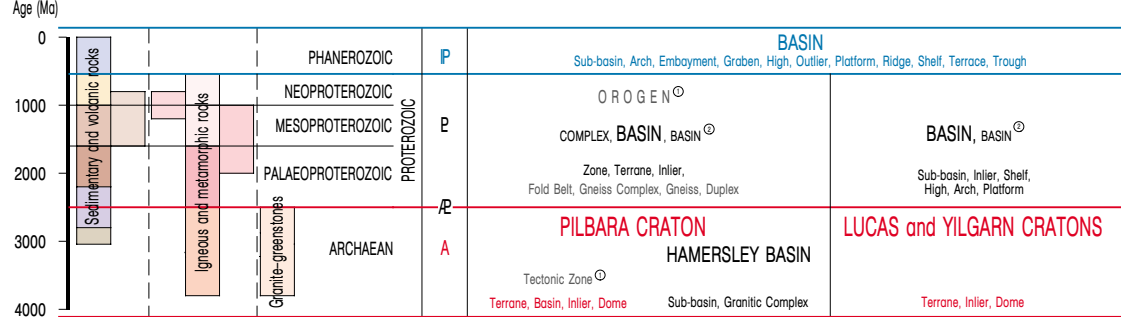


TECTONIC UNITS OF WESTERN AUSTRALIA



The lighter colour of offshore units does not indicate a change in age; the colour change is only to emphasize the coastline

① Extent of deformation shown by grey overprint
② Group, Formation; stratigraphic unit equivalent to basin or sub-basin

MAP SHEET IN

1:250,000 published geological map
1:250,000 standard map sheet
1:100,000 standard map sheet

ROEBOURNE
POISSONNERIE
SHERLOCK

Compiled by I. M. Tyler and R. M. Hocking, 1999–2001, based on boundaries from J. S. Myers and R. M. Hocking, 1998, Geological map of Western Australia 1:2500 000 (13th edition) and R. M. Hocking, 1994, GSWA Record 1994/4, Plate 1
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The recommended reference for this map is: TYLER, I. M., and HOCKING, R. M., 2001, Tectonic units of Western Australia (scale 1:2 500 000). Western Australian Geological Survey



DEPARTMENT OF MINERALS
AND ENERGY
L. C. RANFORD, DIRECTOR GENERAL



GOVERNMENT OF WESTERN AUSTRALIA
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GEOLOGICAL SURVEY OF
WESTERN AUSTRALIA
TIM GRIFFIN, DIRECTOR



USERS EQUAL AREA PROJECTION WITH CENTRAL MERIDIAN 121°00' AND STANDARD PARALLELS 17°30' AND 33°30' SOUTH. GROUNDWATER DATA: GEOCENTRIC DATUM OF AUSTRALIA 1984 (CGDA 84).

