

Exploring The Next World Class Copper District in Colombia



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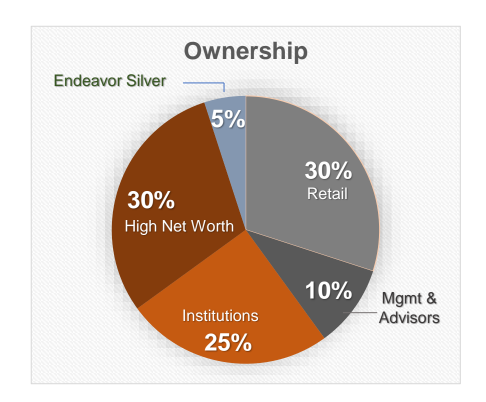
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The Company's disclosure of a technical or scientific nature in this presentation and company news releases are reviewed and approved by Tim Henneberry, PGeo (British Columbia), a member of the Max Resource advisory board, who serves as a qualified person under the definition of National Instrument 43-101. The NI 43-101 report, dated March 8, 2023, titled "RT Gold Project, Cajamarca, Peru", was prepared for Max Resource Corp., by Qualified Person ("QP") Luis Rodrigo Peralta FAusIMM CP (Geo) in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101"). This and other reports can be found on the Company's website at https://maxresource.com and on SEDAR at www.sedar.com under the Company's Issuer Profile. MXR cautions potential subscribers the presence of sedimentary copper mineralization in the Zambian Copper Belt is not necessarily indicative of similar mineralization on the MAX applications and licenses.

CAPITAL STRUCTURE

Basic Shares Out	161,884,325
Options	11,065,000
Warrants	15,503,704
Market Cap	\$22.5m
Cash	\$11.2m















MANAGEMENT & INDUSTRY TEAM

Brett Matich

CEO & President M.Eng Aff.M.Asce

- CEO of ASX, TSX.V, AIM
- Aztec Resources \$300M Merger
- Cape Lambert \$380M Buyout

Bruce Counts

Vice President Exploration B.Geo. P.Geoscientist

- 30 years intl mining experience
- · Founder, director, senior executive of several exploration companies

Dr. Chris Grainger

Colombian Expert PHD. P.Geo

- 20 years expertise in South America
- Continental Gold; Newmont; VALE
- · Resides in Medellin. Colombia

Rahim Lakha

Strategic Advisor

- 25 years in global capital markets
- \$5B in transactions
- Global Mining Advisor

University of Science (AGH)

Krakow, Poland

- Dr. Adam Piestrzyński
- Kupferschiefer Expert
- Geochemistry and Mineralogy
- AGH presentation on www.maxresources.com

Geológica Universidad Colombia

Drill Core - Seismic data

- Structural Study with MAXColombian National Mining (ANM)

COPPER MARKET

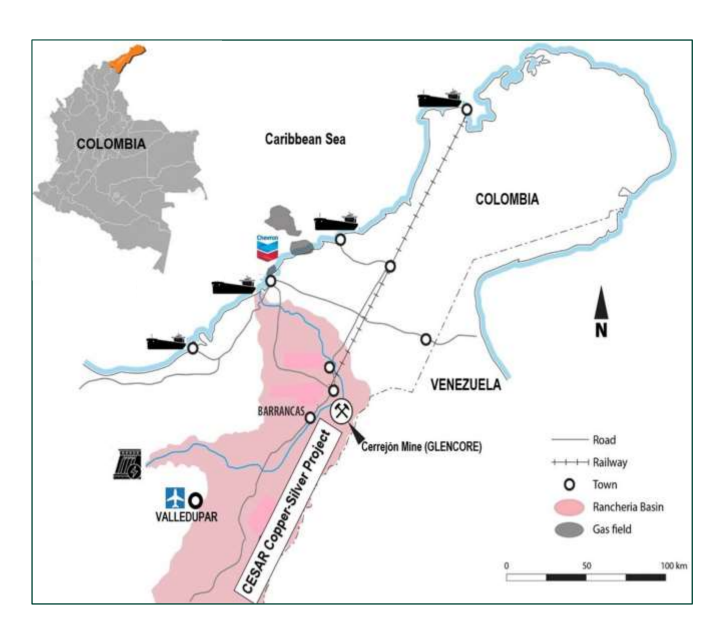
Copper Mining M&A Continues as Green Energy Transition Drives Demand¹



"We harness the potential of copper," quoted Irene Vélez, Colombia newly appointed Minister of Mines and Energy³

CESAR BASIN - COLOMBIA

- CESAR lies along the coppersilver rich 200-kilometre-long Cesar Basin in northeastern Colombia.
- CESAR Copper-Silver Project is strategically located in mining friendly Northeastern Colombia
- Major infrastructure from oil & gas (Chevron) and mining operations, including Cerrejon, the largest coal mine in Latin America (Glencore).



