

For Prosperity's sake: A Late Cretaceous theme to porphyry systems in the SW Coast Mtns

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Why Taseko Lakes?

Porphyry-style mineralization and alteration **Prosperity (Fish Lake)** observed within the rocks of the Southwest Coast Mountains of B.C (Fig.a) The study area is recognized as a potential

Prosperity is a huge, calc-alkaline porphyry system, located just 25 km from the study area.

Does the study area therefore represent another region of potential exploration for Cu

'eo(Mo±Au) porphyry deposits?



Host Units

■ The Taseko Lakes field area consists of three areas of interest (Showings)(Fig. a):

1) The Hub - host to intrusion-related and vein-hosted Cu-Mo mineralization within a 79.56±0.42 Ma (Ar⁴⁰-Ar³⁹ biotite) granodiorite.

2) <u>Charlie</u> - characterized by vein-hosted mineralization within the andesite packages of the Lower Cretaceous Tchaikazan Succession

3) Northwest Copper - exhibit vein-hosted mineralization within the subaerial volcanic rocks of the Powell Creek Formation.

The Hub is located within the base of the Tchaikazan Valley. The geological trenches (mapped by the author) parallel the Tchaikazan River. Charlie and Northwest Copper are located several km to the Northwest of The Hub

Tchaikazan River Succession: Separated into two facies:

1) Sedimentary-dominated facies - well-organized fine-coarse grained clastic sediments and minor volcanics > 2) Volcanic-dominated facies - dominated by the intercalation of sedimentary and subaerial volcanic rocks. Coherent andesite flows are common, together with brecciated volcanic units.

Powell Creek Formation:

Massive coherent andesites, volcanic breccias and resedimented volcanic rocks. Resedimented units are characterized by sub-rounded andesite clasts within a granular sandstone matrix

Intrusive units

Intrusive lithologies occur in all three of the study areas: The Hub, Charlie and Northwest Copper (see above).

At the Hub showing a granodioritediorite intrusion is the dominant intrusive phase (Fig. a), a late porphyritic feldspar dyke crosscuts this main body.

Ar⁴⁰-Ar³⁰ dating of primary phases (biotite) yielded a cooling age of <u>79.56±0.42</u>

Charlie and Northwest Copper contain numerous porphyritic feldspar-hornblende dykes.

Northwest Copper area contains several larger intrusive bodies: the largest of these, to the northern portion of the study area (Northwest Copper Pluton) is largely granitic in composition, varying to diorite (Fig. b). Late aplite dykes are abundant and crosscut the intrusion.

A smaller syenite intrusion, partially outcrops also in Northwest Copper, (Fig. c), the subsurface extent is not known



a) Porphyritic Hub granodiorite with large biotite and plagioclase ohenocrysts



b) Northwest Copper granite intrusion with sedimentary country rock xenoliths from the Tchaikazan



c) Crosscutting nepheline syenite
dyke from Northwest Copper



All rocks display similar REE profiles, except for the altered porphyry dyke, this is expected owing to its highly altered state.

Hub intusive rocks

Charlie dykes

Phyllic-altered late Hub dyke

Extrusive Powell creek andesite

Altered porphyry hornblende-phyric dy

The two Charlie dykes display similar REE patterns

Samples display negative Nb and Ti relative to REE, which is common for calc-alkaline magmas.

Therefore, igneous geochemistry displays typical calc-alkaline trends.



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Intrusive Geochemistry

- Hvdrothermal alteration makes the classification of rocks problematic; therefore only the least altered samples were selected for geochemical analysis (Fig. a).
- Feldspar destructive alteration (phyllic) causes the loss of alkalis (Na₂O and CaO).
- Increases in Mg, Fe, K₂O, Al₂O and SiO₂ can be caused ^{silica} by the fixation of Mg(Fe) in solution to form chlorite.
- Element mobility is important in the classification of altered rocks, therefore use of the relatively immobile elements is preferred (see below, Fig. b).



What are the Styles of Mineralization?

- Porphyry-style mineralization is observed within all three showings.
- Mineralization in the Taseko Lakes area is varied: disseminated within intrusive units (The Hub)(Fig.a, b), vein-hosted (The Hub, Charlie and Northwest Copper) and late fracture-coating.
- Chalcopyrite, molybdenite, magnetite together with abundant pyrite are common, galena occurs only in quartz veins of the Charlie showing.
- Veins are divided into four stages: early-, main-, late- and post mineralization based upon their mineralogy, texture and crosscutting relationships

<u>Vein Stages:</u>

Early-stage veins - (1) Quartz-rich veinlets and (2) Magnetite stringers and Quartz-Magnetite veins.

Main-stage veins - Quartz-magnetite-chalcopyrite-pyrite veins.

Late-stage veins - (1) Chalcopyrite-molybdenite stringers, (2) Quartzchalcopyrite-pyrite veins and (3) Quartz-pyrite veins.

Post-Mineralization veins - (1) Quartz only veins (2) Calcite only veins.

