



30 November 2006

Company Announcements Office
Australian Stock Exchange Limited
4th Floor
20 Bridge Street
SYDNEY NSW 2000

Dear Sir/Madam

2006 ANNUAL GENERAL MEETING RESULTS

The Annual General Meeting of Oropa Limited was held today at 2pm and we now advise that all resolutions as set out in the notice of meeting dated 20 October 2006 were carried with the required majority on a show of hands.

In accordance with section 251AA of the Corporations Act 2002, we advise that proxy votes were received as follows:

Resolutions 1 – Adoption of Remuneration Report

For:	8,093,648
Against:	73,700
Abstain:	1,649,811
Open:	4,954,013
Total:	14,771,172

Resolutions 2 – Re-election of Mr Bruce Tomich

For:	9,813,459
Against:	0
Abstain:	3,700
Open:	4,954,013
Total:	14,771,172

Resolutions 3 – Adoption of Oropa Limited Employee Option Plan

For:	9,756,209
Against:	56,500
Abstain:	4,450
Open:	4,954,013
Total:	14,771,172

Resolutions 4 – Approve Previous Issue of 500,000 Unlisted Options

For:	9,758,959
Against:	54,500
Abstain:	3,700
Open:	4,954,013
Total:	14,771,172

We also attach a copy of the Company's powerpoint presentation used at today's Annual General Meeting.

Yours faithfully
OROPA LIMITED



PHILIP C CHRISTIE
Director



OROPA LIMITED

**EXPLORING THE
PUNGKUT PROJECT,
NORTH SUMATRA
INDONESIA**

NOVEMBER 2006

PRESENTED BY JIM KERR

FORWARD LOOKING STATEMENTS

This presentation contains "forward-looking statements". Such forward-looking statements include, without limitation:

- estimates of future earnings, the sensitivity of earnings to metal prices and foreign exchange rate movements;
- estimates of future metal production and sales;
- estimates of future cash flows, the sensitivity of cash flows to metals prices and foreign exchange rate movements;
- statements regarding future debt repayments;
- estimates of future capital expenditures;
- estimates of reserves and statements regarding future exploration results and the replacement of reserves; and
- statements regarding modifications to the Company's hedge position.

Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. However, forward looking statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Such risks include, but are not limited to metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks in the countries and states in which we operate or sell product to, and governmental regulation and judicial outcomes.

For a more detailed discussion of such risks and other factors, see the Company's Annual Report for the year ended 30 June 2006 as well as the Company's other filings. The Company does not undertake any obligation to release publicly any revisions to any "forward-looking statement" to reflect events or circumstances after the date of this presentation, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

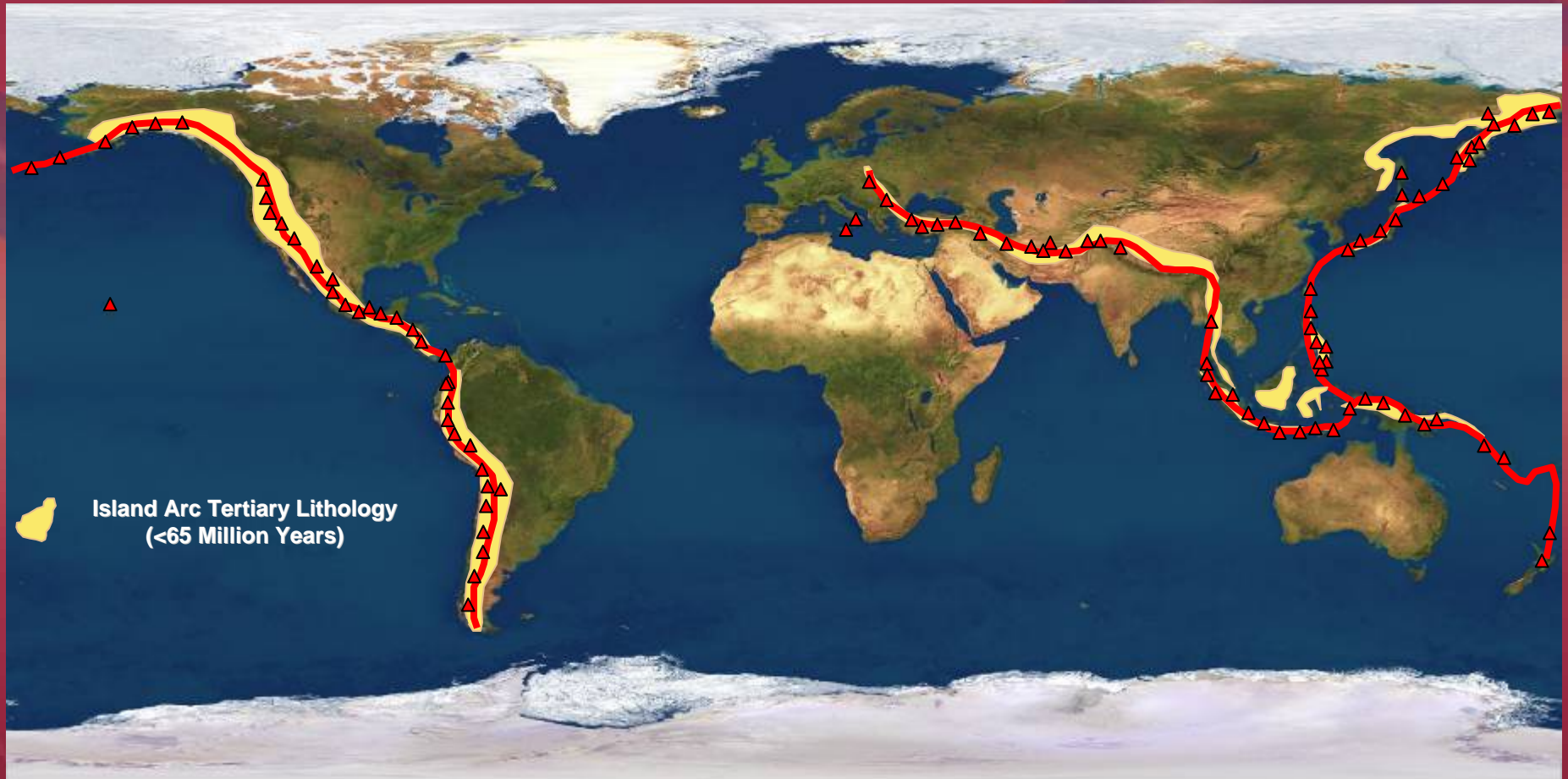
Pungkut Project Overview



- 🌀 **7th Generation Contract of Work (CoW)**
75% Oropa, JV 25% Aneka Tambang
- 🌀 **Highly prospective gold province**
- 🌀 **Sihayo 1 North Inferred Resource**
>610,000oz Au
- 🌀 **Sambung prospect progressing towards resource estimation**
- 🌀 **High grade Tambang Ubi skarn copper / gold deposit drilling commenced**
- 🌀 **Exploration activities on numerous other mineralised areas**

Why Are We in Indonesia?

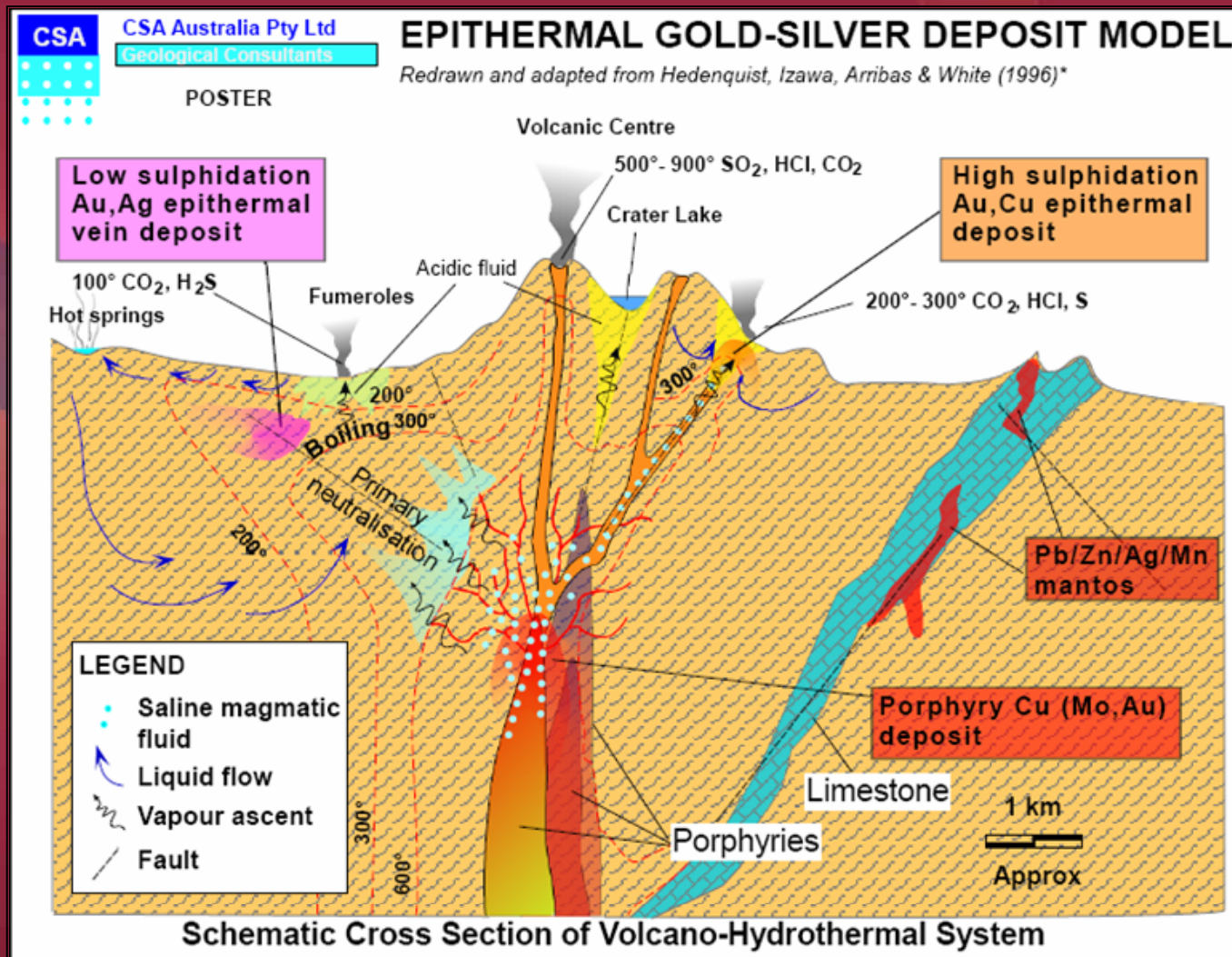
- Tertiary Island Arc Mineralisation





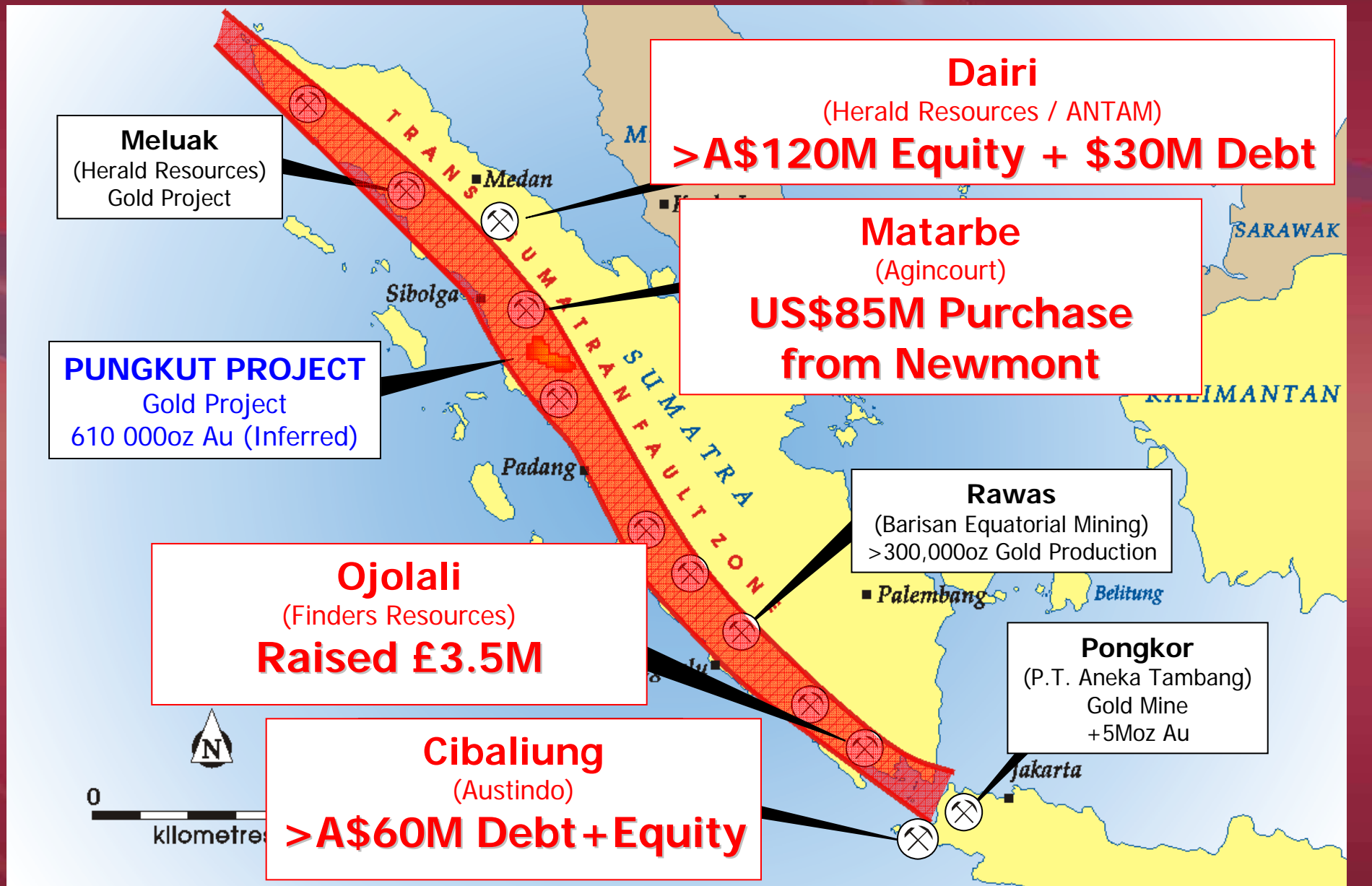
Tertiary Island Arc Porphyry / Epithermal Gold Deposits of the Americas

Why Are Volcanic Arcs so Important?

