

ASX: CHN | OTCQB: CGMLF

Advancing the world class Julimar PGE-Ni-Cu-Co-Au discovery

Bell Potter Emerging Leaders Conference 14-15 September 2021





Forward looking statements and competent person(s) disclosure

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Competent Person and Qualifying Persons Statement

The Information in this presentation and the interactive 3D model that relates to exploration results for the Julimar Project is extracted from the following ASX announcements:

- "High-grade nickel-copper-palladium sulphide intersected at Julimar Project in WA", 23 March 2020
- "Preliminary results from second target at Julimar Project", 24 March 2020
- "Significant nickel-palladium discovery confirmed at Julimar", 15 April 2020
- "Second diamond hole intersects discovery zone at Julimar", 20 April 2020
- "Exciting visual results from deep diamond drill hole at Julimar", 5 May 2020
- "Large-scale PGE system further expanded at Julimar", 11 May 2020
- "High-grade Ni-Cu-PGEs confirmed in discovery zone at Julimar", 25 May 2020
- "Extension of wide, high-grade PGE-Ni-Cu matrix zone at Julimar", 15 June 2020
- "Chalice discovers new high-grade PGE-Cu-Au zone at Julimar", 9 July 2020
- "Significant extension of high-grade PGE-Ni-Cu-Co zones at Julimar", 17 August 2020
- "Positive preliminary metallurgical results at Julimar", 1 September 2020
- "Major new 6.5km-long EM anomaly identified at Julimar", 22 September 2020
- "Significant new PGE-copper-gold horizon defined at Julimar", 6 October 2020
- "Key Private Properties Secured at Julimar", 16 November 2020
- "Significant high-grade PGE-Cu-Au extensions at Julimar", 18 November 2020
- "Chalice secures access to major new targets at Julimar", 4 January 2021
- "Four new high-grade zones defined as Julimar continues to grow", 27 January 2021
- 'More positive results from ongoing metallurgical testwork at Julimar", 16 February 2021
- "New EM Conductors and Nickel-Copper Soil Anomalies at Hartog", 25 March 2021
- "Resource drilling at Julimar delivers further growth in high-grade zones", 22 April 2021
- "Extensive Ni-Cu Soil Anomalism at Julimar" 9 June 2021
- "Resource drilling continues to define continuous high-grade zones at Julimar", 2 July 2021
- "Twelfth High-Grade Zone Defined at Julimar", 2 August 2021

The Information in this presentation that relates to exploration results for the Pyramid Hill Project is extracted from the following ASX announcements:

- "First Diamond Drill Hole at Karri Hits Primary Gold Zone" 7 April 2020
- "Large gold system confirmed at Karri, Pyramid Hill", 29 July 2020
- "Chalice announces intention to demerge gold assets", 12 July 2021

The Information in this presentation that relates to exploration results for the Hawkstone Project (formerly the King Leopold Project) is extracted from the following ASX announcements:

- "Chalice acquires highly prospective nickel sulphide project in west Kimberley region of WA", 18 June 2019
- "Strong EM Conductors Identified at King Leopold Project", 20 August 2019

The above announcements are available to view on the Company's website at <u>chalicemining.com</u>. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant original market announcements.

The Company confirms that the form and context in which the Competent Person and Qualified Person's findings are presented have not been materially modified from the relevant original market announcements.

This announcement is authorised for release by the Disclosure Committee.



A unique exploration specialist **with a globally significant discovery**





- Australia's first major palladium discovery
- Emerging as a world-class, strategic deposit of critical,
 'green metals' in a world-class jurisdiction
- Highly leveraged to **battery** (Ni-Cu-Co) and **hydrogen** (PGEs-Ni) technology adoption



Intention to demerge a highly prospective portfolio of Australian gold projects¹

- >5,000km² Pyramid Hill Gold Project in Bendigo Zone of Victoria – several new high-grade gold zones undercover
- Demerger and IPO planned in Q4 2021



Well funded, high performance team with an excellent track record

- Proven ability to discover and define **mines**
- **~A\$116M**² in cash + investments
- >4,000% TSR since Julimar discovery in March 2020

Julimar is a 'green metals' discovery

These metals are needed to decarbonise the global economy and address climate change

Palladium



Highly versatile but rare metal used to remove nitrogen oxides (NOx) from exhausts / hvdroaen / ammonia streams. NOx are 300x more potent than CO_2 as a greenhouse gas

~11Moz p.a. palladium market in deficit for nine consecutive years; supply dominated by Russia



Used extensively in the green energy industry including in renewables, energy storage and EVs

Copper demand is forecast to outstrip supply by mid-2021; lack of new largescale discoveries worldwide

Nickel



The key battery cathode material in EVs, high nickel NMC 811 batteries are the favoured chemistry

EV-driven nickel demand is forecast to increase 19x by 2040: lack of new sulphide discoveries worldwide in recent years has created a significant forecast supply shortage

