

**TSX.V: REG**



**THE ANTAKORI CU-AU PROJECT**

**DELIVERING TWO COPPER-GOLD GIANTS AT THE PERFECT TIME**

**TSX.V: ALDE**



**THE ALTAR CU-AU PROJECT**

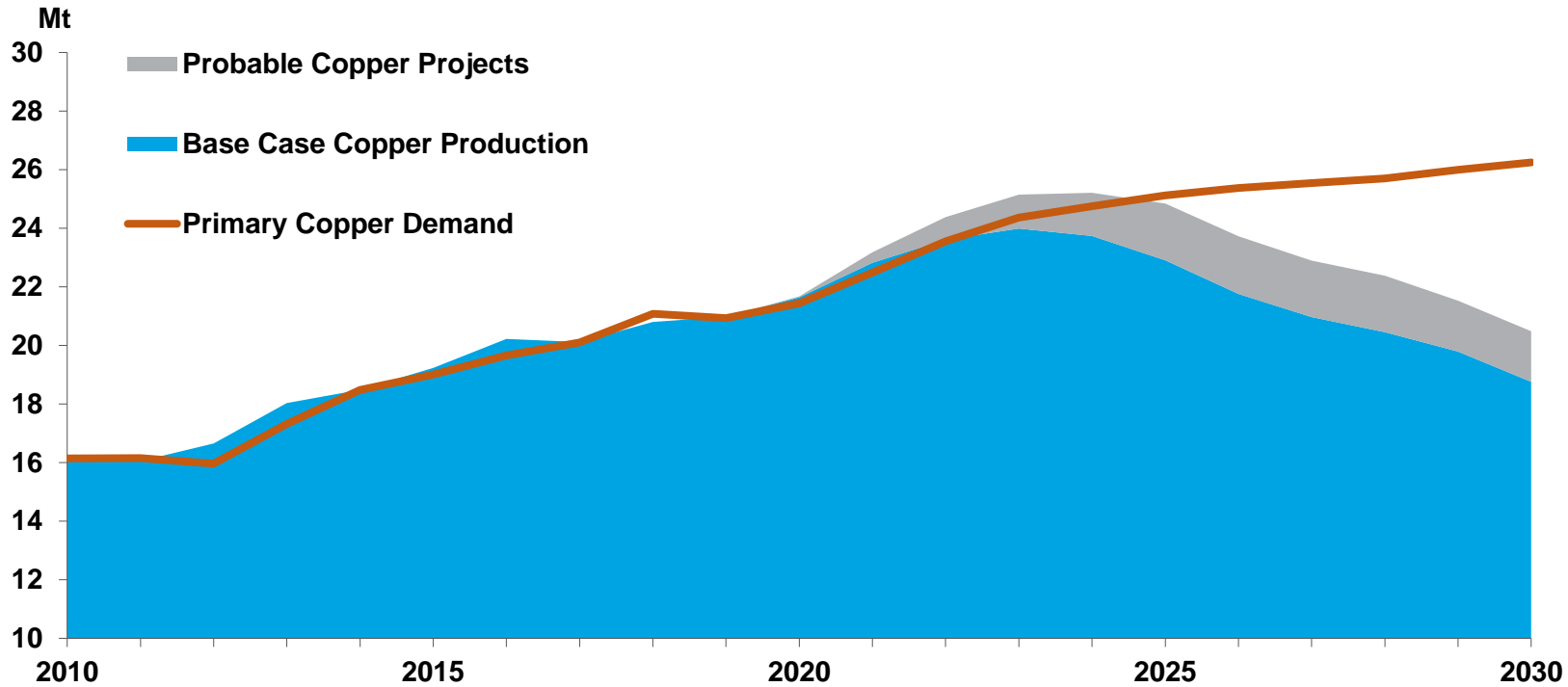
# CAUTIONARY NOTE

## *Forward-Looking Information*

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Presentation of Resource Estimates. This presentation uses the terms "measured", "indicated" and "inferred" in connection with its resource presentations, as defined in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") under guidelines set out in the Canadian Institute of Mining, Metallurgy and Petroleum (the "CIM") Standards on Mineral Resources and Mineral Reserves adopted by the CIM Council on May 10, 2014. An Inferred Mineral Resource is that part of a Mineral Resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated or Measured Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration. An Indicated Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of Modifying Factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit. Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity between points of observation. An Indicated Mineral Resource has a lower level of confidence than that applying to a Measured Mineral Resource and may only be converted to a Probable Mineral Reserve. All of Regulus' and Aldebaran's exploration programs and the related disclosure of information of technical or scientific nature are prepared by, or prepared under the direct supervision of Dr. Kevin B. Heather, FAusIMM, Chief Geological Officer for both Regulus and Aldebaran, who is a "qualified person" as defined in NI 43-101.



Source: Wood Mackenzie - Global Copper Long Term Outlook Q1-2020 - Published March, 2020

## Copper Supply / Demand Fundamentals\*

### DEMAND

- Adoption of **electric vehicles** expected to materially increase copper demand
- Transition to **clean energy** requires significant copper for infrastructure
- China predicting ~50% of total primary energy to come from clean sources by 2050
- Emerging countries will require significant copper for infrastructure
- Increased use of copper in health care settings due to antimicrobial properties

### SUPPLY

- **Lack of material copper discoveries ...**
- Many key operations set to **exhaust reserves** in next decade
- Many operations transitioning to higher cost underground operations
- Long term production affected by increasingly **lower grade operations**



\* ICA Website 2019

# PROVEN STRATEGY



## THE HAQUIRA PROJECT:

- Converted Haquira from small oxide deposit to Tier 1 porphyry deposit
- After PEA, Sold to First Quantum Minerals for **C\$650 MM**
- People who invested in the downturn of 2008 saw a **~20x** return by 2010\*



## THE ANTAKORI PROJECT:

- Converting AntaKori from a moderate sulphide deposit to a Tier 1 sulphide/porphyry-skarn deposit
- Better location, better grade, better strip, bigger potential than Haquira
- Advancing towards an updated resource and PEA



## THE ALTAR PROJECT:

- Negotiated attractive agreement to earn up to 80% in flagship Altar project from Sibanye Stillwater
- Goal is to re-cast the significant existing resource to a be higher grade lower tonnage
- A portfolio of copper and gold opportunities

**Team has a proven strategy in adding value to undervalued asset and ROI to shareholders**

\*Assumes shareholders held onto spinouts of Regulus and Aldebaran, and closing prices for Regulus and Aldebaran as of December 2nd, 2019

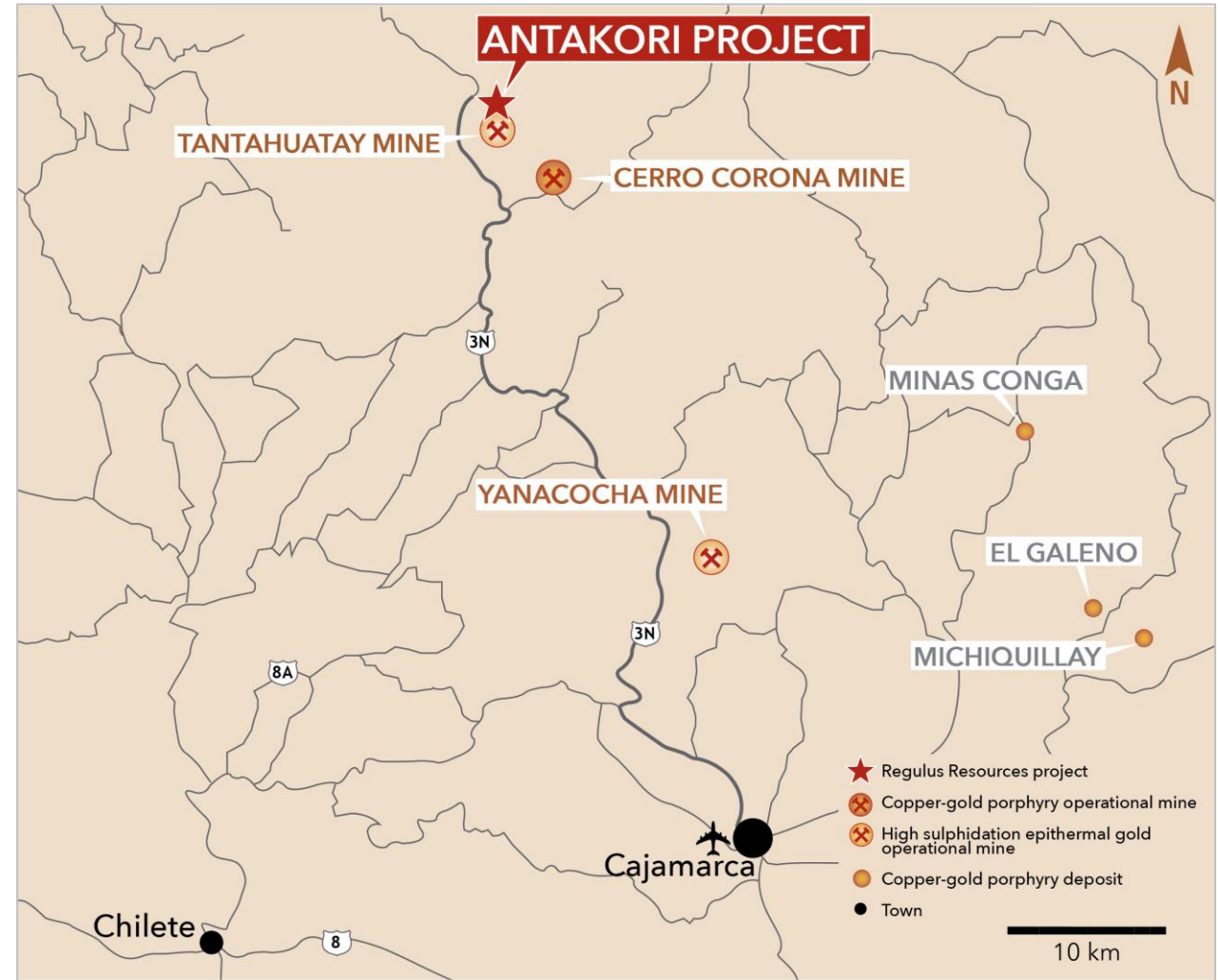


# THE ANTAKORI CU-AU PROJECT

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1

# PROJECT IS IN PREMIER MINING LOCATION : PERU



Project is located in Peru, the second largest copper producing country in the world.

# NEXT TO TWO OPERATING MINES

## TANTAHUATAY GOLD MINE

Owners: Coimolache JV - 40% Buenaventura (operator);  
44% Southern Copper, 16% ESPRO

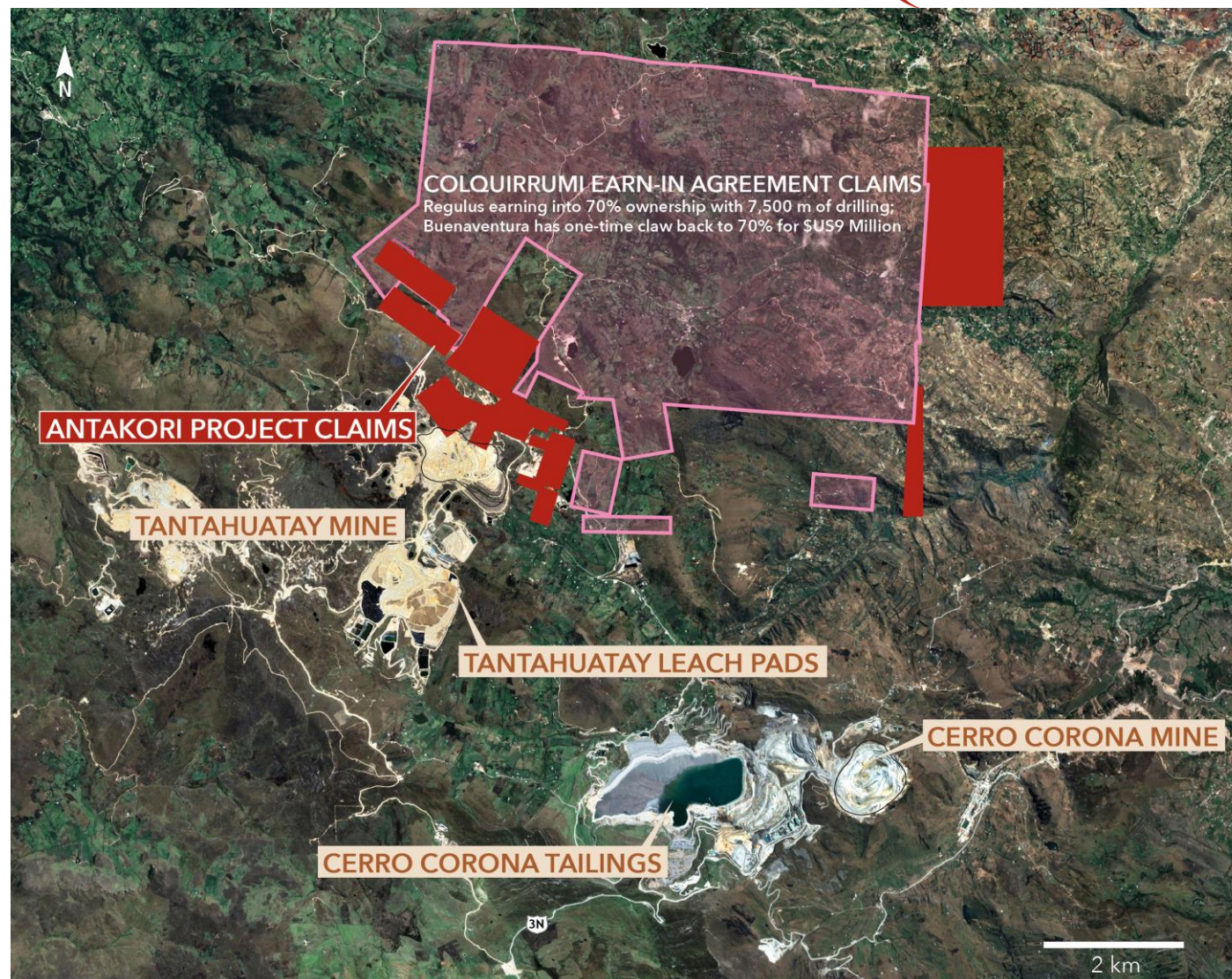
- Currently a heap leach oxide operation
- Mining the oxide cap of a very large copper-gold sulphide resource (9.9 billion lbs CuEq Indicated & 8 billion lbs CuEq inferred in sulphides)
- Running out of oxide ore by 2025\* and needs to transition to sulphide project to avoid closure costs
- Coimolache has a portion of the sulphide resource and Regulus has a growing portion of the sulphide resource
- Sulphide project needs to be developed in partnership to capture the full value for both parties

## CERRO CORONA GOLD-COPPER MINE

Owner: Gold Fields

- 20,000 tpd concentrator on site
- Mining a porphyry deposit
- Running out of tailings space in 2025 and will start milling low grade stockpile which will last until 2030\*
- Need to find or acquire more ore to avoid closure

