



THUNDER  
GOLD CORP

The Right Project; The Right Time; The Right Team

# FORWARD LOOKING STATEMENT



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”, “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.**

# EXECUTIVE SUMMARY

## Tier One Large-Tonnage, Low-Grade (“LTG”) opportunity:

+10.0M oz Au resource target;  
+500,000 oz Au annual production target;  
+ 10-year mine life target.

Most advanced Project in the Eastern SGB  
24 Geochem targets (13 drill tested);  
190 drill holes (+41,000 metres);  
40,100 metres of core sampled.

Premium location & jurisdiction;  
Infrastructure in place;  
Minimal ESG risk profile.

Low-cost exploration (~\$250 / metre) drilled;  
Low corporate burn rate (\$50,000 / mo).

01

03

05

07

02

04

06

08

## Tower Mountain Property

### Eastern Shebandowan Greenstone Belt (“SGB”)

A developing, district scale, gold camp

Exploration since 1988 has established a NW trending zone of gold mineralization measuring:

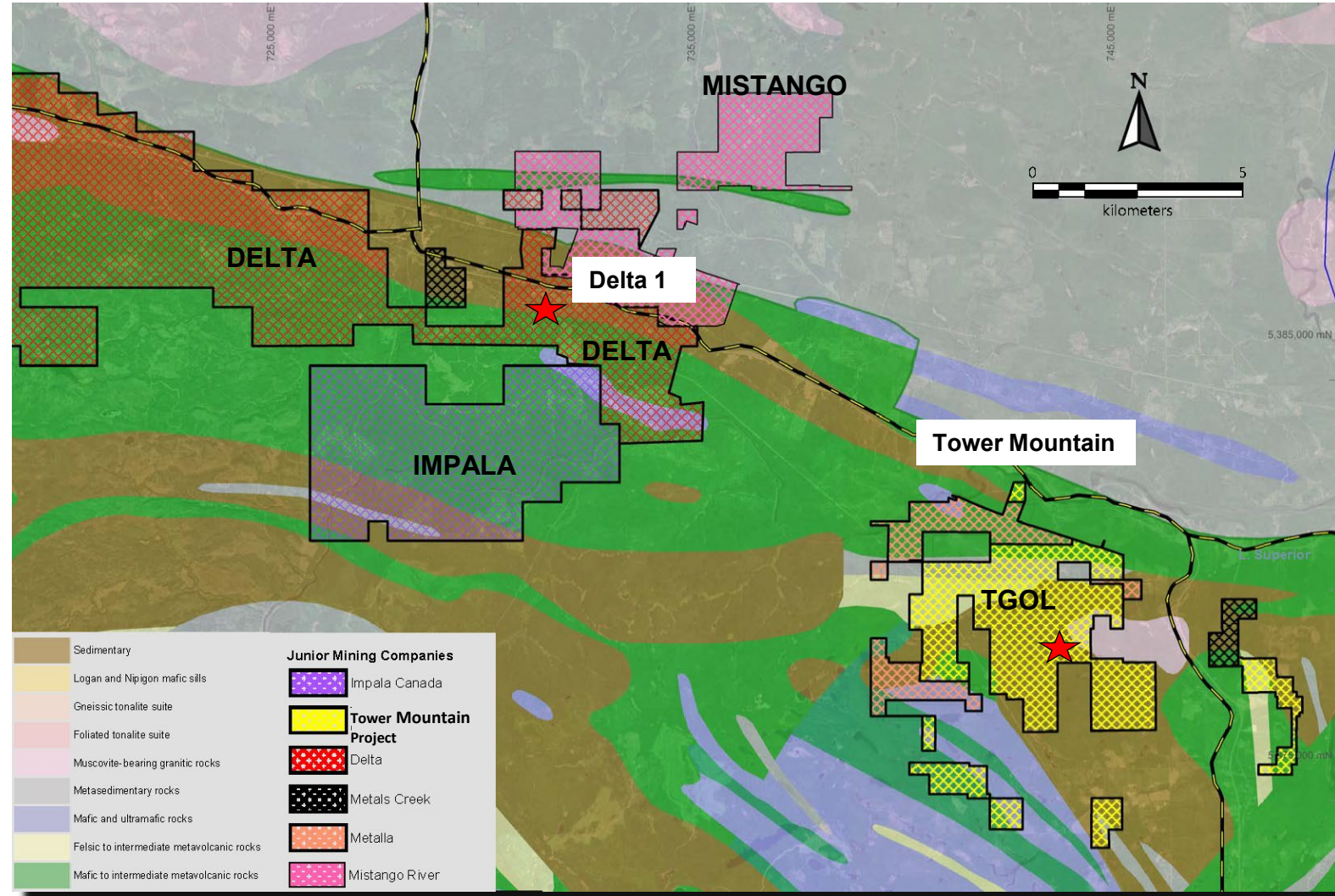
1,800 metres of strike length (OPEN)  
300 metres of width;  
500 metres of depth (OPEN)

Established metallurgical response (+90%);  
Proven geophysical vectors;  
**3-5x strike length untested.**

Management and Board have large-tonnage, low-grade experience

**“Our objective is simple; demonstrate that Tower Mountain offers the potential for a Tier One gold discovery, rapidly establish the quantity and quality of the discovery and attract a take over bid from a producer.”**

# THE RIGHT PROJECT



## THE EASTERN SHEBANDOWAN GREENSTONE BELT

"A district scale opportunity in a premium Canadian jurisdiction"

### Delta 1 Discovery

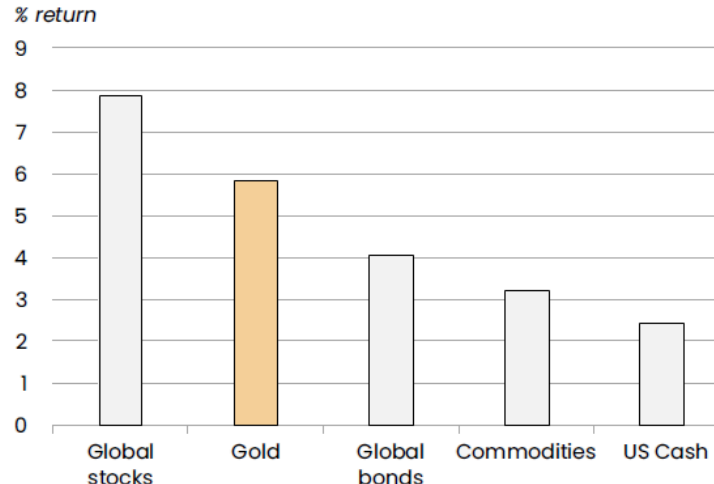
Three (3) E-W striking, sub-parallel gold zones;  
Bonanza gold grades associated with cm.-scale quartz-carbonate-tourmaline stockwork;  
Low grade halo encompasses stockwork;  
Drill traced over a 500-600m strike length – OPEN;

### Tower Mountain Deposit

24 known surface gold showings (13 drilled);  
190 holes (~41,250 m) completed to-date;  
Drilling has established an **1,800 x 300 x 500-metre**, NW trending gold target, outboard and parallel to the western contact of the alkalic Tower Mountain Intrusive Complex ("TMIC");  
Anomalous mineralization (**>0.30 g/t Au**) occurs in **ALL** observed lithologies and alteration;  
Gold mineralization coincident with MAG low AND IP Chargeable anomalies.  
Over **10,000 metres** of untested geophysical targets;

*"Delta 1 is a game changer! A second multi-million-ounce discovery opportunity, 10 km to the NW, along the regional litho-structural fabric with results similar to the more advanced Tower Mountain property; highlighting the District Scale potential gold producers seek."*

# THE RIGHT TIME



## 6% ROI for the past 20-years;

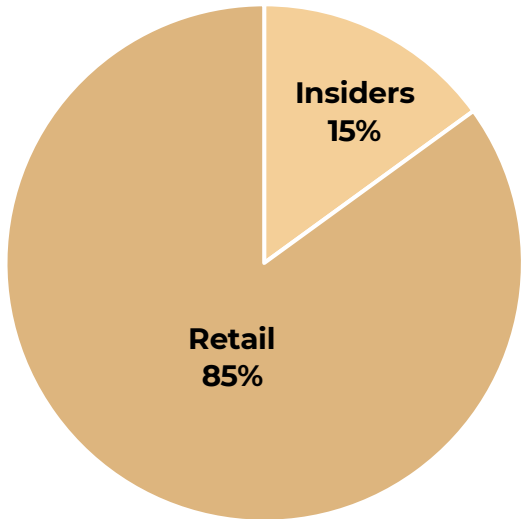
Gold price appears poised to move higher;  
Gold equities are discounted at all time lows – a once in a lifetime opportunity;  
Gold demand continues to outstrip supply;  
RoW middle class transition will drive gold demand;  
Major gold producers are challenged by decreasing production & reserve depletion;  
Pace of discovery is NOT keeping up w reserve depletion;  
Headframe exploration has been exhausted....now is the time for juniors to shine;  
**Hurdle removal legislated for “critical minerals” will also benefit gold projects;**



# THE RIGHT TEAM



|    |   |             |
|----|---|-------------|
| 01 | Issued and Outstanding                  | 171,900,818 |
| 02 | Options (\$0.05 - \$0.15 strike price)  | 13,825,000  |
| 03 | Warrants (\$0.06 - \$0.18 strike price) | 11,614,205  |
| 04 | Fully Diluted                           | 197,340,023 |



**Treasury**  
**(Sept. 2023)**  
**C\$ 900K**

## Management and Board of Directors

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

40 years of experience focused on the exploration, development, operation and acquisition of large tonnage, low grade gold deposits: (Paracatu, Round Mountain, Fort Knox, Mesquite).

