

CANADA
DEPARTMENT OF MINES AND RESOURCES
MINES AND GEOLOGY BRANCH
BUREAU OF GEOLOGY AND TOPOGRAPHY

LEGEND

CRETACEOUS

UPPER CRETACEOUS

4 RIDING MOUNTAIN FORMATION: grey and greenish-grey shale with abundant clay ironstone concretions

3 VERMILION RIVER FORMATION: dark grey shale, calcareous speckled shale, bentonite

2 FAVEL FORMATION: calcareous speckled shale, limestone, bentonite

LOWER AND UPPER CRETACEOUS

1 ASHVILLE FORMATION: dark grey shale, minor silt and sand

Rock outcrop..... x
Bore-hole..... B.H.

Provincial highway (numbered)..... NO. 9

Road.....

Road along township boundary.....

Trail.....

Post Office.....

Forest Reserve boundary.....

Game Preserve boundary.....

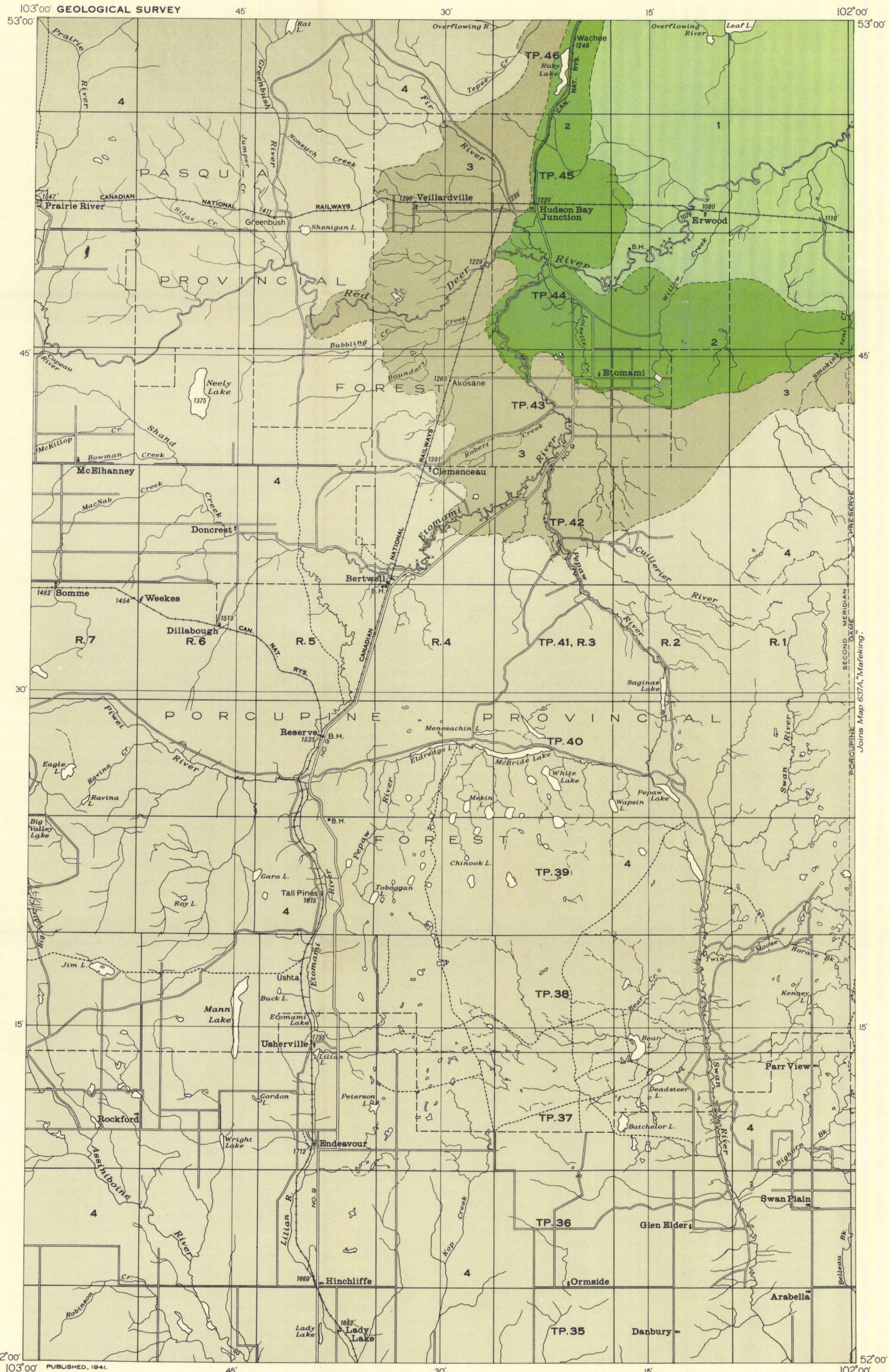
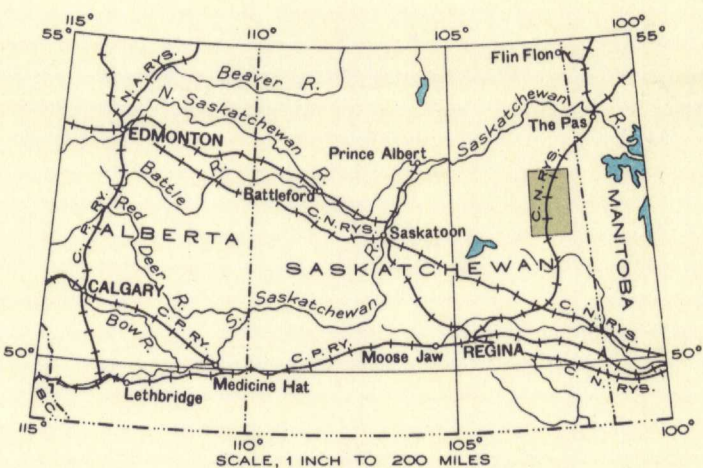
Township boundary.....

Lake and stream (position approximate).....

Height in feet above Mean sea-level..... 1735'

Geology by R. T. D. Wickenden, 1935; F. H. McLearn, 1935; and R. W. Landes, 1937.

Base-map prepared by the Topographical Survey, 1940, from Federal Government maps published in 1937, and from information supplied by Saskatchewan Provincial Government. Cartography by the Drafting and Reproducing Division, 1941.



SASK. ETOMAMI RIVER
1 INCH TO 4 MILES
MAP 638A
1941

MAP 638A
ETOMAMI RIVER
SASKATCHEWAN

Scale, 250,000 or 1 inch to 4 miles

Approximate magnetic declination, 17°30' East.

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