

Lion Selection Group

ASX Release LSX



12 February 2024

LION COMPLETES \$2M PLUTONIC INVESTMENT

Lion Selection Group Limited (**Lion** or **the Company**) is pleased to announce it has completed an investment of \$2M in Plutonic Limited (**Plutonic**).

Plutonic completed a fund raising totalling \$3M in early February 2024. Lion's investment of \$2M takes it to a 48.5% interest in Plutonic. Plutonic has identified potential at its key Champion Project in the Northern Territory for never-before considered mineral systems over a large area, providing the basis for large exploration targets which could lead to district scale discoveries.

Lion received a shareholder update from Plutonic, which is attached to this announcement, which summarises their successes in 2023 and describes their plans for 2024.

Robin Widdup, Executive Chairman said: *"Plutonic is an unlisted company, where Lion holds a large interest and we are delighted to work so closely with a wonderful technical team. This funding sets Plutonic up to deploy a large scale IP survey, which will give us a great idea of targets to drill within large hydrothermal systems over an un-explored intersection of crustal-scale structures. This is exciting work in any market."*

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Limited**

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SHAREHOLDER UPDATE

Highlights

- **Phase 1 of Capital Raise completed: \$3M raised at 10cps**
- **Dr Jon Hronsky OAM steps down from Plutonic Board to take up position as Senior Exploration Advisor**
- **New geochronological results confirm Tasmanide age for alteration associated with mineral system targets**
- **2024 Exploration Plan approved by the Board**

Plutonic Limited (“**Plutonic**” or the “**Company**”) are pleased to provide a company update as we prepare for the 2024 field program.

First stage of capital raise complete, second stage commences

Plutonic has now closed the capital raise that was announced in late 2023. A total of ~\$3M was raised at \$0.10 per share, including \$2M invested by Lion Selection Group, which takes Lion to a ~48.5% interest in Plutonic. Plutonic has welcomed several new shareholders through this process, and thanks new and old shareholders for their support. Following this funding, and expenditure occurred in setting up the 2024 field season, Plutonic’s cash balance is currently ~\$2.74M.

Plutonic has also signed a mandate with Reach Markets Pty Ltd, which envisages an opportunity to market Plutonic to Reach’s network of investor clients and consider a further fund raising round on the same terms as the capital raising that has just been executed. Plutonic look forward to working with Reach.

Board Changes

Dr Jon Hronsky (OAM) has stepped down from the board of Plutonic where he has served as a Non-Executive Director since 2021. This is in line with Jon’s work demands and availability. At the same time, he has been appointed Senior Exploration Advisor to Plutonic, enabling Plutonic to focus Jon’s future involvement directly onto the technical processes where he adds a great deal of value. This appointment paves the way for Plutonic to build a strong Advisory Panel or technical and commercial specialists moving forward. Plutonic does not plan to add additional directors to the Board at this stage. We thank Jon for his service and contribution as a director of the company, and look forward to continuing to work closely with him in his new capacity.

New geochronological results confirm timing of mineral system development

Geochronological results for alteration (sericite) associated with mineralisation from two samples of altered Paleoproterozoic intrusives (syenite and monzonite) at the Asgard Dome North prospect, Champion Project, have returned Ar-Ar maximum age dates of 450Ma and 400Ma. The age dating, completed at Curtin University, overlap with the ages of most of the porphyry, epithermal and orogenic gold±copper mineralisation of the Tasmanides (Eastern Australia) during the Palaeozoic period (Cambro-Ordovician to Early Permian). This period was responsible for over 250 million ounces of gold currently extracted or within resources.

These results provide an important framework for our understanding of the likely genetic processes for mineralisation at Champion and give confidence to our field observations. Contemporaneous development of mineral systems at Champion and throughout the Tasmanides adds confidence to our targeting model and the endowment of the project. Curtin University has subsequently been engaged to carry out further research on the samples, with a view to better constrain the ages through cutting edge Rb-Sr age dating on the sericites.

Exploration Plan for 2024

The Plutonic Board have approved an extensive value-driving work program for 2024, principally focused on the Champion Project. Due to commence in late April, a very large induced polarisation survey has been planned to test a number of very large porphyry and epithermal targets that have been generated through the culmination of work completed to date, including recently completed fuzzy-logic driven prospectivity studies.

Proposed induced polarisation (roll along pole-dipole) lines and the completed prospectivity model for porphyry and high sulphidation epithermal deposits are outlined on Figure 1. Details of the Champion Project prospects, geology and prospectivity outcomes may be found in the accompanying presentation.

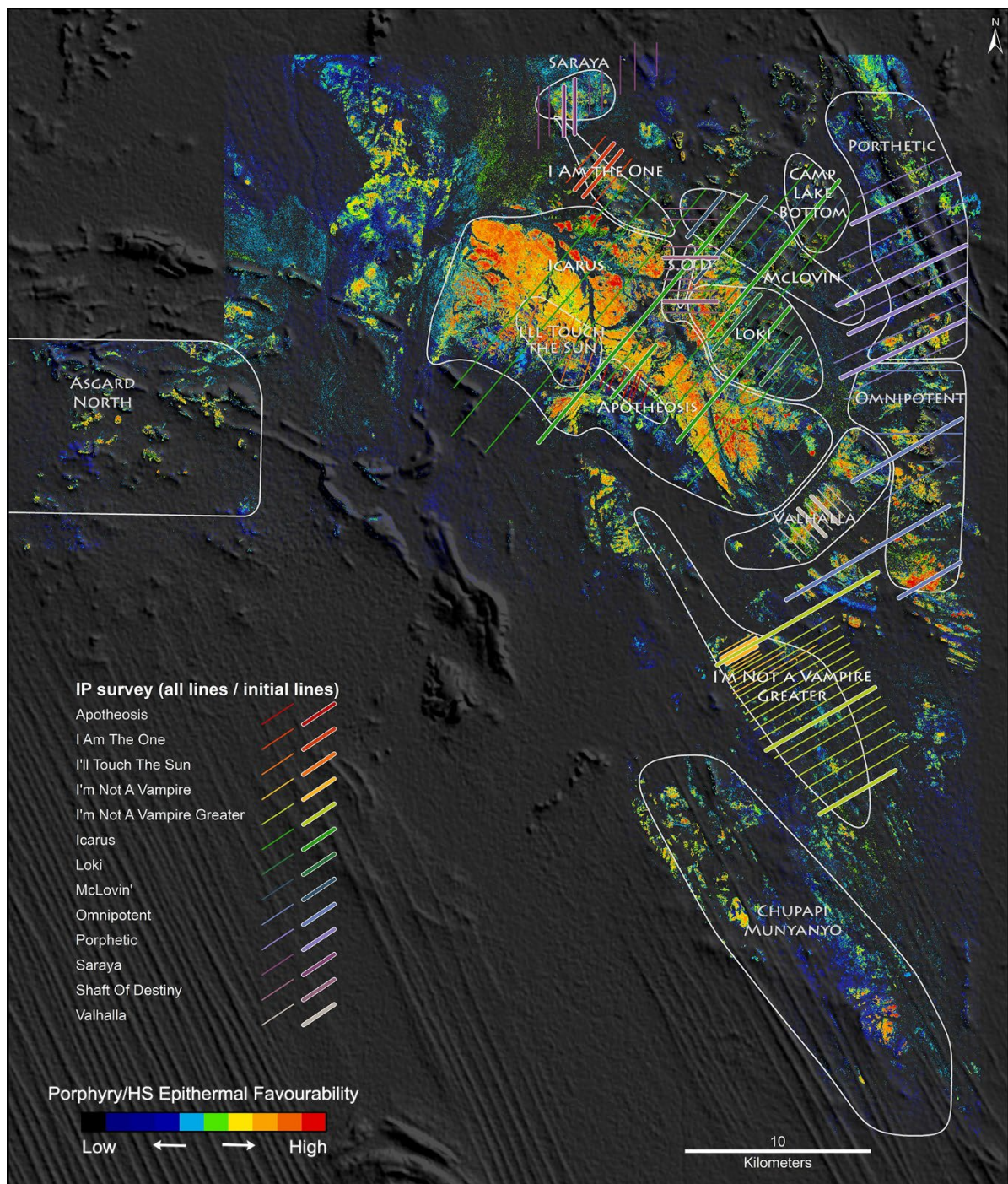


Figure 1: Champion Project Porphyry and High Sulphidation Epithermal prospectivity model (Fuzzy Logic) with proposed IP lines

Competent Person's Statement

The information on in this document that relates to Exploration Results and Mineral Resources is based on information compiled by Dr Kris Butera who is a Fellow of the The Australasian Institute of Mining and Metallurgy and The Australian Institute of Geoscientists. Dr Butera has more than five years' experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are 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". Dr Butera and consents to the inclusion in this report of the matters based on their information in the form and context in which it appears.

Appendix 1 - JORC Code, 2021 Edition Table 1

Section 1: Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	Surficial rock chip and grab samples were collected by Plutonic Limited (Plutonic) and previous explorers from numerous locations throughout the prospect areas.
	The purpose of the rock chip samples was to establish the tenor of any mineralisation visible in outcrop and float. Therefore, the samples are biased towards altered, geologically interesting and mineralised samples. This is appropriate for the type of work being conducted.
	Samples weighing up to several kilograms were collected. All references to mineralisation taken from reports and documents prepared by previous explorers have been reviewed by Plutonic and considered to be fit for purpose.
	Surficial rock chip samples weighing up to several kilograms were collected by Plutonic. Plutonic has done sufficient verification of the sampling techniques used by previous explorers, in the Competent Person's opinion, to provide sufficient confidence that sampling was performed to adequate industry standards and is fit for the purpose of planning exploration programmes and generating targets for investigation.
Drilling techniques	Not Applicable. No drilling conducted.
Drill sample recovery	Not Applicable. No drilling conducted.
Logging	Geological logging is carried out on all rock chips with lithology, alteration, mineralisation, structure, veining and/or other observations recorded as is deemed necessary to sufficiently describe the sample.
	Qualitative logging of rock chips records lithology, mineralogy, mineralisation, structures, weathering, colour and other noticeable features. Rock chips are commonly photographed for reference.
	The total length and percentage of the relevant intersections logged is not relevant as no drilling has been conducted.
Subsampling techniques and sample preparation	Rock chip samples were delivered by Plutonic personnel to ALS Minerals Laboratory in Townsville, QLD. Sample preparation comprised of an industry standard of drying, jaw crushing and pulverising to -75 microns (85% passing) (ALS code PUL-23). Pulverisers are washed with QAQC tests undertaken (PUL-QC). Samples are dried, crushed and pulverized to produce a homogenous representative sub-sample for analysis.
	Laboratory QC procedures for rock sample assays involve the use of internal certified reference material as assay standards, along with blanks and duplicates.
	The field sampling techniques used are appropriate for this stage of exploration.
	The size of samples for the rock chips is appropriate for this stage of exploration.
Quality of assay data and laboratory tests	All samples were analysed by ALS Global. Gold is determined using a 50g charge. The resultant prill is dissolved in aqua regia with gold determined by flame AAS (Au-AA26). A 48 elements by four acid digest (Method ME-MS61) is then completed. Selected samples were submitted for screen fire assay (Au-SCR22). The metallic screening procedure is recommended by ALS for obtaining accurate results from samples containing coarse gold.
	HyVista Corporation operates the HyMap™ hyperspectral scanner manufactured by Integrated Spectronics (Intspec Systems). The HyMap provides 128 bands across the reflective solar wavelength region of 0.45 – 2.5 um with contiguous spectral coverage (except in the atmospheric water vapour bands) with an average bandwidth of 15nm. The sensor operates in a 3-axis gyro stabilised platform to minimise image distortion due to aircraft motion.
	The spatial configuration of the HyMap sensor is shown below.

