



### FOCUSED ON DISCOVERY

TSX-V: MRZ OTCPK: MRZLF CORPORATE PRESENTATION

November 2022

#### MIRASOL RESOURCES

#### **Cautionary Statement**

This presentation contains certain statements that may be deemed "forward-looking statements". All statements in this presentation, other than statements of historical fact, that address future operations, resource potential, exploration drilling, exploitation activities and events or developments that the Company expects to occur, are forward looking statements. Forward looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans" "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur. Information inferred from the interpretation of drilling results and information concerning mineral resource estimates may also be deemed to be forward looking statements, as it constitutes a prediction of what might be found to be present when and if a project is actually developed. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results may differ materially from those in the forward-looking statements. Factors that could cause the actual results to differ materially from those in forward-looking statements include market prices, exploitation and exploration successes, and continued availability of capital and financing, and general economic, market or business conditions. Investors are cautioned that any such statements are not guarantees of future performance and actual results or developments may differ materially from those projected in the forward-looking statements. Forward looking statements are based on the beliefs, estimates and opinions of the Company's management on the date the statements are made. The Company undertakes no obligation to update these forward-looking statements in the event that management's beliefs, estimates or opinions, or other factors, should chang

This presentation may use the terms pit constrained mineral resources estimate and indicated resource. The Company advises that these terms are recognized and defined in Canadian securities regulations (under National Instrument 43-101 "Standards of Disclosure for Mineral Projects"). Investors are cautioned not to assume that any part of or all, of the mineral occurrences in these categories will ever be converted into reserves.

All material project information in this presentation has been previously disclosed to the public by Mirasol.

Tim Heenan (MAIG), President for Mirasol has reviewed and approved the technical content of this presentation and is a Qualified Person under NI 43 -101.



### **Company Overview**





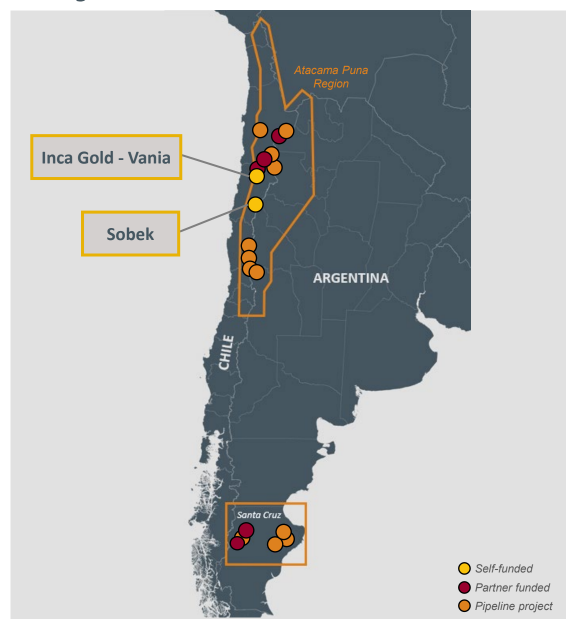


- Leading exploration company with a track record of success
- \$60 million liquidity event in 2012 from the discovery and sale of the Joaquin Project
- Conservative share structure with significant insider ownership

- Quality gold, silver and copper exploration projects
- Focused on highly-prospective and mine-friendly jurisdictions of Chile and Argentina
- Established in-country permitting and operating experience

- Well-funded exploration and JV partnerships
- Pending drill and exploration results from 21/22 programs
- Planning extensive exploration and drill programs for 22/23 field season

### **Project Portfolio Overview**



**Two Mirasol-funded projects** 

Four partner-funded projects

**Strong pipeline of early and mid-stage projects** 

#### **Exploration Partners:**









#### **Board of Directors**



Patrick Evans
Executive Chair

- Appointed to the board in 2016
- Over 20 years of senior management experience in various public mining companies



**Nick DeMare** 

Director

- Chartered Professional Accountant
- Over 30 years of accounting, management and securities regulatory compliance experience



Tim Moody
Director

- B.Sc. in Geology and Geophysics
- Over 30 years of experience in the mining industry, with expertise in mineral exploration, resource assessment, business development and corporate strategy



**Diane Nicolson** *Director* 

- B.Sc. in Geology and a PhD in Economic Geology
- Over 20 years of experience in mineral exploration especially in Latin America



John Tognetti
Director

- Over 30 years of experience in the finance industry
- Leading financier of the global resource sector



### **Management Team**



Tim Heenan *President* 

- Over 30 years of exploration experience in Central and South America
- Involved in several high-profile projects including the famous Cerro Negro Mining District in Argentina



Troy Shultz

VP Investor Relations

Over 15 years of investor relations

 Over 15 years of investor relations experience in the mining industry



Carmen Cazares
Chief Financial Officer

- Chartered Professional Accountant
- Broad operational and accounting background with more than 30 years of experience



#### **Share Structure and Treasury**

Conservative
Share
Structure

Shares Outstanding

54M

Shares Fully Diluted

58M

Market Capitalization

~C\$30M

Well Funded Cash

~C\$5.1M

Shares

~C\$0.36M 10.37M shares of Silver Sands Resources (CSE:SAND) at \$0.035

➤ Insiders Holding: 32%

Cash position as at September 30, 2022

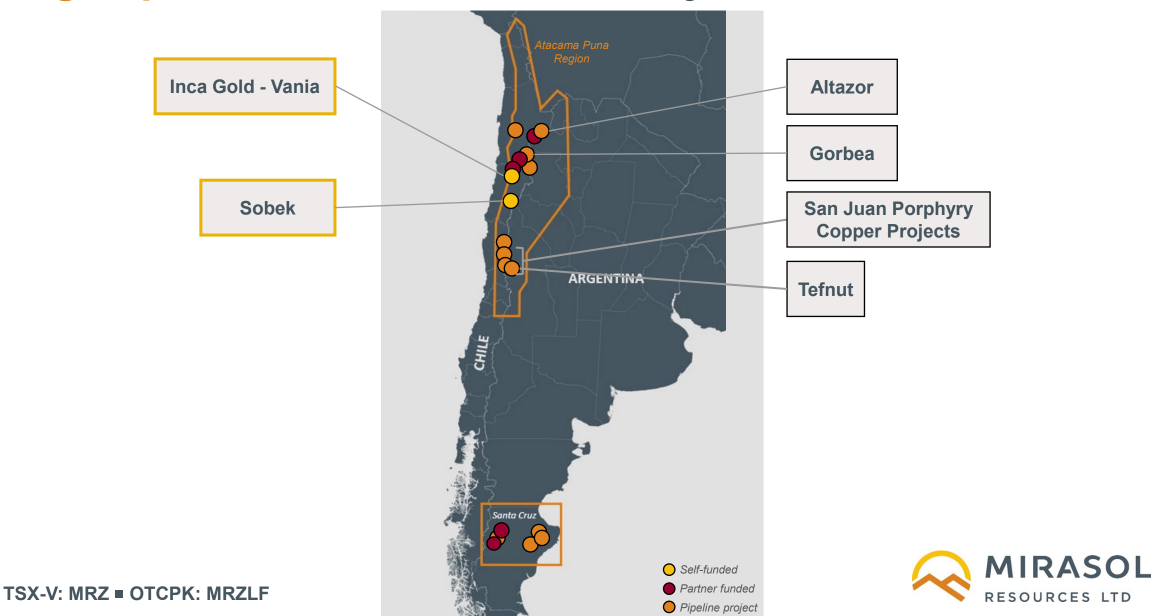


### **Project Portfolio – Activities Summary**

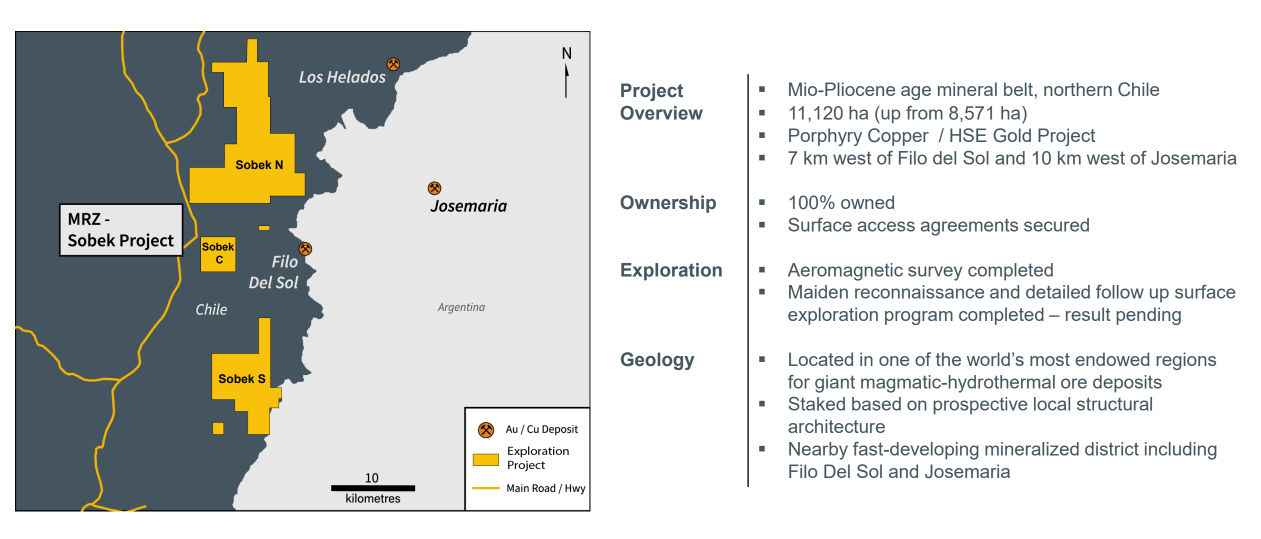
Sobek	Detailed reconnaissance & sampling program completed	Results Pending
Inca Gold	New drill targets identified - Induced Polarity (IP) Survey mobilized	Drilling in Q1'23
San Juan	Underexplored portfolio with alteration & good structural settings  → Tefnut current #1 ranking	New Cu Porphyry Target
Altazor	2,000m, 4 hole drill program envisaged (partner or self-funded)	
Gorbea	Surface review of 4 untested prospects in the Gorbea package	
Libanesa	1,716m, 11 hole drill program complete - quality drill targets remain	New Drill Targets
Nord	1,200m drill program completed	New Drill Target
Coronación	3,000m drilling commitment by end of April 2023	
Rubi	Deep-sensing IP and MT geophysical program	
Virginia	1,500m drill program completed	
Homenaje	Drill targeting program	

