

The leading palladiumnickel-copper project in the Western World

Corporate Presentation

FEBRUARY 2025

ASX:CHN













Chalice Mining is a leading critical minerals explorer-developer in the world's best mining jurisdiction – Western Australia





Discoverer and 100% owner of the largest palladiumnickel-copper Resource¹ in the Western World (Gonneville)



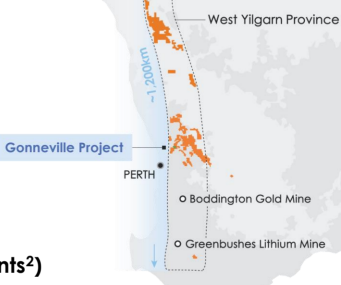
Strategic non-binding MOU with A Mitsubishi Corporation



Compelling and unique counter-cyclical investment opportunity for a Trump 2.0 macro environment – trading at ~US\$18/oz 3E (EV/Resource excl Ni-Cu-Co)



Province scale exploration licence holding in the West Yilgarn provides exceptional upside



WFSTFRN

AUSTRALIA





N 200km

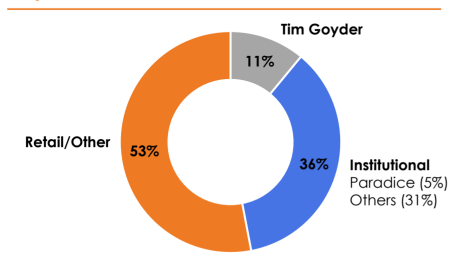


Strong financial position (A\$90M cash & listed investments²) and stable, institutional share register

Chalice has a uniquely strong financial position and a stable, highly institutional register



Major shareholders³



Capital structure

Shares on issue

Market capitalisation

Trading liquidity

Cash balance

Listed investments

Enterprise value

389M

A\$570M1

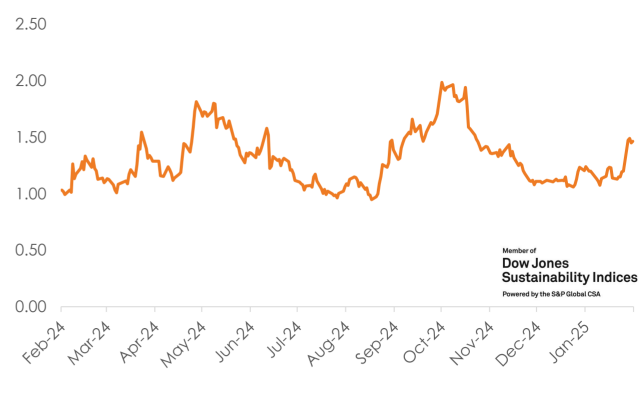
~3M shares/day

A\$80M²

A\$10M²

A\$480M1

ASX:CHN 12-month performance (\$/share)



Research coverage









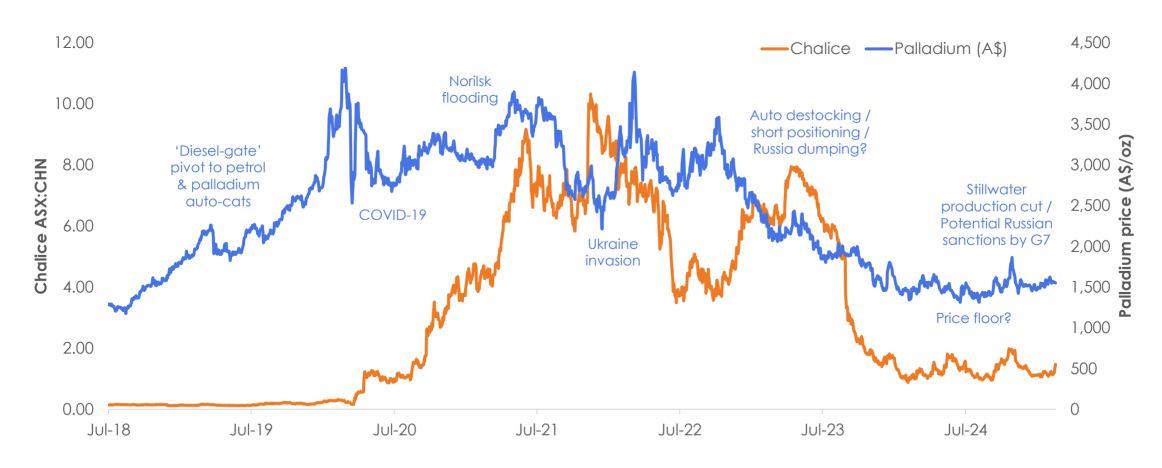


J.P.Morgan *UBS Barrenjoey°

Why palladium? With Trump 2.0 policy settings and rapid growth of hybrid-ICE vehicles – palladium looks poised for recovery



Chalice share price (A\$/share) vs Palladium spot price (A\$/oz, LBMA)

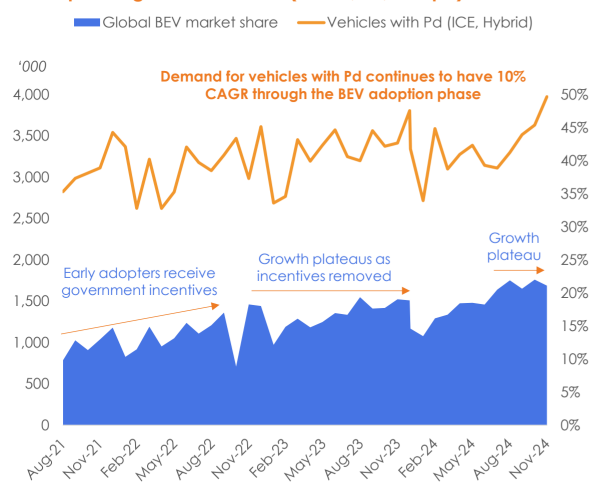


Chalice/Gonneville is the only palladium exposure of scale in a safe, reliable jurisdiction

