



FORWARD-LOOKING STATEMENTS

Certain of the statements made and information contained herein is "forward-looking information" within the meaning of the British Columbia Securities Act. These statements relate to future events or the Company's future performance. All statements, other than statements of historical fact, may be forward-looking statements. Generally, these forward-looking statements can be identified by the use of forward-looking terminology such as "anticipates", "plans", "budget", "scheduled", "continue", "estimates", "forecasts", "expect", "is expected", "project", "project", "propose", "potential", "targeting", "intends", "believes" or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might", or "will be taken", "occur" or "be achieved" or the negative connotation thereof. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. The Company believes that the expectations reflected in those forward-looking statements are reasonable, but no assurance can be given that these expectations will prove to be correct and such forward-looking statements included in this presentation should not be unduly relied upon by readers, as actual results may vary. Specifically, this presentation contains forward-looking statements, pertaining to the following: capital expenditure programs, development of resources, treatment under governmental and taxation regimes, expectations regarding the Company's ability to raise capital, expenditures to be made by the Company on its properties and work plans to be conducted. Concerning forward-looking statements listed above and contained in the presentation, the Company has made assumptions regarding, among other things: uncertainties relating to receiving mining, exploration and other permits in Japan such as the timing and granting of prospecting rights; the Company's ability to convert prospecting rights into digging rights within the timeframe prescribed by the Mining Act; the impact of increasing competition; unpredictable changes to the market prices for gold, copper, and other minerals; exploration and developments costs for its properties in Japan; the availability of additional financing and farm-in or joint-venture partners; anticipated results of exploration and development activities; and the Company's ability to obtain additional financing on satisfactory terms. The Company's actual results could differ materially from those anticipated in these forward-looking statements as a result of the risk factors set forth below and elsewhere in this presentation: volatility in the market price for minerals; uncertainties associated with estimating resources; geological, technical, drilling and processing problems; liabilities and risks, including environmental liabilities and risks, inherent in mineral operations; fluctuations in currencies and interest rates; incorrect assessments of the value of acquisitions; unanticipated results of exploration activities; competition for, amongst other things, capital, undeveloped lands and skilled personnel; lack of availability of additional financing and farm-in or joint venture partners; volatility in the market due to the Covid-19 pandemic; and unpredictable weather conditions. Although the Company has attempted to identify important factors that could cause results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such 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. Readers are cautioned that the foregoing lists of factors are not exhaustive. The Company does not undertake to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except in accordance with applicable securities laws.

The technical information in this presentation has been reviewed by Japan Gold's Senior Technical Advisor, Fraser MacCorquodale, BAppSc, MAIG, MSEG, who has sufficient experience relevant to the style of mineralization under consideration and qualifies as a Qualified Person as defined by National Instrument 43-101.

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EXPLORING FOR HIGH GRADE EPITHERMAL GOLD DEPOSITS

IN JAPAN

Japan Gold is a Canadian publicly traded company focused on the exploration for high-grade gold deposits in Japan. Japan Gold's technical capability and extensive portfolio of properties prospective for high-grade epithermal gold mineralization positions the Company for value creation.



INVESTMENT THESIS FIRST MOVER **WORLD CLASS TEAM** DISTRICT SCALE PORTFOLIO **DE-RISKED OPPORTUNITY** COMPREHENSIVE TECHNICAL DATABASE **EXPLORATION UPSIDE** ESTABLISHED BUSINESS - PERMITTING AND IN-HOUSE DRILLING EXPERTISE **ACTIVELY DRILLING FOR DISCOVERIES** TSXV | JG OTCQB | JGLDF

RICH HISTORY OF GOLD MINING

500 YEARS OF GOLD MINING

PRE-WWII 76 GOLD PRODUCING MINES:

- > SADO MINE 2.5 Moz
- > KONOMAI MINE- 2.35 Moz
- > KUSHIKINO MINE 1.8 Moz
- > TAIO MINE 1.1 Moz
- **▶ TAKATAMA MINE 930,000 oz**
- > YAMAGANO MINE 900,000 oz

WWII GOVERNMENT CLOSURES

POST WWII: LIMITED PRODUCTION



JAPAN

GOLD

1981: CONCEALED ORE BODY DISCOVERED

KYUSHU ISLAND

DISCOVERY OF HISHIKARI DEPOSIT

15 centimeters of 290 g/t Au at 200m

1985: HISHIKARI MINE BEGINS PRODUCTION

14 Moz Au DEPOSIT

8.6 Moz MINED¹ (1985-2024) +20 g/t Au

SHALLOW UNDERGROUND MINE

LOW ENVIRONMENTAL IMPACT

Sumitomo Metal Mining Co., Ltd. Hishikari Mine

Denotes troy ounces.
Photo Credit: Sumitomo Metal Mining Co., Ltd
Sumitomo Metal Mining Co. Ltd. Integrated Report -

COMPELLING ECONOMICS FOR MINE DEVELOPMENT

Japanese epithermal projects provide silica/flux for domestic smelters, offering compelling economic model for new miners of epithermal gold deposits



Japanese base metal smelters import raw materials to Japan for refinement and smelting



Directly shipping silica-rich gold ore to a smelter reduces a gold mine's CapEx/OpEx required for a processing plant, mill or flotation



Strong demand - smelters require new supplies of silicarich gold ores as smelter flux (flux added to Cu, Ni, Zn)