TSX-V: MRZ ■ OTCPK: MRZLF

### Flagship Self-Funded & Active Projects



### Flagship Project – Sobek - Copper/Gold/Silver, Chile





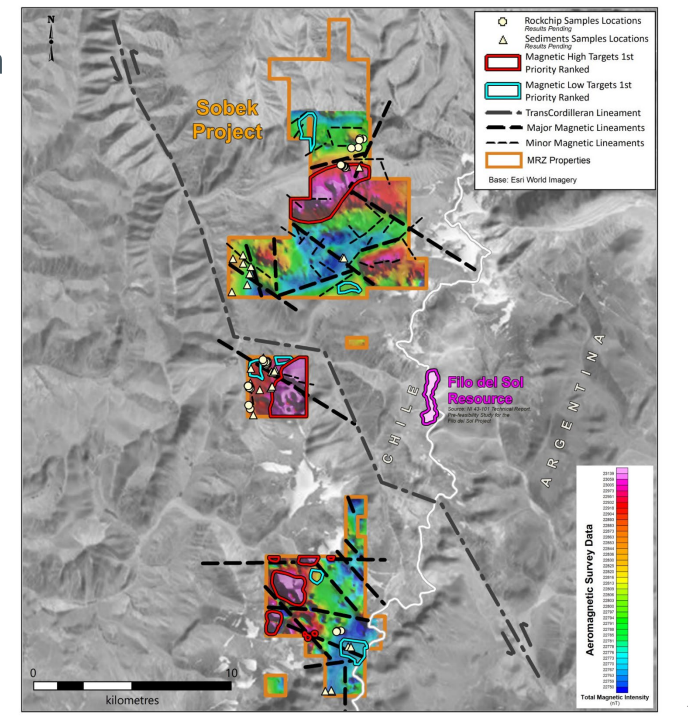
#### **Sobek** – Exploration Program

# Preparing for an aggressive 2022-23 exploration season

#### Airborne Magnetics:

- High resolution 2,690 line-km helicoptersupported aeromagnetic survey completed by New-Sense Geophysics Limited in Chile
- → Improved understanding of the structural architecture
- → Defined multiple highly prospective geophysical magnetic targets
- → Provided a strong base for maiden field program

TSX-V: MRZ ■ OTCPK: MRZLF



## Sobek Central – Exploration Program

The initial reconnaissance campaign confirmed presence of porphyry-type geology and alteration assemblages:

- Prospective geological units hosting widespread areas of strong hydrothermal clay alteration.
- Volcanic rock complex underlain and flanked by igneous intrusive rocks of intermediate composition
- Igneous intrusive rocks locally host localized zones of strong hydraulic brecciation with gypsum matrix infill and FeOx veinlets, and disseminated magnetite and tourmaline
- → Detailed field review completed with additional geochemical sampling, including a detailed soil grid, and detailed geological mapping over priority prospects

#### → Results pending









### Self-Funded Project – Inca Gold – Copper/Gold, Chile

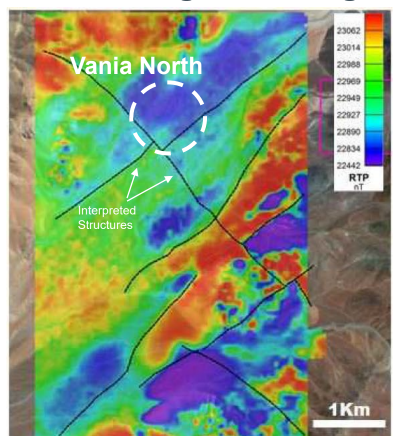


- Located on the Paleocene belt of northern Chile
- 16,300 ha Elevation of 2,000 to 3,000m ASL
- Year-round access and lots of nearby infrastructure
- 100 km north of Copiapó and 17 km east of Inca del Oro community
- Controlled through an option agreement with Newmont Corporation
  - Just entering into third year of the agreement
  - Minimum drilling commitment has been completed
  - Required contractual expenditures met now until early 2023
- Geophysical IP survey defined interesting drill targets at <u>Vania</u> <u>North</u>. Follow up geophysical survey currently underway at the <u>Vania South</u> Porphyry Au (Cu) prospect.
- Multiple prospects identified to date with various mineralization styles, including:
  - Porphyry Cu-Au → current focus at Vania propect
  - Intermediate Sulfidation Epithermal veins
  - Quartz-tourmaline breccia Cu-Au



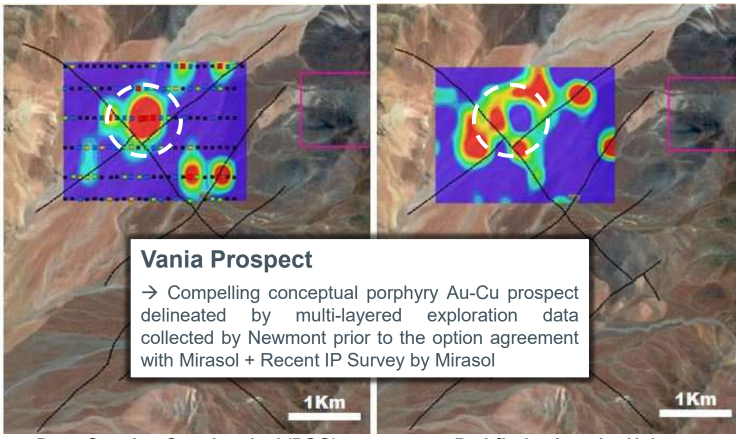
### Inca Gold – Vania North Prospect – Drill Ready

#### Coincident ground Mag, IP, with gold and geochemical pathfinder anomalies



Ground MAG - RTP

RTP Ground Mag shows a NE-trending quiet zone (mag destruction) coincident with Au-score anomaly.



Deep Sensing Geochemical (DSG)
Gold Anomaly

Intersection of NW and NW lineaments coincident with DSG gold anomaly.

Pathfinder Annular Halo (Hg, Nb, Cd, Ag, Mo, Ni, As)

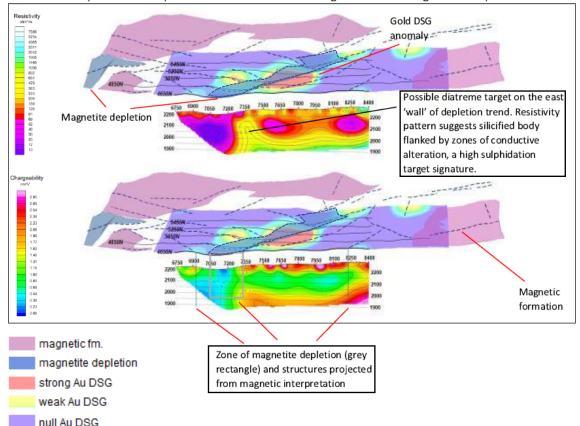
Pathfinder Elements mimics the magnetic "quiet zone" and halos around DSG gold anomaly.

### Inca Gold – Vania North Prospect – Drill Ready

#### Electrical IP Pole-Dipole survey detected coincident IP anomalies

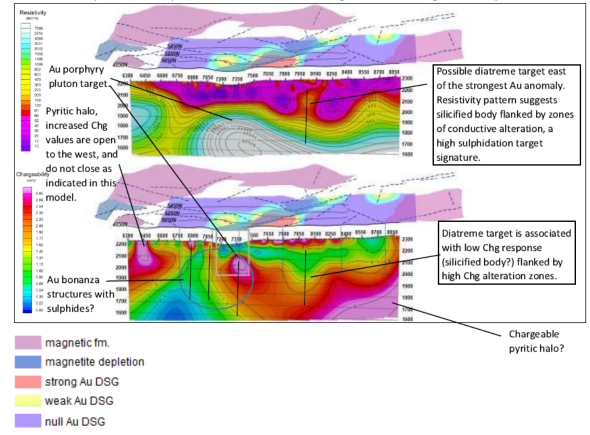
#### PDP Line 4650N

Interpretation composite of PDP Line 4650N with gold DSG and magnetic interpretation



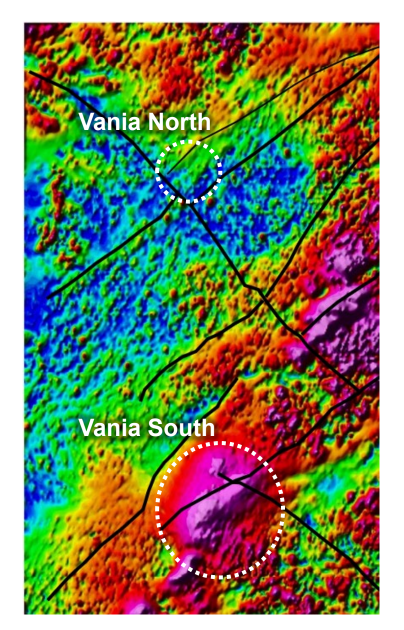
#### PDP Line 4850N

Interpretation composite of PDP Line 4850N with gold DSG and magnetic interpretation