### **David Speck, CFO**

35 years capital markets experience leading retail sales teams, working with private and public companies in both marketing and financings. Completed CFA degree in 1994.

### **Dr. Elliot Strashin, Chairman**

Owner & President of Strashin Developments, a leader in sustainable property development in the GTA.

### **Bonnie Lyn de Bartok, Director**

A globally recognized expert on social governance, impact and risk assessment with a focus on the exploration-mining sector. Founder and CEO of the S-Factor Co.

### **Warren Bates, P.Geo., Director**

40 years of exploration experience focused on large tonnage, low grade gold deposits throughout Canada, the US, Central and Latin America and Africa.

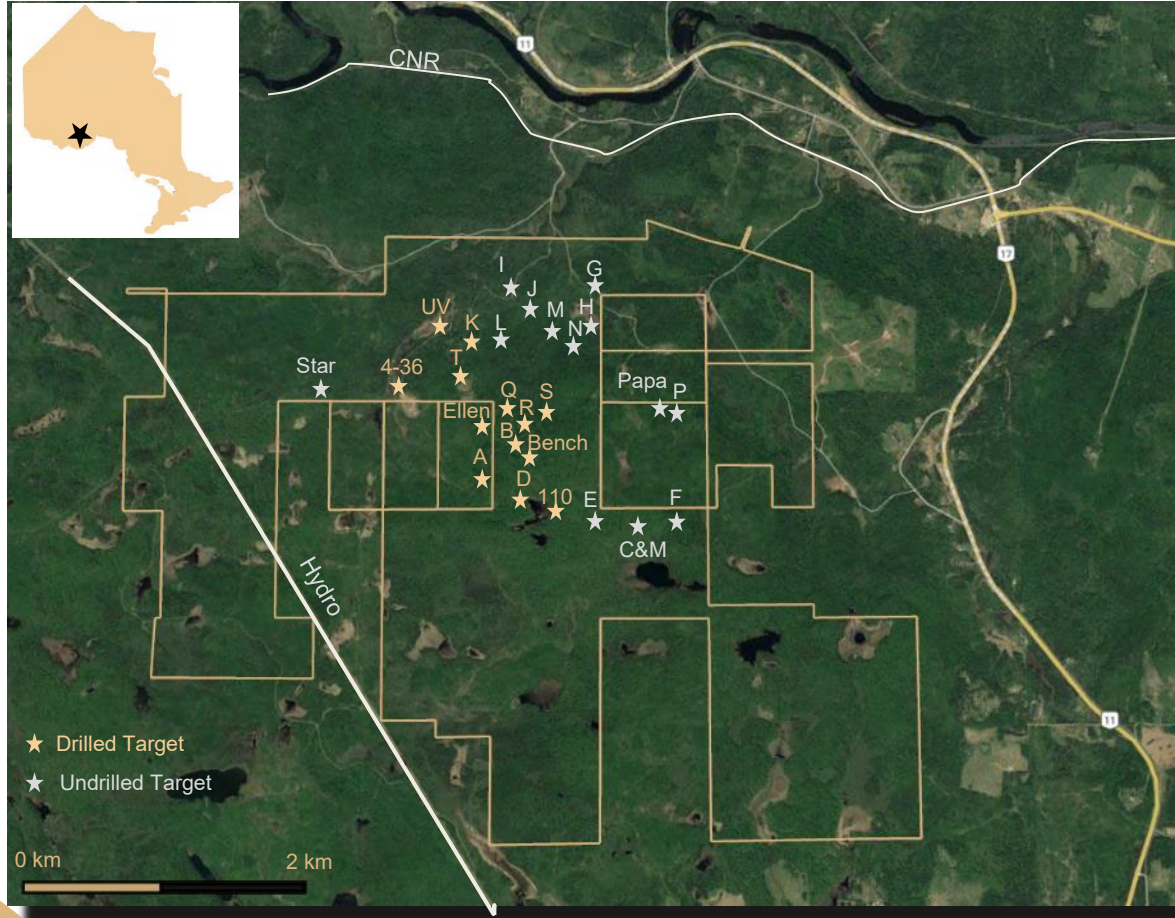
### **Dr. Scott Jobin-Bevans, PhD., P.Geo., PMP., Director**

30 years of exploration experience, founder and principal geoscientist Caracle Creek International and former President and Director of the Prospectors and Developers Association of Canada.

### **Nigel Lees, Director**

Over 30 years of experience as an officer and director of publicly traded resource companies. Founder and Director of TVX Gold Inc. and a Director of Yamana Gold for 17 years.

# LOCATION ACCESS & INFRASTRUCTURE

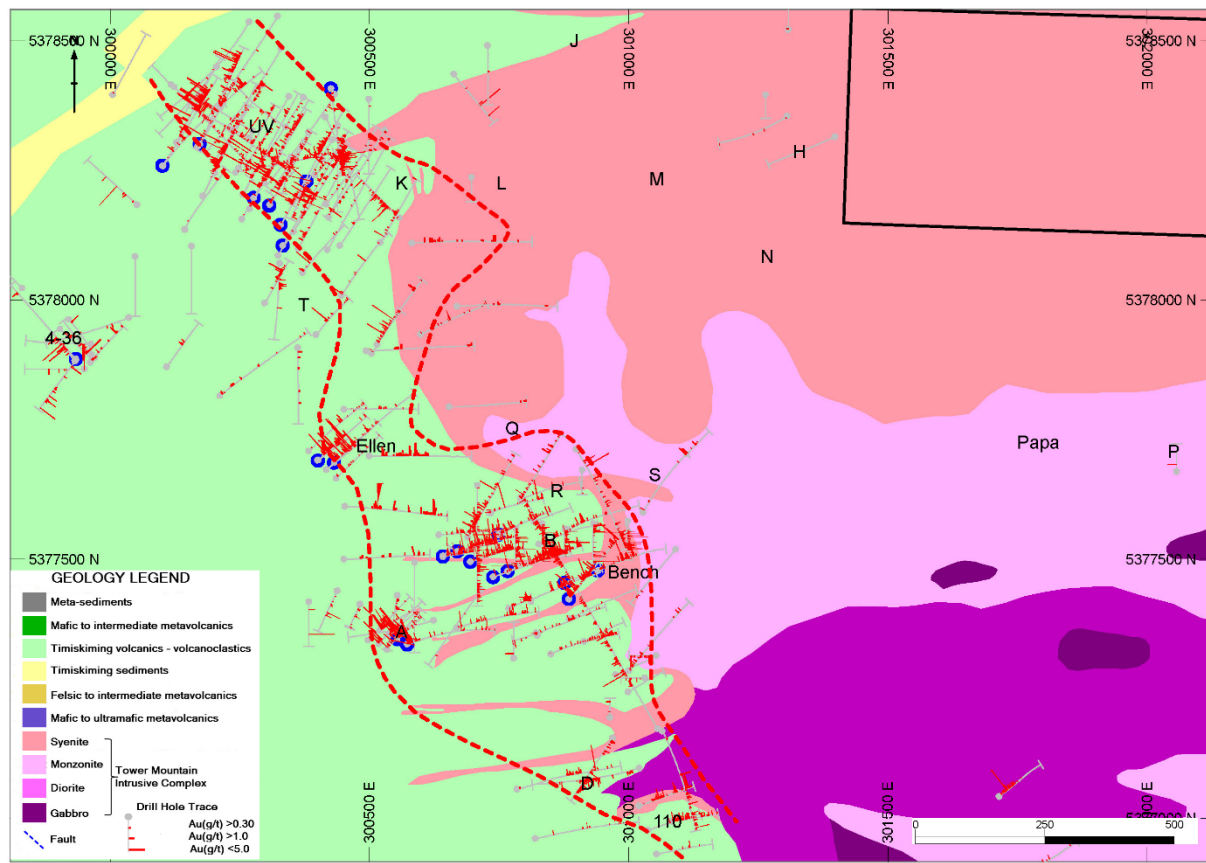


**Located 50 kms west of Thunder Bay** (pop. 115,000);  
3.0 kms south of the Trans-Canada Highway, Canadian National & Canadian Pacific railways with ON hydro transmission line to the west;  
1,968 ha of contiguous, patented and unpatented claims in good standing;  
No significant lakes, rivers, brooks or streams;  
24 known targets identified to date by surface prospecting – less than 50% of the claim area has been intensely prospected to date.  
13 targets drilled to-date, all have returned economic gold mineralization; defining a zone of gold mineralization **1,800 metres long x 300 metres wide (average)**. Extending from the UV target to the 110 target;

# LOCAL GEOLOGY & MODEL

Tower Mountain is currently interpreted to be an Intrusion Related Gold Deposit ("IRGD");

IRGD's are highly desirable exploration targets offering large tonnages at uniform gold grades.



