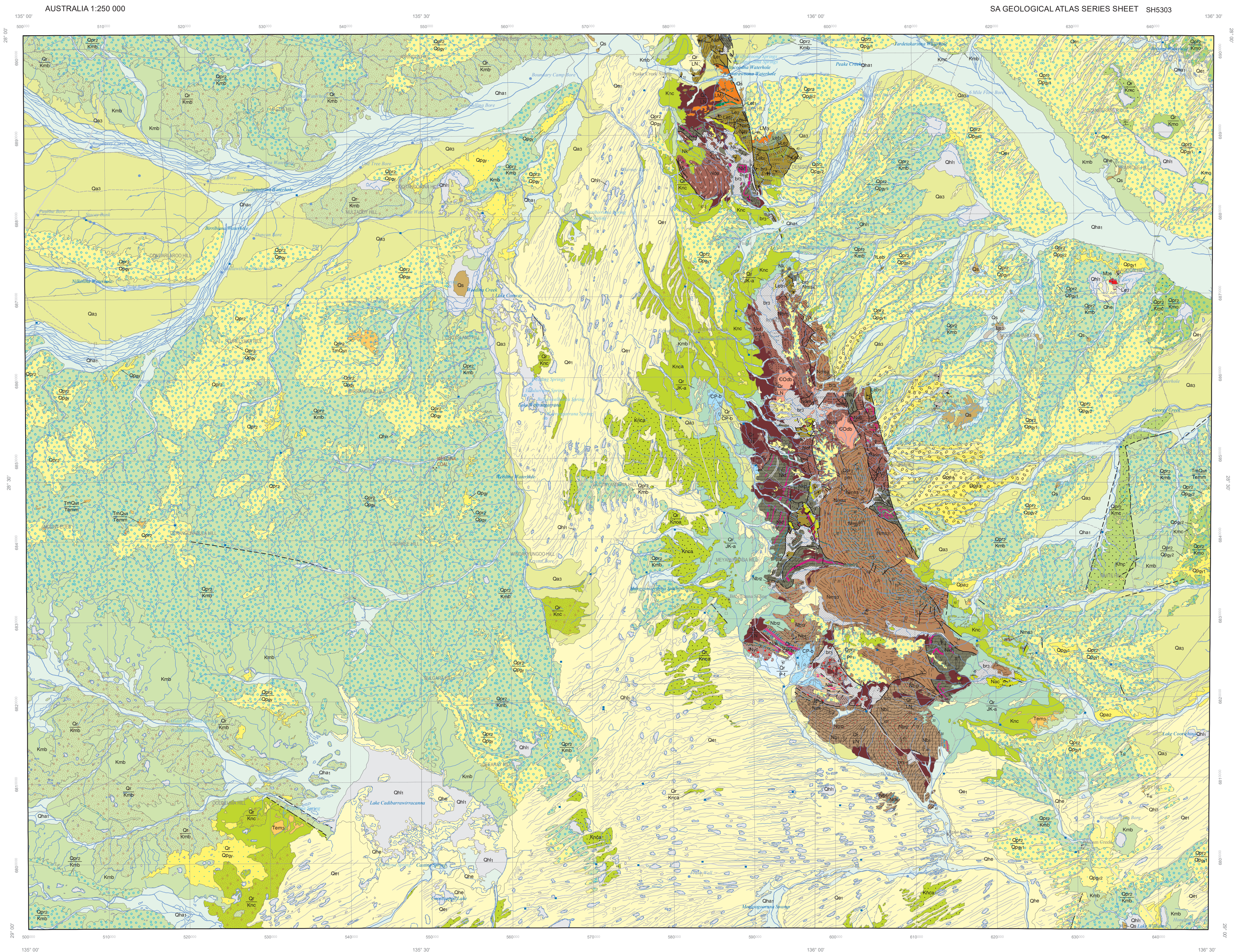
