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NEW GOLD DRILL DISCOVERY AT PANORAMA RIDGE

(Vancouver, B.C.) George W. Sanders, President of Goldcliff Resource Corporation (GCN.TSXV), is pleased to report a new drill discovery of disseminated gold mineralization in the Thor zone on the Panorama Ridge gold property. The Thor showing is centrally located between the York-Viking and Nordic gold zones on a southwest to northeast trend of gold mineralization along the crest of Panorama Ridge. This drilling followed up Trench SP165 (excavated in 2007), which established surface gold mineralization over 69.80 metres grading 0.56 gold per tonne, including 1.01 grams per tonne gold over 31.50 metres. The recently received drill results are from 8 holes drilled during 2008 from the area of Trench SP165. The holes were drilled in a fan pattern from one set-up. Drill values range from 96.62 metres of 0.22 grams per tonne gold to 7.36 metres of 1.03 grams per tonne gold and include 1.36 metres of 6.35 grams per tonne gold. The Panorama Ridge Gold property is 100 per cent-owned by the Company and is located near Hedley, British Columbia, Canada.

These are the first holes drilled in the Thor zone, and they establish an important continuity of gold mineralization along the 1000 metres of trend from the Tower and York-Viking zones (in the southwest) to the Nordic zone (in the northeast). Much more drilling will be required in the Thor zone in order to better determine the geometry of the Gold Mineralized Zone (GMZ) in this area.

The Thor zone gold drilling results are summarized as follows:

Drill Hole	Metres	Total Metres	Gold
Hole 28-144			
Total Hole	from 3.21 to 99.67 metres	96.46	0.15 g/t
GMZ	from 3.21 to 33.77 metres	30.56	0.20 g/t
Including	from 3.21 to 6.21 metres	3.00	1.17 g/t
Hole 28-145			
Total Hole	from 3.27 to 99.67 metres	96.40	0.19 g/t
GMZ	from 3.27 to 83.51 metres	80.24	0.20 g/t
Including	from 70.99 to 79.51 metres	8.52	0.72 g/t
Hole 28-146			
Total Hole	from 3.05 to 99.67 metres	96.62	0.22 g/t
GMZ	from 3.05 to 99.67 metres	96.62	0.22 g/t
Including	from 4.05 to 14.05 metres	10.00	0.51 g/t
Hole 28-147			
Total Hole	from 3.21 to 99.67 metres	96.46	0.21 g/t
GMZ	from 3.21 to 99.67 metres	96.46	0.21 g/t
Including	from 3.21 to 6.21 metres	3.00	1.19 g/t
And including	from 64.79 to 76.02 metres	11.23	0.60 g/t
Hole 28-148			
Total Hole	from 3.05 to 99.67 metres	96.62	0.18 g/t
GMZ	from 3.05 to 61.73 metres	58.68	0.20 g/t
Including	from 3.05 to 8.05 metres	5.00	1.06 g/t
And including	from 44.19 to 47.49 metres	3.30	0.74 g/t
Hole 28-149			
Total Hole	from 3.28 to 99.67 metres	96.39	0.16 g/t
GMZ	from 3.28 to 56.71 metres	53.43	0.20 g/t
Including	from 32.35 to 39.71 metres	7.36	1.03 g/t
And including	from 34.35 to 35.71 metres	1.36	6.35 g/t
Hole 28-150			
Total Hole	from 3.05 to 99.67 metres	96.62	0.09 g/t

GMZ	from 3.05 to 56.71 metres	42.88	0.20 g/t
Hole 28-151			
Total Hole	from 3.05 to 99.67 metres	96.62	0.17 g/t
GMZ	from 3.05 to 25.05 metres	22.00	0.20 g/t
Including	from 3.05 to 6.05 metres	3.00	0.65 g/t

On the Panorama Ridge property, the gold mineralization continuity at surface and at depth is related to a disseminated gold envelop -- referred to as the gold mineralized zone (GMZ) -- that grades 0.20 grams gold per tonne or better. The GMZ defines the economic limits and potential for large disseminated gold deposits on the Panorama Ridge gold property

In 2000, Goldcliff staked the Panorama Ridge property based on gossan outcrops (iron rich rocks) that were exposed on new logging roads along the ridge. The ensuing exploration activities have discovered ten gold showings. Four of the showings -- the York-Viking, Nordic, Thor and Tower -- have developed into significant zones of gold mineralization. The gold mineralization occurs in a sedimentary-volcanic hosted rock sequence of the Upper Triassic Nicola Group, Hedley Formation. The gold values on the property occur over an extensive surface area and to considerable drill depths. The gold mineralization is mainly disseminated in nature and associated with silica-sulphide alteration (skarn). The higher grade gold horizons and quartz veins occur within the broadly disseminated gold envelope (GMZ). The disseminated gold envelope contains zones of gold mineralization that range from 0.20 grams per tonne gold to over one ounce gold per ton (34.286 grams per tonne).

Leonard W. Saleken, PGeo (geologist), 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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Per: **“George W. Sanders”**

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