Criteria	Commentary
	<ul style="list-style-type: none"> IFOV – 2.5 mr along track, 2.0 mr across track FOV – 61.3 degrees (850 pixels) GIFOV – 2 – 10 m (typical operational range) <p>The HyMap is spectrally and radiometrically calibrated using NIST traceable sources and a “sensor in the loop” technique pioneered by HyVista Corporation. Calibration is maintained during flight operations to high accuracy aided by sensor design and assisted by an on-board stabilised light reference lamp.</p> <p>Quality control procedures for assays were followed via internal laboratory protocols. Accuracy and precision are within acceptable limits.</p>
Verification of sampling and assaying	<p>Significant assays have not been verified by independent or alternative companies. This is not required at this stage of exploration.</p> <p>No drilling conducted.</p> <p>Primary assay data are captured in Excel and include geological logging, sample data and QA/QC information. This data, together with the assay data, is stored both locally and entered into Plutonic’s online database. All historical data has been entered digitally by previous explorers and verified internally by Plutonic.</p> <p>No adjustments have been made to any of the assay data.</p>
Location of data points	<p>Samples were located with a handheld GPS.</p> <p>Plutonic uses the grid system GDA 1994 MGA Zones 53-55 and several maps and figures are presented herein use geographic GDA1994.</p> <p>HyVista provided HyMap data in the grid system WGS 1984 UTM Zone 53S.</p> <p>Several grid systems have been used by previous explorers, including AGD 1966 AMG Zones 53-55, AGD 1984 AMG Zones 53-55, GDA 1994 MGA Zones 53-55 and local grid systems.</p> <p>Samples were located with a handheld GPS and are accurate to +/- 25m.</p>
Data spacing and distribution	<p>Rock chip spacing is applicable to the reconnaissance nature of the work.</p> <p>No Mineral Resources or Ore Reserves have been determined.</p>
Orientation of data in relation to geological structure	<p>Not applicable as no drilling has been undertaken.</p>
Sample security	<p>All samples collected by Plutonic are bagged into tied calico bags, before being transported to ALS Minerals Laboratory in Townsville by Plutonic Limited personnel. All sample submissions are documented via ALS tracking system with results reported via email. Sample pulps are retained for an appropriate length of time.</p> <p>The Company has in place protocols to ensure data security.</p> <p>The retention of samples by previous explorers has not, and may not be determinable. Plutonic believes that few, if any, of the historical samples have been preserved.</p>
Audits or reviews	<p>This is not material for these exploration results.</p>

Section 2: Reporting of Exploration Results

Criteria	Commentary
Mineral tenement and land tenure status	<p>Plutonic’s Champion Project (NT) comprises of 7 granted tenements (EL32573 – 575, EL32632-633, EL32637 and EL33278) and one tenement application (EL32860). Tenement application EL32860 covers Aboriginal freehold land (Atnetye ALT Parcel 4333). All other tenements cover pastoral leases.</p> <p>The licenses are held (100%) by Plutonic. There are no known impediments to obtaining a license to operate in these areas.</p>

Criteria	Commentary
Exploration done by other parties	Parts of the Champion Project area have been investigated by several previous explorers, who were focussed on target and mineralisation styles other than orogenic gold, and in many cases their focus was not the current Champion project area. Airborne radiometric surveys and helicopter supported reconnaissance have encroached the Champion project tenements by workers including Le Nickel Exploration, Agip Australia, BHP Minerals, MIM Exploration, CRA Exploration, Niche Exploration, Uramet/Elkedra Diamonds, Ausquest, Krucible Metals and Rox Resources.
Geology	Plutonic's Champion Project is located along the south-eastern margin and termination of the Aileron Province, a piece of Palaeoproterozoic crust in the Arunta Inlier that forms part of the North Australian Craton. The Arunta Inlier preserves a record of protracted tectono-thermal activity from the Palaeoproterozoic to the Devonian. The area is prospective for orogenic and epithermal gold systems as well as porphyry, iron-oxide copper-gold (IOCG) systems, and Mississippi Valley-type copper-lead-zinc deposits. Ar-Ar age dating of sericite samples associated with altered intrusives at the Asgard Dome North prospect yielded maximum age dates of 450Ma and 400Ma
Drill hole information	Not Applicable as no drilling has been undertaken.
Data aggregation methods	Not applicable as no data aggregation has taken place.
Relationship between mineralisation widths and intersection lengths	Not Applicable as no drilling has been undertaken.
Diagrams	Relevant Diagrams are included in the body of this report.
Balanced reporting	Plutonic's Champion project is at a very early stage of exploration. Preliminary results highlighted herein are being used to guide exploration and to establish the tenor of any mineralisation visible in outcrop and float. All assays and exploration results will be presented in full in Plutonic's ITAR prior to future IPO.
Other substantive exploration data	Plutonic's Champion and Georgetown projects are at a very early stage of exploration. Preliminary results highlighted herein are being used to guide exploration and to establish the tenor of any mineralisation visible in outcrop and float. All assays and exploration results will be presented in full in Plutonic's ITAR prior to future IPO.
Further work	A program for future exploration work is in development.

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Chasing hypergiant gold and copper deposits

THRILL OF DISCOVERY





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Chasing hypergiant gold and copper deposits

**AN EARLY OPPORTUNITY TO INVEST IN THE NEXT GENERATION
OF DISCOVERY-DRIVEN GROWTH**

MISSION



To set a new benchmark for discovery rates and return on investment in mineral exploration

VISION



Sustained discovery of giant to hypergiant gold, copper and other valuable mineral deposits

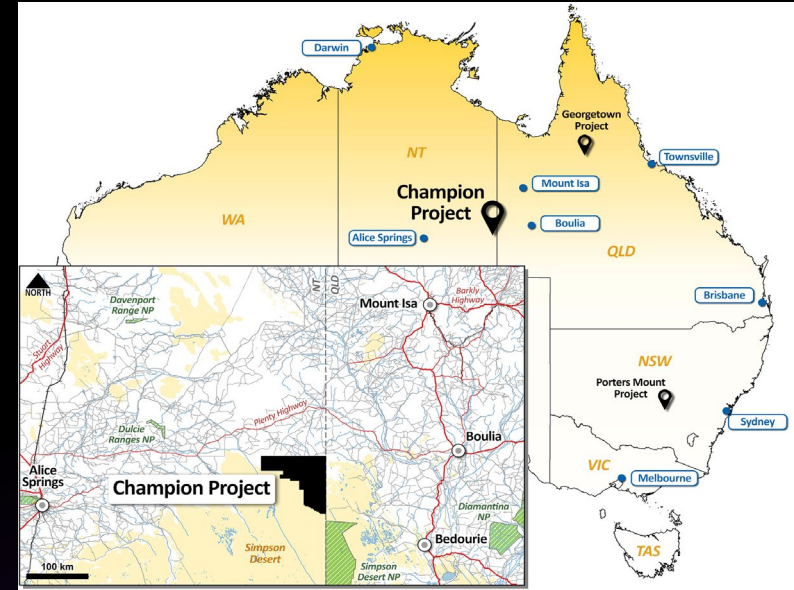
VALUES



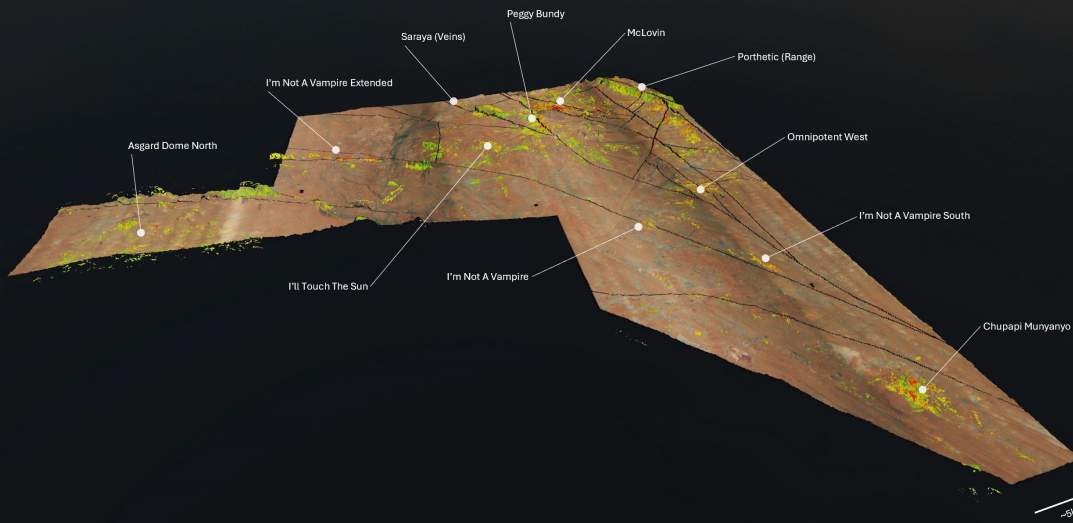
Technical and commercial excellence

PLUTONIC LIMITED

- Plutonic's wholly owned Champion Project hosts a substantial array of epithermal veins, over an area that is very large in comparison with other known epithermal fields. We have recently become aware of the potential for significant copper- or gold-dominant porphyry deposits (PCD)
- Much of the project area is under thin transported cover, however many large veins and "silica caps/barren lithocaps" outcrop and sub crop over significant strike lengths
- Our field studies have catalogued blade replacement textures, chalcedonic quartz and other vein textures that indicate the exposed veins are likely to be above the zone where economic gold, if present, is expected to precipitate ("boiling zone"). This suggests the potential complete preservation of epithermal ore systems below the surface
- Vein fertility is supported by a consistent moderate to high tenor Bi-Te-Se-Ag±Au metal assemblage in rock chips. These numbers (Gold to 1.3 g/t, Silver to 21 g/t, Bismuth to 3180 ppm, Tellurium to 1.3ppm and Selenium to >15ppm) are consistent with both the highly weathered and surface oxidised nature of the outcrops, and more importantly, consistent with the interpreted high level of deposition above the boiling zone in low sulphidation systems, and in the upper zones of sub-volcanic intrusive (porphyry) environments
- Work completed to date includes significant rock and soil geochemistry, large scale outcrop mineral mapping (airborne hyperspectral), structure/alteration/geology mapping and interpretation, target generation and the development of a 3D targetable model
- Multiple large-scale targets are continuing to emerge from recent hyperspectral survey and field programs, detailed on the following pages
- Plutonic's challenge to accrete significant value in the project is to identify and test zones within the near surface environment (veins, breccias and intrusive-proximal) prospective for economic gold, silver and copper mineralisation, and deeper porphyry mineralisation
- The next steps in the program include a very large IP survey (>400 line km) to screen multiple targets in preparation for drill testing. Further reconnaissance and geochemistry across the project
- Our current prospectivity models and targets are outlined on the following slides

