

TSX-V: ABM

# ABEN

GOLD CORP.



Q2 2026 | [www.abengold.com](http://www.abengold.com)

## Forward Looking Statement

Some of the statements in this document may be deemed to be “forward-looking statements”. All statements in this document, other than statements of historical facts, that address events or developments that management of the Company expects, are forward-looking statements. Although reasonable assumptions, such statements are not guarantees of future performance and actual results or developments may differ materially from those in the forward-looking statements. The Company undertakes no obligation to update these forward-looking statements if management’s beliefs, estimates or opinions, or other factors, should change. Factors that could cause actual results to differ materially from those in the forward-looking statements, include market prices, exploration and development successes, continued availability of capital and financing, and general economic, market or business conditions. Please see the public filings of the Company at [www.sedar.com](http://www.sedar.com) for further information.

**Milosz Mielniczuk, P.Geo**    Qualified Person (QP)

*Aben’s Vice President of Exploration is the Qualified Person as defined by National Instrument 43-101 and has reviewed and approved the technical information in this presentation.*

# Capital Structure

## FUNDING ROUNDS

Post Consolidation Round May 2023	\$500,000 raised 5,000,000 shares issued \$0.10 common   \$0.15 warrant (4 year)
Convertible Debenture January 2024	\$300,000 raised 3,000,000 shares issued* \$0.10 common   \$0.15 warrant (3 year)
Claims Sale to Teck August 2024	\$200,000 raised 0 shares issued
January 2025	\$315,000 4,500,000 shares issued \$0.07   \$0.10 warrant (2 year)
Option Agreement December 2025	\$1,200,000 cash** \$1,500,000 shares of Kingfisher Metals (TSXV – KFR)***
January 2026	\$400,000 5,000,000 shares issued \$0.08   \$0.12 warrant (2 year)

\*2-year maturity date with interest rate at 12% per annum

\*\* 3 payments over 36 months

\*\*\* 3 issuances based on 5-day VWAP over 1 year

## SHARE STRUCTURE

On May 14, 2026

Shares Outstanding	28.3 Million
Recent Share Price	\$0.18
Market Capitalization	CAD \$5.1 Million



ABM



ABNAF



R26

Diversified Exploration |  
Modern Exploration in World-Class Canadian Mining Districts

People

---

Region

---

Opportunity

---



# Management & Directors

## ▶ Riley Trimble

Director, President & CEO

## ▶ James G. Pettit

Director, Executive Chairman of the Board

## ▶ Timothy Termuende P.Geo.

Director

## ▶ Milosz Mielniczuk P.Geo.

Vice President of Exploration, QP

## ▶ Mike Burke

Advisory

### EXPERIENCED LEADERSHIP

#### Burns Block

*Mr. Pettit | Successfully led and sold the high-grade gold discovery in Ontario to New Gold in 2014.*

#### Copper Canyon

*Mr. Termuende | 35 years of experience as a geologist in the mineral exploration industry. Successfully sold Copper Canyon Resources to NovaGold in 2011 for ~\$65 million.*

