



Meteorite impact structures of Western Australia, virtual tour 2020

This product is a virtual tour and the placemarks at each impact structure have been positioned on screen for viewing purposes only.

There are over a dozen known meteorite impact craters, or old eroded and buried impact sites referred to as 'impact structures', to be found in Western Australia. This virtual tour is aimed at amateur geologists or anyone with a passion for finding out more about the State's meteorite impact structures.

The virtual tour provides in-depth information on all aspects of the geology and historical or cultural information on 11 of the State's impact sites. Additional information, including geological maps and geophysical images are provided for overlay. The tour provides a detailed glossary to aid the novice geologist, and a list of references for further reading.

To make full use all of the features of the tour, this excursion should be run on Google Earth Pro.

Please note that removal of meteorite material from these sites is prohibited under Section 45 of the *Museum Act 1969* (as amended in 1973). All meteorite material found in Western Australia remains the property of the State.

REFERENCE

The recommended reference for this product is:

Goss, SC 2020, Meteorite impact structures of Western Australia: Geological Survey of Western Australia, digital data product.

Compiled by TR Farrell

Locations mentioned in the text refer to the Geocentric Datum of Australia 1994 (GDA94).

Published 2020 by Geological Survey of Western Australia

Meteorite impact structures of Western Australia, virtual tour 2020

Enquiries to Email: gsd.dda@dmirs.wa.gov.au; Phone: +61 8 9222 3459 Free (online): www.dmirs.wa.gov.au/ebookshop