

43°22'30"N-

43°20'0"N-

43°17'30"N-

43°15'0"N**-**





# **GEOLOGIC CROSS-SECTION A-B**



|        | Q   |
|--------|---|
| Qo     | <b>Qo - Depressions</b> (DeForest Formation-Woden Mbr. silty clay loam colluvium and organic sediments in dr and gravel, Sheldon Creek Fm. loam diamicton or De and low sags on the landscape. Supports wetland vege  |
| Qal    | <b>Qal - Alluvium</b> (DeForest Formation-Undifferentiat<br>noncalcareous to calcareous, massive to stratified silty<br>hillslopes and in closed depressions. May overlie No<br>fractured Devonian carbonate bedrock. Associated w<br>positions on the landscape. Seasonal high water table   |
| Qalb   | <b>Qalb - Alluvium Shallow to Bedrock</b> (DeForest For<br>gray to brown, noncalcareous to calcareous, stratified<br>on hillslopes and in closed depressions. May overlie N<br>ft) of the land surface. Associated with low-relief m<br>landscape. Seasonal high water table and potential for  |
|        | HUDS  |
| Qe     | <b>Qe - Sand Dunes and Sand Sheets</b> (Peoria Formatic<br>loamy sand to fine sand. May overlie yellowish-bro<br>usually calcareous, stratified loam to silt loam to sand<br>river valley bottoms or adjacent uplands on the Des I<br>areas and may occur as sand stringers overlying unnar   |
| Qdsr   | <b>Qdsr - Loamy Sediments Shallow to Limestone, D</b><br>yellowish brown to gray, massive to weakly stratified<br>Devonian bedrock surface. This formation is the maj<br>characterized by fossiliferous carbonates with some<br>replaced by calcite crystal masses, commonly occur<br>dominated by argillaceous dolomite and dolomitic lim        |
| Qdlgc  | <b>Qdlgc - Loamy Sediments Shallow to Dolomite, Lin</b><br>ft) of yellowish brown to gray, massive to weakly st<br>Middle to Upper Devonian bedrock surface. Maximu<br>limestone, partially characterized by interbeds of unfo<br>and dolomitic limestone, in part argillaceous or with st  |
|        |   |
| Qnw    | <b>Qnw - Sand and Gravel</b> (Noah Creek Formation) - massive to well stratified, coarse to fine feldspathic q medium, well sorted sand derived from wind rework during the Wisconsin Episode.  |
| Qnw-T3 | <b>Qnw_T3 - Sand and Gravel, Terrace 3</b> (Noah Creek<br>well sorted, massive to well stratified, coarse to fine f<br>of fine to medium, well sorted sand derived from win<br>valleys during the Wisconsin Episode. Terrace 3 occ<br>River.  |
| Qnw-T2 | <b>Qnw_T2 - Sand and Gravel, Terrace 2</b> (Noah Creek<br>well sorted, massive to well stratified, coarse to fine f<br>of fine to medium, well sorted sand derived from win<br>valleys during the Wisconsin Episode. Terrace 2 is at<br>deposits.   |
| Qnw-T1 | <b>Qnw_T1 - Sand and Gravel Terrace 1</b> (Noah Creek<br>well sorted, massive to well stratified, coarse to fine f<br>of fine to medium, well sorted sand derived from win<br>valleys during the Wisconsin Episode. Terrace 1 repu<br>is commonly mantled by Peoria Formation eolian dep  |
| Qnw2   | <b>Qnw2 - Sand and Gravel</b> (Noah Creek Formation)<br>stratified, coarse to fine feldspathic quartz sand, pebb<br>mantle of loess, reworked loess, or fine-grained alluv<br>adjacent map units. In places this unit is mantled with<br>reworking of the alluvium. This unit encompasses d<br>Hudson Episode. Seasonal high water table and some |
| Qnw3   | <b>Qnw3 - Sand and Gravel Shallow to Bedrock</b> (Noal massive to well stratified, coarse to fine feldspathic q material. In places mantled with fine to medium well carbonate bedrock is less than 5 m (16 ft) below the l during the late Wisconsin as well as exhumed Pre-Illir  |
| Qof    | <b>Qof - Outwash fan</b> (Noah Creek Formation) - Thick<br>sand and gravel. May overlie yellowish to grayish l<br>calcareous, massive, dense loam diamicton (Sheldon<br>away from the moraine front. Seasonal high water tak  |
| Qsc2   | <b>Qsc2 - Loamy Sediments Shallow to Glacial Till</b><br>massive to weakly stratified, well to poorly sorted loan<br>less than 1 m (3 ft) of Peoria Formation (silt or san<br>Formation.  |
| Qsc    | <b>Qsc - Glacial Till</b> (Sheldon Creek Formation-undiff.<br>massive clay loam; at depth this unit can be variabl<br>present in core samples. This unit may not be present<br>is only shown on the cross-section.  |
| Qwa3   | <b>Qwa3 - Till</b> (Wolf Creek or Alburnett Formations) -<br>Wolf Creek or Alburnett formations. This mapping<br>sediments, loess or alluvium and is shown only in the  |
| Dsr    | <b>Dsr - Limestone, Dolomite, and Shale</b> (Shell Rock usually with a thickness of 12 to 18 m (40-60 ft).  |
|        | subspherical and tabular stromatoporoids, which may<br>Around southwest part of the quad, this formation is o<br>to 30 m (100 ft).  |
| Dlgc   | <b>Dlgc - Dolomite, Limestone, and Shale</b> (Lithograph 30 m (100 ft), consisting of dolomite and dolomitic l laminated lithographic and sublithographic limestone fabric is common in some layers.  |
| Dcv    | <b>Dcv - Limestone and Dolomite</b> (Coralville Formatio<br>and is dominated by limestone, dolomitic limestone, a<br>the limestone facies. This unit is shown only on cross-  |
| Dia    | Dlc - Dolomite and Limestone (Little Cedar Formati  |

