

# **CORPORATE PRESENTATION**



## **GOLD PROJECTS IN BRITISH COLUMBIA**

May 2014



# Management Team

## **Logan B. Anderson CEO, President and Director**

Mr. Anderson has served as President and Director of the Company since August 13, 2010 and Chief Executive Officer since June 17, 2011. Mr. Anderson is a graduate of Otago University, New Zealand, with a Bachelors Degree of Commerce in Accounting and Economics (1977). From 1977 to 1982 Mr. Anderson was employed as an associate chartered accountant with Coopers & Lybrand in New Zealand (1977 to 1980) and Canada (1980 to 1982). From 1982 to 1992 Mr. Anderson was comptroller of Corhart Management Group Inc., a management services company which was responsible for the management of a number of private and publicly traded companies.

Mr. Anderson currently serves as the Chief Financial Officer, Secretary and Director of Wolverine Minerals Inc. ("Wolverine") (TSXV- WLV), a company engaged in the exploration and development of mineral properties in Yukon, Canada, and previously acted as President of Wolverine from June, 2004 to August, 2006. Since 1993, Mr. Anderson has served as President of Amteck Financial Services Company, a private financial consulting services company. Previously, Mr. Anderson acted as a director and held various executive officer positions of Royalite Petroleum Company Inc. (formerly Worldbid Corporation), a junior oil and gas issuer that was quoted on the OTC Bulletin Board, from August 1998 to February 2009, and President and a director of XLR Medical Corp., an inactive company that was quoted on the OTC Bulletin Board, from September 2004 to September 2008.

## **Donald Archibald CFO, Secretary and Director**

Mr. Archibald has served as a Director of the Company since August 14, 2010 and as Chief Financial Officer and Corporate Secretary since June 17, 2011. Mr. Archibald is a principal of Archibald Clark and Defieux Insurance Services, an insurance service provided with a number of locations throughout British Columbia. Throughout the 1980s and 1990s, Mr. Archibald has previously served as a director or officer of a number of public mining companies.

## **Christopher Wilson Director**

Dr. Wilson is an exploration geologist with over 15 years of industry experience who specializes in the design, implementation and management of exploration projects from grassroots to pre-feasibility. Dr. Wilson has broad experience with a variety of commodities and styles of mineralization and specialist experience in copper-gold systems. Dr. Wilson worked for Ivanhoe Mines Ltd. between 1999 and 2004 and was Ivanhoe Mines' exploration manager in Mongolia from June 2001 to May 2004. From July 2005 to December 2006, Dr. Wilson was engaged as a consulting geologist for Eurogold Pty Ltd. In 2006, Dr. Wilson commenced work as an associate principal consultant of SRK Consulting (UK) Ltd. and SRK Exploration Services Limited (SRKES) Ltd. and acted in this position until 2007. In January 2007, Dr. Wilson formed Exploration Alliance Ltd., a company that provides geological consulting services to mineral exploration, development and producing companies, and continues to act as the principal consultant to date. Dr. Wilson has served as Chief Executive Officer and director of Hunter Bay Minerals plc (TSXV: HBY), a company engaged in the exploration of mineral properties in South America and Canada, since May 2007.

Dr. Wilson holds a BSc (Hons) from the University College of Wales, Aberystwyth (1985) and a PhD from Flinders University of South Australia (1991). Dr. Wilson is a Chartered Professional Geologist and Fellow of the Australian Institute of Mining and Metallurgy and a Fellow of the Society of Economic Geologists.

## **Sean C. O'Neill Director**

Mr. O'Neill has served as a Director of the Company since August 14, 2010. Mr. O'Neill has served as President of 0865482 BC Ltd. a Company that provides consulting on forest fire safety and chainsaw safety since September 2009. Mr. O'Neill has served as Vice President of BioSanX Solutions Inc., a private company providing janitorial services since July 2007. Mr. O'Neill was employed as a Forest Fire Fighter with the British Columbia Ministry of Forests from April 2003 to September 2006.

Mr. O'Neill, obtained a Forestry Certificate from the British Columbia Institute of Technology in 2002.