Platinum

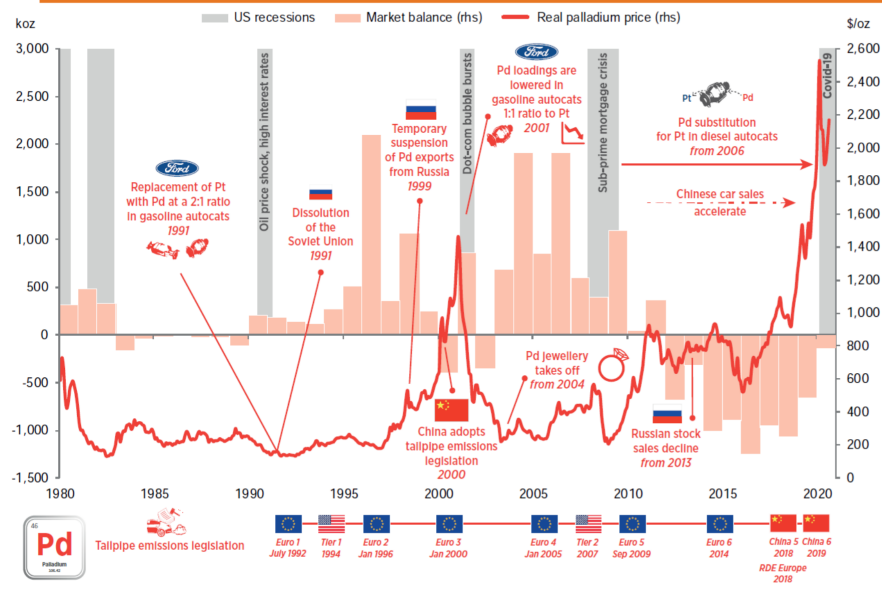


Highly effective catalyst (similar to Pd) in hydrogen applications, including green hydrogen production and fuel cells

Ongoing deficit and supply challenges; supply dominated by South Africa

The **palladium price has surged** with the introduction of China 5/6 emissions standards and the switch from Pt to Pd based catalytic converters



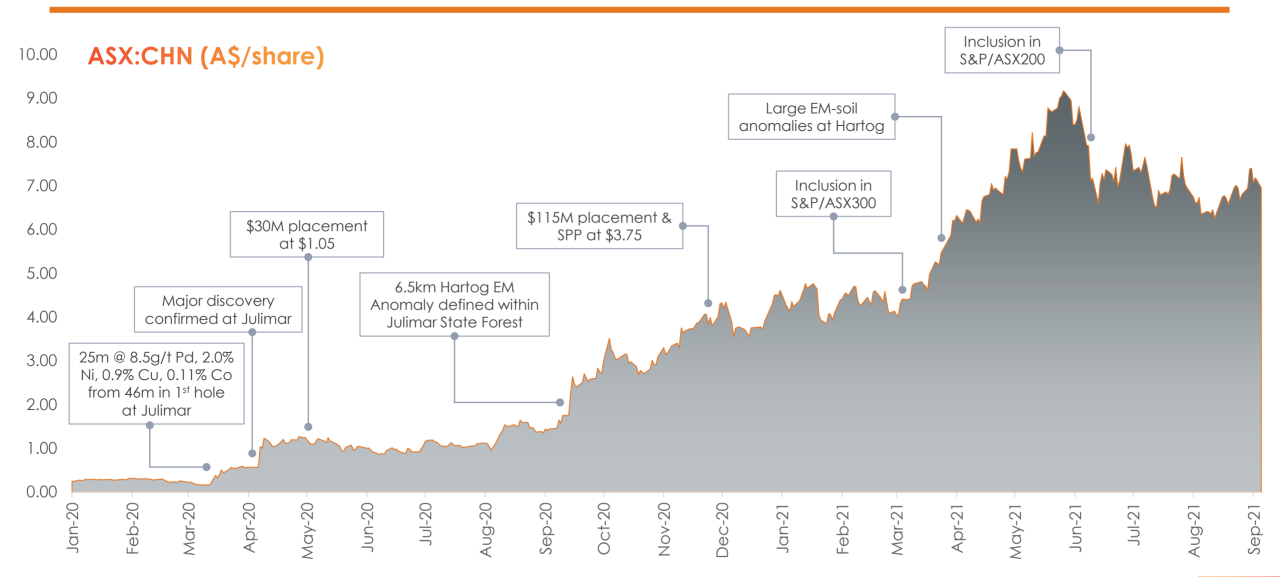


Palladium is a very versatile but rare metal

- Demand currently dominated by ICE catalytic converters
- Tightening emissions standards (particularly on NO_x emissions) has led to Pd based catalysts being preferred since 2006
- Tighter emissions standards have already been flagged by Europe
- Hybrid BEV catalytic converters require
 higher metal loadings than ICEs
 - Palladium has widespread applications in a green hydrogen economy, including:
 - Green hydrogen production using proton-exchange membrane electrolysers
 - Hydrogen or ammonia purification (scrubbing of NO_x)
 - Storage and detection
 - Fuel cells
- Hence palladium (along with the other PGEs) is becoming a strong focus in green hydrogen adoption

Chalice has been one of the **standout performers** in the sector, with a >4,000% TSR since the Julimar discovery





