



GALILEO
Mining

**ELECTRIC FUTURE: PALLADIUM,
PLATINUM, NICKEL, COPPER, COBALT, &
RHODIUM IN WESTERN AUSTRALIA**

**AUSTRALIAN NICKEL CONFERENCE – INVESTOR PRESENTATION
OCTOBER 2022 ASX: GAL**



Disclaimer

This Presentation (“ or the “ has been prepared by Galileo Mining Ltd (ACN 104 114 132)) (“ and is general background information about the Company and its wholly owned subsidiaries activities as at the date of this Presentation This Document is prepared for the benefit and internal use of the recipient (the “ It is provided on a confidential basis and the Recipient cannot reproduce in whole or in part any information provided in this Presentation or communicate the information of this Presentation to any third party without the prior written consent of the Company This Document has been prepared on the basis of publicly available information and certain confidential information The Company has relied upon and assumed, without independent verification, the accuracy and completeness of all such information, including forecasts It contains selected information and does not purport to be all inclusive or to contain all of the information that may be relevant to the Document The Company, its affiliates, officers, directors, employees and agents do not accept responsibility or liability for this Presentation or its contents (except to the extent that such liability cannot be excluded by law) No representation or warranty is made as to the Presentation’s accuracy or completeness and the Company assumes no obligation to update the Presentation’s information contained herein Any requests for information in connection with this Document should be addressed directly to the Company and to no other party

This Presentation may contain forward looking statements that involve risks, uncertainties and other factors concerning, among other things, the Company’s expected financial performance and strategic operational plans Such forward looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company The Company’s actual results could differ materially from the results expressed or implied by such forward looking statements, and reported results should not be considered as an indication of future performance It is not possible to accurately predict the future revenues or profitability of the Company or whether any revenues or profitability will eventuate The business of the Company is dependent upon a number of factors and many of these factors are outside the control of the Company This Document is not a prospectus under Australian law

This Document is provided to you on the basis that you are a sophisticated, professional or other investor who would not require a disclosure document because of section 708 of the Corporations Act 2001 (As it is not regulated by the Corporations Act, this Presentation does not purport to contain all of the information that would be contained in a prospectus or that recipients may require in order to evaluate whether to invest in the Company Any recipient of this Presentation is responsible for conducting their own due diligence and other enquiries as well as making their own analysis and their own independent assessment of the information provided herein You may wish to consult your broker, solicitor, banker, accountant or other professional advisor about its contents Any decision to rely on the information contained in this Presentation is the sole responsibility of the recipient of

this Document and the Company will not be responsible for any loss incurred by the Recipient as a result of any actions taken by them The Company represents a speculative business and involves a high degree of risk

Nothing in this Presentation constitutes the provision of financial or legal advice The Recipient should consider its own financial situation, objectives and needs, and conduct its own independent investigation and assessment of the contents of this Document, including obtaining investment, legal, tax, accounting and such other advice as it considers necessary or appropriate Further, nothing in this Presentation constitutes an offer for the sale of securities This Presentation does not constitute an offer or invitation in any place in which, or to any person to whom, it would not be lawful to make such an offer or invitation The distribution of this Presentation (including in electronic form) outside Australia may be restricted by law and persons who come into possession of this Presentation outside Australia should seek advice on and observe any such restrictions Any failure to comply with such restrictions may constitute a violation of applicable securities laws

The information contained in this Presentation is prepared as of 3rd October 2022. Neither the delivery of this Presentation nor any offer, issue or sale contemplated by this Presentation at any time implies that the information contained in it is correct, that any other information supplied in connection with an offer of shares is correct or that there has not been any change (adverse or otherwise) in the financial conditions or affairs of the Company at any time subsequent to the preparation date In particular, the Company is not under any obligation to any person to update this Presentation at any time including after an issue of shares

Key Messages



Well supported with largest shareholders being successful mining investor Mark Creasy and major mining company IGO



High value palladium targets, nickel targets and an existing cobalt/nickel resource



Tier-1 mining jurisdiction with Norseman and Fraser Range projects located in Western Australia



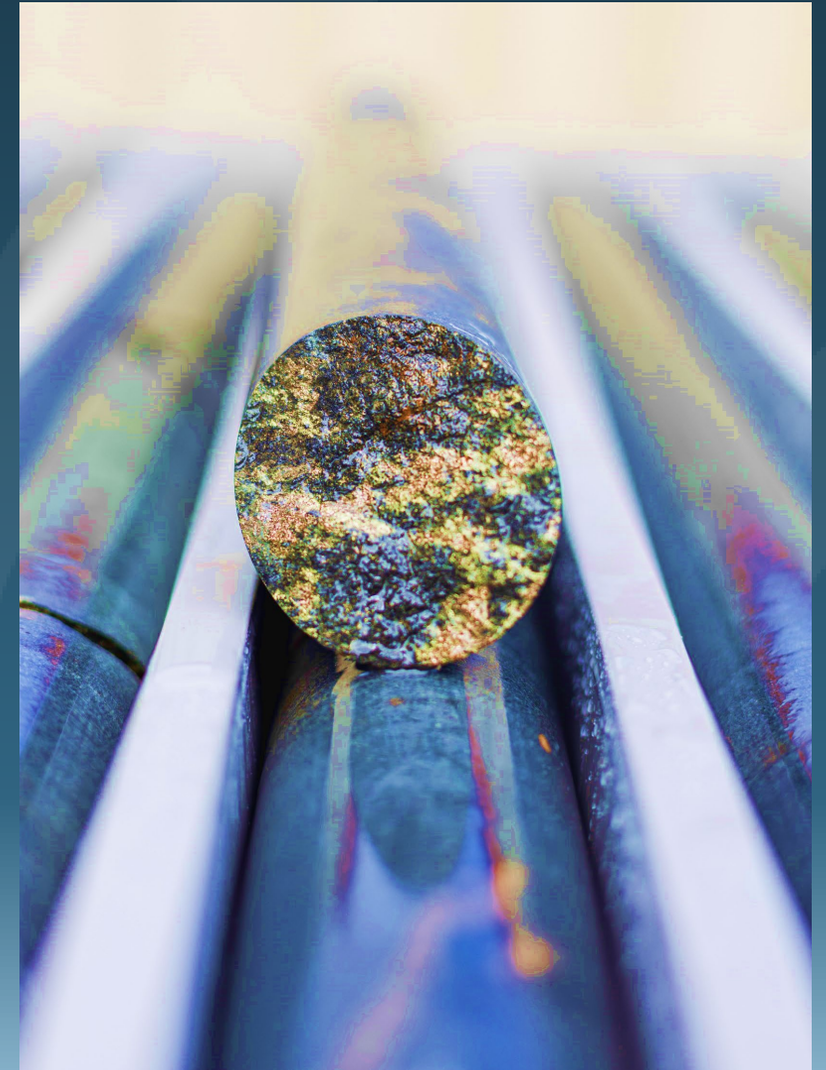
Track record of drilling with well planned, systematic, and ongoing drill programs



