

Coro Mining Marimaca Exploration Update: Additional Drilling Results Confirm Western Extension of Marimaca Mineralization at La Atómica

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VANCOUVER, April 11, 2019 - [Coro Mining Corp.](#) ("Coro" or the "Company") (TSX: COP) is pleased to announce an update for the Company's Marimaca Project in the Antofagasta Region of Chile.

La Atómica Third Batch RC hole locations

An additional and final batch of 15 RC holes for 3,170 metres has been completed at the Atómica section of Marimaca, bringing the total to 79 holes for 18,270 metres. The results confirm both the south and southwest extension of the mineralization and the prominent north-south oriented feeder type structures extending north into the Atahualpa section.

Highlights

Results from the additional drilling to confirm the south-southwest extension of mineralization include:

Hole LAR-70

- From 70 to 84 metres, 14 metres of copper oxide mineralization averaging 1.12% CuT

Hole LAR-71

- From 6 to 38 metres, 32 metres of copper oxide mineralization averaging 0.60% CuT.

Results from the additional drilling to confirm the north-south feeder type structures include:

Hole LAR-79

- From 52 to 104 metres, 52 metres of copper oxide mineralization averaging 0.61% CuT, including from 52 to 72 metres of copper oxide mineralization averaging 0.95% CuT.

Hole LAR-82

- From 122 to 134 metres, 12 metres of copper oxide mineralization averaging 0.90% CuT.

Hole LAR-84

- From 2 to 40 metres, 38 metres of copper oxide and mixed mineralization averaging 0.58% CuT.

Commenting on the results, Sergio Rivera, VP of Exploration said: "The initially planned drilling campaign in the La Atómica section of the project was expanded in terms of number of drill holes and metres

as it became apparent that the mineralized area was larger than anticipated. We anticipate that the now completed La Atómica drilling program should result in a significant increase in the overall resource base of the Marimaca project.”

Further Information

These drill holes represent the third and final batch from La Atómica. 15 RC drill holes were completed totalling 3,170 metres: 9 holes to test for the south-southwest extension of mineralisation, and 6 holes to confirm the north-south feeder structures stretching to Atahualpa. In total at La Atómica 79 holes for a total 18,270 metres have been completed, approximately 50% more than originally envisaged. The extra costs associated with the additional drilling have been accommodated because the realised drilling costs were lower than budgeted and some contingencies were drawn down.

The latest drill results have confirmed the south and south-west extension of the mineralization at La Atómica along an additional 400 x 100 metre west-northwest trending area. The results have also provided further definition of the western limit of the Marimaca deposit.

Additionally, the east-west 270° oriented holes confirmed the existence of prominent north-south oriented high-grade feeder type structures that extend further north towards Atahualpa.

A photo accompanying this announcement is available at

<http://www.globenewswire.com/NewsRoom/AttachmentNg/e090e75b-b8b4-4486-acff-6a7f216edd8f>

Sampling and Assay Protocol

True widths cannot be determined with the information available at this time. Coro RC holes were sampled on a 2-metre continuous basis, with dry samples riffle split on site and one quarter sent to the Andes Analytical Assay preparation laboratory in Calama and the pulps then sent to the same company laboratory in Santiago for assaying. A second quarter was stored on site for reference. Samples were prepared using the following standard protocol: drying; crushing to better than 85% passing -10#; homogenizing; splitting; pulverizing a 500-700g subsample to 95% passing -150#; and a 125g split of this sent for assaying. All samples were assayed for CuT (total copper), CuS (acid soluble copper), CuCN (cyanide soluble copper) by AAS and for acid consumption. A full QA/QC program, involving insertion of appropriate blanks, standards and duplicates was employed with acceptable results. Pulps and sample rejects are stored by Coro for future reference.

Figure 2: Atahualpa Intersections

Hole	TD (m)	From	To	m	%CuT	Type
LAR-70 250	16	46	30	0.33	Oxide	
		50	92	42	0.49	Oxide
	including	70	84	14	1.12	Oxide
		194	226	32	0.31	Mixed
	including	194	204	10	0.64	Mixed
LAR-71 250		6	38	32	0.60	Oxide
and	206	212	6	0.55	Oxide	
LAR-72 350	152	186	34	0.44	Oxide	
		200	304	104	0.44	Oxide - Enriched - Mixed
	Including	212	12	0.46	Oxide	
		218	246	28	0.79	Oxide - Enriched
		278	294	16	0.67	Oxide - Mixed
LAR-73 270	No Significant Results					
LAR-74 250	68	88	20	0.44	Oxide	
		100	114	14	0.34	Oxide
	228	240	12	0.30	Enriched	
LAR-75 250	86	120	34	0.21	Oxide	
		174	182	8	0.34	Oxide

LAR-76 200	No Significant Results				
LAR-77 150	No Significant Results				
LAR-78 150	No Significant Results				
LAR-79 250	52	104	52	0.61	Oxide
	including	52	72	20	0.95 Oxide
LAR-80 250	54	82	28	0.28	Oxide
	94	122	28	0.31	Oxide
	188	196	8	0.90	Oxide
LAR-81 200	20	32	12	0.22	Oxide
	and	94	102	8	0.38 Oxide
LAR-82 200	122	134	12	0.90	Oxide - Primary
	and	156	176	20	0.27 Primary - Oxide
LAR-83 60	0	18	18	0.37	Oxide
LAR-84 90	2	78	76	0.41	Oxide
	including	2	40	38	0.58 Oxide
	and	62	72	10	0.33 Oxide

Figure 3: Atahualpa Drill Collars

Hole	Easting	Northing	Elevation	Azimuth	Inclination	Depth
LAR-70	374756.5	7435398.7	1053.3	310	-60	250
LAR-71	374759.4	7435393.0	1053.6	220	-60	250
LAR-72	374695.7	7435314.6	1048.6	310	-60	350
LAR-73	374706.7	7435311.2	1048.8	220	-60	270
LAR-74	374820.4	7435339.7	1065.3	310	-60	250
LAR-75	374824.4	7435334.5	1065.4	220	-60	250
LAR-76	374529.2	7435438.6	1027.8	310	-60	200
LAR-77	374530.2	7435430.9	1028.0	220	-60	150
LAR-78	374768.7	7435268.9	1050.9	310	-60	150
LAR-79	374842.3	7435824.9	1068.0	270	-60	250
LAR-80	374797.4	7435858.8	1062.2	270	-60	250
LAR-81	374703.7	7435856.4	1021.9	270	-60	200
LAR-82	374630.4	7435876.9	1011.0	270	-60	200
LAR-83	374767.3	7435959.8	999.0	270	-60	60
LAR-84	374721.0	7435960.9	996.9	270	-60	90

Qualified Persons

The technical information in this news release, including the information that relates to geology, drilling and mineralization of the Marimaca Phase I and II exploration program was prepared under the supervision of, or has been reviewed by Sergio Rivera, Vice President of Exploration, [Coro Mining Corp.](#), a geologist with more than 36 years of experience and a member of the Colegio de Geologos de Chile and of the Institute of Mining Engineers of Chile, and who is the Qualified Person for the purposes of NI 43-101 responsible for the design and execution of the drilling program.

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