CESAR BASIN

Simplified Jurassic-Triassic Stratigraphy and Deposit Types

UPPER

LOWER

iassic Payande Formation Continental felsic/intermediate volcanic rock and marine sediments

Jurassic porphyry Cu-Mo-Au and porphyry related vein systems

Internal unconformity

Continental red-beds (conglomerates, sandstones, shales) evaporites and minor volcanic lenses

Volcano-sedimentary sequence 9intermediate volcanics, conglomerates, shales

Sediment-hosted style Cu-Ag deposits

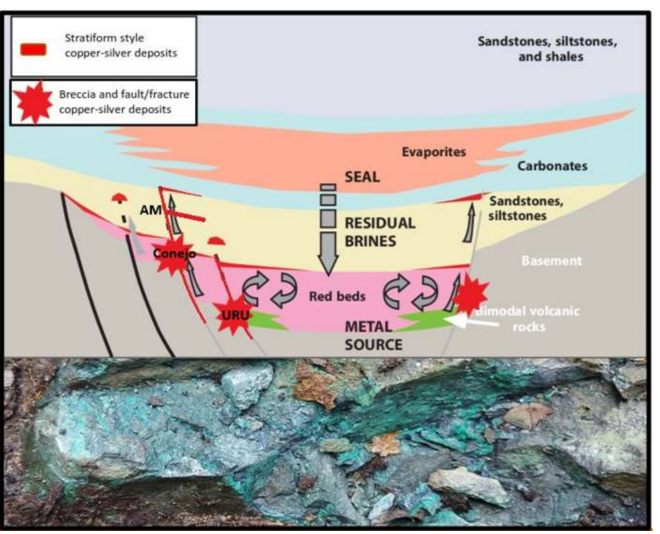
Unconformity

Limestones, sandstones, and shales

Skarns related to Jurassic batholith emplacement

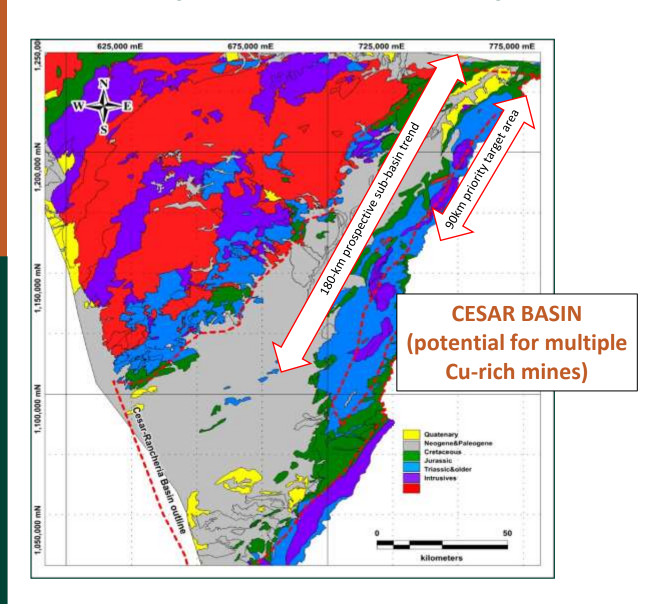
Unconformity

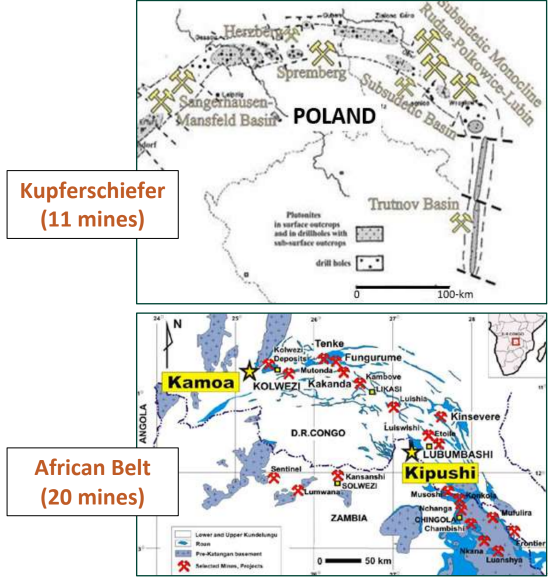
Neoproterozoic metamorphic basement



CESAR BASIN

Analogous to the world's largest sediment-hosted producing copper districts





CESAR PROJECT

Exploration for Copper & Silver spanning 120-km

AM discovery (2020) - 100% owned

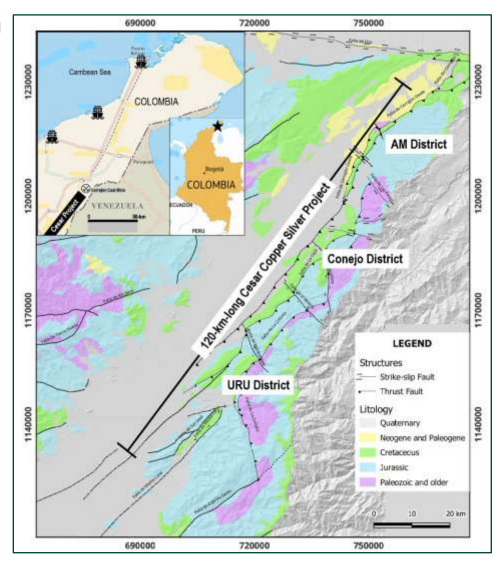
- "Kupferschiefer-type" copper system spans 20 kms
- > Highlight samples: 34.4% copper and 305 g/t silver
- Approved Concessions cover 114-km²

Conejo discovery (2021) - 100% owned

- High-grade copper-silver, 40km south of AM
- Spans 3.7 kms, samples over 3.7 km averaging 4.9% copper (2% cutoff)
- > Open in all directions

URU discovery (2021) - 100% owned

- "African belt-type" system, 30km south of Conejo
- > Highlight samples of 14.8% copper and 132 g/t silver
- Approved mining concessions cover 74-km²
- > 2,200 meters of drilling in 2022



