

GUINNESS EXPLORATION

Guinness Exploration Inc. trades on the OTC-BB under the symbol GNXP. The Company was incorporated in Nevada in 2006 and incorporated its subsidiary Nantawa Resources Inc. in Yukon, Canada in 2009



Mount Nansen and Tawa Properties in Canada's Yukon

By Trenez Pruca

Home to several of the world's largest and most profitable gold mines, the Tintina Gold Belt has become a hotbed of activity in recent years, as major mining companies move to lock-up prospective projects in a gold region with historic/present deposits in excess of 50 million ounces.

Guinness Exploration has acquired an advanced gold project (the Nantawa Project) covering more than 8,000 acres in a zone with significant recent production and extensive drill data. Management of Guinness Exploration considers the Nantawa Project to have the potential to host a world-class discovery, and is rapidly moving forward to advance the project through extensive data analysis,

fieldwork, and drilling.

The Mount Nansen and Tawa properties consist of 203 full or fractional claims with a total area of 3692.75 hectare located in the Mount Nansen area of Yukon. Geographically, the properties are situated approximately 180 km northwest of Whitehorse and 60 km west of Carmacks in the Yukon Territory. Topographically, the properties have an average elevation of ~1,200 m with rolling hills broken up with broad stream valleys. Geologically, the Mount Nansen District is in the Dawson Range of the Yukon Tanana Terrane. The properties are mild and dry.

In 2008, a geophysical survey was conducted covering both Mount Nansen property and Tawa property with the aim of locating and evaluating the extent and

nature of the mineralization in the district. Results show that the Mount Nansen porphyry is associated with a magnetic high, a large syenite mass occupying the northeast part of the survey is associated with a moderate magnetic high and localized magnetic highs, and a series of porphyry bodies trending northwest through the Brown-McDade mine area are associated with a series of northwest trending magnetic highs.

Based on results of the geophysical survey, voluminous technical data from the years of exploration, mine development and operation that are available for Mount Nansen property and Tawa property and on the Middleton's examination of the properties, he concluded that Mount Nansen property and Tawa property have exploration

Focus on Gold Reaching all time highs

Guinness Exploration is a gold exploration company with projects located in Northern Canada in the Yukon Territory and the Yukon Crystalline Terrane. These projects have unveiled 203 full or fractional claims across more than 3600 hectares near Mount Nansen.

This area has been explored for many years with a history of exploration dating back as far as 1899. Today, with the emergence of modern technology, land information and new exploration and extraction techniques these lands are revealing a new and potentially prosperous mining future.

The area is part of the Tintina Gold Belt which includes such large deposits as Pogo, Fort Knox and Shotgun.

Recent exploration across the company's territory has been found to be encouraging and has allowed the company to continue its efforts and recruit new resources to develop the claims.

During the recent shrinkage of many if not most of the global economies, gold and gold industries found themselves in favor with both investors, buyers and gold traders around the world. A few minutes on television will show the



With the U.S. dollar in a free fall and global gold demand rising, analysts say the precious metal will likely continue its bullish trend through at least the first half of 2010. It could rise as high as \$2,000 an ounce, which would represent a 73% gain from current record levels.

numerous adds and commercials advertising "Cash for Gold" in an attempt to recruit gold and sell it on the open market. In 2009 the price of gold hit an all time high of more than \$1100.00 US per ounce. This rapid growth and confidence has opened up the opportunities and cost effectiveness of exploration and to the development of new claims and small mines.

Allan Seccombe, a US mining analyst, predicts that in 2010 Gold will break through \$1,200.00 USD. Company's who are well positioned in this industry, like Guinness Exploration will find that their growth and mining strategies will be well received and well endorsed by the financial and investment community.

For Guinness Exploration, this means that 2010 and 2011 proves to be a period of "drilling for returns" in its Tawa and Mount Nansen properties.

Strong Leadership

Alastar Brown, joined Guinness Exploration in 2009 as its President and CEO and Director. Mr. Brown also holds these positions with Guinness' wholly owned subsidiary, Nantawa Resources Inc.

Based on his professional experience in the field of large scale international property development, Mr. Brown's considerable organizational, operational and financial skills are of value to Guinness Exploration as it comes out its mission of mineral exploration and development.

