



EXPLORATION UPDATE

HAGENHOF COPPER PROJECT, NAMIBIA

~570 metres of Diamond Drilling completed of total 3,000 metre drilling program

Highlights

- Drilling program totalling 3,000 metres underway at Hagenhof Copper Project, Namibia.
- First four holes for approximately 570 metres of diamond drilling completed at Main Gossan.
- Visual observations indicate the presence of copper sulphides associated with strong pyrrhotite and pyrite mineralisation with down-hole thicknesses of between 10m to 25m in all four holes.
- This is consistent with historical diamond drilling (1972-73) which was reported to have intersected significant copper-cobalt mineralisation at Hagenhof.
- Overall drilling program designed to test copper and cobalt mineralisation at several targets, including Main Gossan, Liv's Hill Jette's Hill and Copper Cap and P5. Priority targets include:
 - a prominent magnetic feature at Main Gossan (where historical diamond drilling was reported to have intersected significant copper-cobalt mineralisation).
 - a prominent circular magnetic anomaly coinciding with a large interpreted structural domal feature at Liv's Hill stratigraphically below the Katangan-style outcropping secondary copper mineralisation.
 - Outcropping secondary copper mineralisation at Jette's Hill, Copper Cap and P5.
- Tanga currently holds a total ground position on the Damara Belt, Namibia of over 1,700km².

Tanga Resources Ltd (ASX: TRL) ("Tanga" or the "Company") is pleased to provide an update on the drilling underway at the Company's Hagenhof Copper Project ("**Hagenhof**" or the "**Project**"), in Namibia.

The program is planned for a total of approximately 3,000 meters of Diamond and Reverse Circulation (RC) drilling, and aims to test copper mineralisation at several targets at Hagenhof. As previously announced, the revision to the earlier program was due to the availability of RC rigs in country and imposes no additional cost on the Company.

Four holes of diamond drilling, totalling approximately 570 metres, have been completed at Main Gossan. The drilling is targeting a prominent ground magnetic anomaly and testing the strike, plunge and grade of the historically reported copper mineralisation. Visual observations (see Figures 4 to 7 below) indicate the presence of copper sulphides associated with strong pyrrhotite and pyrite mineralisation with down-hole thicknesses of between 10 metres to 25 metres in all four holes, consistent with historical diamond drilling (1972-73).

Following the arrival of the RC drill rig on site, the drill program will test outcropping copper mineralisation at Jette's Hill, before moving on to test the prominent magnetic anomaly coinciding with a large interpreted structural domal feature at Liv's Hill and then test outcropping copper mineralisation at Copper Cap and P5.

Once the drill program on these targets has been completed, the RC rig will move back to complete the final planned holes at Main Gossan.

Results for the first four holes are pending and further information shall be provided to the market at the appropriate time.