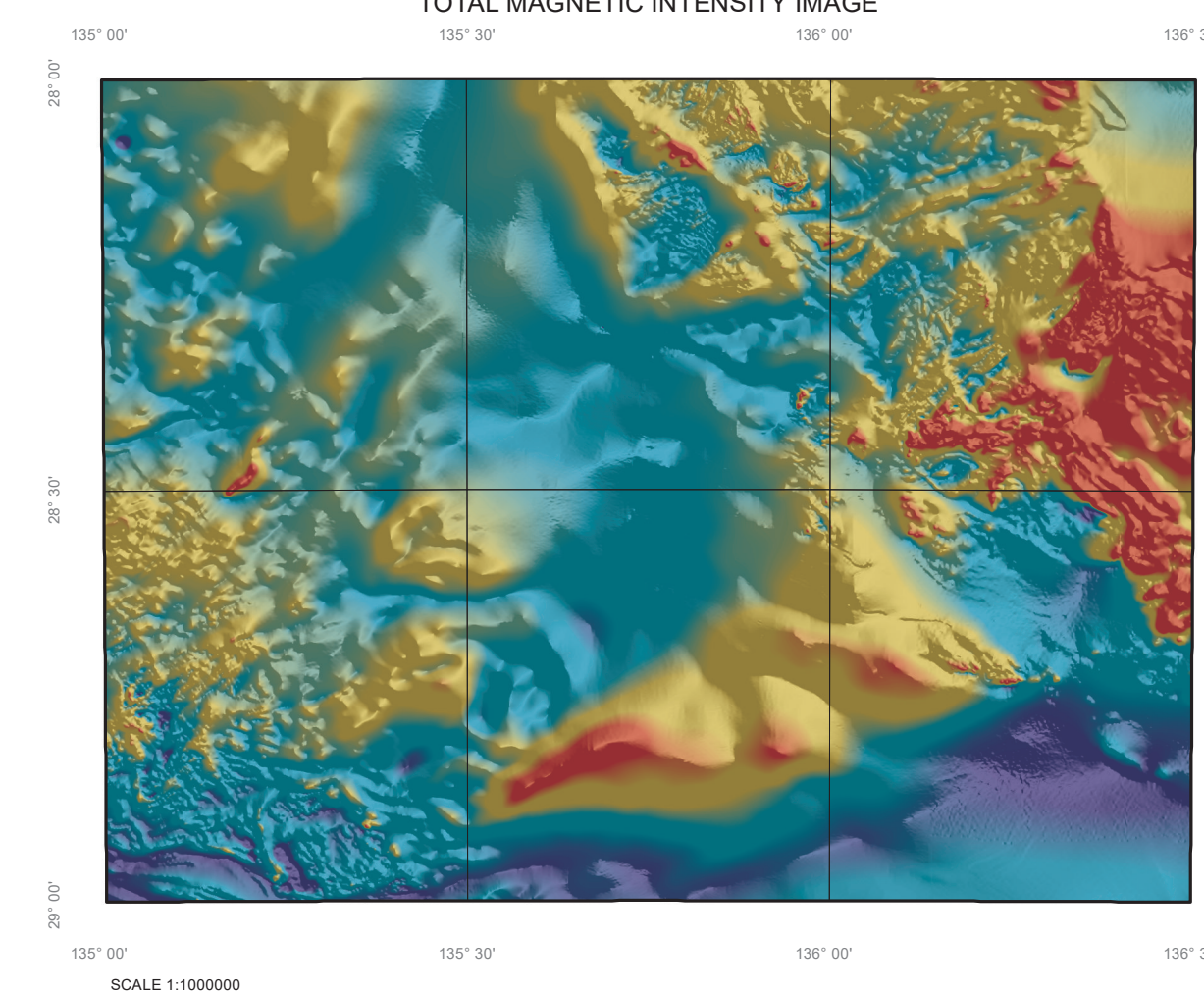