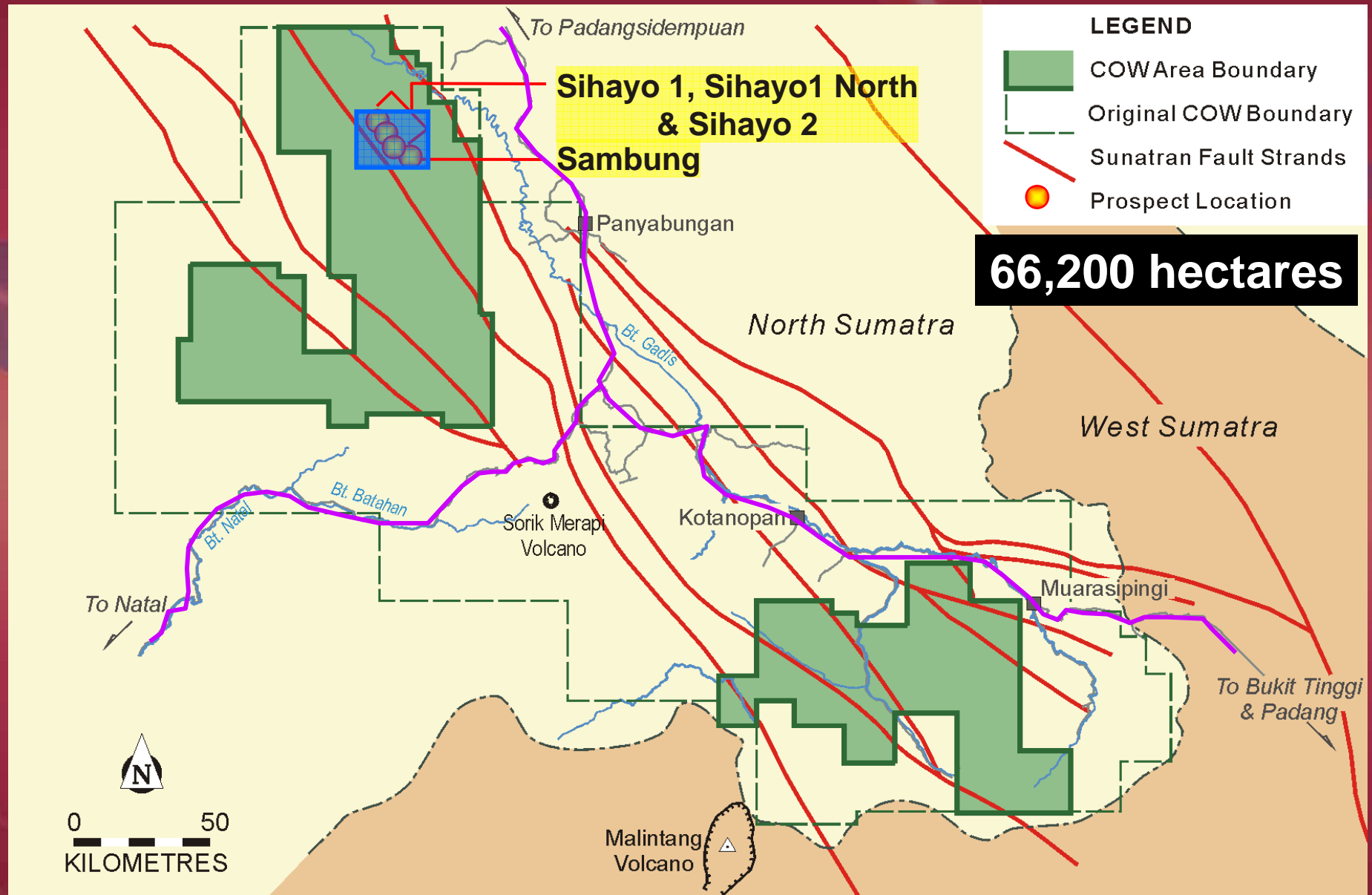


Graphic Courtesy of CSA Australia Pty Ltd

Significant Mineral Projects/Investments



The Pungkut CoW



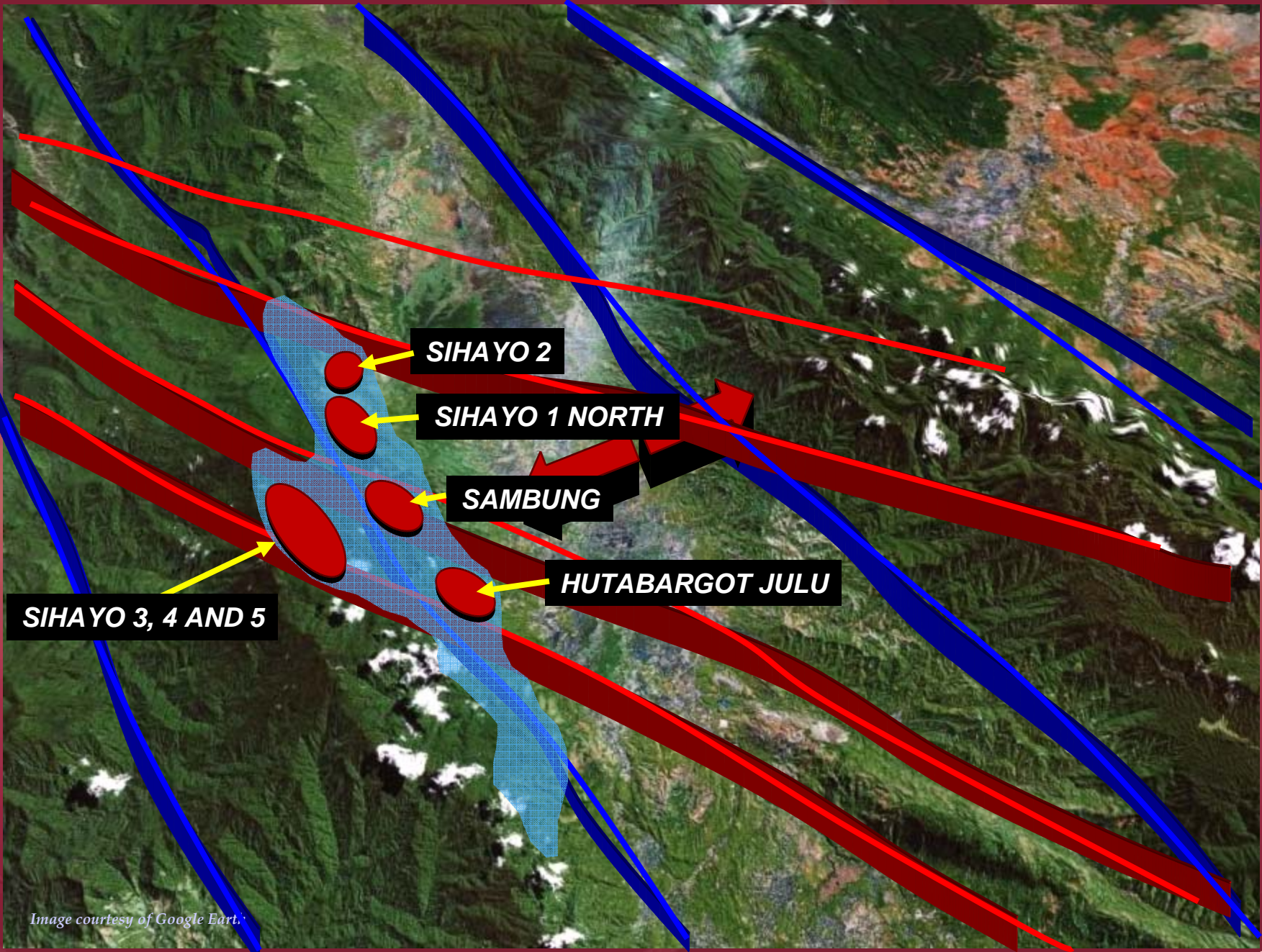
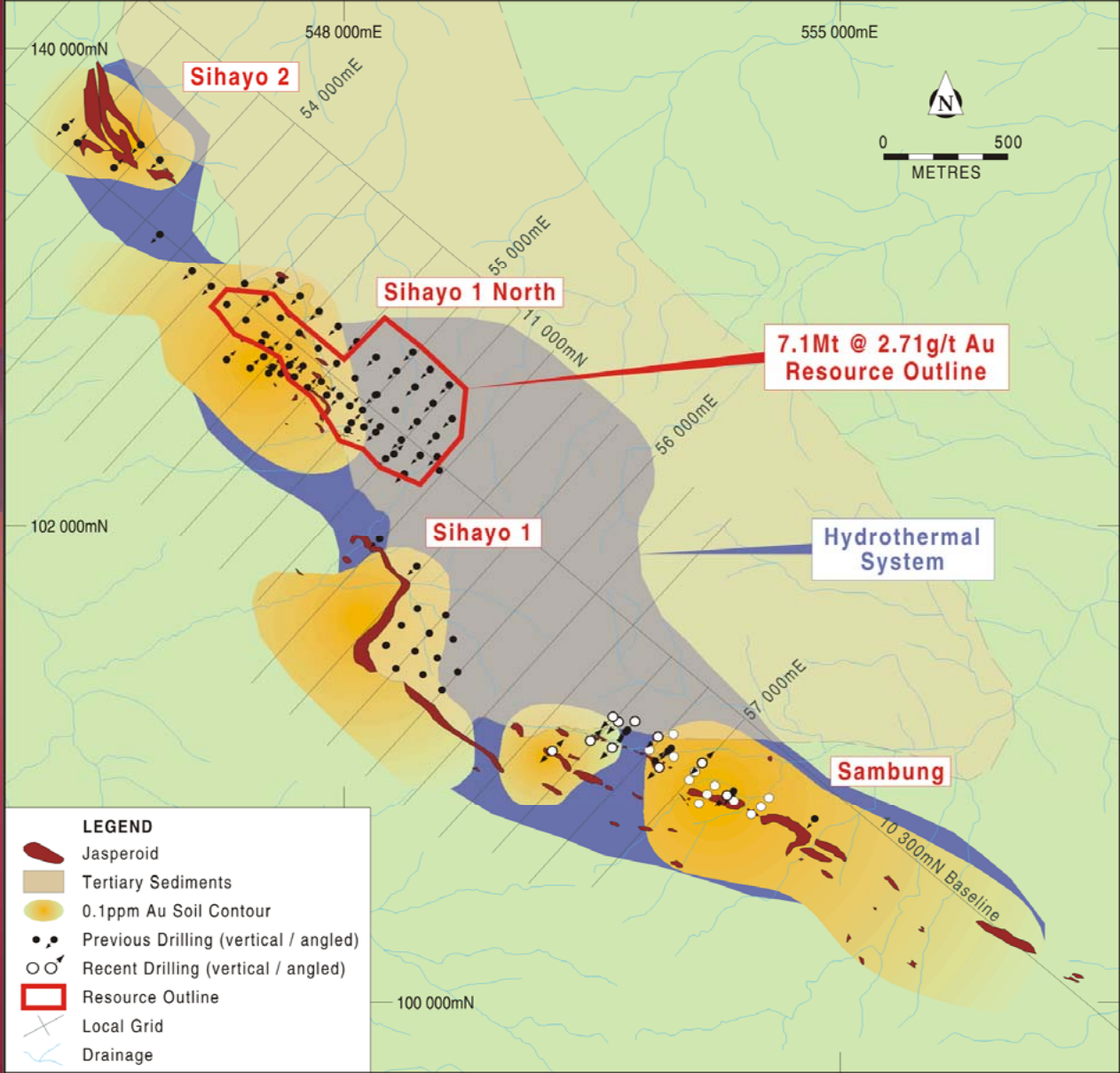
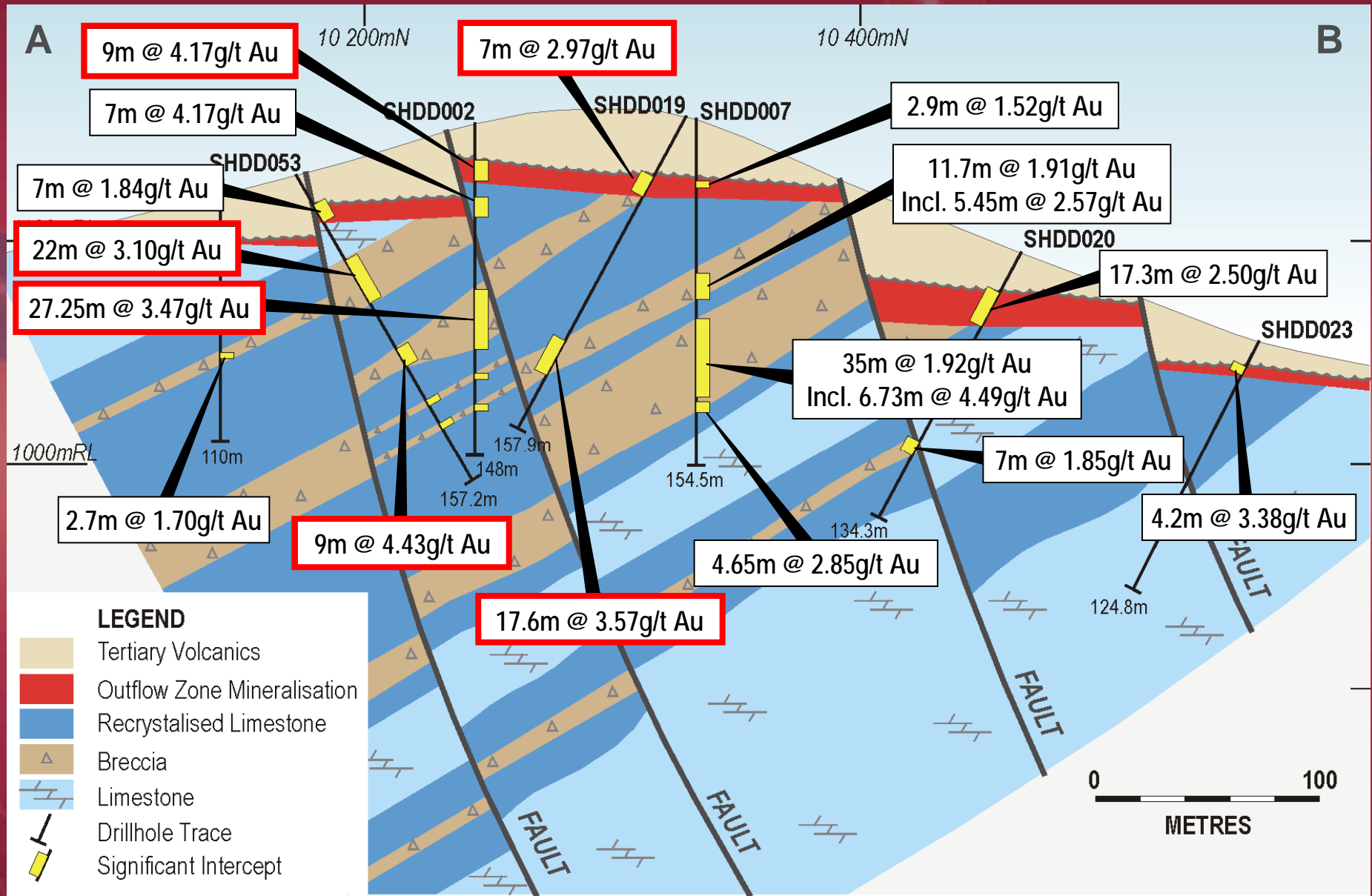


Image courtesy of Google Earth.

Sihayo – Sambung Target Area

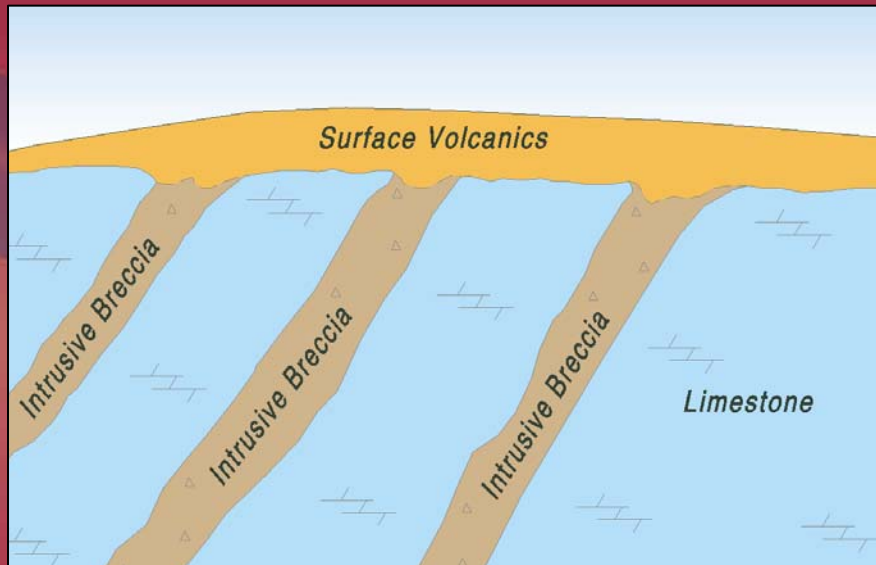


Sihayo 1 North 55,000 East Cross Section



Deposit Mineralisation Model

INTRUSION

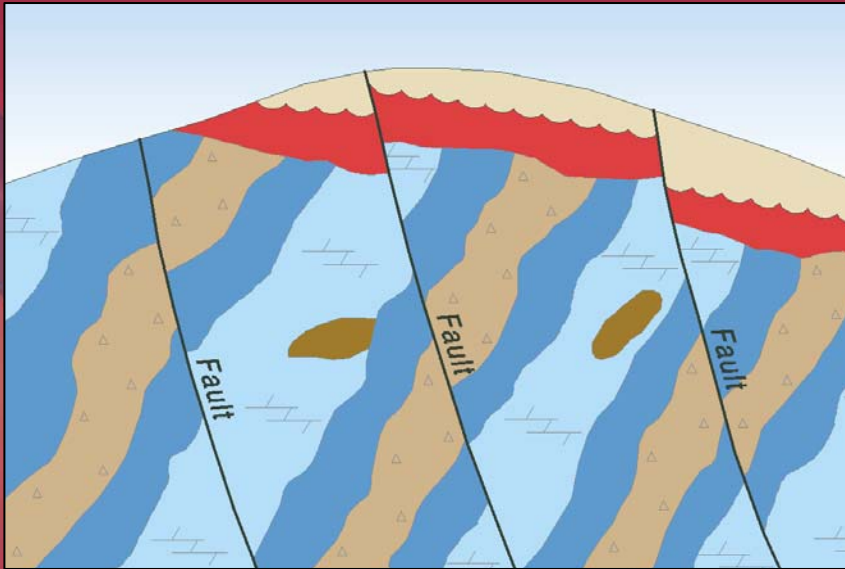


**Permian Limestone Intruded
By Breccia Systems**



Deposit Mineralisation Model

STRUCTURAL DISRUPTION

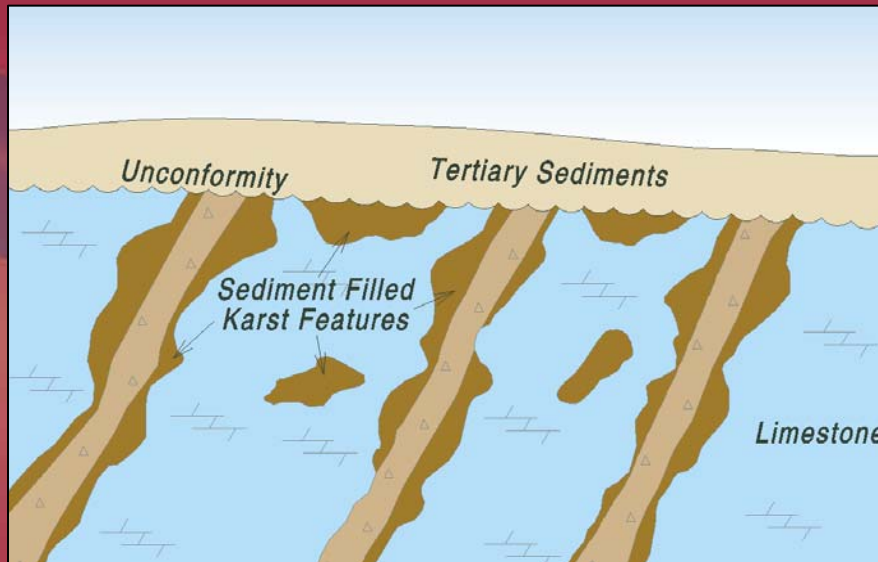


Late –Stage Faulting Disrupts
Geological Sequence



Deposit Mineralisation Model

EROSION AND DEPOSITION

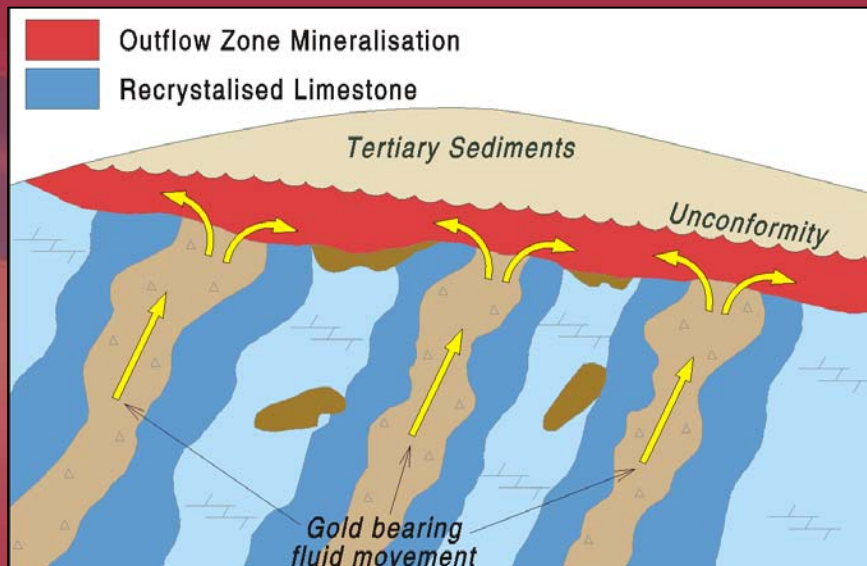


**Upper Breccia Zones Eroded;
Tertiary Sediments Deposited;
Karst Features Developed
Within Limestone Adjacent To
Breccia Zones**



Deposit Mineralisation Model

MINERALISATION

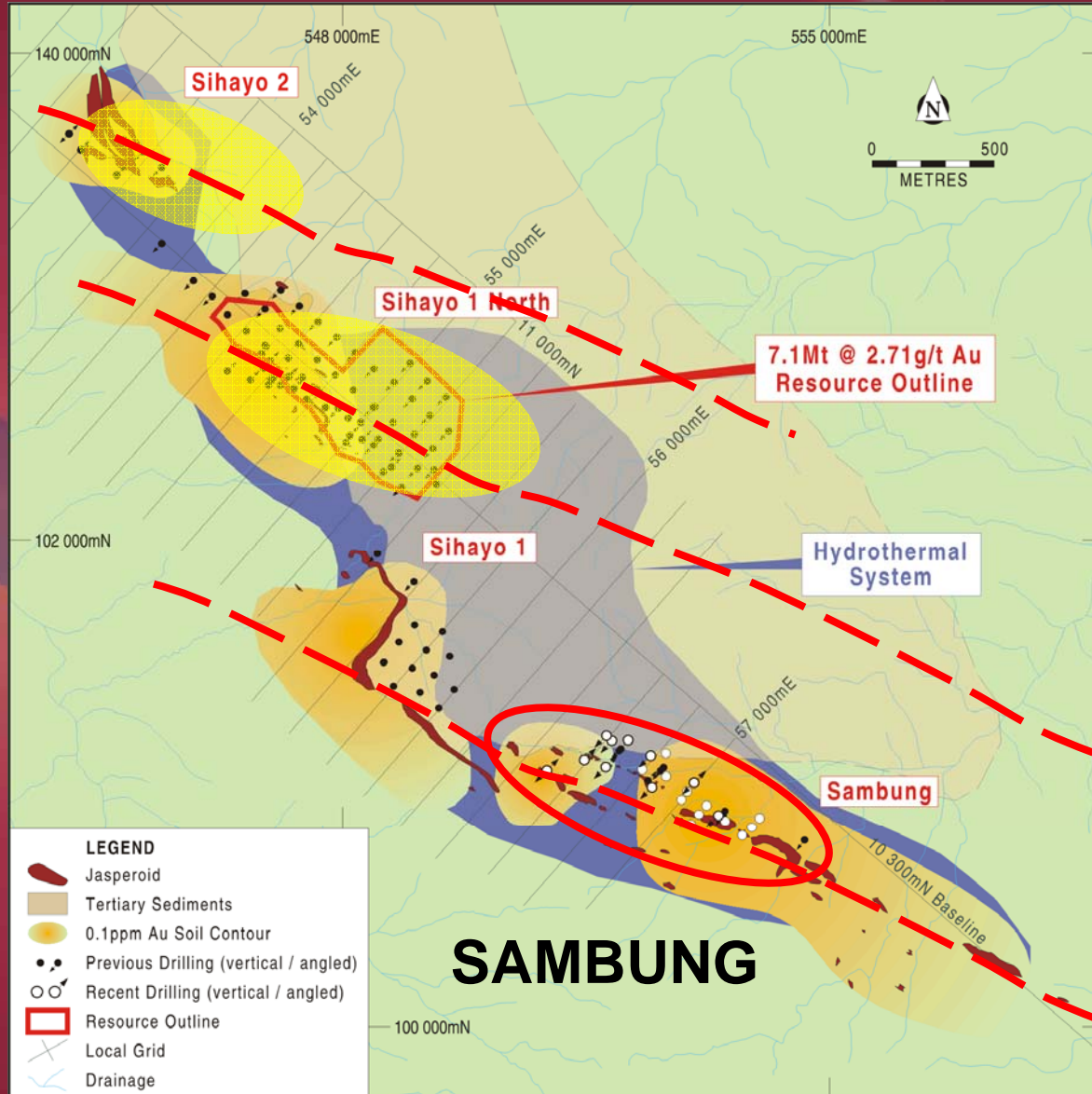


Gold-Rich Fluids Migrate Up Porous Breccia Zones and Karst Features, Mineralising Both.

