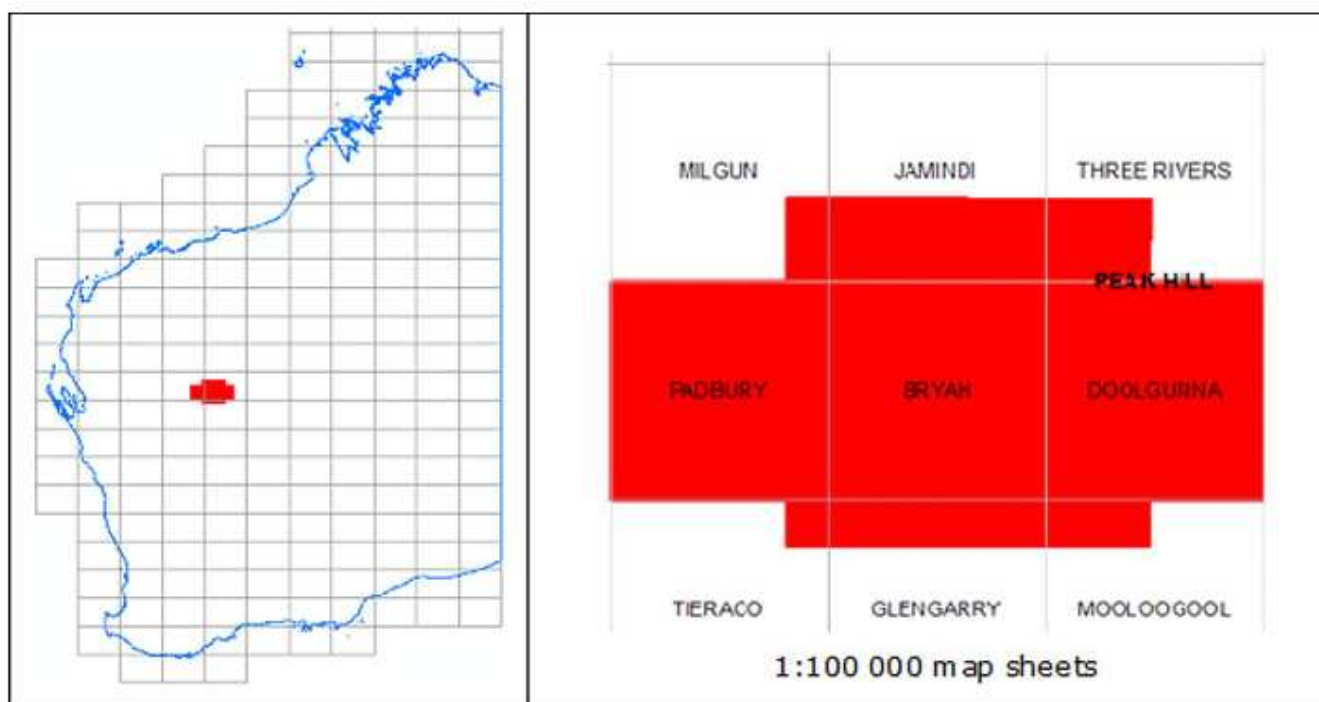


Bryah Basin 2012 airborne electromagnetic survey

Final data from a reconnaissance airborne SPECTREM® electromagnetic survey at a line spacing of 5500 m that was flown in June 2012 over the Bryah Basin will be available free of charge from the GSWA website on [Latest Geophysical Surveys](#).

The survey was flown by Spectrem Air Ltd (SAL) for CSIRO and GSWA. The SAL data package in Geosoft format contains the line (point-located) data and grids as well as interpretative products from SAL including Conductivity Depth Images and an anomaly selection list. An acquisition, processing and interpretation report is also contained.

Images in ecw format ready for import into a GIS application have been made by GSWA from the SAL grids and will be available separately. These include the x- and z-channel amplitudes, x- and z-channel time constants, and SAL-interpreted regolith thickness.



Thursday 20 December 2012 after 0900 AWST (UTC +8)