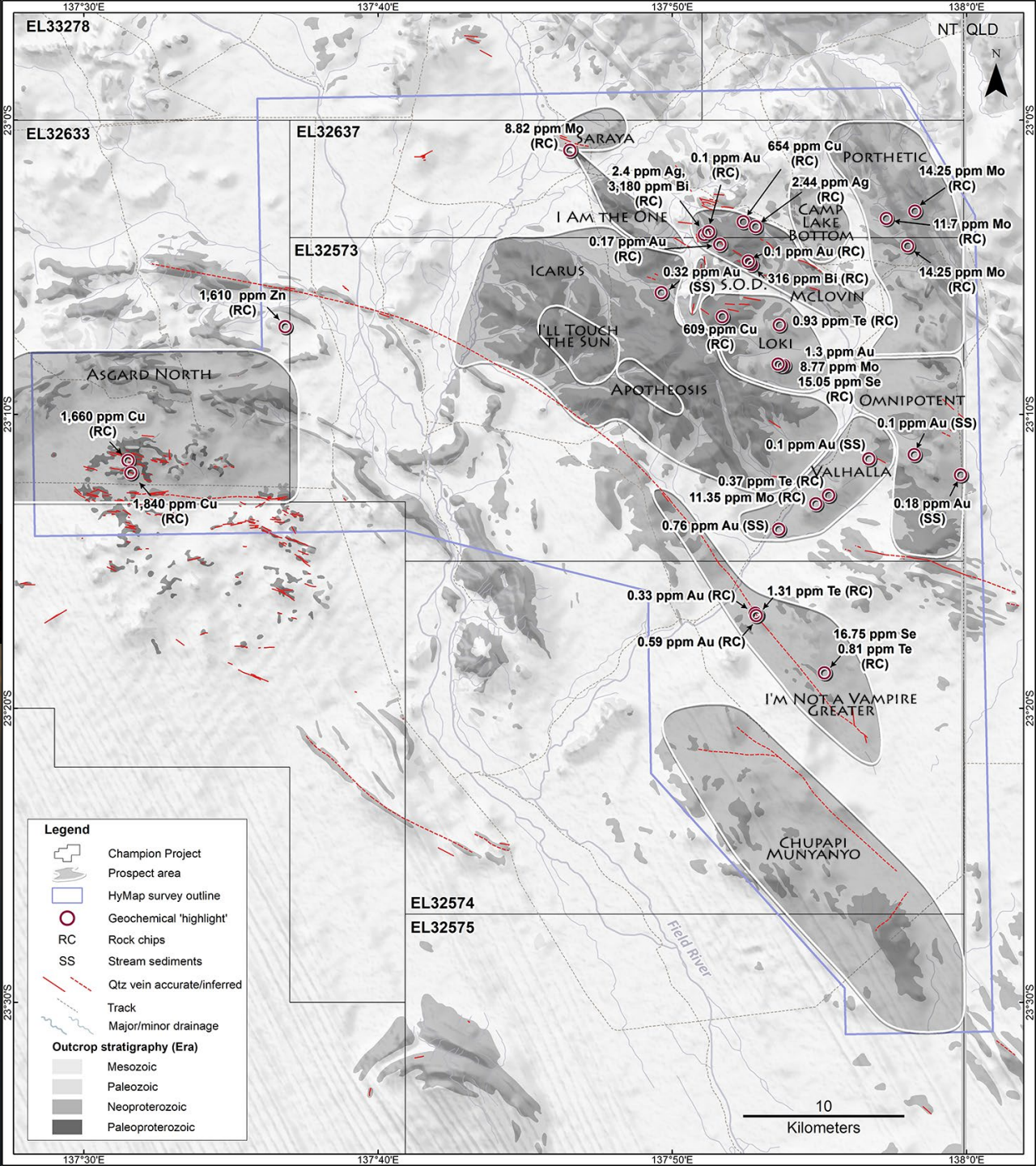
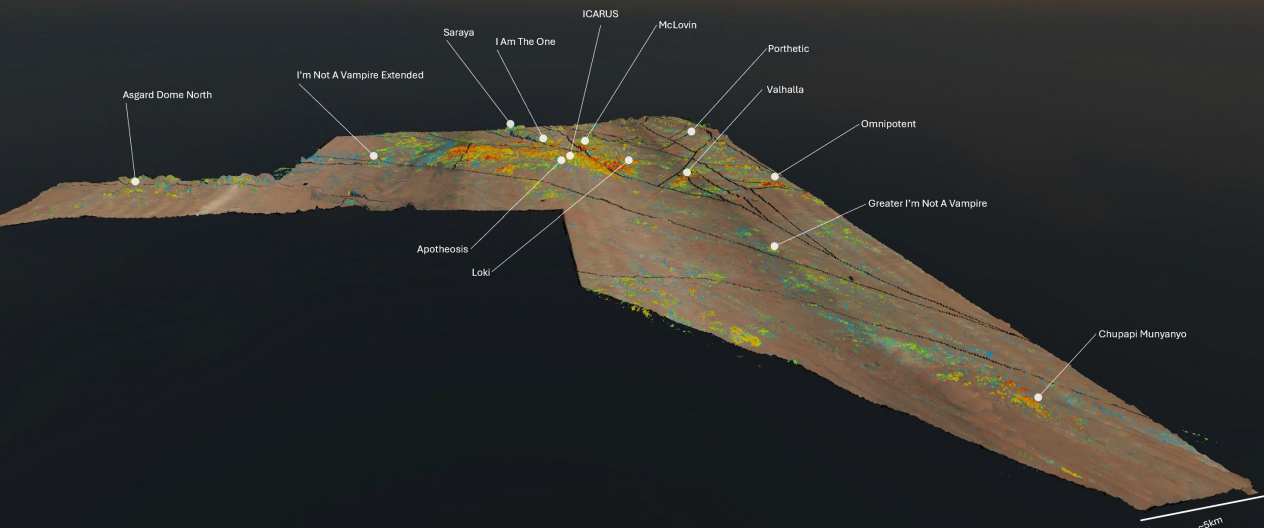


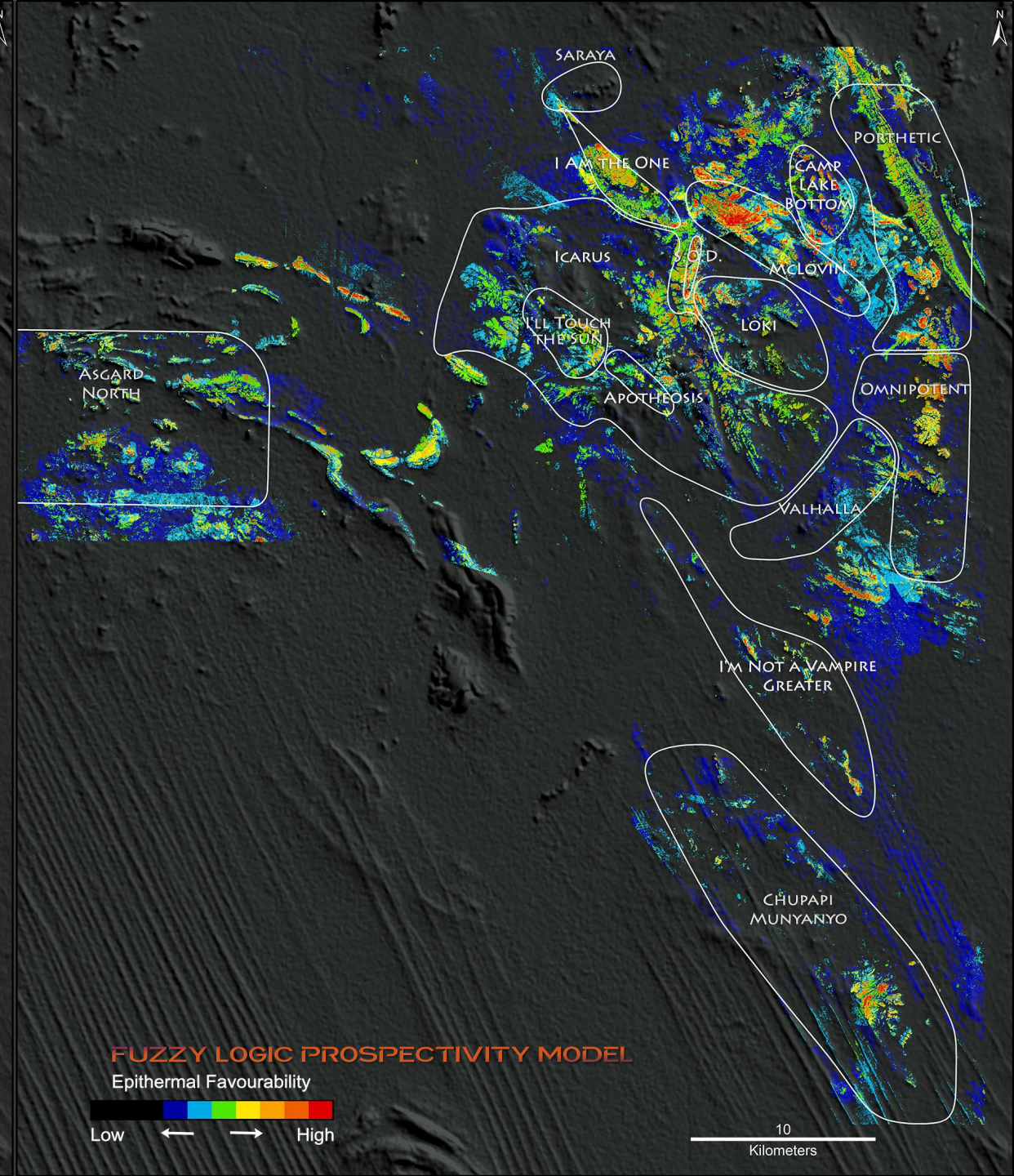
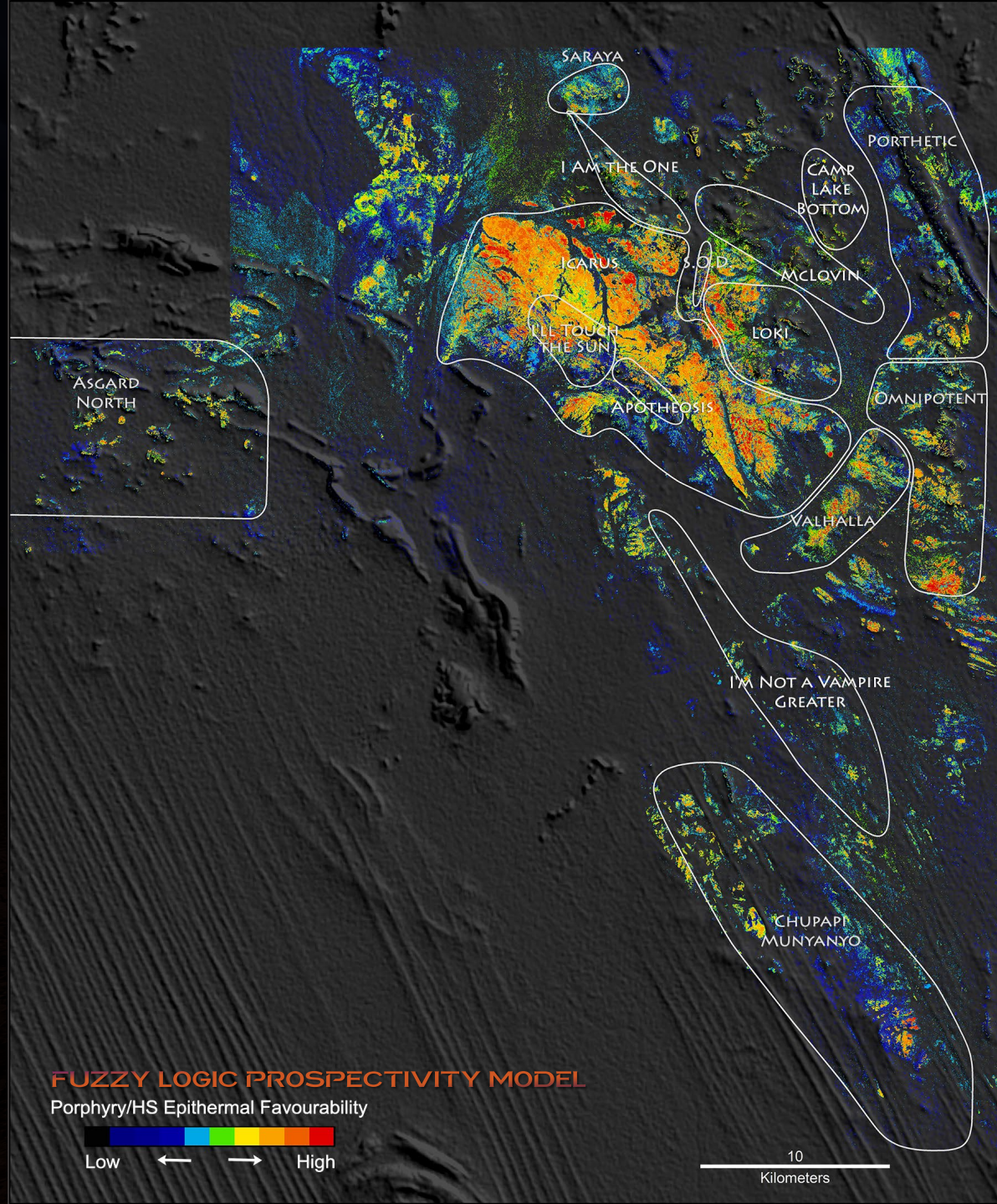
CHAMPION PROJECT LOW SULPHIDATION EPITHERMAL PROSPECTIVITY

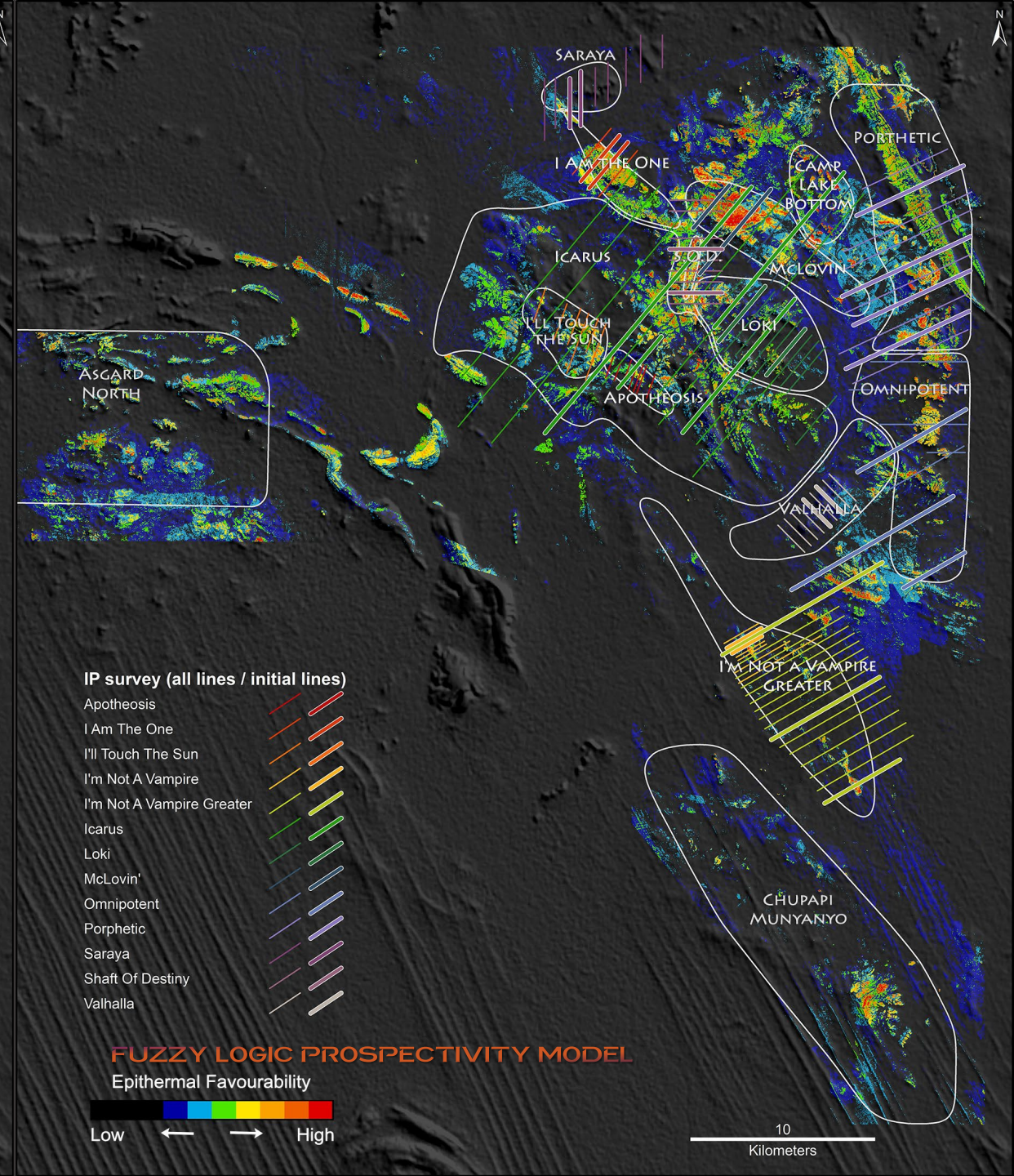
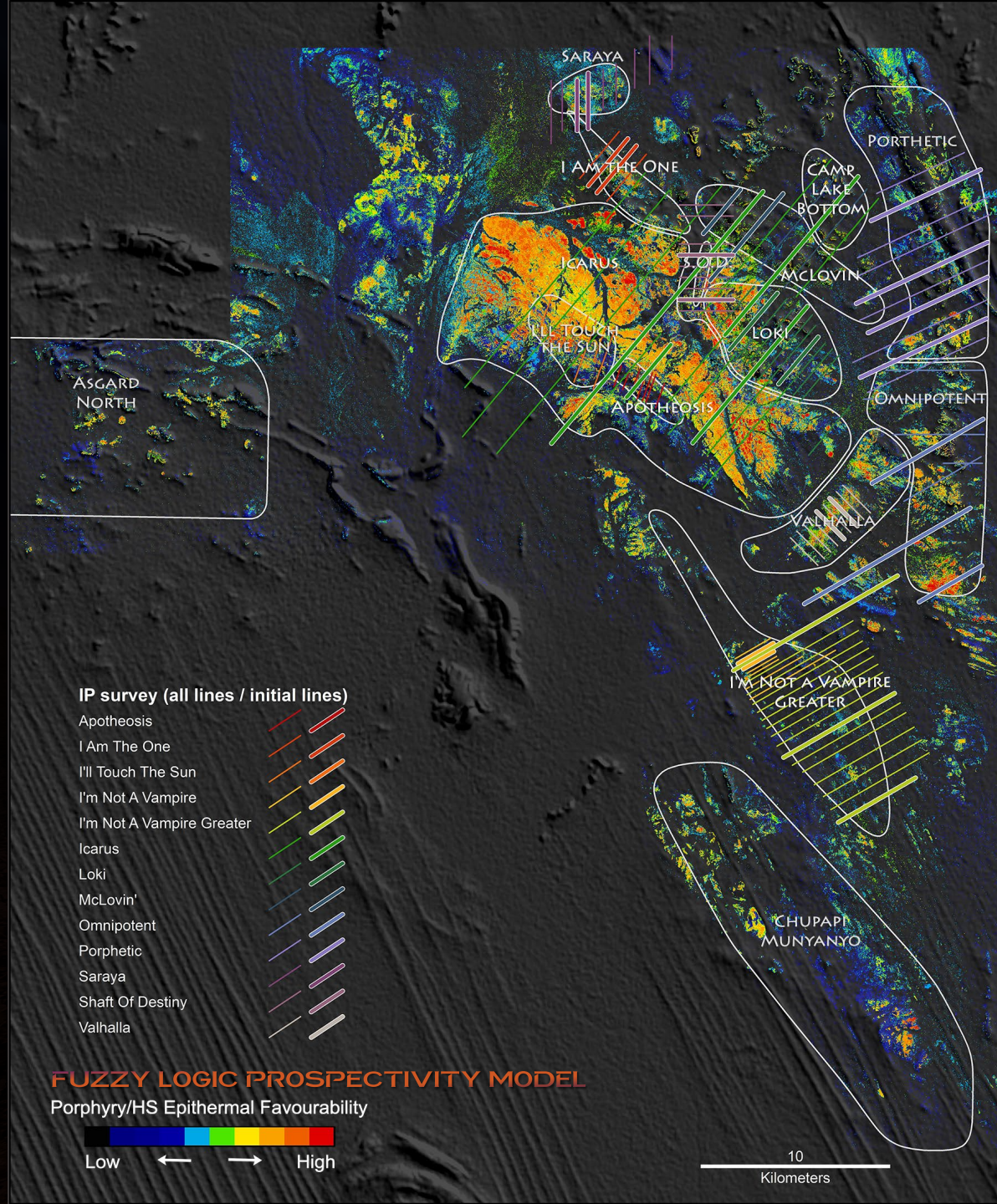


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CHAMPION PROJECT PORPHYRY/H.S. EPITHERMAL PROSPECTIVITY







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HYPERSPECTRAL & PROSPECTIVITY

Refining existing, and generating new, targets;
Building confidence in the prospectivity and
targeting models

GEOLOGY & GEOCHEMISTRY

Generating new targets through
reconnaissance and geochemistry

GENERATIVE

Ideas & Action

CHAMPION VALUE STRATEGY

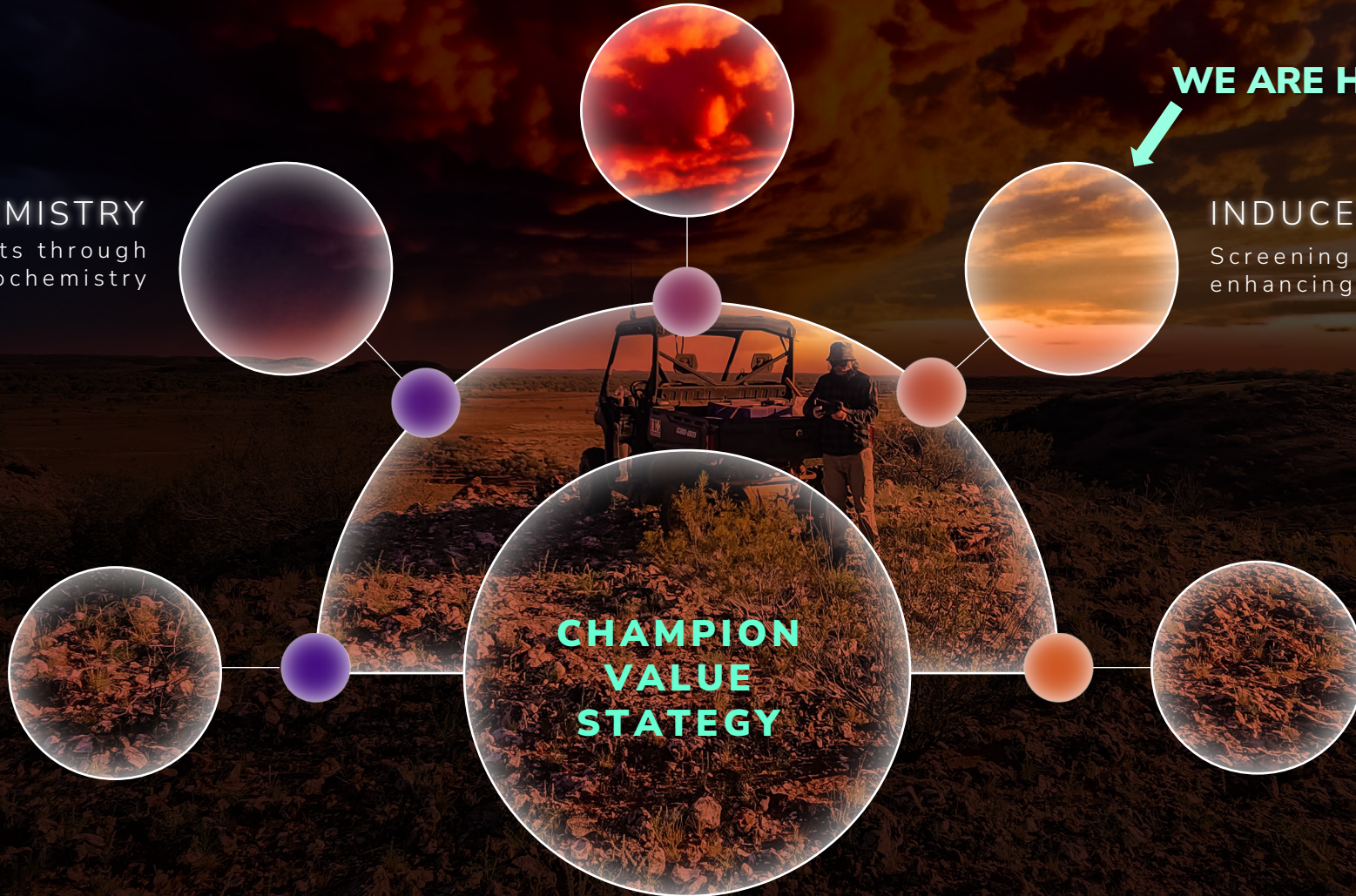
WE ARE HERE

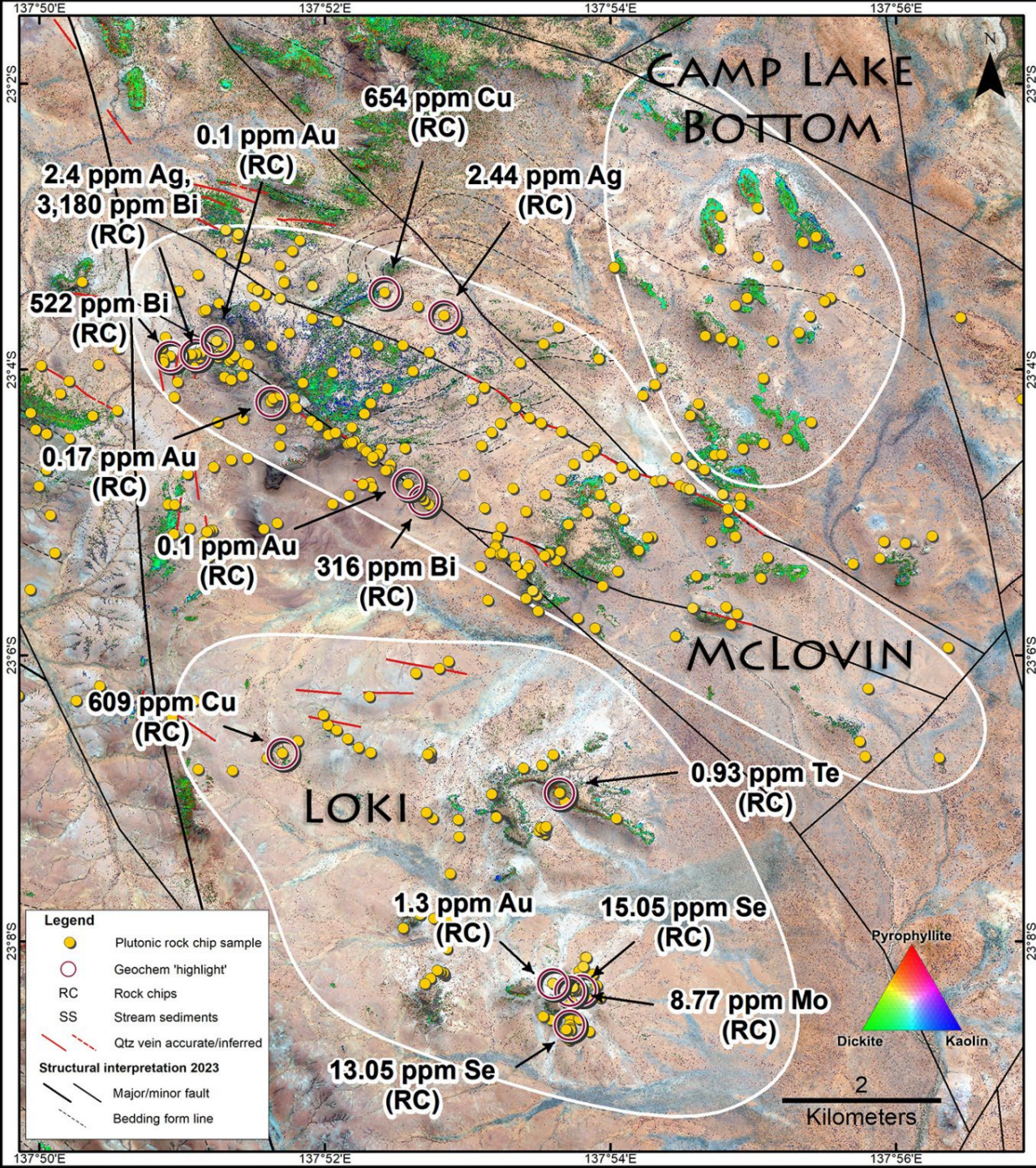
INDUCED POLARISATION

Screening of targets and
enhancing geological model

DRILLING

Testing the value of
the targets





Camp Lake Bottom

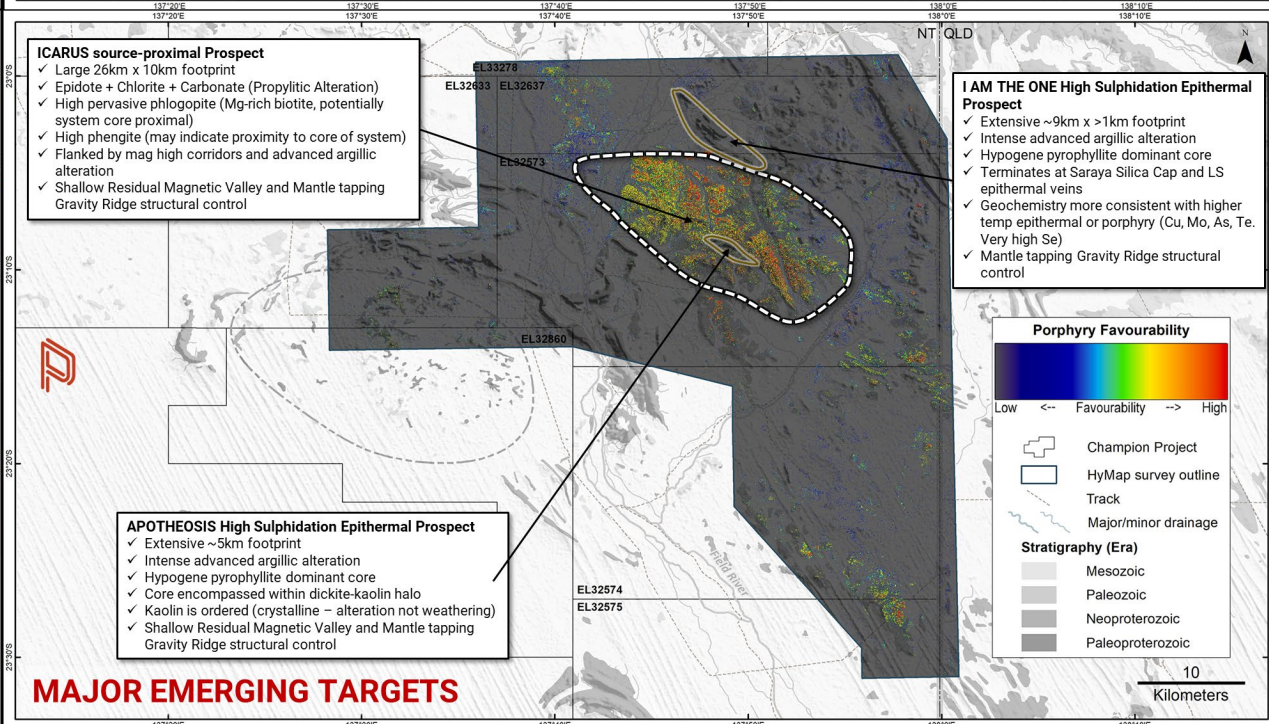
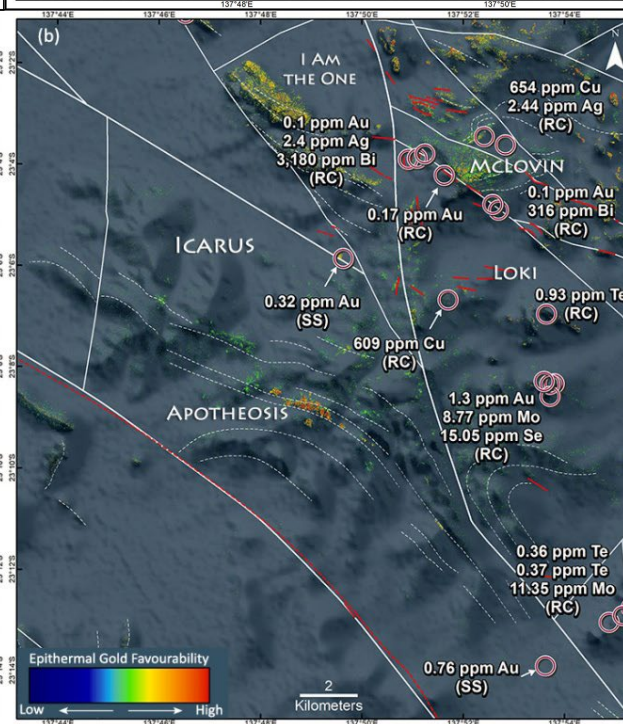
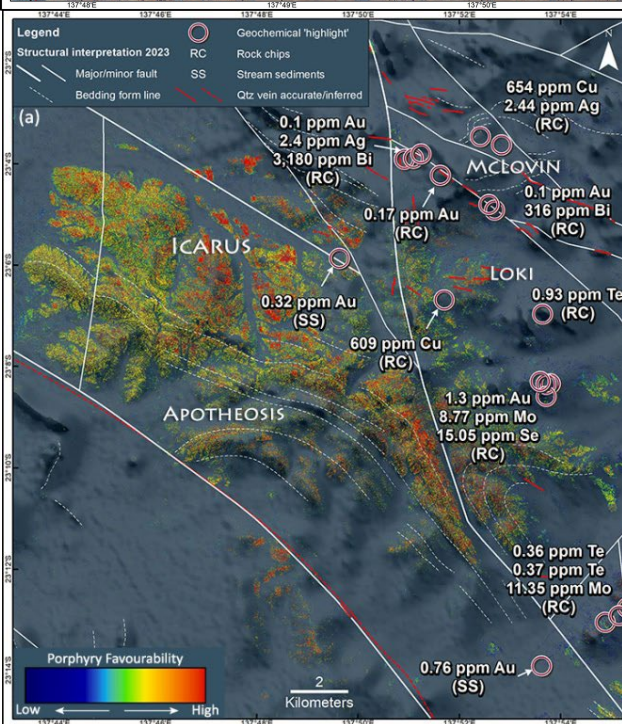
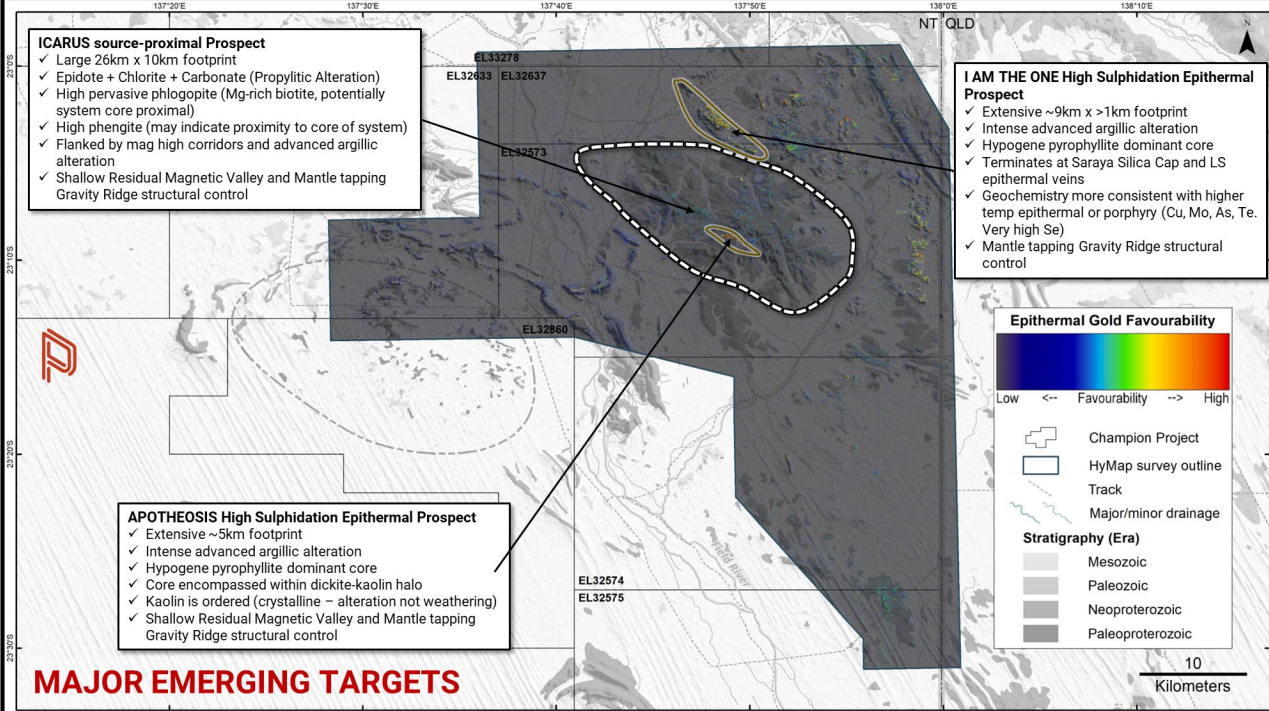
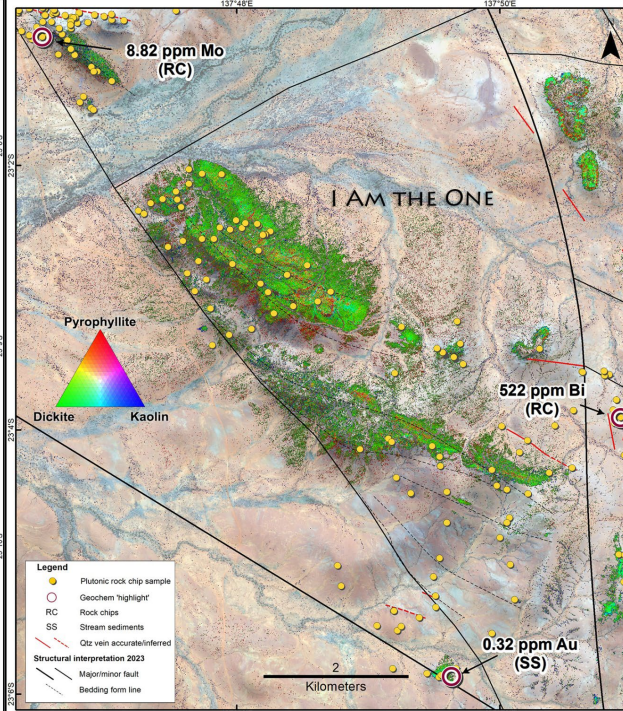
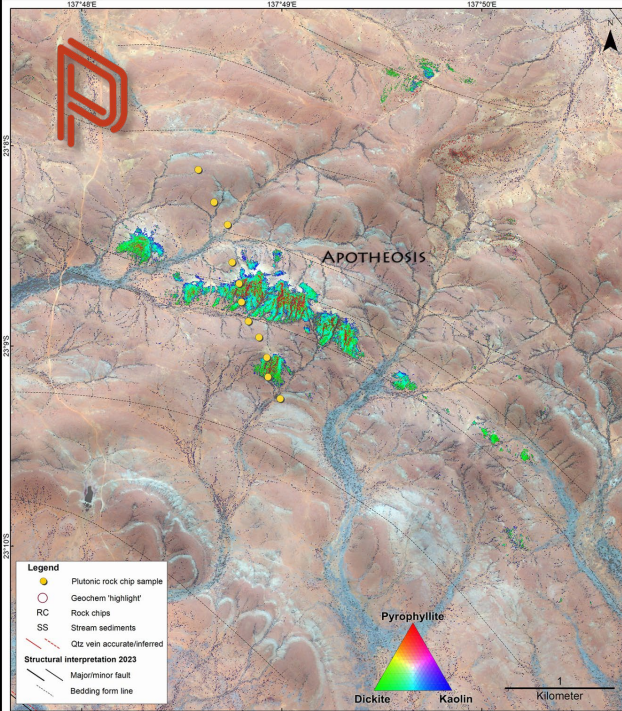
- A large ~6km x 3km area of multiple advanced argillic alteration zones associated with the bases and tops of elevated topography; strong and pervasive alteration throughout, extensive veining and fracturing
- The Camp Lake Bottom prospect area features the strongest K/Th ratio in radiometric data in the project area
- Rock chip geochemistry demonstrates mildly elevated tellurium, tungsten, and tin
- The combined features of Camp Lake Bottom highlight potential for near surface high sulphidation epithermal and deeper porphyry gold-copper mineralisation at depth

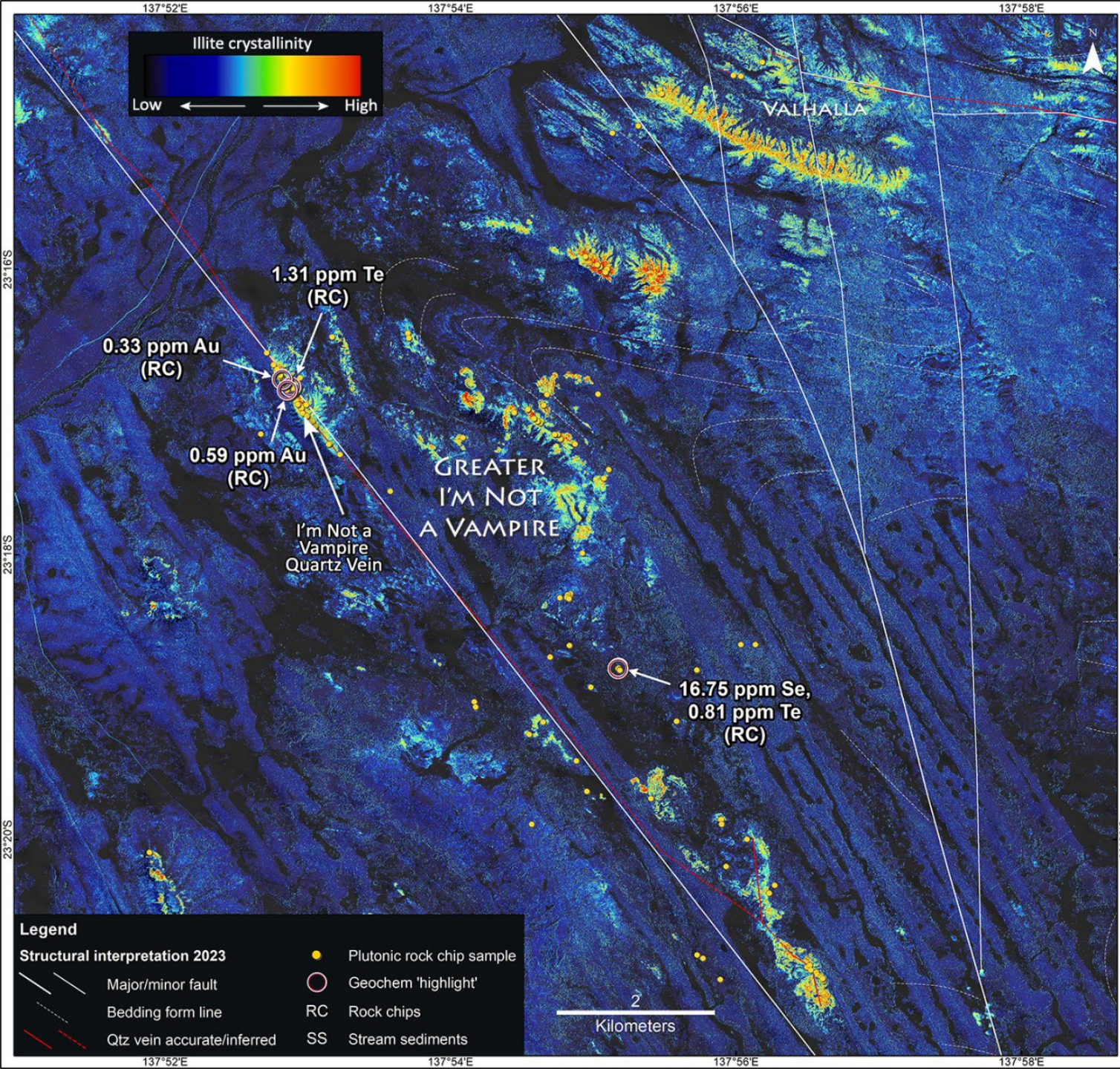
Loki

- Loki contains the target area previously referred to as the Keyser Group, but the identified extent of alteration and anomalous geochemistry has significantly expanded the footprint, and encircled other target areas within a common, enlarged area of interest
- Very large footprint of ~5km x 6km, containing extensive residual quartz, acid leached capping, stockwork veining, hydrothermal breccias and advanced argillic alteration
- Some veins carry anomalous gold (including the highest-grade gold assay returned so far: 1.3g/t Au), silver, copper, arsenic and molybdenum and zinc
- The observed alteration pattern, quartz veining and gold anomalism are interpreted as a high sulphidation epithermal gold target. Additionally, the presence of elevated base metals leads Plutonic to consider that Loki may be an area that there is potential for a proximal associated porphyry target

McLovin'

- Six kilometre quartz vein corridor hosting numerous large veins with abundant blade replacement quartz textures signifying the top of a large potential low sulphidation epithermal system (above the boiling zone where gold is typically enriched), with some overprinting alteration possibly linked to a later porphyry event
- Numerous large hydrothermal breccia zones, broad stockwork veining and large discrete vein corridors
- Highly anomalous geochemical footprint yielding bismuth up to >0.3%, anomalous gold to 0.17g/t, and copper to 654 ppm in rock chip samples



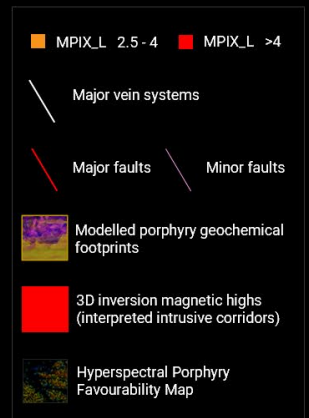
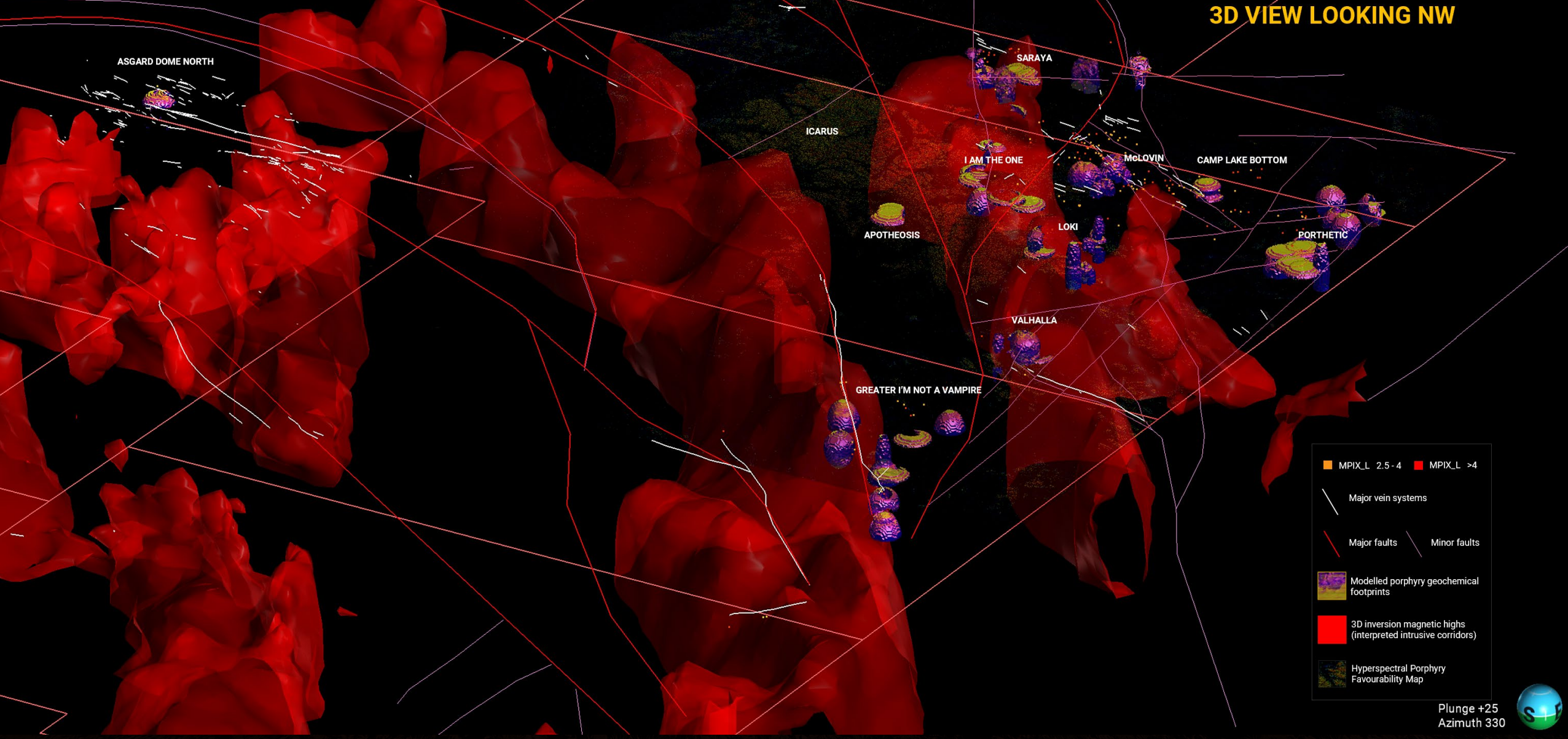


Greater I'm Not A Vampire

- I'm Not a Vampire is one of the original key areas of interest at Champion. It features large scale outcropping quartz veins that are visible in Google Earth, which are amongst the features that originally attracted Plutonic to the area
- Main vein exposure outcrops over a 5.2km section with exposures of quartz vein up to 30m wide. This is within a structure that is interpreted for over 60km, where quartz veining of similar appearance and orientation have been mapped
- The quartz veins feature significant chalcedonic quartz, crustiform-colloform banding, multigenerational hydrothermal breccias, blade and replacement textures, minor sulphides in cut samples and more widespread interpreted ex-sulphides
- Elevated gold-silver-bismuth-tellurium-selenium geochemistry
- The main outcrop is interpreted as the upper expression of a large low sulphidation epithermal system that may have been later overprinted by a deeper porphyry system based on the presence of geochemistry and specular hematite (higher temperature fluids) in some outcrops
- The work conducted during 2023 has identified new targets to the east and west of the main I'm Not a Vampire outcrop. These targets are proximal to the main prospect but are comparatively small patches of outcrop surrounded by sand dune cover, so geological unification is so far only interpreted on the basis of proximity. These new target areas feature sulphides in low sulphidation vein samples and both epithermal and possible porphyry hyperspectral alteration signatures. Samples have elevated metals including up to returned up to 4ppm bismuth, 339ppm copper, 8.8ppm molybdenum, 16.8ppm selenium, 0.8ppm tellurium and 184ppm zinc
- A large exposure of geyserite at the Knobby Geyser prospect could indicate large scale hydrothermal processes in the area

FATHOM GEOPHYSICS 3D PORPHYRY FOOTPRINT TARGETS

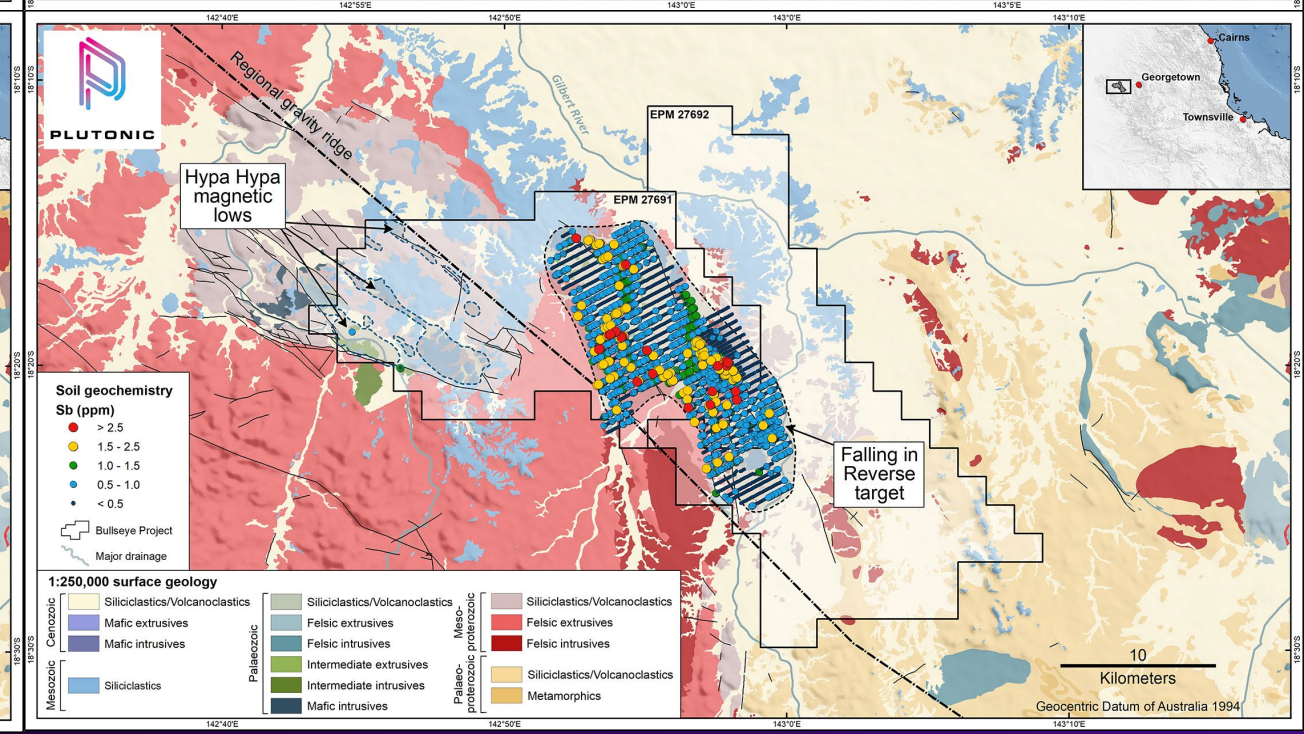
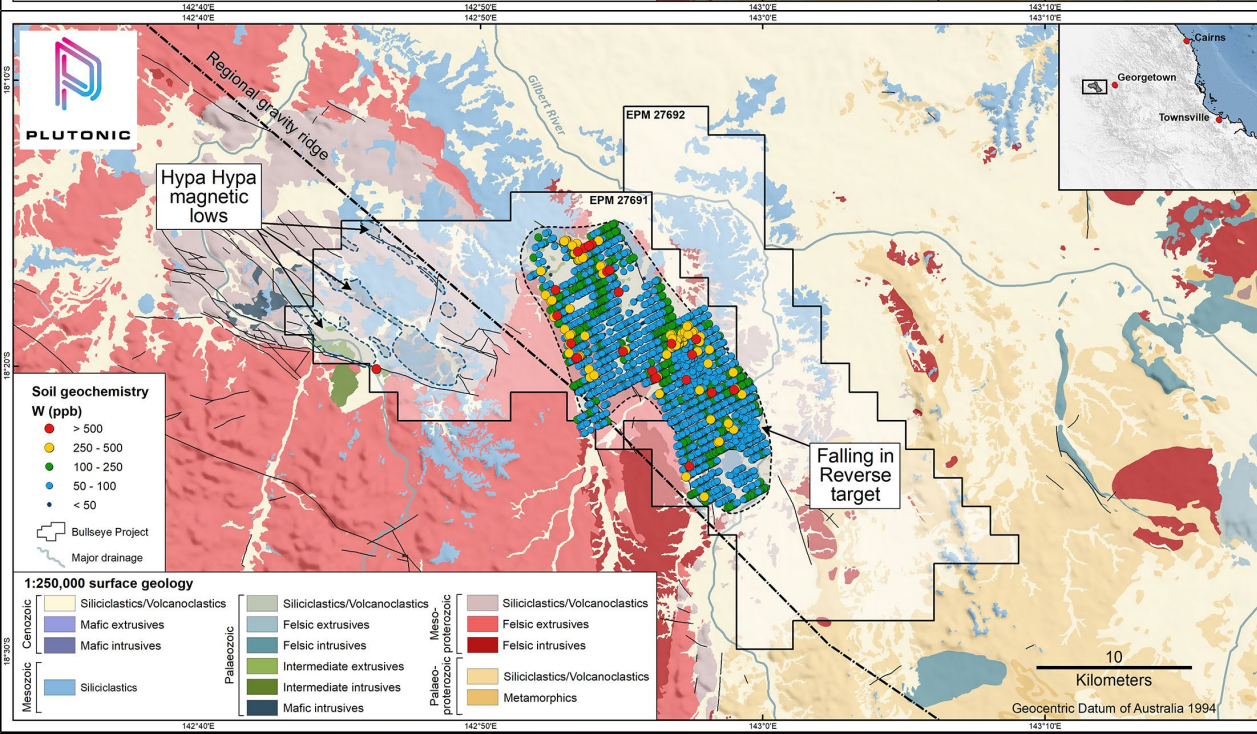
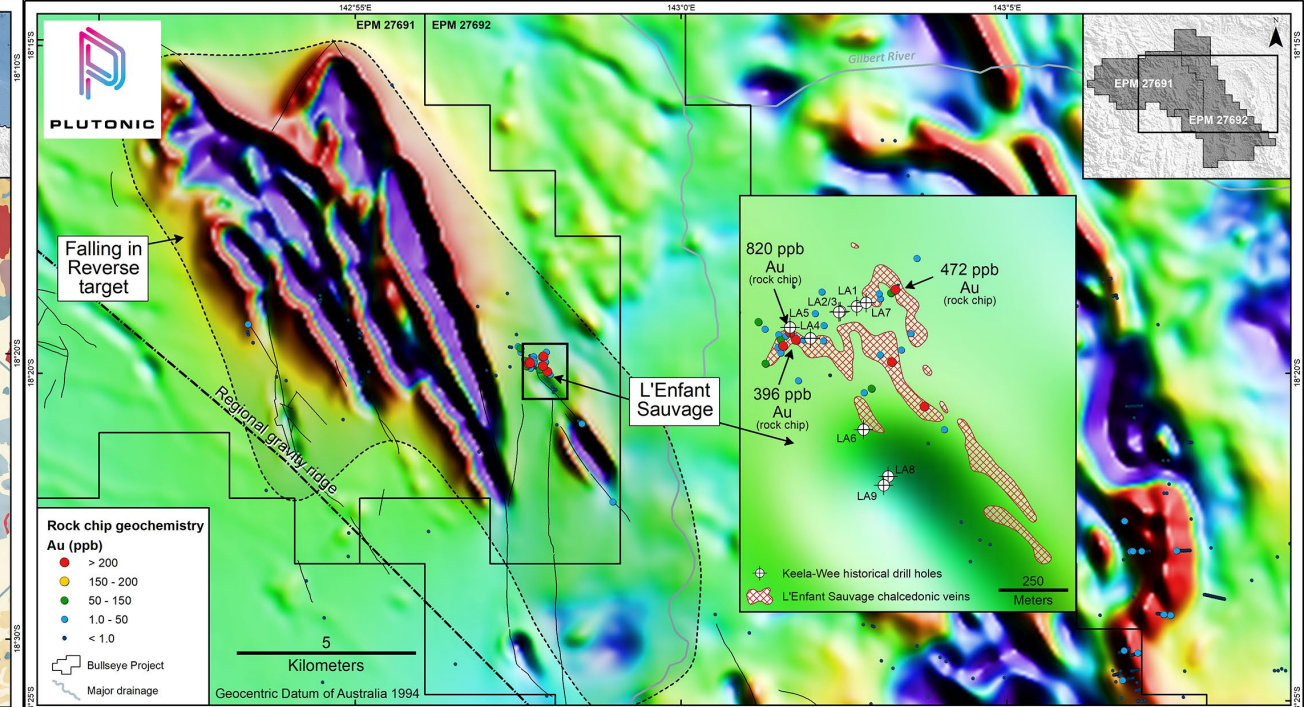
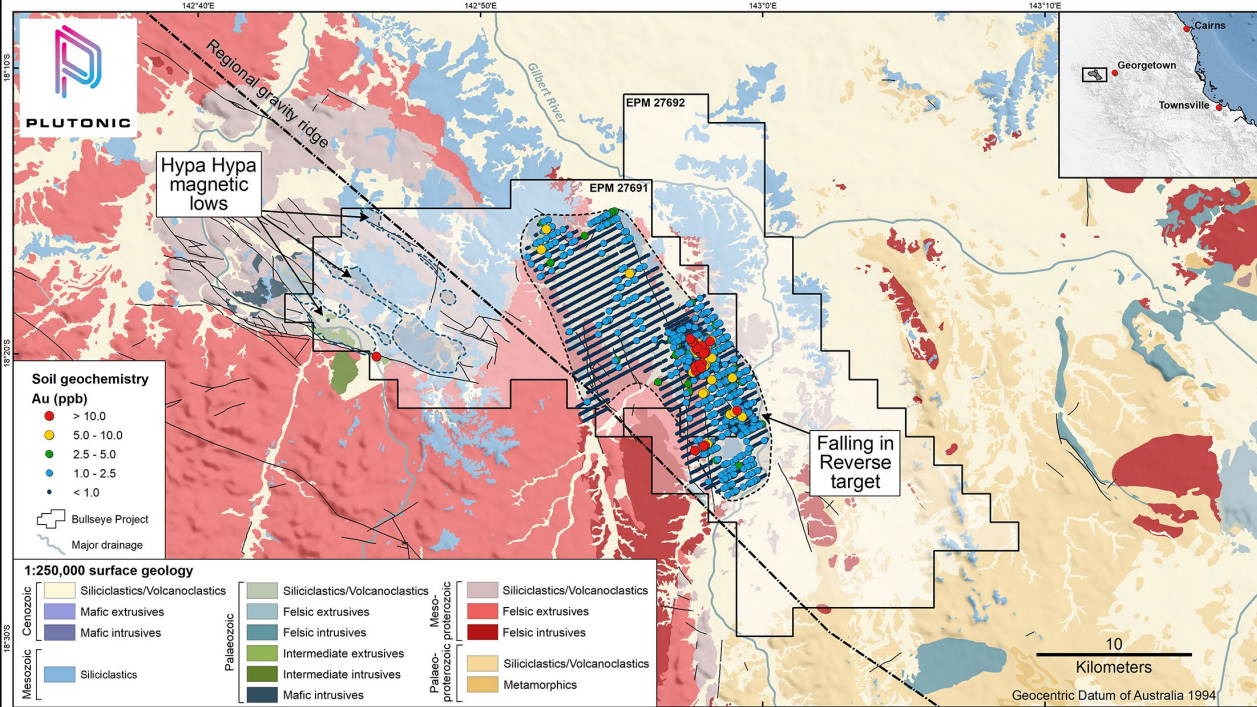
3D VIEW LOOKING NW



Plunge +25
Azimuth 330



-
- PLUTONIC**
- Falling in Reverse**
- Langlo**
- Hypa Hypa**
- Bullseye Project**
- Major drainage**
- 1:250,000 surface geology**
- | Geological Period | Rock Type | Color |
|--------------------|--------------------------------|--------------|
| Cenozoic | Siliciclastics/Volcanoclastics | Yellow |
| | Mafic extrusives | Blue |
| | Mafic intrusives | Dark Blue |
| Palaeozoic | Siliciclastics/Volcanoclastics | Light Green |
| | Felsic extrusives | Medium Green |
| | Felsic intrusives | Dark Green |
| | Intermediate extrusives | Light Blue |
| | Intermediate intrusives | Dark Blue |
| Mesoproterozoic | Siliciclastics/Volcanoclastics | Light Yellow |
| | Felsic extrusives | Red |
| | Felsic intrusives | Dark Red |
| Palaeo-proterozoic | Siliciclastics/Volcanoclastics | Light Orange |
| | Metamorphics | Dark Orange |
- Geocentric Datum of Australia 1994**
- 10 Kilometers**
- Geological Features:** Gilbert River, EPM 27692, EPM 27691, Croydon, Georgetown, Mungana - Red Dome, Kidston, Charters Towers, Mt Leyshon, Ravenswood, Pajingo.
- Continentscale Gravity Ridges (Op0666 Scale)**
- Geological Map of the Georgetown Area, Queensland, Australia**



GEORGETOWN PROJECT



>7.5km Corridor of very large (>1km wide) chargeability anomalies, modelled 3D geochemical footprints and outcropping veins and breccias

Langlo prospect outcropping "epithermal" veins and hydrothermal breccias

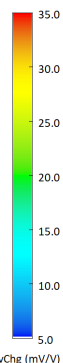
~1km

Georgetown IP Survey

Falling in Reverse & Langlo Targets
Chargeability mV/V

3D modelled magnetics (VRMI)

3D modelled geochemical footprints





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WELL CREDENTIALLED FOR DISCOVERY AND COMMERCIALISATION

Dr Kris Butera Managing Director BSc(Hons), PhD (Economic Geology) FAusIMM, FAIG

Highly experienced discovery and corporate geologist, geoscience innovator & company founder. Extensive executive, geoscience and exploration leadership across Australia. Strong discovery and target generation background across gold, copper, silver and other base-, critical- and defence metals. Founder of ASX-listed companies Cygnus Metals Limited, 92 Energy Limited, Nickel X Limited, Koonenberry Gold Limited and Patriot Lithium Limited

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Dr Amanda Buckingham Non-Executive Director BSc(Hons), PhD (Mathematics & Geophysics). MAusIMM

25+ years experience in mineral exploration and developing cutting edge geophysical processes across many continents and geological provinces. Previously worked for, and currently consulting to, numerous global mid-tier and major mining and petroleum companies. Founding Director of Cygnus Gold Limited and Desert Metals Limited. Currently Managing Director of Warriedar Resources Limited.

Dr Matt Bruce General Manager – Geoscience & Generative BSc(Hons), PhD (Geology)

Geocomputing, GIS and Exploration Management specialist with extensive experience in global project generation and data management. Highly skilled in target generation, prospectivity analysis, tenure management, native title and landholder liaison and negotiation. Strong complimentary skill sets across field and exploration geoscience, regulatory management, innovative GIS solution development and database integrity management.

Mr Hedley Widdup Non-Executive Chairman BSc(Hons), MAusIMM

Executive of Lion Selection Group, and a geologist with 22 years' experience in the mining industry between mine and resource geology and mine exploration and development funding. Currently sits on the Melbourne Mining Steering Committee and is a well-respected keynote speaker and industry panellist at many highly regarded mining conferences. Non-Executive Director of TSX listed Erdene Resource Development Corporation, and was previously a Non-Executive Director of ASX listed Egan Street Resources **E: hwiddup@lsg.com.au**

Dr Jon Hronsky OAM Senior Exploration Advisor BAppSc (Geology), PhD (Geology) MAusIMM, FSEG, MAIG

Principle at Western Mining Services, a global geological consultancy and Adjunct Professor at the Centre for Exploration Targeting at UWA. Former Global Geoscience Leader for WMC Resources Limited. Highly recognised in the field of exploration geoscience, awarded the Order of Australia Medal for his services to the industry. Currently NED of Encounter Resources Limited and Caspin Resources Limited, and General Partner - Global Targeting at Ibaera Capital

Mr Vance Winstone General Manager – Field Operations

Broad range of exploration skills, bush craft, remote navigation, camp establishment, field reconnaissance, drilling, project and target generation, native title negotiation and liaison, landholder relations, prospecting and ore finding. Discoverer of two world class orebodies including the Cyclone Heavy Minerals Sands Project and Galalar Silica Project. Highly experienced operational and field leader with extensive field management in remote settings across Australia.

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