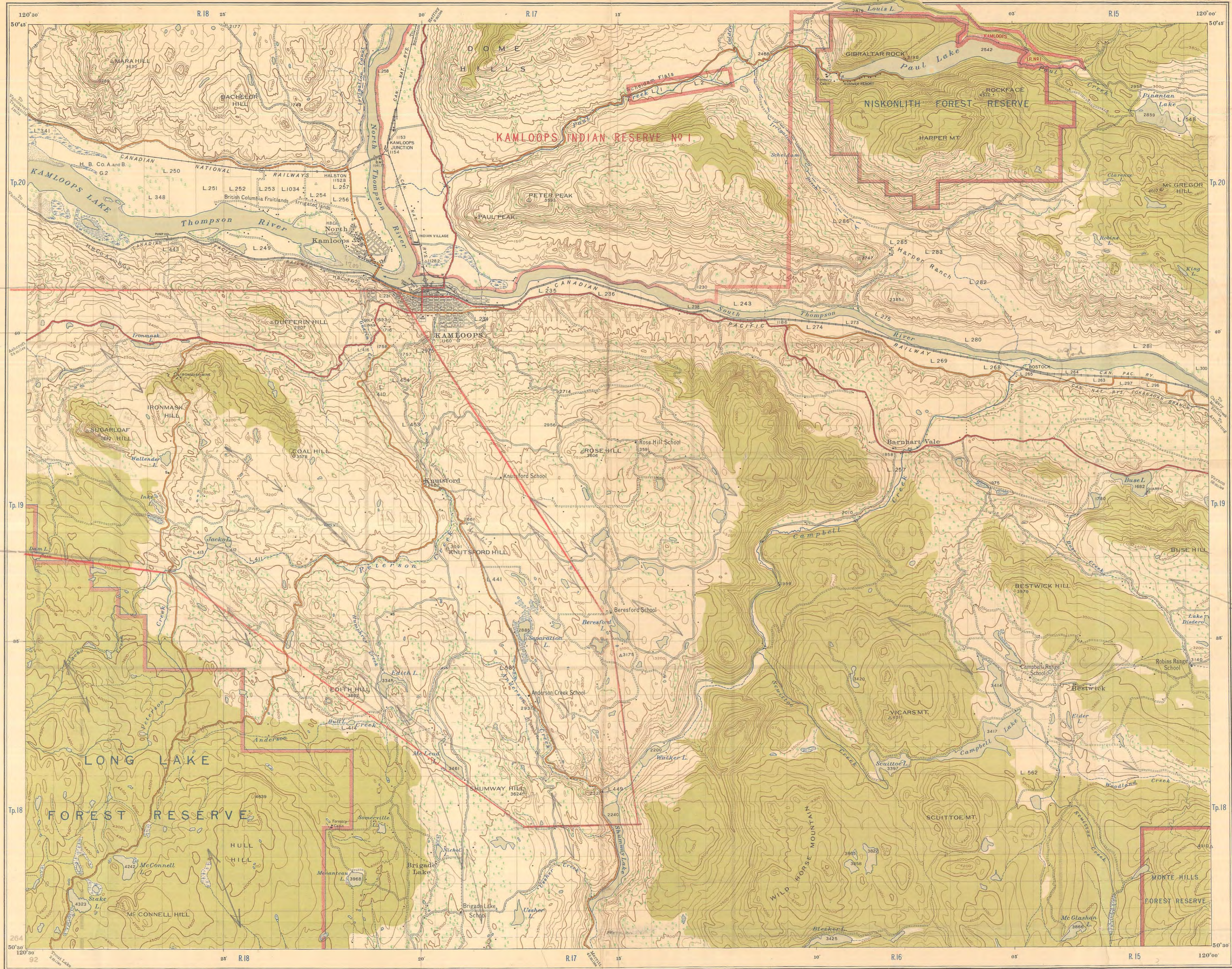


*to this*  
*to this*  
*Enlarge x4 from*

*Sections of the books*



Drawn and printed at the office of the Topographical Survey of Canada, Ottawa, June, 1926

# KAMLOOPS

Scale 1:63,360 or 1 inch to 1 mile



Contour interval 100 feet

Datum is mean sea level

NOTE: The location of the grid lines is shown by small ticks in the margin of the map. The numbers of the grid squares which are four miles to a side increase to the north and to the east; those for the square at the southwest corner of the sheet are given.

Price 25 cents.



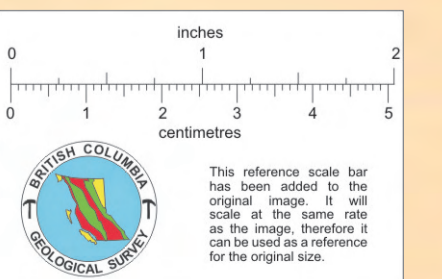
Reference	
Boundary, County	--- Township --- City
Railway, Double track	Station Above grade
Railway, Single track	Below grade
Electric	---
Road, class 1, trunk road	---
2, secondary thoroughfare	---
3, local road well travelled	---
slightly travelled	---
Path Trail or Path	---
Telephone or Telegraph	---
Electric power line	---
Canal and Lock	---
Ditch and Irrigation canal	---
Marsh	---
Non-permanent lake	---
Bridge, Masonry	---
Iron or wood	---
Swing bridge, iron or wood	---
Den, Wood or masonry	---

Reference	
Culvert, Fall, Road	---
Non-perennial stream	---
Glacier	---
Contours and Gullies	---
Depression contour	---
Elevator	---
Building	---
School	---
Post office	---
Telephone office	---
Church, With spire or tower	---
Without	---
(Centre of cross is centre of spire)	---
Hotel	---
Height in feet	---
Depth in feet	---
Heavy woods	---
Light woods	---
Quarry	---
Gravel or Sand pit	---
Sheds, outhouse or garage	---
Garage and gasoline station	---
Mill, Saw	---
Grist or flour mill	---
Other mill or factory	---
Barn (isolated)	---
Triangulation station	---
Bench marks	---
Bench marks on T.S.C. monuments	---

Compiled from surveys by the Topographical Survey of Canada, and from information supplied by the Survey Branch, Department of Lands, British Columbia, and by the Geological Survey of Canada.

MAGNETIC DECLINATIONS, JULY, 1926	
Kamloops	25° 32' E. of N.
Pinantan Lake	27° 29' E. of N.
Woodland Creek	26° 12' E. of N.
Brigade Lake, P.O.	25° 20' E. of N.

Declinations are decreasing 3" annually.



009682

*S<sup>n</sup> limit of Photo Mosaics*

*921/aw 610E*

*glacial direction from aerial photos*