



HIGH-GRADE PROJECTS

UNLOCKING VALUE IN
GOLD, COPPER, SILVER,
ZINC, TELLURIUM

SEP | 2024

▶ CAUTIONARY NOTE REGARDING FORWARD-LOOKING INFORMATION

Statements made in this presentation may be deemed “forward-looking statements”. Forward-looking statements are frequently characterized by words such as “plan”, “expect”, “project”, “intend”, “believe”, “anticipate”, “estimate”, and other similar words, or statements that certain events or conditions “may” or “will” occur. All statements in this release, other than statements of historical facts, that address future exploration drilling, exploration activities and events or development that the Corporation expects, are forward-looking statements. Although the Corporation believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results or developments may differ materially from those in forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices, exploitation and exploration successes, continued availability of capital and financing, and general economic, market or business conditions. There can be no assurance that forward-looking statements will prove to be accurate, as results and future events could differ materially from those anticipated statements. The Corporation undertakes no obligation to update forward-looking statements if circumstances or management’s estimates or opinions should change. The reader is cautioned not to place undue reliance on forward-looking statements.

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MCNARY PROJECT

Gold-Copper-Silver

AVAILABLE FOR
Investment / Option / Qualifying Transaction

► MCNARY PROJECT



- ✓ Proximity - Located 2 km W of a 228 M/t 0.4% Copper deposit.
- ✓ Accessible - Less than 5 km from major highway, rail and electric power grid.
- ✓ Historical work indicate avg. grades of Au 8.5 g/t and up to 78 g/t .
- ✓ 5 past-producing gold, copper, zinc mines within 5 km.
- ✓ Arizona produces 65% of USA's copper supply.
- ✓ There are 27 major mines in AZ, 10 are copper.

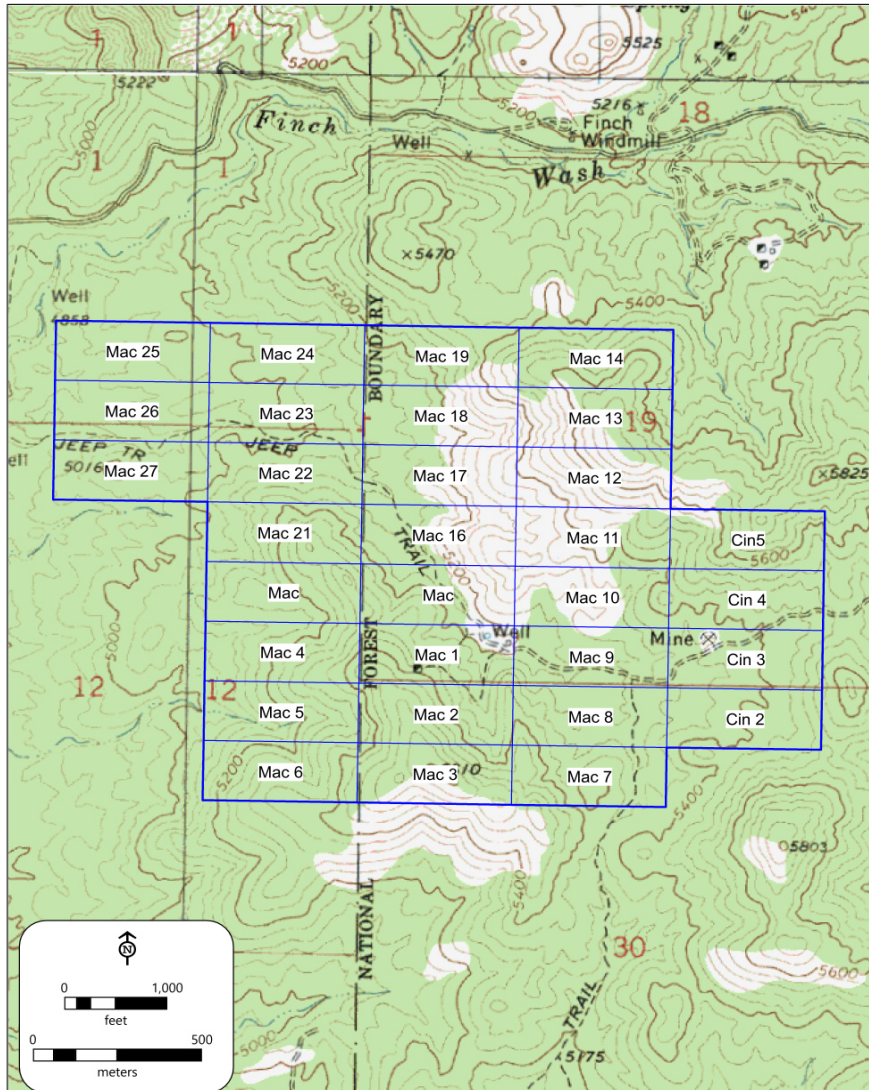
▶ BACKGROUND

- ✔ 2021-03-30 MCNARY 43-101 Technical Report (SEDAR Filed)
- ✔ 2024-02-09 MCNARY 43-101 Technical Report

- ✔ Gold-bearing quartz-tourmaline 2m vein with brecciation: Au 39 ppm+.
- ✔ 500m Gold/Copper/Tellurium soil geochem anomaly: upto 5 ppm Au in soil.
- ✔ 300m Copper/Silver/Tellurium soil geochem anomaly: upto 1025 ppm Cu in soil.

