CORPORATE PRESENTATION

REVOLVER RESOURCES

BELL POTTER – UNEARTHED

ASX:RRR

Pat Williams
Managing Director

10 February 2022



Important Notice and Disclaimer

Revolver Resources Holdings Ltd (ACN 651 974 980) (Revolver or the Company) is the issuer of this presentation. The issue of this presentation is intended only for the person or entity to which it has been transmitted.

Not a disclosure document

The purpose of this presentation is to provide general information about the Company only. This presentation is not a disclosure document for the purpose of Chapter 6D of the *Corporations Act* 2001 (Cth) (**Corporations Act**) and does not purport to include the information required of such a disclosure document. It has not been lodged with or approved by any regulatory authority, such as the Australian Securities and Investments Commission or the Australian Securities Exchange.

Competent Person Statement

The information in this report that relates to Exploration Results is based on, and fairly represents, information compiled by Stephen Nano, Principal Geologist, (BSc. Hons.) a Competent Person who is a Fellow and Chartered Professional Geologist of the Australasian Institute of Mining and Metallurgy (AusIMM No:110288). Mr Nano is a Director of Global Ore Discovery Pty Ltd (Global Ore), an independent geological consulting company. Mr Nano has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 Nano consents to the inclusion in the report of the matters based on this information in the form and context in which it appears. Mr Nano owns shares of Revolver Resources.

No New Information or Data

This announcement contains references to exploration results, Mineral Resource estimates, Ore Reserve estimates, production targets and forecast financial information derived from the production targets, all of which have been cross-referenced to previous market announcements by the relevant Companies. Revolver confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements. In the case of Mineral Resource estimates, Ore Reserve estimates, production targets and forecast financial information derived from the production targets, all material assumptions and technical parameters underpinning the estimates, production targets and forecast financial information derived from the production targets contained in the relevant market announcement continue to apply and have not materially changed in the knowledge of Revolver.

This document contains exploration results and historic exploration results as originally reported in fuller context in Revolver Resources Limited ASX Announcements - as published on the Company's website. Revolver confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements. In the case of Mineral Resource estimates, Ore Reserve estimates, production targets and forecast financial information derived from the production targets, all material assumptions and technical parameters underpinning the estimates, production targets and forecast financial information derived from the production targets contained in the relevant market announcement continue to apply and have not materially changed in the knowledge of Revolver. The recent Company new releases referred to in this presentation include:

- 1.RRR ASX Release 2 December 2021, Positive Copper Results from Re-assaying of Historic Drill Holes from the Dianne Project
- ² RRR ASX Release 10 December 2021, New exceptional copper and zinc drill intercept
- ³ RRR ASX Release 15 December 2021, Potential Massive Scale of Dianne Project Revealed Through New IP Surveys
- ⁴ RRR ASX Release 1 February 2022. Compelling visual estimate >40% copper minerals
- ⁵ RRR ASX Release 9 February 2022, High-Grade Gold, Copper, Cobalt and Zinc discovery at the Dianne Project, Queensland

No other material authorised

The Company has not authorised any person to give any information or make any representation in connection with any proposed offer of securities. A prospective investor cannot rely upon any information or representations not contained in this presentation.

Nature of mineral exploration risks

This presentation does not purport to be all-inclusive or to contain all the information that you or any other party may require to evaluate the prospects of the Company. The mineral tenements of the Company as described in this presentation are at various stages of exploration, and potential investors should understand that mineral exploration and development are high-risk undertakings. Some of the tenements are in the application stage only and there is no guarantee the applications will be granted by the responsible minister or governmental decision maker having jurisdiction. There can be no assurance that exploration of the tenements, or any other tenements that may be acquired in the future, will result in the discovery of an economic ore deposit. Even if an apparently viable deposit is identified, there is no guarantee that it can be economically exploited.

Forward-looking statements

This announcement contains "forward-looking statements". All statements other than those of historical facts included in this announcement are forward looking statements. Where a company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. However, forward-looking statements re subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Such risks include, but are not limited to, copper and other metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks and governmental regulation and judicial outcomes. Neither company undertakes any obligation to release publicly any revisions to any "forward-looking" statement.

