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Coro Reports Results from Infill and Metallurgical Drilling Programs from its Marimaca Copper Project, Chile

- Drilling highlights include 206m @ 0.91%CuT, 80m @ 1.25%CuT and 124m @ 0.67%CuT

December 05, 2017 - Coro Mining Corp. (“Coro” or the “Company”) (TSX Symbol: COP) is pleased to announce the results of a further five reverse circulation (RC) holes and four diamond drill (DDH) holes drilled for metallurgical sampling as part of the infill drill program completed at its Marimaca copper project, located 22km E of the port of Mejillones in the II Region of Chile, (Fig. 1). Together with the previously released 11 infill drill hole results from Marimaca released (November 9th 2017), Coro has now published the results of 16 of the planned 57-hole infill drill program. Additional results will be disclosed in meaningful batches as assays are returned to the Company over the coming weeks.

“We continue to be pleased with the results of the infill drilling program, which support, confirm and increase our confidence in the resource that was defined in the maiden resource estimate for Marimaca released early in 2017,” commented Coro President and CEO, Luis Tondo. “The results of this infill drill program will be used to update the mineral resource estimate which we expect to be completed during the first quarter of 2018. We are also excited to be underway with the additional reverse circulation drilling program for the purposes of expanding the Marimaca deposit.”

Drilling Results

Results are shown on Table 1 where %CuT means total copper. Drill hole locations are shown on Fig 2. Drill collar coordinates are shown on Table 2.

Table 1: Intersections

Hole	TD	From	To	m	%CuT	Type	
MAR-66	200m	No Significant Results					
MAR-70	250m		14	26	12	0.41	Oxide
			42	82	40	0.54	Oxide
		and	114	158	44	0.39	Oxide
			180	184	4	1.96	Oxide
			184	192	8	2.67	Enriched
MAR-72	150m	14	32	18	0.36	Oxide	

MAR-73	200m		4	46	42	0.92	Oxide
		and	66	138	72	0.83	All
		including	66	96	30	0.77	Oxide
			96	120	24	0.97	Mixed
			120	138	18	0.75	Oxide

MAR-75	200m		46	60	14	0.44	Oxide
		and	70	150	80	1.25	All
		including	70	112	42	1.01	Oxide
			112	150	38	1.25	Mixed

MAD-07	250m		0	86	86	0.69	Oxide
		and	104	112	8	2.13	Mixed
			112	124	12	0.33	Oxide
			150	162	12	0.88	Mixed
			188	194	6	4.97	Enriched
			194	202	8	0.60	Mixed
			230	242	12	0.40	Mixed

MAD-08	200m		0	34	34	0.85	Oxide
		and	64	132	68	0.99	All
		including	64	118	54	0.80	Oxide
			118	132	14	1.71	Mixed
		and	154	200	46	1.54	All

MAD-09	150m		2	126	124	0.67	All
		including	2	118	116	0.66	Oxide
			118	126	8	0.81	Enriched

MAD-10	220m		10	216	206	0.91	All
		including	10	188	178	0.69	Oxide
			188	198	10	5.43	Enriched
			198	216	18	0.55	Oxide



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 laboratory in Copiapo, Chile for preparation and 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.

Sergio Rivera, Vice President of Exploration, Coro Mining Corp, a geologist with more than 33 years of experience and a member of the Colegio de Geologos de Chile and of the Instituto de Ingenieros de Minas de Chile, was responsible for the design and execution of the exploration program and is the Qualified Person for the purposes of NI 43-101. Alan Stephens, FIMMM, Executive Director of Coro Mining Corp, a geologist with more than 42 years of experience, and a Qualified Person for the purposes of NI 43-101, is responsible for the contents of this news release.

