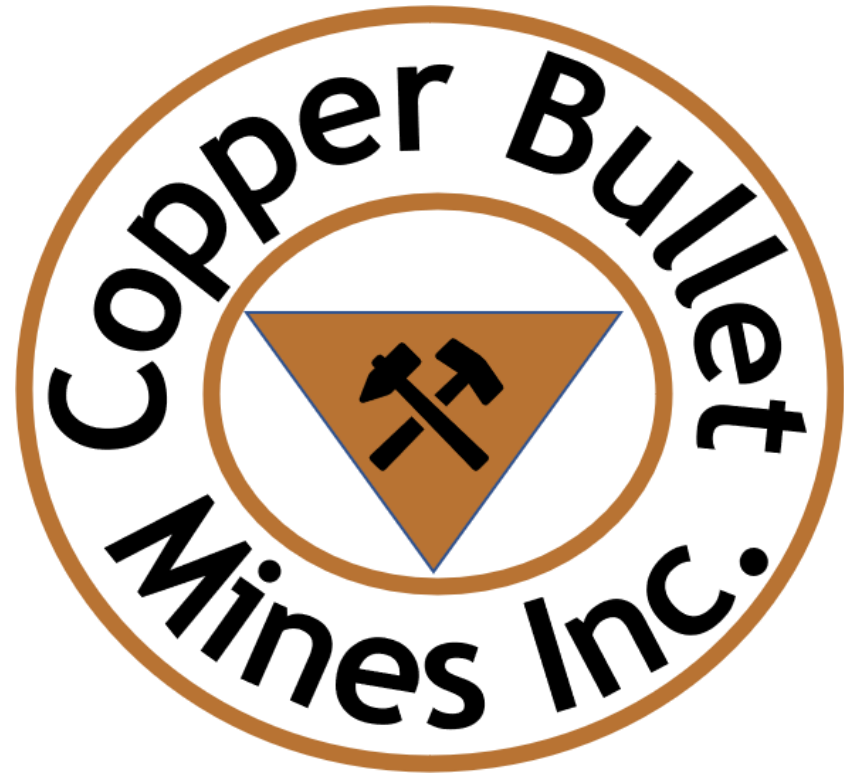




Developing Copper Assets in the Americas
With a focus on the
“Copper Triangle”
Arizona, USA

August 2022

DISCLAIMER



► This material has been prepared as a matter of general information. It is not intended to be a complete description of any security or company mentioned and does not constitute an offer to buy or offer to sell, or the solicitation of an offer to buy or sell any security. All facts and statistics are from sources believed reliable, but are not guaranteed as to accuracy. Some of the information in this document may contain projections or other forward-looking statements regarding future events or the future financial performance of the Company. We wish to caution you that these statements are only estimates and that actual events or results will likely differ materially.

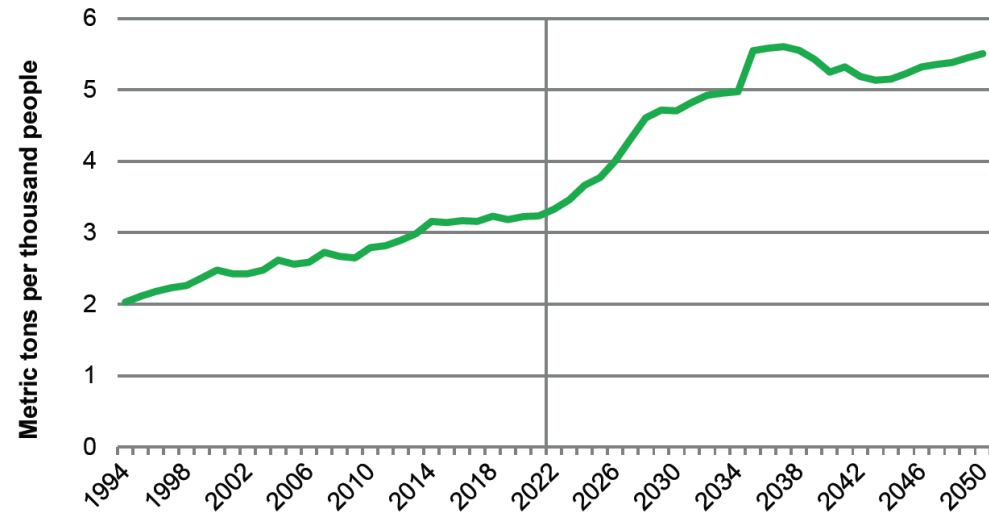
► This presentation contains projections and forward-looking information that involve various risks and uncertainties regarding future events. Such forward-looking information can include, without limitation, statements based on current expectations involving a number of risks and uncertainties and are not guarantees of future performance of the Company. These risks and uncertainties could cause actual results and the Company's plans and objectives to differ materially from those anticipated in such information. Actual results and future events could differ materially from those anticipated in such information. These and all subsequent written and oral forward-looking information are based on estimates and opinions of management on the dates they are made and expressly qualified in their entirety by this notice. The Company assumes no obligation to update forward-looking information should circumstances or management's estimates or opinions change.



INVESTMENT THESIS

- ▶ Focused on the prolific Globe Miami mining district of Arizona, a 'mining friendly' jurisdiction with many major mining company neighbors. **"The Copper Triangle"**
- ▶ 60 years of drilling results to leverage and several high potential targets to add value
- ▶ Experienced team set up and ready for success with experience in exploration, discovery, early project development & capital markets.
- ▶ Historic Resource (non NI 43-101)
 - ▶ 40 million tons @ 0.26-0.4%
 - ▶ Potential – 200+ million tons grading 0.4%+
- ▶ A Copper play with over 9,000 acres with plans to increase to over 13,000 acres.
- ▶ Team continues to complete DD on other potential acquisitions.

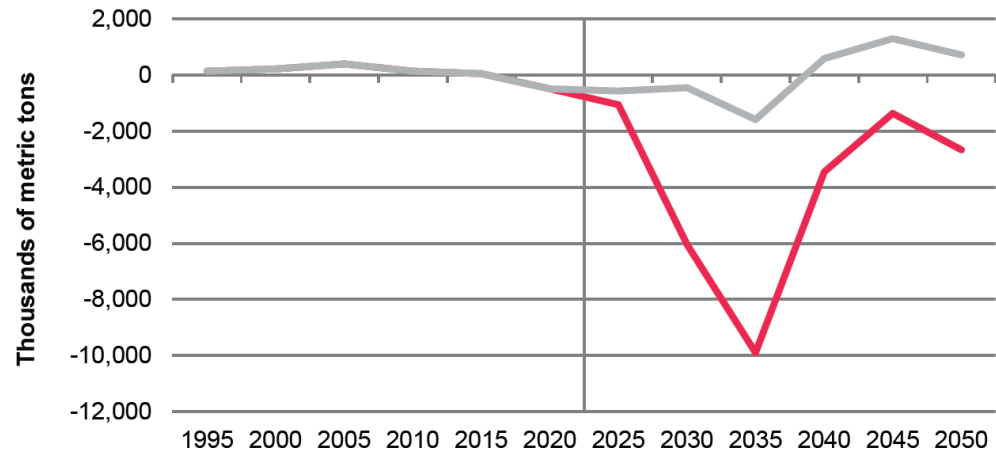
Global refined copper consumption per capita



Source: International Copper Study Group (ICSG), S&P Global

© 2022 S&P Global

Global copper market balance



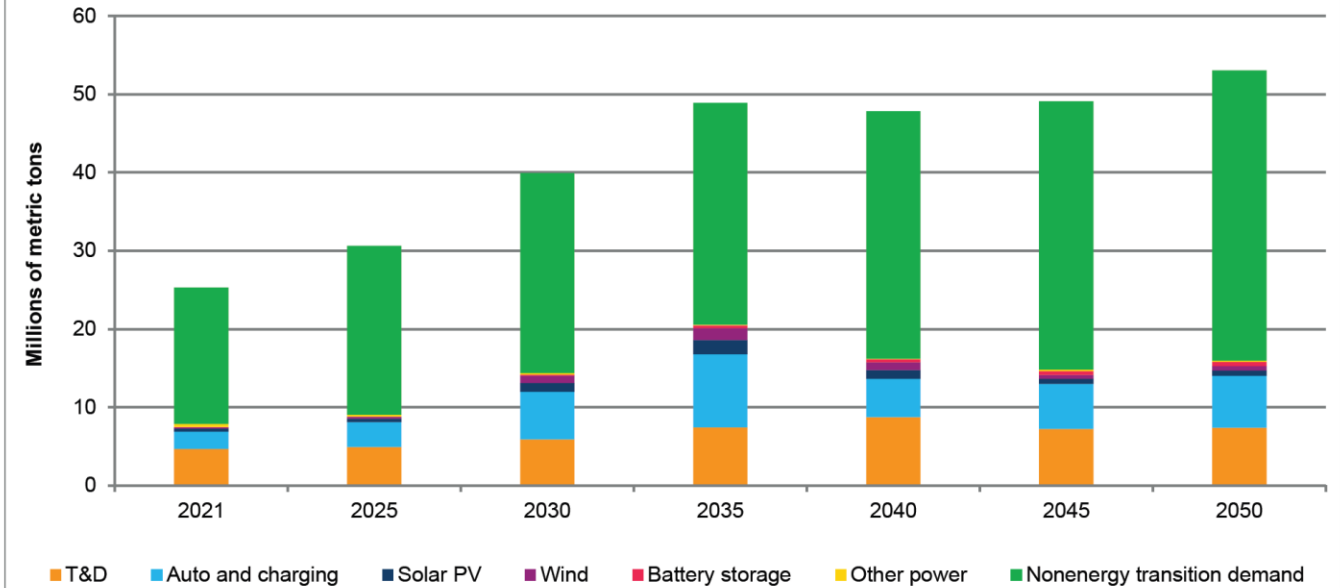
— Market balance: Rocky Road Scenario — Market balance: High Ambition Scenario

Source: ICSG, S&P Global

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COPPER – INCREASING DEMAND

Global refined copper usage



Note: Based on S&P Global's Multitech Mitigation scenario; US values are adjusted to align with Biden administration's net-zero ambitions. T&D = transmission and distribution; PV = photovoltaics; other power includes conventional generation (coal, gas, oil, and nuclear), geothermal, biomass, waste, concentrated solar power, and tidal.
Source: S&P Global analysis

© 2022 S&P Global

S&P copper report dated, July 2022

The report forecasts **copper demand nearly doubling to 50 million metric tons by 2035**. By 2050, demand will reach more than 53 million metric tons. To put this figure in perspective, S&P Global noted that is “more than all the copper consumed in the world between 1900 and 2021.”

A GOLDEN AGE FOR COPPER

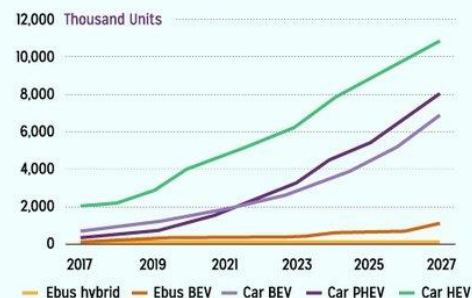
As society moves more towards the ideas of renewable energy, it's clear that the current sales of copper are only a fraction of what they could be.



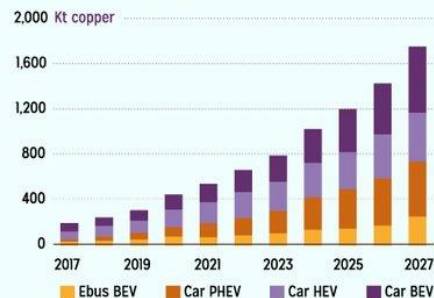
INCREASING COPPER PRICES “COPPER IS THE NEW OIL”

With the rise of EVs, copper demand will follow suit

Electric vehicle forecast

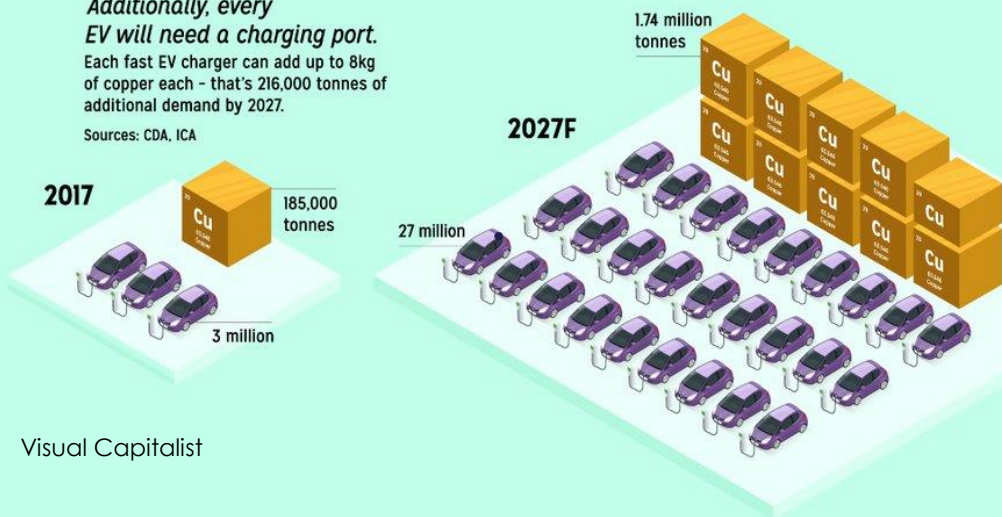


Electric vehicle copper demand



Additionally, every EV will need a charging port. Each fast EV charger can add up to 8kg of copper each - that's 216,000 tonnes of additional demand by 2027.