URU DISCOVERY: 2022 DRILL PROGRAM

Max is first to drill for copper in the CESAR basin

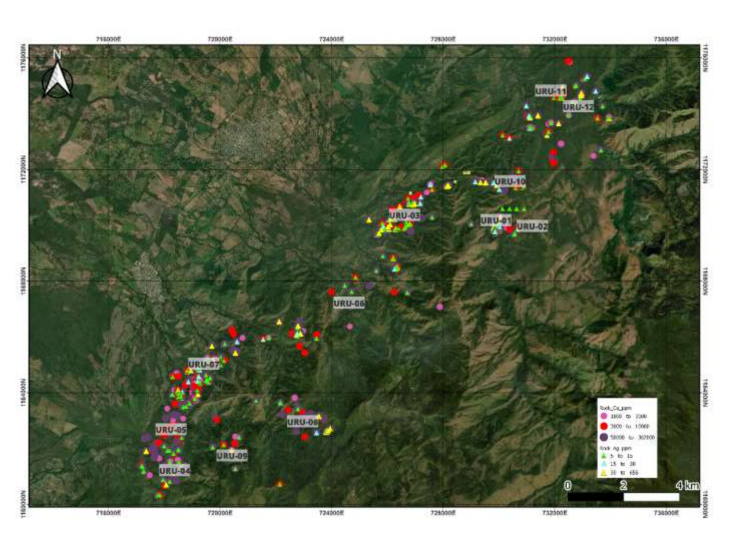
- 12 holes over 2,244m at the URU-C and URU-CE targets located 750m apart
- All 12 holes intersected mineralized zones, 6 intersected significant copper-silver mineralization and confirms continuation of the copper-silver mineralization at depth

URU-C Highlights

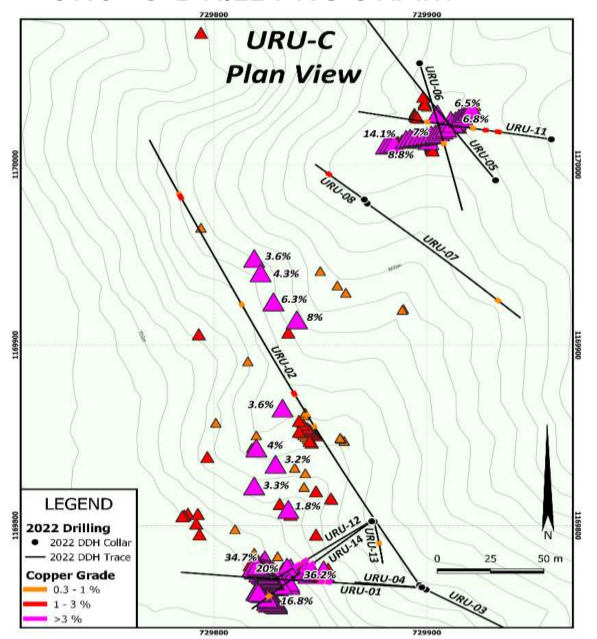
 URU-12 intersected 10.6m of 3.4% copper and 48 g/t silver, including 0.8m of 18.5% Cu + 292 g/t silver

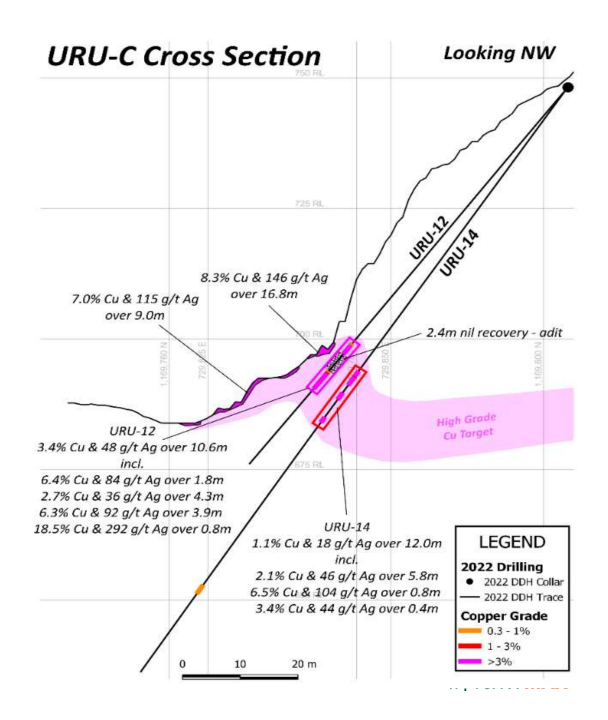
URU-CE Highlights

- URU-9 intersected a broad zone of Copper Oxide returning 33.0m of 0.3% copper, including 16.5m of 0.5% copper.
- The broad associated alteration zone implies the potential for a bulk tonnage system