Reliance on presentation

A recipient of this presentation must make their own assessment of the matters contained herein and rely on their own investigations and judgment in making an investment in the Company. This presentation does not purport to contain all of the information a recipient of this presentation requires to make an informed decision whether to invest in the Company. Specifically, this presentation does not purport to contain all the information that investors and their professional advisers would reasonably require to make an informed assessment of the Company's assets and liabilities, financial position and performance, profits, losses and prospects.

Not a recommendation or financial advice

The information in this presentation is not a recommendation to subscribe for securities in the Company and does not constitute financial advice. Any person who intends to subscribe for securities must conduct their own investigations, assessment and analysis of the Company and its operations and prospects and must base their investment decision solely on those investigations and that assessment and analysis. Prospective investors should consult their own legal, accounting and financial advisers about an investment in the Company.

Company profile

Revolver is on target

A lot has been achieved since 24 September 2021:

- Forensic recovery of historic Dianne drilling data
- Detailed near-pit structural mapping at Dianne
- Extensive surface sampling program at Dianne
- 12.6 line-km IP survey at Dianne
- Underway with 3,000m diamond drill program at Dianne - (assays pending on completed drill holes)
- Initial MRE well underway, including met test work
- Detailed re-logging and analysis of Osprey drill core underway

Well executed field programs, using Tier 1 exploration expertise with disciplined and prudent deployment of capital in challenging field conditions.

Revolver remains clearly focussed, and is confidently progressing, on the stated vision to become a mid-tier copper producer

Company profile

Revolver is resourcing the global move to electrification.

- We will identify, originate, define, develop and incorporate high potential projects that can meet the world's increasing demand for copper.
- We seek to develop scalable projects with near term cash flow potential.
- We seek to develop projects with large scale/district size potential.
- We have appetite and capability for M&A to contribute to growth.

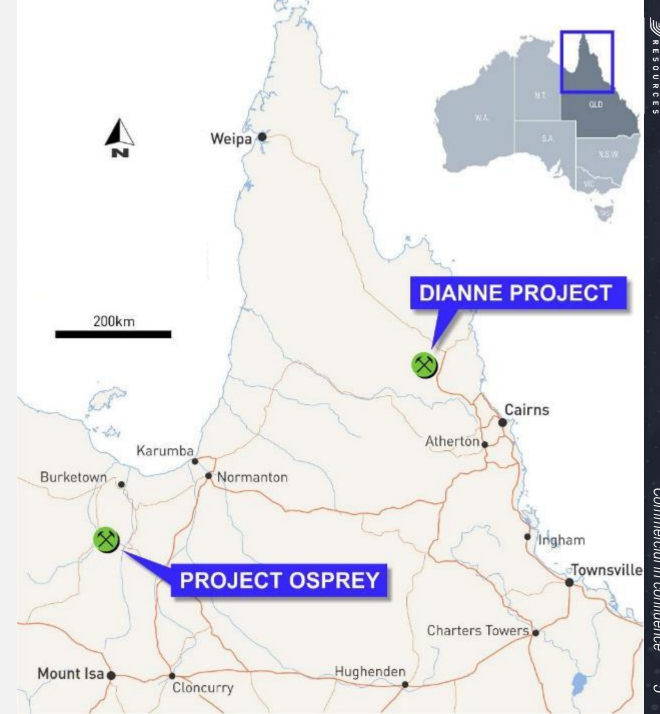
Two outstanding district scale copper projects:

Dianne Project

- One of the highest-grade copper mines in the world -**63,758 tonnes** of direct shipped ore with an average grade of 22.7% copper (1979-83).
- Existing orebody, no previous drillholes below 165m depth from ground level.
- Forensic JORC Resource program in Sept 2021, aggressive on ground exploration program activated Oct 2021.

Project Osprey

- Targeting Mount Isa style and IOCG copper deposits within the North-West Minerals Province, one of the world's richest mineral producing regions.
- Forensic drill core review and assessment identified signs of IOCG affinity.