Sources: CDA, ICA



Visual Capitalist

Internal Combustion Engine (ICE)



48LB

Hybrid Electric Vehicle (HEV)



88LB

Battery Electric Vehicle (BEV)



183LB

Copper Development Association Inc. Copper Alliance

COPPER CONTENT BY VEHICLE TYPE

Source: Reuters

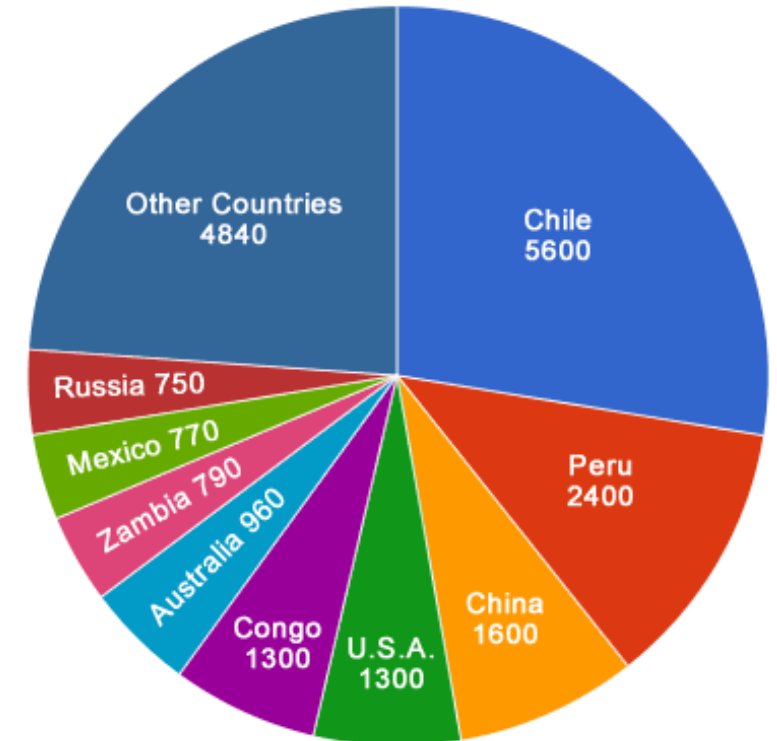
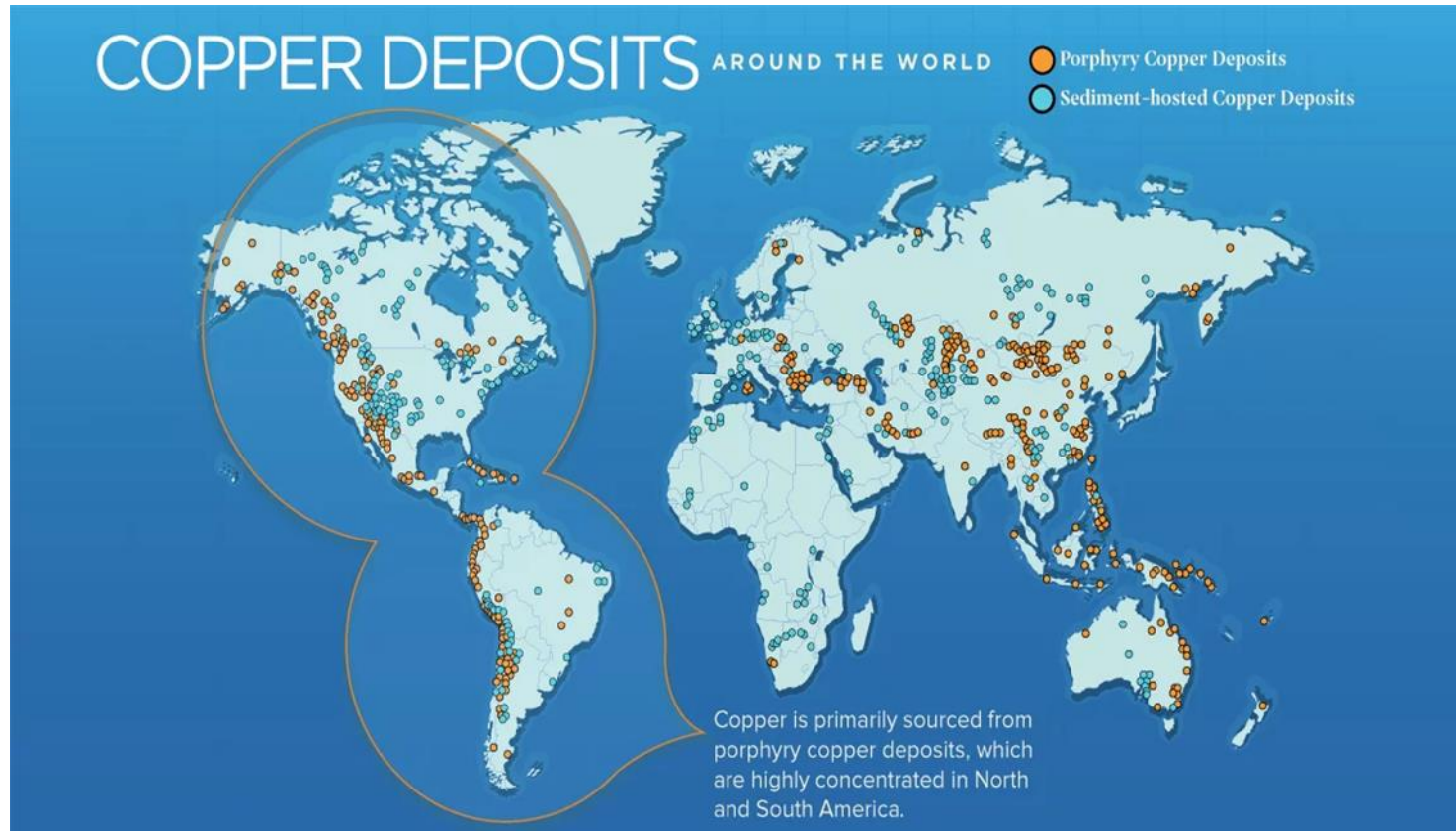
According to Goldman Sachs

“By 2025, the metals could be priced at US\$15,000 a tonne (\$6.80 per pound), (current copper price is US\$7,800 per tonne (\$3.50 per pound)) Goldman said in a report titled “Copper is the new Oil”.



COPPER BULLET MINES IS LOOKING FOR COPPER IN THE AMERICAS

- With a focus on the Western United States
- In particular Arizona and “The Copper Triangle”



(000's tonnes per annum, mined copper)

USA is one of the largest copper mining countries in the World



Arizona made up 71% of U.S. copper Production in 2021 and was the top mining state in the USA



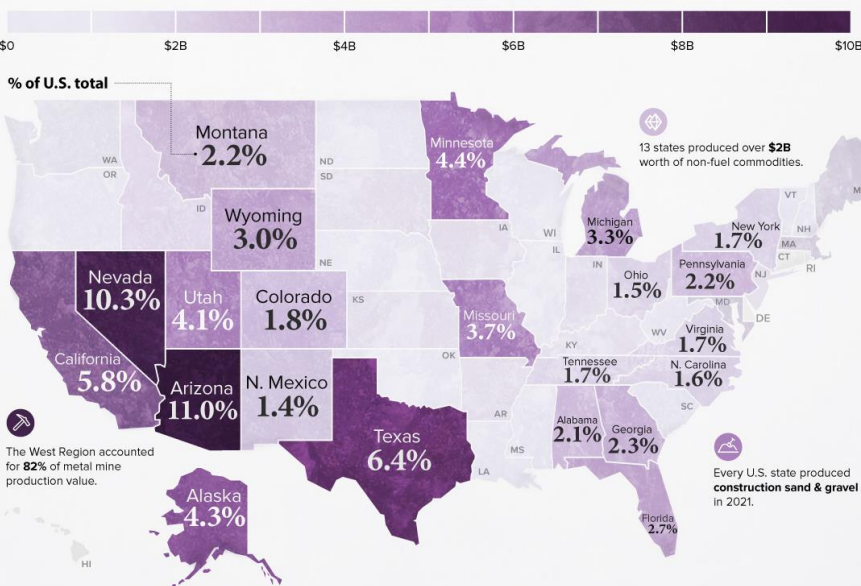
Mineral Production

By State, 2021

The U.S. mining industry produced **\$90.4B** in non-fuel minerals (metals, industrial minerals, and construction materials) in 2021.

Which states generated the most economic value from non-fuel minerals?

Value of Non-fuel Mineral Production



Top 5 States by Production Value

Nearly 40% of non-fuel mineral production value came from just five states.

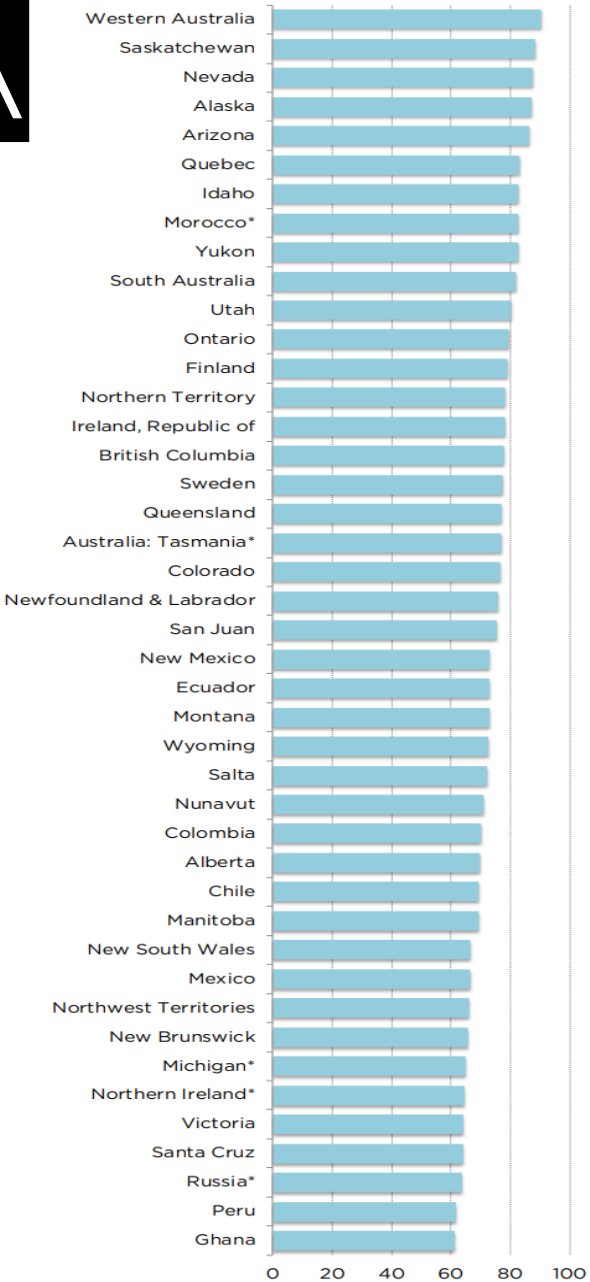


Source: USGS Mineral Commodity Summaries 2022

ARIZONA

According to the Fraser Institute

In 2020 Arizona was the number 2 jurisdiction in the world for mining companies to do business. In 2021 it ranked number 5.





“THE COPPER TRIANGLE”

ONE HOUR DUE EAST OF PHOENIX, ARIZONA

The USA has only 3 copper smelters:

1. Freeport McMoran – Copper Triangle
2. Asarco/Grupo Mexico – Copper Triangle
3. Rio Tinto – Utah

Operating mines in Copper Triangle:

1. Pinto Valley – Capstone
2. Carlota – KGHM
3. Various Mines – Freeport
4. Ray Mine – Asarco/Grupo Mexico
5. Resolution – Rio Tinto/BHP – Under Construction

Developing and Historical Mines:

1. BHP – Miami East, Old Dominion, Copper Cities
2. Freeport – Christmas, Inspiration, Bluebird
3. Copper Bullet – Copper Springs and Gibson
4. Copper Fox – Van Dyke



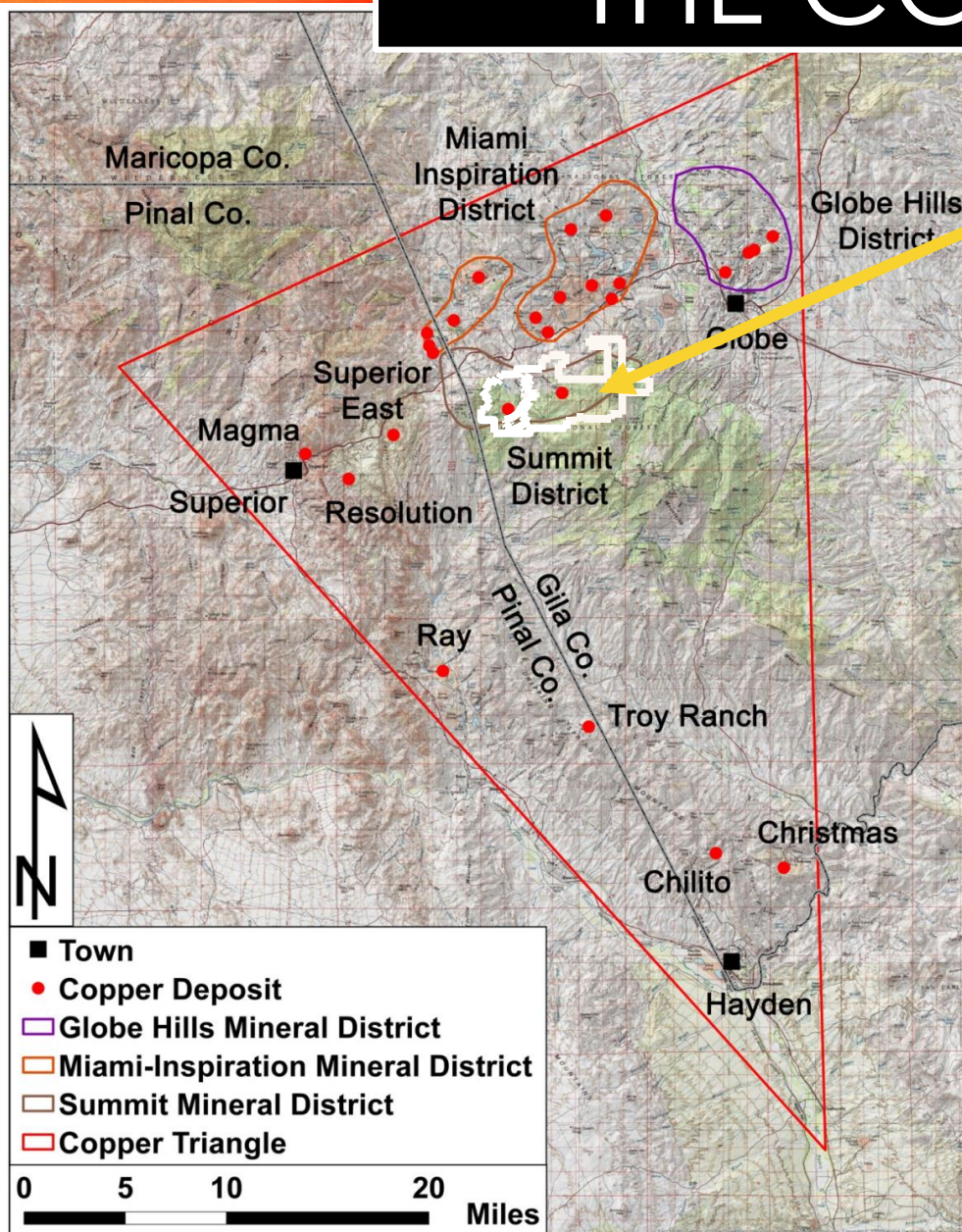
BHP and Rio Tinto
(Resolution Copper)
refers to this area as
“The Copper
Triangle”

“THE COPPER TRIANGLE”



