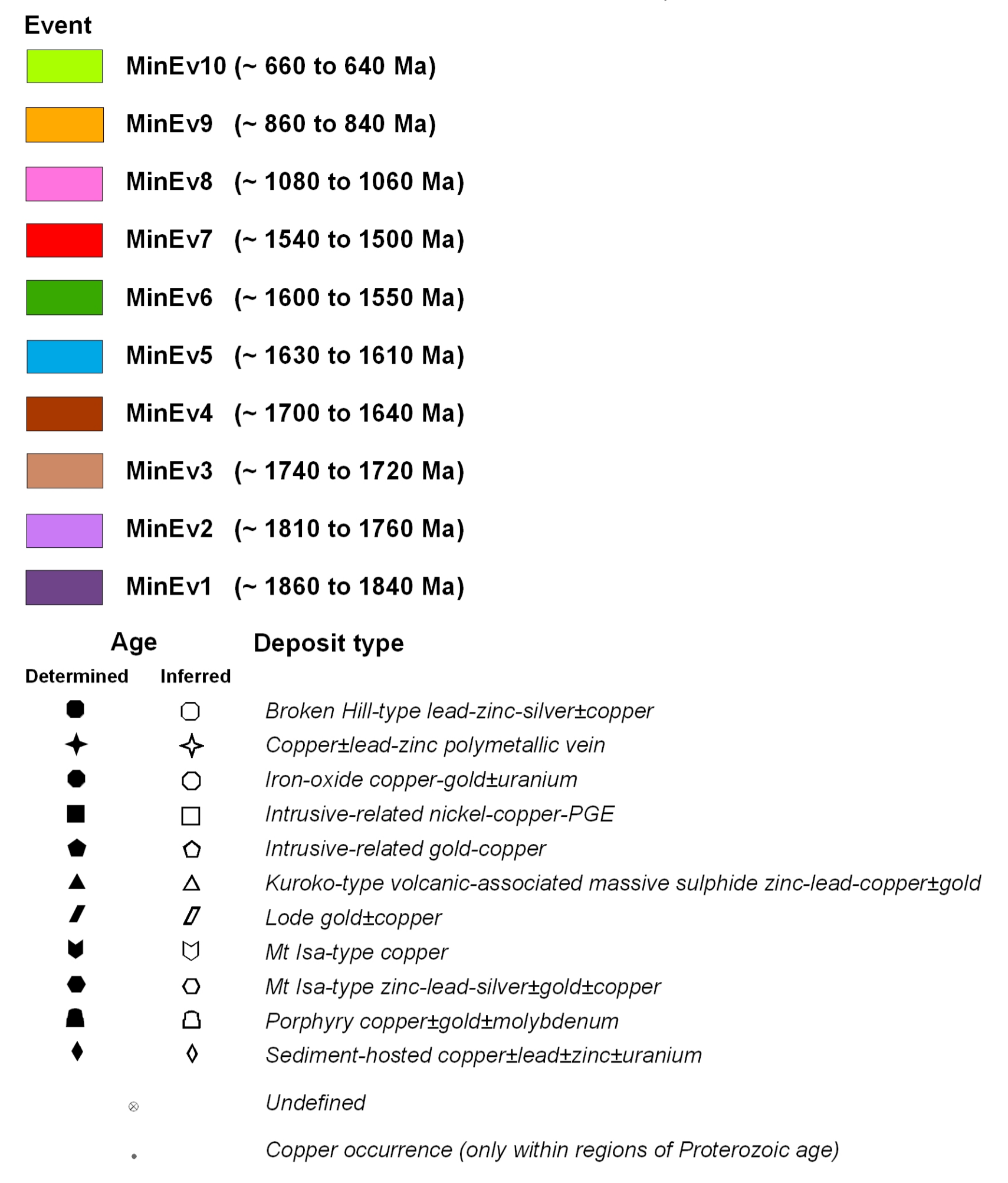