Why palladium? Battery electric vehicle adoption has reached a plateau and demand for ICE/hybrid vehicles continues to grow



Total passenger vehicle sales (Ching, US, Europe)



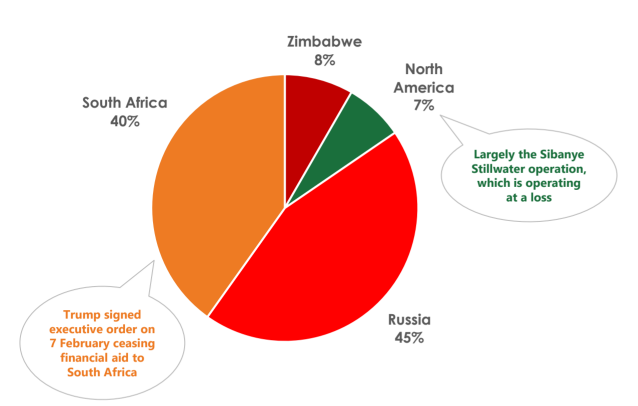
Reports of the death of internal combustion have been greatly exaggerated (Motortrend, Oct 2024)

- Palladium demand continues to grow despite BEV adoption, which appears to have plateaued
- Trump 2.0 administration repealing incentives for **BEVs** and elsewhere they are under threat
- Western car manufacturers are scaling back their BEV growth ambitions, and scaling up hybrid **production** to meet consumer preferences
- More palladium required in hybrid EVs than internal combustion engine vehicles (ICE)
- Slowing BEV growth and Trump 2.0 policy settings are not yet reflected in consensus palladium demand forecasts

Why palladium? Supply is concentrated in Russia and South Africa where supply risks are high, disruptions are common, plus recycling is subdued



Global Palladium Supply Market Share (2024)



A critical input into the alobal automotive sector relies on a very unstable and aeopolitically problematic supply chain...

- Production largely from ageing, deep, under-invested mining complexes in Russia and South Africa
- The two mines in the western world are loss making and are being curtailed, making supply concentration worse
- Weak prices and lack of investment is driving a rapid decline in recycling volumes (not growth as most are forecasting)
- South African producers have underspent ~\$18B in capital in the last decade, leading to supply deficits in 10 of the last 11 years, with further supply declines likely

Gonneville PGE-Ni-Cu-Co Project Overview

A new long-life, low-cost, low-carbon, strategic critical minerals project in Western Australia



Strategic non-binding MOU with Mitsubishi Corporation

Top tier development partner, intention to formalise a potential binding partnership post PFS¹



Tier 1 scale sulphide Resource

17Moz of Pd-Pt-Au (3E), 960kt Ni, 540kt Cu. 96kt Co contained²

Unique critical minerals exposure

Revenue split of ~50% Pd, ~20% Ni, ~20% Cu, ~10% Au/Pt/Co³

Competitive cost profile

Predicted to become **lowest cost PGE producer in western world**(2nd Quartile) after Ni-Cu-Co byproduct credits

Shallow open-pit mining

Resource starts at surface, highgrade feed in early years

Low-risk development location

Mine infrastructure on ~22km² of **Chalice-owned farmland**, Strategic and Major Project Status from Govt

Simple, industry std flowsheet

Flotation and CIL to produce separate, saleable Cu-PGE-Au, Ni-Co-PGE concentrates and PGE-Au doré



^{1.} Non-binding MOU executed on 3 July 2024 – refer to ASX Announcement for full details

^{2.} For tonnes and grade by confidence category and metal equivalent assumptions, refer to the Mineral Resources Statement in Appendix.

^{3.} Based on the August 2023 Scoping Study 15Mtpa case adjusted to approximate long-term consensus metal prices

The Project has been substantially de-risked by Chalice since our discovery in 2020





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Drilled out to **Indicated** category, to depth of ~450m. Inferred Resources continue to depth of 1,100m



Tenure / Land

Acquired 22km² of farmland surrounding the Resource in 2021-22, significantly de-risking the Project



Team

Dan Brearley commencing as COO in March 2025, key roles secured (Geology, Metallurgy, Mining, Marketing, Approvals, Community)



Process Flowsheet

Simple flotation and CIL to produce saleable concentrates and doré – a major recent breakthrough that simplifies the Project and reduces costs



Infrastructure

Water-power corridors defined, TSF design complete, scoping cost estimate completed and Govt supportive

Offtake

Saleable products confirmed, indicative terms continuing to improve and high levels of **interest** from potential offtakers

Approvals

Referred Project in early 2024, Strategic and Major Project Status awarded, strong level of local community support

Financing

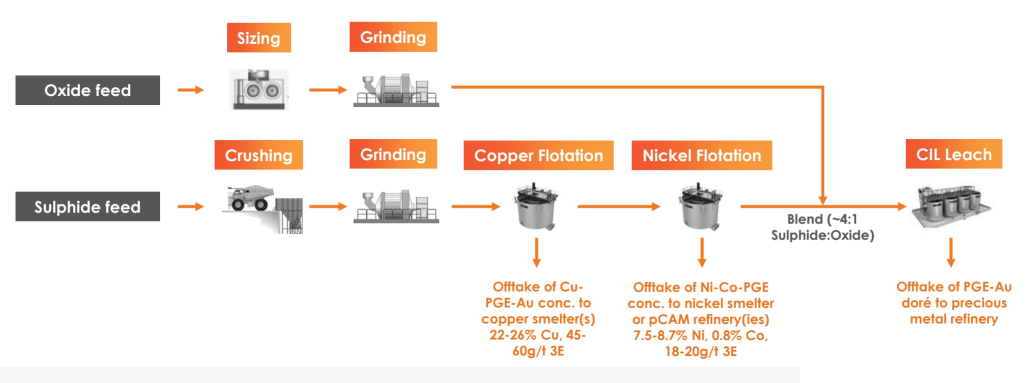
Discussions to commence in H2 2025



Taraeted in ~2027

Recent major metallurgical breakthrough fundamentally simplifies the Project – saleable concentrates across the full grade range