COPPER BULLET'S GIBSON AND COPPER SPRINGS PROJECTS

- Current and Past Production
- Huge Current and Potential Resources



Mineral District	Historic Copper Production Lbs.	Deposit(s) containing Reported Unmined Reserves and/or Resources	Unmined Copper Reserves Lbs.	Unmined Copper Resources Lbs.	References
Globe Hills	1,012,283,000	Old Dominion	-	960,000,000	Kinnison, 1977
Miami-Inspiration	18,080,427,000	Pinto Valley, Miami, Miami East, Van Dyke, Cactus-Carlota, Eder North, Eder Middle, Eder South	2,949,000,000	13,724,000,000	Capstone Mining Corp., 2021 Magma Copper Company, 1995 Bird et al., 2020 BHP Billiton PLC, 2004 Wellman et al., 2006
Summit	17,501,000	Copper Springs, Azurite	-	169,000,000	Corn, 1990 Gatchalian, 1975
Pioneer	2,602,933,000	Magma	15,000,000	113,000,000	Magma Copper Company, 1995
		Resolution	-	60,125,000,000	Rio Tinto PLC, 2021
		Superior East	-	3,600,000,000	Sell, 1995
Mineral Creek	15,204,410,000	Ray	6,635,000,000	N/A	Grupo Mexico SAB de CV, 2019
Dripping Springs	356,000	Troy Ranch	-	N/A	Russell, 2006
Banner	10,673,000	Chilito	-	3,784,000,000	Grupo Mexico SAB de CV, 2021
Christmas	362,889,000	Christmas	-	2,656,000,000	Freeport-McMoRan, Inc., 2021
Total	37,291,472,000		9,599,000,000	85,131,000,000	



“THE COPPER TRIANGLE”

Copper Bullet Mines Inc. is one of the largest land owners, over 9,000 acres, in the Copper Triangle with two main contiguous projects:

1. COPPER SPRINGS

2. GIBSON PROJECT



Superstition Wilderness



Miami East leaching 266 Mt @ 0.45%

Pinto Valley 1.4 Bt @ 0.3%

Carlotta 104 mt @ 0.4%

Miami 1.2 Bt @ 0.58%



Claypool

Miami

Central Heights

Globe

Six Shooter Canyon

Superior

Resolution 1.5 Bt @ 1.5%

RioTinto



Copper Springs and Gibson - Historic 40 Mt @ 0.26 - 0.4%
Non-43-101 compliant

Ray Mine 1Bt @ 0.59%



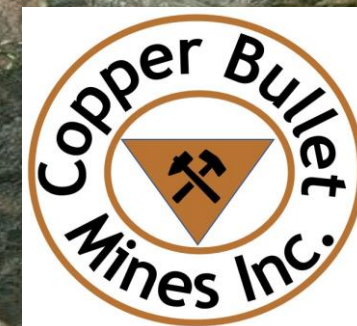
Kearny

Hayden

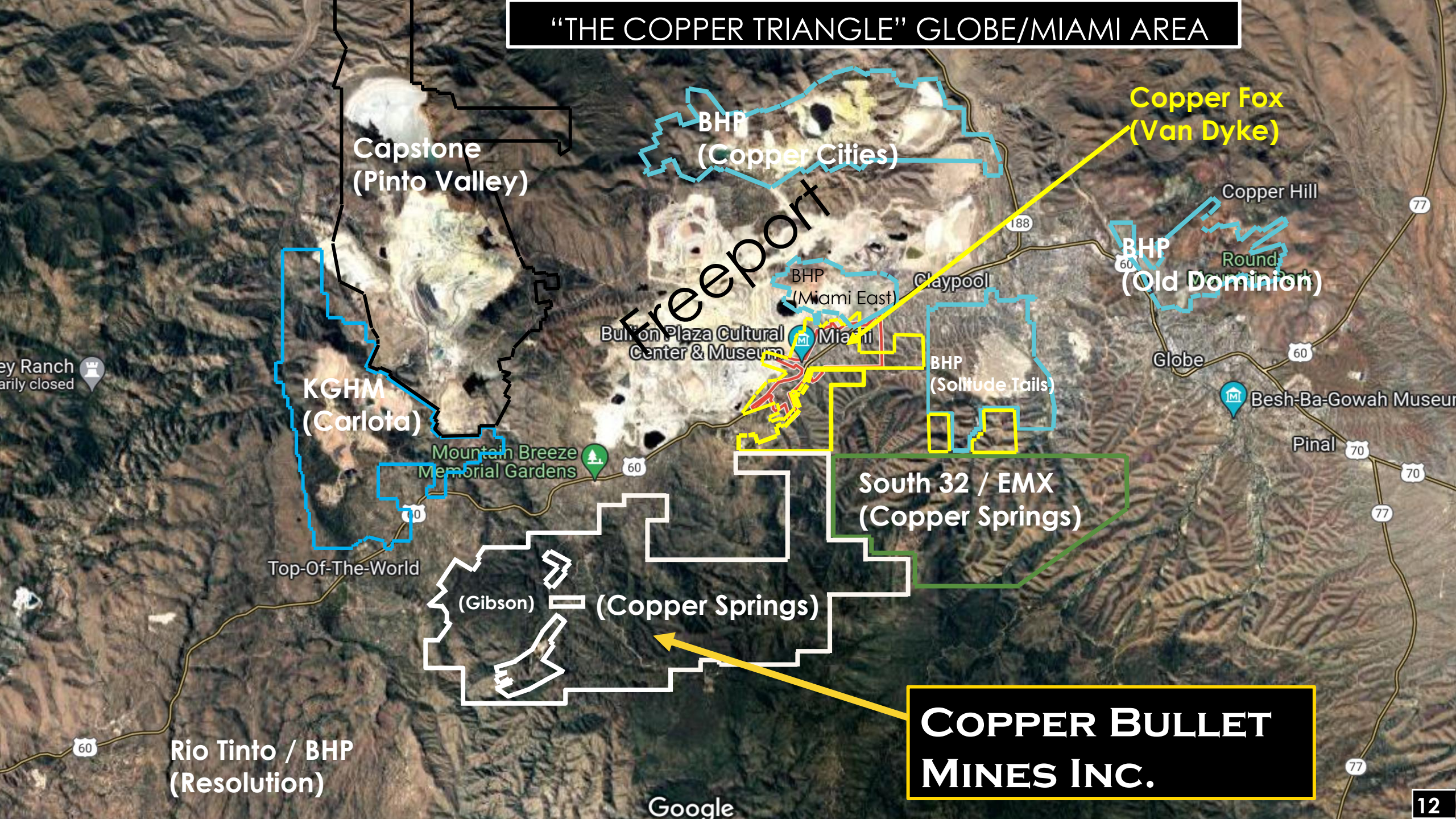
Durleyville

Copper Bullet's projects, Copper Springs and Gibson, are in the heart of Arizona's "Copper Triangle"

"THE COPPER TRIANGLE"



"THE COPPER TRIANGLE" GLOBE/MIAMI AREA



Capstone
(Pinto Valley)

BHP
(Copper Cities)

Copper Fox
(Van Dyke)

Copper Hill

BHP
(Old Dominion)

BHP
(Miami East)

Claypool

Bullock Plaza Cultural
Center & Museum

KGHM
(Carlota)

Mountain Breeze
Memorial Gardens

BHP
(Solitude Tails)

Globe

Besh-Ba-Gowah Museum

Pinal

South 32 / EMX
(Copper Springs)

Top-Of-The-World

(Gibson)

(Copper Springs)

COPPER BULLET
MINES INC.

Rio Tinto / BHP
(Resolution)

Google



COPPER BULLET MINES INC.

PROJECT 1 – COPPER SPRINGS

- ▶ Shallow enrichment mineralization
- ▶ Potential for a deep-seated porphyry system emplacement exists
- ▶ **Historic Cu resources (non 43-101) on our project**

Company	Area	Resource	Year
Kerr-McGee	West Lobe	17.5 Mt @ 0.37% Cu (mixed ox/sul)	1967
Humble Oil	West Lobe	37.0 Mt @ 0.26% Cu (mixed ox/sul)	1972
Humble Oil	East Lobe	7.0 Mt @ 0.40% Cu (chalcocite)	1974
American Copper	West Lobe	40.0 Mt @ 0.40% Cu (mixed ox/sul)	2009
Toro Resources	West Lobe	Potential 92 to 229 Mt @ 0.10% to 0.40% Cu	2010

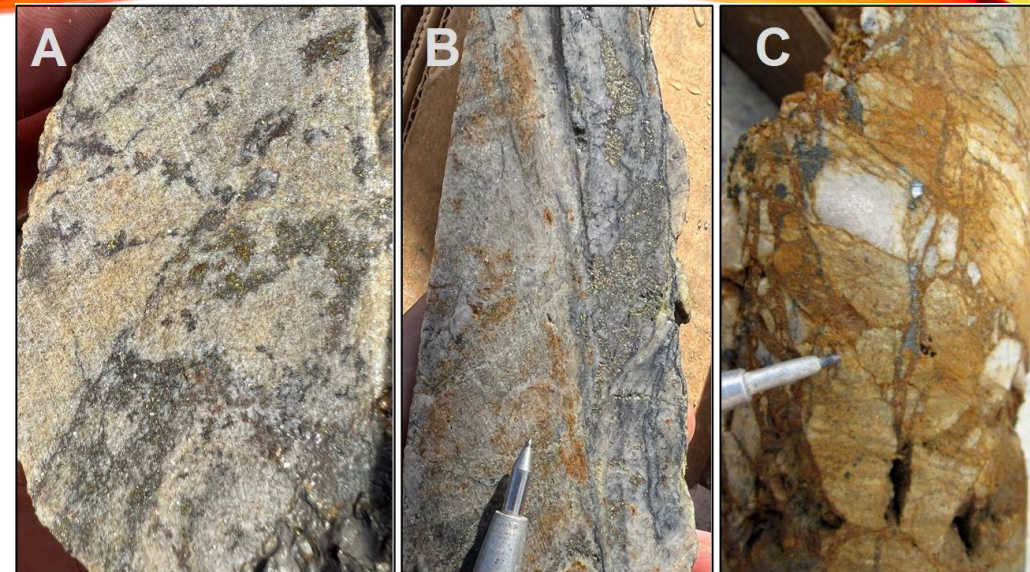


HIGHLIGHTS FROM THE JANUARY, 2022 NI 43-101 TECHNICAL REPORT

"The basic findings of the previous work suggest a supergene blanket of copper mineralization may exist at various depths throughout the property. The grades and thickness are consistent with other economic deposits located in the immediate vicinity."

"The Supergene Blanket Target (SBT) contains the historic resources and extends outward from the West Lobe, along the margin of the Pinal Schist, toward the East Lobe. This target has a footprint which is significantly larger than the drill-defined West Lobe. Within the horizon of supergene enrichment, it is reasonable to suggest that certain structural zones have enhanced grades over thicker intervals. Copper values of 0.87% over 20 feet and 0.33% over 140 feet have been intersected in various drill holes. The average grade of mineralization within the supergene zone varies from 0.17% to 0.54% copper, over 40 feet or more in thickness."

"Historic Exploration was focused on the shallow copper oxide mineralization. Recent significant discoveries in the District, such as Resolution and Superior East, indicate that a trend of deep-seated porphyry system emplacement exists. This deep trend carries from the southwest and should be expected to exhibit a periodic emplacement of porphyry systems. The next sequential location for a deep-seated porphyry system is within the general area of the Copper Springs Project."



Sulphide Mineralization on the Copper Springs Project is indicative there may be potential for additional mineralization at depth. A) Chalcopyrite with Bornite (CS-08-02 @ 283ft); **B)** Qtz+Pyr+Moly Vein (CS-08-03 @ 136ft); **C)** Coarse Chalcocite in Breccia (CS-08-04 @ 158ft).



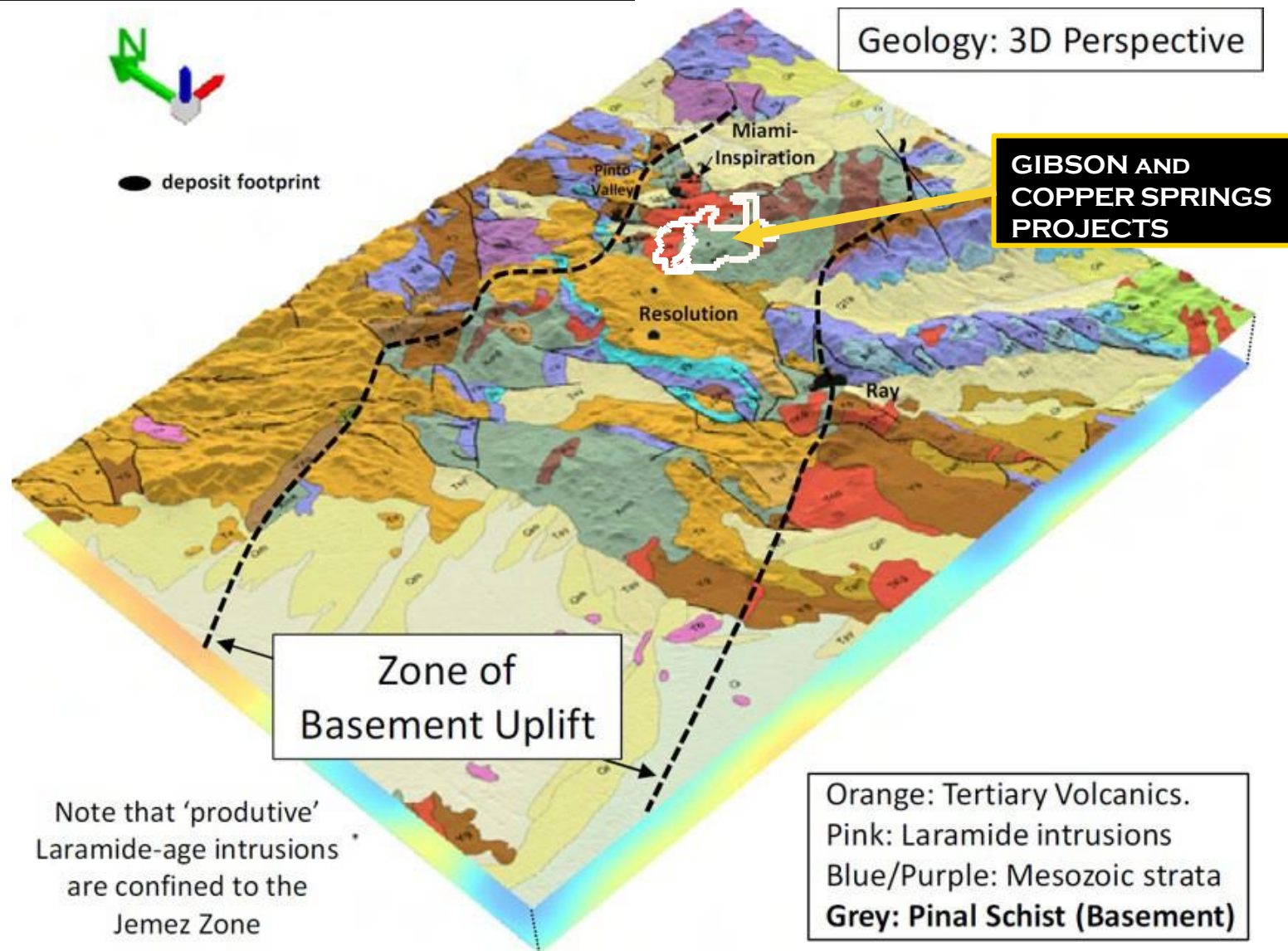
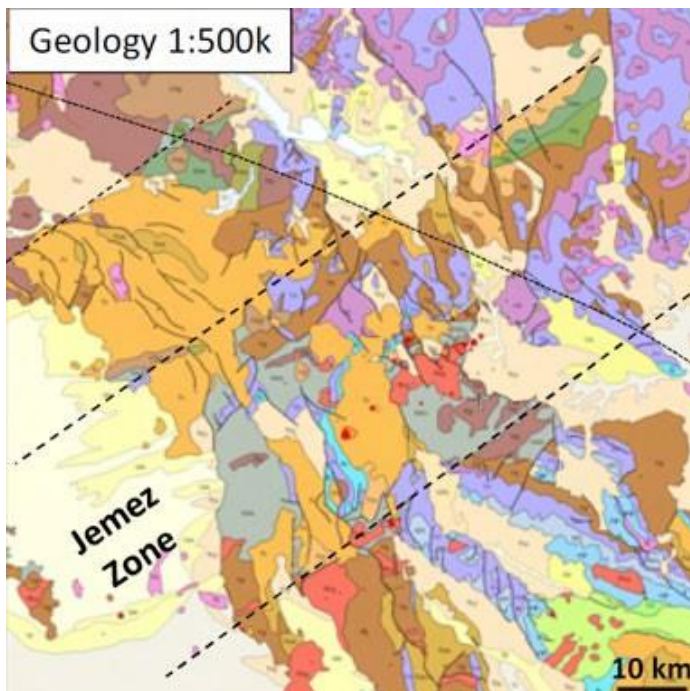
Rock Samples collected from Ellis Mine representing the brittle portion of a mineralized shear zone. A) Sheeted quartz veins with coarse euhedral bornite; **B+C)** Chrysocolla cemented breccia shows a shear-deformed clast rimmed by bornite and cuprite(?) with native copper.



