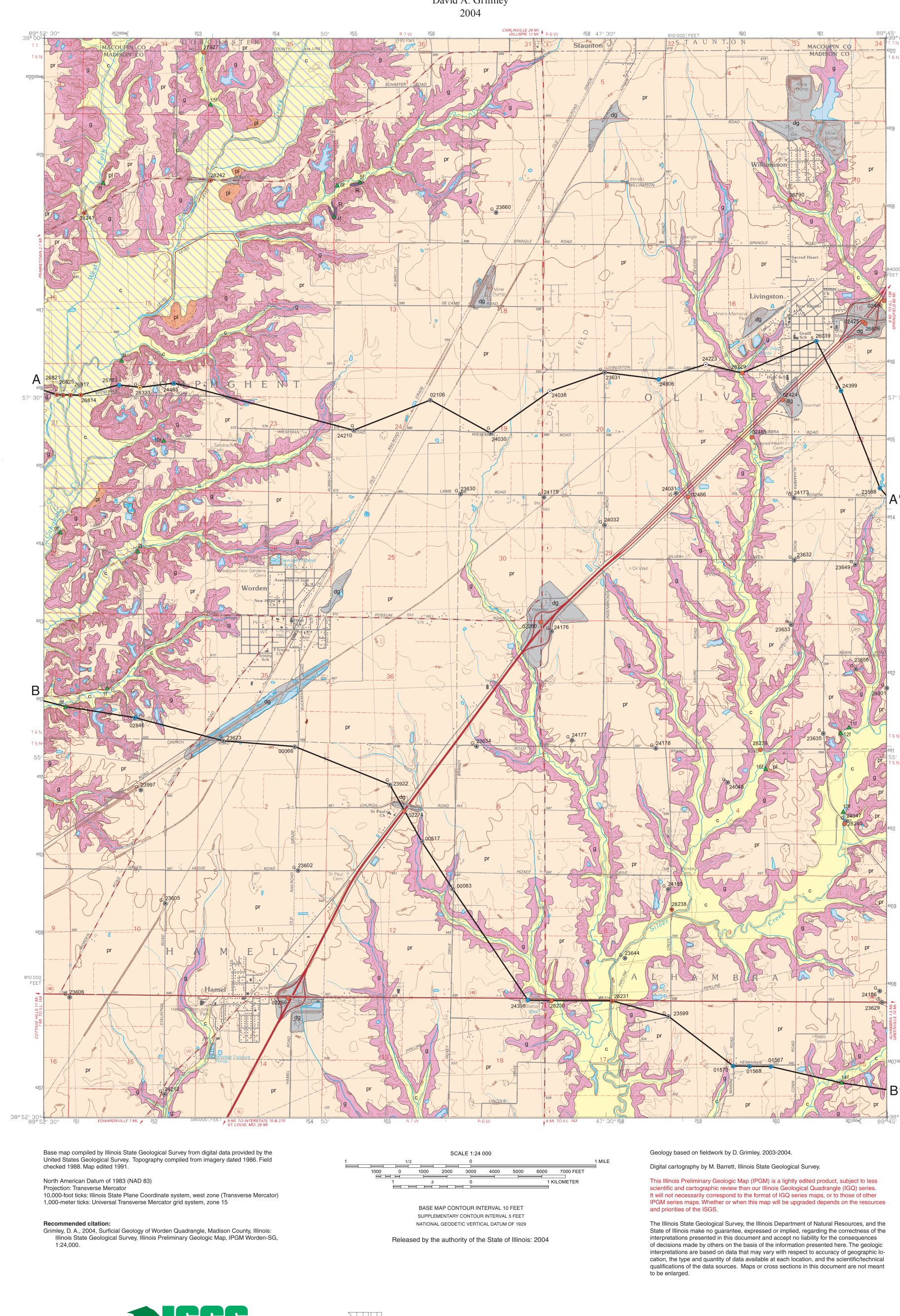
SURFICIAL GEOLOGY OF WORDEN QUADRANGLE MADISON COUNTY, ILLINOIS

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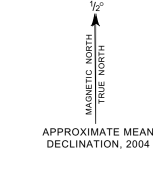












IPGM Worden-SG Sheet 1 of 2

Illinois Preliminary Geologic Map

IPGM Worden-SG



HUDSON EPISODE (~12,000 years before Fill or removed earth; Disturbed g sediment of various types; up to dg 60 feet thick Silty clay to silt loam to sandy Cahokia Form loam; sandy beds common near (hatchured where underlain by deposits) in floodplains; coarser base of unit; gray to brown to Equality Fm.) dark brown; massive to well stratified; soft; organic-rich in bedrock places; noncalcareous; up to 20 feet thick WISCONSIN EPISODE (~75,000 - 12,000 years B.P.) Silty clay to silt loam to fine Equality Formation Lake deposits below Cahokia sand; gray to yellowish brown to (cross sections only) brown; massive to stratified; е soft; leached to calcareous; up to 20 feet thick Silt loam; yellowish brown to Peoria and Roxana Silts **Loess**; some slope deposits gray to brown; massive to blocky structure; friable; leached;

ILLINOIS EPISODE (~200,000 - 130,000 years B.P.)