At least 3 (or more) phases of the TMIC are interpreted to have introduced gold into the system;

Gold is found at the same tenor in all logged lithologies;

Unlike orogenic gold systems typical of Archean greenstone belts, observed alteration in thin section and hand specimen is restricted to intense carbonatization;

Unlike orogenic gold systems typical of Archean greenstone belts, there is little to no observable structural or penetrative fabric in thin section or hand specimens associated with the gold mineralization.

Drilling has established gold mineralization along the western boundary of the TMIC, measuring 1,800 metre strike x 200 metres wide to a depth of +500 metres ;

The remaining **6,000 metres** of perimeter strike potential surrounding the TMIC has NOT been drilled to date;

Over **10,000 metres** of untested IP Chargeable anomalies remain to be tested;

# TYPICAL CORE



Feldspar Porphyry  
<0.1 up to 15.0 g/t Au

Volcanic fragmental  
<0.1 up to 100.0 g/t Au

Syenite  
<0.1 up to 15.0 g/t Au

# TOWER MOUNTAIN (2002-PRESENT)



| Thunder Gold - Results 2021-2023 |       |       |          |        |      |
|----------------------------------|-------|-------|----------|--------|------|
| Hole ID                          | From  | To    | Interval | Au g/t | MF   |
| TM21-94                          | 10.0  | 92.5  | 82.5     | 1.746  | 144  |
| TM21-100                         | 23.0  | 113.0 | 90.0     | 1.233  | 111  |
| TM21-106                         | 171.5 | 230.0 | 58.5     | 1.014  | 59   |
| TM21-107                         | 123.5 | 192.5 | 69.0     | 0.673  | 46   |
| TM21-108                         | 3.7   | 27.5  | 23.9     | 3.947  | 94   |
| TM21-108                         | 38.0  | 50.0  | 12.0     | 0.583  | 7    |
| TM21-110                         | 2.5   | 56.0  | 53.5     | 0.745  | 40   |
| TM21-119                         | 6.5   | 47.0  | 40.5     | 2.229  | 90   |
| TM21-120                         | 186.5 | 341.0 | 154.5    | 0.811  | 125  |
| TM21-120                         | 362.0 | 441.5 | 79.5     | 0.361  | 29   |
| TM21-121                         | 125.0 | 171.5 | 46.5     | 0.675  | 31   |
| TM21-121                         | 182.0 | 293.0 | 111.0    | 0.631  | 70   |
| TM22-128                         | 9.5   | 75.5  | 66.0     | 0.537  | 35   |
| TM22-134                         | 129.5 | 149.0 | 19.5     | 0.935  | 18   |
| TM22-134                         | 182.0 | 242.0 | 60.0     | 0.733  | 44   |
| TM22-134                         | 258.5 | 288.5 | 30.0     | 0.788  | 24   |
| TM22-134                         | 318.5 | 332.0 | 13.5     | 0.429  | 6    |
| TM22-135                         | 140.0 | 176.0 | 36.0     | 1.130  | 41   |
| TM22-135                         | 197.0 | 224.0 | 27.0     | 0.693  | 19   |
| TM22-135                         | 239.0 | 389.0 | 150.0    | 0.782  | 117  |
| TM23-137                         | 104.5 | 141.5 | 41.5     | 35.140 | 1458 |
| TM23-137                         | 187.5 | 227.0 | 39.5     | 0.539  | 21   |
| TM23-137                         | 249.5 | 271.5 | 22.0     | 0.531  | 12   |
| TM23-137                         | 300.5 | 358.5 | 58.0     | 0.828  | 48   |
| TM23-138                         | 43.0  | 60.5  | 17.5     | 1.265  | 22   |
| TM23-138                         | 83.0  | 202.0 | 119.0    | 0.715  | 85   |
| TM23-143                         | 58.3  | 94.5  | 36.2     | 0.592  | 21   |
| TM23-143                         | 268.7 | 282.0 | 13.3     | 1.120  | 15   |

| Thunder Gold - Results 2002-2011 |        |        |          |        |     |
|----------------------------------|--------|--------|----------|--------|-----|
| Hole ID                          | From   | To     | Interval | Au g/t | MF  |
| TM02-03                          | 165.50 | 236.00 | 70.50    | 1.050  | 74  |
| TM03-11                          | 51.00  | 91.50  | 40.50    | 1.271  | 51  |
| TM04-03                          | 31.50  | 84.00  | 52.50    | 17.870 | 938 |
| TM04-03                          | 109.50 | 118.50 | 9.00     | 0.628  | 6   |
| TM04-03                          | 205.50 | 249.00 | 43.50    | 0.463  | 20  |
| TM04-06                          | 118.50 | 156.00 | 37.50    | 7.160  | 269 |
| TM04-06                          | 199.50 | 222.00 | 22.50    | 0.347  | 8   |
| TM04-06                          | 267.00 | 277.50 | 10.50    | 0.386  | 4   |
| TM04-06                          | 327.00 | 339.00 | 12.00    | 0.339  | 4   |
| TM04-09                          | 171.00 | 249.00 | 78.00    | 1.954  | 152 |
| TM04-19                          | 4.50   | 201.00 | 196.50   | 0.532  | 105 |
| TM04-24                          | 246.00 | 334.50 | 88.50    | 0.928  | 82  |
| TM04-31                          | 3.70   | 250.50 | 246.80   | 0.575  | 142 |
| TM04-36                          | 33.00  | 78.00  | 45.00    | 2.221  | 100 |
| TM11-67                          | 5.00   | 107.00 | 102.00   | 0.618  | 63  |
| TM11-75                          | 20.00  | 93.50  | 73.50    | 0.977  | 72  |
| TM11-84                          | 6.50   | 21.50  | 15.00    | 0.442  | 7   |
| TM11-84                          | 63.50  | 116.00 | 52.50    | 0.908  | 48  |

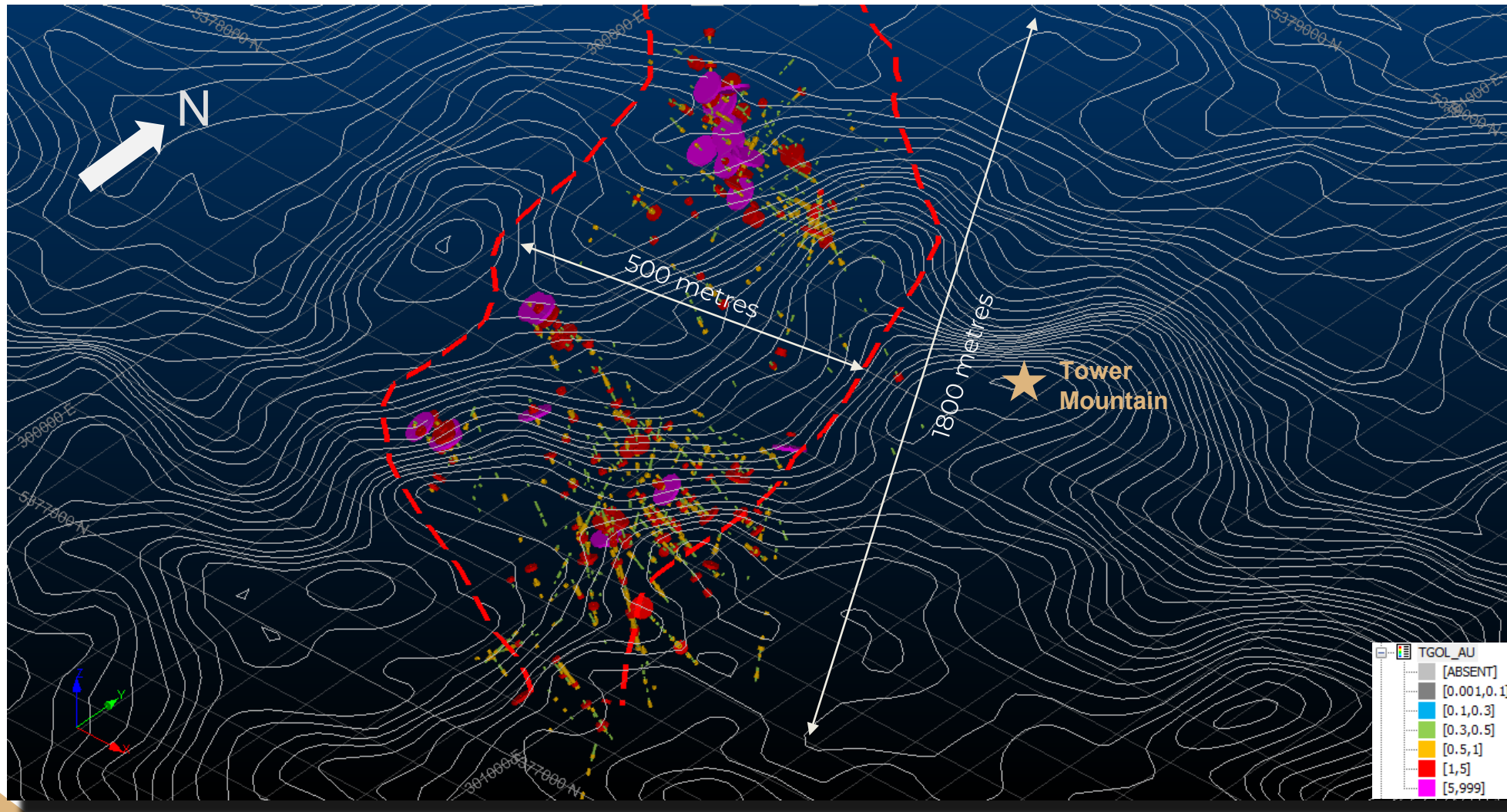
All grades are reported uncapped.