Major vein types within the three showings of the Taseko Lakes Region, based upon mineralogy, texture, crosscutting relationships and where in the region they occur.

| Vein Type | Shape and Size | Cross cutting rela |
|-----------------------------------|------------------------------|-----------------------|
| Barren Quartz veins | Up to 1 mm wide, massive | Cut plag phenocrys |
| Pyr-qtz ± cpy veins | 2-3 mm wide | Cut by barren qtz v |
| Qtz-mag ± cpy ± pyr veins | ~3 mm, irredular, discont' | Cut weak potassic |
| Cpy-moly veins | <0.5 mm wide, irregular | Cut potassic alterat |
| Qtz-mag veins | Up to 15 mm wide, massive | Cut strong magneti |
| Quartz only veins | Several cm wide, planar | Cut phyllic alteratio |
| Qtz-Cpy ± pyr veins | cm wide, planar, continuous | Cut andesite rocks |
| Epidote only veins | cm-wide, planar to diffusive | Cut andesite rocks |
| Epidote \pm Cpy \pm mag veins | Several cm wide, continuous | Cross cut Tchaikza |
| Calcite ± epidote veins | cm-wide, generally massive | Cut andesite rocks |
| Calcite only veins | mm-cm, can be diffusive | Cut andesite rocks |
| | | |



Whole-ro biotite) ad Whole-ro Minimum Ar⁴⁰-Ar³⁹ bio

AFT = 31.4

deposit. Mountains.

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Charlie and Northwest Copper Charlie and Northwest Copper



Timing of Mineralization

| Triassic | Jurassic | Cretaceous | | | | |
|--|----------|------------|------------------------------------|--|--|--|
| | 200 | 100 80 | 70 Ma | | | |
| ornblende = 69.6±1.1 ? ? Post mineralization? Late Hub dyke | | | | | | |
| ornblende = 77.49±0.97 Charlie dyke | | | | | | |
| ck (secondary ge = 77.2±2.8 | Prospe | erity | Taken from | | | |
| ck age = age 70-80 | Bralo | rne 🧲 | alization Taken from MINFILE | | | |
| otite = 79.56±0.42 | | | | | | |
| gical data for the Taseko area, including post and syn- | | | | | | |

mineralization intrusions at the Hub and dates collected from sources for the major Cretaceous mineral deposits: Prosperity and Bralorne.

Relative ages show that mineralization in the Taseko Lakes region occurred between at least 80 Ma and ~70 Ma. This timing of mineralization is

tantalizingly similar to that for the Prosperity

Prosprerity shares some genetic relationships with Taskeko, was there a series of Late Cretaceous porphyries intruded in this region of the Coast

Hypothesized model of Taseko Lakes porphyry system





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Conclusions

The Taseko Lakes Region with its numerous polymetallic mineral showings hosts an intrusionrelated, porphyry Cu(±Mo)-style mineralization in a granodiorite stock and a stockwork of quartz+chalcopyrite±molybdenite±pyrite veins (the Hub). The granodiorite has a cooling age of 79.56 ±0.42 Ma (Ar⁴⁰-Ar³⁹ biotite). The Charlie/Northwest Copper showings are polymetallic and vein-hosted. Alteration assemblages are propylitic overprinted by discrete areas of kaolinite-dickite and diaspore-quartz.

Low-temperature thermochronology suggests the current exposure of the porphyry in the Hub is 6km below the current erosion surface at the time of formation.

This data also suggests that the Northwest Copper showings are not likely of epithermal affinity. The region has similar geological characteristics to that of Prosperity.

Should more exploration be done in the Taskeo Lakes region?

Key Research Questions being addressed by this study

- ◆ What were the physio-chemical conditions acting upon the system?
- Are the three showings really related to the same underlying system at depth?
- ◆ How do these showings fit into the region's other porphyry Cu(±Mo±Au) systems?
- What is their position within the greater scheme of Canadian Cordilleran tectonism?

References and Acknowledgments

The authors would like to thank Galore Resources Inc. and Geoscience BC for their support in Funding the project Israel, S. and Kennedy, L.A. (2001): Structural and stratigraphic relationships within the Tchaikazan River area, southwestern British Columbia: implications for the tectonic evolution of the southern Coast Belt: MSc thesis. UBC. Lowell, J.D and guilbert, J.M (1970): Lateral and vertical alteration mineralization zoning in porphyry ore deposits: Economic Geology. v.65. no4. p373-408 McLaren, G.P. (1990): A mineral resource assessment of the Chilko Lake planning area; BC Ministry of Energy, Mines and Petroleum Resources, Bulletin 81, 117 pages.

Schiarizza, P., Gaba, R.G., Glover, J.K., Garver, J.I. and Umhoefer, P.J. (1997): Geology and mineral occurrences of the Taseko – Bridge River area; BC Ministry of Energy, Mines and Petroleum Resources, Bulletin 100, 291 pages Seedorf, E., Dilles, J.H., Einaudi, M.R., Zurcher, L., Stavast, W.J.A., Johnson, D.A. and Barton, M.D. (2005): Porphyry copper deposits: characteristics and origin of hypogene features; Economic Geology 100th Anniversary Volume, p.485-522

Thanks also go to Erin Looby and Moira Cruickshanks for providing Field assistance in the summer of 2007.