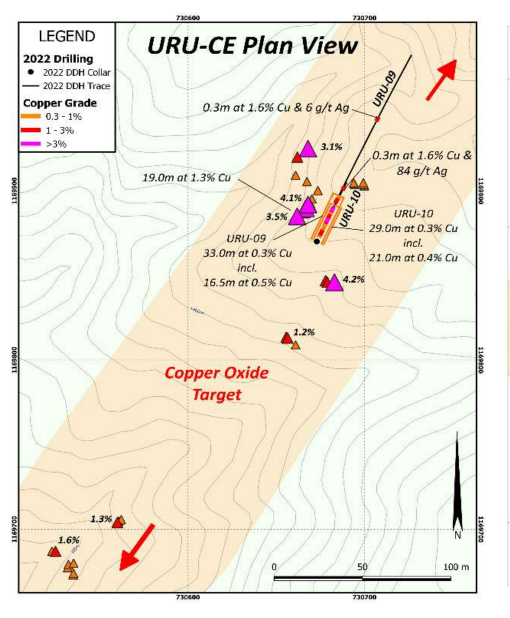


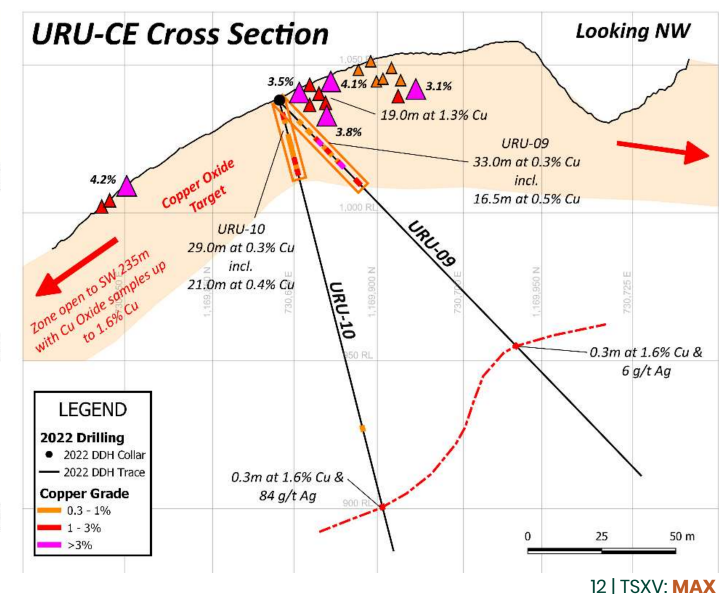
URU-C DRILL PROGRAM





URU-CE DRILL PROGRAM

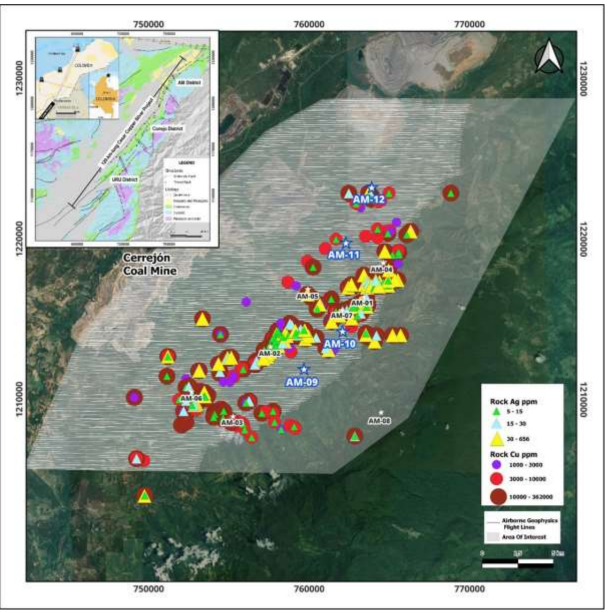




AM DISTRICT

- Northern end of the 120km-long CESAR copper-silver belt
- ▶ 15 Mining Concessions cover 114km² and AM-1 to AM-12 targets
- Highlight surface values of 34.4% copper and 305 g/t silver
- 2023: Two scout drill holes confirmed the continuity down dip from surface copper-silver exposures
- Conduct high-resolution magnetic and radiometric survey
- Conducting geochemistry, mapping and geophysics to identify more drill targets

AM spans Over 20km in length



AM DISTRICT - 2023 DISCOVERY

- Discovery of a significant copper-silver system, called AM-7, a tabular body that ranges from 0.3m to 2.0m in width, extends over 1600m along strike and is open in all directions. AM-7 encompasses 5 historic copper workings extending over 700m.
- Latest AM-08 discovery is located approximately 7-km SE of AM-07. Continuous chip channel sampling across the width of the structurally controlled mineralization at the primary outcrop has returned values of:
 - o 2.6% copper and 58 g/t silver over 15.0m and includes, 3.5% + 77 g/t silver over 10.0m



Working 3 – AM-7

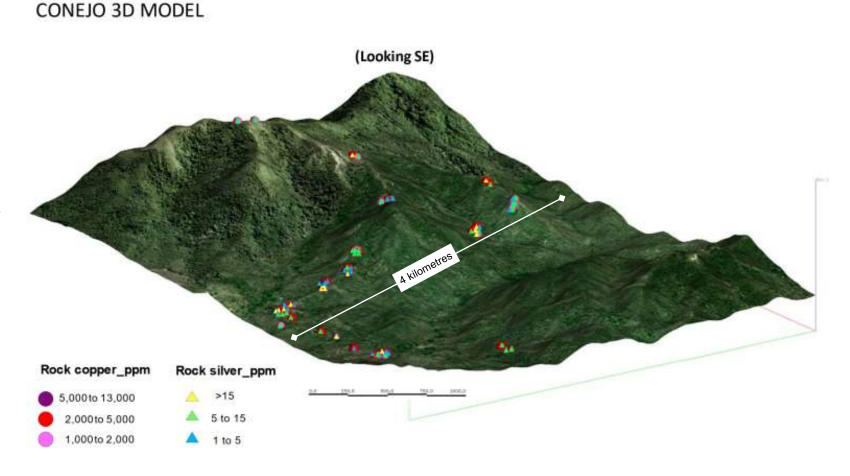


Working 5 –AM-7

CONEJO DISCOVERY

+3.7km Copper Silver zone

- Located 30km south of AM District
- Outcrop #2
- Samples averaged4.9% copper (2% cut-off)
- +3.7km length remains open in all directions