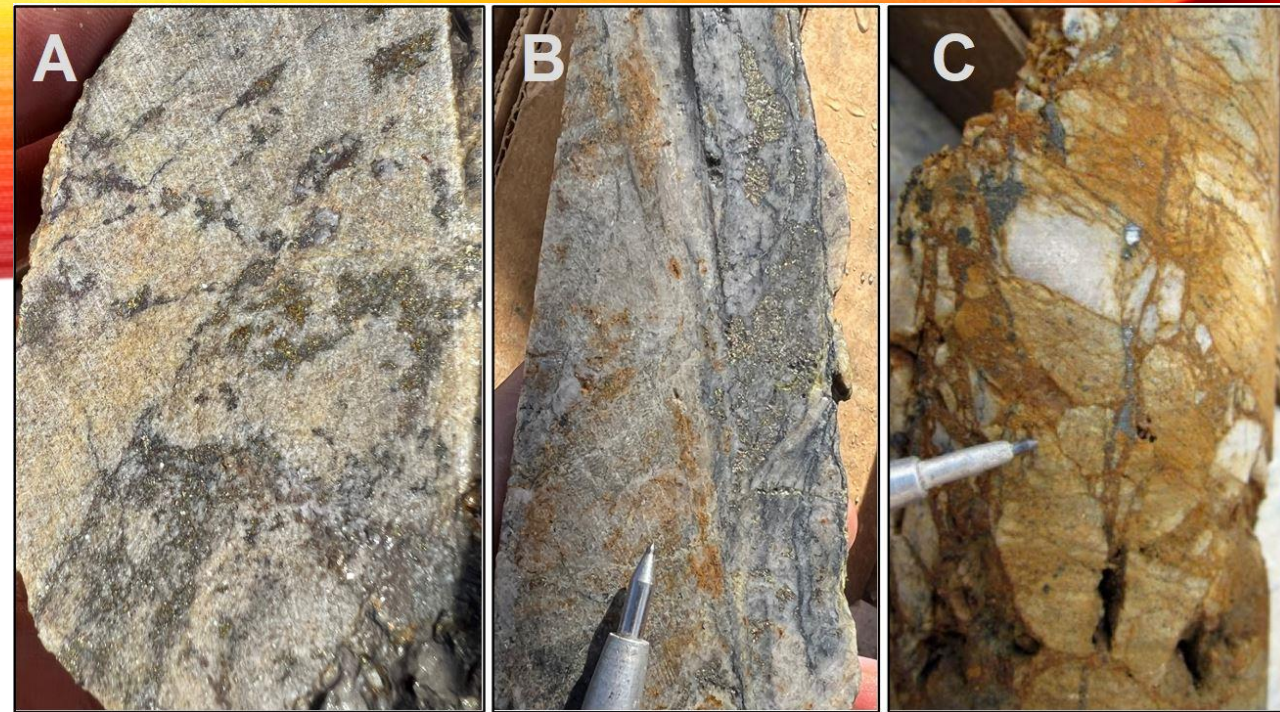
GEOLOGY

The geology of the Superior/Globe-Miami districts are characterized by a basement uplift that parallels the Jemez Zone.

However, a few faults in this orientation are evident



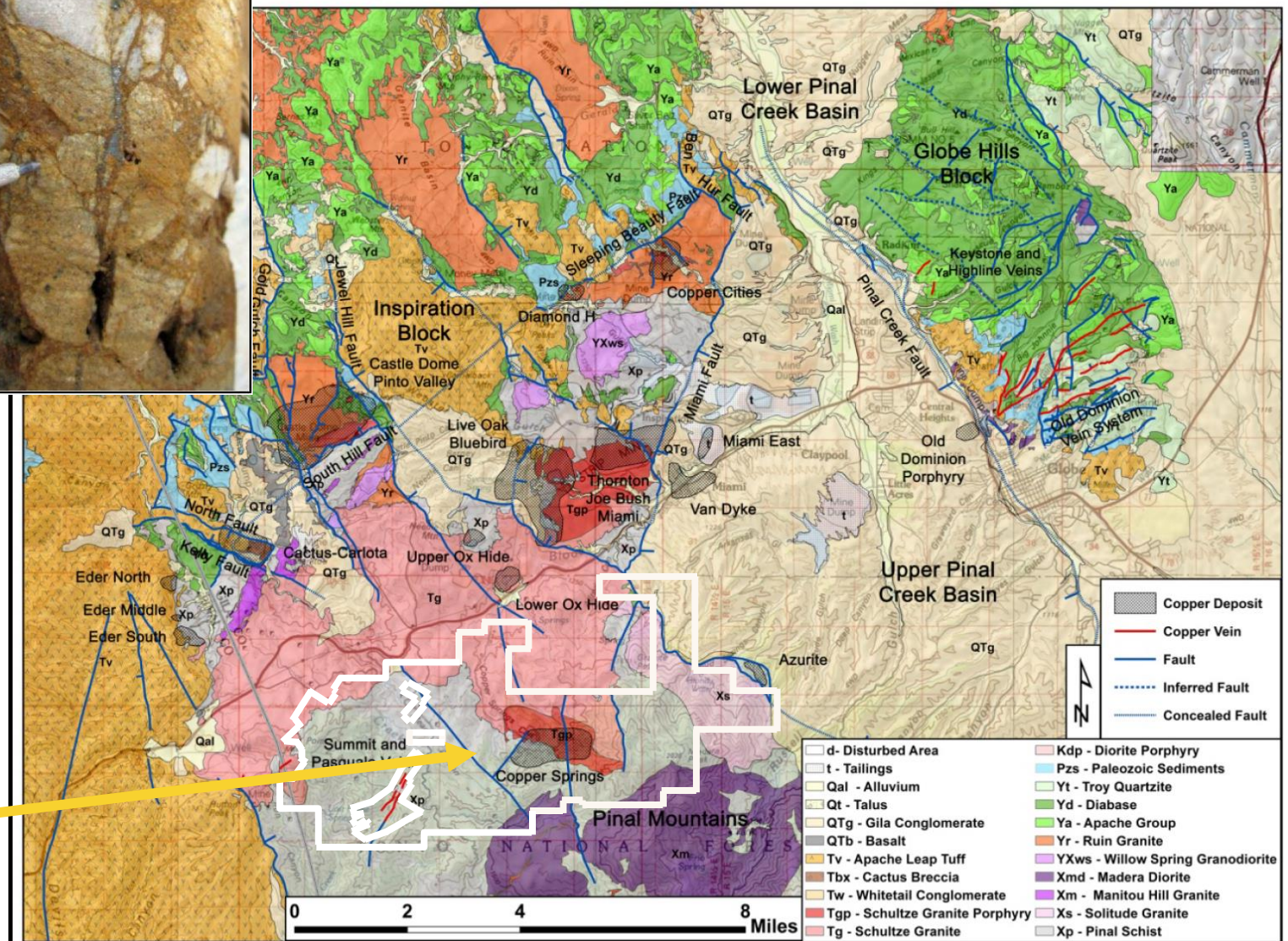
GEOLOGY



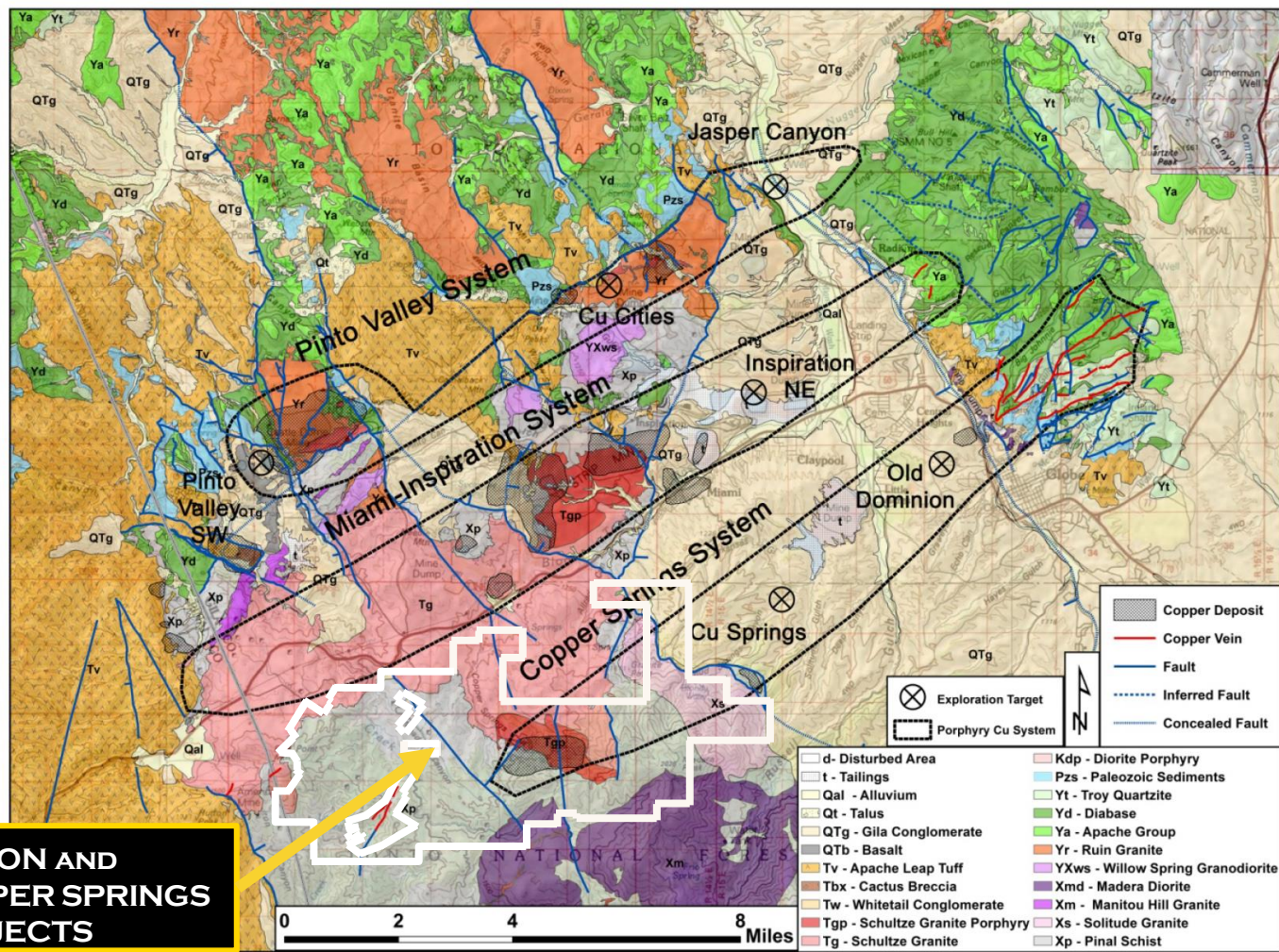
Sulphide Mineralization on the Copper Springs Project is indicative that there may be potential for additional mineralization at depth.

- A) Chalcopyrite with Bornite (CS-08-02 @ 283ft);**
- B) Qtz+Pyr+Moly Vein (CS-08-03 @ 136ft);**
- C) Coarse Chalcocite in Breccia (CS-08-04 @ 158ft).**

**GIBSON AND
COPPER SPRINGS
PROJECTS**



COPPER SPRINGS - GEOLOGY



**GIBSON AND
COPPER SPRINGS
PROJECTS**

District comprised of 3 rotated & dismembered porphyry centers

Two of them have operating mines.

The third, Copper Springs System, runs through our property.



Figure 109. Geologic map showing structurally dismembered porphyry copper systems and potential exploration targets in the Globe-Miami Mining Region (modified from Maher, 2008) THIS DIAGRAM IS FROM A JANUARY 2022, REPORT BY DAVID F. BRIGGS.



REGIONAL GEOPHYSICAL SETTING

A susceptibility isosurface of the regional magnetic data, colored by elevation, shows the probable extent of the parent batholith and its relationship to the deposits of the district and the Gibson Project.

