SUMMARY REPORT OF THE
BEDROCK GEOLOGIC MAP OF THE
SPERRY 7.5’ QUADRANGLE,
DES MOINES COUNTY, IOWA

Iowa Geological Survey
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INTRODUCTION

The Bedrock Geologic Map of the Sperry (Iowa) 7.5’ Quadrangle is the result of the second phase of mapping aiming to refine bedrock mapping of portions of southeastern Iowa as part of the Iowa Geological Survey’s (IGS) ongoing participation in the STATEMAP mapping program. Due to increased demand for groundwater resources in the region, new research into the Lower Skunk River watershed, development of additional aggregate resources, and expanding urban areas lead to the selection of southeast Iowa as the next target for geologic mapping by the Iowa State Mapping Advisory Committee (SMAC). Key societal concerns that can be aided by this mapping project include watershed management, groundwater quantity and quality assessment, flood mitigation, aggregate resource protection, and land use planning and development.

GEOLOGIC SETTING

The Sperry Quadrangle occupies approximately 56 square miles of primarily agricultural land situated within the Southern Iowan Drift Plain (SIDP) landform region (Prior, 1991). The map area is dominated by loess mantled till plains in the uplands, and fine to coarse grained alluvial deposits within Flint Creek and its tributaries. This area hosts glacial deposits of both Illinoian (130,000 to 190,000 years before present) and Pre-Illinoian age (ranging from 0.5 to 2.6 million years ago). The thickness of unconsolidated Quaternary deposits overlying the bedrock surface is variable across the quadrangle, ranging from 5 to 20 m (15-66 ft), reaching a maximum thickness of 110 m (360 ft) in the extreme southeastern part of the mapping area. Mississippian bedrock units dominate the bedrock surface with Devonian bedrock occupying the numerous bedrock valleys that dissect the quadrangle. Rare bedrock exposures were identified within the subtle valleys and tributaries of Flint Creek as well as Big Hollow Creek and Yellow Spring Creek.

RESEARCH HISTORY

The conundrum that is the Mississippian in Iowa has been the subject of curiosity for many previous workers. Owen (1852) and Hall (1857) were the first to recognize that the abundance of bedrock exposures in southeastern Iowa likely correlated with those observed farther down the Mississippi River Valley, and then Van Tuyl (1923) took on the ambitious task of correlating all of the Mississippian units across Iowa. Many of their lithologic interpretations were valuable, however, the correlations were, and continue to be, subject to revision as later workers attempted to piece the Mississippian into the global stratigraphic framework. Harris and Parker (1964) provided inspirational insights into the structural context of southeastern Iowa by identifying a series of northwest-southeast trending anticlines that were later found to be superimposed on the larger northeast-southwest trending structural feature known as the Mississippi Arch (Witzke et al., 1990). Many questions remain regarding the stratigraphic correlations within the Mississippian such as whether the “St. Louis” Formation in Iowa truly belongs in the St. Louis Formation or should some of the upper members be reassigned to the Ste. Genevieve Formation; whether the Prospect Hill Formation is an offshoot of the Hannibal Formation of Missouri and Illinois; and whether the McCraney Formation is correlative to the McCraney in Illinois or if it should become a new stratigraphic interval (as proposed by Witzke et al., 2002). In an effort to address the question regarding the “St. Louis” Formation, detrital zircon analyses from sandstone samples collected near the mapping area were processed.
with the help of Emily Finzel (Assistant Professor of Geology at the University of Iowa (UI)). The
dechronologic data provided by the detrital zircon analyses were not able to differentiate the sandstone
units within the “St. Louis” Formation, however further study of the geochemistry and lithology of these
sandstones may provide the evidence needed to identify whether these units belong in the St. Louis proper
or in the Ste. Genevieve. Clarifying the issue regarding the Prospect Hill and McCraney formations is being
done with the help of Brad Cramer (Assistant Professor of Geology at the UI), Brittany Stolfus (UI
undergraduate student), and James “Jed” Day (Professor of Geology at Illinois State University). Samples
collected from locations near the mapping area as well as at other locations in southeastern Iowa, eastern
Illinois, and northeastern Missouri for conodonts and carbon isotopes have provided valuable bio- and
chemostratigraphic information. Preliminary results suggest that the Prospect Hill and McCraney
formations in Iowa may correlate with the Hannibal Formation. Further study will commence with
additional sampling of surface exposures as well as core samples. Rectifying the questions posed by Witzke
et al., 2002 may now become attainable.

