



EXPLANATION

UNCONSOLIDATED SEDIMENTARY DEPOSITS

Recent	Qmr Moraine deposits of existing glaciers	Qrg Rock-glacier deposits Active or reactivated	Qes Flood-plain deposits Gravel and sand	Qlg Beach-ridge deposits
Pleistocene and Recent	Qp Pingo deposits			
Pleistocene	Qdm Moraine deposits Qdm, end and ground moraine Qdm, late Donnelly end and lateral moraines	Qfg Outwash gravel		
Delta Glaciation	Qmt Moraine deposits	Qct Disturbed and modified moraine deposits	Qg Gravel, undifferentiated Mostly outwash, but mixed with nonglacial gravel	

SEDIMENTARY AND METAMORPHIC ROCKS

Tn Nenana Gravel	Tcc Carbonaceous silt and clay	bc Birch Creek Schist
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IGNEOUS ROCKS

Kv Felsite dikes	Kg Granitic rocks
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STRUCTURE SYMBOLS

Contact
Dashed where approximately located; short dashed where inferred; quiescent where doubtful

Fault
U, upstream side; D, downthrown side

Horizontal indicated Vertical
Strike and dip of foliation

Bearing and plunge of lineation

Bedrock sample locality

QUATERNARY

Qt Talus	Qr Rubble	Qc Colluvium	Qsp Organic deposits	Qaf Alluvial-fan deposits	Qcf Coalescent alluvial-fan deposits	Qe Eolian deposits	Qts Terrace deposits	Qas Alluvial silt
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TERTIARY

PRE-CAMBRIAN OR PALEOZOIC

Base by U.S. Geological Survey

GEOLOGIC MAP OF THE JOHNSON RIVER AREA, ALASKA

SCALE 1:63 360

0 1 2 3 4 5 MILES

0 1 2 3 4 5 KILOMETERS

CONTOUR INTERVALS 50 AND 100 FEET
DATUM IS MEAN SEA LEVEL

Geology by G. W. Holmes, 1957 and 1960 assisted in 1957 by H. B. Groom, Jr.; and by H. L. Foster, 1960-61, assisted in 1961 by Mona Gorenson

INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D.C. 20540