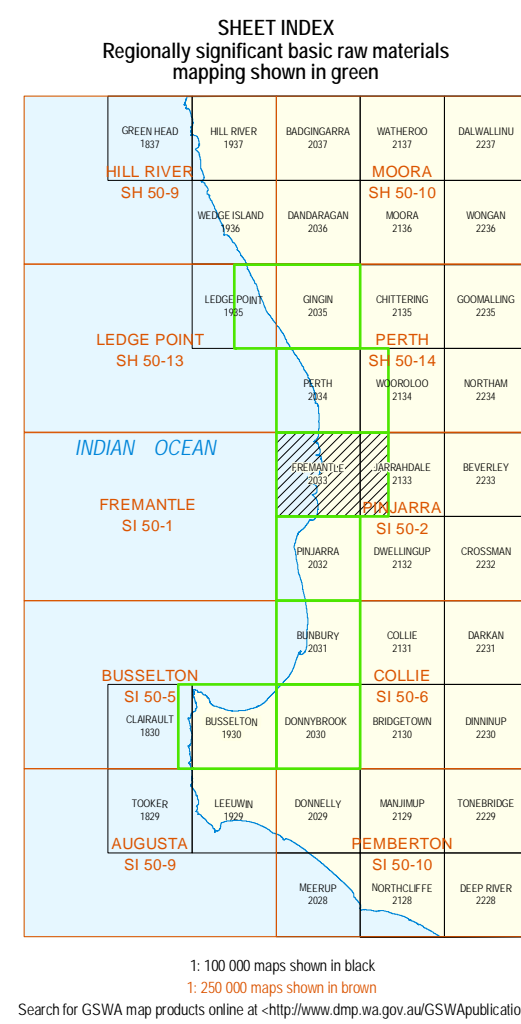


- Clay
- Gravel
- Limestone / limestone high grade
- Rock aggregate
- Sand
- Quarry: operating or abandoned
- Land title boundary, simplified
- Highway / major road
- Rail
- Airfield
- Local government area boundary
- Drainage

NOTE: Regionally significant basic raw materials have been compiled from previous geological mapping using various thresholds to identify those areas that have the potential to provide a long-term supply of these materials. Thus, these areas are primarily those with the largest potentially extractable quantities taking depth to water table into account where appropriate. A range of practical high-level planning and mining constraints were applied, but these do not take into account any constraints imposed by State and Commonwealth environmental or heritage legislation. This mapping was compiled to assist government and community decision-making, but cannot be taken as a government endorsement of approval or priority to mining in these areas.



1:100 000 maps shown in black
1:250 000 maps shown in brown
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Theme	Data Currency	Organization*
Cadastral	APR 2011	Landgate
Regionally significant basic raw materials*	APR 2012	Geological Survey of Western Australia, Department of Mines and Petroleum
Topographic nomenclature	2009	Landgate
Topography	2009	Landgate

* DMP data can be viewed interactively via GeoVIEW WA <<http://www.dmp.wa.gov.au/geoview>>, and related datasets can be downloaded from the GSWA Data and Software Centre <<http://www.dmp.wa.gov.au/datacentre>>
* WA State Government unless otherwise indicated

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The recommended reference for this map is: Strickland, CD 2012, Regionally significant basic raw materials, Fremantle-Jarrahdale: Resource potential for land use planning (1:100,000 scale), Geological Survey of Western Australia.