Туре	Period	Overall metal recovery (%)											
		Pd	Ni	Cu	Со	Pt	Αυ						
Oxide	All	50	-	-	-	-	60						
Fresh	Yr1-4	76-81	45-47	74-82	48-63	26-44	81-86						
Sulphide	Yr5+	70-75	25-40	68-77	27-48	24-41	84-88						

^{1.} Refer to ASX Announcement on 17 February 2025 for full details.



^{2.} The preferred development case for the PFS is expected to have a production profile based on the 2023 Scoping Study but at a reduced scale.

Simplifying the flowsheet has materially reduced costs and risk, and is expected to enhance margins for a bulk open-pit operation



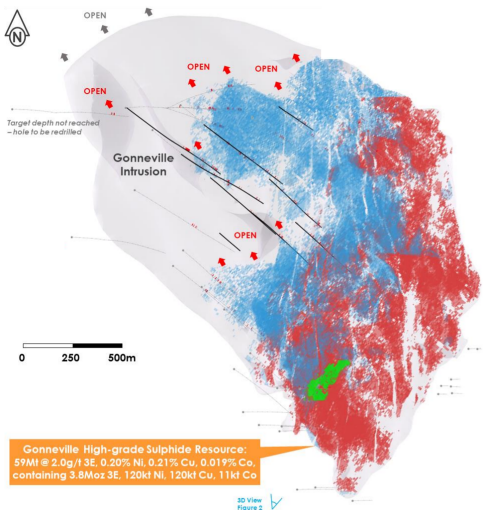
Item	Impact of new process flowsheet
Capital costs (pre-production)	Significant reduction due to removal of hydrometallurgical process (~A\$260M)
Operating costs	 Significant reduction due to removal of hydrometallurgical process (~A\$4.10/t processed) and reduction of leach reagent consumption (by ~70%)
(sulphide)	A 10% tax offset expected on CIL operating costs
	No material change expected for other processes
Recoveries	 Marginally lower overall recoveries, but outweighed by expected reduction in costs – testwork and optimisations continue, which have potential to improve recoveries further
Ni-Co Payabilities	 Marginally lower Ni-Co payabilities through selling concentrate vs MHP, but outweighed by expected reduction in costs
Complexity/risk	Materially reduced, utilising all simple, proven, industry standard technology
Margins	 Margins for a bulk open-pit mine plan are expected to improve significantly relative to the 2023 Scoping Study (using conservative, consistent macro-economic assumptions) as a result of the process flowsheet optimisations

^{1.} Refer to ASX Announcement on 17 February for full details. The preferred development case for the PFS is expected to be reduced in scale relative to the 2023 Scoping Study and as such, the hydromet process cost estimates listed are indicative and for comparison purposes only.

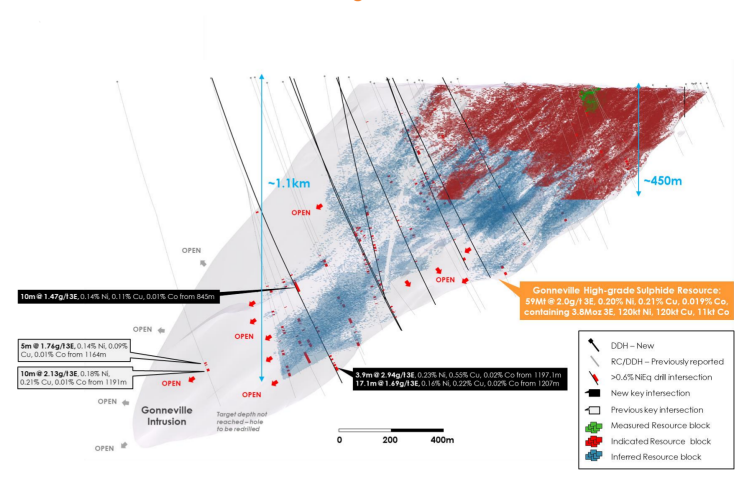
The tier-1 scale Gonneville Resource starts at surface and has a significant high-grade core which enhances early years of the mine plan