CONEJO

"Outcrop 1" located 1.6km east of "Outcrop 2"



MILESTONES

2020

- ✓ Discovery of AM (analogous to Kupferschiefer
- √Co-operation AGH University
- Awarded 4 concessions
- √\$1.1m raised at \$0.105
- √\$6.5m raised at \$0.24
- √Strategic investment by Eric
 Sprott

2021

- Discovery of Conejo & URU (analogous to African Copper Belt)
- Collaboration with Colombian Geological University
- Community Employment
- Awarded 15 Concession, more than any other company in Colombia
- Top 10 TSXV Ranked
 Company in Mining Sector

2022

- ✓ Discovery of URU-C+URU-CE
 - 9m at 7%Cu + 115g/t Ag
 - 16.8m at 8%Cu + 146g/t Ag
- 20 mineral concessions awarded coving 187 km²
- \$7.7m raised at \$0.26
- \$17.7m raised at \$0.60
 - 5% Endeavour Silver
 - 5% Franklin Templeton
 - 5% Merk Investments
 - 5% Eric Sprott
- Commenced first ever drill program for copper in the CESAR basin
- Scout drilling at the AM
 District has confirmed
 Kupferschiefer style
 stratiform mineralization

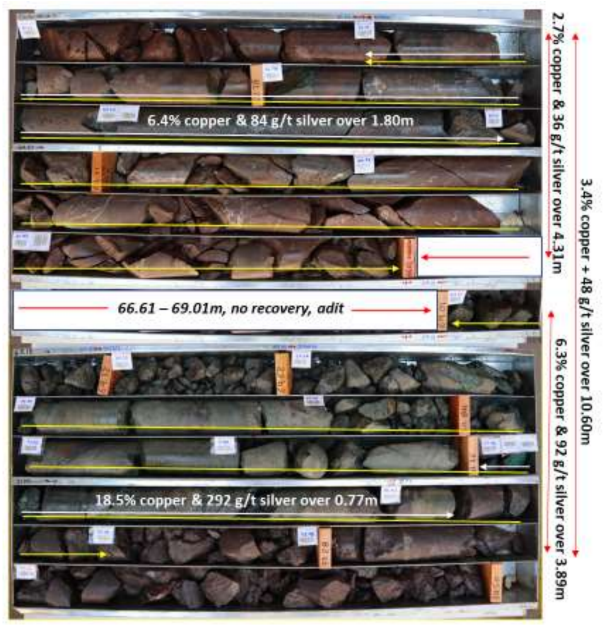
2023

- ✓ First assays results from drill program
- ✓ 2023 program:
 - Identified 27 priority drill targets
 - Conducting 10,000line-km highresolution magnetic and radiometric airborne survey over the Cesar Basin.
 - Geophysical surveys, mapping, and stream sediment surveys
- ✓ Drilling planned to resume Q1-2024



2023 EXPLORATION

- Fully funded exploration program underway focused in 21 copper-silver targets: AM-1 to 12, Conejo-1 to 3 and URU-1 to 12
- Revisiting clusters of the outcrops with grades >1.0% copper with the objective of delineating feeders
- Conducting 10,000-line-km highresolution airborne magnetic and radiometric survey over the entire Cesar Basin
- Geophysical survey (MT), mapping, and stream sediment surveys
- > Plan to resume drilling in Q1 2024



WHY INVEST IN MAX?

- Management has a track record of significant mineral discoveries (\$2 billion value add)
- Self funded exploration and drilling programs: \$11.2M cash
- Wholly-owned CESAR Copper-Silver Project: located within a prolific mining region (Glencore and Chevron):
 - URU-C and URU-CE first diamond drill program demonstrates proof of concept

Fully funded 2023 exploration programs have commenced:

- 10,000-line-km airborne magnetic and radiometric survey over Cesar Basin
- Only tested 2 drill targets along the 20km URU District
- Geophysical, mapping and geochemistry has identified 27 targets and build the model of the 120-km-long Cesar Project
- Planned drilling AM and URU Mining Concessions (188km²)
- Significant landholding expansion with miner Endeavour Silver
- RT Gold in northern Peru, historic drilling returned values ranging
 3.1 to 118.1 g/t gold over core lengths ranging from 2.2 to 36.0m



CONTACT US

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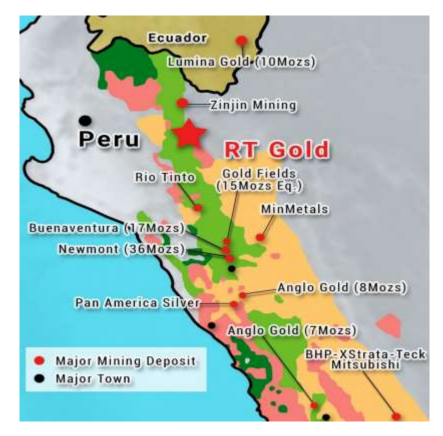
APPENDIX

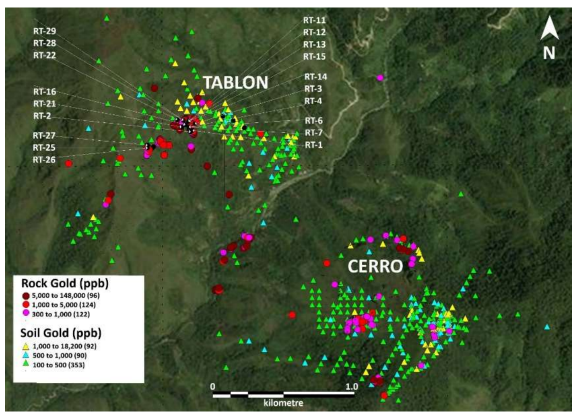
Exploring The Next World Class Copper District in Colombia