\*Per SNL Financial



# 2

## CLEAR TIMELINE FOR MONETIZATION

2025 WILL BE A KEY YEAR FOR THE OPERATIONS IN THE REGION

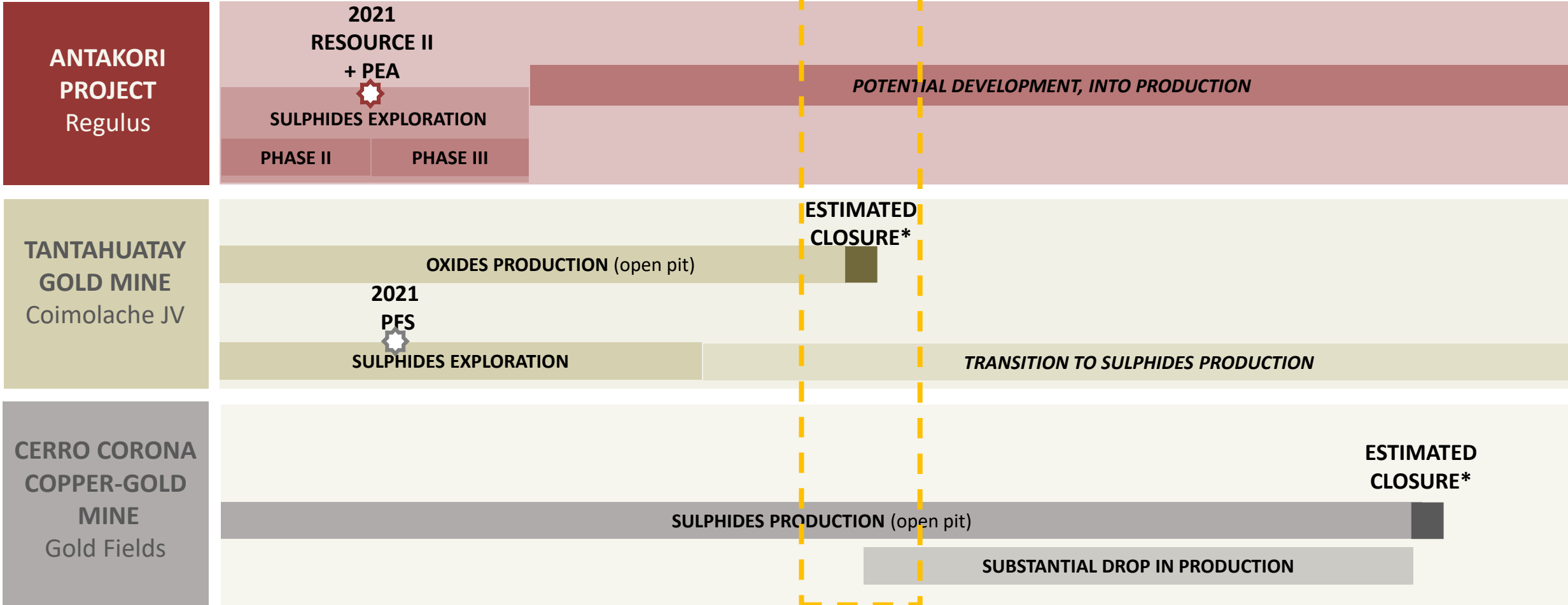


DEPOSITS IN THE DISTRICT

2020

2025

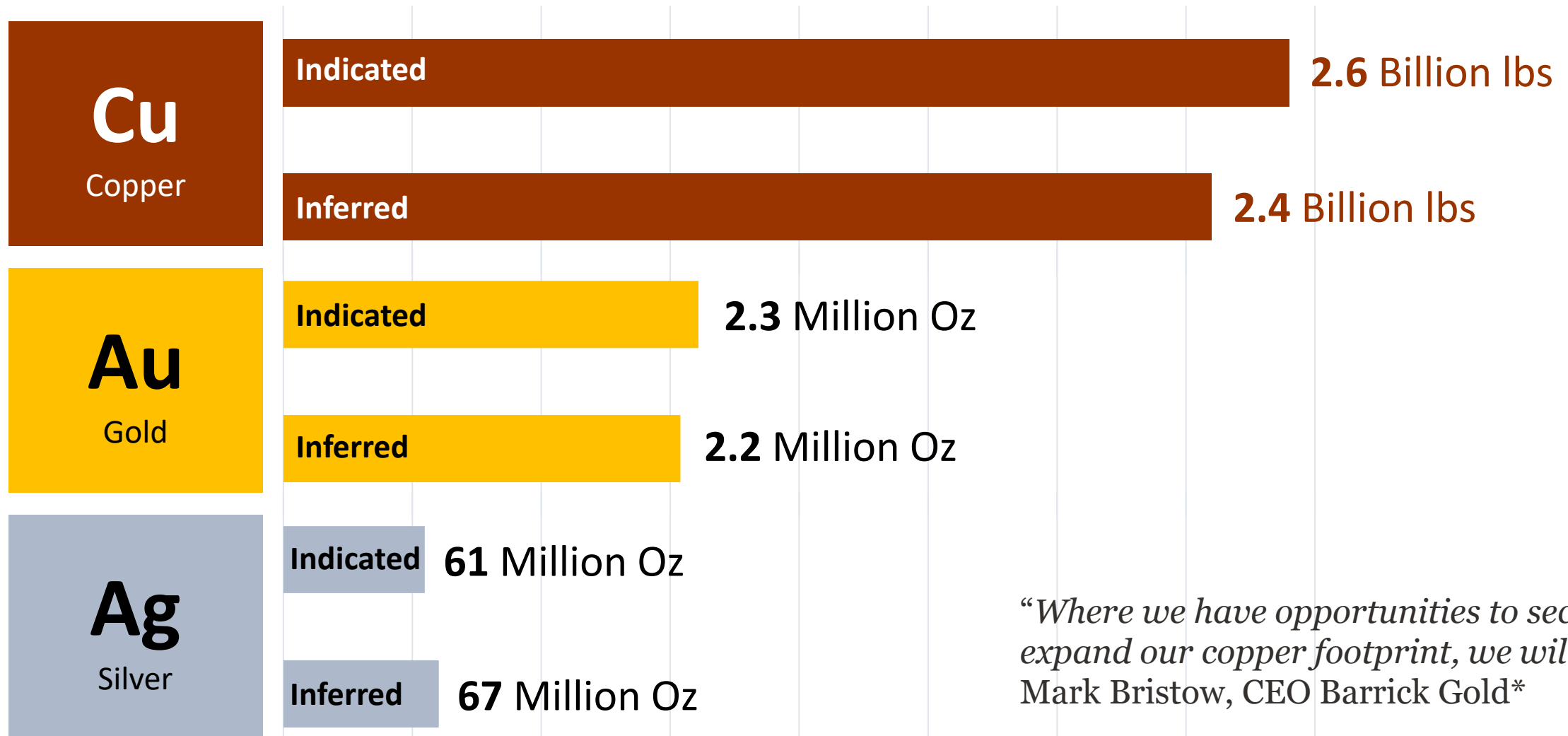
2030



\*Per SNL Financial

**Transition to a large sulphide project needs to begin before 2025 to avoid closure. Potential AntaKori transaction would need to occur well in advance to meet this timeline.**





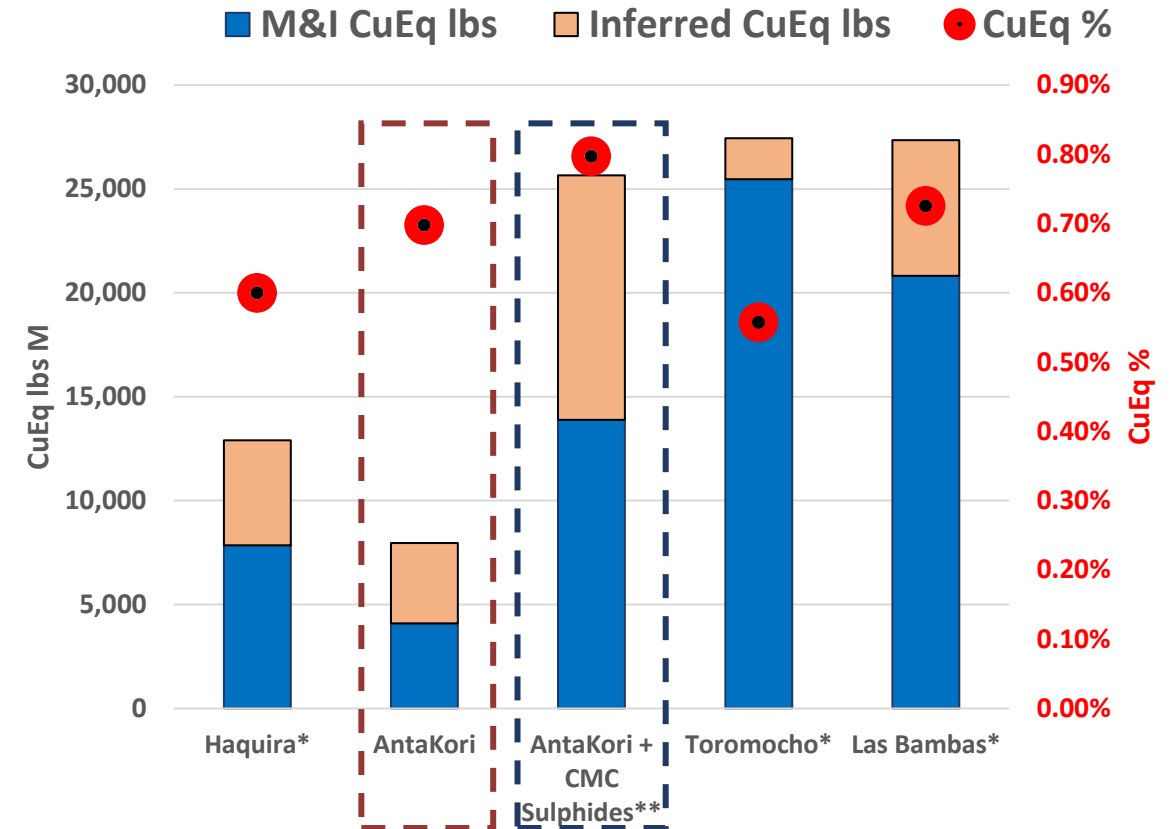
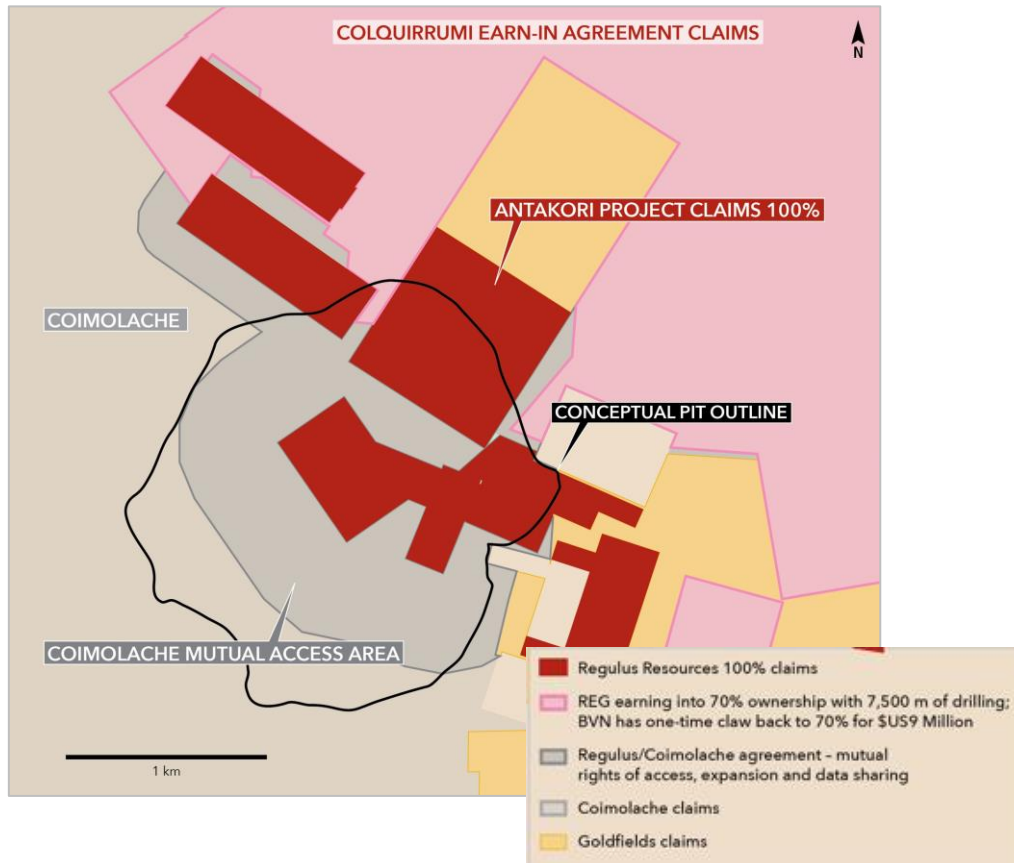
*“Where we have opportunities to secure or expand our copper footprint, we will.”*  
Mark Bristow, CEO Barrick Gold\*

**Copper projects with significant gold credits are attractive to both copper and gold miners.**

## A GROWING PORTION OF A VERY LARGE DEPOSIT

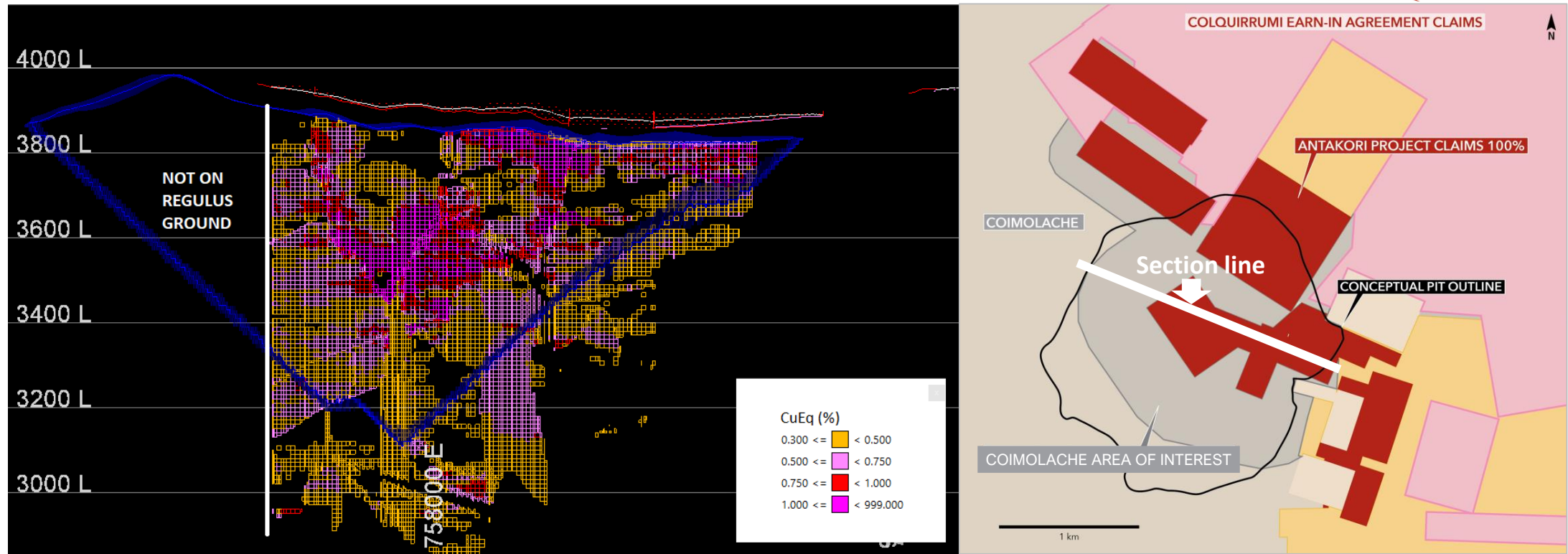
Conceptual Pit Models Both Regulus' and Coimolache's Mineralization – We Only Report Regulus' Resources