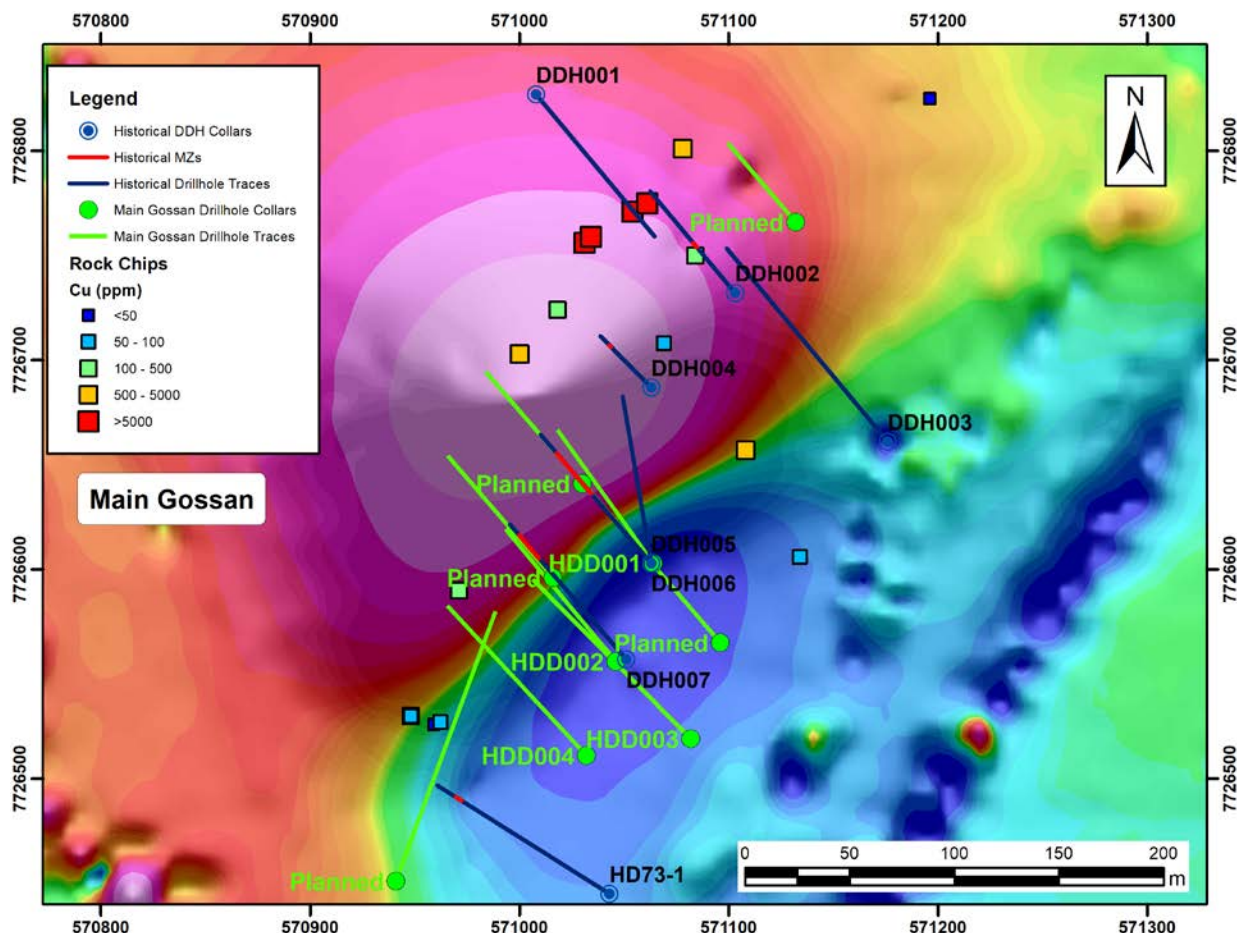


Figure 1. Ground magnetic data at Main Gossan showing prominent anomaly with completed and planned drill holes testing plunge and grade of historical reported copper mineralisation

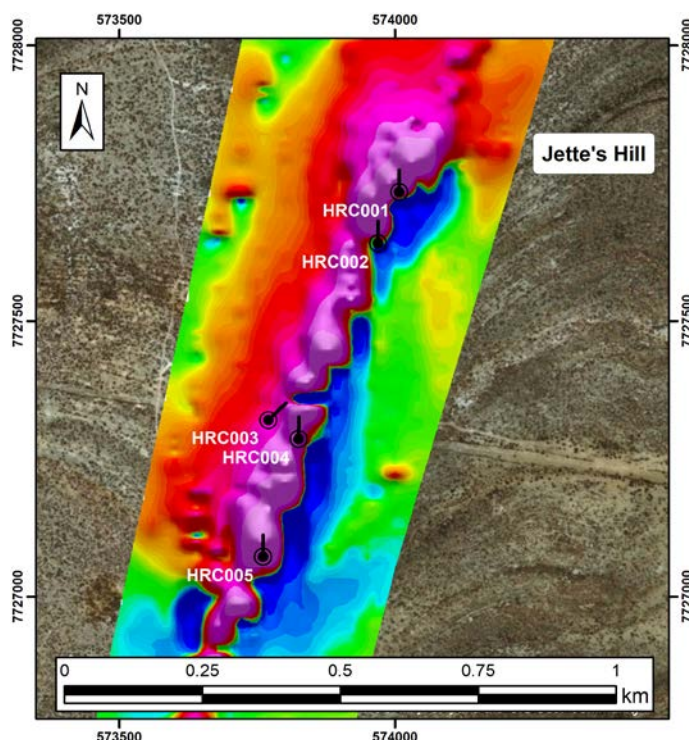


Figure 2 (Above). Ground magnetic data over Jette's Hill target with planned RC drill holes over + 1km

