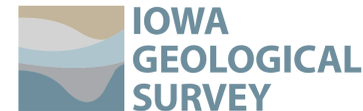


# BEDROCK GEOLOGIC MAP OF THE WEST POINT 7.5' QUADRANGLE, LEE COUNTY, IOWA

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Open File Map: OFM-20-4



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Published October, 2020

## INTRODUCTION

The West Point Quadrangle lies within the Southern Iowa Drift Plain landform region, which is dominated by loess mantled till plains in the uplands and fine to coarse grained alluvial deposits in stream valleys. The thickness of Quaternary materials overlying the bedrock surface varies widely across the quadrangle ranging from 0 to 18 m (0 – 60 ft), reaching a maximum thickness of 97 m (320 ft) in the southeastern part of the mapping area. An accompanying map of the surficial geology of the West Point Quadrangle has been published concurrently with this map.

The bedrock surface of the West Point Quadrangle is dominated by Mississippian units with only a few Pennsylvanian erosional outliers. The majority of the bedrock exposures occur along Sugar Creek and its tributaries in the western part of the mapping area. Geologic reconnaissance of one abandoned quarry and seven exposures within the mapping area were conducted during field activities. Additional subsurface information was derived from the analysis of more than 200 water well records, more than 25 of which have cutting samples that were described as part of this mapping project, and 36 passive seismic data points. For a more detailed account of data resources, mapping methods, and stratigraphy of the West Point Quadrangle, please refer to the Summary Map Report.