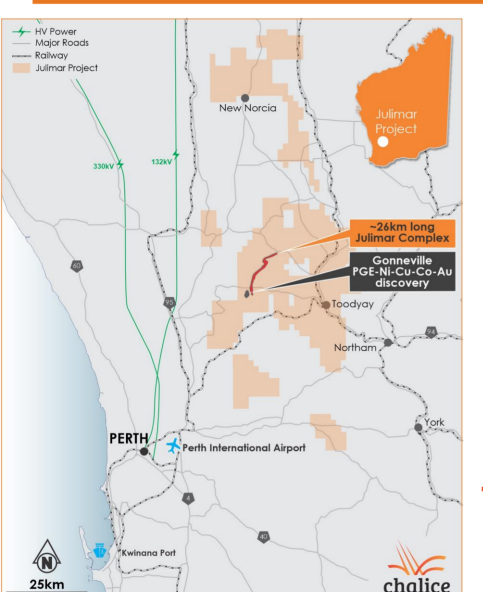
Julimar Nickel – Copper-PGE Project

Western Australia

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High-grade PGE-Ni-Cu-Co was intersected in the very first drill hole at Julimar – a **remarkable new discovery** in a new mineral province

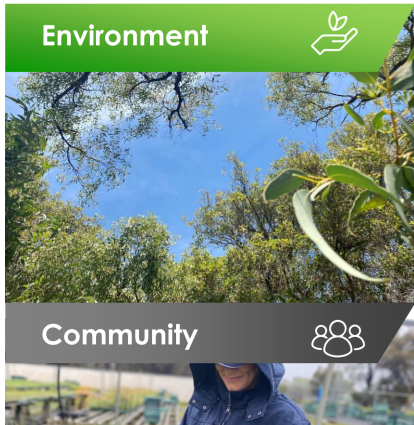




- Greenfield project staked in early 2018 (100% owned)
- First drill hole in March 2020 intersected 25m @ 8.5g/t Pd, 0.9g/t Pt, 0.1g/t Au, 2.0% Ni, 0.9% Cu, 0.11% Co from 46m
- Discovery made ~70km NE of Perth named Gonneville
- Gonneville is at the southern end of a >26km long, unexplored layered mafic-ultramatic complex (the Julimar Complex)
- Gonneville discovery made on private farmland; remaining ~24km of strike along the Julimar Complex yet to be drilled (access pending)
- >8,000km² of new licence applications since the discovery in the new West Yilgarn Ni-Cu-PGE Province → leveraging our competitive advantage to make additional discoveries
- Favourable location with direct access to major highway, rail, power, port infrastructure as well as large local workforce
- Gonneville discovery being advanced rapidly in parallel to initial regional exploration (area almost totally unexplored for Ni-Cu-PGEs)

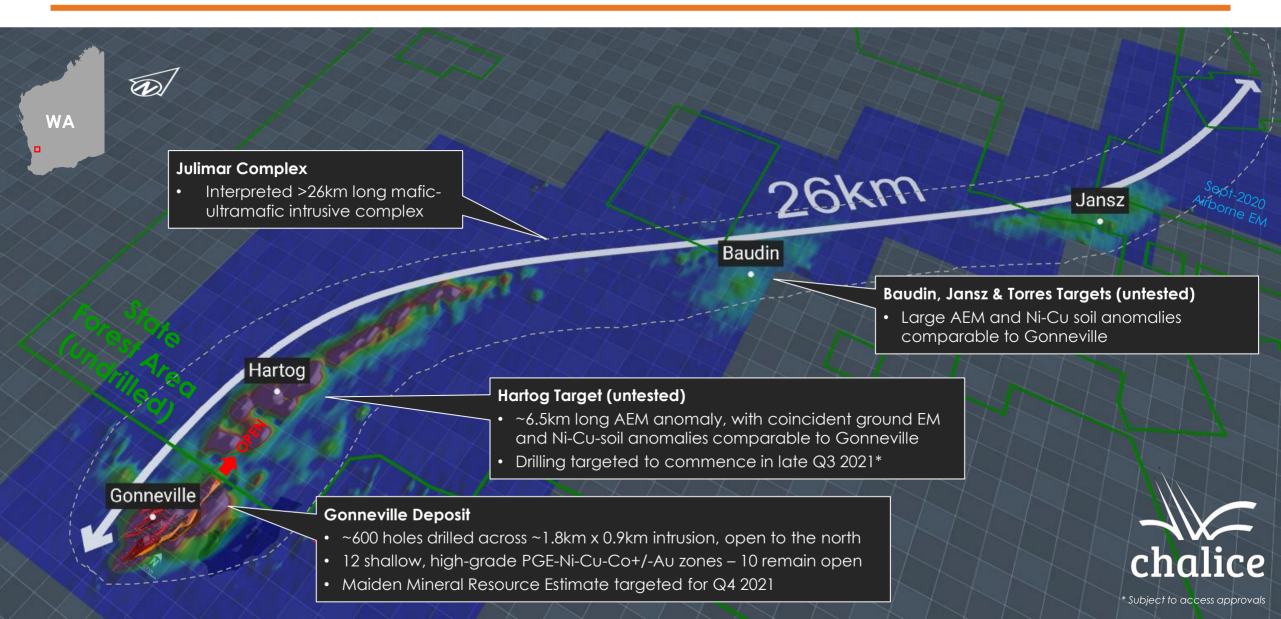
The Julimar Project has the potential to deliver **significant jobs**, **skills and economic diversification** to the Wheatbelt region of WA



