

News Release

Coro Mining Marimaca Exploration Update:

Atahualpa Results Increase Marimaca Mineralized Zone Area by 44% *Highlighted by 150 metres at 1.18% CuT and 20 metres at 3.70%*

Vancouver, British Columbia, March 5, 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. A further batch of 19 RC holes for 5,650 metres has been completed at Atahualpa, bringing the total to 40 holes for 12,400 metres. The new drill results confirm the northward extension of copper oxide mineralization from that previously defined at Marimaca 1-23 and La Atómica, and importantly, indicating an above 1% CuT core zone located in the previously undrilled southern limit of Atahualpa extending partially to La Atómica and Marimaca 1-23.

Highlights

Hole ATR-28

- From 2 to 82 metres, 80 metres of copper oxide mineralization averaging 0.51% CuT.

Hole ATR-29

- From 14 to 60 metres, 46 metres of copper oxide mineralization averaging 0.88% CuT.

Hole ATR-39 (extending to Marimaca 1-23 modelled area)

- From 2 to 152 metres, 150 metres of copper oxide and lesser mixed mineralization averaging 1.18% CuT.
- From 102 to 122 metres, 20 metres of oxide and mixed copper mineralization averaging 3.70% CuT.

Hole ATR-40

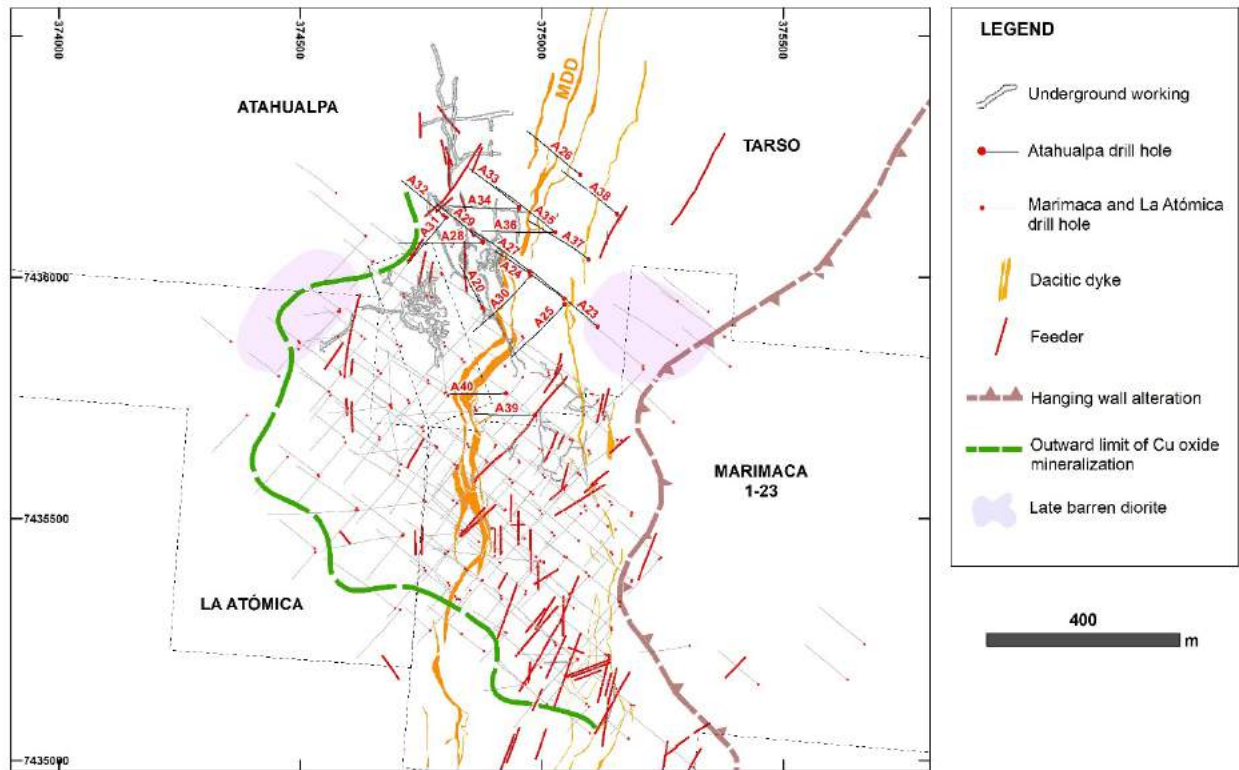
- From 56 to 130 metres, 74 metres of copper oxide and mixed mineralization averaging 0.71% CuT.

Commenting on the results, Luis Tondo, CEO of Coro said: *"The second batch of drill results at Atahualpa are our best yet from the Marimaca Phase II exploration program, exceeding our own expectations on many fronts. First, the results include the longest intersection published yet for Phase II, with 150 metres at 1.18% copper. Second, we can report our highest-grade Phase II intersection too, with 20 metres at 3.7% copper. And finally, most satisfying of all, we can report an estimated 44% increase in the area of the mineralised zone to an enlarged 1,200 metres northwest to southeast strike length and 600 metres northeast southwest width, and it still remains open to the north and south. The average depth of the oxidation zone is also believed to have increased from 100 to 130 metres."*

Further Information

The Phase II drilling completed thus far at La Atómica and Atahualpa in addition to the Phase I drilling that established the initial resource for the Marimaca 1-23 claim are detailed below in Figure 1.

