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Georgie River Property Update, Stewart, British Columbia

Auramex Resource Corp. announces the results of its 2007 Georgie River exploration program, one of four mineral locations held by the company in the Stewart mining camp. The Georgie River Property lies between the Portland Canal and the Georgie River, 20 to 28 kilometres south southeast of the town of Stewart. Follow-up work on the "Lyddon Showing", which produced an assay result of 4.3% copper (average) along 25 metres of strike and 1.1 metres width in the 2006 field program, (reported in a January 2007 news release) consisted of a grid-controlled VLF-em survey and magnetic geophysical survey, a geochemical survey, prospecting and geologic mapping.

Confirmatory rock samples taken on the Lyddon Showing produced assays of 1.02 g/t gold and 3.87% copper and another which returned 1.9 ounce per tonne silver and 5.25% copper. Two grab samples taken 25 and 35 metres north of the showing returned values of 1.84% and 1.09% copper respectively.

The VLF-em and magnetic geophysical survey, with stations taken at 12.5 metre intervals, outlined a magnetic anomaly 100 metres north of the Lyddon Showing that extends 700 metres to the north northeast. An additional magnetic anomaly was also located 350 metres west northwest of the Lyddon Showing. Both of these areas have been prospected and mapped and have limited outcrop. The soil geochemical survey carried out over the entire 1.1 kilometre grid produced scattered anomalous copper and gold values that confirm the magnetic highs are probably associated with copper/gold mineralization. Initial interpretation indicates the Lyddon mineralization is broadly similar to that of the Chibougamau Mining camp in northern Quebec.

Prospecting also identified a new showing named the "Deaner" located northwest of the Lyddon, and two grab samples and a 1 metre chip sample returned values greater than 1% copper. Detailed mapping and prospecting has been recommended for the 2008 field season.

A 500 metre drill program to test both the Lyddon Showing at depth and the magnetic anomaly trending northwest is recommended for 2008. This would be the first recorded diamond drilling on the property.

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

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