Compelling model for low-cost gold mine



Low-sulphidation deposits are suited supply as flux to existing smelters owned Mitsui, Sumitomo Metal Mining, Sumitomo Corporation, Nippon Mining, Mitsubishi, Dowa, Toho Zinc



Example: Hishikari Mine

- Gold mineralization is concentrated in quartz and adularia veins
- Processing is hand or machine sorted, with ore sent directly to Toyo Smelter and Refinery, bypassing onsite processing
- Results in lowest quartile all in sustaining cost (AISC)



🎁 28 smelters in Japan



JAPAN WELCOMES EX 2012 MINING ACT CHANGES - ALLOW FOREIGN EXPLORATION 2016 - 2025 AS THE FIRST MOVER, JAPAN GOLD SECURES LARGEST LAND PACKAGE ~3,000 SQ KM OF HIGHLY PROSPECTIVE GROUND SURROUNDING PAST MINES AND THE HISHIKARI MINE · SYSTEMATIC EXPLORATION RESULTED IN SIGNIFICANT COUNTRY-WIDE DATABASE **ACTIVE DRILL PROGRAMS**

2024-2025 OPERATIONAL RECAP

JAPAN GOLD CORP.

- STRENGTHENED MANAGEMENT TEAM
- STREAMLINED EXPLORATION DIVISION
- REDUCED OVERHEAD BY 40%
- REFINED EXPLORATION TARGET
- EXPEDITED PERMITTING PROCESS
- · ROYALTY SALE TO OR ROYALTIES (OSISKO GOLD)
- COMPLETED 3 FULLY-FUNDED DRILL PROGRAMS
- RANKED AND RATED PROJECT PORTOFOLIO
- COMMENCED NEW PHASE OF DRILLING AT THE MIZOBE PROJECT