Sand, fine to coarse, with some gravelly, silty or loamy zones; stratified; may include silty clay loam in upper few feet of near-surface units; up to 15 feet thick	Pe	ar

contains modern soil in upper 3

to 4 feet; up to 12 feet thick, but

typically 7 to 10 feet thick

sand and gravel lenses (up to 20 feet thick and hundreds of feet wide) common in upper portion; light olive brown to dark gray; mostly massive, stiff to very stiff to hard, and calcareous; lower third can be more clay-rich (silty clay loam diamicton); upper few feet can be multicolored and more clayey (weathered); up to 100 feet thick

Diamicton, pebbly loam with

PRE-ILLINOIS EPISODE (~700,000 - 450,000 years B.P.)

loam with sand and gravel bodies (up to 40 feet thick); dark (in cross sections only) gray to dark greenish gray, may be oxidized to olive brown; massive to weakly laminated; mainly stiff; shale and coal fragments common, especially in lower portion; leached to calcareous; up to 75 feet thick Silty clay loam (primarily) with

Diamicton, pebbly silty clay

beds of very fine sand near base of unit; dark greenish gray; faintly laminated; mainly noncalcareous; up to 25 feet thick

noncalcareous to calcareous

Canteen member Banner Formation (in cross sections only)

b-c

Banner Formation

Glasford Formation

basal portions Fine-grained alluvium and lake deposits (preglacial or early glacial); sandy beds are

sediment; may contain

Yarmouth Geosol weathering

basal till, but may include debris

profile in upper 10 feet (but commonly truncated); mainly

flows and lake sediment in

Omphghent member **Till and ice marginal**

more common towards base of unit; may contain buried soil in upper portion; in places includes a basal colluvial zone; unconformably overlies bedrock or weathered bedrock

PRE-QUATERNARY DEPOSITS

PALEOZOIC BEDROCK	
Sandstone, shale, limestone,	Ne
coal, and underclay; various	
colors including dark greenish	
gray, light yellowish brown, light	
gray and black; laminated to	
bedded to massive;	

Near-surface bedrock

bedrock within 5 feet of land surface on surficial map; exposures are primarily thin beds of limestone and sandstone, but shale and siltstone are most common at depth (in cross-sections)

Bedrock exposures or

Data Type Outcrop

- Stratigraphic boring
- Water well Engineering boring
- Coal boring
- Oil and Gas boring

bedrock

- Boring with samples (s) or geophysical log (G); dot indicates to
- Contact
- - - Inferred contact
- A A' Line of cross section
- Water
- Note: Numeric labels indicate the county number, a portion of the 12-digit API number on file at the ISGS Geological Records Unit. (Outcrop labels indicate field number.)

QUATERNARY DEPOSITS

	Interpretation/Occurrence							
present (B.P.) to today)								
jround	Disturbed sediment such as ir interstate interchanges and former coal mine spoil piles							
mation	Fine-grained alluvium (river							

beds are common where overlying till, outwash or

Formation in Cahokia Creek valley; deposited by backflooding of Mississippi River during glacial times

and redeposited loess; upper and thicker portion is Peoria Silt (yellowish brown to gray); lower portion is Roxana Silt (brown with pink hue to gray); total thickness greatest to the southwest

Outwash; deposited by glacial meltwater streams; occurs

above or intertongues with Glasford Formation on uplands or in terraces; may contain weathering profile of Sangamon Geosol; covered by up to 5 feet of loess or weathered silt on surficial map units

Till and ice marginal sediment; upper half contains more sorted sediment; lower portion is primarily basal till; may include some lake sediment; crops out along slopes; may contain Sangamon Geosol weathering profile; covered by up to 5 feet of loess or weathered silt on surficial map units

Introduction

The surficial geology map of the Worden 7.5-minute Quadrangle, located in Illinois

about 25 miles northeast of St. Louis, provides an important framework for land and This study is part of a broader geologic mapping program undertaken by the ISGS for 7.5-minute quadrangles in developing areas of the St. Louis Metro East region (Grimley, 2002; Phillips, 2004; Grimley and McKay, 2004).

