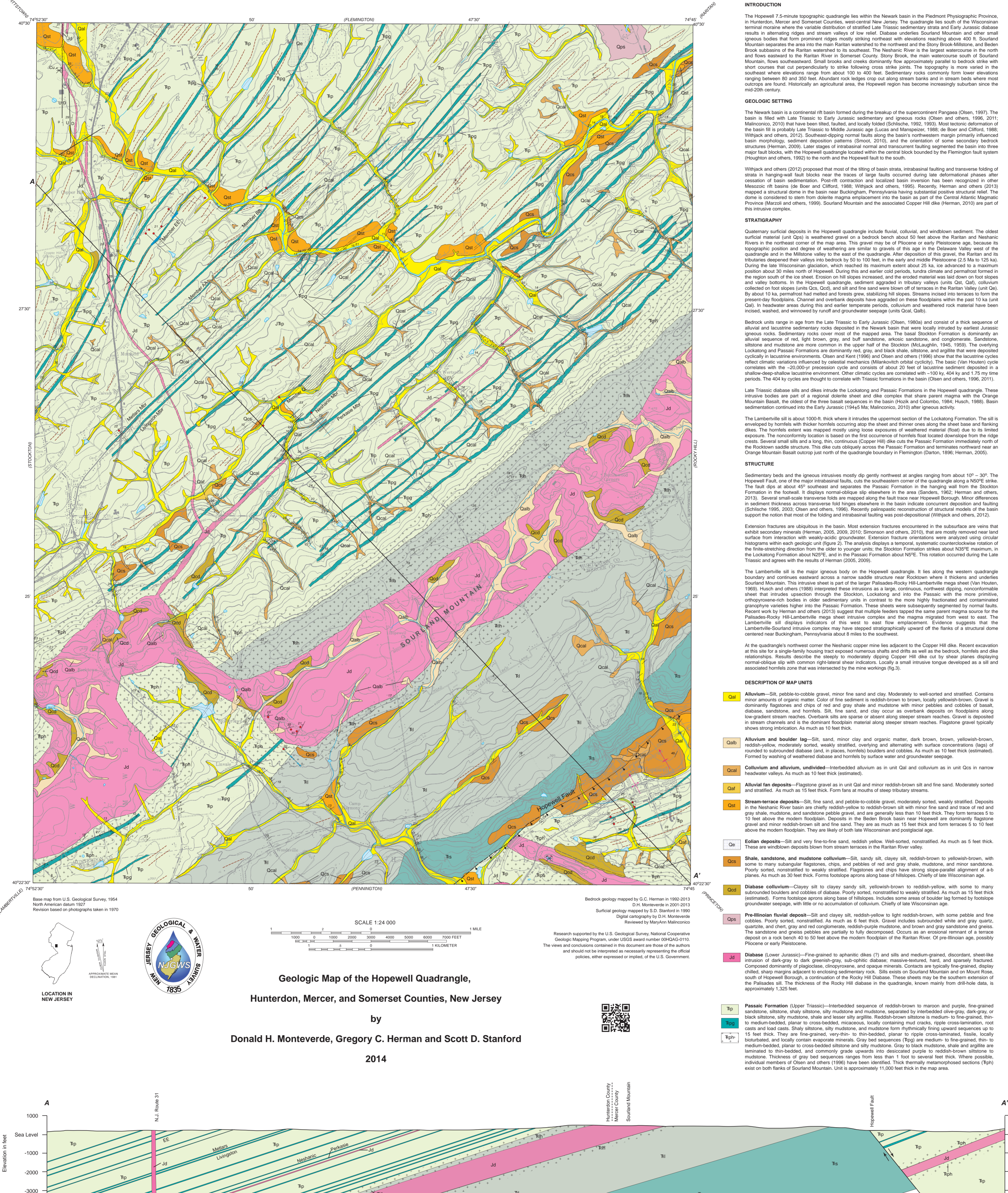
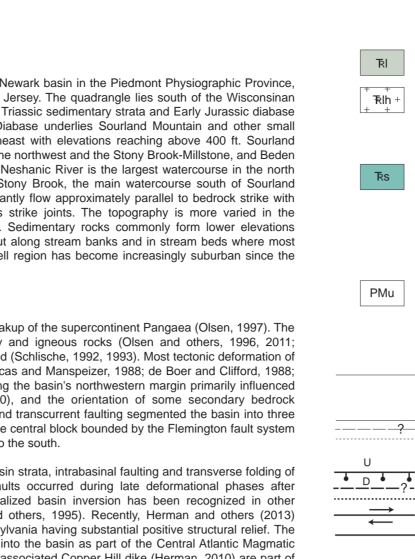
-4000