Gonneville Resource Plan View



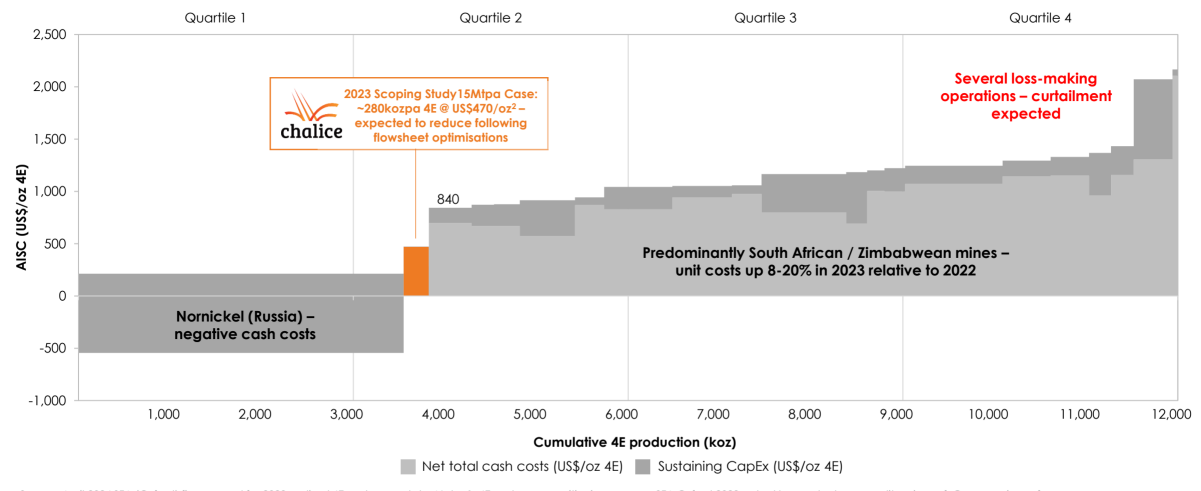
Gonneville Resource 3D View looking NNE



With open-pit mining costs and simple low-cost processing, Gonneville is expected to be a very competitive asset, with 2nd quartile AISC



PGE industry all-in sustaining cost curve (cash costs plus sustaining CapEx), net of by-product credits, US\$/oz 4E 2023A1



Source: April 2024 SFA (Oxford) figures used for 2023 realised 4E cost curve data. Note: 1. 4E cost curve positioning assumes SFA Oxford 2023 actual by-product commodity prices of: US\$8,486/t, Nickel US\$21,505/t, Iridium US\$4,682/oz, Ruthenium US\$464/oz, Chrome 42% CIF US\$312/t. Chalice internal Cobalt prices of US\$40,000/t have been assumed given not disclosed in SFA data. ZAR:USD exchange rate of 18.47 assumed. 2. AISC based on the August 2023 Scoping Study and adjusted to reflect SFA Oxford 2023 actual by-product commodity prices.

Gonneville has 'Strategic' and 'Major Project' Status – formal recognition of the importance of the Project by the WA and Federal Governments



September 2024: Awarded 'Strategic Project Status' by the WA State Government



Department of **Jobs**, **Tourism**, **Science** and **Innovation**

- Awarded by the WA Premier Hon Roger Cook MLA and Department of Jobs, Tourism, Science and Innovation (JTSI)
- Provides formal recognition of the strategic value of the Project and its
 potential to deliver significant economic and energy transition benefits for
 Western Australia and the region
- JTSI to provide high level of facilitation for State regulatory approvals and infrastructure requirements

October 2024: Granted 'Major Project Status' by the Australian Federal Government



Australian Government

Department of Industry, Science and Resources

- Granted by the Minister for Industry and Science, the Hon Ed Husic
- Recognises the national significance of the Project to the development of Australia's critical mineral sector
- Major Projects Facilitation Agency to provide support in navigating the Commonwealth approvals process

Beyond Gonneville, Chalice has defined >40 Cu-Au-Ag and Ni-Cu-PGE targets in the West Yilgarn Province

- ~1,200km long western margin of the Yilgarn craton largely covered by Chalice's ~10,000km² exploration licence holding
- Exciting new search space for intrusion-related / orogenic copper-gold+/-silver and orthomagmatic Ni-Cu+/-PGE deposits, akin to:
 - Gonneville (~17Moz PGE-Au)
 - Boddington (~40Moz Au)
- Prior to Gonneville discovery, region largely mapped as barren granite-gneiss geology (now proven wrong)
- Chalice commenced exploring systematically in 2021
- Extensive geophysical/geochemical data coverage and targeting largely completed
- Exciting drill testing phase commenced late 2024:
 - 3 x targets at Barrabarra
 - 4 x targets at Northam/Kings



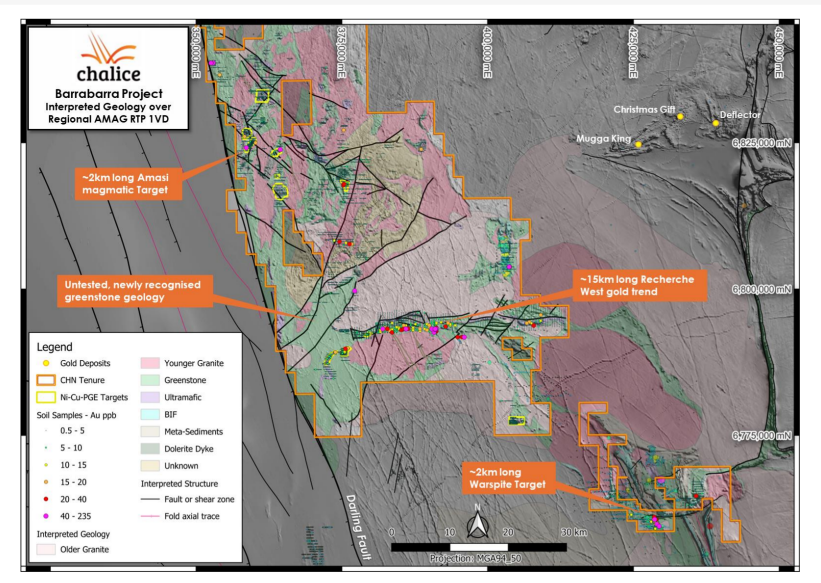






Gold-copper focus at Barrabarra has yielded exciting new targets, with follow up drilling planned in the current quarter





- Exciting new large-scale gold targets at the 4,600km² Barrabarra Project
 - Recherche West 15km long goldin-soil anomaly
 - Warspite 2km long gold-in-soil anomaly
- New geological interpretation has revealed extensive areas of interpreted Archaean greenstone belt geology, transected by prominent regional-scale structures
- Almost entirely unexplored, further soil sampling along major structures to be completed
- First pass AC completed in late 2024, follow up drilling expected to commence in late Q1 2025

Chalice is fully funded to progress key development and exploration activities, with ~A\$90M in cash and listed investments