## STRATIGRAPHIC COLUMN AND LEGEND

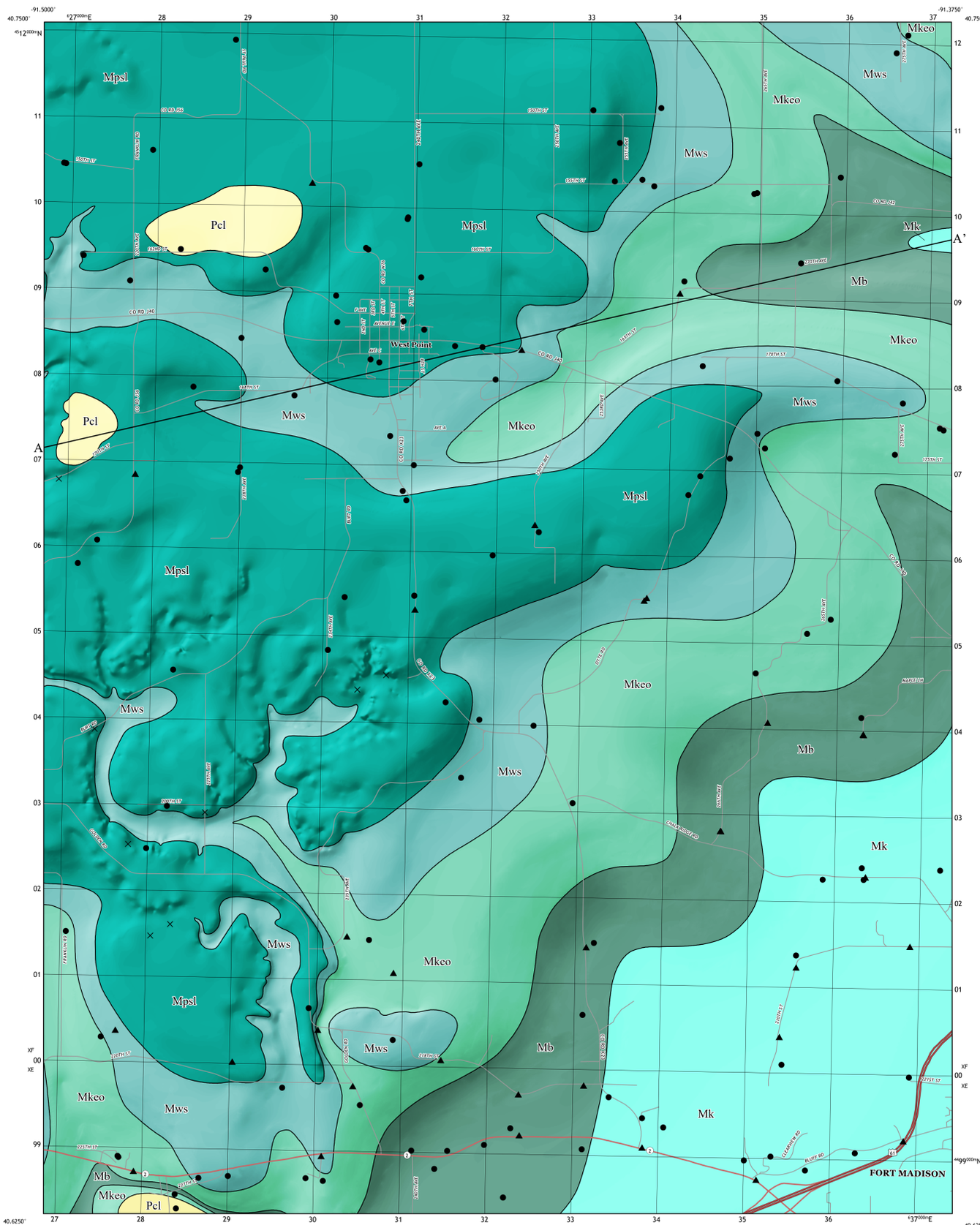
System <sup>1</sup>	Subsystem <sup>1</sup>	Series <sup>1</sup>	Stage <sup>1</sup>	Lithostratigraphic Unit	Map Symbol	Lithology	Thickness (in feet)	Lithostratigraphic Unit Description	
Quaternary				Quaternary undifferentiated	Qu		0-320	<b>Qu - Undifferentiated Unconsolidated Sediments</b> - Consists of loamy soils developed in loess, and glacial till of variable thickness, with alluvial and colluvial clay, silt, sand, and gravel. The total thickness of the Quaternary deposits varies between 0 and 18 m (0 – 60 ft), but can be as much as 97 m (320 ft) thick in the southeastern part of the mapping area. This unit is shown only on the cross-section, not on the map.	
				Pennsylvanian	Middle	Deconian-Atokan	Lower Cherokee Group	Pcl	
Carboniferous	Mississippian		Upper	Chesterian	Pella or "St. Louis" fms.	Mpsl		<-80	<b>Mpsl - Limestone, Sandstone, and Dolomite</b> (Pella or "St. Louis" formations) Middle-Upper Mississippian, Meramecian-lower Chesterian. This map unit ranges between 9 and 18 m (30 – 60 ft) thick and reaches a maximum thickness of 24 m (80 ft) in the mapping area. It is dominated by limestone, sandstone, dolomitic limestone, and dolomite with minor shale and chert. Limestones of the Pella Formation are typically sub-lithographic with scattered to abundant fossils, primarily brachiopods, echinoderms, and ostracods. The "St. Louis" Formation is dominated by limestone, sandy limestone, sandstone, and dolomite, variably cherty. The limestone facies of this unit can be fossiliferous with brachiopods, echinoderms, and several varieties of corals while the dolomitic facies typically exhibit fossil molds. Some fossils are silicified. Sandstones of the "St. Louis" Formations are typically very fine to medium quartz sandstones that are poorly to moderately cemented with calcite or quartz. The lower portion of the "St. Louis" Formation is commonly gray to dark brown dolomite, locally brecciated and sandy, with rare fossils. This mapping unit dominates the bedrock surface in the mapping area and is overlain by Quaternary sediments or Pennsylvanian outliers. Seven outcrops and one abandoned quarry exposing this mapping unit were identified in the mapping area.
				Meramecian					
			Middle	Osguean	Warsaw Fm.	Mws		<-50	<b>Mws - Shale, Dolomite, and Limestone</b> (Warsaw Formation) Upper Osguean. The Warsaw Formation varies in thickness due to a disconformity at the upper contact, reaching a maximum thickness of approximately 15 m (50 ft). This unit can generally be divided into two major lithologic groupings, a lower argillaceous dolomite sequence and an upper shale dominated sequence. The upper shale is typically light to medium gray, silty, and variably dolomitic with minor chert, sand, and sparse quartz goodes. The lower dolomite, sometimes referred to as the "goode beds", is argillaceous to shaly, with scattered to abundant quartz goodes. Minor limestone units occur locally as thin, lenticular beds with crinoidal packstone/grainstone fabrics. Brachiopods, echinoderm debris, and bryozoans are found throughout this mapping unit, although more common in the carbonate lithologies. Outcrops of this unit were not observed in the mapping area.
					Keokuk Fm.	Mkeo		<-85	<b>Mkeo - Limestone, Dolomite, Chert, and Shale</b> (Keokuk Formation) Upper Osguean. The Keokuk Formation can be up to 26 m (85 ft) thick in the mapping area. This unit is dominated by tan to gray interbedded skeletal limestones displaying packstone/grainstone fabrics. Nodular to bedded chert, in part fossiliferous, is common in the lower half of the sequence. Dolomite, variably argillaceous, and thin shales also occur throughout the unit. The unit displays multiple background surfaces and bone beds with scattered to abundant fish debris, the most prominent of these serves as a marker bed at the base of the formation (sometimes referred to as the Burlington-Keokuk or B-K bone bed). Brachiopods, crinoids, bryozoans, solitary corals, and fish bones and teeth occur throughout this unit as both abraded debris and partly articulated specimens. Molds of sponge spicules are noted in the dolomitic facies. Traces of glauconite and locally abundant goodes are also commonly associated with this unit. Outcrops of this unit were not observed in the mapping area.
