

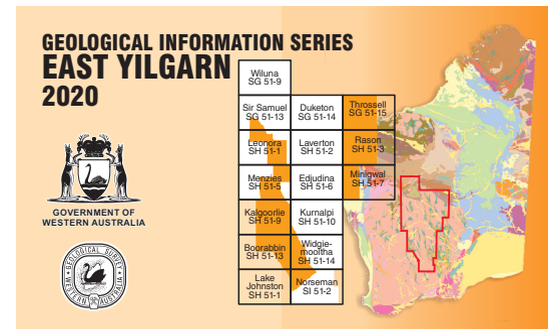


## East Yilgarn 1:500 000 interpreted bedrock geology, 2020

The digital 1:500 000 interpreted bedrock geology map of Western Australia was first developed in 2001 and forms the base for all Geological Survey of Western Australia (GSWA) statewide map and spatial products. A revision of this digital 1:500 000 geological map was released in 2008 and 2016. The East Yilgarn 1:500 000 interpreted bedrock geology, 2020 is a major update of the Eastern Goldfields geology, based on published 1:100 000 and 1:250 000 series geological maps, datasets from collaborative research projects, and recently acquired high-resolution geophysical data (magnetics and gravity). The 2020 release also incorporates the seamless bedrock stratigraphic interpretation, which so far has been completed between Agnew and Norseman at 1:100 000 scale.

The 1:500 000 interpreted bedrock geology is a set of intelligent spatial layers, rather than a single map, comprising:

- interpreted bedrock geology (polygons)
- Cenozoic geology (polygons), for areas of significant, thick Cenozoic deposits
- interpreted bedrock geology structures (lines), e.g. faults and folds



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Product available as a data layer within **East Yilgarn, 2020 — Geological Information Series** (Cost: \$55 [inc. GST])

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