GEOLeCO: GEOLOGIC MAP OF THE NORTHERN ALASKA PENINSULA AREA, SOUTHWEST ALASKA

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LIST OF LINE SYMBOLS

Outline of inset map on Sheet 2

DRAFT

Bedrock geologic map of the Northern Alaska Peninsula Area, Southwest Alaska.

Geographic setting of the Northern Alaska Peninsula map area

The geologic data shown on this map are derived from mapping published as early as 1959 and as recently as 2003 augmented by unpublished mapping and airphoto interpretation from a number of sources and new interpretations of existing data by the authors. Digitizing primarily by Frederic H. Wilson, Cindi C. Preller, and Solmaz Mohadjer. GIS related data manipulation has been ably conducted by Anchorage USGS GIS staff, guided by Nora Shew, with special assistance from GIS staff member Keith Labay.


Albers Equal Area projection, Central meridian 154 degrees W, Latitude of origin 50 degrees N, 1st Standard parallel 55 degrees N, 2nd standard parallel 65 degrees N

Scale 1:350,000