WARRINA

GEOLOGICAL SURVEY OF SOUTH AUSTRALIA
DEPARTMENT FOR ENERGY AND MINING



TOTAL MAGNETIC INTENSITY IMAGE



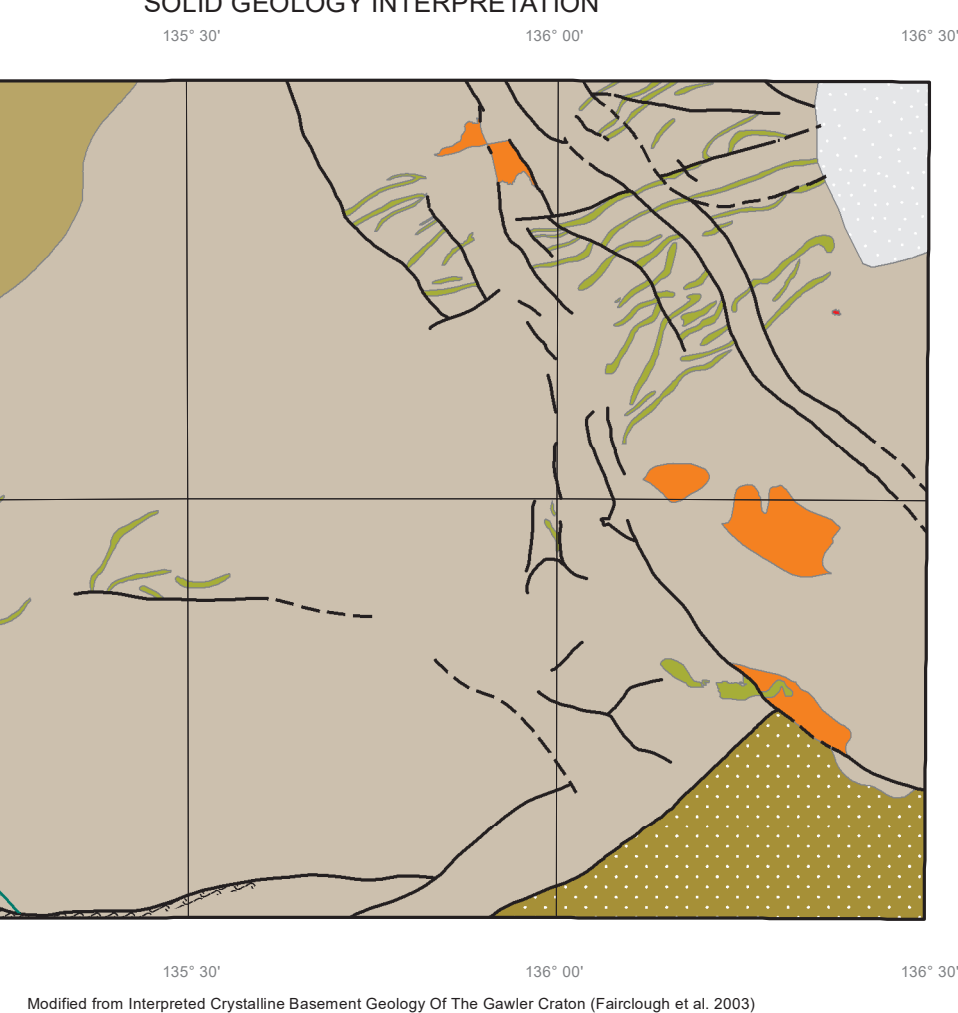
The Total Magnetic Intensity Image has been compiled using aeromagnetic data from the Department for Energy and Mining, South Australia. Aeromagnetic data used to generate this image was processed by the Geological Survey of South Australia.

A two standard deviation contrast stretch has been applied to the raster image above.

