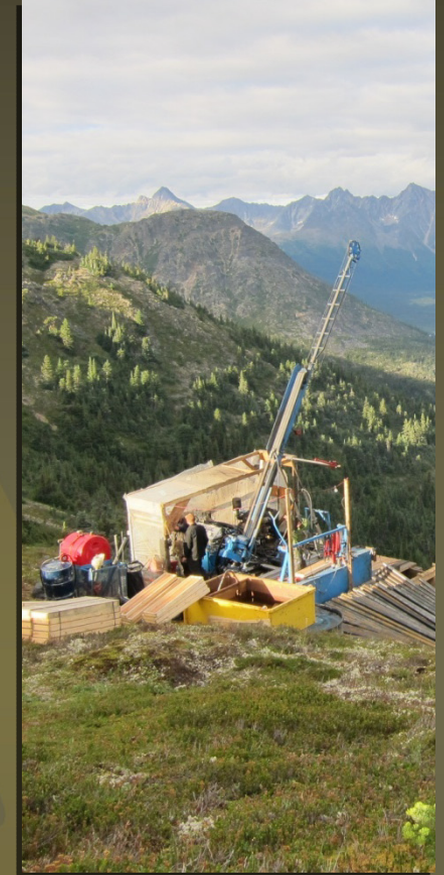


# NORTHERN TIGER RESOURCES

*Discovering Gold & Copper in the Yukon*



Corporate  
Presentation

**April 2012**

# Northern Tiger Investment Highlights

## **Yukon focused.**

Underexplored with excellent geological potential, the Yukon is emerging as a premier first world exploration district.

## **New high-grade gold discovery at 3Ace Project.**

Multiple high-grade surface showings over 9 km<sup>2</sup>. 2011 drill highlights include 4.6 g/t gold over 35 metres drilled in Main Zone.

## **Optioned Sprogge Project from Newmont and Alexco.**

Property is adjacent to and on-trend with 3Ace, hosts an extensive gold-in-soil anomaly, and has returned rock samples up to 34.8 g/t gold.

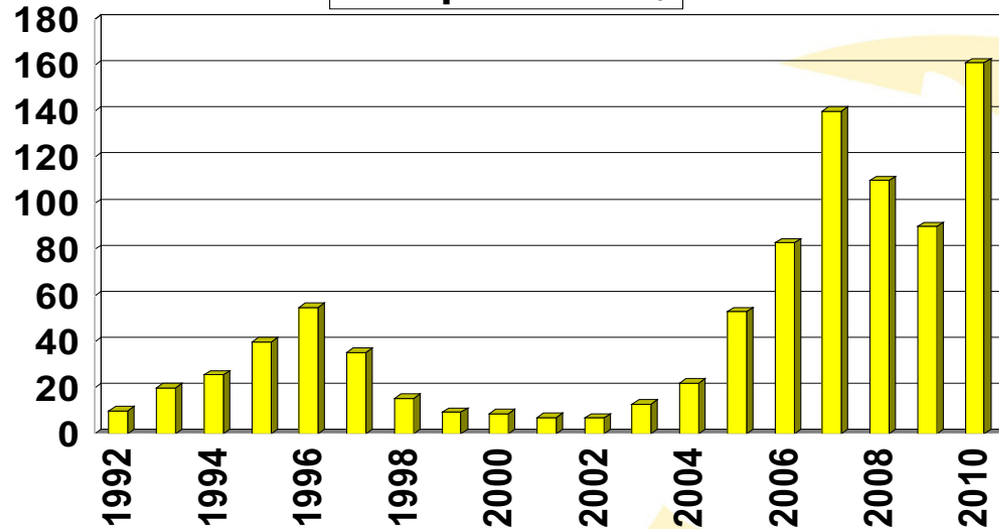
## **Large gold-copper porphyry system at Sonora Gulch.**

Both high-grade and bulk tonnage drill intercepts within 9 km<sup>2</sup> gold-in-soil anomaly. 2011 drill highlights include 0.45 g/t gold and 3.0 g/t silver over 234 metres.

## **Strategic alliance with Capstone Mining Corp.**

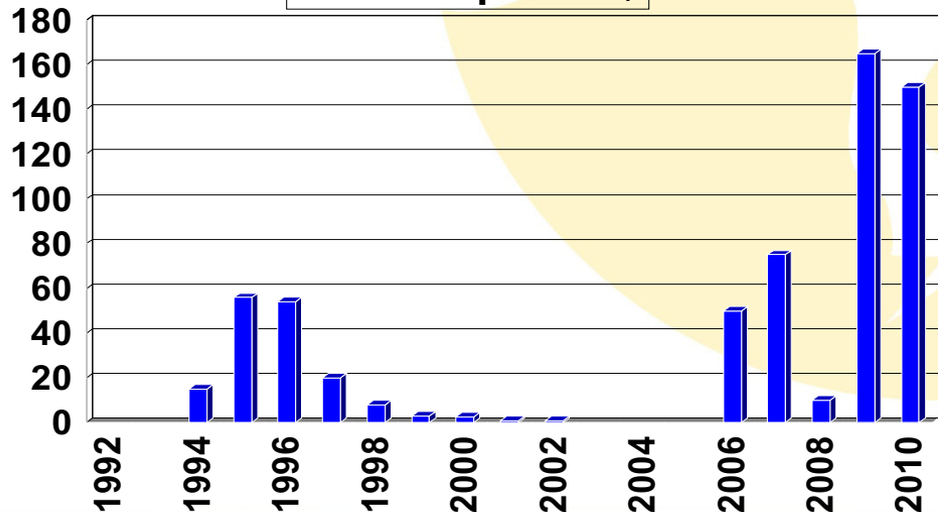
# The New Yukon Gold Rush

■ Exploration \$



Significant new discoveries have led to greatly increased exploration activity and investor interest - making the Yukon one of the hottest gold exploration districts in the world.

■ Development \$



In the last four year three companies have been able to rapidly advance through the permitting and construction phases to go into production – the Yukon is a mining friendly jurisdiction.

# Management

## **Greg Hayes**

CA

*President & CEO,  
Director*

## **Lori Walton**

M.Sc., G.G., P. Geol.