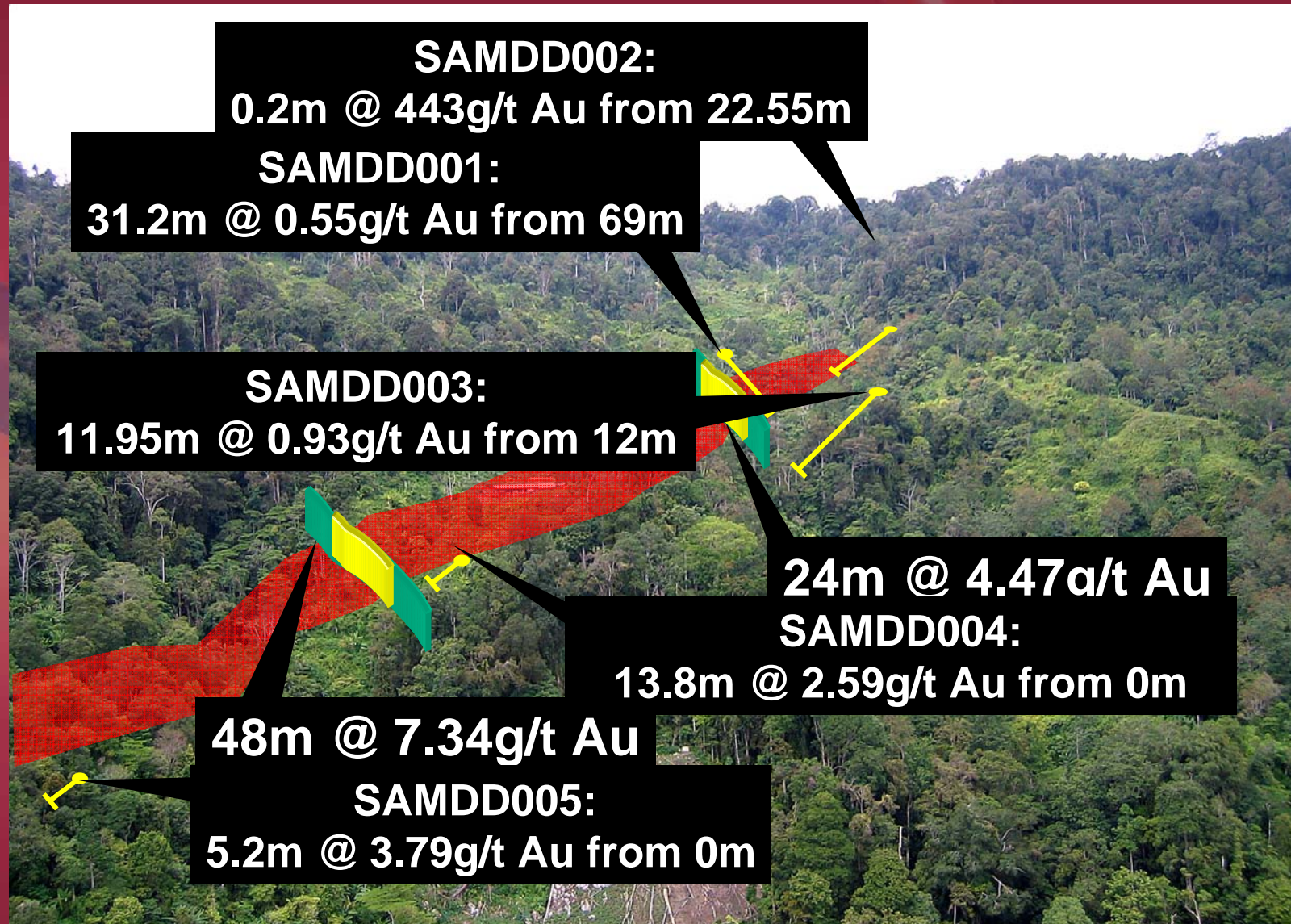
Fluids Become Trapped Under Tertiary Sediments And Migrate Laterally, Forming "Outflow Zone" Mineralisation