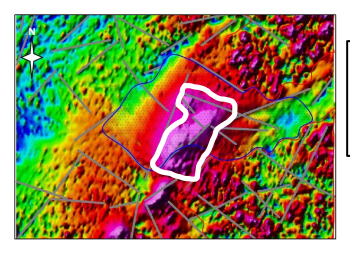




### Inca Gold - NEW Vania South Prospect

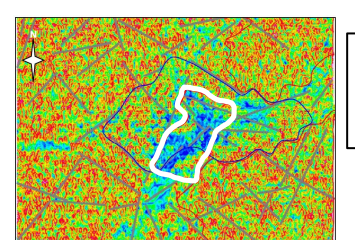


## Reprocessed Magnetic Data Identifies Compelling New Prospect



#### **Vania South**

→ Magnetic source and surrounding smooth textures and clearly evident on this image. TMI (Vertical Integral)

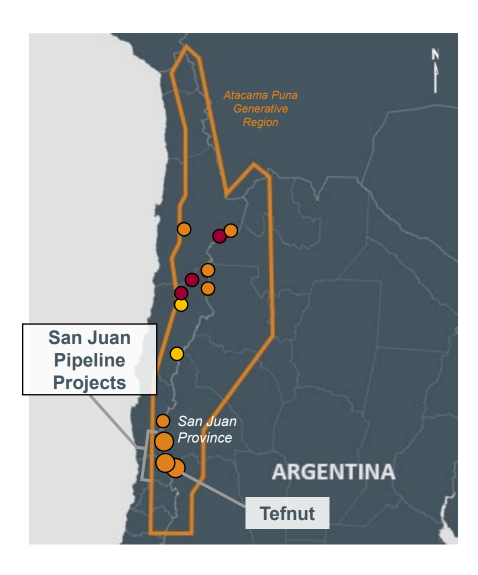


#### **Vania South**

→ Low field intensities (Blue shaded zones) surrounding the deep magnetic source, potentially related to magnetic depletion



### Pipeline Projects – San Juan Porphyry Copper Projects



#### Project Overview

- San Juan Province, Argentina
- Three separate properties representing 10,741 ha
- All are Porphyry Copper prospects
- South of Mirasol's Osiris project (Chile)
- High profile projects nearby:
  - in the north: Altar, Pachon, Pelambres,
  - in the south: Novicio, West Wall

#### **Ownership**

 These are all 100% generated, staked and owned by Mirasol

#### **Exploration**

 Field review confirmed porphyry-style signatures with outcropping copper mineralized intrusives

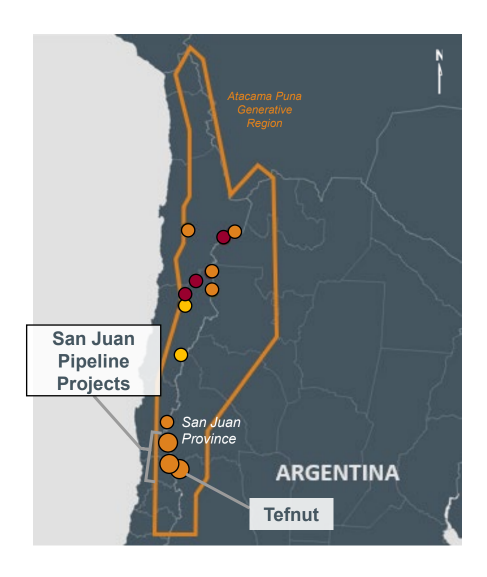
#### Geology

- The field reviews confirmed that the projects have geological characteristics in line with other copper porphyry projects in the Mio-Pliocene belt of the San Juan province.
- All the projects display large alteration footprints, good structural settings and strong indications for mineralization
- All three projects are completely underexplored. Tefnut appears to be the clear stand-out with respect to highly prospective geology and alteration.





### **Tefnut Prospect – San Juan Porphyry Copper Projects**



#### Project Overview

- San Juan Province, Argentina
- 4,500 ha within the Mio-Pliocene copper-belt
- Porphyry Copper prospect
- High profile projects nearby, to the west include Novicio,
   West Wall and Pimenton

#### Ownership

#### Exploration •

- 100% generated, staked and owned by Mirasol
- Field exploration defined a large 1.5 x 1.5 km porphyry related alteration system with outcropping copper mineralized intrusives

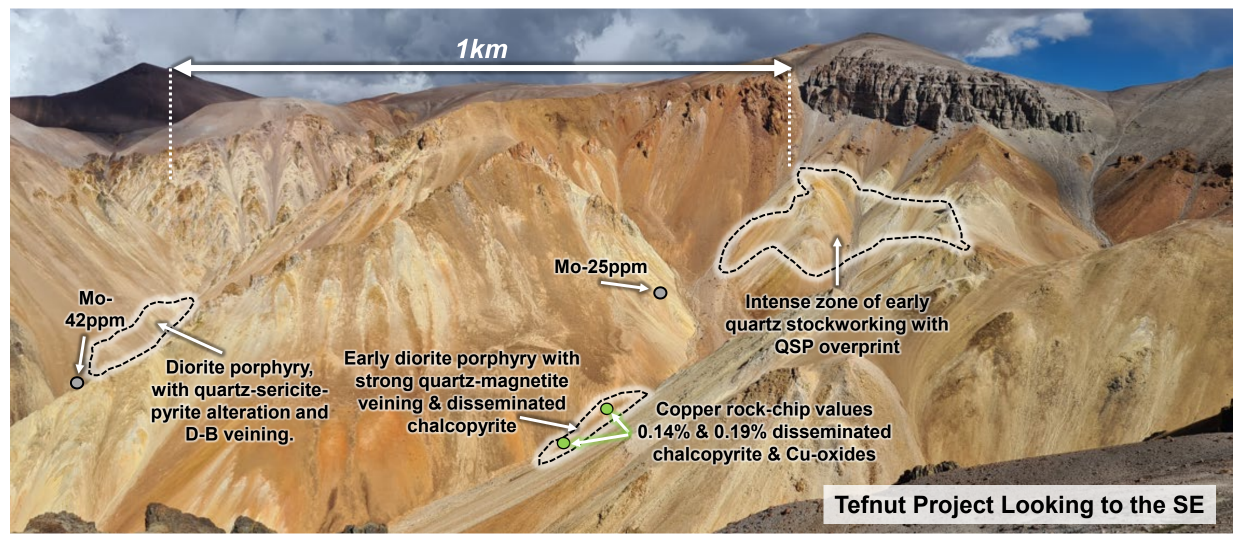
#### Geology

- Preliminary reconnaissance program of prospecting, geological mapping, geochemical sampling and alteration analysis confirmed that the geological characteristics are in line with other copper porphyry projects in the Mio-Pliocene belt of the San Juan province.
- Located on a structural intersection which is the common structural configuration that has localized other major deposits and advanced projects in the province of San Juan.





### **TEFNUT** – **NEW** Porphyry Copper Target



Large 1.5 x 1.5 km intensely altered footprint



### Tefnut – Sample – Early Quartz Veining





TSX-V: MRZ ■ OTCPK: MRZLF

### **Tefnut – Quartz Magnetite Veining**



Outcropping intense quartz-magnetite stockworks



Early Mineral Porphyry with qtz-Magnetite veinlets, potassic alteration and insitu Cu-oxides





### **Tefnut – Veining & Alteration**



Diorite Porphyry with Qtz-Ser-Py (Phyllic) alteration and D –B Type veinlets



Choiyoi Group Rhyolites and tuffs with Qtz-Ser-Py (Phyllic) alteration and B-Type veinlets (Qtz-Mo)

TSX-V: MRZ ■ OTCPK: MRZLF



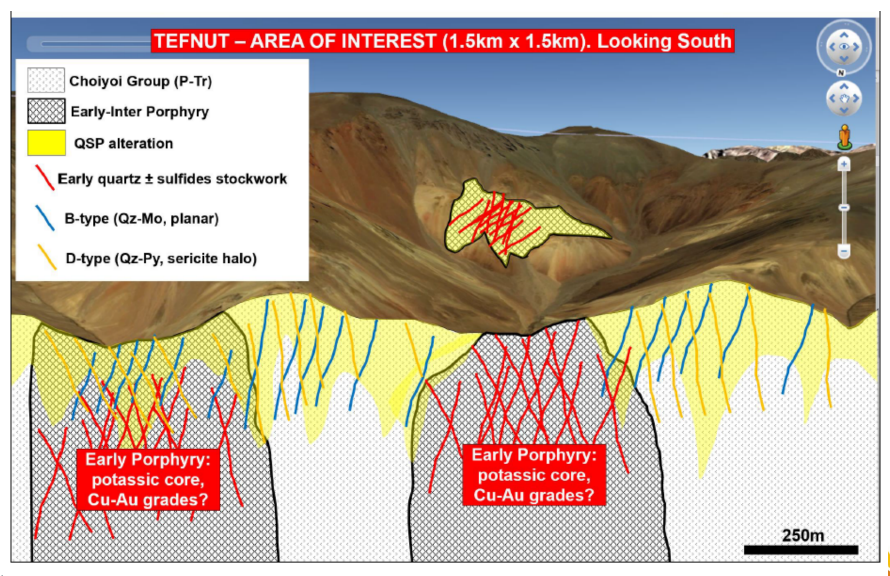
Choiyoi Group Conglomerates with intense Qtz-Ser-Py (Phyllic) alteration.