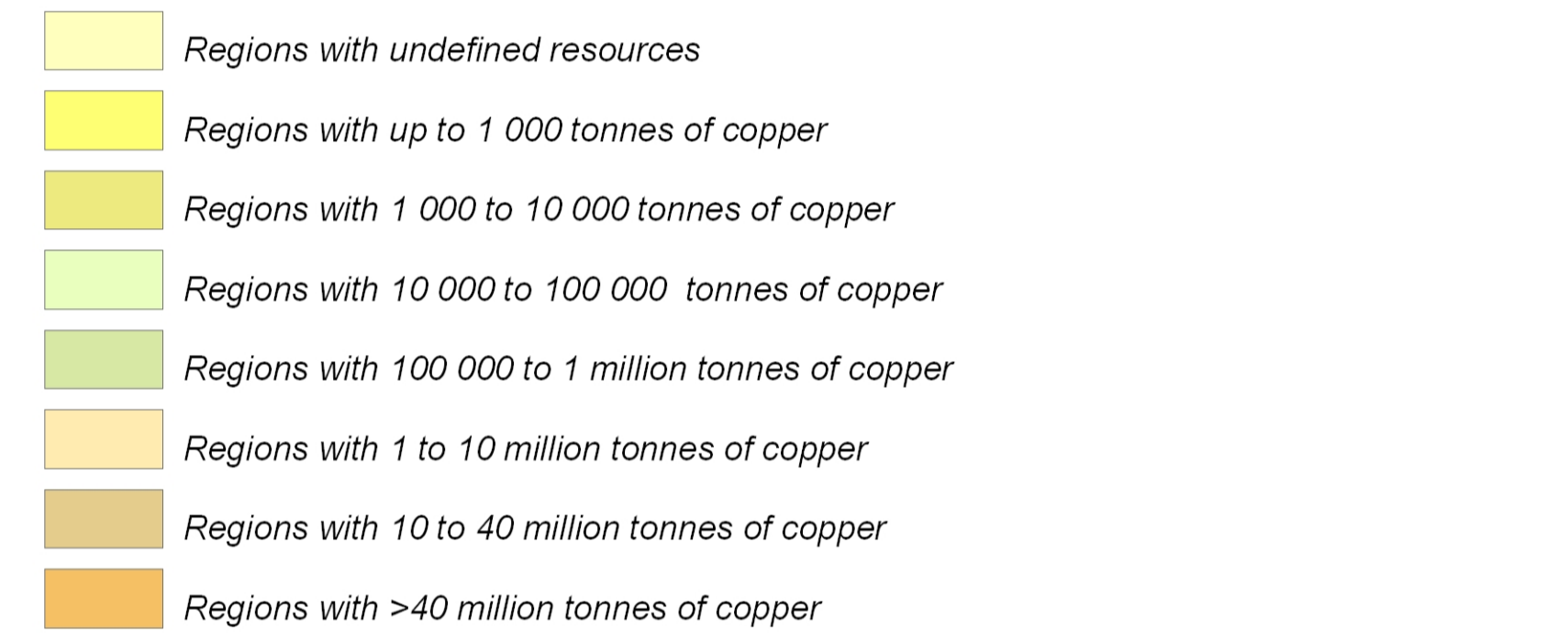