Early discovery market valuation and highly leveraged to further success



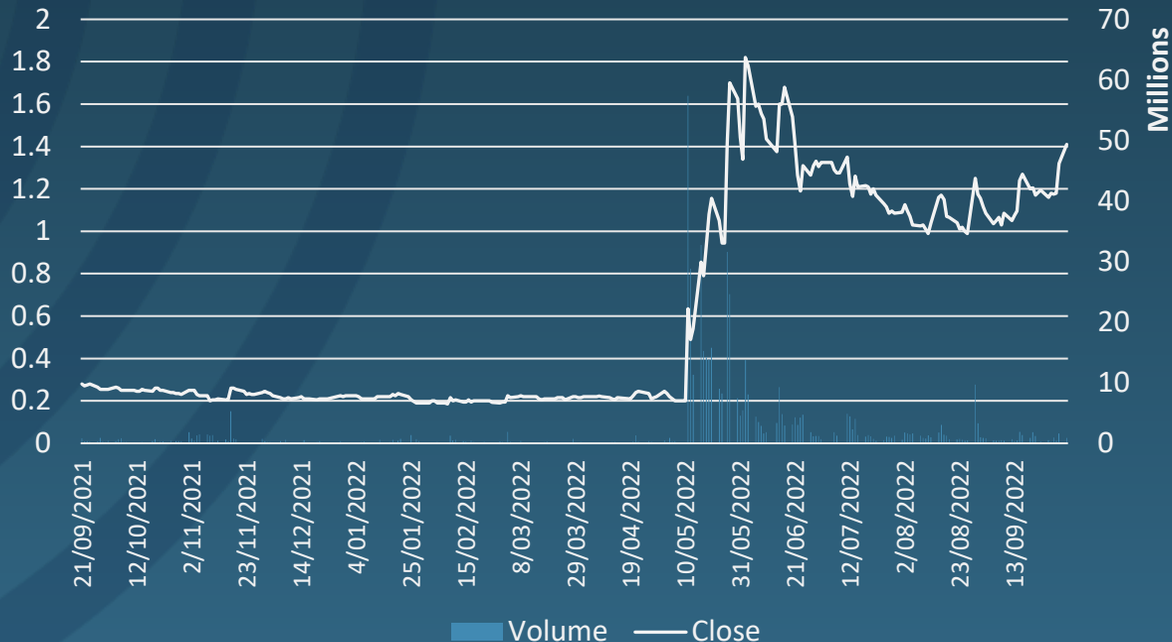
Well funded with strong cash position of ~\$7.0M ¹ and a further \$20.4M raised via placement in July with institutional & sophisticated investors



(1) As at 30th June 2022

Corporate Snapshot

Share Price (twelve months)



JORC Resources (see Appendix 1 for details)

Cobalt	26,600 tonnes
Nickel	122,500 tonnes

Key metrics

ASX Code	GAL
Shares on Issue	197.4m
Share price (at 3 rd Oct. 22)	\$1.41
Market Cap	~ \$278m
Cash (at 30 th June 22)	\$7.0 m *with further \$20.4m raised in July
Enterprise Value	~\$251m
Instruments on Issue	2.5m options@ \$0.52 (exp 09/23) 0.97m options@ \$2.40 (exp 07/24) 2.5m PRs with vesting condition of 5 day share VWAP > \$3.60 per share

Substantial Shareholders

Mark Creasy	27.4%
IGO Ltd (ASX:IGO)	8.3%

Highly Experienced Board

Brad Underwood
Chairman & MD



- Over 20 years in exploration, prospecting, and mining.
- Widely experienced in the strategic growth and commercialisation of mineral assets at different stages of development and over multiple commodity classes.
- Involved in the discovery and development of nickel, copper, cobalt, and gold resources.
- Over 10 years' corporate executive level experience with multiple capital raisings and transactions for both private and listed resource companies.

Noel O'Brien
Non-Executive Director



- A metallurgist with wide international and corporate experience.
- Served on the board of a number of ASX listed companies over the past 10 years.
- Currently technical advisor to several listed companies.
- Expert in process and project development over a broad range of commodities including nickel, copper, cobalt, gold, PGEs, and lithium.

Mathew Whyte
Non-Executive Director &
Company Secretary



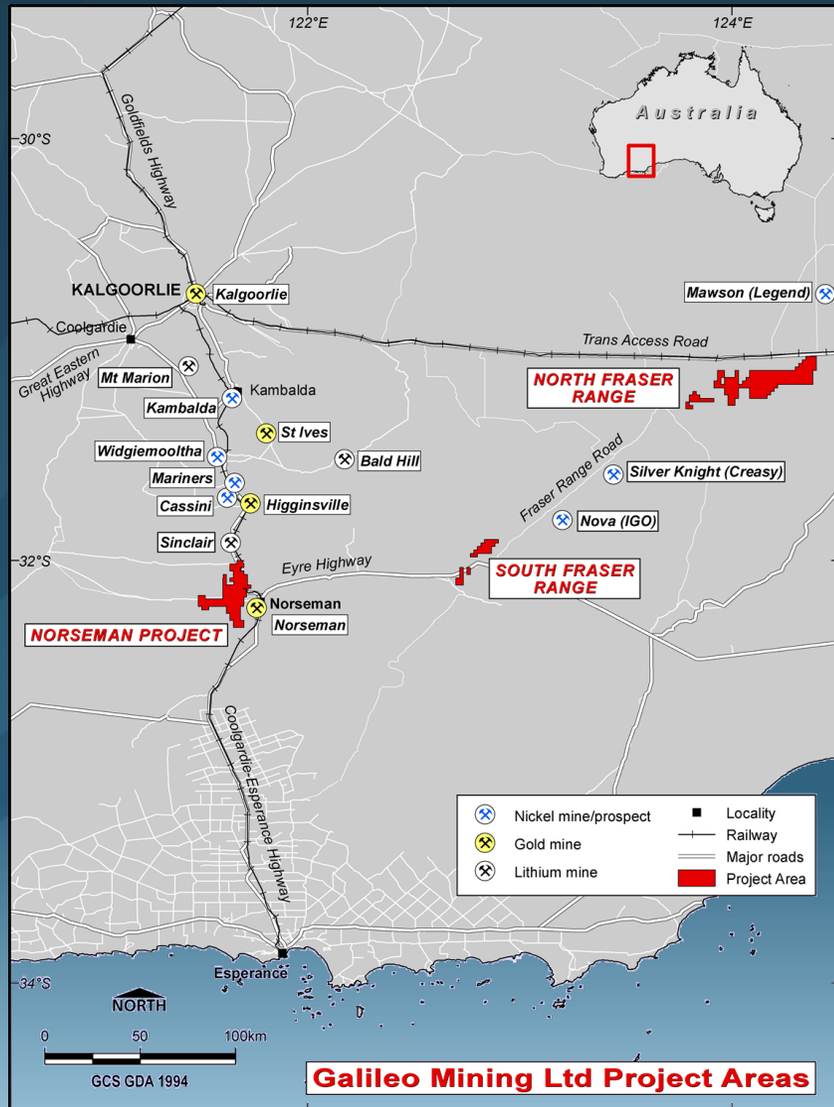
- CPA and a Chartered Secretary (FCG & FGIA), with over 25 years' experience.
- Held senior executive roles on a broad range of Australian listed entities.
- Served as Director and Company Secretary on multiple ASX company boards over the past 10 years.