UNLOCKING DISTRICT SCALE EXPLORATION

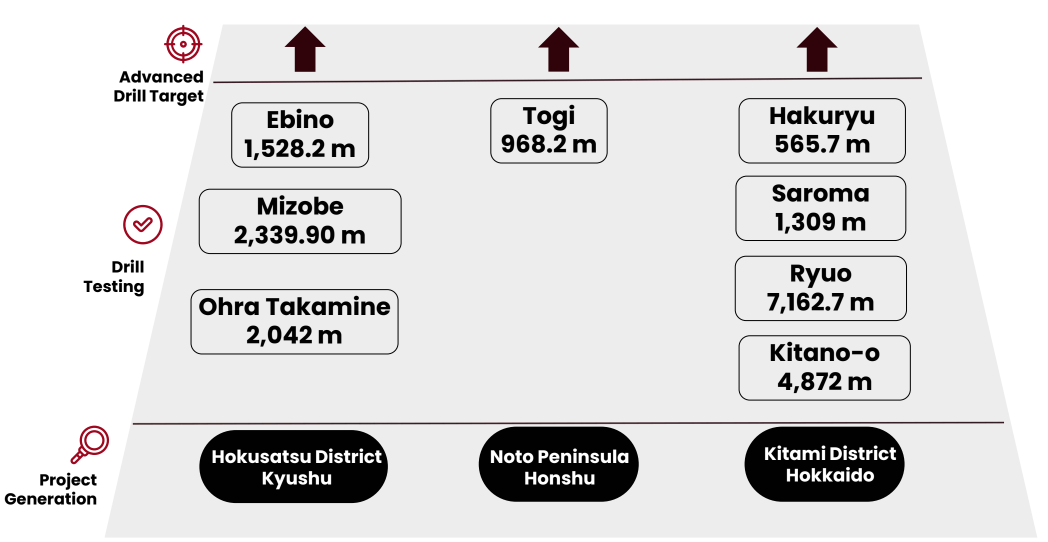


KYUSHU

Hokusatsu District

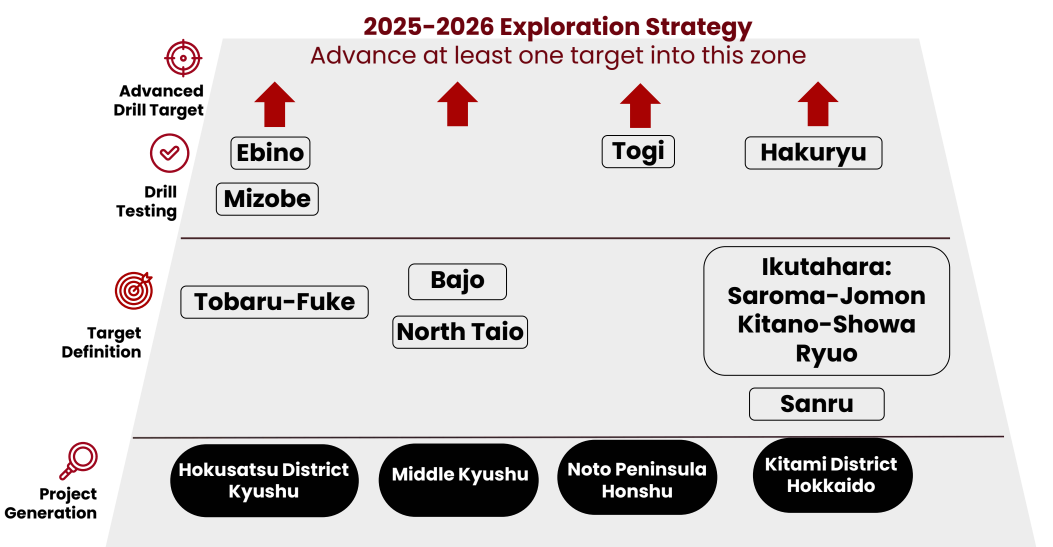


COMPLETED DRILL PROGRAMS





ACTIVE EXPLORATION PIPELINE



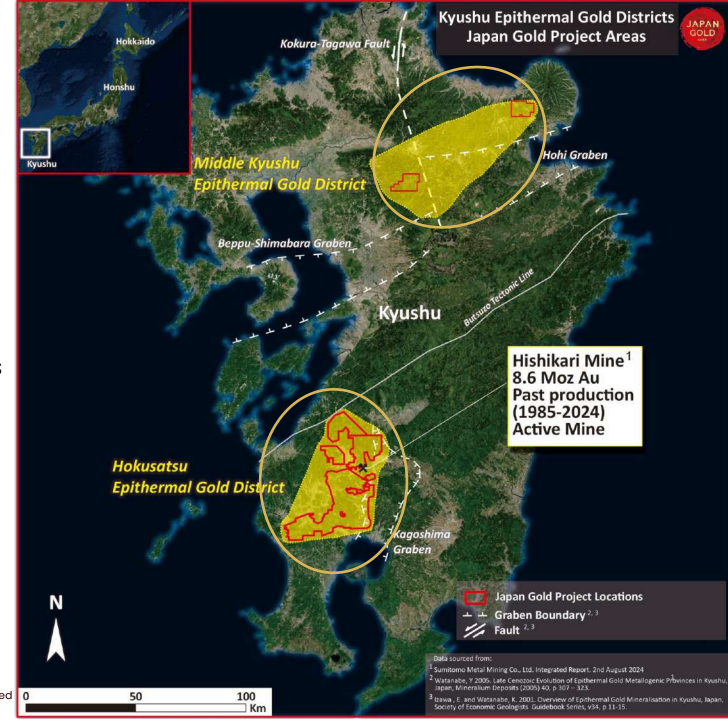
KYUSHU

Hokusatsu District

Japan's premier epithermal region Over 12 million ounces of gold produced

Hishikari Mine

- 8.6Moz Au (1985-2024)
- One of the world's highest gold grade mines
- 20 grams of gold per ton five times the global average¹
- Largely a blind deposit
- Yamagano Mine 0.9Moz Au
- Kushikino Mine 1.8Moz Au
- Ohkuchi Mine 0.7Moz
- Fuke Mine -0.1Moz





