

Overview

Stratabound Minerals Corp. is a Canadian natural resource company exploring and developing 100%-owned gold and base metal properties in eastern Canada. It is currently focused on building a resource base in the infrastructure-rich, world-class Bathurst Mining District of New Brunswick.

Stratabound is a Tier 1 company listed on the TSX Venture Exchange and publicly traded since 1987.



Fast Facts – July 14, 2010

Symbol – TSX-V : SB
Share price - \$0.095
52 week high/low - \$0.24/\$0.05
Shares outstanding – 62,025,111
Options – 5,090,000
Warrants – 2,179,733
Fully diluted – 69,294,844

Captain copper-cobalt-gold

NI 43-101 resource estimate in 2009 is based on 25 holes to 300 metre depth and 0.6% CuEq% cut-off: Measured & Indicated 861,000 tonnes @ 1.59 CuEq% (1.10% Cu + 0.052% Co [1.15 lb/t Co] + 0.22 g/t Au); plus Inferred 681,000 tonnes @ 0.96 CuEq% (0.60% Cu + 0.039% Co [0.86 lb/t Co] + 0.12g/t Au).

Deposit is open down-dip, down-plunge and along strike below 80 metre level, and can be expanded with more drilling. Recently drilled hole #26 extends deposit at least 100 metres down the dip. Metallurgical testing indicates excellent recoveries of copper & cobalt.

Captain is a volcanogenic, chloritic copper-cobalt-gold-silver-bismuth stringer zone situated on the same contact as the Brunswick #6, Brunswick #12, Austin Brook & Heath Steele mines. Based on geology and alteration features, a larger zinc-lead-silver sulphide deposit may be present down the host structure 500 to 600 metres below surface, or 400 metres to the east beneath a strong induced polarization anomaly (see resistivity cross-section overleaf).