northeast of the Mississippi River valley (fig. 1) and the maximum ice margins during the Illinois and pre-Illinois episodes (Grimley et al., 2001). Glacial ice in southwestern Illinois generally advanced from the northeast, originating from the Lake Michigan basin pebbly loam). This lower Glasford Formation generally has a slightly lower illite and the Cahokia and Silver Creek valleys) that may have served as proglacial or subglacial during the Illinois Episode and from the Lake Michigan basin and/or more eastern Great carbonate content, probably due to the local incorporation of weathered and clay-rich pre- meltwater outlets for Illinois Episode glacial ice. Lakes Region during pre-Illinois episodes (Willman and Frye, 1970). Deposits of both glacial episodes have been reported by McKay (1979), Stohr et al. (1987), and Phillips (2004) in the immediate surrounding area (within 10 miles). Glacial ice did not reach the study area during the Wisconsin Episode; however, glacial meltwaters from the upper separate Illinois Episode ice advances. Therefore, the clayey facies is here attributed to a of loess. Such deposits occur on terraces or crops out on slopes between about 500 and Economic Resources Mississippi River drainage basin deposited outwash throughout the middle Mississippi Valley. This outwash was the source for loess deposits (windblown silt) which blanket

uplands of southwestern Illinois.

Surficial Map The surficial geology map is based in part upon soil parent material data (Goddard and average blow counts [N], and a lower moisture content [w%] than loess deposits (Table **Concealed deposits (pre-Illinois Episode**) Sabata, 1982), supplemented by field data from outcrops, drill cores obtained for this 1). The upper 5 to 10 feet of Glasford till is somewhat less stiff and more weathered and In most areas of the quadrangle, pre-Illinois episode deposits (classified as the Banner STATEMAP project, and boring logs from Illinois Department of Transportation (IDOT) may have a higher water content than the remainder of the unit, which was deposited Formation) are preserved below the Glasford Formation and above bedrock (see cross borings, other engineering test borings, and water-wells. Map contacts were also adjusted subglacially under the entire weight of glacial ice. The basal 10 to 25 feet of the Glasford sections). The Banner Formation is divisible informally into two units: a silty clay loam according to the surface topography, geomorphology, and observed landform-sediment Formation is also typically not as stiff and may have a higher moisture content compared diamicton with sand and gravel bodies (Omphghent member; predominant unit) and a associations.

Cross Sections The cross sections portray the deposits as would be seen in a slice through the earth down 5f (Secs. 11 and 12, 6N-7W). Near such areas of high bedrock, Illinois Episode till rests systems. In only one instance was a pre-Illinois episode unit (Omphghent member) to bedrock (vertically exaggerated 20x). The lines of cross section are indicated on the directly on bedrock; the pre-Illinois units having been eroded. Areas of disturbed ground observed in outcrop in the Worden Quadrangle (site 9f; 28-6N-7W), but its occurrence is sufficial map. Data used for subsurface unit contacts (in approximate order of quality) occur throughout the quadrangle, along railroads, interstates and in mine dumps (from too limited to map as a sufficial unit. are from studied outcrops, stratigraphic test holes, engineering boring records (IDOT and former underground coal mines), but they are most common in the northeastern portions Madison County Highway Department), coal test borings (many with various geophysical of the map. Some areas of disturbed soil are less than 10 feet, but interstate interchanges The Omphghent member is interpreted as mainly till, ice marginal sediment, and logs), water-well records, and oil-well records. Units less than 5 feet in maximum can have 15 to 20 feet of fill and mine dump piles are up to 60 feet in height (Secs. 3 and outwash. In comparison to Glasford till, the Omphghent till is generally more clayey, thickness are not shown on the cross sections. The full extent of wells that penetrate 10, 6N-6W). deeply into bedrock is not shown.

Surficial Deposits

The surficial can be divided geomorphically into two terrains: upland areas, containing predominantly glacial and windblown sediments, and valleys and terraces, containing predominantly waterlain sediments near the surface. There area also older concealed deposits, whose occurrence and thickness is closely related to the bedrock surface topography (fig. 2).

