

June 17, 2008

YORK-VIKING ZONE- MAIN BLOCK-GOLD RESULTS

(Vancouver, Canada), Leonard W. Saleken, Chairman of Goldcliff Resource Corporation (GCN.TSXV) is pleased to report that the 2007 York-Viking drilling results from the main portion of the York-Viking zone confirm that the gold mineralization is extensive, and that it contains multiple gold horizons. The assay results for the 10 final 2007 diamond drill holes establish that the York-Viking gold mineralization continues to expand on the Company's 100%-owned Panorama Ridge property, which is located near Hedley, B.C. The drilling results are highlighted by 15.00 metres of 1.02 grams per tonne gold containing 5.12 metres of 2.12 grams per tonne gold, with a high-grade value of 4.20 grams per tonne gold. With trenching starting in the Bonanza trench area, which contains the Bonanza gold horizon of 5.00 metres averaging 180.53 grams per tonne gold (high grade values of 596.00 grams per tonne gold), the 2008 exploration program is in progress.

Significant Gold Intersections

The Gold Mineralized Zone's (GMZ) significant gold intersections of plus one gram gold per tonne (g/t) are summarized as follows:

Drill Holes	Gold g/t	Intersections (metres)
DDH 27100	1.41	12.00
DDH 27101	1.20	6.90
DDH 27102	1.42	8.12
DDH 27103	1.11	4.60

The GMZ's significant high-grade gold intervals (1.00 metre or greater) are summarized as follows:

Drill Holes	GMZ Gold Zone	Gold (g/t)
DDH 27100	Lower horizon	2.70
DDH 27101	Lower horizon	2.50
DDH 27102	Upper horizon	4.20
DDH 27103	Upper horizon	1.11
DDH 27104	Upper horizon	1.02
DDH 27105	Upper horizon	1.45
DDH 27107	Upper horizon	1.96
DDH 27108	Lower horizon	1.54

Drill Hole Gold Zone Results

The 10 diamond drill holes were drilled in the main portion of the York-Viking zone from three site locations at different angles along the mine-grid sections. The significant gold intersections are summarized as follows:

DDH (#)	From (m)	To (m)	Interval (m)	Au (g/t)	Gold Zone
27100	3.66	99.67	96.01	0.57	GMZ
Upper horizon	3.66	22.66	19.00	1.02	Upper
Includes	10.66	22.66	12.00	1.41	Upper
Includes	17.03	20.03	3.00	1.90	Upper
Includes	19.03	20.03	1.00	2.70	Upper
Middle horizon	45.05	61.69	16.84	0.60	Middle
Includes	52.05	59.05	7.00	1.02	Middle
Includes	55.05	58.05	3.00	1.73	Middle
Includes	56.05	57.05	1.00	2.31	Middle
Lower horizon	65.80	71.80	6.00	0.71	Lower
Includes	65.80	66.80	1.00	1.61	Lower
27101	3.66	78.64	74.98	0.69	GMZ
Upper horizon	3.66	20.58	16.92	0.80	Upper
Includes	6.49	16.26	9.77	1.01	Upper
Includes	8.49	9.49	1.00	1.79	Upper