*Director*

President of Firestone  
Ventures

## **Brad Mercer**

P. Geol.

*Independent Director*

V.P. Exploration for  
Capstone Mining Corp.

## **Jesse Duke**

P.Geo.

*Independent Director*

Principal of Ibox Valley  
Consulting.

## **Pam Strand**

M.Sc., P. Geol.

*Independent Director*

President of Shear  
Diamonds

## **Liard McMillan**

B.Sc.

*Advisor to the Board*

Chief of Liard First  
Nation

## **Dennis Ouellette**

B.Sc., P. Geol.

*Vice President,  
Exploration*

## **Darcy Ogrodnick**

CA

*Chief Financial Officer*

 Our management team has extensive experience working in the Yukon and Northern Canada.

# Share Structure

**Shares Issued – March 31, 2012** **99,306,363**

---

**Reserved Shares:\*** **Weighted average proceeds of \$0.60** **150,000**

**Options:** **\$0.12 to \$0.50** **5,710,000**

**Warrants:** **\$0.45 (expiring December 2012)** **3,161,320**  
**\$0.80 (expiring September 2012)** **517,332**

---

**3,678,652**

**Fully Diluted** **108,845,015**

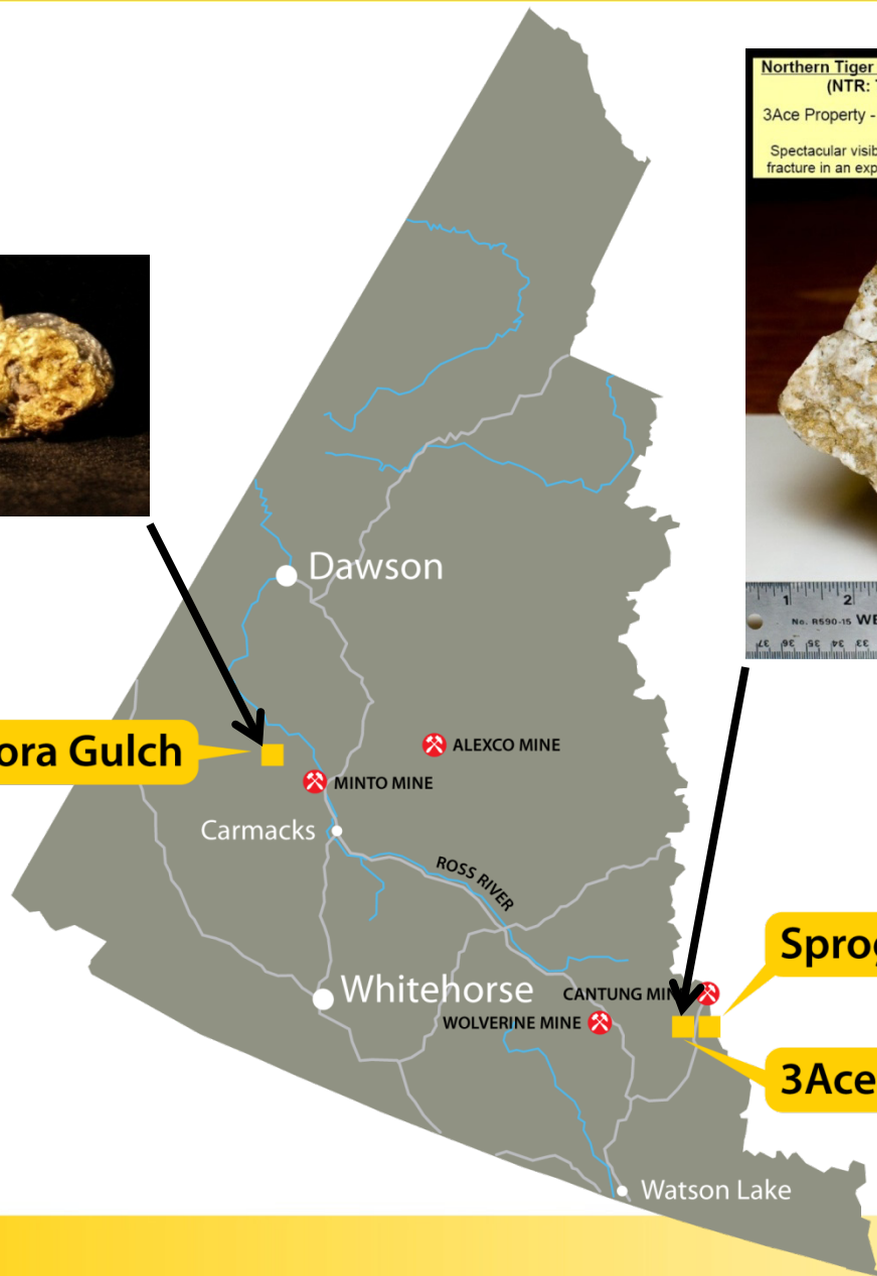
---

\*Commitment to issue shares upon the exercise of Firestone options as per the Plan of Arrangement which created Northern Tiger.

# Locations of Major Yukon Projects



**Sonora Gulch**



Northern Tiger Resources Inc.  
(NTR: TSX-V)  
3Ace Property - Yukon, Canada  
Spectacular visible gold coating a fracture in an exposed quartz vein.