Uplands, including sloping areas, comprise about 88 % of the quadrangle's area. The uplands, blanketed by up to 12 feet of loess (windblown silt), are underlain at depth by thick glacial till and ice-marginal deposits. The loess (Peoria and Roxana Silts) is generally 7 to 10 feet thick on uneroded uplands, but is thinner on the many eroded sloping areas (see map and cross sections). The thickest loess occurs on flat uplands in the southwestern portion of the quadrangle, closer to the Mississippi Valley from which the loess was derived (fig. 1). During the last glaciation (Wisconsin Episode), silt-size particles from Mississippi Valley meltwater deposits were periodically windswept and carried in dust clouds eastward to vegetated upland areas where particles gradually

feet, the loess is altered to a heavy silt loam or silty clay loam (Goddard and Sabata) 1982). The Peoria Silt is the upper and younger loess unit and the Roxana Silt, with a slight pinkish hue and slightly more clayey, is the lower loess unit (Hansel and Johnson, glacial meltwater and sedimentation in the Mississippi River valley caused sediment-1996). With the total loess thickness here typically less than 10 feet, both loess units are laden waters to back up into the Cahokia Creek valley. The top elevation of the Equality The Canteen member of the Banner Formation occurs below the Omphghent member in relatively similar and thus the units are mapped together.

the underlying diamicton (a massive, poorly sorted mixture of clay, silt, sand, and gravel), weathered diamicton, and associated sorted sediment are mapped as the surficial valley (in the Worden Quadrangle) because this valley is part of the Kaskaskia River bedrock. This unit is interpreted as preglacial Quaternary alluvium and lake sediment unit (Glasford Formation). The Glasford diamicton, interpreted mainly to be till, is watershed which also experienced backflooding during the last glaciation, but to a lower because it lacks erratic pebbles and is noncalcareous. Some of this unit might represent groundwater use, engineering assessment, economic development, and geological studies. interspersed with sand and gravel lenses that can be tens or hundreds of feet wide and elevation (~ 425 feet maximum). up to 15 feet thick (based on outcrops and boring logs). Glasford Formation at or near land surface is common in northwestern and southeastern portions of the quadrangle In the Cahokia Creek and Silver Creek valleys, sand and gravel occurs in the subsurface particularly immediately above the bedrock. It may also include thin basal colluvium rich NRCS) provided assistance with interpreting soil parent materials. The Madison County where highly erodible, sloping topography is common. The Glasford Formation can be as below both the Cahokia and/or Equality Formations (see cross sections). These coarsemuch as 100 feet thick; however, 50 to 75 feet is more typical. Sand and gravel is more grained deposits that overlie the Glasford and/or Banner Formations are interpreted as at slightly higher counts for the Canteen member compared to the Omphghent member. The Worden Quadrangle is located in northeastern Madison County, about 10 to 20 miles commonly interspersed within upper portions of the unit, but it can also be present at the outwash or ice-marginal sorted sediment related to Illinois Episode glaciation and are The uppermost 5 feet of the Canteen member sometimes exhibits a greater degree of soil unit base (see cross sections). Diamicton in the lower third of the Glasford Formation (Willman and Frye, 1970). In Madison County, it structure development, probably representing a buried soil that formed in a lowland or can be slightly more clayey (pebbly silty clay loam) than most of the unit (typically appears that Pearl sand and gravel is most common along southwest trending valleys (i.e., floodplain prior to deposition of the calcareous Omphghent till. Illinois Episode till, paleosols, and Pennsylvanian shale. The basal zone of the Glasford Formation is similar in composition to what has been termed the Smithboro Member In a few areas within or proximal to the Cahokia or Silver Creek valleys, mappable sand Quaternary deposits in cross sections are shale and siltstone. About 20 % of the quad-(Jacobs and Lineback, 1969); however, no physical evidence was observed here for two and gravel deposits (Pearl Formation) are found near-surface, covered by about 2 to 5 feet rangle has been undermined for coal, but no active coal mines exist today. basal zone in glacial ice that contained higher concentrations of locally derived substrate. 530 feet elevation (10 to 60 feet higher than the Pearl Formations in subsurface valleys). Sand and gravel

> In its uppermost portion, the Glasford Formation contains a buried interglacial soil (known as the Sangamon Geosol) that exhibits alteration features such as root pores, gravel particles. The source of this outwash was likely meltwater from Illinois Episode Pearl Formation or extensive sand and gravel bodies within till units (e.g., the Glasford fractures, oxidation or color mottling, strong soil structure, clay accumulation, and/or glacial ice. However, it is not clear if terrace sand and gravel is connective with or was clay skins. Such alteration features, most prevalent in the upper few feet of the Glasford deposited simultaneously with lower elevation sand and gravel in valleys. The high-level are limited in thickness, uppredictable in their dimensions, or deeply buried. Formation, help to distinguish it from overlying loess deposits. Additionally, the Glasford Pearl Formation is also most common along southwest trending river valleys. Formation is more stiff, with higher unconfined compressive strength [Qu], higher to most of the unit (very stiff).

