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NEWS RELEASE

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**Sego Samples >10,000 ppm Copper, 3,752 ppb Gold and 36.4 G/T Silver
in Gossan Cap**

Sego Resources is pleased to report the first round of geochemical results from the recent Granby Zone Trenching program. The results are from Trench 96 and Trench 97. As stated in the December 8th news release the trenching had located a large area of gossanous material with copper oxide mineralization. Trench 96, is located approximately 40 metres west of diamond drill hole MM-10-19, which intersected 60.4 metres averaging 0.24% copper, 0.16 g/t gold and 0.72 g/t silver, and bottomed in mineralization (See May 26 2010 N.R.). This trench, approximately 200 metres long and oriented in a northeasterly direction, is located in the area identified by Dr. S. Tribe, P. Geo. in her March 17, 2010 Terrain Study of Miner Mountain as a headscarp of the Regal slide zone.

Approximately 40 metres west and 15 metres downslope of Trench 96, Trenches 40 and 22 cut copper mineralization in oxidized rock ranging from high individual assays (1.87 % copper and 0.09 g/t gold; 1.40 % copper and 0.65 g/t gold) to a well mineralized zone of 19 metres averaging 0.99 % copper and 0.65 g/t gold. Please see news releases of April 24, 2008 and May 12, 2008 on our web site. Trench 96 cut, but did not penetrate, a 100 metre zone of intensely clay altered and leached, gossanous cap rock with sparse oxide copper mineralization.

Due to the depth of the trench (more than 10 metres), chip samples of bedrock could not be taken, hence 1-metre representative grab samples were taken from the broken excavated rock along the trench.

The highest grade zone is a 10 metre section with multiple assays of >10,000 ppm Copper (Cu), over 20 ppm Silver (Ag) and over 1000 ppb (1 Gram/Tonne) Gold (Au). >10,000 means greater than 10,000 ppm copper (1% copper) and is at the top limit of measurement and must be fire assayed to arrive at the true value. This occurs in a section of oxidized volcanic rocks containing limonite and hematite with 2-3% pyrite and malachite/azurite mineralization. The section is also heavily faulted with numerous zones of gouge and breccia.

Sample	Type	WT_KG	Cu_ppm	Ag_ppm	Au_PPb
MM10TR96R94	Rock	1.78	>10000	0.2	89.7
MM10TR96R95	Rock	1.47	8990.4	9.6	945.3
MM10TR96R96	Rock	2	6729	0.6	165
MM10TR96R97	Rock	1.35	1671.4	0.9	100.5
MM10TR96R98	Rock	1.41	>10000	4.6	510.4
MM10TR96R99	Rock	1.14	>10000	26.7	4030.9
MM10TR96R100	Rock	1.24	>10000	41.2	3648.4
MM10TR96R101	Rock	1.15	>10000	39.2	1928.7
MM10TR96R102	Rock	1.3	>10000	36.4	3752.5

This heavily mineralized zone occurs within a 50 metre wide zone of gossanous material in limonite bearing volcanics as described above. Within this 50 metre wide zone there are numerous 1 metre samples with significant Copper (>1000 ppm) and Gold (>100 ppb) results.

