

Strategic Copper, Gold, and Platinum Group Metals Properties in Nevada and New Mexico, U.S.A.

#### SOLORO COPPER AND GOLD CORP.

#### Profile and Mission Statement

SOLORO COPPER and GOLD CORP. is a U.S.A.-focused privately-held Prospect Generator Royalty-Holder company, incorporated in Nevada, with ownership of and emphasis on the Copper, Gold-Silver, the Platinum Group elements, and Cobalt. Soloro's 3 Strategic Metals properties, include 1) RIMROCK Au-Ag Property that adjoins the Hollister Mine of Hecla Mining on the Carlin- & Midas - Hollister Gold Trends in north-central Nevada; 2) COPPER CHIEF Porphyry Copper-Mo-Gold-Ag-Pd-Pt-Iridium-Rhodium property situated 35 km SW of Las Vegas, and optioned to Goodsprings Exploration LLC and 3) the HAT COPPER Cu-Mo-Au-Ag Porphyry (PCD) / Veins property at Lordsburg, NM; optioned to American Copper Development Corporation (ACDX.V/ACDXF), which drilled one core hole in the northern part of Hat Copper. Significant Hat Shaft Cu-Au PCD targets to south haven't been drilled yet.

**Soloro's** mission plan is to acquire the rights and royalties to exceptional Copper, Gold-PGEs, and Strategic Metals properties that have a defined resource, or have the potential to quickly add value through fast-track exploration. Soloro seeks good partners for further work.

Soloro Copper and Gold Corp. owns and controls mineral properties in Nevada and New Mexico with Copper-Molybdenum, Gold, Platinum-group elements, and Cobalt in the western United States, which are among the world's most stable and mining-friendly areas.

## SOLORO CORPORATE STRUCTURE

Soloro Copper and Gold Corp. is a U.S.A.-focused privately-held Prospect Generator Royalty-Holder company, incorporated in Nevada, with ownership of **Copper** and **Strategic Metals**: Copper, Gold, Silver, Platinum Group Elements (PGEs), and Cobalt.

Current Shares Structure	Privately Issued Shares	
Common Shares Issued @\$0.50/ Share	12,201,430	77 Shareholders
Preferred Shares @\$0.50	0	
Warrants @ \$0.50	0	
Fully Diluted Shares	12,201,430	
2023 FD Market Capitalization @ US\$0.50	Private Market Value	US\$6,100,715

Soloro Copper & Gold Corp. is a private company, and the shares are not listed on any stock exchange. The corporate accounting is up to date.

Soloro owns the Copper Chief Mine 15.8 acre patented claim and 100% of the Copper Chief property's 103 unpatented lode claims. Optioned to Goodsprings Explorations LLC

## **SOLORO MANAGEMENT**

#### Get to know our team!

#### DENIS CORIN, Non-Executive CHAIRMAN OF THE BOARD OF DIRECTORS

Mr. Corin is a senior public company executive and management consultant. He has worked extensively in the biomedical field for over 30 years in large pharma and diagnostic companies to small innovative biotechs. He is Chairman and CEO Of Q BioMed Inc., and has been instrumental in building and restructuring businesses. Mr. Corin has raised millions of dollars in development capital and has served as Management Consultant to the executives and board of TapImmune Inc. (NASD:TPIV) through 2014, where had previously served as CEO and President.

#### ARI JATWES, DIRECTOR

Mr. Jatwes is an experienced analyst and banker, with over thirty years of experience. He began his career in a large accounting firm, progressing to an investment bank, gaining experience in mergers and acquisitions. Over the last decade, Mr. Jatwes' focus has been in the biotech/pharma sector, advising management and raising capital. Ari played a significant role in several successful transactions in the healthcare space. Mr. Jatwes holds a B.A. and two Master degrees, from the University of South Africa and the University of Natal.

## **SOLORO TECH ADVISORY TEAM**

#### FREDERICK BREAKS, Ph.D., QP

Dr. Breaks is is a professional geoscientist and has geological degrees from the University of British Columbia, McMaster University, and Carleton University. He has been the author and co-author of over 120 publications. Fred is a member of the Association of Professional Geoscientists of Ontario, and his career of 45 years has involved extensive field work with the Ontario Geological Survey (OGS) to 2008, with cobalt, rare-earth elements, lode gold, banded iron formations, base metals, uranium, and lithium. Fred currently is an independent geological consultant.

#### KEN HODGSON

Ken is a mining entrepreneur who been instrumental in the Soloro Copper and Gold Corporation's property acquisition and development programs, with 45 years of U.S. mining industry experience, with Exxon Minerals, Houston Mining and Resources Co., and others. In 2017, certain of these properties were available for staking. Ken acquired title to Soloro's Hat Copper property in New Mexico, and vended it into Soloro Copper and Gold Corporation for exploration. He will continue to be active in an advisory/consulting capacity for the company.

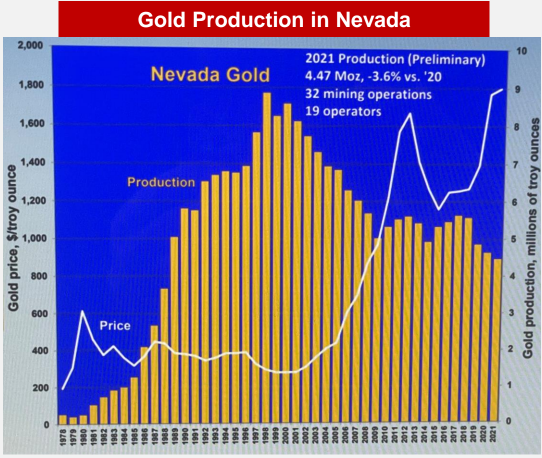
#### HOWARD HARLAN, CPG and QP

Howard is an esteemed geological consultant with over 50 years of experience in evaluating prospects, projects, and companies for acquisitions and mergers, and has considerable experience and expertise in exploration, development, mining operations geology and management. Howard has a very long list of achievements and also has worked for some of the biggest names in the industry including Phelps Dodge, Kennecott, Cyprus, Exxon Minerals, Cambior, Lafarge, and Vista Gold, where he was an Executive Vice President.

#### **NEVADA:** Gold-Silver-Copper Mining

- Ranked 1st out of 83 jurisdictions in the Fraser Institute's 2022 Worldwide Survey of Mining Companies for Current Investment Attractiveness, with a 92.17 rating, and was 1st of all in the Policy Perception framework: a 100 rating.
- Nevada accounted for approximately 75% of total gold produced in the US at 4,470,000 ounces in 2021.

  Low Political Risk in Nevada and very Pro-Mining with an efficient, fast permitting process, and low taxes.
- Major mining companies in our area include Barrick Gold, Newmont, Rio Tinto, Kinross, Coeur, and SSR Mining.
- Strong efforts for porphyry copper / gold search exploration in the region include Nevada Gold Mines, Rio Tinto, Ivanhoe Electric, Hecla, Kinross, Coeur, AngloGold, Nevada King, I-80 Gold, Blackrock Silver, BCM Resources
- Producers will need to acquire Nevada exploration companies to augment reserves and grow production.



Source: Nevada Bureau of Mines and Geology

Major Companies are looking to buy new Gold and Copper supply

## SOLORO'S 3 PROJECTS in Nevada and New Mexico, U.S.A.

• RIMROCK Au-Ag property in Nevada, directly on Carlin and Midas Trends; adjoins Hecla's very high-grade Hollister Au-Ag Mine. RIMROCK: 6 excellent target areas for Midas-/Carlin-style Au-Ag and possible commercially mineable IC Bentonite deposit. AVAILABLE FOR OPTION

# **COPPER CHIEF Copper-Mo-Au-Ag-Palladium-Platinum-Iridium-Rhodium-Cobalt.** Soloro owns 103 lode claims and a patented Cu-Au mine at Goodsprings, Nevada. Contains 10+ past-producing small mines of High-Grade Cu-Mo-Au- PGEs, and local Cobalt. **Copper Chief** has a) 3 Porphyry-Skarn Cu-Mo-Au Targets with Cu-Au mineralized skarns at the surface and skarn Cu-Mo-Au in drillcore, b) Au-Pd-Pt-Iridium-Rhodium vein targets, near the high-grade Boss Au-Ag-Pd-Pt Mine, c) late vein-to-disseminated Au-Ag systems. Overprinted mineral systems here may have emplaced multi-phase mineral deposits.

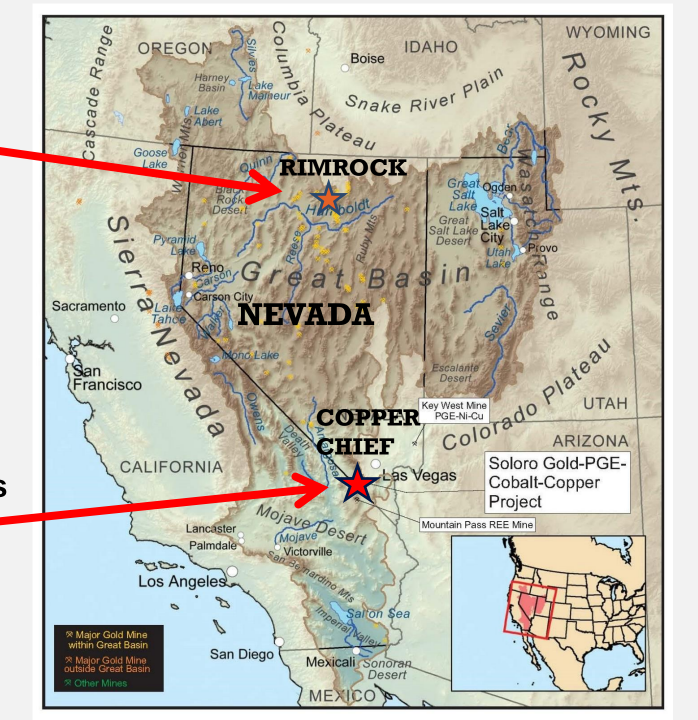
• **HAT COPPER** at Lordsburg, New Mexico, optioned to *American Copper Development*. Au-Cu targets with Porphyry Copper potential, who drilled 1 hole; other significant Au-Cu targets to test.

