

EXPLANATORY NOTES

This is one of four U.S. Geological Survey Miscellaneous Field Studies Maps showing the geology in the Brooks Range and Arctic foothills of Alaska. The entire region shown on 4 maps covers about 11,000 sq. mi. in parts of the Misheguk Mountains and De Long Mountains 1° x 3° quadrangles.

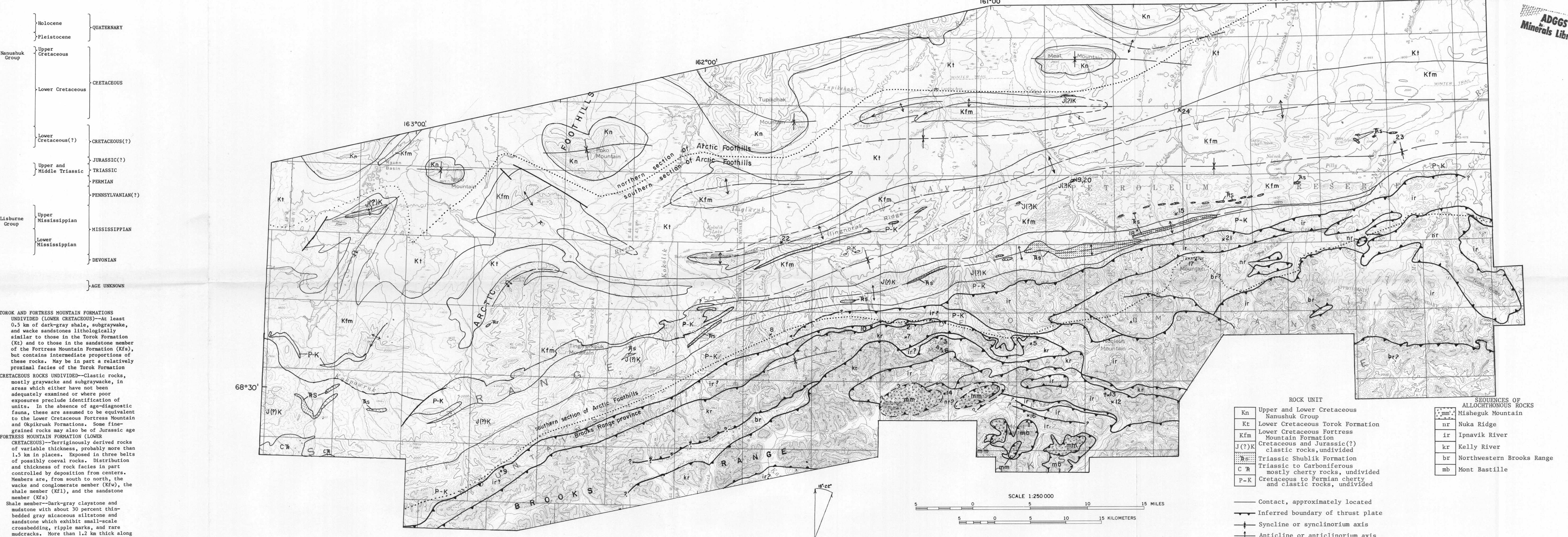
The geology shown and described by Sable and others (1961) is largely the result of aerial geologic mapping done during 1950 and 1951 as part of the exploration of the North Slope of Alaska. The maps in this series were prepared in 1969, and 1953 during the exploration of the reserve (Sable, 1956, p. 73, 106, 108). Additional observations made in the 1960's and 1970's served to clarify some relationships of rock units. The areas mapped in the 1960's and 1970's were accessed by tracked motor vehicle, foot, and boat transport, enabling observations to be made in detail rarely afforded by later helicopter-based studies.

Nearly all of the geology was originally plotted on planimetric base maps by G. Sable at a different map scale and projection than the currently used topographic base. Geology was overlaid on the latter maps by Robert Budner in 1976, and along border areas by E. G. Sable and L. L. Tallier in 1978. It should be emphasized here that the resultant geographic position of geologic units and features are approximately located in the present map, but that the true position along most faults are not shown on the map, but interpretation of most major fault zones is shown on the generalized geologic and structural map. The extrapolation of units exposed in the present map to the entire region is in many cases very tentative because of the extremely complex and enigmatic structural relationships in parts of the Brooks Range and the geology in the northern part of the region is not complete; for more detailed information on this part, see Chapman and Sable (1964).