Capital Structure

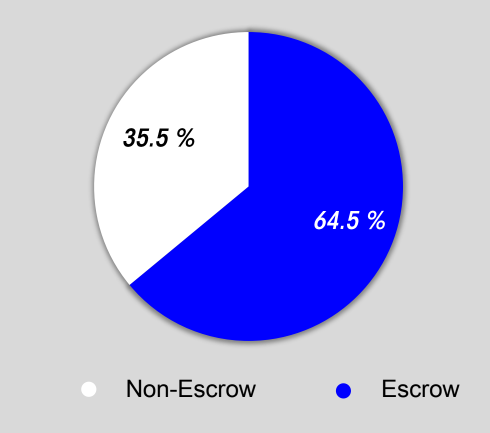
at 5pm AEST 9th February 2022

IPO CAPITAL RAISED	\$ 12,724,526.60
--------------------	------------------

POST IPO CAPITAL STRUCTURE		SHARES	(%)
Fully diluted shares on iss	ıe	222,522,612	100%
Options (A\$0.20 strike pri	:e)	32,990,000	
Performance Rights		20,590,000	

MARKET CAP \$0.46	@	\$101,026,402
DEBT		-
CASH AT BANK		\$ 9,590,225
ENTERPRISE VALUE (EV)		\$ 91,436,177

Existing Shares on Issue currently subject to Escrow



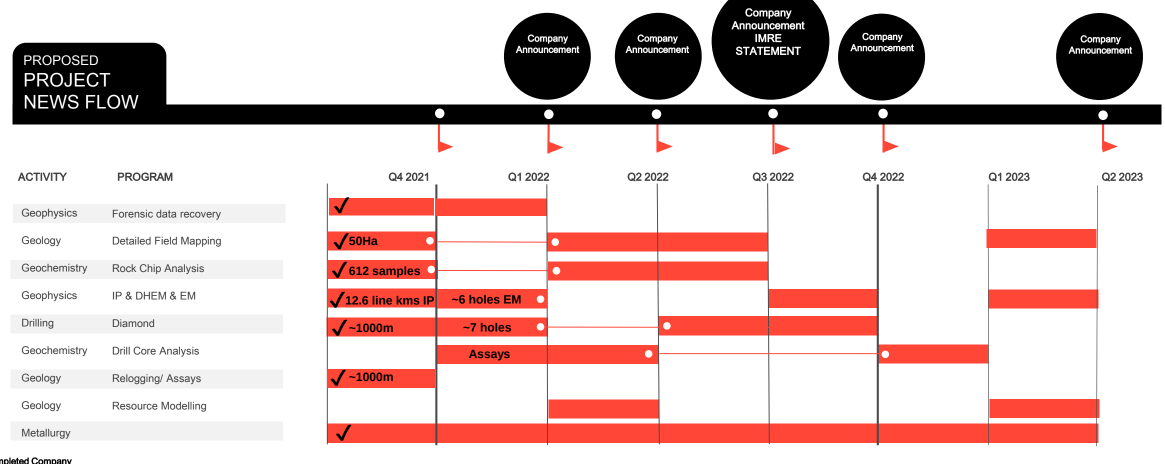
Top 20 Shareholders hold 78.6% of shares





Dianne Project

Planned Exploration















Potential Massive Scale of Dianne Project Revealed

Through New IP Surveys





Compelling visual estimate >40% copper minerals



The timetable is indicative only and is subject to change.

Historic Underground Mining Void² DMD03 **Massive Sulphide** Cu-Zn-Co¹ **Green Hill** 8218600 mN Supergene Cu±Zn MGA94 z55 Eastings/Northi DISCOVERY Historic Hole Historic Hole to be Inferred Green Hill Cu % from Re-assayed (2021)4 Included in Mineral Supergene Cu-Zn Boundary Re-assayed Holes⁴ 0.1 - 0.250.25 - 0.50.5 - 1.01.0 - 5.01. Outlines of Cu mineralisation, digitised at 372 m RL level, projected to surface. 2. Historic mining void, modelled from MME Nov, 1982 close of mine longitudinal and cross sections. 5.0 - 41.2