The culmination of the diligent work of several key IGS geologists, and numerous other staff and
student aides, resulted in a series of compilation geologic mapping projects, including Southeast Iowa
(Witzke et al., 2004), that led to the creation of the first state-wide geologic map of Iowa using geographic
information system (GIS) technology, published in 2010 (Witzke et al.). The 2010 map set the standard by
which all subsequent geologic maps in Iowa are held.

Although the 2010 geologic map utilized more than a century of archived geologic data and was
crafted by the hands of unquestionably the finest geologists to pass through the history of the IGS, its one
defining limitation is that it was at such a large scale (1:500,000). Refining the components of the 2010
map at quadrangle (1:24,000) and county (1:100,000) scales has provided users with valuable detail and
insight that lacks in the state-wide map. The major refinements in the Bedrock Geologic Map of the Sperry
(Iowa) 7.5’ Quadrangle include, 1) differentiation of the Augusta Group into its three distinct formations,
2) better characterization of the numerous bedrock valleys that dissect the area, 3) refining the previous
bedrock topography from 50’ contour intervals to 25’ contours, and 4) identifying the locations of known
and previously unknown bedrock exposures. These factors set this map apart from all previous mapping
efforts in the region and will hopefully provide a more robust and useful product for the user.

**DATA SOURCES AND COMPILATION**

The Bedrock Geologic Map of the Sperry (Iowa) 7.5’ Quadrangle was compiled using all available
sources of information on the distribution and stratigraphy of bedrock units. Data were derived from a
number of sources including, but not limited to the following:

- Applicable field trip guidebooks, technical reports, and publications
- Unpublished archived field notes of outcrops, road cuts, and quarry sections
- Well records from the IGS’s online well database (GeoSam) including driller’s logs, lithologic
  strip logs, and core descriptions
- Iowa Department of Transportation (IDOT) bridge boring records and core
- Engineering reports
- Stratigraphic sections compiled by quarry companies
- Natural Resources Conservation Service (NRCS) county-scale soils maps
- Field observations made of outcrops, road cuts, and quarry sections as part of this mapping project
**GEOSAM Data**

Well records constitute the largest data set and was therefore diligently scrutinized for content quality and accuracy. More than 230 well records were studied during the data compilation phase. Although about 115 wells already had strip logs, 17 new strip logs were created for this mapping project, the deepest one being 600 feet deep. Driller’s logs were valued primarily for depth to bedrock information. There are five rock cores within the quadrangle associated with an underground gypsum mine, however, the core samples are too deep to be useful for this mapping project.

Locational accuracy of well points is of utmost importance, especially for those associated with lithologic strip logs. Historical plat books, county assessor records, internet resources, and personal communications with individual landowners were incorporated in refining the locations of wells in the mapping area. Once a well was accurately located, an elevation was assigned based on digital elevation models (DEM) derived from LiDAR imagery, within 2-feet accuracy.

**Outcrop Data**

Previous IGS geologists that conducted field studies in the mapping area cataloged their findings in archived records at the IGS. That, coupled with shallow and/or exposed bedrock areas identified in the Soil Survey of Des Moines County, Iowa (Brown, M.D., 1983) provided the basis for planning the field activities for this mapping project. Geologic reconnaissance of one active quarry west of the quadrangle as well as eight bedrock exposures within the quadrangle were conducted during field mapping activities (Fig. 1).

