

Tyranna
Resources

Jumbuck Gold Project

– The road to production

Disclaimer



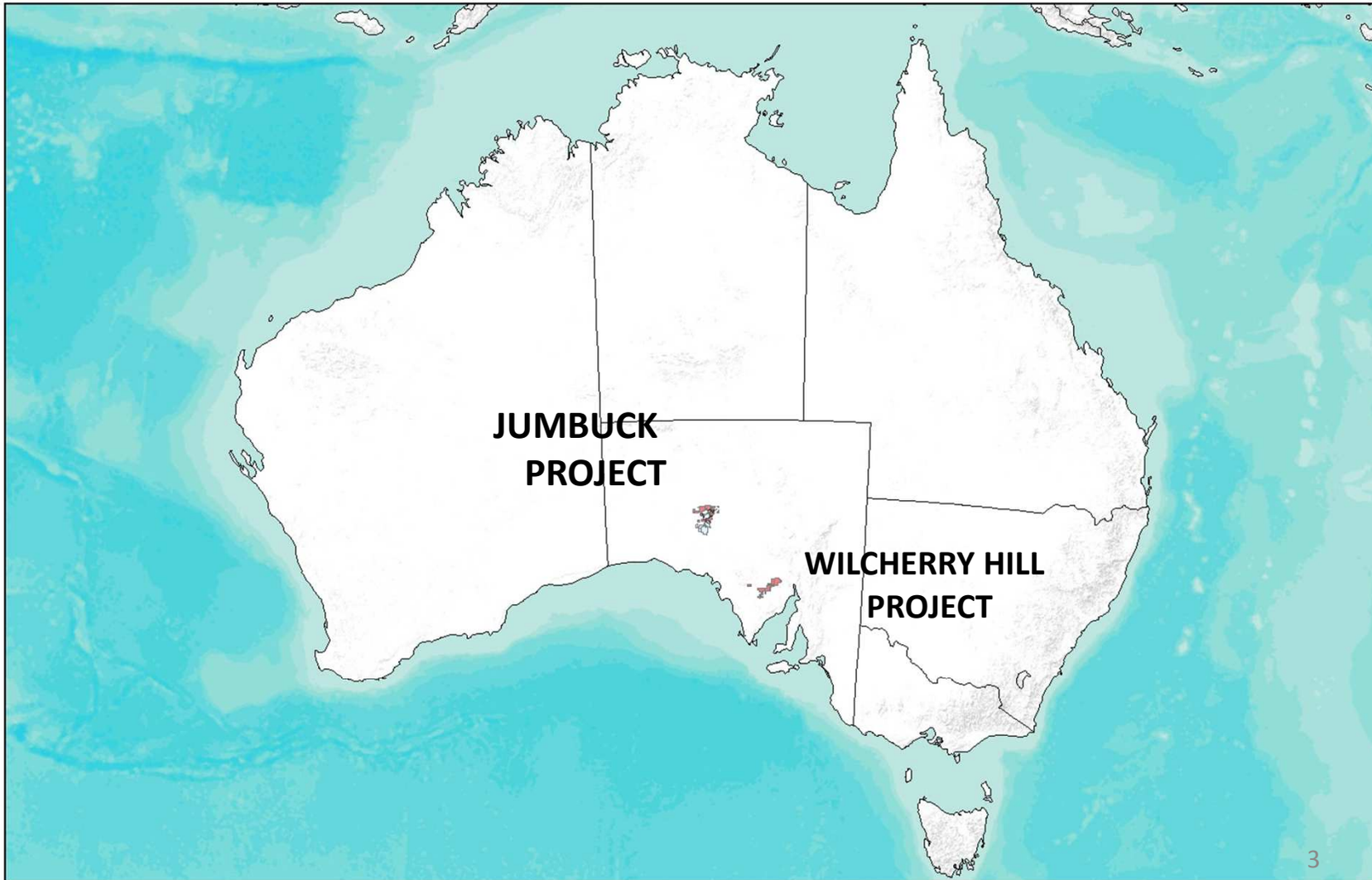
IRONCLAD
MINING LIMITED

- *This presentation does not purport to provide all of the information an interested party may require in order to investigate the affairs of IronClad Mining Limited (IronClad) nor shall it be construed as a solicitation to buy or sell IronClad securities, or to engage in or refrain from engaging in any financial transaction. In preparing this presentation IronClad did not take into account the investment objectives, financial situation and particular needs of the individual investors.*
- *Before making an investment decision on the basis of this presentation, the investor needs to consider, with or without the assistance of a financial advisor, whether the investment is appropriate in light of their particular investment needs, objectives and financial circumstances.*
- *This presentation is based on information acquired from associated companies, internal company reports and technical information believed to be reliable but IronClad does not make any representation or warranty to its accuracy, completeness or currency. IronClad accepts no obligation to correct or update the information or opinions expressed in it. Opinions expressed are subject to change without notice and accurately reflect the views of IronClad at the time of presenting. Photographs, unless captioned, are not from the project area.*
- *This presentation has originated from IronClad Mining Limited.*
- *The information that relates to exploration targets, exploration results and drilling data is based on information compiled by Ian D. Finch who is a member of the Australian Institute of Resources and Metallurgy and who has more than five years experience in the field of activity being reported on.*
- *Ian Finch has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a competent person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves.*
- *IronClad Mining Limited consents to the inclusion in the presentation of the matters based on his information in the form and content in which it appears.*
- *Exploration Target (Target) Statement:*
- *An Exploration Target (Target) does not constitute the definition of any resource, which is compliant with the JORC Code. Target tonnages and grades contained herein are conceptual in nature and may or may not be realised through completion of further exploration and other studies on the targets described. As such, it is uncertain if further exploration will result in the determination of tonnages and grades that conform to mineral resources or ore reserves under the JORC code*