Dianne Project

Historic Data Recovery for low cost Initial Mineral Resource Estimate (IMRE)¹

- Forensic recovery of historic data support use of 57 historic drill holes totalling 5,912 m for the IMRE
- Highlights RRR check assays unmined historic intercepts
 - DMD14, 9 m @ 15.6% Cu, 0.14% Zn and 26.1 g/t Ag
 - DMD03, 5.56 m @ 5.1% Cu, 5.1% Zn and 31.1 g/t Ag
- New unmined "halo" mineralisation to massive sulphide
 - DMD09 7.1 m at 1.88% Cu
 - DMD07 7.62 m at 1.06% Cu
- Reduced redrilling needed for the IMRE
- Redeployment of drill meters to expansion and exploration
- Highlights high-grade potential of the remaining mineralisation
- · Halo mineralisation suggests broader potential mining width
- Multi-element assays potential for Ag, Au and Co credits

Confirmation grade and metallurgy drilling for IMRE ^{2,4}

- RRR Confirmation holes (5 / 578 m) of diamond core
 - confirmation of the copper (zinc) grades and
 - fresh material for metallurgical test work
- Strong copper mineralisation in all holes (assays pending.)
 - 5.08 m massive sulphide chalcocite-pyrite 22DMDD09 (3.20m ETW)
 - 6.95 m Massive sulphide chalcopyrite-sphalerite-pyrite 21DMDD03 (4.32m ETW)
 - 91.02 m Secondary copper mineralisation 22DMDD09 (>40.0m ETW)
- Very successful program

Dianne Project

- Significant visible copper intersections all holes
- Confirmed remaining high grade "direct shipping ore"
- Highlights significant surface zone of "bulk mineable style" Green Hill copper mineralisation



2021/22

Revolver Resource

Confirmation Drilling

Green Hill Zone

Intercepts

Green Hill Supergene Cu±Zn

8218600 mN

2021/22

Revolver

Exploration Drilling

22DMDD09

Historic Underground Mining Void²

> 21DMDD01 1DMDD02

Historic Hole to be

Included in Mineral

Resource Estimate3

Massive Sulphide Intercepts

21DMDD03

21DMDD04a

Massive Sulphide

Cu-Zn-Co1

MGA z55 GDA94

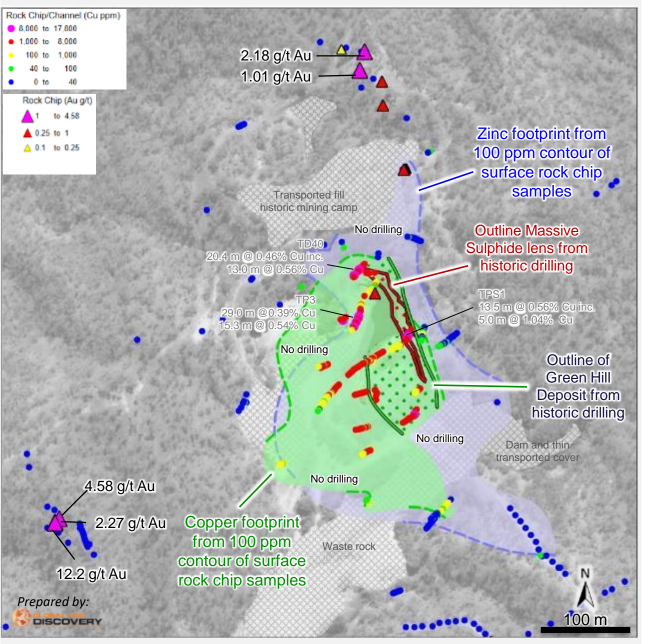
Inferred Green Hill

Supergene Cu-Zn Boundary

(mineralisation remains open)

² RRR ASX Release 10 December 2021, New exceptional copper and zinc drill intercept

