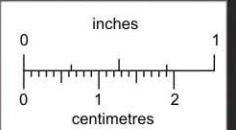




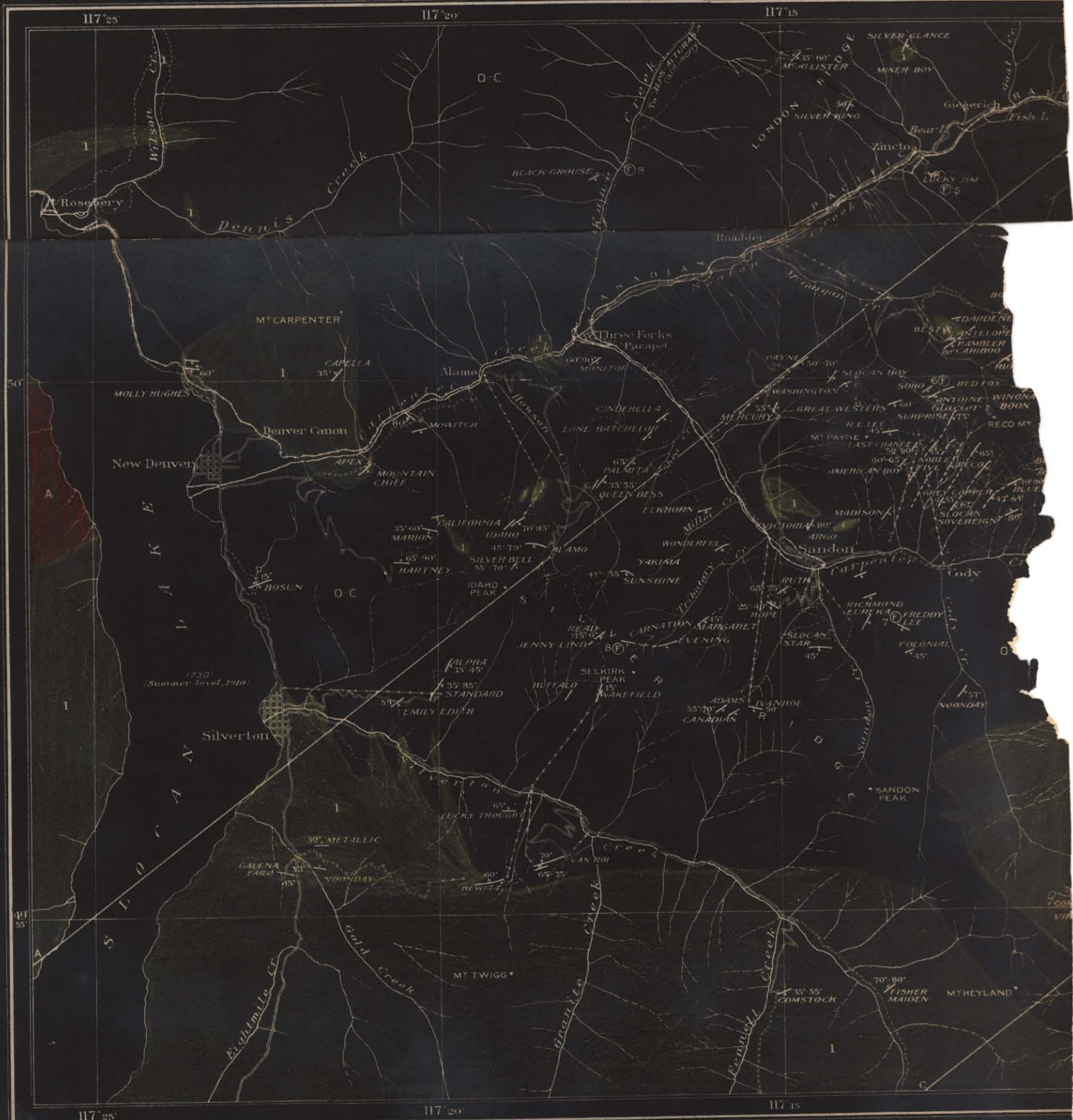
LEGEND

- Silver-lead-zinc vein
(Arrows indicate directions of dip and rake or pitch of ore shoots in vein.)
- Granite porphyry dykes
(Tonques from Nelson batholith are genetically connected with ore shoots.)
- Nelson granodiorite
(Batholith, cupola stocks and tonques) country rock in many silver-lead veins particularly where associated with lamprophyre dykes.
- Shuswap series
(Slate, phyllite, quartzite, carbonaceous limestone, chert and andalusite schist. Main country rock to silver-lead-zinc deposits.)
- Kaslo volcanics (greenstones)
(Sheared and mashed hornblende and augite porphyrites, tuff, breccia, serpentine talcose schist, diorite and gabbro with interbeds of dolomite quartzite and squeezed conglomerate) country rock to gold, quartz and antimony deposits.
- Shuswap series
(Quartz, biotite and muscovite schists, quartzite, paragneiss and marble. This series includes much unexposed granite and pegmatitic material.)
- Fossil localities
- Geological boundary
- Prospect
- Aerial tramway
- Railway
- Wagon road
- Trail

*Kaslo Volcanics
Intrusive and
pre-Nelson granodiorite
and the earliest phase
of it.
There is no faulting
on the west edge
of the Shuswap
which is conformable.*



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



C. O. Senecal, Geographer and Chief Draughtsman
A. M. Gregor, Draughtsman

SLOCAN MINING AREA