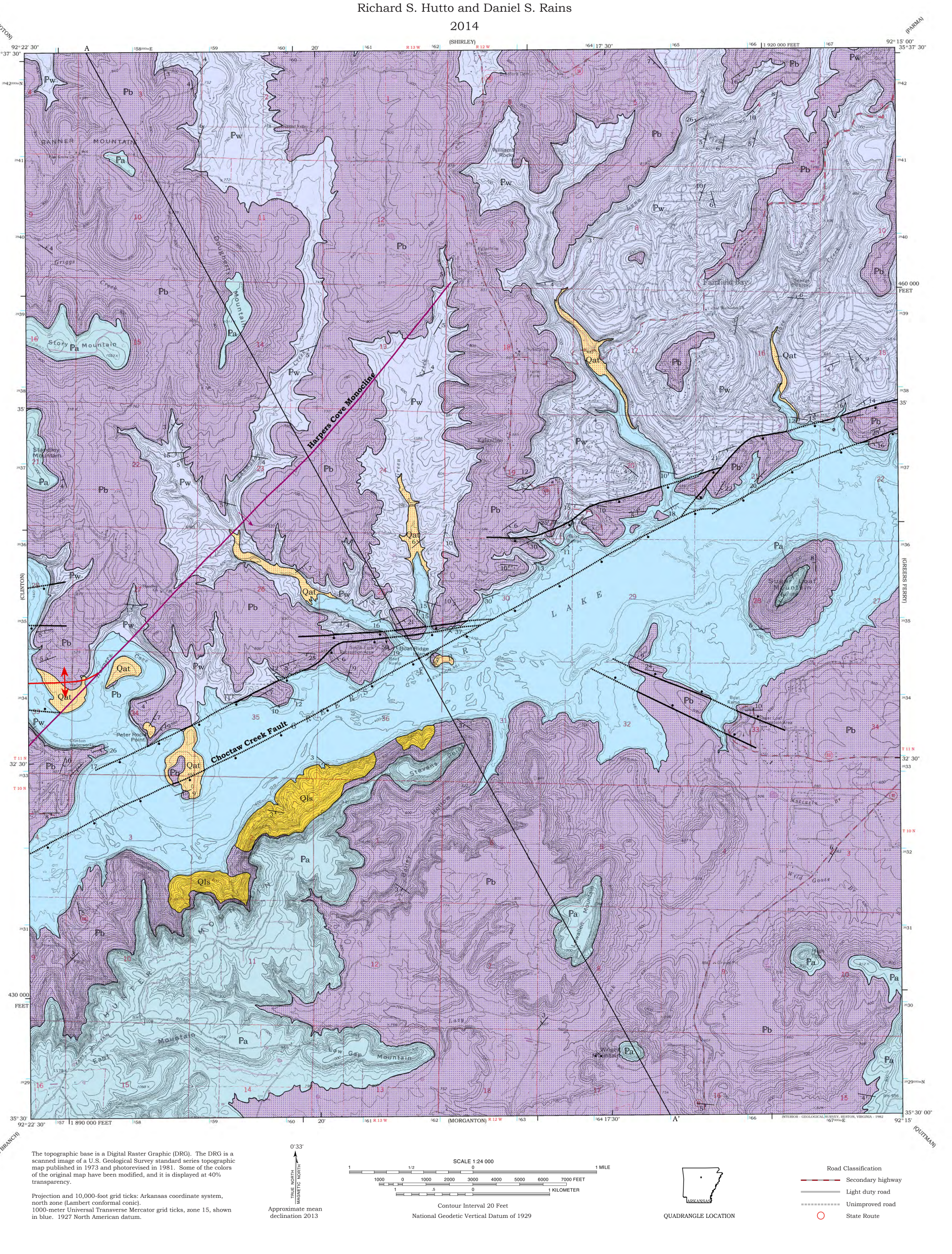
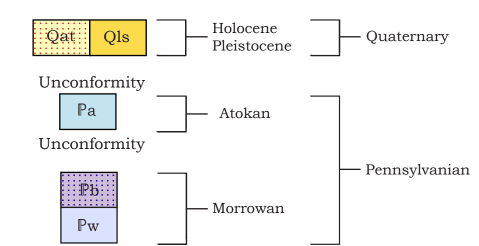
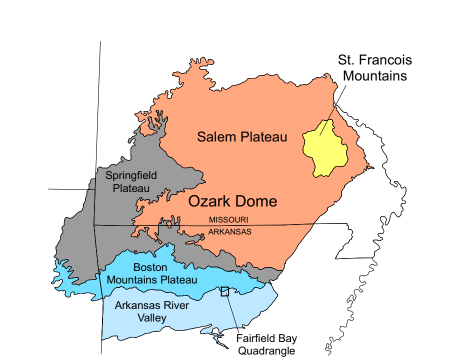
Arkansas Geological Survey Bekki White, State Geologist and Director