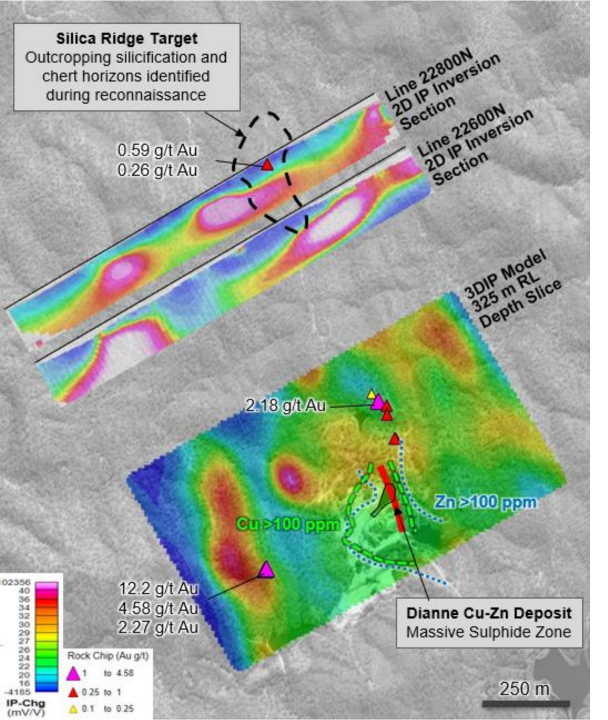
⁴ RRR ASX Release 1 February 2022, Compelling visual estimate >40% copper minerals



Dianne Project

New copper-zinc drill targets and new gold prospects ⁵

- Surface sampling significantly increases Dianne copper-zinc "footprint"
- Broad copper in trench channel sampling including
 - 20.4m @ 0.46% Cu including 13m at 0.56% Cu
 - 13.5m @ 0.56% Cu including 5m at 1.04% Cu
 - 29.0m @ 0.39% Cu including 15.3 m at 0.54% Cu
- New zones of anomalous gold mineralisation up to 12.2 g/t
 - Au in 2 continuous quartz vein zones and
 - Silica Ridge target coincident with geophysical anomalies
 - Geochemical footprint of the copper zinc system is open
 - Significant outcropping secondary "bulk mineable style" copper mineralisation
 - New priority drill targets for Green Hill style mineralisation



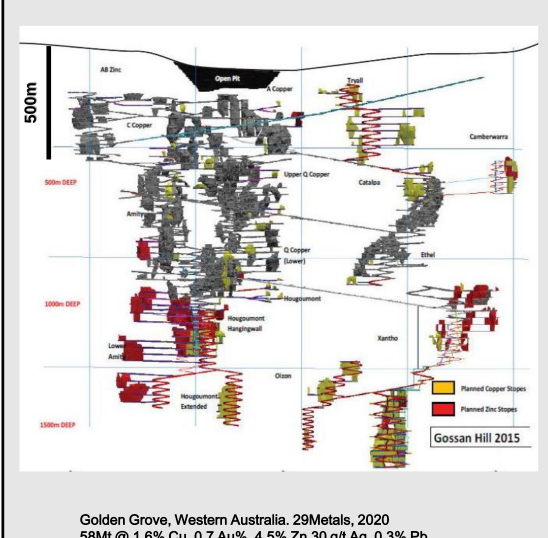
Dianne Project

Large scale IP survey defines numerous high priority targets ³

- 12.6 line km IP survey completed in Q4 2021
- 2D sectional inversions and a 3D model recently completed
- 6 hole downhole electromagnetics (DHEM) program for Q1 2022
- Integrating IP, geochemistry, geology, structural mapping to prioritise new deposit and district scale targets
- Multiple strong chargeability anomalies with coincident conductors high priority targets for massive sulphide mineralisation.
- DHEM planned for down plunge drilling of massive sulphide lens

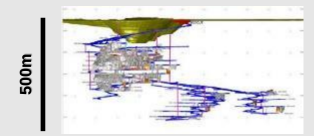
Dianne Project – Big Opportunities Ahead

Massive sulphide deposits occur in camps and composed of clusters of individual massive sulphide lenses



58Mt @ 1.6% Cu, 0.7 Au%, 4.5% Zn,30 g/t Ag, 0.3% Pb

Long section MMG presentation 2015, 29metals presentation Dec2021



DeGrussa Mine, Western Australia. Sandfire 2015 21.5 Mt @ 0.5% Cu, 4% Pb, 132 g/t Ag, 13% Zn, 1.9 g/t Au