Hokusatsu District

New search space Targeting concealed epithermal vein systems

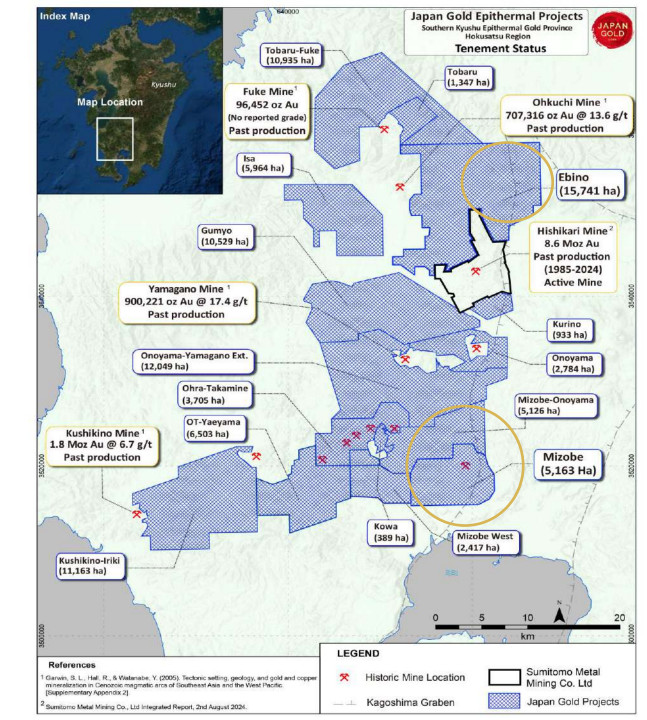
Priority Targets

- Ebino 1,528m drilled
- Mizobe 2,339m drilled
 - 1,600m drilling under way

Additional Target Definition

- Tobaru
- Tobaru-Fuke
- Gumyo
- Isa

Focused on advancing best drill targets to discovery



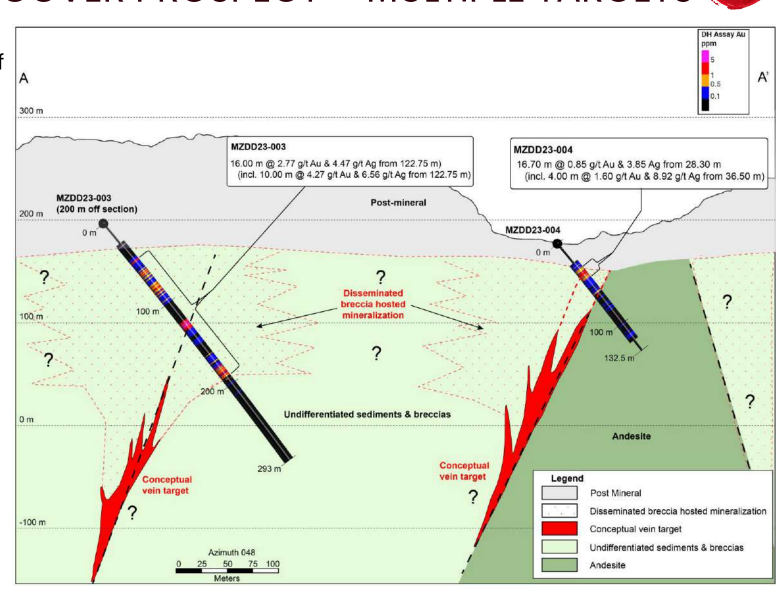
MIZOBE: EMERGING UNDERCOVER PROSPECT – MULTIPLE TARGETS

JAPAN GOLD

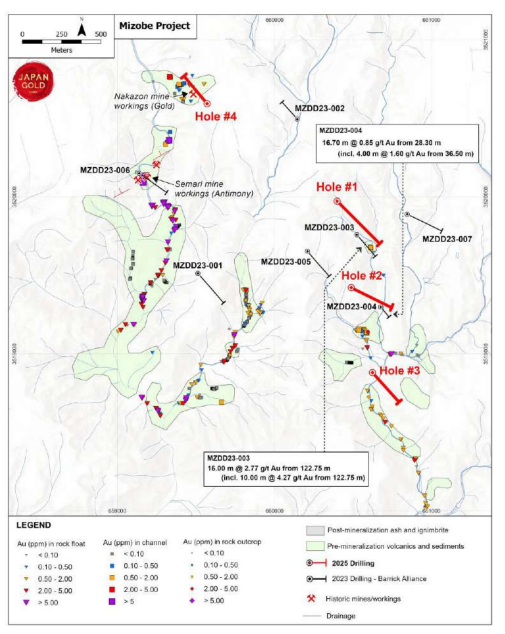
- Initial drilling has confirmed the presence of broad zones of mineralization sitting below post mineralization cover (Au-As-Sb)
- Alteration (clay-silification) and geochem pathfinder association(Au-As-Sb), interpreted to represent the high levels of an epithermal system
- Seven wide space drill holes intersected mineralization, best results:
- MZDD23 -003
 10.0m @ 4.27g/t Au from 122.75m
- MZDD23-004
 4.00m @ 1.60 g/t Au from 36.50m

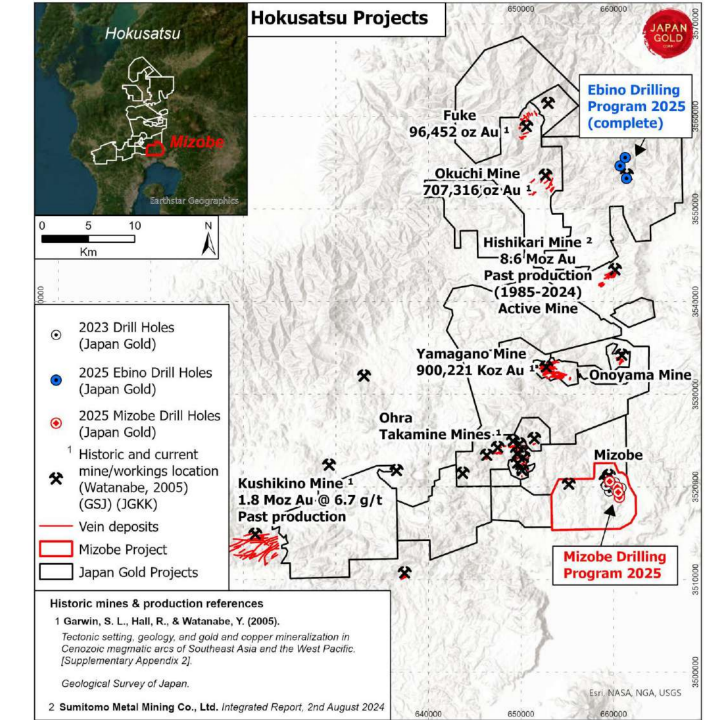
2025 Drill Program

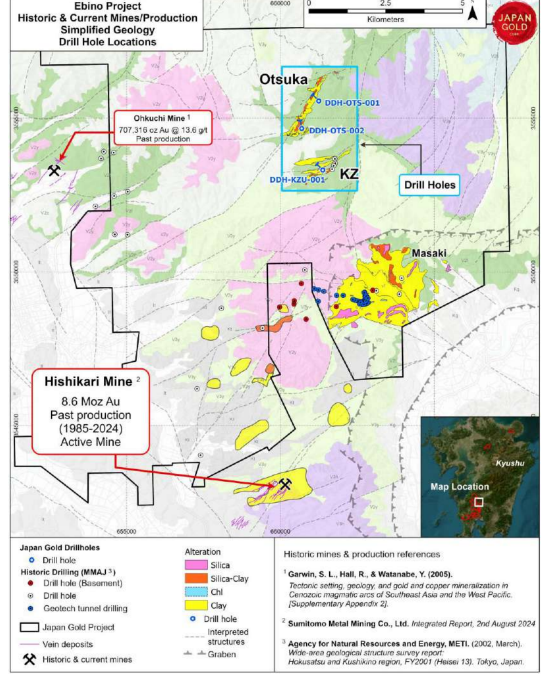
- Build on 2023 mineralized zones
- Test below previous drill intercept
- Test IP survey chargeability and resistivity highs