Geologic Map of the Fairfield Bay Quadrangle, Van Buren County, Arkansas



Correlation of Map Units





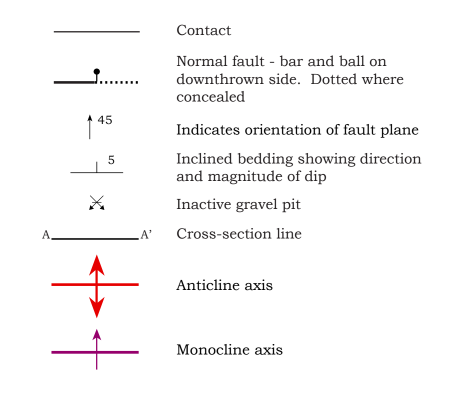
Introduction

Modified from Shephard et al., 2011

This map depicts the bedrock and surficial geology of the Fairfield Bay 7.5-minute quadrangle. In this area, approximately 1300 feet (396 meters) of early Pennsylvanian (Morrowan through Atokan) clastic sedimentary rocks are exposed at the surface. Regional geology of the Fairfield Bay quadrangle is controlled by an uplift centered in the St. Francois Mountains of southeast Missouri known as the Ozark Dome. Progressively younger rocks form a series of plateau surfaces - the Ozark Plateaus from the core of the dome southward into Arkansas. This map straddles the boundary between the southernmost and highest of the plateau surfaces - the Boston Mountains Plateau - and the Arkansas River Valley. The Arkansas River Valley is typified by broad, east-west trending folds and faults and represents the northern extent of the Ouachita orogenic system in Arkansas. The geology of the Fairfield Bay quadrangle was

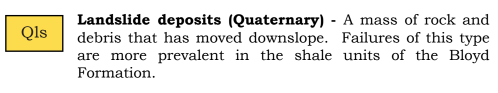
The geology of the Fairfield Bay quadrangle was mapped circa 1973 by E. E. Glick for the 1:500,000 scale Geologic Map of Arkansas. This map builds on previous work but uses a more detailed stratigraphic section and depicts structures in greater detail. The contacts and structural features are based primarily on field observations made from July 2013 to April 2014. Locations of data collection sites were recorded with a global positioning satellite receiver. Bedrock inclined at less than 2° is shown as horizontal.

Symbols



Description of Map Units

Alluvial terrace (Quaternary) - Unconsolidated clay, silt, sand, and gravel on one or more terrace levels.



Atoka Formation (Lower Pennsylvanian, Atokan) - Mostly thin- to thick-bedded, very fine-grained, very silty sandstone interbedded with shale. Sandstone commonly crops out as a sequence of gradually thickening- and coarsening-upward packages. Brown to orange when freshly broken; tan to gray, or less commonly, bright orange to red after weathering. Locally contains white shale-pebble conglomerate, scour and fill structures, and stylolitic surfaces. Shale is typically dark-gray when freshly exposed and tan after weathering. Conformable with the underlying Bloyd Formation. Up to 360 feet (110 meters) thick.