Miami-Inspiration

Positioned on the apex of the magnetic feature

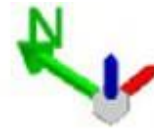
Pinto Valley & Resolution

Positioned in a marginal position

GIBSON AND COPPER SPRINGS PROJECTS

Magnetic Isosurface

GIBSON AND COPPER SPRINGS PROJECTS



● deposit footprint

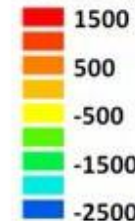
Copper Cities
Miami-Inspiration
Pinto Valley

Superior East

Resolution

← Ray

Elevation (m)



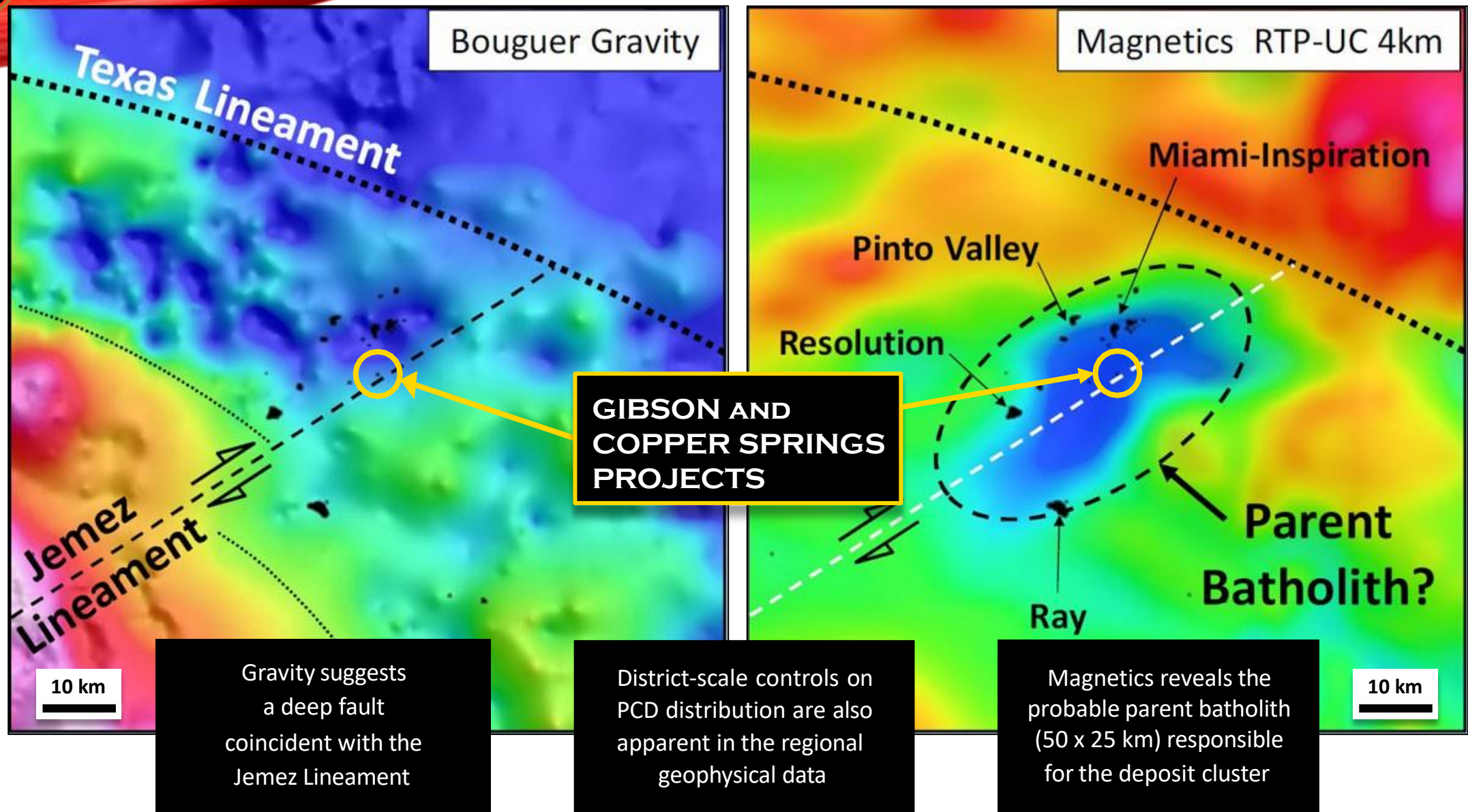
-0.0025 SI isosurface colored by elevation



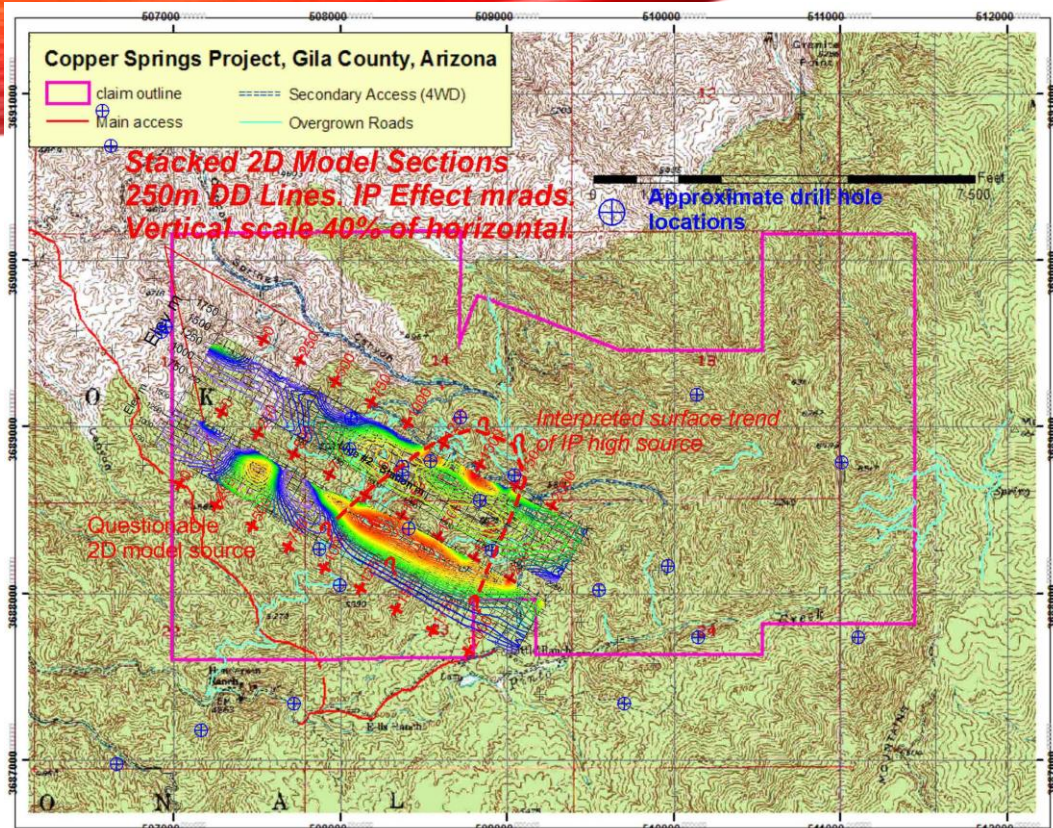
Condor Consulting, Inc.

Base shows magnetic susceptibility elevation slice at 3000 m

REGIONAL GEOPHYSICAL SETTING



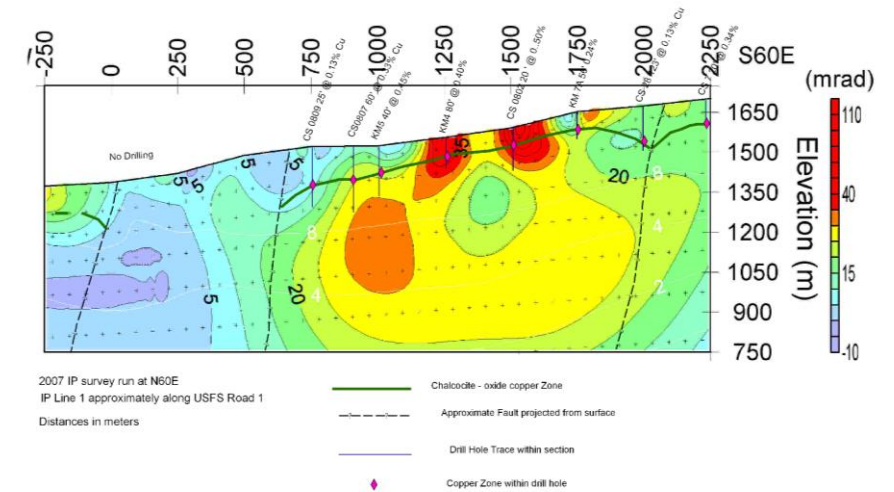
COPPER SPRINGS GEOPHYSICS



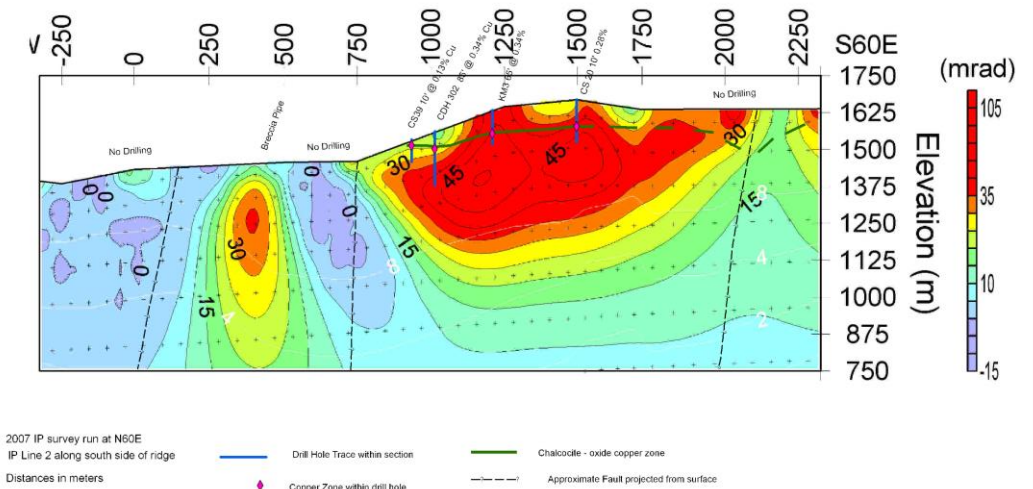
Fritz Geophysics May 2007

In the summer of 2007, Zonge Engineering of Tucson, Arizona conducted an IP survey consisting of two lines. The data was interpreted by Fritz Geophysics of Loveland, Colorado (Fritz, 2007). The IP lines were run at a north 60 degree west attitude to cut known structural trends. The IP lines were approximately 2,000 meters long, with a dipole spacing of 250 meters.

Copper Springs Project - Gila County, Arizona



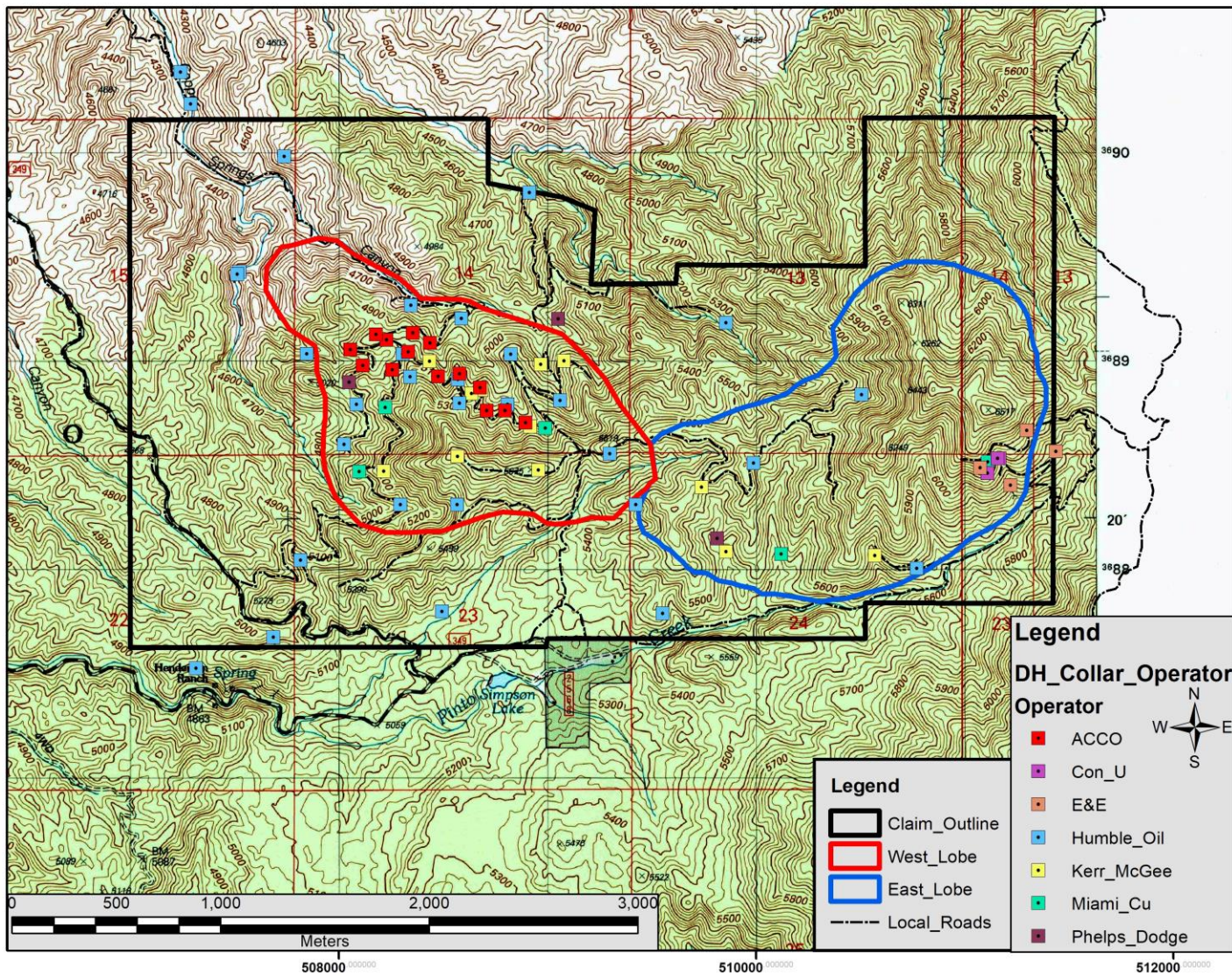
Copper Springs Project - Gila County, Arizona