MIZOBE: DRILL PROGRAM



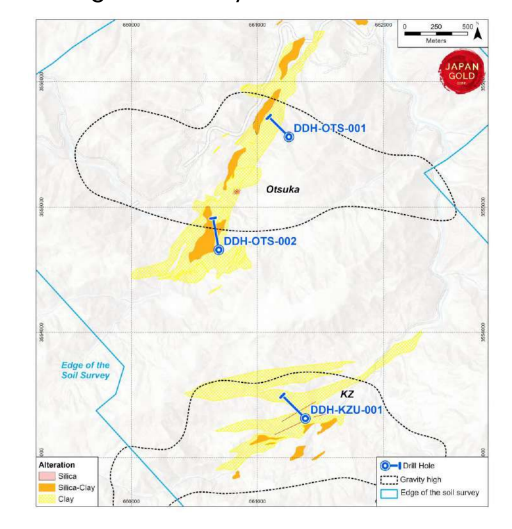




EBINO: Otsuka, KZ, and Masaki targets

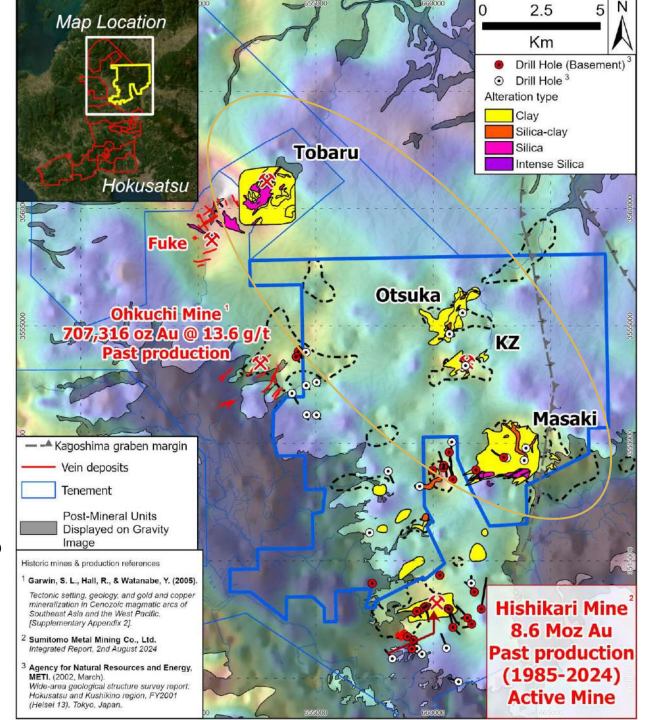


Otsuka and KZ targets: all 3 drill holes intersected strong zones of hydrothermal clay alteration including structurally controlled kaolinite and dickite



NW TRENDING ALTERATION CORRIDOR TOBARU- EBINO

- 4 zones of advance argillic alteration related clay alteration situated on a major northwest trending gravity gradient
- Highly prospective corridor as the higher-grade veins systems at Hishikari, Okuchi and Fuke sit outboard of this zone
- Limited historic drilling
- All early-stage targets
- Potential for vein discoveries adjacent to alteration zones



MIDDLE KYUSHU:

BAJO

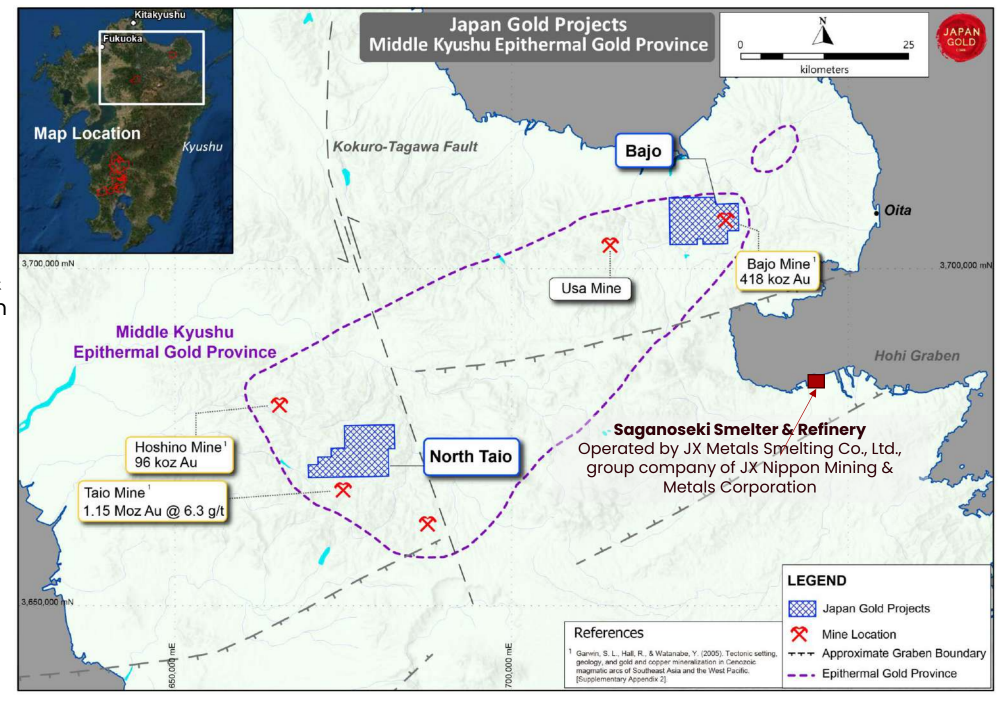
Bajo Mine

418 koz Au:

 317 koz @ 125.9g/t Au & 557g/t Ag derived from a single vein

Taio Mine

• 1.15 Moz @ 6.3 g/t



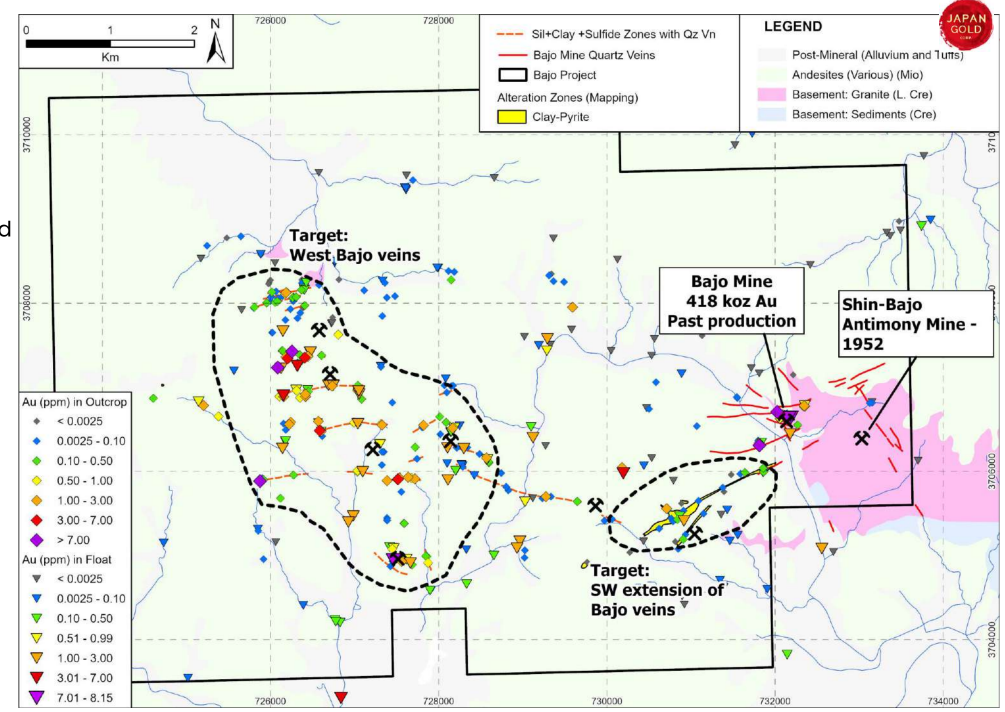
BAJO

Priority Targets

- SW Extensions of the Bajo Veins
- Bajo West Mineralized
 Zone

Next phase of exploration

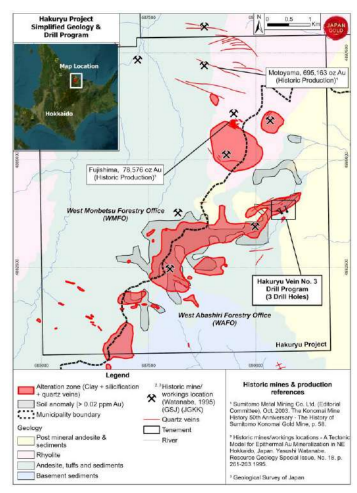
• Drill target definition

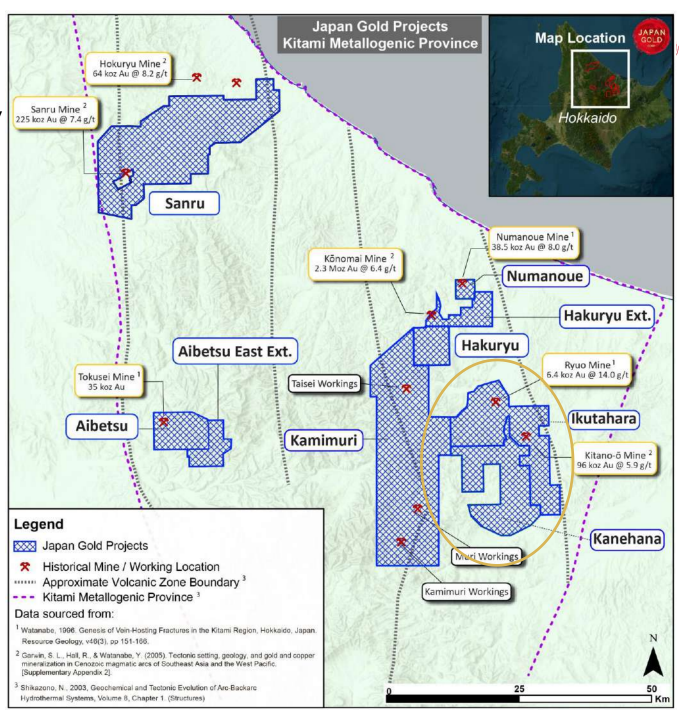


HOKKAIDO: HAKURYU

May 2025

- 3 drill holes, totalling 568m, demonstrated continuity of mineralization along 145 m strike length
- Best results: 24.1 g/t Au over 0.6m





