



The Right Project
The Right Time
The Right Team

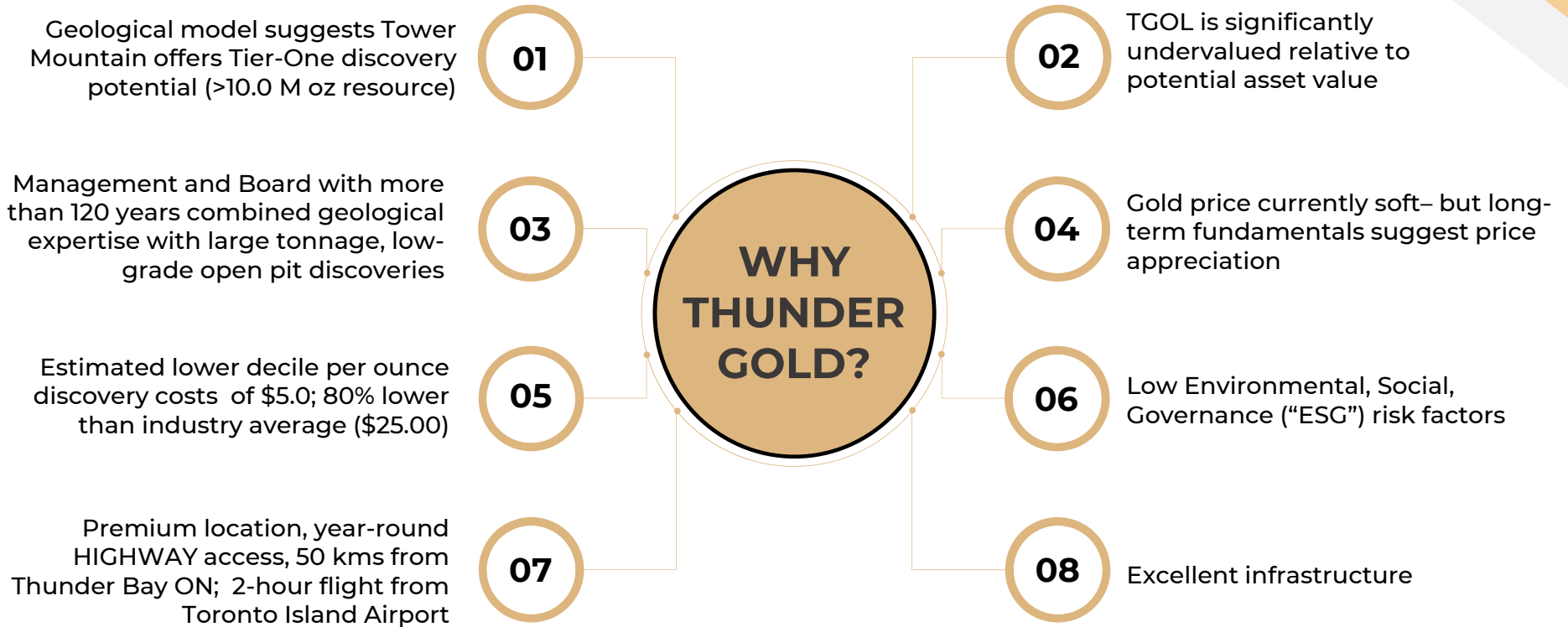
FORWARD LOOKING STATEMENTS

Certain statements included in this presentation are forward-looking statements which are made pursuant to the “safe harbour” provisions of the United States Private Securities Litigation Reform Act of 1995. They include estimates and statements that describe the Company’s future plans, objectives and goals, including words to the effect that the Company or management expects a stated condition or result to occur. When used herein, words such as “estimate”, “expect”, “believe”, “intend”, “budget”, “plan”, “strategy”, “strategy”, “outlook”, “will”, and other similar expressions are intended to identify forward-looking statements. In particular, statements relating to the estimated mineral resources and or reserves, metallurgical recovery rate, future metal prices, cash flows, expenses, capital and operating costs, production, mine life, financing, construction and commissioning are forward-looking statements. Such forward-looking statements involve inherent risks and uncertainties and are subject to factors, many of which are beyond our control, that may cause actual results or performance to differ materially from those currently anticipated in such statements. The forward-looking statements contained in this document are made as of the date hereof and we assume no obligation to update the forward-looking statements, or to update the reasons why actual results could differ materially from those projected in the forward-looking statements. Where applicable, we claim the protection to the safe harbour for forward-looking statements provided by the (United States) Private Securities Litigation Reform Act of 1995.

QUALIFIED PERSON

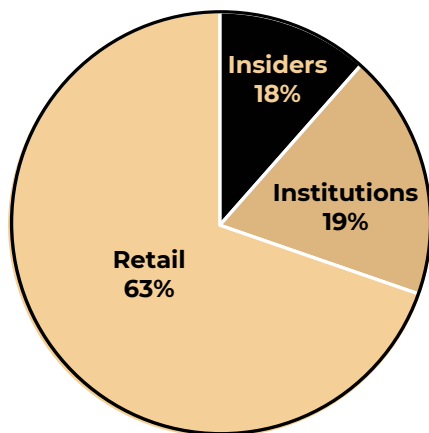
The technical information in this presentation was prepared under the supervision of Thunder Gold Corp. CEO, Wes Hanson, P.Geo, a Qualified Person in accordance with National Instrument 43-101.

WHY THUNDER GOLD



CAPITAL STRUCTURE AS AT AUG. 19, 2022

01	Shares Issued and Outstanding	147,000,750
02	Stock Options (\$0.10 - \$0.15 strike price)	10,705,000
03	Warrants (\$0.09 - \$0.20)	25,442,272
04	Fully Diluted Issued and Outstanding	183,148,022



**Treasury
(July 30, 2022)**

C\$ 2.0 M



MANAGEMENT AND BOARD



Wes Hanson P.Geo., President and CEO, Director

Mr. Hanson brings over 40 years of experience, including, first-hand experience in the exploration, development and operation of large scale, low-grade open pit gold mines including Paracatu (Brazil), Refugio (Chile) Fort Knox, Round Mountain & Mesquite (USA).

