

Figure 2

Distribution of glacial features in the
McDame map-area, British Columbia

Scale: One Inch to Four Miles = $\frac{1}{253,440}$
Miles

LEGEND

FEATURES PRODUCED BY ICE-MOVEMENT

- Glacial striae (direction of ice-movement known).....
Drumlinoid ridge (direction of ice-movement known, unknown).....
Boulder train (arrow indicates direction of ice-movement).....
Upland groove (direction of ice-movement known, unknown).....

DEGLACIATION FEATURES

- Delta (pro-glacial).....
Terrace-Kame.....
Abandoned drainage channels (major, minor).....
Esker.....
Esker complex.....
Notched spur.....
Silts.....
Crevasse filling.....
Sand dunes (parabolic).....
Kettle holes.....

MISCELLANEOUS FEATURES

- Cirque.....
Terrace-face.....

Geology by H. Gabrielse, 1950-1955

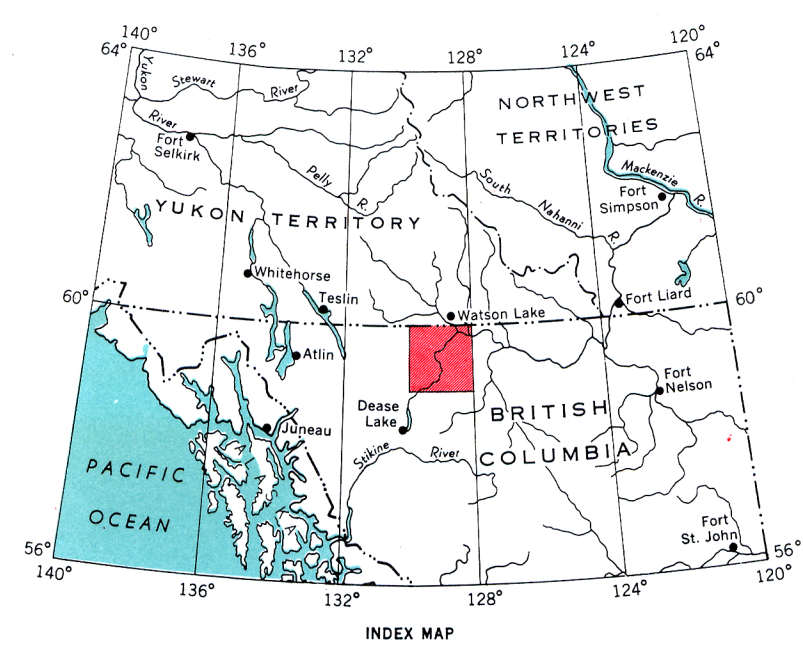
To accompany G. S. C. Memoir 319, by H. Gabrielse

Cartography by the Geological Survey of Canada, 1962

- Road and buildings.....
Trail.....
Provincial boundary.....
Indian Reserve boundary.....
Horizontal control point.....
Intermittent stream.....
Marsh.....
Sand.....
Cliff.....
Contours (interval 500 feet).....
Depression contour.....
Form lines.....
Height in feet above mean sea-level..... 6929

Approximate magnetic declination 31° 37' East

Base-map compiled and drawn by the Surveys and Mapping Branch, 1950



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