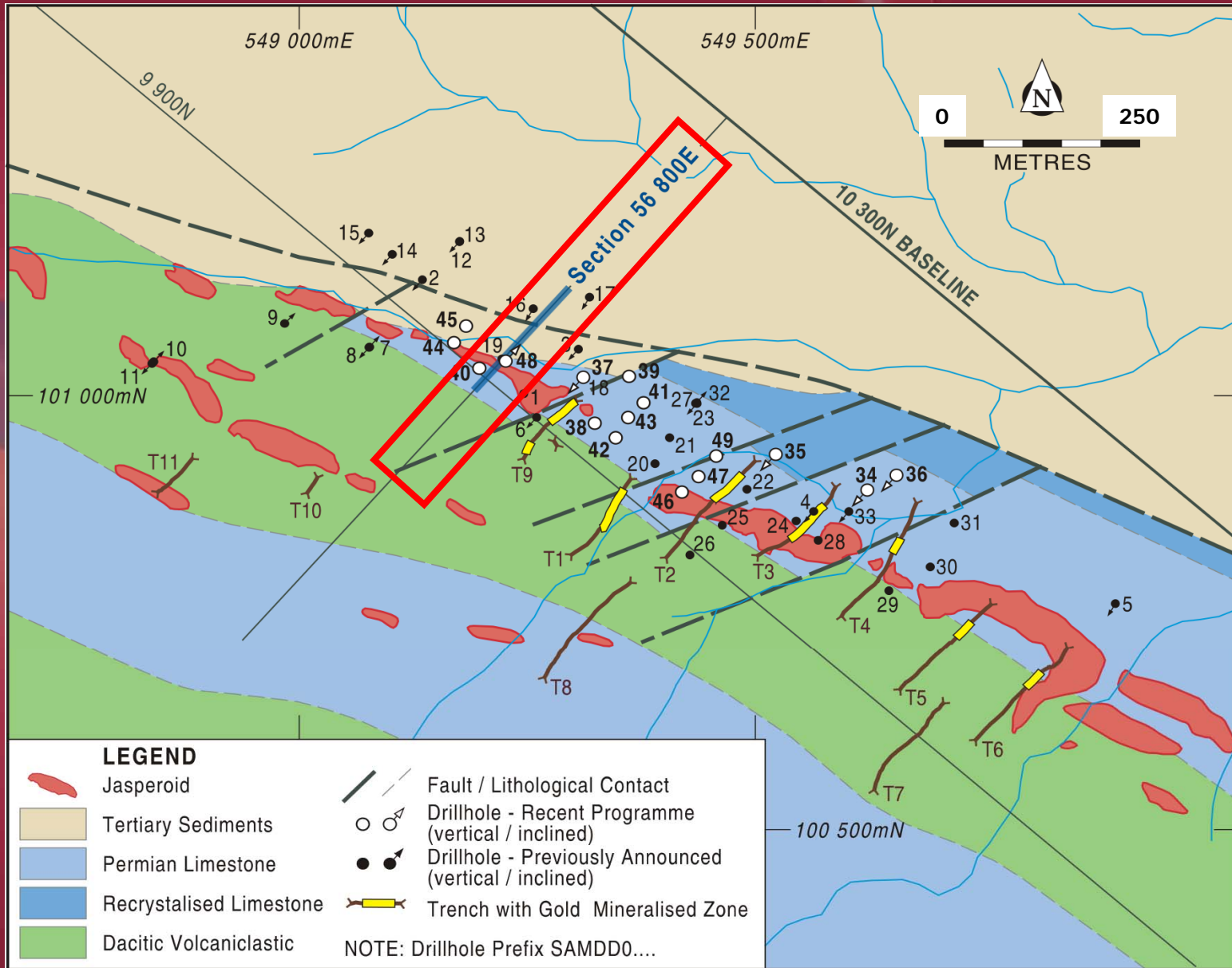
Sihayo 1



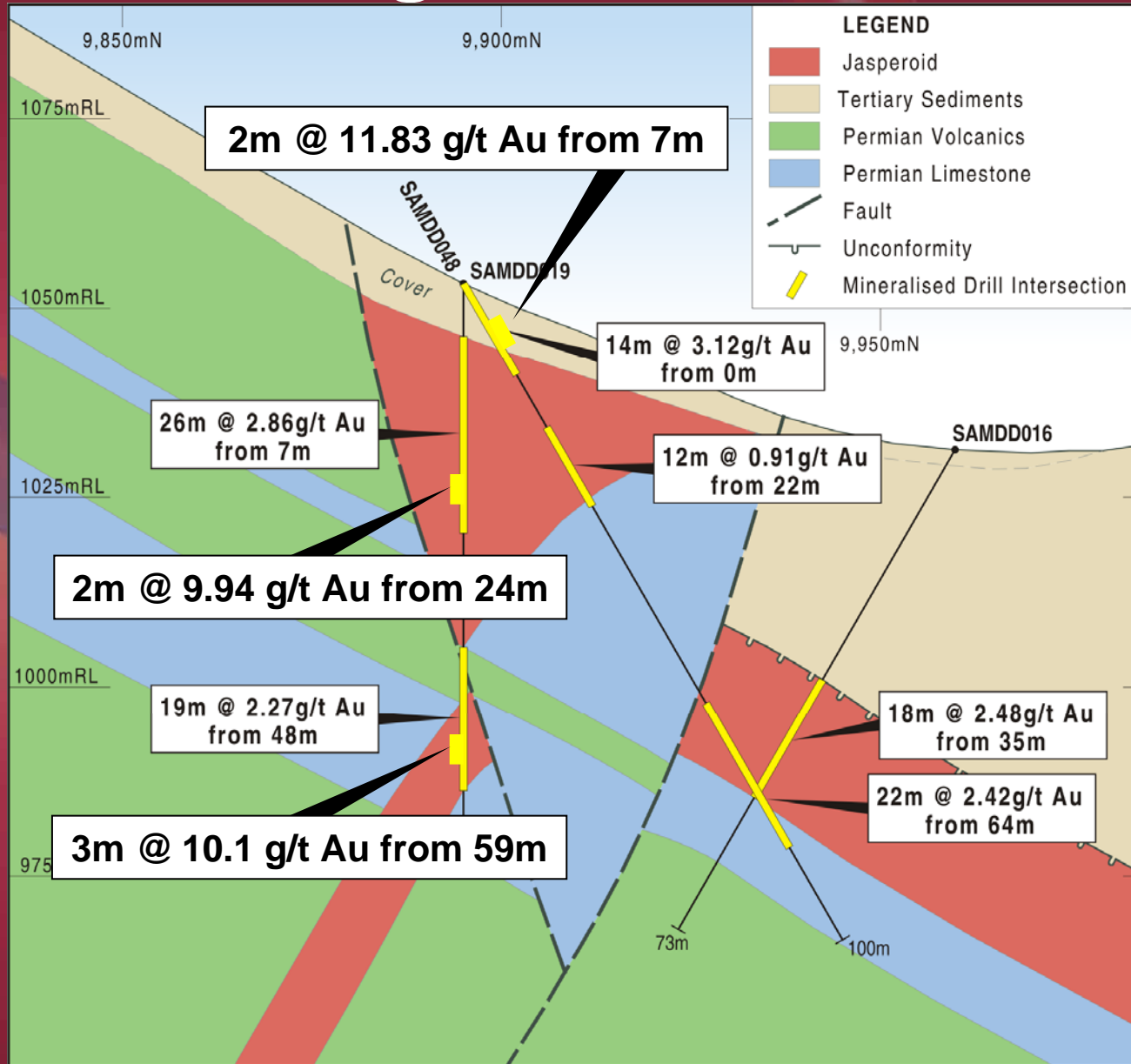
Sambung



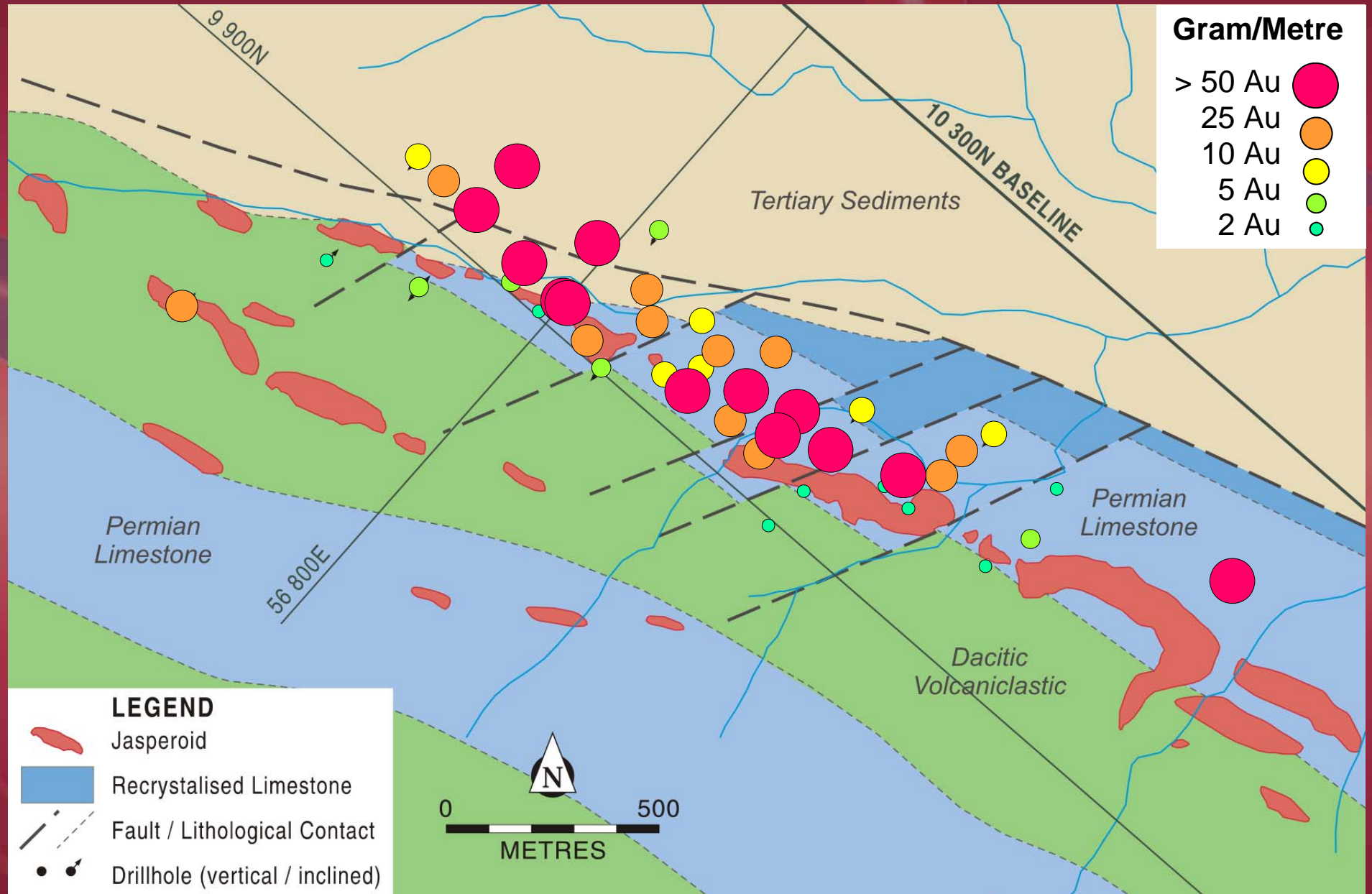
Sambung Drilling



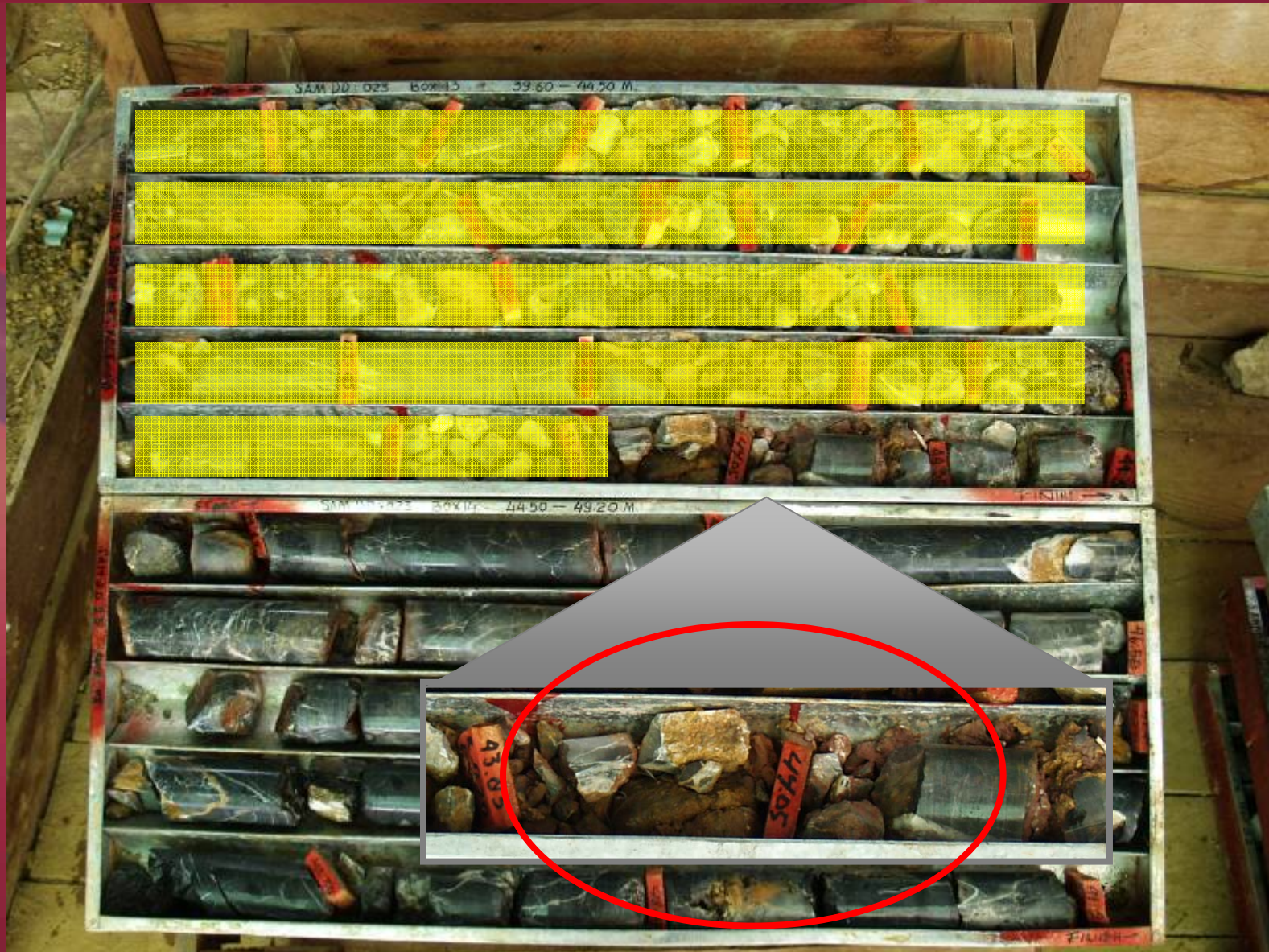
Sambung 56,800E Section



Sambung Prospect



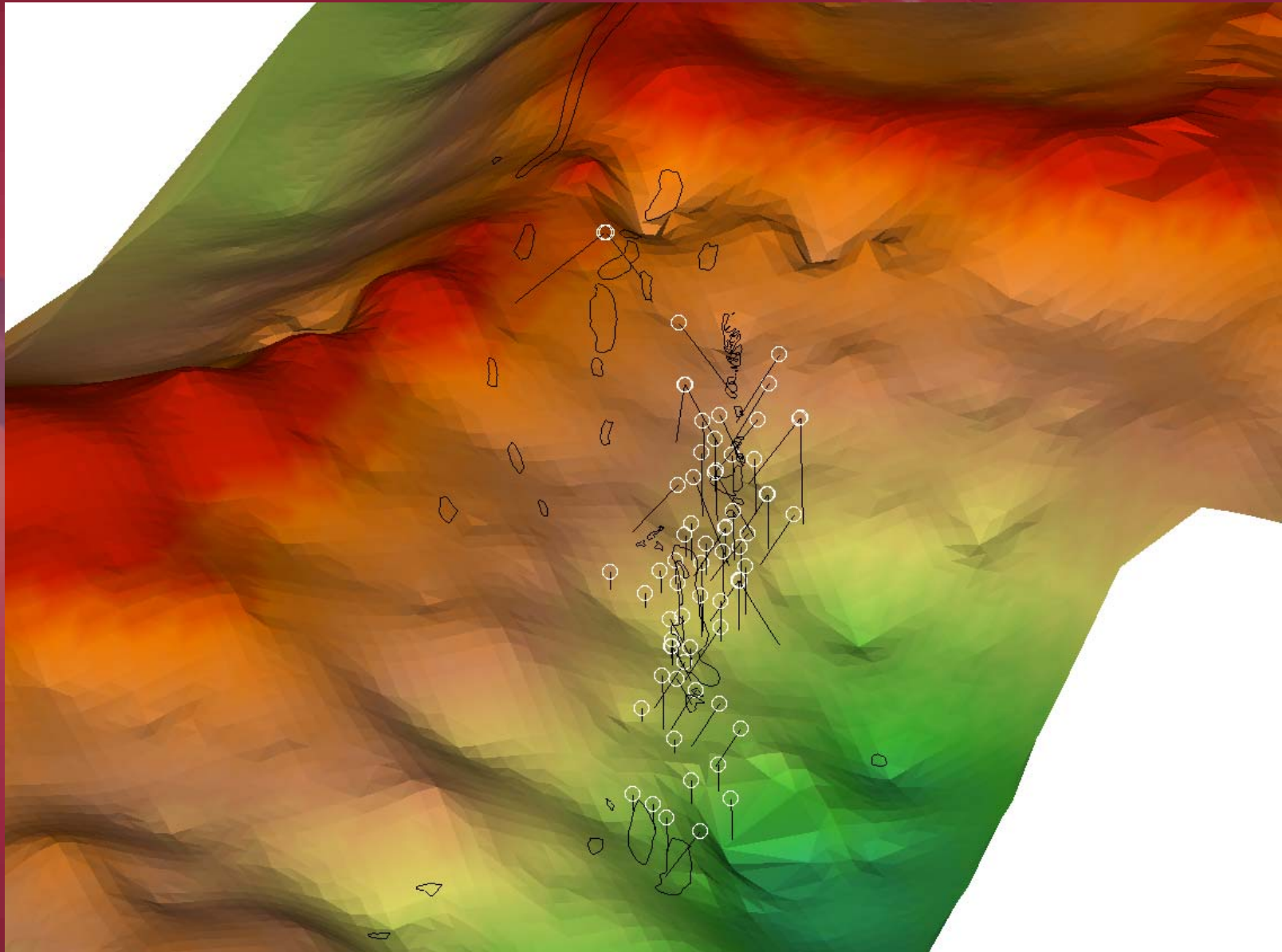
SAMDD023 – Slump Clues



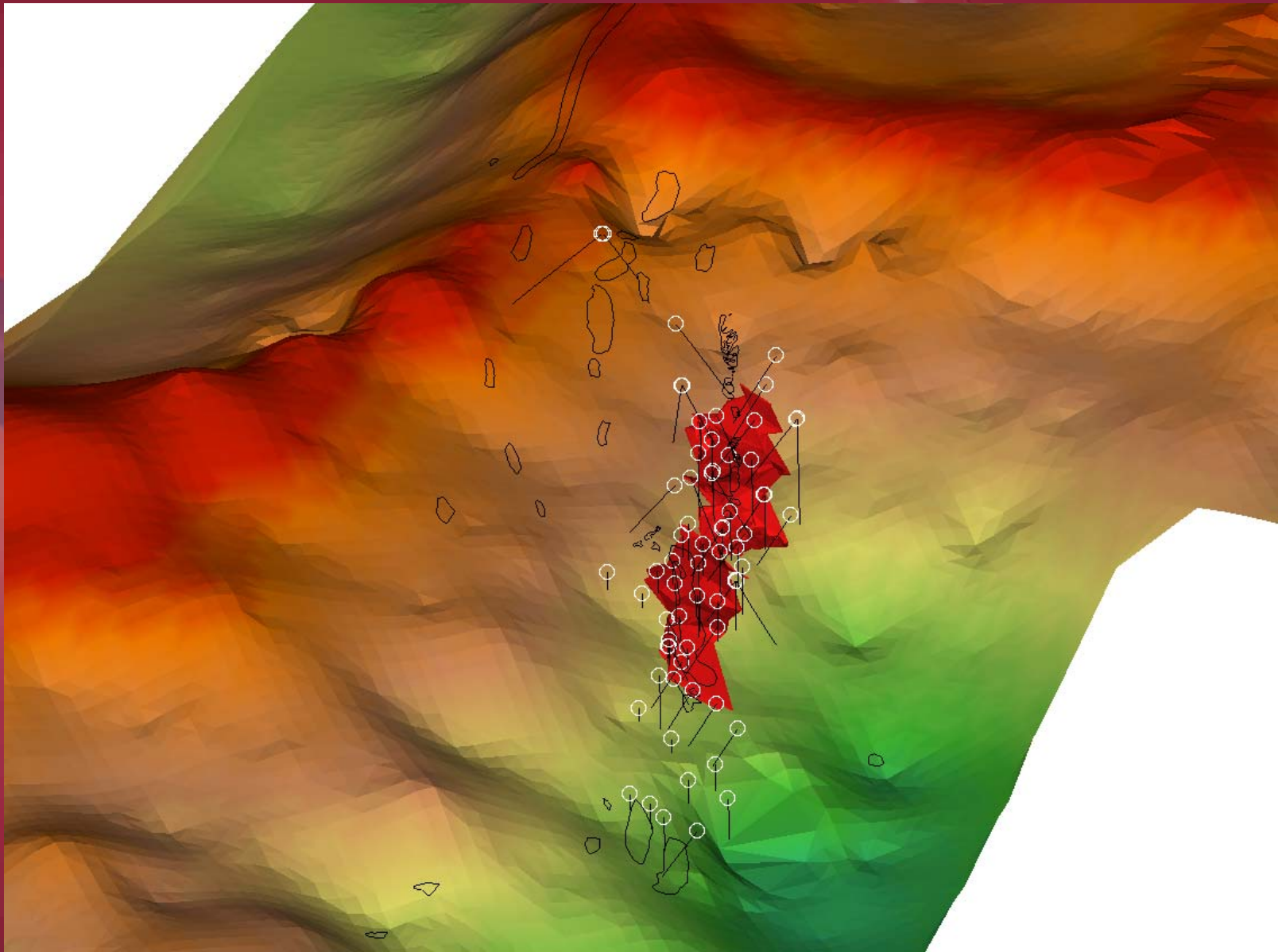
SAMDD035



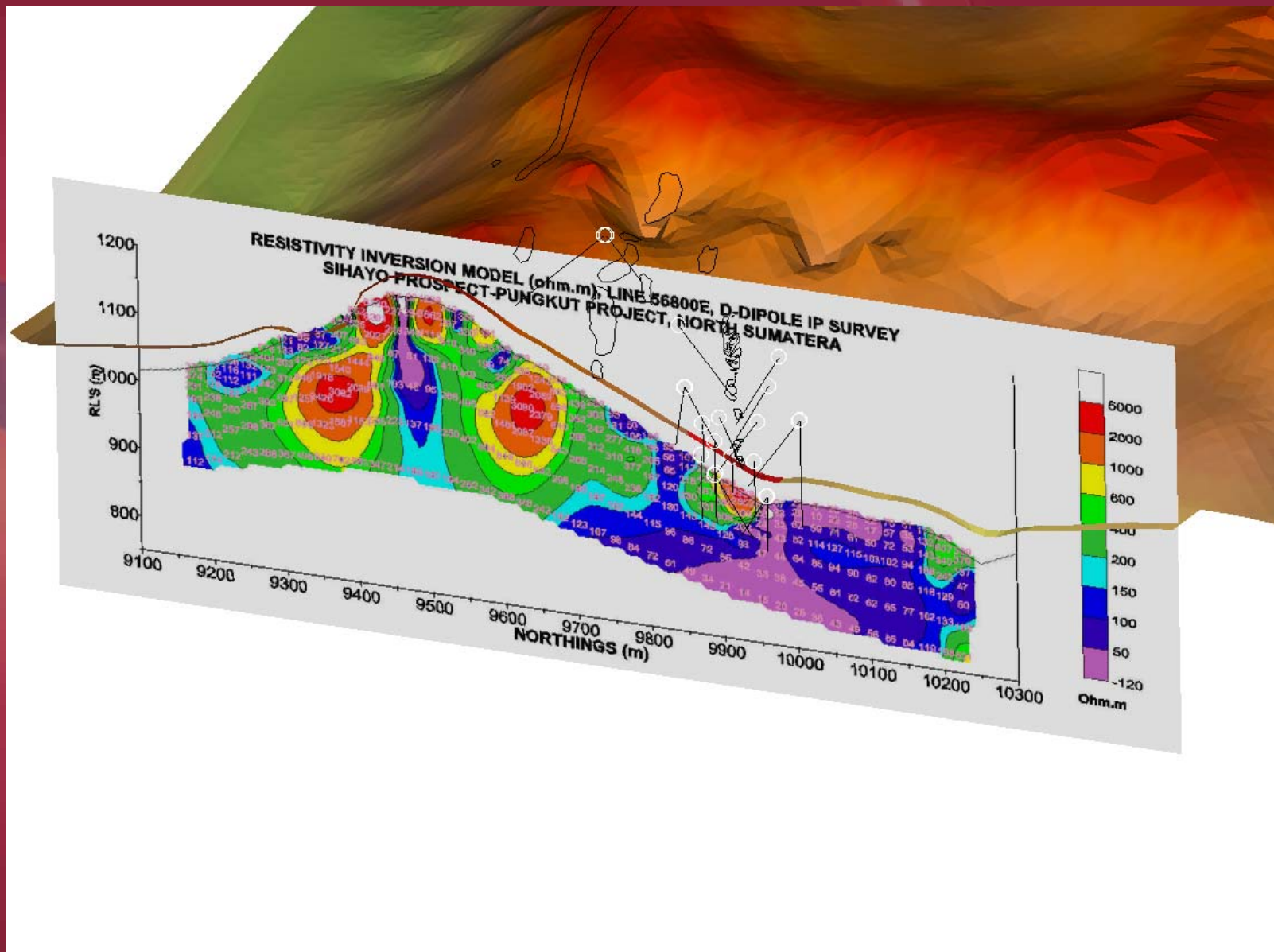
Sambung I.P Correlations