David Speck, CFO

Mr. Speck has over 35 years of industry experience in capital and financial markets with a strong background in retail sales and marketing. He has management experience in financial services and junior exploration companies, and he completed his CFA in 1994.

Dr. Elliot Strashin, Chairman, Director

Dr. Strashin is President and owner of Strashin Developments, one of the GTAs leading, sustainable property developers. He is a long-time shareholder and former President and CEO of Golden Dragon Resources, a precursor company to Thunder Gold.

Dr. Scott Jobin-Bevans, Ph.D., PMP., P.Geo., Director

Dr. Jobin-Bevans is a geologist with over thirty years of industry experience as an officer and director of multiple private and public companies focused on mineral exploration and development.

Warren Bates P.Geo, Director

Mr. Bates is an accomplished geologist with over forty years experience focused on the exploration of large tonnage, low-grade gold deposits in Canada, the USA, LATAM and Africa.

C. Nigel Lees, Director

Mr. Lees has thirty (30) years of industry experience as an officer and director of several publicly traded junior mining companies. He was a founder and past director of TVX Gold Inc. and also served as a director of Yamana Gold Inc for over 17 years.

ONTARIO FOCUSED PROPERTIES

Tower Mountain (Au) **Advanced Exploration**

Flagship asset – Advanced exploration opportunity with Tier One discovery potential in the Shebandowan greenstone belt, 50 kms west of Thunder Bay.

PEN (Au) **Greenfields Exploration**

Greenfield exploration property located 5 kms north of Equinox Golds' Greenstone Mine Development (5.0 M oz @ 1.2 g/t Au)

Seagull Lake (PGEs) **Greenfields Exploration**

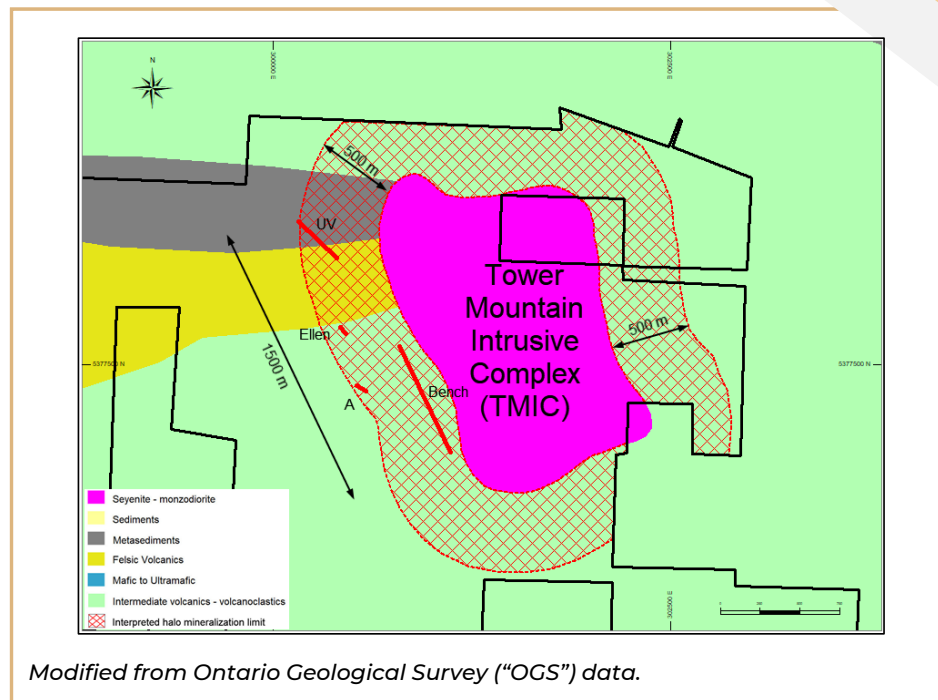
Nickel PGE greenfield exploration property located 75 kms northwest of Thunder Bay, ON.



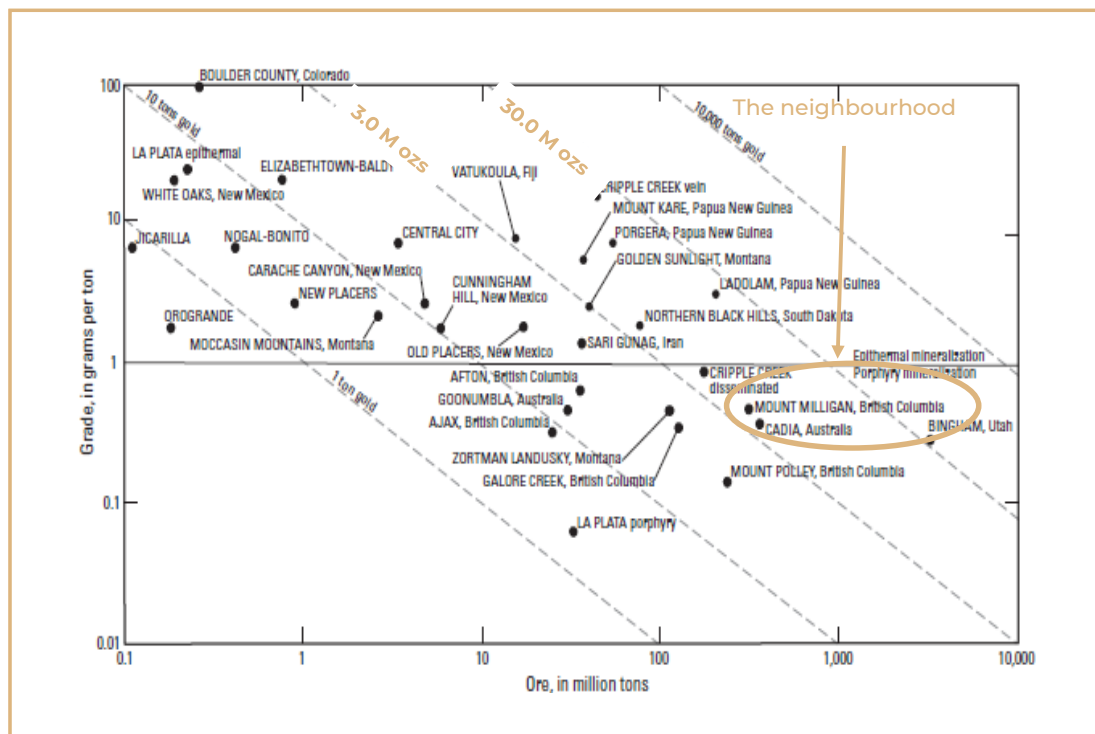
Aerial view – Tower Mountain Logging Facility (2021)