**Sprogge**

**3Ace**

# 3Ace Project

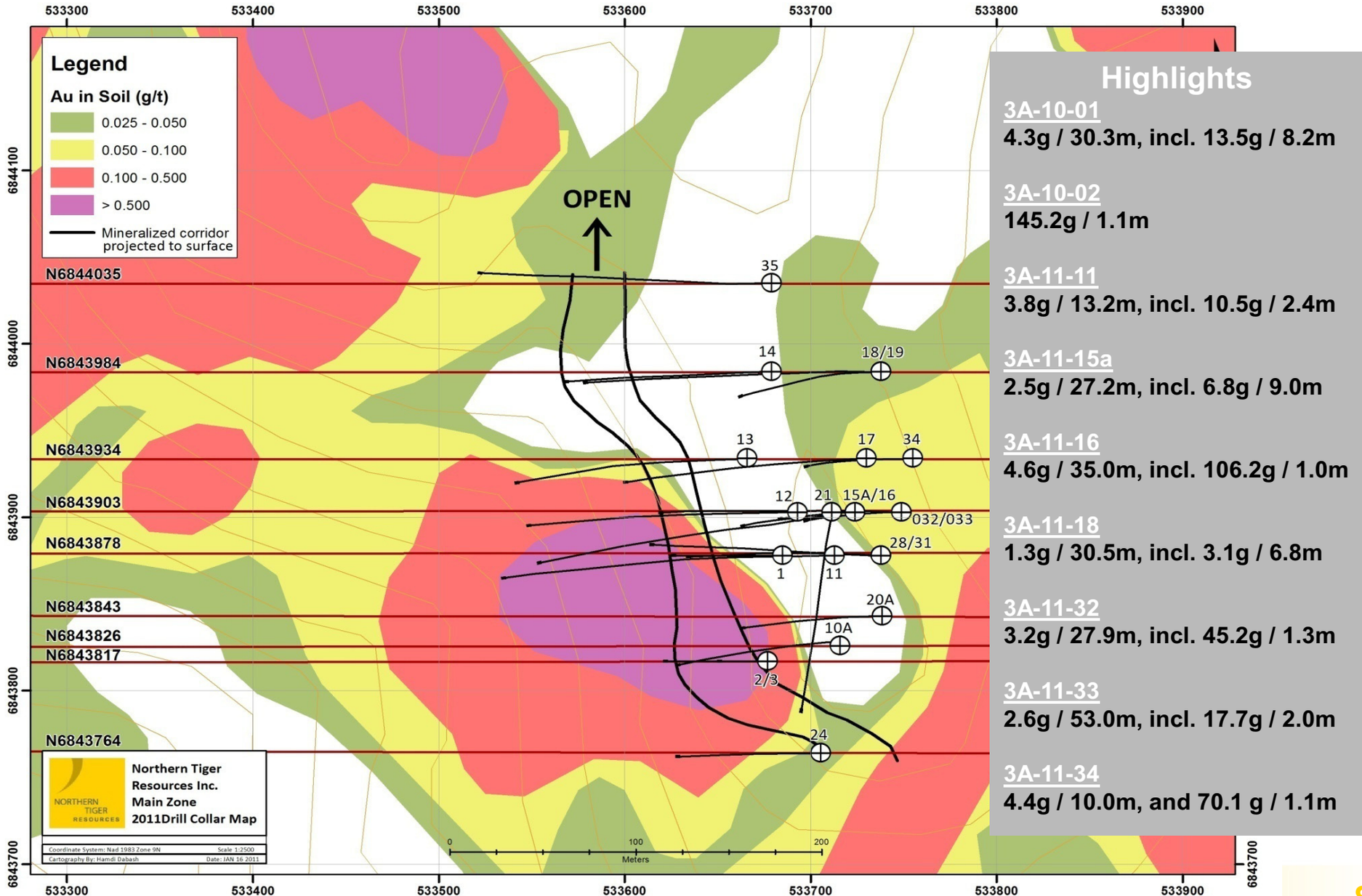


**Excellent location adjacent to an all-weather road and 40 km from the Cantung Tungsten Mine.**

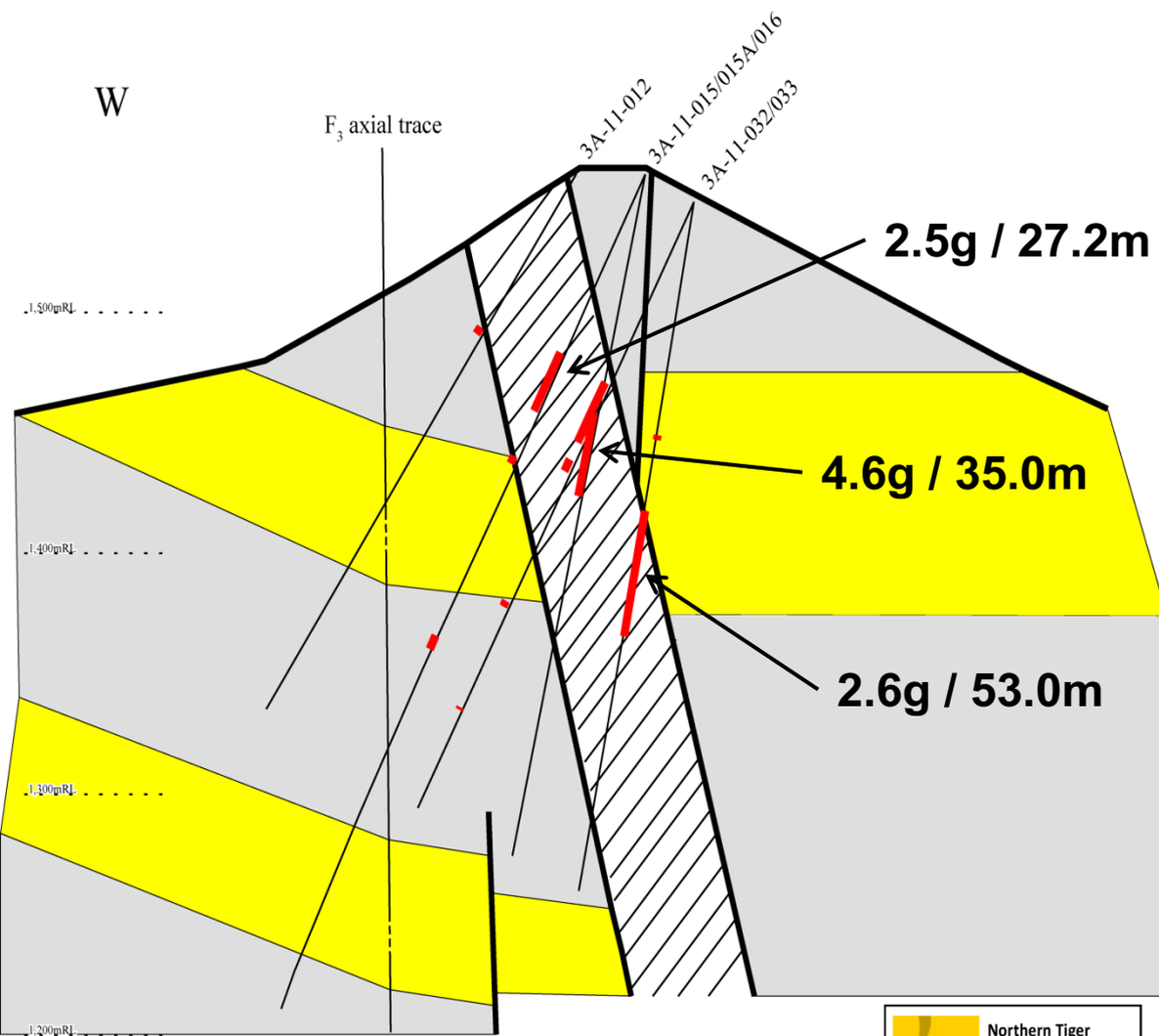


**Prospector Alex McMillan standing next to the outcropping Discovery Vein where grab samples have returned up to 4,800 g/t gold.**