Compares Well to Peruvian Projects and Operations



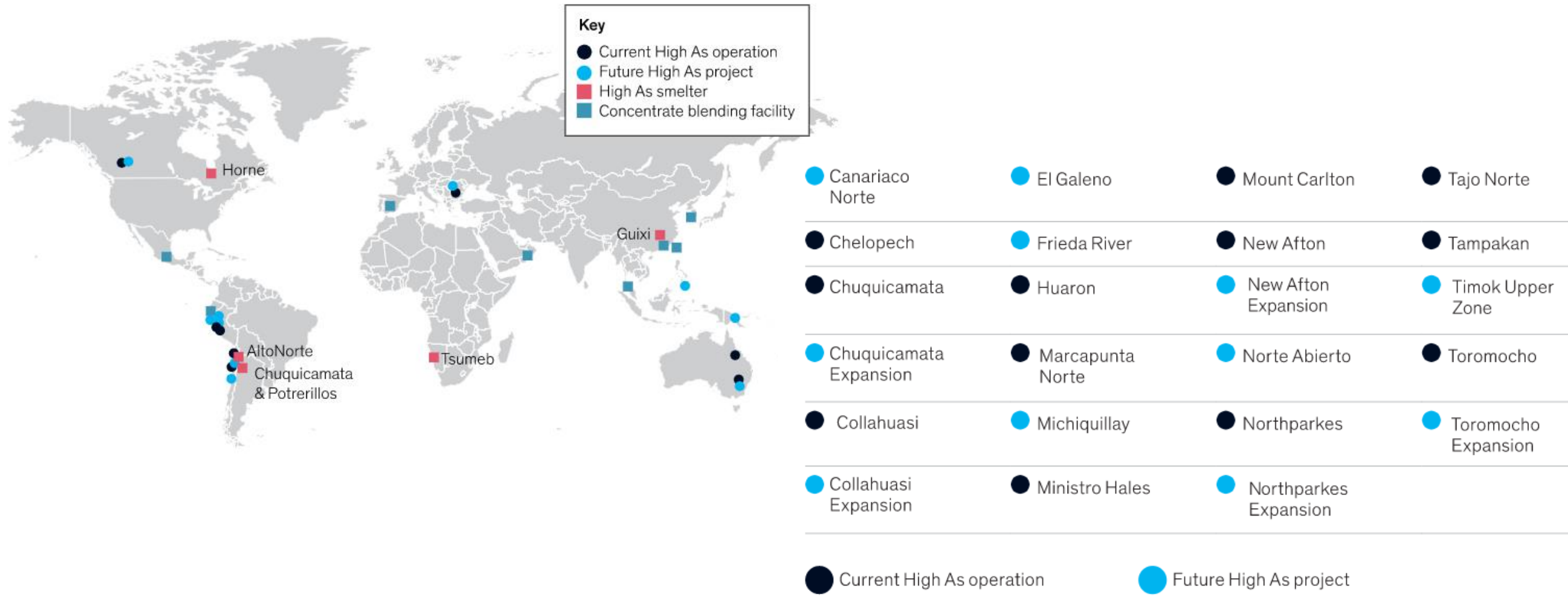
**When combining Regulus' resources with Coimolache's, the combined deposit is similar in size to world class operations; Toromocho 2019 production – 252,179 CuEq tonnes & Las Bambas 2019 production – 388,361 CuEq tonnes.\*\*\***

# COMBINED DEPOSIT HAS LOW STRIP & HIGH-GRADE NEAR SURFACE



## CONCEPTUAL 60,000 TPD PIT

- Utilizes both Regulus and Coimolache data (within area of interest) to model entire deposit (Regulus only reports what is on Regulus ground)
- Significant **high-grade mineralization** right at surface with minimal strip
- LOM strip ratio of entire pit (including Coimolache data) is **0.85 / 1**
  - Pit is focused on resources, not cash flow so it's possible strip ratio may improve when optimized for economics
  - Strip ratio on Regulus ground is significantly lower



**Arsenic treatment is required for many copper operations and projects worldwide and is becoming more common.**

# YANACOCHA - AUTOCLAVE (POX) CASE STUDY

*35 km Away and in a Very Similar Situation*

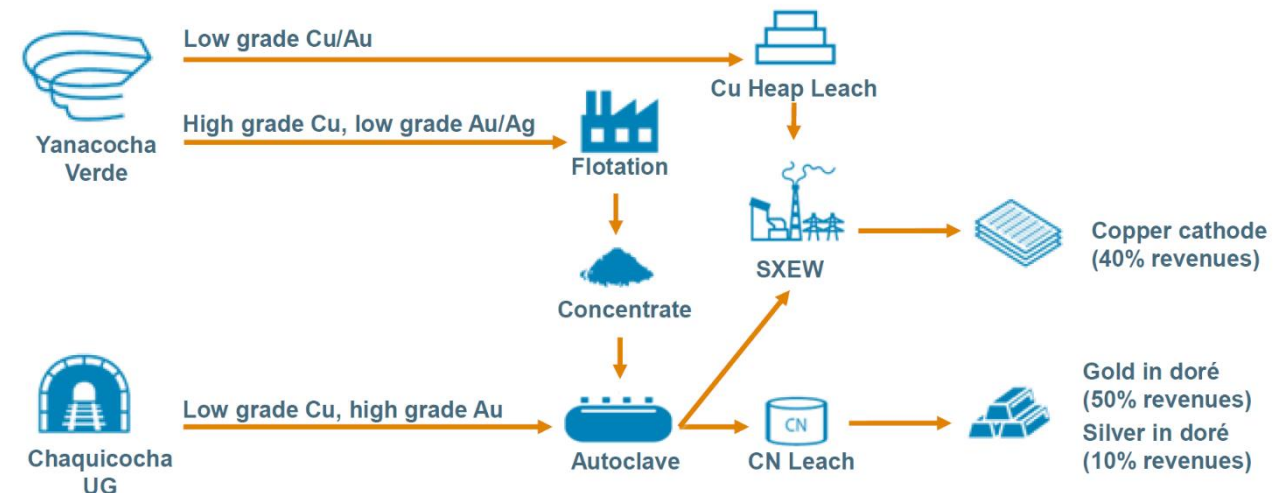
Historically the largest gold mine in South America – oxide mine utilizing heap leach processing

Running out of oxides and need to transition to a high arsenic copper-gold sulphide mine – similar to Tantahuatay

Current project envisions treating arsenic with an autoclave

Received Environmental Impact Assessment approval and board decision to begin development expected in 2021

Similar geological setting to AntaKori



November 2018

Newmont Mining Corporation | November Investor Presentation | Slide 44

# HOW WILL ANTAKORI OFFSET ARSENIC TREATMENT COST?

*Project has Several Factors that Lead to Higher Revenue and Lower Capex/Opex*

**1**



## HIGH-GRADE MINERALIZATION

- Attractive copper, gold and silver grades
- High-grade mineralization right at surface

**3**



## LOW STRIP RATIO

- Combined project with Coimolache has resource pit with 0.85/1 strip
- Potential to decrease strip ratio with further exploration and optimization

**2**



## INFRASTRUCTURE IN PLACE

- Two operating mines in region
- Existing roads to site
- Existing powerline to site

**4**



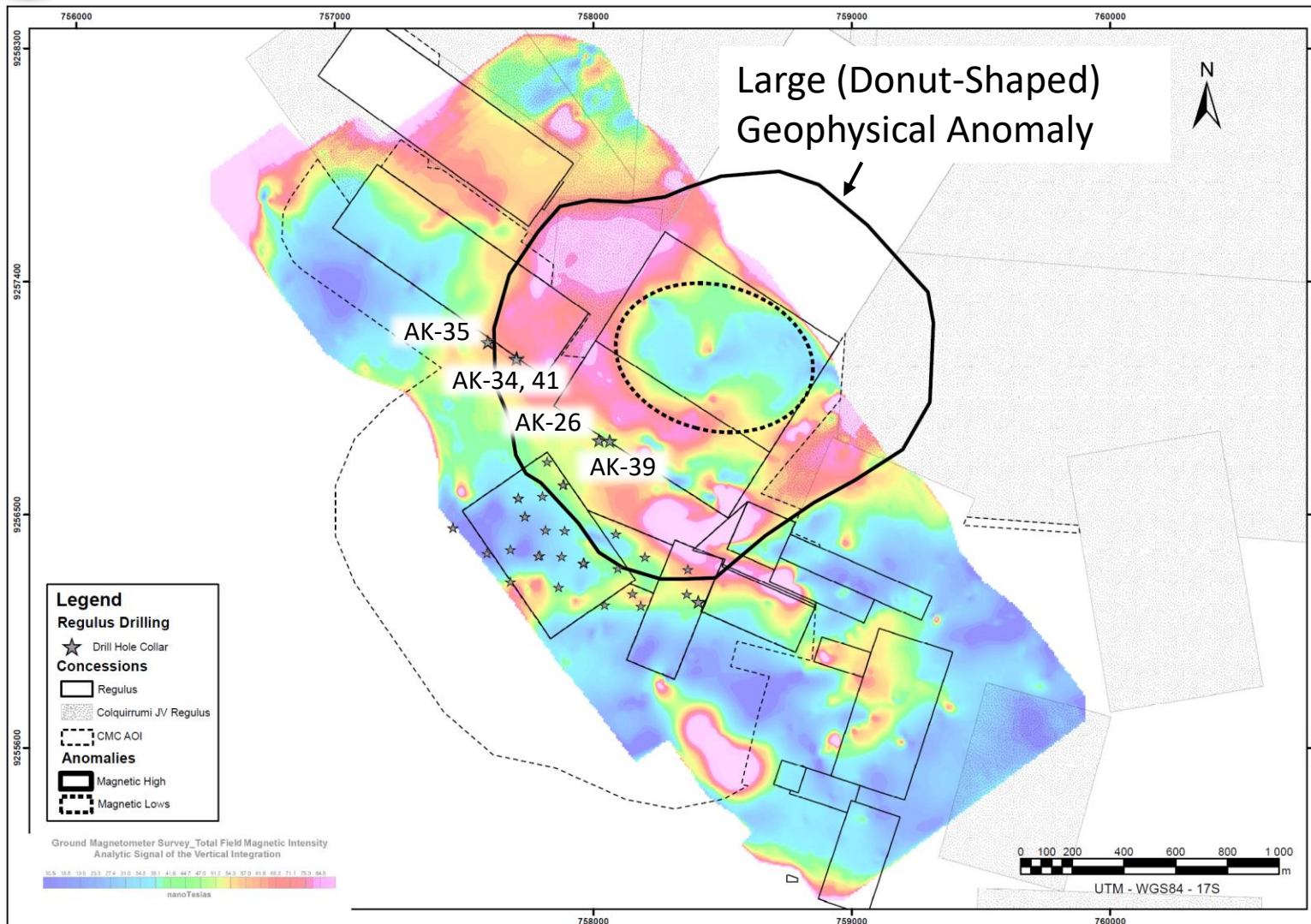
## CLOSURE OF NEARBY MINES IMMINENT

- Infrastructure from existing operations may become available
- Easier to permit extensions of existing operations than new operations

**AntaKori has many attractive features that will help absorb any additional cost required to treat arsenic.**

# 7

## UPSIDE POTENTIAL



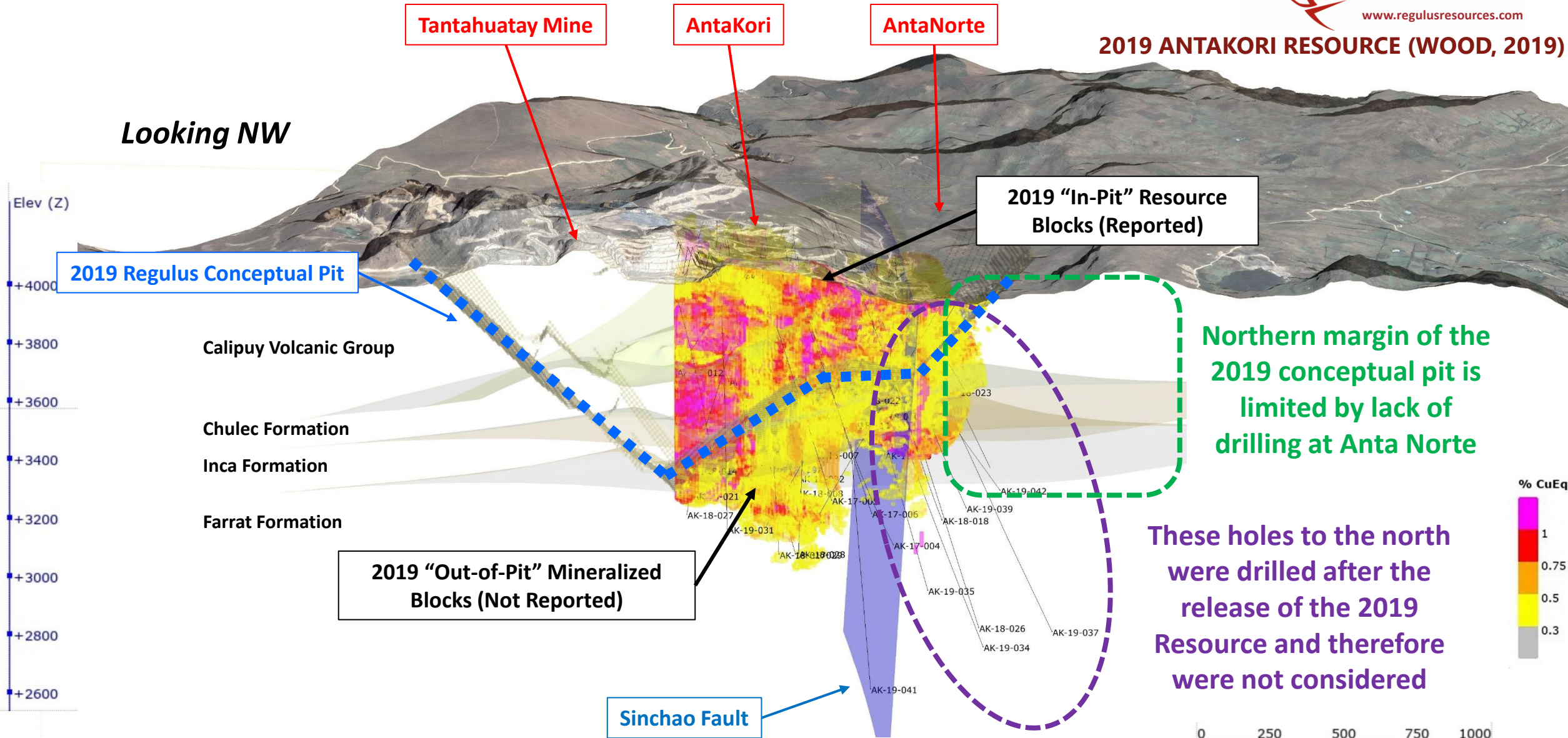
- To date majority of drilling has been focused on southern claims
- Key drill targets to the north have yet to be drill tested
- We have begun testing the edges of the geophysical targets to the north with positive results:
  - AK-19-026 – 473.20 m of 1.39% CuEq
  - AK-19-034 – 819.90 m of 0.77% CuEq
  - AK-19-035 – 504.15 m of 0.53% CuEq
  - AK-19-039 – 168.15 m of 1.15% CuEq
  - AK-19-041 – 341.00 m of 0.85% CuEq
- Drill program start up has been delayed by COVID-19 but intention is to mobilize onto geophysical targets and test them when restrictions have been lifted in Peru and local stakeholders are in agreement that work can be safely completed

# SIGNIFICANT RESOURCE OPEN TO EXPANSION

Mineralized Blocks >0.3% CuEq

2019 ANTAKORI RESOURCE (WOOD, 2019)

Looking NW



Northern margin of the 2019 conceptual pit is limited by lack of drilling at Anta Norte

These holes to the north were drilled after the release of the 2019 Resource and therefore were not considered