TOWER MOUNTAIN - ANALOGY



INTRUSION RELATED GOLD DEPOSIT (“IRGD”)



IRGD's offer excellent potential for the discovery of a "Tier One" deposit (>10.0 M oz Au resource, >500,000 oz annual Au production, >20-year mine life).

IRGD's offer :



Very large tonnage potential;



Uniform, low tenor gold grade;



Low strip ratio;



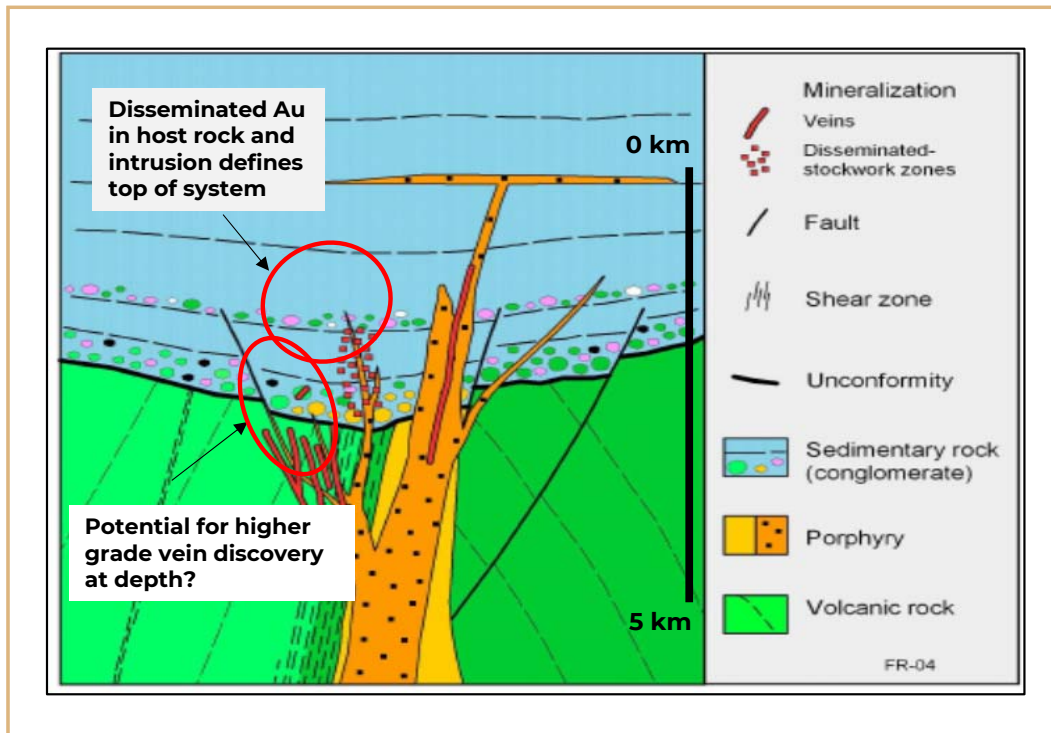
Long mine life;



Minimal drama.

Modified from Kelley, Spry et al – US Geological Survey Alkalic Type Epithermal Gold Deposit Model (Scientific Investigations Report 2010-5070-R)

IRGD GENETIC MODEL



Intrusion-Related Gold Deposits

Multi-phase **alkalic intrusion** originating from the mantle.

Intruded into surrounding host rocks which fractures the host rock creating structural pathways for gold rich solutions to permeate outward from the intrusion.

Mineralization is synchronous with one or more phases of the intrusion.

