

MORaine DEPOSITS AT SURFACE OR MANTLED BY LOESS, GENERALLY 2-6 FT THICK

MORaine DEPOSITS MANTLED BY VARIOUS THICKNESSES OF GLACIOFLUVIAL DEPOSITS

GLACIOFLUVIAL DEPOSITS

FLUVIAL DEPOSITS

MARINE DEPOSITS

EOLIAN DEPOSITS

MORaine DEPOSITS OF ALASKAN GLACIATION

MORaine DEPOSITS OF NAPTOVNE GLACIATION

MORaine DEPOSITS OF KNIK GLACIATION

MORaine DEPOSITS OF EKLUTNA GLACIATION

MORaine DEPOSITS OF CARIBOU HILLS GLACIATION

MORaine DEPOSITS OF NAPTOVNE GLACIATION

MORaine DEPOSITS OF KNIK GLACIATION

MORaine DEPOSITS OF EKLUTNA GLACIATION

MORaine DEPOSITS OF CARIBOU HILLS GLACIATION

GLACIOFLUVIAL DEPOSITS

FLUVIAL DEPOSITS

MARINE DEPOSITS

EOLIAN DEPOSITS

Geologic boundaries

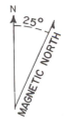
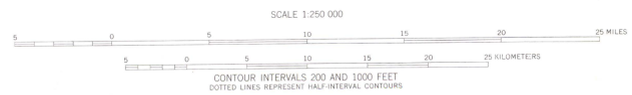
Approximate and inferred position of largely buried bedrock contacts

MAIN STRANDLINE LEVELS GENERALIZED

Geology by T. N. V. Karlstrom, 1958

Compiled on landform map pen sketched from aerial photographs of parts of the Kenai, Seldovia, and Tyonek 1:250,000 topographic series maps. Selected contours in lowland generalized from 1:63,360 topographic series maps.

GEOLOGY OF THE KENAI LOWLAND, ALASKA



QUATERNARY
TERTIARY
CRETACEOUS
JURASSIC(?)