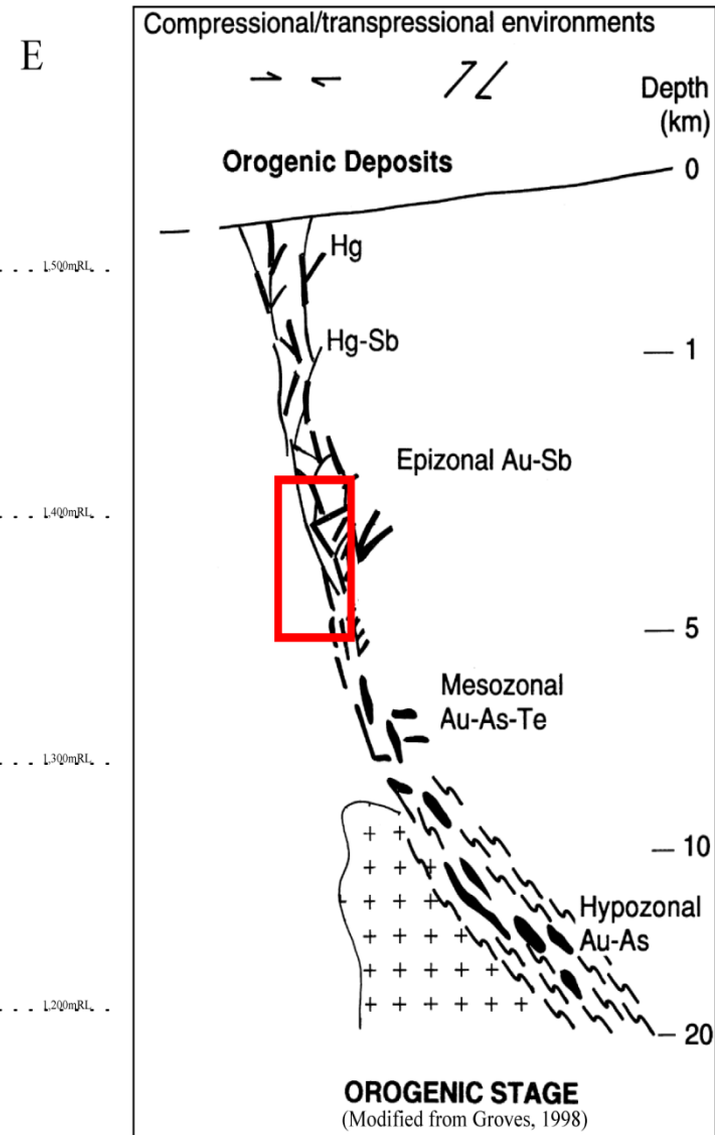
# 3Ace - Main Zone Drill Collars



# 3Ace – Orogenic Deposit Model

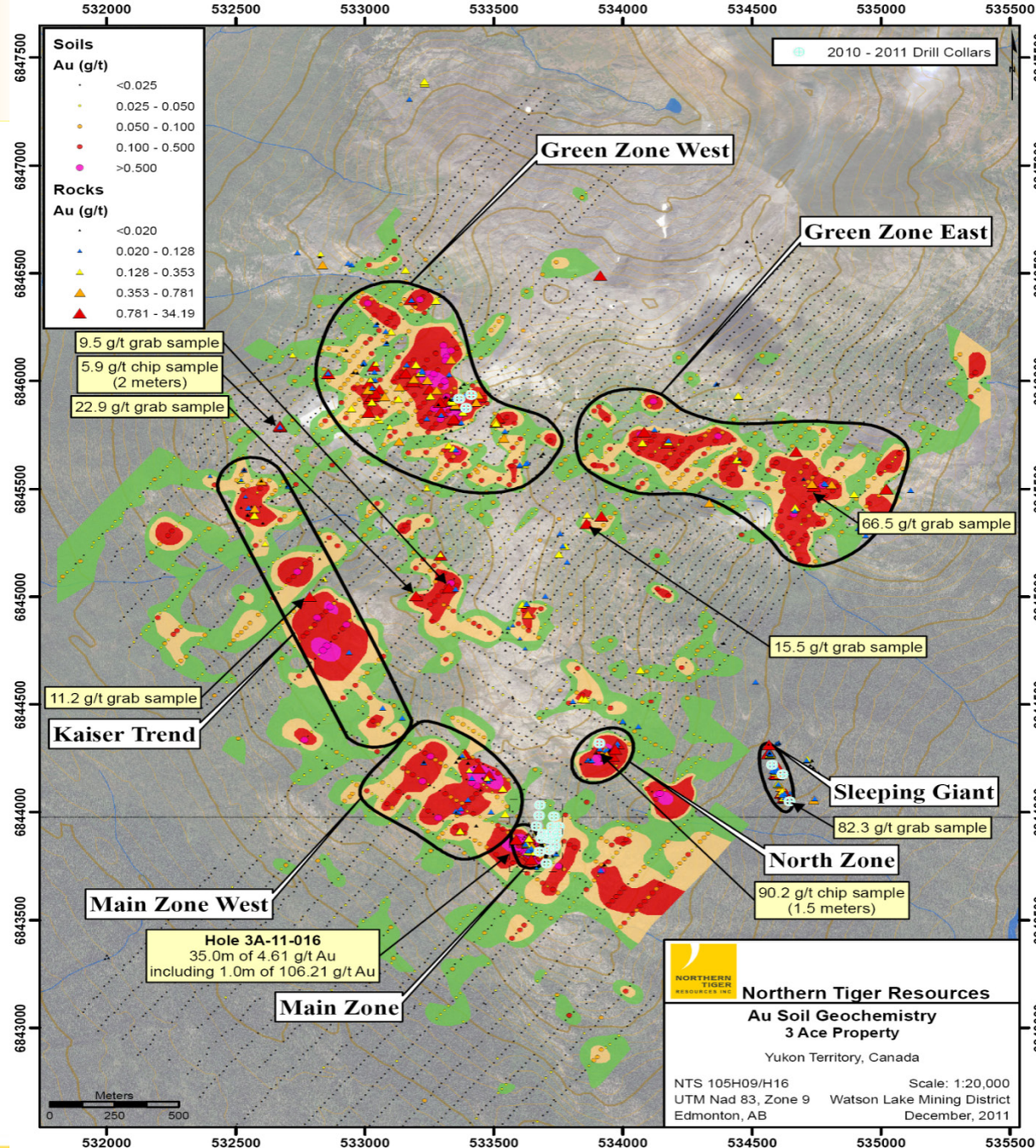



**Northern Tiger Resources Inc.**  
 Main Zone  
 2011 Drill Section  
 Coordinate System: Nad 1983 Zone 9N Scale: 1:2,500  
 Cartography By: C. Buchanan Date: NOV 17 2011