Fig 1: Location of Marimaca and Coro Claims

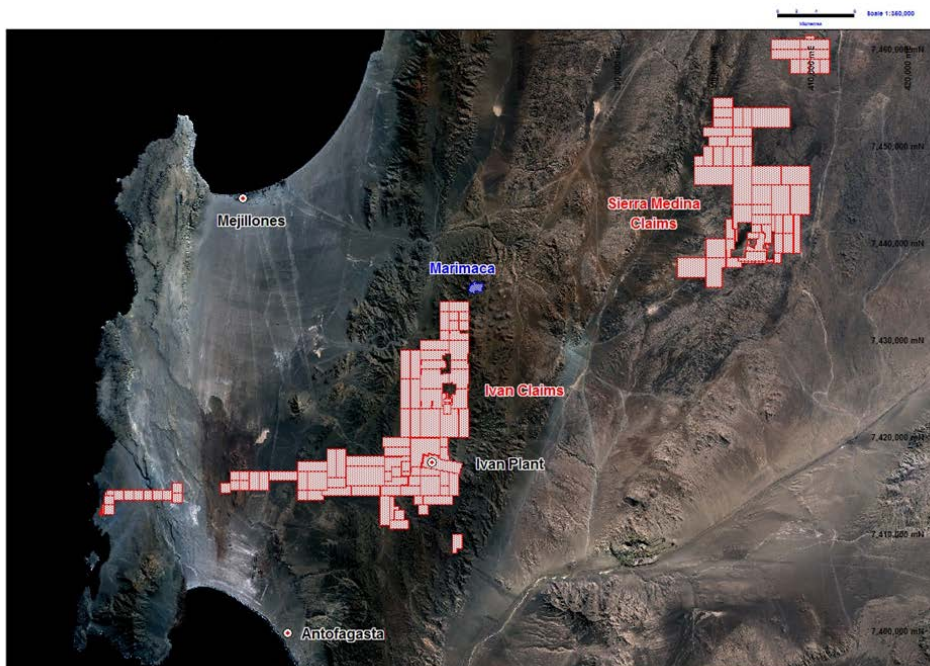
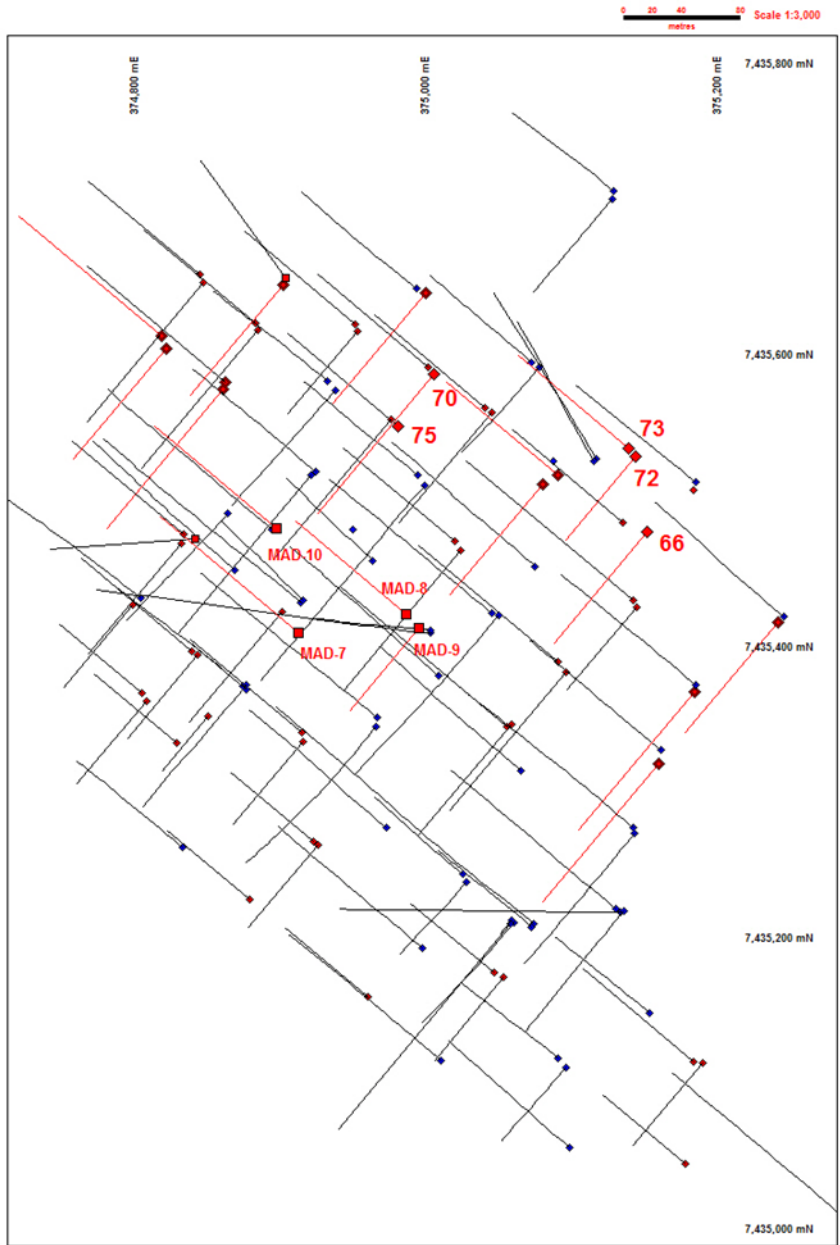


