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## **Stewart Project, British Columbia**

A comprehensive and extensive program of field work on the Company's Stewart Project commenced on the 29<sup>th</sup> of May, 2007. Most sample results have now been received. The following details are reported from south to north on the Company's Georgie River, Bear, Surprise Creek and Tide North properties.

### **Georgie River Property**

A one kilometre by one kilometre grid was laid out extending north from the Lyddon Copper Showing, where high values in copper were returned from chip samples in the 2006 program. Magnetic and VLF-em geophysical surveys have been carried out over the grid. A strong magnetic anomaly has been outlined 100 metres north of the Lyddon Showing extending for at least 700 metres to the north northeast off the grid. A soil geochemical survey has also been carried out over the grid. Scattered anomalous copper and gold values were returned in soils over the area of the magnetic anomaly. Geological mapping has been carried out over most of the grid. Initial interpretation indicates the Lyddon mineralization is similar to the mineralization at the Chibougamau Mining Camp in northern Quebec. David St. Clair Dunn, P.Geo, the Company's Qualified Person and a director of the Company ("Dunn") has recommended a drill program to test the Lyddon showing and the magnetic anomaly trending to the northeast.

A strong, localized VLF-em anomaly was located 350 metres west northwest of the Lyddon Showing. This anomaly is at the intersection of a regional northeast trending structure and a smaller northwest trending structure. Prospecting of this area discovered sulphide rich outcrops with low base and precious metals values. Further detailed prospecting is planned for this area in 2008.

### **Bear Property**

A considerable amount of work has been carried out on the Company's property northwest of the Dunwell Mine. Sampling in 2006 in the area of a major fault junction returned 7.89 g/t gold from a grab sample (the "Liz Showing"), leading to further work in the area. The area has been mapped and chip samples taken across both of the structures at 25 to 50 metre intervals at and away from their intersection. These

results have provided sufficient encouragement to drill test the fault junction. The Liz Showing is at 60 metres elevation 200 metres from Highway 37A and could be drilled year round.

Further sampling and trenching has been carried out on the Roosevelt Ridge showing which was first reported in a news release dated January 16, 2007. An east striking mineralized structure has been traced for 700 metres. This structure ranges up to eight metres in width and is strongly mineralized over most of its exposed strike. The most significant value from the trenching and chip sampling was 3.02 g/t gold and a grab sample of 9.85% zinc. Other samples from the structure returned values over 1.0 g/t gold and/or percentage base metal values in copper and zinc. Dunn has recommended drilling of this showing in the 2008 season. Further geological mapping, prospecting and trenching of two other parallel, mineralized structures has been recommended. All of these showings have been exposed by retreating ice and snow within the last ten years.

Prospecting has discovered numerous other showings on the Bear Property. Four that have been given a high priority for further work are: (a) Yvonne Peak where 109 g/t silver was returned from a grab sample taken at the top of the Mt. Dilworth formation, the same stratigraphy as the Eskay Creek Mine operated by Barrick; (b) Lauren Gold, where a grab sample returned 7.0 g/t gold and 1368 g/t silver from the same stratigraphy; (c) West Bear Glacier, where nine grab samples returned better than 1.0 g/t gold up to 7.84 g/t gold and/or better than 1.0% copper up to 4.3% copper; and (d) Albany Creek where two grab samples returned 2.14 and 1.31 g/t gold. The first three areas referred to are all located in the Bear Pass section of the Bear Property. The Albany Creek area is located five kilometres east of Stewart.

### **Surprise Creek**

Initial property scale stream sediment sampling has been carried out. Seven pan concentrates returned greater than 200 ppb gold to a high of 6,580 ppb or 6.5 g/t gold. A grab sample returned 1.04 g/t gold. Further detailed stream sediment sampling and prospecting of these areas has been recommended.

### **Tide North**

Trenching of the gold bearing structure discovered in 2006 was carried out. A three metre thick sulphide bearing horizon was exposed striking northerly with a two metre structure cross-cutting it at an easterly strike. A soil geochemical grid has been recommended for this showing with more detailed prospecting in the area. Three pan concentrates with values ranging from 645 ppb gold to 13.5 g/t gold were returned from other areas of the Tide North Property. Further detailed prospecting has been recommended in these areas. A substantial drill program is being carried out by American Creek Mines Ltd. on the property adjoining Tide North to the south.

Work on the Stewart Project was impeded by the late melting of a heavier than normal snow pack. Nevertheless, the Company's planned exploration programs were successfully carried out. A program of diamond drilling is planned for the 2008 season at Georgie River, Roosevelt Ridge and the Liz Showing. Other areas will be further prospected. All samples have been assayed using multi-element ICP, by Eco Tech Laboratory Ltd., an ISO 9001 Accredited Company, located in Kamloops, BC.

The technical information in this news release has been reviewed and verified by David St. Clair Dunn, P.Geo., a qualified person under National Instrument 43-101.

**About Auramex Resource Corp. – [www.auramex.com](http://www.auramex.com)**

Auramex Resource Corp is a junior mining exploration company with projects in British Columbia and Sinaloa State, Mexico. In B.C., the Company holds over 30,000 hectares near Stewart, a grass roots exploration project, and 1,500 hectares 92 kilometres north of Vancouver. In Mexico, the Company holds 5,800 hectares near Culiacan, Sinaloa, which include the previously operated gold mine known as El Escobal.

For further information concerning this announcement, please contact Heather Conley, President and CEO, at (604) 682-5123.

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