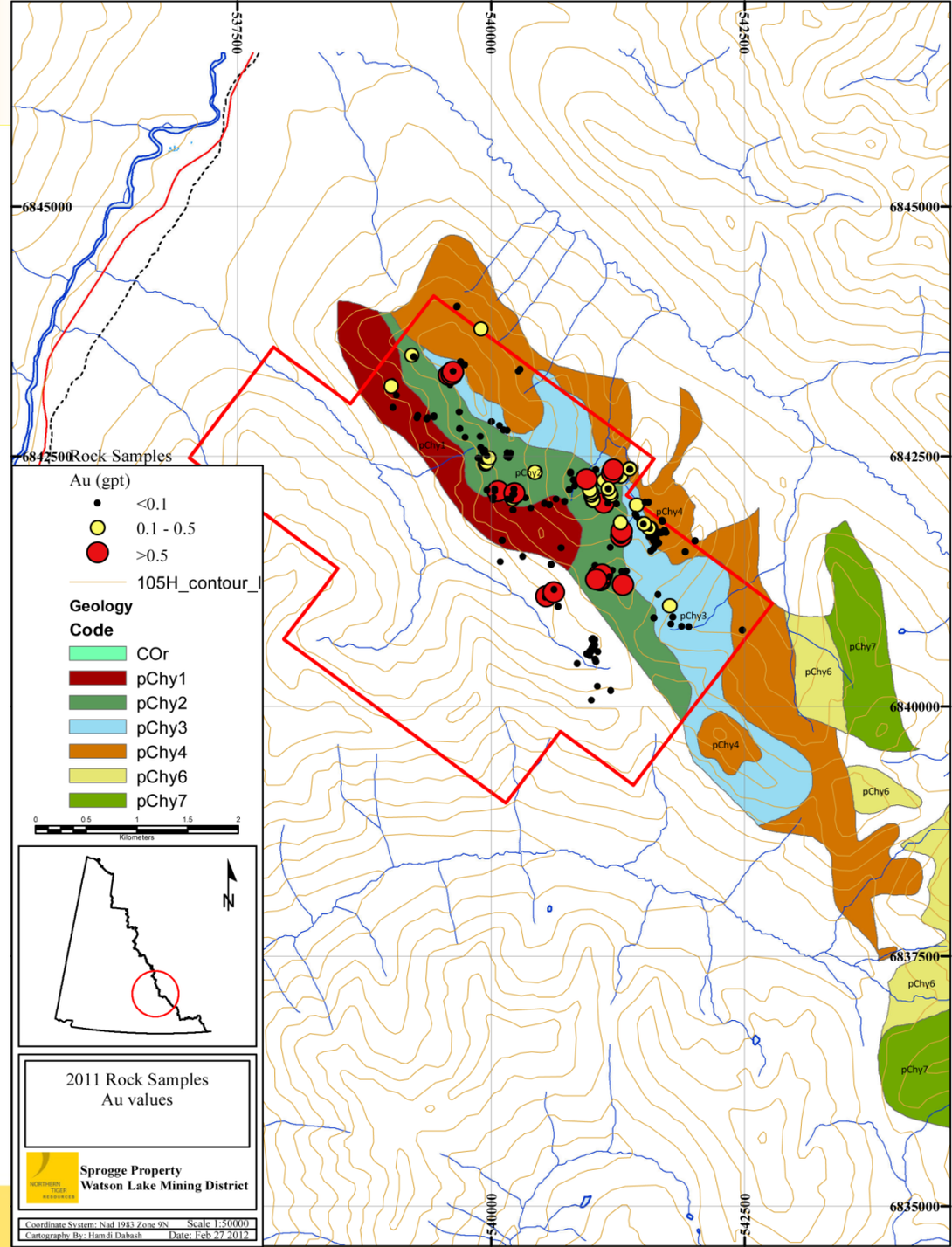
# Geochem

- Extensive gold-in-soil anomalies have been outlined over an area of 9 km<sup>2</sup>.
- Numerous rock samples have also returned high-grade gold assays.
- Only a small portion of the anomalous areas have been drill tested.