section, not on map.

93°7'30"W



93°10'0"W

#### LEGEND **CENOZOIC**

#### **OUATERNARY SYSTEM**

HUDSON EPISODE c.) - Generally 2.5 to 6 m (8-20 ft) of black to very dark gray, calcareous, muck, peat and

lrained and undrained closed and semi-closed depressions. Overlies Noah Creek Fm. sand evonian carbonate bedrock. Associated with low relief features that occupy depressions etation and can be permanently covered by water. High water table. ated) - Variable thickness of less than 1 to 5 m (3-16 ft) of very dark gray to brown,

y clay loam, clay loam, loam to sandy loam alluvium and colluvium in stream valleys, on oah Creek Formation, Sheldon Creek Formation, Wolf Creek or Alburnett formations or with low-relief modern floodplain, closed depressions, modern drainageways or toeslope e and potential for frequent flooding.

rmation-Undifferentiated) - Variable thickness of less than 1 to 5 m (3-16 ft) of very dark d silty clay loam, clay loam, loam to sandy loam alluvium and colluvium in stream valleys, Noah Creek Formation or Devonian carbonate bedrock. Bedrock surface is within 5 m (16 nodern floodplain, closed depressions, modern drainageways or toeslope positions on the frequent flooding.

#### SON and WISCONSIN EPISODE

ion-sand facies) - Generally less than 3 m (10 ft) of yellowish brown, massive, calcareous own coarse-grained sand and gravel (Noah Creek Fm.), or yellowish to gravish brown, ndy loam diamicton (Sheldon Creek Fm.). Usually restricted to a narrow belt along major Moines Lobe. Off the Des Moines Lobe this unit is not restricted to dunes along valley med erosion surface loamy sediments.

Dolomite, and Shale (DeForest-Noah Creek-Shell Rock Formation) - 1 to 2 m (3-7 ft) of ed, well to poorly sorted loamy, sandy and silty alluvial sediment that overlies the Upper ajor top bedrock unit in the quad, usually with a thickness of 12 to 18 m (40-60 ft). It is e shale. Layers with abundant subspherical and tabular stromatoporoids, which may be in the lower part of the formation. Around southwest part of the quad, this formation is nestone, and the thickness can be up to 30 m (100 ft).

imestone, and Shale (DeForest-Noah Creek-Lithographic City Formation) - 1 to 2 m (3-7 stratified, well to poorly sorted loamy, sandy and silty alluvial sediment that overlies the num thickness of this map unit is up to 30 m (100 ft), consisting of dolomite and dolomitic fossiliferous to sparsely fossiliferous laminated lithographic and sublithographic limestone slight shale. "Birdseye" carbonate fabric is common in some layers.