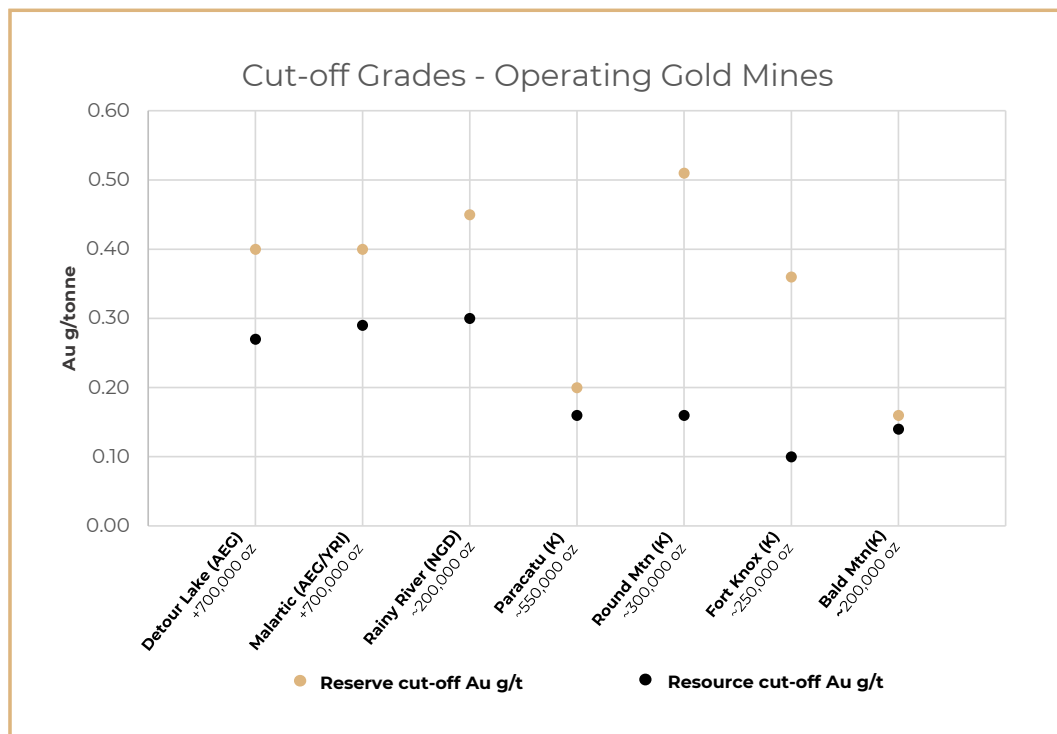
Many IRGD type deposits express as low grade disseminated mineralization near surface and high-grade (+2-3g/t Au) sheeted vein mineralization at depth (Newcrest's Cadia Mine).

Examples include

- Fort Knox, AK >10.0 M ozs;
- Malartic, ON >15.0 M ozs;
- Cripple Creek, CO >20.0 M ozs;
- Cadia, NSW >20.0 M ozs.

Modified from Robert M. – Models and Exploration Methods for Major Gold Deposit Types (2007)

OPERATING GRADES – OPEN PIT MINES



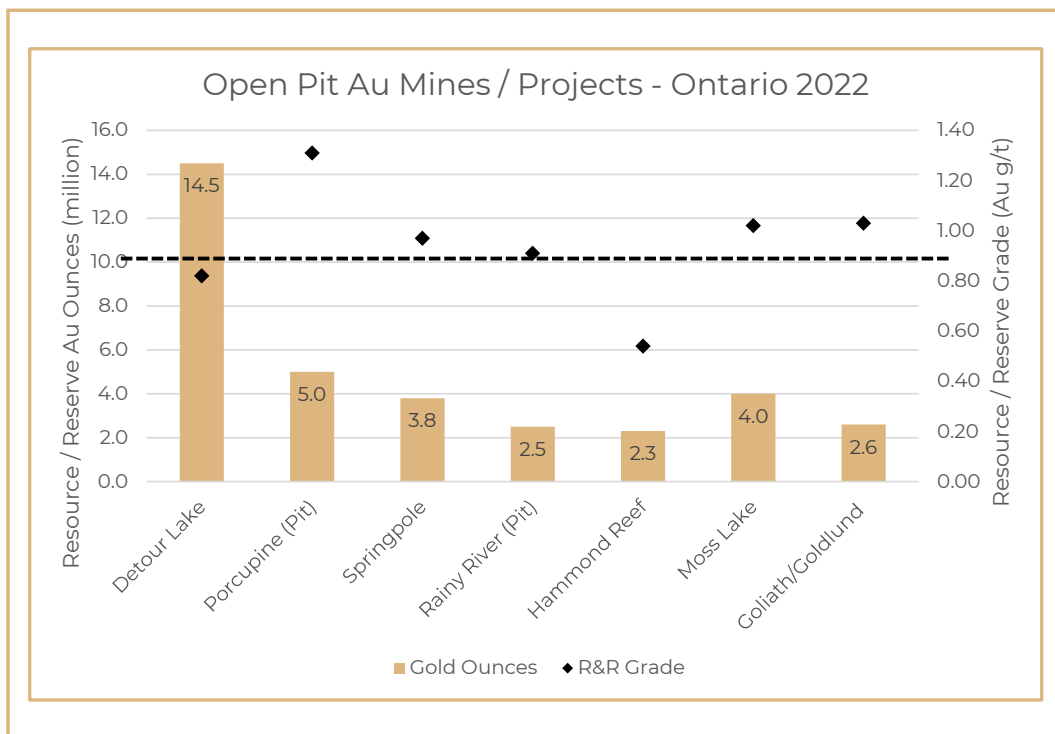
Agnico Eagle owns and operates Canada's two largest gold mines, Malartic and Detour Lake; both mines produce over **700,000** oz Au annually from feed grade averaging less than 1.0 g/t.

All mines noted produce greater than 200,000 oz. annually with Malartic and Detour Lake both exceeding **700,000** oz. annual gold production.

Paracatu, is the lowest grade operating gold mine in the world with an average resource grade of 0.3 to 0.4 g/t Au.

▪ **DATA SOURCES:** NI43-101 Technical Reports, Annual Reports, Annual Information Forms and Corporate Presentations

OPEN PIT RESOURCES - ONTARIO



Detour Lake (ON)

- Open Pit Mine- 300 kms N of Timmins ON.
- +700,000 ozs Annual Production.
- Reserve = **597.0 Mt** averaging **0.82 g/t Au = 14.5 M ozs Au.**
- Waste to Ore Strip Ratio = **1.9:1.**