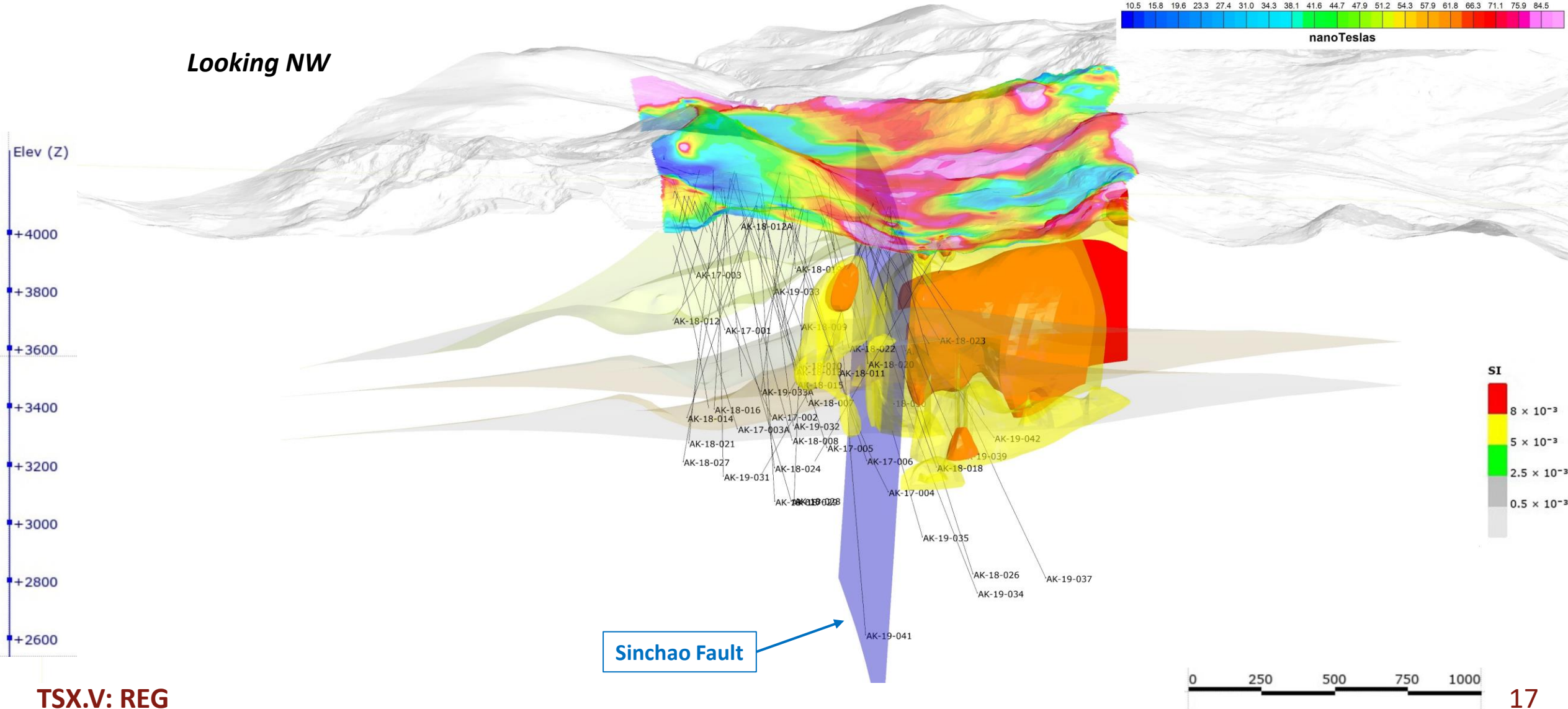




# FAVOURABLE MAGNETIC ANOMALIES

## 3D Magnetic Inversion – Draped Vertical Integration Analytical Signal

Looking NW



# LARGE TARGET AREA TO THE NORTH



AntaKori – Anta Norte

Vertical Integration  
Analytical Signal  
Ground Magnetics

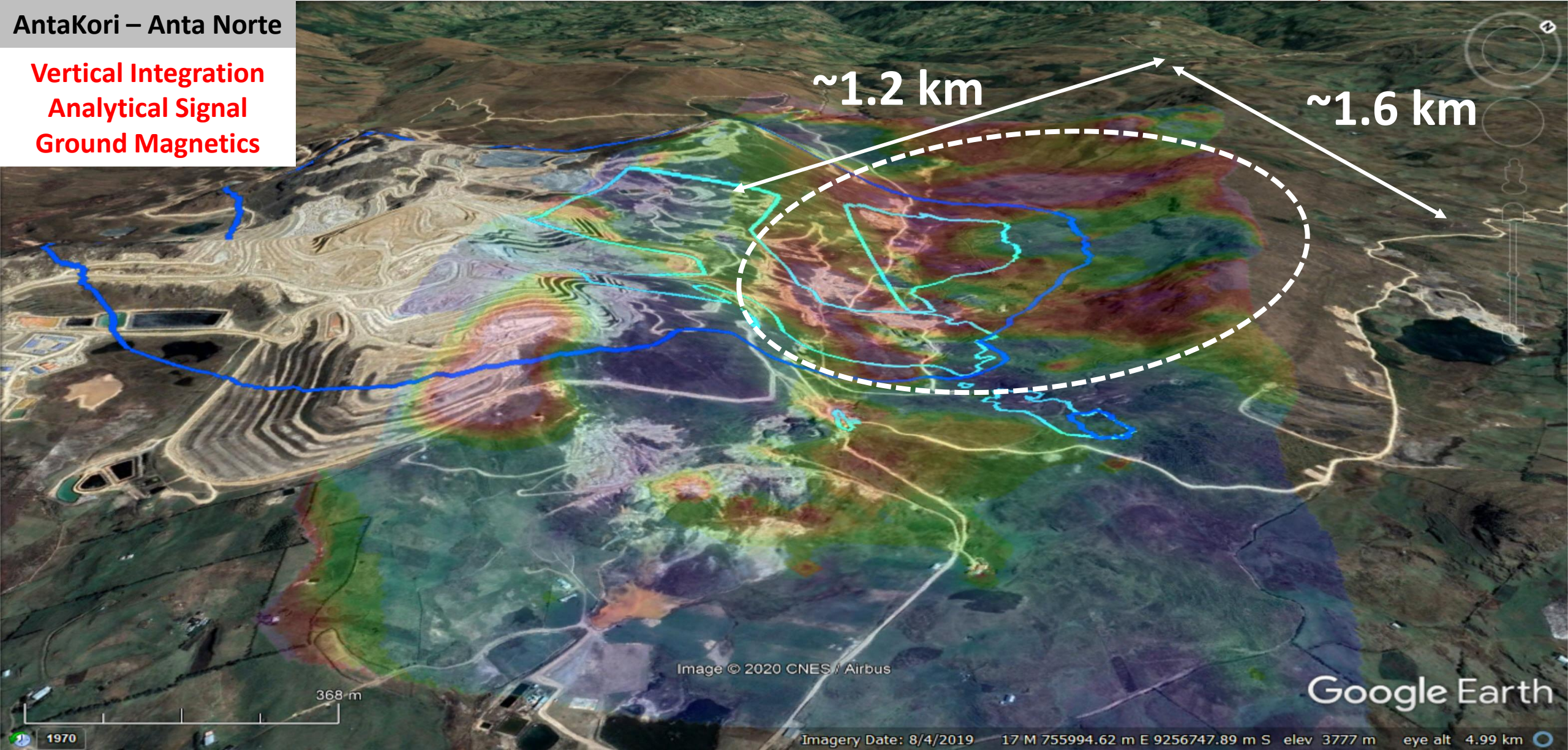


Image © 2020 CNES / Airbus

Google Earth

Imagery Date: 8/4/2019 17 M 755994.62 m E 9256747.89 m S elev 3777 m eye alt 4.99 km

# ANTAKORI HAS DELIVERED SEVERAL OF THE BEST CUEQ INTERCEPTS REPORTED BY JUNIORS SINCE 2018



Rank	Property Name	Operator Name	Hole ID	From (m)	To (m)	Interval (m)	Cu %	Au g/t	Ag g/t	CuEq %	CuEq x m
1	Cascabel	SolGold Plc	CSD-18-067	886.00	1,914.00	1,028.00	0.71	0.91	NA	1.36	1,397
2	Cascabel	SolGold Plc	CSD-18-068	1,004.40	1,668.40	664.00	0.88	1.03	NA	1.61	1,072
3	<b>AntaKori</b>	<b>Regulus Resources Inc.</b>	<b>AK-19-031</b> →	<b>3.70</b>	<b>613.90</b>	<b>610.20</b>	<b>0.84</b>	<b>1.02</b>	<b>10.28</b>	<b>1.66</b>	<b>1,013</b>
4	Cascabel	SolGold Plc	CSD-18-069	740.00	1,592.00	852.00	0.77	0.57	NA	1.18	1,002
5	Cascabel	SolGold Plc	CSD-18-042	278.00	1,124.00	846.00	0.71	0.50	NA	1.07	902
6	Cascabel	SolGold Plc	CSD-18-041-D1-D2	926.00	1,779.00	853.00	0.52	0.62	NA	0.96	821
7	Filo del Sol	Filo Mining Corporation	FSDH032	132.00	1,141.00	1,009.00	0.57	0.39	11.10	0.95	958
8	<b>AntaKori</b>	<b>Regulus Resources Inc.</b>	<b>AK-18-014</b> →	<b>4.70</b>	<b>718.69</b>	<b>713.99</b>	<b>0.68</b>	<b>0.38</b>	<b>7.59</b>	<b>1.02</b>	<b>728</b>
9	Cascabel	SolGold Plc	CSD-18-043	600.00	1,574.00	974.00	0.48	0.37	NA	0.74	724
10	KSM	Seabridge Gold Inc.	IC-18-82A	428.00	1,446.20	1,018.20	0.37	0.44	1.60	0.70	711
11	Filo del Sol	Filo Mining Corporation	FSDH034	72	1106	1034	0.42	0.32	3.4	0.68	702
12	Cascabel	SolGold Plc	33-D1	736.00	1,560.00	824.00	0.54	0.42	NA	0.84	692
13	<b>AntaKori</b>	<b>Regulus Resources Inc.</b>	<b>AK-18-026</b>	<b>640.50</b>	<b>1,113.70</b>	<b>473.20</b>	<b>1.16</b>	<b>0.21</b>	<b>8.43</b>	<b>1.39</b>	<b>656</b>
14	Tatogga	GT Gold Corp.	TTD112	21.00	705.90	684.90	0.44	0.70	1.09	0.95	651
15	<b>AntaKori</b>	<b>Regulus Resources Inc.</b>	<b>AK-18-021</b> →	<b>127.00</b>	<b>746.20</b>	<b>619.20</b>	<b>0.67</b>	<b>0.43</b>	<b>7.30</b>	<b>1.04</b>	<b>646</b>
16	Altar	Aldebaran Resources Inc.	ALD-18-209	482.00	1,536.50	1,054.50	0.49	0.15	1.49	0.61	645
17	<b>AntaKori</b>	<b>Regulus Resources Inc.</b>	<b>AK-19-034</b> →	<b>165.25</b>	<b>985.15</b>	<b>819.90</b>	<b>0.53</b>	<b>0.24</b>	<b>7.83</b>	<b>0.77</b>	<b>633</b>
18	Cortadera	Hot Chili Limited	CRP0020D	0.00	972.00	972.00	0.50	0.20	0.90	0.65	633
19	Kwanika	Serengeti Resources	K-180	33	546.9	513.9	0.64	0.8	2.24	1.23	632
20	Kwanika	Serengeti Resources	K-182	25	525.3	500.3	0.66	0.8	2.24	1.25	626

5 of the top 20 CuEq intercepts since January 2018

3 of the 5 best AntaKori intercepts are not incorporated in the current resource estimate\* (AK-18-026, AK-19-031 & AK-19-034)

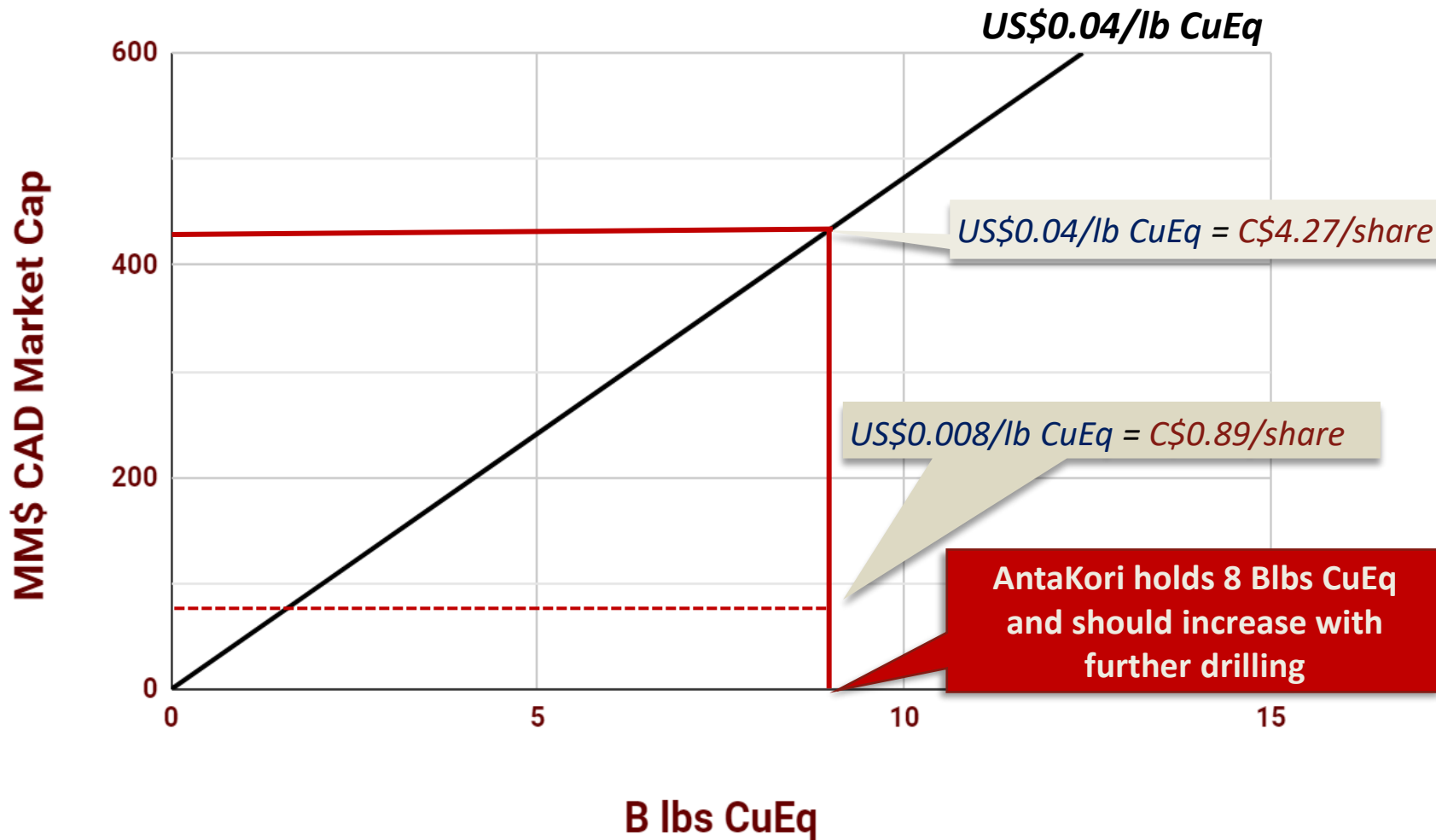
Majority of top AntaKori holes start near or at surface

As per SNL financial, as of May 1, 2020, SNL search criteria include: >450 m interval, primarily copper interval & reported after Jan 1, 2018. Only longest reported interval considered. Any interval from a company with production is excluded. CuEq estimates calculated using US\$2.25 Cu, US\$1,100 Au and US\$14 Ag. The formulas utilized to calculate equivalent values are  $CuEq (\%) = Cu\% + (Au \text{ g/t} * 0.7130) + (Ag \text{ g/t} * 0.0091)$

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\*AK-18-026 was drilled prior to the resource update, however the referenced intercept lacked supporting nearby drill holes to be considered in resource estimation. AK-19-31 was drilled after the resource estimation and was an infill hole which will likely improve grade and convert inferred to indicated. AK-19-034 was drilled after the resource estimation and was in a previously untested area.