#### RIMROCK Au-Ag Project, Ivanhoe Mining District, Elko County, Nevada

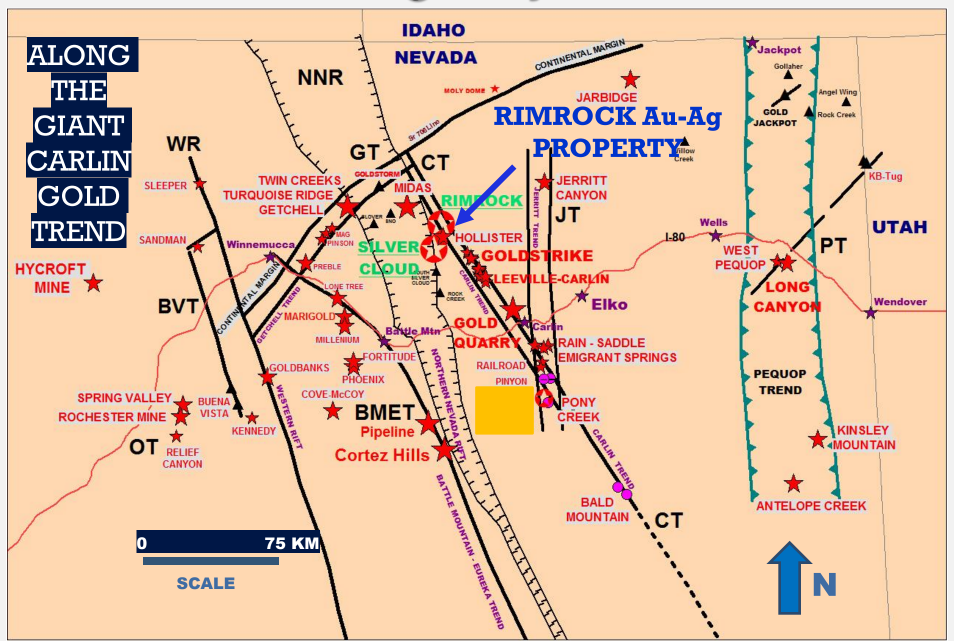
78 km NW of Elko, NV, adjoining Hecla's high-grade past producer Hollister gold-silver mine that is now on care and maintenance.

**COPPER CHIEF** Cu-Au-PGEs Goodsprings Mining District, Clark County, Nevada

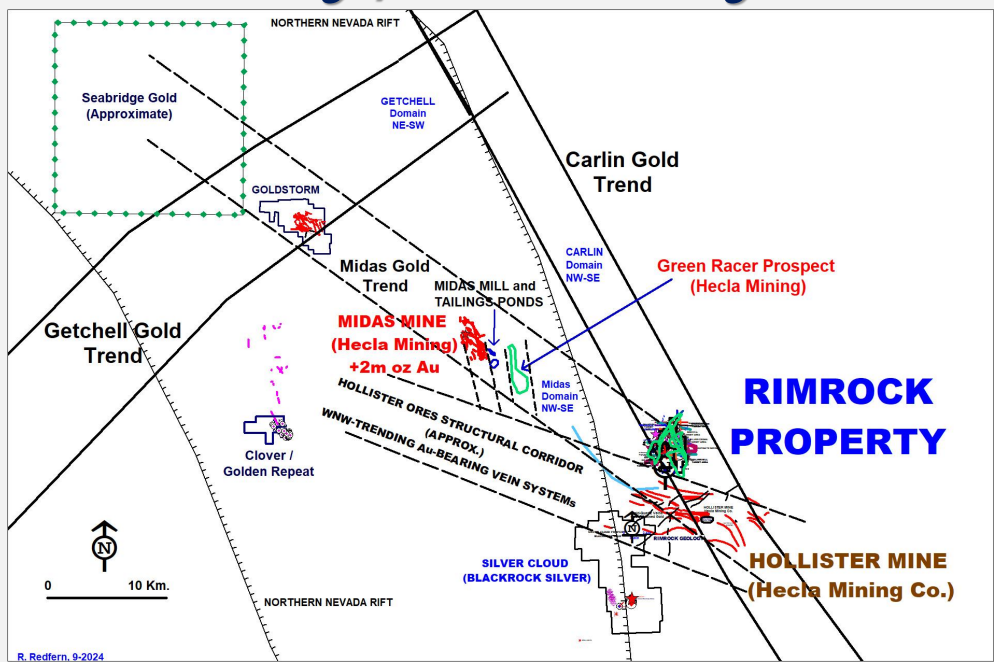
35 km SW of Las Vegas, NV.



## RIMROCK Au-Ag Project Location, NV



## Rimrock Au-Ag / Hollister Regional Tectonics



HOLLISTER
MINE
+570,000 oz
Au
Mined

## RIMROCK PROJECT, NEVADA MIDAS & CARLIN Style Au-Ag Property

- **RIMROCK** property 73 claims adjoin the Very High-Grade Hollister Mine gold-silver mine of Hecla Mining, one of the world's highest-grade gold mines. Hollister area had 570,000+ oz of gold mine production with initial drill-defined vein resource grades of 1.38 oz/ton gold and substantial recovered silver. Rimrock also lies north of Blackrock Silver's Silver Cloud Au-Ag drilling project. **NOW AVAILABLE FOR OPTION**
- "Silver Hill," "Silver Crown," "Dilation-Rhombochasm" and "SW Gold" Midas Au-Ag-style targets under exposed Silica Sinters. Possible distal Carlin-like Au-Ag. Eccene Velvet Fault continues to S into the Hollister Mine. Vinini Fm. Paleozoic rocks exposed in an uplifted structural dome. Drilling in 2007 intersected Au-Ag-W mineralization in Paleozoic rocks at depths of 78 to 148 m at Silver Hill. Granitic body at depth is Carlin Target.
- "Rhombochasm" Midas-style low sulfidation Au-Ag target area in the northern part of the claims. This is a fault jog-controlled gold-silver target where a 100+ meter wide fault jog was opened up, where strong mercury mineralization was formed at the surface. Midas-style Au-Ag targets here could have untested bulk-tonnage Au-Ag potential. Never tested to target by drilling. Midas/Hollister style gold. Targets interpreted to lie 300-400 meters below surface sinters, as at Midas Mine. Possibly Mineable bentonitic clays overlie the gold systems.
- "SW Gold Target" has the highest gold values at Rimrock, from the 2007 drilling. Target has 3 subparallel fault zones host disseminated and vein-type Au-Ag. IC Bentonite Mine deposit lies on top of the gold system.

#### RIMROCK PROPERTY 73 LODE CLAIMS

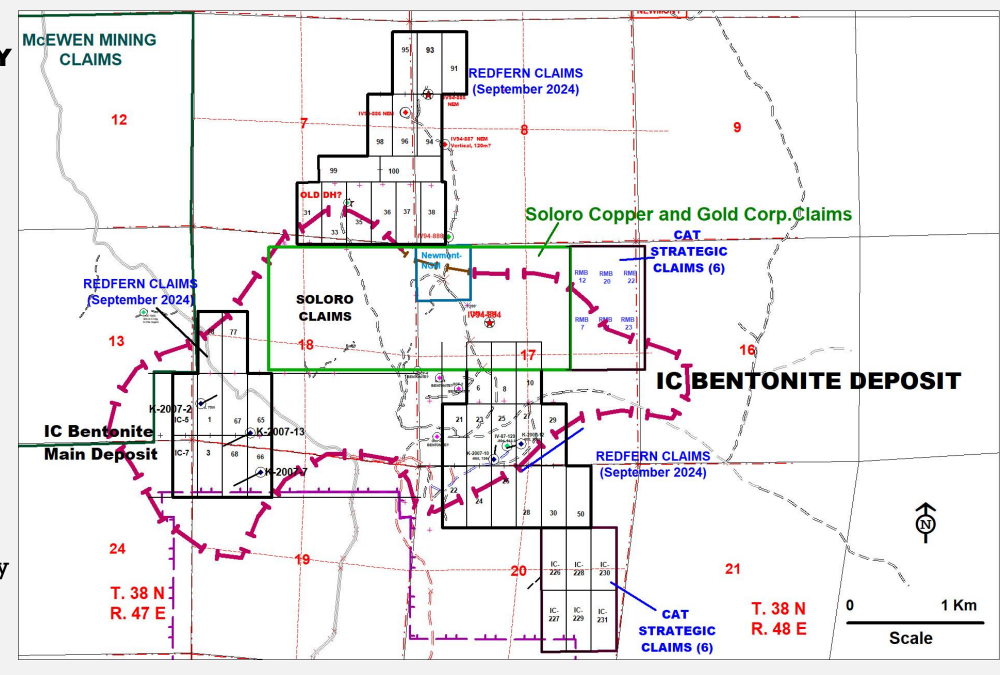
Claims cover the main gold-silver targets:

- 1) Silver Hill
- 2) SW Gold
- 3) Dilation & Rhombochasm
- 4) Silver Crown
- 5) Breccia
- 6) IC Bentonite Deposit

Claimblocks could be expanded significantly

Hecla Mining and McEwen Mining claims border Rimrock Property

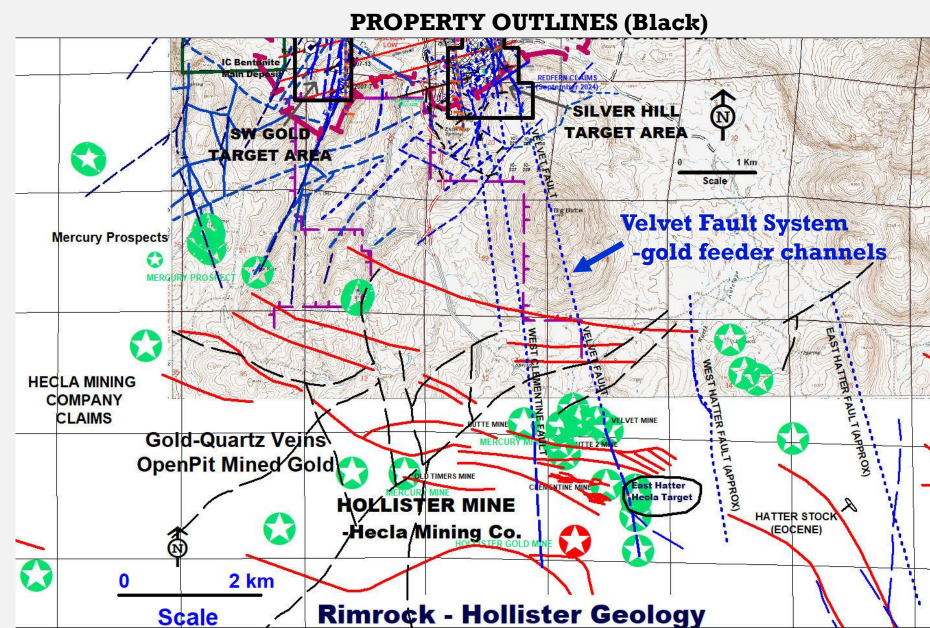
Potential Open cut mine For Bentonite at surface