# Sprogge

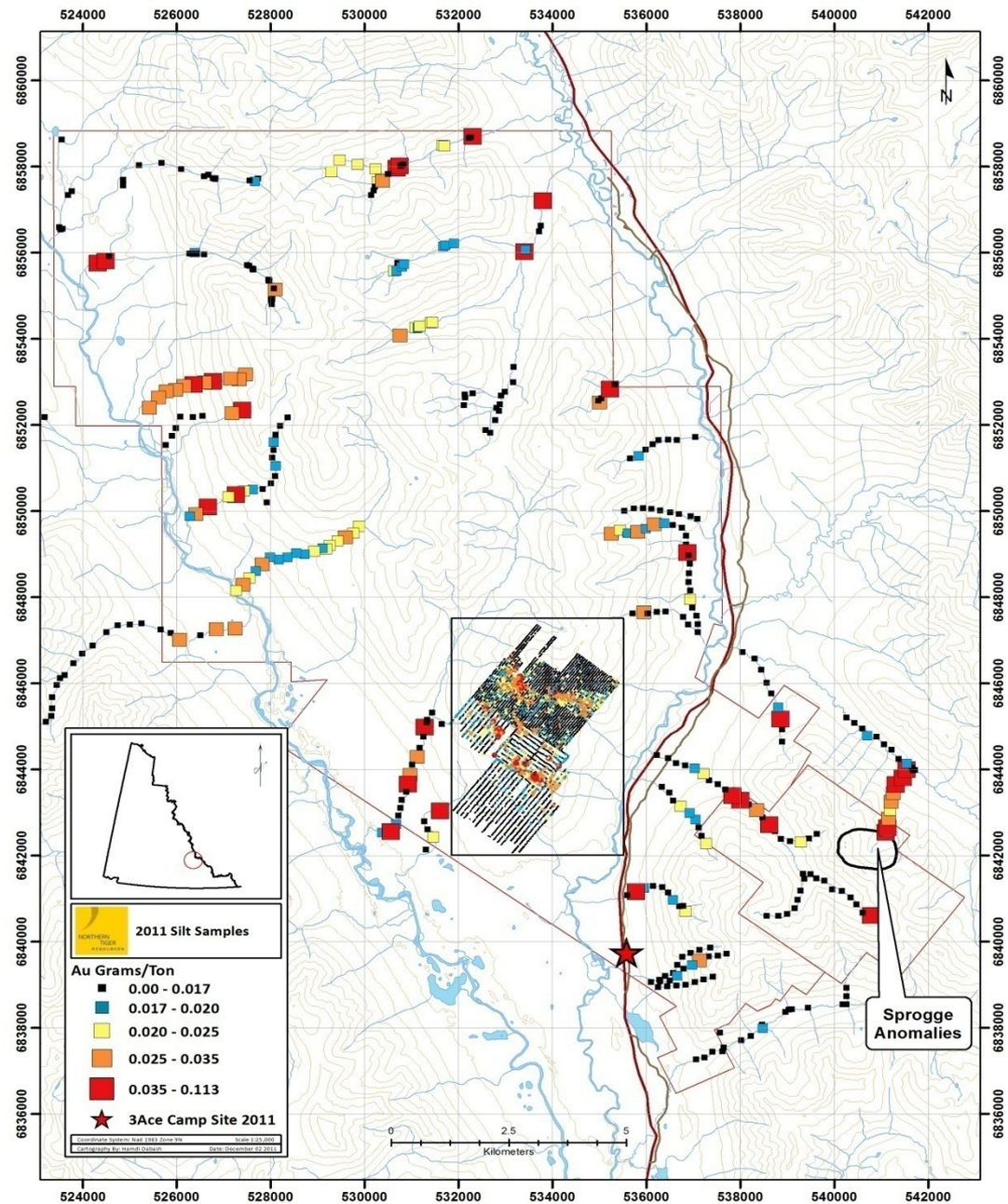
- Contiguous with 3Ace.
- 2011 prospecting work verified multiple mineralized occurrences and extensive hydrothermal alteration over 3 km.
- North striking faults associated with Au mineralization, similar to 3Ace.



