

Share Structure
As of November 8, 2010

Share Price: \$0.17
Shares Outstanding: 177,550,305
Warrants: 3,777,500
Options: 9,048,000
Fully Diluted: 190,375,805



MANAGEMENT TEAM

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Brian Harder, VP Finance & CFO
Colin Christensen, VP
John Maslanyk, VP & CIO

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Boxxer Gold Corp (BXX.V) is a Canadian mineral exploration company focusing on high-value porphyry copper-gold (Cu-Au) projects in North America.

Its principal property is The Boss Property, a past producing property located about 60 km SW of Las Vegas, in the historical Goodsprings Mining District.

Other projects include the Buena Vista IOCG project in west central Nevada, USA and the Gordon Lake Gold Project in the NWT, Canada.

BOSS PROPERTY, 100% controlled

The historical Goodsprings Mining District was the 2nd largest producer of copper, gold, lead and zinc in the early 20th century in the western United States.

This district is situated at the interpreted intersection of the La Caridad-Mineral Park Belt and the Frontal Thrust Belt, host to many large porphyry copper-gold-molybdenum-silver deposits such as Butte, Montana and Bingham Canyon, Utah.

The styles of mineralization, alteration, geochemical signature and intrusive rocks in the Boss District bear the same characteristics of these deposits.

BOSS PROPERTY FEATURES

- Approximately 14,000 acres located about 60 km SW of Las Vegas at the historical Goodsprings Mining District
- Historical production from high-grade zinc-lead and copper veins
- Over 26 large areas of porphyry related Cu-Au-Ag mineralization characteristic of world-class deposits such as Bingham Canyon
- 32 priority geophysical targets identified using Quantec Deep-penetrating ground geophysics
- 8,000 m diamond drilling program underway

The Boss Property contains two distinct areas: The *Boss Block* and The *Crystal Pass Block*. Each of these areas has numerous targets of interest, including:

- Boss Block:
 - Boss Extension (BE); Rose Mine, Copperside Mine
- Crystal Pass Block:
 - Columbia Mine, Surprise Mine and Lincoln Mine

BOSS' WORK PROGRAM

Boxxer completed 1,238 line km of high-sensitivity airborne geophysical survey covering the Boss, Columbia Pass and Crystal Pass project areas in late 2009. The airborne survey identified the following features:

- The Boss Extension skarn which hosts 18 zones of Cu-Au mineralization has been extended for a strike length of 2,400m long and a width of 1,500m
- The Copperside skarn hosts five zones of Cu-Au mineralization and has been extended to 1,500m long by 500m wide
- Four areas of conductivity within the Boss Project, all of which are related to positive magnetic features (interpreted as intrusive rocks)

Mineral Trend	Deposit	Company	Tonnes (Billion)	Cu (%)	Au (%)	Metal Value (US \$)
Frontal Thrust Belt	Butte	Anaconda Copper Mine	1.32	0.8	0.07	50.90
	Bingham Canyon	Kennecott Utah Copper	3.90	0.8	0.19	126.30
La Caridad-Mineral Park	Yerington	Quaterra Mining (TSX:QUA)	1.16	0.43	0.03	16.30
	Bagdad	Freeport McMoran (NYSE:FCX)	0.81	0.48	0.03	15.10
	Mineral Park	Mercator Minerals (TSX: ML)	0.52	0.13	0.00	5.40
	Pumpkin Hollow	Nevada Copper (TSX: NCU)	0.93	0.51	0.06	13.80
At Intersection	Boss	Boxxer Gold Corp. (TSXV: BXX)	Not estimated	1.01	0.52	-

* Reserves + Resources + Past Production

** Chemically similar to deposits in the Frontal Thrust Belt. Exploration target risked at 50%: 500,000,000 to 800,000,000 tonnes grading 0.70 to 1.00% Cu and 0.20 to 0.40 g/t Au