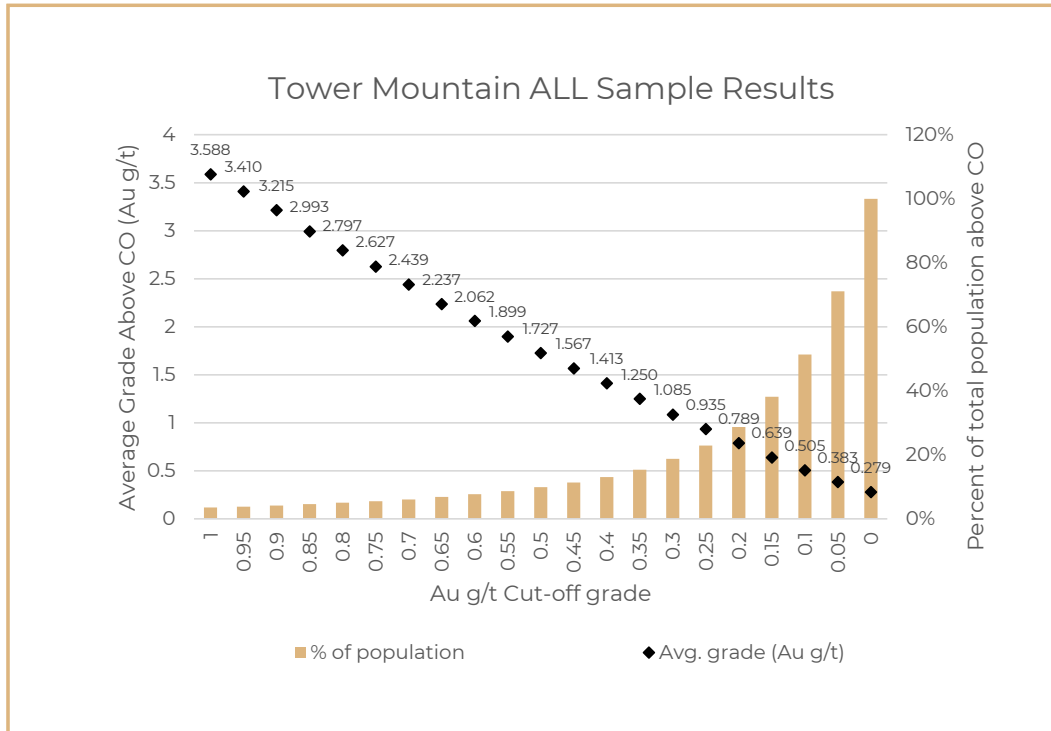
Springpole Project (ON)

- **Open pit mine development project.**
- 110 kms NE of Red Lake ON; Winter Road access.
- Reserve = **122.0 Mt** averaging **0.97 g/t Au = 3.8 M ozs Au.**
- Waste to Ore Strip Ratio = **2.3:1.**

Tower Mountain (ON)

- Conceptual Open Pit Opportunity.
- 50 kms from Thunder Bay, ON.
- Year-round **paved road** access.
- DH data at a 0.3 g/t cutoff currently averages 0.91 g/t Au.
- DH data at a 0.2 g/t cutoff currently averages 0.79 g/t Au

TOWER MOUNTAIN DATA SUMMARY



There are a total of 25,522 records in the existing drill database.

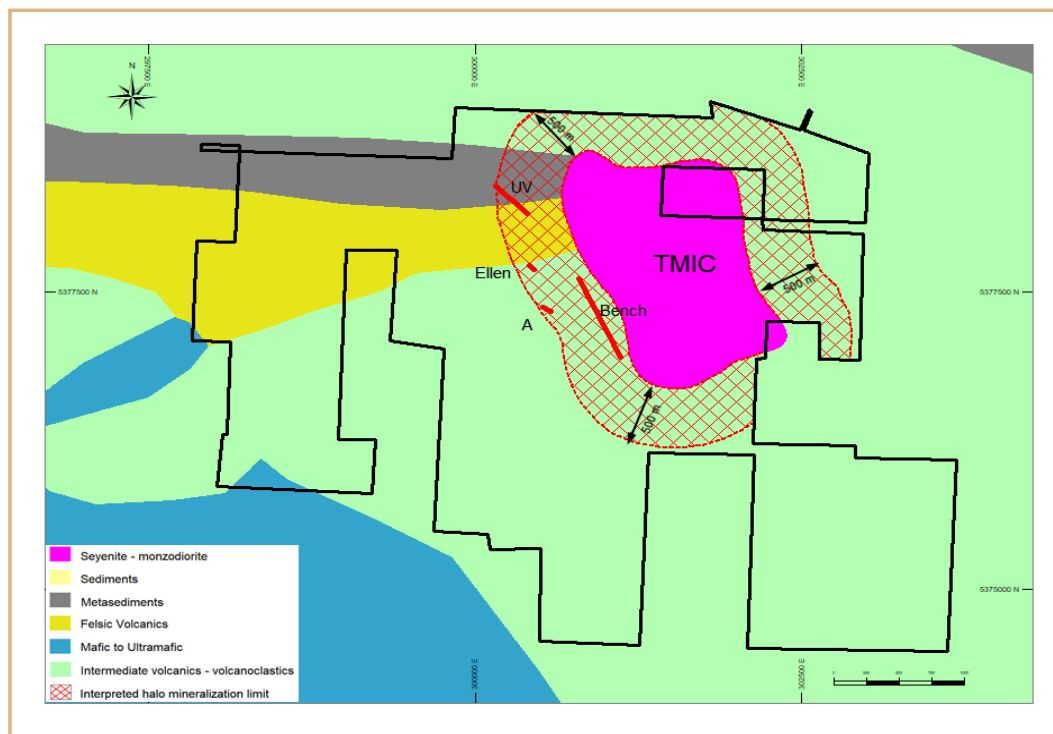
A **0.00 g/t** cut-off represents 100 % of the total sample population and averages **0.28 g/t Au**

A **0.10 g/t** cut-off isolates 51% of the total sample population and averages **0.505 g/t Au**.

A **0.20 g/t** cut-off grade isolates 29% of the total sample population and averages **0.789 g/t Au**.

