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PANORAMA RIDGE EXPLORATION UNDERWAY FOR 2006

(Vancouver, Canada), Leonard W. Saleken, President of Goldcliff Resource Corporation (GCN.TSXV), announces that exploration work is well underway on the Company's 100% owned Panorama Ridge gold property near Hedley, B.C. Several trenches have been excavated over the last few weeks at the York-Viking gold zone. Channel sampling of the new trenches is underway and additional trench work continues. At the Skar showing, grid soil sampling has been completed to the north-east of the Skar to locate the extension of the Skar showing gold mineralization that contains 14.57 gram per tonne gold.

Over the last three field seasons, Goldcliff has found that trenching is an excellent tool in guiding the location of new drill holes. The Company plans up to 2,000 metres of trenching and 4,000 metres of core drilling.

Panorama Ridge (the Ridge) is a gold mineralized hill measuring 2.5 kilometres long and 1.5 kilometres across. The Ridge forms a prominent north-east topographical feature at an elevation of 1,900 metres above sea level (ASL). The Ridge's prominence is due to its resistive-nature caused by its high silica-iron content (skarn alteration). Throughout Panorama Ridge, Goldcliff has discovered several gold showings and zones of potential economic interest. The York-Viking gold zone (YVZ) has received the most exploration work.

The York-Viking gold zone now measures approximately 200 by 250 metres in surface area and has been drilled to a depth of over 100 metres. Gold grades in this area exceed one gram gold per tonne. The significantly strong drilling and trenching gold results at the York-Viking gold zone successfully establishes that gold mineralization occurs concurrently at depth and on the surface.

A series of trenches (previously reported) along the Ridge and across the Ridge exemplify the ubiquitous nature of the gold mineralization at YVZ.

The gold results from the SW-NE trenching (along the Ridge) contain 0.84 grams per tonne gold (g/t) over 225 metres—the highlight of which is 21 metres that contains 1.77 g/t gold with 6 metres grading 5.75 g/t gold. The gold mineralization is continuous over 225 metres (738 feet). The highlights of the SW-NE trenching gold results (continuous gold intervals) are as follows:

Trench	From (m)	To (m)	Interval (m)	Au (g/t)
SW-NE	0.00	226.00	226.00	0.84
And	27.00	33.00	6.00	5.75
And	33.00	49.69	16.60	1.34
And	97.60	118.60	21.00	1.77
And	148.00	154.00	6.00	1.82
And	222.00	226.00	4.00	2.41

The gold results from the NW-SE trenching (across the Ridge) contain 0.87 grams per tonne gold (g/t) over 193 metres—the highlight of which is 45 metres that contains 1.53 g/t gold with 12 metres grading 2.00 g/t gold. The highlights of the NW-SE trenching gold results (continuous gold intervals) are as follows:

Trench	From (m)	To (m)	Interval (m)	Au (g/t)
NW-SE	0.00	192.55	192.55	0.87
And	29.90	60.90	31.00	1.14
And	103.55	192.55	89.00	1.19
Includes	103.55	148.25	44.70	1.53
And	103.55	115.55	12.00	1.99
And	155.55	176.55	21.00	1.25

The combined trenching at the YVZ has established a significant surface area of gold mineralization. The gold mineralization covers a surface area measuring 225 metres (738 feet) in a SW-NE direction and 193 metres (633 feet) in a NW-SE direction. The gold mineralization is open in both of the directions and continuous over these trends.

Along with trenching, grid soil sampling has been conducted at the Skar showing area. The Skar is located 1,000 metes south-west of the YVZ and is at an elevation of 1,750 metes ASL. The elevation difference between these two showing is 150 metres.

The outcrop sampling of the Skar showing has returned gold values of 12.17 g/t gold over 2.40 metres with the best value of 14.57 g/t gold. A soil grid has been established to the north-east of the Skar showing. The soil sampling covers an area of 300 by 400 metres.

These gold results are highly encouraging and consistent with the geological gold model on the Panorama Ridge property and in the Hedley Gold Basin.

The trenching activity is designed to expand the York-Viking zone as well as to open other showings, including the Nordic, Tower, Spar and Thor. Based on trench results and property geology, drill hole sites will be located for a diamond drill program of up to 4000 metres expected to commence in August.

The 2006 exploration program is financed in large part by the recently completed flow through share offering which resulted in gross proceeds of \$742,650.

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.

GOLDCLIFF RESOURCE CORPORATION

Per: "Leonard W. Saleken"

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The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or the accuracy of this news release, gcnnews2611

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