Middle horizon	23.58	43.05	19.47	0.80	Middle
Includes	23.58	35.43	11.85	1.04	Middle
Includes	25.53	32.43	6.90	1.20	Middle
Includes	25.53	27.65	2.12	2.10	Middle
Lower horizon	48.05	64.48	16.43	0.80	Lower
Includes	48.05	56.48	8.43	1.01	Lower
Includes	48.05	52.48	4.43	1.50	Lower
Includes	50.94	52.48	1.54	2.50	Lower
27102	3.66	47.85	44.19	0.73	GMZ
Upper horizon	3.66	18.66	15.00	1.02	Upper
Includes	6.21	14.33	8.12	1.42	Upper
Includes	9.21	14.33	5.12	2.12	Upper
Includes	10.21	13.21	3.00	3.17	Upper
Includes	12.21	13.21	1.00	4.20	Upper
Middle horizon	29.99	41.99	12.00	0.85	Middle
Includes	33.99	38.99	5.00	1.00	Middle
Includes	36.99	37.99	1.00	1.42	Middle
27103	3.66	99.67	96.01	0.31	GMZ
Upper horizon	3.66	21.85	18.19	0.56	Upper
Includes	4.66	19.20	14.54	0.70	Upper
Includes	8.66	13.26	4.60	1.11	Upper
Includes	8.66	9.66	1.00	2.88	Upper
Middle horizon	26.85	45.87	19.02	0.57	Middle
Includes	32.85	42.87	10.02	0.73	Middle
Includes	32.85	33.85	1.00	1.16	Middle
27104	5.18	41.46	36.28	0.23	GMZ
Upper horizon	27.27	39.36	12.09	0.41	Upper
Includes	34.43	37.36	2.93	0.74	Upper
Includes	34.43	35.43	1.00	1.02	Upper
27105	20.42	79.52	59.40	0.20	GMZ
Upper horizon	25.47	33.51	8.04	0.51	Upper
Includes	29.47	31.47	2.00	1.45	Upper
27106	4.57	69.00	64.43	0.20	GMZ
Upper horizon	25.99	28.99	3.00	0.54	Upper
Includes	25.99	26.99	1.00	0.73	Upper
27107	7.94	47.85	39.91	0.26	GMZ
Upper horizon	26.80	41.99	15.19	0.40	Upper
Includes	26.80	30.80	4.00	0.72	Upper
Includes	26.80	27.80	1.00	1.96	Upper
27108	5.49	63.40	57.91	0.25	GMZ
Upper horizon	15.82	31.48	15.66	0.51	Upper
Includes	21.82	30.48	8.66	0.70	Upper
Includes	23.82	28.36	4.54	0.91	Upper
Includes	24.82	25.82	1.00	1.10	Upper
Lower horizon	32.48	41.45	8.97	0.50	Lower
Includes	35.48	39.94	4.46	0.73	Lower
Includes	35.48	36.48	1.00	1.54	Lower
27109	5.49	51.20	45.71	0.27	GMZ
Upper horizon	11.68	30.36	18.68	0.50	Upper
Includes	19.69	22.69	3.00	0.72	Upper
Includes	19.69	20.69	1.00	0.92	Upper

Conclusions

The gold mineralization in the York-Viking zone continues to expand with the drilling. The extensive gold mineralization contains multiple gold horizons of potential economic grades. In the main portion of the York-Viking zone, the in-fill drilling intersected strong and consistent gold mineralization, with the GMZ ranging in gold values of 0.20 to 0.73g/t over 35 to 95 metre intersections.

The York-Viking gold zone is the largest of several gold zones discovered on the Panorama Ridge property. The Panorama Ridge property is located four kilometers east of the historic Nickel Plate-Mascot mines that once produced 2.5 million ounces of gold. The Panorama Ridge property was discovered in 2000 when Goldcliff prospected new logging road outcrops. The property has mine-related infrastructure and is readily accessed by roads. Goldcliff has identified multiple gold zones that have economic potential.

The Panorama Ridge property contains a large surface area of gold mineralization related to silica-iron alteration (skarn) in sedimentary rocks from the Hedley Formation of the Triassic Nicola Group. The gold mineralization is related to the skarn alteration and occurs over an area of approximately two square kilometres. Contained in the alteration area from northeast to southwest are the Nordic, York-Viking and Tower gold zones. These zones are separate entities occurring over a distance of approximately 1,000 metres. The trenching and drilling have narrowed the gap between the zones.

Eco Tech Laboratory Ltd. of Kamloops, B.C., an accredited laboratory, is conducting the sample preparation and analysis. All sample analysis is 30 gram fire assay-A.A. finish for gold and 28 multi-element ICP. The sample stream is subject to check analysis on repeat and re-split samples, and standards to maintain quality control. The drill core gold values are reported as weighted-average gold values in grams per tonne (g/t). The gold values are continuous over the core interval represented.

All of the assay results from the 2007 drill holes have been reported. The 2008 exploration work program is in progress, with trenching starting in the Bonanza trench area.

Leonard W. Saleken, PGeo, is the qualified person as defined by National Instrument 43-101 who supervised the preparation and verification of the technical information in this release.

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