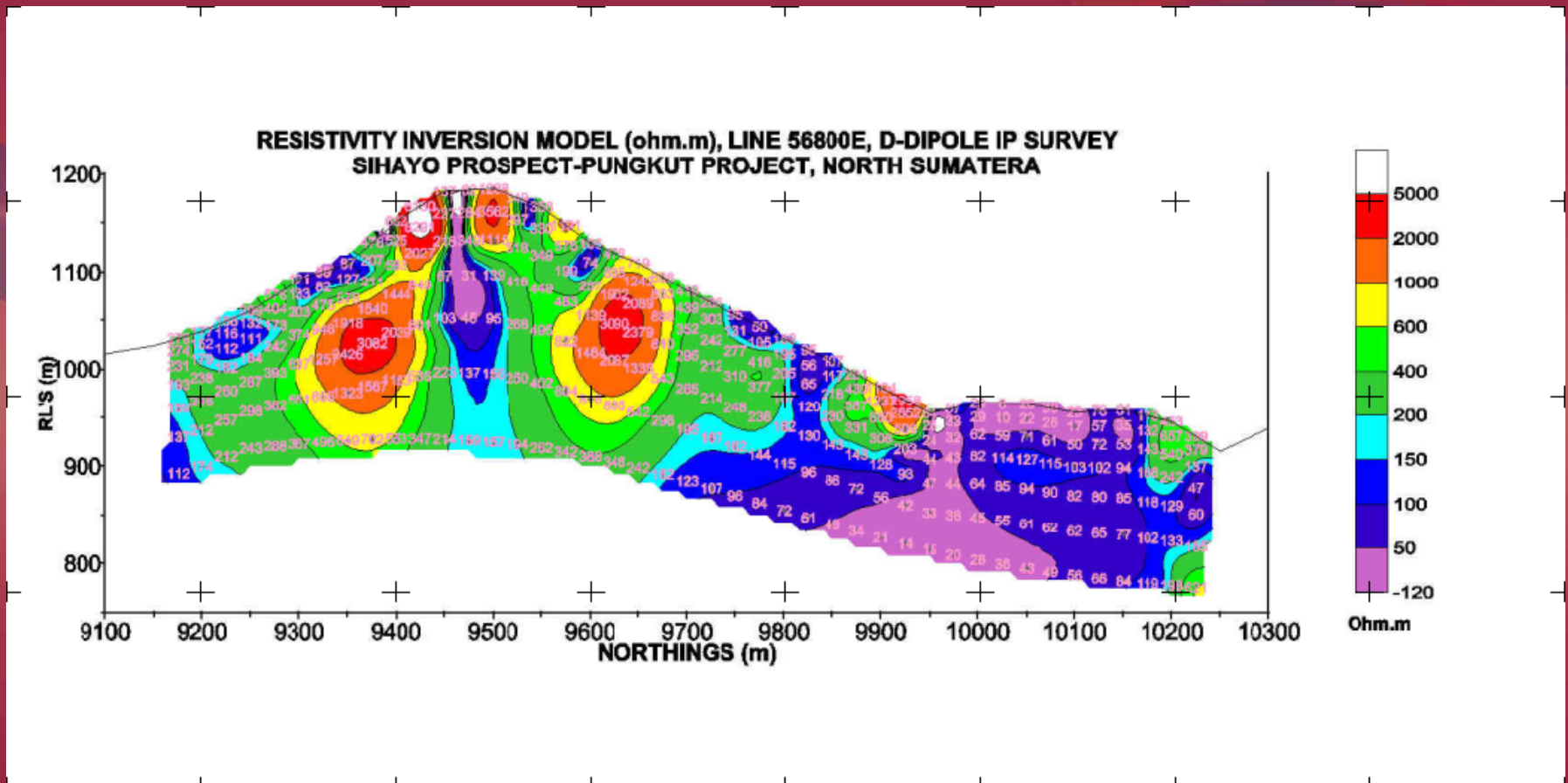
Sambung I.P Correlations



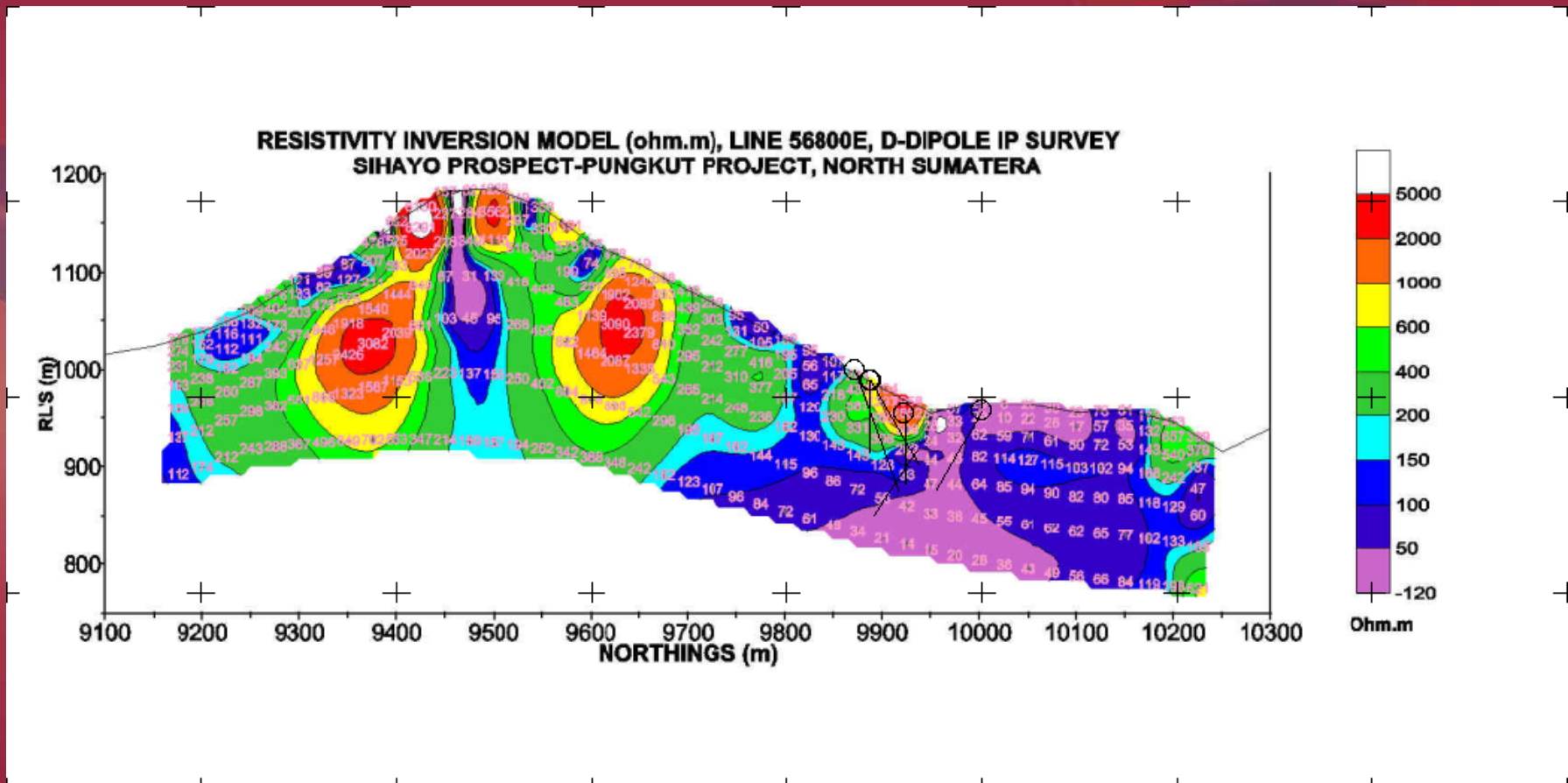
Sambung I.P Correlations



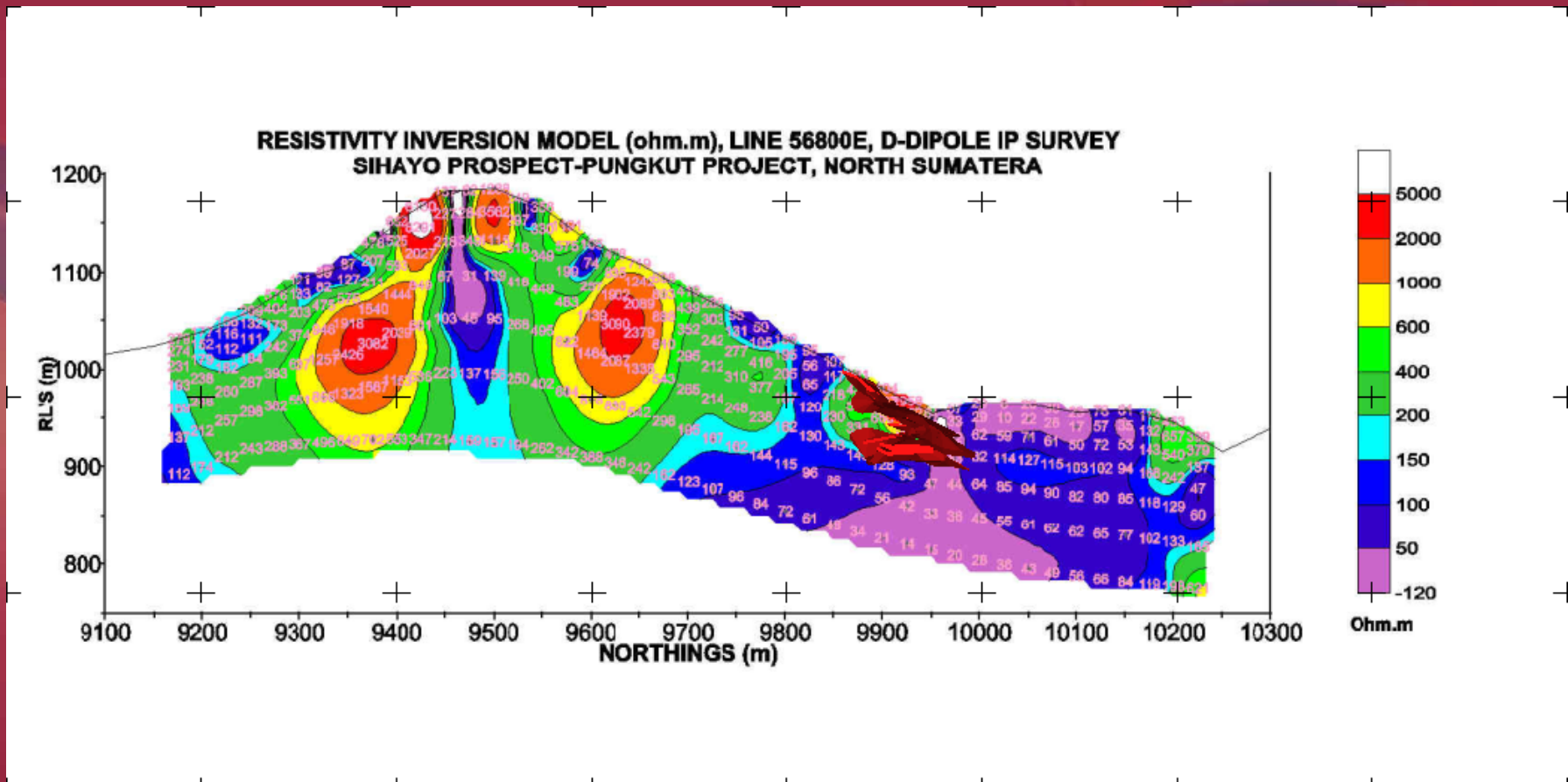
Sambung I.P Correlations



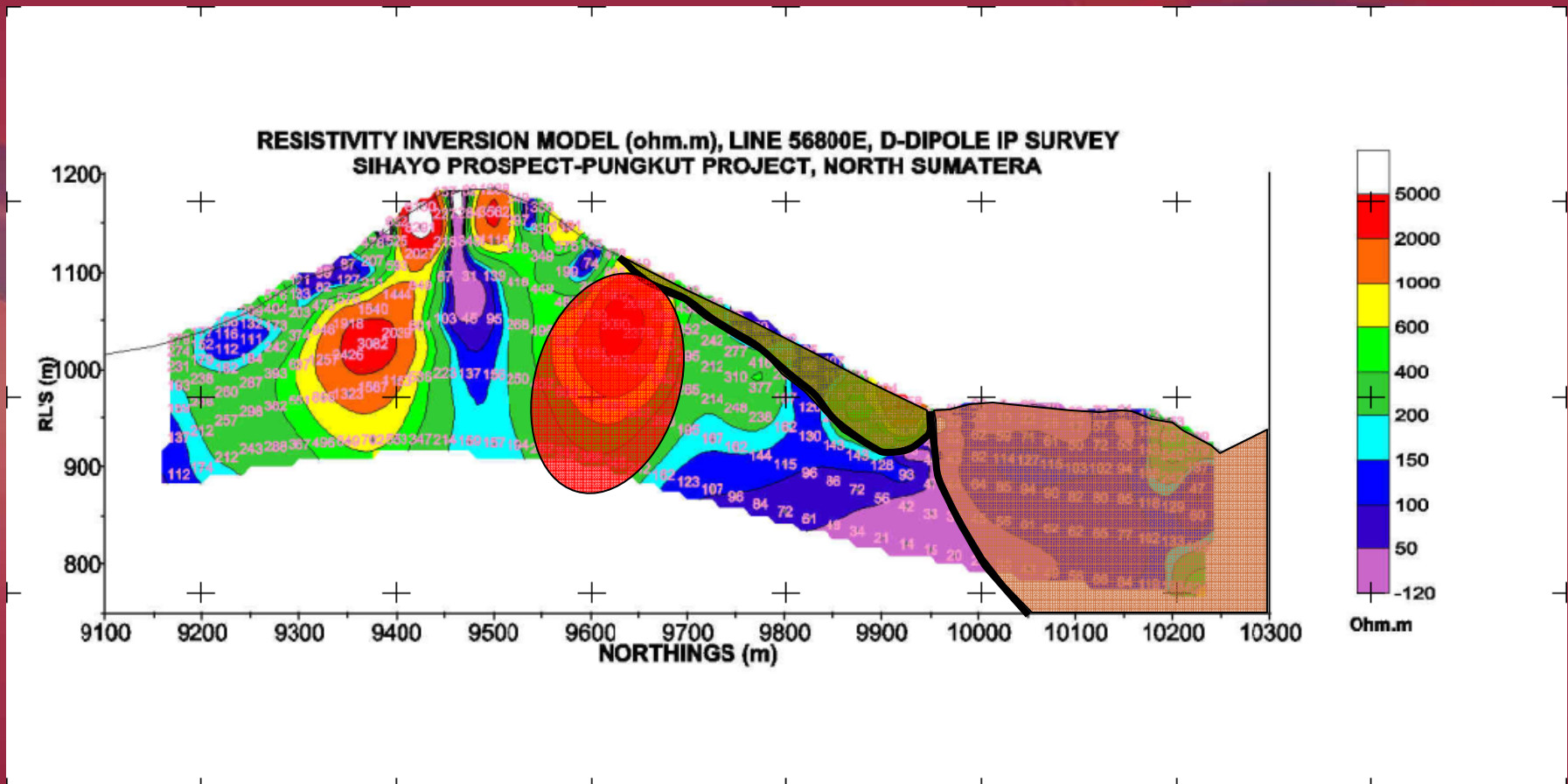
Sambung I.P Correlations



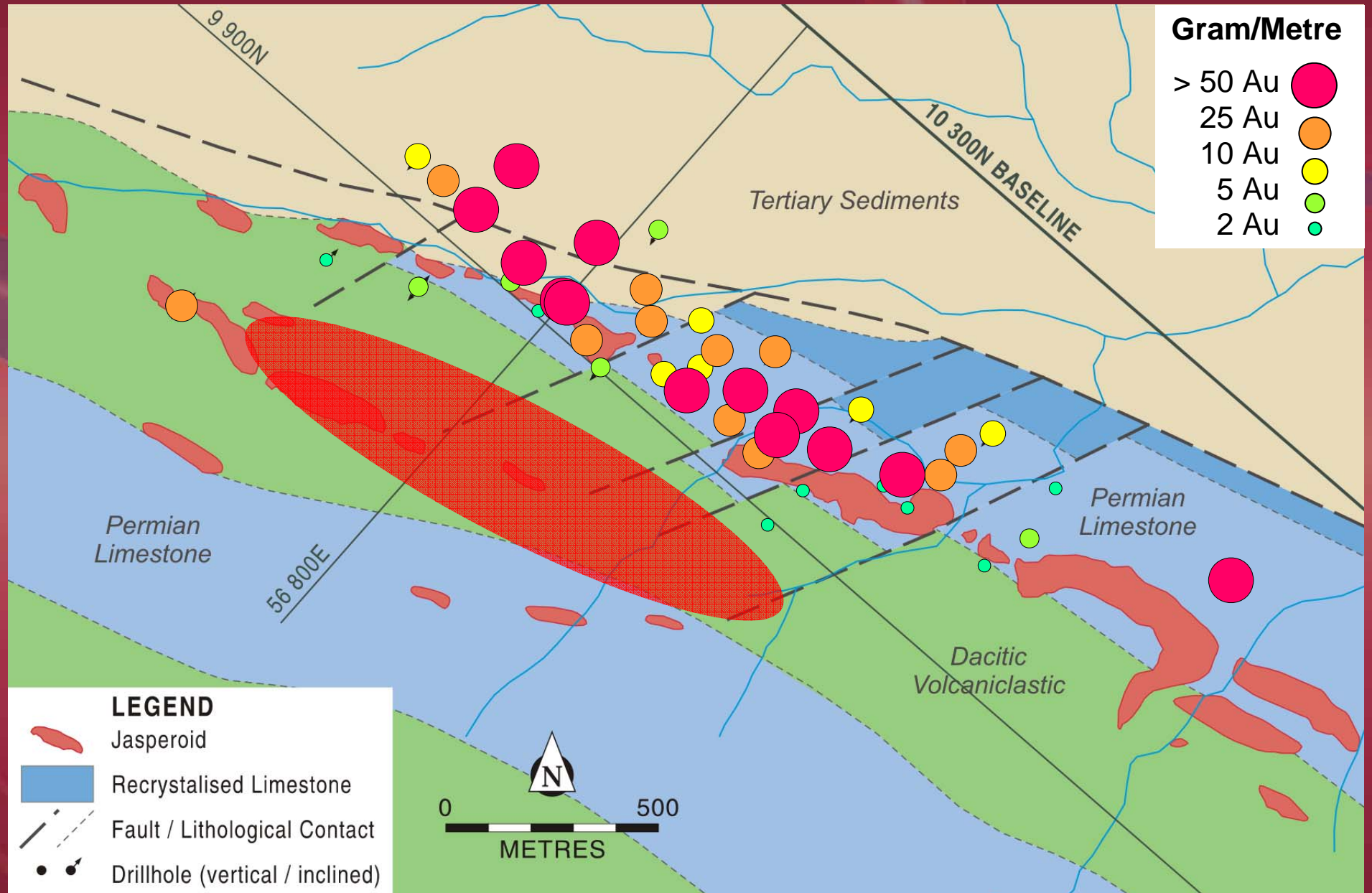
Sambung I.P Correlations



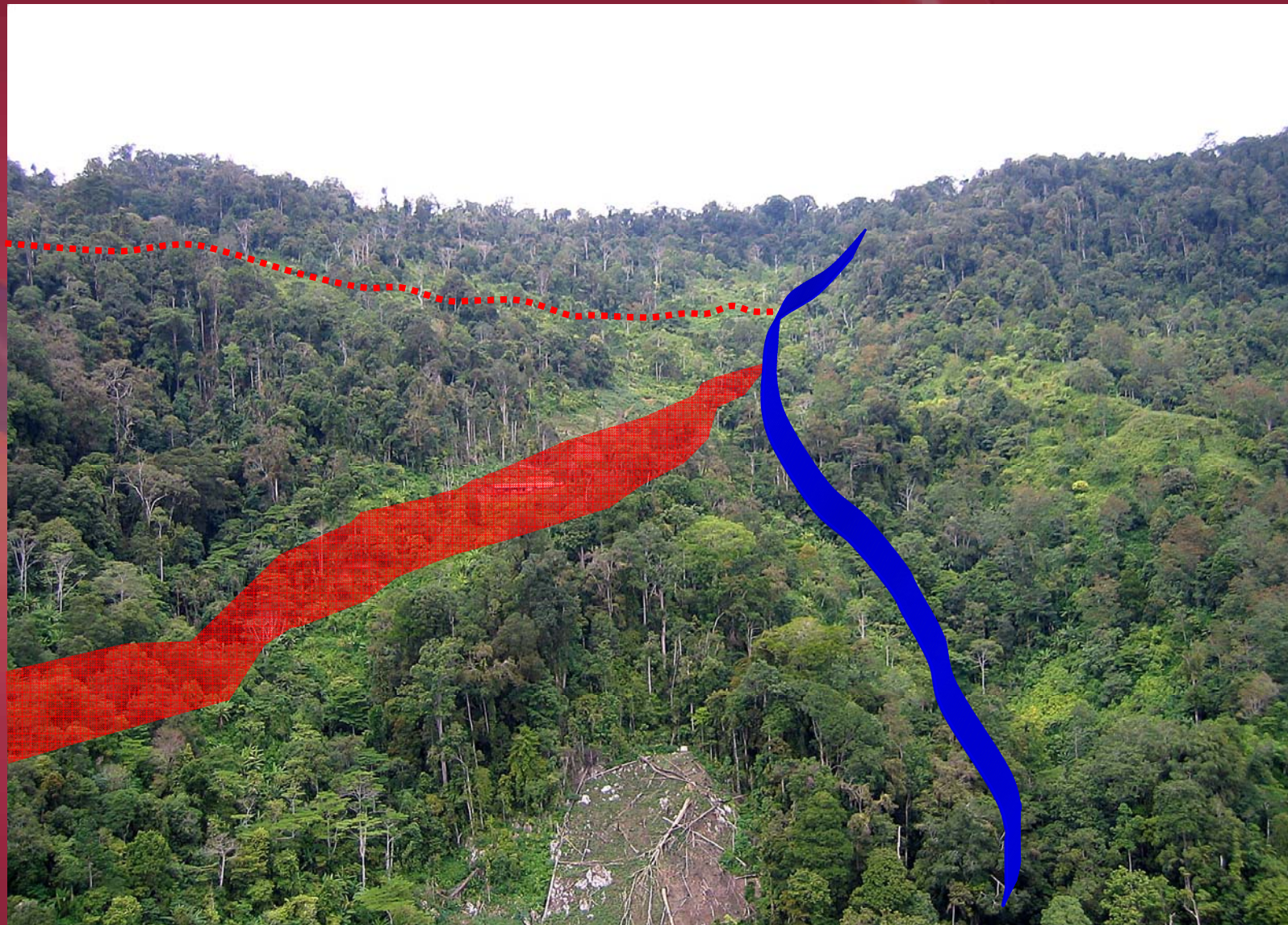
Sambung I.P Correlations



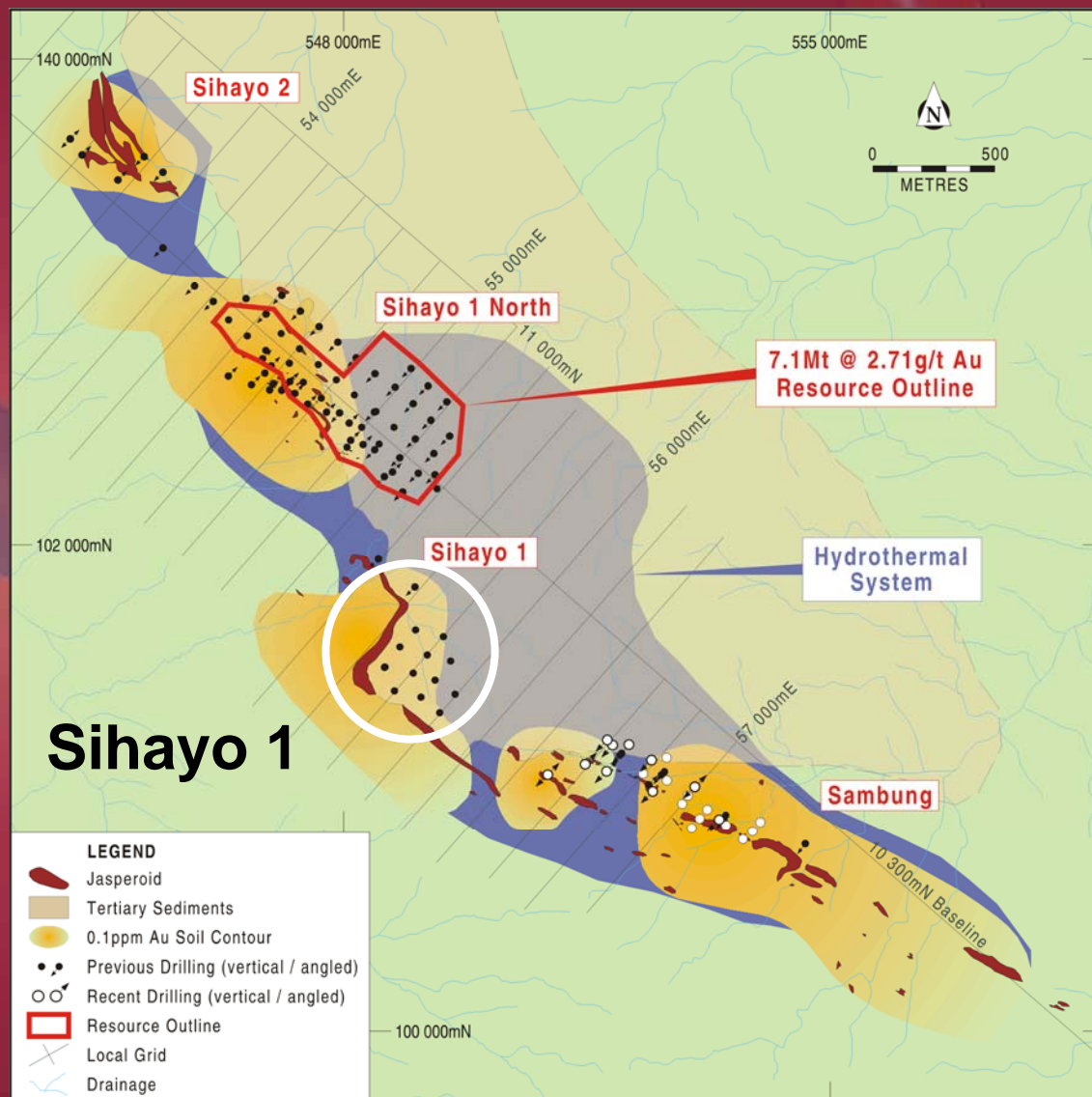
Sambung Prospect