COPPER SPRINGS - HISTORIC DRILL LOCATIONS

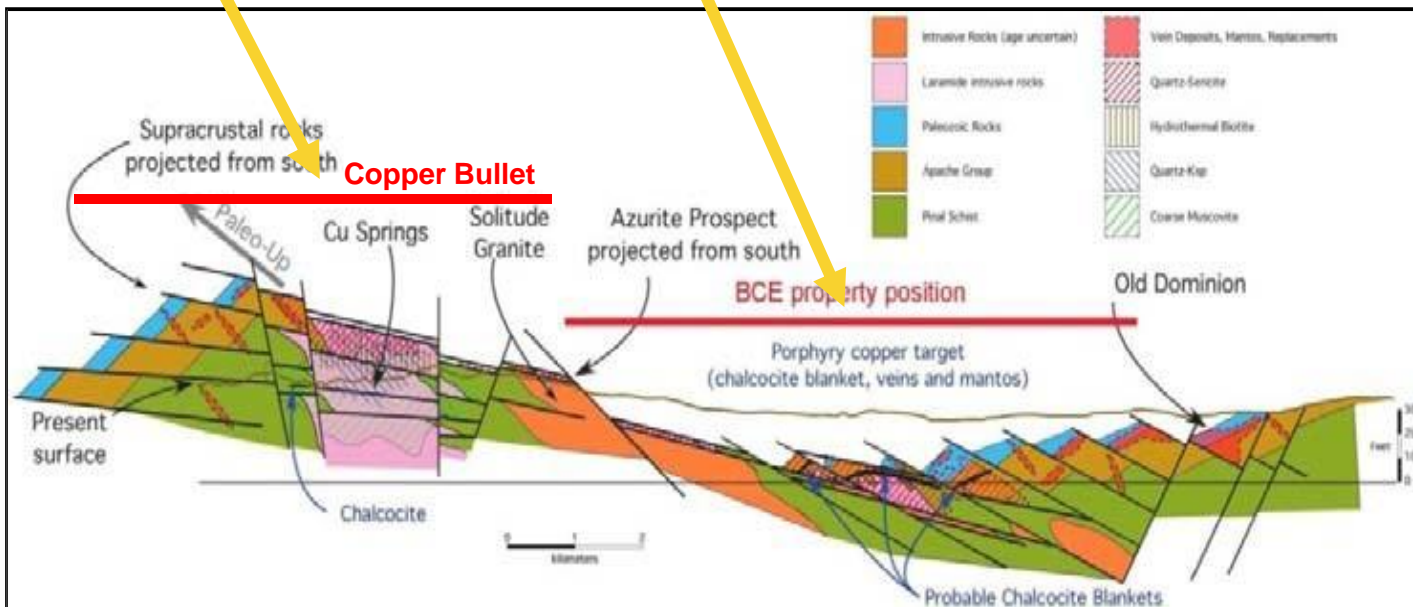
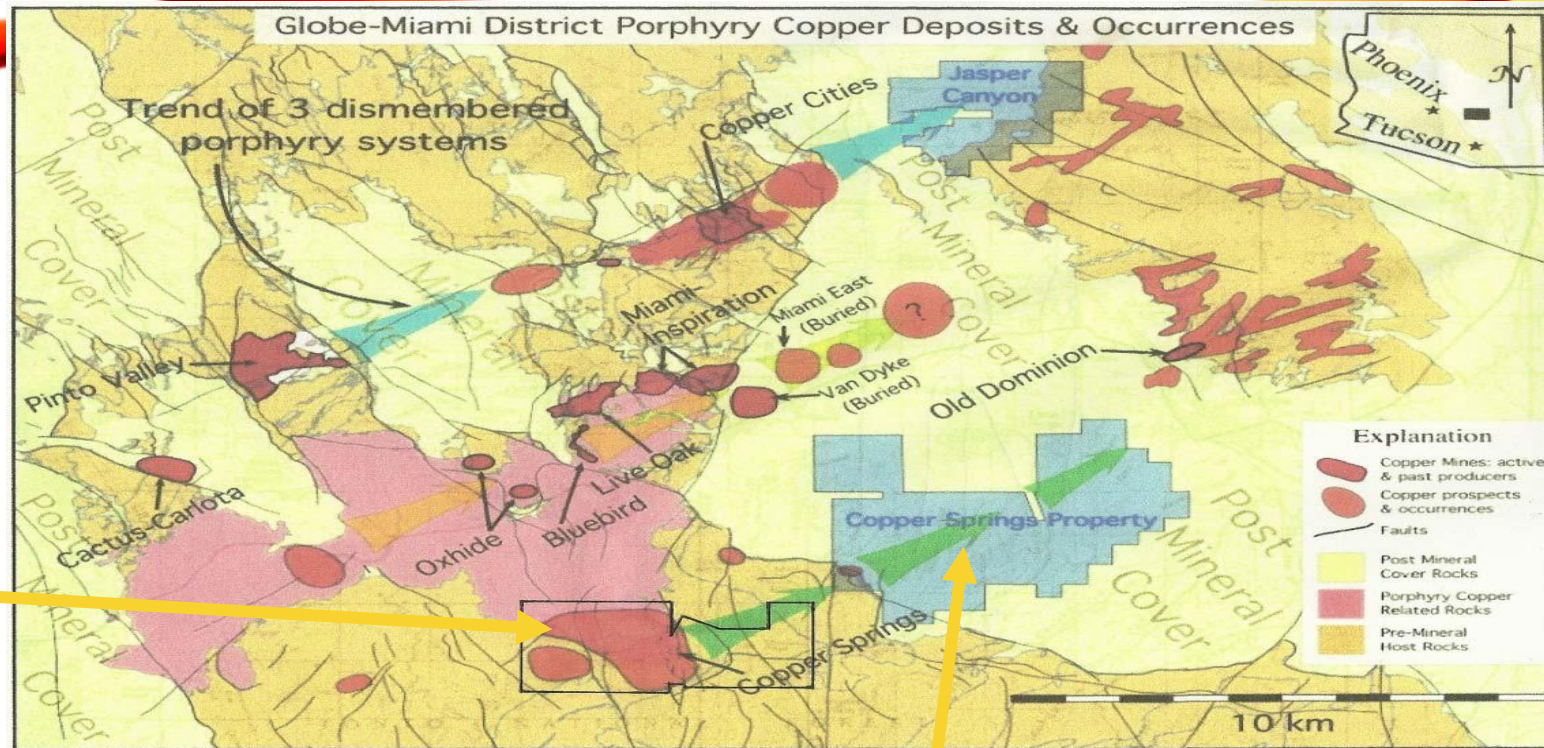
Company	Years	Comments
Miami Copper	1947-50	5 drill holes for a total of 2,568.7' (782.9 m)
Consolidated Uranium	1957	3 drill holes for a total of 797' (242.9 m)
Kerr McGee	1964-67	12 drill holes for 4,011.3' (1,222.6 m)
Phelps Dodge	1967	1 drill hole for a total of ~1,500' (457 m)
Phoenix Ventures	1967	25 shallow holes unknown depths
Humble	1969-72	32 drill holes for a total of 10,396.5' (3,168.8 m)
E&E Exploration	1970	4 drill holes for a total of 2,205' (672 m)
American Copper Corp.	2007-2009	14 drill holes for 3,856.2' (1,175.4 m)



ANGLO AMERICAN REPORT ON COPPER SPRINGS

**COPPER BULLET'S
COPPER SPRINGS
PROJECT**

**SOUTH32 COPPER
SPRINGS PROJECT**



South 32 has optioned the property to the east of us which the owners, EMX Royalty/Bronco Creek, also call Copper Springs.

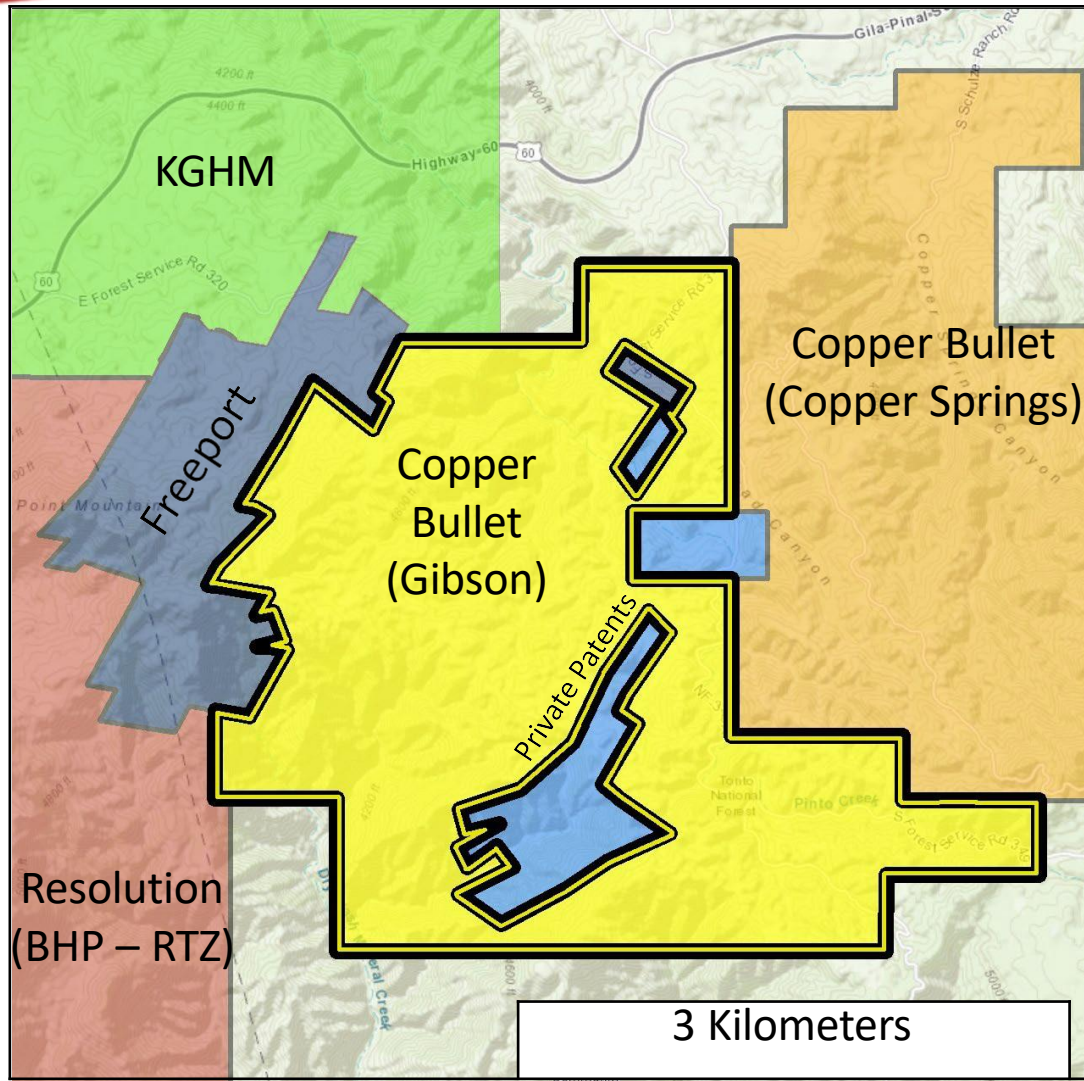
Anglo America wrote a report comparing the two Copper Springs projects and found the Copper Bullet project to be superior.

Anglo also found the Copper Bullet project to be similar to Capstone's Pinto Valley.