**METHODS AND APPROACHES TO MAPPING**

ArcGIS 10.5 software and on-screen digitizing techniques developed during previous STATEMAP projects were employed for this mapping project. Drawing bedrock topographic lines and bedrock contact polygons using ArcGIS allows for rapid data processing while utilizing multiple layers of information that are all accurately projected using the Universal Transverse Mercator (UTM) North American Datum (NAD) 1983 Zone 15 coordinate system. The IGS works with the IDNR-GIS Section to generate and refine the data packages that are cataloged in the Iowa GEODATA website (https://geodata.iowa.gov/) and utilized for a variety of relational work products such as STATEMAP publications.

**Bedrock Topography**

Once the data set for all depth-to-bedrock information was compiled, a refined bedrock topographic map was generated. Drawing the bedrock topography of the mapping area incorporated well point and outcrop data, as well as using land surface topography in areas where shallow bedrock was identified. Bedrock topography for the entire state was generated as part of the Bedrock Geologic Map of Iowa (Witzke et al., 2010) using 50-foot contour intervals. The refined bedrock topography of the Sperry Quadrangle was constructed using 25-foot contour intervals (Fig. 1), which provided the basis for constructing this map. In addition to aiding in lithologic contact interpretation, the refined bedrock topographic map was also utilized to create the aesthetic effect of “hillshade” to the bedrock surface (Fig. 2), which was used a base layer for the final map.
Figure 1: Bedrock topography of the Sperry 7.5' Quadrangle drawn at 25-foot contour intervals.
Figure 2: Raster image of the bedrock surface of the Sperry 7.5' Quadrangle using "hillshade" effect. Image generated from the bedrock topography lines drawn at 25-foot contour intervals.
Bedrock Structures

In general, the bedrock strata in Iowa exhibit a subtle dip to the southwest, typically less than 5°. The stratigraphic data from the well points in the mapping area reflect the regional dip, however, dip orientations varied widely within the mapping area. Harris and Parker (1964) noted that multiple large scale northwest-southeast trending anticlines were observed within the Mississippian bedrock package of southeastern Iowa (Fig. 3). These anticlines are thought to be superimposed on top of, and perpendicular to, the broader northeast-southwest trending Mississippi Arch (Witzke et al., 1990). The well data in the mapping area does suggest possible folding, however, the scale of this map is too small to reflect these structural features on the map.

![Figure 3: Structural contour map of southeast Iowa. Contours are drawn on the base of the Haight Creek Member of the Burlington Formation (Osagean Series). A number of anticlines are shown and are flanked by synclines (unlabeled). (From Harris and Parker, 1964, plate 2)](image)

BEDROCK STRATIGRAPHY AND MAPPING UNITS

The units occurring at the bedrock surface in the Sperry Quadrangle primarily include Mississippian deposits with Devonian units in the bedrock valleys. Stratigraphic units mapped on the new bedrock geologic map are summarized on the map Legend and the Stratigraphic Column and are described in further detail in the following sections. The boundaries separating the various map units were selected based on 1) prominent lithologic changes, 2) characteristic fossils, when available, and 3) major regional
unconformities and/or disconformities. The bedrock stratigraphic nomenclature and correlation of the mapping units for this project follow that of Witzke et al. (2010), although the Augusta Group has been differentiated into its three distinct formations, in ascending order, the Burlington, Keokuk, and Warsaw. The thickness of each map unit was derived chiefly from well penetrations within and adjacent to the map area. Photos of lithologic features and exposures identified during field activities are included in Appendix A of this report.