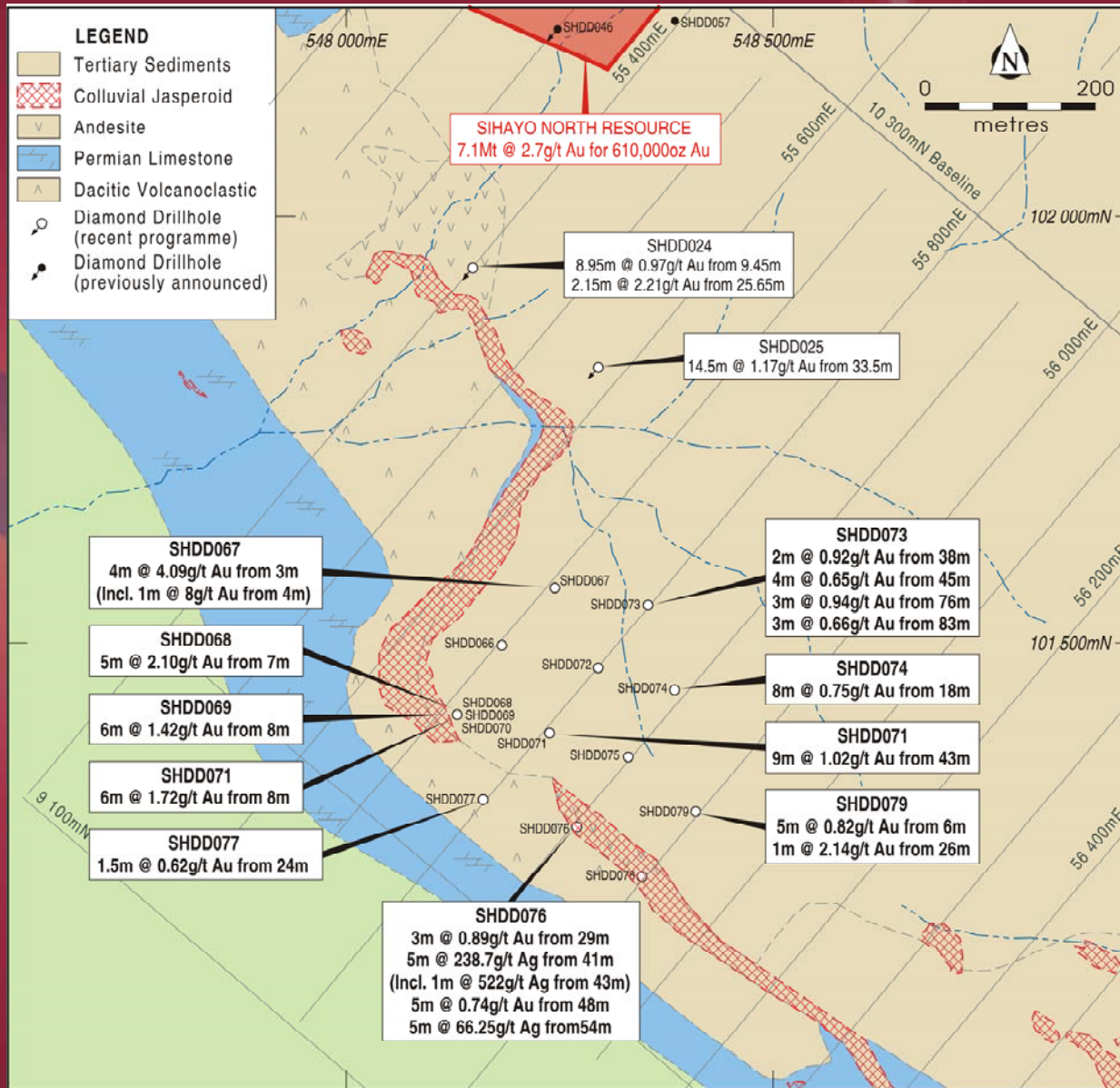
Sambung



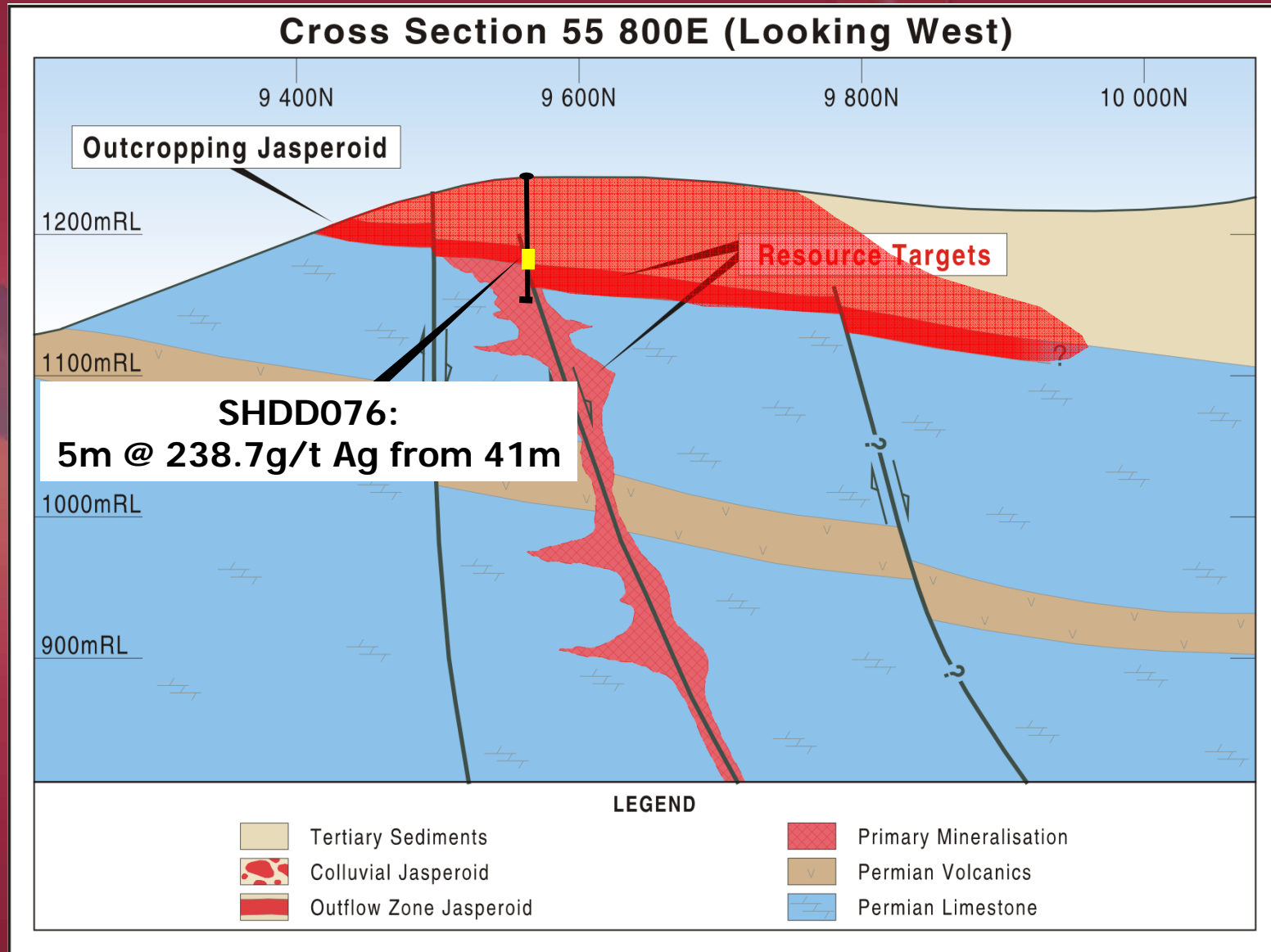
Sihayo 1 North



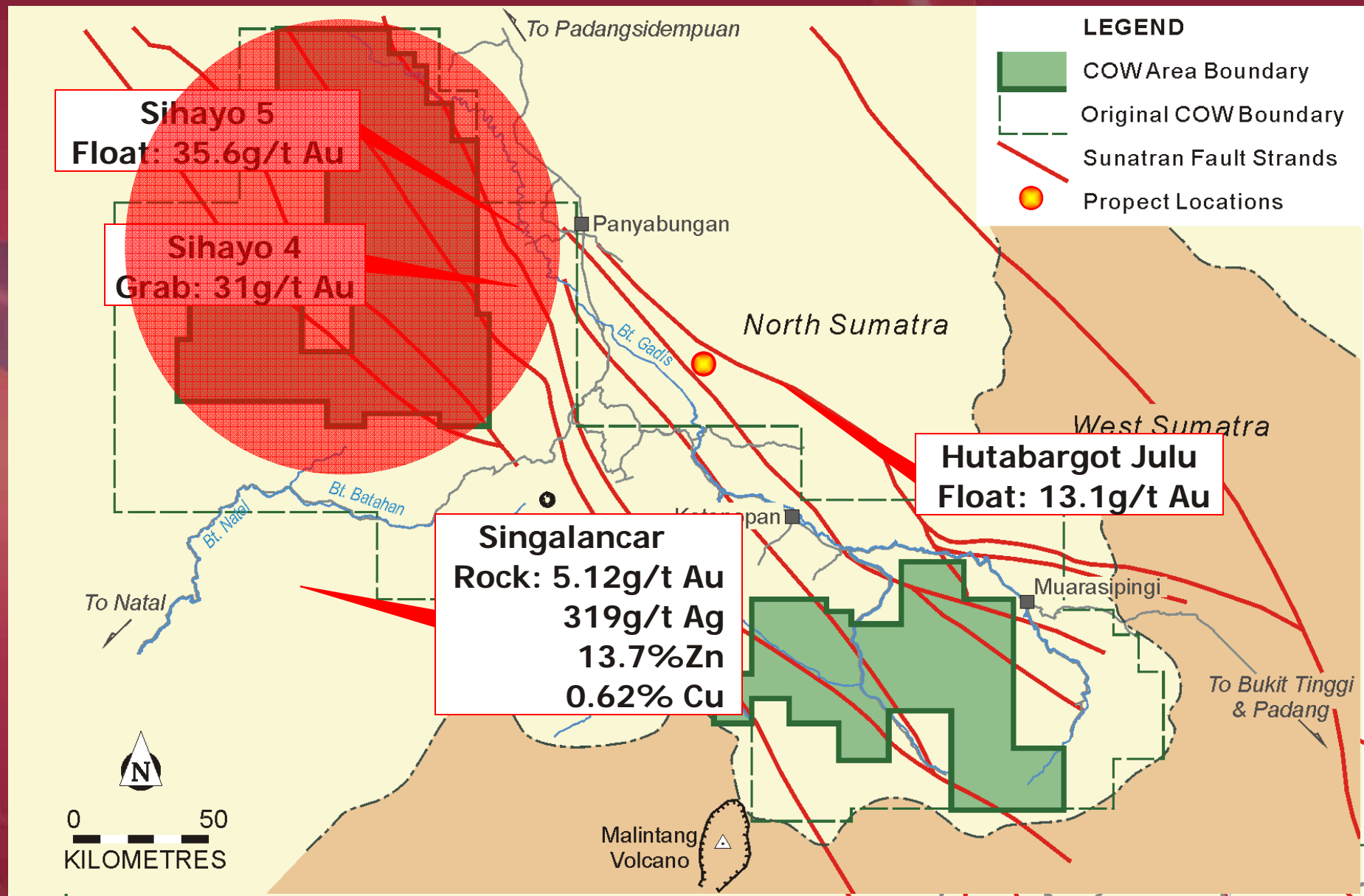
Sihayo 1 Prospect



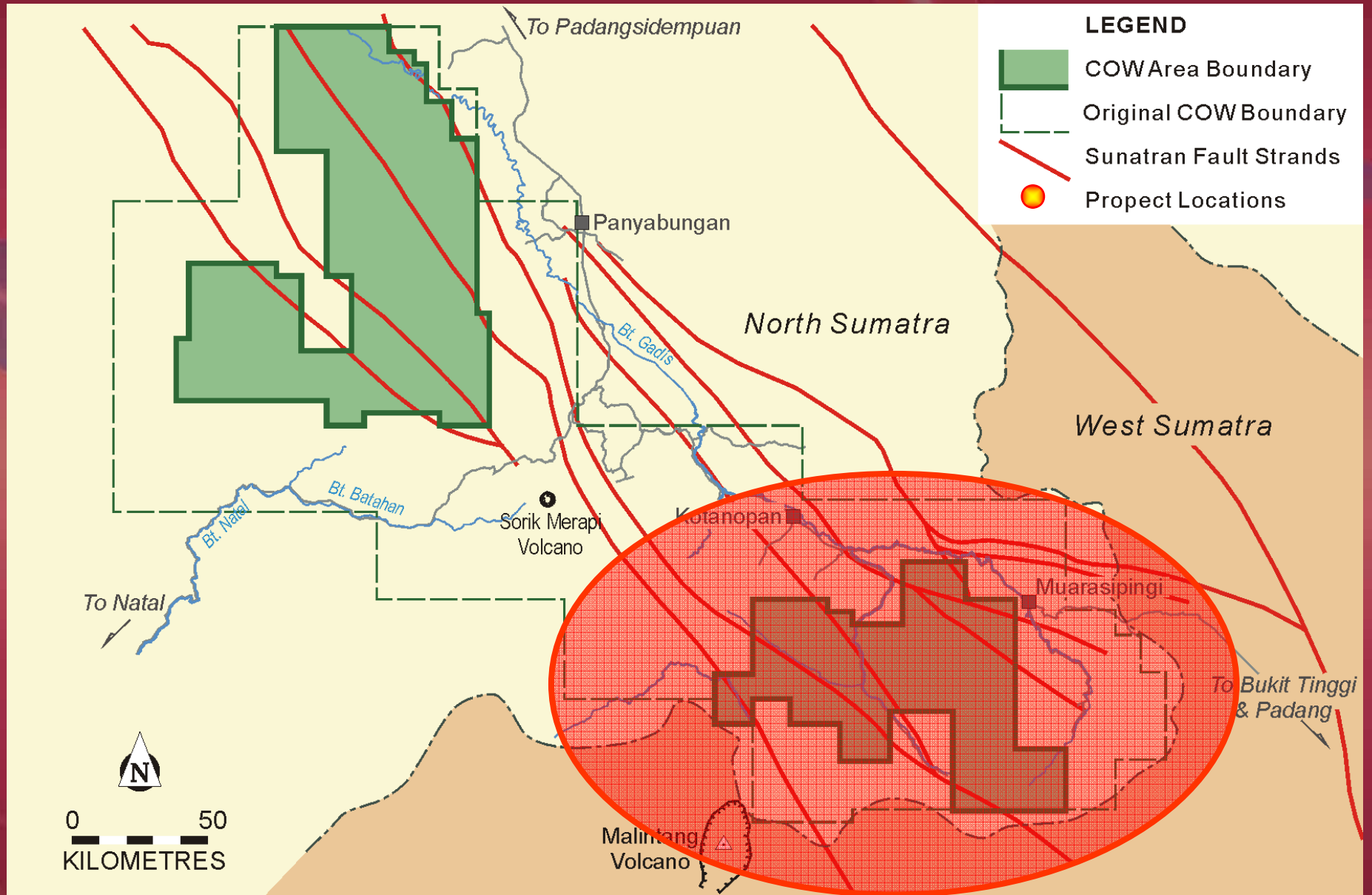
Sihayo 1 Target



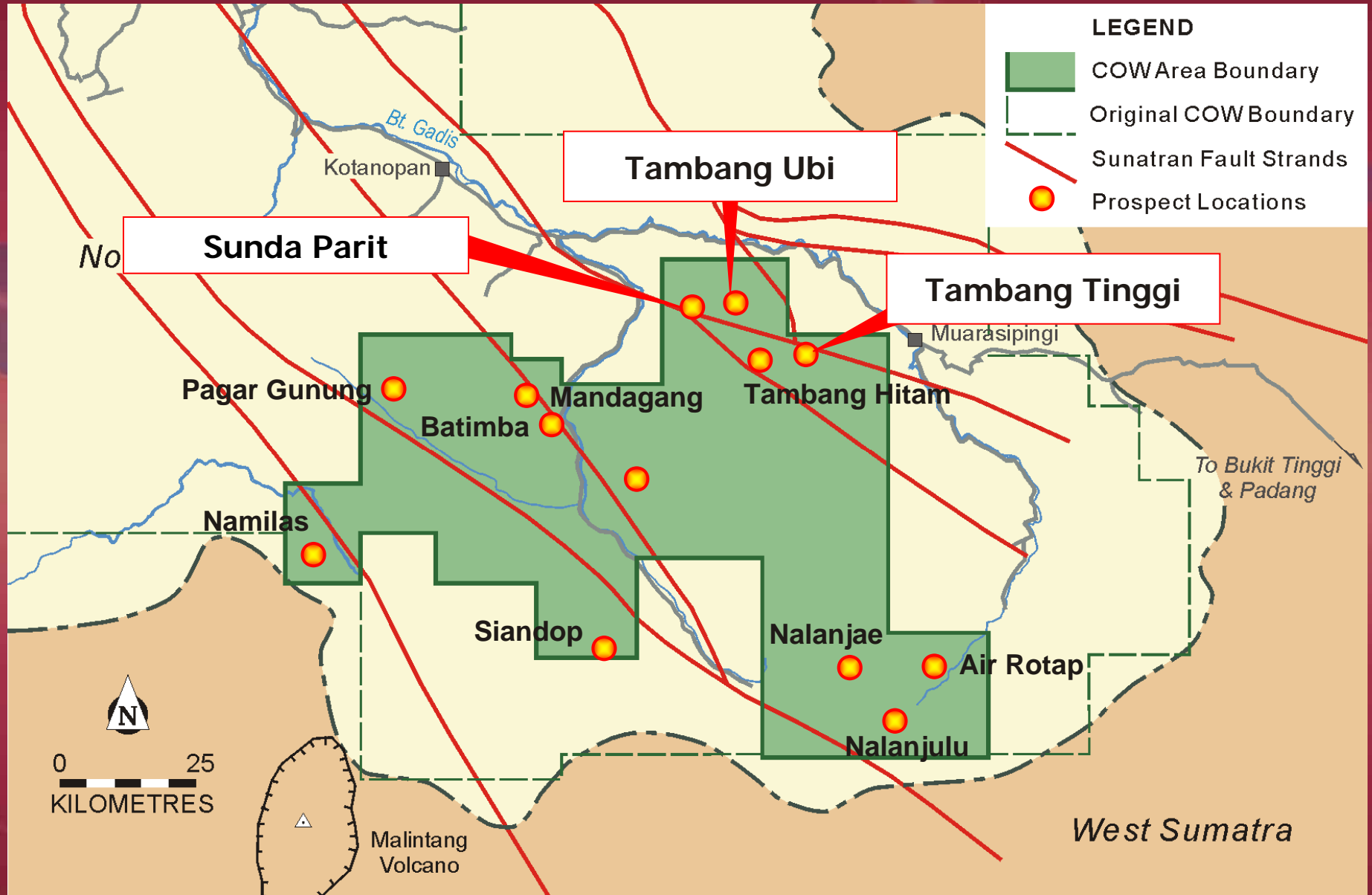
Northern Target Areas



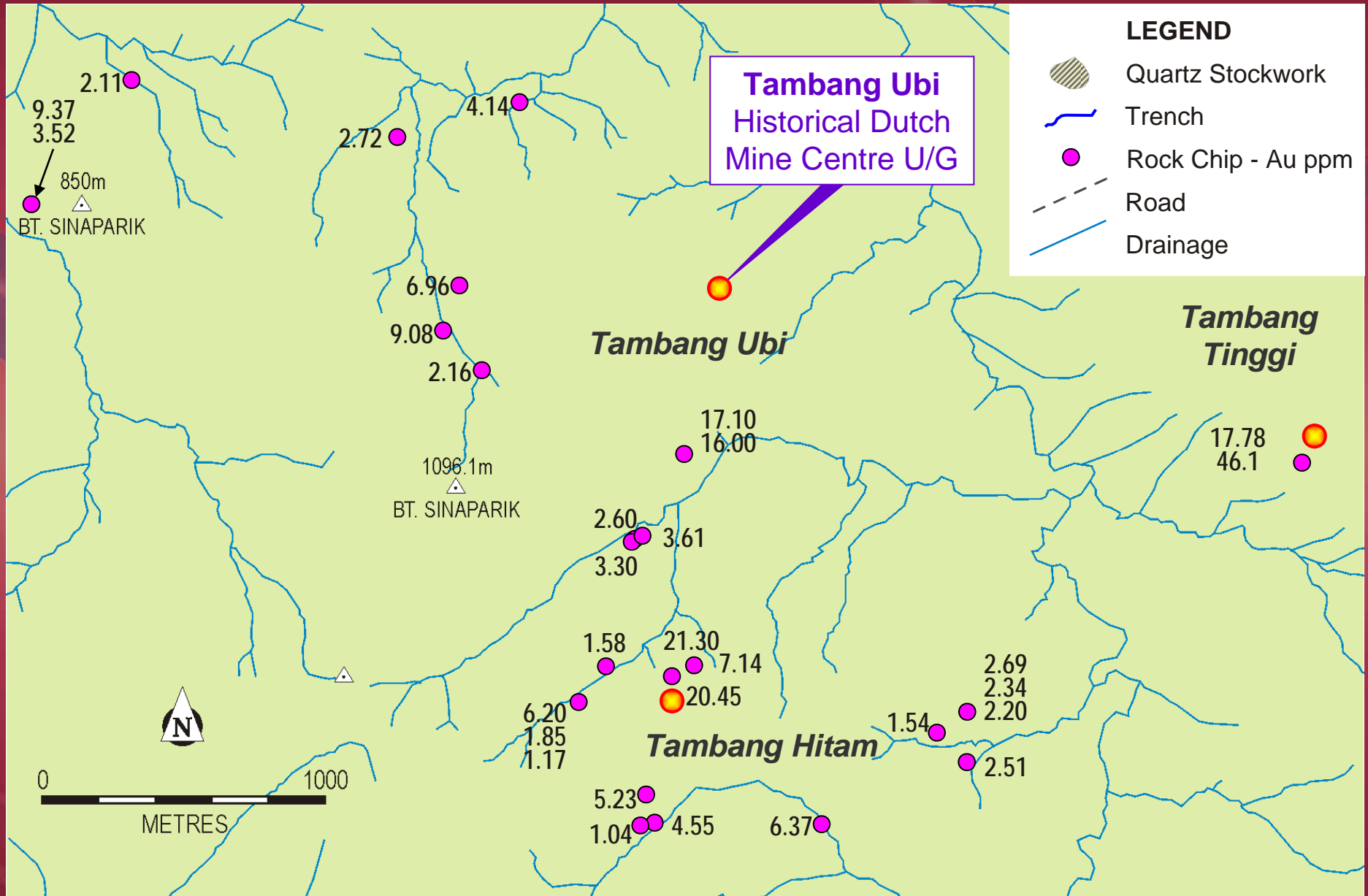
Southern Target Areas



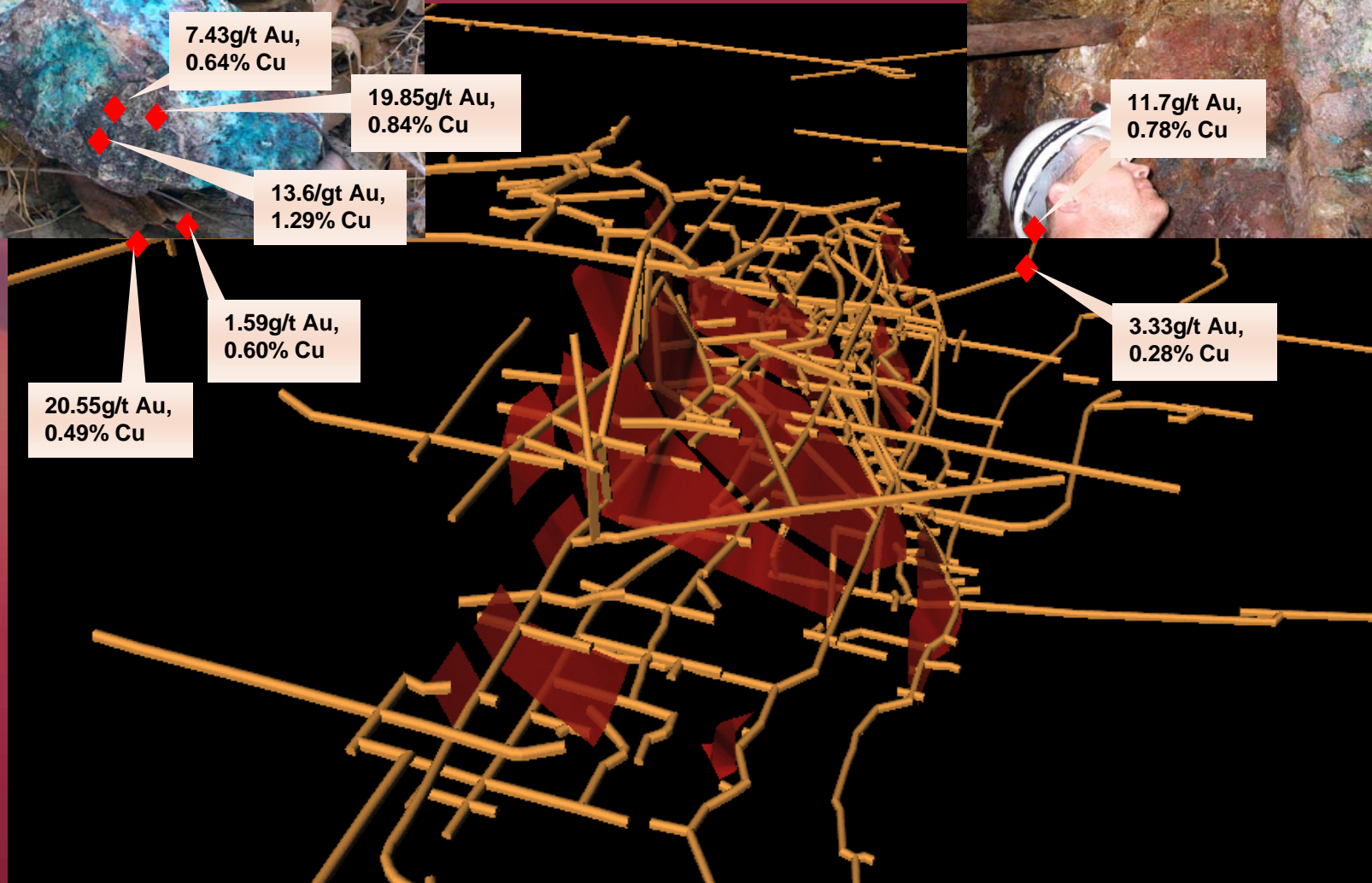
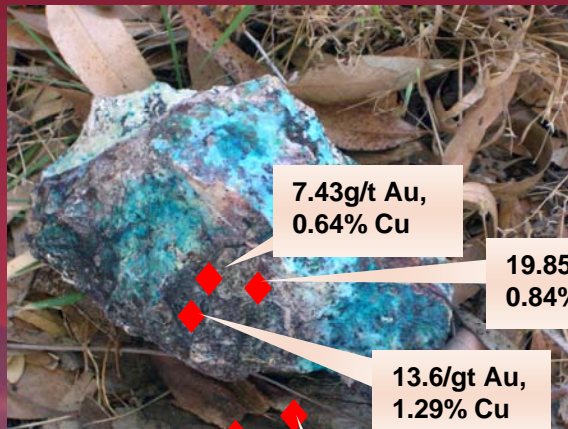
Southern Target Areas