					Burlington Fm.	Mb		<-80	<b>Mb - Limestone, Dolomite, and Chert</b> (Burlington Formation) Lower Osguean. The Burlington Formation can be up to 24 m (80 ft) thick in the mapping area. This unit is subdivided into three members (in ascending order: the Dolbe Creek, Haight Creek, and Cedar Fork), characterized by distinct lithologic groupings. The Dolbe Creek Member is dominated by white to tan skeletal limestone displaying packstone/grainstone fabrics and nodular to bedded chert. The Haight Creek Member is characterized by dolomite with an intermittent unit of skeletal limestone (sometimes referred to as the "middle grainstone") and thick beds of chert. A glauconite-rich zone marks the lower contact with the Dolbe Creek and can be used as a regional marker bed. Fossil molds are also present in the dolomitic facies. The Cedar Fork Member is a pure white crinoidal packstone limestone unit which is usually differentiated from the packstones of the overlying Keokuk Formation by its white appearance. Occasional fish debris and glauconite are also observed in this member. Outcrops of the Burlington Formation were not found in the mapping area.
Devonian	Upper	Famennian		Kinderhookian fms.	Mk		20-50	<b>Mk - Dolomite, Limestone, and Silstone</b> (Kinderhookian formations) Lower Mississippian. The Kinderhookian sequence ranges in thickness from 5 to 15 m (20 – 50 ft) with a maximum thickness of 27 m (90 ft) in the mapping area. This unit comprises three formations (in ascending order: the McCraney, Prospect Hill, and Wassonville), characterized by distinct lithologic groupings. The McCraney Formation is composed of alternating beds of sparsely fossiliferous, sub-lithographic limestone and dark brown, unfossiliferous dolomite generating a unique "zebra striped" appearance in outcrop. A basal oolite is locally present. The Prospect Hill Formation is a light to medium gray, dolomitic silstone that grades to shale in some localities. This unit is often laminated with vertical and horizontal burrow fabrics and faint cross stratified bedforms. Fossils are rare to absent although fossil molds are locally abundant. The Wassonville Formation, now including the former Starr's Cave Formation as the basal member, consists of massive dolomite that is variably cherty grading into dolomitic limestone lower in the section. The basal Starr's Cave Member is a fossiliferous limestone with packstone/grainstone fabrics and is commonly oolitic. Crinoids (partly articulated) are the dominant fossil type of the Starr's Cave Member. A diverse assemblage of brachiopods are present with lesser amounts of blastoids, starfish, corals, bryozoans, and trilobites reported. Kinderhookian rocks make up the bedrock surface in a deep bedrock channel in the southeastern corner of the mapping area.	
				English River Fm.	Der		<-25	<b>Der - Silstone and Shale</b> (English River Formation) Upper Devonian, lower to upper Famennian. The English River Formation is up to 8 m (25 ft) thick within the mapping area. This unit is dominated by gray to olive green silstone with apparent bioturbated fabrics. Bivalves and brachiopods are common, especially in the upper beds, with scattered to abundant fossil molds as well. This unit only appears in the cross-section.	
				Saverton Shale Fm.	Dss		<-135	<b>Dss - Shale</b> (Saverton Shale Formation) Upper Devonian, lower to upper Famennian. The Saverton Shale Formation can be up to 41 m (135 ft) thick within the mapping area. This unit is dominated by green-gray shale, commonly burrowed with sparse to absent macro-fossils. This unit only appears in the cross-section.	
				Grassy Creek Fm.	Dgc		<-130	<b>Dgc - Shale</b> (Grassy Creek Formation) Upper Devonian, lower to upper Famennian. The Grassy Creek Formation can be up to 40 m (130 ft) thick within the mapping area. This unit is dominated by organic-rich brown shale with minor green-gray shale in the upper part of the unit. Differentiation between the Grassy Creek and overlying Saverton Shale was primarily based on color and relative abundance of spore carps identified in well cuttings. This unit only appears in the cross-section.	