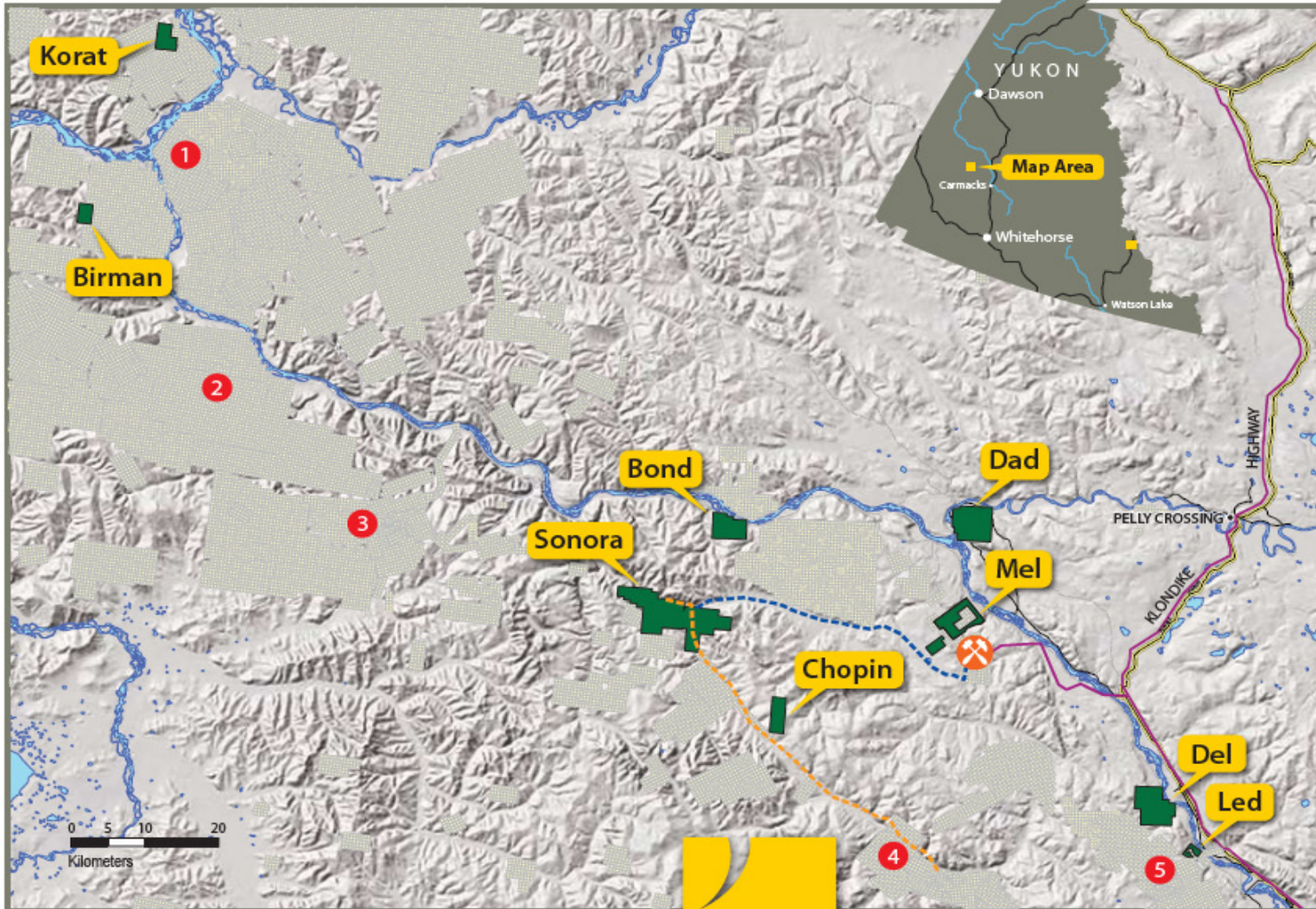
# 3Ace Region

**3Ace remains highly prospective for additional high grade gold discoveries:**

- 3Ace/Sprogge claim block is now in excess of 225 km<sup>2</sup> - 90% of the property remains to be explored.
- A recent silt survey has identified 12 drainages outside of the core area that returned significantly anomalous gold-in-silts.



# Dawson Range Area, Yukon, Canada



## MAP LEGEND

- Claims owned by Northern Tiger Resources Inc.
- Casino Trail (winter use)
- Wolverine Creek Trail (winter use)
- Active Quartz Claims (as of September 2010)
- Power Line (completed in 2008)
- Klondike Highway
  
- ⚒ Minto Mine  
Capstone Mining (CS-T)  
*Producing high-grade copper mine; 40-43 million pounds of copper in 2010 (target)*
- 1 White Gold  
Underworld Resources  
*2008 discovery taken-over by Kinross Gold (K-T)*
- 2 Coffee Gold  
Kaminak (KAM-V)  
*New gold discoveries at Supremo and Latte Zones (spring 2010)*
- 3 Casino  
Western Copper (WRN-T)  
*Pre-feasibility complete*
- 4 Freegold Mountain  
Northern Freegold (NFR-V)  
*1 million oz gold resource*
- 5 Carmacks Copper  
Western Copper (WRN-T)  
*Mine permitting underway*

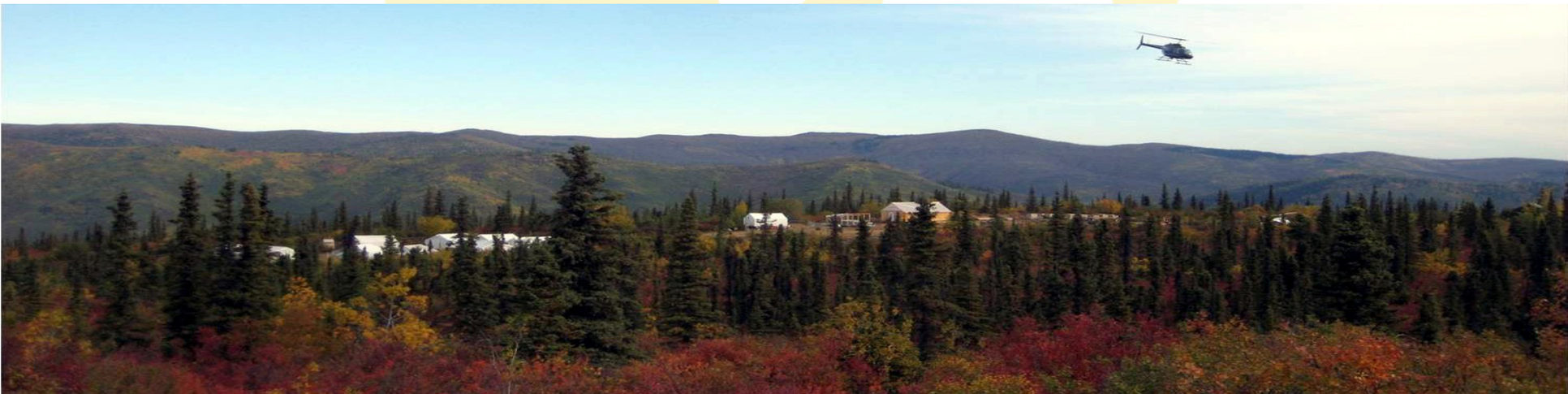
Region hosts numerous gold and copper discoveries