#### Yukon Territory

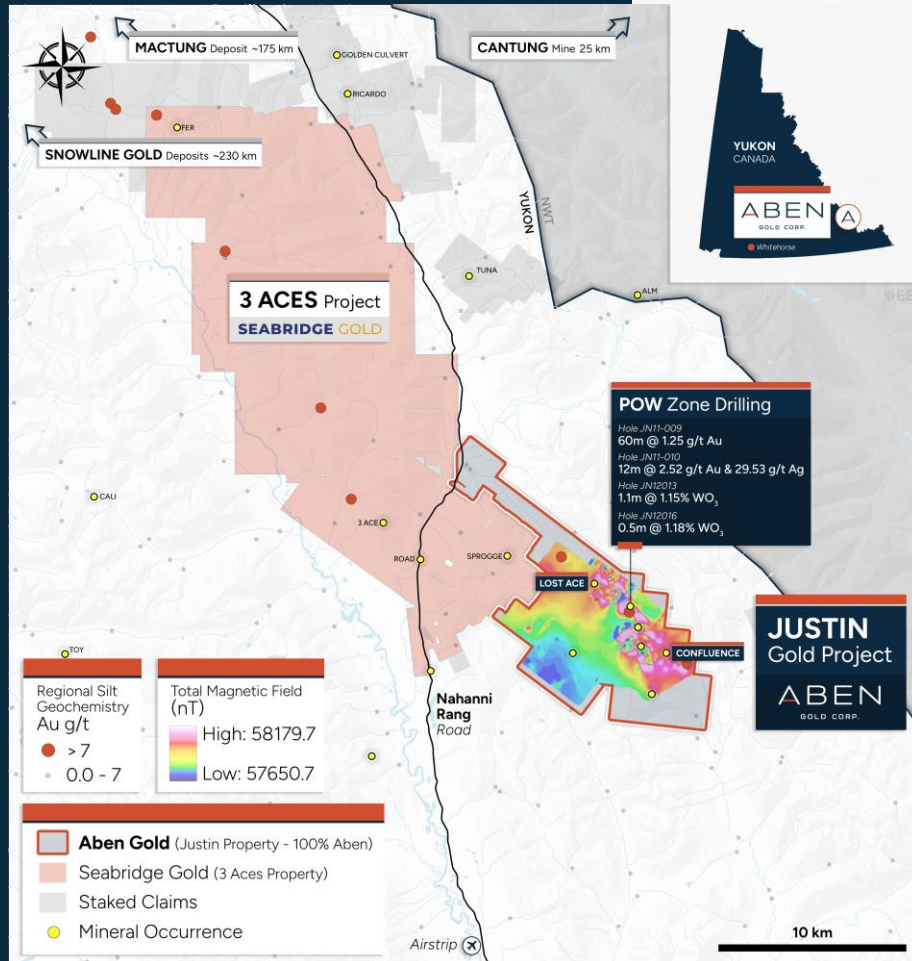
*Mr. Burke is currently a Director and VP Corporate Development of Sitka Gold. Mike served as Head of the Mineral Services Division within the Yukon Geological Survey. Followed the Chief Geologist for 3 Aces Project from 2011-2017.*

# 01

## Justin

YUKON TERRITORY





Aben's flagship Yukon property has the potential to host both high-grade and bulk-tonnage gold and tungsten zones within two different styles of mineralization.

**18,314 ACRES**

- ▶ 100% Ownership
- ▶ Located southeast Yukon
- ▶ Adjacent to Seabridge Gold's 3 Aces Project
- ▶ 25km to the world-class Cantung Tungsten Mine

**4,000 METRES OF DRILLING**

- ▶ 19 drill holes total
- ▶ 10 holes successfully intersecting gold mineralization

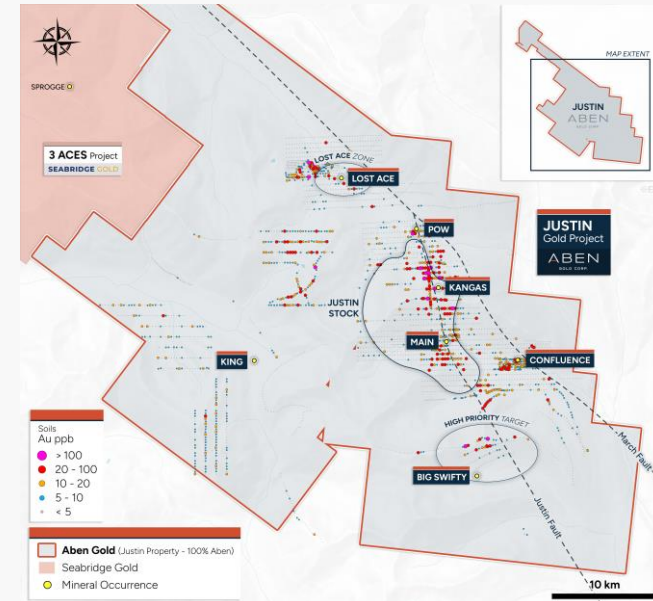
# Project Mineralization

Wide-spread mineralization across a trending anomaly measuring 3.5 km long and 0.5 km wide encompassing the Confluence, Main, Kangas and POW Zones.