Valleys and Terraces Valleys and known terraces (< 5 feet loess cover) occupy about 12 % of the quadrangle's a buried interglacial soil (the Yarmouth Geosol) is preserved in the upper Omphghent area, but they constitute geologically important and complex areas. Fine-grained postglacial stream deposits (Cahokia Formation) fill most valleys with up to 25 feet of quadrangle (McKay, 1979), a truncated Yarmouth paleosol occurs at the Glasfordweakly stratified sediments. The Cahokia Formation is generally 15 to 25 feet thick in Banner contact. Soil development features, including soil structure, horizonation, the broader river valleys (Cahokia and Silver Creek valleys) and 5 to 15 feet thick in the root pores, clay accumulation, and carbonate leaching can greatly aid separation of the smaller valleys. Although mostly silty clay to silt loam in texture, the Cahokia Formation Glasford and Banner Formations. Although the upper Yarmouth soil solum is commonly includes layers of fine to medium sand at depth and channel sand in modern streams. truncated or eroded by stream or glacial processes, deeper oxidation and fracturing in Commonly, the lowermost few feet of the unit is stratified sand or gravel that fines the upper Banner Formation is sometimes preserved, reminiscent of former interglacia upwards. Sediment in the Cahokia Formation is mostly derived from erosion of loess and weathering. In the absence of soil development features, various physical properties and the Glasford Formation exposed on uplands and sloping areas. The Cahokia Formation compositional data (Table 1) can aid with correlations to sites containing the Yarmouth commonly contains buried organic-rich paleosols, buried wood fragments and layers of paleosol. In lower, unweathered portions, the Omphghent till contains abundant shale

mapped as Cahokia Formation generally have relatively youthful modern soil profiles local shale bedrock. Overall, physical characteristics of the Omphghent till clearly (generally lacking B horizons; Goddard and Sabata, 1982) in comparison to upland soil reflect incorporation of significant amounts of shale and clayey bedrock residuum into profiles. Along the Cahokia Creek valley and its major tributaries, a crudely stratified silty clay

Wisconsin Episode lake deposits, the Equality Formation is distinctively soft, has low moderately sorted, calcareous, fine to medium sand with gravel. This sand and gravel settled out across the landscape. The loess deposits are typically a silt loam to heavy silt strength (Qu), and high moisture content (Table 1). Areas suspected to contain Equality tends to occur at the base of the Omphghent member and is likely proglacial outwash. Its loam where unweathered. However, in the modern soil solum, generally the upper 3 to sediments in the subsurface are hatchured on the map, and are generally separated from sediments in the subsurface are hatchured on the map. clayey Cahokia Formation by a thin basal layer of sand or gravel. Equality Formation glacial ice advancing from the east or northeast, a meltwater channel may have developed deposits are interpreted as slackwater lake deposits that formed when high levels of marginally to the glacier on the west side of the ancient valley. unit can be traced in the subsurface downvalley along Cahokia Creek to western Madison asl in the ancestral Silver Creek valley and below 420 feet asl in the ancestral Cahokia County where terraces also occur at about the 480-foot elevation, similar to many terraces Creek valley (preglacial valleys loosely follow the present-day valleys but are shifted

contrast, the Equality Formation does not occur in the subsurface along Silver Creek

The Pearl Formation in these mapped areas may contain the Sangamon Geosol in its Economically minable sand and gravel in the Worden Quadrangle was not observed.

lower unit). Both members of the Banner Formation have infilled preglacial bedrock Although rare, bedrock outcrops of sandstone and limestone were observed at sites 4f and valleys (fig. 2), thereby significantly altering the preexisting landscapes and drainage

less sandy, and is not as stiff. The Omphghent till also typically has less illite (in clay mineral fraction), less carbonate, a higher moisture content, and higher natural gamma radiation than Glasford till (Table 1). In some areas, particularly in bedrock valleys, member. At the type section for the Omphghent member, a few miles west of this historically eroded sediment. Due to periodic flooding during postglacial times, areas and fossil spruce wood fragments and has a dark greenish gray color, similar to the

pre-Illinois episode glacial ice, a logical interpretation as this was the first ice of the Quaternary Period to cross this area. loam to silty clay (Equality Formation) underlies the Cahokia Formation. Interpreted as Included within the Omphghent member of the Banner Formation is up to 40 feet of