	Milestones achieved	Status	Forward Plan ¹	Status
Q	Gonneville discovery	Mar-20	Gonneville variability testwork and flowsheet optimisation	Ongoing
\bigcirc	Maiden Mineral Resource Estimate for Gonneville	Nov-21	Gonneville Pre-Feasibility Study (PFS) on staged, high-grade open-pit development options	Target mid CY25
	Gonneville Project Scoping Study on bulk open-pit development options	Aug-23	Gonneville regulatory approvals	Ongoing
	Project referred for regulatory approvals	Mar-24	AC/RC drilling of Au-Cu, Cu-Ni targets at Barrabarra-Northam-Kings projects	Ongoing
A CONTRACTOR OF THE PARTY OF TH	Strategic non-binding MOU with Mitsubishi Corporation	Jul-24	Project finance and offtake	Commence H2 CY25

Oct-24

Strategic and Major Project Status granted by State and Federal Gov'ts

Summary





Chalice owns the leading palladium-nickel-copper development project in the western world



Chalice's team has a track record of discovery and value creation



There is significant exploration upside across the exciting new West Yilgarn Province

Key value drivers

- 1. Palladium price recovery driven by Trump 2.0 policies, slowing BEV uptake, strong ICE/hybrid vehicle sales and structural challenges in supply
- 2. Gonneville PFS simpler, staged open-pit development option targeting completion in mid-CY25
- 3. Gonneville Approvals on track
- 4. Exploration drilling New greenfield targets across West Yilgarn being drill tested, plus follow up drilling at Barrabarra in Mar-25



Cautionary statements and competent person(s) disclosure



Authorisation

This Presentation has been authorised for release by the Disclosure Committee

Disclaimer

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- Accept no responsibility for any errors or omissions from this Presentation.

Cautionary statement

This Presentation includes information extracted from the Company's ASX announcement dated 29 August 2023, titled "Gonneville Nickel-Copper-PGE Project Scoping Study".

For the production targets and forecast financial information for the 15Mtpa Case scenario (modelled LOM - 19 years), Inferred Resources comprise 14% of the production schedule over the modelled Life of Mine (LOM). For the 30Mtpa Case scenario (modelled LOM - 18 years), Inferred Resources comprise 37% of the production schedule over the modelled Life of Mine (LOM). Significantly, in both the 15Mtpa Case and 30Mtpa Case scenarios, the Inferred Mineral Resources do not play a prominent role in the initial mine plan. Throughout the first 15 years of production, the Inferred Mineral Resources constitute less than ~20% in both production schedules. Accordingly, Chalice has concluded that it is satisfied that the financial viability of both development cases modelled in the Scoping Study is not dependent on the inclusion of Inferred Resources early in the production schedule given an estimated payback period (from commencement of production) of ~2 years for the 15Mtpa Case and the 30Mtpa Case.

There is a low level of geological confidence associated with Inferred Mineral Resources and there is no certainty that further exploration work will result in the determination of Indicated Mineral Resources or that the production targets themselves will be realised

Forward Looking Statements

This Presentation may contain forward-looking statements and forward information, (collectively, forward-looking statements). These forward-looking statements are made as of the date of this Annual Report and Chalice Mining Limited (the Company) does not intend, and does not assume any obligation, to update these forward-looking statements.

Forward-looking statements relate to future events or future performance and reflect the Company's expectations or beliefs regarding future events and include, but are not limited to: the impact of the discovery on the Gonneville Project's capital payback; the Company's planned strategy, expenditure and corporate objectives; estimated timing of the Gonneville Project development schedule; the formal arrangements contemplated by the Memorandum of Understanding with Mitsubishi Corporation, the realisation of Mineral Resource Estimates; timing of anticipated production and final investment decision; sustainability initiatives; climate change scenarios; the likelihood of further exploration success; the timing and cost of planned exploration and study activities on the Company's projects; mineral processing strategy; access to sites for planned drilling activities; planned production and operating costs profiles; estimated carbon emissions; planned capital requirements; the success of future potential mining operations and the timing of results from planned exploration programs and metallurgical testwork.

In certain cases, forward-looking statements can be identified by the use of words such as, "commence", "considered", "continue", "could", "estimate", "expected", "for", "forecast", "forward", "future", "intend", "indicative", "is", "leads", "likely", "may", "objectives", "optionality", "outlook", "open", "plan" or "planned", "potential", "predicted", "strategy", "target", "upside", "will" or variations of such words and phrases or statements that certain actions, events or results may, could, would, might or will be taken, occur or be achieved or the negative of these terms or comparable terminology. By their very nature forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements.

Such factors may include, among others, risks related to actual results of current or planned exploration and development activities; whether geophysical and geochemical anomalies are related to economic mineralisation or some other feature; obtaining appropriate approvals to undertake exploration and development activities; metal grades being realised; metallurgical recovery rates being realised; results of planned metallurgical test work including results from other domains not tested yet; the outcomes of feasibility studies, scaling up to commercial operations; the speculative nature of mineral exploration and development; changes in project parameters as plans continue to be refined and feasibility studies are undertaken; changes in exploration and study programs and budgets based upon the results; successful completion of the objectives contemplated in the Memorandum of Understanding with Mitsubishi Corporation; changes in commodity prices and economic conditions; political and social risks, accidents, labour disputes and other risks of the mining industry; delays or difficulty in obtaining governmental approvals, necessary licences, permits or financing to undertake future mining development activities; changes to the regulatory framework within which Chalice operates or may in the future; movements in the share price of investments and the timing and proceeds realised on future disposals of investments as well as those factors detailed from time to time in the Company's interim and annual financial statements, all of which are filed and available for review on the ASX at asx.com.au.

Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements.

Cautionary statements and competent person(s) disclosure (cont'd.)