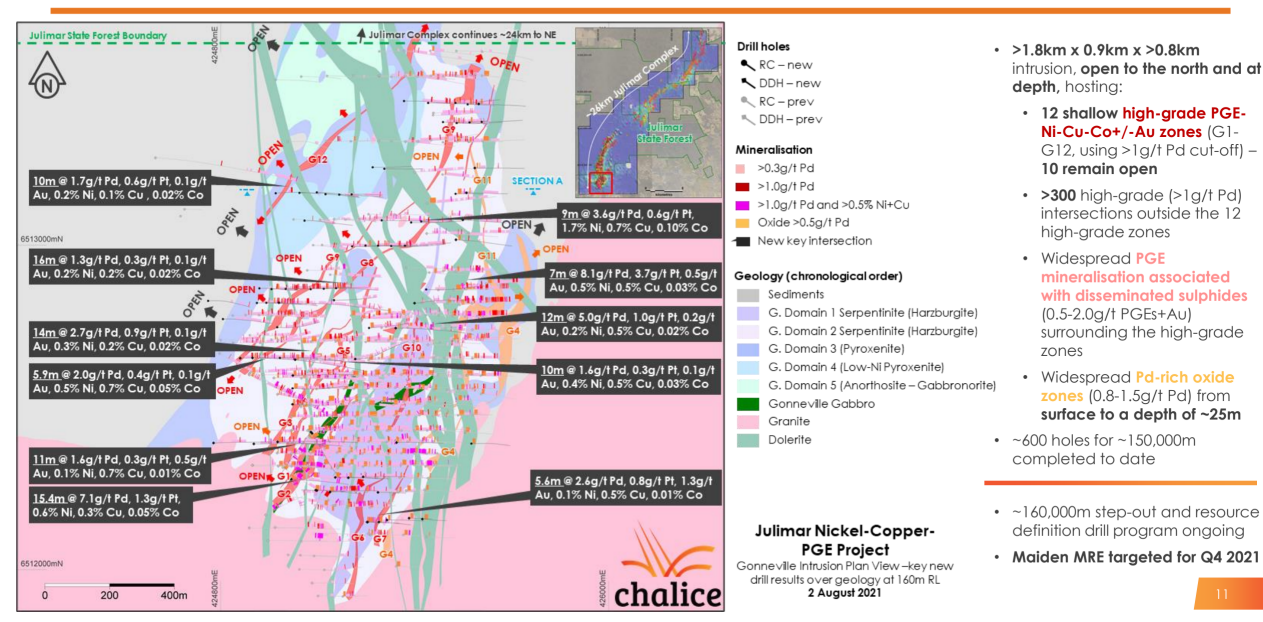


- Numerous case studies of successful mining projects in or around State Forest areas in WA (Boddington, Alcoa WA, Worsley, Greenbushes)
- Chalice has taken a proactive approach to environmental practices
 - Baseline flora, fauna, heritage and dieback surveys undertaken on private farmland
 - Flora, fauna surveys undertaken in parts of the Julimar State Forest, with heritage and dieback surveys planned
- Planning **low-impact drilling techniques** within the Julimar State Forest (small footprint diamond rigs) which **do not require any vegetation clearance**
- Proximity to major communities provides a unique opportunity to build a **workforce of local permanent residents (drive in, drive out)**
- Growing employment opportunities operations already having positive economic impact on local and surrounding economies
- Community Fact Sheets and Newsletters developed to deliver information on environment, community consultation, exploration licences and exploration activities
- Active, open and transparent engagement continues with key stakeholders
- Growing community funding to achieve long term positive impacts



