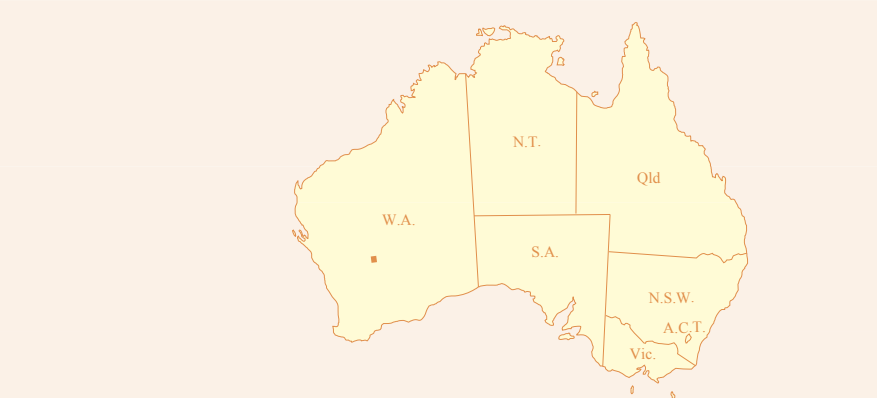
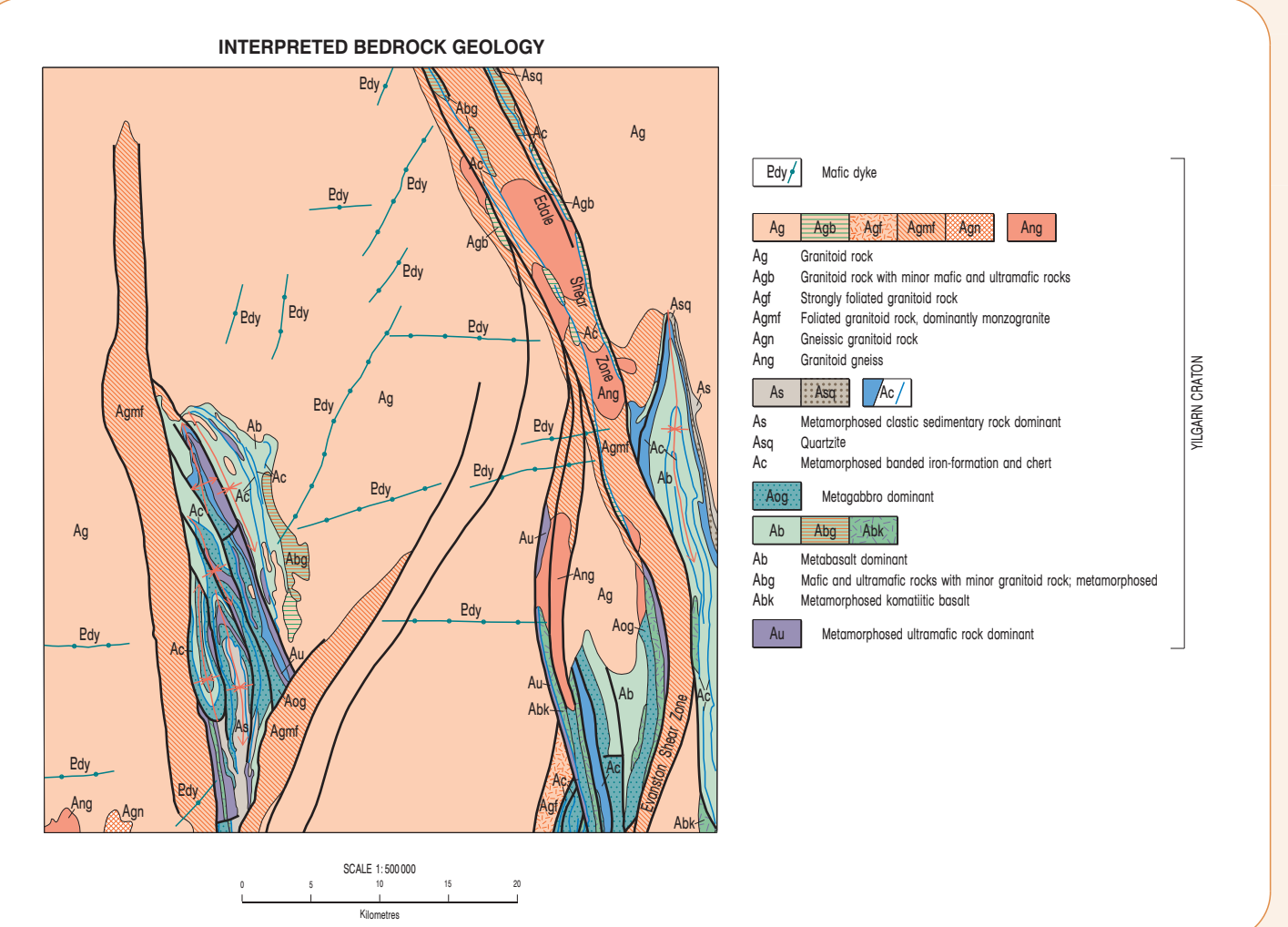
