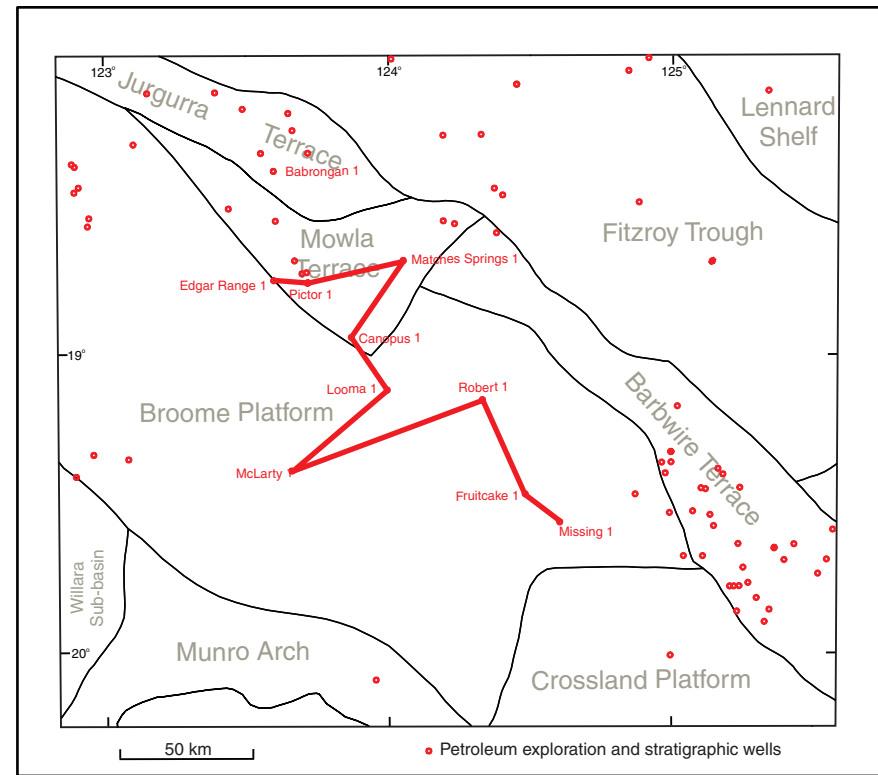


AGE	STRATIGRAPHIC UNITS
QUATERNARY	Quaternary
JURASSIC	Alexander Formation
	Wallal Sandstone
PERMIAN	Grant Group
CARBONIFEROUS	? Reeves Formation
	? Anderson/ ? Reeves Formation
DEVONIAN	Nullara Limestone
	Gogo Formation
	Pillara Limestone
	Tandalgool Sandstone

DT	datum (top Nita Formation)
TD	top of Nita Formation

Conglomerate
Siltstone and claystone
Shale
Sandstone
Limestone
Dolomite
Polymictic diamictite
Schist
Salt (halite)
Anhydrite



Compiled by C. D'Ercole

Edited by K. Blundell
Cartography by T. Pizzi

Published by the Geological Survey of Western Australia. Digital and hard copies of this plate are available from the Information Centre, Department of Industry and Resources, 100 Plain Street, East Perth, WA, 6004. Phone (08) 9222 3459, Fax (08) 9222 3444, Web www.doir.wa.gov.au, Email geological_survey@doir.wa.gov.au

The recommended reference for this plate is:
D'ERCOLE, C., 2003, Simplified stratigraphic correlation across the Mowla Terrace and Broome Platform, central Canning Basin, Western Australia, in Prospects and leads, central Canning Basin, Western Australia, 2003 by C. D'ERCOLE, L. GIBBONS, and K. A. R. GHORI (compilers): Western Australia Geological Survey, Record 2003/14, Plate 3.



Department of
Industry and Resources
CLIVE BROWN, M.L.A.
MINISTER FOR STATE DEVELOPMENT

JIM LIMERICK
DIRECTOR GENERAL

Geological Survey
of Western Australia



TIM GRIFFIN
DIRECTOR

GEOLOGICAL SURVEY OF WESTERN AUSTRALIA
RECORD 2003/14 PLATE 3

SIMPLIFIED STRATIGRAPHIC CORRELATION ACROSS THE
MOWLA TERRACE AND BROOME PLATFORM
CENTRAL CANNING BASIN
WESTERN AUSTRALIA

© Western Australia 2003