RT GOLD PROJECT

- Located in northern Peru along the Cajamarca Metallogenic belt, which hosts several world class deposits and extends north from Central Peru into Southern Ecuador. RT has two high-grade gold targets:
 - TABLON Zone, a high-grade gold-bearing massive sulfide, and 3-km SE lies,
 - CERRO Zone, a bulk tonnage primary gold-bearing porphyry
- > The RT Gold 43:101 Technical Report (June 29, 2023 NR) can be found on the Company's website at https://maxresource.com and on SEDAR at www.sedar.com under the Company's Issuer Profile





RT GOLD PROJECT

Highlight Assays from NI 43-101 Filed June 2023

- 2021 re-assays of 2001 drill core confirms previous drill program and validates the true potential of the two distinct gold-bearing systems.
- Exceptional near surface high-grade-gold with associated credits of copper, silver and zinc over substantial intervals.
- Next steps include environmental survey in preparation for a drilling program.

DDH No.	From (m)	Interval (m)	Gold (g/t)	Silver (g/t)	Copper	Zinc
RT-6	8.2	26.3	3.3	14.9	0.25%	0.25%
RT-7	9.6	20.3	2.2	4.2	1.80%	0.29%
RT-11	10.7	10.5	4.7	7.9	0.09%	0.02%
RT-13	13.4	26.5	10.8	20.7	0.12%	0.29%
RT-15	12.8	8.6	6.6	6.1	0.05%	0.01%
RT-16	16.2	4.9	10.1	12.8	0.11%	0.04%
RT-22	39.4	12.5	3.5	5.2	0.10%	0.04%
RT-29	34.9	16.4	3.8	5	0.07%	0.04%

RT GOLD: Tablon Zone

- 2021 re-assays of TABLON diamond drill 2001 core demonstrate the exceptional near surface highgrade-gold drill results and associated credits of copper, silver and zinc over substantial intervals
- The gold-bearing mineralization is associated with highly anomalous silver and copper values.
- Multi element suite of data allows Max to examine metal ratios and zoning patterns for target generation and geological interpretation purposes

Interval	Gold	Silver	Copper	Zinc	From	DDH No.
26.5m	10.8 g/t	20.7 g/t	0.12%	0.29%	13.4m	RT-13
26.3m	3.3 g/t	14.9 g/t	0.25%	0.25%	8.2m	RT-6
20.3m	2.2 g/t	4.2 g/t	1.80%	0.29%	9.6m	RT-7
10.5m	4.7 g/t	7.9 g/t	0.09%	0.02%	10.7m	RT-11
8.6m	6.6 g/t	6.1 g/t	0.05%	0.01%	12.8m	RT-15
4.9m	40.1 g/t	12.8 g/t	0.11%	0.04%	16.2m	RT-16
12.5m	3.5 g/t	5.2 g/t	0.10%	0.04%	39.4m	RT-22
16.4m	3.8 g/t	5.0 g/t	0.07%	0.04%	34.9m	RT-29

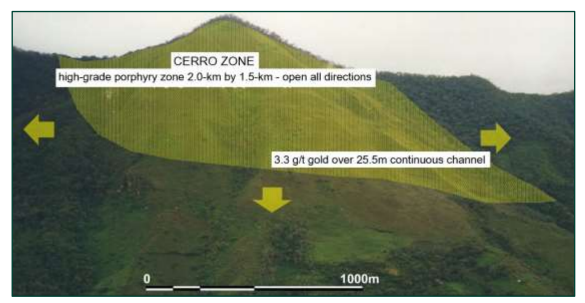


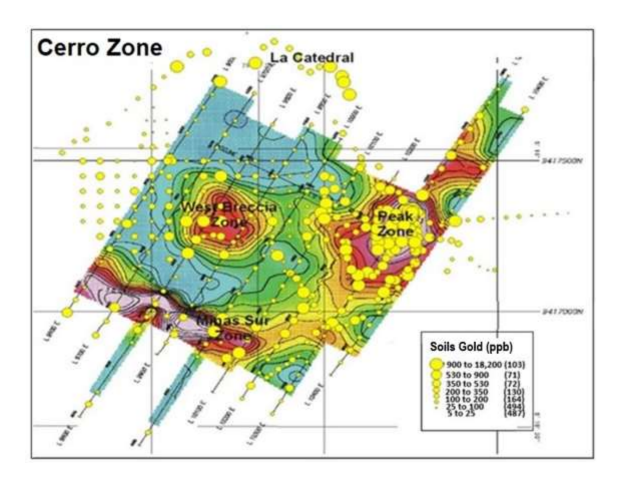
RT GOLD: Cerro Zone (multi m/oz target)

Cerro Zone: high-grade primary gold porphyry

- ✓ 2.0-km by 1.5-km gold rich zone, open in all directions
- ✓ Values range 0.1 to 4.0 g/t gold
- ✓ 0.1 to 62.9 g/t gold structures
- √ 3.3 g/t gold over 25.5m continuous channel
- Strong IP response is coincident to gold anomaly
- Mapping adits/expand zone

The next step is to conduct an environmental survey in preparation for a drilling program to further expand TABLON and to test the outstanding intrusive target at CERRO which has never been drilled