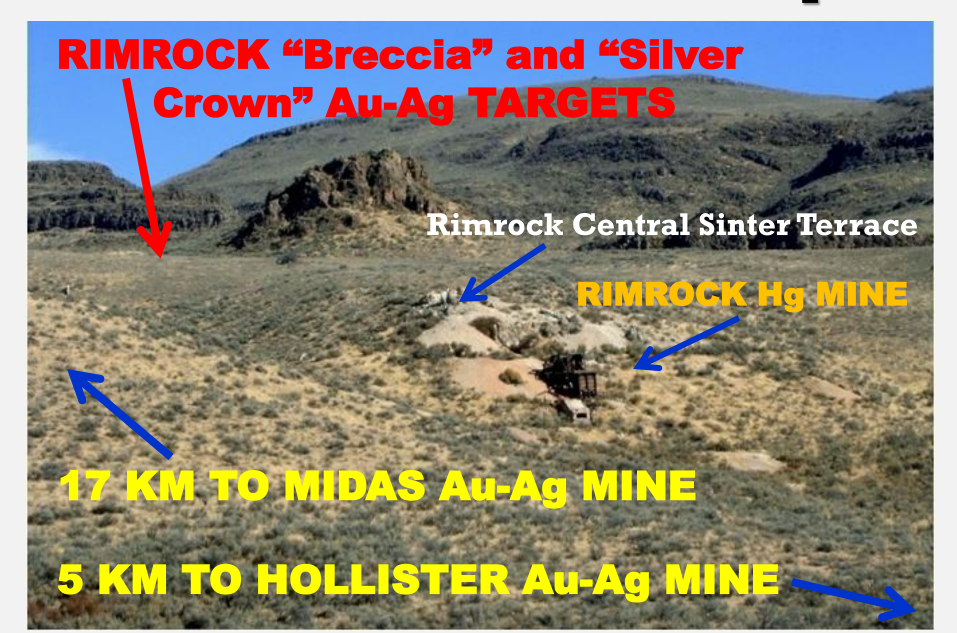
## RIMROCK Adjoins Hollister Mine Au-Ag System

100% Interest, 73 claims
 20 claims at Rhombochasm
 28 claims at Silver Hill & Silver Crown
 10 at SW Gold
 15 at Breccia
 Expandable for New Claims

- 17 km SE of Midas Mine
- 3 km N of Hollister Mine
- 6 Targets Located on intersection of Midas and Carlin Gold Trends
   NW of NVGM's Goldstrike Au Mine
- Low sulfidation epithermal Au-Ag prospect, also Carlin style targets
   Drilled into significant Au-Ag-Tungsten
- Potential for underground-mineable multi-million oz. Au Deposit



## Rimrock has Several Gold Prospects



### IC BENTONITE DEPOSIT

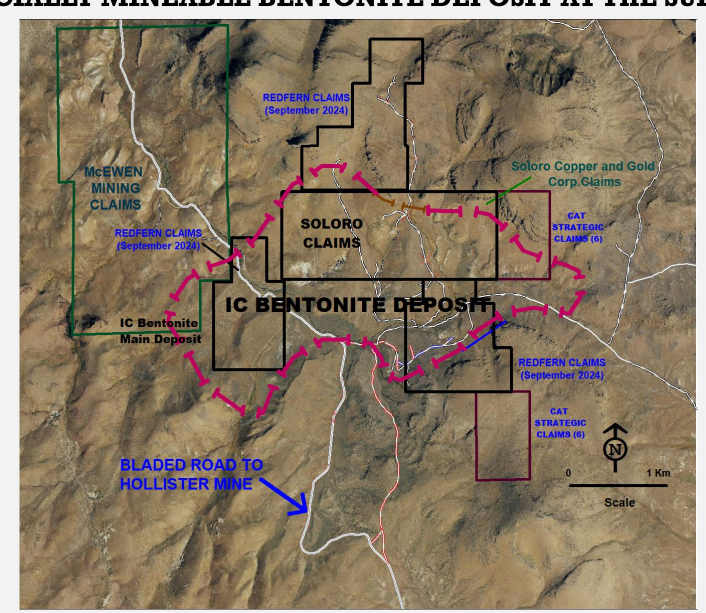
#### POTENTIALLY COMMERCIALLY MINEABLE BENTONITE DEPOSIT AT THE SURFACE

Large IC BENTONITE
Deposit Crops out at
the surface above
Miocene-age goldbearing tuffaceous
sediments.

IC BENTONITE DEPOSIT
WAS TRENCHED BY
JOHN TOROK BEFORE
2000. Incompletely tested.
Open Pitable Deposit.

Examined by Halliburton several years ago.

Close to Midas Mine and Golconda & Winnemucca railroad hubs.



### IC BENTONITE DEPOSIT

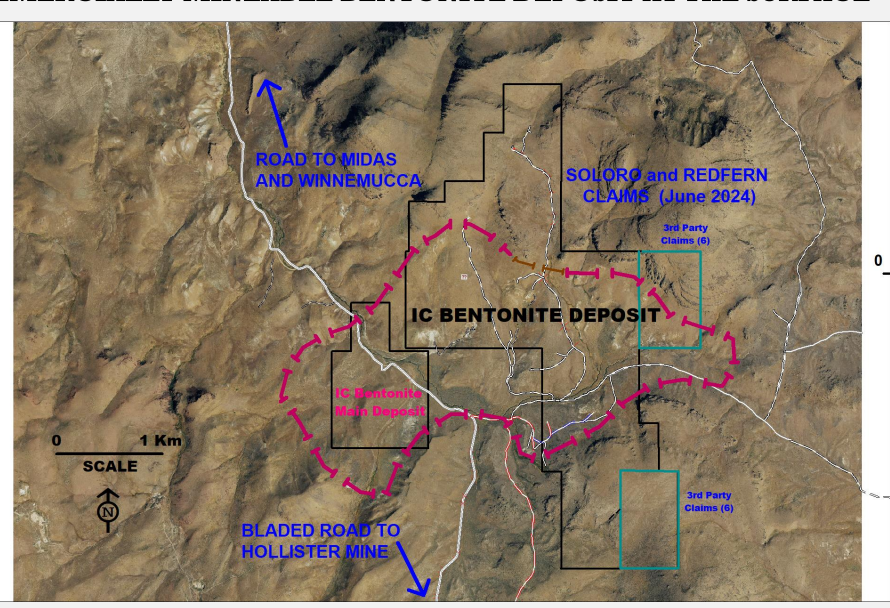
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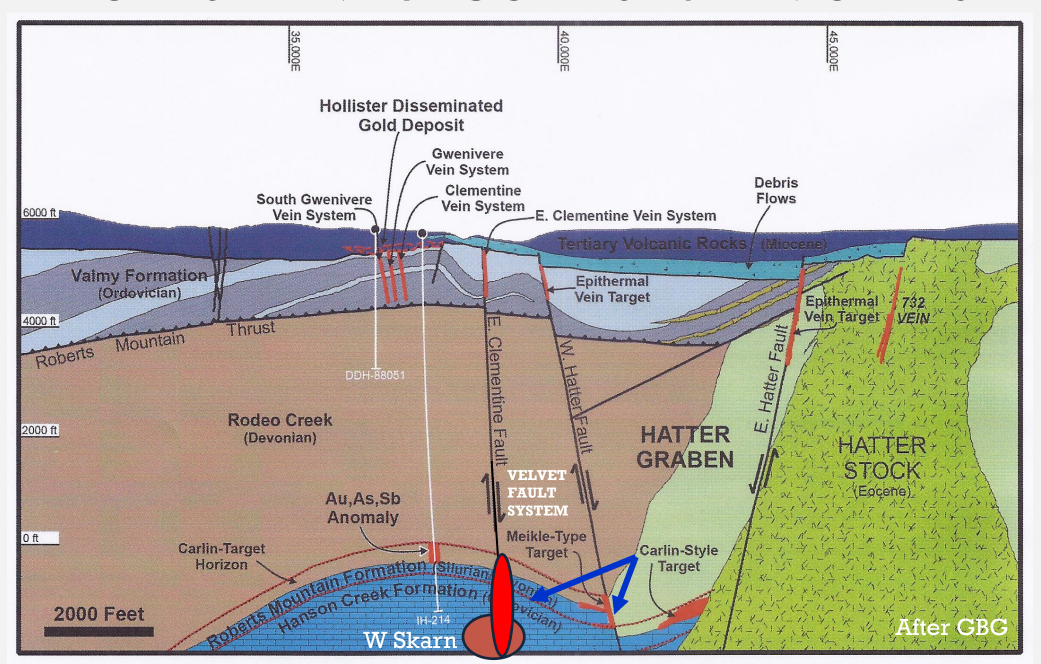
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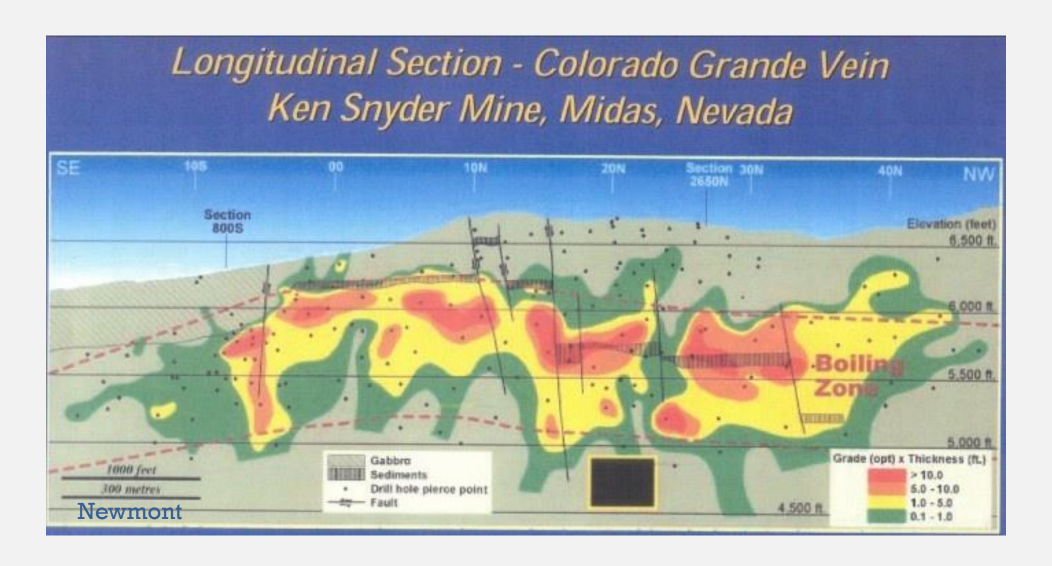
Close to Midas Mine and Golconda & Winnemucca railroad hubs.