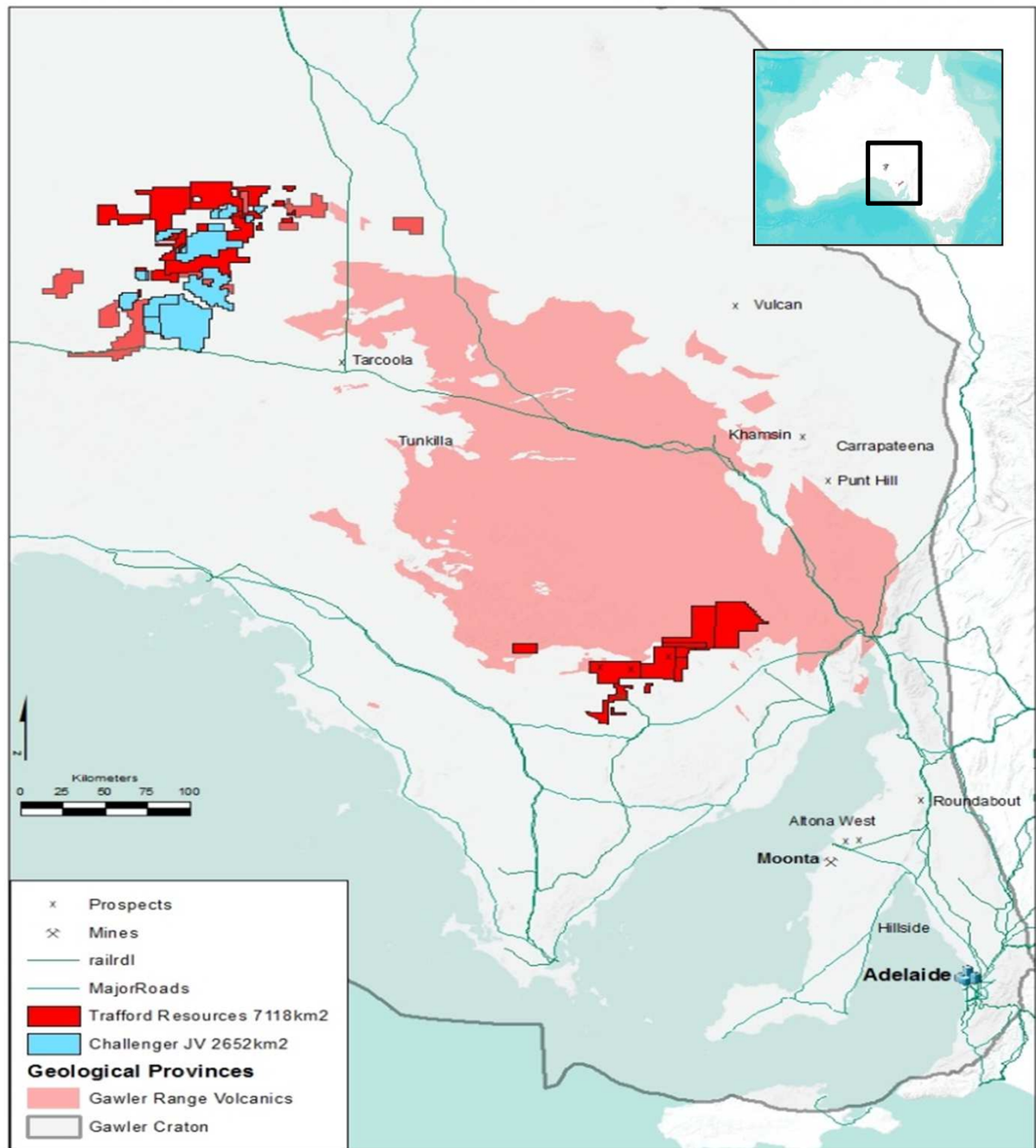
Main Project Locations



IRONCLAD
MINING LIMITED



DOMINANT LAND POSITION

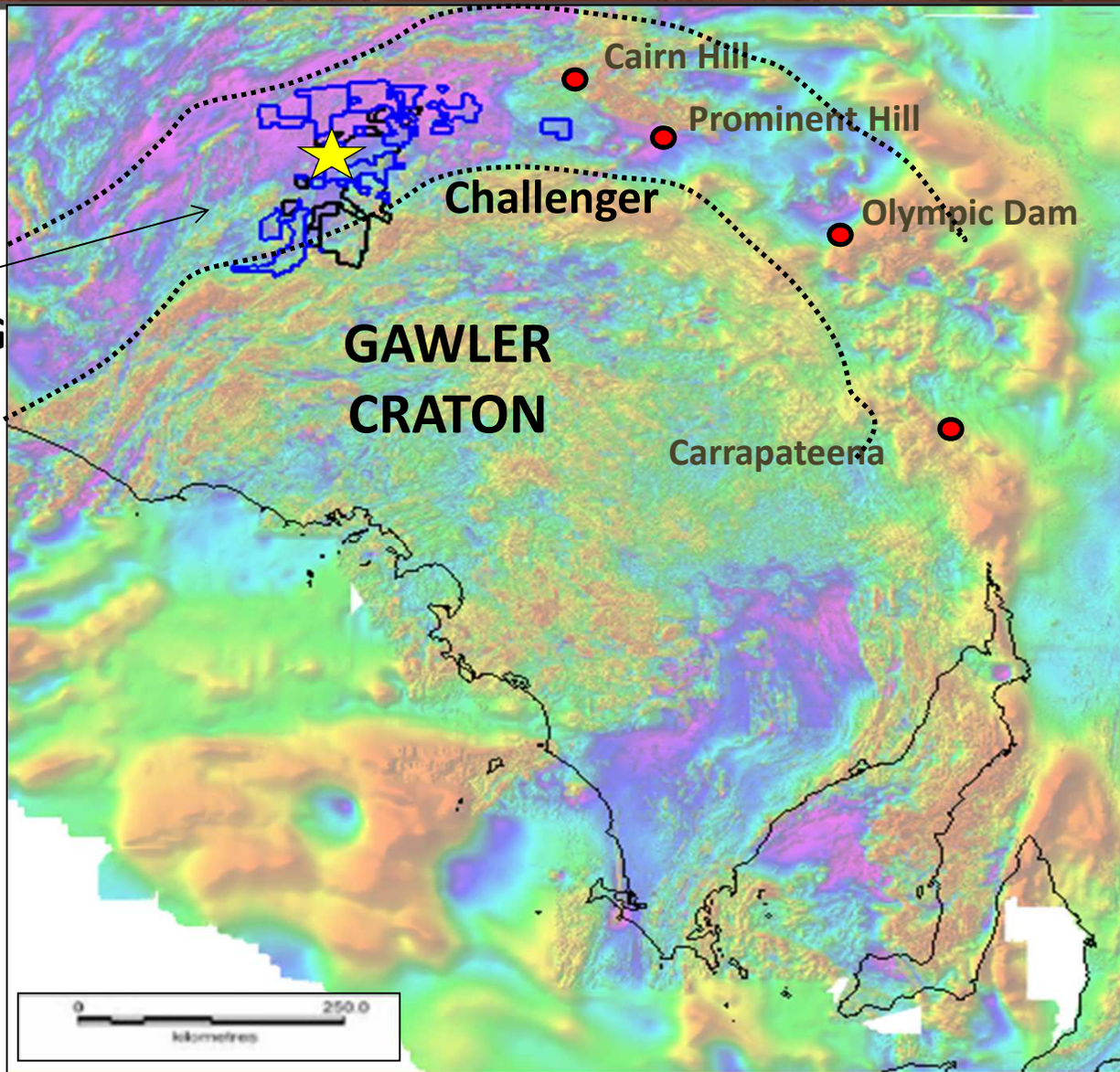


EXCELLENT JURISDICTION



IRONCLAD
MINING LIMITED

CHRISTIE -
MULGATHING
MOBILE BELT



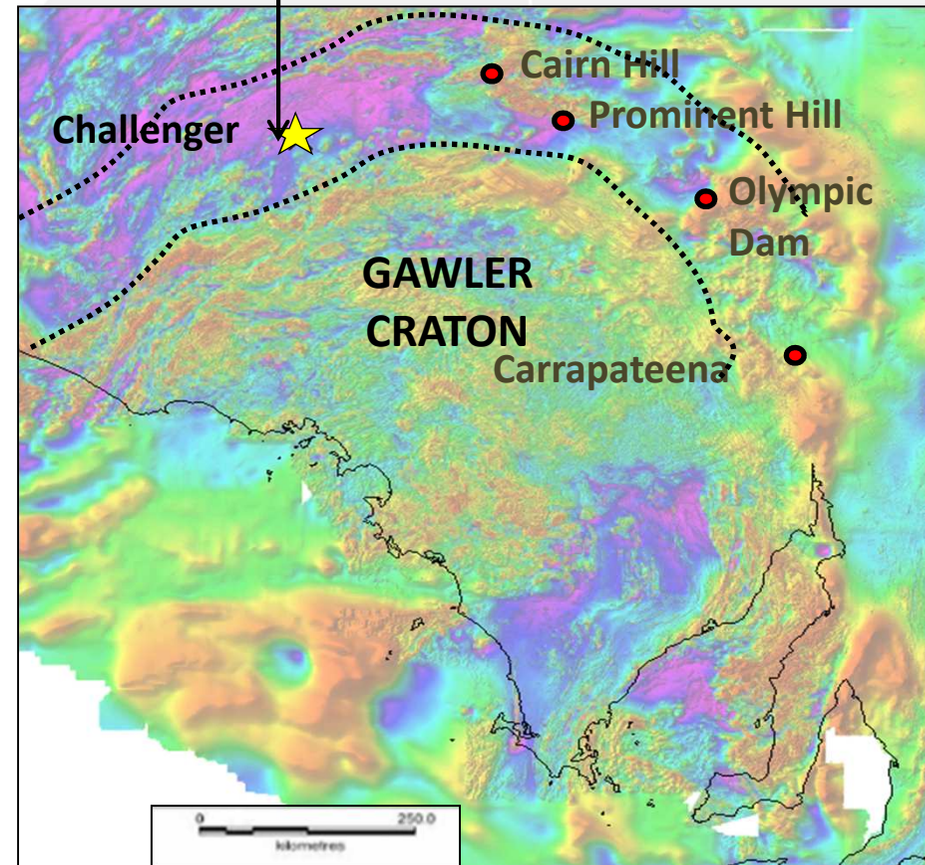
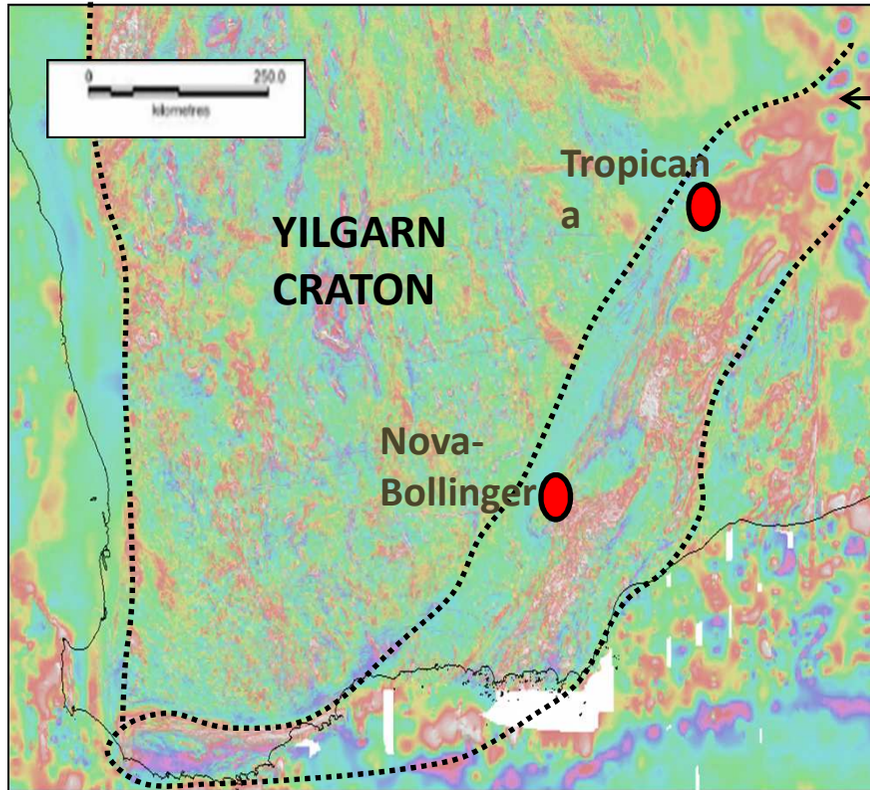
Tropicana Comparison



