

# **Rover Gold Project Update**

#### **KEY POINTS:**

- Drill rig is now on site and final preparations are underway to commence drilling this week
- Programme to comprise 2,000m of RC drilling targeting the highly prospective Blue Hills, Four Corners, Harmonic and Creasy 1 Prospects
- Drilling expected to take up to two weeks to complete, with initial assays due Q1 2022

**Twenty Seven Co. Limited** (ASX: TSC) **("TSC"** or **"the Company")** is pleased to announce an update on the RC drilling program at the Rover Gold Project in WA. The RC drill rig has now arrived on site with drilling to commence imminently.

This RC drilling program has been designed to initially test bedrock geochemical signatures identified from the most recent gold-in-soil sampling, with six holes to be drilled seeking to extend known mineralisation previously identified at *Harmonic* and *Creasy 1* (refer to ASX announcement dated 12 October 2021).

Further supporting the prospectivity of the Rover Gold Project, results of TSC's latest 243-sample soils programme (refer to ASX announcement dated 6 December 2021), which were taken over the area to the north and along strike from Middle Well Prospect (see Figure 1), have both confirmed and extended the known gold-in-soil anomalies previously identified at *Middle Well, Four Corners* and *Blue Hills*<sup>1&2</sup> along the Edale Shear Zone.

#### Commenting on the commencement of drilling, CEO Simon Phillips said:

We are very excited to be getting this program underway as we are eager to test several of the largest and highest magnitude gold-in-soil anomalies defined within our Rover Project to date.

Our plan is to extend the previously-defined gold system at Harmonic and Creasy, both to further increase the overall prospectivity of the project and to better understand the size and potential scale of the mineralised gold system. This drilling program is an important step in the process, and we look forward to reporting outcomes as soon as possible in the new year."

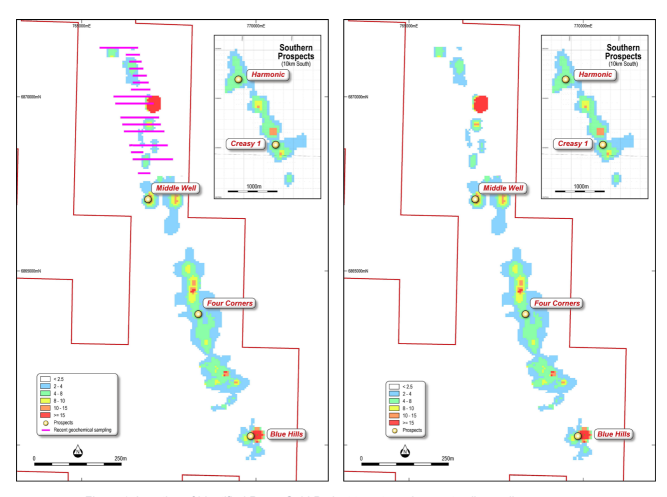


Figure 1: Location of identified Rover Gold Project targets and current soil sampling programme

#### Reference

- 1. ASX: TSC: 12 January 2021: Outstanding gold soil anomalies identified at Rover
- 2. ASX: TSC: 29 October 2020: Rover's October 2020 drilling results confirm Harmonic's strong potential

The Board of Twenty Seven Co. Limited authorised the release of this announcement to the ASX.

# For further information please contact:

#### Simon Phillips CEO

Phone: (08) 9385 6911 Mobile: + 61 411 883 450

Email: sphillips@twentysevenco.com.au

## Rohan Dalziell Non-executive Chairman

Phone: (08) 9385 6911 Mobile: + 61 407 994 507



#### **Competent Person's Statement**

The information in this report relates to historical mineral exploration results and is based on work reviewed and compiled by Mr. Stephen F Pearson, a Competent Person and Member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr Pearson is a beneficiary of a trust which is a shareholder of TSC. Mr. Pearson is a Senior Geologistfor GEKO-Co Pty Ltd and contracted to the Company as Exploration Manager and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to theactivity that he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr.Pearson consents to the inclusion in this report of the information in the form and context in which itappears. The Australian Securities Exchange has not reviewed and does not accept responsibility for the accuracy or adequacy of this release.

## **About Twenty Seven Co. Limited**

Twenty Seven Co. Limited (ASX: TSC) is an ASX-listed explorer. TSC's Australian assets comprise two tenure groupings detailed briefly as follows:

#### WA Archaean Gold assets:

- **Mt Dimer Project:** is made up of mining lease M77/515 and exploration license E77/2383. The project is highly prospective for Archean gold.
- Yarbu Project: This project is located on the Marda Greenstone belt ~ 80km to the northwest of the Mt Dimer Project. Yarbu consists of three exploration licenses (E77/2442, E77/2540 and E77/2539) which cover approximately 223sq km and are highly prospective for Archean gold deposits.
- Rover Project: TSC's 100% owned Rover project is located near Sandstone in a base metals and gold mineral rich area associated with Archean greenstone belts. The Rover Project is a large 460sqkm tenure package covering two linear Archean greenstones, with a combined length of around 160km. Historically the area is underexplored and is currently undergoing a resurgence in exploration.

#### NSW Iron Oxide-Copper-Gold and Tin assets:

- **Midas Project:** is prospective for iron oxide copper gold (IOCG) and is located 40km NE of Broken Hill.
- Perseus Project: is prospective for iron oxide copper gold (IOCG) and historically has been underexplored and is located ~50km west of Broken Hill.
- **Trident Project:** is prospective for iron oxide copper gold (IOCG) and Tin and is located ~35km north-east of Broken Hill.