RT GOLD: Historic Diamond Drilling Comparative Assays

Historical Int	ercepts (2001	.)			Max Resource	Max Resource Intercepts (2021)						
DDH Number	From (m)	To (m)	Interval (m)	ICP/AA - FA Gold (g/t)	DDH Number	From (m)	To (m)	Interval (m)	ICP/AA - FA Gold (g/t)	Silver (g/t)	Copper (ppm)	Zinc (ppm)
RT-1	13.50	15.00	1.50	1.16	RT-1	13.90	14.45	0.55	15.85	6.7	433	535
RT-2	39.50	39.94	0.44	44.05	RT-2	37.80	39.80	2.00	17.44	6.7	1,851	1,959
RT-3	62.18	62.85	0.67	49.99	RT-3	62.20	62.85	0.65	0.28	0.5	131	101
and	105.76	106.10	0.34	54.89	and	86.80	88.30	1.50	0.81	1.7	205	141
					and	107.20	107.60	0.40	15.65	7.8	8,440	865
RT-4	7.85	11.90	4.05	2.23	RT-4	7.90	11.80	3.90	3.13	28.6	1,967	31,417
and	18.02	20.29	2.27	2.67	and	18.45	20.30	1.85	2.55	13.4	1,560	37,818
and	26.29	28.42	2.13	2.61	and	25.25	27.65	2.40	1.34	3.7	345	3,980
RT-6	9.07	30.48	21.41	3.10	RT-6	8.15	34.50	26.35	3.31	14.9	2,529	2,546
including	9.07	15.24	6.17	5.48								
RT-7	10.08	30.00	19.92	2.41	RT-7	9.60	29.85	20.25	2.20	4.2	18,010	2,855
including	10.08	12.55	2.47	4.55								
RT-11	12.01	29.10	17.09	5.32	RT-11	10.67	21.20	10.53	4.68	7.9	904	233
including	15.54	18.20	2.66	14.20								
RT-12	17.41	21.76	4.35	4.71	RT-12	17.41	21.75	4.34	5.62	64.3	555	292
RT-13	13.41	38.83	25.42	8.78	RT-13	13.41	39.90	26.49	10.82	20.7	1,230	2,905
including	19.85	22.75	2.90	19.81	including	20.20	23.60	3.40	20.21	41.0	1,569	101
including	31.21	38.83	7.62	12.61	including	31.00	37.75	6.75	18.40	23.7	2,243	9,731
including	33.72	34.72	1.00	28.24								
RT-14	17.68	19.36	1.68	5.47	RT01-14	17.68	19.35	1.67	5.75	33.8	456	1,028
RT-15	12.80	19.20	6.40	5.85	RT-15	12.80	21.40	8.60	6.57	6.1	540	123

RT GOLD: Historic Diamond Drilling Comparative Assays

Historical Inter	Historical Intercepts (2001)				Max Resource Intercepts (2021)							
DDH Number	From (m)	To (m)	Interval (m)	ICP/AA - FA Gold (g/t)	DDH Number	From (m)	To (m)	Interval (m)	ICP/AA - FA Gold (g/t)	Silver (g/t)	Copper (ppm)	Zinc (ppm)
RT-16	16.17	20.07	3.90	13.18	RT-16	16.17	21.05	4.88	40.13	12.8	1,104	389
					RT-18	20.90	23.50	2.60	0.01			
RT-21	1.52	10.97	9.45	5.08	RT-21	1.50	10.95	9.45	3.99	4.7	241	731
RT-22	8.45	9.50	1.05	2.58	RT-22	8.55	9.50	0.95	4.87	6.4	785	62
and	31.39	33.80	2.41	3.21	and	31.39	34.85	3.46	0.77	2.3	1,301	516
and	40.75	54.86	14.11	4.85	and	39.35	51.90	12.55	3.46	5.2	10,020	357
RT-25	33.00	36.10	3.10	12.97	RT-25	-	10.50	10.50	1.54	31.1	6,748	3,028
including	33.00	34.00	1.00	33.30	and	18.80	20.00	1.20	1.16	51.7	17,650	3,640
					and	33.00	36.00	3.00	8.70	29.3	13,067	652
RT-26 -		6.00	6.00	6.95	RT-26	3.05	6.00	2.95	5.08	17.1	2,312	5,940
including	1.00	2.00	1.00	17.37	and	9.70	13.20	3.50	0.51	8.3	1,798	2,057
and	12.02	13.00	0.98	2.80	and	17.00	26.50	9.50	0.50	28.5	6,710	1,095
and	17.00	18.00	1.00	2.98								
RT-27	9.76	12.00	2.24	1.49	RT-27	9.76	12.40	2.64	1.01	35.2	12,280	729
and	26.00	27.00	1.00	1.43	and	25.70	27.00	1.30	1.42	32.5	6,710	1,095
RT-28	1.52	10.54	9.02	1.93	RT-28	1.52	28.65	27.13	1.43	6.4	1,375	1,757
and	18.35	28.10	9.75	2.21	including	22.85	25.95	3.10	7.94			
including	23.34	25.71	2.37	5.99								
RT-29	1.20	8.00	6.80	2.75	RT-29	1.20	8.00	6.80	2.86	3.2	1,107	282
and	34.85	51.25	16.40	17.99	and	34.85	51.25	16.40	3.78	5.0	710	367
including	42.00	44.15	2.15	118.10	including	41.00	45.00	4.00	7.96	11.9	682	751
					RT-30	79.60	89.94	10.34	0.18	4.6	780	1,397

RT GOLD: Historic Diamond Drilling (2001)

