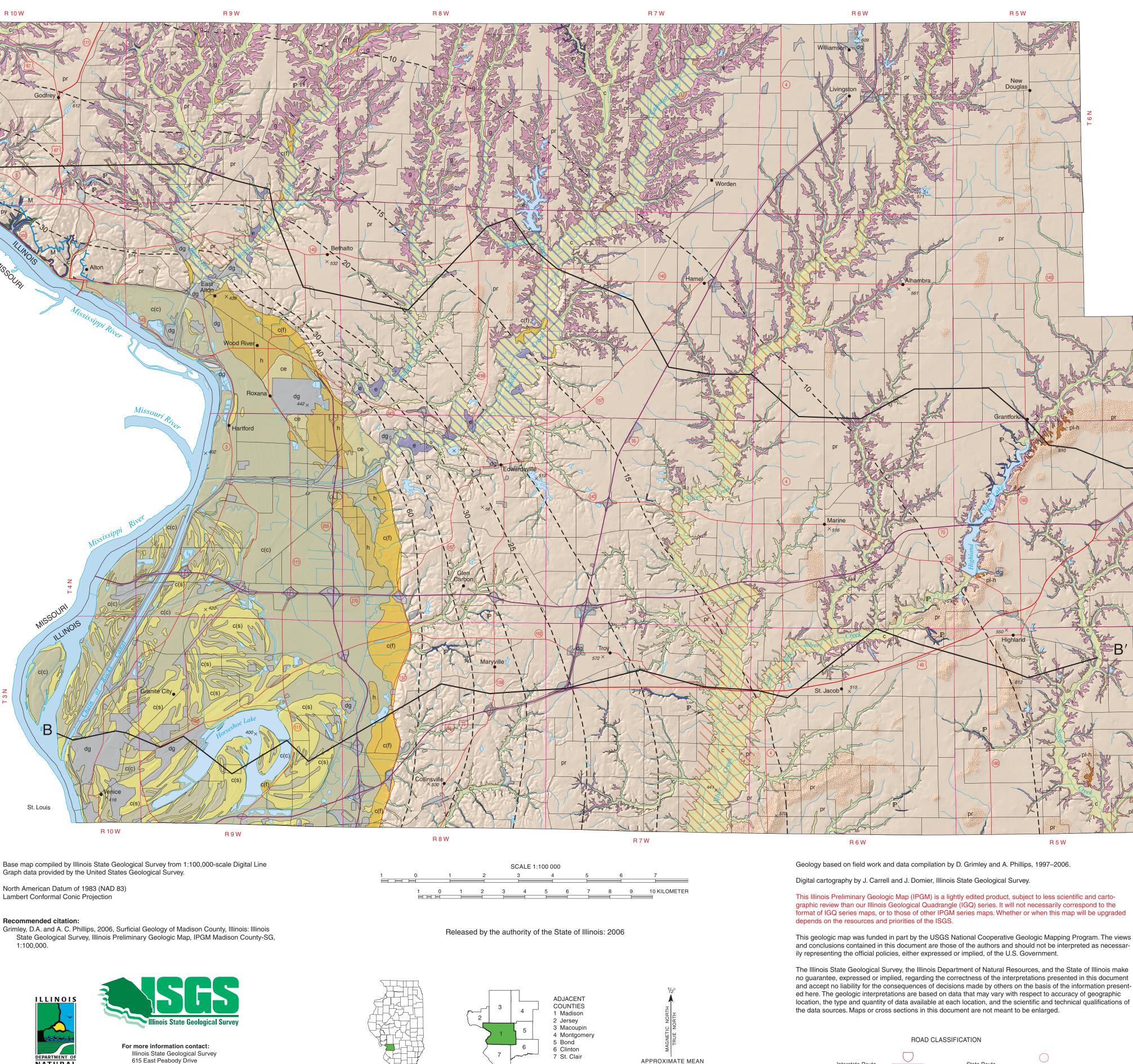
Graph data provided by the United States Geological Survey. North American Datum of 1983 (NAD 83) Lambert Conformal Conic Projection

Recommended citation: Grimley, D.A. and A. C. Phillips, 2006, Surficial Geology of Madison County, Illinois: Illinois State Geological Survey, Illinois Preliminary Geologic Map, IPGM Madison County-SG, 1:100,000.