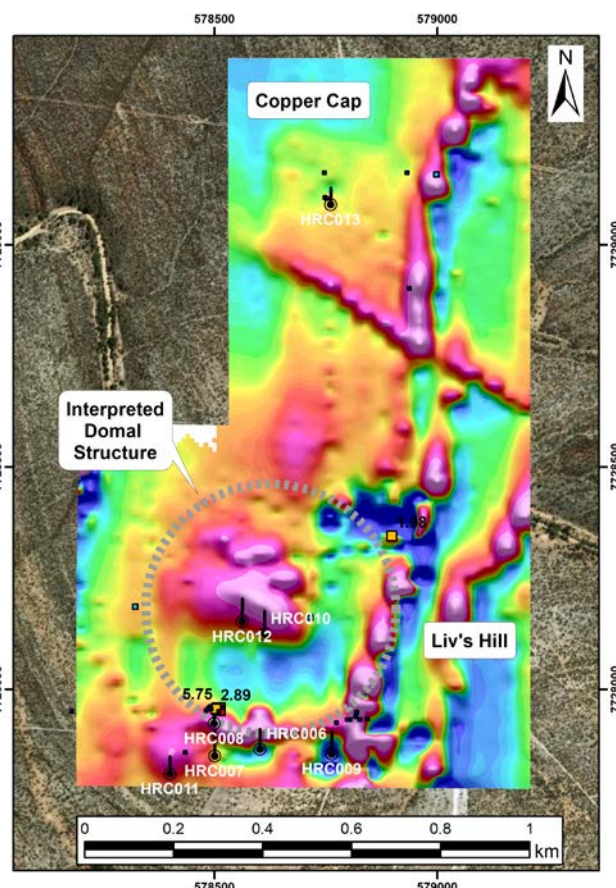


Figure 3 (Right). Ground magnetic data showing a large, prominent magnetic anomaly surrounded by an interpreted domal feature at Liv's Hill target and Copper Cap Target to the North.

Figures 4-7: NQ diamond drill core samples from HDD001 (47.6mm diameter) from Main Gossan, Hagenhof.



Figure 4: Coarse grained chalcopyrite and pyrrhotite in NQ core HDD001



Figure 5: End shot of NQ core HDD001 shown in Figure 4

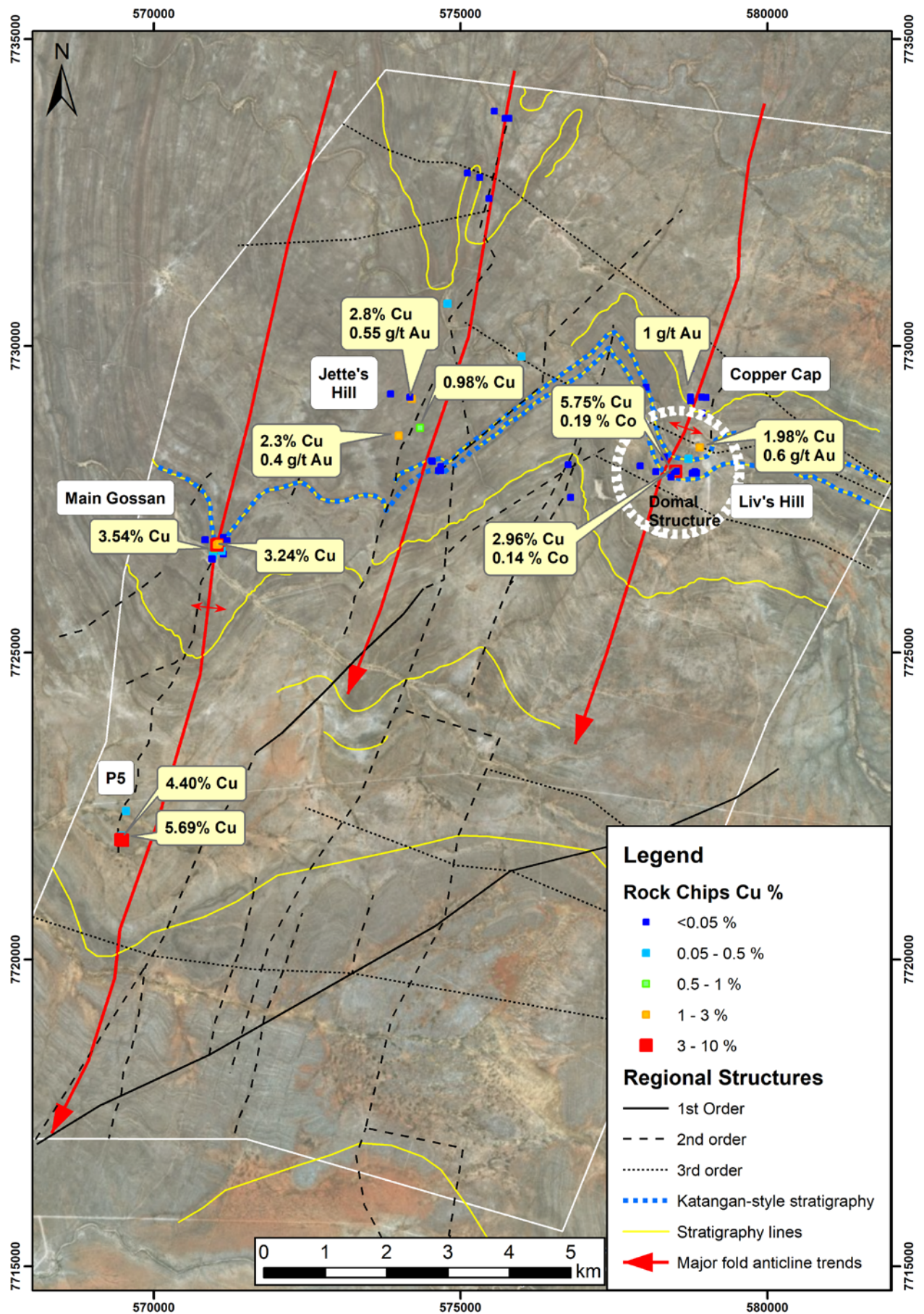


Figure 6: Semi-massive pyrrhotite chalcopyrite breccia with strong pervasive late carbonate fill.



