

DESCRIPTION OF MAP UNITS

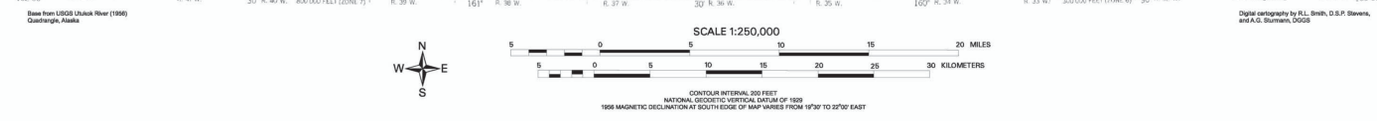
- Fair - A reconnaissance-series 1:250,000-scale geologic map is available but has not been reliably verified by field observations, laboratory tests, or both; interpretation of 1:250,000-scale satellite imagery is not verified by field observations; major landforms identified on satellite imagery or topographic maps are composite and identification of individual landforms is not possible.
- Moderate - A 1:250,000- or 1:125,000-scale geologic map is available; known to be generally reliable because of limited field observations, a few laboratory tests, or both; interpretation of 1:55,000- or larger scale aerial photographs is not verified by field observations.

MAP SOURCES

Yeend, Warren, 1984, Engineering-geologic maps of northern Alaska, Utukok River Quadrangle: U.S. Geological Survey Open-file Report 84-682, scale 1:250,000, 2 sheets.



Location map for Utukok River Quadrangle



DATA-QUALITY ASSESSMENT OF GEOLOGIC MAPPING ALONG PROPOSED TRANSPORTATION CORRIDORS  
IN THE UTUKOK RIVER QUADRANGLE, ALASKA

compiled by  
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