


BASE LEGEND

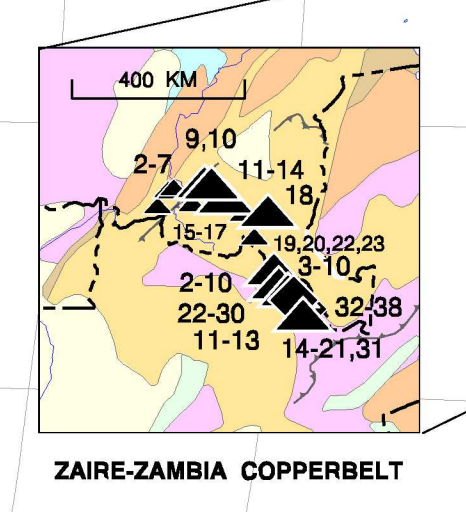
- Geological boundary
- Cenozoic
- Mesozoic
- Paleozoic
- Proterozoic, undivided
- Late Proterozoic
- Middle Proterozoic
- Early Proterozoic
- Precambrian, undivided
- Archean
- FAULTS
- Unclassified
- Normal
- Thrust, nappe
- Strike-slip

DEPOSIT LEGEND

- DEPOSIT TYPE
- Panific marine
- Continental redbed
- Undifferentiated
- DEPOSIT SIZE
- Major deposit
- Minor deposit or occurrence

ACKNOWLEDGMENTS:
 Boundary symbols are derived from Johnson, R.V., Goffin, P.J., and Goffin, J.J. (1984) Geotectonic Framework of the World. Geological Survey of Canada, Open File 2915b.


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 Compiled by R.V. Johnson, J.J. Goffin, R.M. Lorenz, and D.F. Gordon, 1984
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 Any incident or additional geospatial information known to the user would be welcomed by the Geological Survey of Canada



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 OTTAWA
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