



QUARTERLY ACTIVITIES REPORT

MARCH 2019

Montejinni Copper Project (TMR 90%)

Work continued on the Montejinni Copper Project, located near Top Springs, in the Northern Territory, during the Quarter. Following on from an initial field visits and sampling programs undertaken by the Company's geological consultants, HGS Australia, during September and December, 2018, a 65 hole drilling program has been planned and is scheduled for commencement upon approval of the Company's Mine Management Plan (MMP), which was submitted to the Northern Territory Department of Primary Industry and Resources during the Quarter.

Surface sampling was undertaken in the vicinity of the Crowsons Copper Prospect, where historical sampling from surface outcrop and costeans identified high grade copper mineralisation. A total of 15 rock chip and 6 soil samples collected as part of the initial program were submitted to Intertek laboratories in Perth, for analysis by 4 acid digest/ICP-OES for 33 element analysis, plus gold, platinum and palladium by fire assay/ICP-MS.

Results from the September 2018 rock chip sampling program, which were reported during the last Quarter, returned high grade copper, including **22.99%** (TRC010), **19.77%** (TRC001), **18.95%** (TRC003) and **12.90%** (TRC004) copper. Elevated silver results, up to **43.8 g/t** were also returned.

Soil samples collected as part of the December program were analysed using ionic Terraleach process conducted by Genalysis laboratories, for a suite of 58 elements, with the results assisting in the design of the upcoming drilling program.

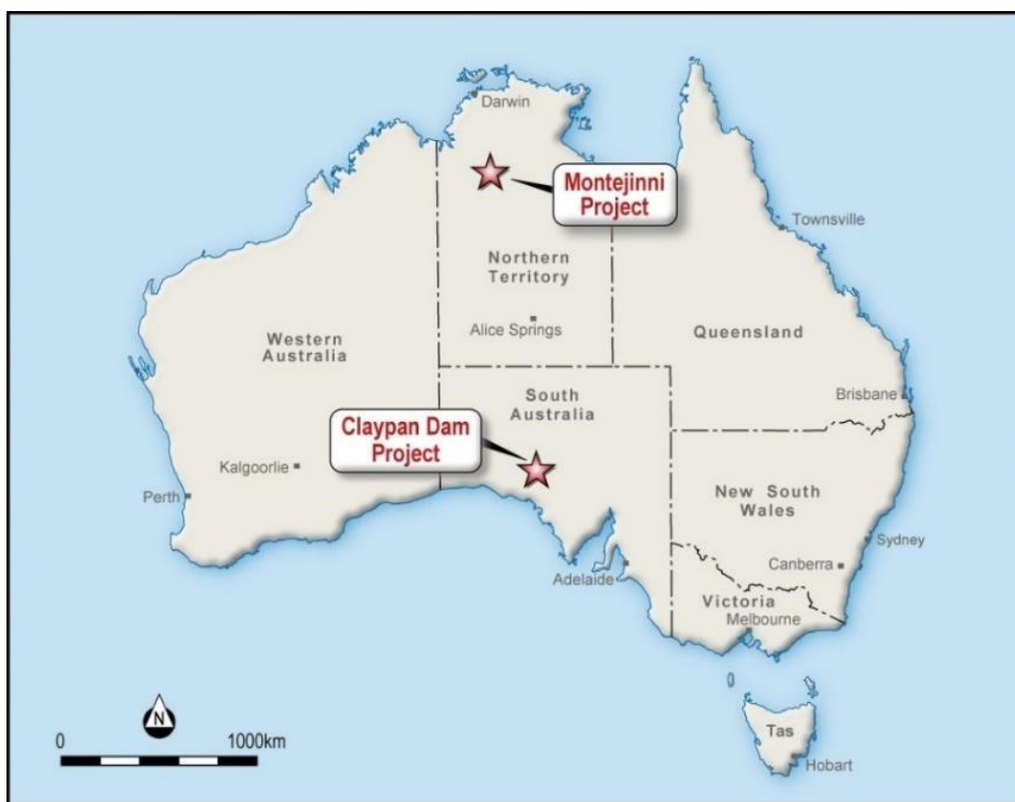
The Company is encouraged by the results generated from the Montejinni Copper Project in these initial phases of work, and looks forward to the upcoming maiden drilling program, contracted to be completed in the current Quarter (subject to approvals).

Claypan Dam Project (TMR 90%)

The Claypan Dam Project is located in the Gawler Craton of South Australia (Figure 1). It has the potential to host a variety of mineralisation styles including iron oxide copper gold (IOCG), nickel–copper, iron–titanium-phosphate (FTP), rare earth elements and banded iron formation (BIF) ore deposits.

Planning for field programs and review of existing data has been completed for the initial phase of on ground exploration on the Project, and geological consultants have been contracted to undertake this work program. The Company is currently consulting with the local Native Title group for the project area, before continuing with the on ground work program, which is now expected to be completed during the current Quarter.

Figure 1 – Tempus Project Locations



Corporate

As well as progressing work programs on the Montejinni Copper Project and the Claypan Dam Project, the Company continued review of opportunities for additional Project acquisitions. Further details will be provided in due course, should any of these investigations lead to binding agreements.

The Company held \$4.3m in cash reserves at the end of the Quarter.

Summary of tenement holdings and movements and their location:

Tenement Reference	Tenement	Location	Interest at beginning of quarter	Acquired/ Disposed	Interest at end of quarter
EL31539	Montejinni	Norther Territory	90%	-	90%
EL 6153	Claypan Dam	South Australia	90%	-	90%

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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.