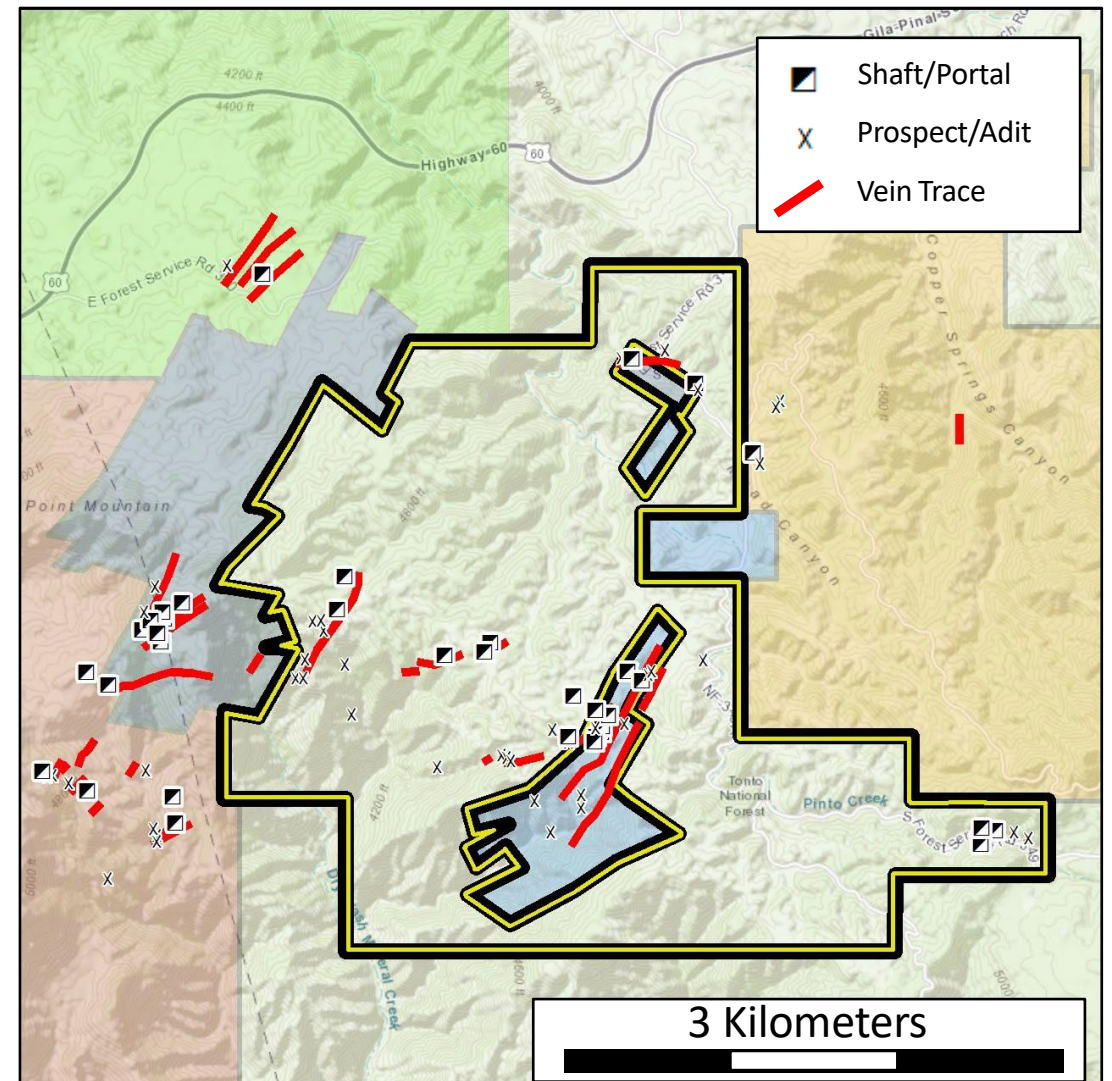


PROJECT #2 THE GIBSON PROJECT

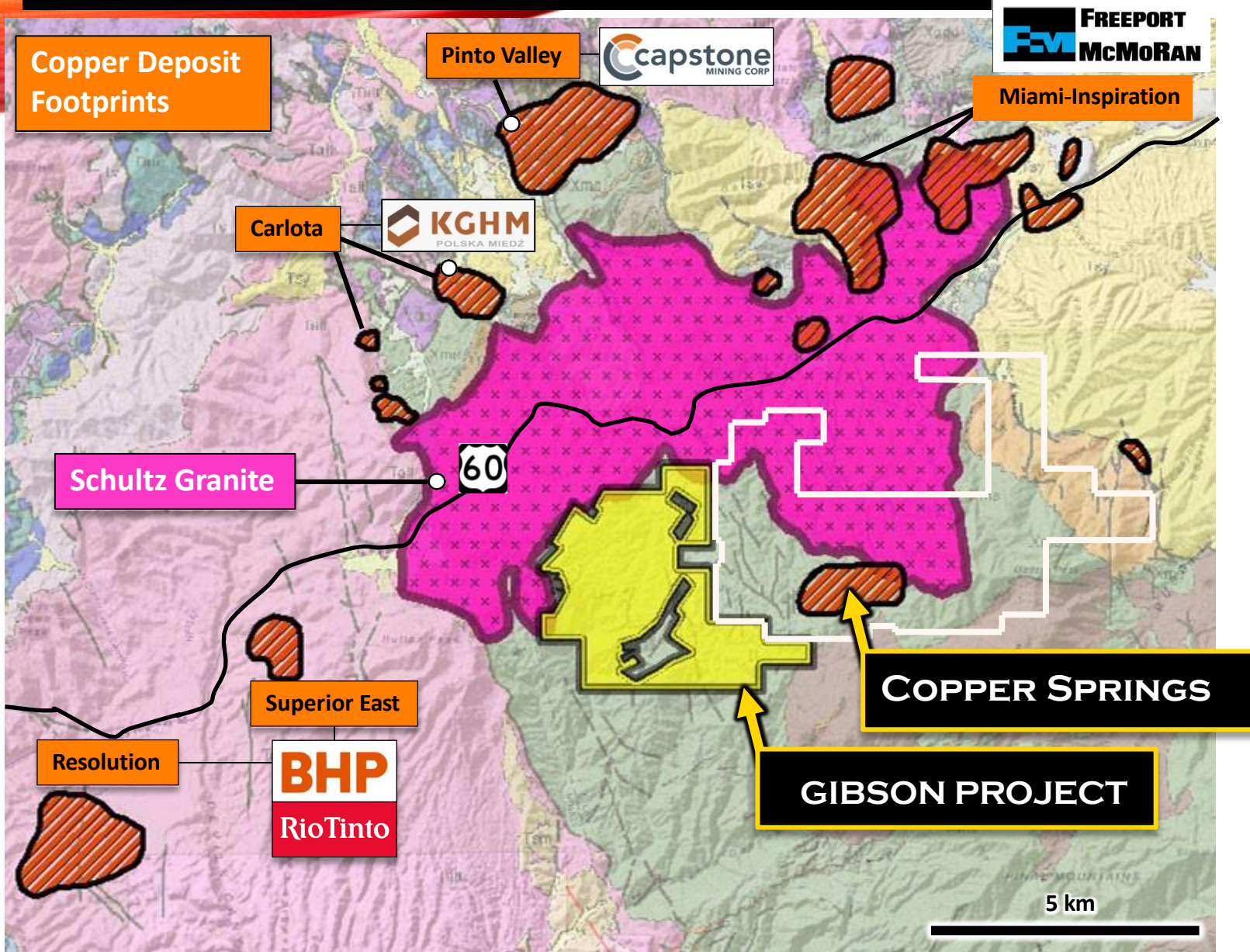
Approximate Land Positions



Historic Workings and Known Copper Veins



THE GIBSON PROJECT



Extremely Compelling Geologic and Geographic Setting

Located in the center of the prolific
Superior-Globe-Miami district

Project covers several kilometers of the margin
of the Schultz Granite body, in an analogous
setting to nearby deposits such as:

- Resolution – 1,787 Mt @ 1.53% Cu
- Superior East – 996 Mt @ 0.5% Cu
- Pinto Valley – 1,438 Mt @ 0.33% Cu
- Miami-Inspiration – 1,591 Mt @ 0.63% Cu

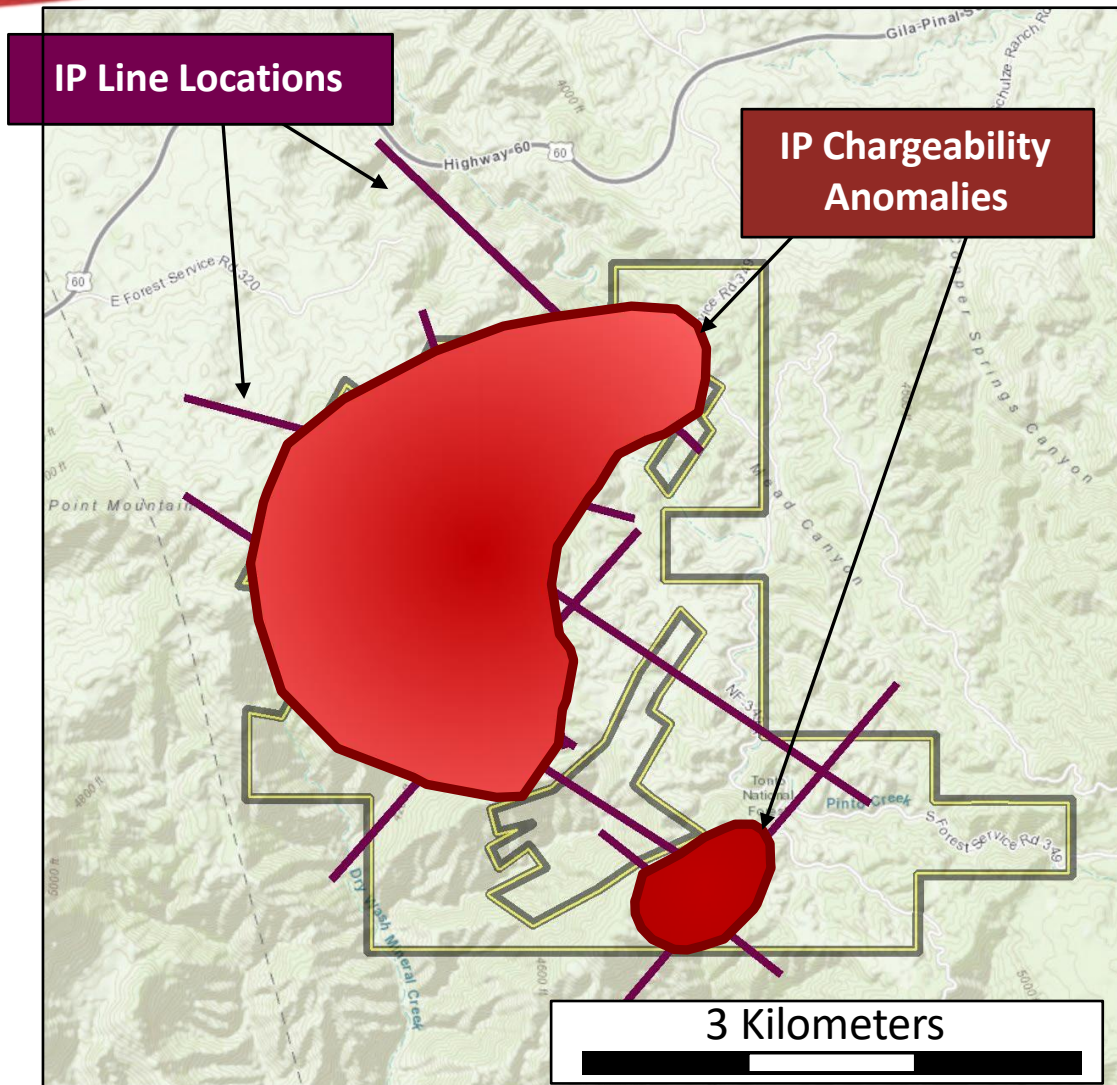
Excellent infrastructure

- > 1 km to four lane paved highway
- Nearby mine infrastructure at varying phases of mine life
- Close proximity to trained local workforce

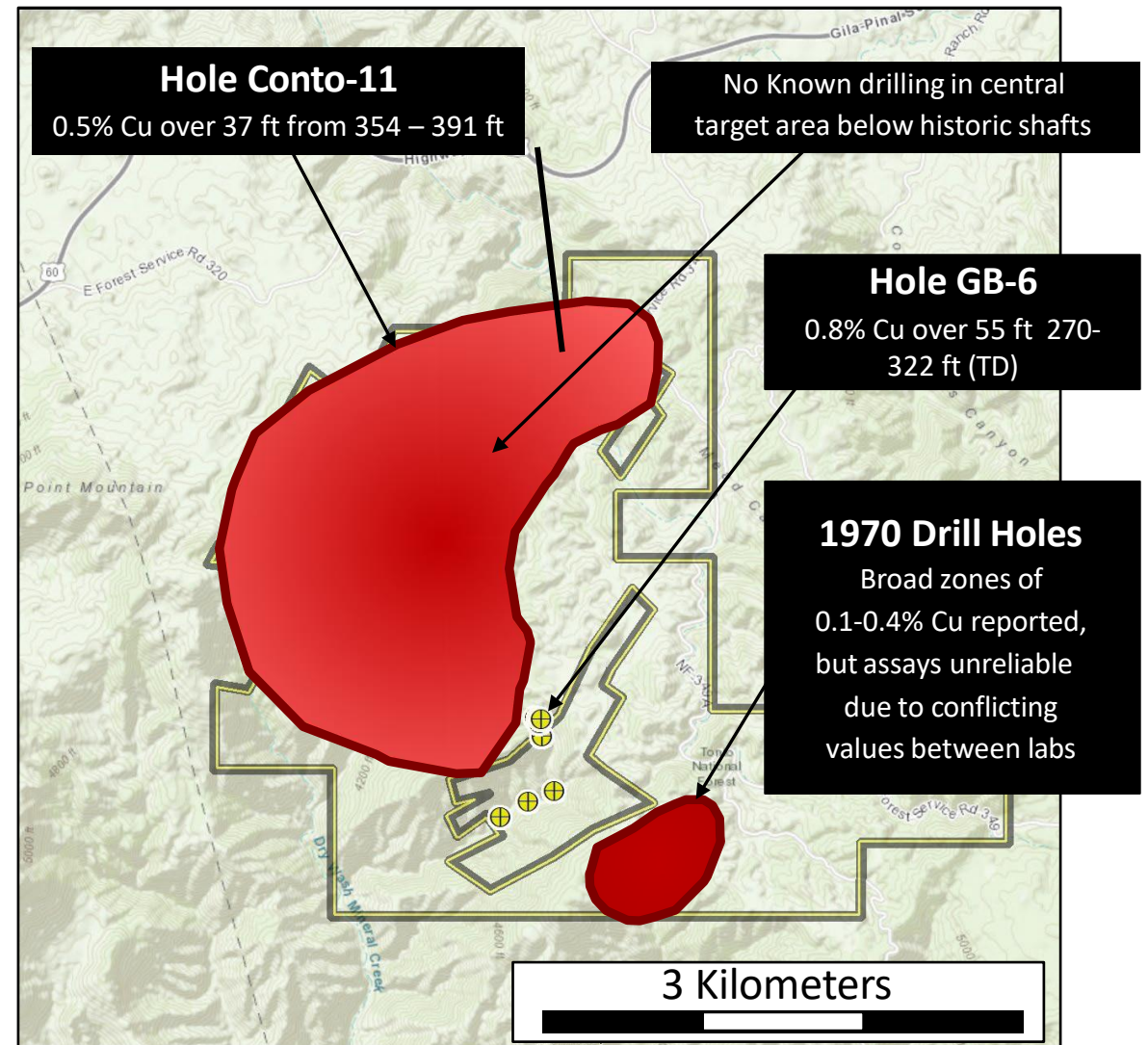


THE GIBSON PROJECT

Historic IP (1960's – 1970's)



Historic Drill Holes (1960's)



THE GIBSON PROJECT

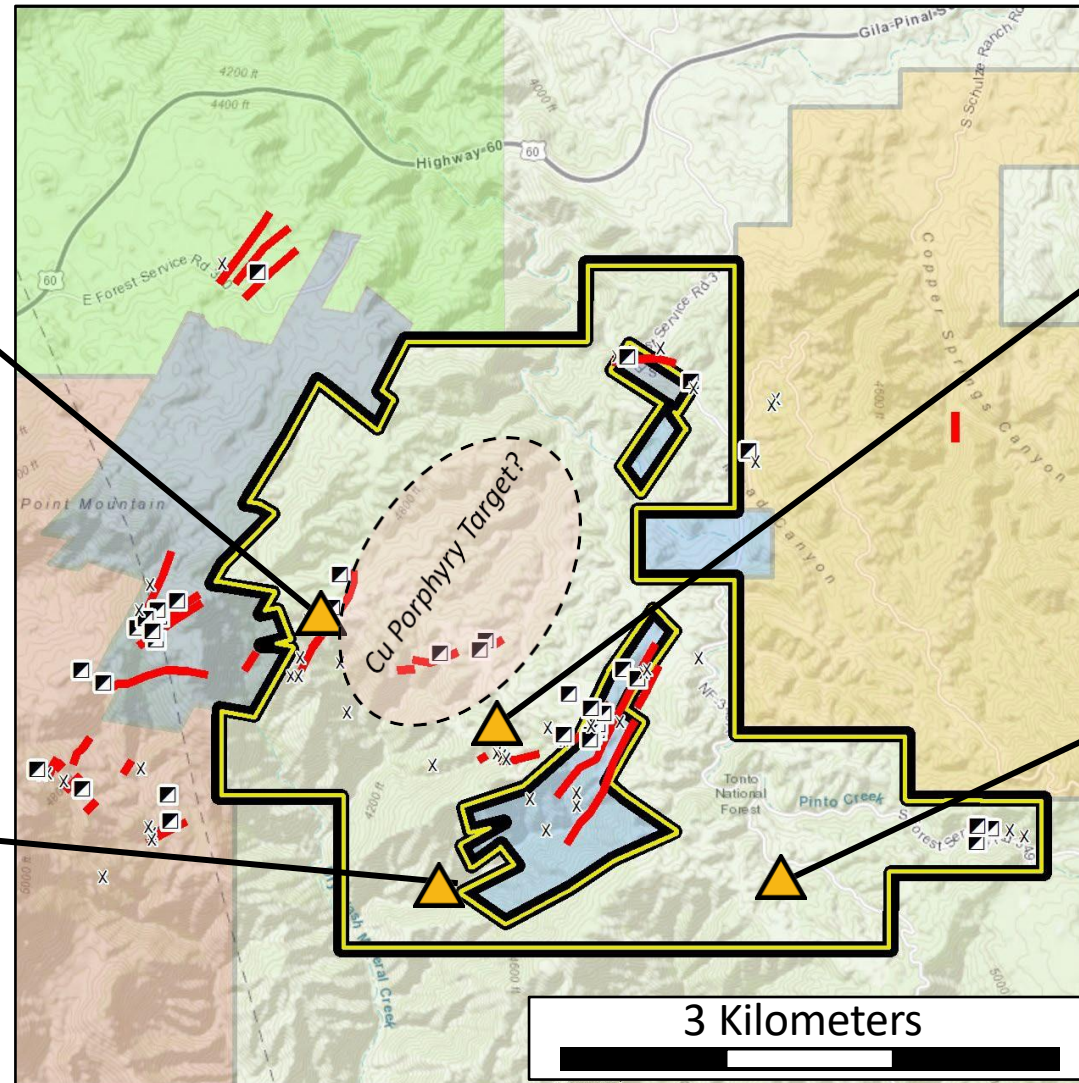
Select Rocks Sample Photographs



Dump sample of oxidized schist with disseminated malachite-azurite quartz-sulfide veinlets