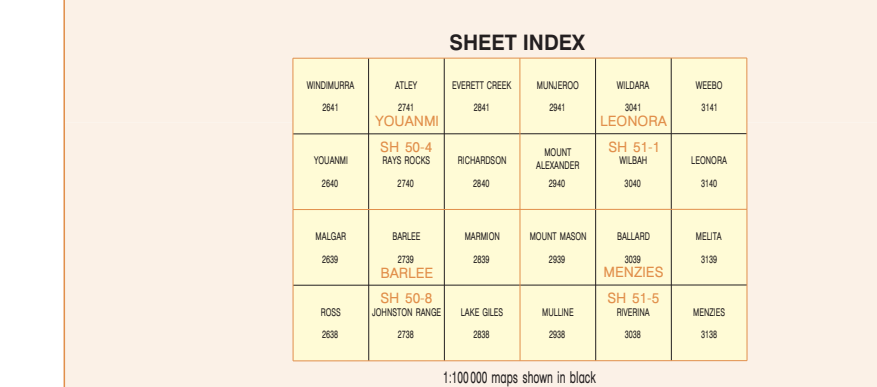
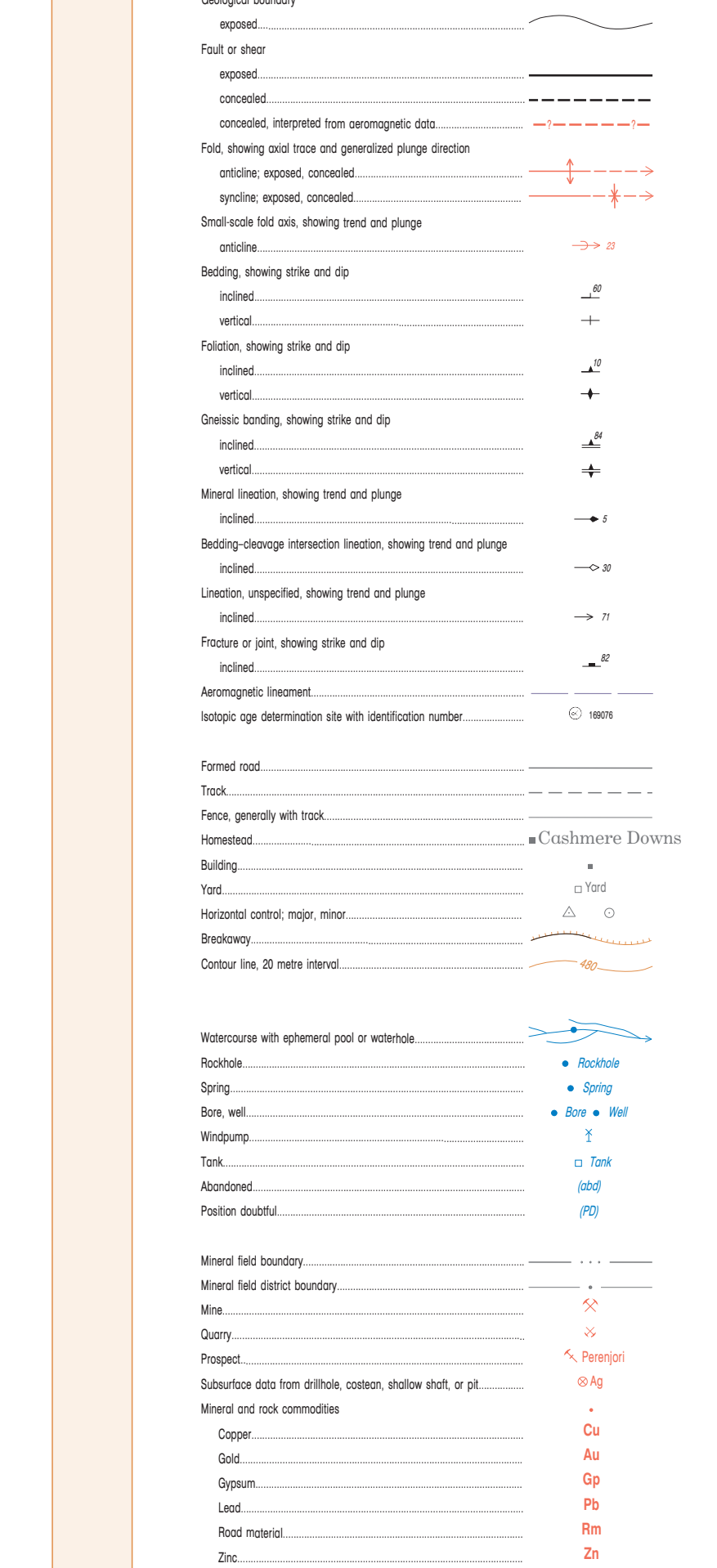