## **David K. Ryan Director**

Mr. Ryan has served as a Director of the Company since August 14, 2010. Mr. Ryan completed the Canadian Securities Course in 1988. After completing the Canadian Securities Course and until 1995, Mr. Ryan was an account executive at Georgia Pacific Securities Vancouver. From March 2005 to October 2009, Mr. Ryan served as an executive officer and director of Cignus Ventures Inc. (now Smartlinx Inc.), a company reporting in the United States that was quoted on the OTC Bulletin Board and previously engaged in the acquisition and exploration of mineral properties. Currently, Mr. Ryan has served as Chief Executive Officer, President and director of Yaterra Ventures Corp., a company quoted on the OTC Bulletin Board and engaged in the acquisition and exploration of mineral properties, since August 29, 2011 and has served as Vice President Finance of Yaterra Ventures Corp. since April 4, 2007.

## **Shawn Clarkin Director**

Mr. Clarkin has served as a Director of the Company since July, 2013. Mr. Clarkin was owner and manager of Archibald Moving and Storage from 1990 to 2006.

# Gold Projects

Takla Rainbow Gold Project

Clisbako Gold Project





# Takla Rainbow Gold Project



- **The Takla Rainbow property** is situated in north central British Columbia and is comprised of five mineral claims totaling 4,198 hectares. The region was first prospected in the mid-1800's for its placer gold and after for the lode gold sources.
- In 1988, Imperial Metals calculated a historical "geological reserves" of 220,000 tons grading 0.40 ounces per ton Au (Assessment Report #17013, 1988, R. Pesalj), which was revised to a historical "inferred and potential reserves" 321,101 tons grading 0.25 ounces per ton Au (Assessment Report #22,372, 1992, A.J. Buskas & D.G Bailey).

*(The historical "geological reserves" and "inferred and potential reserves" cited above is mentioned for historical purposes only and uses terminology not compliant with current reporting standards. The reliability of these historical estimates is unknown but considered relevant by Manado as it represents a significant target for future exploration. The qualified person has not reviewed all pertinent original documents nor done sufficient work to classify the historical estimate as a current mineral resource and Manado is not treating this historical estimate as a current mineral resource. Historical "geological reserves" and "inferred and potential reserves" are not equivalent to mineral reserves or resources as they are not supported by at least a preliminary feasibility study. In order to verify this as a current estimate, Manado will need to conduct additional exploration work in the form of diamond drilling to verify the historic data.)*

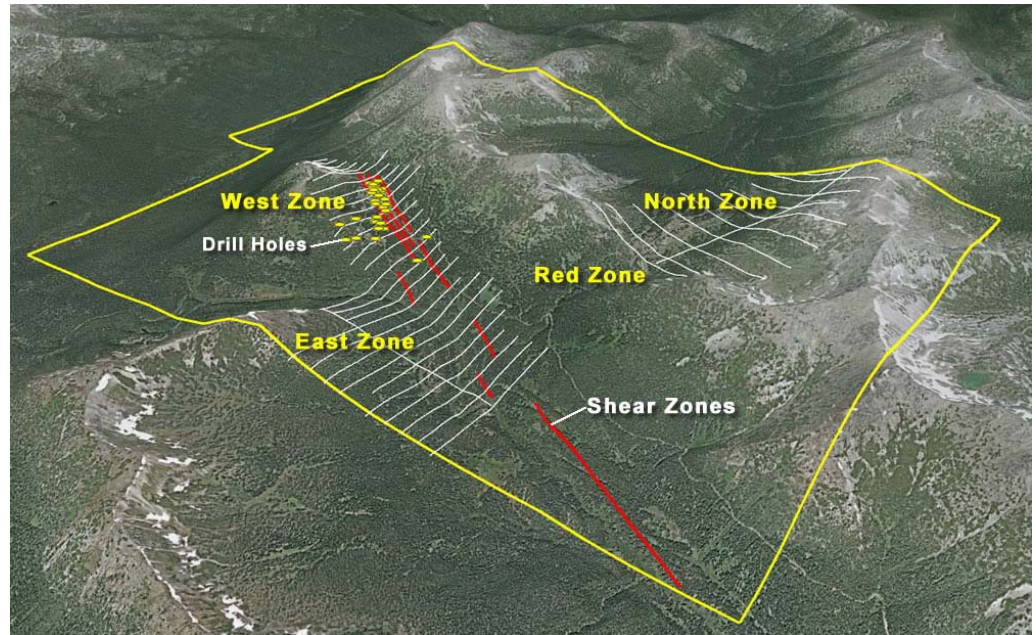
# Takla Rainbow Gold Project

Mineralization on the Takla-Rainbow property occurs in three distinct zones: **West, East and Red zones**.