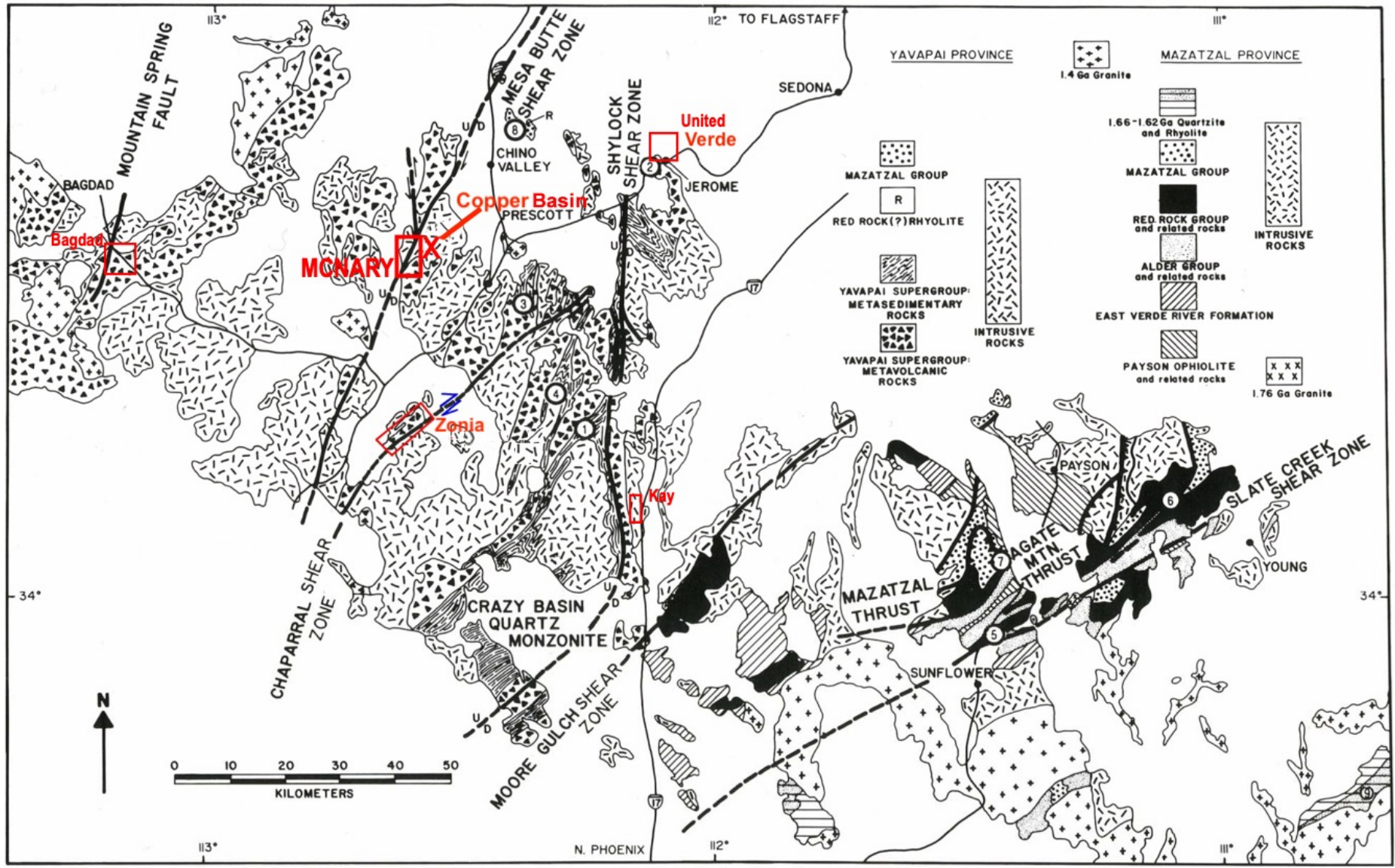
- ✔ Deposit Model: Orogenic gold veins with adjacent copper porphyry/breccia pipes similar to Bagdad mine or possibly Chakana Copper's Soledad deposit which is a major gold core complex with adjacent breccia pipes.

► MCNARY CLAIMS – Access



- ✓ 31 BLM claims located 15 km SW of Prescott, AZ.
- ✓ 11 claims on BLM land, 20 claims on NFS land.
- ✓ Forest Service road runs through middle of property, accessible with 4WD.
- ✓ Short drill access roads means minimal disturbance and easier to permit.
- ✓ High power line 2 km east of the claims serviced the Copper Basin mine and Navy zinc mine.