Dianne Mine, Queensland. Revolver Prod 0.07 Mt @ 18-22% Cu, 359 g/t Ag

Focussed exploration methodology

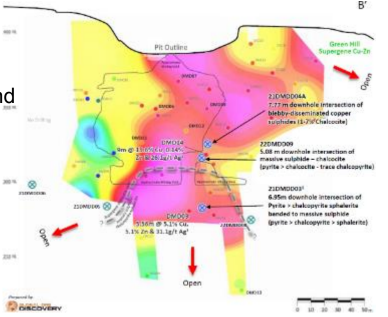
District Scale Mapping, IP and Geochem

Downhole EM (DHEM)

- Targets at Depth

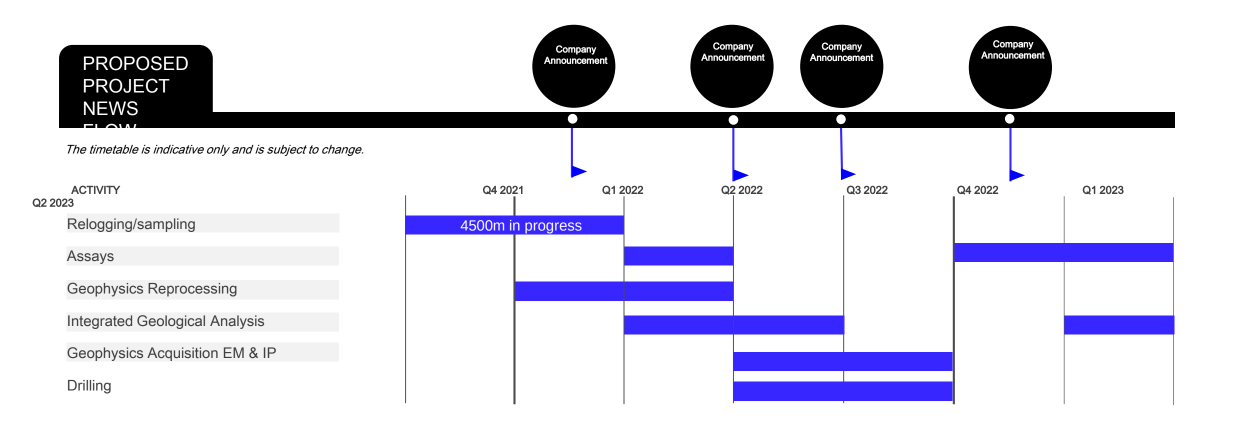
Exploration Drilling

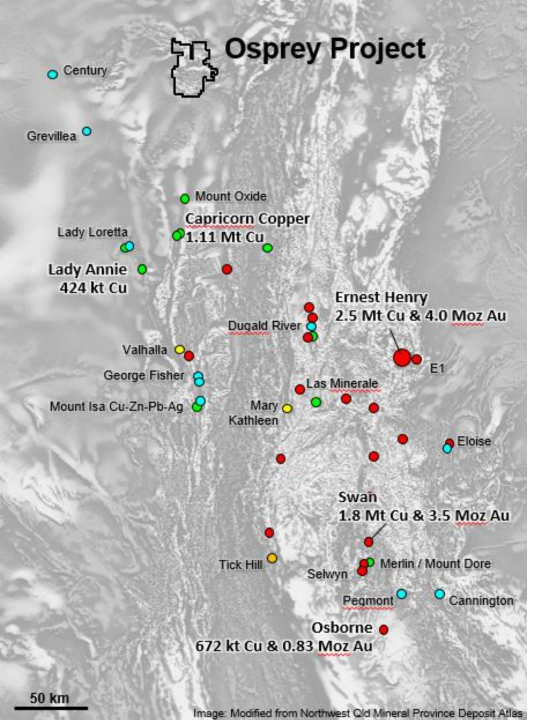
- Along strike & down dip extensions and new lenses