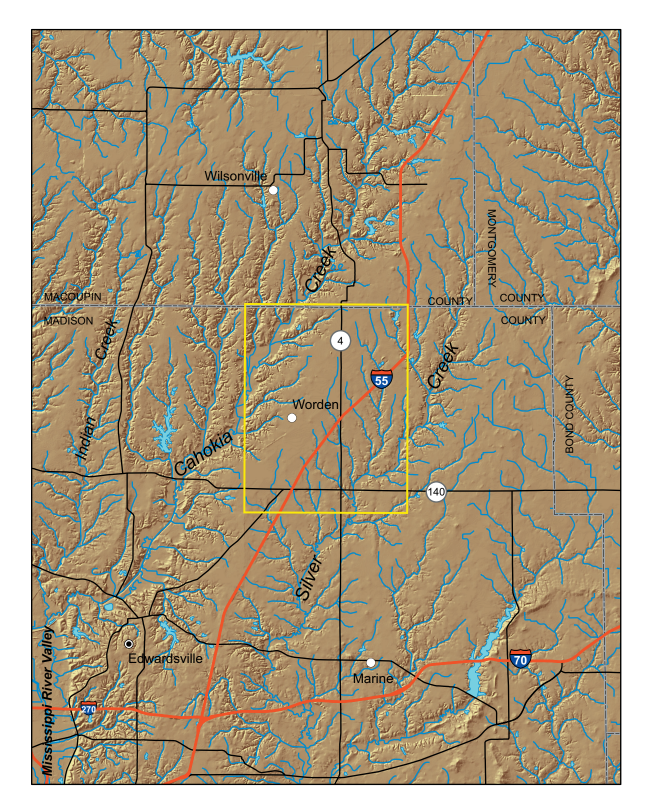


Figure 1 On this shaded relief map of eastern Madison County and 0 1 2 3 4 nearby areas, the Worden Quadrangle is outlined in yellow.

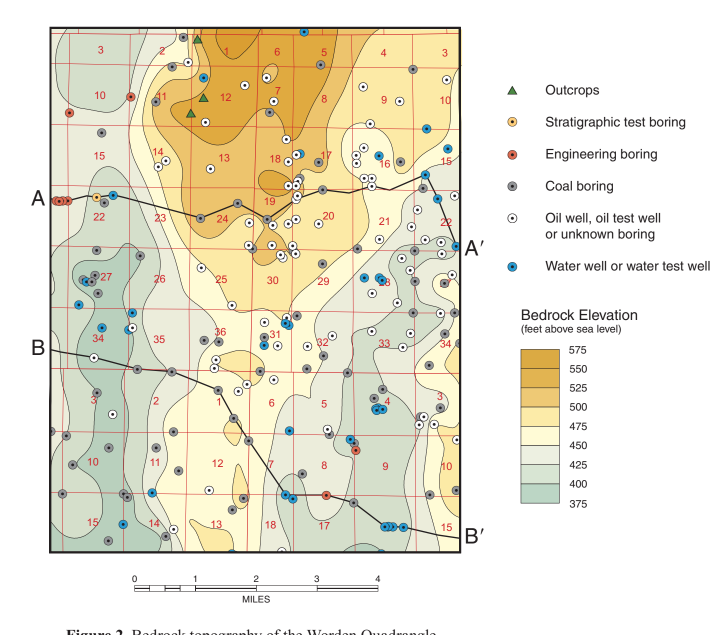
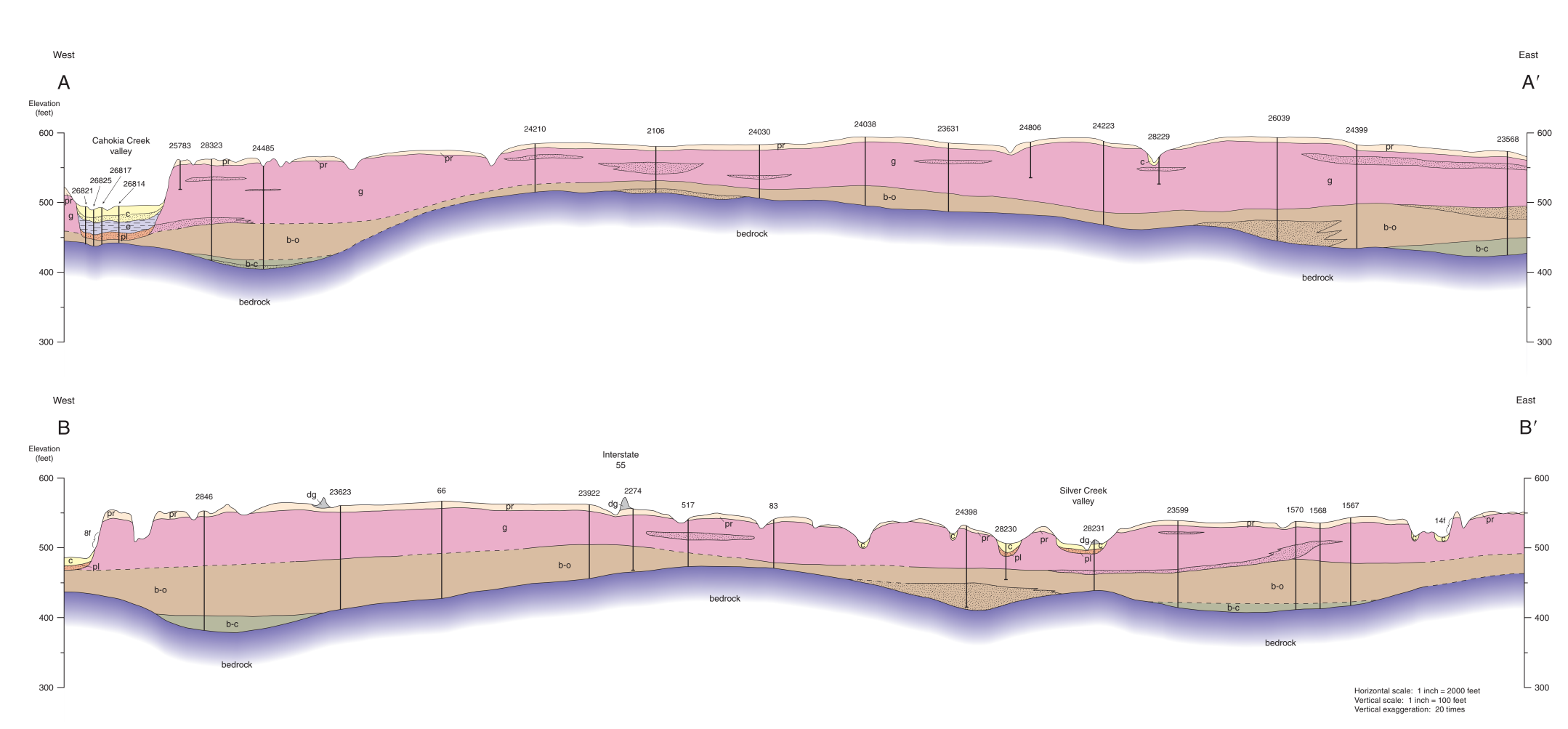