# POTENTIAL FOR A BIG RETURN

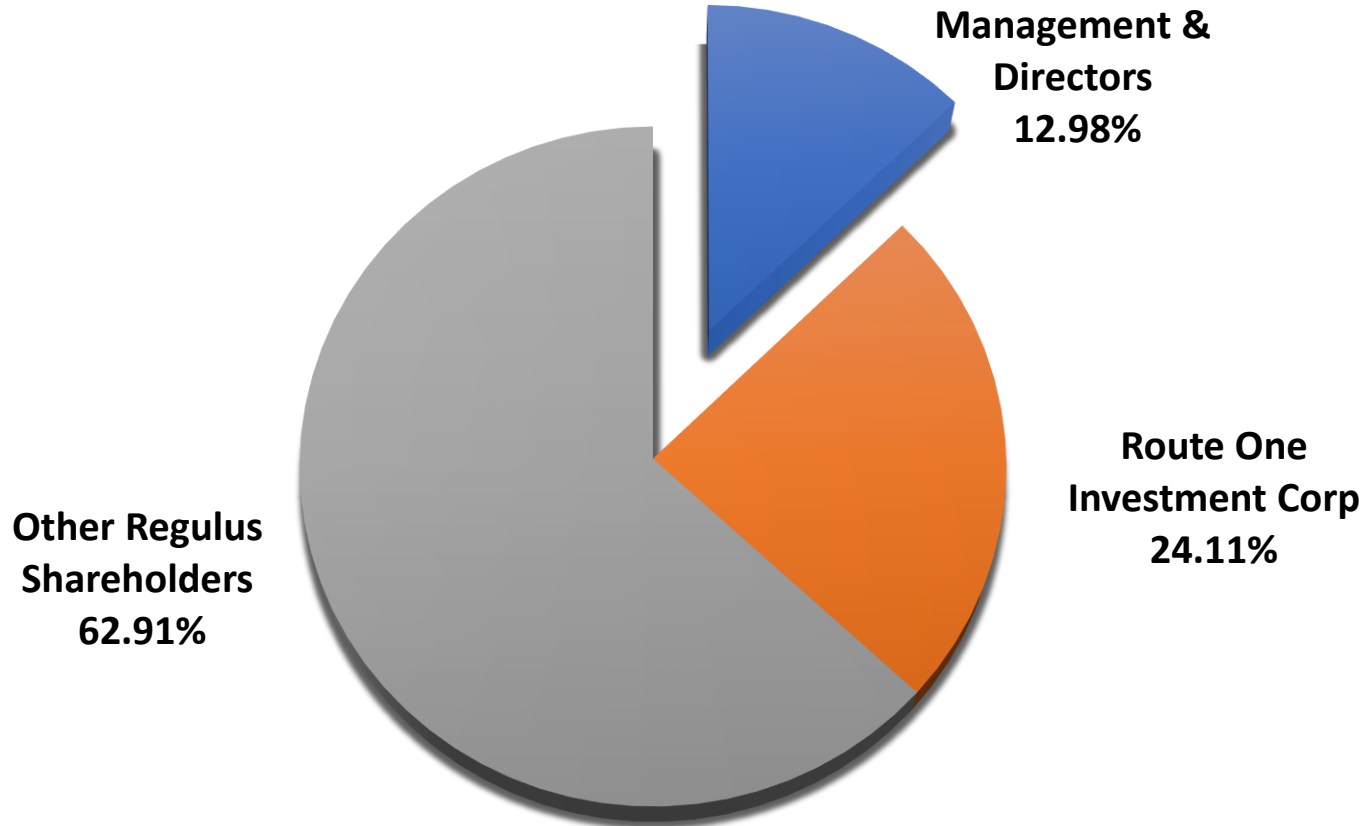


Median \$EV/lb CuEq paid of 23 M&A transactions for similar projects from 2010-2018 is US\$0.04

**Two opportunities for a price re-rating:**

- 1. Increasing resources**
- 2. Increasing per lb valuation**

## REGULUS OWNERSHIP



Shares issued	<b>101,844,844</b>
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Warrants outstanding	<b>9,829,883</b>
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Options outstanding	<b>8,100,000</b>
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Fully diluted	<b>119,774,727</b>
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Cash – (Mar 1, 2020)	<b>C\$7.4 MM</b>
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Share price – (June 10, 2020)	<b>C\$0.89</b>
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Market capitalization	<b>C\$90.6 MM</b>
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**Management and directors have invested > C\$2.75 MM in Regulus shares since September 2018 (average entry price C\$1.18).  
Management's interests fully aligned with shareholders.**

# APPENDIX



# WHAT HAVE WE ACHIEVED AT ANTAKORI?

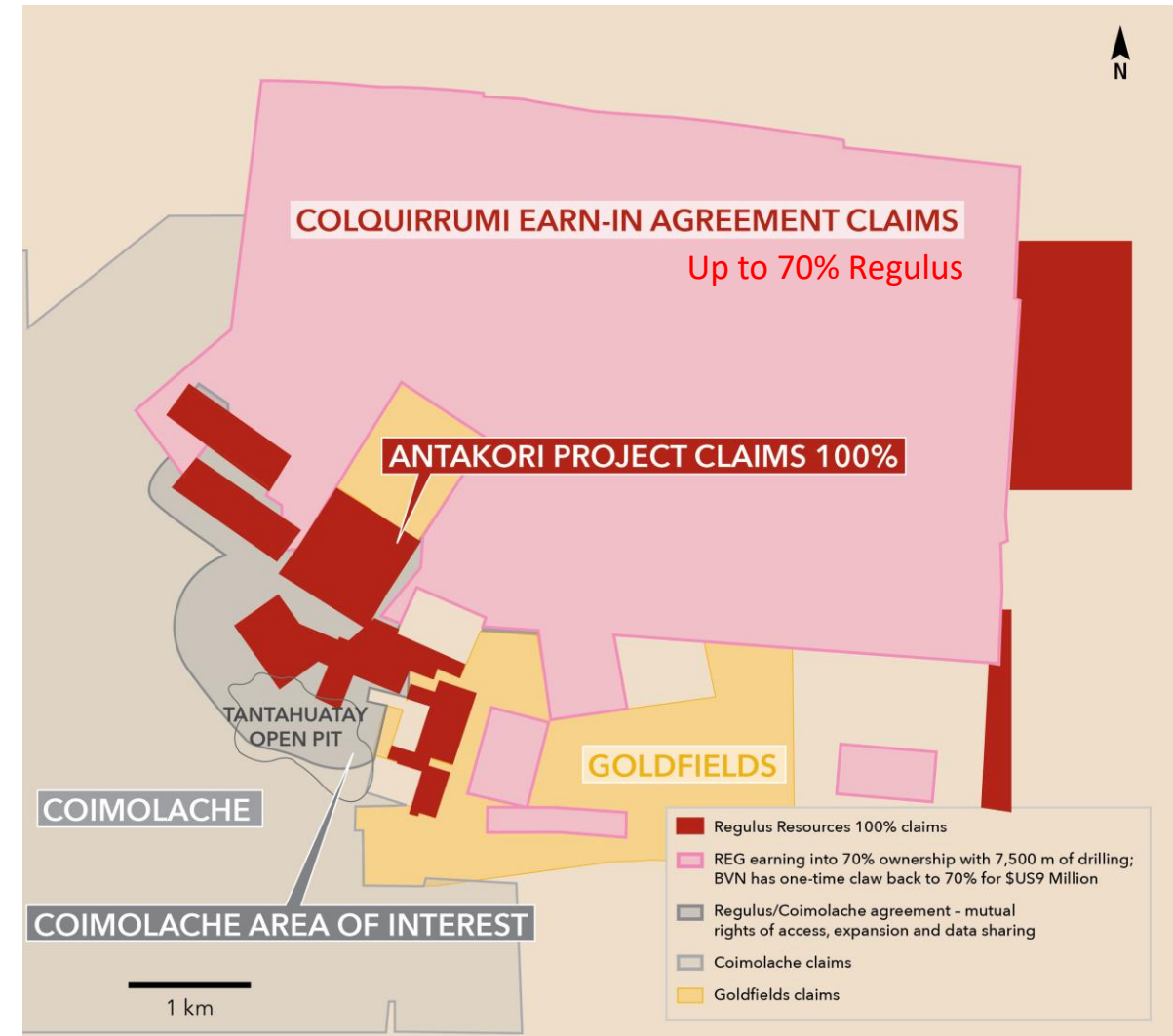
## District Consolidation – Two Agreements in Place

### 1. Coimolache Agreement

- Allows Regulus to see all drilling on neighbour's ground established within the agreement (grey area on map)
- Allows Regulus to model and constrain, with an open pit, the combined sulphide resource and report the portion that fall on Regulus ground\*
- Mutual rights of access
- Allows Coimolache to layback oxide pit by paying a 5% NSR on any oxides mined on Regulus ground

### 2. Colquirrumi Agreement

- Option to earn a 70% interest by drilling 7,500 m within 3 years of obtaining necessary permits
- Buenaventura has a one-time option to claw-back to 70% by paying Regulus US\$9 MM, leaving Regulus with a 30% interest

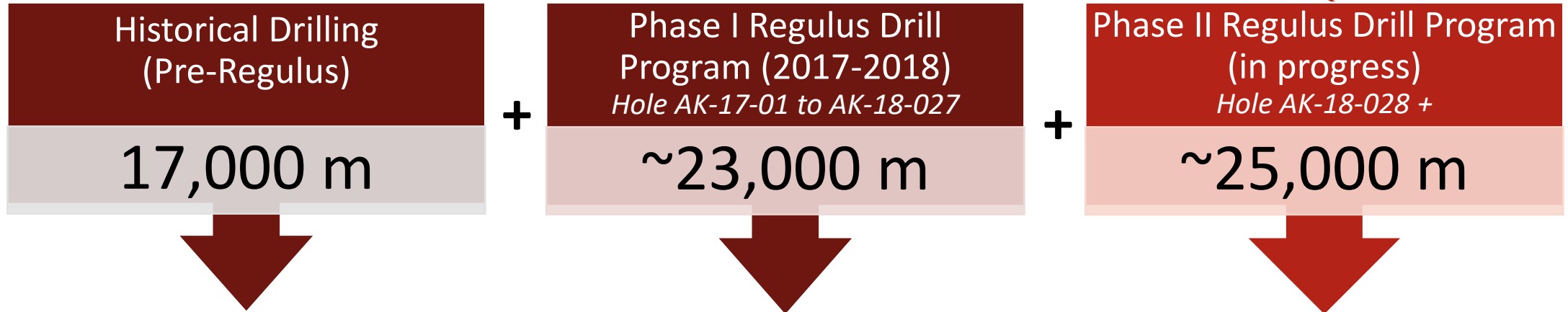


# WHAT HAVE WE ACHIEVED AT ANTAKORI?

Completed Extensive Drilling and Defined a Large Sulphide Deposit With Significant Upside



## DRILLING PROGRAMS



## MINERAL RESOURCE ESTIMATES

### March 2019 Interim Resource – Based on Historical & Phase I Drilling

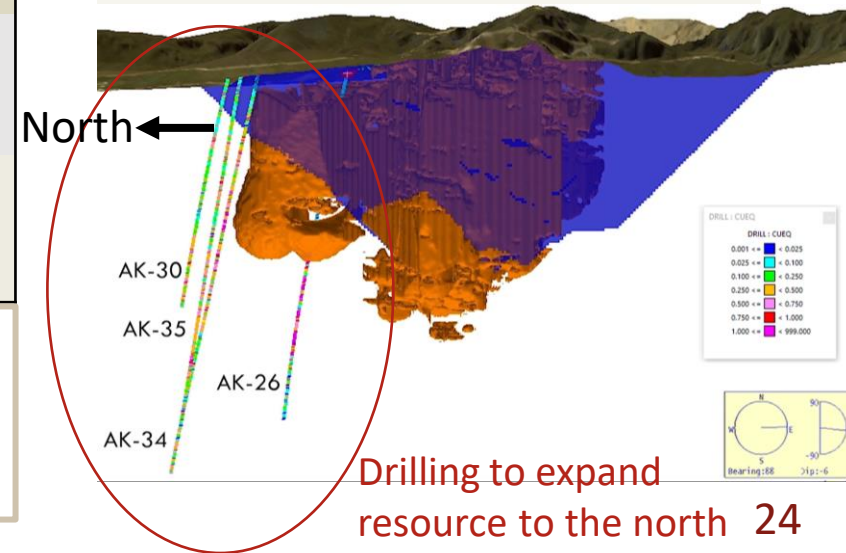
Resource Category	Tonnes (millions)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq (%)	Cu (B lbs)	Au (M oz)	Ag (M oz)	CuEq (B lbs)
Indicated	250	0.48	0.29	7.5	0.74	2.6	2.3	61	4.1
Inferred	267	0.41	0.26	7.8	0.66	2.4	2.2	67	3.9

Resource completed using 0.3% CuEq cut off and constrained utilizing a 60,000 tpd conceptual open pit  
 Resource estimate used metal prices: Au = US\$1,400/oz, Cu = US\$3/lb, Ag = US\$18/oz  
 CuEq were calculated using the following metal prices: Au = US\$1,400/oz, Cu = US\$3/lb, Ag = US\$18/oz  
 The formulas utilized to calculate equivalent values are CuEq (%) = Cu% + (Au g/t \* 0.7130) + (Ag g/t \* 0.0091)

#### Average arsenic grade:

Indicated Mineral Resource = 857 ppm,  
 Inferred Mineral Resource = 518 ppm  
 54% of total mineralization is skarn (240 ppm As)  
 39% of total mineralization is high sulphidation epithermal in Miocene volcanic rocks (1,360 ppm As)

## MINERAL RESOURCE ESTIMATE UPDATE



Drilling to expand resource to the north 24



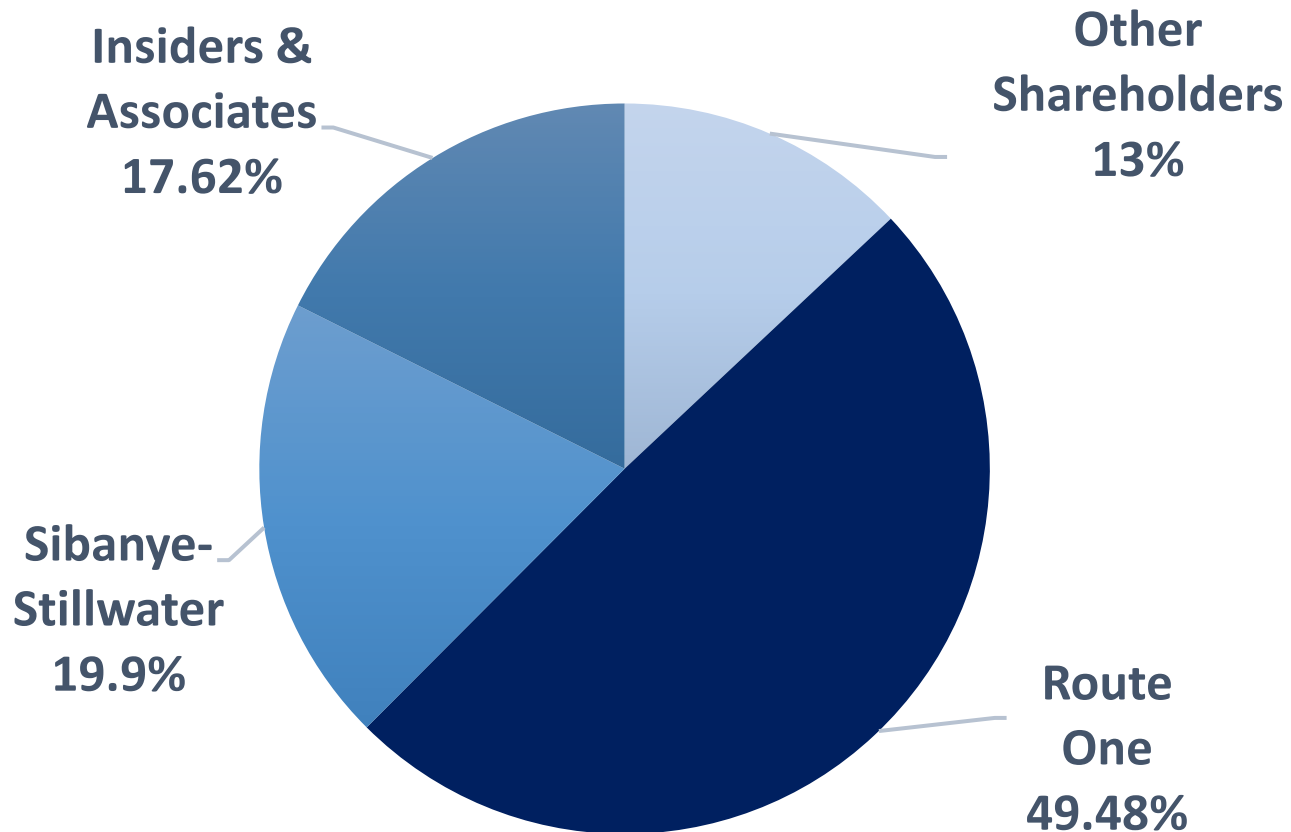
# ALDEBARAN RESOURCES COMPANY OVERVIEW – JUNE 2020



