

Latitude of camp 46.53' N.
 Longitude of camp 100.15' W.
 The top of the mountain of Station C is pure white compact quartzite, at the first hollow below the summit there is a band of gneiss containing with the whole of the range.
 The middle ridges on the S side are white quartzite of soft structure with narrow layers of conglomerate and the S flank to the edge of the lake is false quartzite slate containing green but generally fine grained bar. Dip of water 1/2 in. per 100.
 Station of quartzite with conglomerate layers runs E.N.E. and W.S.W.
 At the lower fall the quartzite is cut by quartz and red jasper veins.
 Flats of good land bearing hardwood and pine
 Wallace Mine Location

GEOLOGICAL SURVEY OF CANADA
 Sir Wm E Logan F.R.S. Director
TOPOGRAPHICAL PLAN
 OF THE MOUTH OF THE
WHITE FISH RIVER
 by A Murray Esq.
 Asst Prof. Geologist
 1856, 7.
 C. Mathew, Lith. Montreal.
 Sheet 3.

PENINSULA
of
LA CLOCHE

F R A N Z
I S L A N D

GEORGE Ist

HADGELEY
ISLAND

HEYWOOD Ist

L A K E H U R O N

COLLINS INLET

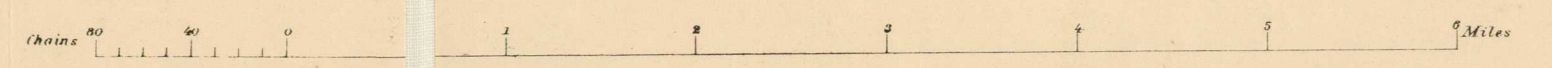
PHILIP EDWARD ISLAND

The land and islands on
 west of the rocky ridge
 are chiefly covered with small
 growth pine and heather.
 The grass and Mack Strawberry
 are in the grassy part of the
 hills measured by the barometer
 from 3700 to 4000 feet.

Point des Grondines.

N.B. The coast and islands of LAKE HURON as shown by
 dotted lines have been taken from BAYFIELD'S Survey
 of the LAKE.

Scale 80 Chains to an Inch.



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 scanned version of the original map
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