SURFICIAL GEOLOGY OF MADISON COUNTY, ILLINOIS

David A. Grimley and Andrew C. Phillips 2006



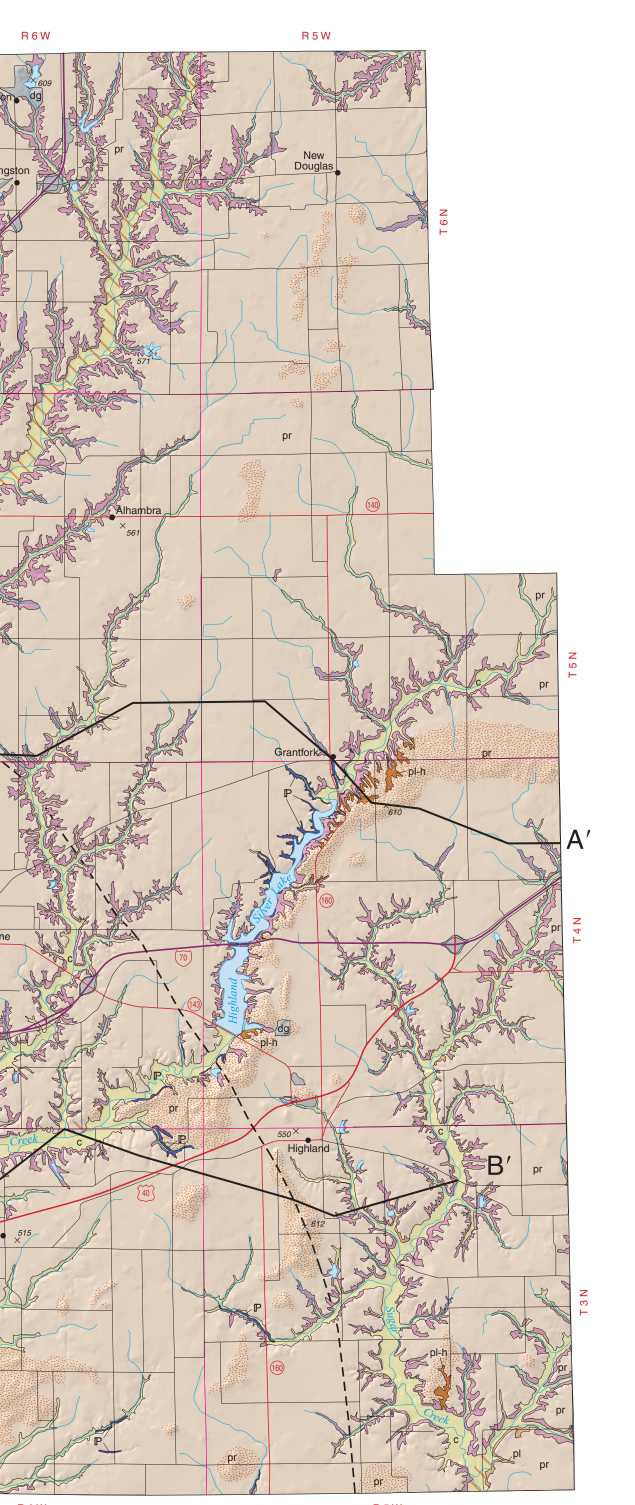
IL-140 Fast Fork Paddock Creek West Fork Wood Rive Indian Creek Nood Rive bedrock (ℙ) East Fork Silver Creek c(c) bedrock (₽)

- - - - 2

Mississippia

bedrock





R 6 W R 5 W Geology based on field work and data compilation by D. Grimley and A. Phillips, 1997–2006.

