

Mugno Middle D

675979
104P/5

Skarn deposits in the Canadian Cordillera are abundant, metallogenically diverse and economically significant.

Middle D 81,650 t
3.3 Pb 6.3 Zn
70 g/t Ag.

Pb
27445

Mugno East 129,273 t
4 Pb
4.4 Zn
131 g/t Ag.

Mid 77,100 t
9.43 Pb
5.34 Zn
258.5 g/t Ag.

W 200,487 t
5.4 Pb
3.4 Zn
198.8 g/t Ag.

488,510

2,596,220

\bar{x} Pb = 5.3

Zn = 4.46

dist total

488,510 tonnes

of

\bar{x} Ag = 168 g/t

Middle D + Magna East, Middle, West

after CJ Bloomer 1981 Shell mt. Rep

+ Sn, Au