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NEWS RELEASE

JUNE 15, 2006

→ Plug
→ Meadow

PLUG PROJECT- EXPLORATION IN PROGRESS

(Vancouver, Canada), Goldcliff Resource Corporation reports exploration work on the Plug Project has commenced on the Company's 36 claim block (15,860 hectares) in the Merritt-Logan Lake gold belt, British Columbia, Canada. The claims cover 26 stream sediment gold anomalies from a previous survey, 10 stream sediment gold anomalies are strongly anomalous in gold, with values of 185 to 765 ppb gold. On the claims, two gold-silver discoveries, the Plug and the Meadow, contain 20.78 grams/tonne gold (g/t) and 1715.0 g/t silver, respectively, have been discovered. Exploration on the claims is in progress.

Goldcliff's stream sediment sampling survey (1997) consisted of collecting 55 stream sediment samples along various drainages in the Merritt-Logan Lake gold belt. The sample results identified 26 gold stream sediment anomalies ranging from 10 to 765 ppb gold, ten of which are strongly anomalous in gold values ranging from 185 to 765 ppb gold. Two of these gold anomalies identified the Plug and Meadow showings. The remaining 24 gold stream sediment anomalies are being follow-up by exploration in 2006.

The Plug Project Merritt-Logan Lake gold belt is situated just east of newly-discovered Spences Bridge-Merritt gold camp. In 2005, the Spences Bridge-Merritt gold camp was discovered by Almaden Minerals Ltd as a result of anomalous gold stream sediment values. Almaden's stream sediment survey discovered elevated gold values in stream sediments, reportedly in the range of 2 to 14 ppb gold. The follow-up prospecting of the anomalous gold sediment anomalies resulted in the staking of claims. The prospecting of these anomalous gold sediment anomalies resulted in the discovery of several showings that contain gold mineralization. One of which is the Skoonka Creek gold showing that has returned 20.2 g/t gold.

The Merritt-Logan Lake gold belt lies within the Intermontane Belt of the Canadian Cordillera, which is underlain by the Triassic volcanic and sedimentary rocks of the Nicola Group. The Nicola Group is a complex combination of volcanic and sedimentary rocks. A variety of igneous rocks intrude the complex.

The Plug surface showing contains 20.78 g/t gold and 113.00 g/t silver. The drilling results for PDH-02 returned an average of 1.30 g/t gold and 17.2 g/t silver over a hole-length of 9.91 metres

The Meadow surface showing contains 6.10 g/t gold and 1715.0 g/t silver. The drilling results for PDH-01 returned an average of 0.08g/t gold and 27.8g/t silver over a hole-length of 47.25 metres.

The Plug Project claims contain 24 stream sediment gold anomalies that require follow-up prospecting and exploration. Goldcliff has commenced stream sediment sampling on the claims. A total of 84 samples have been taken. These include 58 stream sediment samples and 26 rock samples. As a result of prospecting, an additional 12 altered outcrops have been located and sampled.

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