



FIELD WORK TO COMMENCE AT CLAYPAN DAM PROJECT

- **Resource Exploration Access Permit granted by the Department of Defence.**
- **Geological consultants and field contractors appointed.**
- **Field work to commence within a week, including a sampling and mapping program across the tenement area.**

Tempus Resources Ltd (“**Tempus**” or “the **Company**”) is pleased to advise that a Resource Exploration Access Permit has been granted by the Department of Defence, for the Claypan Dam Project (Figure 1). This permit allows on-ground exploration to proceed, as the Project is located within the Woomera Prohibited Area.

The Claypan Dam Project targets a geological setting analogous to that which hosts iron oxide copper gold (IOCG) style mineralisation found elsewhere in the Gawler Craton. The tenement area includes an intrusion interpreted to be a granite of the Gawler Range Volcanic/Hiltaba Suite age with an obvious contact aureole (Figure 2).

The Company has appointed geological consultants who will, within the next week, commence an initial field mapping and sampling program, consisting of 491 planned sampling locations across the tenement. Samples collected will be analysed in the field using a portable XRF analyser, and samples of any outcropping or sub-cropping rocks will be submitted to the laboratory for formal analysis. The Company looks forward to providing the results from this program as they come to hand.

Figure 1 – Claypan Dam Project Location, South Australia

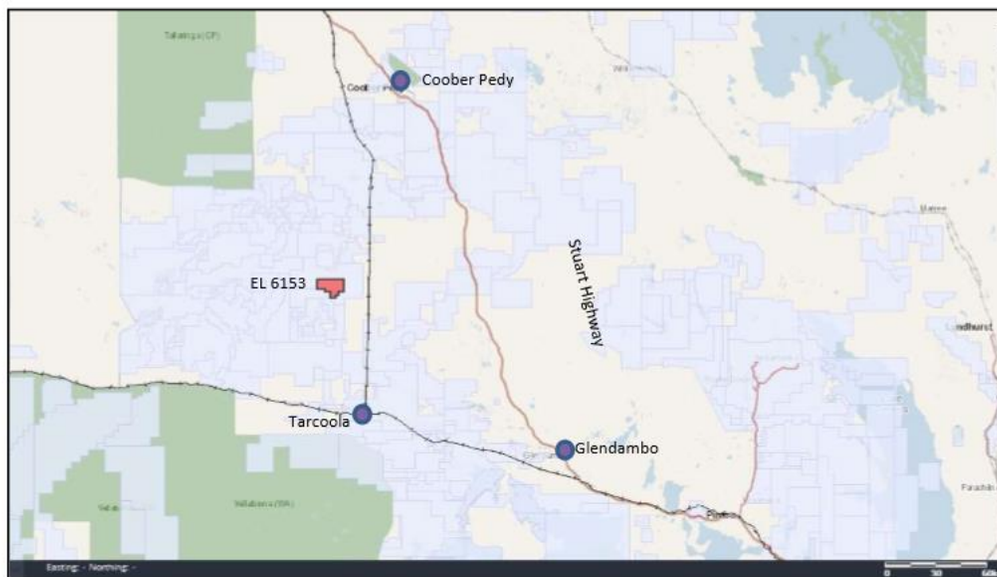
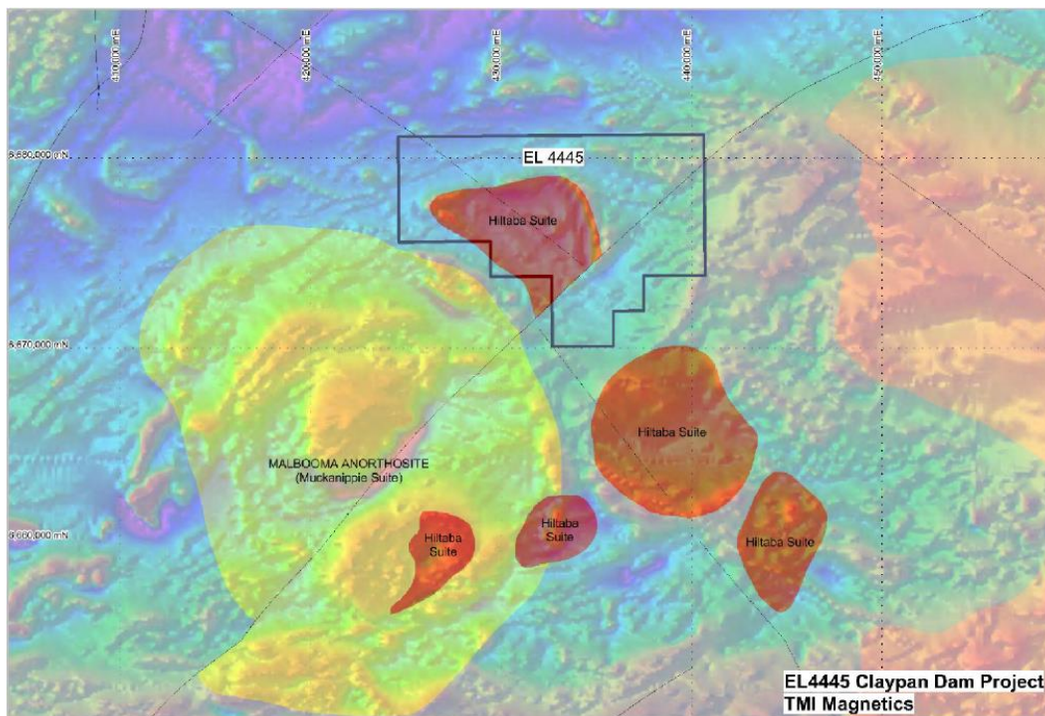


Figure 1. Image from SARIG; showing location of EL 6153, Tarcoola, Glendambo and Coober Pedy. Also shows the train lines and major roads, including the Stuart Highway.

Figure 2 – Claypan Dam Geology and Magnetics



For further information, please contact:

TEMPUS RESOURCES LTD

Phone: +61 8 6188 8181

Competent Persons Statement

Information in this report relating to Exploration Results is based on information reviewed by Mr. Brendan Borg, who is a Member of the Australasian Institute of Mining and Metallurgy and a Director of Tempus Resources. Mr. Borg has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Borg consents to the inclusion of the data in the form and context in which it appears.