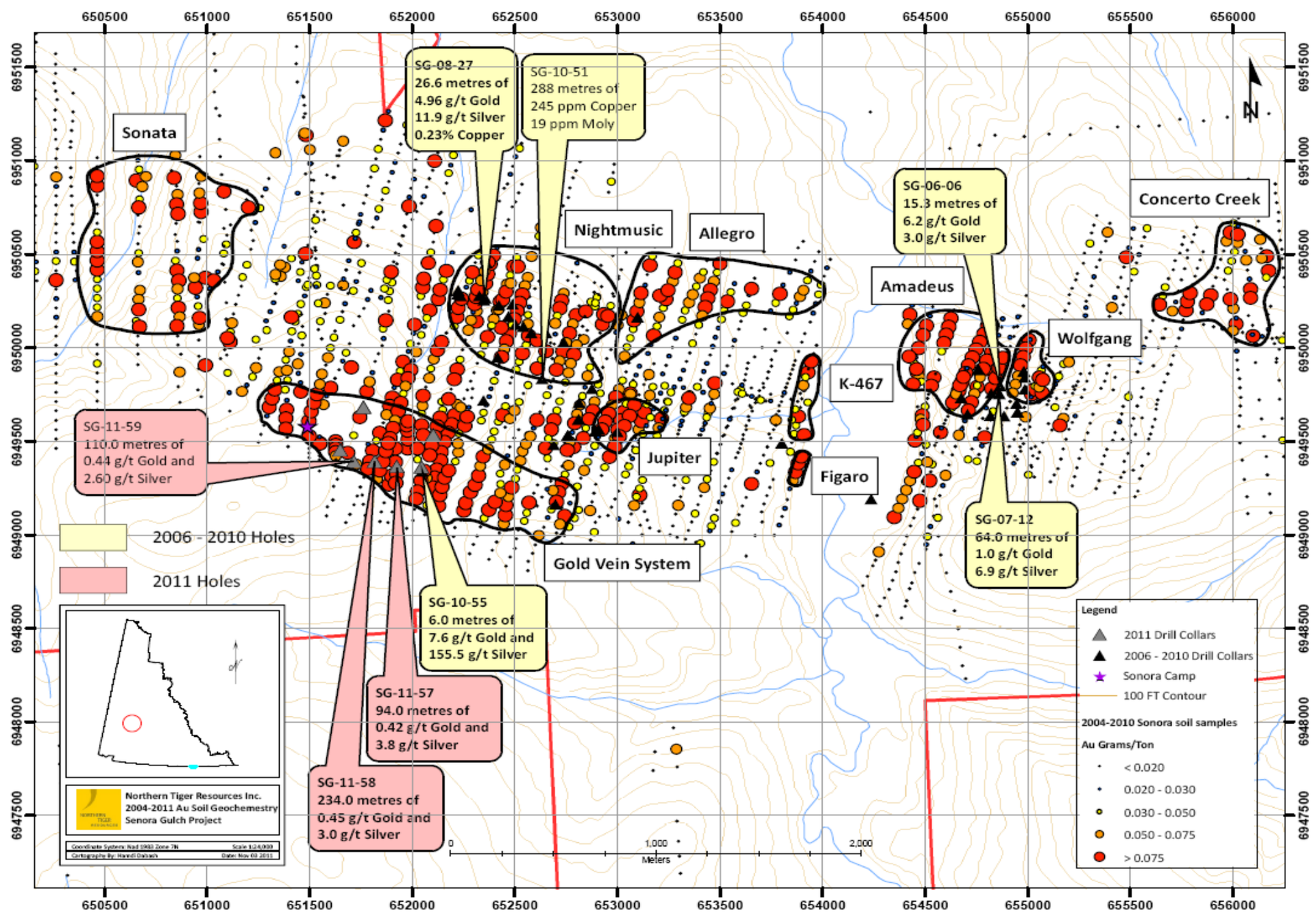


www.northern-tiger.com TSX-V: NTR

# Sonora Gulch – Gold & Silver Targets

- 🌐 Large, multi-centre porphyry system hosting a 9 km<sup>2</sup> gold-in-soil anomaly (averaging 56 ppb).
- 🌐 Past drilling has intercepted high-grade gold in three zones:
  - Amadeus Zone: 15.3 metres of 6.2 g/t gold & 3 g/t silver.
  - Nightmusic Zone: 26.6 metres of 5.0 g/t gold & 12 g/t silver.
  - Gold Vein Zone: 6.0 metres of 7.6 g/t gold & 156 g/t silver.
- 🌐 2011 drilling intercepted thick intervals of bulk tonnage mineralization from surface, including 234 metres of 0.45 g/t gold and 3 g/t silver.





# Sonora Gulch – Anomaly Overview

# Sonora Gulch – Porphyry Potential

- 🕒 **Titan 24 IP survey has identified multiple high priority targets.**
- 🕒 **Sonora intrusions same age as nearby large porphyry systems.**
- 🕒 **A NI 43-101 Compliant Technical Report by Watts, Griffis and McOuat recommended a 16,000 metre drill program.**

Sonora Gulch placer nugget



Photo by Anetta Banas

# Disclaimer

This presentation contains forward-looking statements, including predictions, projections and forecasts. Forward-looking statements include, but are not limited to, statements with respect to exploration results, the timing and success of exploration activities generally, permitting time lines, government regulation of exploration and mining operations, environmental risks, title disputes or claims, limitations on insurance coverage, timing and possible outcome of any pending litigation, timing and results of future resource estimates or future economic studies and the timing and results of any future development.

Often, but not always, forward-looking statements can be identified by the use of words such as “plans”, “planning”, “planned”, “expects” or “looking forward”, “does not expect”, “continues”, “scheduled”, “estimates”, “forecasts”, “intends”, “potential”, “anticipates”, “does not anticipate”, or “belief”, or describes a “goal”, or variation of such words and phrases or state that certain actions, events or results “may”, “could”, “would”, “might” or “will” be taken, occur or be achieved. Forward-looking statements are based on a number of material factors and assumptions, including but not limited to, the result of drilling and exploration activities, that contracted parties provide goods and/or services on the agreed timeframes, that equipment necessary for exploration is available as scheduled and does not incur unforeseen break downs, that no labour shortages or delays are incurred, that plant and equipment function as specified, that no unusual geological or technical problems occur, and that laboratory and other related services are available and perform as contracted.

Forward-looking statements involve known and unknown risks, future events, conditions, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, prediction, projection, forecast, performance or achievements expressed or implied by the forward-looking statements. Such factors include, among others, the interpretation and actual results of current exploration activities; changes in project parameters as plans continue to be refined; future prices of commodities; possible variations in grade or recovery rates; failure of equipment or processes to operate as anticipated; the failure of contracted parties to perform; labour disputes and other risks of the mining industry; delays in obtaining governmental approvals or financing or in the completion of exploration, as well as those factors disclosed in the company's publicly filed documents. Although Northern Tiger Resources Inc. has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that forward looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements.

Dennis Ouellette, a P. Geol. and Qualified Person under NI 43-101, has reviewed and approved the contents of this presentation.