

Preliminary geophysical data release: interim Bouguer anomaly grid and image from Pilbara 2019 airborne gravity survey field data.

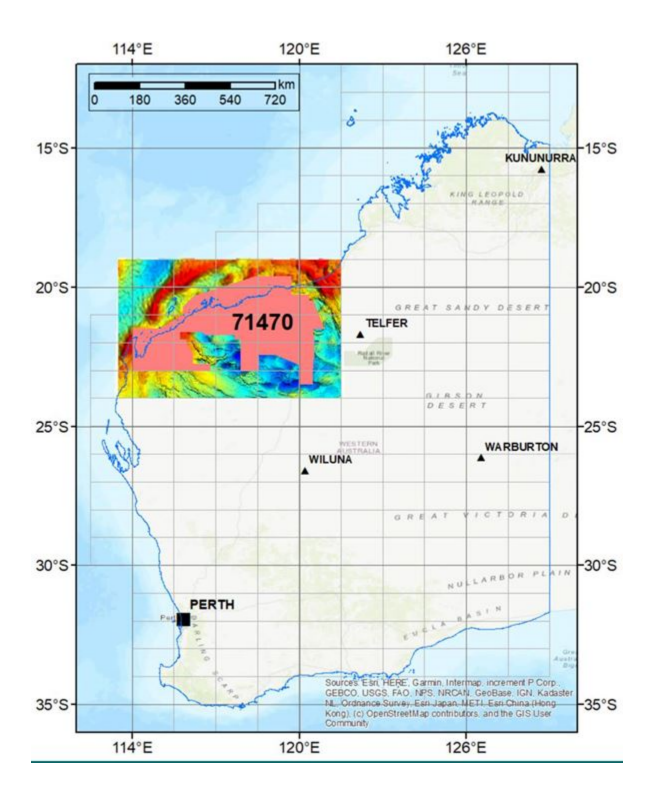
On Thursday 4 July 2019, the Geological Survey of Western Australia will release a preliminary Bouguer anomaly grid and corresponding image made from field data from the Pilbara 2019 airborne gravity survey flown between April and June 2019. The data was merged with the existing WA State gravity grid to produce a single compilation grid covering the survey area.

These preliminary results from the field data are pending full processing and levelling, and completion of data verification and quality control procedures. The final point-located dataset will be released on a date yet to be determined.

You can download the preliminary data via the <u>GeoVIEW.WA</u> interactive mapping application from 4 July 2019. Search in the Government Airborne Surveys layer for registration number 71470.

Please note that these are interim field data products in which levelling, line-overlap, and block join artefacts are present. They should be used and interpreted with due caution.

For more information, contact geophysics@dmirs.wa.gov.au



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