Sample	Type	WT_KG	Cu_ppm	Ag_ppm	Au_PPb
MM10TR96R66	Rock	1.51	2044.5	0.5	30
MM10TR96R67	Rock	1.22	3469.5	0.5	32
MM10TR96R68	Rock	1.5	597.2	0.1	23.6
MM10TR96R69	Rock	1.93	770	0.2	34.8
MM10TR96R70	Rock	1.24	1154.2	0.6	52.9
MM10TR96R71	Rock	1.83	3851.2	1.1	393.5
MM10TR96R72	Rock	1.45	4918.7	1.3	254.3
MM10TR96R73	Rock	1.43	2067.5	0.7	369.9
MM10TR96R74	Rock	1.57	2537	1	414.1
MM10TR96R75	Rock	1.59	1550.8	0.4	52.3
MM10TR96R76	Rock	1.38	1036.5	0.8	47.8
MM10TR96R77	Rock	1.2	689.7	0.6	65.5
MM10TR96R78	Rock	1.44	548.3	0.2	72.1
MM10TR96R79	Rock	1	481.3	0.2	13.1
MM10TR96R80	Rock	1.21	1054.2	1.5	35.8
MM10TR96R81	Rock	1.6	320.9	0.1	11.7
MM10TR96R82	Rock	1.68	354.2	0.3	37.7
MM10TR96R83	Rock	1.2	229.1	0.1	10.3
MM10TR96R84	Rock	1.74	1110.7	0.1	10.7
MM10TR96R85	Rock	1.51	957.3	0.2	13.9
MM10TR96R86	Rock	1.1	792.1	0.2	21.5
MM10TR96R87	Rock	1.21	1710.6	0.1	9.5
MM10TR96R88	Rock	1.48	969.3	0.1	14.1
MM10TR96R89	Rock	1.49	1337.9	0.1	5.1
MM10TR96R90	Rock	1.68	2940.9	0.1	4.3
MM10TR96R91	Rock	1.24	3972.6	0.3	79.4
MM10TR96R92	Rock	1.24	7425.5	0.5	106.3
MM10TR96R93	Rock	1.21	2096.6	0.3	211.9
MM10TR96R94	Rock	1.78	>10000	0.2	89.7
MM10TR96R95	Rock	1.47	8990.4	9.6	945.3
MM10TR96R96	Rock	2	6729	0.6	165
MM10TR96R97	Rock	1.35	1671.4	0.9	100.5
MM10TR96R98	Rock	1.41	>10000	4.6	510.4
MM10TR96R99	Rock	1.14	>10000	26.7	4030.9
MM10TR96R100	Rock	1.24	>10000	41.2	3648.4
MM10TR96R101	Rock	1.15	>10000	39.2	1928.7
MM10TR96R102	Rock	1.3	>10000	36.4	3752.5
MM10TR96R103	Rock	1.14	>10000	22.1	1736.2
MM10TR96R104	Rock	1.11	2326.5	1.1	79
MM10TR96R105	Rock	1.48	598	0.3	77.5
MM10TR96R106	Rock	1.2	2200	0.6	71.2
MM10TR96R107	Rock	1.16	1142.5	0.4	87.2
MM10TR96R108	Rock	1.45	1452.1	0.8	117.8
MM10TR96R109	Rock	1.03	1435.9	0.4	65.1
MM10TR96R110	Rock	1.5	1221.9	0.4	51.7
MM10TR96R111	Rock	1.57	1168.6	0.4	55.9
MM10TR96R112	Rock	1.46	5718.2	1.9	231.4
MM10TR96R113	Rock	1.22	2518.3	0.8	100.7
MM10TR96R114	Rock	1.3	475.9	0.2	49.1
MM10TR96R115	Rock	1.12	1794.5	0.9	216.2
MM10TR96R116	Rock	1.23	2916.4	1.1	189.1

At the start of sampling, at the north end of Trench 96 in what is interpreted to be a Microdiorite, there is a zone of elevated copper and gold mineralization, typical of a leached cap over a porphyry copper deposit.

Sample	Type	WT_KG	Cu_ppm	Ag_ppm	Au_PPb
MM10TR96R03	Rock	1.33	456.2	0.3	63.9
MM10TR96R04	Rock	1.26	208	0.2	36.5
MM10TR96R05	Rock	1.37	291.7	0.2	48.9
MM10TR96R06	Rock	1.26	351.9	0.2	44.9
MM10TR96R07	Rock	1.1	355.1	0.2	38.2
MM10TR96R08	Rock	1.38	324.3	0.2	38.8
MM10TR96R09	Rock	1.12	434.7	0.4	124.3
MM10TR96R10	Rock	1.47	566.5	0.4	253.5
MM10TR96R11	Rock	1.16	812.8	0.4	57.9
MM10TR96R12	Rock	1.2	777.1	0.5	121.5

To the south of this initial zone, there is a zone of elevated path finder elements including Molybdenum (up to 40 ppm) and Zinc (>10,000 ppm), along with significant Copper (> 1000 ppm and Gold (> 100 ppb). This zone ends a few metres before the 50 metre zone of copper/gold mineralization from R66 to R116.

Sample	Type	WT_KG	Mo_ppm	Cu_ppm	Zn_ppm	Ag_ppm	Au_PPb
MM10TR96R34	Rock	1	1.6	3419.6	293	2.4	468.4
MM10TR96R35	Rock	1.1	1.3	461.8	304	0.4	31
MM10TR96R36	Rock	1.48	1.6	435.8	416	0.4	54.7
MM10TR96R37	Rock	1.5	1.7	554.1	1045	0.7	173.5
MM10TR96R38	Rock	1.27	3.5	927.6	1148	0.8	176
MM10TR96R39	Rock	1.01	3.7	2420.3	639	1.6	224.9
MM10TR96R40	Rock	1.17	1.4	655	731	0.7	93.7
MM10TR96R41	Rock	1.3	1.2	1008.7	517	1	83.9
MM10TR96R42	Rock	1.16	2.5	985.5	1537	2	184.4
MM10TR96R43	Rock	1.12	1.6	578.3	1131	1.3	106.2
MM10TR96R44	Rock	1.46	40.2	1100.6	>10000	3.3	296
MM10TR96R45	Rock	1.52	0.4	278.5	383	0.3	32

Sego also received rock geochemistry for Trench 97, which is 87 metres east of Trench 96. The trench did not penetrate the gossanous cap, but did have elevated copper values (>500 ppm) over a strong Titan 24 chargeability anomaly. All rock geochemistry samples greater than 1000 ppm Copper will be fire assayed.

This News Release was reviewed and approved by V.A. Preto Ph.D., P. Eng. A Qualified Person under NI 43 - 101.

Please see our website at www.segoresources.com

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