This Illinois Preliminary Geologic Map (IPGM) is a lightly edited product, subject to less scientific and cartographic review than our Illinois Geological Quadrangle (IGQ) series. It will not necessarily correspond to the format of IGQ series maps, or to those of other IPGM series maps. Whether or when this map will be upgraded depends on the resources and priorities of the ISGS.

This geologic map was funded in part by the USGS National Cooperative Geologic Mapping Program. The views and conclusions contained in this document are those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the U.S. Government.

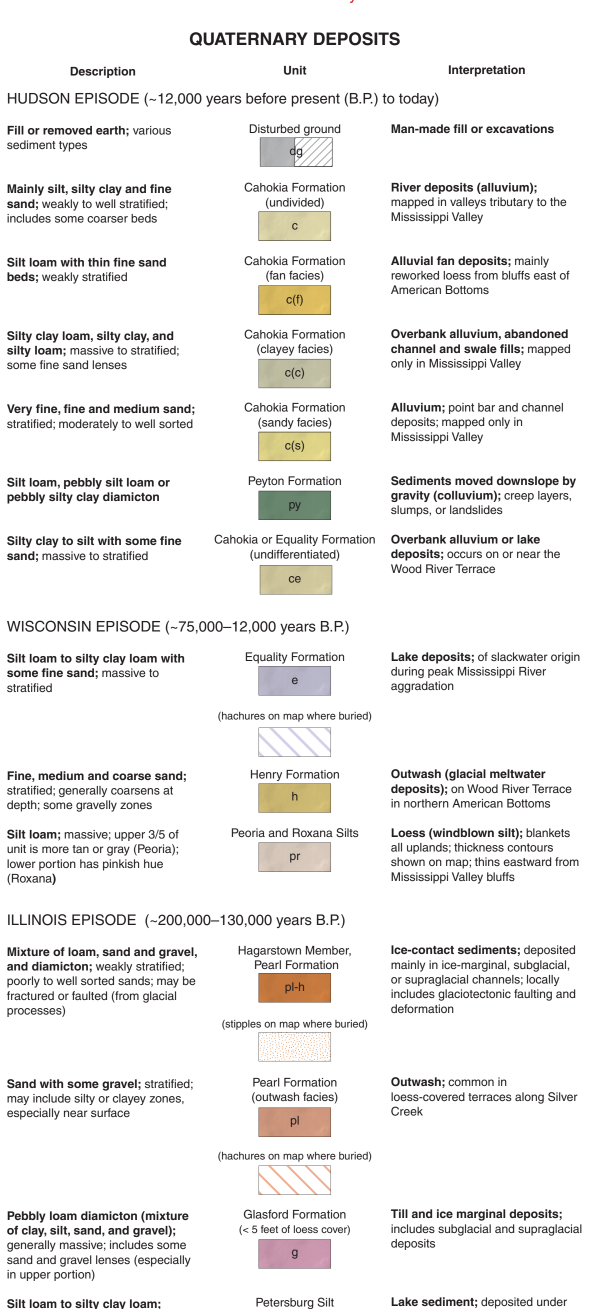
no guarantee, expressed or implied, regarding the correctness of the interpretations presented in this document and accept no liability for the consequences of decisions made by others on the basis of the information presented here. The geologic interpretations are based on data that may vary with respect to accuracy of geographic location, the type and quantity of data available at each location, and the scientific and technical qualifications of the data sources. Maps or cross sections in this document are not meant to be enlarged.

ROAD CLASSIFICATION Other paved roads

Interstate Route

U.S. Route

DECLINATION, 2006



massive to weakly stratified; locally fossiliferous. PRE-ILLINOIS EPISODE (~700,000-400,000 years B.P.)

Silt loam to silty clay loam;

Pebbly silty clay loam diamicton; generally massive; include sand and gravel lenses, zones of stratified silt near base

Silty clay loam, silty clay, and silt loam; weakly stratified; contains some fine sand beds

PRE-QUATERNARY DEPOSITS

slopes where post-depositional erosion of loess has been significant (see cross sections).

