



- Geology mapped primarily in 1950
- LIST OF MAP UNITS
 (See accompanying sheet for correlation of map units)
- Qc COLLUVIUM (HOLOCENE)
 - Qal ALLUVIUM (HOLOCENE)
 - Qgs HIGH-LEVEL GRAVEL (HOLOCENE AND PLEISTOCENE)
 - Kn MANUSIUK GROUP
 - Kc Corwin Formation (Upper and Lower Cretaceous)
 - Kk Kobovruk Formation (Lower Cretaceous)
 - Kt TOROK FORMATION (LOWER CRETACEOUS)
 - Ktf TOROK AND FORTRESS MOUNTAIN FORMATIONS (LOWER CRETACEOUS)
 - Kf FORTRESS MOUNTAIN FORMATION (LOWER CRETACEOUS)
 - KE1 Shale member
 - Kfw Mucke and conglomerate member
 - Kfs Sandstone member
 - Kms MICACIOUS SANDSTONE (LOWER CRETACEOUS)
 - Koq OKWIKIAR FORMATION (LOWER CRETACEOUS)
 - Kw Mucke member
 - Krq Quartzite member
 - KJm MUCKE, SANDSTONE AND MUDSTONE (LOWER CRETACEOUS AND JURASSIC?)
 - Ju SHELBY FORMATION (UPPER AND MIDDLE TRIASSIC)
 - Jmcu CHERTY ROCKS (JURASSIC? TO MISSISSIPPIAN)
 - JPcl Light-colored cherty unit (Jurassic? to Pennsylvanian)
 - PMcd Dark-colored cherty unit (Pennsylvanian and Mississippian)
 - LISEBINE GROUP
 - ME Tupik Formation (Upper Mississippian)
 - Mk Kogruk Formation (Upper and Lower Mississippian)
 - Mu Utukok Formation (Lower Mississippian)
 - Mld Dark-colored facies
 - Mn MESOZOIC AND PALEOZOIC ROCKS

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