Lithostratigraphic Setting

The mapping area consists of bedrock of the Mississippian Subsystem from late Kinderhookian to upper Osagean (about 355 – 340 million years ago) and Devonian strata of Famennian age (about 370 – 360 million years ago) (Ogg et al., 2008). Famennian strata are represented by brown, organic rich shales of the Grassy Creek Formation followed by gray-green silty shales of the Saverton Shale Formation and capped by the English River Formation siltstone. The thick shale packages represent major transgressive-regressive cycles of deposition in a stratified seaway (Witzke, 1987). Kinderhookian strata represent a sequence of interbedded carbonates and siltstones that unconformably underlie the Burlington Formation (early Osagean). The Burlington, Keokuk, and Warsaw formations (collectively the Augusta Group of Witzke et al., 2010) represent a relatively conformable package of marine rocks deposited during the Osagean transgressive-regressive (T-R) cycle. Interpreted as part of the central middle shelf of the Osagean sea that transgressed toward the northwest and the Transcontinental Arch, the Burlington Formation rocks were deposited across a vast subtidal epicontinental shelf that stretched from Illinois and Iowa into central Kansas and Oklahoma (Lane, 1978; Witzke et al., 1990). The Keokuk and Warsaw formations represent the regressive phase of the Osagean T-R cycle punctuated by a stark unconformity below the overlying Pella and “St. Louis” formations, regionally displaying up to 40 m (130 ft) of erosional relief (Witzke et al., 2002).

Multiple hardground surfaces, regional thinning or complete removal of units, and drastic facies changes makes correlation of Mississippian units in Iowa and surrounding states difficult. Although much research has been done in an attempt to unravel these complex relationships, more lithologic, geochemical, and biostratigraphic study will be needed to fully understand the Mississippian bedrock sequence.

Mapping Units

(referenced photos can be found in Appendix A)

Mississippian Subsystem

Keokuk Formation – The Keokuk Formation can be up to 23 m (75 ft) in thickness 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 (Photos 1 & 2). Dolomite, variably argillaceous, and thin shales also occur throughout the unit. The unit displays multiple hardground 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 [Photo 3]). 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 dolomite facies. Traces of glauconite and minor geodes are also found in this formation. A handful of outcrops were found along small tributaries of Flint Creek in the south-central portion of the mapping area.
**Burlington Formation** – The Burlington Formation typically ranges between 12 to 18 m (40 – 60 ft) in thickness, reaching a maximum thickness of 26 m (85 ft) in the southwestern corner of the mapping area. This unit is subdivided into three members (in descending order: the Cedar Fork, Haight Creek, and Dolbee Creek), characterized by distinct lithologic groupings. 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 (Photo 3). Large spiriferid brachiopods, commonly silicified, known as *Spirifer grimesi* are prominent in some packstone beds of the Cedar Fork (Photo 4). Silicified solitary corals were also observed in Cedar Fork strata within the mapping area (Photo 5). Occasional fish debris and glauconite are also observed in this member. 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 between the Dolbee Creek and can be used as a regional marker bed (Photo 6). Fossil molds are also present in the dolomite facies (Photo 7). The Dolbee Creek Member is dominated by white to tan skeletal limestone displaying packstone/grainstone fabrics and nodular to bedded chert. Only a few outcrops of the Burlington Formation were found within the mapping area, along Big Hollow Creek, Yellow Spring Creek, and an unnamed tributary of Flint Creek.

The Burlington Formation hosts the most abundant crinoid fauna of any Mississippian, and possibly any Paleozoic Era, stratigraphic unit. In Witzke et al. (2002), Forest Gahn wrote “Over 600 species of crinoids and blastoids have been described from the Burlington Limestone. Nevertheless, only about 400 species of crinoids and 30 species of blastoids are currently recognized as valid, and many of these are synonymous.” During field mapping activities, beautiful specimens of crinoids were identified in the rubble piles at the Yarmouth-Mediapolis quarry (Fig. 4) (Photos 8-10). They were observed in a variety of forms, such as silicified and as molds, and in a variety of lithologic facies, such as limestone, shale, and dolomite. The variety of lithologies and fossil fauna of the Burlington Formation make it an absolute pleasure to work on as a field geologist.

**Kinderhookian formations** – The Kinderhookian sequence ranges in thickness from 6 to 11 m (20 – 36 ft) in the mapping area. This unit comprises three formations (in ascending order: the McCraney, Prospect Hill, and Wassonville), characterized by distinct lithologic groupings. These formations are separated by minor unconformities noted by the occasional thinning or absence of one or more units observed within the mapping area. Exposures of this mapping unit were not identified within the mapping area.

