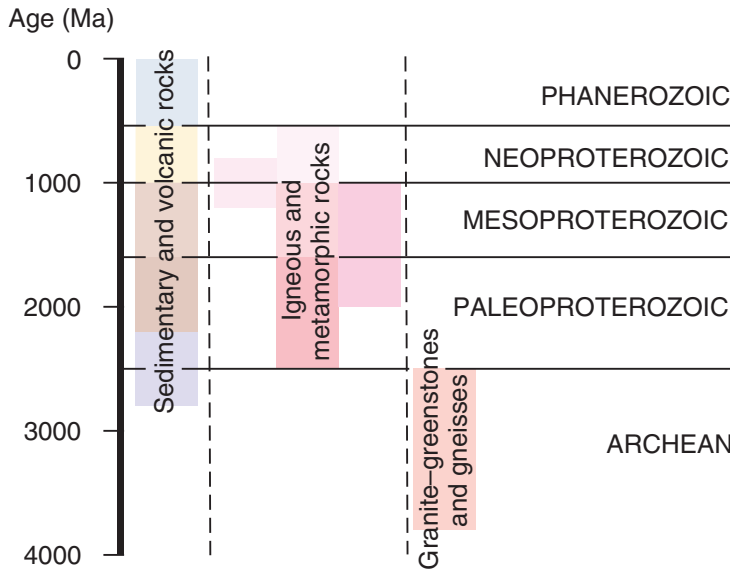
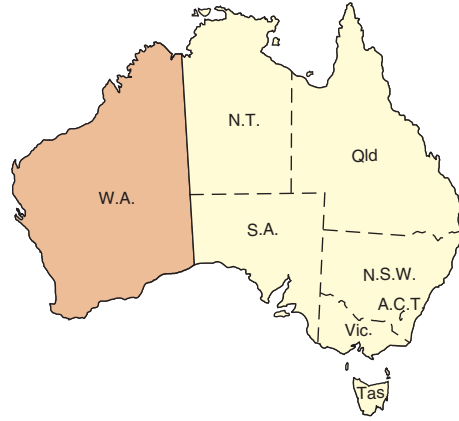


REFERENCE

- |                                 |                           |
|---------------------------------|---------------------------|
| ☆ DIAMOND                       | ALUMINIUM                 |
| Dmd Diamond                     | Bx Bauxite                |
| ★ SEMIPRECIOUS STONES           | ▼ INDUSTRIAL MINERAL      |
| Aga Agate                       | Fel Feldspar              |
| Chrp Chrysoprase                | Fl Fluorite               |
| Chrt Chert                      | Gp Gypsum                 |
| Cic Chalcedony (mookaite)       | Kln Kaolin                |
| Jasp Jasper                     | Lsd Limesand              |
| Mgs Magnesite                   | Lst Limestone             |
| Qtza Amethyst                   | Mnpg Pigment (iron oxide) |
| Qtzr Rose quartz                | Phos Phosphate            |
| Teye Tiger eye                  | KSO Potash                |
| Tur Tourmaline                  | Salt Salt                 |
| Vrs Variscite                   | Slid Silica sand          |
| STEEL INDUSTRY METAL            | Tlc Talc                  |
| Mn Manganese                    | ▼ CONSTRUCTION MATERIAL   |
| V Vanadium                      | Dst Dimension stone       |
| ● SPECIALTY METAL               |                           |
| REE Rare earth elements         |                           |
| Li Spodumene (lithium)          |                           |
| Ta Tantalum                     |                           |
| Hm Titanium minerals and zircon |                           |



- |              |   |   |       |
|--------------|---|---|-------|
| City or town | ● | Railway                                       | —+—+— |
| Highway      | — | Gas pipeline                                  | —+—   |
| Major road   | — | Industrial mineral mine, deposit, or prospect | —+—   |



HON. NORMAN MOORE, M.L.C.  
MINISTER FOR MINES AND PETROLEUM

Department of Industry and Resources  
Geological Survey of Western Australia

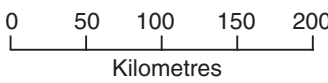


TIM GRIFFIN  
EXECUTIVE DIRECTOR

GEOLOGICAL SURVEY OF WESTERN AUSTRALIA  
RECORD 2008/16 PLATE 1

INDUSTRIAL MINERALS  
IN WESTERN AUSTRALIA  
MAY 2008

SCALE 1:5 000 000



Compiled by JM Fetherston  
Geology by IM Tyler, and RM Hocking, 2001.  
Tectonic units of Western Australia (scale 1:2 500 000):  
Western Australia Geological Survey.

Edited by N Tetlaw  
Cartography by M Prause

Information on mineral localities from MINEDEX database,  
DoIR, at March 2004. Data points filtered for clarity on plate.

Published by the Geological Survey of Western Australia.  
Digital and hard copies 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 map is:  
FETHERSTON, JM, 2008, Industrial minerals in Western  
Australia, May 2008, in Industrial minerals in Western Australia:  
the situation in 2008 by JM FETHERSTON:  
Geological Survey of Western Australia, Record 2008/16, Plate 1.

© Western Australia 2008