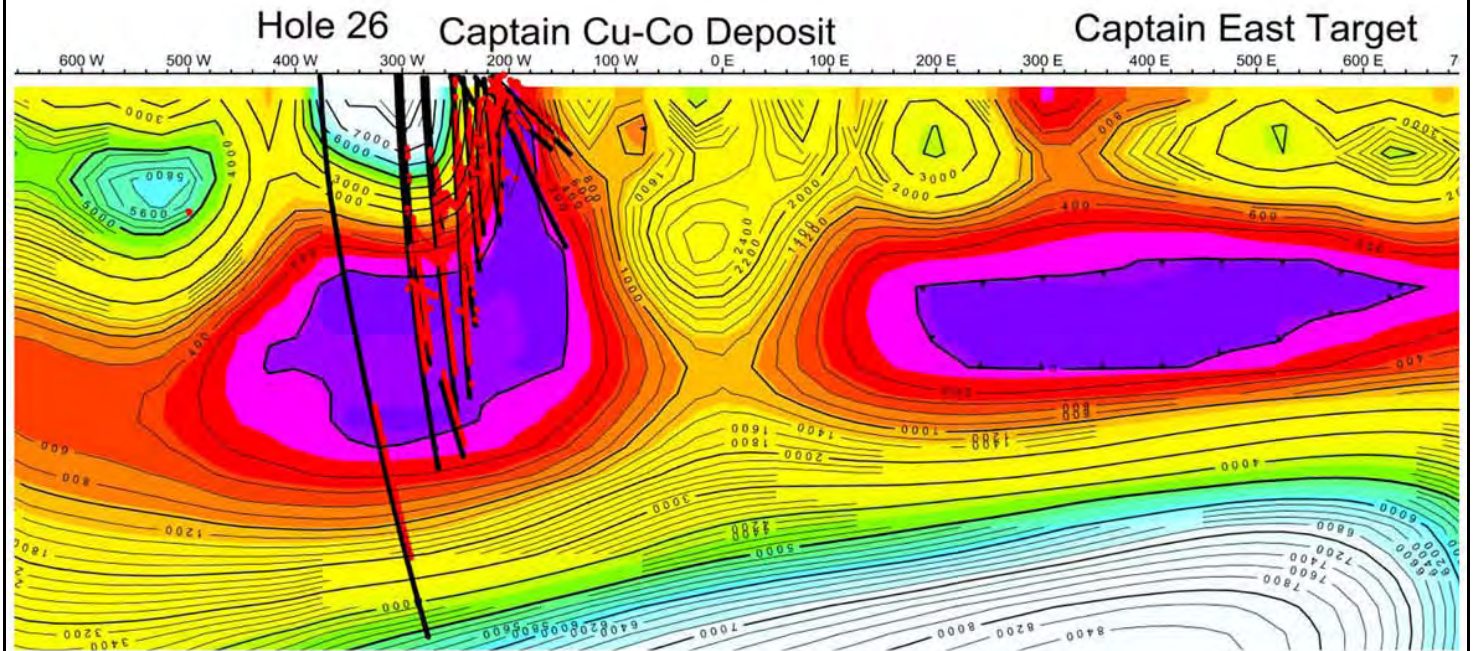


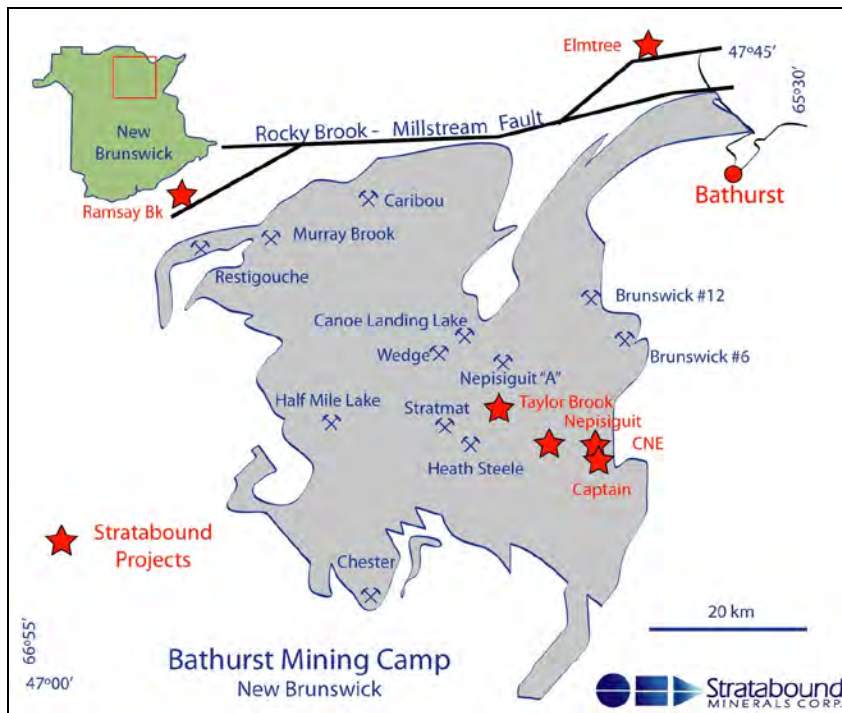
Captain Drillcore

**Captain North Extension
lead-zinc-silver-gold**

Located 1.6 km. north of the Captain deposit. Previously shipped 39,000 tonnes of massive sulphide ore from CNE pit to Noranda's Heath Steele Mine for custom milling with production grades of 9.97% Zn, 4.42% Pb, 134.7 g/t Ag; excellent metallurgy. 2009/2010, 12 - hole drill program intersected many excellent widths of high-grade massive sulphide mineralization 100 metres beyond the old open pit (see news releases Jan 14, Feb 1, Feb 10, June 21 2010). Additional drilling now underway.

**Pole-Dipole Resistivity Inversion
Captain Deposit Line 120N**





Elmtree Gold

43-101 resource estimate completed in 2008 and available on website; 4,624,000 Inferred tonnes @ 1.25 g/t Au + 525,000 Indicated tonnes @ 2.45 g/t Au = 185,500 oz Au Inferred + 41,000 oz Au Indicated + zinc-lead-silver and antimony. Majority of drilling has been within 100 metres of surface.

Resource can be expanded with more drilling laterally and to depth. Optioned 2009 to Castle Resources. Favourable Preliminary Economic Assessment on West Gabbro Zone announced April 2010. Plans underway for full feasibility study.

The geological model is Carlin, Nevada. At Elmtree, impermeable Ordovician black phyllites (Upper Plate at Carlin) are thrust over permeable calcareous sediments (Lower Plate at Carlin) along the Elmtree Thrust (Roberts Mountain Thrust at Carlin).

Elmtree's mineralization occurs as (1) disseminations within Lower Plate rocks; (2) disseminations in intrusives (gabbros and quartz porphyries) injected into both plates within 60 metres of the thrust; and (3) zinc-lead-antimony-gold-silver veins directly on the thrust contact and in Upper Plate fractures.

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