A cutoff grade of 0.30 g/t Au was employed;

At least 50% of the interval reported MUST include individual assays greater than the cut-off grade stated;

A minimum downhole interval length of 9.0 metres was used which is estimated to be equivalent to a minimum horizontal mining width of 6.0 metres, equivalent to the bucket width of currently deployed hydraulic front shovels in large tonnage low grade open pit environments.

# 110-UV LOOKING NORTHWEST (+0.30 g/t Au)



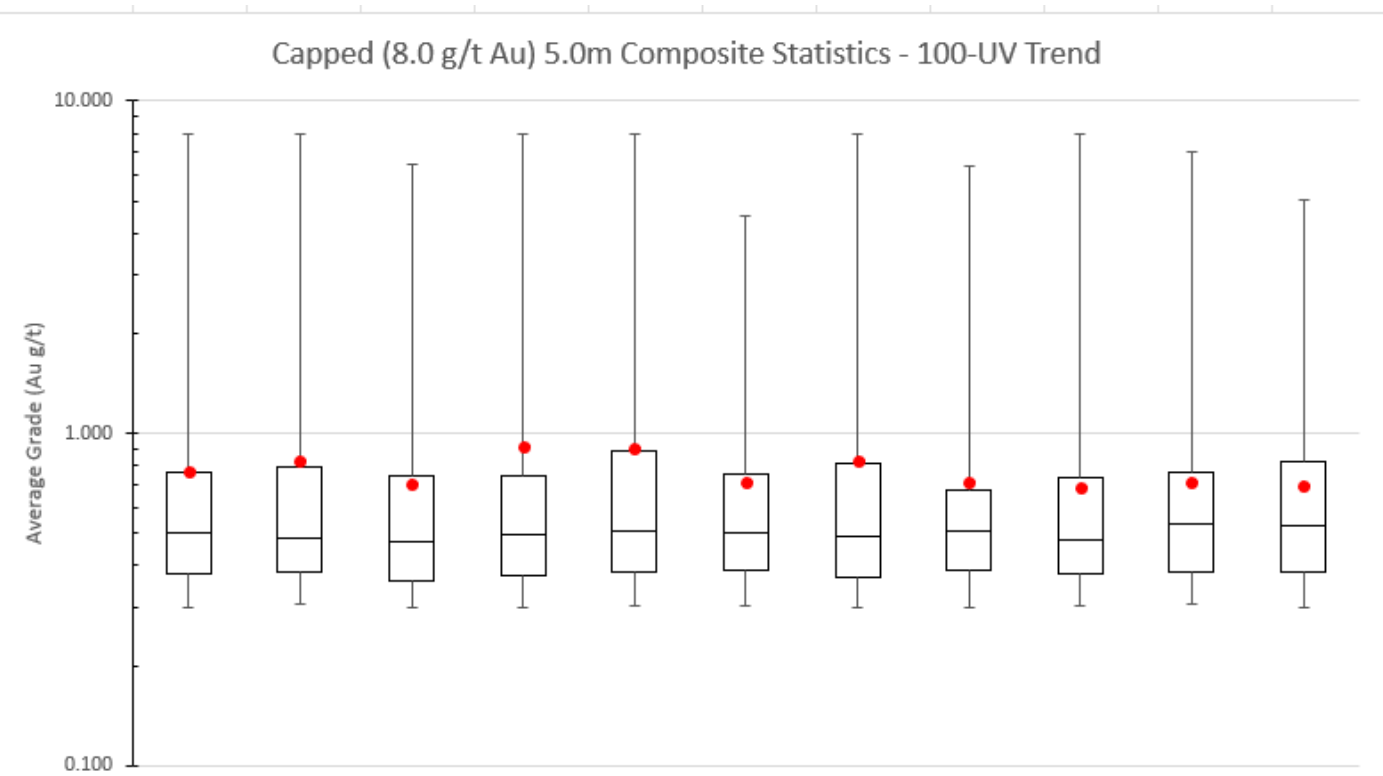
## BY THE NUMBERS

- 886 surface samples;
- 119 channel samples;
- 190 diamond core holes;
- 41,250 metres drilled;
- 27,442 sample intervals;
- 2,000 ha airborne MAG-EM;
- 4.0 km<sup>2</sup> Induced Polarization;
- 1,800 metre strike length;
- 100-500 metres wide;
- +500 metres deep.

**Exploration target 1-3 M oz.**

**10,000 metres (5x) untested.**

# PREDICTABILITY



|                | ALL          | BIN 1        | BIN 2        | BIN 3        | BIN 4        | BIN 5        | BIN 6        | BIN 7        | BIN 8        | BIN 9        | BIN 10       |
|----------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Count          | 1506         | 151          | 151          | 151          | 151          | 151          | 151          | 150          | 150          | 150          | 150          |
| Min            | 0.300        | 0.306        | 0.301        | 0.300        | 0.304        | 0.303        | 0.301        | 0.301        | 0.301        | 0.305        | 0.300        |
| Q1             | 0.378        | 0.382        | 0.361        | 0.375        | 0.383        | 0.387        | 0.367        | 0.387        | 0.376        | 0.382        | 0.382        |
| Median         | 0.501        | 0.487        | 0.472        | 0.493        | 0.511        | 0.501        | 0.491        | 0.507        | 0.478        | 0.537        | 0.525        |
| Q3             | 0.766        | 0.789        | 0.747        | 0.744        | 0.883        | 0.758        | 0.813        | 0.674        | 0.738        | 0.763        | 0.823        |
| Max            | 8.000        | 8.000        | 6.446        | 8.000        | 8.000        | 4.499        | 8.000        | 6.386        | 8.000        | 7.043        | 5.011        |
| <b>Average</b> | <b>0.770</b> | <b>0.826</b> | <b>0.701</b> | <b>0.911</b> | <b>0.902</b> | <b>0.715</b> | <b>0.831</b> | <b>0.713</b> | <b>0.685</b> | <b>0.717</b> | <b>0.698</b> |
| Std Dev        | 0.925        | 1.060        | 0.721        | 1.327        | 1.256        | 0.665        | 1.058        | 0.722        | 0.776        | 0.711        | 0.560        |
| CV             | 1.202        | 1.282        | 1.028        | 1.457        | 1.392        | 0.929        | 1.273        | 1.013        | 1.132        | 0.991        | 0.802        |

## SUMMARY

### TOWER MOUNTAIN DRILL RESULTS (Composite data sorted randomly into equal bins)

#### ALL COMPOSITES (5.0m)

|                     |                  |
|---------------------|------------------|
| 190 holes           | 7,901 composites |
| Avg. grade          | 0.307 g/t Au     |
| Avg. grade (capped) | 0.242 g/t Au     |

#### 110-UV TREND

|                     |                        |
|---------------------|------------------------|
| 154 holes (81%)     | 6,583 composites (83%) |
| Avg. grade          | 0.346 g/t Au           |
| Avg. grade (capped) | 0.268 g/t Au           |

#### 110-UV TREND @ 0.10 g/t Au CUTOFF

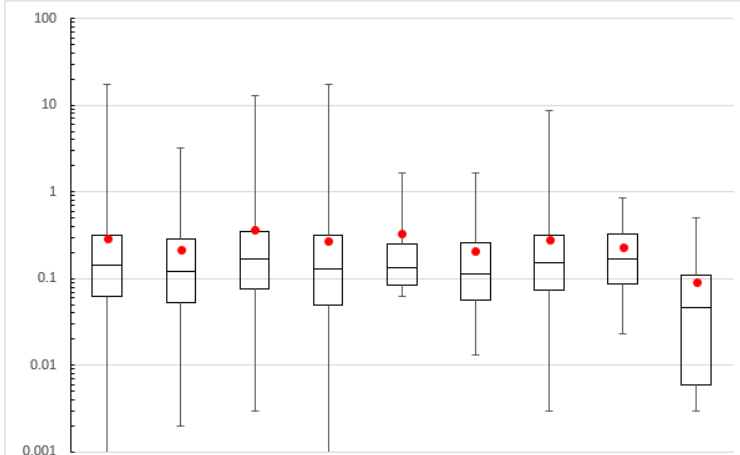
|                     |                        |
|---------------------|------------------------|
| 152 holes (99%)     | 4,219 composites (64%) |
| Avg. grade          | 0.590 g/t Au           |
| Avg. grade (capped) | 0.390 g/t Au           |

#### 110-UV TREND @ 0.30 g/t Au CUTOFF

|                     |                        |
|---------------------|------------------------|
| 144 holes (94%)     | 1,506 composites (23%) |
| Avg. grade          | 1.11 g/t Au            |
| Avg. grade (capped) | 0.77 g/t Au            |