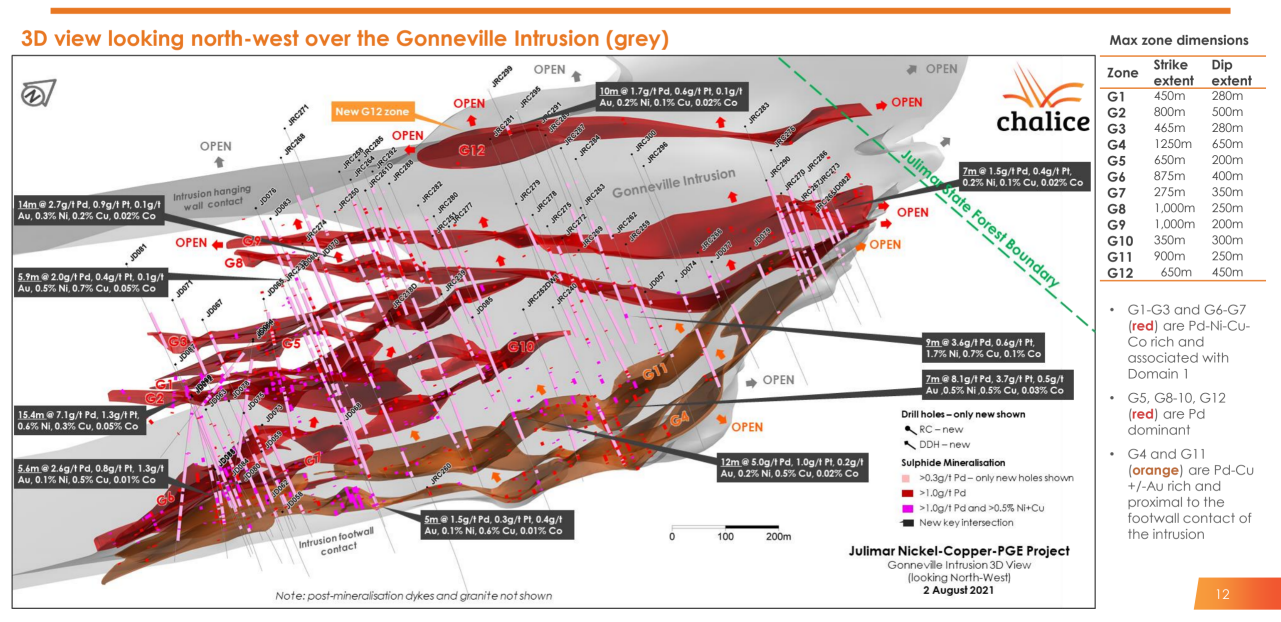


Gonneville is emerging as a **world class**, **strategic deposit of critical metals**, with a range of PGE-Ni-Cu-Co-Au mineralisation styles



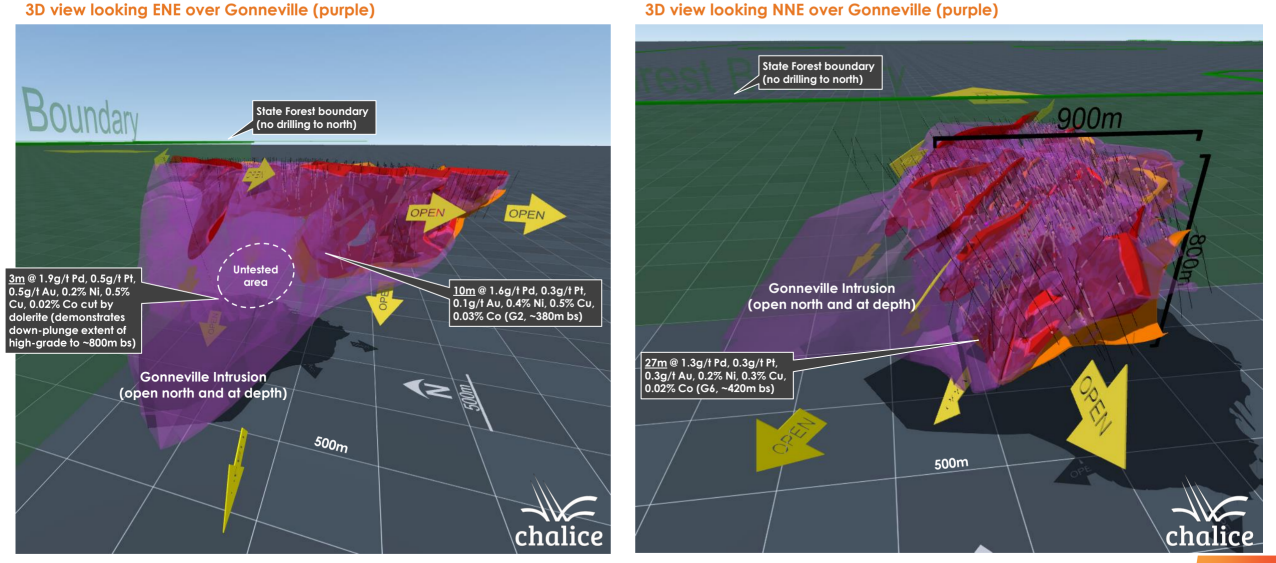
The 12 high-grade zones have **significant strike length** and extend from ~25m to ~500m below surface thus far





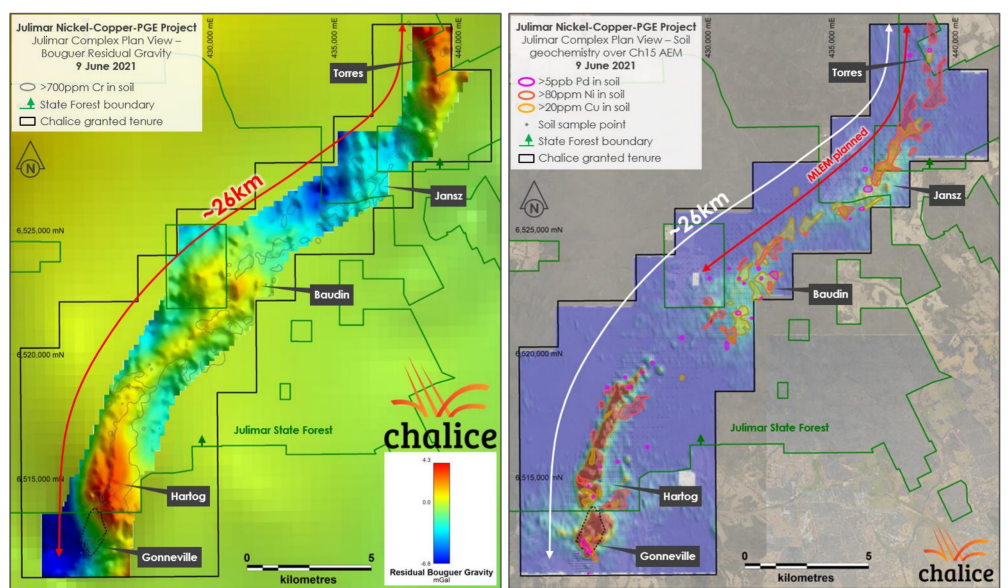
The >1.8km x 0.9km x >0.8km Gonneville Intrusion and **10 of the high-grade** zones within it remain open