IRONCLAD
MINING LIMITED

ALBANY-FRASER MOBILE BELT

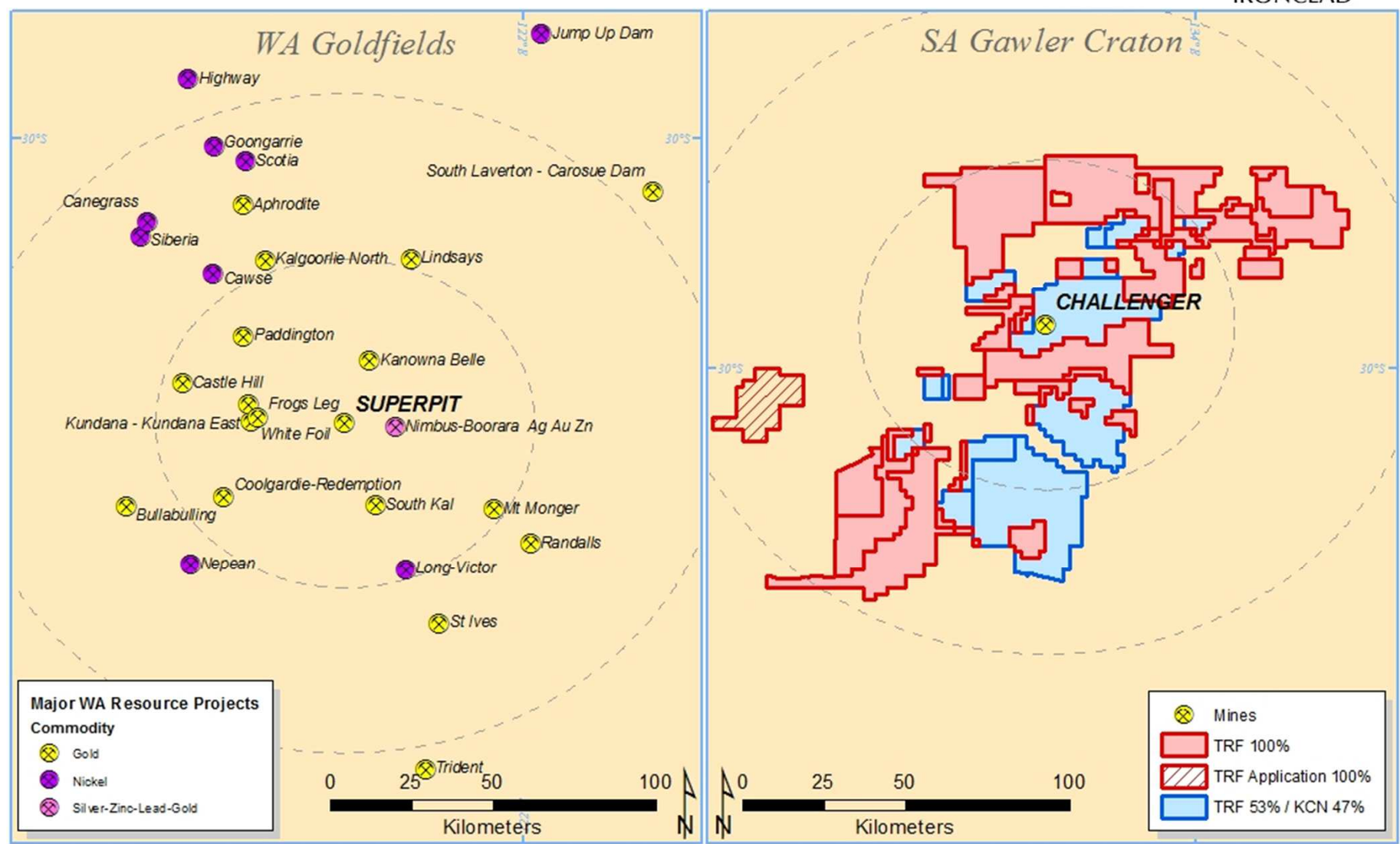
CHRISTIE-MULGATHING MOBILE BELT



Comparison – WA Goldfields



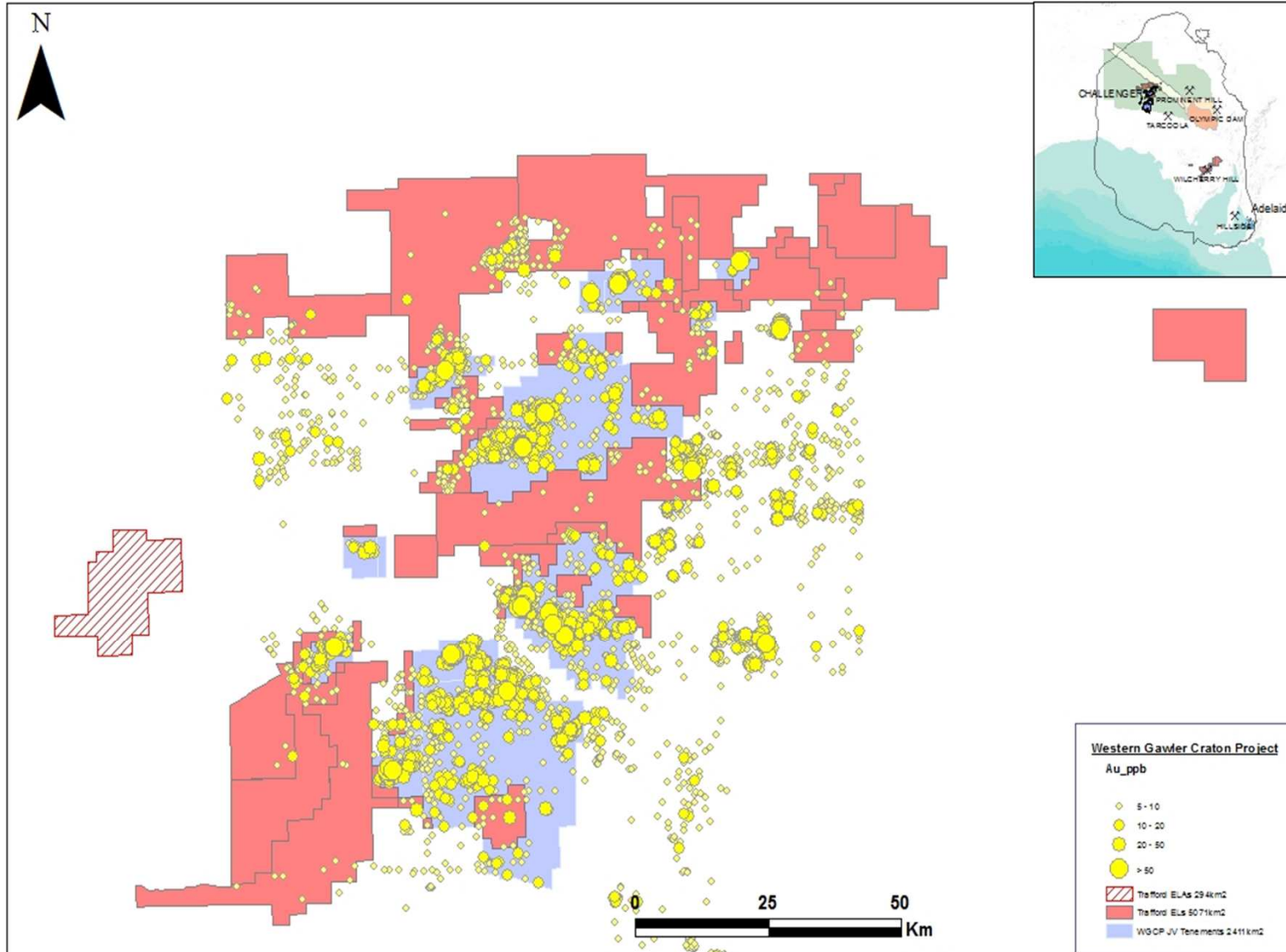
IRONCLAD



Gold Anomalies



IRONCLAD
MINING LIMITED



Challenger Mine



IRONCLAD
MINING LIMITED

**1Moz of
Gold
Production**

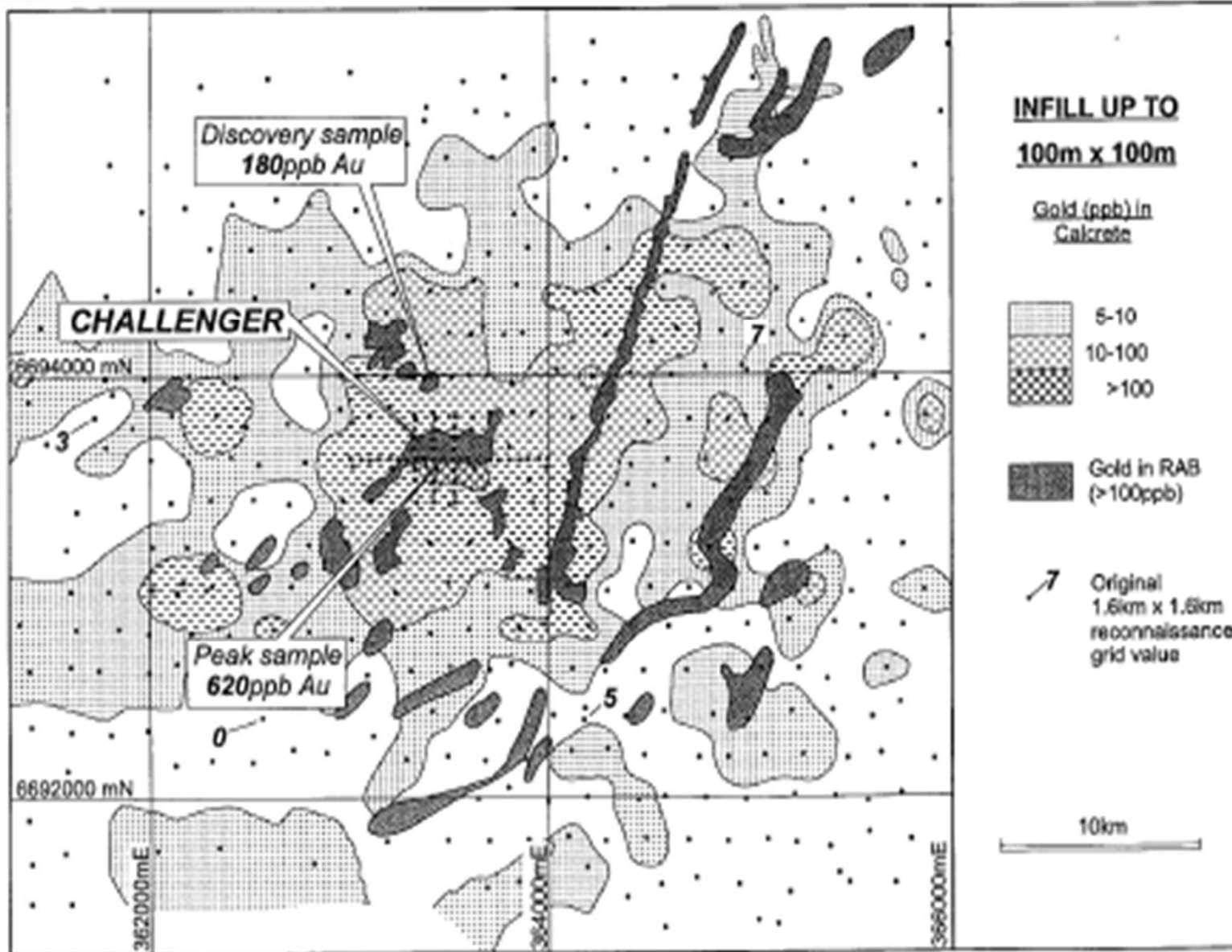
**108,000Oz
Au @ 9.52g/t
at its peak
(2005-06)**