- ▶ POW Zone drilling resulted in greenfields Intrusion related Gold System (IRGS) discovery.
- ▶ Proximity of two distinct mineralization styles highlights potential of older orogenic style of mineralization to be incorporated into younger Cretaceous intrusion related mineralization.

## Lost Ace Zone

- ▶ Channel sampling in 2017 at Lost Ace returned 20.8 g/t Au over 4.4 metres including 88.2 g/t Au over 1 metre
- ▶ Has yet to be diamond drill tested



Justin Property Target Zones

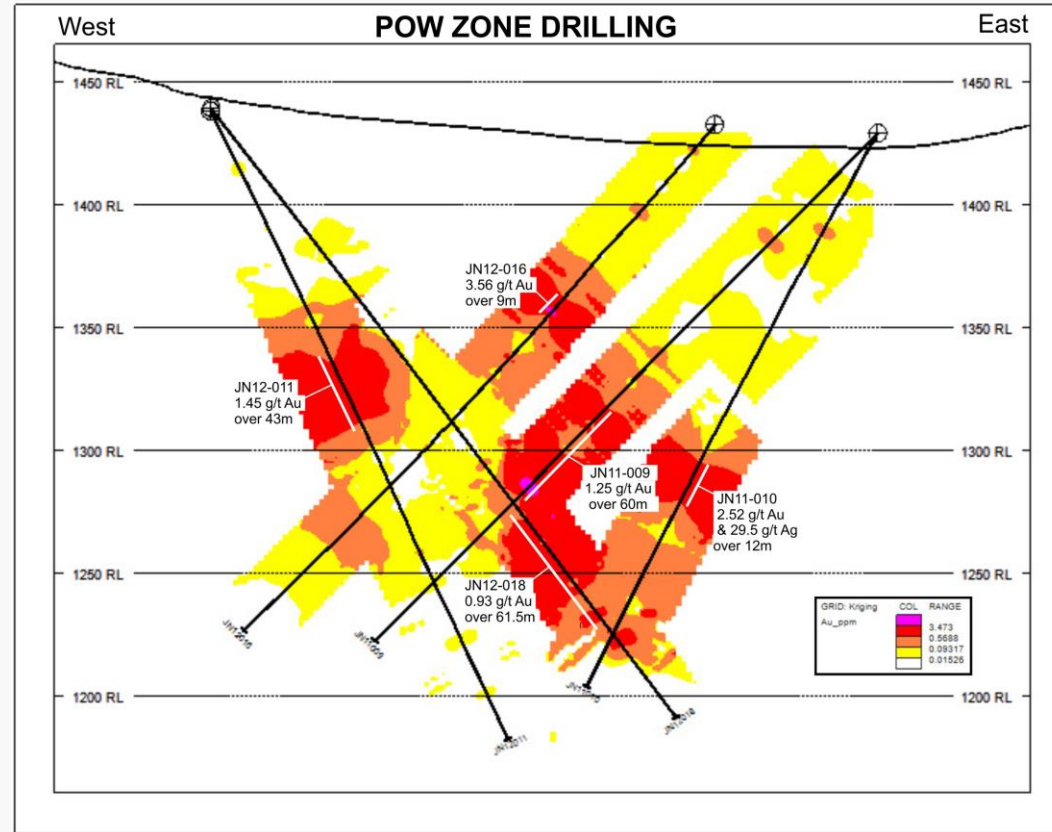


High grade gold samples collected within 20 metres from previous 2017 gold grain bulk sample was taken at Lost Ace Zone

# Historic Highlights

## POW Zone 2011 & 2012

- ▶ JN11009 intercepted 60.00 metres of 1.25 g/t gold including 21.0 metres of 2.47 g/t gold
- ▶ JN11010 intercepted 12 metres of 2.52 g/t gold and 29.53 g/t silver
- ▶ JN12011 intercepted 46.6 metres of 1.49 g/t gold
- ▶ JN12016 intercepted 8.50 metres of 0.39% WO<sub>3</sub>, including 1.00 metres of 1.12% WO<sub>3</sub>. 5.60 metres of 4.12 g/t Au including 2.60 metres of 8.20 g/t Au.
- ▶ The last diamond drill program was in 2012. Aben has a fully permitted program scheduled to commence summer 2026. Contractor agreements are in place.



