

Mina Guanaca Copper Project

Phase 1 Drill Assay Results

November 13, 2024

CSE:CSS



FORWARD LOOKING STATEMENTS

This presentation contains forward-looking statements, including predictions, projections and forecasts. Forward-looking statements include, but are not limited to: the success of exploration activities; mine development prospects; and, potential for future metals production. Often, but not always, forward-looking statements can be identified by the use of words such as “plans”, “planning”, “expects” or “does not expect”, “continues”, “scheduled”, “estimates”, “forecasts”, “intends”, “potential”, “anticipates”, “does not anticipate”, or describes a “goal”, or variation of such words and phrases or state that certain actions, events or results “may”, “could”, “would”, “might” or “will” be taken, occur or be achieved. Forward-looking statements in this presentation including statements regarding the receipt of exchange approvals and future exploration and drilling results from the Cascada properties discussed in this document.

Forward-looking statements involve known and unknown risks, future events, conditions, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, prediction, projection, forecast, performance or achievements expressed or implied by the forward-looking statements. Such factors include, among others: changes in economic parameters and assumptions; the interpretation and actual results of current exploration activities; changes in project parameters as plans continue to be refined; the results of regulatory and permitting processes; future metals price; possible variations in grade or recovery rates; failure of equipment or processes to operate as anticipated; labour disputes and other risks of the mining industry; the results of economic and technical studies; obtaining an exchange listing; and, delays in obtaining exchange or governmental approvals or financing or in the completion of exploration activities.

Although Cascada Silver Corp. has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements.

NI 43-101 DISCLOSURE

As defined by National Instrument 43-101 (“NI 43-101”) of the Canadian Securities Administrators, the Qualified Person for Cascada Silver Corp.’s exploration activities in Chile is Sergio Diaz, a resident of Santiago, Chile. Mr. Diaz is a Public Registered Person for Reserves and Resources N° 51, in Chile, and is also registered in the Colegio de Geólogos de Chile under N° 315.

HISTORICAL RESULTS NOTE

Cascada has not undertaken any independent investigation of any historical sampling from its Projects nor has it independently analyzed any of the results of any historical drilling, including assays, geology and hole orientation, in order to verify the results. The reader is cautioned upon relying on the accuracy of the historical results presented; however, Cascada considers all historical results relevant as those results will be used as a guide to plan future exploration programs: the Company considers the data to be reliable for these purposes.



Cascada Silver Corp. – Two Active Copper Exploration Projects

Mina Guanaca Copper Project

- Recently drilling returned 56 m grading 0.91% Cu with a higher-grade interval of 1.88% over 20 m
- Drilling targeted copper breccias in open pit and IP anomaly at depth
- Confirmed the north extension of the breccia system.
- No evidence of a porphyry at depth

