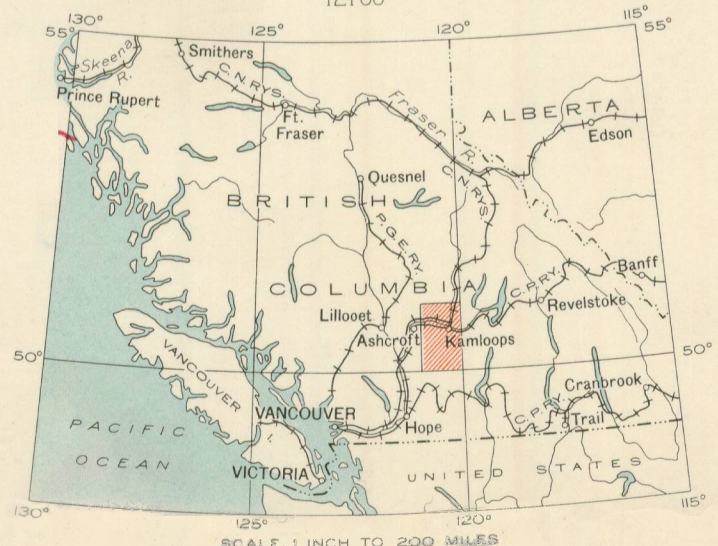


INDEX TO MINERAL LOCALITIES
(Indicating principal contained metals or minerals)

- METALLIC**
- 1 Veron group Gold
 - 2 Diamond S. group Gold, Silver
 - 3 Last Chance group Mercury
 - 4 Mac Mercury group, Criss Creek Mercury
 - 5 Hardie Mountain Mercury
 - 6 Mercury group, Hardie Mountain Mercury
 - 7 Jane, Plaza, and Rose M. groups Mercury
 - 8 S. and T. group (Davis property) Mercury
 - 9 Charbonneau property Mercury
 - 10 Sabiston property Mercury
 - 11 Copper Creek mercury claims Mercury (Formerly Cinnabar Mining Co. of B.C.)
 - 12 Copper prospect near Copper Creek Copper
 - 13 Tenderfoot claim Copper
 - 14 Cinnabar prospect east of Copper Creek Mercury
 - 15 North Pine and South Pine claims Mercury
 - 16 North Star (Maxine) group Copper
 - 17 Allies group Gold
 - 18 Royal Star group Gold
 - 19 Pole Star claim Gold
 - 20 Francis claim Gold
 - 21 Homestake and Molly Gibson claims Gold
 - 22 Quartz veins near Ramage Gold
 - 23 Iron Range group Iron
 - 24 Mercury group, Tunkwa Lake Mercury
 - 25 Hansen claims Mercury
 - 26 Glen Iron mine Iron
 - 27 Copper King mine, Chery Creek Copper, Gold
 - 28 Hilltop claim Gold
 - 29 Pothook claim Copper
 - 30 Magnet, Moose, Signal and Anvil claims Iron
 - 31 Iron Cap claim Copper, Gold
 - 32 Iron Mask mine Copper
 - 33 Orphan Boy group Copper
 - 34 Python group Copper
 - 35 Sugarloaf Hill claims Copper
 - 36 Evening Star group Copper
 - 37 Kimberley group Copper
 - 38 Noonday group Copper
 - 39 Roger's workings near Jacko Lake Copper
 - 40 No. 7 claim Copper
 - 41 Wheel Tamar (Kamloops Queen) claim Copper
 - 42 Gold Plate claim Copper
 - 43 Chance group Copper, Gold
 - 44 Fargo group Copper
 - 45 Utopia claim Copper
 - 46 Dewey group Copper
 - 47 Grey Mask group Copper
 - 48 Constant group Gold
 - 49 Clairdon Mining Company Gold
 - 50 Riverside claim Gold
 - 51 Snowstorm group (Windy Pass, Tunnel, and Cu groups) Copper
 - 52 Clarke claims, Gnawed Mtn. Copper
 - 53 Ford group Copper
 - 54 Dupont, Windsor, and Lost (Bertha and Molly) claims Copper
 - 55 Aberdeen mine Copper
 - 56 Gold Gossan group Gold, Silver
 - 57 Last Chance group, Swakum Mtn. Copper, Tungsten
 - 58 Alameda group
 - 59 Corona group Formerly Sheffield Gold, Silver
 - 60 Thelma group and Silver Mines Ltd.
 - 61 "A" group Gold, Silver
 - 62 Consolidated Nicola Goldfields, Ltd. Gold, Silver
 - 63 Don group (Scottie) Gold, Silver
 - 64 Jean group (Mary Reynolds) Gold, Silver
 - 65 Eric claim Copper
 - 66 Peacock (Hunter) group Copper, Gold
 - 67 Copper Belle and Anaconda groups Copper
 - 68 Comstock of B.C. Ltd. Silver, Lead
 - 69 Iron King and Iron Queen Iron
 - 70 Nicola Lake group Copper, Gold
 - 71 Sunny Boy group Copper
 - 72 Lakeshore Deep group Copper
- NON-METALLIC**
- 1 Diatomite, Red Lake Diatomite
 - 2 Carabine Creek gypsum deposit Gypsum
 - 3 Soda Lake, west of Tranquille Sodium sulphate
 - 4 Magnesium Sulphate Lake Magnesium sulphate
 - 5 B.C. Sodium Syndicate Sodium carbonate
 - 6 B.C. Sodium Syndicate Sodium sulphate
 - 7 Iron Mask Lake Sodium sulphate
 - 8 Knutsford gypsum deposit Gypsum
 - 9 Campbell Range hydromagnesite deposit Hydromagnesite
 - 10 Barnhart Vale hydromagnesite deposit Hydromagnesite
 - 11 Buse Lake Sodium carbonate
 - 12 Buse Lake hydromagnesite deposit Hydromagnesite
 - 13 Merritt gypsum deposit Gypsum
 - 14 Middlesboro colliery Coal
 - 15 Diamond Vale colliery Coal
 - 16 Quilchena bentonite Bentonite
 - 17 Quilchena Creek coal Coal

- Mining Division boundary
Mining Recording Office
Metallic mineral localities
Non-metallic mineral localities
Glacial striae
Drift ridge

Information obtained by W. E. Cockfield, 1939, 1940, 1941, and 1943.
For Geology see Map 886A, "Nicola."



MAP 887A
MINERAL LOCALITIES
NICOLA
KAMLOOPS AND YALE DISTRICTS
BRITISH COLUMBIA
Scale, 253,440 or 1 Inch to 4 Miles
Approximate magnetic declination, 24°30' to 27° East.

- LEGEND**
- Road
 - Road not well travelled
 - Trail
 - Post Office
 - Forestry lookout
 - Land District boundary
 - Limit of Railway belt
 - Indian Reserve boundary
 - Intermittent lake and stream
 - Marsh
 - Sand bar
 - Contours (interval 500 feet)
 - Depression contour
 - Height in feet above mean sea-level... 2045'

Base-map compiled by the Topographical Survey, 1937, from information obtained from published Federal Government maps. Cartography by the Drafting and Reproducing Division, 1946.

This document was produced by scanning the original publication.
Ce document est le produit d'une numérisation par balayage de la publication originale.