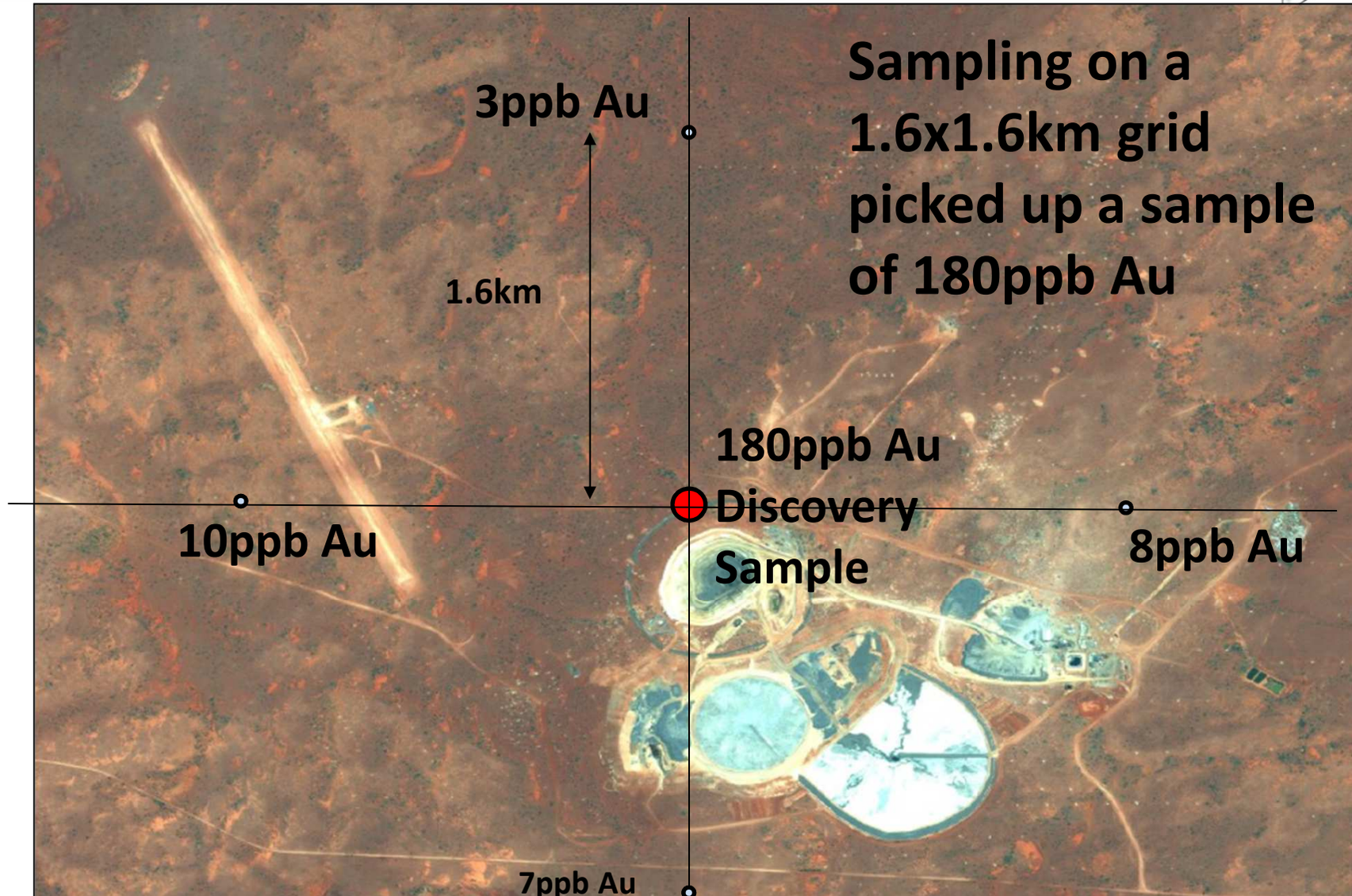
Discovery History



IRONCLAD
MINING LIMITED



Discovery History



Discovery History



IRONCLAD
MINING LIMITED



100m infill -
only slightly
anomalous
results

Objectives



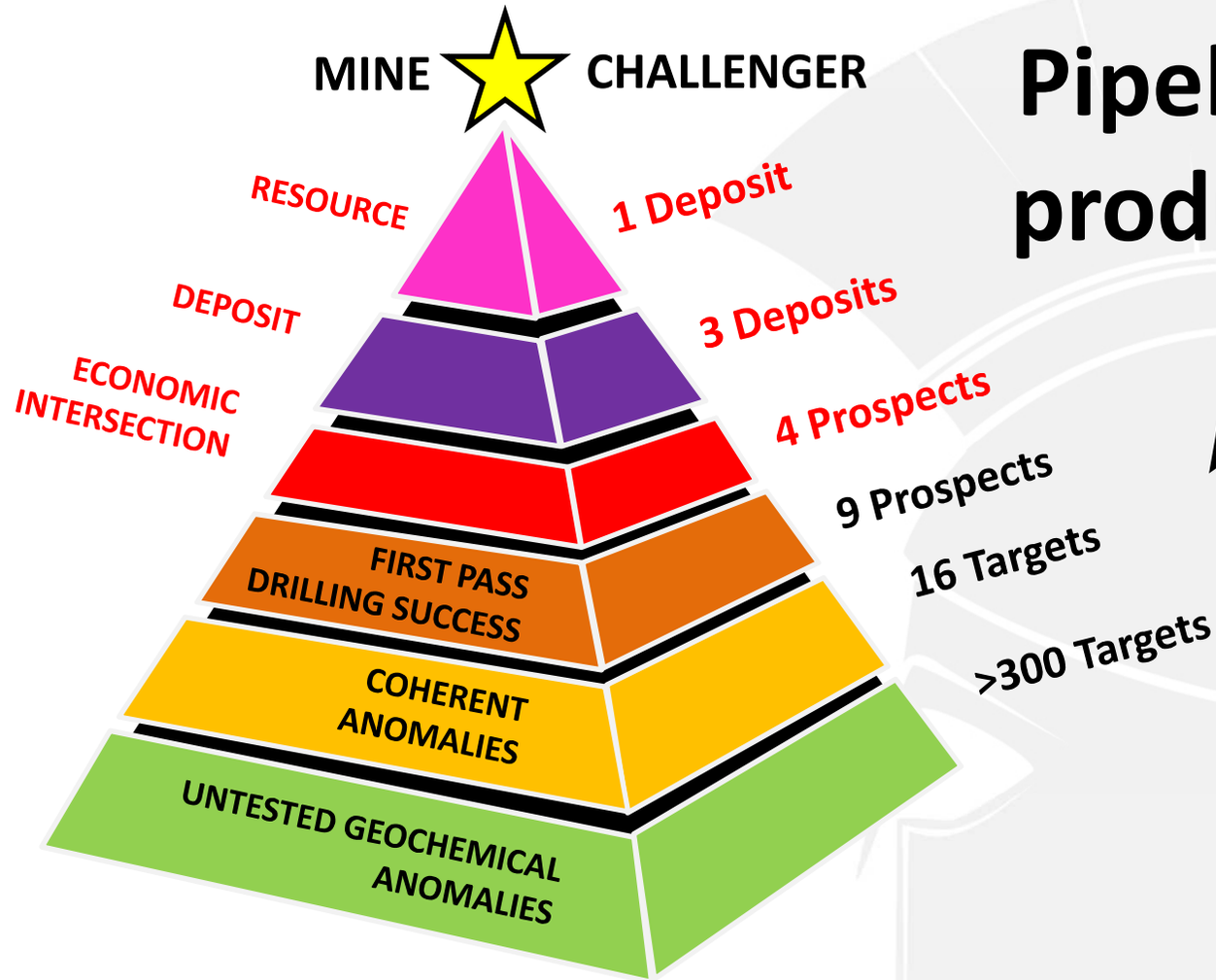
IRONCLAD
MINING LIMITED

- **Early Production.**
- **Process through Challenger Mill.**
- **Revenues to fund Resource / Reserve definition at Pipeline prospects.**