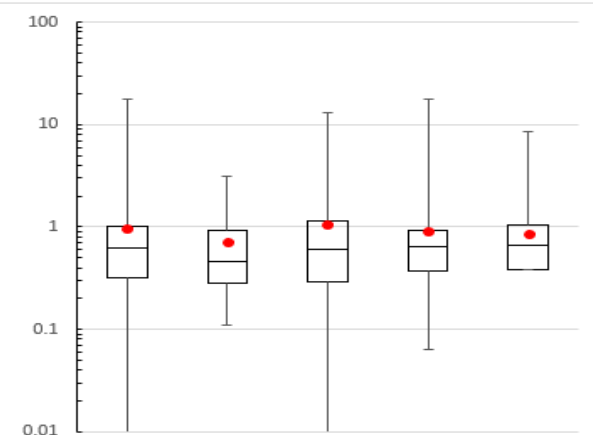
# OBSERVATIONS

BENCH TARGET ALL 5.0m COMPOSITES BY LITHOLOGY



|        | ALL          | None         | FRG          | VOL          | MSY          | POR          | SYN          | TRC         | SCH          |
|--------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-------------|--------------|
| Count  | 3160         | 304          | 1092         | 1099         | 15           | 83           | 519          | 26          | 13           |
| Min    | 0.001        | 0.002        | 0.003        | 0.001        | 0.062        | 0.013        | 0.003        | 0.023       | 0.003        |
| Q1     | 0.063        | 0.053        | 0.076        | 0.05         | 0.133        | 0.056        | 0.073        | 0.088       | 0.006        |
| Median | 0.144        | 0.122        | 0.167        | 0.129        | 0.253        | 0.115        | 0.151        | 0.171       | 0.046        |
| Q3     | 0.32         | 0.289        | 0.353        | 0.316        | 0.253        | 0.256        | 0.319        | 0.326       | 0.109        |
| Max    | 17.562       | 3.174        | 12.95        | 17.562       | 1.648        | 1.653        | 8.596        | 0.861       | 0.509        |
| Mean   | <b>0.295</b> | <b>0.218</b> | <b>0.363</b> | <b>0.268</b> | <b>0.329</b> | <b>0.208</b> | <b>0.278</b> | <b>0.23</b> | <b>0.091</b> |
| CV     | 12.696       | 4.987        | 8.236        | 18.443       | 2.063        | 3.456        | 10.788       | 1.386       | 2.439        |

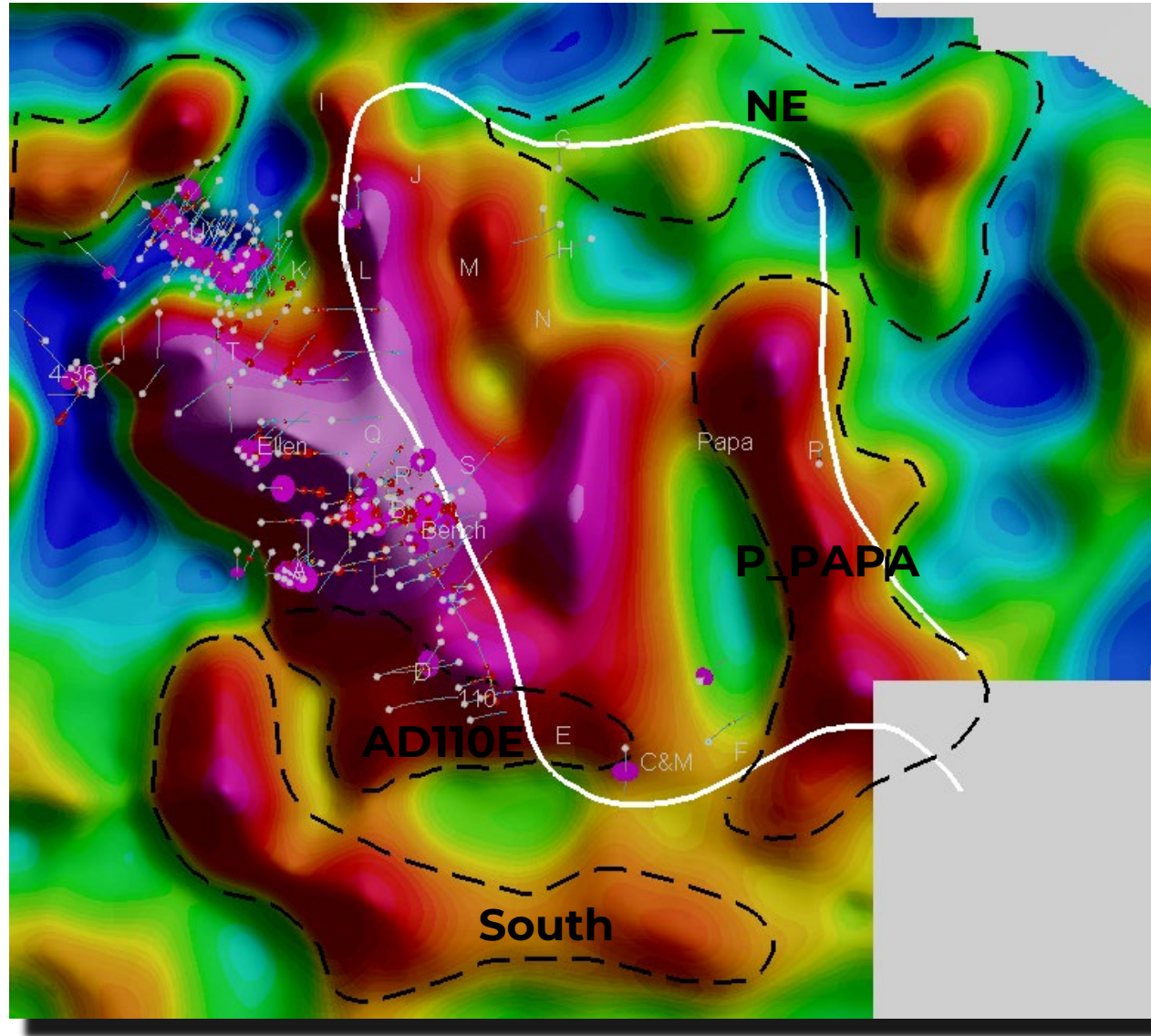
BENCH -HIGH CHARGEABLE 5.0m COMPOSITES BY LITHOLOGY



|        | ALL          | None         | FRG          | VOL          | SYN          |
|--------|--------------|--------------|--------------|--------------|--------------|
| Count  | <b>447</b>   | <b>23</b>    | <b>207</b>   | <b>144</b>   | <b>63</b>    |
| Min    | 0.01         | 0.111        | 0.01         | 0.063        | 0.38         |
| Q1     | 0.321        | 0.285        | 0.296        | 0.371        | 0.38         |
| Median | 0.631        | 0.46         | 0.601        | 0.647        | 0.673        |
| Q3     | 1.017        | 0.927        | 1.144        | 0.921        | 1.034        |
| Max    | 17.562       | 3.174        | 12.95        | 17.562       | 8.596        |
| Mean   | <b>0.965</b> | <b>0.722</b> | <b>1.075</b> | <b>0.903</b> | <b>0.872</b> |
| CV     | 1.531        | 0.984        | 1.471        | 1.749        | 1.271        |

- Gold is agnostic to lithology, alteration, year, drilled orientation even random ;
- Only observed correlation to date is a direct correlation between contained pyrite and gold grade;
- Direct correlation between pyrite content and Induced Polarization (“IP”) chargeable signal strength;
- Elevated gold grade (3x) occurs more frequently (3x) within high chargeable response;
- Anomalous gold grades NOT ASSOCIATED with a chargeable anomaly total ZERO.