nTesla

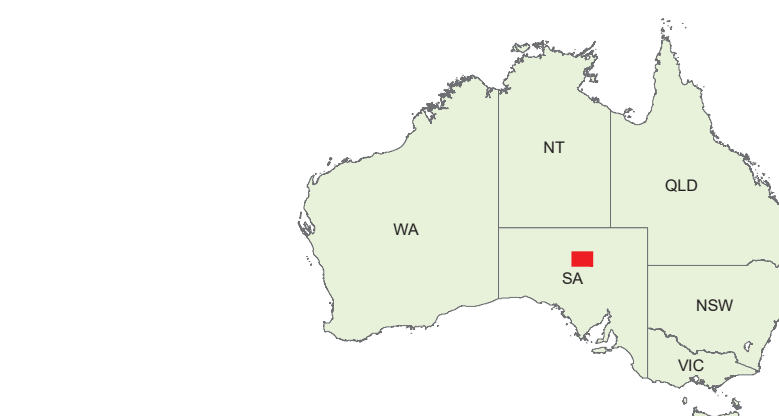
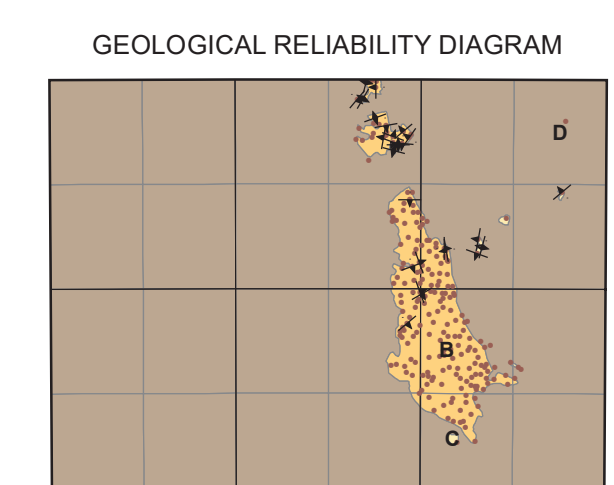
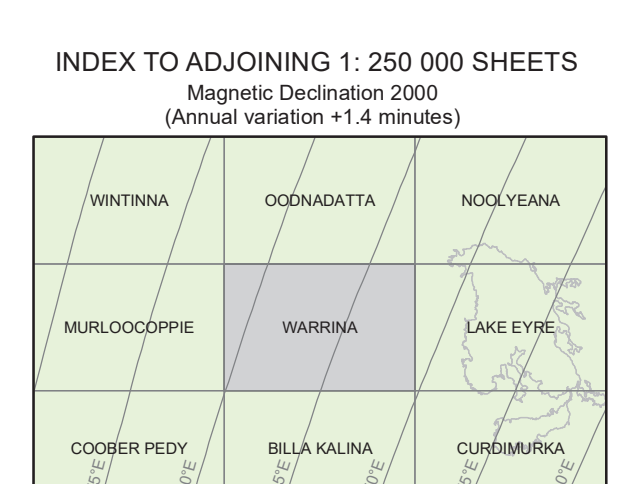
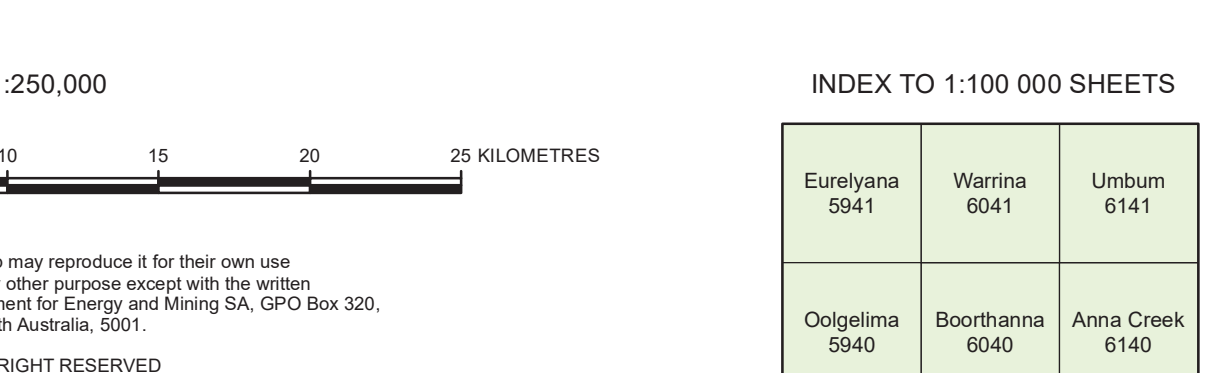
-1464.281 11938.253
-782.95 1035.06
1035.06 1035.06

SOLID GEOLGY INTERPRETATION



Solid Geology
Solid Geology - Linear Structure

Fault position accurate
Fault position approximate
Mylonite zone
Geological Field Observations
A: Detailed ground traverses
B: Image interpretation with detailed ground traverses
C: Image interpretation with potentially some minor ground traverses
D: Image interpretation only



REFERENCE