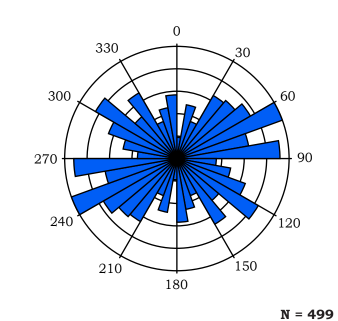
Bloyd Formation (Lower Pennsylvanian, Morrowan) -Primarily shale with lesser siltstone and very thin- to thin-bedded sandstone. Where present, the basal sandstone is typically thin- to very thick-bedded, medium- to coarse-grained, and commonly forms rounded bluffs and chimneys. Usually buff to tan to brown both on freshly broken surfaces and after weathering. This lithology is mostly confined to the lower 100 feet of the Bloyd Formation. Sandstone in the upper part is very fine-grained to silty and thin-bedded, though grain size and bedding thickness vary locally. Commonly bioturbated and very micaceous. Ranges from red to orange to brownish-gray or gray on both fresh and weathered surfaces. Milkywhite quartz-pebble conglomerate, crossbedding, stylolites, wood prints, scour and fill structures, and dewatering features are common. Shale intervals are abundant but rarely exposed. Typically black to dark-gray on fresh surfaces and tan to red to light-gray after weathering. Locally the shale is fossiliferous or is interbedded with limey sandstone or fossiliferous limestone. The fossiliferous limestone contains abundant crushed rugose corals, fragmented bryzoans, limonitic siltstone concretions, septarian concretions, and brecciated concretions. Locally contains limonitic boxwork. Lithologies of this type are prone to mass wasting events such as landslides. Unconformable with the underlying Witts Springs Formation. Ranges from 260-320 feet (79-97 meters) thick.

Witts Springs Formation (Morrowan) - Primarily consists of very fine- to fine-grained, bluff-forming sandstone with interbedded shale units. The sandstone is typically thin- and ripple-bedded or massive-bedded and very finegrained, though locally medium-grained and rarely coarse-grained. Typical colors are gray to light-brown to orange when freshly broken and brown to light-gray after weathering. A wide variety of other colors are present locally. Usually calcareous or punky where calcite has leached out. Where calcareous, beds commonly alternate between light- and dark-brown depending on calcite content. Locally fossiliferous. Fossils are fragmentary and typically include crinoids and brachiopods, which are most common, and rugose corals, gastropods, ammonoids, conical nautiloids, and bryozoans. Commonly micaceous and bioturbated. Typical sedimentary structures include scour and fill, lamination, and flaser bedding. Locally contains conglomeratic intervals, liesegang-banding, stylolites, concretions, load-casts, shale-partings, and honeycomb weathering. Shale is typically dark-gray to black when freshly broken and tan to brown after weathering. Commonly interbedded with very fine-grained to silty sandstone. Locally contains limonitic concretions. Up to 560 feet (171 meters) thick.



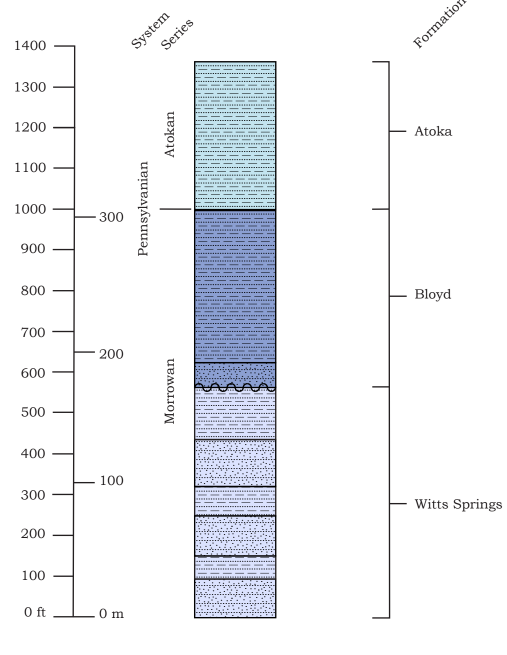
Interbedded siltstone and shale in the upper Witts Springs Formation. Note strata-bound soft sediment deformation intervals

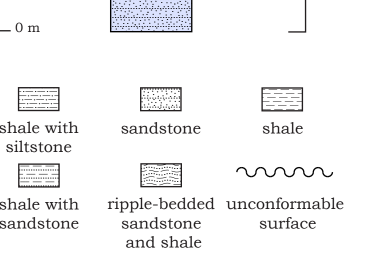
Joint Frequency



Rose diagram of strike frequency of joints recorded within the Fairfield Bay quadrangle

Stratigraphic Column







Rounded knob of the basal sandstone, Bloyd Formation



Topographic map of the Fairfield Bay quadrangle showing location of data collection sites (dots).

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Limitations: This map, like all geologic maps, is based on interpretations which were made from the data available at the time it was created. As work continues and new data is collected, the contacts and structures depicted on this map may be changed.

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Bay quadrangle, Van Buren County, Arkansas: Arkansas
Geological Survey, Digital Geologic Map, DGM-00276, 1 sheet