Production Pipeline



IRONCLAD
MINING LIMITED

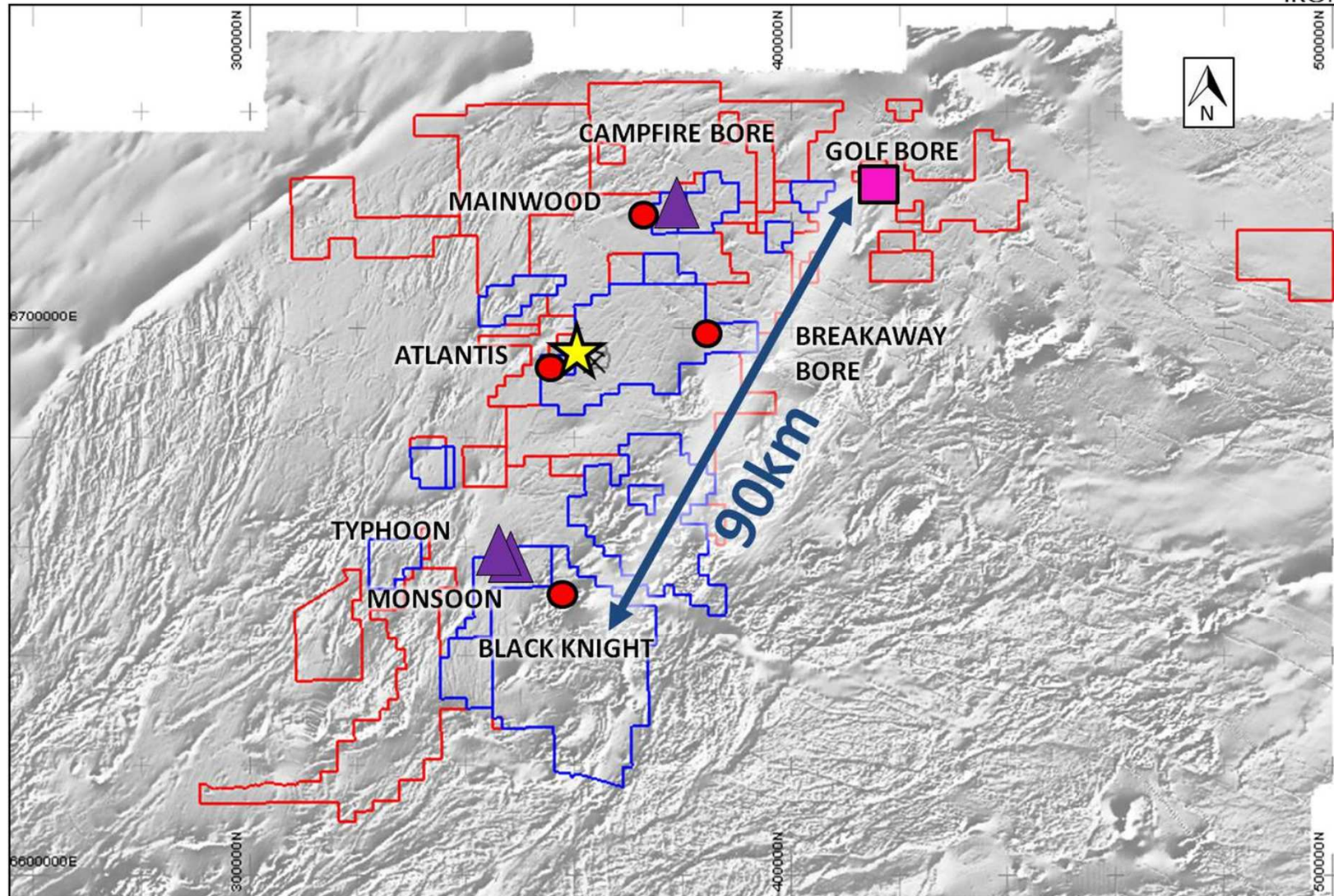


Pipeline to production

Development Projects



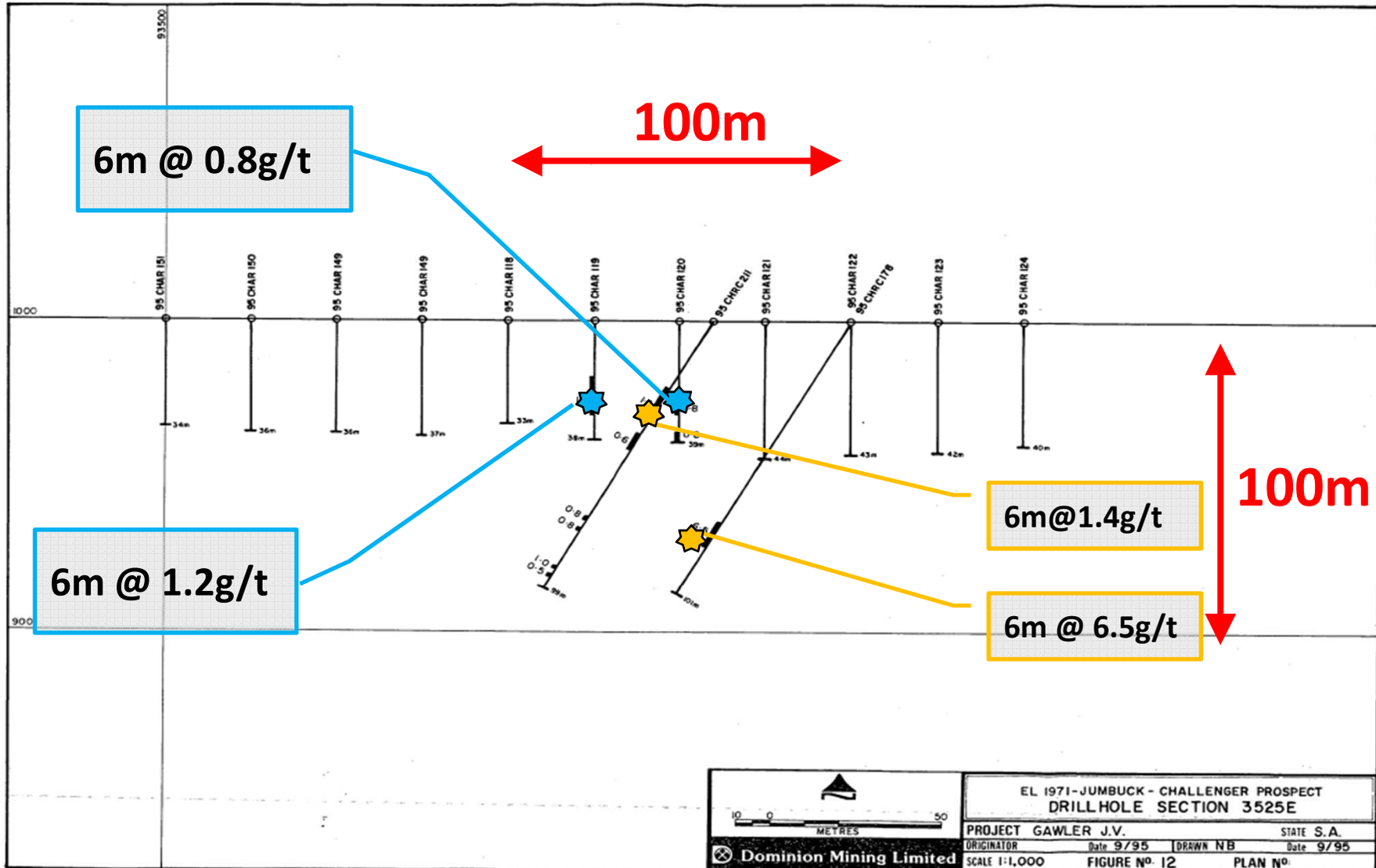
IRONCLAD
LIMITED



Challenger Discovery Grades 1995



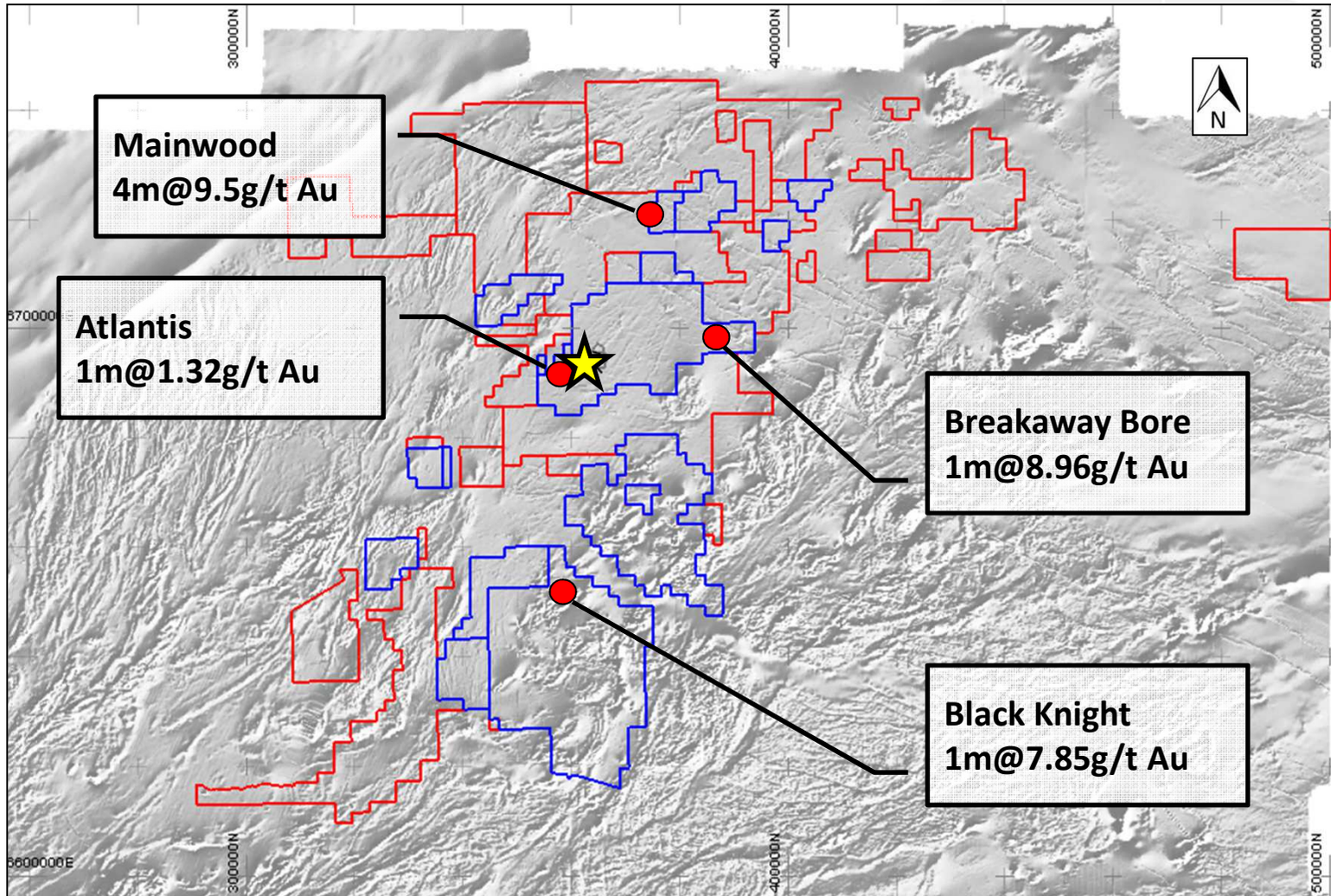
IRONCLAD



Economic Intersections



IRONCLAD
MINING LIMITED



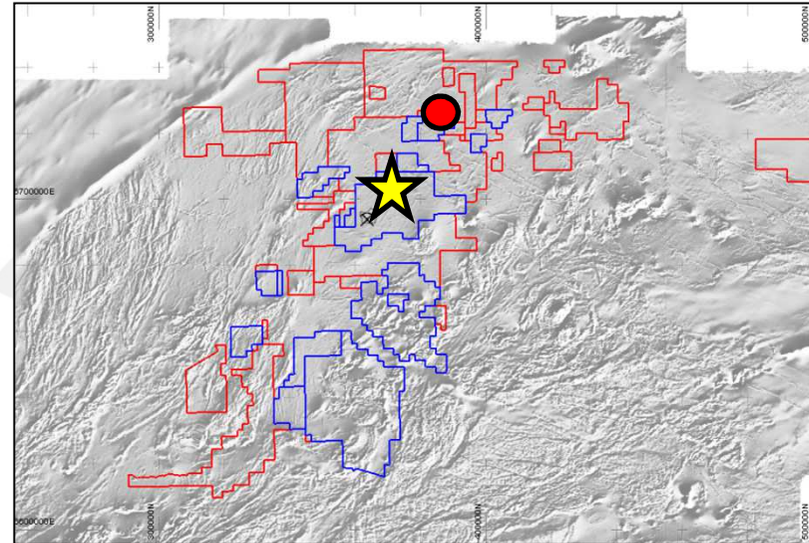
Campfire Bore



- 34km from Challenger.
- > 10ppb Gold anomaly - high of 94ppb.
- Drilling Highlights include