Reliance on Third Party Information

The views expressed in this Presentation contain information that has been derived from third party sources that have not been independently verified. No representation or warranty is made as to the accuracy, completeness or reliability of the information.

Mineral Resources Reporting Requirements

As an Australian Company with securities quoted on the Australian Securities Exchange (ASX), Chalice is subject to Australian disclosure requirements and standards, including the requirements of the Corporations Act 2001 and the ASX. Investors should note that it is a requirement of the ASX listing rules that the reporting of mineral resources in Australia is in accordance with the JORC Code and that Chalice's mineral resource estimates comply with the JORC Code. The requirements of JORC Code differ in certain material respects from the disclosure requirements of other countries. The terms used in this announcement are as defined in the JORC Code. The definitions of these terms may differ from the definitions of such terms for purposes of the disclosure requirements in other countries.

Competent Person(s) Statement

The information in this Presentation that relates to previously reported exploration results is extracted from the following ASX announcements:

- "New wide high-grade zones in ~900m step-out drill hole". 31 July 2023.
- "High-grade copper-PGE zones extended at Gonneville", 30 November 2023.
- "Gonneville Resource Remodelled to Support Selective Mining", 23 April 2024.
- "Gold-copper Exploration Strategy for the West Yilgarn", 3 September 2024.
- "Major metallurgical breakthrough at Gonneville", 17 February 2025

The information in this Presentation that relates to Mineral Resources has been extracted from the ASX announcement titled:

"Gonneville Resource Remodelled to Support Selective Mining", 23 April 2024.

The above announcements are available to view on the Company's website at chalicemining.com

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and, in the case of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the original release continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been

materially modified from the relevant original market announcements.

Production Targets and Forecast Financial Information

The production targets and forecast financial information disclosed in this Presentation is extracted from the Company's ASX announcement "Gonneville Nickel-Copper-PGE Project Scoping Study", dated 29 August 2023.

All material assumptions underpinning the production targets and forecast financial information derived from the production targets in the previous announcement continue to apply and have not materially changed.

Our discovery in 2020 defined the Company's DNA – we have a **dual focus** on developing Gonneville and making further discoveries



01

Generate New Discoveries

- Conceptualise, define and prioritise new targets for potential major discoveries.
- Cultivate our 'discovery DNA' and leverage our intellectual property.

02

Define New Resources

- Make new major discoveries and turn them into material Resources and Reserves.
- Define and characterise the mineral systems.

03

De-Risk Development

- Define project scope and advance approvals, maximising value and optionality whilst minimising risk.
- Form strategic partnerships(s) and secure offtake customers for our products.

04

Develop our Business and Market

- Understand and influence the market for Chalice's basket of commodities.
- Enhance and manage our portfolio of projects to maximise value for our shareholders.

05

Fund the Strategy & Protect our Data

- Maintain financial flexibility and optionality to fund our strategy.
- Strengthen our controls and processes.

06

Focus on People & Stakeholders

- Build our sustainability brand, reputation and social license.
- Attract and retain the best people.
- Execute safely.

Board of Directors and Executive Management



Board of Directors



Derek La Ferla, Non-Executive Chair

- Highly regarded ASX200 chair and company director with 30+ years experience as a corporate lawyer
- Former Chair of Poseidon Nickel and Sandfire Resources



Alex Dorsch, Managing Director and Chief Executive Officer

- Diverse experience in consulting, engineering and corporate advisory in the energy and resources sectors
- Previously a specialist consultant with McKinsey & Company



Garret Dixon, Non-Executive Director

- 30+ years experience in resources and mining contracting sectors
- Formerly Executive VP Alcoa & President Bauxite



Richard Hacker, Non-Executive Director

- Accomplished finance, corporate, and commercial executive with 25+ years experience in the resources sector
- Previously Chalice CFO from 2005 to March 2023. Will retire as GM Strategy and Commercial on election

Key advisors

Stephen McIntosh, Technical Advisor Martin Reed, Technical Advisor Dr Kevin Frost, Geology Advisor Nobi Yamaji, Japan Representative

Key Management



Chris MacKinnon, CFO

 Qualified accountant and lawyer with 15+ years experience of professional and corporate experience in the energy and resources industry



Mike Nelson, GM Project Development

- 30+ years experience in operational and technical leadership roles
- Instrumental in leading several mega-projects for mining internationals including Barrick Gold and Teck Resources



David Freeman, Exploration Manager

 Exploration geologist with nearly 20 years experience across a broad range of commodities and terranes both domestic and international



Dr Soolim Carney, GM Environment and Community

- Environment, health and safety, indigenous affairs, govt relations and community specialist with 20+ years experience
- Former Regional Environment Manager for Alcoa Australia