#### HOLLISTER MINE GOLD-SILVER MODELS



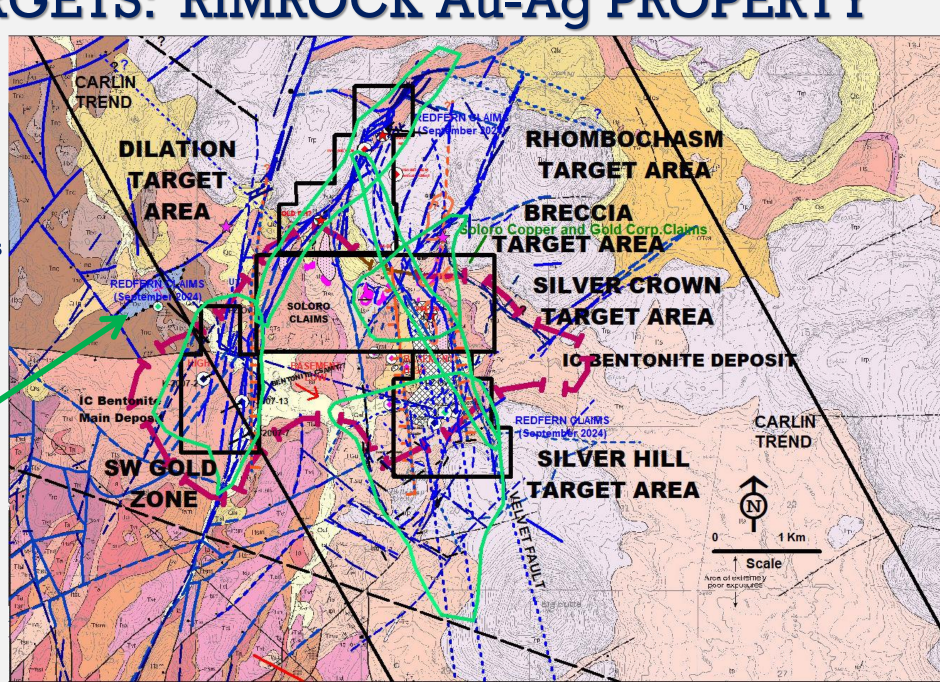
#### MIDAS MINE MODEL- LONG SECTION



## TARGETS: RIMROCK Au-Ag PROPERTY

Midas-age Gold-Silver;
But 1500 ppm Tungsten
supports possible
Carlin-age Gold Targets
in domed up TactiteSkarn Rocks, such as at
The Gold Acres Mine
& the NGM Betze Mine

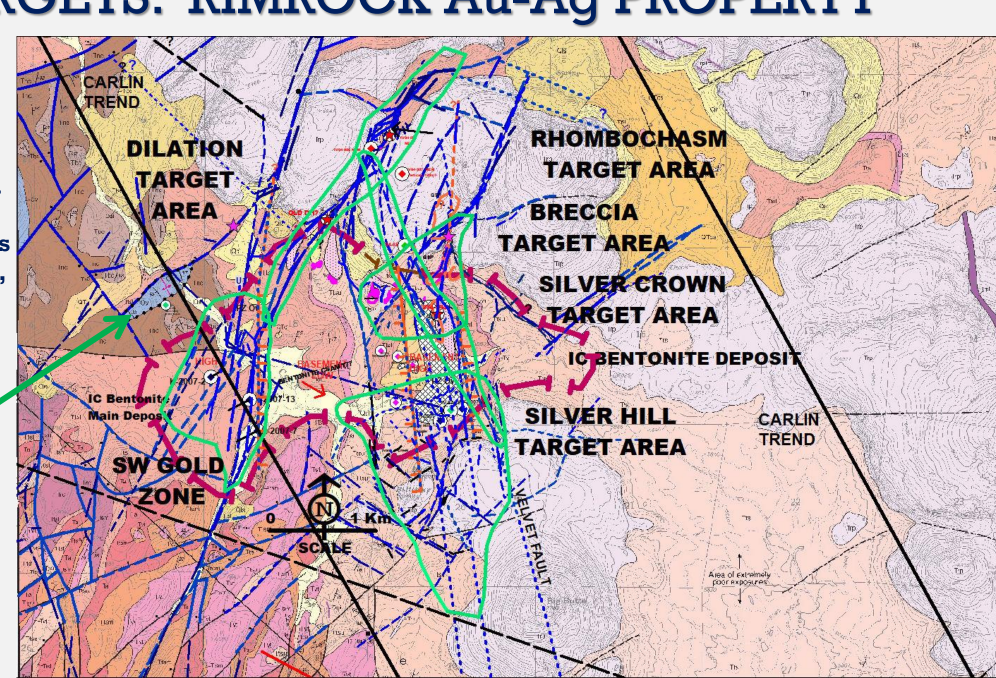
Domed up and folded Paleozoic Rocks at surface



## TARGETS: RIMROCK Au-Ag PROPERTY

Midas-age Gold-Silver; But 1500 ppm Tungsten supports possible Carlin-age Gold Targets up Tactite-Skarn Rocks, Such as at Gold Acres & the NGM Betze Mine

Domed up and folded Paleozoic Rocks at surface



### Rimrock: Silver Hill Sinter Terrace Target



**Sinter Terraces mark the** old paleo-surface above Midas-style Au-Ag Veins.

**Midas Mine vein orebodies** at 300+ m below paleosurface in Midas district.

**Drill-indicated Au-Ag in Silver Hill** Drillholes 2007-10 & 12 at depths of 78 m in Hole 10 and 148 m in **Hole #12 in Paleozoic siltstones** and quartzites. Partly disseminated

### SILVER HILL DRILLHOLES 2007-10, 12

#### SILVER-RICH Au-Ag DRILL INTERCEPTS IN DOMED-UP PALEOZOIC ROCKS

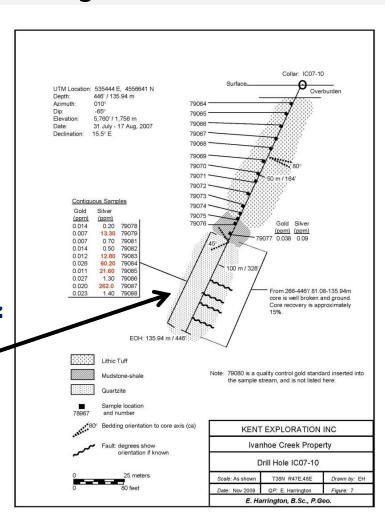
MIDAS-STYLE Low Sulfidation Au-Ag Targets-Rhombochasm, Silver Crown, SW, & Silver Hill.

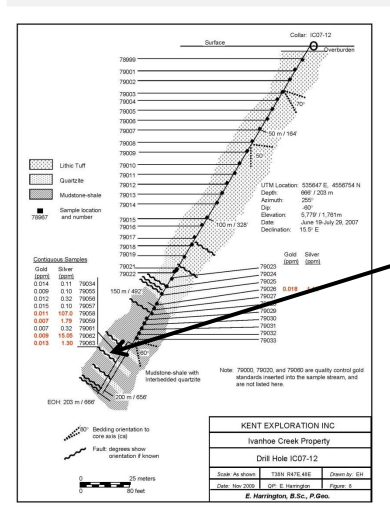
POSSIBLE CARLIN-STYLE Au-Ag Leakage more Au-Rich at depth?

Perhaps similar to Upper Plate Carlin-age Au minz in Bazza Sands at Carlin

262 ppm Ag .020 ppm Au 1130 ppm W

Contact at 27m depth





PZ Contact at 46m depth

107 ppm Ag .011 ppm Au 1500 ppm W

Very Poor (15%) Core Recovery, but good Ag assay values

Possibly represents Eccene distal Carlin-style Silver-W-rich zone above shallow-depth Midas-style Au-Ag mineralization, similar to an occurrence at the Silver Cloud Mine near a high-grade 157 g/t Au hole drilled by Teck. True Carlin-style Au potential at greater depth.

#### SW GOLD ZONE DRILLHOLE 2007-2

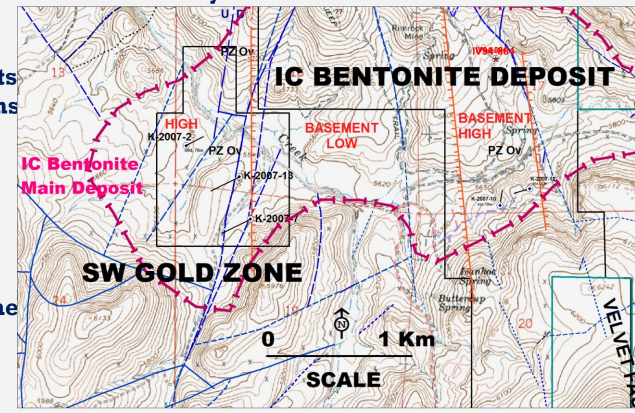
Au-Ag Mineralization in Miocene crystal tuff above Vinini bedrock but enriched in Au + Ag

MIDAS-STYLE Low Sulfidation Au-Ag Targets in volcanics

- perhaps similar to Gloria Vein Systems in Hollister Mine??