**Dr. Kevin B. Heather, Chief Geological Officer**

Altar Central (foreground) – Altar East (background)

## Aldebaran Shareholders



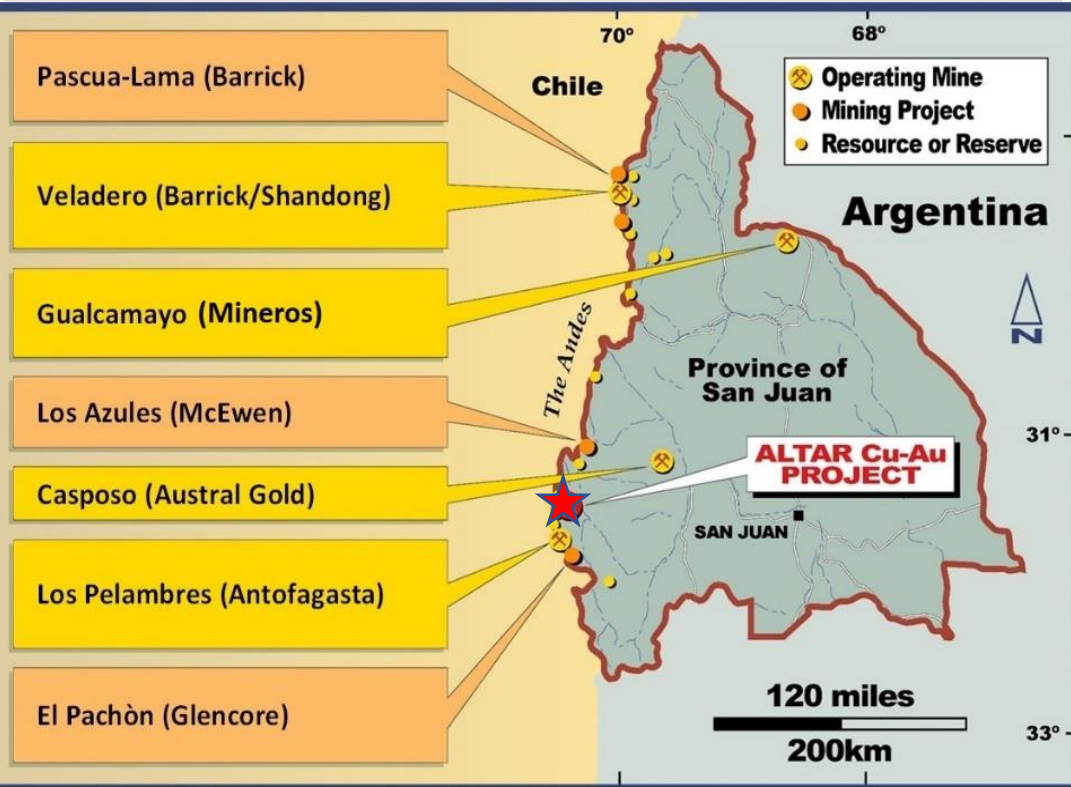
Shares issued	<b>77,635,956</b>
Cash position ( May 2020)	<b>C\$1.5 MM</b>
Share price (June 10, 2020)	<b>C\$0.26</b>
Market capitalization	<b>C\$20.2 MM</b>

## FLAGSHIP PROJECT



### Altar Cu-Au Project *San Juan Province*

Located in very favourable mining province and close to existing mines



## ADDITIONAL KEY PROJECTS

- **Rio Grande, Cu-Au-Ag-Mo**  
*Salta Province*
- **Aguas Calientes, Au-Ag**  
*Jujuy Province*

## OTHER PROJECTS IN THE PORTFOLIO

- Catua, Cu Jujuy Province*
- Oscara, Cu-(Au)-Fe Salta Province*
- El Camino, Au-Ag Salta Province*
- La Frontera, Au-Ag Catamarca Province*

# 3 LARGE MINERAL RESOURCE

Multiple Higher-grade Centres

## Current Altar Cu-Au Resource Estimate <sup>(1)</sup>

Cut-off Grade (NSR US\$/t)	Resource Category	Tonnes (MM)	Grade		Contained Metals	
			Sulphide Cu <sup>(2)</sup> (%)	Au (g/t)	Sulphide Cu <sup>(2)</sup> (B lbs)	Au (M oz)
\$4.67 at Altar \$13.17 at QDM	Measured (M)	1,005.9	0.34 %	0.1	7.458	2.98
	Indicated (I)	1,051.5	0.30 %	0.1	7.053	2.25
	<b>TOTAL M+I</b>	<b>2,057.4</b>	<b>0.32 %</b>	<b>0.1</b>	<b>14.511</b>	<b>5.23</b>
	Inferred (Inf)	556.6	0.28 %	0.1	3.420	1.09

### Historic resource issues:

- ✓ **Used a low cut-off grade**
  - Didn't focus on high-grade centres
  - Large and low-grade
- ✓ **Didn't use a geological model to constrain mineralization**
  - Grade dilution
  - Spread arsenic throughout model

(1) Estimated Mineral Resources for the Altar Project prepared by IMC as of Aug 16, 2018 and amended Sep 28, 2018

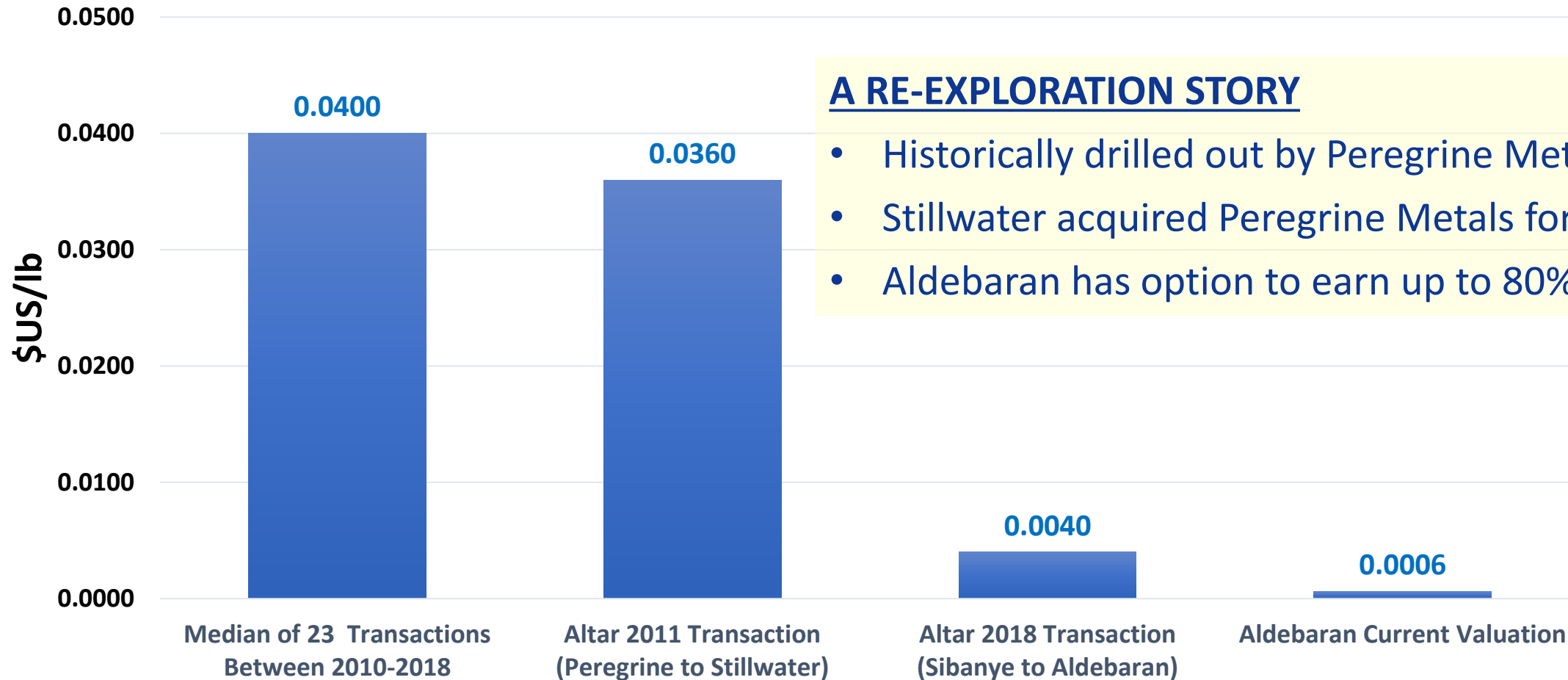
**Note:** Totals may not balance due to rounding.

a) The resource statement is included within a floating cone defined with the following LT price assumptions (US\$): Cu-\$2.75/lb, Au-\$1,179/oz, Ag-\$22.79/oz.

(2) Sulfide copper reflects the estimated grade of copper that could be processed by sulfide flotation.

## Valuation Perspectives – EV/Cu Eq. Resources (US¢/lb)

### EV/CuEq lb

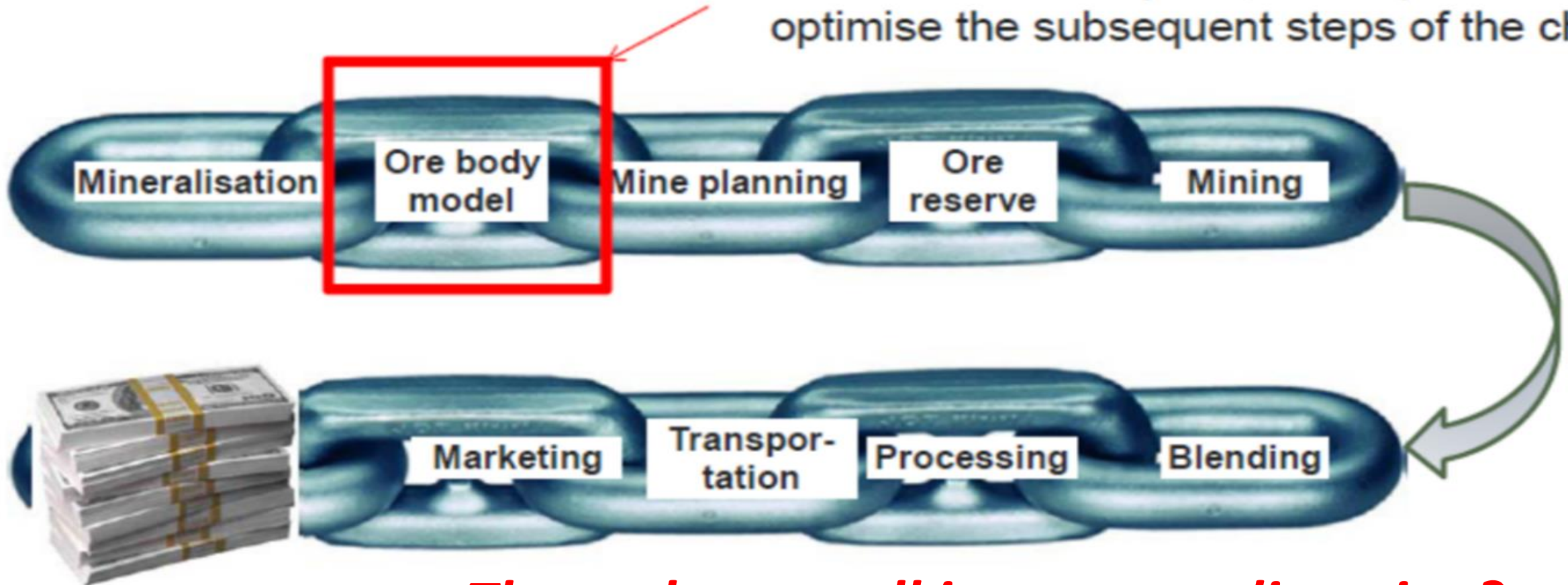


### A RE-EXPLORATION STORY

- Historically drilled out by Peregrine Metals
- Stillwater acquired Peregrine Metals for ~ US\$490 MM
- Aldebaran has option to earn up to 80% of Altar

## Value destruction if the orebody model is not properly understood

If biased or inadequate, it is impossible to optimise the subsequent steps of the chain



***The rocks are talking, are we listening?***

# 6 2019-2020 DATA COLLECTION

*Fundamental to Building Strong Links in the Mining Value Chain*

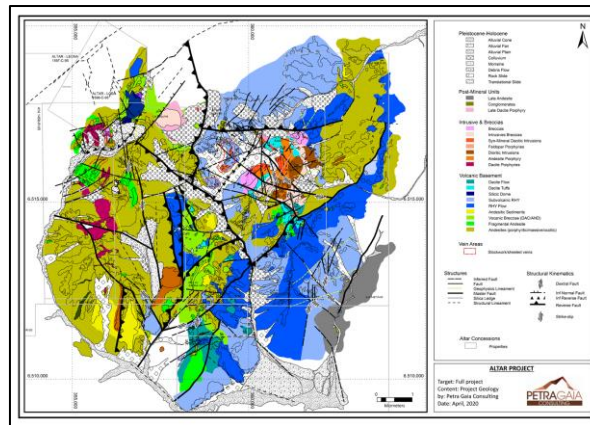
## Altar Core Re-logging Program

~118,000 m of historical core (75% completed)



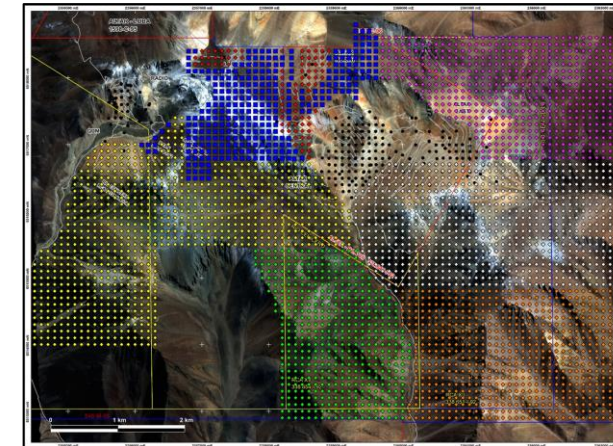
## 1<sup>st</sup> Surface Geological Mapping

~3,000 hectares covered (1:10,000 scale)



