



1:10 000 000 tectonic units of Western Australia, 2021

The digital 1:10 000 000 tectonic units of Western Australia layer has been compiled by rolling up and simplifying the digital 1:500 000 tectonic units of Western Australia, 2015 layer for optimal display at 1:10 000 000 scale. For the offshore component, the map uses data and divisions from the Geoscience Australia Australian Geological Provinces GIS dataset, with polygons adjusted to match seamlessly into the onshore tectonic elements. The nomenclature and hierarchy for the tectonic units are based on weekly updates from the Geological Survey of Western Australia's Explanatory Notes System. This digital layer is designed to outline tectonic units at the highest levels within the tectonic hierarchy; that is, to delineate the areal extent of cratons, orogens and basins. Magmatic units defining large igneous provinces are represented on a companion layer, the 1:10 000 000 large igneous provinces of Western Australia. Polygons on this map represent the present-day area of tectonic units, although some units are extended below younger cover where constraints are known. However, the extent of Proterozoic orogens is not shown under cover or in offshore areas. These data are held in GDA94 decimal degrees.

The 1:10 000 000 tectonic units of Western Australia layer consists of two feature class/layers:

- large igneous provinces of Western Australia
- tectonic units of Western Australia.

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1:10 000 000 tectonic units of Western Australia			
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> Statewide Spatial Datasets > Geology > 1:10 000 000 tectonic units, 2021



Government of Western Australia
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