# GEOPHYSICAL VECTORS

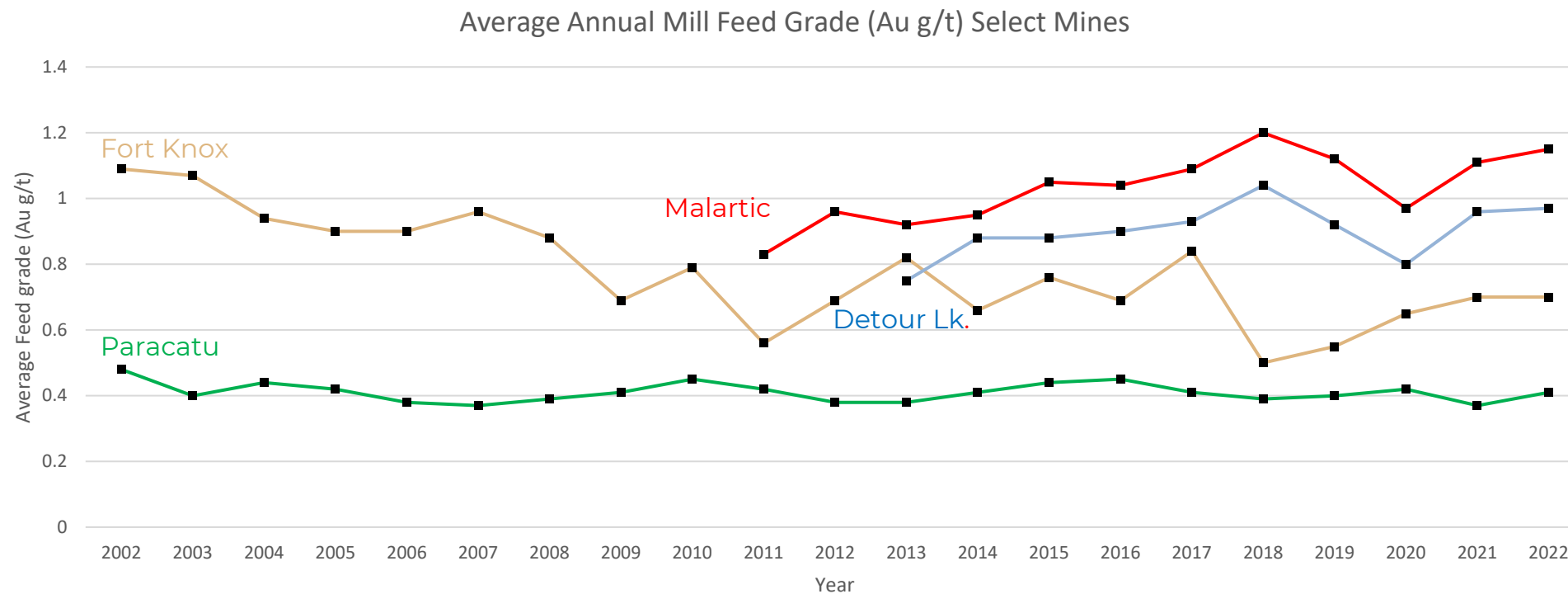


MAG breakline (solid white line)  
Perfectly matches mapped limit of TMIC;  
IP Chargeability underlay at -200 metre depth;

## PRIORITY UNTESTED DRILL TARGETS (dashed lines) 5x discovery potential

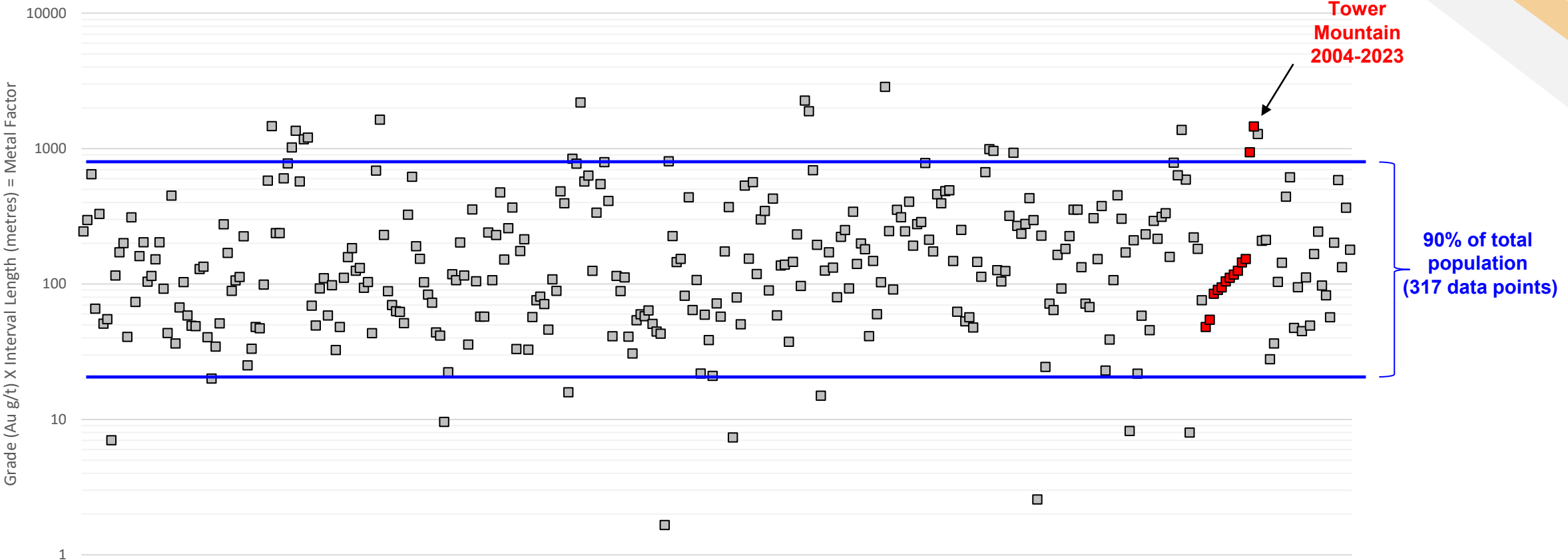
- 1) AD110E 1000 x 300 metre target  
**Contiguous to known mineralization**  
**Coincident MAG low – IP CHG high**  
**parallels western TMIC contact**
- 2) P-PAPA 1500 x 300 metres (OPEN TO SOUTH)  
**17 Rock Geochem samples average >6.0 g/t Au**  
100m strike length trends NW  
**Coincident MAG, IP CHG high**  
**parallels eastern TMIC contact**  
One drill hole (1988) reported 2.5 m @ 0.44 g/t Au
- 3) NE 1300 x 300 metres  
Strongest MAG low response w moderate IP CHG  
parallels northern TMIC contact  
regional mapping suggest potential ENE fault.
- 4) South 2100 x 300 metres  
coincident MAG low (strong) IP CHG moderate  
parallels southern TMIC contact
- 5) NW 700 x 350 metres (OPEN TO WEST)  
Coincident MAG-IP CHG target – possible fault contact

# LARGE-TONNAGE, LOW-GRADE METRICS



SOURCES : NI43-101 Technical Reports, Annual Reports, Annual Information Forms and Year End Management Discussion and Analysis downloaded from SEDAR

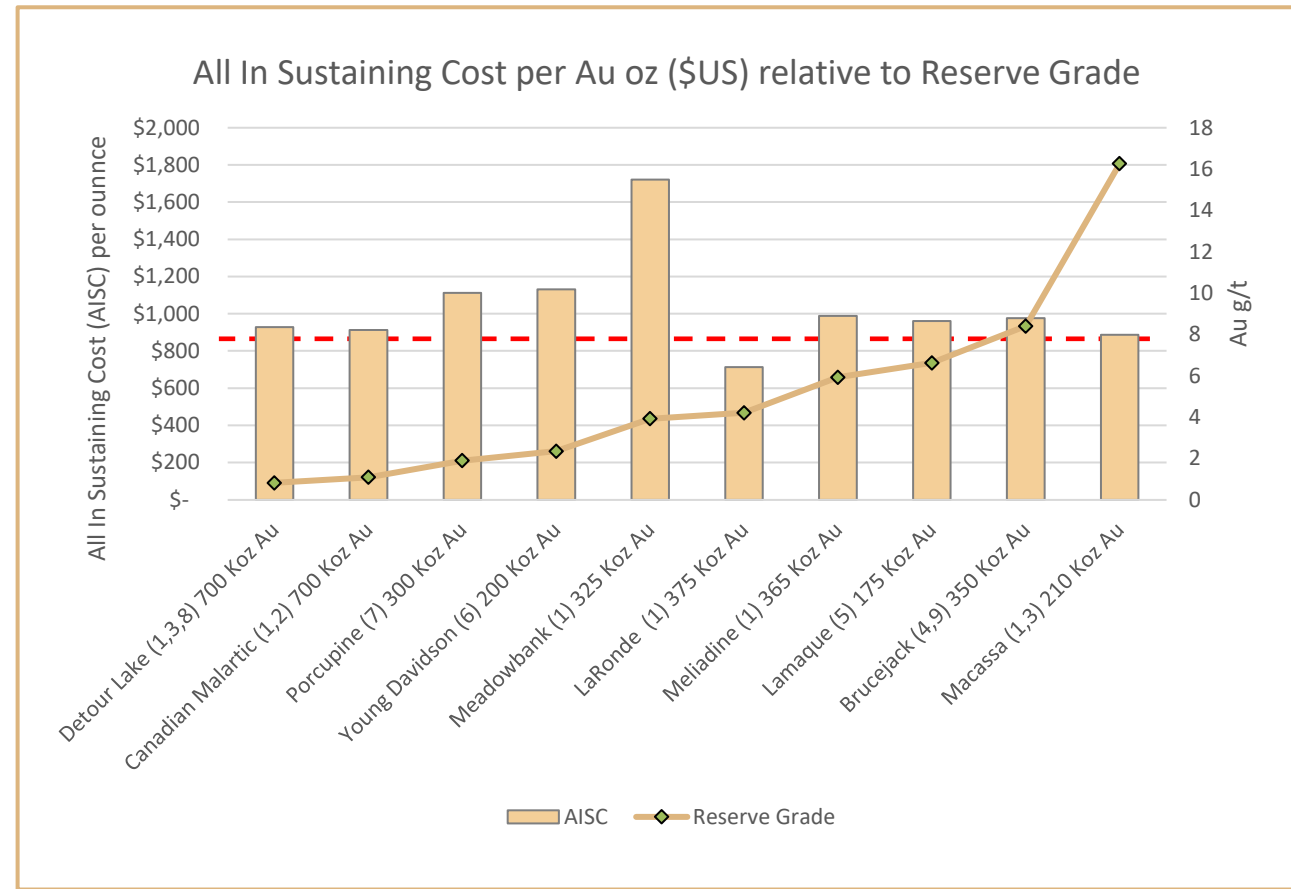
## Reported Headline Drill Results - May 15 to September 23, 2023



### Sources and References:

New Found Gold Press Releases – May to September 2023;  
 Delta Resources Press Releases – April to September 2023;  
 Junior Mining Hub – [www.juniormininghub.com](http://www.juniormininghub.com) – Top Drill Results – Weekly; May 15 to September 23, 2023.