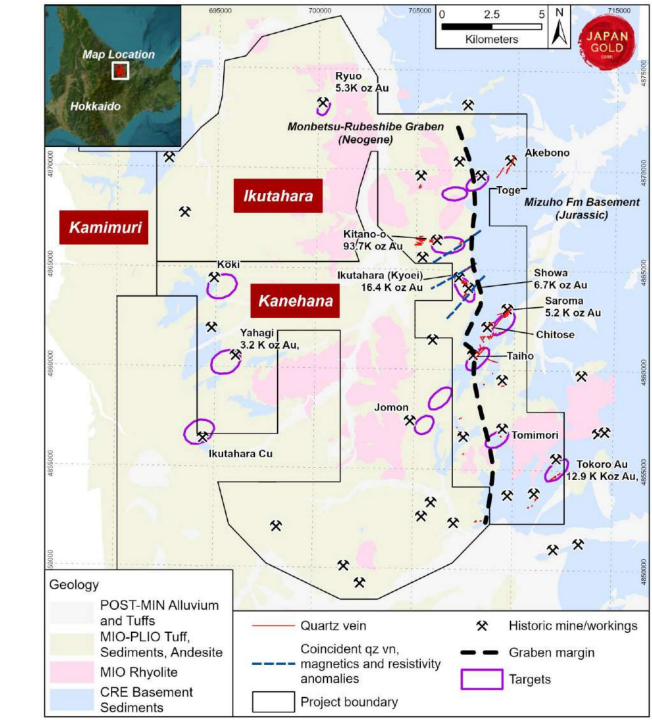
IKUTAHARA DISTRICT: IKUTAHARA/KANAHANA

Overview

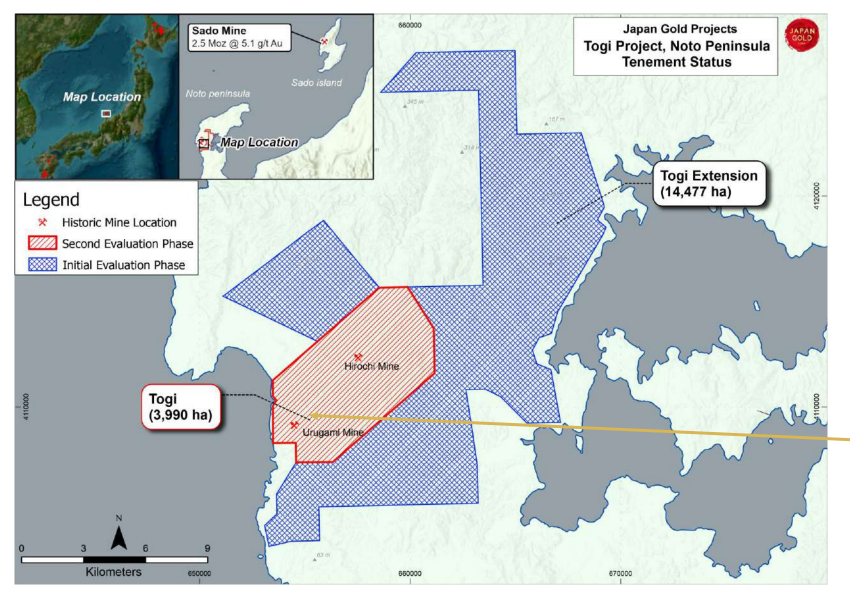
- Over 30 historic mines and workings, closed by the government in 1943
- 10 x 5km prospective zone advancing situated on edge of a major graben and contains historic workings, high level epithermal related alteration – clay blankets and in places sinters

Targets Showa – Ikutahara

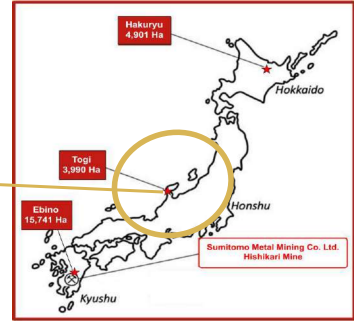
- Area of widespread clay alteration (alunite dickite – kaolinite), anomalous Au – Hg soil anomalies associated alteration
- Potentially the upper parts of an epithermal system