Immediately north of Gonneville, the Hartog Target is the highest priority within the **>26km long Julimar Complex** – drilling targeted in late Q3 2021





Hartog

- ~6.5km long gravity-AEM anomaly
- ~30 ground EM conductors and multikilometre scale Ni-Cu soil anomalies, comparable to Gonneville prediscovery
- Coherent Cr soil anomaly – interpreted as mafic-ultramafic geology

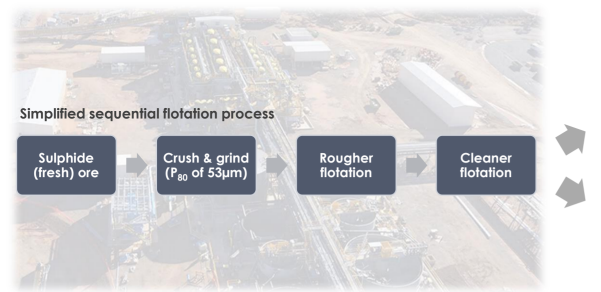
Baudin-Jansz-Torres

- Multiple gravity-AEM
 anomalies
- Multi-kilometre scale
 Ni-Cu soil anomalies
- MLEM in progress

Note: Drilling targeted in Q3 2021, subject to access approvals

Preliminary met testwork shows **high Pd-Ni-Cu recoveries** into two commercially attractive concentrates using conventional flotation





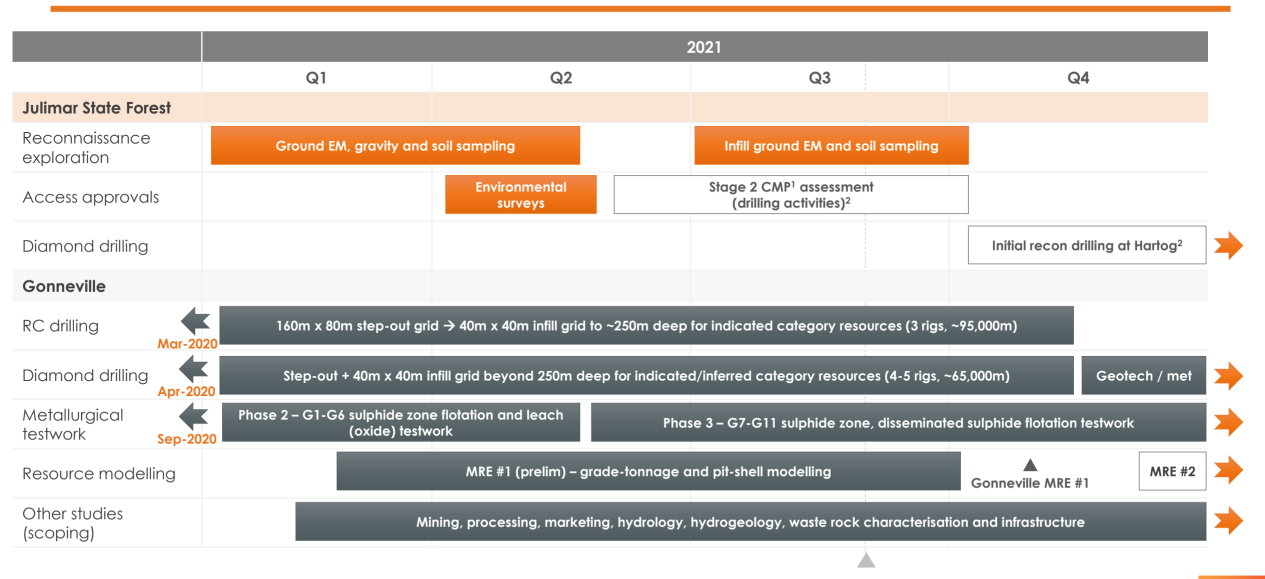
Locked-cycle testwork results on G1-G2 composite (head grade 3.7g/t Pd, 0.7g/t Pt, 0.15g/t Au, 0.63% Ni, 0.36% Cu, 0.04% Co), cycle no. 5

Cu grade (%)	Cu recovery (%)	Pd grade (g/t)	Pd recovery (%)	Pt grade (g/t)	Pt recovery (%)	Au grade (g/t)	Au recovery (%)	
24.7	.7 80.9 173 60.2 22				37.6	1.98	90.8	
Nickel-PGE concentrate								
Ni grade (%)	Ni recovery (%)	Pd grade (g/t)	Pd recovery (%)	Pt grade (g/t)	Pt recovery (%)	Co grade (%)	Co recovery (%)	
12.2	70.7	24.1	26.1	6.9	36.3	1.0	73.0	
TOTAL PGE Recovery			Pd: 86.3%		Pt: 73.9%			