Cecilia Camarri
Non-Executive Director



- A mining and commercial lawyer with both law firm and in house legal experience
- Advises TSX and ASX listed companies on the strategic management of legal risk
- Community and public relations management experience
- Over 25 years' experience in the exploration and mining industry

Project Portfolio



Strategic Commodity & District Focus

- Numerous operating mines in the district
- Access to world-class infrastructure (road, rail, airport, City of Kalgoorlie, Port of Esperance)

Norseman Project

- Recent discovery of significant palladium-platinum-copper-nickel-sulphide from RC drilling at the Callisto prospect
- 278km² of exploration and prospecting licenses
- Province scale palladium targets
- RC and diamond drill programs currently underway as a follow up to discovery drilling reported in May 2022
- Multiple anomalous palladium, nickel and copper assays from aircore drilling

Fraser Range Project*

- New mineral province with operating Nova nickel mine (owned by IGO) and multiple prospects
- Two zones covering a combined 602 km²
- Two sulphide bearing intrusions found on GAL ground so far
- Untested EM targets at the Easterly and Green Moon Prospects
- Ongoing EM surveying to define new targets for drilling

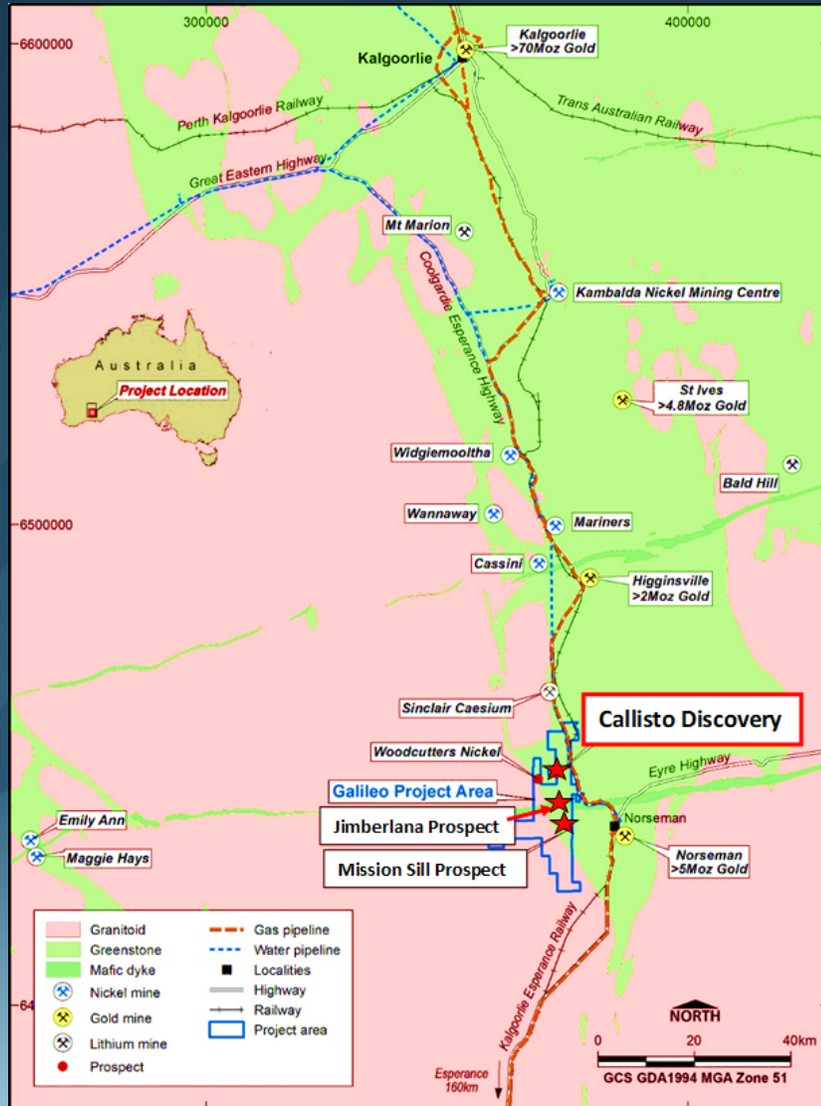
* 67% Galileo Mining/33% Creasy Group JV

Norseman Project

(100% Galileo)



Norseman Project



Highly prospective ground next to Town of Norseman

- 278km² of prospective ground at the southern end of the prolific Norseman-Wiluna greenstone belt
- Premier project location:
 - ✓ 10km from Norseman and the historic 5Moz Norseman gold mine
 - ✓ Adjacent to sealed Coolgardie-Esperance Highway
 - ✓ Access to gas, water, road and rail infrastructure
 - ✓ 180km from the deep-water Port of Esperance
- New and highly significant Callisto discovery on granted mine lease
- Tenements are prospective for magmatic palladium-nickel-copper sulphide, komatiite hosted nickel sulphide, PGEs, gold, lithium, and nickel-cobalt laterite mineralisation
- Current JORC compliant 25Mt nickel-cobalt laterite resource