▶ GEOGRAPHY/GEOLOGY – Nearby Mines



▶ NEARBY MINES – Distance From McNary

✓ COPPER BASIN (1.2 mi / 2 km East)

- ❑ Size: 228 M/t 0.4% Copper deposit Age: 73 Ma
- ❑ Minerals: Au, Cu, Mo, Zn, Ag
- ❑ Deposit Type: Porphyry / Quartz-Monzonite-Diorite
- ❑ 7 Cretaceous Breccia Pipes

✓ ZONIA (11 mi / 18 km South)

- ❑ Size: 180 MT @ Cu 0.26%
- ❑ Minerals: Cu, Ag, Au, Pb
- ❑ Deposit Type: VMS Stratiform Porphyry / Monzonite Sericite-Schist : sulphide lenses

✓ BAGDAD (32 mi / 52 km West)

- ❑ Size: 873 MT @ 0.36% Cu Age: 76 Ma
- ❑ Minerals: Cu, Mo, Au, Ag
- ❑ Deposit Type: Oxide Mantle / Porphyry / Quartz-Monzonite / Breccia Pipes

✓ JEROME-VERDE (35 mi / 56 km NEast)

- ❑ Size: Size: 38 M tons 4.9% Cu, 2.5% Zn, 47 ppm Ag, 1.55 ppm Au Age: 1770 Ma
- ❑ Minerals: Cu, Zn, Ag, Au
- ❑ Deposit Type: Replacement of schist/quartz porphyry large lenses & pipes / Rhyolite Porphyry Schist

► MCNARY GOLD MINE

2 m Vein in upper adit



- ✓ Deposit style is orogenic veins containing breccia zones in quartz-tourmaline.
- ✓ 2019 exploration verified 2m vein sample grading Au 39.8 g/t within the upper adit.
- ✓ The mineralized extension discovered in 2019 led to a 2023 exploration program of grid soil sampling and Mag geophysics that identified 2 large targets; Au/Cu and Ag/Cu.

▶ MCNARY PROJECT

- ✔ Geology is pre-Cambrian igneous, metamorphic rocks and metasediments/amphibolites. intruded by Late Cretaceous or Early Tertiary rocks: diorite, quartz monzonite (porphyry), latite, andesite and rhyolite dikes, aplite; also breccia zones with quartz-tourmaline.
- ✔ McNary Mine vein is orogenic containing breccia zones in quartz-tourmaline.
- ✔ 2023 soil sampling verified a NE extension that lead to a large geochem anomaly 500m in diameter showing notable Au, Ag, Cu, Mo, Te, Zn values.
- ✔ 2023 exploration and EM geophysics validated a 300m terrain donut structure with a Cu, Ag, Zn geochem anomaly, in the NW corner of the claims. Hematite stained quartz visible on outer ring.
- ✔ The geochem anomalies suggest potential for discovery of a porphyry and/or breccia pipes.
- ✔ The main soil anomaly occurs over the quartz monzonite and diorite.
- ✔ There are 10 soil values that assayed from Au 0.5~5.0 ppm and 20 from Au 0.11~49 ppm.