# WISCONSIN EPISODE

3 m (10 ft) to more than 23 m (75 ft) of yellowish brown to gray, poorly to well sorted, quartz sand, pebbly sand and gravel. In places mantled with 1 to 3 m (3-10 ft) of fine to king of the alluvium. This unit encompasses deposits that accumulated in stream valleys

k Formation) - 3 m (10 ft) to more than 23 m (75 ft) of yellowish brown to gray, poorly to feldspathic quartz sand, pebbly sand and gravel. In places mantled with 1 to 3 m (3-10 ft) nd reworking of the alluvium. This unit encompasses deposits that accumulated in stream cupies the lowest terrace position and is located adjacent to Elk Creek and the Shell Rock

x Formation) - 3 m (10 ft) to more than 23 m (75 ft) of yellowish brown to gray, poorly to feldspathic quartz sand, pebbly sand and gravel. In places mantled with 1 to 3 m (3-10 ft) nd reworking of the alluvium. This unit encompasses deposits that accumulated in stream an elevation approximately 3 m (10 ft) above Terrace 3. This terrace has limited eolian

Formation) - 3 m (10 ft) to more than 23 m (75 ft) of yellowish brown to gray, poorly to feldspathic quartz sand, pebbly sand and gravel. In places mantled with 1 to 3 m (3-10 ft) nd reworking of the alluvium. This unit encompasses deposits that accumulated in stream resents the oldest and highest elevation of the Noah Creek Formation terraces. Terrace 1

- 2 to 12 m (7-40 ft) of yellowish brown to gray, poorly to well sorted, massive to well bly sand and gravel with few intervening layers of silty clay. Along many valleys a thin vium (Qal) may be present. This unit includes silty colluvial deposits derived from the h 1 to 3 m (3-10 ft) of fine to medium, well sorted medium to fine sand derived from wind deposits that accumulated in low-relief stream valleys during the Wisconsin Episode and potential for flooding.

ah Creek Formation) - 1 to 3 m (3-10 ft) of yellowish brown to gray, poorly to well sorted, quartz sand, pebbly sand and gravel. May be overlain by up to 2 m (7 ft) of silty alluvial Il-sorted feldspathic quartz sand derived from wind reworking of the alluvium. Fractured land surface. The unit encompasses deposits that accumulated in river and stream valleys nois Episode deposits of the Wolf Creek and Alburnett formations.

kness can be quite variable from 3 to 12 m (10-39 ft) of yellowish-brown coarse-grained brown usually calcareous, stratified loam to silt loam to sandy loam diamicton or gray, Creek Fm.); textures can be quite variable. Narrow low-relief apron that gently slopes

(Unnamed erosion surface sediment) - 1 to 3 m (3-10 ft) of yellowish brown to gray, amy, sandy and silty erosion surface sediment. Map unit includes some areas mantled with and facies). Overlies massive, fractured, slightly firm glacial till of the Sheldon Creek

f.) - Generally 3 to 15 m (10-50 ft) of a yellowish brown to gray, calcareous fractured to bly textured and contain significant sand and gravel bodies. Pierre Shale clasts may be t on relatively steep sideslopes near valleys. This unit overlies Pre-Illinois diamicton and

# **PRE-ILLINOIS EPISODE**

Generally 3 to 23 m (10-75 ft) of very dense, massive, fractured, loamy glacial till of the g unit can be buried by glacial sediments (Sheldon Creek Fm.), unnamed erosion surface e cross-section.