A **0.30 g/t** cut-off grade isolates 19% of the total sample population and averages **1.085 g/t Au**

TOWER MOUNTAIN GEOLOGY

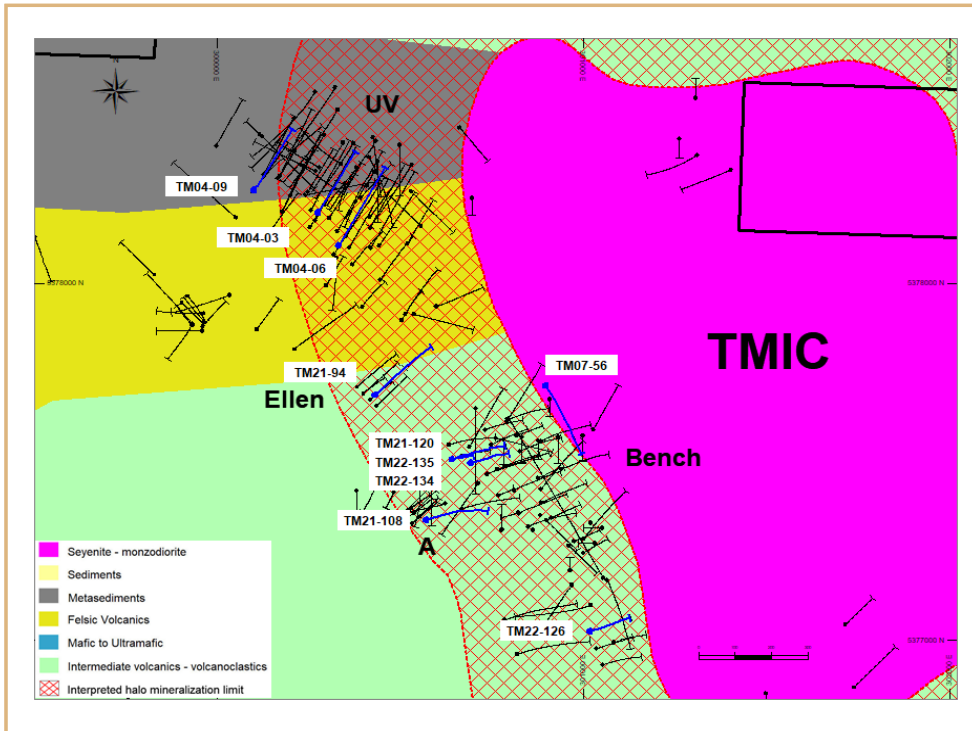


Modified from Ontario Geological Survey ("OGS") data.

- 1968 ha property located 50 km west of Thunder Bay ON.
- Year-round highway access, less than 5 kms from the TCH.
- 24 known gold showings centered within 500 metres of the TMIC.
- 173 holes (39,000 m); 25,522 samples (32,000 m).
- Average grade (No cutoff) = 0.28 g/t.
- Few high-grade outliers, seven (7) results greater than 30.0 g/t Au.
- Numerous holes terminate in mineralization.
- Approximately 80% of the interpreted halo surrounding the TMIC is undrilled (6000 m of prospective strike).

SIGNIFICANT RESULTS

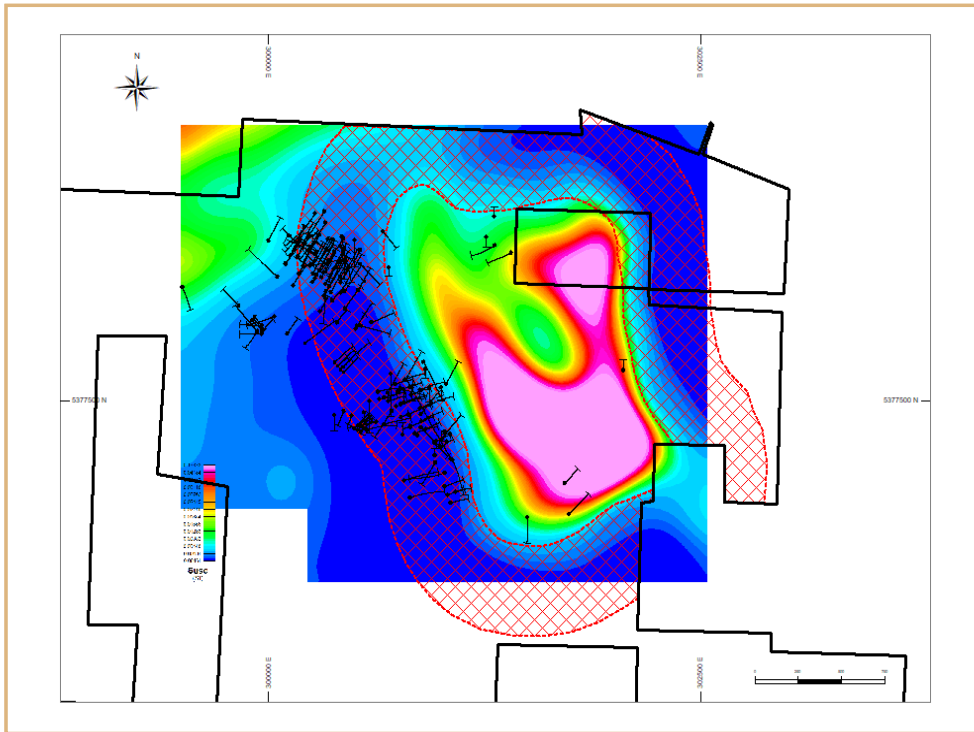
Highlighted Holes (in blue)