No drillhole tests
To needed depths

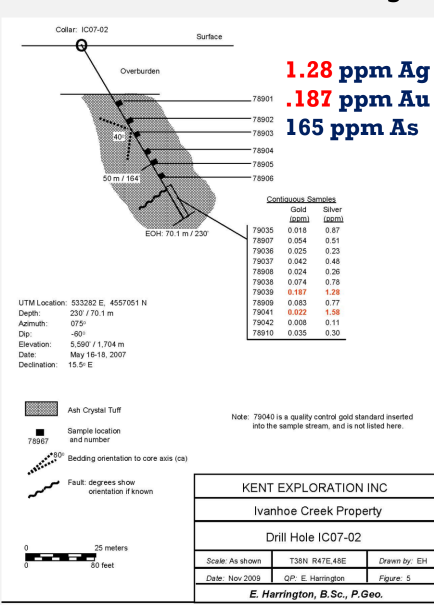
Faults extend to
NNE to the
Dilation and
Rhombochasm
Targets along the
Rimrock Fault
System



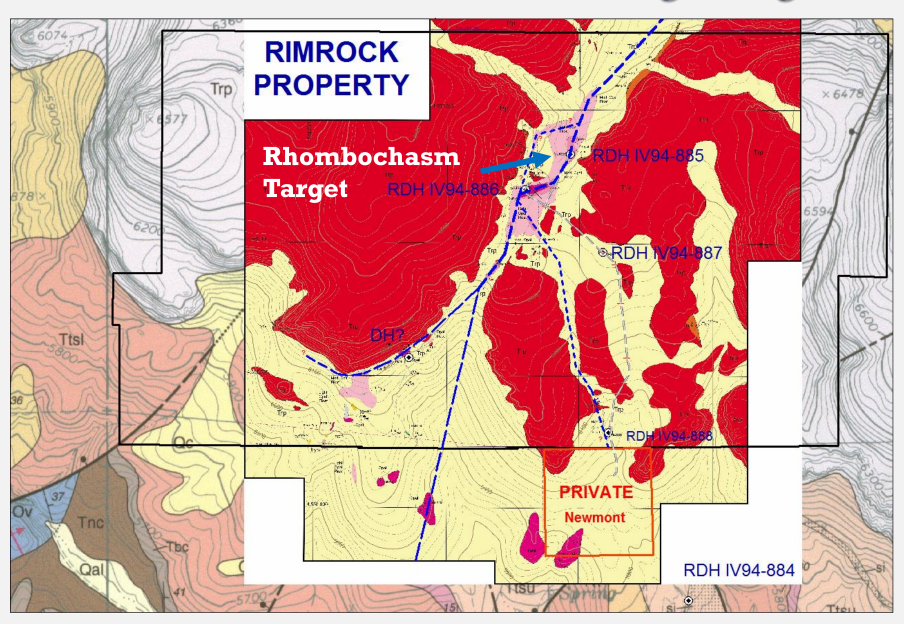
Zoning: Ag at surface, Au at Depth?

**Excellent Midas-style Au-Ag targets** 

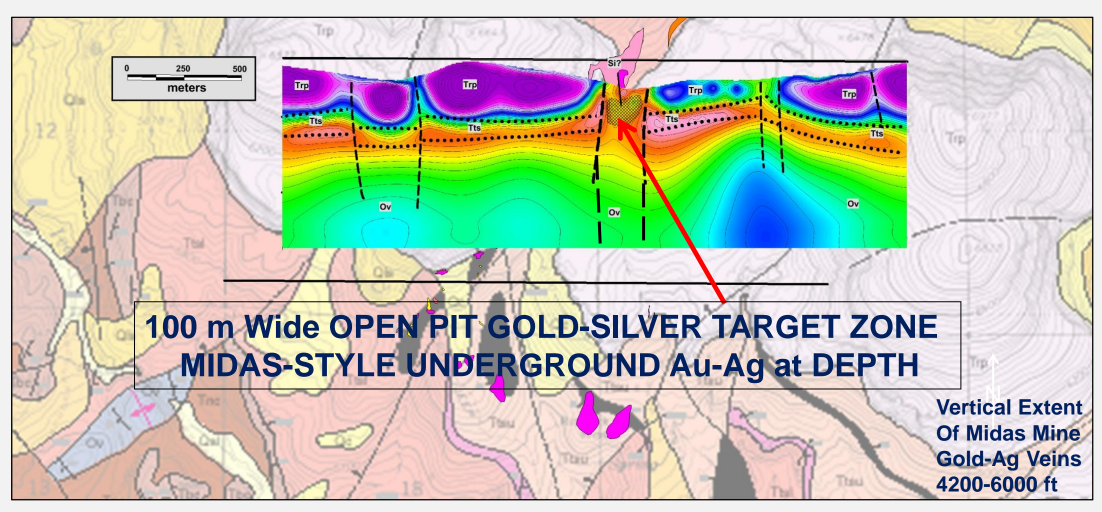
Very Poor Core Recoveries but good Au – Ag assay values



## Rimrock: Rhombochasm Au-Ag Target Area



## RHOMBOCHASM OPEN PIT Au-Ag MINE TARGET



- CSAMT geophysical surveys completed in 2013, shows target above; possible lateral Extensions?
- Survey confirmed geologic model and location of the "Dilation" & "Rhombochasm" zones
- Only one 30m (?) Newmont drillhole into main target zone
   OPHL and U/G POTENTIAL

#### CARLIN-STYLE GOLD DOMAL TARGET AREAS

**Domed-up Paleozoic Rocks in Silver Hill** Target area.

**Cretaceous W-bearing** granitic stocks (?) with **Tungsten mineralization in** old, reactivated faults. May be good Tactite or Skarn host for Gold Acresstyle Carlin Au-Ag system.

> **Hatter Stock Carlin Au Target** of Hecla Mining. **Hecla driving Adit to East Hatter target**



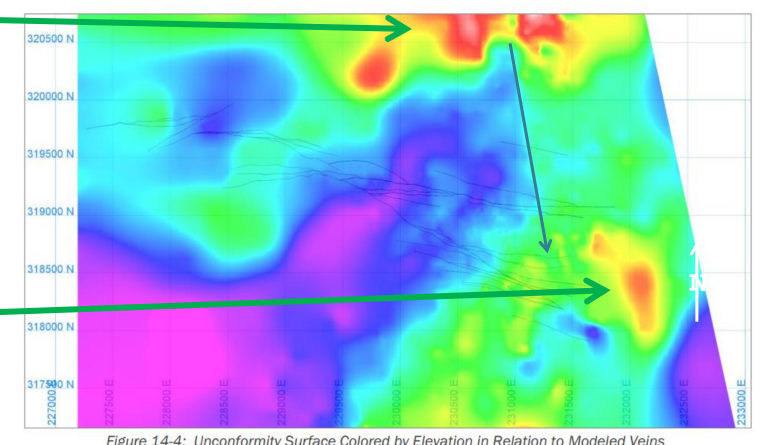


Figure 14-4: Unconformity Surface Colored by Elevation in Relation to Modeled Veins

#### **SILVER HILL TARGET:**

262 ppm Silver assayed and 1500 ppm Tungsten in older Eocene(?) faults. Midas- and Carlin-style Gold Targets in domed up rocks

#### Conclusions about RIMROCK PROPERTY

#### Multiple Excellent Au-Ag Targets Adjacent to Hecla's Hollister Mine

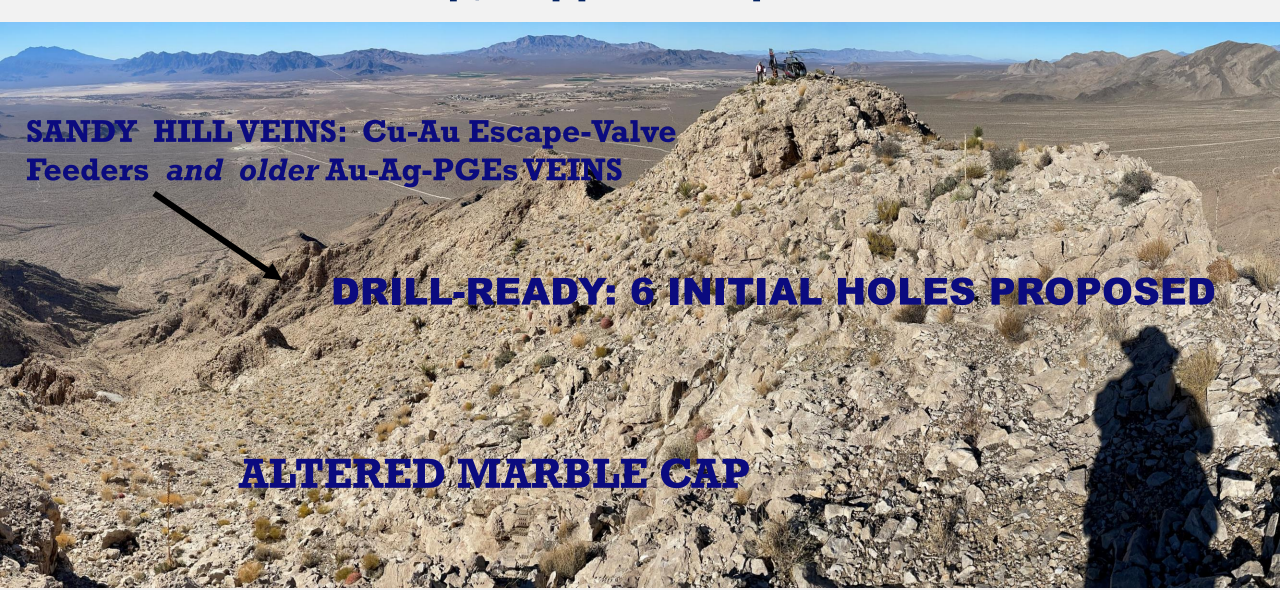
Soloro Copper and Gold Corporation and the Redfern family own the 73 lode claims that control the main gold exploration targets at Rimrock, strategically located adjacent to Hecla Mining Co.'s Hollister and Midas Mines, both of which are on care and maintenance. Good grade precious metal mineralization has been found by very shallow drillholes into the Silver Hill target. No sufficient holes have yet been drilled to adequately test the Rhombochasm, Breccia, Silver Crown, or SW Zone epithermal Au-Ag targets. Discovery of new orebodies at Rimrock could lead Hecla to re-consider re-opening of the Hollister and or Midas Mines.

#### • Potential Commercially Mineable Bentonite Deposit

A substantial deposit of potentially commercial bentonite is present within the Rimrock lode claims. It was dozer trenched and analyzed by mining entrepreneur John Torok before the year 2000. Kent Exploration then controlled it and analyzed certain outcrops. The best, main part of the Bentonite deposit sits atop the SW Gold Zone, where Kent drilled gold exploration holes. IC Bentonite needs drilling, and look for markets in CA-NV to sell the bentonite to.