**West zone:** Consists of up to five parallel, subvertical gold-bearing structures, measures 289 metres along strike by 100 metres wide and extends to a depth of 140 metres. It occurs within a strong pyritic halo measuring over 1000 metres in length and 150 metres in width.

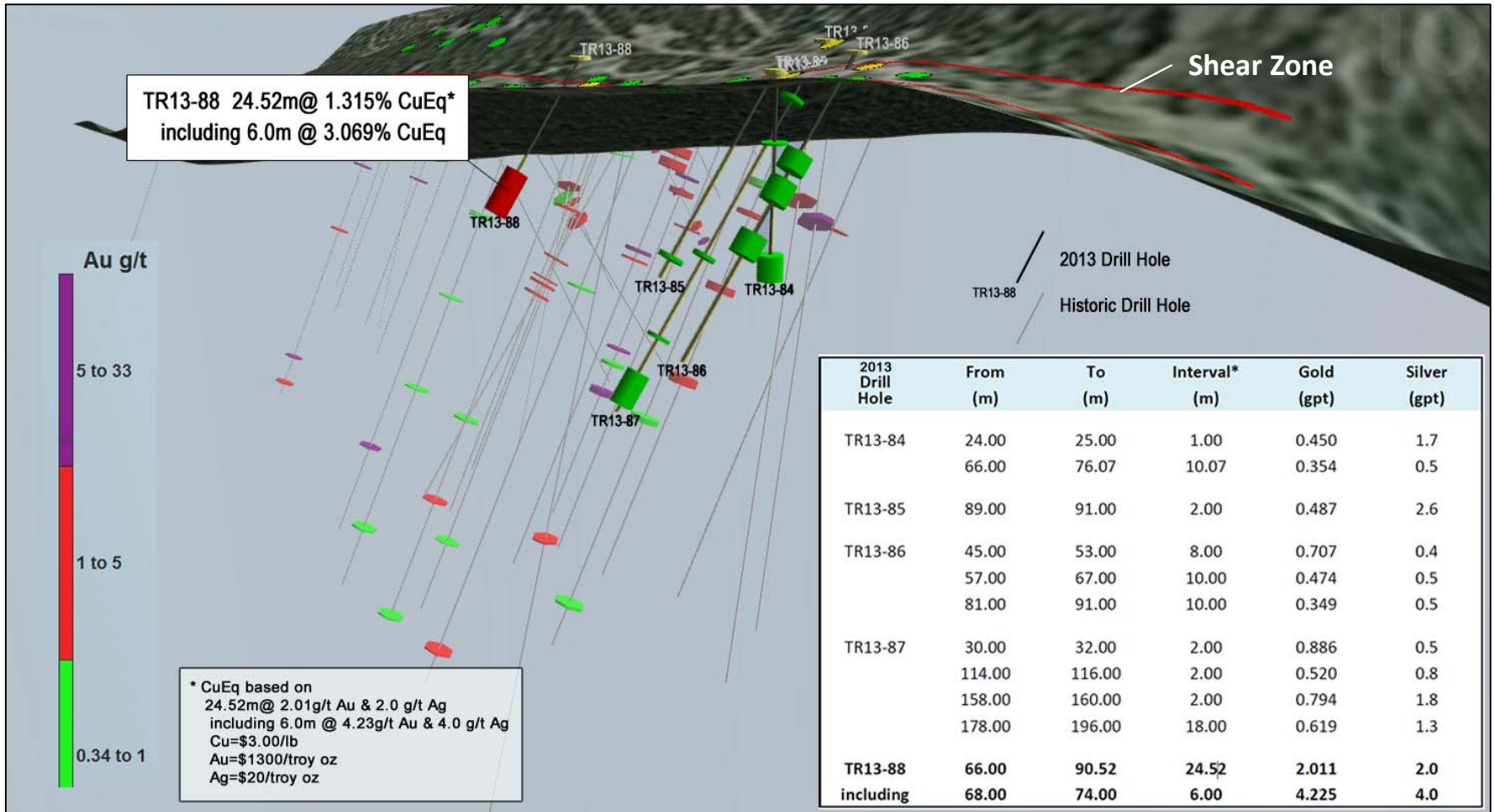
**East zone:** Measures 183 metres along strike, is 130 metres wide and extends 140 metres below surface. The zone contains two or more parallel subvertical gold-bearing structures.