DESCRIPTION OF MAP UNITS

(Combined map description for 4 adjoining U.S. Geological Survey Miscellaneous Field Studies Maps MF-1669, MF-1670, MF-1671, and MF-1672. List of Map Units for specific units shown on this map.)

- Qc** COLLUVIUM (UNDIVIDED)—Thin superficial material on shallow slopes. Interfered from streaky nonintegrated surface drainage pattern on aerial photographs where bedrock is not visible. Consists of plant detritus, siltstone, and gravelly-washed accumulations of windblown detritus, vegetation remains, bedrock clasts, and small boulders. Locally gravity-washed accumulations of windblown detritus, vegetation remains, bedrock clasts, and small boulders. Locally approximately located.
- Qa1** ALLUVIUM (UNDIVIDED)—Thin, fine-grained detritus along flood plains and on older, willow- and low plain-covered terraces. Deposits consist of locally detrital siltstone, sandstone, and gravel; includes minor lacustrine sediments. Locally approximately located.
- Qg** HIGH-LEVEL GRAVEL (UNDIVIDED AND PLEISTOCENE)—Consists of remnants of formerly more extensive terraces from about 3 to 150 m above present level. Terraces are composed mostly from nearly flat terrace surfaces of siltstone, sandstone, and gravel. Locally consist largely of chert, mafic igneous rocks, and quartzitic sandstone and siltstone. The general trend of the terraces is northward across the northern part of the region and southward across the Brooks Range. The general trend of the Brooks Range drainage is within a few hundred meters vertically and a few tens of kilometers horizontally. The general trend of the Brooks Range drainage is within a few hundred meters vertically and a few tens of kilometers horizontally. The general trend of the Brooks Range drainage is within a few hundred meters vertically and a few tens of kilometers horizontally.
- Kn** MANUSHUK GROUP (UPPER AND LOWER CRETACEOUS)—More than 2 km of northward-prograded clastic wedge of sandstone and siltstone preserved along northern part of region (Chapman and Sable, 1964). Interpreted as a regressive deltaic succession of alluvial, deltaic, and delta-front deposits derived from a province to the southwest (Sable, 1956; Ahlbrandt and others, 1979). Divided into the Corvin Formation (Kc) and the Kuguruk Formation (Kk).
- Kc** Corvin Formation (Upper and Lower Cretaceous) (Sable, 1956; Sable, 1966, 1969)—Continental to marginal-marine (lower delta plain) siltstone, sandstone, and mudstone, coal, carbonaceous shale, ironstone, and bentonitic clay. More than 1 km thick along Kuguruk River. Grades into and interfingers with the underlying Kuguruk Formation.
- Kk** Kuguruk Formation (Lower Cretaceous) (Sable, 1956)—Mostly nearshore marine, with some continental-transitional strata; siltstone, sandstone, and mudstone with very minor thin beds of the upper part. As much as about 1.4 km thick along the Kuguruk River. Grades into and interfingers with the underlying Kuguruk Formation.
- Km** MOUNTAIN FORMATION (UPPER AND LOWER CRETACEOUS)—Consists of two units: a unit of intertonguing wacke sandstone and conglomerate, mudstone, with lesser ferruginous limestone, and a unit of ferruginous limestone and siltstone. Occurs throughout the Brooks Range and Arctic foothills.
- Kf** TOROK MOUNTAIN FORMATION (UPPER AND LOWER CRETACEOUS) (Gryg, 1964)—Consists of two units: a unit of intertonguing wacke sandstone and conglomerate, mudstone, with lesser ferruginous limestone, and a unit of ferruginous limestone and siltstone. Occurs throughout the Brooks Range and Arctic foothills.