**ABEN**  
MINERALS LTD.

Inset shows 2024 QMAG corrected magnetic response. POW zone is intrusion related gold (IRGS) and the Lost Ace zone is interpreted to be an Orogenic gold system. The area in between has not been drill tested.

SCALE 1 : 1800 (m)

AZIMUTH = 250°

Aben Minerals Ltd.  
Justin Gold Property  
POW Zone Drilling

Justin Project Historical Results

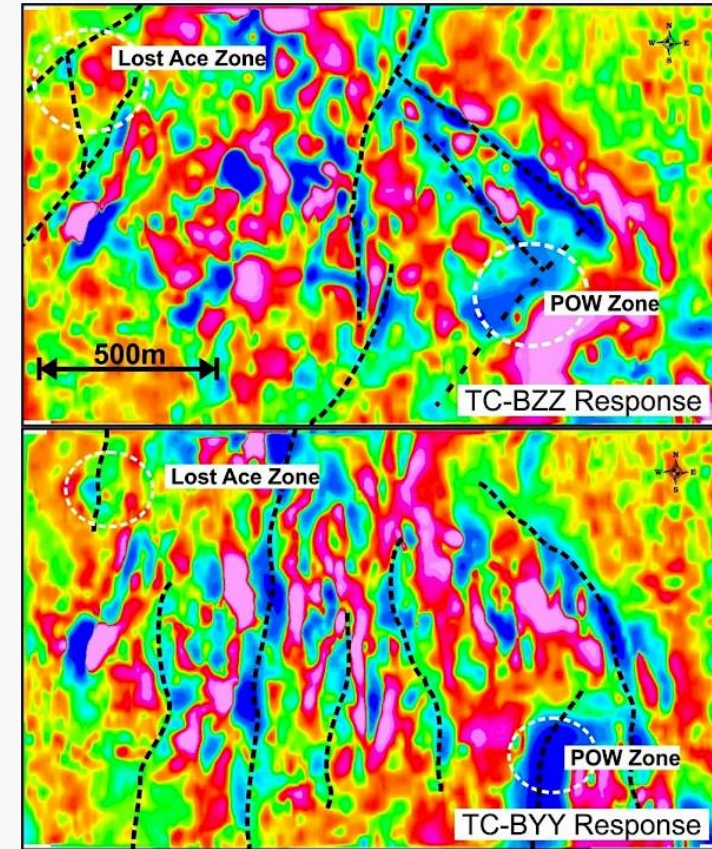
# Exploration 2026

## Phase 1

- Grid soil sampling, at a 100-metre line spacing and 50-metre station spacing, is recommended for the southeastern part of the POW target area, and the Lost Ace target area (2 kilometers northwest of POW Zone).
- Rock sampling is to be done where warranted. A total of 600 soil and 80 rock samples are budgeted, although additional soil sampling may be done if fewer rock samples are taken.
- Geological mapping is designed to delineate further the extent of the POW zone and Lost Ace Zone

## Phase 2

- 3-4 holes, averaging 300 metres in length. The primary target will be the Pow Zone area
- designed to delineate the full extent of intrusion-related mineralization and to identify the presence of cupolas
- ▶ 3-4 holes testing of the Lost Ace Zone



The annotated magnetic response image below depicts the prevalence of the NNE and NW-SE oriented fault structures that have conducted mineralized fluid outboard of the Justin Stock, located at the bottom margin of each image. Both the Lost Ace and POW zones are located in areas that host complex structural intersections alongside bodies with strong magnetic response. The region between the two zones hosts coincident geophysical and geochemical (gold in soil) anomalies but remains under-explored and undrilled.