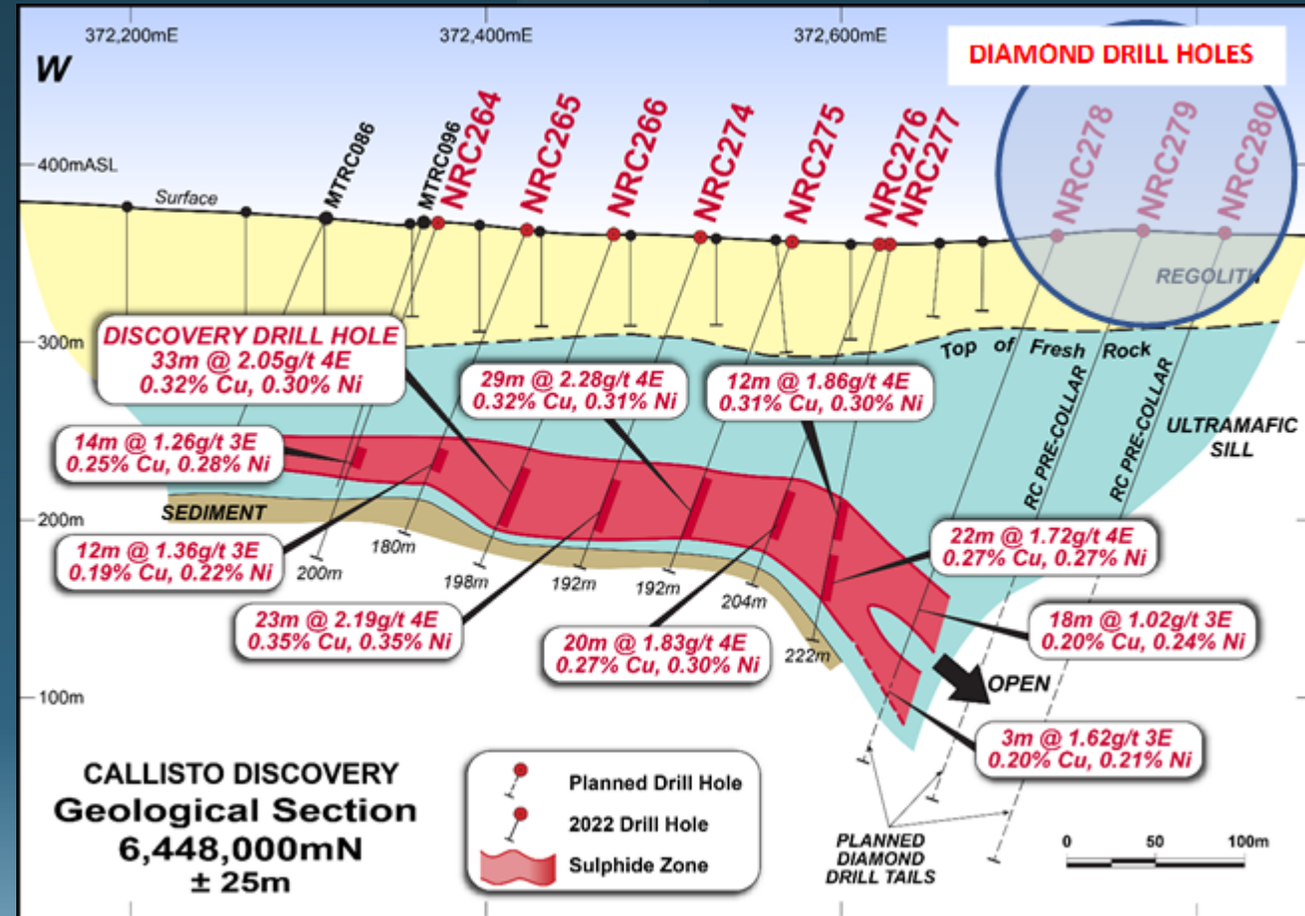
8



Norseman Project – Callisto Discovery

Discovery of significant palladium-platinum-copper-nickel & rhodium

- An initial 6 RC holes (1,142m) were drilled at the Callisto Discovery.
- Discovery drillhole in May (NRC266) returned significant palladium-platinum-gold-copper-nickel-rhodium mineralisation:
 - 33m @ 2.05 g/t 4E (1.64 g/t Pd, 0.28 g/t Pt, 0.09 g/t Au, 0.05 g/t Rh), 0.32% Cu & 0.30% Ni from 144m (NRC266)
- All RC drill holes completed in the first round of drilling contained significant zones of mineralisation and confirmed initial results from the discovery drill hole
- Strong geological continuity between all drill holes with sulphides occurring within an ultramafic sill where it intrudes into sedimentary rocks
- Reported assays all occur within wider disseminated sulphide zones indicating the potential for a large mineralised system

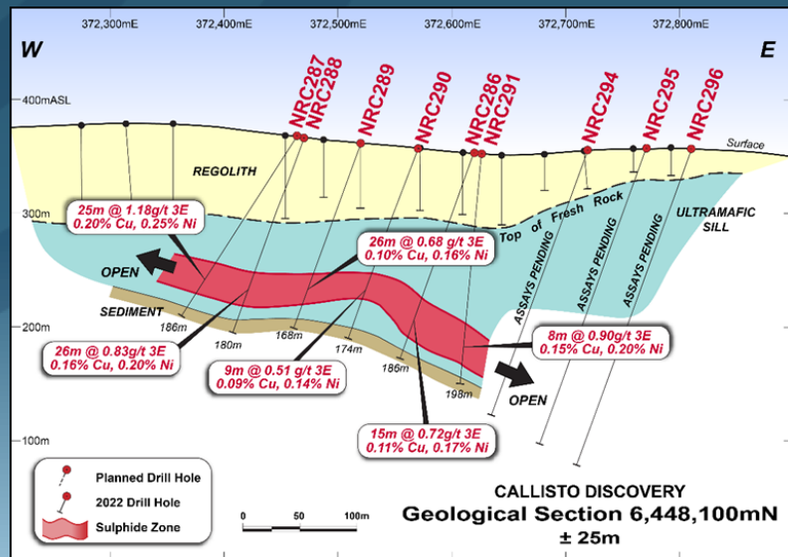


Callisto geological interpretation section 6,448,000N with major drill intercepts including rhodium in 4E calculation (where results are available). NRC278 finished in mineralisation and NRC279/280 are pre-collars.

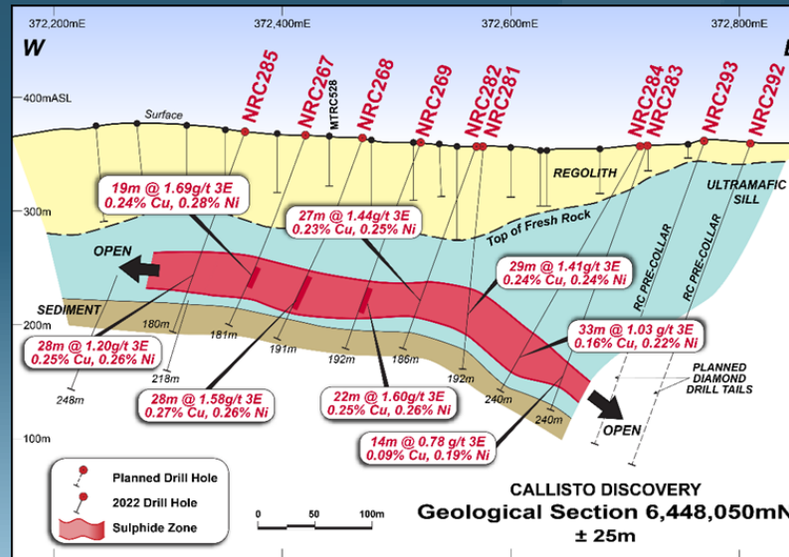
Norseman Project – Callisto Discovery

A new palladium-platinum province in which Galileo controls all of the most prospective ground

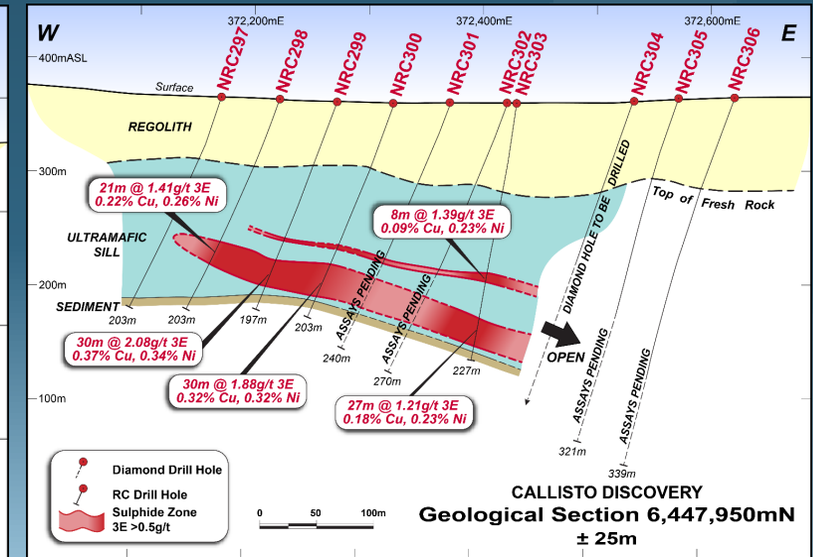
- Second round of RC drilling at Callisto completed in July - 3,939m drilled over 16 drill holes and three pre-collars
- All 16 holes returned palladium-platinum-gold-copper-nickel assays
- Holes are being analysed for rhodium with first 4 holes returning consistent rhodium grades
- Highest grade palladium and platinum assays recorded to date with 8.25 g/t Pd & 1.94 g/t Pt over one metre in NRC275
- Mineralisation on the northern sections is continuing towards the surface (western end of drill lines) with the shallowest intersections to date at ~110m depth (NRC285 & NRC287)
- Third round of RC drilling underway with assay results confirming consistent high-grade palladium mineralisation
- Mineralisation continues to be open along strike and down dip to the east where diamond drilling is continuing
- Over 8,600m of RC drilling and 1,400m of diamond drilling completed in the current ongoing programs