**14m @ 4.17g/t Au,
6m @ 4.97g/t Au,
1m @ 25.29g/t Au,
2 @ 9.5g/t Au
8m @ 3.5g/t Au**

- Open along strike and down dip
- Northern part of anomaly remains untested

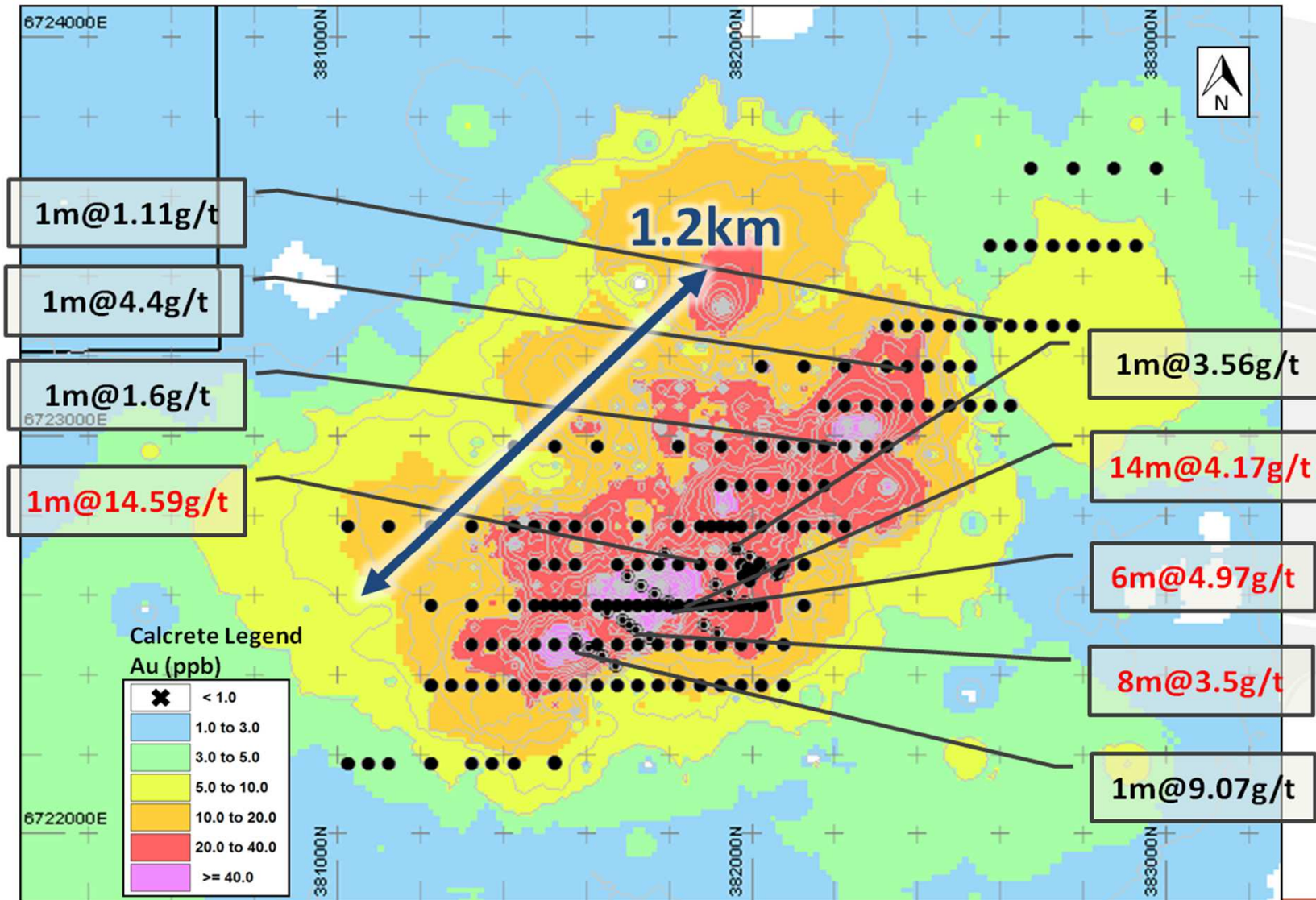


Hole ID	Type	From (m)	To (m)	Width (m)	Grade (g/t gold)
96CFAR036	RAB	38	44	6	4.97
96CFAR059	RAB	29	30	1	9.07
96CFAR098	RAB	30	44	14	4.17
96CFRC162	RC	33	37	4	2.99
96CFRC169	RC	118	119	1	25.29
97CFRC212	RC	142	150	8	3.5
INCLUDING	RC	142	144	2	9.5
05CFAR0221	RAB	37	38	1	1.49
05CFAR0220	RAB	37	38	1	3.56
INCLUDING	RAB	38	39	1	14.59
AND	RAB	50	51	1	2.52
05CFAR0218	RAB	37	38	1	3.4
INCLUDING	RAB	42	43	1	1.13

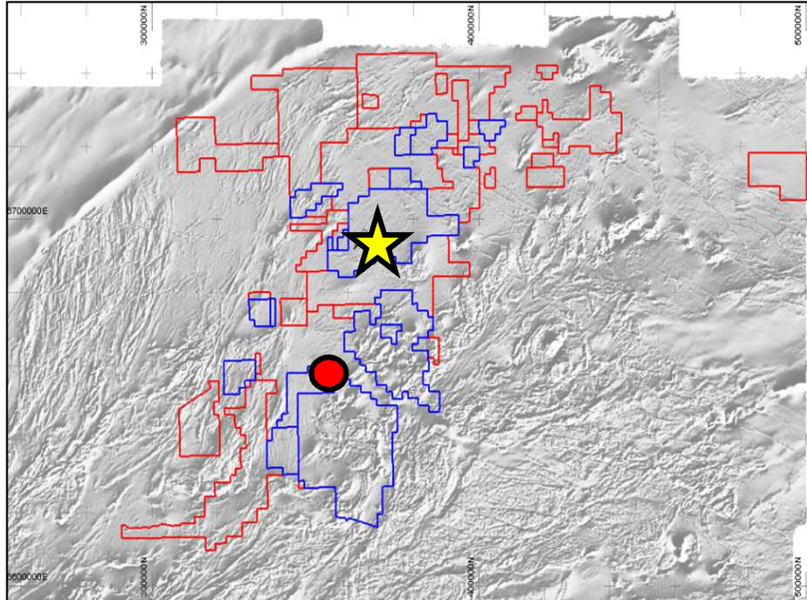
Campfire Bore



IRONCLAD
MINING LIMITED



Typhoon Deposit



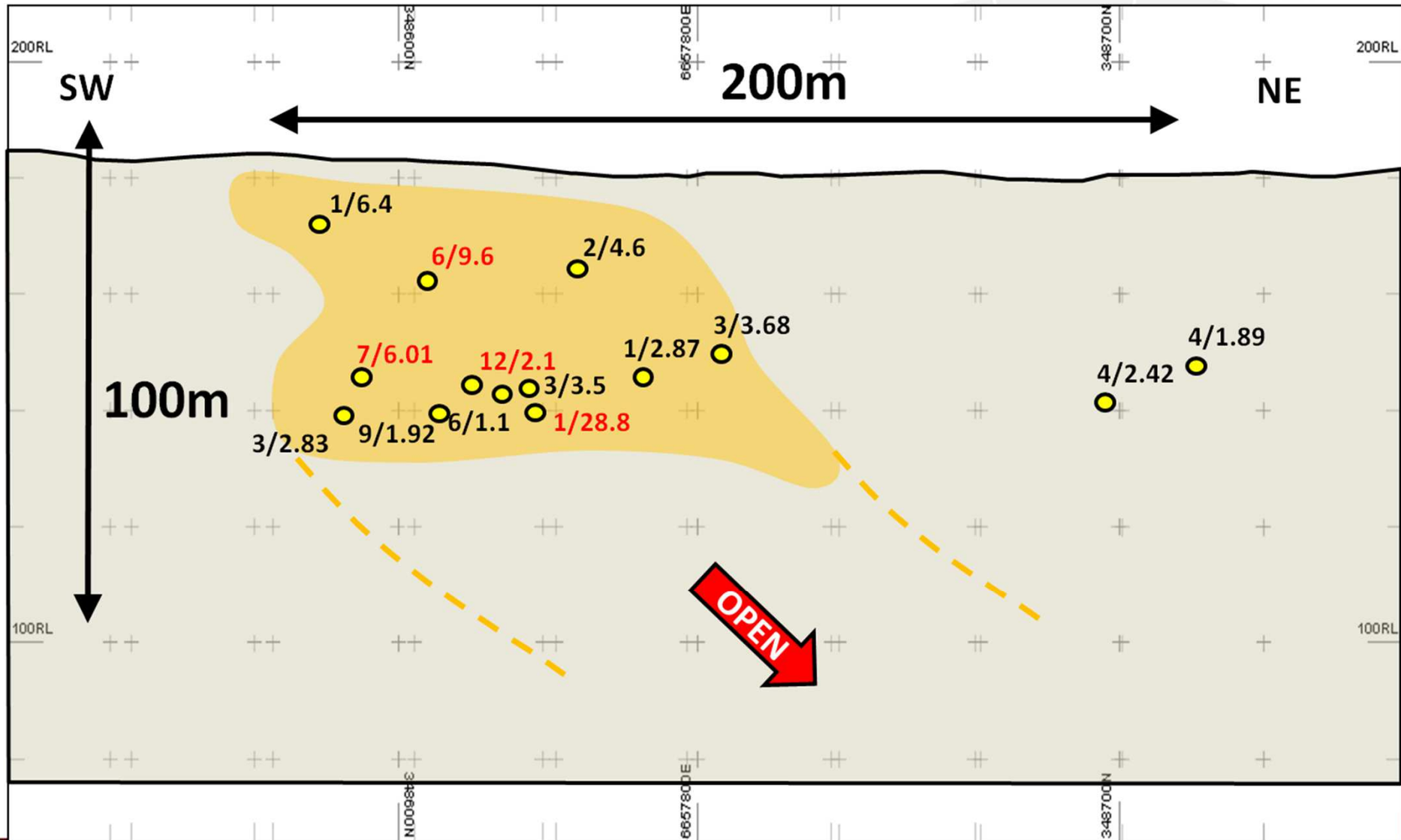
- 39km from Challenger
- > 10ppb Au calcrete anomaly high of 223ppb
- Drill Highlight include
 - 7m @ 6.01g/t Au,
 - 8m @ 5.5g/t Au
 - 1m @ 33.67g/t Au
 - 12m @ 2.2g/t Au
- Open at depth
- Untested in SW