(cross sections only)

pb

Banner Formation,

(undivided)

(cross sections only)

b

Banner Formation,

Canteen member

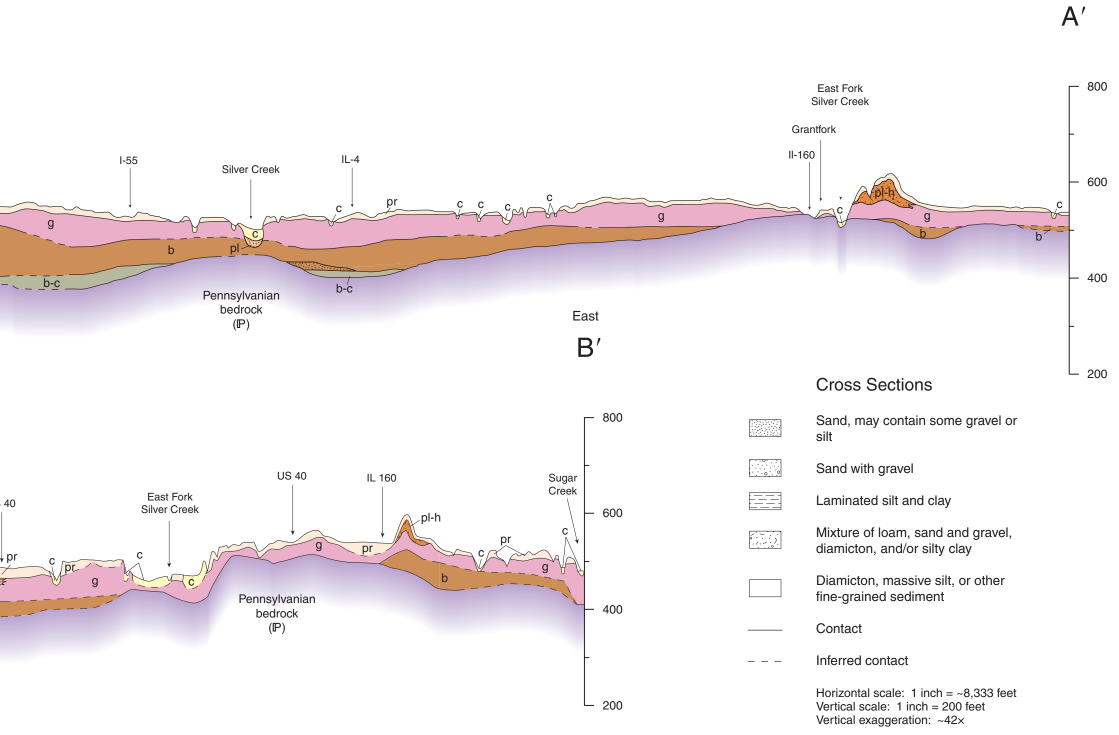
(cross sections only)

b-c

Description Pennsylvanian or Shale, siltstone, limestone, and Mississippian bedrock sandstone; less commonly beds of coal and underclay

Illinois Episode till border (areas to southwest of line are driftless)

A - A' Line of cross section -15 --15 Loess thickness contour (in feet) Note: Loess contours show the combined thickness of Peoria and Roxana Silts on uneroded upland areas. The actual thickness at a given spot may be much less, especially along valley



slackwater conditions or ice

Till and ice marginal deposits;

supraglacial debris flows; may

Preglacial alluvium and lake

residuum or colluvium at base;

occurs mainly in preglacial bedrock

Interpretation

within 5 feet of land surface; most

common in bluff area west of Alton;

Bedrock outcrops or bedrock

includes Pennsylvanian and

Mississippian rocks

East

deposits; may include some

includes subglacial fill and

include lake sediment

valleys

marginal setings.