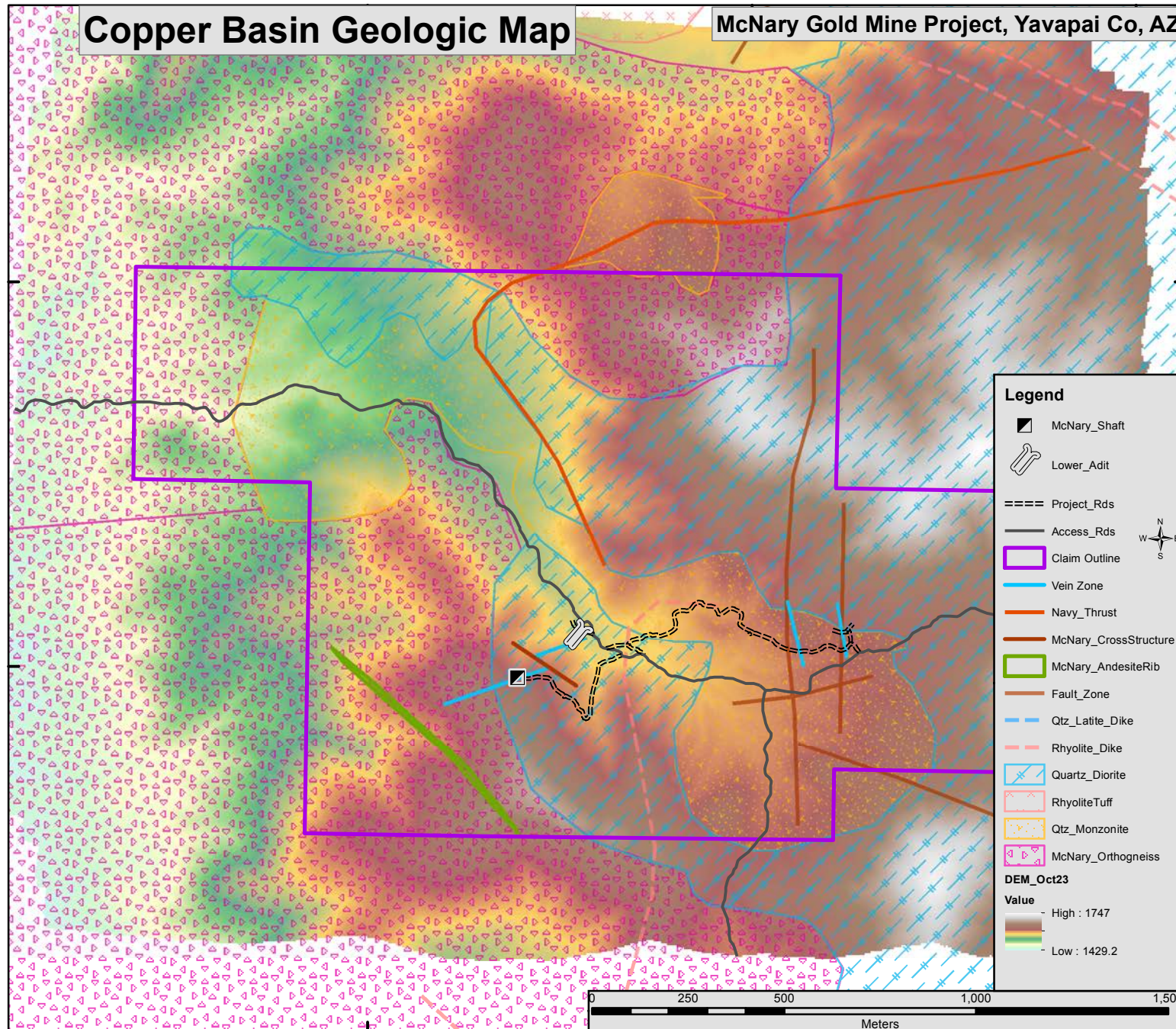
Copper Basin Geologic Map

McNary Gold Mine Project, Yavapai Co, AZ

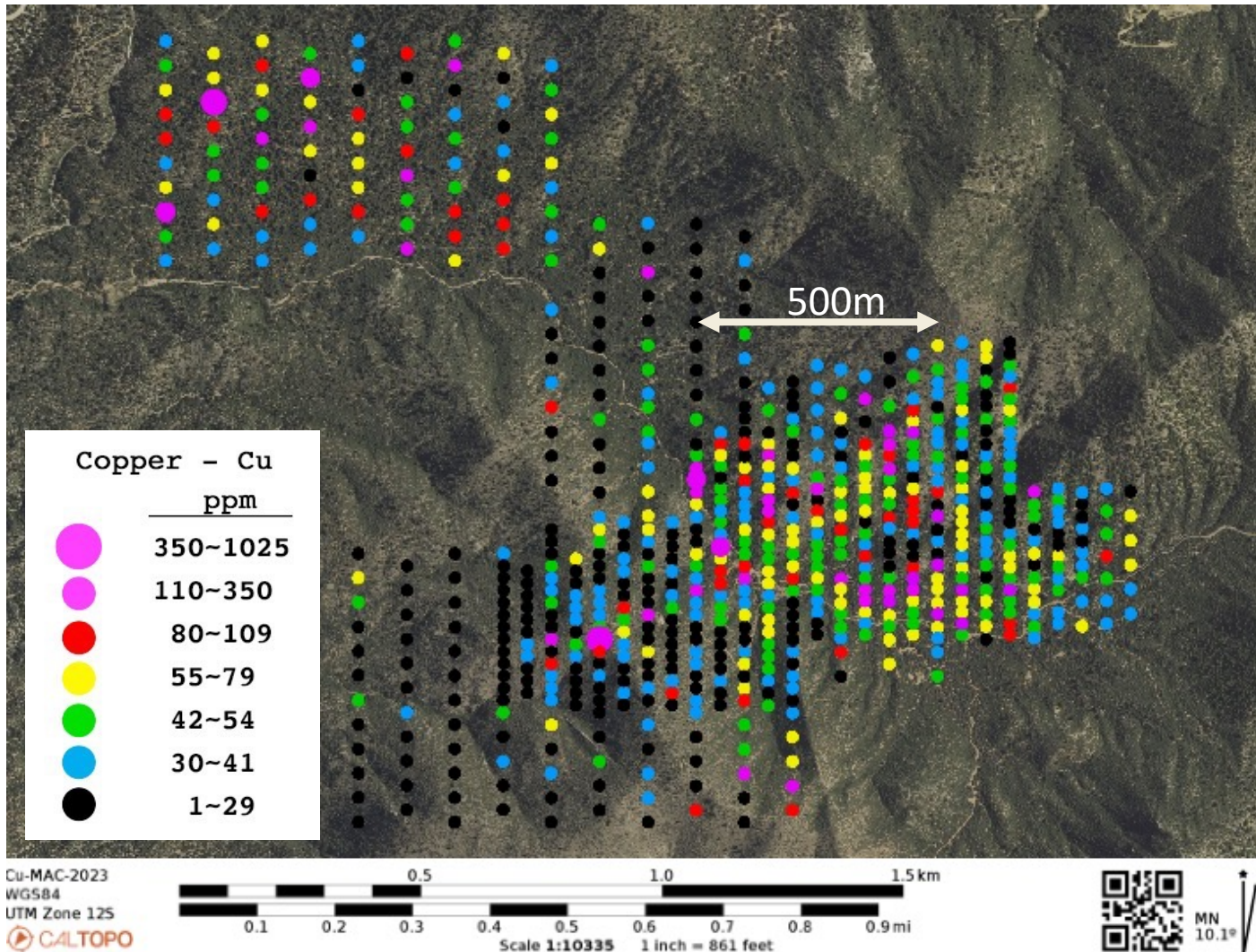


MCNARY GEOLOGIC MAP

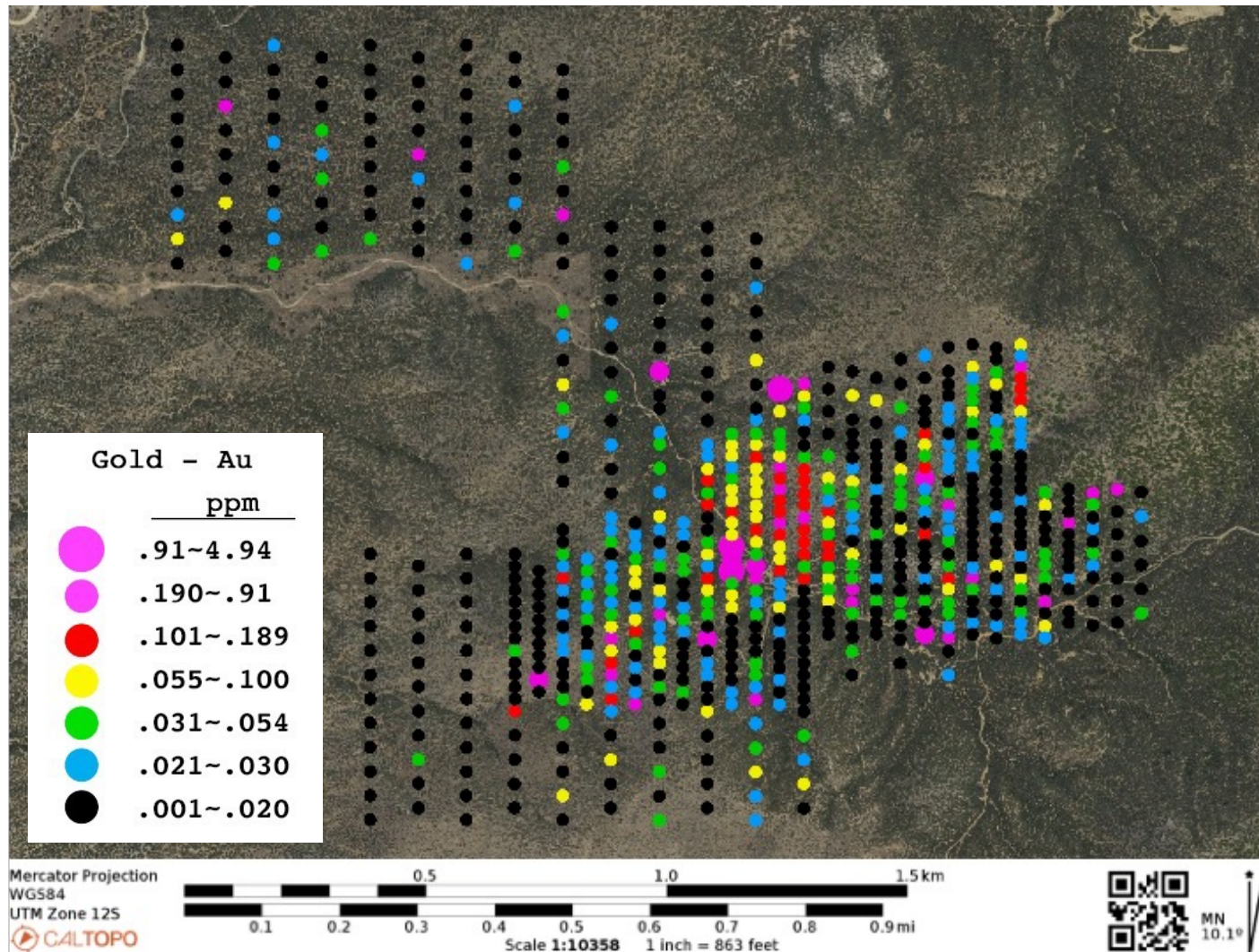
elevation for DEM in colors



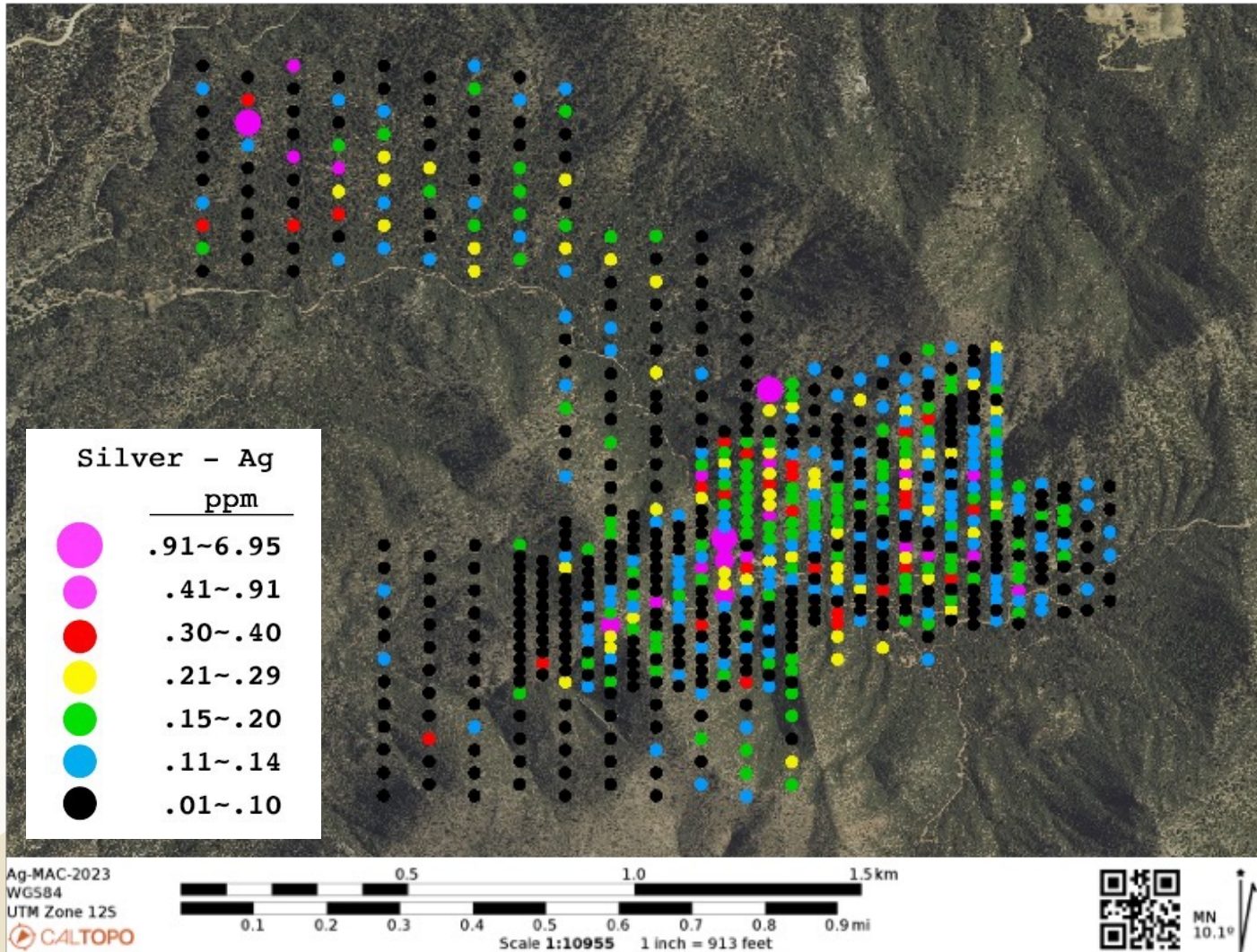
► MCNARY PROJECT - Cu soil geochem



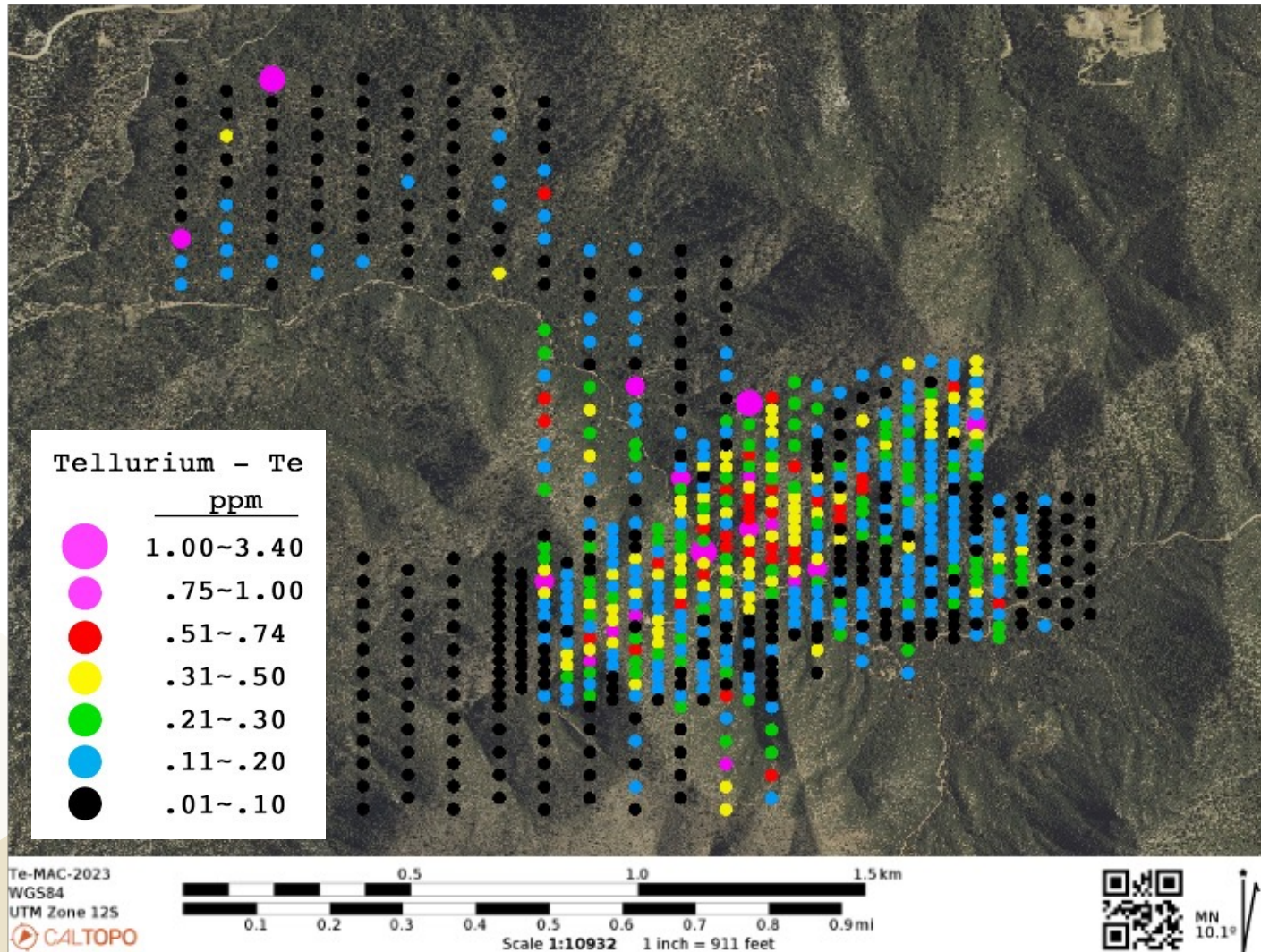
► MCNARY PROJECT - Au soil geochem



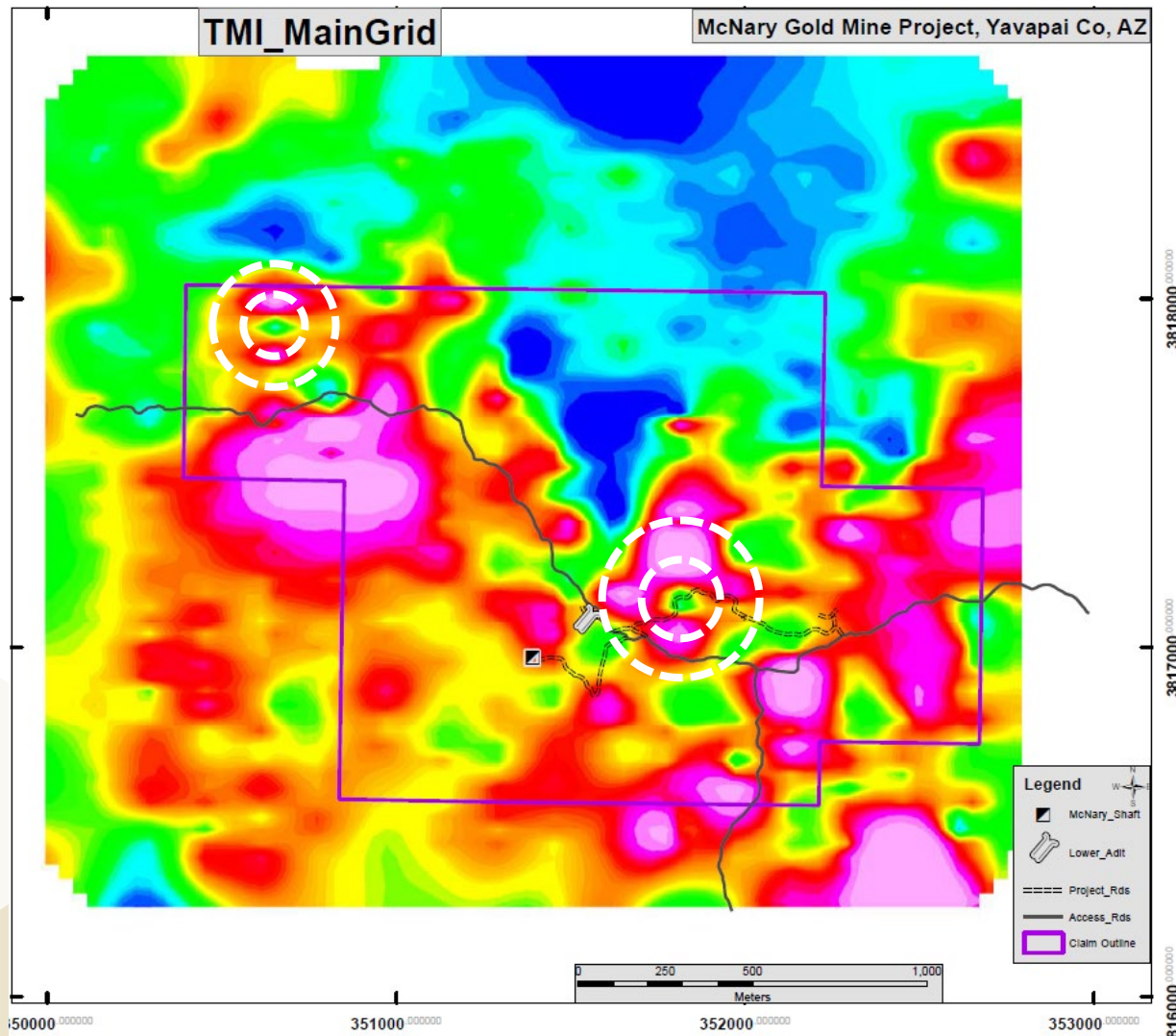
MCNARY PROJECT - Ag soil geochem



MCNARY PROJECT - Te soil geochem



MCNARY PROJECT - EM Geophysics



- ✓ Top left corner of claims Mag image confirms terrain visible donut ring structure.