Figure 1: Atahualpa RC holed locations

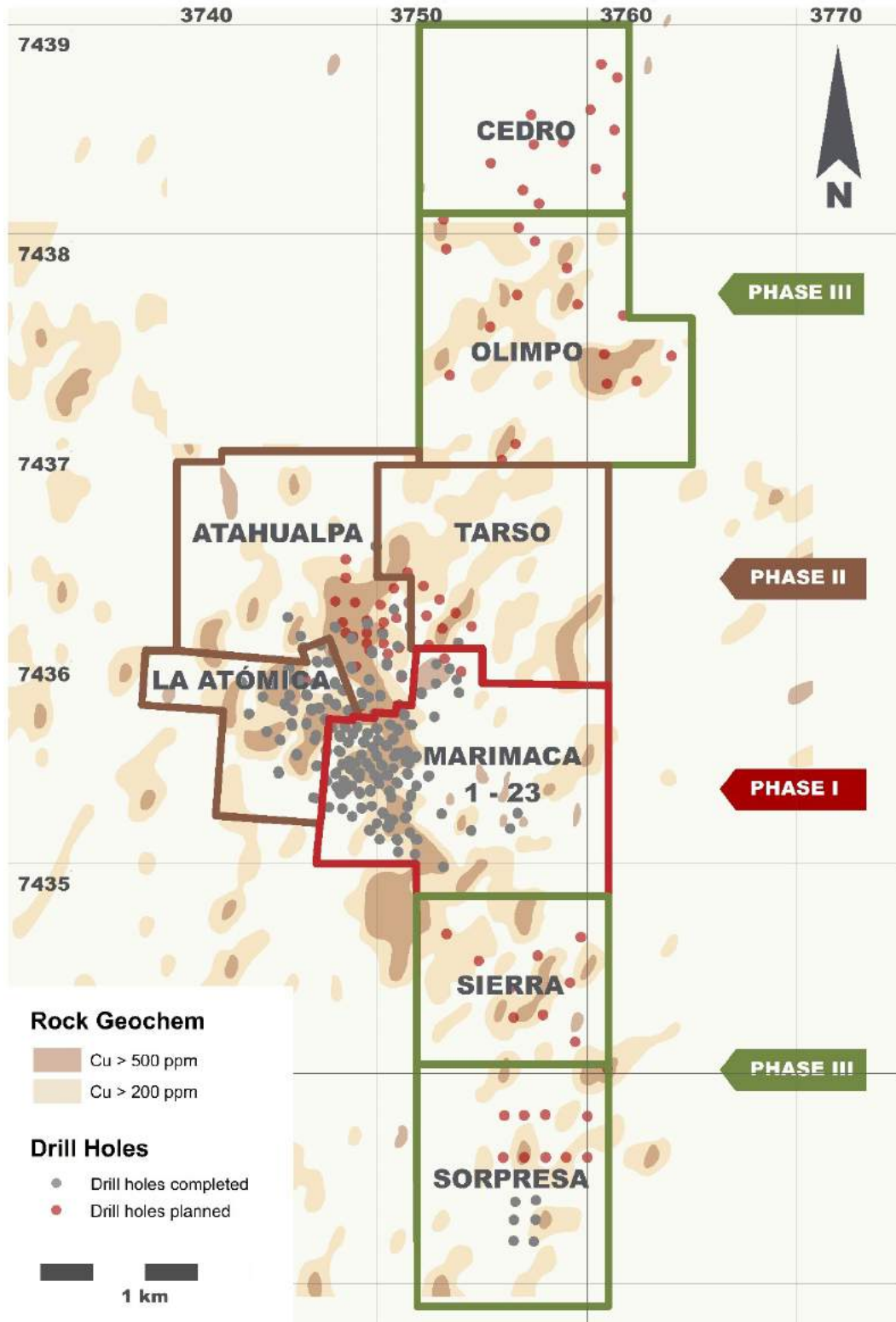


The majority of the second batch drill holes are located along northwest-southeast sections, 100 metres apart from the already released first batch drill holes, bearing 310° and 220° (drilled prior to the decision to change orientation to 270°). The copper intercepts show attractive thickness of mineralization related to feeders mapped at surface and underground workings and confirm the extension of the mineralization towards the northern portion of Atahualpa claim.

Holes ATR-39 and ATR-40 are located in the southern part and confirm the existence of a plus 1% CuT brochantite rich mineralized core, extending approximately 300 by 300 metres. This zone had been interpreted from the Marimaca 1-23 grid but was not adequately tested by drilling because access to the area was only gained following the acquisition of the property in late 2018. This zone is an important addition for the whole copper oxide blanket extending beyond limits of Marimaca 1-23 and into La Atómica and Atahualpa.