Hole ID	From (m)	To (m)	width (m)	Grade (g/t gold)
97TNAR024	14	15	1	0.34
97TNAR029	55	56	1	0.64
97TNAR030	58	60	2	0.31
98TNAR042	47	48	1	28.8
INCLUDING	52	53	1	1.2
98TNAR070	45	46	1	2.06
98TNAR073	37	40	3	3.68
98TNAR075	51	52	1	1.29
98TNAR076	20	22	2	4.16
INCLUDING	55	56	1	2.16
98TNAR077	47	50	3	3.5
98TNAR078	15	16	1	1.9
AND	21	27	6	9.6
INCLUDING	25	26	1	37.9
AND	37	42	5	1.2
AND	49	56	7	1.2
AND	58	64	6	1.1
98TNAR083	51	52	1	1.87
98TNAR085	37	40	3	1.64
AND	43	46	3	2.19
AND	48	49	1	4.01
AND	59	62	3	2.83
98TNAR086	47	50	3	1.07
98TNAR087	19	20	1	2.38
98TNAR088	39	43	4	1.89
98TNAR089	48	52	4	2.42
98TNR121	48	56	8	5.5
98TNAR114	48	49	1	1.4
98TNAR115	39	40	1	4.9
AND	48	49	1	1.57
98TNAR116	44	45	1	2.87
98TNAR117	42	43	1	2.67
98TNAR119	24	25	1	2.47
98TNAR120	14	15	1	6.4
AND	23	24	1	2
AND	44	45	1	1.42
98TNAR121	22	23	1	2.5
AND	45	52	7	6.01
INCLUDING	48	49	1	33.67
AND	55	56	1	1.87
98TNAR122	55	64	9	1.92
98TNAR123	53	54	1	1.15
TY07AR027	39	51	12	2.1
TY07AR019	48	51	3	1.1

Typhoon Long Section



IRONCLAD
MINING LIMITED

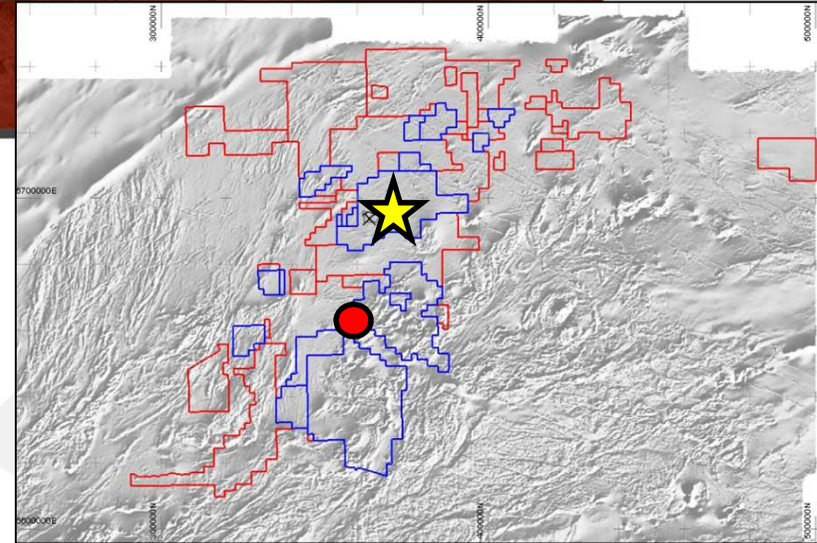


Monsoon Deposit

- 39 km from Challenger
- **3.6x1.2km** > 10ppb Au anomaly - high of 180ppb Au

- Drill Highlight include

**12m @ 2.2g/t Au,
15m @ 1.89g/t Au and
3m @ 8.08g/t Au**

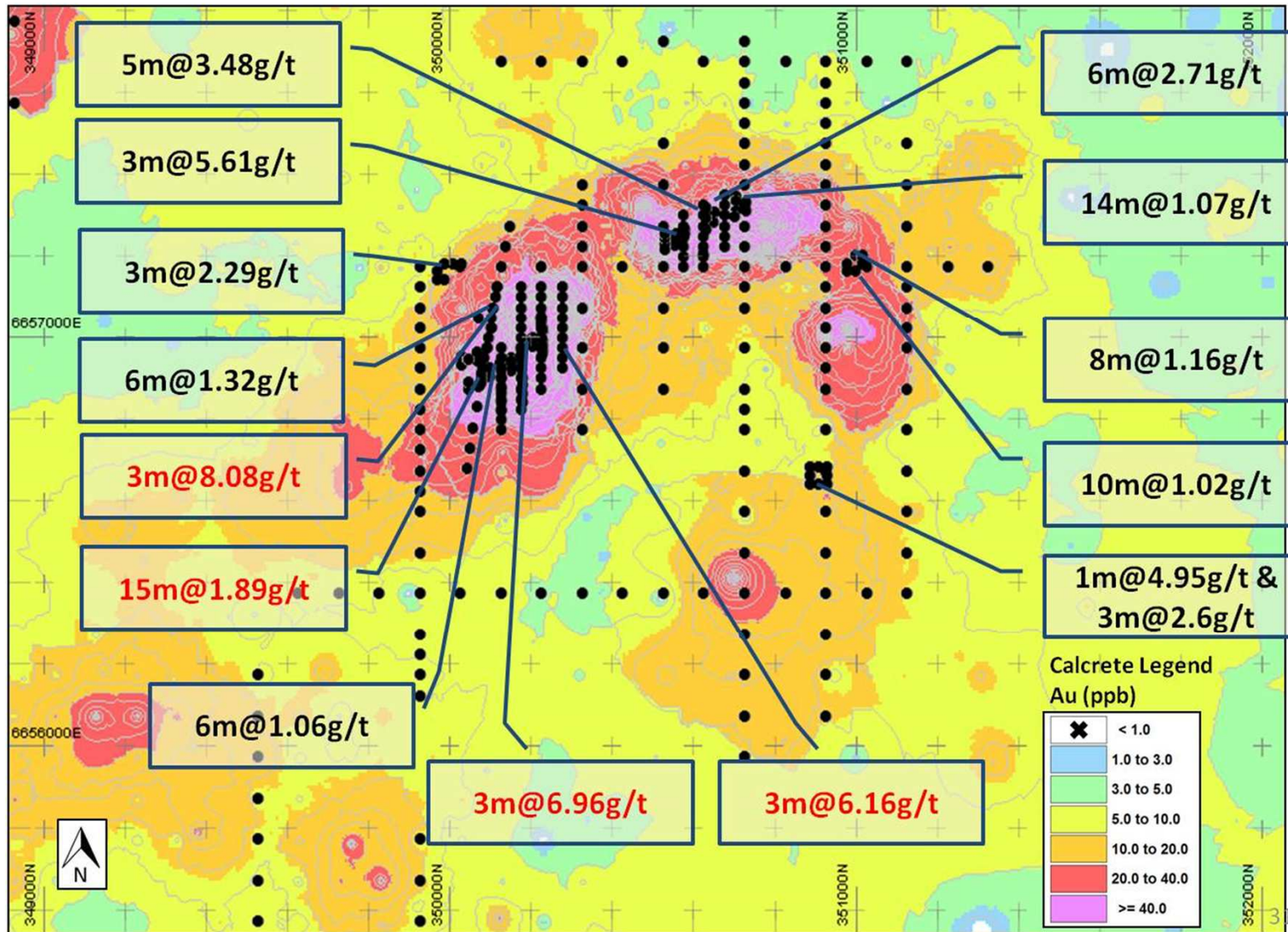


Hole ID	Type	From (m)	To (m)	width (m)	Grade (g/t gold)
MN07AR05	AC	39	42	3	5.6
MN07AR007	AC	39	45	6	2.7
97MNAR075	RAB	32	36	4	1.5
97MNAR095	RAB	16	17	1	4.95
97MNAR122	RAB	18	24	6	1.32
MN07AR020	AC	15	18	3	8.1
MN07AR021	AC	30	42	15	1.89
MN07AR036	AC	30	33	3	2.9
MN07AR030	AC	36	39	3	4.3
MNAC317	AC	38	44	6	1.06
MNAC327	AC	23	26	3	2.29
MNAC302	AC	35	49	14	1.07
INCLUDING	AC	44	45	1	8.02
MNAC306	AC	16	24	8	1.16
MNAC308	AC	37	47	10	1.02
INCLUDING	AC	39	40	1	6.68