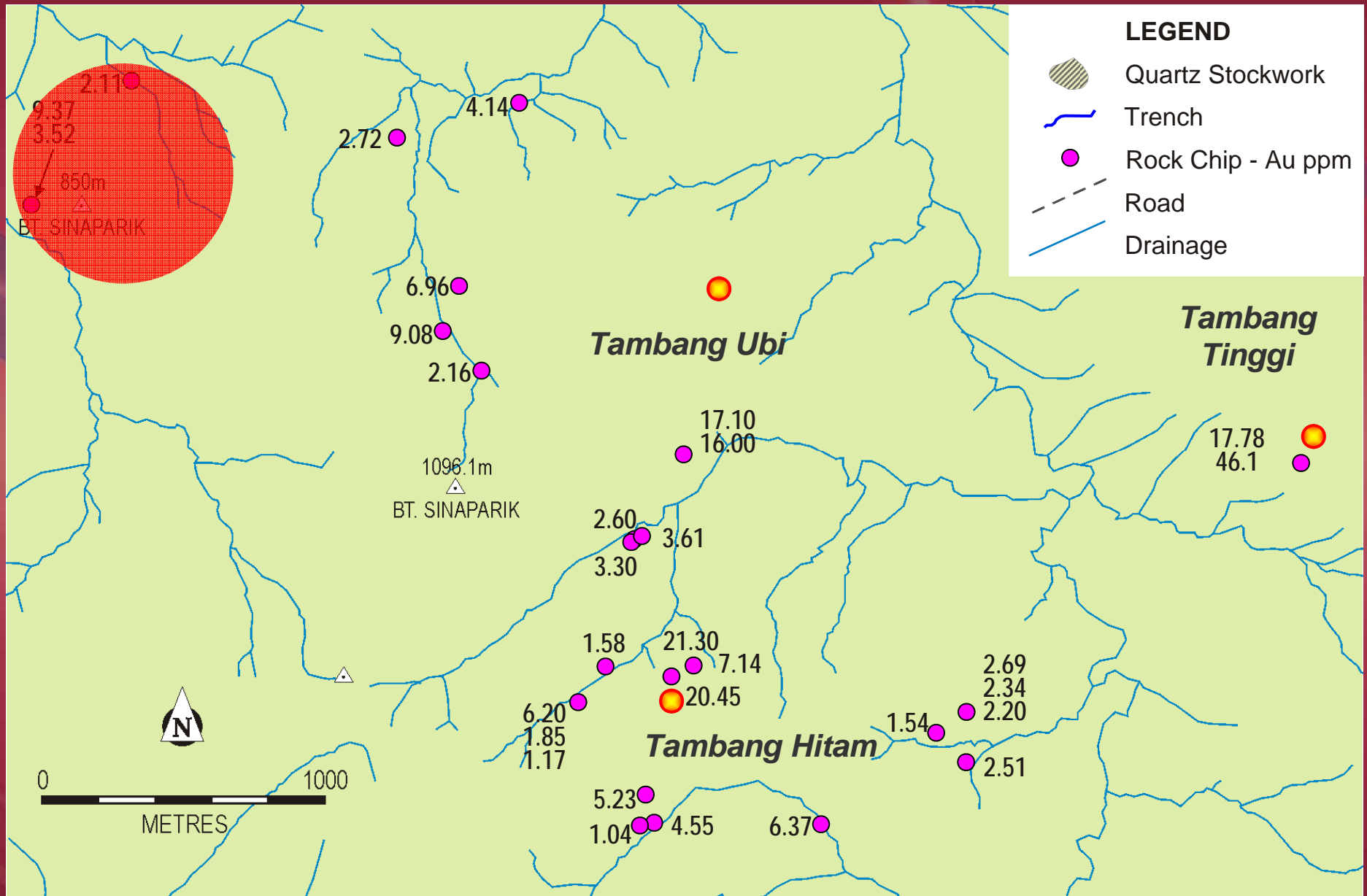
Ubi – Tinggi Target Area



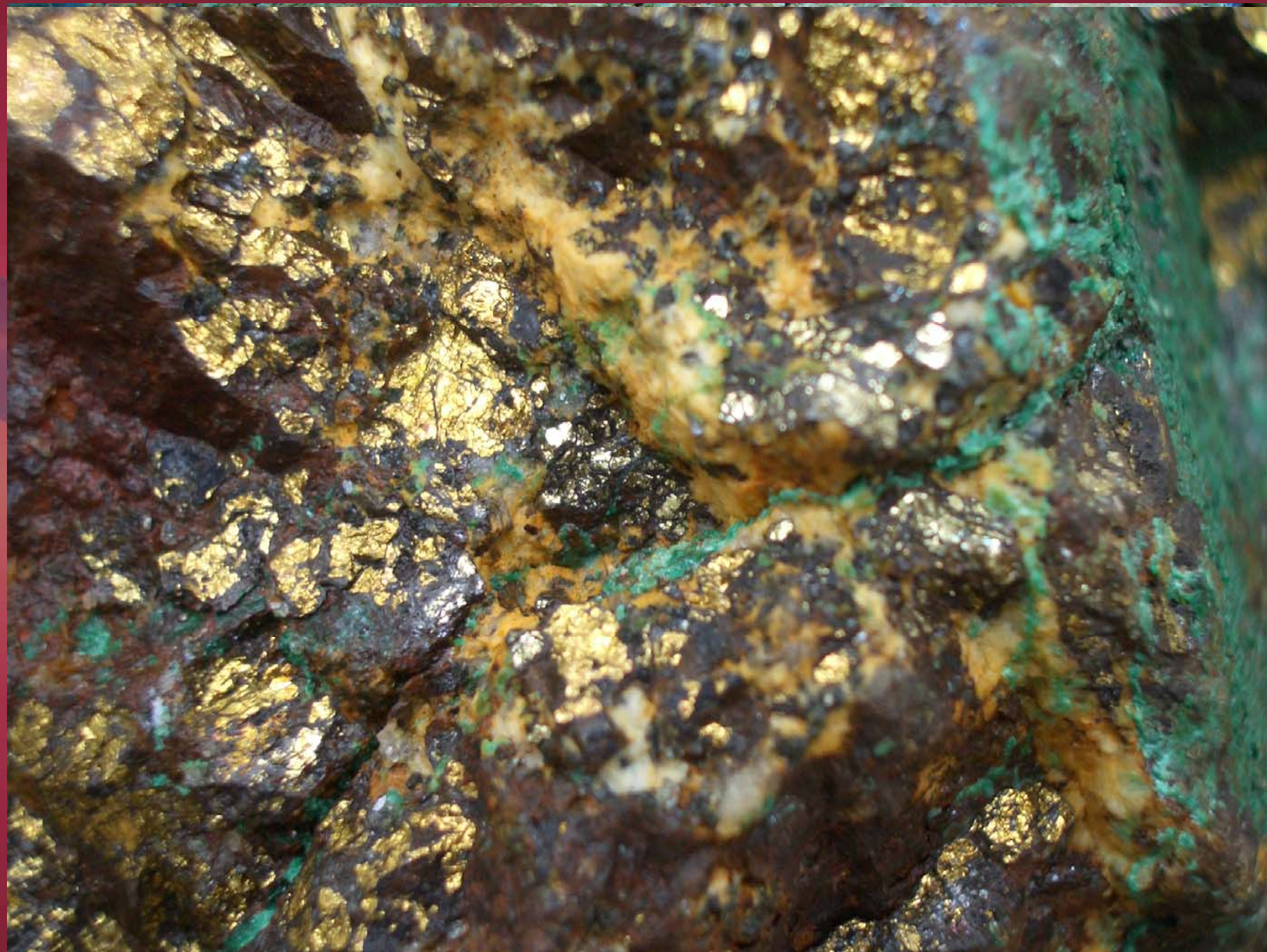
Tambang Ubi



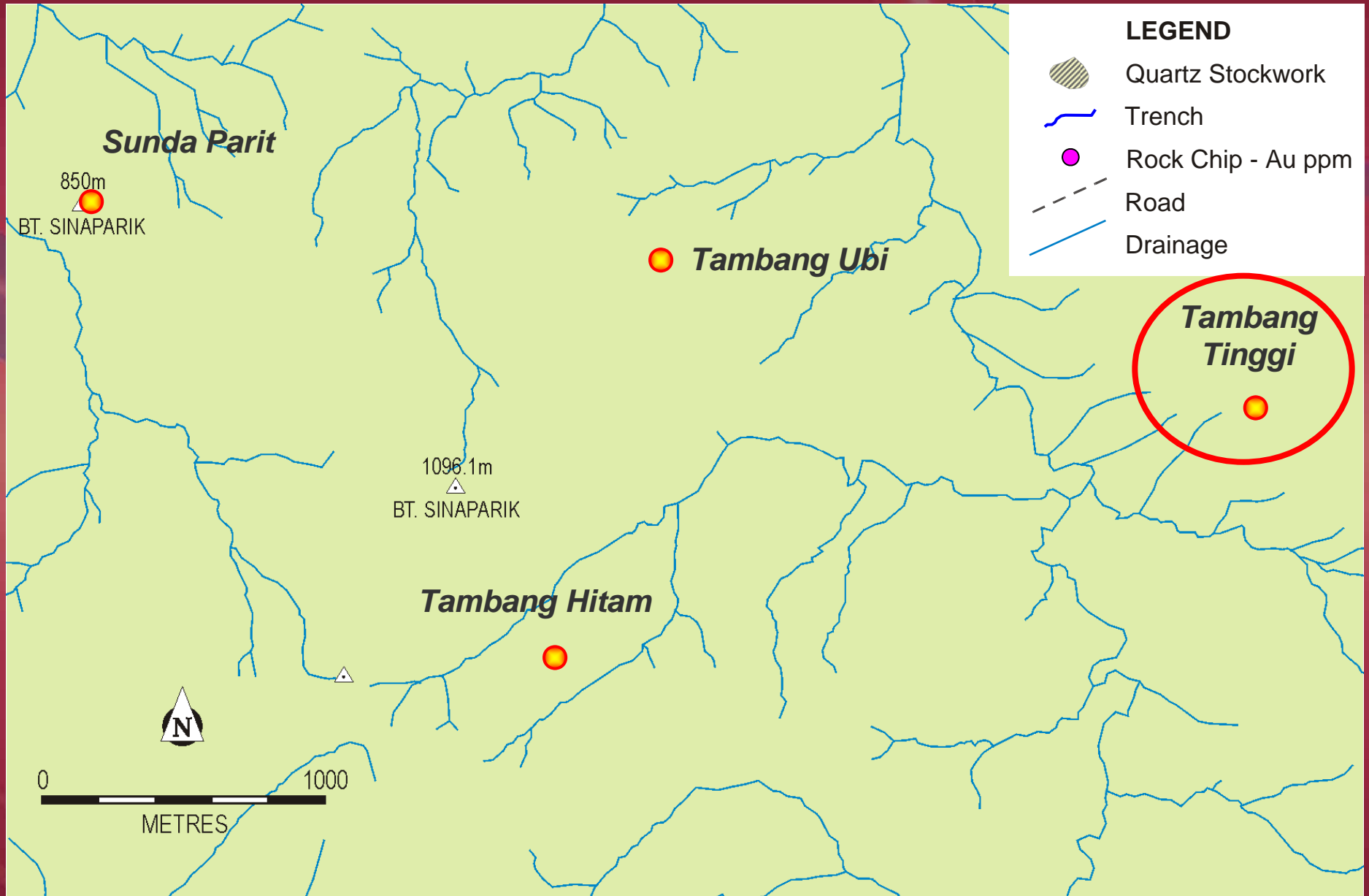
Ubi – Tinggi Target Area



Sunda Parit



Tambang Tinggi



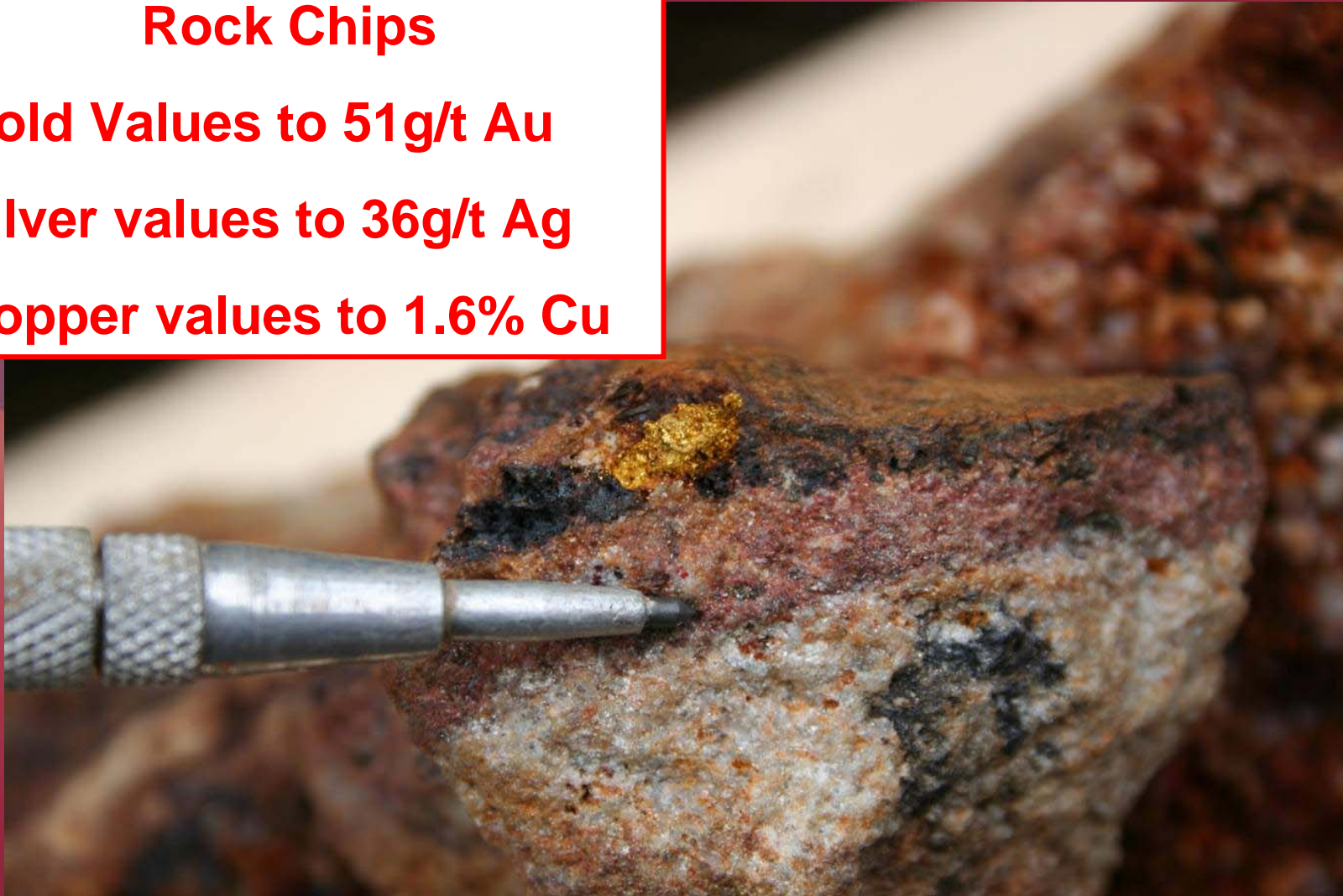
Tambang Tinggi



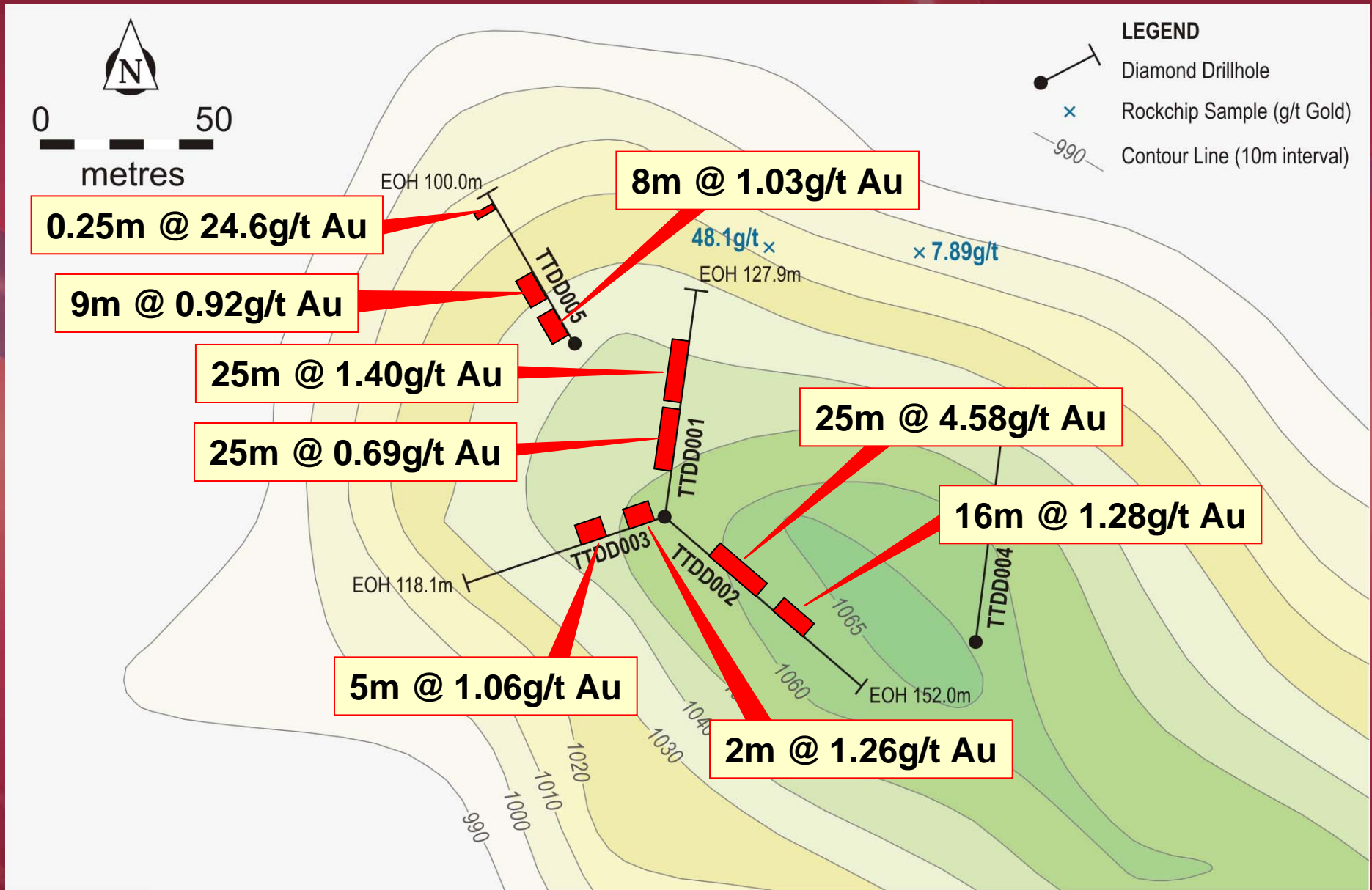
Tambang Tinggi

Rock Chips

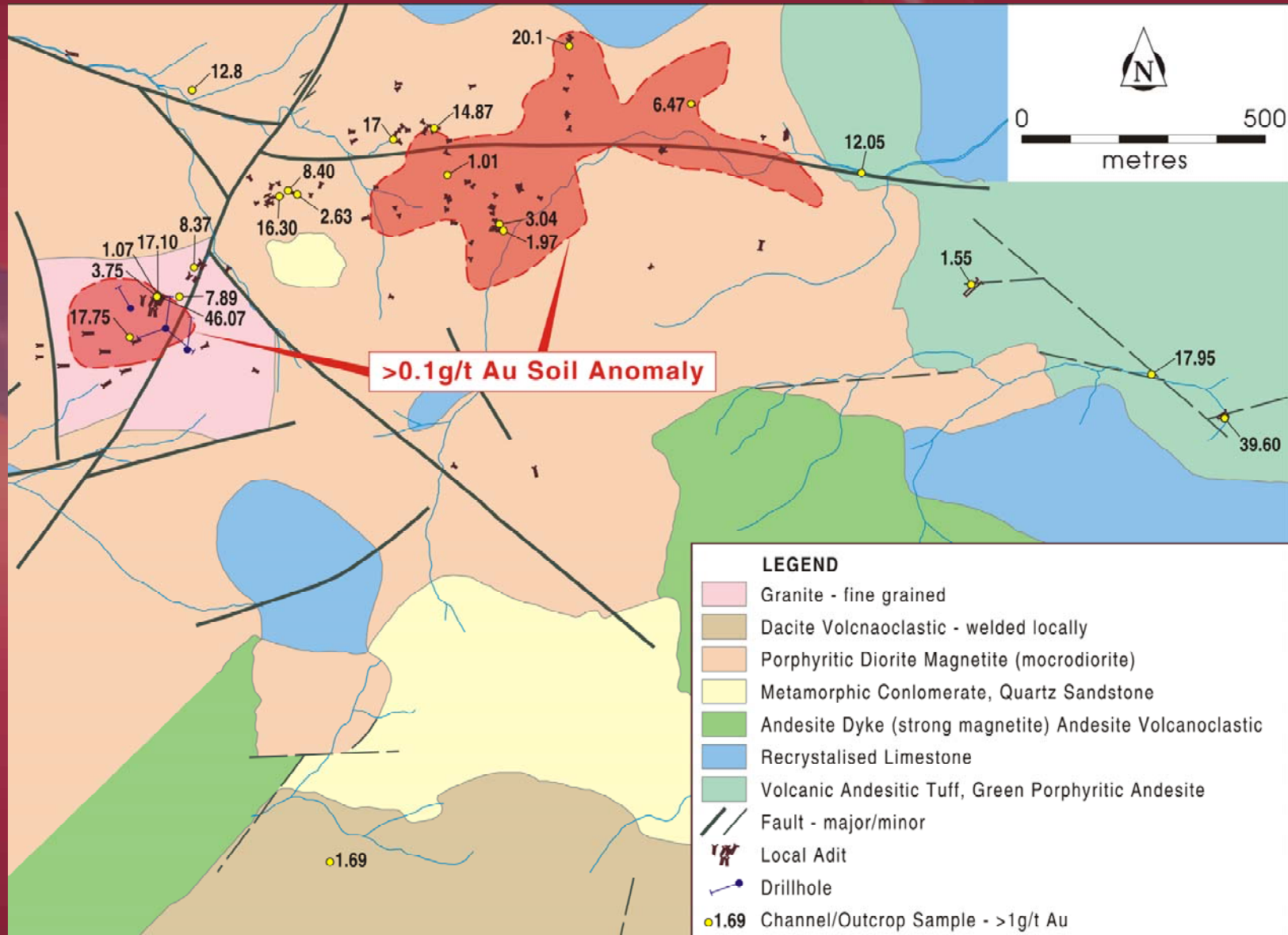
- Gold Values to 51g/t Au
- Silver values to 36g/t Ag
- Copper values to 1.6% Cu