Figure 2 Bedrock topography of the Worden Quadrangle. Section boundaries are shown in red and cross section lines are shown in black.



Groundwate

Engineering boring

or unknown boring

Bedrock Elevation

(feet above sea level)

On many sideslopes and ravines, where the loess has been eroded to less than 5 feet, adjacent to the Mississippi River valley in the St. Louis vicinity (Grimley, 2002). In slightly eastward). The upper elevation of these deposits deepens southward along the projects (Treworgy and Hindman, 1991). valleys' gradients. The Canteen member does not crop out and occurs immediately above slackwater lake deposits related to early Quaternary glaciations in the upper Mississippi drainage basin. It is mainly fine-grained sediment, but includes sandy zones and facies,

> Near-surface bedrock in the quadrangle consists predominantly of Pennsylvanian shale, siltstone, sandstone, coal, and limestone. The predominant bedrock lithologies below

upper portions and, in places, may have some iron or clay cementation around sand and Any potential sources of usable sand and gravel would be minor and likely limited to the

Economic Resources

Groundwater is extensively used for household, public, and industrial water supplies. Sand and gravel in the Pearl, Glasford, and Banner Formations comprises the most greenish-gray, weakly laminated silty clay with some beds of fine sand (Canteen member; significant Quaternary aquifers (see stippled areas of cross sections). In upland areas, sand and gravel bodies within the upper Glasford Formation are commonly utilized for low yield household water supply. Sand and gravel may also occur at the contact between the Glasford and Banner Formations. Some sand and gravel bodies in the Pearl Formation or Banner Formation are or were once utilized locally for municipal water supply for towns such as Livingston, Worden, Alhambra, and Hamel. The thickest Banner Grimley, D.A., A.C. Phillips, L.R. Follmer, H. Wang, and R.S. Nelson, 2001, Quaternary sand occurs in deep bedrock valleys (fig. 2; cross section B-B'), and more specifically it appears to be most prevalent on the western side of the ancestral Silver Creek valley (based on current data).

Environmental Hazards

Surface contaminants pose a potential threat to groundwater supplies in near-surface aquifers that are not overlain by a confining (clayey, unfractured) unit. Shallow sand and gravel aquifers exposed at the surface are most vulnerable to agricultural or industrial contaminants. Confining units, such as clayey till units or lake deposits, can serve to protect aquifers. A summary of factors used to determine the potential for contamination in shallow aquifers in Illinois is provided by Berg (2001).