Available For Option: Please contact Rick Redfern at info@solorocopper.com

## **COPPER CHIEF: PORPHYRY COPPER-Mo-GOLD TARGETS Marble Skarn Cap, Copper Escape-Valve Feeder Veins**

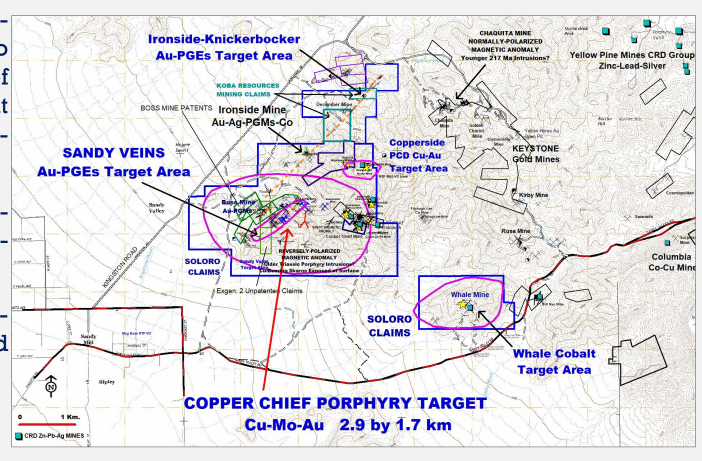


## PROJECT TARGETS Copper Chief Cu-Mo-Au-Ag-PGEs Project

• 1) COPPER CHIEF: PORPHYRY Cu (PCD)-GOLD

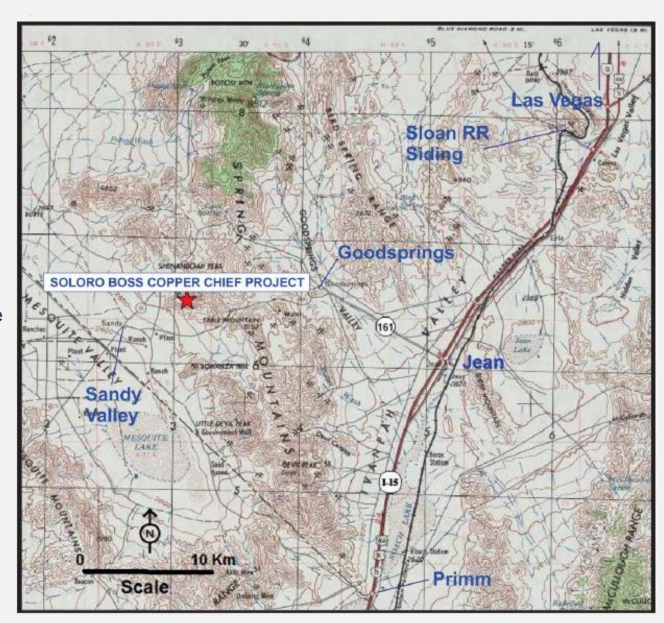
2.9 by 1.7 Km Copper Chief PCD/skarn Cu-Mo-Au-Ag targets, Cu-Mo-Au-Ag drill intercepts in skarn to north. Large CRD deposits around it. Copper Chief has Cu-Mo-Au skarns and Escape-Valve fault feeders with local 2-4% Copper-Moly with Gold-Silver+PGEs, Cu-exoskarn crops out at surface.

- 2) **SANDY HILLS VEINS: Au**-Ag-Pd-Pt-Ir-Rh-Ru-Co. Older, Hi-grade Sandy fault Au-Ag-Pd-Pt-Ir-Rh-Ru-Co veins / pipes. Adjacent hi-grade Boss Mine.
- 3) **IRONSIDE Knickerbocker Trend**: Au-Ag-Pd-Pt-PGEs-Co veins/pipes in several prospects and past producing Au mines along the Ironside Faults.
- 4) **COPPERSIDE**: High-grade Manto Cu-Au mine
- 5) WHALE COBALT: High-grade Whale Mine Cobalt-Cu? Target. I.P.: replacements or blankets?



## Copper Chief: Excellent Access & Infrastructure

- Access Interstate 15 Freeway to Jean, Nevada
- Paved Highway Directly to Property Boundary
- High Desert location, elevations of 856 to 1547 m
- Close to town of Sandy Valley for water and labor
- Soloro owns 103 lode claims and a patented mine
- Unpopulated property area
- Established Mining District since 1856
- Good hidden place for Mine Facilities and Ramp
- Nevada is the easiest State for Mine Permitting



#### **COPPER CHIEF: 10+ PAST PRODUCING SMALL MINES**

#### **LARGE MINES**

Yellow Pine CRD

Zn-Ag-Pb Mine just to NE

Potosi CRD Zn-Aq-Pb Mine to NW

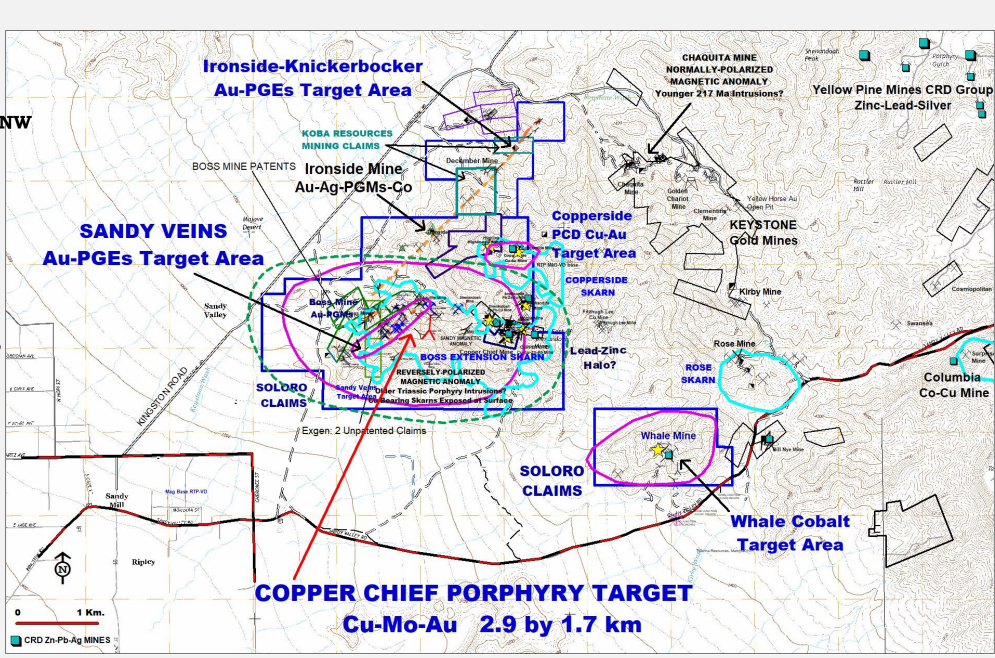
#### **SMALL OLD MINES IN PROPERTY AREA:**

**Boss Mine Au-Aq-Pd-Pt-Cu** Cu Chief Cu-Au-Zn-Pb-Co Copperside Cu-Mo-Au-Aq **Azurite Cu-Mo-Au-Aq** Sandy Mines Au-Aq-Cu Ironside Au-Ag-Pd-Pt-Rh-Ir-Co **Knickerbocker Mines Au-Ag December Mine Au-Aq** Rosella South Cu-Mo-Au-Ag Manse E Ext. Cu-Mo-Au-Aq Oro Amigo E Ext. Au-Ag-PGE Shenandoah Zn-Aq-Pb (Priv.) Mobile Zn-Aq-Pb (Priv.) Smithsonite Zn-Pb-Aq Highline Cu-Au-Co (Priv.)