Surficial units not shown on section



Prepared in cooperation with the U.S. GEOLOGICAL SURVEY NATIONAL GEOLOGIC MAPPING PROGRAM



-3000

Lockatong Formation (Upper Triassic)—Cyclically deposited sequences of mainly gray to greenish-gray, and, in up part of unit, locally reddish-brown siltstone to silty argillite and dark-gray to black shale and mudstone. Siltstone medium- to fine-grained, thin-bedded, planar to cross-bedded with mud cracks, ripple cross-laminations and loc abundant pyrite. Shale and mudstone are very thin-bedded to thin laminated, platy, locally containing desicca features. Thermally altered to dark gray to black hornfels (Rh) where intruded by diabase. Lower contact gradational Stockton Formation and placed at base of lowest continuous black siltstone bed (Olsen, 1980a). Maximum thickness unit regionally is about 2,200 feet (Parker and Houghton, 1990).
Stockton Formation (Upper Triassic)—Unit is interbedded sequence of gray, grayish-brown, or slightly reddish-bro medium- to fine-grained, thin- to thick-bedded, poorly sorted, to clast imbricated conglomerate, planar to tro cross-bedded, and ripple cross laminated arkosic sandstone, and reddish-brown clayey fine-grained, sandstone, siltst and mudstone. Coarser units commonly occur as lenses and are locally graded. Finer units are bioturbated and fir upwards sequences. Conglomerate and sandstone units are deeply weathered and more common in the lower h siltstone and mudstone are generally less weathered and more common in upper half. Lower contact is an erosic unconformity. Thickness is approximately 4,500 feet.

EXPLANATION OF MAP SYMBOLS

+ +

Ì T⊋lh +

+ +

• D • •

Cu 🕎

1:12,000 stereo airphotos. Contacts of other units are drawn at slope inflections and are feather-edged or gradational. Bedrock Contact - Dashed where approximately located; queried where uncertain; dotted where concealed. Faults - U, upthrown side; D, downthrown side. Ball and post indicates direction of dip. Dashed where approximately located; queried where uncertain; dotted where concealed. Arrows show relative motion Motion is unknown

Surficial Contact - contacts of units Qal and Qst are well-defined by landforms and are drawn from

Anticline - showing trace of axial surface, direction and dip of limbs, and direction of plunge.

Syncline - showing trace of axial surface, direction and dip of limbs, and direction of plunge.

Planar features Strike and dip of inclined beds

Strike and dip of flow foliation in igneous rocks

Other features

Abandoned rock quarry

Abandoned copper mine, location of photographs shown in figure 3

Downhole Optical Televiewer interpretation. Shows marker beds identified in borehole projected to land surface using bed orientation identified in well. In igneous rocks, shows orientation of flow structures. Red dot shows well location. Data from Herman and Curran (2010a, 2010b).

----- Strike ridge - ridge or scarp parallel to strike of bedrock. Mapped from stereo airphotos. Strath - Erosional terrace cut into bedrock by fluvial action.