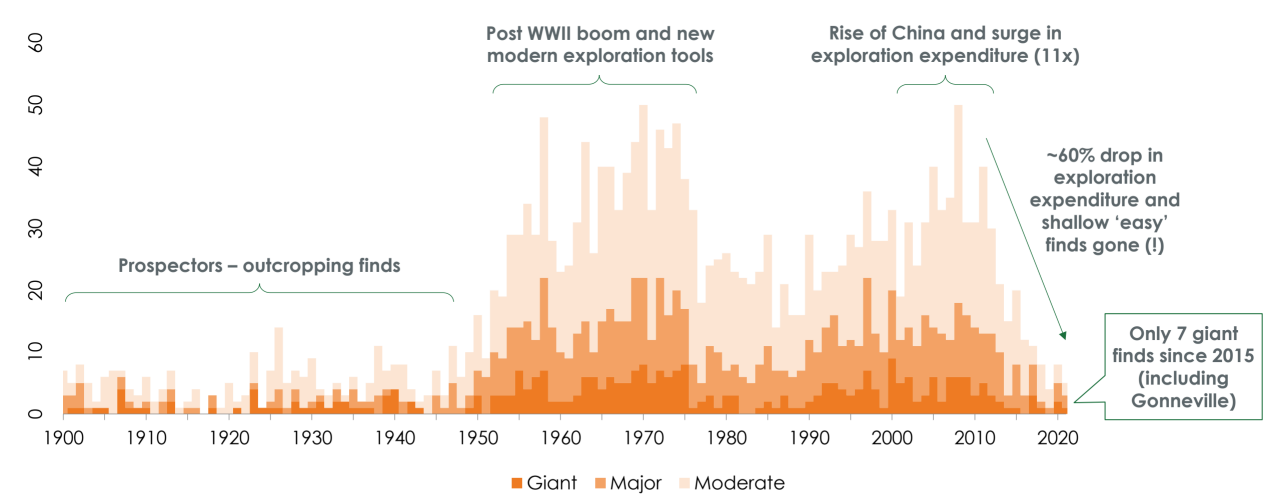
Ben Goldbloom, GM Corporate Development

Investor relations and business development specialist with 15+ years experience in commercial and technical roles in the resources industry

Big critical minerals discoveries are becoming increasingly rare in the western world – **demand is likely to outpace supply over long term**



Number of base metal (Ni, Cu, Zn, Pb) discoveries in the World by size – 1900-2021



Source: MinEx Consulting © February 2023

Our approach to sustainability: Deliver sustained shared value through responsible sustainability practices



Our Sustainability Vision and Pillars

Member of

Dow Jones Sustainability Indices

Powered by the S&P Global CSA

Strong Environmental Stewardship



Manage Climate Change Risk



Create Value for Stakeholders



Healthy and Safe Workforce



The Gonneville Project is located on 100%owned Chalice farmland

Gonneville Biodiversity Strategy to ensure a science-based no net loss of species or habitat diversity as a result of our operations

Comprehensive baseline **environmental surveys** across 6,000ha; covering flora, fauna, dieback

Successfully implemented **industry leading low-impact exploration drilling techniques** in vegetated areas – no mechanised clearing

Progressing **Taskforce on Climate-related Financial Disclosures** (TCFD) Roadmap
and implementation plan

Development of a **Climate Change Policy** in FY2023

Responsibly discovering and developing new mineral deposits that provide the key metals which are critical to decarbonisation

Chalice and providers have contributed ~**A\$10 million** to communities surrounding Gonneville (FY21-24)

Established Chalice Mining Community

Fund – agreement with Shire of Toodyay to deliver significant long-term benefits to the local community

Local Voices Community Survey, a series of independent surveys to understand the priorities of the community

Active engagement with Whadjuk and Yued Traditional Owners – worked with >70 Traditional Owners since 2021

Zero lost time injuries, fatalities or high potential safety events

Gender diversity well above industry standards – women make up 38% of our overall workforce (FY2024)

BSS Employee Assistance Program to support **wellbeing** and **mental health** of our employees

The rare Gonneville critical minerals Resource has high-grade optionality and compelling growth potential



High Grade Mineral Resource Estimate¹:

- 59Mt @ 2.0g/t 3E (Pd+Pt+Au), 0.20% Ni, 0.21% Cu. 0.019% Co
- 3.8Moz 3E, 120kt Ni, 120kt Cu and 11kt Co contained
- Starts at surface, open at depth



Project scale to increase over time

according to prevailing macroeconomic conditions – as prices increase or recoveries improve, cut-off grade can be reduced making more tonnes economic to process

Mineral Resource Estimate¹:

- 660Mt @ 0.79g/t 3E (Pd+Pt+Au), 0.15% Ni, 0.08% Cu, 0.015% Co
- 17Moz 3E, 960kt Ni, 540kt Cu and 96kt Co contained

Gonneville NSR Grade-Tonnage table²

NSR Cut-off in-pit	NSR Cut-off in MSO	Total Mass				Grade			
A\$/t	A\$/t	(Mt)	3E (g/t)	Pd (g/t)	Pt (g/t)	Au (g/t)	Ni (%)	Cu (%)	Co (%)
15	110	690	0.75	0.59	0.14	0.02	0.15	0.082	0.015
25	110	640	0.78	0.62	0.14	0.02	0.15	0.085	0.015
35	110	530	0.85	0.67	0.15	0.03	0.16	0.092	0.015
45	110	390	0.97	0.76	0.17	0.03	0.16	0.11	0.016
55	110	270	1.1	0.88	0.20	0.04	0.17	0.12	0.017
65	110	180	1.3	1.0	0.23	0.05	0.18	0.14	0.017
75	110	130	1.5	1.2	0.27	0.06	0.19	0.16	0.018
85	110	95	1.7	1.3	0.30	0.06	0.19	0.18	0.018
95	110	73	1.8	1.4	0.34	0.07	0.20	0.19	0.019
105	110	58	2.0	1.6	0.37	0.08	0.20	0.21	0.019
115	110	47	2.2	1.7	0.40	0.09	0.21	0.22	0.019
125	110	40	2.3	1.8	0.42	0.10	0.21	0.23	0.019
135	110	34	2.4	1.9	0.45	0.10	0.21	0.24	0.019
145	110	30	2.5	1.9	0.47	0.11	0.22	0.25	0.019
155	110	27	2.6	2.0	0.48	0.11	0.22	0.26	0.019

Higher-grade sulphide component of Gonneville Resource (in pit and underground), 23 April 2024