Figure 7: NQ core from HDD001 showing coarse grained sulphide wall rock breccia

Hagenhof Copper Project



About Tanga Resources

Tanga Resources (ASX: TRL) is an exploration and development company listed on the Australian Securities Exchange, pursuing a growth strategy focused on highly sought after metals such as gold, copper, cobalt and zinc within its exploration licenses in Namibia.

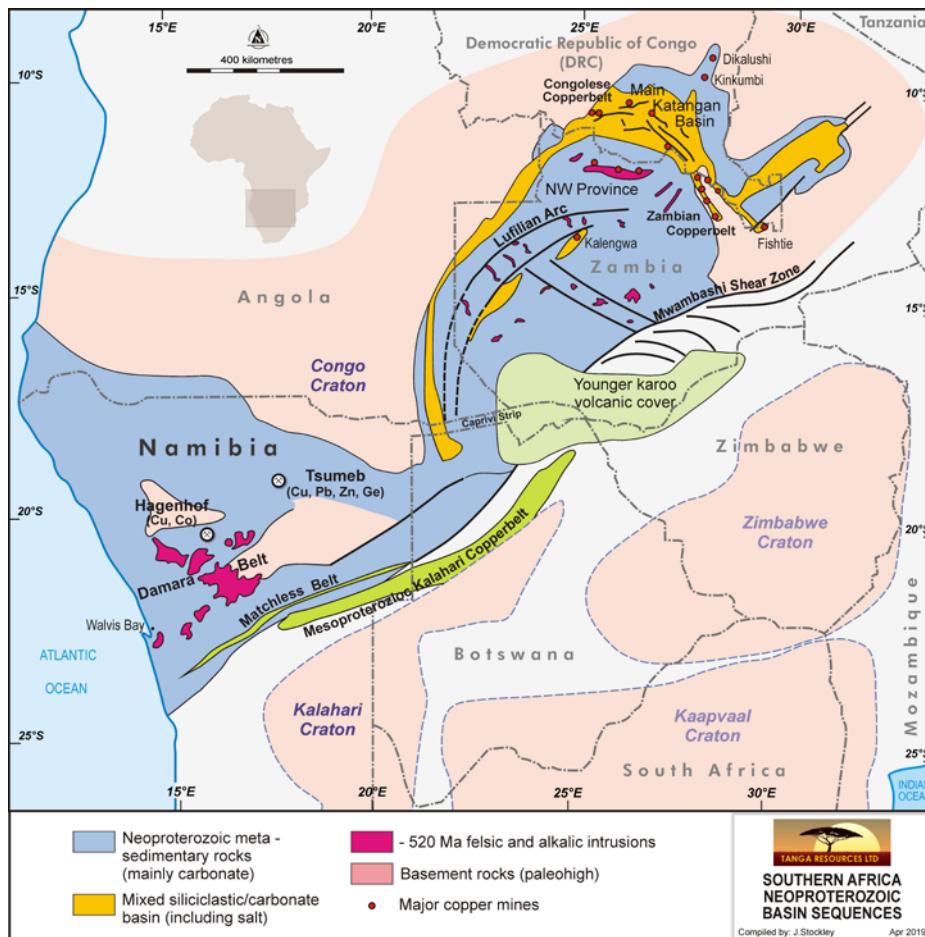


Figure 8. Location of Tanga's Projects in Namibia.

For additional information on Tanga and the Company's project please visit: www.tangaresources.com.au

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Competent Person Statement

The information in this report that relates to the exploration results, geology and geophysical interpretation was based on material compiled by John Stockley. Mr Stockley is a Member of the Australian Institute of Geoscientists and is a Director of Tanga Resources Limited. Mr Stockley has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which was being undertaken to qualify as Competent Person as defined in the 2012 Edition of the JORC "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Mr Stockley consents to the inclusion in this report of the matters based on his information in the form and content in which it appears and confirms that the information in this report is an accurate representation of the available data and studies for the project.

Previously Reported Results

There is information in this report relating to exploration results which were previously announced on 15 August 2018, 16 October 2018, 15 April 2019 and 28 May 2019. Other than as disclosed in those announcements, the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements.