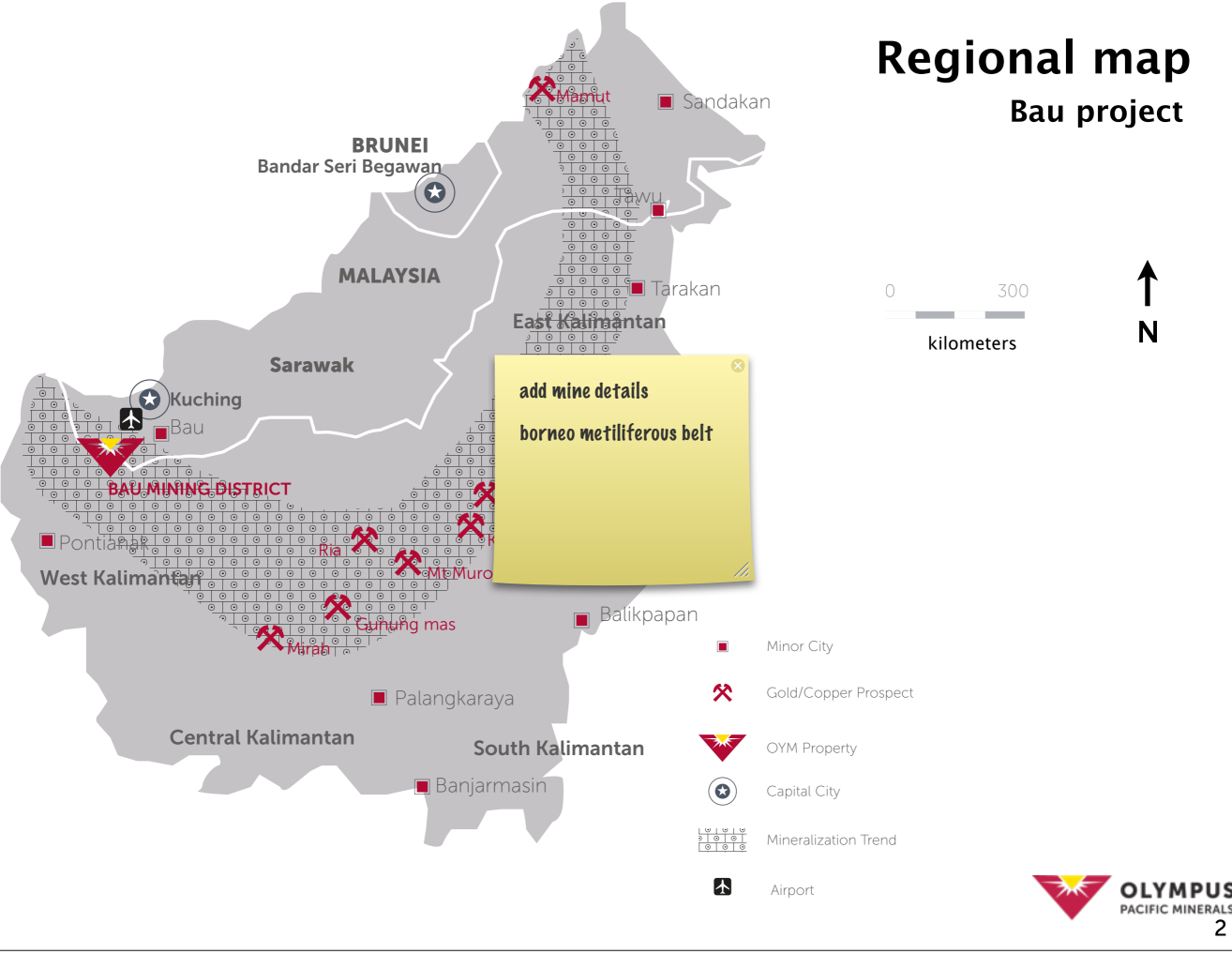
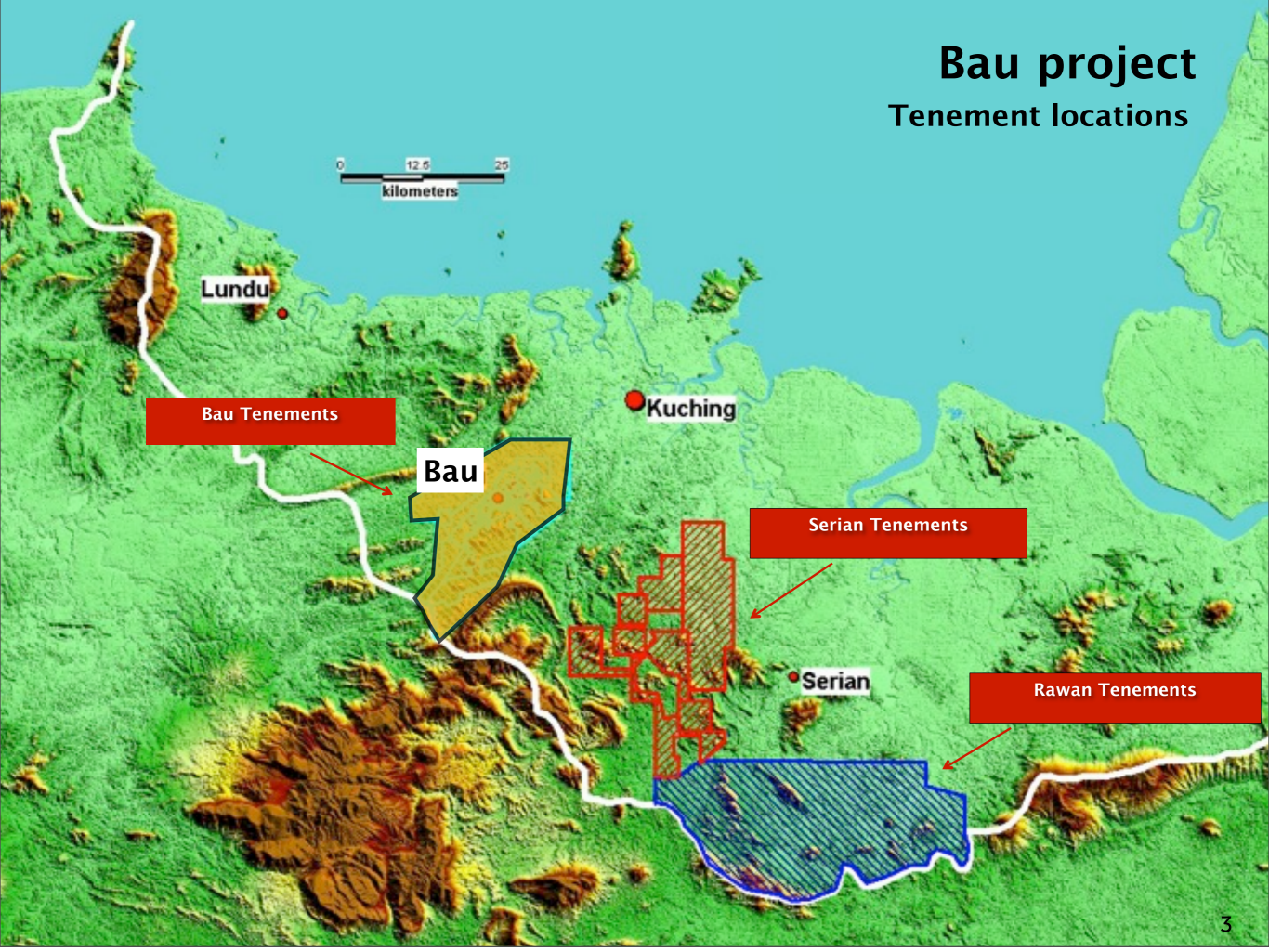


Tuesday, 22 May, 12





History & background Bau project

- Gold discovered by Chinese miners in mid-1800's
- Major development by British Borneo Company in 1896 to 1920
- Total recorded gold production +2 Moz Au (real >3-4Moz)
- Chinese miners mined weathered clay (1-3 metres depth)
- British Borneo Company mined small shallow pits and limited tunnels
- No testing or mining to depth or along full strike length



Key benefits Bau project

- Close to major city/port (±40km)
- Good roads & access
- Good infrastructure & utilities
- Skilled & educated workforce
- Available support services & industry
- Good royalty regime & tax structure



Tenements Bau project

Bau - Tenement Legend

EX-ML Under MC Application

Exclusion Areas within Licence

MC - Granted

MC - Application Renewal

EX-ML - MC Application Pending

ML - Granted

ML - Application Renewal

GPL - Expired

GPL - Application Renewal

EPL - Application Renewal



Tenement regime Bau Project

Mining Lease (ML)

- Term 21 years
- 2000ha maximum size
- Renewal application 1 year prior to expiry
- Underlying title extinguished

Mining Certificate (MC)

- Term 21 years
- 2000ha maximum size after 1991
- Larger sizes issued before 1991
- Renewal application 1 year prior to expiry
- Underlying title remains
- Must agree compensation with underlying leases



Tenement regime Bau project

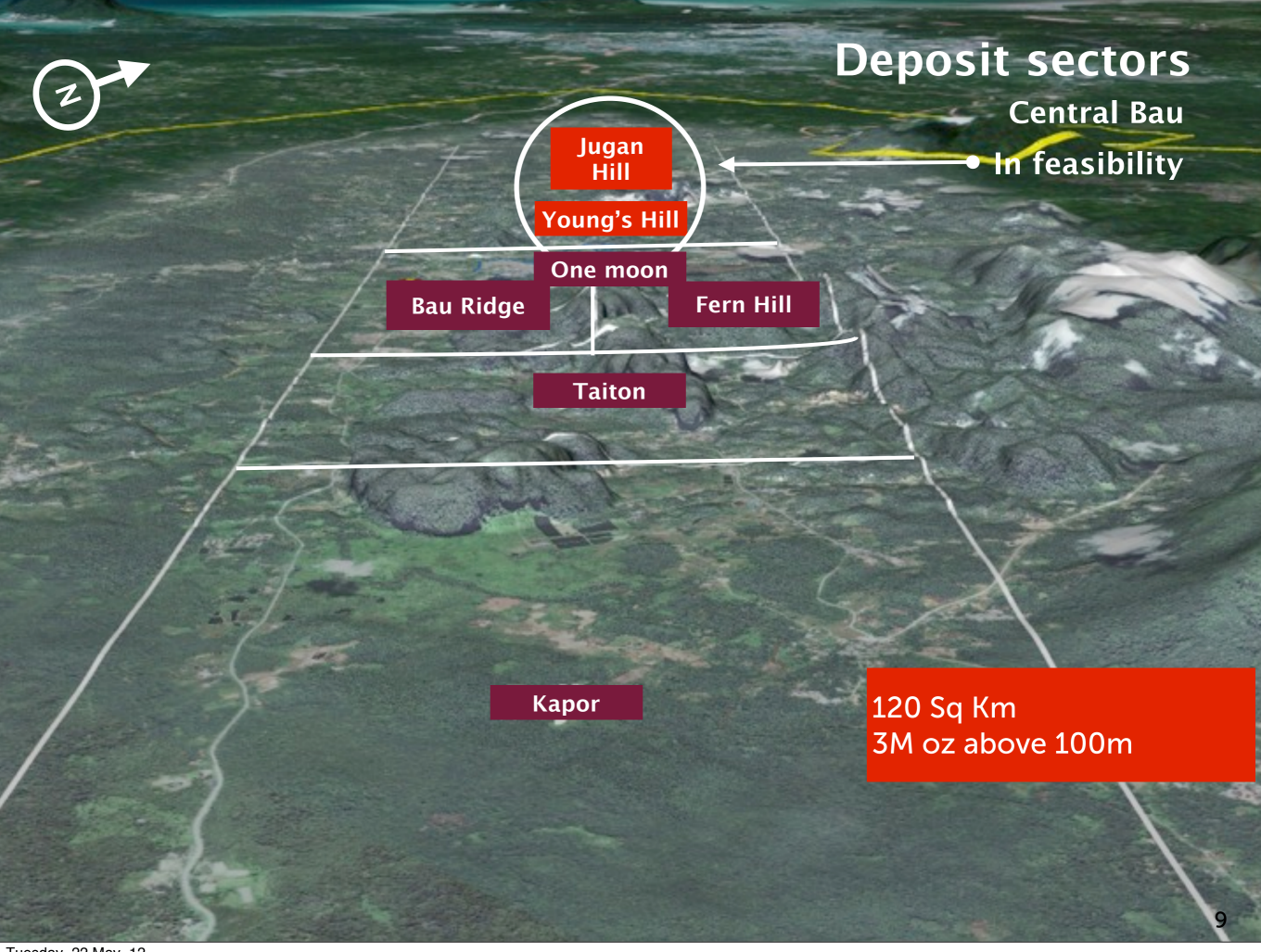
Exclusive Prospecting License (EPL)

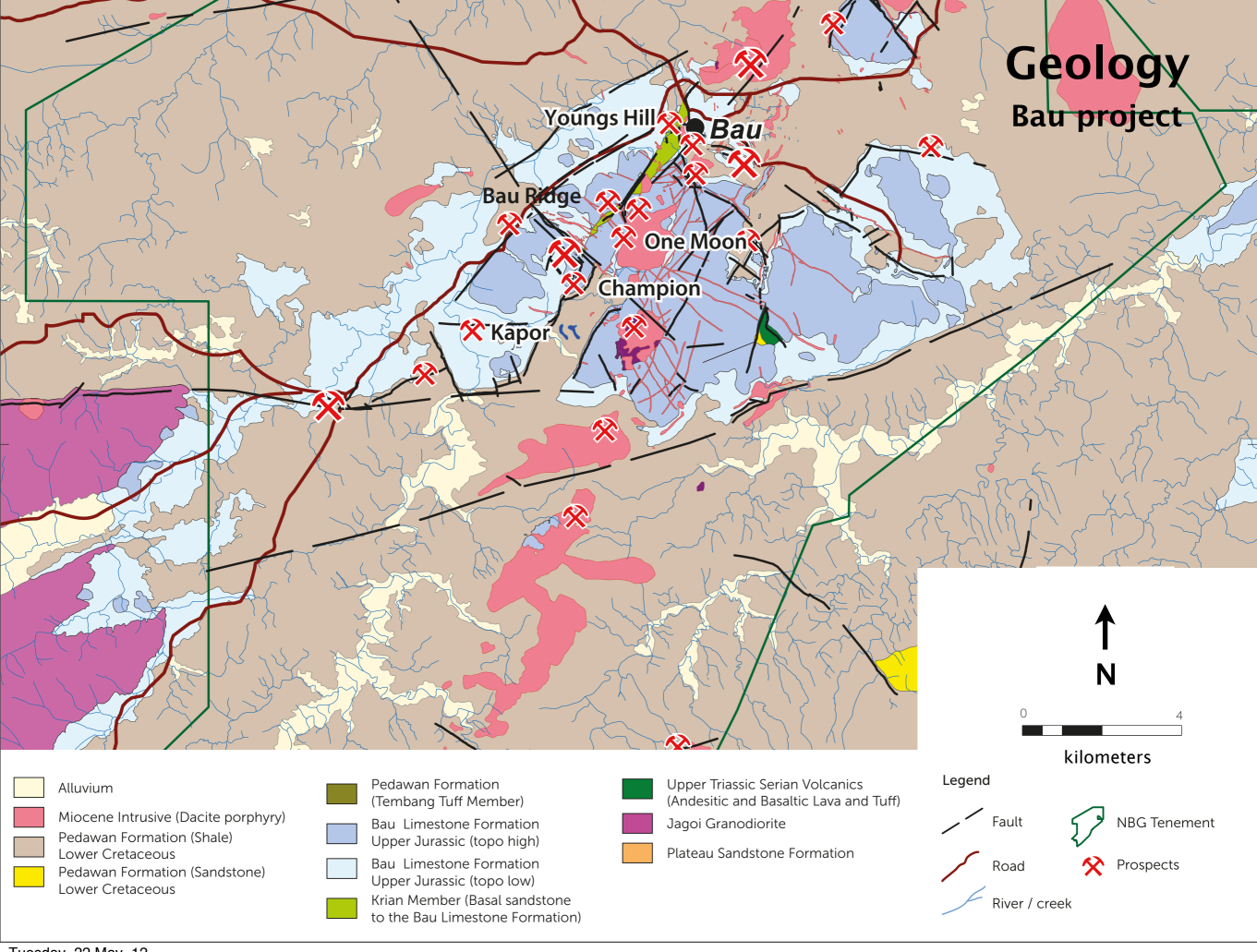
- Term 4 years, renewable once (8 years in total)
- Maximum size 20 sq km (pre 1991 EPL's may be larger)
- Minimum expenditure requirements of RM75,000

General Prospecting License (GPL)

- Term 2 years, renewable 3 times, 6 years in total
- Maximum size 200 sq km (pre 1991 may be larger)
- Can convert to EPL after first 2 year term
- No minimum expenditure requirements







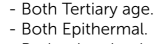
SIMILARITIES:

Comparison

> Similar geological setting.

- Calcareous sediment-hosted.

Bau central trend V North Carlin trend



- Both related to host-rock permeability.

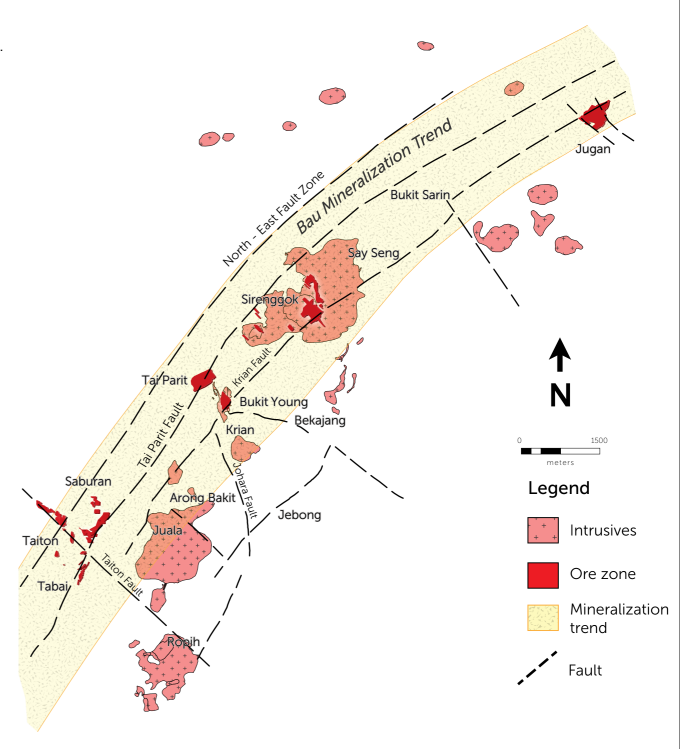
- Similar dacite dyke association.

- Similar association with deep faults.

- Solution/collapse bx association.

> Similar mineralization.

- Silicic-argillic-carbonate alteration.
- Pyrite-arsenopyrite mineralogy.
- Both typically fine-grained.
- Similar trace element chemistry. (Sb, Bi, Hg, Th, W).



DEEP POST (Sb, I

LBB Prospect

Deep

East Griffin

Goldstrike

Intrusion

Bobcat

NW

Extension

Genesis Basin Stock Past Basin Stock Four Corners N. Lantern West Leeville

NORTH CARLIN TREND

60 Years of sustained, modern exploration > 60 M oz gold production

BAU CENTRAL TREND

Only 5 Years of sustained, modern exploration 2.45 M oz gold JORC/NI43-101 resource defined to date



Shalosky

N. Skarn Hill

Skarn

Geological Bau Project

Bau is a goldfield with multiple deposits providing many mining opportunities

Four main mineralisation styles recognized

- Disseminated sediment hosted (Carlin style) Jugan Hill, Kapor
- Silica replacement and breccias Young's Hill, Bau Ridge
- Mangano-calcite +/- quartz veins (Taiton, Kapor)
- Porphyry hosted gold and skarn (Bau Ridge, part Young's Hill)

Most deposits have elements of several styles

Definite "boiling" textures seen in intrusive at Young's hill puts part of system into epithermal environment - implications for depth potential



Progress Bau project

Resource Audit/Update (2009-10)

- Use historic data (Bukit Young/Menzies, Zedex)
- Existing Resources & incl. additional areas
- 19 Areas/deposits modelled. 2.45 Moz
- Olympus completed scoping study to give focus & define devorder



Project update 2011

- Resource & exploration drilling programme {±25,000m}
- Upgrade current resource category (Inferred,Indicated/Measured) {±1Moz}
- Expand/add resources (all categories) {±3Moz}
- Answer metallurgical questions (flotation/gravity)
- Exploration success test and confirm anomalies/models (geological, geophysical & geochemical)
- Undertake work on top 3-4 zones
- Continue Bau development story & size (multiple deposits & mineralisation potential)



Project update 2011

Resource Drilling completed

- Taiton Taiton A, Taiton B (part) & Tabai
- Young's Hill
- Jugan Hill
- Infill, step out & confirmation holes
- ± 18,545 metres in 118 drill holes
- Purpose to upgrade category & expand resource along strike & to depth
- Additional info densities, core orientation, etc. not previously done



Project update cont'd

Exploration Drilling

Taiton, Young's Hill & One Moon

- Testing geophysical anomalies, geochemical and geological targets
- ± 7,640 metres

Other Field Work

- Field mapping
- Rock channel sampling
- Trenching
- Surveying and pickup of old drill holes



Personnel Bau project

Staffing:

28 staff (8 expats & 20 locals)

- 3 Management
- 6 Geologists
- 2 Engineers
- 3 Senior Field/Core Technicians
- 8 Field Assistants
- 1 Geophysicist
- 4 Admin/Support
- 1 Nightwatchman

SGS - 10-12 lab technicians/assistants/supervision

Drillcorp - ~40 drillers/offsides/support staff/supervision

Security – 11 security & supervisors

Total ~ 100 (excl. OYM staff and casuals)



Assay & Core Bau project

Core Logging & Cutting

- Refurbished core shed
- Built core cutting area
- Installed three additional core saws

Assay Lab & Sample Prep Setup

- SGS independent accredited lab
- Fire assay for gold onsite
- ICP other 20 elements sent to Port Klang/KL
- Available for other company operations
- Royalty for non-company samples



Resources

By sector – Feb 2012

Sector	Category	Tonnes (t)	Grade (g/t)	Ounces (oz.)
Jugan Hill	Measured Indicated Inferred	3,425,000 10,259,000 507,000	1.44 1.52 1.00	158,500 500,600 16,300
Young's Hill	Indicated	1,857,000	2.02	120,400
Taiton	Inferred Indicated Inferred	10,638,000 1,517,000 3,419,000	1.53 2.75 1.75	524,100 134,000 192,000
Bau Ridge	Inferred	8,346,000	1.14	307,000
Kapor Fern Hill	Inferred Inferred	25,798,000 1,354,000	1.20 1.63	997,800 70,900
	Measured	3,425,000	1.44	158,500
	Indicated	13,633,000	1.72	755,000
	Measured + Indicated	17,058,000	1.67	913,500
	Inferred	50,062,000	1.31	2,108,100
	Measured + Indicated + Inferred	67,120,000	1.40	3,021,600

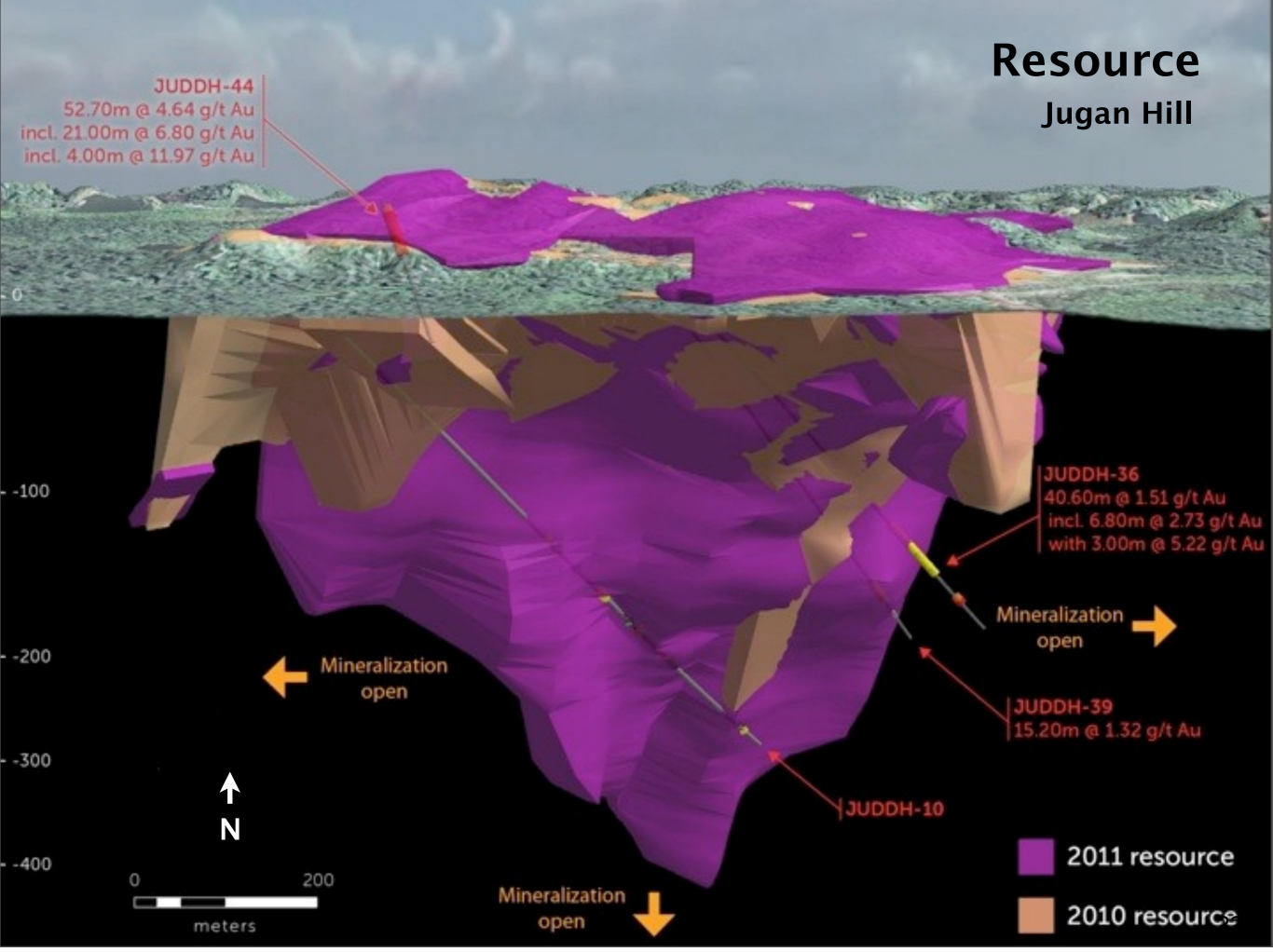


Resources We're excited

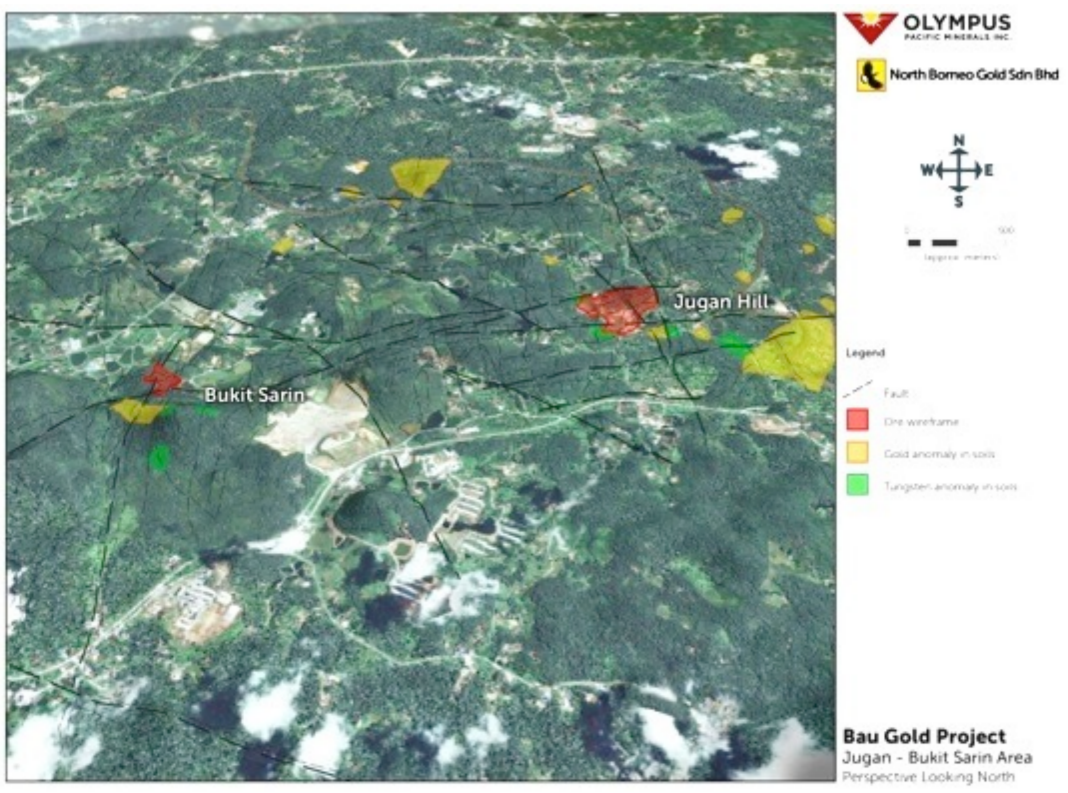
- Add in about resource is only at shallow depths etc
- Intersections?
- Not at depth
- Bla Bla Bla







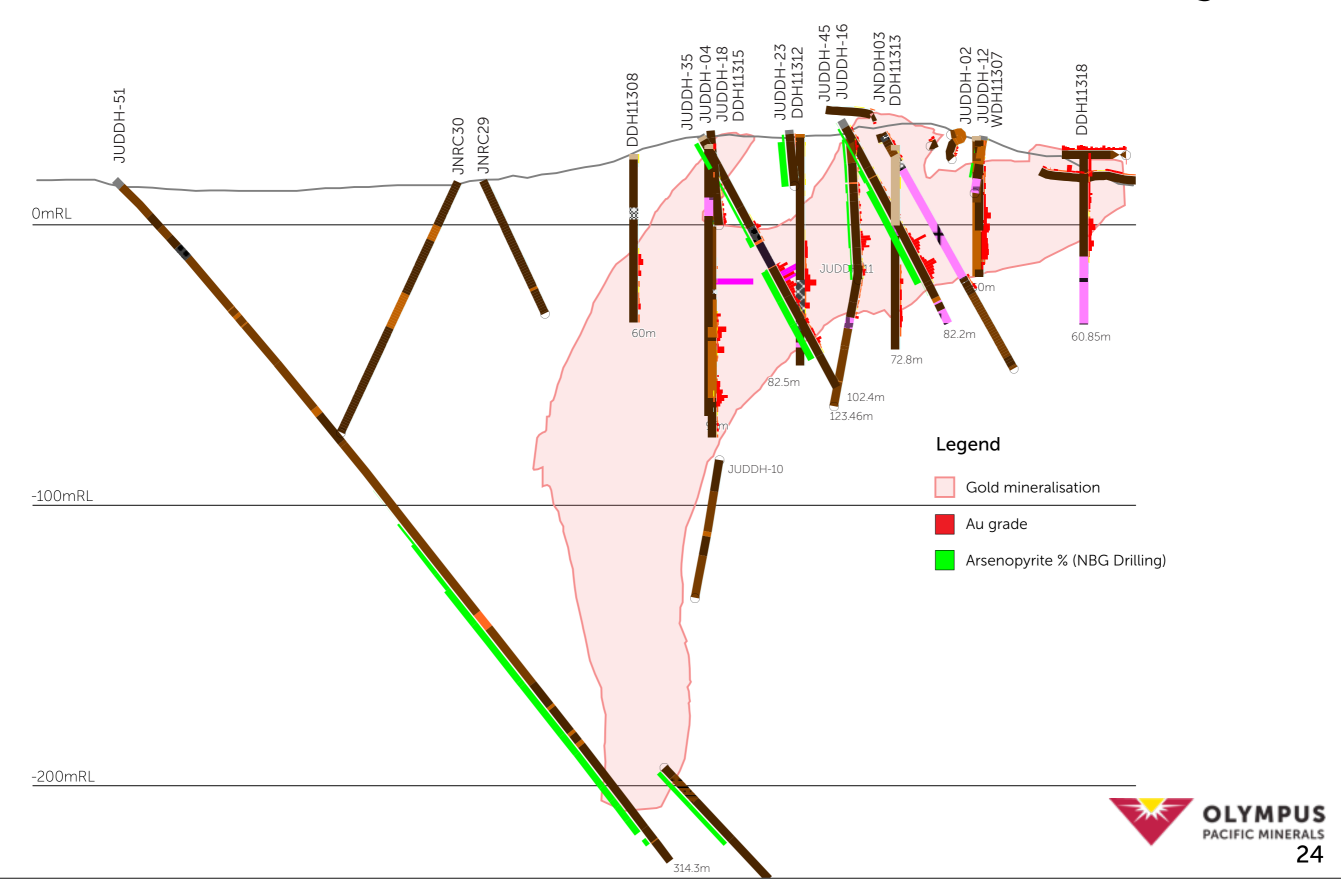
Other title





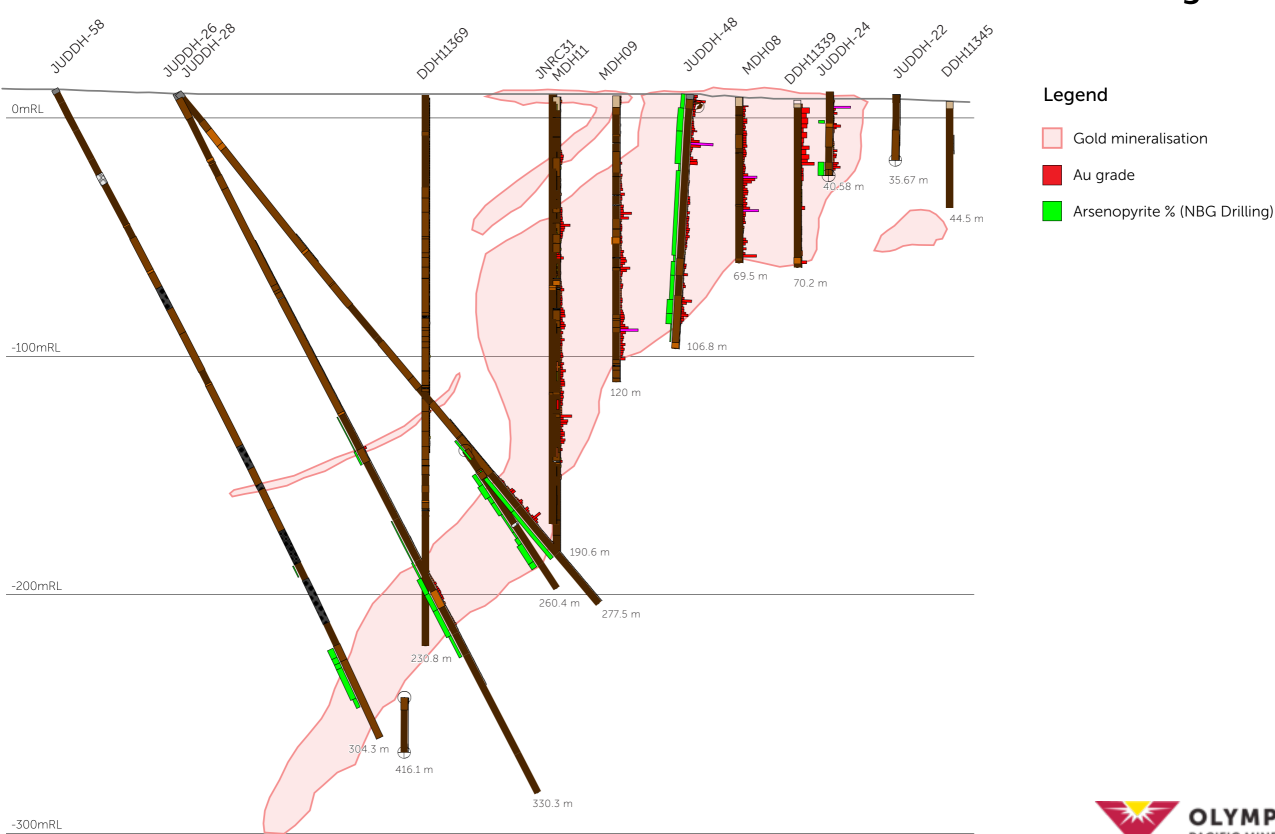
Jugan hill

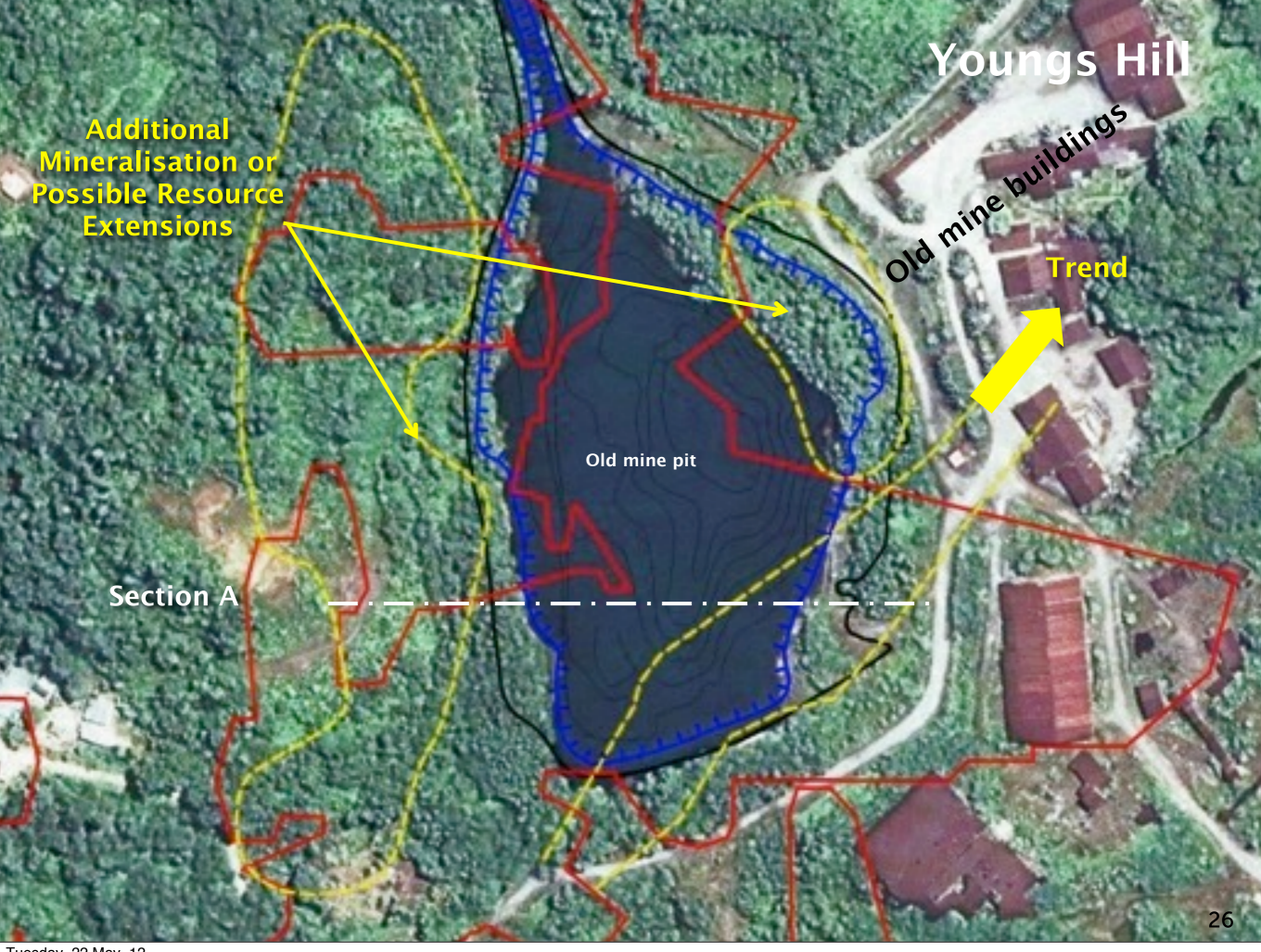
JUDDH 51 Section looking NE



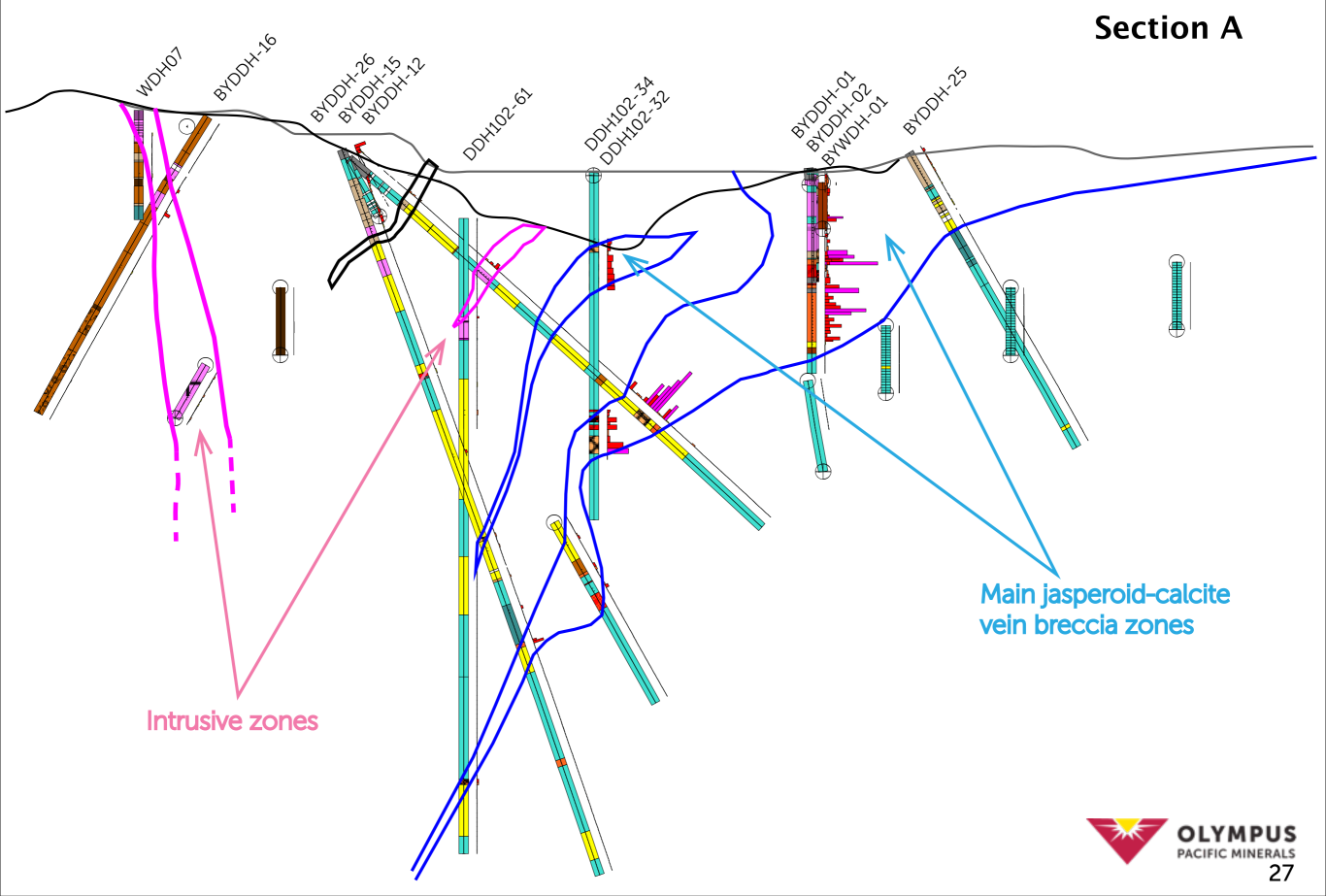
Jugan hill

NE 135 Section looking NE





Young's Hill



Programme 2012 Bau project

- Progress & complete feasibility study Jugan Hill & Young's Hill
- Continue to upgrade current resource category (Inferred, Indicated and/or Measured) {±1.3Moz}
- Expand/add resources (all categories) {±3.5Moz} & geological potential
- Further resource drilling (~13,000m plus) + exploration drilling
- Exploration of shale basin around Bau to expand existing and locate new deposits



Exploration Bau project

Resource

- 13,000m drilling
- 27 holes to date for 6,048 m testing depth and strike extents of current model
- All holes intercepted grade/mineralisation

Exploration

- Soil sampling identify geochem anomolies for follow-up
- IP Survey (Jugan Hill & surrounds) in conjunction with soil campaign



Current feasibility Bau project

Metallurgical testing

- SGS flotation and associated testwork (Phase 1) and initial POX work
- Core Technologies use flotation concentrate (½ of SGS concentrate) to test Albion process
- Associated in-house tests (Jugan Hill & Young's Hill) & relocation of met lab to Bau
- Additional drill holes (6) for Phase 2 test work completed

Mine Planning & Reserves - preliminary scoping study

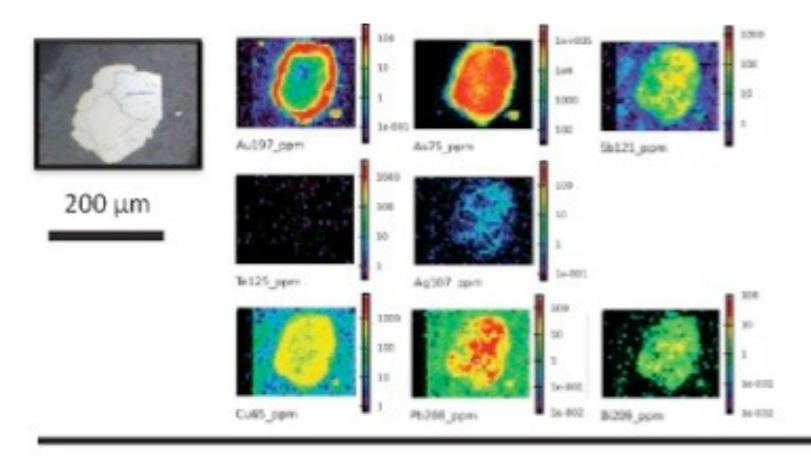
Geotechnical - logging and preliminary modelling

Preliminary TSF and Dump Site Assessment - location options for testwork

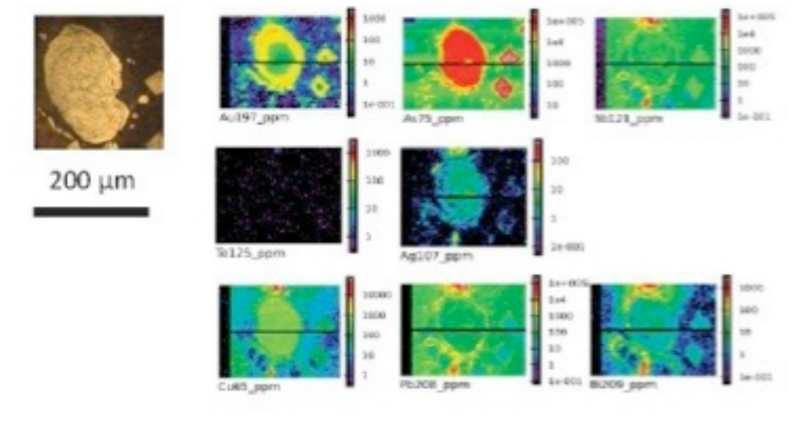


Jugan Hill

Preliminary mineralogy



Refractory Au concentrates on the rim of arsenian pyrite which could be profitably extracted



Arsenian pyrite also contains high Cu, Pb & Bi. Which indicates presence of magmatic source

Current feasibility Bau project

Continuing resource modelling & definition

Detailed mine planning & scheduling work - reserve definition

Engineering work - initial engineering & infrastructure studies, etc

Environmental: EIA Baseline and FS Associated

Project Costing and Economics

Social & Site work

- Public/Community Relations Information systems implementations
- Office and site upgrades
- Land access & valuation