Epidote in veinlets and void-fills en Choiyoi Group pyroclastics

RESOURCES LTD

### **Tefnut – Conceptual Exploration Model**





### Flagship Project – Altazor – Gold/Copper, Chile



#### Project Overview

- Mio-Pliocene age mineral belt, northern Chile
- 33,300 ha (20kms north of our Coronacion Project FQM)
- High sulfidation epithermal (HSE) gold + Cu-porphyry property
- 60 km via paved highway south from the village of Socaire
- US\$3M in expenditures has defined drill-ready targets

#### **Activities**

- Working towards maiden drill program (before end of March-2023)
- Community engagement continues to address concerns and achieve a mutually beneficial agreement

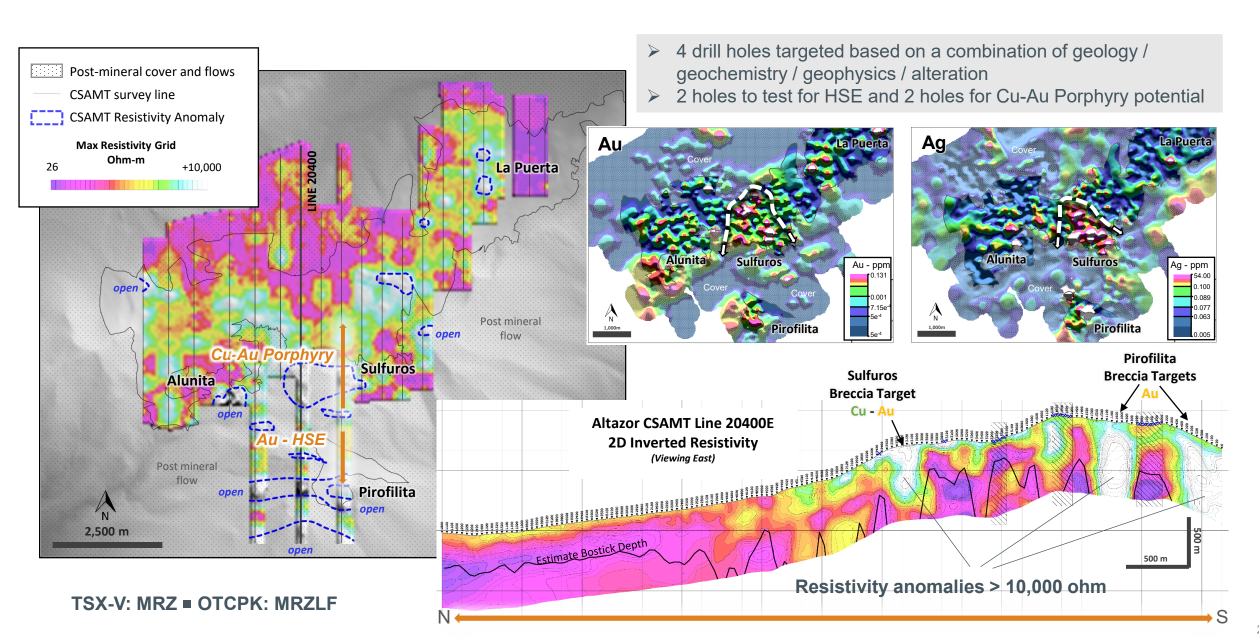
#### Status

Geology

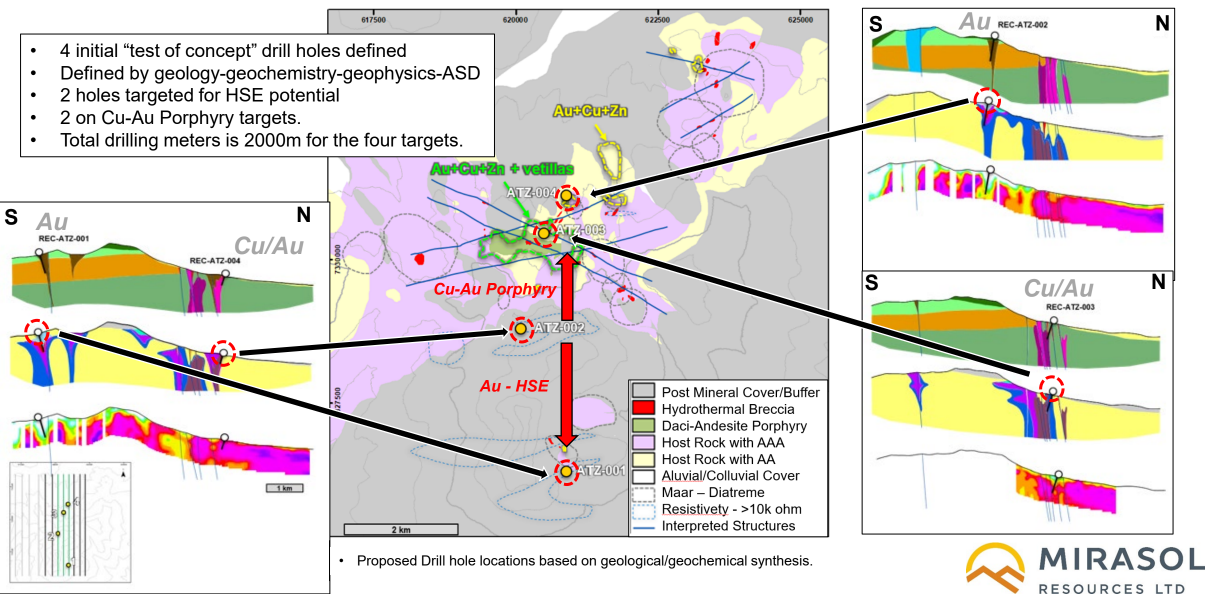
- Self-funded or potential partner-funded project
- Drilling anticipated for 2022/2023 season
- Large District-scale, zoned alteration system
- Preserved at a level that could easily conceal large HSE gold deposits beneath "barren" steam-heated cap rocks and postmineral cover
- Geological features identified are similar to other HSE multimillion ounce discoveries in the Mio-Pliocene mineral belt (Alturas, Salares Norte, etc.)



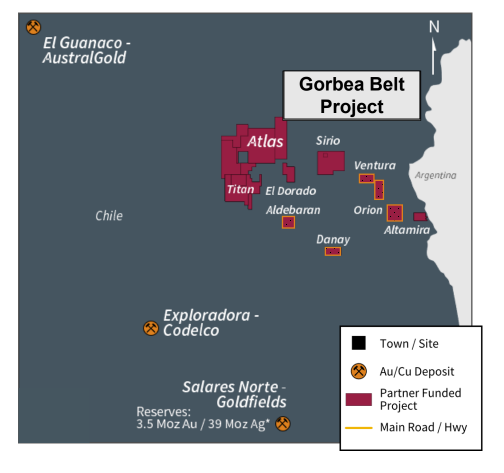
### **Altazor – Exploration Targets**



### **Altazor – Exploration Targets**



### Highlight Project - Gorbea Belt - Gold/Copper/Silver, Chile



#### Project Overview

- Mio-Pliocene age mineral belt
- High sulfidation epithermal (HSE) gold property
- 32,000 ha
- 70 km north of Salares Norte, Chile
- Exploration Activities
- A large land package containing nine projects in the Gorbea Belt
- Large outcropping gold systems identified at the Atlas and Titan
- Additional 2,072m RC drill program completed in Q4 2021 at Atlas and El Dorado.
- Focus is on the untested potential at the Atlas gold-silver target and Titan gold-copper target where outcropping mineralized hydrothermal systems exist. At Atlas, drilling intersected localized high-grade zones within long intervals of mineralization.



<sup>\*</sup> Goldfields Limited – Mineral Resources and Mineral Reserves Supplement to the Integrated Annual Report 2020

## Gorbea - *ATLAS* Prospect Exploration Potential

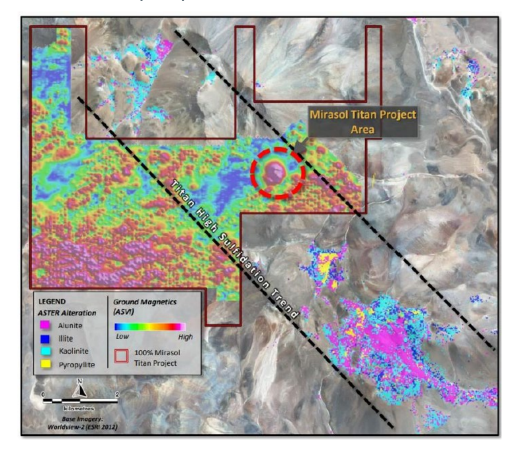
### "Currently refining drill targets to offer project to potential partners"

- → Expansion potential remains to both the east and west to extend the mineralization and explore for high-grade "feeder" mineralization
- → Another viable untested target lies to east-southeast where pathfinder elements, alunite composition and gold values combine with a high-resistivity anomaly

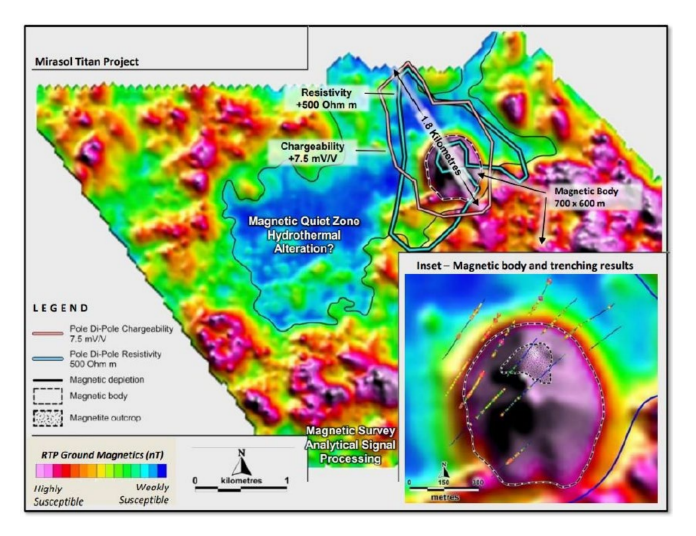
502,000 mE 503,000 mE 504,000 mE Section NW-SE ATI-DDH-004 ATL-DDH-005 CLATDH0023 CLATDH0020 CLATRD0008 ATL-DDH-003A CLATDH0018 CLATRD0002 CLATRD000 CLATRD0010 ATL-DDH-002 ATL-DDH-006 CLATRD0004 Apollo Breccia ATL-DDH-008 Untested Resistivity Anomaly CLATDH0029 CLATRD0009 ATL-DDH-007 CLATRD0006B CLATRID0006 Coordinate System WGS84 UTM Zone 19S Newcrest JV, This Report Newcrest JV, Previous Reported Interpreted Au 0.1 g/t Grade Shell Previous Partner 2015-2017 Interpreted Au 0.5 g/t Grade Shell

## Gorbea - TITAN Prospect Exploration Potential

→ Untested "Maricunga Type" Cu-Au porphyry at depth remains prospective.



TSX-V: MRZ ■ OTCPK: MRZLF



- → Magnetic anomaly700 x 600 m
- → Outcrop of massive magnetite, and magnetite-hematite veining
- → Underlying Chargeable Magnetic body. Potential for "Maricunga Type Porphyry" or "Lepanto Type Replacement"

### Highlight Project – Libanesa – Gold/Silver, Argentina



#### Project Overview

- Santa Cruz, Argentina
- 14,500 ha
- Low sulfidation epithermal gold/silver prospect
- Located at the NE margin of the Deseado Massif

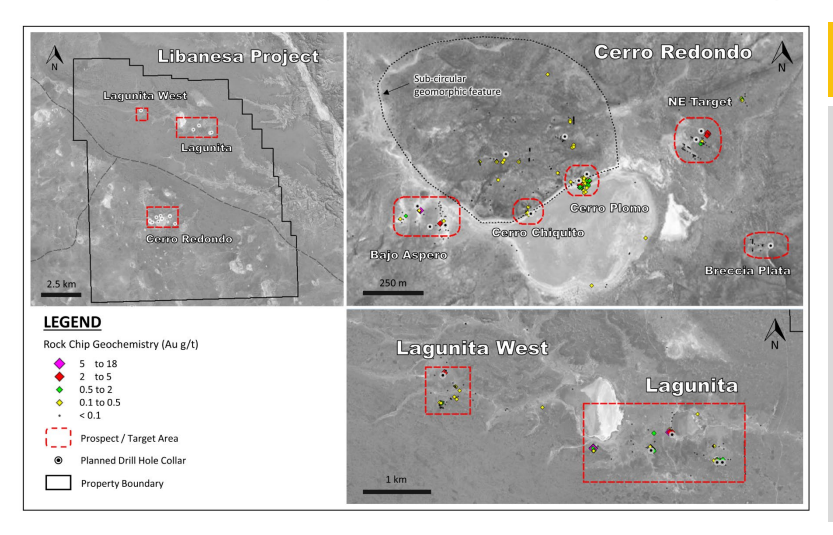
#### **Exploration**

#### Geology

- Drill targeting program completed
- 2,000m drill program completed results pending
- Hosts several diversified geological, geochemical and geophysical supported drill targets: several remain untested!
- Cerro Plomo prospect is characterized by a well mineralized Au/Ag hydrothermal breccia that is exposed at surface
- Libanesa Main prospect has peripheral polymetallic veins are supported by strong base metal +/- Au mineralization
- Lagunita prospect reported some encouraging rock chip Au values from more typical low sulfidation type epithermal veins and breccias.



### **Libanesa Project – Exploration Program**



2,000m maiden drill program focusing on Cerro Redondo and Lagunita prospects

- Cerro Redondo has a 1km sub-circular geomorphic feature, that hosts multiple gold-silver-lead anomalies inside and at its margins
- Cerro Plomo is the principal target and hosts a 50m wide and well-mineralized gold-silver hydrothermal breccia exposed at surface supported by geophysical anomalies at depth.
- The Lagunita targets include more typical low sulfidation type epithermal veins and breccia, with intermittent vein occurrences, outcropping/sub-cropping through post mineral cover mapped over a 2.3km strike length



### Sascha-Marcelina – Gold/Silver Argentina



#### Project Overview

- Santa Cruz, Argentina
- Low sulfidation epithermal (LSE) gold-silver property
- 30,600 ha Elevation of 800 ASL
- 100 km south to Newmont's Cerro Negro mine

#### **Ownership**

- 24,900 ha owned by Mirasol, 5,700 ha under an option to purchase agreement
- Amended agreement with new payment schedule → added flexibility

#### **Exploration Activities**

- Maiden drill program and follow-up drilling completed at Marcelina in 2021
- More drilling required to continue testing project

Deep hole PEL-DDH-007 drilled behind and under PEL-DDH-005 to test the depth and lateral extent of the breccia body. Returned no significant precious metal mineralization but broad Pb/Zn interval with:

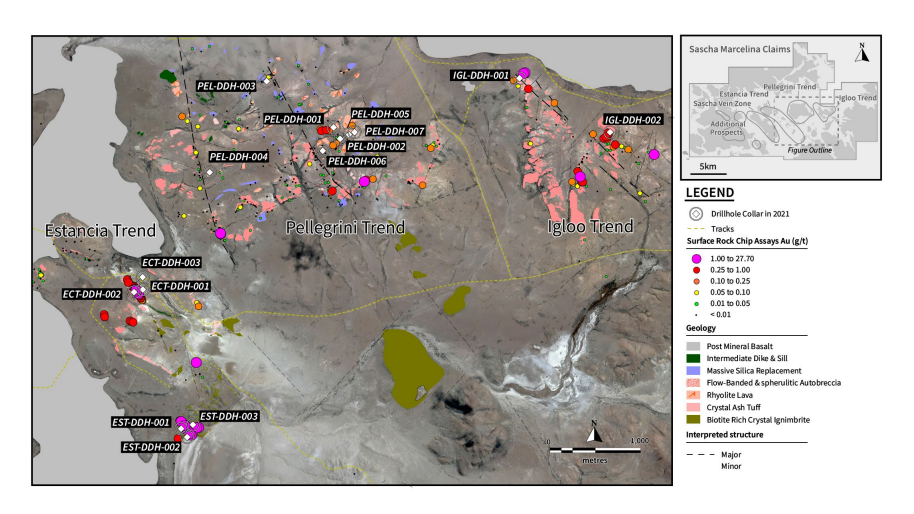
- 33.9m at 1.3% Pb and 0.5% Zn from 298.6m
  - Inc. 15.85m at 2.1% Pb and 0.8% Zn from 285.15m
  - Inc. 7.2m at 4.1% Pb and 1.4% Zn from 289m



TSX-V: MRZ ■ OTCPK: MRZLF

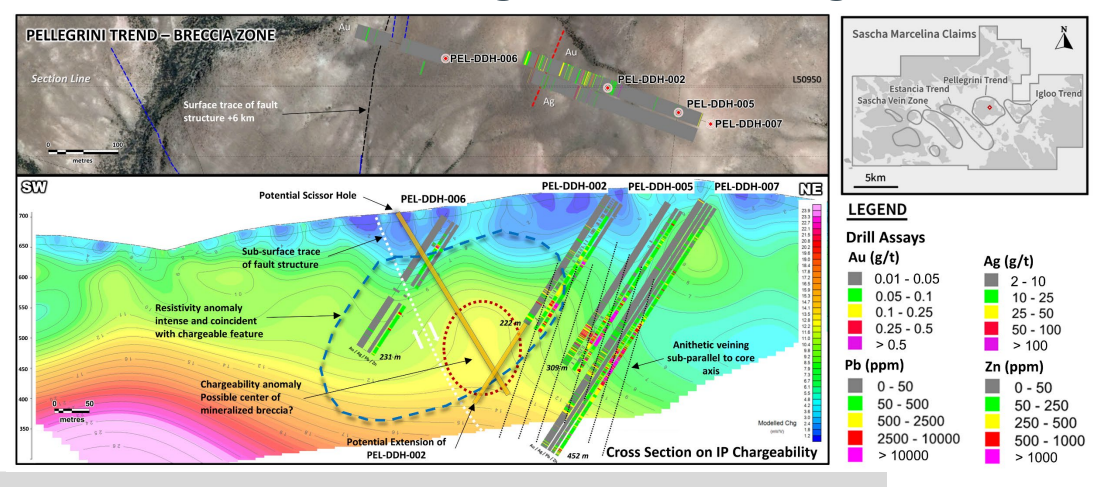
#### Sascha Marcelina – Untested Exploration Potential

- Widespread
   Au/Ag/Zn/Pb
   mineralization identified
   in Mirasol's drilling
- Multiple vectors defined to untested targets remaining
- District scale property package
- Search initiated for third party exploration partnership





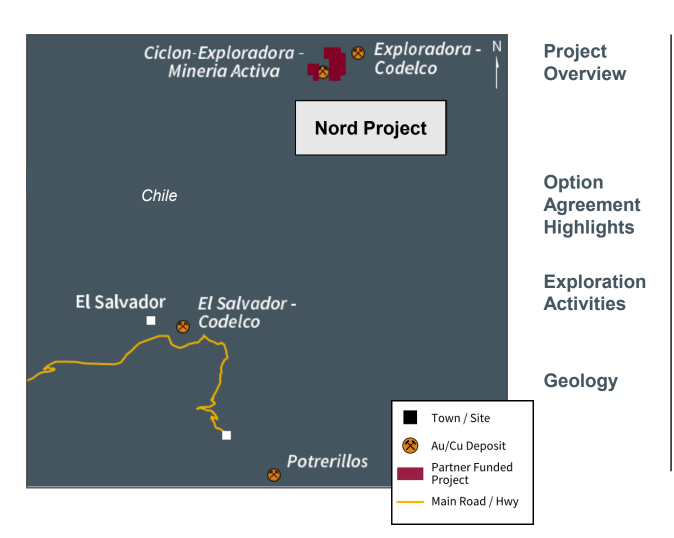
### Sascha Marcelina – Pellegrini Breccia Target



- Precious metal mineralization decreases in intensity and further to the east, outboard and distal to the remaining untested central target
- Untested chargeability/resistivity anomaly defined from the recent deep penetrating IP geophysics



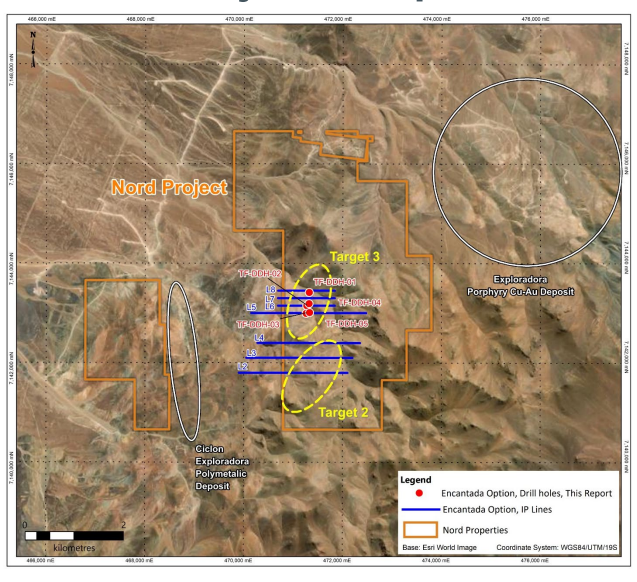
### Nord Polymetallic Project, Chile



- Eocene-Oligocene Copper Porphyry belt of northern Chile
- 1,967 ha
- Altitude of 3,200 to 3,900m ASL
- Polymetallic Intermediate Epithermal and Porphyry prospect
- Executed in September 2020, four-year term
- Annual cash payments totalling US\$3M for 100% project ownership
- 2% NSR retained by Mirasol
- Scout drill program completed in Q2 2021
- 1,200m drill program completed in late 2021
- New drill targets defined
- Multiple north-northeast trending mineralized corridors identified on the property
- Potential for vein type polymetallic (Cu, Zn, Pb, Ag, Au) epithermal and Cu-Porphyry style mineralization



### **Nord Project – Exploration Results**



#### Two targets advanced on Mirasol property

#### Target 3: 1,200m scout drill program completed

- Narrow zones of zinc mineralization (sphalerite pyrrhotite) encountered in the northern holes
- Higher temperature (garnet-pyroxene-magnetite) skarn hosting narrow zones of Cu-Au mineralization intercepted in the south
- Skarn and increasing Cu-Au along with Mo vector towards a porphyry target to the southeast

#### **Target 2: Mapping and geophysics completed**

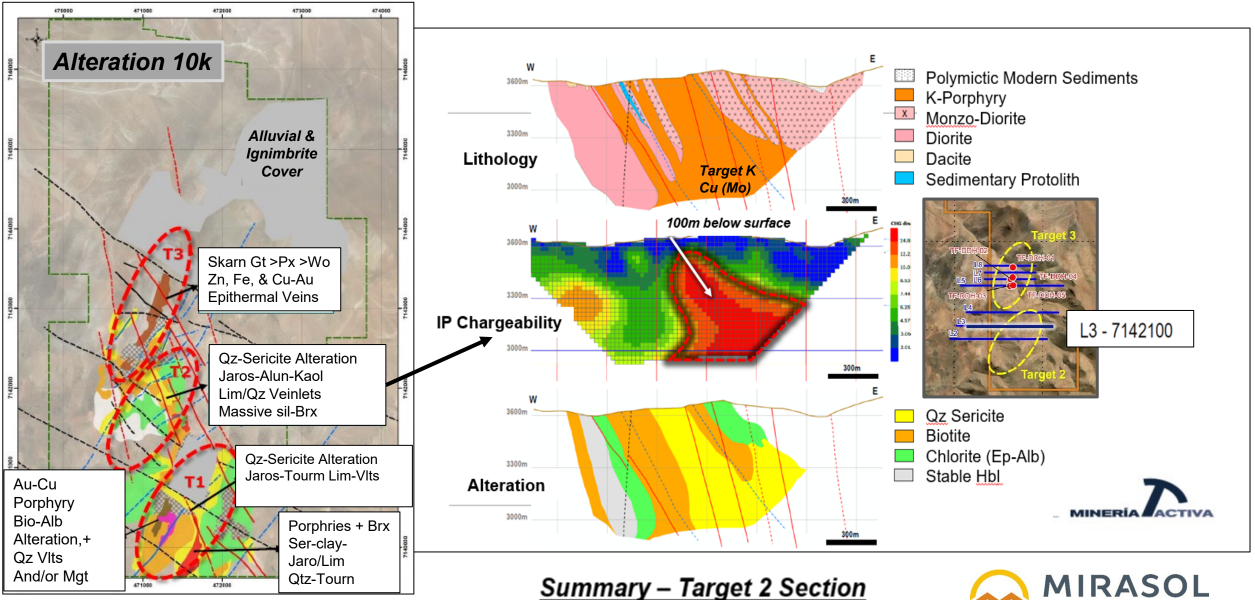
- Three porphyry intrusives associated with potassic (biotite) alteration overprinted by strong sericite-clay alteration
- IP survey completed revealing a strong and broad chargeability anomaly from 100-500m depth associated with the altered porphyry intrusions

→ Attractive new drill targets developed



TSX-V: MRZ ■ OTCPK: MRZLF

# Nord Project – New Target 2



TSX-V: MRZ ■ OTCPK: MRZLF



## **Partner-Funded Projects**

### Rubi

Partner: Mine Discovery Fund
Target: Porphyry Copper
Objective: Discovery Drilling
Status: Deep seeing geophysics
planned to follow on drilling results

## Virginia

Partner: Silver Sands Resources
Target: LS Epithermal Silver
Objective: Resource Expansion
Program: Phase V program upcoming

## Coronación

Atacama Puna Region

**ARGENTINA** 

Partner: First Quantum
Target: Porphyry Copper
Objective: Discovery Drilling
Status: Community Consultation
Program: 3,000m required

### Homenaje

Partner: Patagonia Gold

Target: LS Epithermal Gold/Silver

**Objective:** Discovery Drilling

Status: Drill targeting

**Program:** Geophysics, sampling,

mapping continues



## **Option to Joint Venture**

#### Sept 2019: Coronación - FQM 80% 3,000m + **MRZ 20%** 10,000m of Drilling and Delivery of a PFS Geophysics US\$875k Option Payments (US\$175k paid) Committed Negotiated \$ to 100% 7.5 years Oct 2020: Rubi - MDF 80% **MRZ 20%** 2,000m of Drilling Committed >US\$ 8M Exploration Expenditures + Delivery of a PFS Negotiated \$ to 100% 8 years Apr 2021: Homenaje - Patagonia 75% US\$400,000 Committed over 18 months **MRZ 25%** >US\$ 2.55M Exploration Expenditures + Delivery of a PFS 6 years

# **Option to Purchase**

May 2020: Virginia – Silver Sands Res.

19.9% of the S/O after US\$6M in expenditures

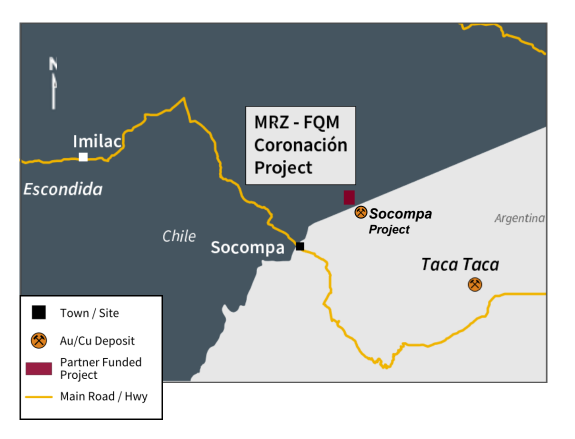
Expl. Expenditures - Y1: US\$1M| Y2: US\$2M | Y3: US\$3M

3 years

Royalty: 3% NSR or 2% NSR and US\$2M



# Flagship Project – Coronación - Copper/Gold, Chile



### Project Overview

- Mio-Pliocene age mineral belt, northern Chile
- 1,200 ha
- Porphyry Copper and HSE gold project
- 80 km E of Escondida and 240 km ESE from Antofagasta and 20kms south of the Altazor project.

### **Partner**

## Option Agreement Highlights

### First Quantum Minerals

- Executed in September 2019
- Annual cash payments totalling US\$875,000
- Minimum 10,000m of drilling
- Delivery of a NI 43-101 Prefeasibility Study Report for 80% project ownership

### **Activities**

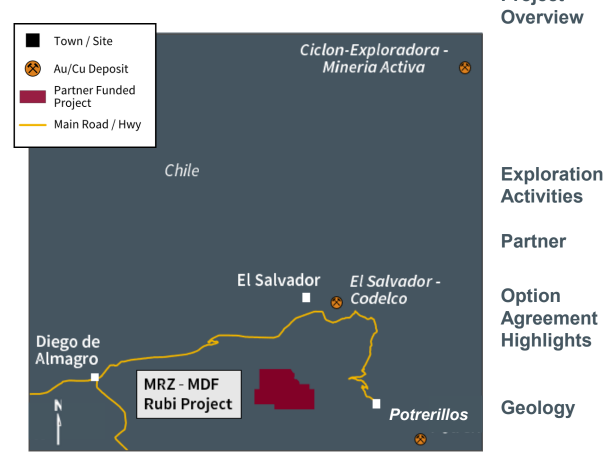
- FQM advancing community engagement process to secure support for drilling program
- 3,000m drilling commitment to be completed this upcoming field season
- Surface sampling, alteration and geological mapping and geophysical surveys have outlined an attractive porphyry target that displays characteristics similar to other Miocene age porphyry Au-(Cu) systems in the highly productive Maricunga belt