Azurite-malachite-chrysocolla in oxidized quartz vein with limonite and late azurite veinlets



Outcrop with abundant copper oxides associated with large hematite-copper oxide vein

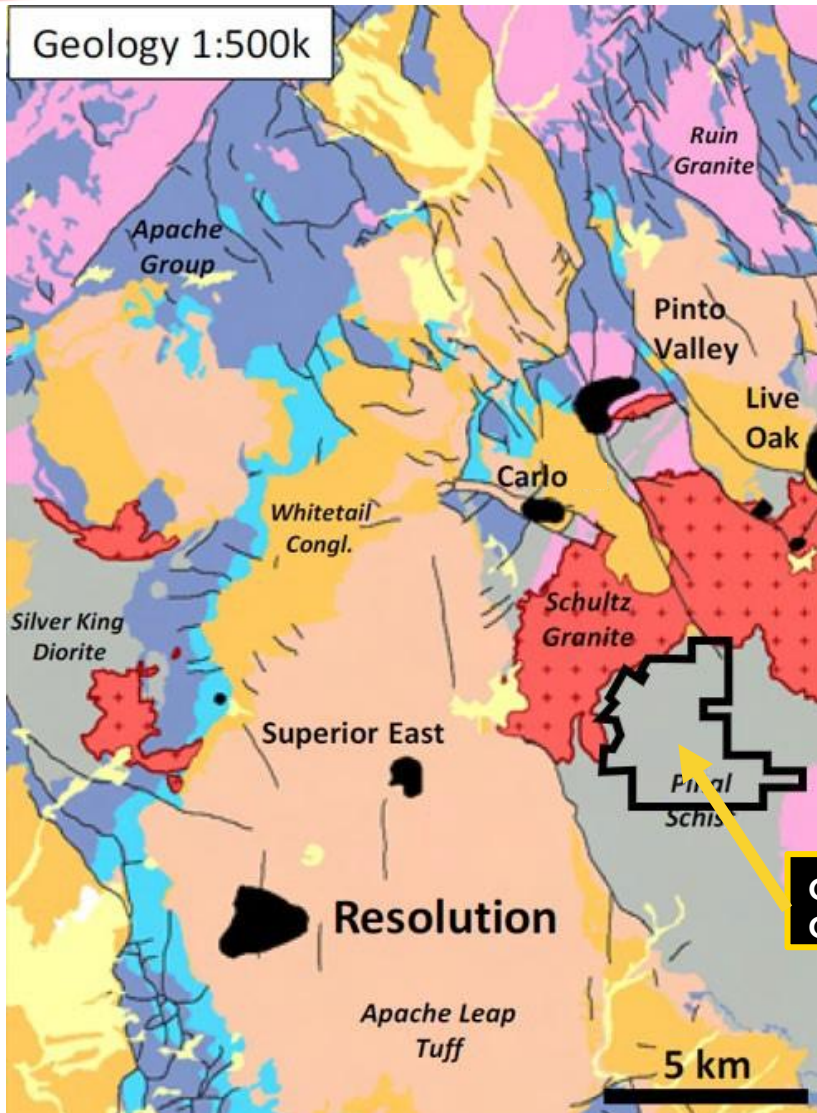


Grab sample of quartz sulfide vein with copper oxides and malachite



REGIONAL GEOPHYSICAL SETTING

Geology 1:500k



Regional magnetic data (c. 1976) shows the probable extent of Schultz Granite under younger volcanic cover and at depth.

Note: that the Resolution deposit is positioned on the interpreted margin of the parent pluton.

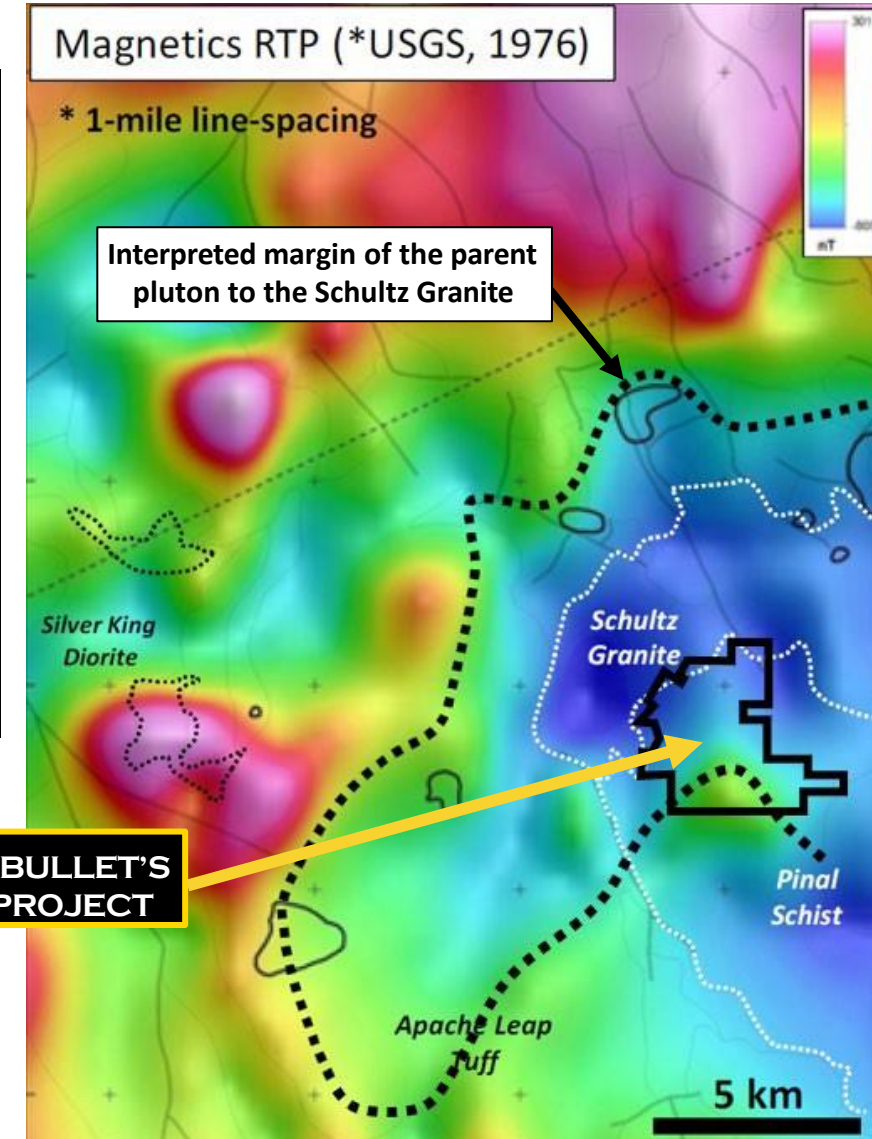
**COPPER BULLET'S
GIBSON PROJECT**

Magnetics RTP (*USGS, 1976)

* 1-mile line-spacing

Interpreted margin of the parent pluton to the Schultz Granite

**COPPER BULLET'S
GIBSON PROJECT**





THE PLAN

- ▶ Copper Bullet Mines has acquired its first project and has plans to acquire more copper projects, in the Americas, with a focus on the Western United States.
- ▶ Comprehensive data compilation and ground surveys
- ▶ Diamond Drilling
- ▶ Revised NI 43-101 Resource estimate
- ▶ Buy or option additional copper mines / projects.

▶ **Copper Bullet Mines has:**

- ▶ **The right commodity**
- ▶ **An Expert Team**
- ▶ **Location, Location, Location**





OPTION TERMS

COPPER SPRINGS

USD	Claim Fees	Cash Payment	Expenditures	Totals
Initial (2021)	35,460	15,000		50,460
Year 1 (2022)	49,665	50,000		99,665
Year 2 (2023)	49,665	75,000	100,000	224,665
Year 3 (2024)	49,665	90,000	200,000	339,665
Year 4 (2025)	49,665	100,000	200,000	349,665
Year 5 (2026)	49,665	150,000	250,000	449,665
Year 6 (2027)	49,665	195,000	250,000	494,665
Year 7 (2028)	49,665	200,000	300,000	549,665
Year 8 (2029)	49,665	1,000,000	300,000	1,349,665
	432,780	1,875,000	1,600,000	3,907,780

Royalty 3% NSR – 1.5% buyback for U\$3 million

GIBSON

USD	Claim Fees	Cash Payment	Totals
Initial (2022)	27,885	90,000	117,885
Year 1 (2023)	23,595	100,000	123,595
Year 2 (2024)	23,595	150,000	173,595
Year 3 (2025)	23,595	200,000	223,595
	98,670	540,000	638,670

Royalty 2% NSR – 1% buyback for U\$1 million

Copper Bullet Mines Inc. through its 100% owned subsidiary CBMI USA Inc. has staked additional claims in and around the original 126 claim block. Currently an additional 175 claims have been staked for a total of 301 contiguous claims or approximately 6000 acres / 2,400 hectares. The addition of the Gibson Project adds another 143 claims for a total of 444 claims or approximately 9,000 acres / 3,600 hectares.

Copper Bullet has increased the land package to over 9,000 acres with plans to increase the land package to over 12,000 acres



COMPANY STRUCTURE

► **Currently private, with a plan to go public within 1 year** (depending on the markets, Covid, and the exchanges).

► Common Shares	13,207,000	Insiders own 50% of the shares.
► Broker's Warrants	<u>263,865</u>	
► Fully Diluted	13,470,865	

Comparables

Arizona Metals	Market Cap C\$483 million Historic resource of 5.8Mt at 2.8g/t Au, 2.2% Cu, 3.03% Zn, 55/g/t Ag (Exxon, 1982)
Arizona Sonoran	Market Cap C\$181 million Indicated 151 mt at 0.53% CU Inferred 228 mt at 0.384% Cu
Nevada Copper	Market Cap C\$161 million Proven & Probable 385.7 Mt @ 0.47% Cu, 0.002g/t Au, 0.05 g/t Ag
Copper Fox	Market Cap C\$100 million Multiple projects, Van Dyke project Miami Arizona 265 Mt at 0.29%
Bell Copper	Market Cap C\$ 34 million No resource
Callinex Mines	Market Cap C\$ 34 million Historic Resource: 1.11mt at 2.76% Cu (\$3.00 Cu;\$0.92 Zn; .24. Au; and 8.9 Ag)
Zacapa Resources	Market Cap C\$ 19 million No resource
Copper Corp	Market Cap C\$ 11 million No resource

Copper Bullet **Valuation** **C\$ 3.4 million** **Historic Resource 40 million tons at 0.40% Copper**

Potential 92 to 229 Mt @ 0.10% to 0.40% Cu

*2010 NI 43-101 Technical report



EXPERT TEAM

Chairman – Daryl Hodges – Chairman

Daryl has 19 years mining industry, 17 years investment banking, 8 years advisory experience. His efforts include gold and copper-zinc discoveries, international work in Russia, FennoScandia and SE Asia. Daryl entered the investment banking industry ultimately taking on a leadership role as Chairman and CEO of Jennings Capital Inc. which was involved in over \$4 billion of mining transactions globally.

Daniel Weir – CEO – Founder - Director

Mr. Weir spent the past 5 years working in Africa, developing a graphite project. Dan has worked for over 20 years at some of the top financial firms in Canada. He worked as an Institutional Equity Trader, and as a broker. He managed over \$500 million of client money. Before working in Africa in November 2014, he was the Head of Institutional Sales at a boutique firm focused on financing Mining companies. Having raised billions of dollars, both publicly and privately, Mr. Weir has expertise at evaluating and financing mining deals. He has sat on boards of potash, and copper-zinc mining companies.

Doug Harris – Accountant - Director

Doug is a CA, CPA, CBV and MBA (Rotman) who has over 20 years of experience with audit, buy side, sell side and advisory experience participating in over \$2 billion of transactions. Doug has served as a director of several public companies, chairing audit and independent committees, and provides advisory and CFO services through his company Harris Capital Corporation.

Arif Shivji – Accountant - CFO

Arif is a CPA MBA and a CFA as CFO soon after incorporation since he has strong deal experience, including taking companies public and many M&A transactions. Shivji had to gather all the legal documents for the operations of the business and legal agreements, such as the warrants issued as part of broker commissions in equity financings. Shivji had to consolidate the US entity with the Canadian parent to create IFRS compliant financial statements with full note disclosures. In addition, Shivji prepared the full MD&A since the goal of Copper Bullet is to get publicly listed, which is the forward thinking that he brings as CFO.

Michael Feinstein – PhD – P.Geo – Advisor – Author of the NI 43-101 Technical Report

Michael is a Geological Scientist and Consultant with global experience coordinating, leading, and supporting high-value geological exploration and evaluation initiatives. He excels at identifying profitable business opportunities for landowners and potential investors, conducting extensive scientific investigation of geological features to determine the presence of valuable minerals. His experience leading successful projects is a result of his persistence in addressing the problems at hand and keeping the big picture in my view.

Keith Minty – Mining Engineer – Advisor

Mr. Minty, has more than 30 years of professional experience in mineral resource exploration and development of precious and base metals and industrial minerals in Canada and internationally. He has been directly involved in increasing mineral resource project's value through resource development, constructing, operating and managing gold and platinum group metal projects

Robert Schafer – PhD – P.Geo - Advisor

Robert W. Schafer is a Registered Professional Geologist with +35 years international experience exploring for mineral deposits and identifying, evaluating and structuring business transactions globally having worked in more than 80 countries. He has been an executive with Hunter Dickinson, Kinross Gold and BHP Minerals. Robert is also 2020-21 President of the Society for Mining, Metallurgy and Exploration (SME). He is also Past-President of the PDAC, CIM and the Mining and Metallurgical Society of America.

Herb Duerr – Geologist – Advisor

With over 35 years of experience in base and precious metal mineral exploration, he has been involved in major mineral discoveries in North America and the Caribbean including The Alligator Ridge deposit in Nevada, the Montana Tunnels in Montana and most recently has worked on the Cala Abajo project in Puerto Rico.

Rich Warner – Engineer – Advisor

Mr. Warner has been the Head of Capital Allocation for Nyrstar, a global Zinc Mining Company, based in Zurich since 2018. Richard has 20 years of experience in the mining sector with significant experience designing and constructing mining projects in multiple countries across six continents. In his current role, Richard thoroughly assesses competing investment opportunities in terms of growth potential and risk. He provides technical leadership to the site based capital project teams on scope definition, execution plan development and operational readiness. Throughout his career he has worked at Accenture, SNC-Lavalin, WorleyParsons and Vale. He currently is a partner at Deloitte.

Copper Bullet Mines Inc.



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