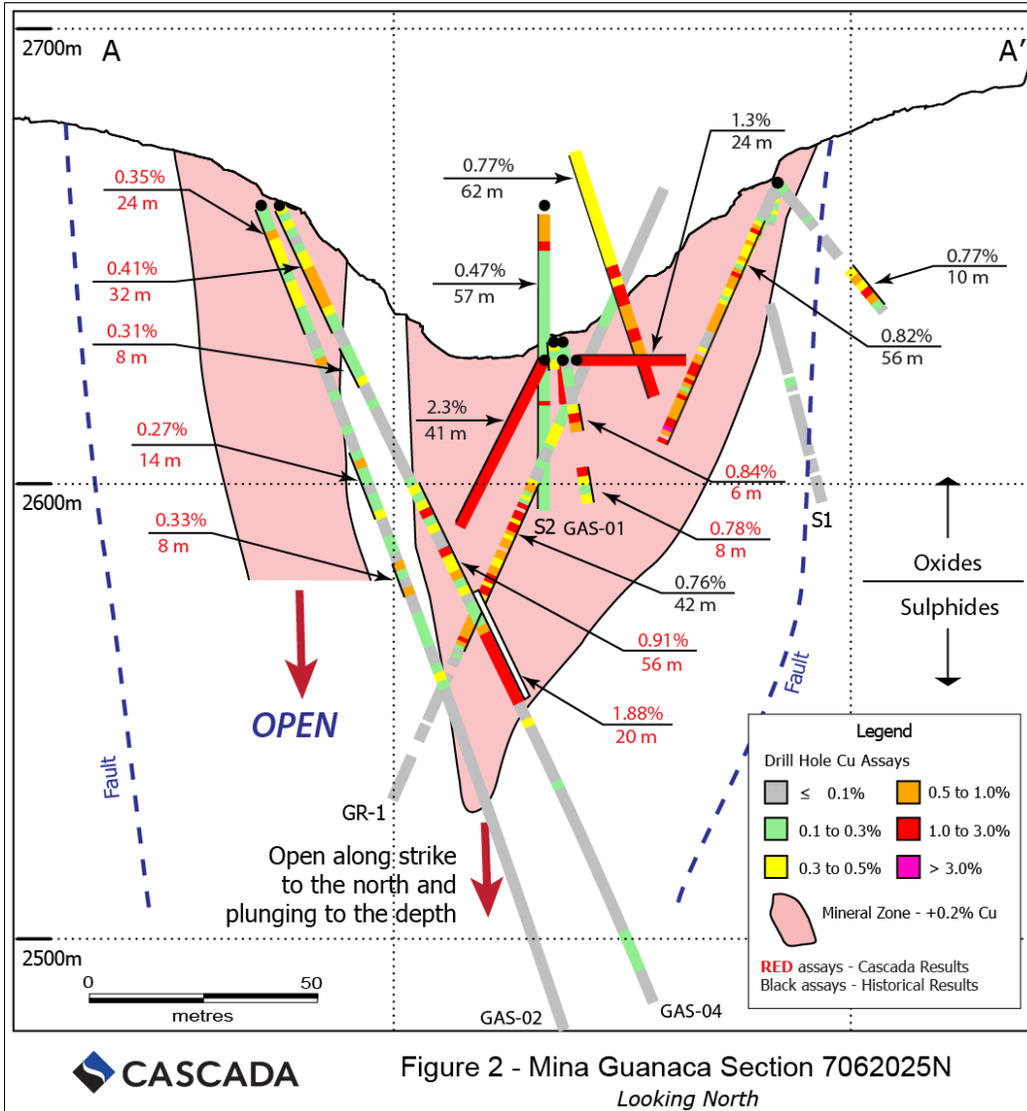
Angie Copper Molybdenum Project

- 2 drill holes recently completed
- Drilling focused on a large molybdenum anomaly with an underlying IP anomaly
- Drilling returned disseminated and fracture controlled molybdenite over the top 100 metres with localized disseminated copper sulphides at depth
- Assays pending





Mina Guanaca – Core Zone of 0.91% Cu over 51 M



- 3 of 4 drill holes intersected significant mineralized intervals
- Higher grade core open along plunge to the north
- New parallel zone outline to the immediate west - open
- Oxide zone extend to depths of between 80 and 100 m