Project Osprey Planned Exploration





Project Osprey

Prospective Iron Oxide Copper – Gold Terrain

- Project Osprey is hosted in a covered extension of the Mt Isa Inlier
- Initial site visit by Global Ore Discovery Determined Iron Oxide Copper Gold (IOCG) halo style alteration and mineralisation in recent RRR drill core
- Mt Isa IOCG examples include world class Cu-Au deposits
 - **Ernest Henry** 230 Mt @ 1.1 % Cu & 0.54 g/t Au → 2.5 Mt Cu & 4.0 Moz Au
 - Swan 318 Mt @ 0.56 % Cu & 0.34 g/t Au→1.8 Mt Cu & 3.5 Moz Au
 - Osborne 27.3 Mt @ 2.46 % Cu & 0.95 g/t Au→672 kt Cu & 0.8 Moz Au

Revolver is targeting large scale IOCG deposits at Project Osprey

IOCG Resources from Geological Survey of South Australia IOCG Mineral Systems Workshop 02 - 03 December 2019 Cu-Au mineralisation of the Cloncurry district: Recognizing diversity within a mineralised province Presented by: Glen Little Capricorn Copper resource from 29metals presentation Dec2021, Lady Loretta resource from Austral Resources Company

Project Osprey

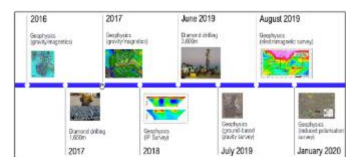
IOCG potential - Large Exploration Dataset for integrated targeting

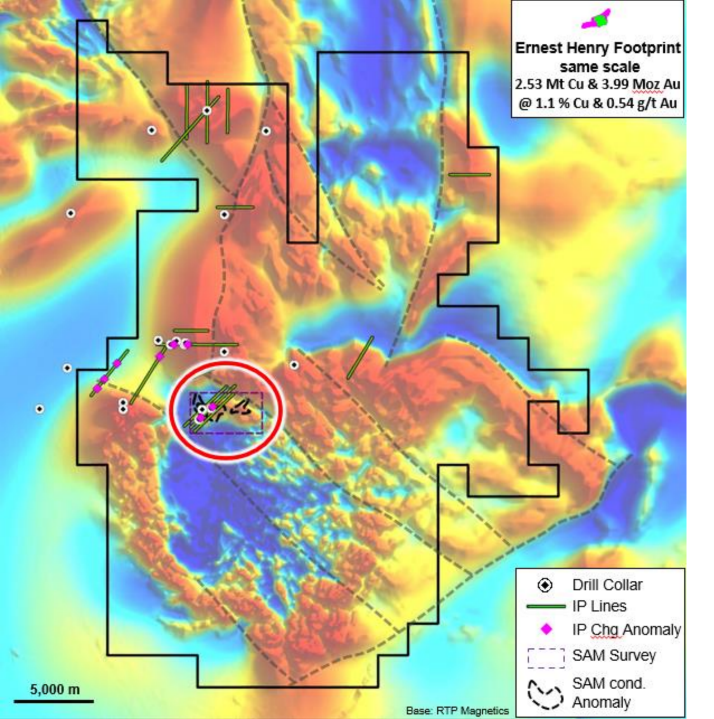
Copper mineralisation associated with IOCG alteration facies - No gold assays to date.

Initiated integrated relogging, sampling, assays, geophysics reprocessing:

- >4500m drill core
- 200 line km of ground magnetics
- 651 gravity station measurements
- 46.1 line km PDP-IP
- 10 sq km of Samson EM