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	Approach	 Phase 2 metallorgical restwork program commenced in Q4 2020 – Investigating itoration of supplie mineralisation and reaching of oxide mineralisation, as well as detailed mineralogical analysis to determine PGE deportment \$2.9M CRC grant from Commonwealth Govt. to evaluate downstream processing options in 2021-2023 						
		 Two commercially attractive, high-grade Cu-PGE-Au and Ni-PGE concentrates produced 						
	Sulphide	 Tests to date indicate good concentrate grades and metal recoveries are likely using a conventional sequential flotation flowsheet – optimisation work now underway 						
		• Low levels of potentially deleterious elements (As, Cd, Se, Te, Hg, Pb, F, Cl) in concentrates produced to date						
		Leach tests indicate 76% Pd and 95% Au extraction into solution						
	Oxide	 Further work underway to determine effect on PGE recovery over a range of grind sizes and temperatures, as well as the optimal technique to recover metals from solution 						
		15 15 15 15 15 15 15 15 15 15 15 15 15 1						

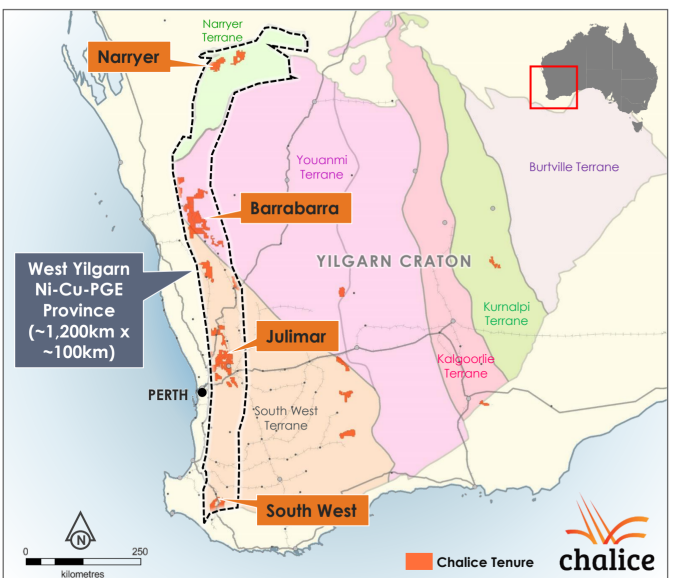




¹ Conservation Management Plan – a plan outlining Chalice's proposed exploration approach within the Julimar State Forest. ² Access to the Julimar State Forest for drilling activities has not yet been granted. The Company continues to engage with relevant government entities to progress its CMP approval and the above timeline is an estimate only

The Julimar discovery has kick-started the new West Yilgarn Ni-Cu-PGE Province, which could deliver **more major discoveries**





- Many of the 'giant' Ni-Cu-PGE sulphide deposits such as Norilsk, Jinchuan, Thompson and Voisey's Bay are located proximal to the margin of Archean age cratons
- The western margin of the Yilgarn craton (Archean) is almost **entirely unexplored** for these mineral systems
- We made the first discovery (Julimar), so were able to stake a >8,000km² licence area along this western margin
- **Hundreds** of potential intrusions already identified within our licence area
- Large-scale soil anomaly already identified at Barrabarra (~300km north of Julimar) – AC drilling planned
- An exciting new province with the potential for several major discoveries in the years ahead



Investment Highlights



Our PGE-Ni-Cu-Co-Au discovery at **Julimar** is emerging as a world class, strategic deposit of critical, 'green metals' in Western Australia



Significant exploration upside from the untested ~24km of Julimar Complex and our dominant position within the new West Yilgarn Ni-Cu-PGE Province



A major discovery and new mineral province being advanced rapidly, ~A\$116M¹ in cash and investments and a team with an **excellent track record**



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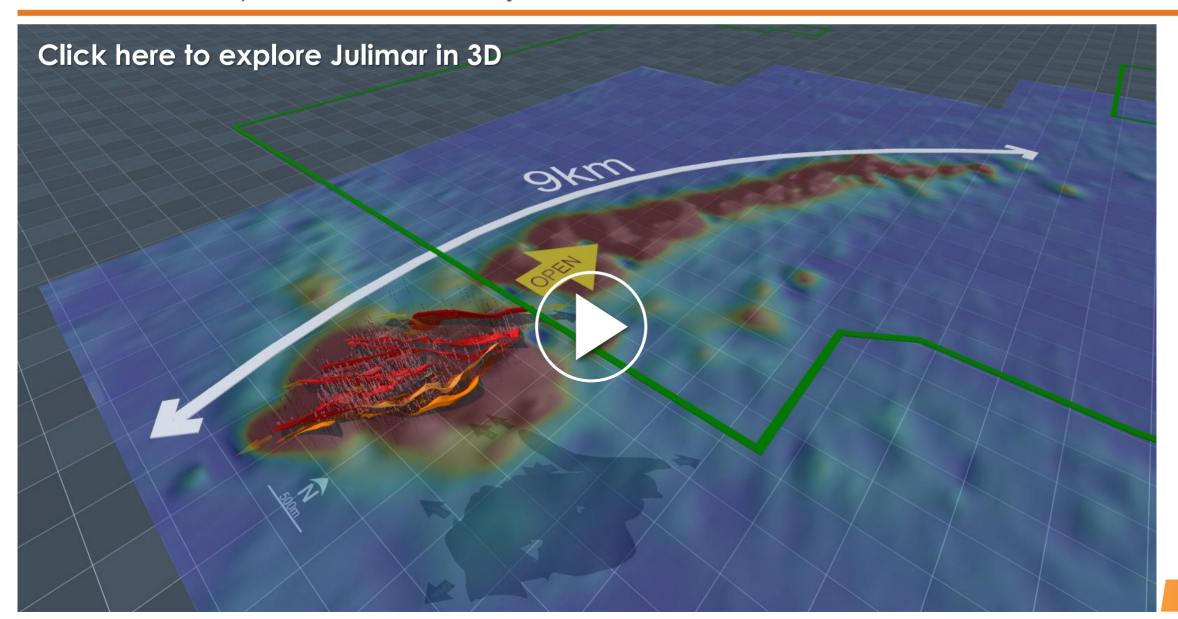
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Interactive 3D Model: Take a 3D tour of our globally significant PGE-Ni-Cu-Co-Au discovery at the Julimar Project, Western Australia