The Wassonville Formation is typically about 4.5 m (15 ft) thick in the mapping area and is subdivided into an unnamed upper member and the basal Starr’s Cave Member (formerly Starr’s Cave Formation). The upper member is dominated by medium bedded dolomite that is variably cherty, grading into dolomitic limestone near the base. Faint laminations, often irregular or disturbed, are locally present within the upper member. The Wassonville Formation is known to be almost entirely limestone locally displaying packstone fabrics with abundant crinoid fossils. The Starr’s Cave Member, typically less than 1.5 m (5 ft) thick when present, is a fossiliferous limestone with packstone/grainstone fabrics and is locally oolitic. Crinoids (partly articulated) are the dominant fossil type of the Starr’s Cave Member. The Wassonville Formation hosts a diverse assemblage of brachiopods (especially chonetids) with lesser amounts of blastoids, starfish, corals, bryozoans, and trilobites reported (Photos 11 – 13).
The Prospect Hill Formation, typically less than 3 m (10 ft) thick when present, is a light to medium gray, dolomitic siltstone that grades to shale in some locations. 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 McCraney Formation ranges from 3 to 6 m (10 – 20 ft) thick within the mapping area and 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.

**Devonian System**

**English River Formation** – The English River Formation is up to 7 m (23 ft) thick within the mapping area. This unit is dominated by gray to olive green siltstone with apparent bioturbated fabrics. Bivalves and brachiopods are common, especially in the upper beds, with scattered to abundant fossil molds as well. Outcrops of the English River Formation were not observed within the mapping area.

**Saverton Shale Formation** – The Saverton Shale Formation can be up to 46 m (150 ft) thick within the mapping area. This unit is dominated by green-gray shale, commonly burrowed with sparse to absent macro-fossils. Outcrops of the Saverton Shale Formation were not observed within the mapping area.

**Grassy Creek Formation** – The Grassy Creek Formation can be up to 52 m (170 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 scarps identified in well cuttings. Outcrops of the Grassy Creek Formation were not observed within the mapping area.
REFERENCES


Appendix A – Photographic Log

Photo 1: Outcrop of argillaceous dolomite of the lower Keokuk Formation with bedded chert (where rock hammer is placed).

Photo 2: Close-up view of chert bed in Photo 1 with quartz-lined vugs.
Appendix A – Photographic Log

**Photo 3:** Crinoidal packstone with black fish fossils of the “B-K bone bed” from the Nelson quarry located northeast of the Sperry Quadrangle. (field of view is approximately 6-inches)

**Photo 4:** Silicified brachiopod in the Cedar Fork Member of the Burlington Formation.
Photo 5: Silicified solitary coral in the Cedar Fork Member of the Burlington Formation.

Photo 6: Glauconitic dolomite of the lower Haight Creek Member seen at the Yarmouth-Mediapolis quarry located west of the Sperry Quadrangle.
Photo 7: Crinoid fossil molds in dolomite of the Haight Creek Member at the Yarmouth-Mediapolis quarry.

Photo 8: Silicified crinoid columnals in the Burlington Formation at the Yarmouth-Mediapolis quarry.
Appendix A – Photographic Log

Photo 9: Crinoid calyx in a shale seam of the Burlington Formation at the Yarmouth-Mediapolis quarry.

Photo 10: Partially articulated crinoid columnals in the Burlington Formation at the Yarmouth-Mediapolis quarry.
Photo 11: Coral fossil in the Wassonville Formation at the Yarmouth-Mediapolis quarry. (rock hammer for scale)

Photo 12: Slab with chonetid brachiopods and bryozoans in the Wassonville Formation at the Yarmouth-Mediapolis quarry.
Photo 13: Close up of previous photo showing bryozoans in the Wassonville Formation at the Yarmouth-Mediapolis quarry.