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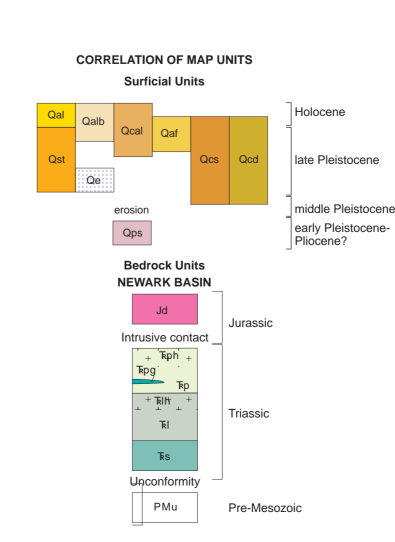
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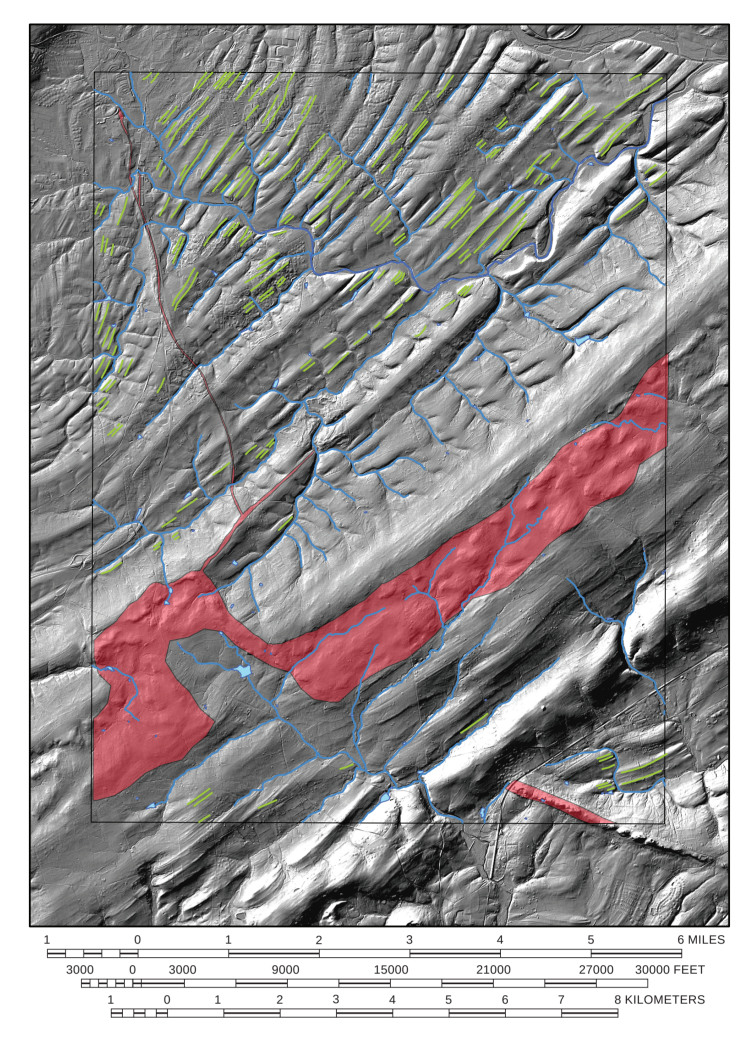
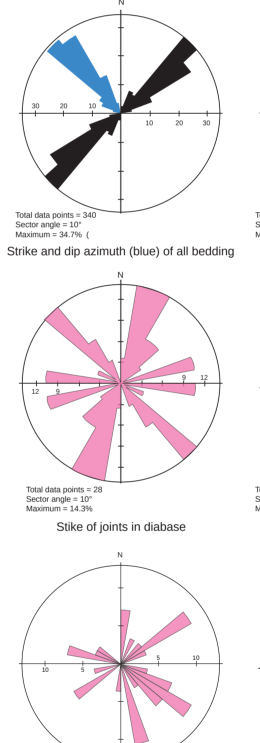


Figure 1. LIDAR (Light Detection And Ranging) map of the Hopewell quadrangle showing the correlation of igneous units and strike of ridge lines (green) with topography.

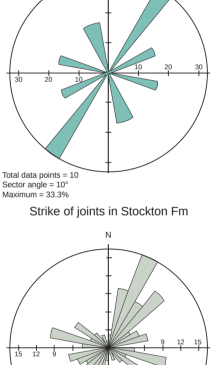


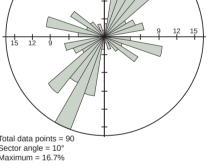
otal data points = 28

ector angle = 10° laximum = 13%

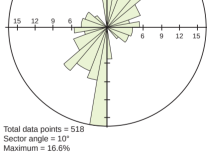
Dip azimuth of joints in diabase

Figure 2. Rose diagrams of structural data.

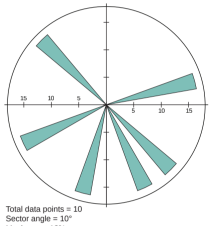




Strike of joints in Lockatong Arg



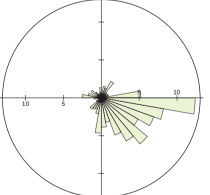
Strike of joints in Passaic Fm



Maximum = 18% Dip azimuth of joints in Stockton Fm

Total data points = 90 Sector angle = 10° Maximum = 13%

Dip azimuth of joints in Lockatong Arg



Sector angle = 10° Maximum = 13% Dip azimuth of joints in Passaic Fm

otal data points = 51





Figure 3. Photographic montage of the Neshanic Copper Mine looking north along the western contact of the western dike. (A) dike dips gently west and pinches out at a slight angle into west-dipping red mudstone. (B) Copper carbonate ore resides in hornfels beneath the sheet and (C) along shear zones. Historical documents describe