



MINERA CAMARGO S.A. de C.V.

News Release
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MINERA CAMARGO REPORTS STREAM SEDIMENT SAMPLING RESULTS ON THE CIMARRÓN PROPERTY – 7 of 31 SAMPLES CONTAIN GOLD CONCENTRATIONS BETWEEN 210 AND 2245 ppb.

Results for 31 stream sediment samples on the northern part of Minera Camargo's 100% owned Cimarrón Property have been received. The samples were taken from the active channel of 1st to 3rd order drainages on the Property. About 5 handfuls (2 kg) of gravelly sand were collected in a HUBCO sand sample bag from different sandbars within 50 m of each sample location point. These were sent to ACME Laboratories' prep lab in Guadalajara for sieving to -80 mesh, and this fraction was sent to ACME's Vancouver lab for ICP-MS analysis of a 15 g split.

Gold, silver, copper, lead and zinc concentrations were analysed. Distribution statistics are reported below:

Table 1. Distribution statistics for base and precious metal concentrations in stream sediment samples from the Cimarrón Property, Sinaloa, Mexico.

	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (ppb)	Au (ppb)
50 th percentile	9.2	19.8	59.0	51.0	1.7
75 th percentile	16.4	27.7	74.2	111.5	13.5
90 th percentile	28.7	35.0	117.8	260.0	655.9
95 th percentile	30.8	50.3	125.5	420.5	1496.0
98 th percentile	34.8	64.4	139.2	476.2	2035.0
MAXIMUM	40.5	71.3	152.1	535.0	2245.0
AVERAGE	12.8	24.3	67.0	108.1	234.2

In general, the base metal values are unanomalous, silver values are weakly anomalous, and gold values are extremely anomalous. All samples with anomalous gold concentrations also contain elevated silver values.

The stream sediment samples have clearly defined three gold-rich areas on the Property: (i) Huanacastle, (ii) Santa Isabel and (iii) El Prado.

The Huanacastle Anomaly is about 3.4 km long by 2.2 km wide, and remains open to the south. It is defined by seven adjacent creeks with gold values ranging from 16 ppb to 2245 ppb Au. Of the seven samples, 4 contain more than 74 ppb Au. Within the Huanacastle drainage, several mineralized zones have been identified, including: (i) the NE trending El Bolante Quartz Veins with values of up to 40.5 g/t Au and 211 g/t Ag across 1 meter, and (ii), the NW trending Don Juan Structural Zone with values of 12.7 g/t Au and 38 g/t Ag across 1 meter. These results are very preliminary, and over 75 m of trenching and continuous channel sampling has been done to better define the width

and grade of these zones (results pending). To the south, the Huanacastle Anomaly remains open in the area where two historic smelter sites with abundant magnetite slag have been located.

The Santa Isabel Anomaly is currently defined over a NW trending area 1.5 km long and 1 km wide that remains open to the southeast. It is defined by three adjacent stream sediment samples that contain 214 ppb Au, 1895 ppb Au and 1097 ppb Au. The area has not yet been prospected, but a historic smelter site has been located just NE of the Santa Isabel Anomaly.

The El Prado Anomaly is a single drainage 600 m long with values of 578 ppb Au. No other nearby creeks contain anomalous values.

Finally, a sample of massive magnetite float in the arroyo Huanacastle contains 5 g/t Au and 5 g/t Ag. The source of this float has been tracked to a subcropping, NW trending body over 4 m wide of massive magnetite-specularite-quartz with 10% breccia fragments of pink (potassic altered ??) volcanic rocks. Assays of the in-situ material are pending.

Minera Camargo is extremely encouraged by these results, and we believe we are well on our way to proving that iron-oxide bodies in the foothills of the Sierra Madre Occidental are highly enriched in precious metals. Stream sediment prospecting of the southern part of the Cimarron Property is planned for early winter (an additional 50 samples), and we are following up the Huanacastle and Santa Isabel anomalies with additional prospecting and hand trenching where warranted.

-Signed-

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Minera Camargo is a private Mexican Mineral Exploration company. We have recently joint-ventured out major land positions in Durango and Sinaloa to RNC Gold Inc., and M. Robinson is a Director of International Croesus Ventures Corp.