Geology

TSX-V: MRZ - OTCPK: MRZLF

RESOURCES LTD

## Rubi - Copper, Chile

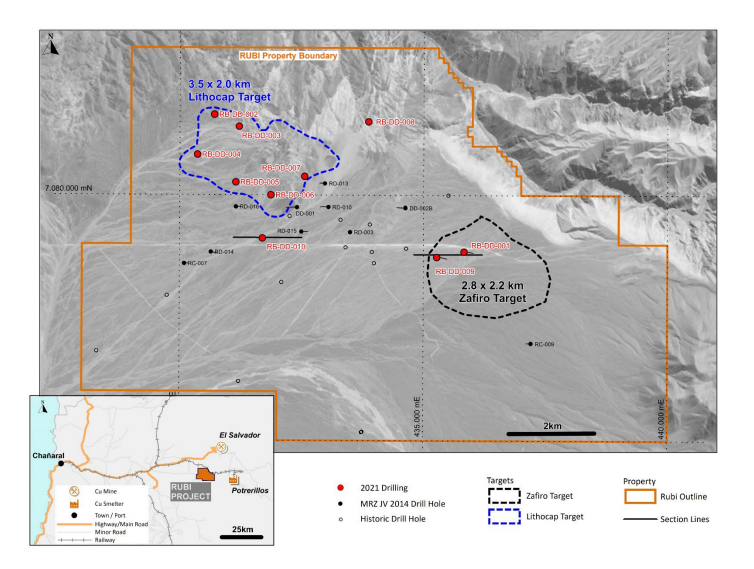


### **Project** Overview

- Paleocene age mineral belt, northern Chile
- 7.500 ha
- Porphyry copper project
- Lies at relatively low elevation (1,900 2,100m ASL)
- Year-round access via well maintained gravel roadways
- Adjacent townships with a trained mining workforce, nearby roads, power, water grid and an operating mill and smelter
- 1,887m drill program completed
- Deep-sensing IP and MT geophysical program for Q1 2022
- Mine Discovery Fund Pty Ltd. (MDF)
- Executed in October 2020
- Delivery of a Prefeasibility Study Report for 80% project ownership
- Minimum US\$1M/year in exploration expenditure
- Mirasol acting as the operator
- Two large-scale targets (Lithocap and Zafiro) are identified with potential to host a large-scale porphyry deposit
- 2021 drilling has identified a large and strongly developed porphyry-style alteration system



# **Rubi – Exploration Program**



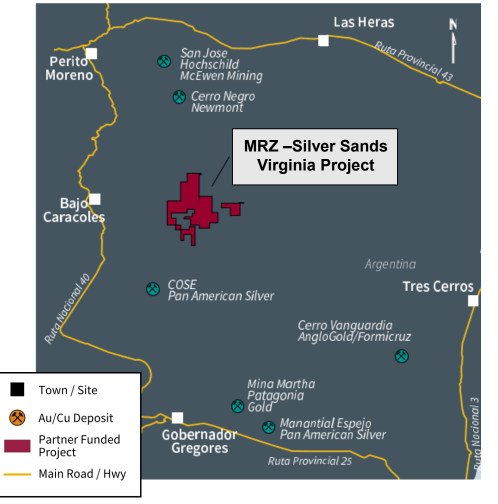
# Multiple indicators of proximity to a potential covered and well mineralized porphyry Cu system:

- Occurrence of porphyritic daci-andesite intrusive rocks and hydrothermal brecciation that exhibit strong quartzsericite (phyllic) alteration overprinting now relict K-feldspar alteration that host trace fine pyrite-chalcopyrite-magnetite mineralization.
- Good ground preparation, which is critical for mineral deposition with strong to locally intense fracturing infilled with late gypsum/anhydrite and calcite veining.
- Presence of anomalous Cu, Mo and locally elevated As geochemistry results over substantial intervals.



TSX-V: MRZ ■ OTCPK: MRZLF

# Highlight Project – Virginia - Silver, Argentina



Refer to Amended NI 43 -101 technical report filed February 29, 2016

Project Overview

**Partner** 

Option to Purchase Agreement Highlights

**Exploration Activities** 

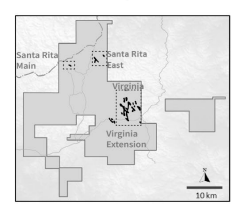
Resource Estimate

- Santa Cruz, Argentina
- 74,429 ha
- Low to Intermediate sulfidation epithermal (LSE/ISE) silver vein prospect
- 160 km north of Pan American Silver's Manantial Espejo Mine
- Option with <u>Silver Sands Resources Corp</u>.
- US\$6M exploration expenditure over 3 years for 100% ownership
- Mirasol acting as the exploration program operator
- Mirasol to participate with 20% shareholding and 3% NSR royalty
- ~10,000m of drilling completed during the option
- Phase I, II,III and IV drill program results confirmed strong potential for resource expansion
- NI 43-101 within conceptual pit resource
  - Indicated: 11.9 Million oz contained within 1.197 Mt at 310 g/t Ag
  - Inferred: 3.1 Million oz contained within 0.460 Mt at 207 g/t Ag

[1] The Qualified Persons responsible for this amended Technical Report were commissioned by Mirasol Resources Ltd. to review all geologic, geochemical, geophysical, surface trenching, diamond drill core sampling and metallurgical recovery data pertaining to the Virginia Project for the purpose of completing a Mineral Resource estimate in accordance with the guidelines of the Canadian Institute of Mining and Metallurgy (CIMM). For calculating conceptual pits, a silver price of US\$20 per ounce was used. Sensitivity analyses by the Qualified Persons indicate that the Mineral Resources are not particularly sensitive to operating costs or silver price fluctuations. Mineral Resources which are not Mineral Reserves do not have demonstrated economic viability.



# Virginia Project – Exploration Program



#### LEGEND

Phase IV Planned Drill Holes

Phase I to III Drill Holes

Previous Mirasol Drill Holes (2010-2012)

#### Mineralized Structures

----- Vein Shoots

— Continuous Vein Outcrop

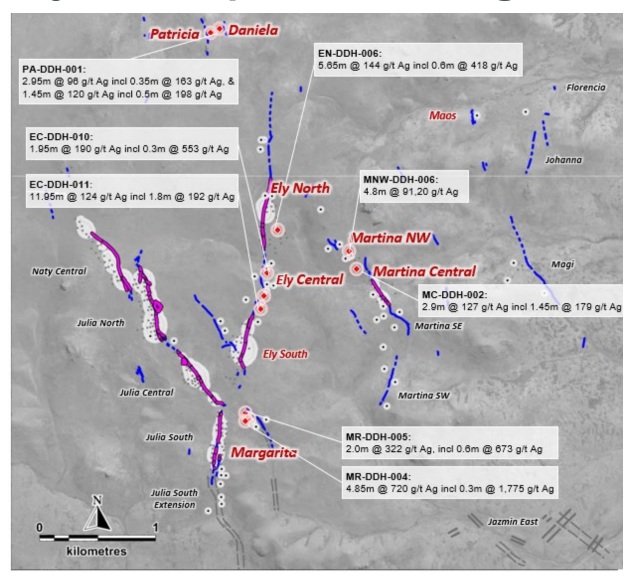
Discontinuous Vein Outcrop /

Corridor of Mineralization

1

Conceptual Resource Pits at US\$20 Ag (63 g/t Ag Cutoff)

Refer to Amended NI 43 101 Technical Report filed February 29, 2016



1,500m Phase IV program to follow up on key prospective areas

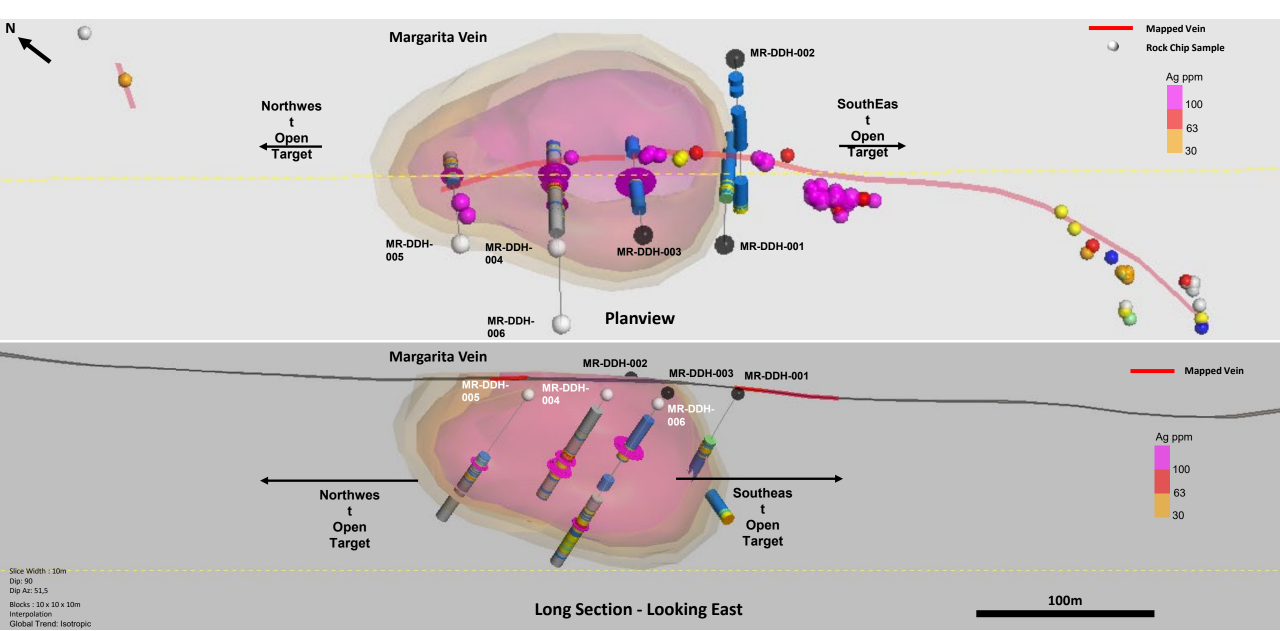
## **Highlights from Virginia Main**

- Confirmed the potential for new well-mineralized structures to expand outside of the current NI 43-101 resource area
- Encountered significant intercepts at the gaps and extensions of the principal veins (Ely Central, Ely North, Martina NW, Julia South)
- Discovery of new high-grade mineralization at the Margarita