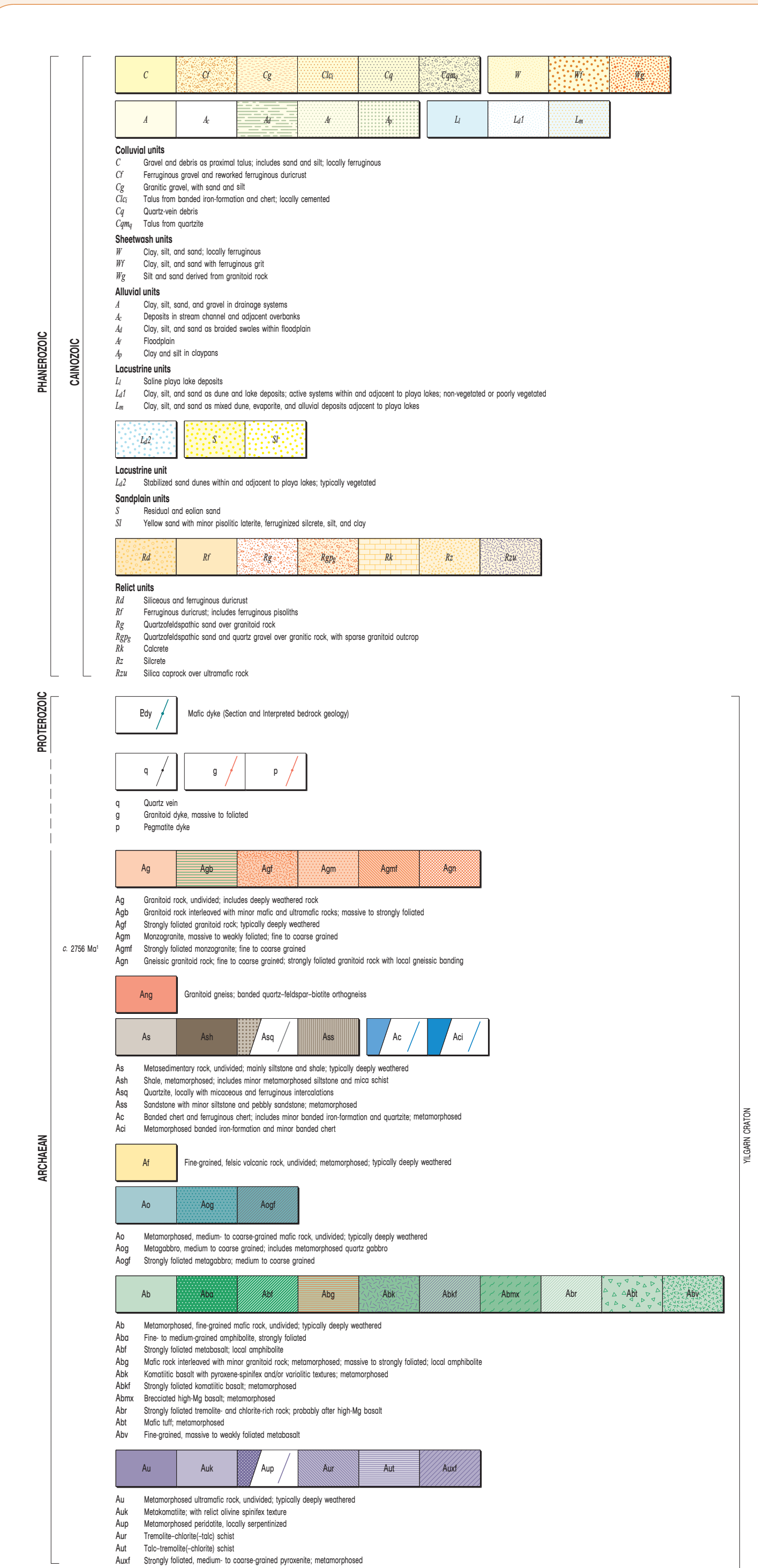
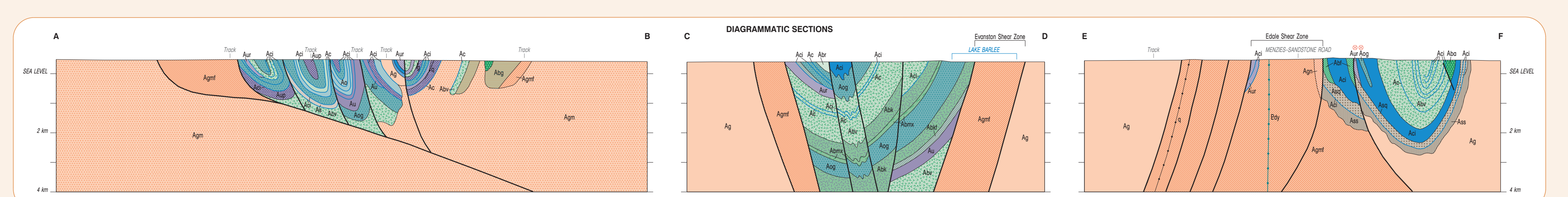