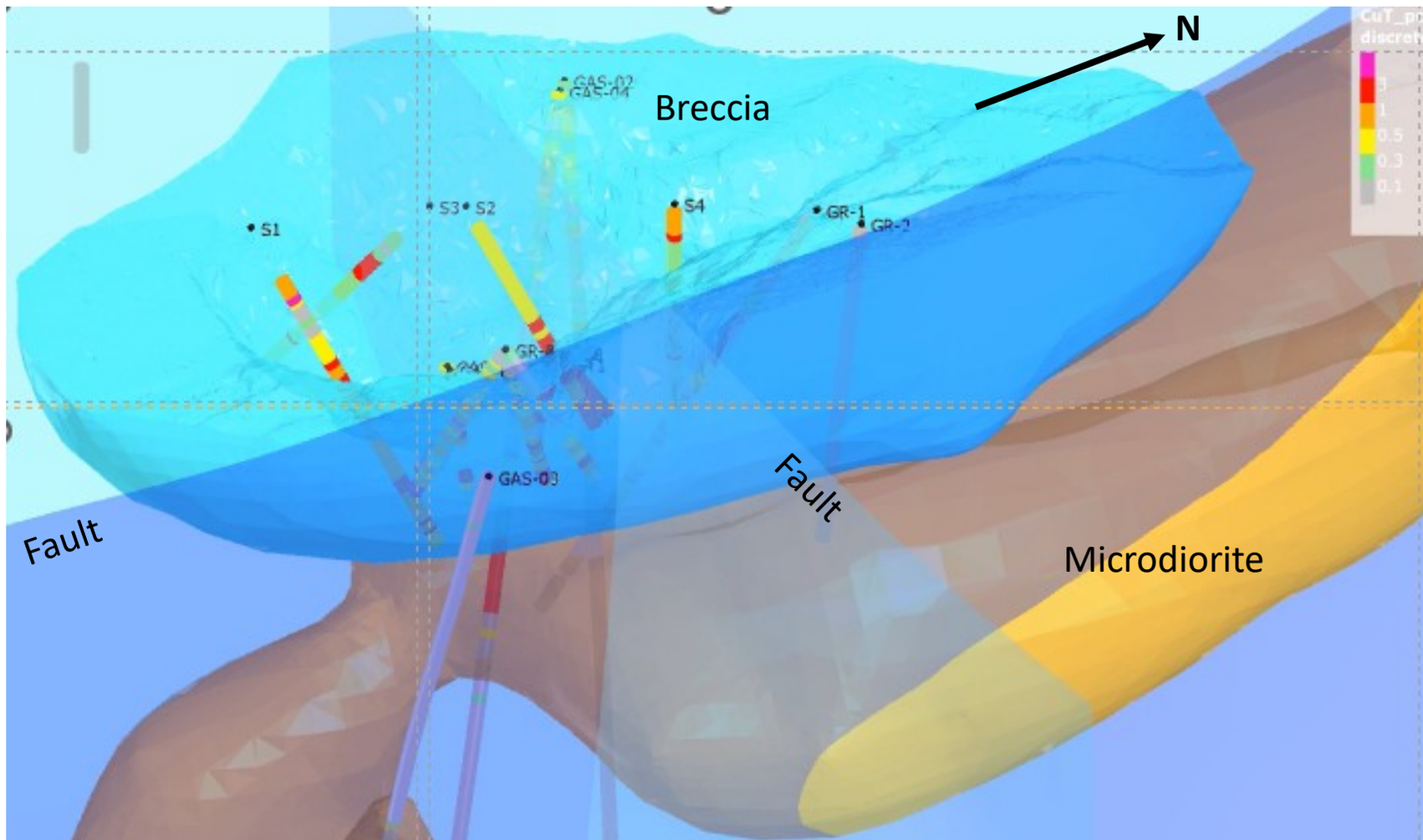
Drill Hole	From	To	Interval	Cu	Note
	(m)	(m)	(m)	%	
GAS-01	14	20	6	0.84	Old workings intersected from 20 to 28 m – no samples available.
	20	28	8	-	
	28	36	8	0.78	Final 2 m grades 0.49% Cu
GAS-02	4	28	24	0.35	New mineral zone associated with the upper portions of mineralization encountered in GAS-04.
	60	74	14	0.27	
	84	92	8	0.33	
GAS-03	no significant intervals				Defines southern limit of breccia mineralization
GAS-04	0	32	32	0.41	New copper zone from surface to 46 m. Dominantly copper sulphides from 108 to 128 m associated with a microdiorite
	38	46	8	0.31	
	72	128	56	0.91	
	108	128	20	1.88	
including	108	128	20	1.88	

Note: weighted average Cu grades are based on a 0.20% Cu cut-off grade with reported intervals incorporating no greater than 4 m of sub-0.20% Cu internal dilution. With one exception from GAS-01, only intervals greater than 8 m are reported. Reported Intervals are downhole lengths: true widths vary from 40 to 60% of the downhole Interval.



Mineralization Open to the North

- Mineralization controlled by a major regional fault system
- Breccias structural control forming near surface
- At depth, microdiorite intrudes along the fault and is locally, strongly mineralization:
 - GAS-04 – 56 m @ 0.91% Cu
 - GR-1 – 42 m @ 0.76% Cu
- Exploration target – breccias and microdiorite extending to the north



1 – See Historical Results Note, page 2



Cascada's Advantage

- ✓ **Dedicated team of successful exploration professionals**
 - Track record of major discoveries with 2 companies sold and a 3rd (ATEX Resources) drilling a major Cu/Au deposit
- ✓ **Management's fourth Chilean-focused, publicly-traded, exploration company**
 - Share ownership aligns managements interests with those of shareholders
- ✓ **Established presence in Chile, a recognized mining jurisdiction**
- ✓ **Excellent project deal flow which has been recently accelerating**
- ✓ **2 highly prospective, active drill projects under option**
 - Excellent initial drill results from our Mina Guanaca Cu Project
 - Angie assays are pending.

