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

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0°54′ 16 MILS

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Base map from USGS West Point 7.5' Quadrangle map, published by

the US Geological Survey in 2018. Bedrock topography raster creat-

ed internally for this map project West_Point_BR_3m.mxd, version

10/31/20 (ArcGIS 10.7.1). 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

ily representing the official policies, either expressed or implied, of the U.S.

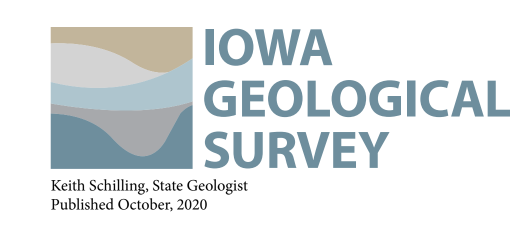
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document are those of the authors and should not be interpreted as necessar

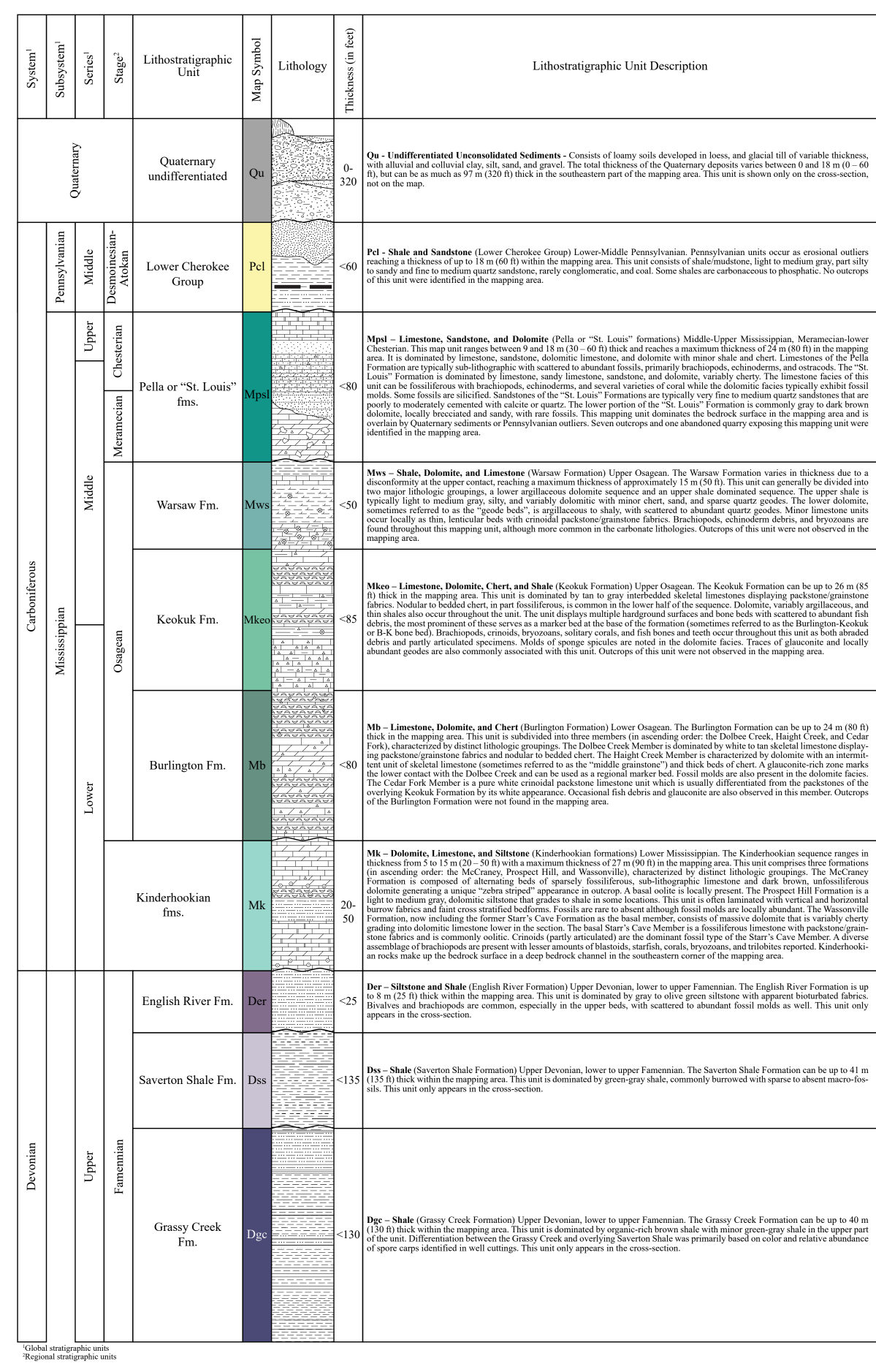


Introduction

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



FORT MADISON MAP SYMBOLS LITHOLOGIES LITHOLOGY SYMBOLS ⊗ geodes **X** bedrock outcrop △ chert GeoSam point 1:24,000 oolitic geophysics collection point argillaceous zone fossiliferous limestone ☼ breccia limestone ADJOINING unit contact ~ unconformity **QUADRANGLES** lithographic limestone **cross-section** 1 Salem, IA sandstone 2 Lowell, IA 3 Danville, IA 1°1′ 18 MILS **ROAD CLASSIFICATION** 4 Donnellson, IA U.S. Route 5 Fort Madison, IA-IL 6 Argyle, IA-MO ____ State Route **UTM GRID AND 2020 MAGNETIC NORTH** 7 Nauvoo, IA-II **DECLINATION AT CENTER OF SHEET** unlithified sediments 8 Niota, IA-IL

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Special thanks to the landowners who allowed us to explore their properties: Carol and Marvin Newton, Jim Bair,

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