RICHARDSON
GEOLOGICAL SURVEY OF WESTERN AUSTRALIA

SHEET 2840

AUSTRALIA 1:100 000 GEOLOGICAL SERIES



Department of
Mineral and Petroleum Resources
CLIVE BROWN, MLA
MINISTER FOR STATE DEVELOPMENT
JIM MURKIN
DIRECTOR GENERAL
Geological Survey of
Western Australia
TIM GRIFFIN
DIRECTOR

SCALE 1:100 000
Metres
UNIVERSAL TRANSVERSE MERCATOR PROJECTION
VERTICAL DATUM: GEODETIC DATUM OF AUSTRALIA 1994
VERTICAL DATUM: AUSTRALIAN HEIGHT DATUM
Grid lines indicate 1000 m intervals of the Map Grid Australia 2004
Grid positions are compatible within one metre of the datum WGS84 position
The Map Grid Australia 2004 is based on the Geometric Datum of Australia 1994 (GDA94)
GDA94 positions are compatible with one metre of the datum WGS84 position
Reference points to align maps based on the previous datum, GDA84, have been placed near the map corners

RICHARDSON
SHEET 2840 FIRST EDITION 2002
Version 1 - June 2002
© Western Australia 2002

Geology by S. F. Chen and J. Greenfield 2000
Geophysics by (D) R. Nelson, 2002; Record 2002/2, 237-238
Edited by F. A. Franks and D. L. Loope
Cartography by A. Franks and D. L. Loope
Topography by the Department of Administration Sheet SH 50/04, 2840,
and 1:250 000 Topographic Sheet Survey
Published by the Geological Survey of Western Australia, Digital and hard copies
of this map are available from the Information Centre, Department of Mineral and Petroleum
Resources, 100 St Georges Terrace, Perth, WA, 6000, Phone (08) 9222 3498, Fax (08) 9222 3444
Web www.mpr.wa.gov.au Email geodat@dmpr.wa.gov.au
Printed by the Geological Survey of Western Australia
The recommended reference for this map is:
CHEN, S. F. and GREENFIELD, J., 2002, Richardson, W.A. Sheet 2840: Western Australia
Geological Survey, 1:100 000 Geological Series

TN
MN

GRD / MAGNETIC ANGLE 0.7°
GRD CONVERGENCE 1.2
Scale 1:100 000 Kilometres

GRD

MN

TN

GRD / MAGNETIC ANGLE 0.7°

GRD CONVERGENCE 1.2

Scale 1:100 000 Kilometres

GRD

MN

TN

GRD / MAGNETIC ANGLE 0.7°

GRD CONVERGENCE 1.2

Scale 1:100 000 Kilometres

GRD

MN

TN

GRD / MAGNETIC ANGLE 0.7°

GRD CONVERGENCE 1.2

Scale 1:100 000 Kilometres

GRD

MN

TN

GRD / MAGNETIC ANGLE 0.7°

GRD CONVERGENCE 1.2

Scale 1:100 000 Kilometres

GRD