Two diamond drilling rigs will enter service during March 2019. The anticipated enlarged and integrated Marimaca resource estimate remains on track for completion in the third quarter of 2019. The preparation of access roads, drilling platforms and RC drilling at Tarso and Sorpresa are still in progress. The Marimaca Project area and exploration phases are detailed in the Figure 3 below.

Figure 2: Marimaca Project Area



The drill intercepts and drill hole collar location data are detailed in figures 3 and 4 below.

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 3: Atahualpa Intersections

Hole	TD (m)		From	To	m	%CuT	Type
ATR-20	250		0	52	52	0.48	Oxide
ATR-23	400		146	172	26	0.34	Oxide
ATR-24	350		86	144	58	0.49	Oxide
		and	164	202	38	0.59	Oxide
		and	208	222	14	0.37	Mixed
ATR-25	300		32	44	12	0.32	Oxide
		and	194	220	26	0.68	Oxide - Mixed
		and	270	288	18	0.47	Oxide - Mixed
ATR-26	300		276	296	20	2.50	Oxide
ATR-27	350		60	158	98	0.49	Oxide - Mixed
		including	142	154	12	2.02	Oxide - Mixed
		and	216	236	20	0.46	Oxide - Mixed
ATR-28	350		2	82	80	0.51	Oxide
		including	2	36	34	0.68	Oxide
		and	332	344	12	0.36	Oxide
ATR-29	250		14	60	46	0.88	Oxide
ATR-30	350		92	106	14	0.40	Oxide
		and	156	172	16	0.40	Enriched-Primary
		and	272	314	42	0.57	Primary
		including	274	290	16	1.19	Primary
ATR-31	250		22	62	40	0.47	Oxide
ATR-32	250		10	40	30	0.28	Oxide
ATR-33	250		88	110	22	0.30	Oxide
		and	136	176	40	0.68	Oxide - Mixed
ATR-34	300		26	36	10	0.31	Oxide
		and	44	96	52	0.36	Oxide
		and	134	162	28	0.74	Oxide
		including	144	156	12	1.46	Oxide

Atahualpa intersections continued,

ATR-35	300		70	90	20	0.40	Oxide
		and	120	150	30	0.43	Oxide
		and	234	254	20	0.65	Oxide - Mixed
ATR-36	300		76	104	28	0.29	Oxide
		and	142	160	18	0.57	Enriched
		and	174	192	18	0.48	Oxide - Enriched
		and	202	220	18	0.36	Oxide - Enriched
ATR-37	300		106	128	22	0.34	Oxide
		and	190	200	10	0.40	Oxide
		and	286	300	14	0.38	Primary
ATR-38	300		64	80	16	0.66	Oxide - Mixed
		and	230	294	64	0.35	Oxide - Mixed
		including	262	296	34	0.45	Oxide - Mixed
ATR-39	250		2	152	150	1.18	Oxide - Mixed
		and	102	122	20	3.70	Oxide - Mixed
		and	130	146	16	1.57	Enriched - Mixed
ATR-40	250		56	204	148	0.48	Oxide - Mixed
		including	56	130	74	0.71	Oxide - Mixed

Figure 4: Atahualpa Drill Collars

Hole	Easting	Northing	Elevation	Azimuth	Inclination	Depth
ATR-20	374876.9	7435937.4	995.0	330	-60	250
ATR-23	375115.9	7435898.1	1127.8	310	-60	400
ATR-24	375045.1	7435955.8	1095.3	310	-60	350
ATR-25	375046.5	7435944.6	1095.2	220	-60	300
ATR-26	375079.7	7436211.9	1093.3	310	-60	300
ATR-27	374974.5	7436012.4	1063.3	310	-60	350
ATR-28	374877.9	7436071.9	1029.6	270	-60	350
ATR-29	374876.9	7436075.5	1029.3	310	-60	250
ATR-30	374976.2	7436003.8	1063.2	220	-60	350
ATR-31	374802.7	7436124.5	1023.2	220	-60	250
ATR-32	374796.6	7436128.7	1022.9	310	-60	250
ATR-33	374953.0	7436145.6	1070.8	310	-60	250
ATR-34	374952.5	7436142.3	1070.9	270	-60	300
ATR-35	375027.5	7436093.6	1110.0	310	-60	300
ATR-36	375027.5	7436093.6	1110.0	270	-60	300
ATR-37	375096.7	7436037.2	1144.1	310	-60	300
ATR-38	375155.8	7436131.2	1115.9	310	-60	300
ATR-39	374986.0	7435714.7	1053.8	270	-60	250
ATR-40	374925.7	7435759.3	1060.9	270	-60	250



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.

Contact Information

For further information please visit www.coromining.com or contact:

Nicholas Bias, VP Corporate Development & Investor Relations

Cell: +44 (0)7771 450 679

Office: +56 2 2431 7601

Email: nbias@coromining.com

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