COPPER MINERALISATION BY EVENT, STATUS AND TYPE

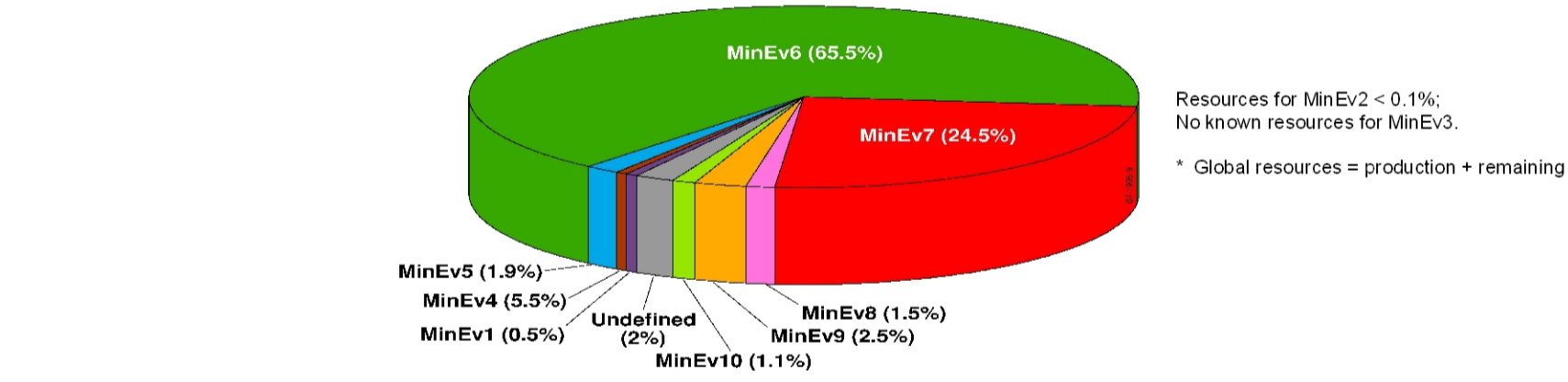


GEOLOGICAL REGIONS BY COPPER RESOURCES* (Regions of Proterozoic age copper only)

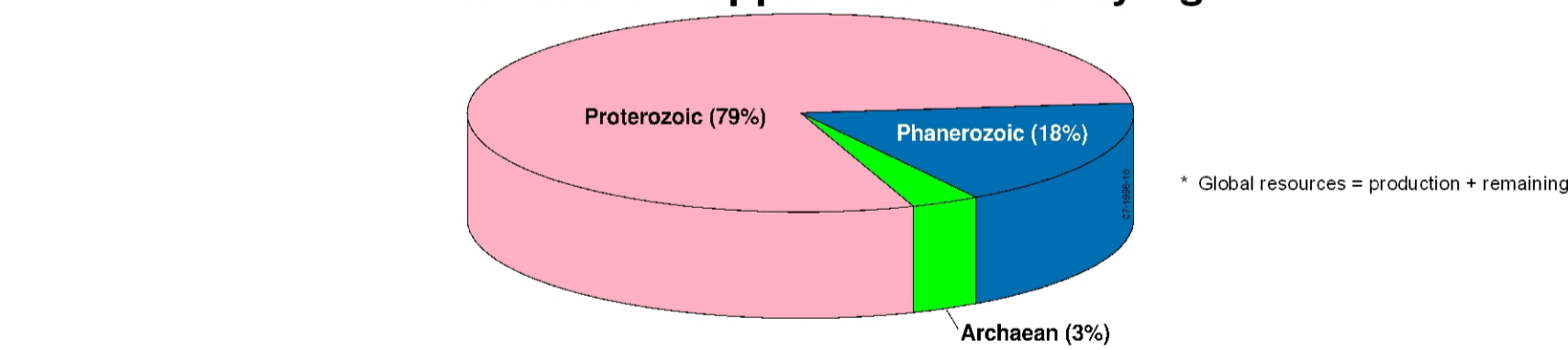


* Global resources = production + remaining resources.
 Mineralising events are defined based on the age of a mineral deposit.
Determined: deposits/events for which mineralisation, alteration, or host rocks (for syngenetic deposits) have been directly dated (including Pb/Pb model age).
Inferred: deposits for which the age is inferred based on the age of similar deposits of the dated category.
Undefined: Proterozoic deposits of undetermined age.

