

Legend for 1:1 000 000 and 1:2 500 000 Surface Geology

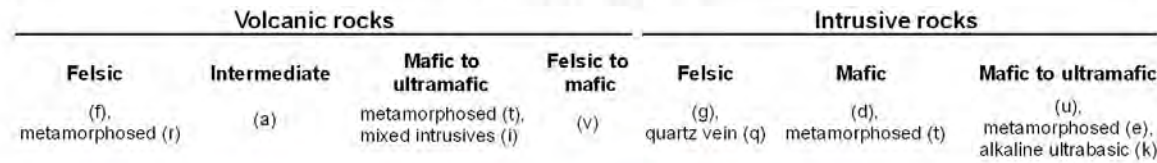
CENOZOIC UNITS (mainly unconsolidated deposits)



SEDIMENTARY ROCKS AND LOW-GRADE METAMORPHIC ROCKS

mudstone, siltstone, sandstone, conglomerate (s), limestone (l), coal measures (o), volcanogenic sediments (j), mixed sediments and volcanic rocks (w), chemical sediments (c)

IGNEOUS ROCKS

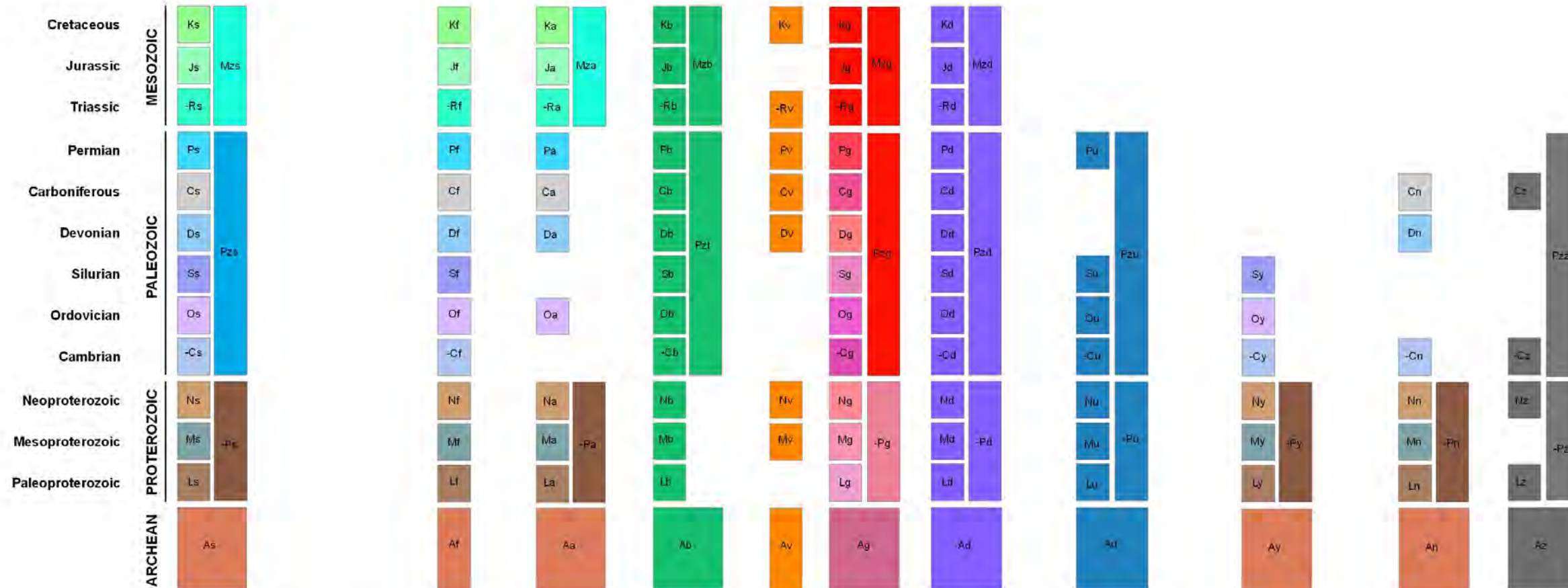


METAMORPHIC ROCKS

Low-medium grade metacarbonate (m), siliclastic (y), hornfels (h)

High-grade metamorphics (n), complexes (x)

Fault/shear rocks (z)



Note: Geological units which span multiple time periods have symbols showing the oldest and youngest time periods. e.g. Cambrian to Ordovician sedimentary rocks = -COs; Paleoproterozoic to Mesoproterozoic high grade metamorphics = LMn

This text is taken from *Deep Crustal Seismic Reflection Profiling: Australia 1978–2015*,
edited by B.L.N. Kennett, E. Saygin, T. Fomin and R. Blewett, published 2016 by
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