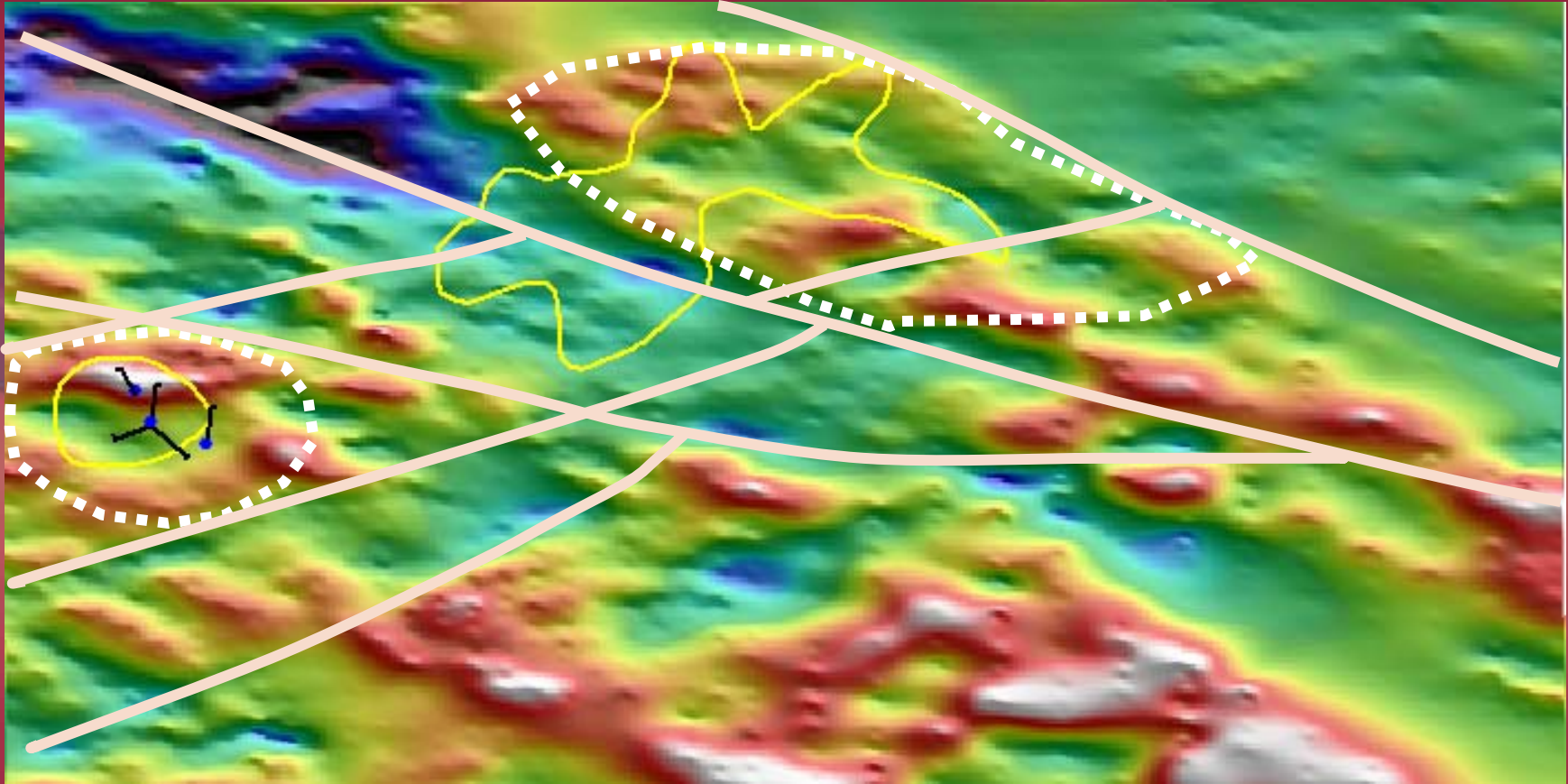
Tambang Tinggi Drilling



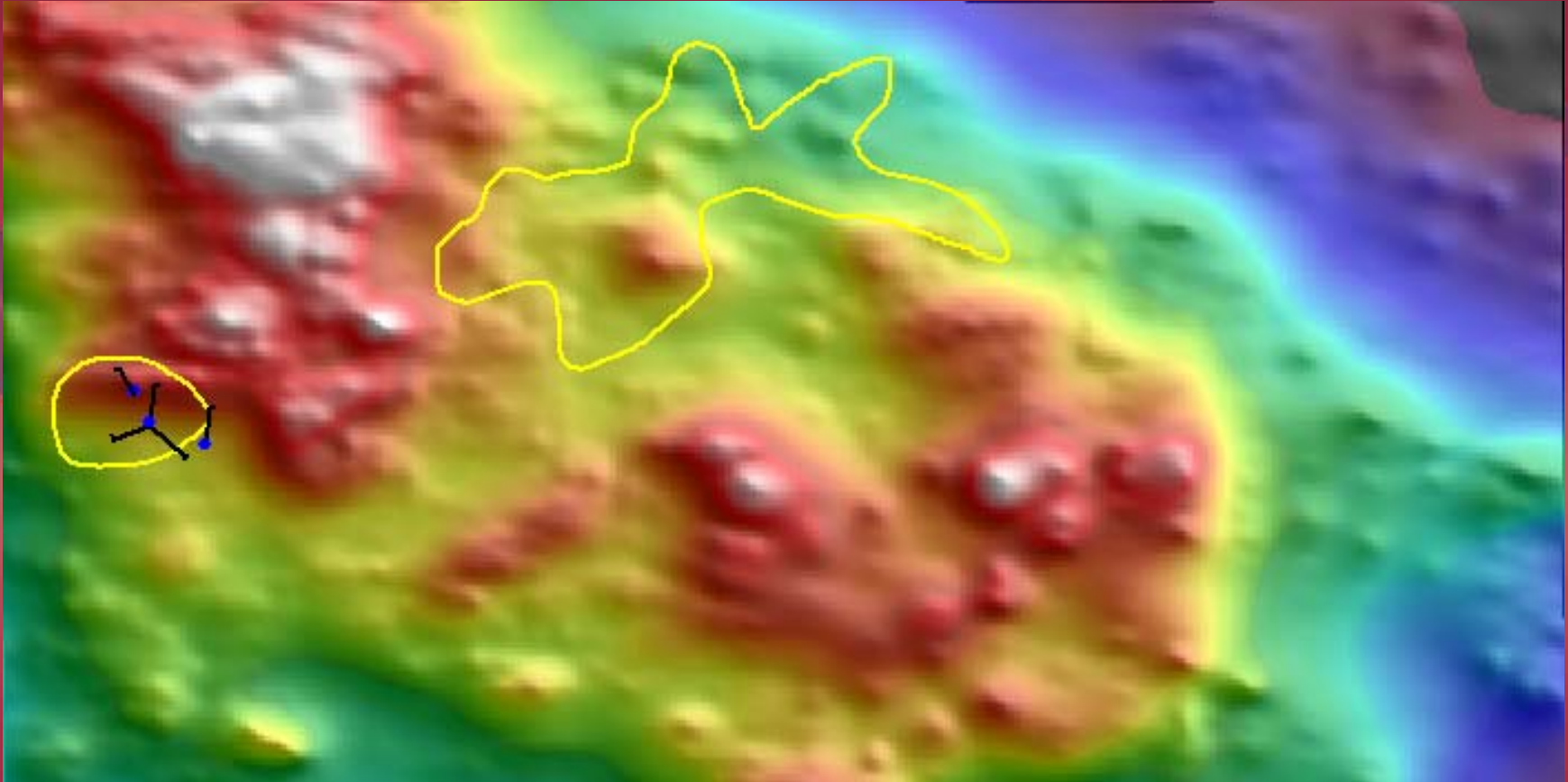
Tinggi Soil and Rock Au Anomalism



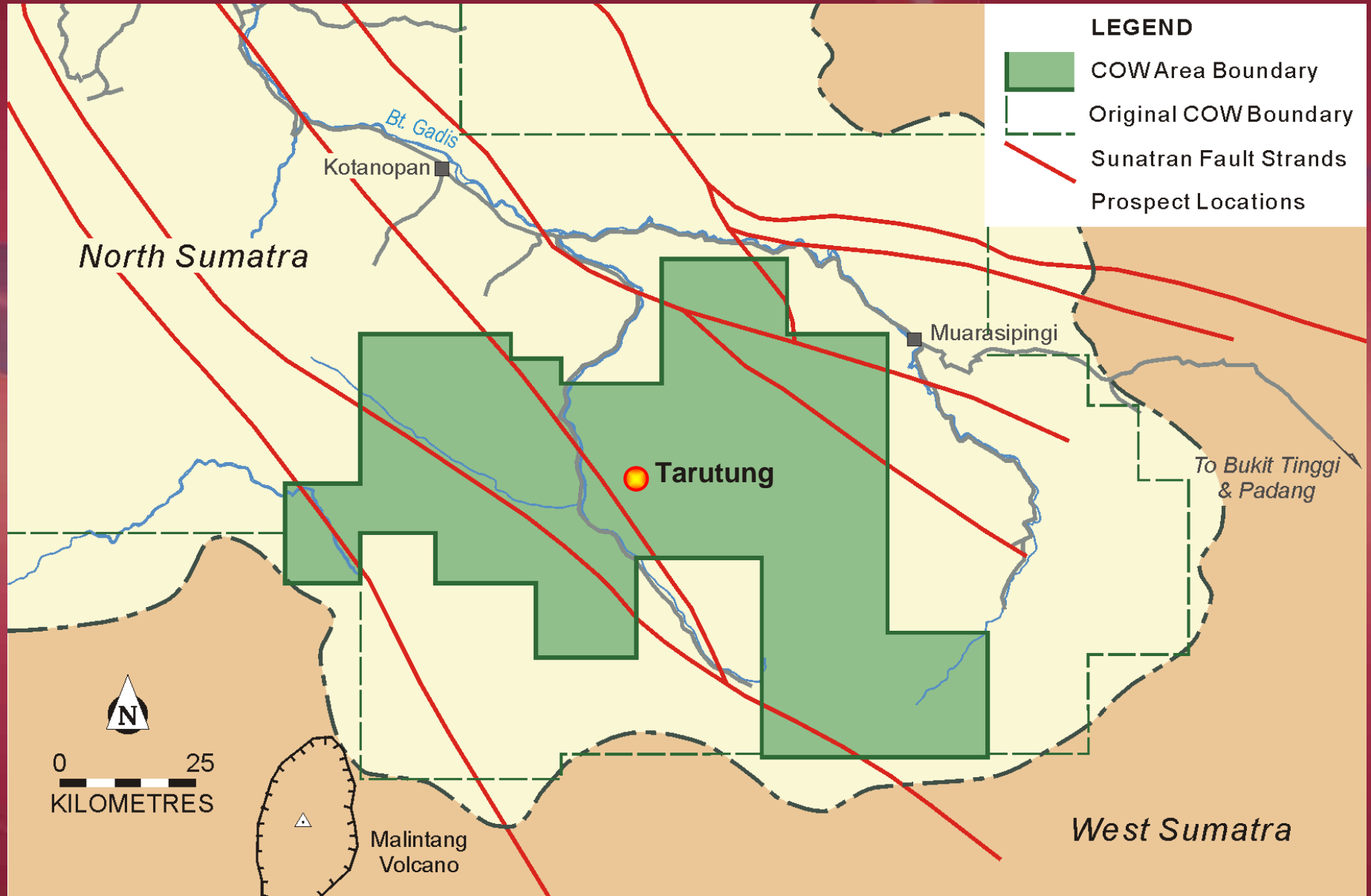
Ground Magnetic TMI



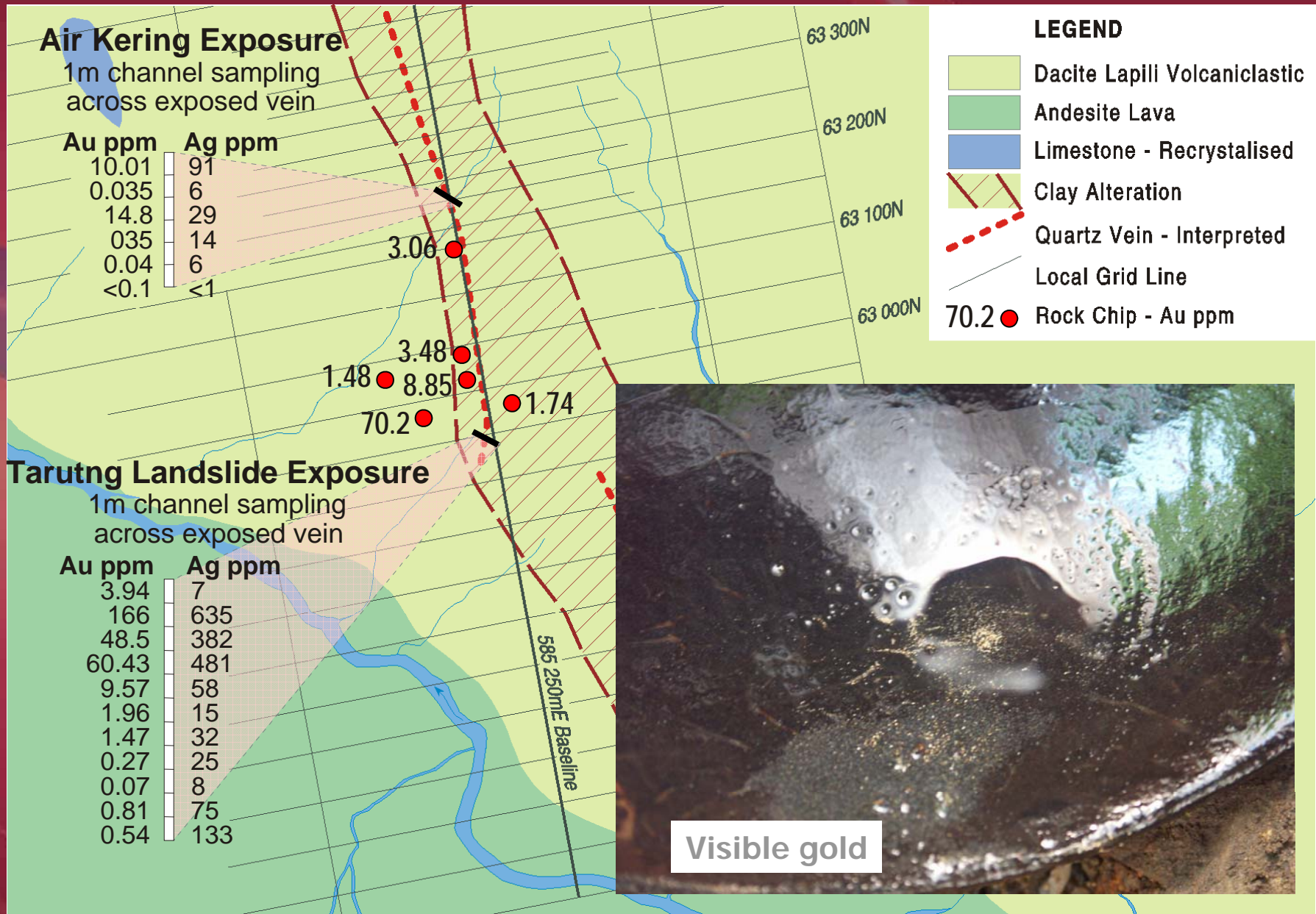
Ground Magnetic ASVI



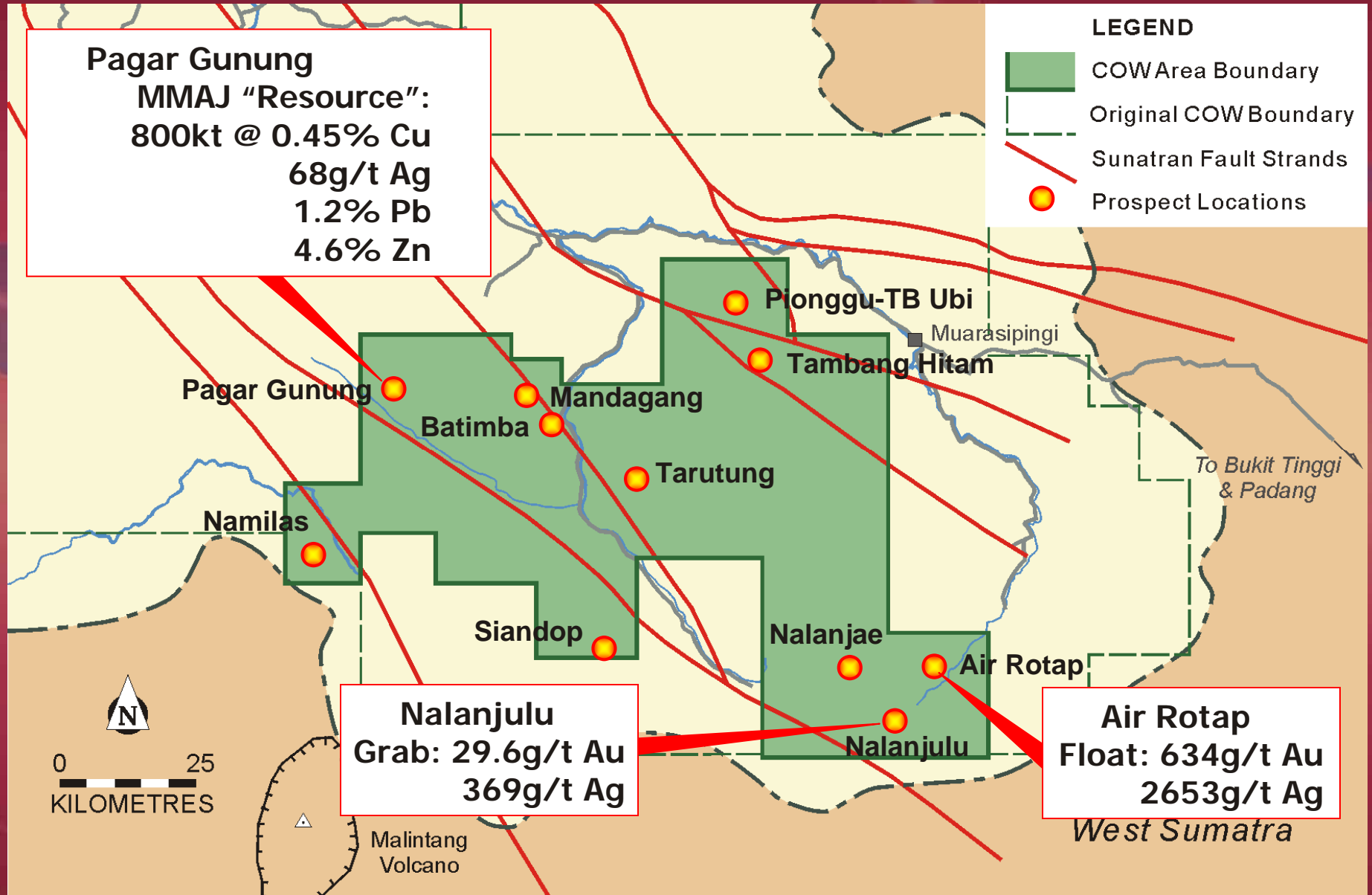
Tarutung



Tarutung



Southern Target Areas



Pungkut: Delivering on Exploration Promise

- Secure tenure over highly mineralised belt
- Active support of well – credentialed Indonesian partner

Growth avenues:

- Delivering on the Resource potential of the Sihayo - Sambung trend
- Tambang Tinggi and Ubi: Progressing towards Resource
- Other targets to bring on line





OROPA
LIMITED