Hole ID	From	To	Interval	Au g/t	
TM-04-09	21.0	273.0	252.0	0.67	
	incl	169.50	250.50	81.00	1.89
TM-04-03	7.5	268.5	261.0	0.57	
	incl	31.50	123.00	91.50	1.20
TM-04-06	12.0	351.0	339.0	0.31	
	incl	115.5	159.0	43.5	1.55
TM-21-94	7.0	268.0	261.0	0.46	
	incl	10.0	86.5	76.5	1.28
TM-21-120	39.5	479.0	439.5	0.43	
	incl	182.0	441.5	259.5	0.61
TM-22-134	41.0	371.0	330.0	0.44	
	incl	182.0	371.0	189.0	0.54
TM-22-135	21.5	485.0	463.5	0.51	
	incl	128.0	387.5	259.5	0.72
TM-07-56	9.5	401.0	391.5	0.45	
TM-21-108	3.7	389.0	385.4	0.38	
	incl	3.7	62.0	58.4	1.81
TM-22-126	2.0	182.0	180.0	0.40	
	incl	48.5	164.0	115.5	0.53

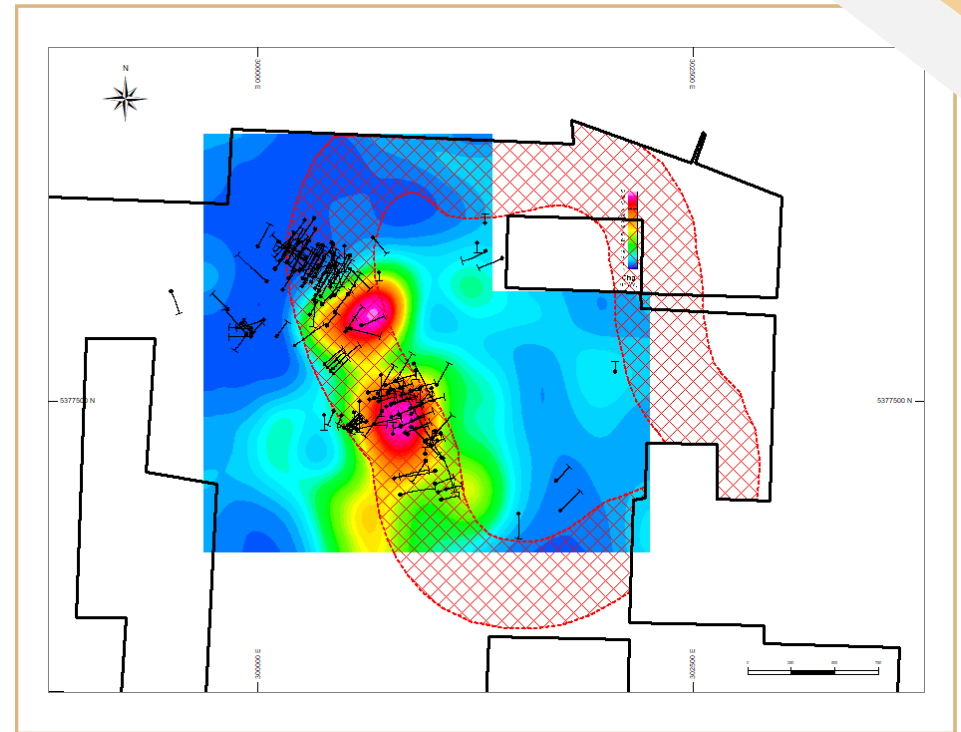
EXCELLENT EXPLORATION VECTORS

AIRBORNE MAG



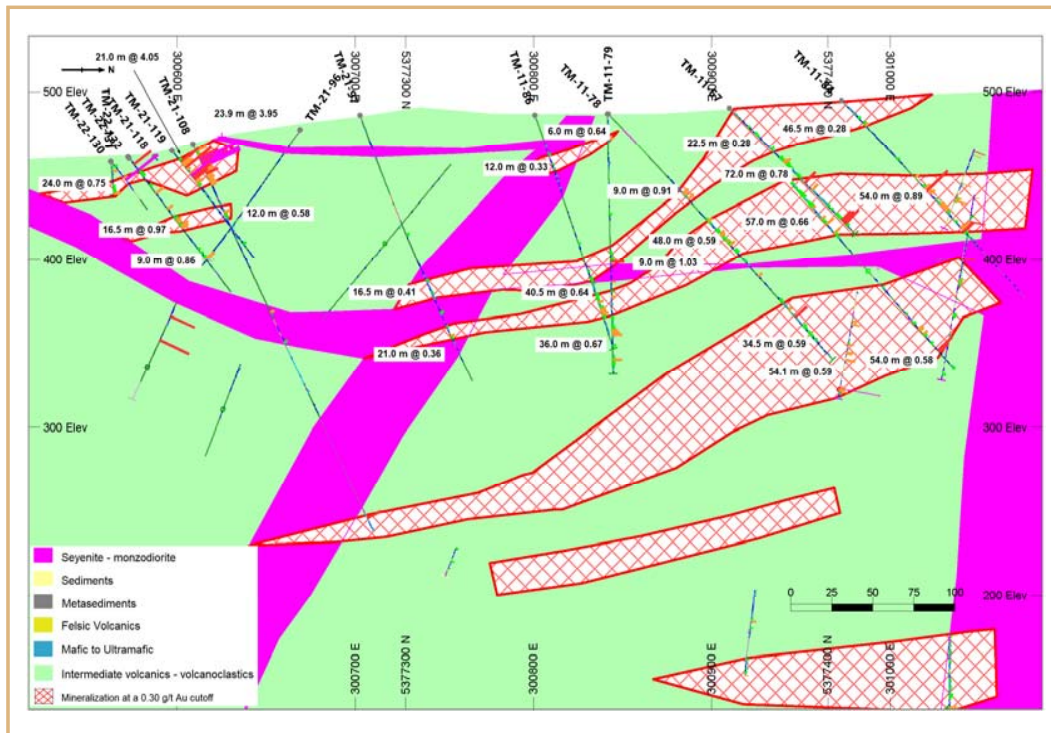
Magnetic data isolates the TMIC interpreted to be source of Au

INDUCED POLARITY ("IP")



IP data isolates higher sulphide content, a proxy for Au

TYPICAL SECTION – TOWER MOUNTAIN



- Low tenor Au mineralization is ubiquitous throughout the volcanic host rocks (light green), extending 300-500 metres west of the TMIC (magenta).
- Results to date suggest an average grade of ~0.30 g/t Au.
- Higher grade gold mineralization (red cross hatch), up to +1.0 g/t is isolated within brecciated and altered volcanics that dip gently to the west.
- Higher grades appear to be associated with intrusive dikes and sills, suggesting one of more intrusives phases was Au enriched.