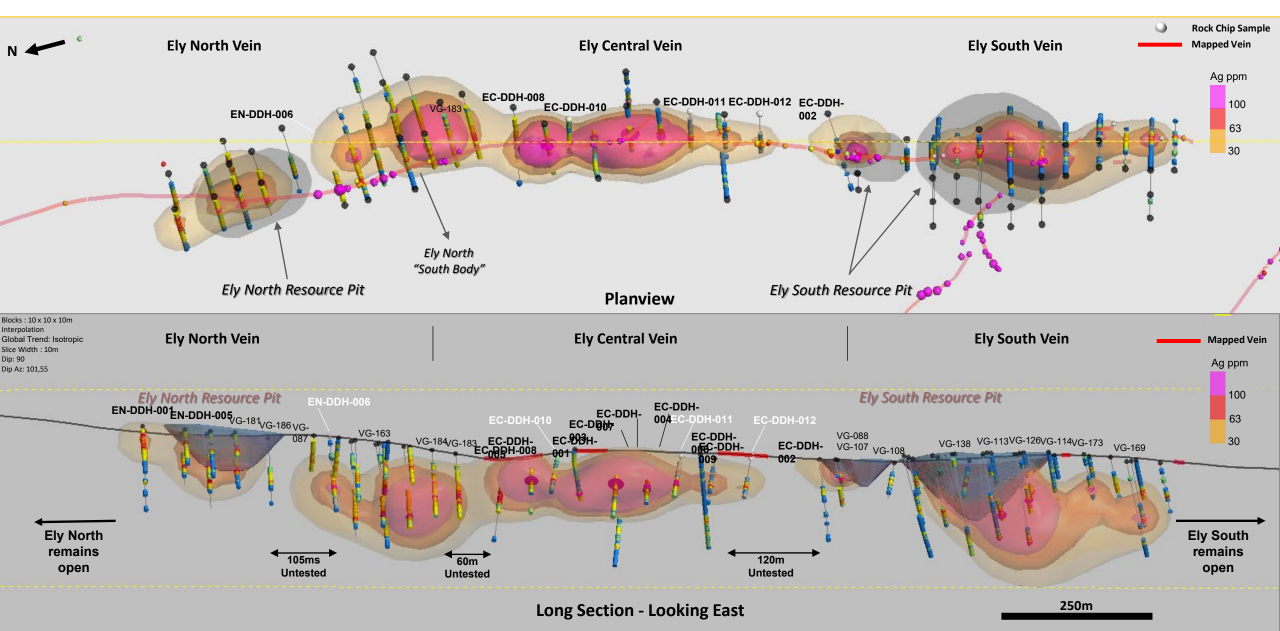


TSX-V: MRZ ■ OTCPK: MRZLF

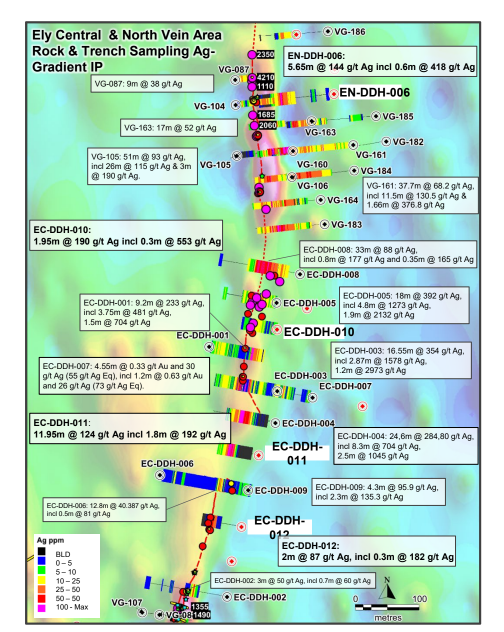
# Margarita Vein Trend Long Section with Interpreted Composite Grade Shells (Ag cut-off grade 63 g/t)



# Ely North and Ely Central Vein Trends Long Section with Interpreted Composite Grade Shells (Ag cut-off grade 63 g/t)

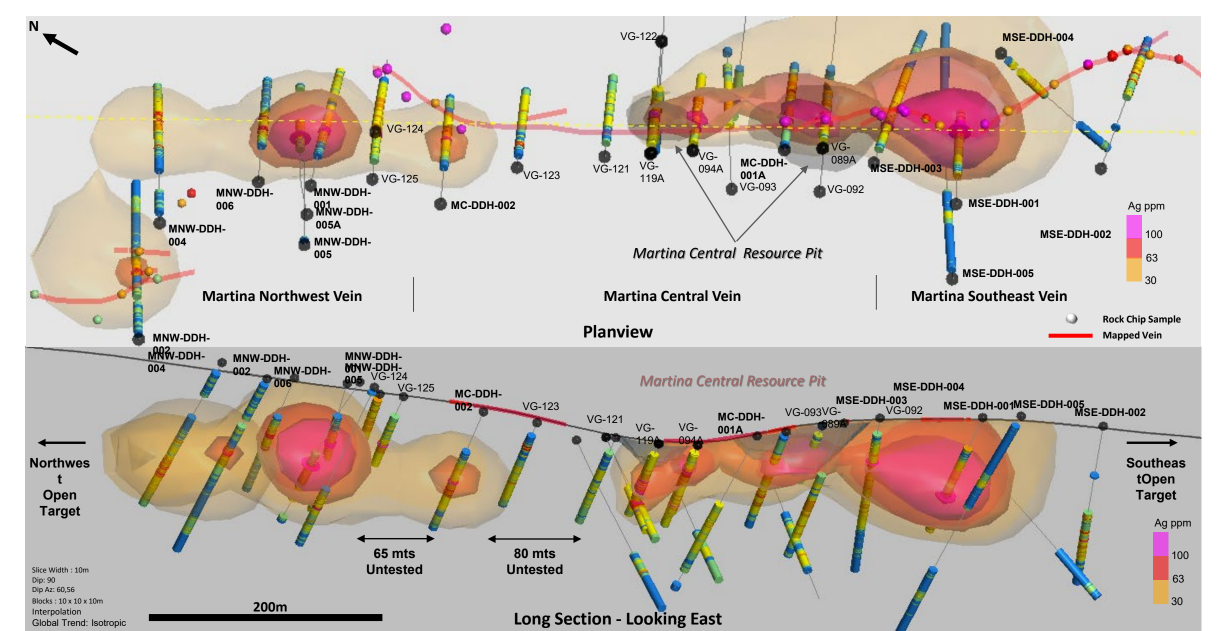


# Ely North and Ely Central Vein Trends Drill Results over Gradient IP Survey

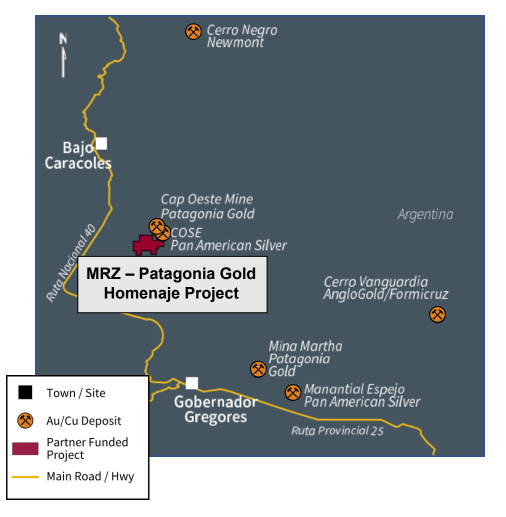




# Martina Vein Trend Long Section with Interpreted Composite Grade Shells (Ag cut-off grade 63 g/t)



# Homenaje - Gold/Silver Project, Argentina



### Project Overview

- Santa Cruz, Argentina
- 11,056 ha
- Low sulfidation epithermal gold/silver prospect
- Located at the western margin of the Deseado Massif
- 3 km south and southwest from the COSE and Cap Oeste mines operated by Pan American Silver and Patagonia Gold

### **Partner**

Patagonia Gold Corp.

### Option Agreement Highlights

- Executed in April 2021 with a six-year term
- Delivery of a NI 43-101 Prefeasibility Study for 75% project ownership
- US\$ 400k committed within the first 18 months and 2,500m of drilling
- Minimum of US\$ 2.55M exploration expenditure over term

### Geology

- Four northwest trending prospective structural trends identified
- Similar geologic characteristics to those of the adjacent COSE and Cap Oeste mineralized areas
- Small erosional windows show Middle to Upper Jurassic tuffs assigned to La Matilde Formation, which hosts localized hydrothermal breccias, veinlets and stockworks of chalcedonic quartz



FOCUSED ON MAKING

"THE NEXT DISCOVERY"
in CHILE and ARGENTINA

BY

DEFINING AND DRILL TESTING

MULTIPLE QUALITY EXPLORATION PROJECTS

THROUGH

SELF-FUNDED AND PARTNERED

EXPLORATION





TSX.V: MRZ

OTCPK: MRZLF

For Further Information:

Tim Heenan, President Troy Shultz, VP Investor Relations

Tel: (604) 602 9989

Email: <a href="mailto:contact@mirasolresources.com">contact@mirasolresources.com</a>
Website: <a href="mailto:www.mirasolresources.com">www.mirasolresources.com</a>