**Red zone:** Located 1.2 kilometres northeast of the West zone. Drilling in this area has intersected low grade copper-type mineralization in epidote, chlorite, carbonate altered porphyritic to equigranular diorite that is cut by megacrystic granite to quartz syenite dykes. The style of alteration and mineralization here is different from the main gold zone (West and East zones). It is more similar to what might be expected in a porphyry.



# Takla Rainbow Gold Project

## West Zone 2013 Drill Program



In November 2013 the company completed a 1,000 meter drill program on the West Zone to verify the historical drill resource at the West Zone.



# Takla Rainbow Gold Project

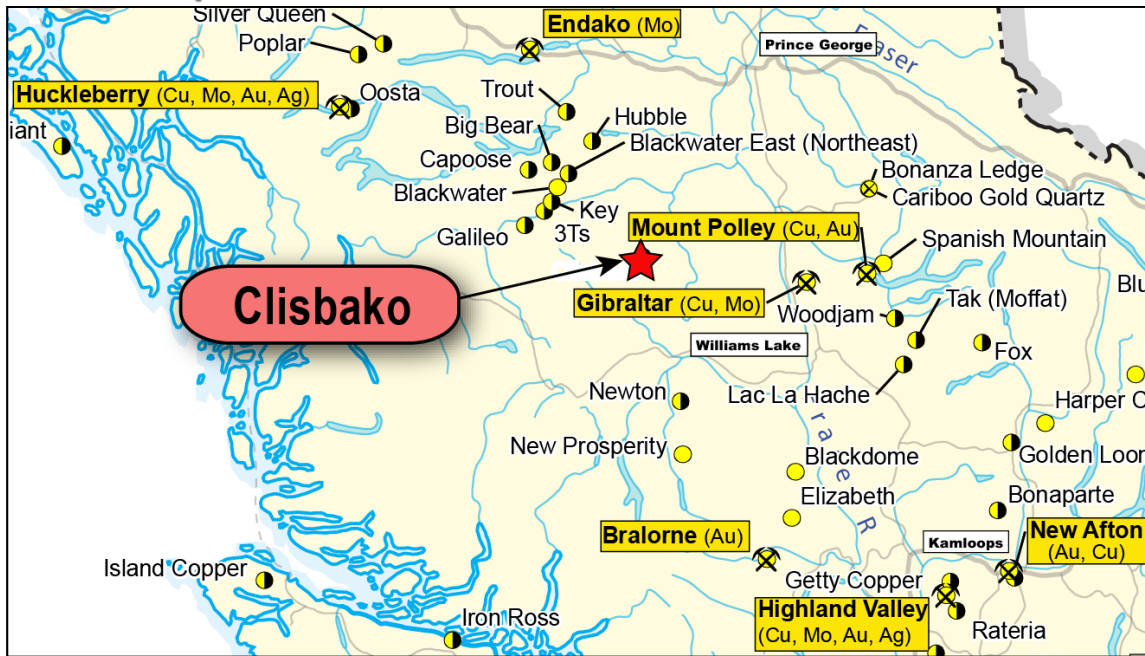
## 2014 Plans

A total of 87 shallow diamond drilling holes totaling almost 17,000m concentrated on structurally controlled gold-bearing sulphide mineralization zones. Collectively, these zones represent a possible near-surface, bulk tonnage gold deposit.