The potential for groundwater contamination depends on the thickness and character of alluvium, loess, or till deposits covering the aquifer. Groundwater from deep aquifers at the base of the Glasford Formation or within the Banner Formation generally have a lower contamination potential than more shallow aquifers because of protection by the entire thickness of the very stiff and dense Glasford till. Field studies of hydraulic conductivity at a nearby waster disposal site at Wilsonville (fig.1; Herzog and Morse, 1990) have

shown that the lower portion of Glasford Formation (more dense, uniform, and unfractured) can be much less permeable than the upper portion (more fractured and with more sand lenses). The buried Pearl Formation aquifer in Cahokia Creek valley is somewhat protected by the generally fine-grained Cahokia and Equality Formations.

Subsidence proximately 20 % of the quadrangle's area was undermined for extraction of

Groundwater contamination

coal between 1877 and 1964 (Chenoweth and Borino, 2001). Mined-out areas are predominantly in the northeastern portion of the quadrangle near the towns of Livingston Willman, H.B. and J.C. Frye, 1970, Pleistocene stratigraphy of Illinois: Illinois State and Williamson, and also near the town of Worden. Coal was mined from the Herrin slightly to moderately weathered and leached of carbonates. Their physical properties are formation in this valley never exceeds about 480 feet asl (see cross section A-A'). This pillar method at depths of about 250 to 325 feet below ground surface. Land subsidence in mined-out areas can be a serious potential problem for developers and construction

Acknowledgments

Brian Harlan assisted with field work and map computerization. Gerry Berning (USDA-Highway Department provided many useful engineering boring logs. Many thanks to landowners who allowed access to their property for outcrop studies or drilling. This research was supported in part by the U.S. Geological Survey (USGS) National Cooperative Geologic Mapping Program under USGS award number 03HQAG0112. 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.

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Geological Survey, Bulletin 94, 204 p.

Table 1 Physical and chemical properties of selected map units (typical ranges listed)

UNIT	w (%)	Qu (tsf)	Ν	sand	silt	clay	clay	natural	MS
							mineralogy	gamma	
Cahokia Fm.	19 - 29	< 0.25 - 1.25	0 - 9	variable texture		n.d.	variable	n.d.	
Equality Fm.	23 - 33	< 0.25 - 1.0	0 - 7	typically silty clay loam		high	high	n.d.	
						expandables			
Peoria and Roxana	19 - 26	0.75 - 1.75	5 - 10	0-5	65-85	15-30	high	mod.	5 - 70
Silts							expandables		
Pearl Fm.	14 - 21	< 0.25 - 0.50	4 - 30	n.d.	n.d.	n.d.	n.d.	low	n.d.
Glasford Fm. *	9 - 20	2.0 - 8.0	10 - 40	30 - 42	37 - 44	19 - 30	60 - 65 %	mod	20 - 70
							illite	high	
Omphghent m. *	16 - 29	0.75 - 4.0	7 - 25	21 - 30	41 - 53	24 - 30	50 - 57 %	high	20 - 40
							illite		
Canteen m.	n.d.	1.5 - 4.5	n.d.	n.d.	n.d.	n.d.	high	mod. to	10 - 20
							expandables	high	
shale bedrock	10 - 20	3.5 to > 4.5	> 50	n.d.	n.d.	n.d.	n.d.	very	10 - 20
								high	

Engineering Properties: based on hundreds of data measurements from 30 to 40 geographically dispersed engineering borings w = % moisture content = mass of water / mass of solids (dry) u = unconfined compressive strength

N = blows per foot (Standard Penetration Test) Grain Size and Mineralogy: based on a more limited dataset (< 20 samples) from stratigraphic borings and outcrops

sand = $\% > 63 \mu m$; silt = $\% 4 - 63 \mu m$; clay = $\% < 4 \mu m$ (proportions in the < 2 mm fraction) clay mineralogy = proportions of expandables, illite, and kaolinite/chlorite (in $< 4 \mu m$ clay mineral fraction); these calculations using Scintag diffractometer calculations indicate about 1/4 more illite than previous results by H.D. Glass with General Electric X-ray diffractometer Geophysical Data: based on high resolution data from stratigraphic borings (includes ~ 25 coal borings with gamma logs) natural gamma = relative intensity of natural gamma radiation

* properties for Glasford Fm. and Omphghent m. are mainly for calcareous till (excludes sand and gravel lenses and strongly weathered zones)

 $MS = magnetic susceptibility (x 10^{-5} SI units)$ n.d. = no data available

> Sand, may contain some gravel or silt

Laminated silt and clay

Diamicton, massive silt, or other fine-grained sediment —— Contact

– – – Inferred contact