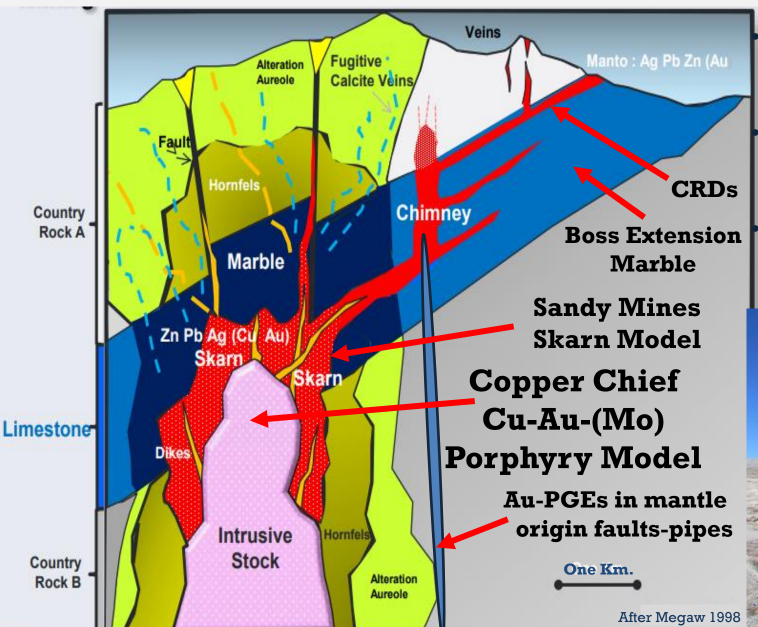
Wild Rose Au-Aq

Platina Au-Ag-PGEs? Valley View Au-Aq

Whale Mine Co-Zn-Aq-Pb



#### **COPPER CHIEF PORPHYRY Cu-Au-Mo TARGET MODEL**

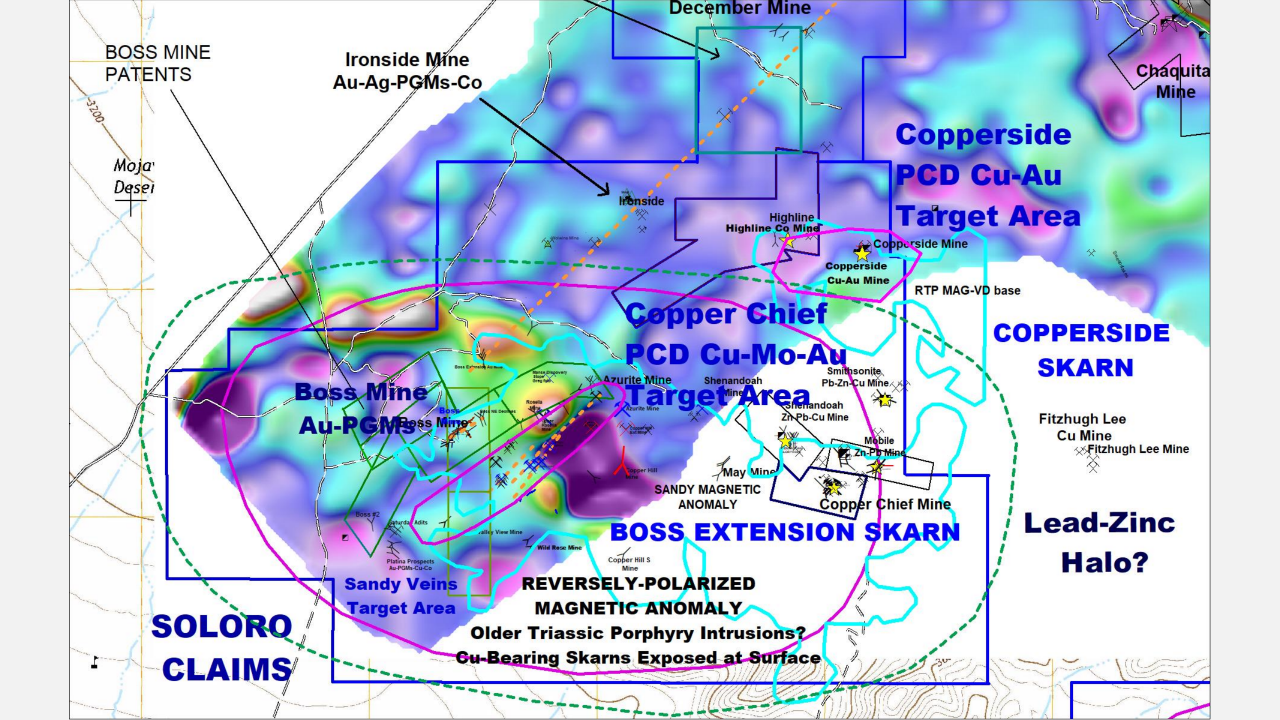


Main Target: Porphyry Cu-Au-Ag-Mo at Copper Chief PCD Target. Adj CRDs

Adjacent **Sandy Veins Au-PGEs Target**Au-Ag-Pd-Pt-Ir-Rh targets ready to drill

Adjacent **Boss Mine pod** produced very high-grade Gold-Ag-Pd-Pt-Cu ores.





## Copper in Escape-Valve Structures, Sandy Prospect

HIGH Cu-Au GRADEs:
Copper-Au-Ag-PGEs
Mineralization leakage
into Ironside-parallel
Fault zones E of Boss

Sample: Sandy North
SBG19-15: to 2 sq m @
2.98% Cu, 2 g/t Au, 0.743
g/t Pd+Pt; Chalcocite Cu

Rock Chip: Sandy South SBG19-16: 4 sq m @ 4.49% Cu, 1.16 g/t Au, 0.33 g/t Pd+Pt, Silicif Carb Malachite+Chrysocolla



#### SANDY NORTH ADIT: SKARN COPPER

Oxide Copper-Infused Exo-Skarn marble. Secondary Copper Enrichment

- Rod-like mineral now iron oxides + Copper Mineral Chalcocite (Cu<sub>2</sub>S)
- Disseminated Malachite (CuCO3), Chalcocite after Actinolite?
- Indicates that Porphyry Cu-Au system may be present at a very shallow depth.

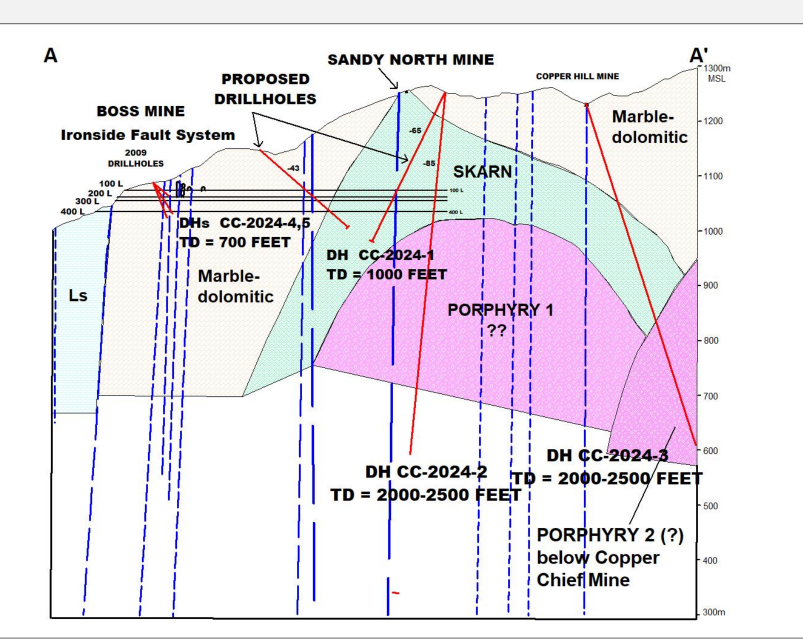


Copper Skarnexposedat surface!

Age: Triassic: Older than 217 Ma feldspar porphyry intrusives at Keystone Wash. High-angle fault controls, possibly with Triassic low-angle fault traps.

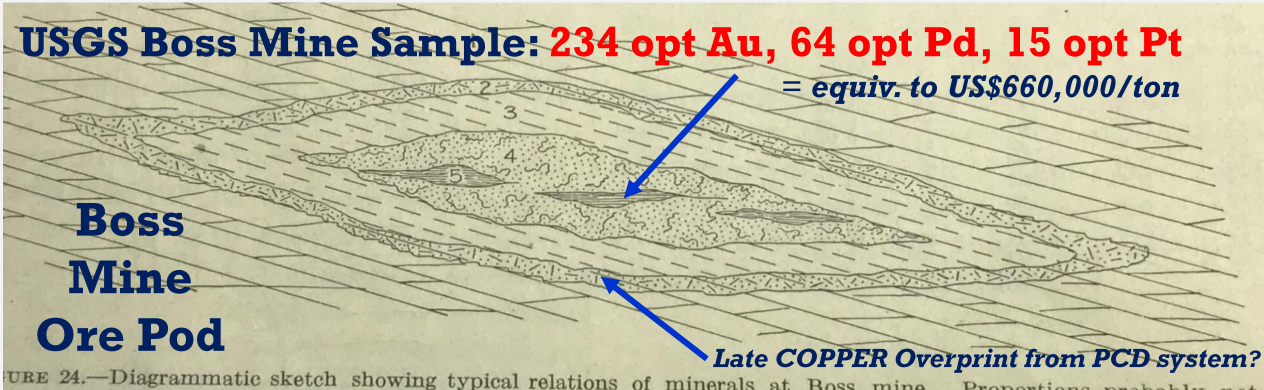
Vein Qz and Chalcocite (Cu<sub>2</sub>S): Copper plated out by acid test

#### DRILL CROSS SECTION, COPPER CHIEF TARGET AREA



- Copper Chief PCD Cu- Mo target in a package of Devonian / Mississippian marbles that were intruded by Triassic granitic bodies with Skarn Cu-Mo-Au and likely Porphyry Cu-Mo-Au-Ag mineralization.
- Older Sandy Veins Au-PGEs
   pipe target next to high-grade
   Boss Au-Ag-Pd-Pt-Cu Mine.
- Overprinted by Cu system.
- IP and Phase 1 Drillholes 1-5
  would focus on Copper Chief
  PCD target and high-grade
  Sandy Gold-Ag-PGEs-Cu
  fault-pipe vein targets.

#### **BOSS MINE Au-Cu-Ag-PGEs ORE POD SCHEMATIC**



correct. 1, Country rock of dolomitized limestone; 2, zone of dolomite impregnated with copper carbonate and silicate; 3, zone of limonite containing a little jarosite and malachite; 4, zone of quartz, partly dark and coherent, largely white crystalline powder; 5, lenses and irregular masses of platiniferous plumbojarosite

Age: Triassic, Older than 217 Ma feldspar porphyry intrusives, with QFP dikes Au-PGEs possibly similar Age as the Norilsk Ni-Cu-PGEs-Co ores in the Siberian Traps Ni-Cu-PGEs-Co systems at roughly 251-248 Ma.

Schematic from Hewett (1931)

### Mineralization: Triassic Veins, "Rosetta Stone"

#### XENOLITHS IN PORPHYRY

- at the Ironside Mine
- 1) Older dolomitized limestone xenoliths
- 2) Black Au-PGEs-Co fault gouge from Ironside Flt
- 3) Xenolith of altered limestone with rim of oxide Copper-(Mo) superimposed on earlier alt./mineralization
- 4) All in post-Copper felsite porphyry (217 Ma group)



#### **IRONSIDE MINE: GOLD-SILVER-PALLADIUM-PLATINUM-COBALT**

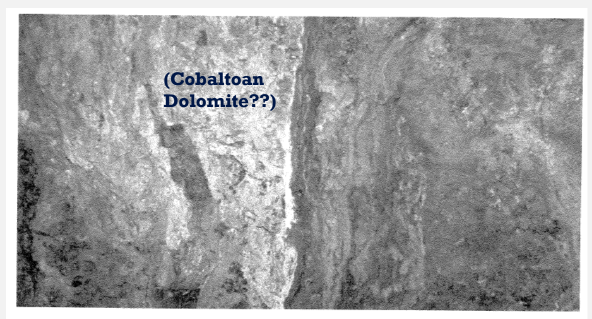


Photo 17. Oxidized (limonitic) replacement body (to right) adjacent to coarse-grained pinkish-white dolomitic alteration (to left) that hosts cross cutting chrysocolla veins; adit level of Ironside workings. Photo field of view is approximately 1 meter. Note delicate limonite laminations that replaced original limestone beds. Sample BM-47-02 was taken nearby and assayed 16.75 g/t Au over 0.7 meter.

Boxxer Spl #	f Interval (m)	Au g/t	Pt g/t	Pd g/t	Ag g/t	Cu %
BM-47-02	0.70	16.75	1.95	1.50	90.00	1.25
BM-47-02	(repeat) 0.70	15.58	1.96	1.52	80.20	N/A
BM-47-02	(repeat#2)0.70	1.56	17.95	1.06	2.075	0.10
BM-51-02	1.39	0.22	83.00	7.20	1.198	1.93
BM-51-02 (	(repeat) 1.56	1.04	0.12	0.19	7.00	1.95
BM-52-02	3.70	0.53	0.08	0.21	29.00	4.13"

SANDY / IRONSIDE IS ONE OF THE FEW GOOD, UNTESTED, NEVER-DRILLED, GOLD - PGEs TARGETS IN THE U.S. FAULT ZONES WITH Au to +230 oz/ton (opt) and to 64 opt Pd and 15 opt Pd were mined at the high-grade BOSS MINE ore pod.