Metal Prices: Cu: \$1.25/lb; Au: \$500/oz; Ag: \$5.00/oz; MI: \$8.00/lb

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TSXV: BXX/ OTC: BXXRF

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World Copper Supply/Demand

- ✓ Annual shortfall in copper supply versus demand is forecast to be 8 – 11 million tonnes by 2035
- ✓ One new mine per year producing 1.2Mt Cu required to meet forecasted demand
- ✓ China Mining Association forecasts copper consumption to increase by 12% in 2010
- ✓ India expects to increase copper consumption by 15% in 2011
- ✓ Rio Tinto forecasts 15% reduction in copper production in 2010 due to mining lower headgrades
- ✓ **BXX Highlights:**
- ✓ Management with considerable exploration/discovery/development and mining experience
- ✓ Geopolitical stability
- ✓ 26 areas of mineralized skarn and 32 geophysical [IP] targets on the Boss porphyry copper-gold project
- ✓ 8,000m drilling underway

In 2010, Quantec completed two TITAN-24 DC/IP & MT deep geophysical surveys along five lines (two on Boss block and three on Crystal Pass block) to explore the airborne geophysical anomalies identified in late 2009.

Based on these results the Company has identified **12 high priority** drill targets within the 32 identified potential targets.

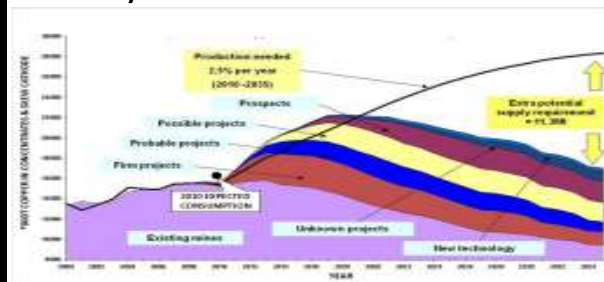
DRILLING TARGETS

The 8,000m drilling program is expected to take place over four to six months. A total of 6,950m is planned on the targets below, the remaining 1,050m will be used to deepen holes, drill offset holes, or explore new targets outlined by recent TITAN DCIP & MT programs.

Target	Dimensions	Geophysical Anomaly Support Criteria	Plan
BE # 1	2,700m x 700m x 400m	IP/DC/MT/Intrusive	2DDH – each 600m deep
BE # 2	2,400m x 800m x 500m	Cu Mineralization IP/DC/MT/Intrusive	3 DDH – each 500m deep
BE # 3	1,700m x 1,000m x 300m	IP/DC/MT/Intrusive	2 DDH – each 600m deep
CP # 1 CP # 2 & CP # 3	1,600m x 500m x 1,000m	IP/DC/MT/Intrusive	4 DDH – each 625m deep

Geophysical Methods:
 IP – Induced Polarization DC – Direct Current Resistivity MT - Magnetotelluric

2005 – 2035 WORLD COPPER SUPPLY/DEMAND



BUENA VISTA PROJECT

The Buena Vista IOCG (Iron-oxide-copper-gold) property is located approximately 120 km northeast of Reno in west-central Nevada. The property covers approximately 2,000 acres. Boxxer has spent approximately \$1.1 million in exploration expenditures on the property since the project was acquired, consisting mainly in surface mapping, sampling, geophysical programs, and a preliminary drill program. With these expenditures Boxxer has earned an 80% interest in the project.

In November 2010, Boxxer commenced a Titan-24/IP & MT Deep Geophysical Survey covering the entire project area.

GORDON LAKE GOLD PROJECT

The Gordon Lake Gold project is situated approximately 110 km north of Yellowknife, NWT, with a historical resource estimation* of 179,200t @ 13.47 g/t Au (4.0 g/t Au cut-off) in two zones.

There are 16 zones of medium - high grade gold mineralization located within a 1 km strike length. Gold mineralization is hosted in two, wide, sericite-quartz-carbonate altered shear zones.

Gordon Lake project has had approximately \$2M in exploration to date, including 59 mineralized diamond drill holes in four zones, which includes the following:

- 19.40 g/t over 7.40 m
- 21.00 g/t over 7.20 m
- 34.10 g/t over 4.80 m
- 11.30 g/t over 6.45 m

* This historical estimation does not conform to CIMM standards as set out in National Instrument 43-101 and has not been verified or audited by an independent Qualified Person as that term is defined in National Instrument 43-101 and its companion policies. The Corporation is of the opinion that there has been insufficient exploration to define a mineral resource on the Property. The historical estimate is relevant but should not be relied upon.