ROCK UNIT

Kn	Upper and Lower Cretaceous
Kt	Manushuk Group
Km	Lower Cretaceous Torok Formation
Kf	Upper Cretaceous Torok Formation
J(?)	Cretaceous and Jurassic(?) clastic rocks, undivided
J	Triassic Shublik Formation
C	Triassic to Carboniferous mostly cherty rocks, undivided
P-K	Cretaceous to Permian cherty and clastic rocks, undivided

SEQUENCES OF ALLOCHTHONOUS ROCKS

nr	Misheguk Mountain
nr	Nuka Ridge
ir	Ipavik River
kr	Kelly River
br	Northwestern Brooks Range
mb	Mont Bastille

CONTACT, APPROXIMATELY LOCATED
 INFERRED BOUNDARY OF THRUST PLATE
 SYNCLINE OR SYNCLINORIAL AXIS
 ANTICLINE OR ANTICLINORIAL AXIS
 PHYSIOGRAPHIC BOUNDARIES
 LOCATION OF MEASURED SECTION DESCRIBED IN TEXT
 APPROXIMATE BOUNDARY OF NATIONAL PETROLEUM RESERVE

MEAN DECLINATION (1955-1961)

SCALE 1:250,000

EXPLANATORY NOTES (continued)

Kj TOROK AND FORTRESS MOUNTAIN FORMATIONS UNDIVIDED (LOWER CRETACEOUS)—At least 0.5 km of dark-gray shale, siltstone, and wacke sandstone lithologically similar to those in the Torok Formation (Kt) and to those in the sandstone member of the Fortress Mountain Formation (Kfm), but contains intermediate proportions of these rocks. May be in part a relatively proximal facies of the Torok Formation.

Kk CRETACEOUS ROCKS UNDIVIDED—Clastic rocks, mostly graywacke and siltstone, in areas which either were not adequately exposed or where poor exposures preclude identification of units. In the absence of stratigraphic fauna, these are assumed to be equivalent to the lower Cretaceous Torok Mountain and Oupkruk Formations. Some fine-grained rocks may also be of Jurassic age.

Kl FORTRESS MOUNTAIN FORMATION (LOWER CRETACEOUS)—Terrigenous derived rocks of variable thickness, probably more than 1.5 km in places. Exposed in three belts of siltstone, variegated shale, and mudstone and thickness of rock facies in part controlled by deposition from centers. Members are, from south to north, the wacke and conglomerate member (Klv), the shale member (Kll), and the sandstone member (Klm).

Klv Shaly member—Dark-gray claystone and mudstone with about 30 percent thin-bedded gray micaceous siltstone and sandstone which exhibit small-scale crossbedding, ripple marks, and rare mudcracks. More than 1 m thick along the Nuka River. Interpreted to be coeval with the lower part of the sandstone member of the Torok Mountain Formation.

Kll Shaly member—Dark-gray claystone and mudstone with about 30 percent thin-bedded gray micaceous siltstone and sandstone which exhibit small-scale crossbedding, ripple marks, and rare mudcracks. More than 1 m thick along the Nuka River. Interpreted to be coeval with the lower part of the sandstone member of the Torok Mountain Formation.

Klm Sandstone member—Characterized by about 40 percent gray and silty gray siltstone, sandstone and granular to pebbly sandstone and siltstone. Estimated thicknesses are 1 to 1.5 km. Contains ripple marks and small-scale crossbedding, similar to those in the wacke and mudstone members. Includes thin beds of siltstone and sandstone. Member is interpreted to be a headward and prograding deltaic system. Member is interpreted to be a headward and prograding deltaic system.

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STRUCTURAL GEOLOGY

The Kuguruk-Nuka Rivers region is structurally complex. The primary structural belt in the region is the folded belt and the disturbed belt (Tallier and Brogg, 1970). The folded belt occupies the northern section of the Arctic Foothills and most of the southern section, and is interpreted to be essentially unroofed relative to the disturbed belt, in the De Long Mountains and southernmost foothills, which is largely allochthonous, reflecting crustal shortening that may exceed 200 km.