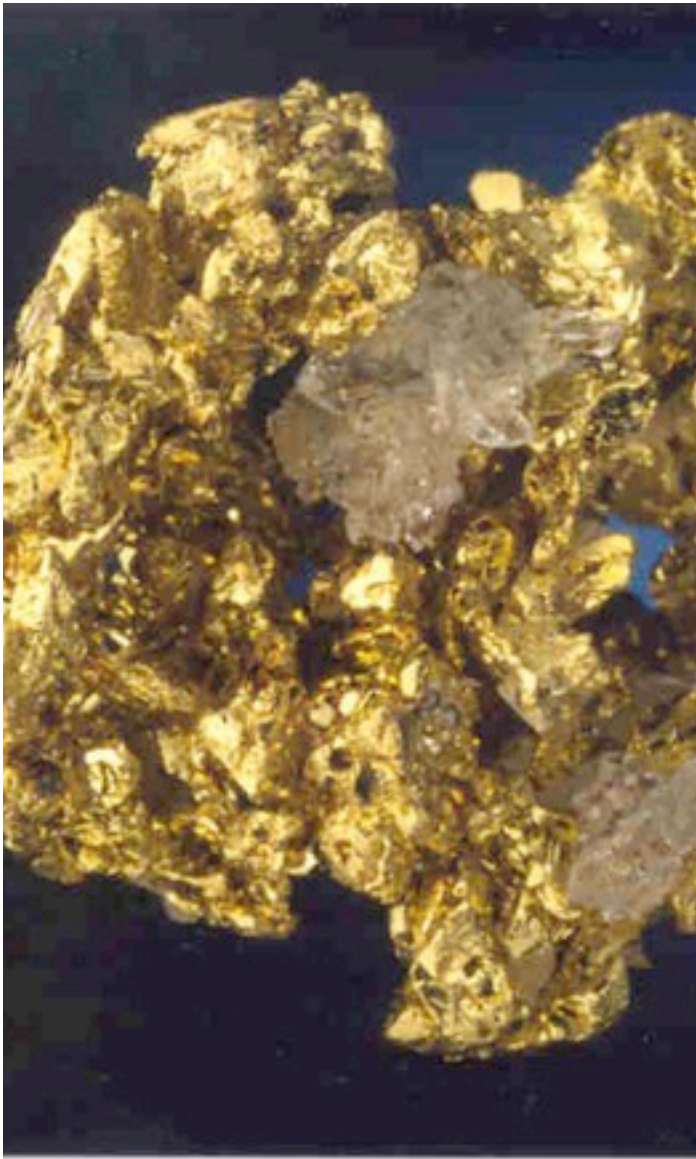
Nigel Mattison has a strong background in the governance of national and community based organizations and a record of success in

managing start up and existing operations. His breadth of skills includes company directorship, management, accounting and auditing, international sales and marketing, strategic planning, public relations and fund raising.

John Hiner has over 35 years of experience in resource exploration and management worldwide. He has managed successful exploration, acquisition, and development programs for metals and industrial minerals on four continents. His range of experience includes mineral and petroleum exploration, energy minerals, and geothermal energy development. Mr. Hiner has managed projects from a conceptual exploration stage to positive feasibility and finance level studies on proven deposits in South America, North America, and Africa.



Alastar Brown's goals are to assemble a skilled team of mining professionals and valuable suits of prospective mineral exploration projects, with a focus on creating and enhancing shareholder value.



"We are reviewing the extensive drilling data from 80 previously drilled holes, in order to establish near-term exploration targets. We're pleased to have Coast Mountain on board and they'll be working closely with our newly appointed Chief Geologist John Hiner. Once Coast Mountain has completed its review and made recommendations, we anticipate proceeding with additional exploration and drilling. We now have the people in place to deliver program-execution and operational expertise, and are aggressively moving forward with our plans for this high-potential gold and silver advanced exploration project."

Alastar Brown



Mining for Gold

While you can find gold in your local stream bed (especially if you live in California or Nevada), those placer deposits – places where valuable minerals have naturally accumulated over time – aren't typically what the commercial mining companies are looking for. It's not a reliable enough source of steady gold to justify large investments.

Instead, companies look for relatively high concentrations of gold in the earth, concentrations which can be mined and refined into pure bullion.

Gold is found both close to the surface of the Earth and underground, mixed in with other metals such as copper, silver and lead. Where the gold is located will dictate what type of mining process is used to retrieve it – and what costs will be associated with it.

It all starts with the geologists. By studying the type and formation of the rocks in a region, and taking samples, geologists direct where mining companies need to explore. To determine what exactly is at a site, numerous ore samples are taken, called "diamond drill cores", using (as the name suggests) drill bits tipped with industrial diamonds to create an ultra-hard cutting surface.

These core samples are 3.5 cm in diameter and can be the length of a football field. By examining them carefully, geologists can tell engineers exactly where the ore they want is located and how it is combined with other metals and rock. After that, it's up to the engineers to figure out how to get to it.

Investment Profile

Stock Symbol:	<u>GNXP</u>
Market:	OTC-BB
Free trading issued:	32,825,000
Restricted issued:	99,000,000
Total issued:	131,825,000
Available to issue:	368,175,000
Authorized Shares:	500,000,000 common 100,000,000 preferred
IR Toll Free:	1 800 841-2788
CUSIP #:	40204A 107
Year end:	May 31st
Incorporation date:	July 15, 2005
Incorporated in:	Nevada



Certain information contained in this corporate overview, including any information as to our strategy, plans or future financial or operating performance and other statements that express management's expectations or estimates of future performance, constitute "forward-looking statements."