



Map of Prince Albert National Park, showing principal kinds of glacial deposits, points of special geological interest, roads and main trails.

LEGEND

2

Mainly hummocky dead-ice and disintegration moraine

1

Mainly ground moraine. Includes areas of hummocky moraine, water-deposited drift and, probably, other kinds of drift

Ridges formed parallel with front of ice lobe or block . . . . .

Geological boundary . . . . .

Park boundary . . . . .

Public road . . . . .

Trail and wardens' road . . . . .

Wardens' cabin . . . . .

Scale 1:190,080

Miles 3 0 3 6 Miles

Kilometres 3 0 3 6 9 Kilometres

Geology in part from *Glacial Map of Canada (1253A)*

Geological cartography by the Geological Survey of Canada

Base-map cartography by the Geological Survey of Canada from maps published at 1:250,000 and 1:150,000 scale by the Surveys and Mapping Branch and a map published by the National Parks Service

POINTS OF INTEREST

- Section of soil, top soil and unaltered stratified drift, at end of road
- First Narrows, Waskesiu Lake
- Small spit in process of formation
- Garnetiferous sand
- Ice-pressure ridges
- Bluff of bouldery till
- Hummocky moraine at golf course
- Glacial flutings in drift, shown by long, narrow lakes
10. Series of ridges in moraine, parallel with front of stagnant or disintegrating moraine
- Meltwater channel, now occupied by Spruce River
- Several glacial erratics along road in this vicinity including one large boulder of dolomite

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