SHORT TERM OBJECTIVES



Brecciated
Volcanoclastic
Tower Mountain-Bench Zone

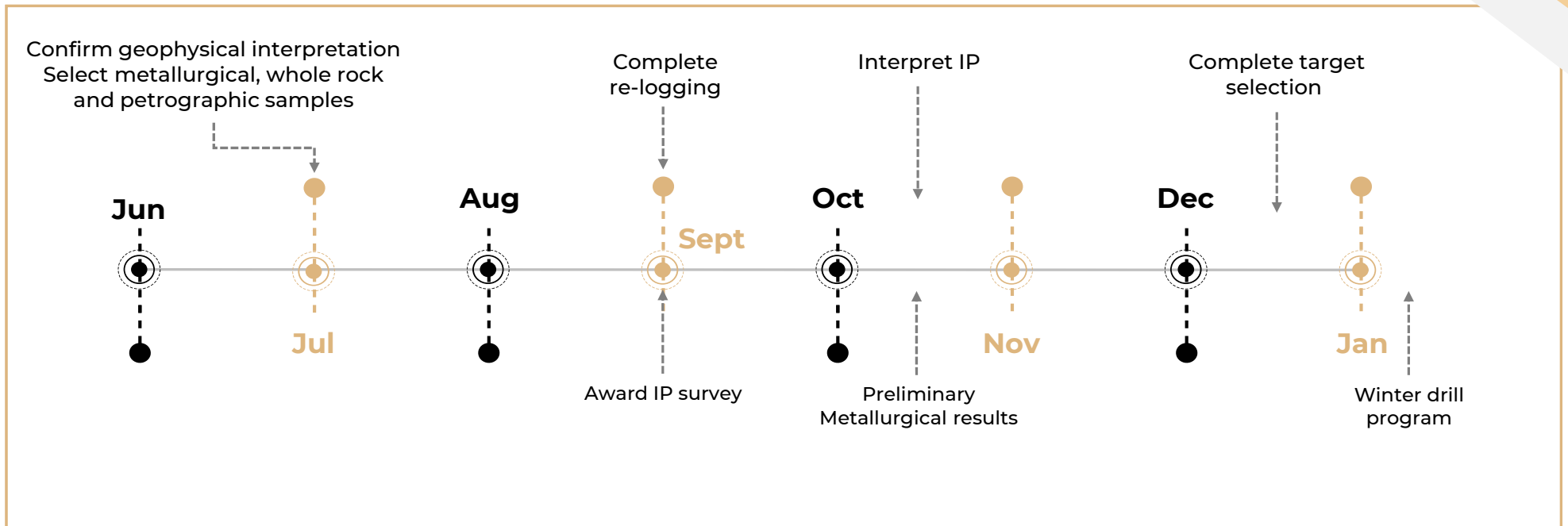
Recycle: 2004-11 drill core (+20,000m)

- Re-log ~20,000m of historical drill core for geological data.
- Replace lost assay data in the historical database.
- Collect representative whole rock geochemical samples.
- Collect petrographic samples for analysis.
- Collect representative samples for metallurgical testing.

Objectives

- Generate comprehensive database standardized to a common geological legend.
- Collect assay data replacing missing data in the historical database.
- Confirm IRGD geochemical signature.
- Establish preliminary metallurgical recovery and process options.
- Fine tune the geological model / interpretation.
- Verify airborne MAG and IP datasets.
- Prioritize drill targets.

SIX MONTH PLAN



PROPERTIES UNDER OPTION

Vanguard – Iris Lake (Au)	ON	Optioned to Goldshore Resources	July 2022	25% retained interest
Far Lake (Cu/Ag)	ON	Optioned to Benton Resources	July 2022	30% retained interest
Startrek (Au/Ag)	NF	Optioned to Leocore Gold	Oct. 2020	30% retained interest

DorWit (Cu/Ag)	Namibia	Optioned to Noronex Ltd.	Nov. 2020	25% retained interest
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Inferred Mineral Resource (Noronex) 10.0 Mt averaging 1.26% Cu

Mineral Resource Estimate, with an effective date of March 1, 2021, supervised by Competent Person J.C. Whitley, BSc Hons, MSc (Eng), Principal Resource Consultant of MSA Group, South Africa, in accordance with the 2012 JORC Code.

Okohongo (Cu/Ag)	Namibia	19,850 ha	Optioned to Himba Metals Pty	July 2022	1% Net Smelter Royalty
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Inferred Mineral Resource 7.7 Mt averaging 1.55% Cu with 26.77 g/t Ag

Mineral Resource Estimate, with an effective date of August 11, 2021, was prepared by Caracle Creek International Consulting MINRES (Pty) Ltd. ("CCIC MINRES"), South Africa, in accordance with current CIM Definition Standards on Mineral Resources and Reserves.

Images of copper mineralization from Okohongo Property, Namibia



SUMMARY



Tier One gold discovery potential.
Large-tonnage, low-grade open pit target.
Year-round, highway access.
50 kms from Thunder Bay, ON.
Desirable geological setting.
80% of strike potential undrilled.
Undervalued share price.
Value appreciation opportunity.
Strong Management.





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