Only a small percentage of the drill core from previous drill programs were assayed. The company plans to re-log and assay the large amount of un-assayed drill core.



# Clisbako Gold Project



Manado's Clisbako property is located approximately 125km west of Quesnel, BC and encompasses ten mining claims covering over 3,300 hectares on the interior plateau region of the province. Numerous copper and gold discoveries have been made in this geographical region including the New Prosperity project operated by Taseko Mines (TKO:TSX) and the Blackwater discovery owned by New Gold (NGD:TSX).

Positioned about 100km south of Clisbako, the New Prosperity project contains an estimated 5.3 billion pounds of copper and 13.3 million ounces of gold. The Gibraltar mine is located about 150km to the east and had produced over 115 million pounds of copper by the end of 2010. Another former mine, Blackdome, is positioned 120km to the southeast.



# Clisbako Gold Project

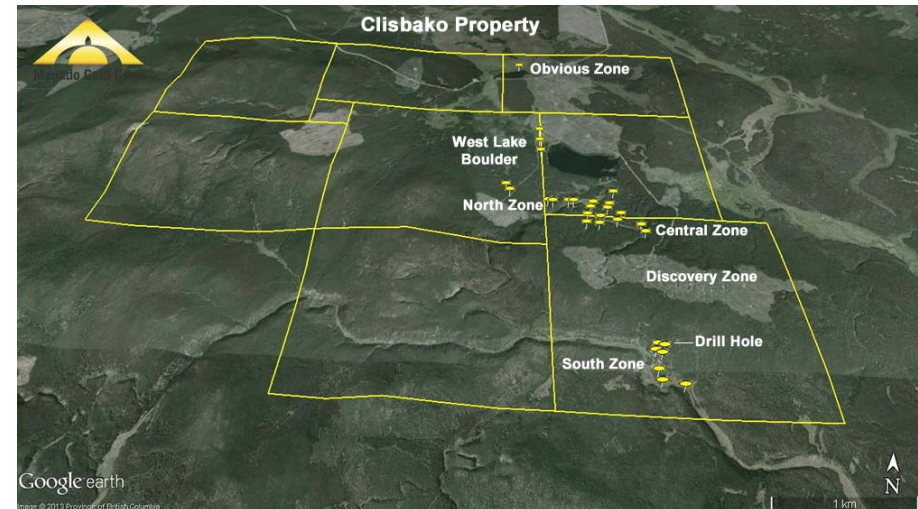
To date, more than \$2 million has been expended on the Clisbako property by a number of companies including Phelps Dodge in the mid 1990s. Previous exploration work identified the presence of copper, silver, lead, zinc and molybdenum, however, the focus of Manado's exploration program is gold.

Past drilling has confirmed the existence of gold mineralization with samples as high as 8.5 grams/ton (g/t) gold and 45 g/t silver. Prior drilling at Clisbako has been to depths of only 47-197m.

Independent geological consultant Jo Shearer M.Sc., P.Geol., reported in a 43-101 compliant Technical Report that "The Clisbako Property likely represents the upper level of a classic low sulphidation epithermal gold mineralized system. Thus, overall, gold and silver values obtained to date in surface sampling and shallow diamond drillholes are generally low, such results can be expected from the upper levels of a system.

Pathfinder geochemistry in the form of arsenic, mercury and antimony appears to persist with depth in the drilling, suggesting that the potential exists for higher precious metal values at depth.

In 2012, the company completed a 1,500m drilling program on the property within the South and Bari zones, however mineral values were not strong enough to warrant further drilling in those specific areas. In the next round of drilling at Clisbako, other locations will be chosen from the numerous targets available on the property.





# Corporate Information

## Contact Information

Suite 3023, Bentall 3  
595 Burrard Street, PO Box 49212  
Vancouver, BC V7X 1K8  
T:(604)685-4745

## Investor Relations

QIS Capital Corporation  
info@smallcaps.ca  
Ph: 250-377-1182

<b>Shares Issued:</b>	21,028,001
Share Purchase Warrants:	3,100,000
Stock Options:	1,900,000
Fully Diluted:	26,028,001
Insiders:	2,850,000