The northern part of the folded belt contains almost entirely of exposed Lower Cretaceous strata (lower part of the Manushuk Group and Torok Formation) in a gently folded syncline alternating with steeply dipping beds in complex anticlinal trends which are likely surface expressions of south-dipping thrust faults (Chapman and Sable, 1964). Farther south, structures of the folded belt become more complex; the underlying beds of mostly Lower Cretaceous wacke and mudstone and Triassic-Jurassic siltstone rocks are interpreted to represent rootless detachment folds; they involve competent units of Fortress Mountain Formation and minor Lower Cretaceous, Jurassic(?), and Triassic rocks in a macro-scale Torok Formation and siltstone. The southern part of the southern foothills section is represented by linear belts of highly compressed and attenuated strata which dip south (mostly Lower Cretaceous wacke and mudstone and Triassic-Jurassic siltstone rocks). In large part, the structural style there appears to be the result of northeast-trending faulting of local-scale faults which over the corresponding north limb, with resultant steeply to moderately dipping beds in repeated normal sections.

The boundary between the folded and disturbed belts is generally not distinct but lies approximately along the northern line of thrust faults shown on the generalized geologic and structural map. Beds in the allochthonous blocks are mostly parallel to overthrust strata, and thrusting within relatively competent units along the boundary has masked definitive relationships.

The disturbed belt consists of generally south-dipping, folded overthrust plates of apparently autochthonous overthrust terrain. Some plates are coextensive with plates in the Nuka-Rivik region (Tallier and Brogg, 1970), and some are associated with plates in the Misheguk Mountains region. Each plate contains stratigraphic successions of somewhat different coeval facies (Tallier and Brogg, 1970), and the successions have been thrust relative to each other by different thrust sequences, characterized by distinct different rock units as associated with the Torok Formation (Sable and Tallier, 1968), Martin (1970), and Ellersvik, Inoy, and Currier (1979). Named thrust sequences in the Kuguruk-Nuka River area, from younger to older as follows:

- Northwestern Brooks Range thrust sequence of the Kuguruk-Nuka River, probably consisting of two or more thrust plates, and including areas of highly deformed strata and igneous rock. These sequences in the Misheguk Mountains quadrangle have recently been subdivided into the Brooks Range thrust sequence and the overlying Pentic Creek thrust sequence (Ellersvik and others, 1979).
- Kelly River thrust sequence, characterized by the presence of the Tulluk and Kuguruk Formations of the Liburnian Group.
- Obert thrust sequence, characterized by dark facies of the Liburnian Group and dark chert units of probable Mississippian age.
- Obert thrust sequence, with distinctive arkosic sandstone of the Nuka Formation.
- Mount Bastille thrust sequence, in which the south half of the National Petroleum Reserve in Alaska—accomplishments during 1978: U.S. Geological Survey Circular 733, p. 24-25.
- Ellersvik, Inoy, and Currier (1979), 1982, New Late Paleozoic and Early Mesozoic stratigraphic units, central and western Brooks Range, Alaska; American Association of Petroleum Geologists, v. 52, p. 567.
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- Tallier, I. L., and Sable, E. G., 1963, Nuka Formation of Late Mississippian to Late Permian age, new formation in northern Alaska; American Association of Petroleum Geologists Bulletin, v. 47, no. 4, p. 632-642.
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- Tallier, I. L., and Dutton, J. T., Jr., 1973, Revised age and structural interpretations of Nuka Formation at Nuka Ridge, northwestern Alaska—accomplishments during 1978: U.S. Geological Survey Circular 804, p. 88-99.
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- Mull, G. G., Tallier, I. L., Hayfield, C. F., Ellersvik, Inoy, and Currier (1979), 1982, New Late Paleozoic and Early Mesozoic stratigraphic units, central and western Brooks Range, Alaska; American Association of Petroleum Geologists, v. 52, p. 567.

INDEX SHOWING RELATIVE LOCATION OF 4 GEOLOGIC MAPS IN THIS SERIES

U.S. GEOLOGICAL SURVEY MISCELLANEOUS FIELD STUDIES
 MAPS MF-1668, MF-1669, MF-1670, AND MF-1671

GEOLOGIC MAP OF THE WEST-CENTRAL KUKPOWRUK-NUKA RIVERS REGION, NORTHWESTERN ALASKA

By
 E. G. Sable and M. D. Mangus
 1984