SOLORO re-sampled Ironside 47-02 of Boxxer; assayed it with highest quality Ni-S Au+PGEs fire assays ALS(RSA). Results were:

6.94 g/t Au , 74/97 ppm Ag
1.16 g/t Pd
0.88 g/t Pt
59 ppb Iridium, 44 ppb Rhodium
43 ppb Ruthenium, 16 ppb Osmium
552 ppm Cobalt

Boxxer Gold sampling, from DeMatties, 2003

## SOLORO COPPER AND GOLD CORP. NEW MEXICO PROJECT

• HAT COPPER: Porphyry Copper-Gold?

Large-Scale Veins

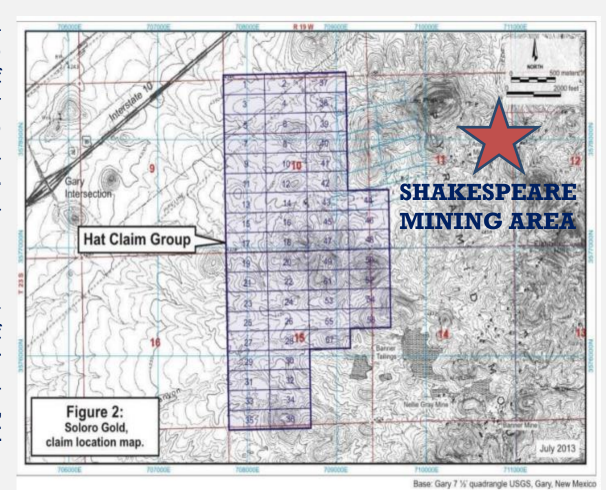
Gold-Copper, Bulk Silver, Pb-Zn

140 year history of Au-Ag-Cu-Pb mining at Lordsburg, -very high average ore grades produced

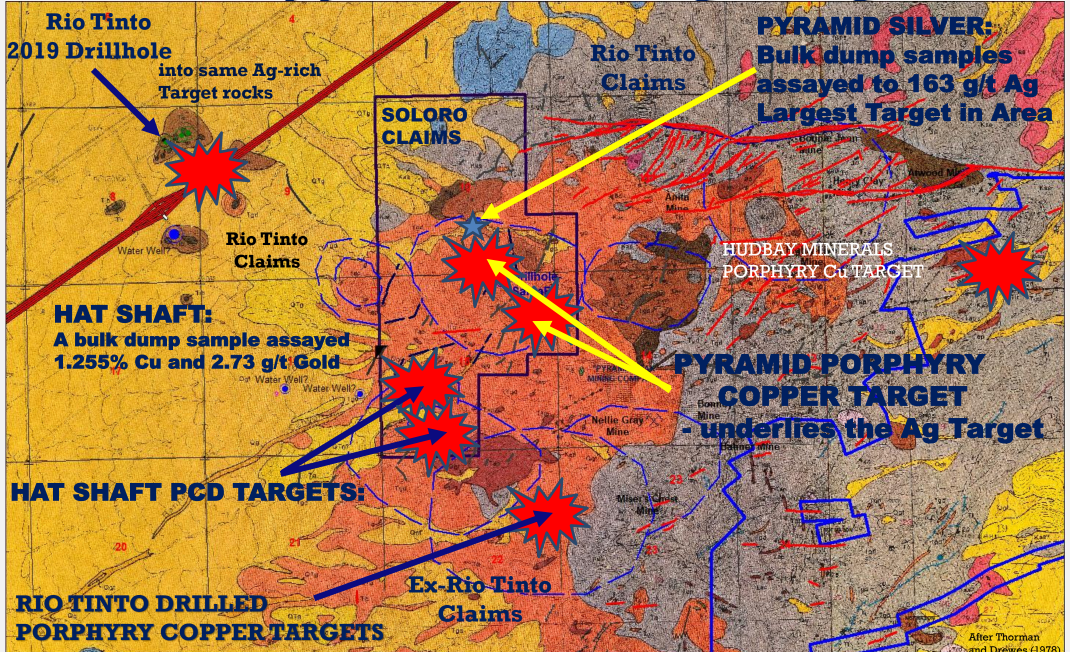
## HAT COPPER PROJECT, NEW MEXICO HAT COPPER Tier 1 Cu-Au; also Bulk Tonnage Silver

Hat Copper Cu-Au of Soloro Copper and Gold Corporation consists of 57 unpatented mineral lode claims located in Hidalgo County, New Mexico, approximately six miles—southwest of Lordsburg, in gentle gravel-covered terrain. Claims optioned by to American Copper Development (ACDX). Bulk dump samples from our Hat Shaft prospect assayed up to 1.255% Cu and 2.73 g/t Au; porphyry-related? Samples from our Pyramid Silver target assayed to 163 g/t silver and trace gold, associated with felsic domes above the main granitic intrusive bodies?

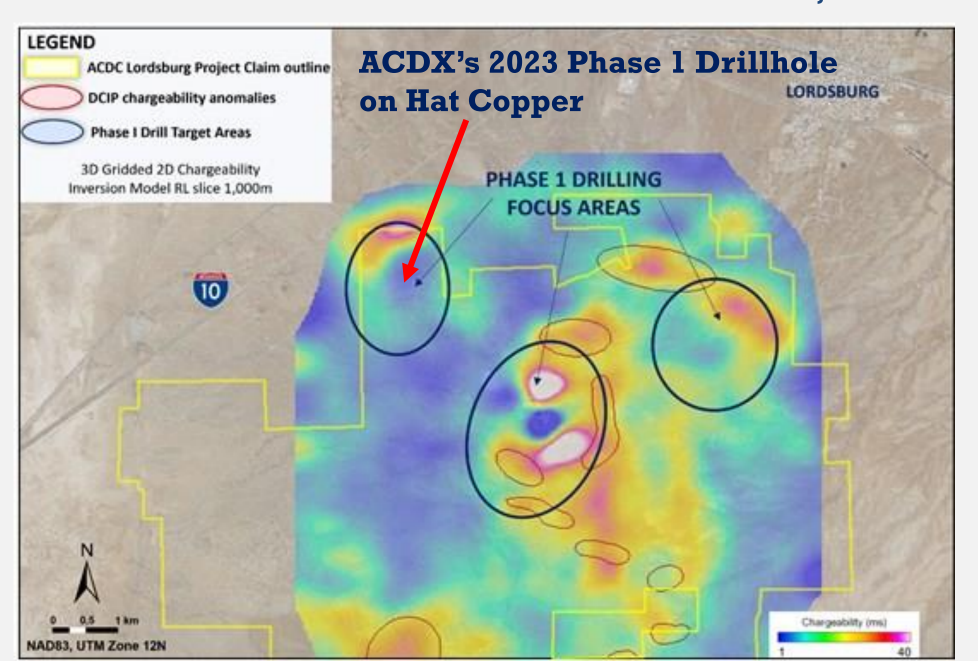
• Hat Copper located in the Lordsburg ("Shakespeare") mining district, famous for the largest quartz-tourmaline-associated Copper-Gold-Silver (± lead, ± zinc) vein deposits of Paleocene age in the USA, which had intermittent production over 140 years. Overall historic district production is high grade and approaches 4,000,000 tons at average grade of 2.80% copper, 1.23 ounces per ton silver, and 0.11 ounces per ton gold. ACDX drilled one core hole on HAT COPPER (N); Ag mineralized.



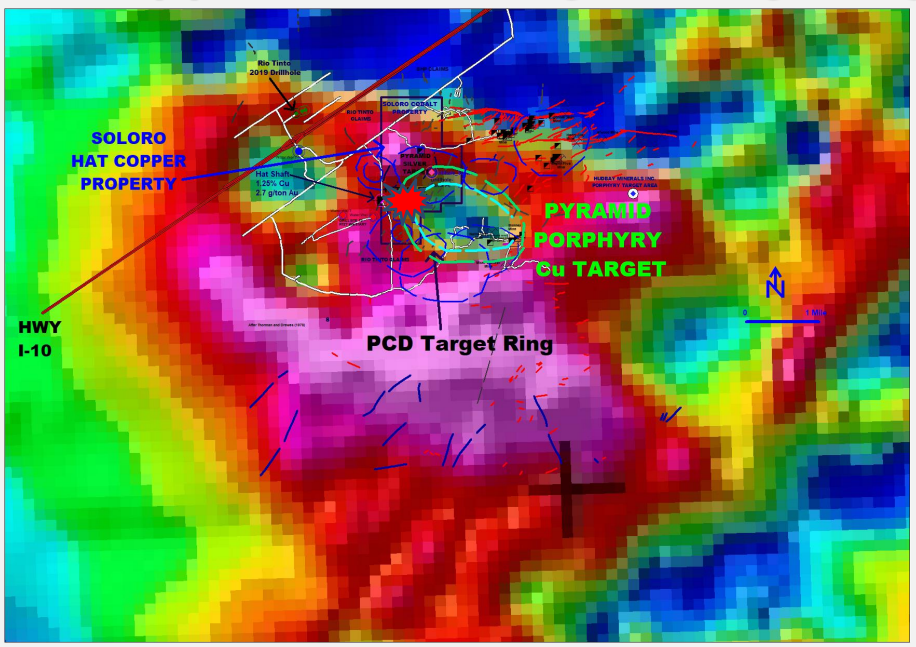
Hat Copper Cu-Au-Ag Targets



#### ACDX DRILLING TARGET AREAS AT LORDSBURG, NEW MEXICO



## Hat Copper Cu-Au-Ag: Mag Targets



## Disclaimer & Forward-Looking Statements

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This presentation includes certain forward-looking statements about future events and/or financial results which are forward looking in nature and subject to risks and uncertainties. Forward-looking statements include without limitation, statements regarding the company's plans, goals or objectives and future completion of mine feasibility studies, mine development programs, capital and operating costs, production, potential mineralization and reserves, exploration results and future plans and objectives of Inland. Forward-looking statements can generally be Identified by the use of forward-looking terminology such as "may," "will,", "expect," "intend," "estimate," "anticipate," "believe," or "continues" or the negative thereof or variations thereon or similar terminology. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from expectations include risks associated with mining generally and pre-development stage projects in particular including but not limited to changes in general economic conditions, litigation, legislative, environmental and other judicial, regulatory, technological and operational difficulties, labor relations matters, foreign exchange costs & rates. This presentation is not a solicitation for funds, and potential investors should conduct their own investigations as to the suitability of investing in securities of Soloro Copper and Gold Corporation.