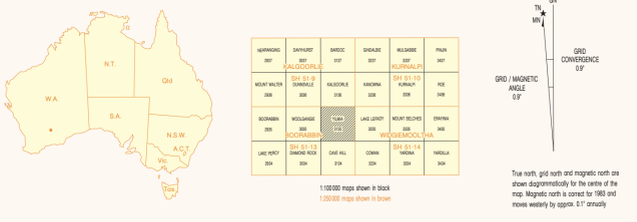


| QUATERNARY | |
|-------------|--|
| Qc | Alluvium, clay, silt, sand and gravel in channels |
| Qcs | Clay |
| Qcd | Sand |
| Cc | Calcareous interbedded with clay and sand in alluvium |
| Ccd | Sand, silt and gravel in stabilised dunes adjacent to playas |
| Ccc | Colluvium, gravel, sand and loam on shorewash and talus |
| Ccg | Quartzite-like sand over granitic rock |
| Ccs | Serpentine, yellow sand with iron-rich pebbles near base |
| Ccl | Lignite and reworked products |
| PROTEROZOIC | |
| Ely | Mafic and ultramafic dykes. Elyc - Celebration Dyke. Elyd - Rossella Dyke |
| Ag | Granitoid rock |
| Agc | CAULOU MONZONITE: medium biotite monzonite |
| Agd | IGNY MONZONITE: hornblende granodiorite and tonalite with scattered microcline porphyry |
| Age | BARBAR MONZONITE: hornblende biotite and monzonite |
| Agf | BURRA MONZONITE: coarse porphyric monzonite |
| Agg | SAU MONZONITE: coarse granitic biotite monzonite |
| An | WOOLGANDE MONZONITE: recrystallised monzonite and granodiorite |
| Anst | Granite |
| An | Banded granitoid gneiss |
| Anst | Granodiorite and tonalite gneiss with streaky outcrop of quartz and granular feldspar |
| Aaf | Metamorphosed felsic volcanoclastic rock, mainly sedimentary with tuff |
| Aah | Metamorphosed shale and chert |
| At | Metamorphosed felsic volcanic and volcanoclastic rock |
| Atp | Metamorphosed intrusive diorite and thysolite porphyry |
| Atv | Metamorphosed diorite and thysolite tuff breccia and tuff |
| Als | Metamorphosed felsic volcanoclastic rock, mainly tuff and agill-tuff with minor sedimentary rock |
| Als | Schist derived from felsic volcanic, sub-volcanic and volcanoclastic rock |
| Ab | Metamorphosed mafic and ultramafic intrusive rocks |
| Aog | Metamorphosed gabbro |
| Abo | Metamorphosed mafic intrusive rocks |
| Abm | Metamorphosed mafic agglomerates |
| Aop | Metamorphosed high Mg basalt |
| Au | Metamorphosed porphyritic basalt and diorite |
| Au | Ultramafic schist |
| Auv | Metamorphosed komatiite flows with spinifer texture |

| | | | |
|------------------------------|-------|--|-------|
| Geological boundary | ----- | Highway with national route marker | ----- |
| Fault, inferred or concealed | ----- | Formed road | ----- |
| Shear zone | ----- | Track | ----- |
| Fold, showing plunge | ----- | Railway, abandoned | ----- |
| anticline, approximate | ----- | Old woodland formation | ----- |
| syncline, approximate | ----- | Fence | ----- |
| minor fold, with plunge | ----- | Locality | ----- |
| Bedding | ----- | Horizontal control, major, minor | ----- |
| inclined, vertical | ----- | Sand dune | ----- |
| Younging indicator | ----- | Breakdown | ----- |
| sedimentary | ----- | Contour line, 20 metre interval | ----- |
| graded bedding | ----- | Microcourse, ephemeral | ----- |
| low pillows | ----- | Playfair | ----- |
| differentiated intrusions | ----- | Dam | ----- |
| Clouage | ----- | Mining locality | ----- |
| inclined, vertical | ----- | Mine or open cut (grid unless otherwise indicated) | ----- |
| Metamorphic foliation | ----- | Mineral exploration drill hole | ----- |
| inclined, vertical | ----- | Overline stratigraphy | ----- |
| Compositional layering | ----- | Mineral occurrence | ----- |
| inclined, vertical | ----- | Gold | ----- |
| Joint | ----- | Nickel | ----- |
| inclined, vertical | ----- | Paginite | ----- |
| Air photo lineament | ----- | Pt | ----- |
| connected mafic dyke | ----- | Gravel | ----- |
| Structural structural trend | ----- | Sand | ----- |
| Foliation | ----- | | |



HON. JEFF CARRE, M.L.A.
MINISTER FOR MINES
D.R. KELLY, DIRECTOR GENERAL OF MINES

H. P. PLAYFORD
DIRECTOR, GEOLOGICAL SURVEY
OF WESTERN AUSTRALIA



Geology by: W.M. Hurter 1981-84
Cartography by the Surveys and Mapping Division, Department of Mines, Western Australia
Topographical information supplied by the Division of National Mapping, Department of Resources and Energy (1975) and modified from geological field survey (1984)
Published by and available from the Geological Survey Division, Department of Mines 100 Plain Street, East Perth, W.A. 1004.
Printed by the State Printing Division, Department of Services, Western Australia.

YILMIA
SHEET 3135 FIRST EDITION 1988
© Western Australia 1988