2024 QMAGt Survey

# Global Tungsten Market

## What is Tungsten?

Tungsten (symbol W) has the highest melting point of all metals at 3,422°C and exceptional hardness. It is critical for high-performance industrial, defense and emerging clean energy applications, and is primarily extracted as scheelite and wolframite ores.

## Key Applications

Cemented carbides & cutting tools (~65% of global use)

Aerospace & defense (armor-piercing projectiles, missile nozzles, aircraft counterweights)

Electronics (electrodes, heating elements, filaments)

Automotive & electric vehicles (thermal and wear-resistant components)

## Market Size & Growth

Global tungsten market valued at USD \$5.14 billion in 2025, projected to reach USD \$10.45 billion by 2034, at a CAGR of 8.20% (Source: Market Data Forecast, <https://www.marketdataforecast.com/market-reports/tungsten-market>)

## Global Production: China Dominates

China controls over 80% of global tungsten production. Global output totalled ~84,000 metric tons in 2023, with Vietnam and Russia as the only other significant producers. North American production of tungsten ceased in 2015 when the Cantung Mine closed. (<https://pubs.usgs.gov/periodicals/mcs2024/mcs2024-tungsten.pdf>)

## Canadian Tungsten: A Strategic Opportunity

Canada holds ~20% of the world's tungsten reserves

Cantung Mine (NWT): Canada's primary past-producer; ~30,000 tonnes tungsten metal historically produced; closed 2015

Mactung (YK/NWT): One of the world's largest high-grade deposits; 33M tonnes at 0.88% WO<sub>3</sub>

U.S. Dept. of Defense invested in six Canadian critical mineral projects in 2025, including tungsten, to re-establish North American supply chains

Tungsten classified as a critical mineral by both Canada and the United States

# Justin Project Tungsten

2014 Re-Assay Program — POW Zone, Southeast Yukon

## Program Background

The 2014 re-assay program analyzed 230 drill core samples from seven of nine previously drilled holes at the POW Zone for tungsten-specific  $WO_3$  content. Work was initiated after visible scheelite mineralization was identified using short-wave ultraviolet lamps, with anomalous tungsten values noted in prior multi-element ICP data.

## Key Assay Highlights from 2011 and 2012 Drill Programs

**JN12016:** 8.50m @ 0.39%  $WO_3$ , incl. 1.00m @ 1.12%  $WO_3$

*Coincident with 5.60m @ 4.12 g/t Au, incl. 2.60m @ 8.20 g/t Au*

**JN12013:** 28.90m @ 0.10%  $WO_3$  near surface, plus 1.10m @ 1.15%  $WO_3$

*Coincident gold: 7.40m @ 1.81 g/t Au, incl. 2.20m @ 4.42 g/t Au*

**JN11010:** 12.00m @ 0.25%  $WO_3$

**JN12019:** 7.20m @ 0.27%  $WO_3$

*Multiple higher-grade sub-intervals exceeding 1%  $WO_3$  across holes*

## Why This Matters

Justin is located only 25 km southwest of the past-producing Cantung Mine — one of Canada's most significant historic tungsten operations


Gold and tungsten mineralization are coincident at the POW Zone — offering a dual-commodity exploration target within a single drill program

Scheelite identified via UV lamp in core; only 7 of 9 holes were re-assayed — additional upside potential remains untested

2026 exploration program is fully permitted, targeting both tungsten and gold through drilling, sampling, and geological modeling

## Disclaimer

*The tungsten results referenced above are historical in nature. The Company is not treating the historical tungsten results as current mineral resources or mineral reserves.*

The background of the slide is a dark blue diagonal shape on the left and a photograph of a mountain landscape on the right. The photograph is split into two parts: the top part shows a hiker in a light-colored jacket and cap walking on a rocky, grey ridge; the bottom part shows a group of hikers in colorful gear on a steep, green mountain slope.

INVESTOR QUESTIONS

**Riley Trimble** President & CEO

☎ Telephone 604-639-3852

👤 Cell Phone 604-329-9306

✉ Email [rtrimble@abengold.com](mailto:rtrimble@abengold.com)

**Head Office**

*Suite 1030 – 505 Burrard Street  
Vancouver, British Columbia  
Canada, V7X 1M5*