DDH Number	From (m)	To (m)	Length	Gold g/t F. Assay
RT-1	13.50	15.00	1.50	1.16
And	24.00	25.50	1.50	4.59
RT-2	39.50	39.94	0.44	44.05
RT-3	62.18	62.85	0.67	49.99
And	105.76	106.10	0.34	54.89
RT-4	7.85	11.90	4.05	2.23
And	18.02	20.29	2.27	2.67
And	26.29	28.42	2.13	2.61
RT-6	9.07	30.48	21.41	3.10
Including	9.07	15.24	6.17	5.48
RT-7	10.08	30.00	19.92	2.41
Including	10.08	12.55	2.47	4.55
And	25.53	25.91	0.38	7.44
RT-11	12.01	29.10	17.09	5.32
Including	15.54	18.20	2.66	14.20
RT-12	17.41	21.76	4.35	4.71
RT-13	13.41	38.83	25.42	8.78
Including	19.85	22.75	2.90	19.81
Including	31.21	38.83	7.62	12.61
Including	33.72	34.72	1.00	28.24
RT-14	17.68	19.36	1.68	5.47
RT-15	12.80	19.20	6.40	5.85
RT-16	16.17	20.07	3.90	13.18
RT-21	1.52	10.97	9.45	5.08
RT-22	8.45	9.50	1.05	2.58
And	31.39	33.80	2.40	3.21
And	40.75	54.86	14.11	4.85
RT-25	33.00	36.1	3.1	12.97
Including RT-26	33.00	34.00	1.00	33.30
	0.00	6.00	6.00	6.95
Including	1.00 12.02	2.00 13.00	1.00 0.98	17.37 2.80
And	17.00	18.00	1.00	2.80
And RT-27	9.76	12.00	2.24	2.98 1.49
And	26.00	27.00	1.00	1.43
RT-28	1.52	10.54	9.02	1.43
And	18.35	28.10	9.75	2.21
Including	23.34	25.71	2.37	5.99
RT-29	1.20	8.00	6.80	2.75
And	34.85	51.25	16.40	17.99
Including	42.00	44.15	2.15	118.10
medanig	12.00	11.10	2.10	110.10

UTM E DATUM PSAD 56	UTM N Garmin 12 GPS Data	Elevation Garmin 12 GPS Data	Azimuth North is 360°	Dip Horizontal is 0°	Length Measured From collar
706462	9418622	1918m	355	-45	126.19m
706448	9418611	1916m	355	-45	57.92m
706479	9418667	1955m	340	-45	142.65m
706436	9418644	1948m	147	-75	33.54m
706436	9418644	1948m	127	-75	42.68m
706436	9418644	1948m	115	-66	31.71m
706434	9418684	1985m	310	-45	34.75m
706434	9418684	1985m	310	-65	35.67m
706434	9418684	1985m	280	-45	41.76m
706434	9418684	1985m	280	-65	40.24m
706434	9418684	1985m	344	-50	30.79m
706410	9418661	1976m	310	-45	25.91m
706384	9418645	1976m	-	-90	24.4m
706353	9418697	2016m	155	-45	69.21m
706144	9418499	2016m	310	-45	39.94m
706144	9418499	2016m	330	-45	33.53m
706144	9418518	2026m	215	-45	45.73m
706397	9418691	1999m	-	-90	36.28m
706397	9418691	1999m	180	-60	80.8m
	DATUM PSAD 56 706462 706448 706479 706436 706436 706434 706434 706434 706434 706434 706434 706434 706410 706384 706353 706144 706144 706144 706397	DATUM Garmin 12 PSAD 56 GPS Data 706462 9418622 706448 9418611 706479 9418667 706436 9418644 706436 9418644 706436 9418644 706434 9418684 706434 9418684 706434 9418684 706434 9418684 706434 9418684 706434 9418684 706434 9418684 706384 9418661 706384 9418697 706144 9418499 706144 9418518 706397 9418691	DATUM Garmin 12 Garmin 12 PSAD 56 GPS Data GPS Data 706462 9418622 1918m 706448 9418611 1916m 706479 9418667 1955m 706436 9418644 1948m 706436 9418644 1948m 706436 9418644 1948m 706436 9418644 1985m 706434 9418684 1985m 706434 9418681 1976m 706384 9418645 1976m 706353 9418697 2016m 706144 9418499 2016m 706144 9418518 2026m 706397 9418691 1999m	DATUM PSAD 56 Garmin 12 GPS Data Garmin 12 GPS Data North is 360° 706462 9418622 1918m 355 706448 9418611 1916m 355 706479 9418667 1955m 340 706436 9418644 1948m 147 706436 9418644 1948m 127 706436 9418644 1948m 115 706434 9418684 1985m 310 706434 9418684 1985m 310 706434 9418684 1985m 280 706434 9418684 1985m 344 706434 9418684 1985m 344 706434 9418684 1976m 310 706384 9418645 1976m - 706353 9418697 2016m 355 706144 9418499 2016m 310 706144 9418499 2016m 330 706144 9418518 2026m 215	DATUM PSAD 56 Garmin 12 GPS Data Garmin 12 GPS Data North is 360° Horizontal is 0° 706462 9418622 1918m 355 -45 706448 9418611 1916m 355 -45 706479 9418667 1955m 340 -45 706436 9418644 1948m 147 -75 706436 9418644 1948m 127 -75 706436 9418644 1948m 115 -66 706436 9418684 1985m 310 -45 706434 9418684 1985m 310 -65 706434 9418684 1985m 280 -65 706434 9418684 1985m 344 -50 706434 9418684 1985m 344 -50 706434 9418684 1985m 344 -50 706384 9418661 1976m - -90 706353 9418697 2016m 310 -45





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