



# **Dianne Project Field Work and Resource Definition Underway**

### **Highlights**

- Field work is underway at the Company's flagship Dianne Project in QLD
- Fast tracked commencement of a number of parallel field mapping and sampling programs
- Initial field evaluation and integrated analysis of historic exploration and resource data completed
- Evidence of extensions to the existing historic mineralisation systems at the Dianne Project along a 2km untested trend
- Additional field mapping, sampling and geophysical programs to commence
- High resolution visible and infrared imagery and mineral mapping to complete a detailed alteration modelling analysis to commence
- Additional drill targets to be defined with drilling to commence in early November
- Historic drill core analysis from the Dianne Project is underway with assay results expected by the end of the year.

Revolver Resources Holdings Limited (ASX: RRR) ("Revolver" or "the Company"), an Australian exploration company focused on the development of copper for the world's accelerating electrification, is pleased to announce its Operations update on the Dianne Project.

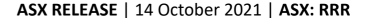
**Revolver's Managing Director, Pat Williams said:** "The Company is pleased with the progress made on the Dianne Project since listing on the ASX".

"We have commenced, and in some areas completed, critical aspects of exploration activity on a number of parallel work fronts."

"Fortunately, we have been able to make a comprehensive re-use of the historic drill core from Dianne, obtained through the Queensland Government's core storage facility at Zillmere, which is a significant win for the Company and shareholders."

"These core samples obtained are undergoing multi-element assay, petrographic analysis, metallurgical test work and specific gravity measurement".

"Utilisation of this existing drill core and the data obtained will enable efficient deployment of capital to obtain a maiden JORC 2012 resource for Dianne".





"Importantly, we are pleased to advise that we are aligned with leading geoscience Company, Global Ore Discovery to provide a foundation of renowned technical experience and support across both Dianne and Osprey projects. Our association with the Global Ore Discovery team provides the Company with reliable access to a variety of key technical skills needed as the projects evolve and mature".

#### PHASE 01 - A IMMEDIATE FIELD WORK UNDERWAY

Revolver has fast tracked commencement of a number of parallel field mapping and sampling programs ahead of planned November 2021 first phase Dianne drill program. The Company has engaged Global Ore Discovery geosciences team to design and implement the field exploration and drill program. The initial field evaluation and integrated analysis of historic exploration and resource data has identified potential for extensions to the known mineralisation at the Dianne copper deposit and suggest the presence of untested exploration targets along a 2 km trend at the project. A ground based electrical geophysics survey is being planned to confirm and test for new concealed drill targets initially focused on this trend.

In conjunction with the field activity, the Company is acquiring WorldView3 satellite image coverage of the Dianne tenement to deliver high resolution visible imagery as a mapping base and infrared imagery to undertake detailed mineral mapping of the project to help target other potential alteration systems within the project. Results from both field work and imagery analysis will become progressively available from November onwards and importantly provide technical guidance to additional exploration drill targets while the resource drilling program is underway.

#### PHASE 01 - B PATHWAY TO RESOURCE DEFINITION

The "Forensic" reconstruction of the historic drilling and geochemical data base for the Dianne deposit is well advanced, this will include new geological modelling of the deposit based on detailed field mapping and the relogging. AMC Consultants has completed a "gap analysis" of the of the historic drill and geochemical data to help focus data recover, re-assaying and new data collection for a planned Dianne Initial Mineral Resource Estimate under the JORC 2012 reporting code.



The combined benefit of the Global Ore and AMC work will reduce drill costs and timeline to establish a maiden JORC resource and allow Revolver to re-prioritise drill metres from the initial program for an earlier test of deposit extension and along trend exploration targets. Temporary on-site facilities have been established and commissioned in preparation for the commencement of drilling in early November with results expected at the end of the December quarter.

IMAGE 11:

Existing Dianne Drill core trays.



IMAGE 21:

Mineralisation Zone -Existing Dianne Drill core

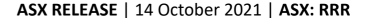


## IMAGE 31:

Mineralisation Zone -Existing Dianne Drill core



<sup>1</sup> Refer to Revolver Resource Holdings Ltd Prospectus lodged with ASX on 21-9-2021 https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02424095 6A1051258?access\_token=83ff96335c2d45a094df02a206a39ff4





This announcement has been authorised by the Board of Revolver Resources Holdings Limited.

For more information, please contact:

**Pat Williams** 

**Managing Director** Mobile +61 407 145 415

patw@revolverresources.com.au

Lexi O'Halloran

**Investor Relations** Mobile + 61 404 577 076

lexi@janemorganmanagement.com.au

### ABOUT REVOLVER RESOURCES HOLDINGS LIMITED

Revolver Resources Holdings Limited is an Australian public company focused on the development of natural resources for the world's accelerating electrification. Our near-term focus is copper exploration in proven Australian jurisdictions. The company has 100% of two copper projects:

- 1) Dianne Project, covering six Mining Leases and an Exploration Permit in the proven polymetallic Hodkinson Province in north Queensland, and;
- 2) Project Osprey, covering six exploration permits within the North-West Minerals Province, one of the world's richest mineral producing regions. The principal targets are Mount Isa style copper and IOCG deposits.

For further information www.revolverresources.com.au