Domain	Cut-off NSR (A\$/t)	Classification	Mass	Grade						Contained	metal				
			(Mt)	Pd (g/t)	Pt (g/t)	Au (g/t)	Ni (%)	Cu (%)	Co (%)	Pd (Moz)	Pt (Moz)	Au (Moz)	Ni (kt)	Cu (kt)	Co (kt)
		Measured	0.8	2.3	0.45	0.05	0.37	0.35	0.026	0.06	0.01	0.00	2.8	2.7	0.20
HG Sulphide – above	100	Indicated	25	1.4	0.32	0.07	0.21	0.22	0.020	1.1	0.26	0.06	54	54	5.1
200m depth in-pit	100	Inferred	1.1	1.2	0.37	0.04	0.20	0.14	0.019	0.05	0.01	0.00	2.2	1.6	0.21
		Subtotal	27	1.4	0.33	0.07	0.22	0.22	0.020	1.2	0.28	0.06	59	58	5.5
		Measured	-	-	-	-	-	-	-	-	-	-	-	-	-
HG Sulphide – below	110	Indicated	9.7	1.6	0.43	0.13	0.19	0.27	0.018	0.51	0.14	0.04	19	26	1.7
200m depth in-pit	110	Inferred	15	1.6	0.39	0.07	0.21	0.16	0.019	0.76	0.18	0.03	30	24	2.7
		Subtotal	24	1.6	0.41	0.09	0.20	0.20	0.018	1.3	0.32	0.07	49	1.6 0. 58 5 - 26 1 24 2 50 4 - 14 1 14 1	4.4
		Measured	-	-	-	-	-	-	-	-	-	-	-	-	-
UC Sulphida MSO	110	Indicated	-	-	-	-	-	-	-	-	-	-	-	-	-
HG Sulphide – MSO	110	Inferred	7.3	1.7	0.38	0.09	0.16	0.19	0.015	0.40	0.09	0.02	12	14	1.1
		Subtotal	7.3	1.7	0.38	0.09	0.16	0.19	0.015	0.40	0.09	0.02	12	14	1.1
		Measured	0.8	2.3	0.45	0.05	0.37	0.35	0.026	0.06	0.01	0.00	2.8	2.7	0.20
All UC Code bids		Indicated	35	1.5	0.35	0.09	0.21	0.23	0.019	1.7	0.39	0.10	73	80	6.8
All HG Sulphide		Inferred	23	1.6	0.39	0.07	0.19	0.17	0.018	1.2	0.29	0.06	44	39	4.1
		Total	59	1.5	0.37	0.08	0.20	0.21	0.019	2.9	0.69	0.15	120	120	11

Gonnevil	lle Mineral	l Resou	rce	Estim	ate	(JOR	C C	Code	e 201	12), 2	3 Ар	ril 202	24		1
Domain	Cut-off NSR (A\$/t)	Classification	Mass	Grade						Contained	metal				
			(Mt)	Pd (g/t)	Pt (g/t)	Au (g/t)	Ni (%)	Cu (%)	Co (%)	Pd (Moz)	Pt (Moz)	Au (Moz)	Ni (kt)	Cu (kt)	Co (kt)
		Measured	-	-	-	-	-	-	-	-	-	-	-	-	-

Domain	C01-011 N3K (A3/1)	Ciussiliculion	Muss	Giude						Comamea	illelai				
			(Mt)	Pd (g/t)	Pt (g/t)	Au (g/t)	Ni (%)	Cu (%)	Co (%)	Pd (Moz)	Pt (Moz)	Au (Moz)	Ni (kt)	Cu (kt)	Co (kt)
		Measured	-	-	-	-	-	-	-	-	-	-	-	-	-
Outdo in mit	0.5	Indicated	7.0	1.9	-	0.05	-	-	-	0.43	-	0.01	-	-	-
Oxide – in-pit	25	Inferred	6.1	0.54	-	0.03	-	-	-	0.11	-	0.01	-	-	-
		Subtotal	13	1.3	-	0.04	-	-	-	0.54	-	0.02	-	-	-
		Measured	0.4	0.82	0.18	0.03	0.19	0.160	0.020	0.01	0.00	0.00	0.67	0.56	0.07
Sulphide (Transitional)	25	Indicated	14	0.68	0.16	0.03	0.16	0.103	0.020	0.30	0.07	0.01	22	14	2.7
- in-pit	25	Inferred	0.1	0.72	0.21	0.02	0.13	0.101	0.014	0.00	0.00	0.00		0.02	
		Subtotal	14	0.69	0.16	0.03	0.16	0.104	0.020	0.32	0.08	0.01	23	15	2.8
	25	Measured	2.5	1.0	0.22	0.03	0.21	0.168	0.018	0.08	0.02	0.00	5.4	4.3	0.45
Sulphide (Fresh) – in-		Indicated	380	0.60	0.14	0.02	0.15	0.088	0.015	7.4	1.7	0.30	570	340	57
pit		Inferred	240	0.60	0.14	0.02	0.15	0.074	0.015	4.6	1.1	0.15	350	170	35
		Subtotal	620	0.60	0.14	0.02	0.15	0.083	0.015	12	2.8	0.45	930	520	92
		Measured	-	-	-	-	-	-	-	-	-	-	-	-	-
Sulphide (Fresh) –	110	Indicated	-	-	-	-	-	-	-	-	-	-	-	-	-
MSO	110	Inferred	7.3	1.7	0.38	0.09	0.16	0.192	0.015	0.40	0.09	0.02	12	14	1.1
		Subtotal	7.3	1.7	0.38	0.09	0.16	0.192	0.015	0.40	0.09	0.02	12	14	1.1
		Measured	2.9	0.99	0.21	0.03	0.21	0.167	0.018	0.09	0.02	0.00	6.1	4.8	0.52
All		Indicated	400	0.63	0.14	0.02	0.15	0.087	0.015	8.1	1.8	0.32	600	350	60
All		Inferred	250	0.63	0.14	0.02	0.14	0.076	0.014	5.1	1.1	0.18	360	190	36
		Total	660	0.63	0.14	0.02	0.15	0.083	0.015	13	2.9	0.50	960	540	96