<sup>1</sup>Global stratigraphic units  
<sup>2</sup>Regional stratigraphic units

<b>MAP SYMBOLS</b>	<b>LITHOLOGIES</b>	<b>LITHOLOGY SYMBOLS</b>
<ul style="list-style-type: none"> <li>✕ bedrock outcrop</li> <li>● GeoSam point</li> <li>▲ collection point</li> <li>— unit contact</li> <li>— cross-section</li> <li>■ hillshade</li> </ul>	<ul style="list-style-type: none"> <li>■ coal</li> <li>■ dolomitic shale</li> <li>■ fossiliferous limestone</li> <li>■ limestone</li> <li>■ lithographic limestone</li> <li>■ sandstone</li> <li>■ sandy limestone</li> <li>■ shale</li> <li>■ silstone</li> <li>■ un lithified sediments</li> </ul>	<ul style="list-style-type: none"> <li>● goodes</li> <li>● chert</li> <li>● oolitic</li> <li>● argillaceous zone</li> <li>● breccia</li> <li>~ unconformity</li> </ul>
<b>ROAD CLASSIFICATION</b>		
<ul style="list-style-type: none"> <li>— U.S. Route</li> <li>— State Route</li> <li>— Local road</li> </ul>		

## ACKNOWLEDGMENTS

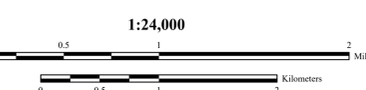
Special thanks to the landowners who allowed us to explore their properties: Carol and Marvin Newton, Jim Bair, and Mike Tweedy. Thanks also to Don Smith of Cessford Construction, Co. (Ockcastle Materials) for allowing us to access quarries in and around the mapping area. University of Iowa (UI) Department of Earth and Environmental Sciences (EES) student Karin Johnson and Cornell College student Gabi Hunt prepared well cutting samples for stratigraphic logging. UI-EES students Megan Koch, Ellie Biebesheimer, and Allison Kusick helped with various aspects of data collection and management including producing descriptive logs of water well cutting samples, up-dating well locations, and geophysical data acquisition. Thanks to Rick Lang of the Iowa Geological Survey (IGS) for managing the Iowa geologic sampling database (GeoSam). Brian Witzke (IGS - retired), Associate Professor Brad Cramer (UI-EES), and Illinois State University Professor James "Ted" Day are thanked for their help with the stratigraphic research components stemming from this mapping project as well as many fruitful discussions about the geologic complexities of the tri-state region. Casey Kohrt and Chris Kahle of the Iowa Department of Natural Resources provided GIS technical help. Administrative support was provided by Suzanne Doerslich, Melissa Edrick, Teresa Gurrey, Carmen Langel, and Rosemary Tward.



Base map from USGS West Point 7.5' Quadrangle map, published by the US Geological Survey in 2014. Bedrock topography raster created internally for this map project West\_Point\_Bk\_3m.mxd, version 10/12/20 (AGES 10/12). Map projection and coordinate system based on Universal Transverse Mercator (UTM) Zone 15N, 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. 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. Supported in part by the U.S. Geological Survey Cooperative Agreement Number G16AC00243 National Cooperative Geologic Mapping Program (STATMAP). This work was partially supported by a National Science Foundation Award: Improving Undergraduate STEM Education Grant GP-1606929.

UTM GRID AND 2020 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

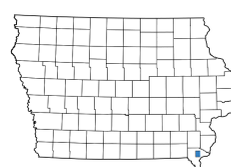
UTM Zone: 15N  
Datum: NAD83  
Magnetic Declination: 9°54' W  
Magnetic North: 16 MILS  
True North: 16 MILS



**ADJOINING QUADRANGLES**

1	2	3
4	5	
6	7	8

1 Salem, IA  
2 Lowell, IA  
3 Danville, IA  
4 Donnellson, IA  
5 Fort Madison, IA-IL  
6 Argyle, IA-MO  
7 Navajo, IA-IL  
8 Niota, IA-IL



## GEOLOGIC CROSS-SECTION A-A'