# THE TRUTH ABOUT GOLD GRADES



*All In Sustaining Cost quoted as a 3-year trailing average.*

*References as follows:*

1. Agnico Eagle Mines Ltd. 2021 Annual Report
2. Yamana Gold Inc. 2020 & 2021 Year End MD&A
3. Kirkland Lake Gold Ltd. 2020 Year End MD&A; 2021 Q3 MD&A
4. Newcrest Mining Ltd. 2022 Annual Report
5. Newmont Corp. 2022 10K Filing and Year End MD&A
6. Alamos Gold Inc. 2020 & 2022 Year End MD&A
7. Eldorado Gold Corp. 2020 & 2022 Year End MD&A
8. Detour Gold Corp. Q3 2019 MD&A
9. Pretium Resources Inc. 2020 Year End MD&A; Q3, 2021 MD&A

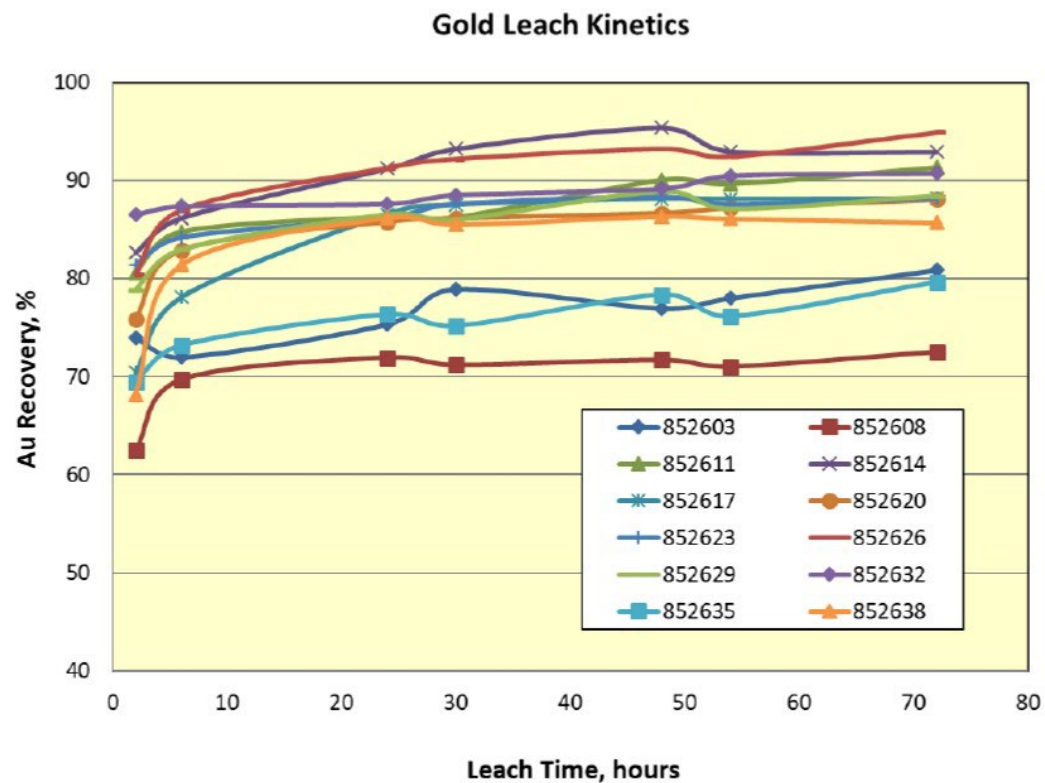
Macassa reserve grade = 16.26 g/t Au  
Macassa AISC (3 yr) = \$887/oz

Brucejack reserve grade = 8.40 g/t Au  
Brucejack AISC (3 yr) = \$976/oz

Detour Lake reserve grade = 0.82 g/t Au  
Detour Lake AISC (3yr) = \$928

Canadian Malartic reserve grade = 1.09  
Canadian Malartic AISC (3 yr) = \$912 / oz

# PRELIMINARY METALLURGY



### Metallurgical Results – Tower Mountain

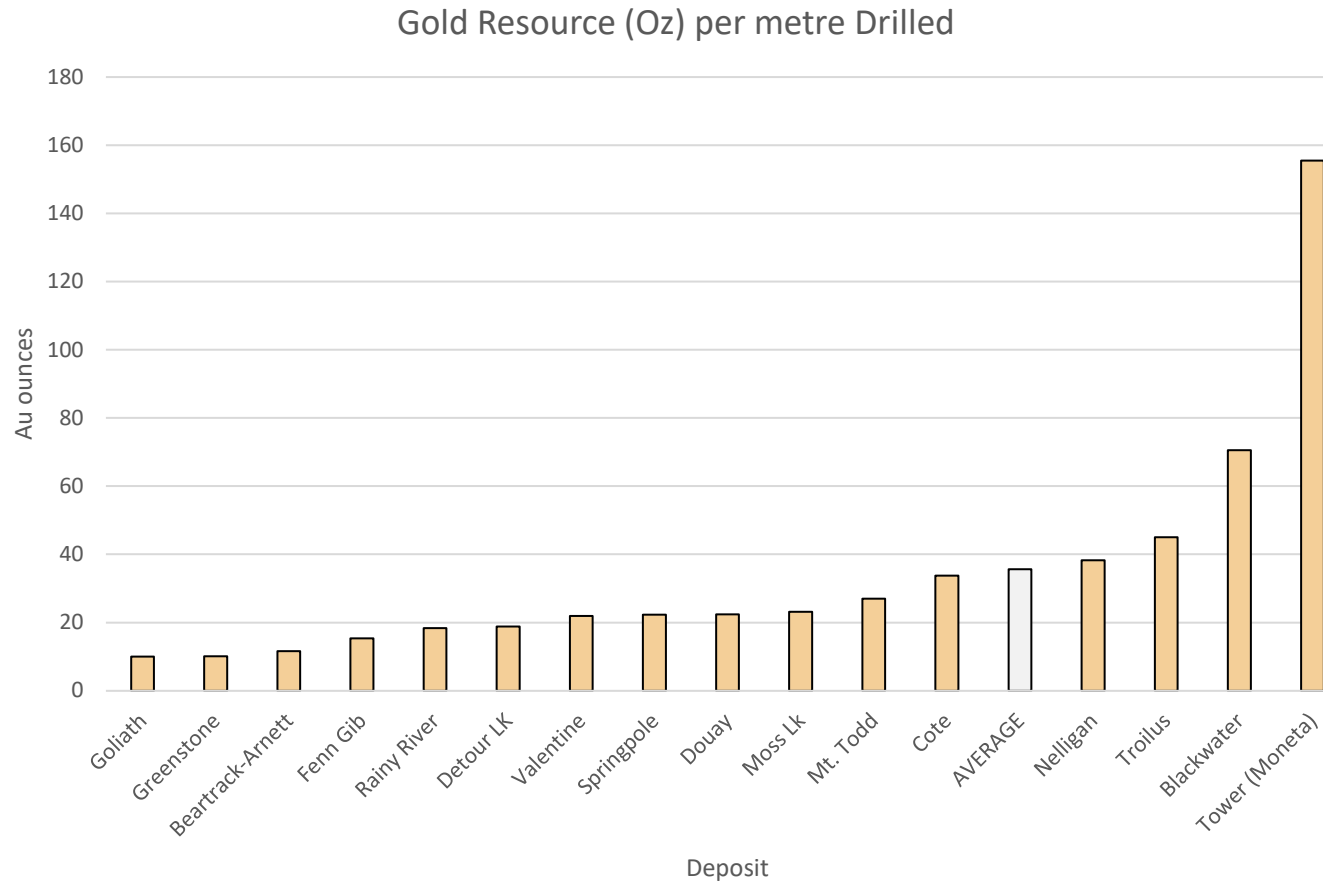
- Representative half-core samples.
- Standard bottle roll tests – 40% by weight in solution @ 1.0g NaCN/L solution; 72-hour test
- Head grades ranged from 0.325 g/t to 3.599 g/t Au and averaged 1.124 g/t Au.
- Recoveries ranged from a low of 72.5% to a high of 94.9% and averaged 86.8%.
- Residual gold (tails) ranged from 0.03 to 0.43 g/t Au.
- Fast leach kinetics (<8.0 hours).
- No correlation between head grade and recovery

# WHAT WE HAVE DELIVERED



- Preliminary metallurgical testing :  
+90% recovery indicated;  
Bond Work Index ~ 20 W (kWh/tonne);  
ABA tailings indicated net neutralizing potential;
- Doubled Induced Polarization Coverage  
Approximately 10,000 metres of untested Chargeable anomalies identified;
- Additional multi-element ICP data from 2023 added to database and currently under review;
- ~25,000 metres of historical drill re-logged to standardized legend;
- Petrographic studies completed – review ongoing;
- 4,000-metre drill program tested strongest IP Chargeable response west of TMIC in Q1 2023 – results added approximately 90 to 100,000 m<sup>2</sup> of prospective ground between the Bench, A and Ellen targets previously considered sterile;
- All in drilling costs reduced by 30% to ~250 per metre;
- Low corporate burn rate (~C\$50,000 per month);
- Cash flow from optioned properties;