# PALEOZOIC

**DEVONIAN SYSTEM** 

Formation) Upper Devonian. This formation is the major top bedrock unit in the quad, It is characterized by fossiliferous carbonates with some shale. Layers with abundant be replaced by calcite crystal masses, commonly occur in the lower part of the formation. dominated by argillaceous dolomite and dolomitic limestone, and the thickness can be up

City Formation) Middle to Upper Devonian. Maximum thickness of this map unit is up to limestone, partially characterized by interbeds of unfossiliferous to sparsely fossiliferous e and dolomitic limestone, in part argillaceous or with slight shale. "Birdseye" carbonate on) Middle Devonian. Thickness of this formation varies between 10 and 18 m (35-60 ft),

and dolomite, in part laminated and argillaceous. Brachiopods and corals usually occur in -section, not on map. tion) Middle Devonian. Thickness of this formation ranges from 27 to 36 m (90-120 ft) in this area. It is dominated by slightly argillaceous to argillaceous dolomite and dolomitic limestone, usually vuggy and partially laminated

and/or cherty. This unit is commonly fossiliferous and brachiopods are especially abundant in lower portion. This unit is shown only on cross-

# **Correlation of Map Units**

Glacial Deposits Bedrock Holocene Hudson QUATERNARY Wisconsin Pleistocene Qsc Pre-Illinois Dsr Dlgc DEVONIAN Dcv Dlc

#### SURFICIAL GEOLOGY OF THE MANLY 7.5' QUADRANGLE, WORTH AND CERRO GORDO **COUNTIES, IOWA**

#### **Iowa Geological and Water Survey Open File Map OFM-10-4** September 2010

prepared by

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#### INTRODUCTION

The Manly Quadrangle is located in Worth County and Cerro Gordo County in north-central Iowa. The mapping area lies within the Wisconsin-age Iowan Erosion Surface (IES) Landform Region which lies near the eastern border with the Late Wisconsin-age Des Moines Lobe Landform, the most recently glaciated region of the state (Prior and Kohrt, 2006). Generally speaking, the map area consists of unnamed loamy sediments (IES materials) of variable thickness overlying Wisconsin-age Sheldon Creek Fm. glacial sediments, Pre-Illinoian glacial sediments or shallow rock. These deposits are regionally extensive. Significant areas of bedrock outcrop or areas with less than 15 feet of loamy material over rock are present, especially along the Shell Rock River valley and Beaver Creek valley in the southeastern portion of the county.

Williams (1899) described and mapped the Quaternary and Paleozoic bedrock geology of the county, and discussed the stratigraphy of Devonian strata that were exposed at the land surface. He also noted the extreme thickness of the "drift" along the Shell Rock River and the remarkable difference in surface features between the eastern and western portions of Worth County. Statewide bedrock geologic maps by Hershey (1969), and most recently, by Witzke, Anderson, and Pope (2010), depict the increased understanding of the complex distribution of geologic units at the bedrock surface across this region, including Worth County. The only regional surficial map of the area consists of the Des Moines 4° x 6° Quadrangle at a scale of 1:1,000,000 (Hallberg et al., 1991). The map area has a rich and complex geologic history punctuated by at least seven periods of glaciation between 2.2 million to 500,000 years ago (Boellstorff, 1978a,b; Hallberg, 1980, 1986). In this area, Pre-Illinoian Episode glacial deposits and associated buried soils are overlain by much younger Wisconsin-age glacial deposits. During earlier and mid Wisconsin-age, ice advances dating from approximately 40,000 to 26,000 years before present were deposited throughout the map area. In Iowa, this glacial deposit is formally recognized as the Sheldon Creek Formation (Bettis et al., 1996, Bettis, 1997) and in earlier literature is referred to as the "Tazewell till" (Ruhe, 1950). A period of intense cold occurred during the Wisconsin full glacial episode from 21,000 to 16,500 years ago (Bettis, 1989). This cold episode and ensuing upland erosion led to the development of the distinctive landform recognized as the IES (Prior, 1976). A periglacial environment prevailed during this period with intensive freeze-thaw action, solifluction, strong winds and a host of other periglacial processes (Walters, 1996). The result was that surface soils were removed from the IES and the Pre-Illinoian till surface was significantly eroded; resulting in the development of a region-wide colluvial lag deposit referred to as a "stone line". Other common features of this region are isolated and uneroded topographic highs of loess mantled Pre-Illinoian till. These elongated or elliptical shaped ridges have a directional orientation from northwest to southeast and exist as erosional outliers of the once higher and older landscape. Thick packages of stratified loamy and sandy sediments located low in the upland landscape and adjacent to streams are remnants of solifluction lobes dating to this period. Associated with the formation of the IES, thick wedges of sediment were transported downslope. Along the course of the Shell Rock River, bedrock exposures are common along the valley and alluvial deposits are relatively thin. On slopes near this area, the colluvial cover is the only protection for local groundwater resources. The modern landscape is best characterized as one of subdued relief and