Fig 2: Marimaca Drill Plan



2017 drilling: red
 2016 drilling: grey



Table 2: 2017 Infill drill Collars

Hole	Easting	Northing	Elevation	Azimuth	Inclination	Depth	Type	Released
MAR-55	375080.937	7435510.844	1108.393	220	-60	200	RCH	Nov 9 2017
MAR-56	375091.444	7435517.696	1108.933	310	-60	200		
MAR-57	375242.626	7435416.265	1117.392	220	-60	200		
MAR-58	374819.739	7435612.617	1132.632	310	-60	258		
MAR-59	374822.770	7435604.056	1132.718	220	-60	200		
MAR-60	374863.676	7435580.823	1112.455	310	-60	250		
MAR-61	375185.753	7435368.845	1109.039	220	-60	250		
MAR-62	375160.865	7435319.325	1103.130	220	-60	250		
MAR-63	375000.741	7435642.149	1093.173	220	-60	200		
MAR-64	374861.452	7435576.022	1112.452	220	-60	250		
MAR-65	374902.837	7435648.108	1114.996	220	-60	200		
MAR-66	375152.901	7435478.091	1100.867	220	-60	200		This NR
MAR-67	375136.247	7435484.481	1101.813	310	-60	200		Pending
MAR-68	374954.060	7435615.852	1111.430	220	-60	150		Pending
MAR-69	374952.475	7435620.874	1112.031	310	-60	200		This NR
MAR-70	375006.672	7435586.299	1121.436	220	-60	250		Pending
MAR-71	375002.464	7435591.352	1121.400	310	-60	200		This NR
MAR-72	375144.734	7435529.663	1124.818	220	-60	150		Pending
MAR-73	375140.546	7435535.792	1124.918	310	-60	200		This NR
MAR-74	375184.833	7435506.684	1118.617	0	-90	200		Pending
MAR-75	374981.809	7435550.885	1130.127	310	-60	200		This NR
MAR-76	374977.018	7435555.803	1130.150	220	-60	250		Pending
MAR-77	374845.637	7435655.160	1133.565	310	-60	200		
MAR-78	374848.340	7435649.189	1133.547	220	-60	250		
MAR-79	374883.751	7435621.510	1126.270	310	-60	200		
MAR-80	374885.247	7435616.803	1126.477	220	-60	250		
MAR-81	375046.333	7435560.595	1127.872	220	-60	200		
MAR-82	375041.940	7435563.455	1128.054	310	-60	200		
MAR-83	375024.895	7435465.317	1117.374	220	-60	250		
MAR-84	375020.596	7435472.256	1117.702	310	-60	200		
MAR-85	374832.961	7435470.771	1076.798	220	-60	200		
MAR-86	374834.399	7435476.615	1077.060	310	-60	200		
MAR-87	374902.453	7435423.811	1058.072	220	-60	200		
MAR-88	374799.895	7435428.314	1065.892	220	-60	150		
MAR-89	374844.164	7435393.703	1063.870	220	-60	150		



MAR-90	374840.496	7435396.717	1064.061	310	-60	200		
MAR-91	374916.596	7435334.628	1060.981	220	-60	150		
MAR-92	374915.544	7435340.542	1061.030	310	-60	200		
MAR-93	375190.913	7435114.315	1054.606	220	-60	150		
MAR-94	375185.111	7435114.907	1054.326	310	-60	200		
MAR-95	374808.936	7435362.268	1061.826	220	-60	150		
MAR-96	374805.972	7435367.542	1061.618	310	-60	150		
MAR-97	374830.117	7435333.369	1065.364	310	-60	150		
MAR-98	374851.410	7435351.797	1059.431	220	-60	100		
MAR-99	374923.768	7435265.586	1037.956	310	-60	150		
MAR-100	374926.802	7435263.871	1038.017	220	-60	150		
MAR-101	375054.543	7435172.630	1046.476	220	-60	150		
MAR-102	375047.597	7435175.917	1046.811	310	-60	150		
MAR-103	375179.282	7435044.703	1046.672	310	-60	150		
MAR-104	374879.977	7435225.982	1052.945	310	-60	150		
MAR-105	374961.507	7435159.075	1024.055	310	-60	150		
MAR-106	375059.604	7435346.514	1053.307	220	-60	200		
MAR-107	375056.740	7435344.637	1053.493	310	-60	300		
MAR-108	375097.069	7435382.273	1064.472	220	-60	250		
MAR-109	375091.490	7435388.906	1064.478	310	-60	250		
MAR-110	375143.020	7435431.118	1080.283	310	-60	300		
MAR-111	375145.703	7435426.429	1080.272	220	-60	150		
MAD-07	374913.548	7435409.217	1059.783	310	-60	250	DDH	This NR
MAD-08	374987.793	7435421.891	1096.571	310	-60	200		
MAD-09	374996.353	7435412.456	1095.722	220	-60	150		
MAD-10	374898.296	7435480.847	1084.057	310	-60	220		
MAD-11	374842.480	7435473.277	1077.110	266	-60	200		Pending
MAD-12	374904.656	7435652.875	1114.721	324	-60	200		

About Coro Mining Corp.:

Coro's strategy is to grow a mining business through the discovery, development and operation projects at any stage of development, which are well located with respect to infrastructure and water, have low permitting risk, and have the potential to achieve a short and cost effective timeline to production. The Company's preference is for open pit heap leach copper projects, where minimizing capital investment and creating profitability are priorities and, where the likely capital cost is financeable relative to the Company's market



capitalization. The Company's assets include the Marimaca development project; its 65% interest in the SCM Berta company, which owns the Berta mine and Nora plant and the Llancahue prospect.

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Accordingly, readers should not place undue reliance on forward-looking statements. Coro undertakes no obligation to update publicly or otherwise revise any forward-looking statements contained herein whether as a result of new information or future events or otherwise, except as may be required by law.