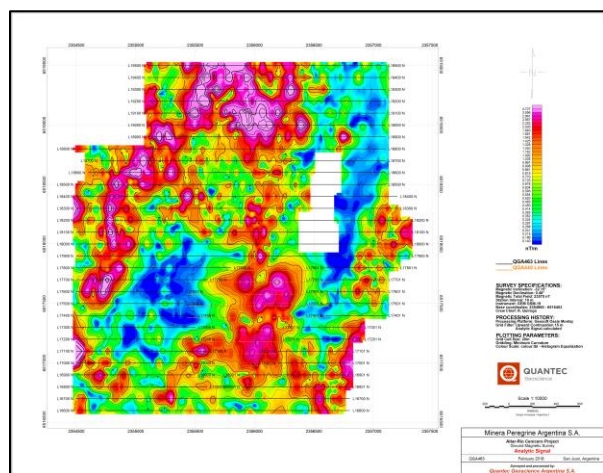
## 1<sup>st</sup> Surface Geochemical Sampling Program

~3,000 samples collected over entire property



## 1<sup>st</sup> Ground Magnetic Geophysical Survey

~4,425 hectares covered, 550 line-km on 100m lines



## 1<sup>st</sup> 3D IP Geophysical Survey

26.5 km<sup>2</sup> area (7.8 x 3.4 km)

postponed until the 2020-2021 field season

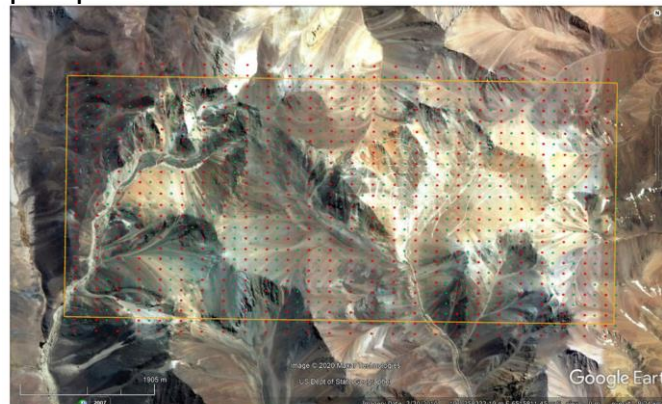
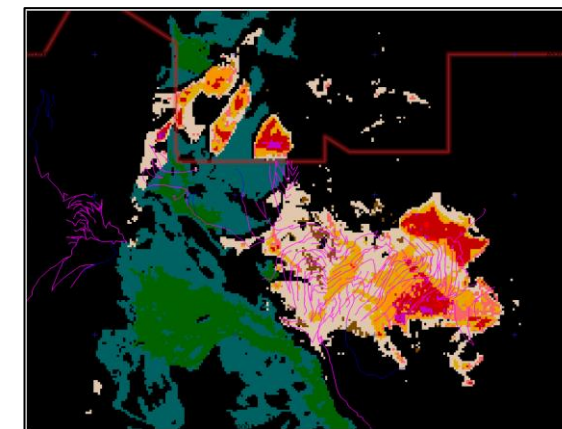


Figure 3: The Altar survey area encompasses approximately 27 sq. km. The green dots represent receiver stations and the red dots represent current injection stations for the proposed 3D survey.

## 1<sup>st</sup> Hyperspectral Survey & Structural Analysis

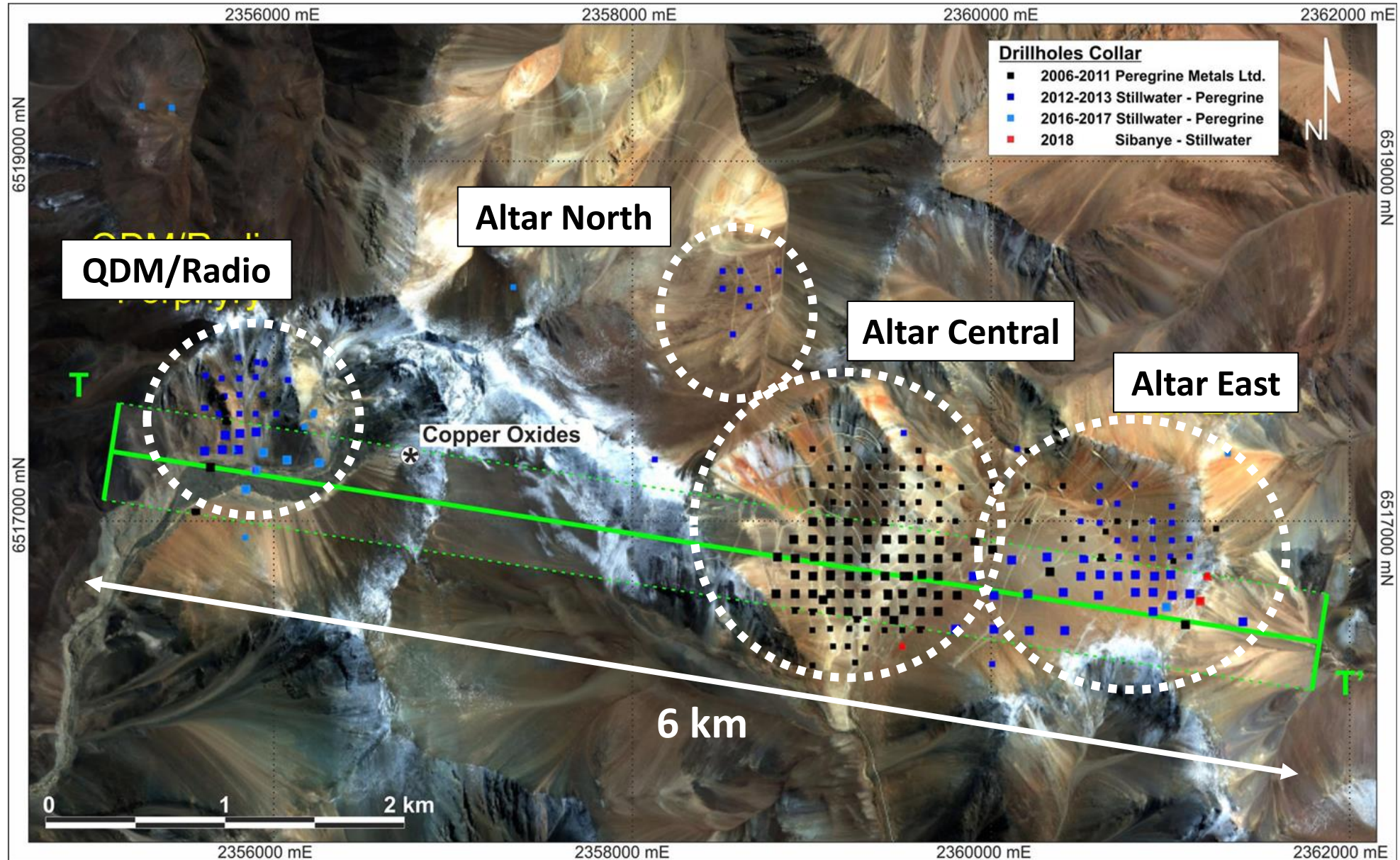
Large 1:50,000 Area 60 x 60 km (3,600 km<sup>2</sup>)

Detailed 1:10,000 Area 16 x 24 km (384 km<sup>2</sup>)



# ADDING VALUE TO THE CURRENT RESOURCE

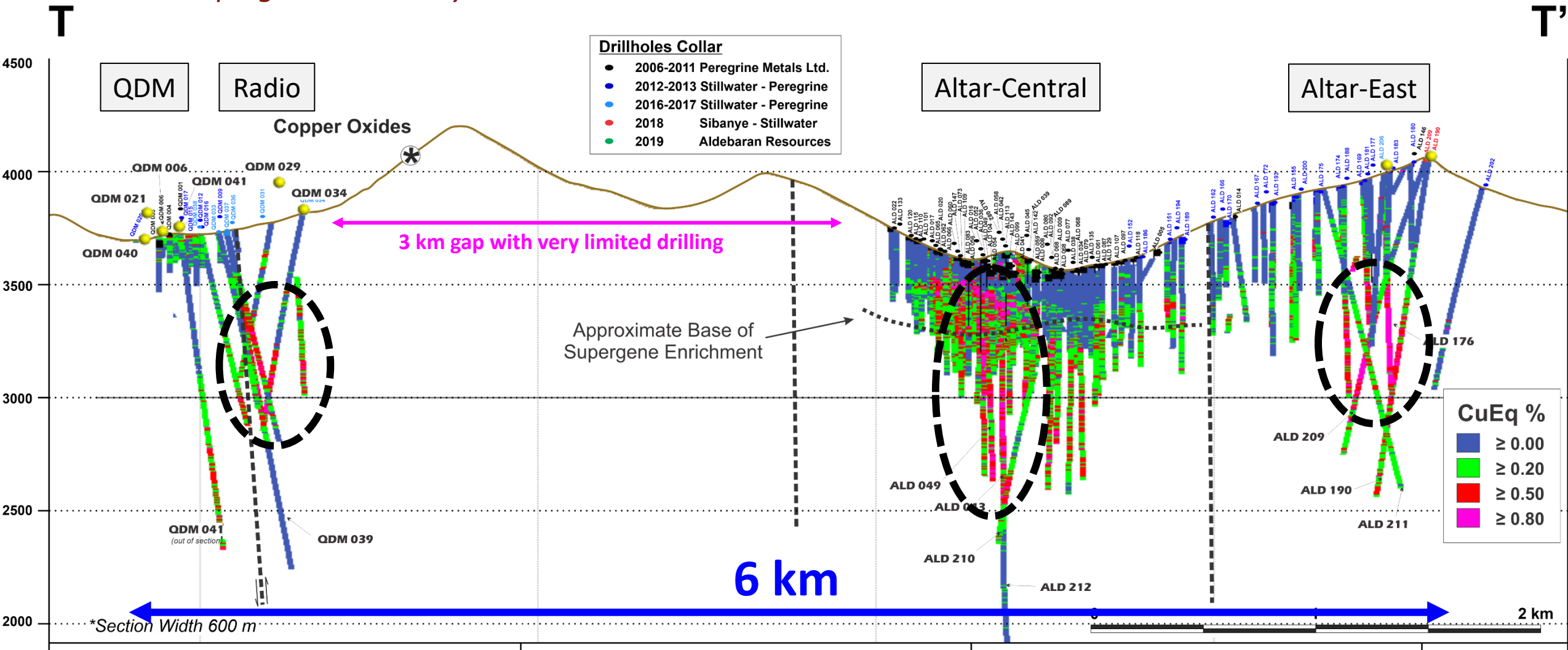
*Multiple Higher-grade Centres & Excellent Exploration Upside*





# 8 HIGHER-GRADE CENTRES

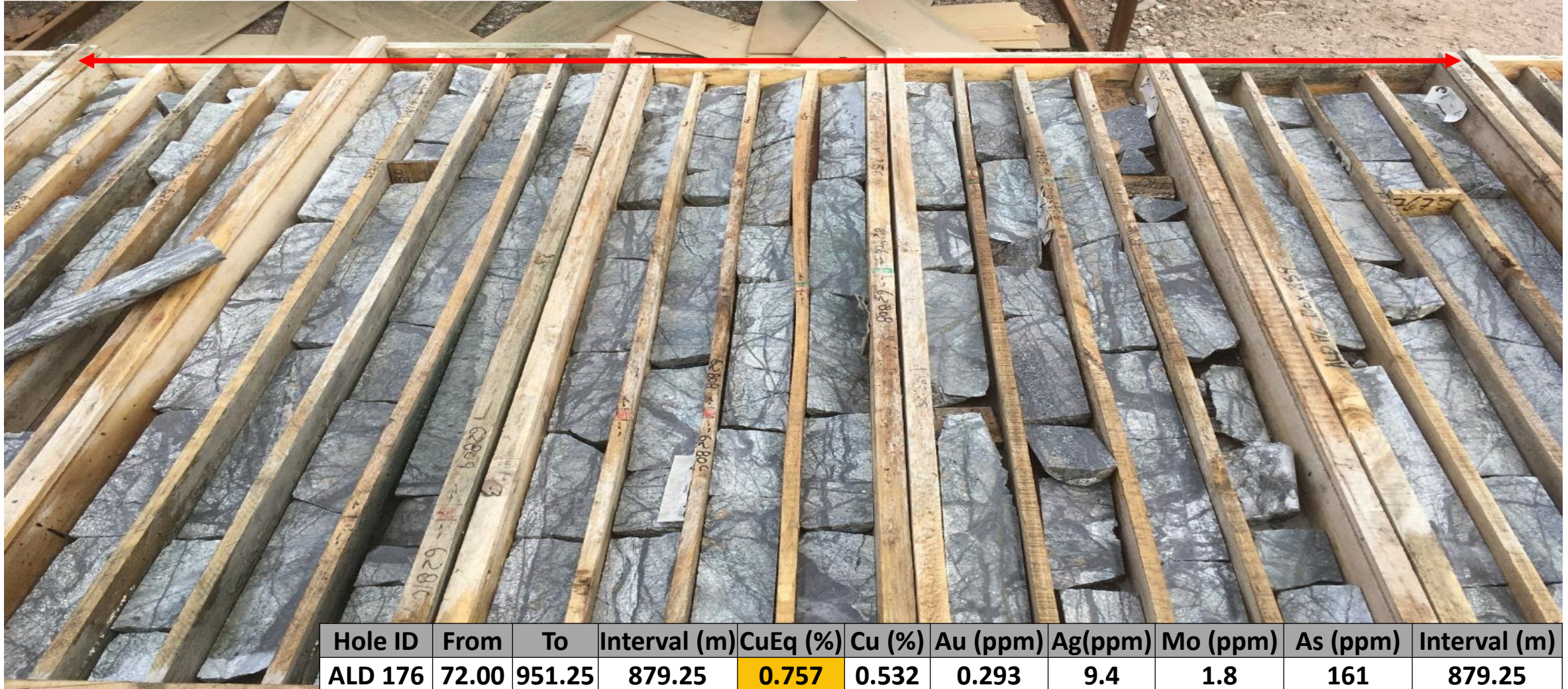
*Developing Better Quality Resource*



Three higher-grade zones have been identified at Altar which could improve early-stage project economics and position the project as an attractive takeover target for a major mining company.