Callisto preliminary geological section 6,448,100mN with target sulphide zone.



Callisto preliminary geological section 6,448,050mN with target sulphide zone.



Callisto preliminary geological section 6,447,950mN with major drill intercepts.

Norseman Project – Callisto Discovery

Massive sulphides discovered*

- Diamond drilling intersects massive sulphide mineralisation – **significant potential for high-grade zones at shallow depths within the mineralised system**
- 1.25m of massive sulphides logged within a larger 29.1 metre zone of disseminated and stringer sulphides (162.5m to 191.6m in NRCD293)
- Portable XRF analyses confirm the presence of nickel and copper sulphides
- Ongoing RC and diamond drilling programs



Massive sulphide mineralisation at 190.8m downhole in NRCD293



Massive sulphide mineralisation at 190.6m downhole in NRCD293



NRCD293 core tray - Massive sulphide mineralisation from 189.65m to 189.9m and from 190.6m to 191.6m. Massive sulphide occurs within a broader disseminated sulphide interval from 154.9m to 191.6m.

* See GAL ASX Announcement dated 29/08/2022 and Appendix 2 of this presentation



Norseman Project – Callisto Discovery

Geological similarities to South Africa's extensive Platreef palladium-platinum-gold-rhodium-copper-nickel deposits



- Callisto shows similarities in mineralisation style to Platreef deposits on the northern limb of the Bushveld Complex, South Africa.
- Platreef mineralisation is contained within disseminated sulphides of less than 1% and up to 25% with rare massive sulphide.
- Callisto drilling to date has intercepted disseminated sulphide of less than 5% with sulphides increasing to the east.
- Platreef deposits are very large in nature and have combined indicated resources of >700Mt at a 1 g/t 3PGE + Au cut off (Reference: Platreef Integrated Development Plan 2020. Ivanhoe Mines Ltd)
- Contained metals at Platreef include palladium, platinum, gold, rhodium, copper, and nickel.

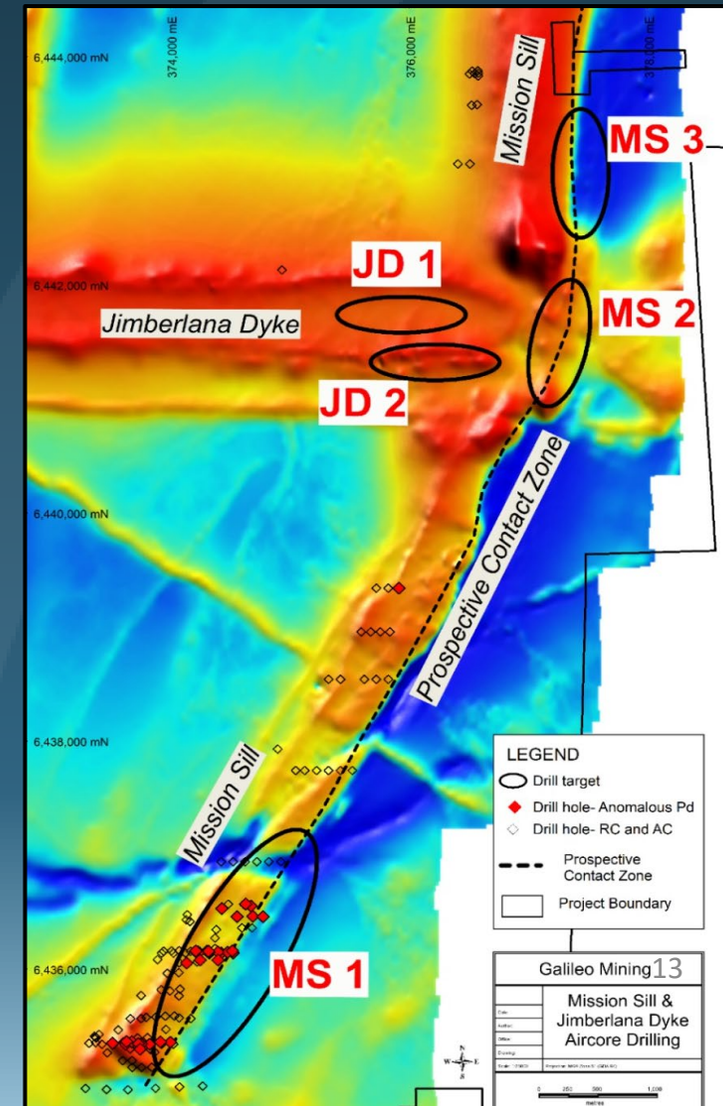
Norseman Project – Additional Prospects*

Jimberlana Prospect

- Multiple EM conductors and anomalous aircore results that require follow up RC and diamond drill testing
- Significant drill result up dip from Jimberlana EM conductor at JD2 location provides strong support for new target at shallow depth with
 - 12 metres @ 0.13% nickel, 0.11% copper, 0.01% cobalt and 0.12 g/t palladium (from 8m in NAC068) and
 - 5 metres @ 0.15% nickel, 0.11% copper, 0.02% cobalt and 0.11 g/t palladium (from 24m in NAC068)

Mission Sill Prospect

- Palladium and platinum drill results over 10km strike length
- Multiple anomalous aircore results including: 8m @ 1.44 g/t 2E (palladium + platinum), 0.11% nickel, 0.01% copper from 8m in NAC151
- Follow up RC and diamond drilling required



* See GAL ASX Announcements dated 09/02/22, 03/03/22, 08/03/22, 21/03/22, 24/03/22 and 28/03/22 for details

Norseman Project – Next Steps

Q3 CY22

Third round of RC drilling at Callisto (10,000m for ~ 50 holes) underway

High grade palladium results from ongoing RC drilling reported to the market

First diamond drilling at Callisto has commenced focusing on the down dip zones to the east

Q4 CY22

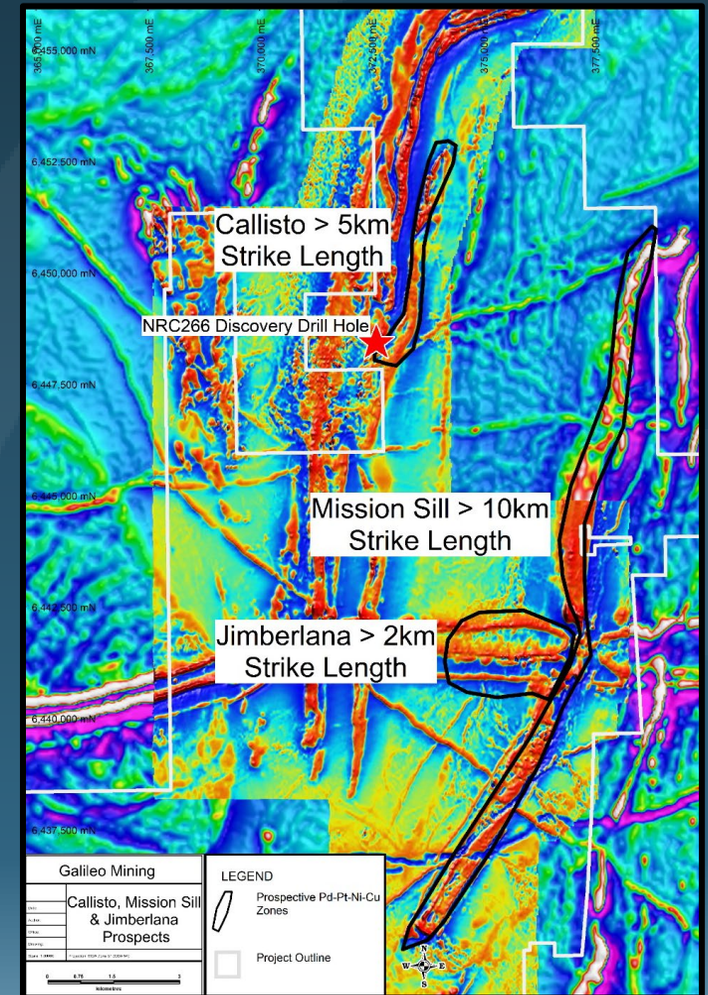
First assays from diamond core drilling at Callisto expected in early October

RC drill holes planned between 300m and 1,000m north of current drilling with opportunity for additional new discoveries

Ongoing diamond core drilling looking to extend mineralised footprint along strike and at depth

Early-stage metallurgical testing of diamond drill core for metal recovery

Infill drilling of existing discovery and drill out of possible new discoveries



Extent of Galileo's Norseman project area with the interpreted palladium-platinum-copper-nickel prospective zones.

Fraser Range JV Project

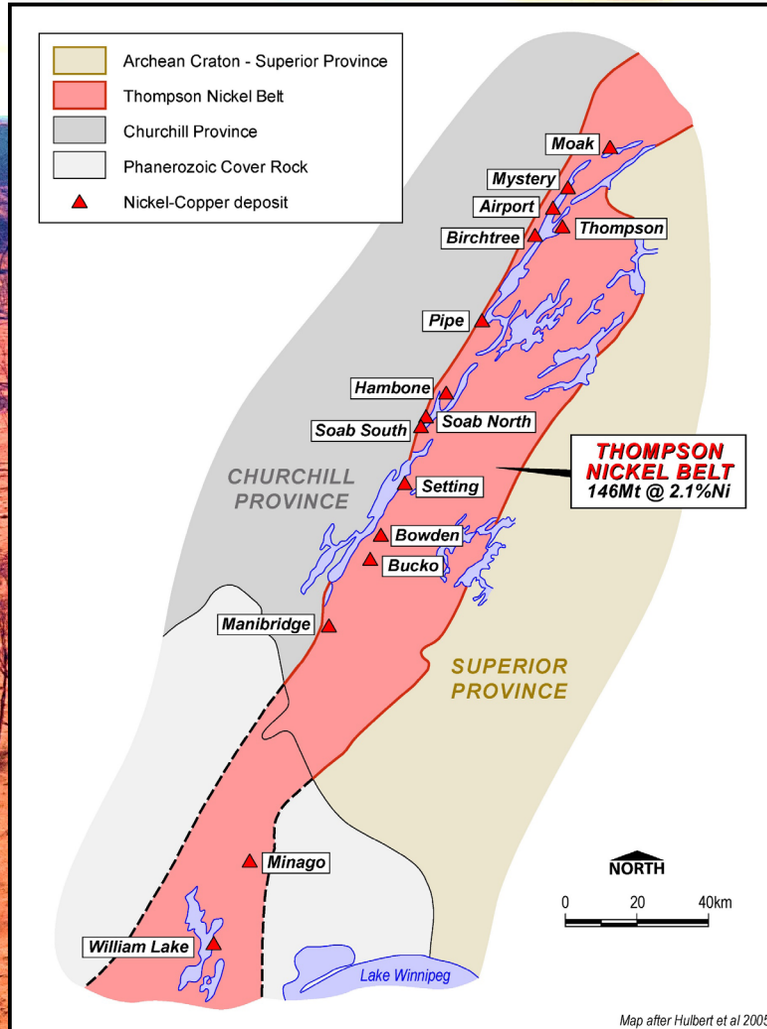
(67% Galileo / 33% Creasy Group)



Thompson (Canada) vs Fraser Range (Australia)

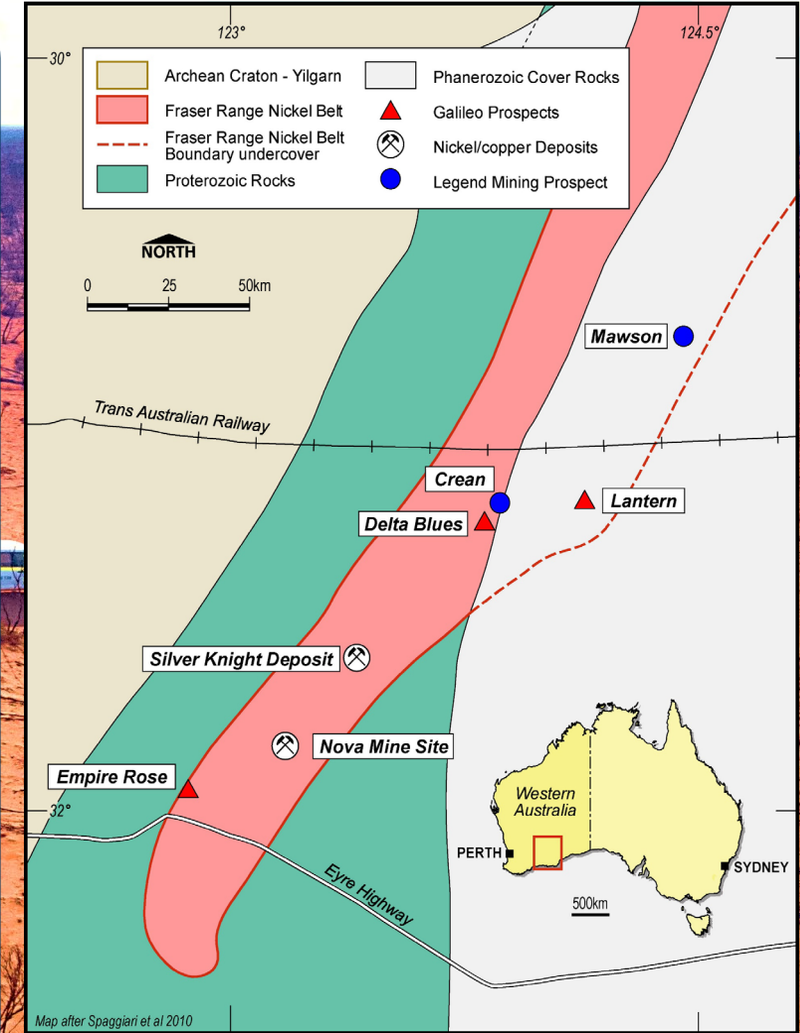
Thomson Nickel Belt

- More than 10 deposits over 100km of strike length
- Total known resources of 146Mt
- Over 50 years of mining and exploration



Fraser Range Nickel Belt

- Two deposits with over 150km of prospective strike length
- Total combined resources of 18Mt at Nova and Silver Knight
- Immature nickel belt with untapped potential



Exploration in the Fraser Range

Geophysics – the key to undercover discoveries

- Magnetic and gravity interpretation as a guide to the location of prospective intrusions
- Regional EM surveying to define target positions beneath cover rock
- Two intrusions with sulphides identified to date at separate prospects
- Lantern South: Mafic/Ultramafic intrusion with disseminated nickel-copper sulphides, 23m @ 0.19% Ni & 0.14% Cu (LARC013D) and 41m @ 0.19% Ni and 0.14% Cu (LARC012)
- Delta Blues: Felsic/Mafic intrusions with semi-massive copper sulphide, 4m @ 0.29g/t Au and 0.29% Cu (DBRC001) and 4m @ 0.21g/t Au and 0.27% Cu (DBRC003)

Increased confidence in regional prospectivity

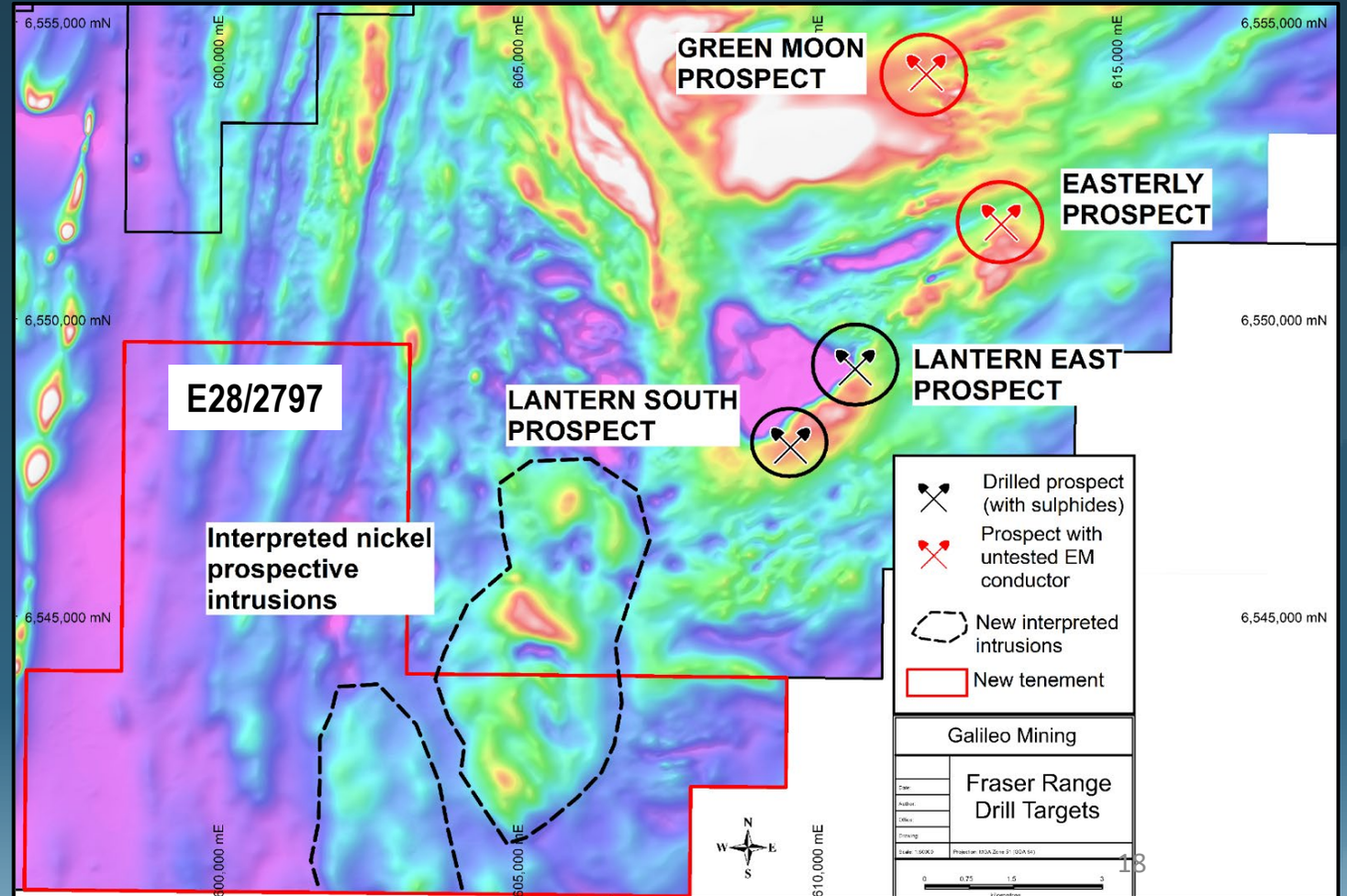


Strategic new Fraser Range tenement

- Highly prospective greenfield tenement acquired along strike from Galileo's existing Fraser Range targets
- No previous exploration provides Galileo with a first mover advantage
- Tenement E28/2797 is six kilometres along strike from the Lantern South Prospect where previous drilling intersected nickel-copper sulphides
- Magmatic intrusions prospective for nickel mineralisation have been interpreted from detailed airborne magnetic data
- Ground EM surveying, with the aim of defining new drill targets, is ongoing

Green Moon / Easterly

- Infill EM surveying of highly conductive Green Moon prospect is planned to refine targets for drill testing
- Drill campaign planned at the Easterly Prospect & for new targets that develop from ongoing EM surveying



New Fraser Range Greenfield Tenement E28/2797, the interpreted intrusive targets on new tenement and location of untested EM targets at the Easterly and Green Moon prospects (TMI magnetic background imagery)

A Significant Investment Opportunity



Well funded and supported junior exploration company



Early discovery valuation with ongoing RC and diamond drill programs



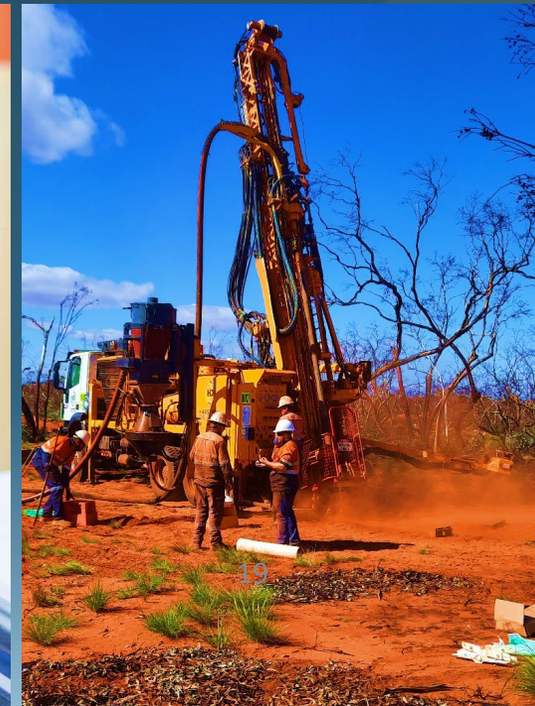
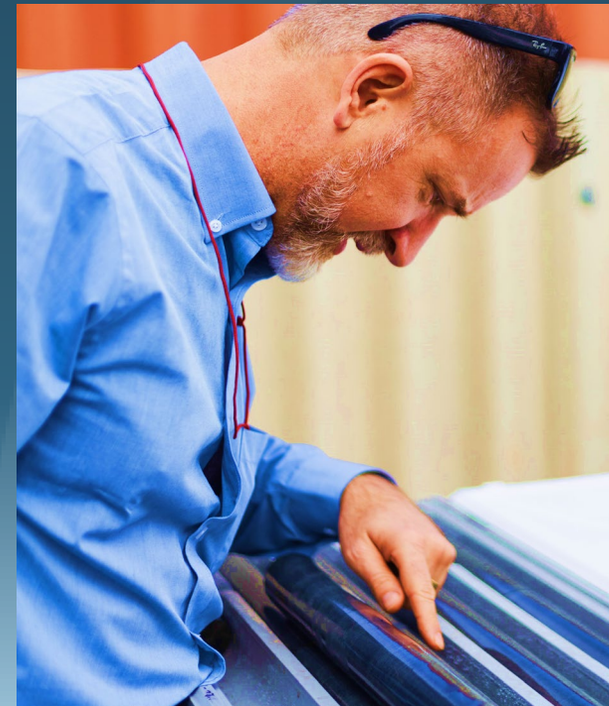
Highly prospective Norseman & Fraser Range projects



Active explorer with experienced management and team



Focused on high demand metals
– palladium, platinum, nickel, copper, cobalt & rhodium





GALILEO

Mining

P: +61 8 9463 0063

E: info@galileomining.com.au

W: galileomining.com.au



Appendix 1 – JORC Resources

Mineral Resource Estimates for the Norseman Cobalt Project (“Estimates”) (refer to ASX “Prospectus” announcement dated May 25th 2018 and ASX announcement dated 11th December 2018, accessible at <http://www.galileomining.com.au/investors/asx-announcements/>). Galileo confirms that all material assumptions and technical parameters underpinning the Estimates continue to apply and have not materially changed).

Cut-off Cobalt %	Class	Tonnes Mt	Co		Ni	
			%	Tonnes	%	Tonnes
MT THIRSTY SILL						
0.06 %	Indicated	10.5	0.12	12,100	0.58	60,800
	Inferred	2.0	0.11	2,200	0.51	10,200
	Total	12.5	0.11	14,300	0.57	71,100
MISSION SILL						
0.06 %	Inferred	7.7	0.11	8,200	0.45	35,000
GOBLIN						
0.06 %	Inferred	4.9	0.08	4,100	0.36	16,400
TOTAL JORC COMPLIANT RESOURCES						21
0.06 %	Total	25.1	0.11	26,600	0.49	122,500

Appendix 2 – Visual Results Slide 11 (see GAL ASX announcement dated 29/08/22)

Callisto Drill Hole Sulphide Mineralisation – Summary Log

Hole ID	From (m)	To (m)	Length (m)	Lithology	Mineralisation Description Sulphide % (Visual Estimate)
NRCD293	149.3	153.8	4.5	Pyroxenite	Disseminated sulphide (Po-Cpy) 2%
	153.8	154.9	1.1	Structure/altered pyroxenite	Disseminated sulphide (Po) 1%
	154.9	162.5	7.6	Pyroxenite	Disseminated sulphide (Po-Cpy) 2%
	162.5	184.6	22.1	Pyroxenite	Disseminated sulphide, stringers (Po-Cpy-Pn) 3%
	184.6	189.65	5.05	Pyroxenite	Disseminated sulphide, stringers (Po-Cpy-Pn) 2%
	189.65	189.9	0.25	Massive sulphide	Massive sulphide (Po-Cpy-Pn) 90%
	189.9	190.6	0.7	Pyroxenite	Heavily disseminated sulphide (Po-Cpy-Pn) 10%
	190.6	191.6	1	Massive sulphide	Massive sulphide (Po-Cpy-Pn) 90%
	191.6	202	10.4	Pyroxenite	Weakly disseminated sulphide (Po-Cpy) < 1%
	202	220.7	18.7	Pyroxenite	Disseminated sulphide, stringers (Po-Cpy-Pn) 4%
	220.7	225.3	4.6	Pyroxenite	Disseminated sulphide (Po-Cpy-Pn) 2%
	225.3	245.6	20.3	Pyroxenite	Disseminated sulphide, stringers (Po-Cpy-Pn) 4%
	245.6	282.8	37.2	Dolerite	Disseminated sulphide (Po-Cpy) 2%
	282.8	287.5	4.7	Black shale/chert	Heavily disseminated sulphide, bedded (Po-Py-Sp-Cpy) 10%
	287.5	296.5	9	Sandstone	Disseminated sulphide, bedded (Po, Cpy) 2%
	296.5	315	18.5	Black shale/chert	Heavily disseminated sulphide, bedded (Po-Py-Sp-Cpy) 10%

Cautionary Statement: Sulphide estimates are completed by visual observation with analytical laboratory results pending. Sulphide mineralisation and metal contents are not directly correlated. Assays are required to determine metal content (ie. Pd, Pt, Au, Cu, Ni, Rh values).

Galileo Field Logging Guide

Sulphide Mode	Percent Range (visually estimated)
Weakly disseminated	< 1 %
Disseminated	1 – 5 %
Heavily disseminated	5 – 20 %
Matrix	20 – 40 %
Net textured	20 – 40 %
Semi-massive	>40 to < 80 %
Massive	>80 %

Competent Person Statement

The information in this report that relates to Exploration Results is based on, and fairly represents, information and supporting documentation prepared by Mr Brad Underwood, a Member of the Australasian Institute of Mining and Metallurgy, and a full time employee of Galileo Mining Ltd. Mr Underwood has sufficient experience that is relevant to the styles of mineralisation and types of deposit under consideration, and to the activity being undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves” (JORC Code). Mr Underwood consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. 22

With regard to the Company’s ASX Announcements referenced in the above Presentation, the Company is not aware of any new information or data that materially affects the information included in the Announcements.