- ✓ Main gold/copper anomaly in center of claims also appears to fit larger ring structure.

Total Mag Intensity -
100 m spacing

▶ MCNARY FUTURE EXPLORATION

- ☑ Exploration on the McNary property will be in two stages, guided by the geochemical, geophysical, and structural signatures.
- ☑ Detailed geological mapping needs to be carried out over the property.
- ☑ The two anomalies need to be defined further with additional tighter spaced geochem, 3-D geophysics(?) and trenching.
- ☑ The above results shall determine an appropriate drill program (2000~3000 m).
- ☑ Additional targets have be structurally identified for step-out soil geochem.
- ☑ Geologic thinking and target model may change to fit new information as it is gathered.
- ☑ Budget for Phase 1 general exploration: C\$ 150,000
Phase 2 – Drilling/Permitting C\$ 750,000 ~1,050,000

▶ CROWN VALUE PROPOSITION

- ✔ Crown holds four High Quality early-stage properties, each with confirmed high-grade precious or base metals and two properties with potentially significant credits in Tellurium.
- ✔ Why is Tellurium important ?
 - ❑ Designated strategic metal by US government; critical in defense for radar, night vision, fiber optics, high-speed semiconductor, heat-energy conversion to electricity
 - ❑ China controls 60% of world supply
 - ❑ Price currently US\$103 / kg : \$47 / lb
- ✔ McNary, as a Au/Cu/Te potentially large tonnage project, would be attractive for acquisition by a company such as Rio Tinto-Kennecott. In April 2023, they developed a new process to extract Te from Cu slimes, that recently became a focus of their company.
 - ❑ <https://www.riotinto.com/en/news/stories/slime-into-solar>
- ✔ WE ARE OPEN TO DISCUSS ALL FORMS OF AGREEMENTS TO MOVE THE PROJECT FORWARD

► KEY PEOPLE



Ray Strafehl
Director

Mr. Strafehl founded Redline Minerals and spent 8 years acquiring and exploring the four US properties that were subsequently vended into Crown Minerals.

He is a past board member of several public companies and currently on the board of two public exploration companies and comes from an investment and venture capital background.

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Bart Stryhas
Geologist

Bart Stryhas, Ph.D., has 44 years of domestic and international mining experience focused on Mineral Resource estimation, due diligence audits, property evaluations, mine geology and management of exploration programs. He spent the past 17 years with the SRK Consulting's Denver Mining Group where he remains an associate.