*Long High-grade Intercepts*

CuEq (%)	Cu (%)	Au (ppm)	Ag (ppm)	Mo (ppm)	As (ppm)	Interval (m)
1.257	0.891	0.473	1.4	3.0	179	16.0

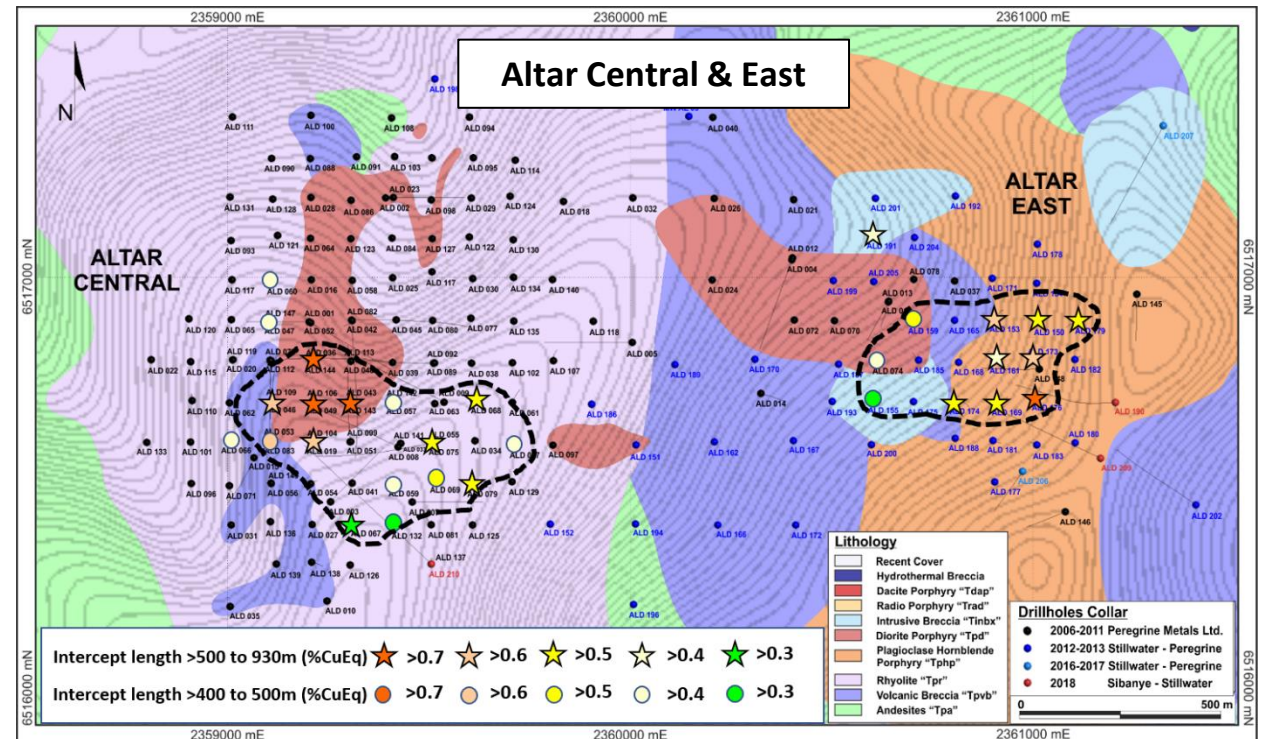
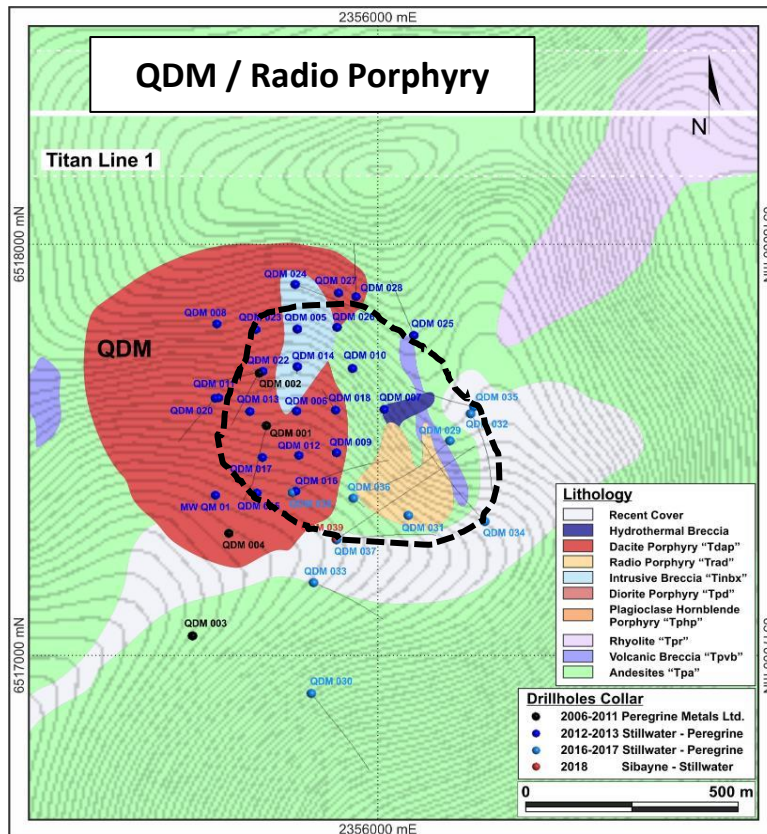
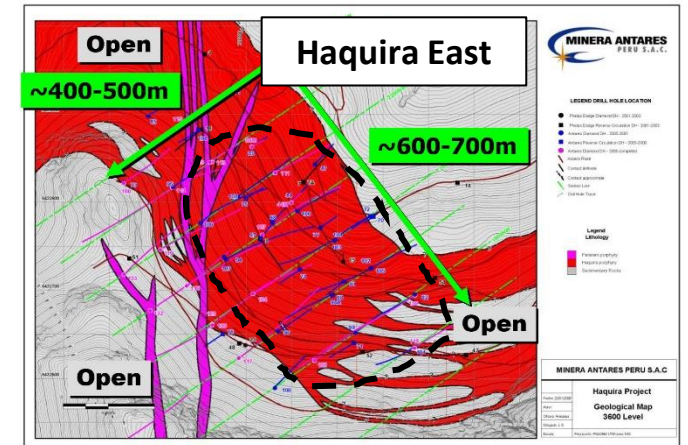
 Drill Hole ALD-176: Sub-interval 786 – 802 m


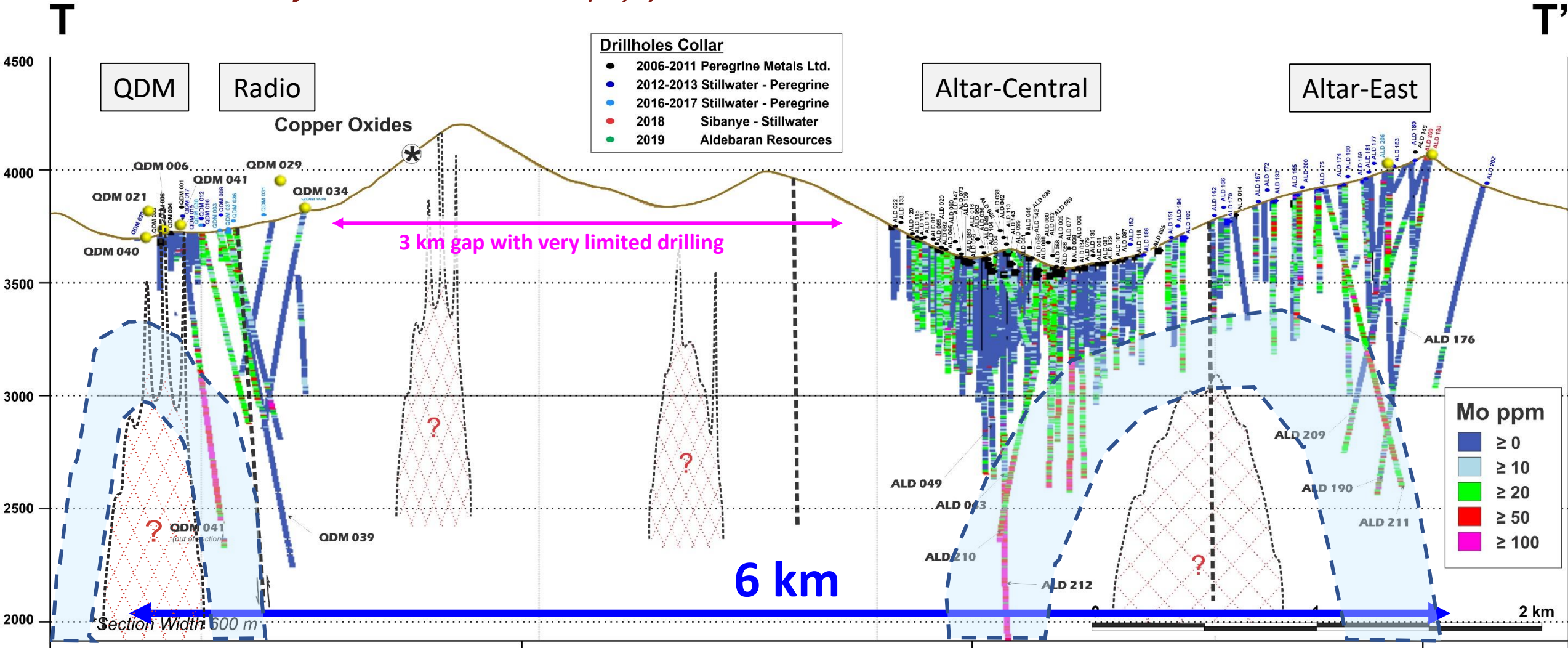
Hole ID	From	To	Interval (m)	CuEq (%)	Cu (%)	Au (ppm)	Ag(ppm)	Mo (ppm)	As (ppm)	Interval (m)
ALD 176	72.00	951.25	879.25	0.757	0.532	0.293	9.4	1.8	161	879.25

# THREE HIGHER-GRADE CENTRES

*Each Comparable in Footprint to Haqira East (Peru)*

- ✓ Three higher-grade mineralized porphyry cores identified
- ✓ Each has similar dimensions in plan view to our previous Haqira East discovery in Peru (sold for C\$650 MM in 2010 to FQM)
- ✓ All three higher-grade zones are open laterally and to depth

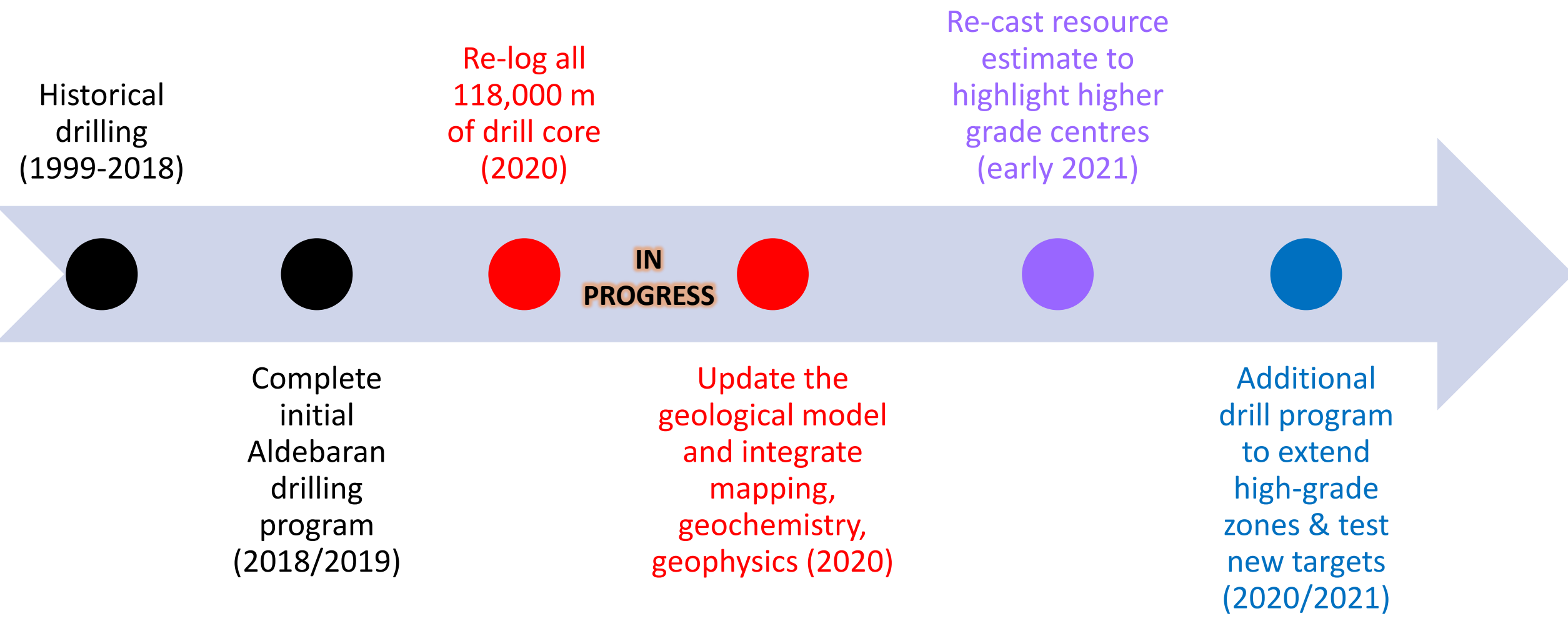




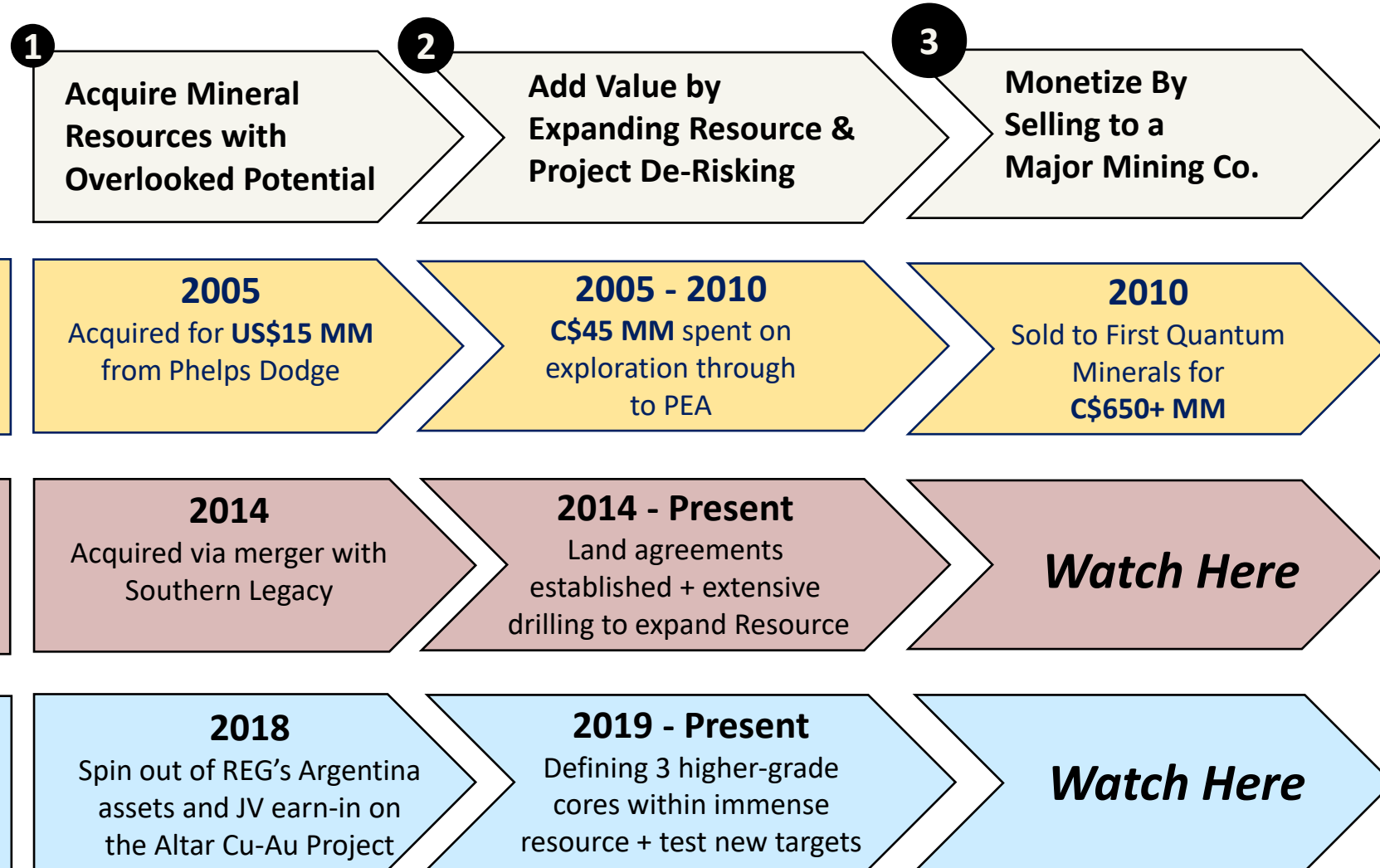
Three higher-grade zones have been identified at Altar along with several new exploration targets. These could improve early-stage project economics and position the project as an attractive takeover target for a major mining company.

# 10 CLEAR PATH TO ADD VALUE TO DEPOSIT

*Definition of Higher-grade Zones & New Targets to Test*



## The Team's Companies & Key Projects



TSX V.REG



**THE ANTAKORI CU-AU PROJECT**

**DELIVERING TWO COPPER-GOLD GIANTS AT THE PERFECT TIME**

TSX.V: ALDE



**THE ALTAR CU-AU PROJECT**

**QUESTIONS?**