Identify IOCG drill targets for next round of drilling



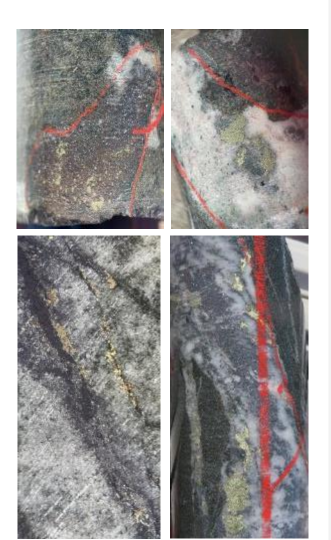


Project Osprey

IOCG alteration and mineralisation signatures evident in Revolver's drill cores

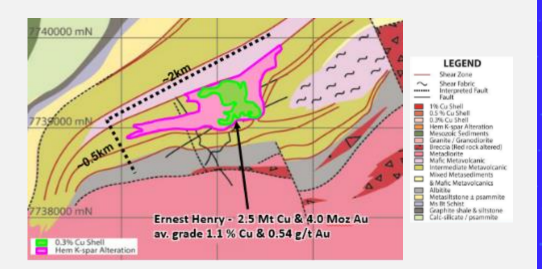


Osprey Peripheral IOCG Alteration K-spar-hematite-pyrite alteration and veining



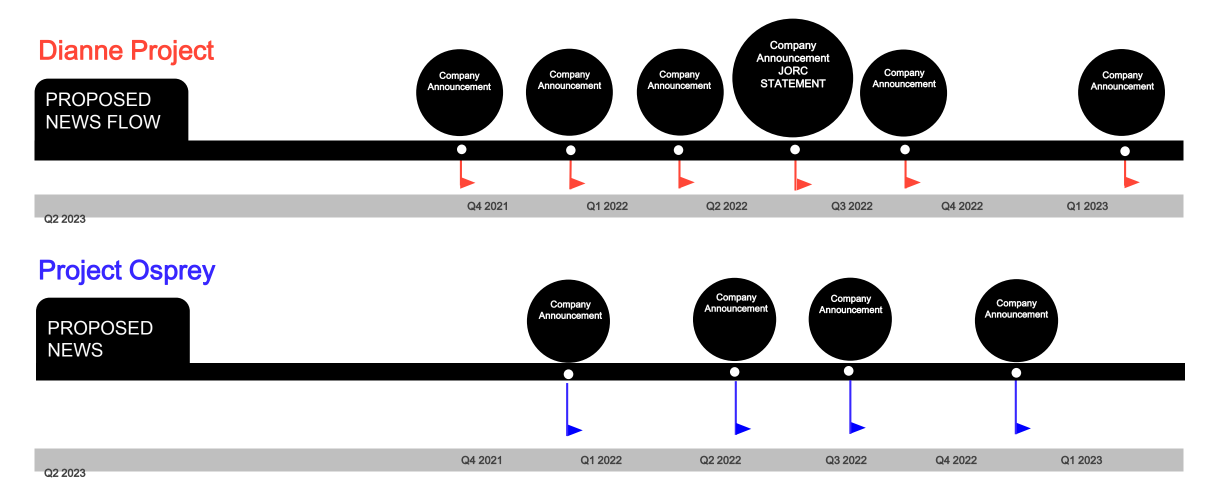
Osprey IOCG Mineralisation (Chalcopyrite, pyrite) No gold assays to date

- Drillholes in the Osprey project have intersected alteration and mineralisation indicative of an IOCG system
- At Ernest Henry K-spar alteration halo to mineralisation forms a zone 2km long and 0.5km wide → up to 1 km away from the ore body
- → Osprey sparsely drill tested with direct evidence of mineralised IOCG mineralisation



Ernest Henry Image modified from O'Brien, S. 2016. Structural and Mineralogical Controls on the Formation of the 'Inter-lens' at the Ernest Henry Deposit, Queensland. BSc honours thesis, Adelaide University

Proposed News Flow



Summary

Foundations for future growth.

Revolver's business continues to build on early success thus far.
An clear vision is taking shape which grows and integrates short and medium term value generation for shareholders.

Short Term

- Continued exploration and definition at the project level for Dianne and Osprey.
- Completion of initial MRE at Dianne.
- Establish pathway to production for Dianne (small scale, low cost).
- Establish pipeline of proximate complimentary production.

Mid Term

- Continue to define the extent of current mineralised system at Dianne.
- World class exploration upside for:
 - Dianne Massive Sulphide system;
 - IOCG system at Osprey;
 - Potential M&A to augment company growth.

Summary

Revolver's vision to be a mid-tier copper producer.

The world's electrification is driving a major surge in long term copper demand.

In parallel, Revolver is progressing two 100% owned, high-grade, low-cost, world class copper projects in Queensland's premier provinces.

We are deploying funding efficiently to gain significant necessary project knowledge.