Monsoon Deposit



ONCLAD
MINING LIMITED



Golf Bore



Historic resource

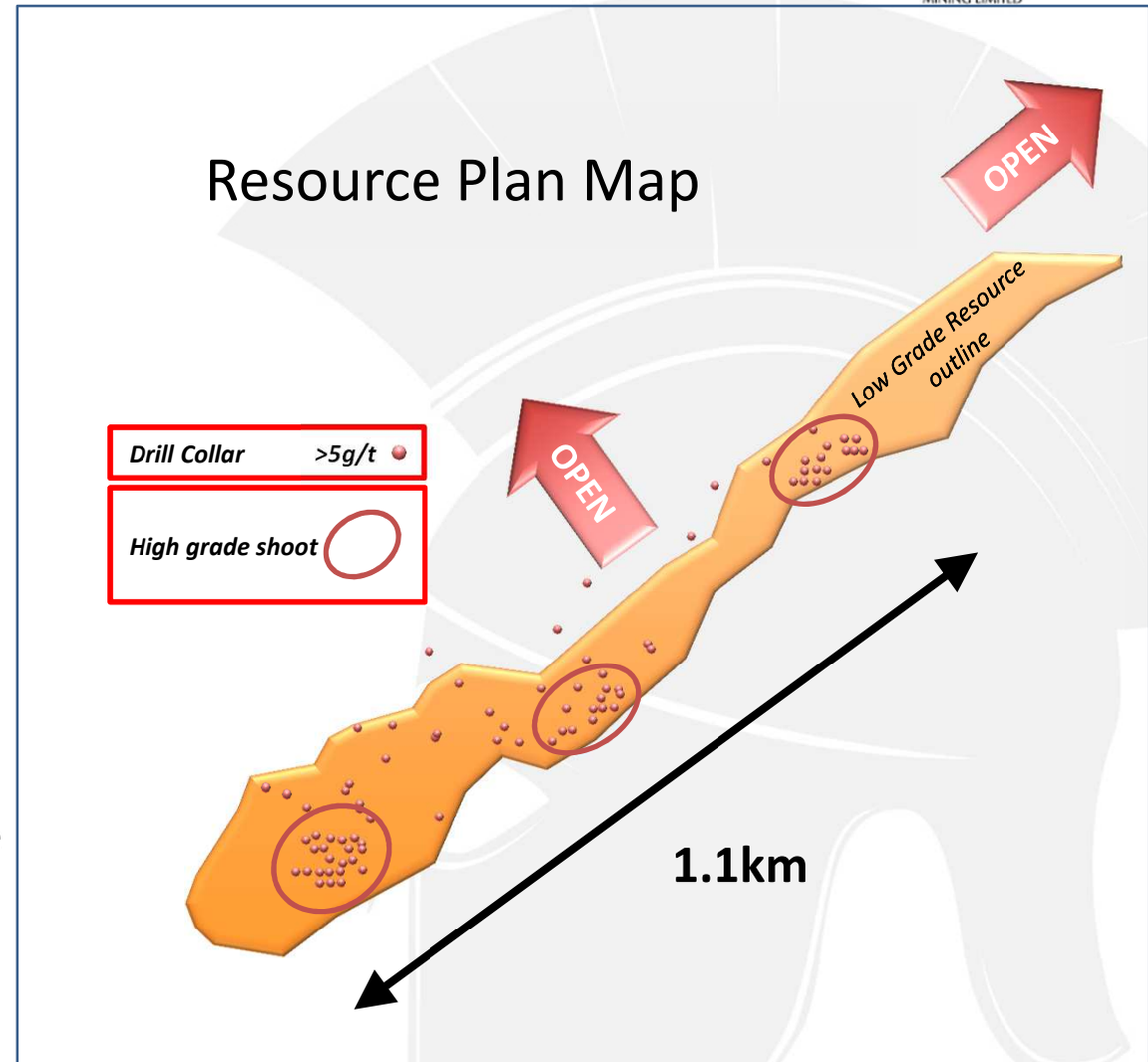
- 3.26Mt @ for 102,600z*

- High grade results:

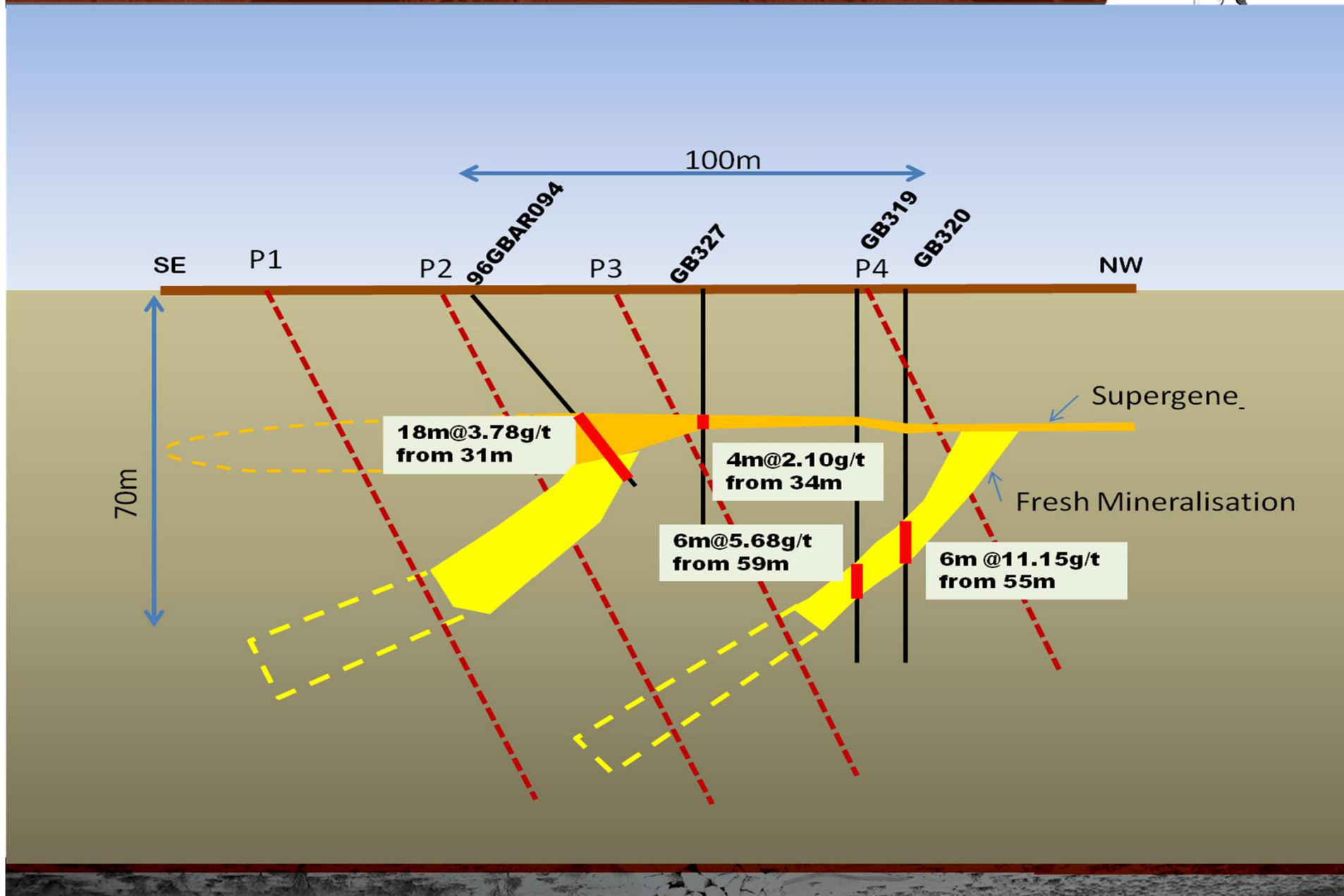
- 12m @ 4.74g/t
- 11m @ 7.56g/t
- 10m @ 8.13g/t
- 6m @ 12.80g/t
- 3m @ 19.11g/t
- 3m @ 14.75g/t

Upside:

- Reinterpret high grade potential
- Untested below 120m down hole
- Plunging NE structure similar to Challenger?



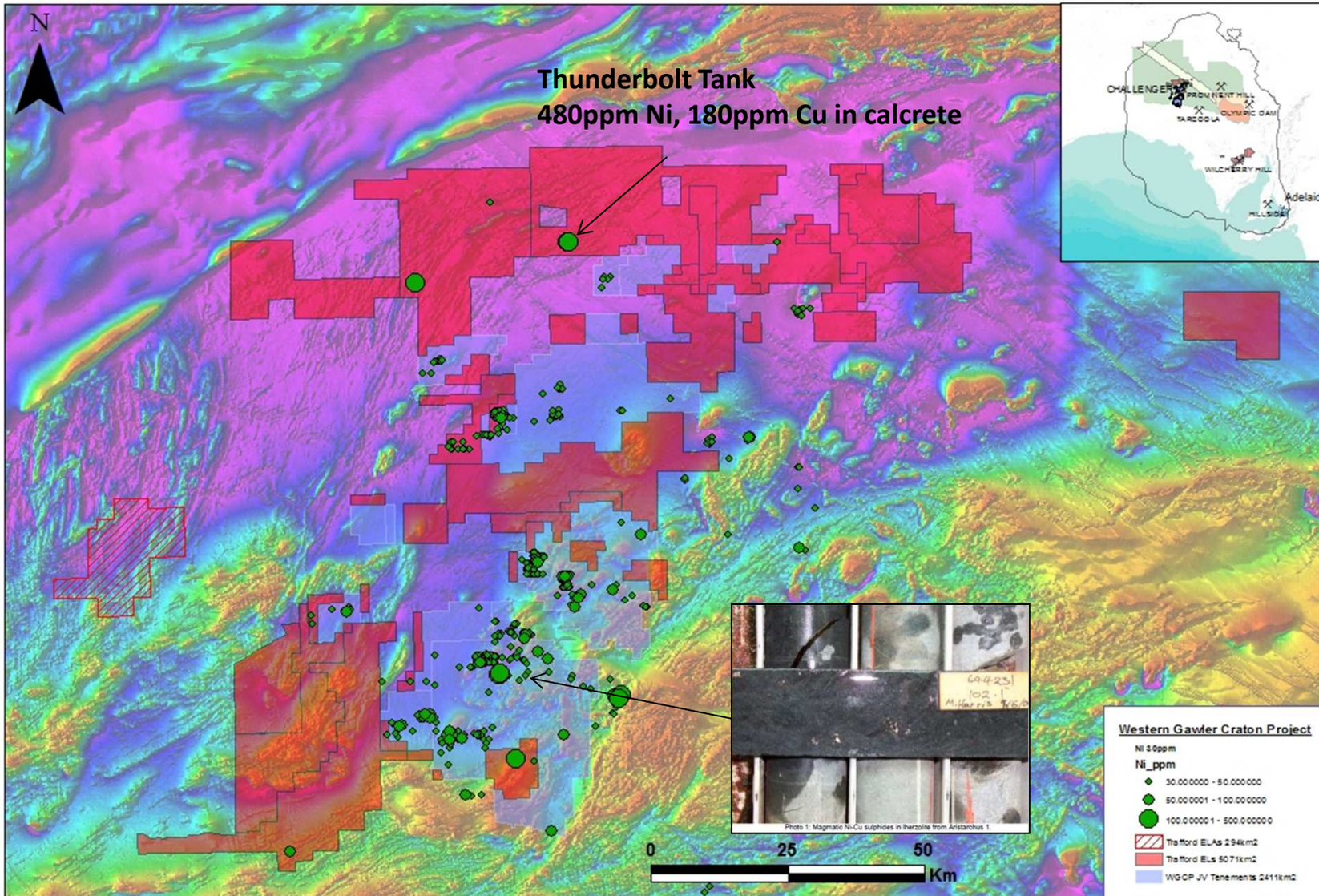
Golf Bore - Cross Section



Nickel Potential



ONCLAD
MINING LIMITED



Summary



- **Medium-long term target..... > 2M Oz Gold**
- **Near term target of.....500,000 Oz Gold**
- **Centrally located gold mill.**
- **Very little drilling below 50m**
- **Multiple, staged targets within 7,000km²**
- **Geologically analogous to Albany-Fraser Belt – (Tropicana and Nova-Bollinger)**

Corporate Profile - IFE



IRONCLAD
MINING LIMITED

➤ Shares on Issue.....**208M**

➤ Options on Issue.....**25.7M**

➤ Share Price.....**2.2c**

➤ Board of Directors

- ❖ Ian Finch – Chairman
- ❖ Neil McKay – Director
- ❖ Peter Rowe – Director
- ❖ Bruno Seneque - Director



IRONCLAD
MINING LIMITED

Thank You.