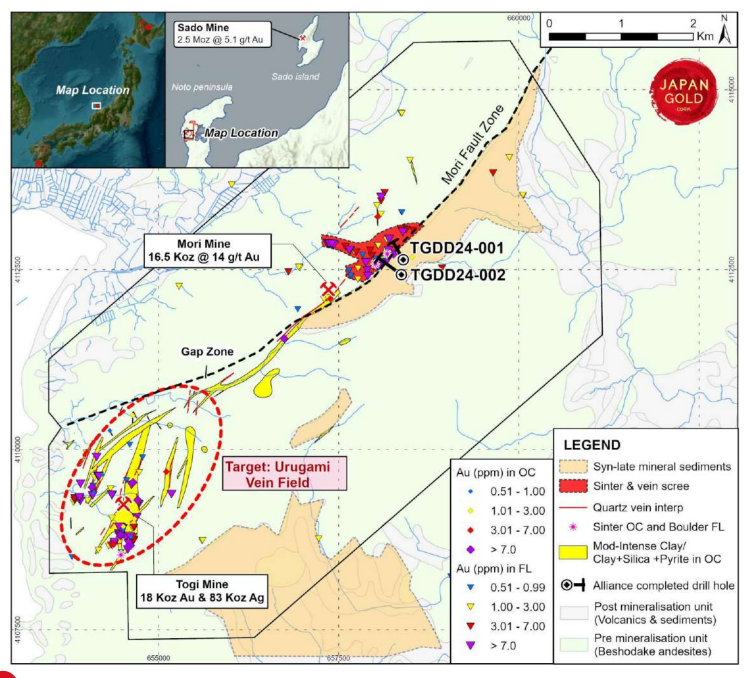






HONSHU: TOGI







HONSHU: TOGI

Located on the Noto Peninsula, Honshu Island, centred on the historic **Togi Mine**

Akasaka target

- Initial drilling completed
 2 drill holes to 1,000 meters
- Confirmed well-preserved gold bearing system below shallow cover, extending 1 km from known workings, with additional strike potential of 2 kms

PARTNER FUNDED MODEL





Prospect Generator Model

- District scale land packages
- Portfolio of high-quality and diversified prospects
- Database compiled over 3,000 sq km
- Operational and Technical expertise
 - Permitting
 - In-house drilling capabilities
 - Demonstrated agility
- Accelerating prospects to drill stage targets
- Initial scout drill programs completed
 ~20,000m
- Seeking partners to advance drill prospects

PROVEN MANAGEMENT AND BOARD OF DIRECTORS





CEO Chairman

John Proust





Lead **Director**

Murray Flanigan

CPA, CA, CFA, 25+ years CFO & management



COO Director

Takashi Kuriyama

40 years as EVP Sumitomo Metals, GM Hishikari Mine

Independent

Director



CFO

Vince Boon

CPA, CA 15+ years CFO resource juniors



VP Exploration

Jason Letto

21 years with Vale, track record of mineral discoveries



GM Administration

Masanao Kusui

18 years in industrial and mining industries, 7 years managing prospecting rights



VP Corp Communications

Alexia Helgason

30 years IR & Corp Comm. TSXV



Senior Technical Advisor Fraser **MacCorquodale** 35+ years Au/ Cu

exploration, Newcrest



Ian Burney

Former Ambassador to Japan, 30+ years in government



Independent **Director**

Tanneke Heersche

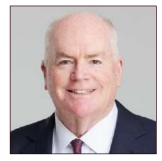
Former senior partner at Fasken Martineau DuMoulin LLP, 25+ years in resources



Independent Director

Dr. Keiko Hattori

Professor Emeritus University of Ottawa, **Economic Geology**



Independent Director

Michael Carrick

Chairman of RTG Mining Inc. Developed 7 gold mines



Technical Advisor

Paul Harbidge

Pres., CEO, Director Faraday Copper, GT Gold, Goldcorp



Advisor

Cailey Barker Former Portfolio Manager

BlackRock, fund manager, senior analyst, geologist

SHARE STRUCTURE

304,849,217

Shares Issued & Outstanding

7,555,000

Options

14,096,297

Restricted Share Units

2,000,000

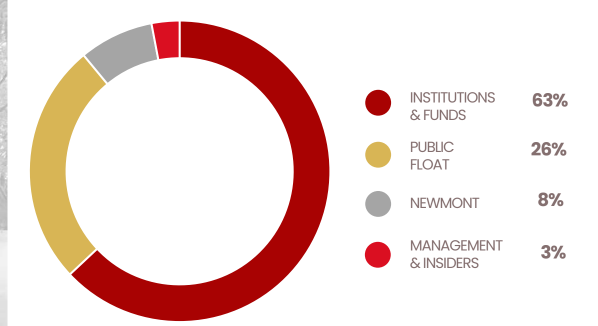
Warrants

328,500,514

Fully Diluted Shares Outstanding



OWNERSHIP



Royalty Sale Non-Dilutive Funding

US\$5M
OR Royalties
(Osisko Gold)

Barrick Alliance Non-Dilutive Funding

US\$17.4M

Funded comprehensive Japan Gold database



OSISKO NON-DILUTIVE FUNDING

OSISKO GOLD ROYALTIES

Royalty Sale Terms

US\$5M FOR 1.5% NET SMELTER RETURN ROYALTY

Property portfolio in Japan

FURTHER OPTIONALITY

Osisko GR option to purchase additional 0.5% royalty for US\$3M in 2026

PROCEEDS FUND EXPLORATION

Net proceeds will be primarily used for the exploration, development and general advancement of the Royalty Properties





WHY INVEST IN JAPAN GOLD?

Unique exploration opportunity to unlock high grade epithermal gold deposits

Low geopolitical risk

with stable mining regulatory regime and government support

New search space

with focused approach to discoveries

World Class team

with a proven track record of discoveries





Rich mining history High priority prospects

囮

in areas **near historic gold mines**

Japan's known mineralization is **under explored**

덩 ()

since WWII



De-risked approach
OR Royalty sale
+60% Institutional
ownership



Drill programs
underway
Multiple high priority
prospects provide
opportunity for
discovery



