Selected References

Note: See SEG Guidebook 44, Porphyry Systems of Central and Southern BC, 2013, for more extensive listings of references related to BC porphries in general and specific porphyry deposits in south-central BC.

GENERAL REFERENCES

British Columbia Geology and Porphyry Copper Deposits


Pierce, F.W., and Bolm, J.G., eds., Porphyry copper deposits of the American Cordillera: Arizona Geological Society Digest, v. 20,


Schroeter, T.G., ed., 1995, Porphyry deposits of the Northwestern Cordillera of North America: Canadian Institute of Mining, Metallurgy and Petroleum, Special Volume 46,


**Mineral Resources Appraisal Statistics, and British Columbia Resources and Production**


---

**SFT 15 — REFERENCES FOR SITE VISITS** (listed alphabetically)

**Copper Mountain Mine**


**Gibraltar Mine**


Oliver, J., 2006, Illustrated guide to rock and alteration characteristics, Gibraltar mine, British Columbia; and memorandum on principles of drill core rock coding: Internal report for Gibraltar Mines, 26 p.


**Highland Valley Copper Operations**


Casselman, M.J., McMillan, W.J., and Newman, K.M., 1995, Highland Valley porphyry copper deposit near Kamloops, British Columbia: A review and update with emphasis on the Valley deposit, in


http://www.teck.com/Generic.aspx?PAGE=Teck+Site%2fDiversified+Mining+Pages%2fCopper+Pages%2fHighland+Valley+Copper&portalName=tc


Osatenko, M.J. and Jones, M.B., 1976, Valley Copper, in Porphyry Deposits of the Canadian Cordillera: Canadian Institute of Mining and Metallurgy, Special Volume 15, p.130-143.


Huckleberry Mine


**Maggie Deposit**


**New Afton Mine**


Woodjam Deposits


Consolidated Woodjam Copper Corp., 2015, Management Discussion and Analysis for the Year Ending February 28, 2015, 9 p.