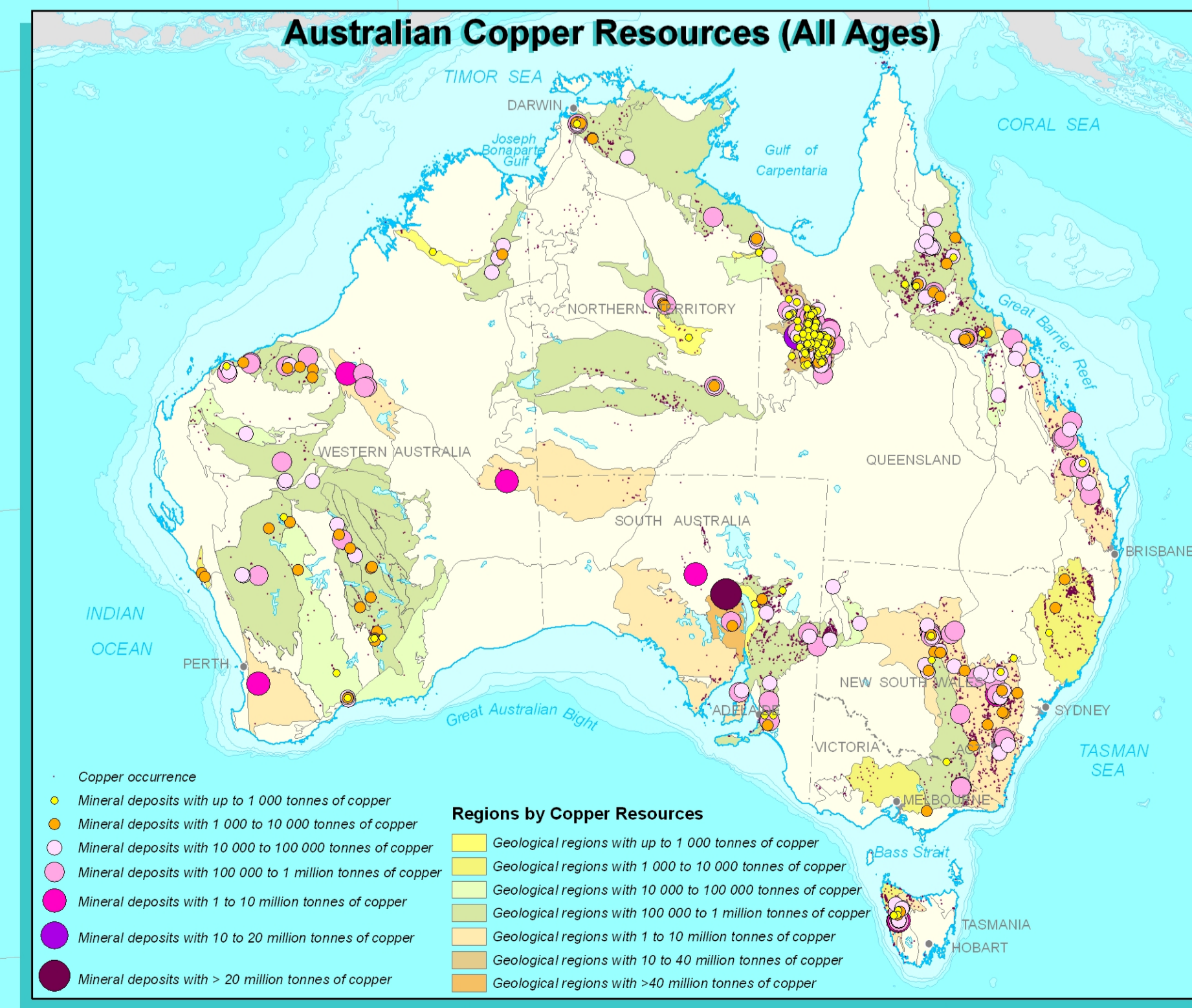
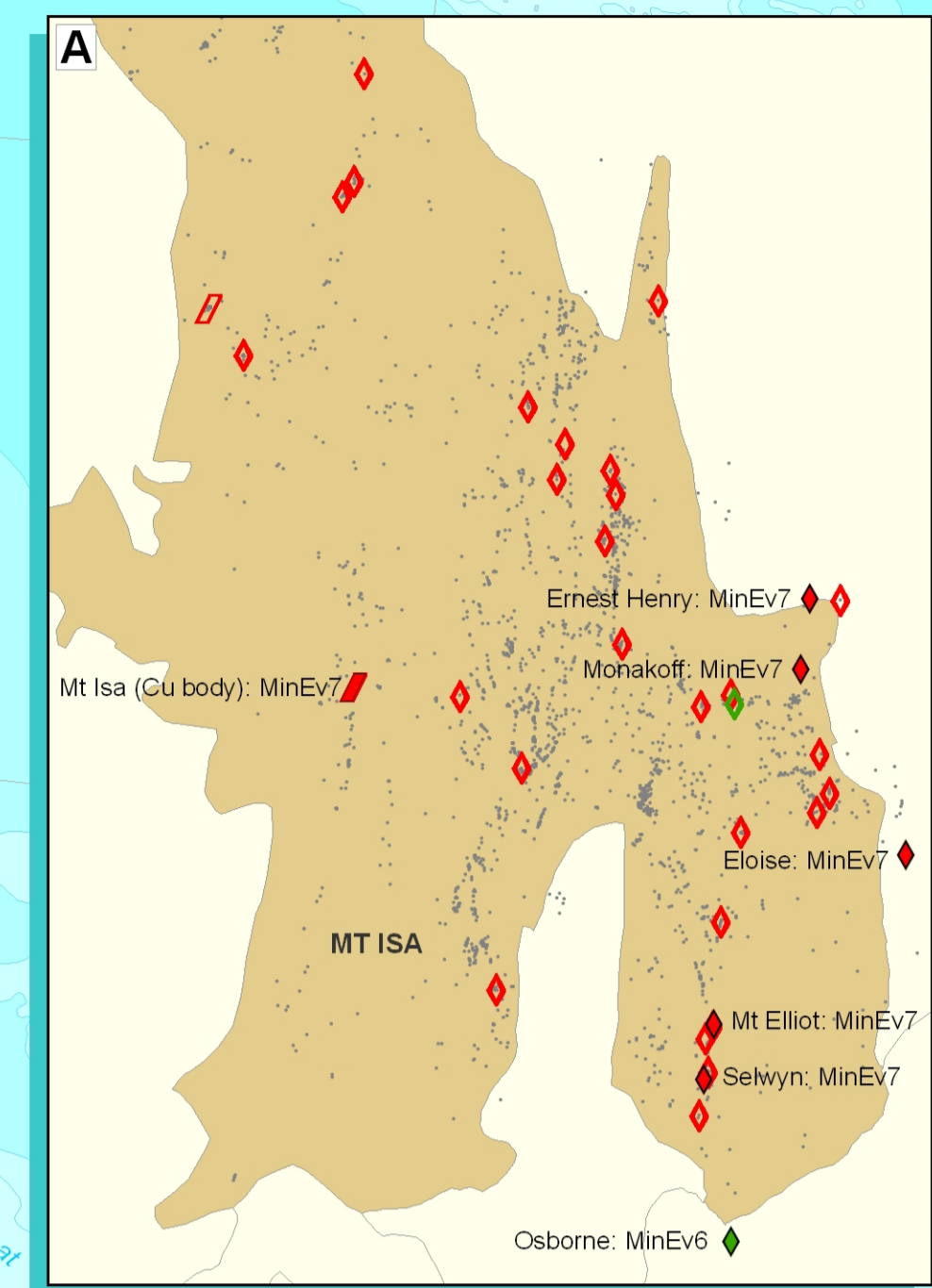
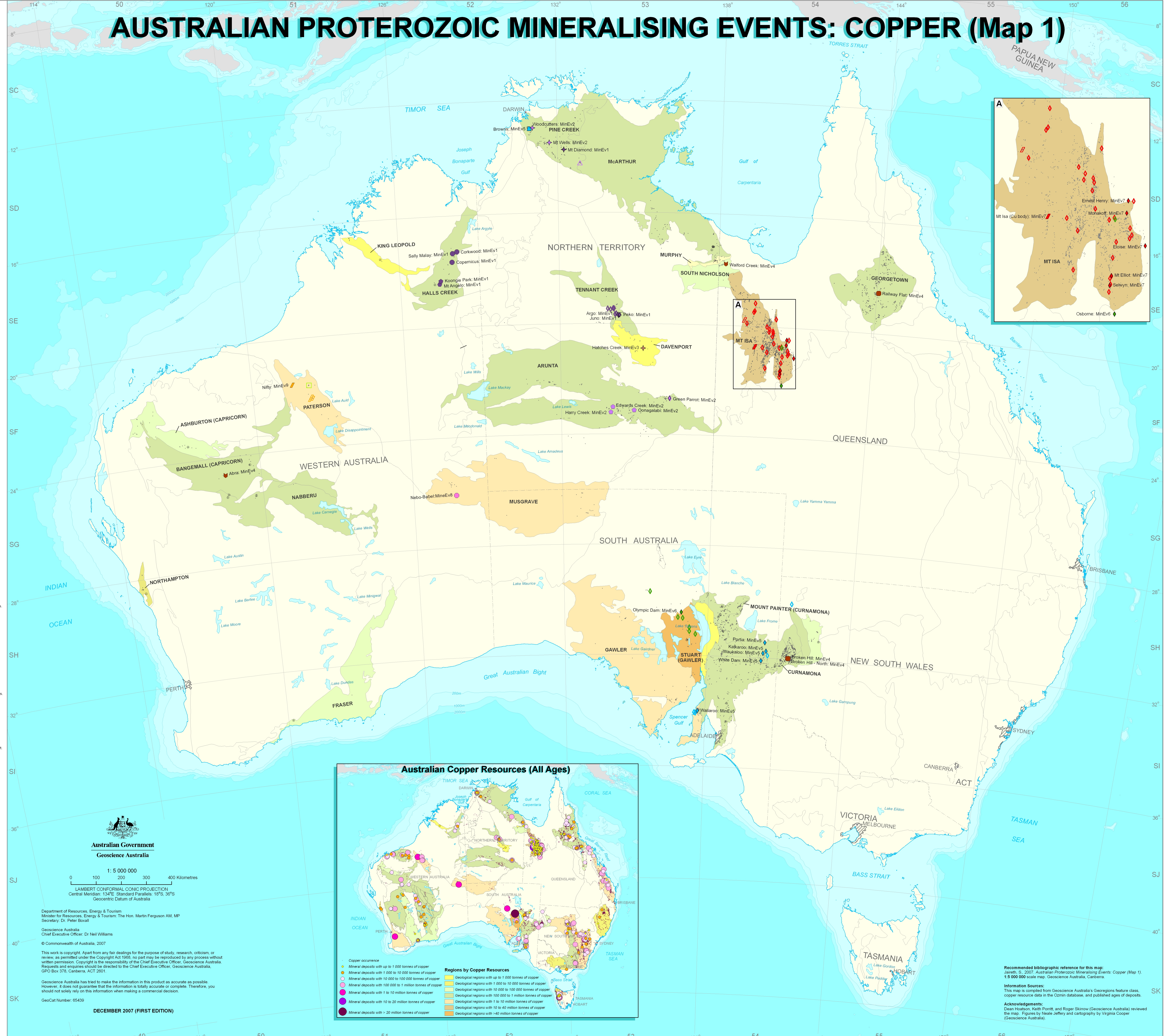
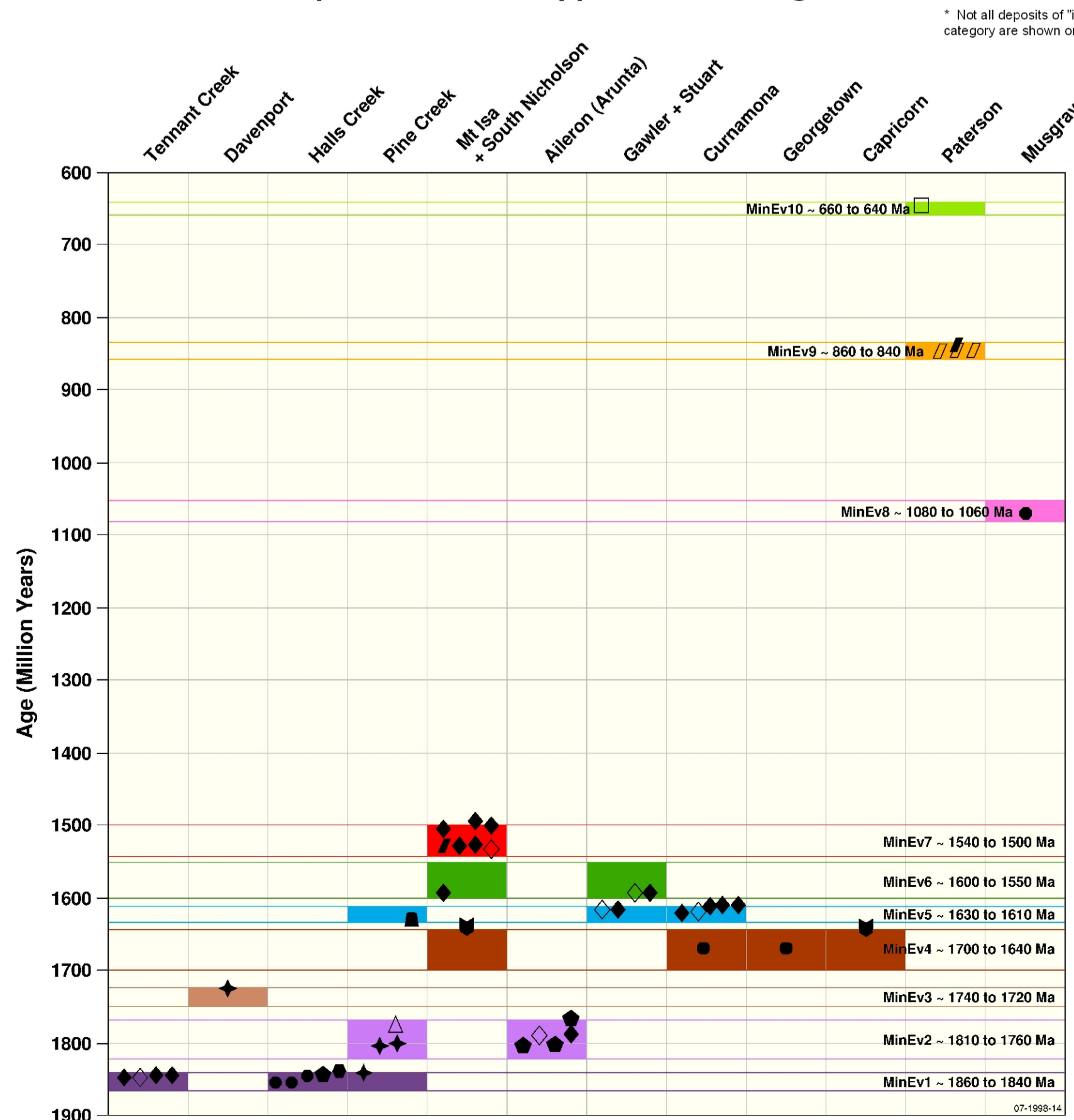
Australian Copper Resources* by Proterozoic Mineralising Events



Australian Copper Resources* by Age



Time-Space Chart of Copper Mineralising Events*



Australian Government
Geoscience Australia

1:5 000 000
 LAMBERT CONFORMAL CONIC PROJECTION
 Central Meridian: 134°E Standard Parallels: 18°S, 36°S
 Geocentric Datum of Australia

Department of Resources, Energy & Tourism
 Minister for Resources, Energy & Tourism: The Hon. Martin Ferguson AM, MP
 Secretary: Dr Peter Boxall

Geoscience Australia
 Chief Executive Officer: Dr Neil Williams

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Information Sources:
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 Dean Houston, Keith Porritt, and Roger Skinnow (Geoscience Australia) reviewed the map. Figures by Neale Jeffery and cartography by Virginia Cooper (Geoscience Australia).