sediments and alluvial deposits. Surficial deposits of the map area are composed of six formations: DeForest, Noah Creek, Peoria, Sheldon Creek, Wolf Creek, and Alburnett formations as well as unnamed erosion surface sediments. Hudson age deposits associated with fine-grained alluvial, organic and colluvial sediments include the DeForest Formation which is subdivided into the Camp Creek, Roberts Creek, Gunder, Corrington, Flack and Woden members. The Noah Creek Formation includes coarse sand and gravel associated with outwash from the Des Moines Lobe. The Noah Creek Formation 2 includes coarse to finer grained fluvial deposits associated with local stream and river valleys. Unnamed erosion surface sediments consist of reworked till and slopewash deposits associated with periglacial activity during the Wisconsin ice advance. Areas of Peoria Formation eolian materials are present west of the Shell Rock river valley as well as stringers on the IES surface. Eolian materials may also be intermittently present mantling most other mapping units, and are more abundant near stream valleys. Sheldon Creek Formation glacial deposits are undifferentiated and occur in northwest and north-central Iowa. The full extent of these deposits is still not fully understood. Pre-Illinoian glacial deposits in Iowa consist of two formations: the younger Wolf Creek Formation and the Alburnett Formation.

The Wolf Creek is divided into the Winthrop, Aurora and Hickory Hills members (oldest to youngest). The Alburnett Formation consists of several "undifferentiated" members. Two bedrock mapping units (Devonian Shell Rock and Lithograph City formations) are exposed as outcrop in the map area. Bedrock outcrops occur along the Shell Rock River, with some exposures along Beaver Creek in the southeast part of the quadrangle. Middle and lower Upper Devonian carbonate rocks of shallow-marine origin comprise the bedrock strata in the mapping area. The strata form the upper part of a thick Devonian carbonate succession within the northern portion of the Iowa Basin. The bedrock strata in the map area are carbonates of Cedar Valley Group; they vary between limestone and dolomite with minor shale. Bedrock is subdivided into the Shell Rock and Lithograph City formations, and is dominated by the Shell Rock Formation. The Shell Rock Formation is characterized by fossiliferous and stromatoporoid-rich carbonates. The underlying Lithograph City Formation, typically composed of laminated lithographic and sublithographic limestone and dolomite, occurs along the Shell Rock River and in a subsurface valley in the western part of the quad. In areas covered by thicker deposits of glacial sediments the bedrock formation distribution is known soley from water well cutting samples. References

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# Adjacent 7.5' Quadrangles

# Location Map

| FERTILE_NE  | NORTHWOOD  | CARPENTER    |  |
|-------------|------------|--------------|--|
| FERTILE_SE  | MANLY      | GRAFTON      |  |
| LEAR_LAKE_E | MASON_CITY | NORA_SPRINGS |  |



Base map from USGS Manly 7.5' Digital Raster Graphic (IGS GIS file DRGC29.TIF) which was scanned from the Manly 7.5' Topographic Quadrangle map, published by US Geological Survey in 1972 Topographic contours and land features based on 1971 aerial photography, field checked in 1972 Land elevation contours (10' interval). lowa Geological Survey digital cartographic file Manly\_Surfgeology\_2010.mxd, version 10/04/10 (ArcGIS 9.2) Map projection and coordinate system based on Universal Transverse Mercator (UTM) Zone 15, datum NAD83.

The map and cross section are based on interpretations of the best available information at the time of mapping. Map interpretations are not a substitute for detailed site specific studies.





uncharacteristic long, gentle slopes. The majority of the map area is covered by Quaternary age glacial, erosional