# GOLD RESOURCE PER DRILLED METER



Sixteen (16) LTG Comps – Canada and US

Minimum = 10 Au oz per metre drilled

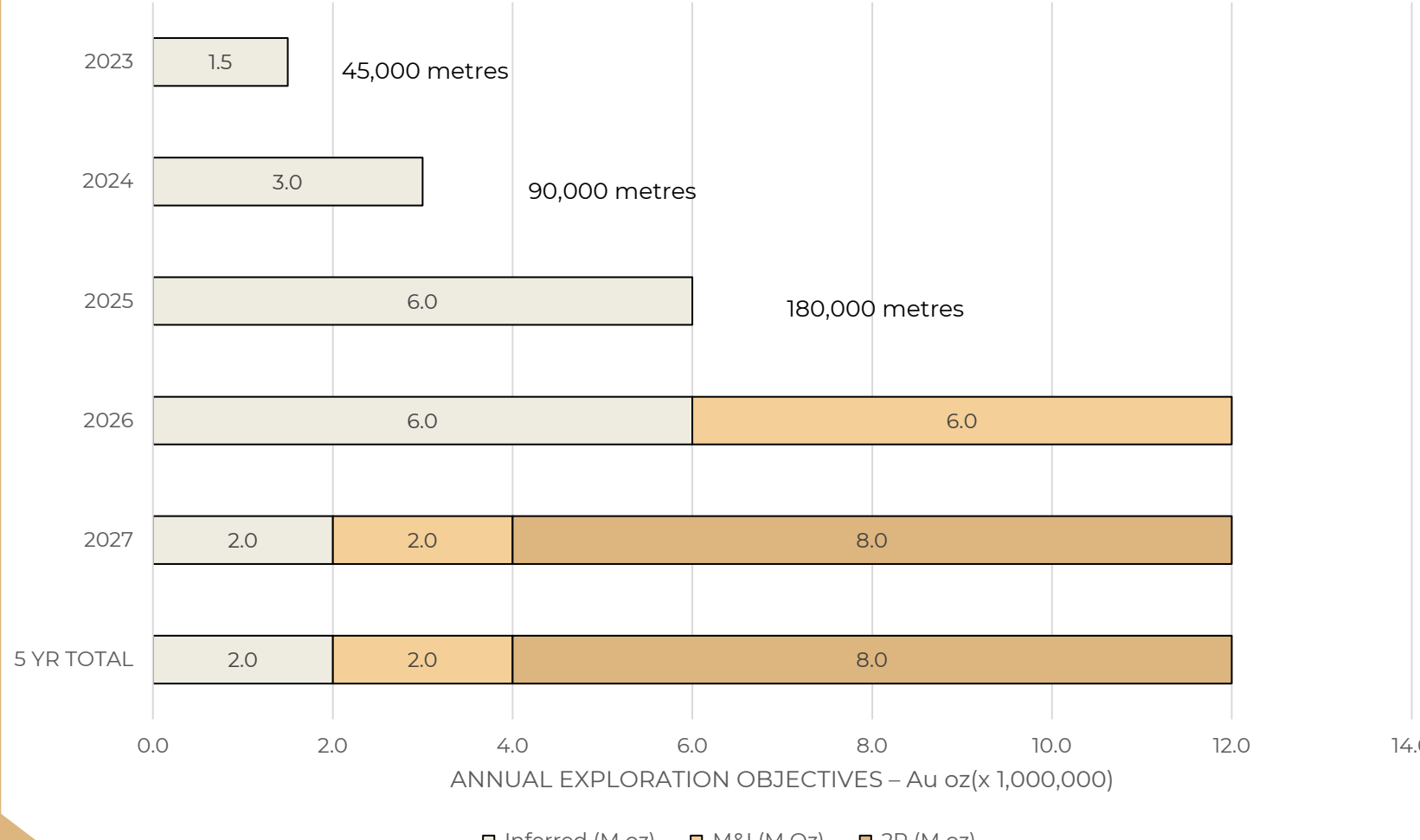
Maximum = 156 Au oz per metre drilled

**Average = 35 Au oz per metre drilled**  
(REF. Slide A3)

**LTG gold deposits require ~30,000 metres of drilling to define 1.0M oz. of mineral resources.**

# FIVE YEAR PLAN

## Conceptual 5 Year Plan - Annual Resource & Reserve Targets



## Conceptual Valuation Metrics

(as per Slide A2 – LTG Comparables )

Proven & Probable Reserves  
\$80/ Au oz

Measured & Indicated Resources  
\$40/ Au oz

Inferred Resources  
\$10/ Au oz.

# CONTACTS



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# APPENDICES



Tower Mountain Property  
Historical core library

# LTLG COMPARABLES



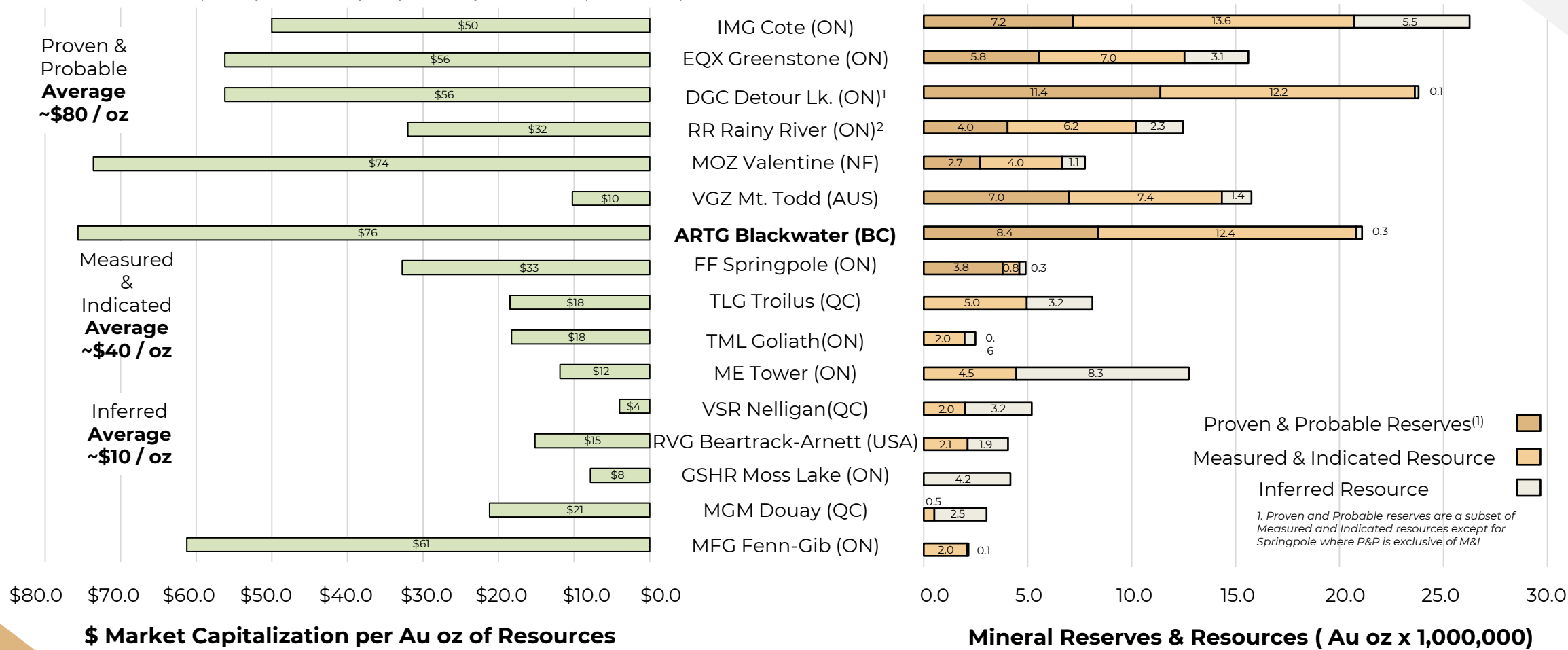
## Market Capitalization : Measured, Indicated & Inferred Resources

Resource-Reserve estimates sourced from the latest published Technical Reports available for each project as of February 10, 2023; except for DGC and RR

All Market Capitalization based on TMX Money close as at February 9, 2023; except for DGC and RR

1. Resources & Reserves as per Detour Lake Feasibility Study, dated June 2010; Market Capitalization as per DGC Q2, 2010 Financial Statements.

2. Resources & Reserves as per Rainy River Feasibility Study, dated May 2013; Market Capitalization as per RR Q2 Financial Statements.



# DRILLED METRES : TOTAL RESOURCE

ALL data sourced from the latest published Technical Reports available for each project as of February 10, 2023; except for DGC and RR

1. All data sourced from the Detour Lake Feasibility Study, dated June 2010.
2. All data sourced from the Rainy River Feasibility Study, dated May 2013.
3. Market Capitalization reflects proportion attributable to Cote only
4. Market Capitalization reflects proportion attributable to Greenstone only