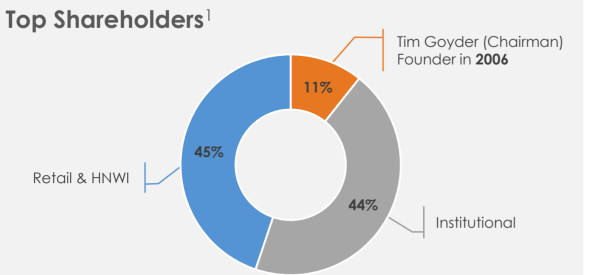
The Chalice Story

Appendix

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Corporate Snapshot





Board of Directors	Key Management
Tim Goyder (Chairman)	Richard Hacker (CFO)
Alex Dorsch (Managing Director)	Kevin Frost (GM Exploration)
Morgan Ball (Lead Independent NED)	Bruce Kendall (GM Development)
Stephen Quin (Non-Exec Director)	Michael Elias (Study Mgr – Julimar)
Garret Dixon (Non-Exec Director)	Soo Carney (GM Env and Comm)
Stephen McIntosh (Non-Exec Director)	Chris MacKinnon (BD and Legal Mgr)
Linda Kenyon (Non-Exec Director)	Jamie Armes (Co Sec)

Capital Structure and Financials

Equity listings ASX: CHN OTCQB: CGMLF	Shares out. 352.9M Shares (F/D) 361M	Market capitalisation ~A\$2.5Bn (@ A\$7.00ps)			
Debt nil	Cash ² ~A\$100M	Cash & Investments² ~A\$116M			

Key Investments	Position	Current Value		
Caspin Resources (ASX: CPN)	6.9M (9.3%)	~A\$5.5M		

Research Analyst Coverage	
Argonaut Securities	Royce Haese
Bell Potter	David Coates
Euroz Hartleys	Michael Scantlebury
Macquarie Bank	Hayden Bairstow
Red Cloud Securities	Timothy Lee

¹ As of 30 July 2021 (estimate based on top 20 extract of the share register)

COMPANY HISTORY

Since our 2006 IPO, we have acquired quality assets, advanced projects quickly and generated >A\$110M in after-tax proceeds¹ from asset sales



• 2006 \$7.5M raised in IPO on ASX to progress Chalice & Higginsville Projects • 2009 Zara Gold Project in Eritrea acquired for ~A\$7M		 2012 Zara Gold Project in Eritrea sold for ~US\$114M (pre-tax) A\$0.10ps / ~A\$25M capital return to shareholders 		Gold Project in Ontario sold for ~A\$25M (pre-tax) Stake Julin Cop Proje West			B Jul aced mar Nickel- oper-PGE ect in stern		2020 Major PGE-NI- Cu-Co-Au discovery at Julimar Project • 2021 Further \$15M raised via SPP	
	2006 2008	8 2010	2012	2014	20	16	2018	•	2020	2021
	2007 Chalice & Higginsville Projects sold for ~A\$12M (pre-tax)	2009-2011 ~A\$43M raised to progress Zara to DFS		2013 Cameron Gold Project in Ontario acquired for ~A\$8M	D	2017 Acquire Cadillac Project i Quebec staked Pyramid Gold Pro	c Gold n c and I Hill pject	2018 A\$0.04p ~A\$10.6		2020 ~\$100M raised to progress Julimar
i	¹ As of 15 June 2020						(shareho		23

PORTFOLIO

(3)

AUSTRAL

Chalice's portfolio includes the exciting **Julimar discovery** in the new West Yilgarn Ni-Cu-PGE Province in WA + a pipeline of generative opportunities



Julimar Nickel-Copper-PGE Project, WA

- New greenfield PGE-Ni-Cu-Co sulphide discovery in Mar-2020
- 25m @ 8.5g/t Pd, 2.0% Ni, 0.9% Cu, 0.11% Co in 1st hole
- 100% owned, ~26km long intrusive complex ~70km NE of Perth
- Targeting maiden Mineral Resource in Q4 2021

Pyramid Hill Gold Project, Vic

- New >4km gold trend + 3 gold bearing diorite intrusions
- >5,000km² holding NW and NE of Fosterville Gold Mine
- 100% owned, all under cover in unexplored terrane
- Intention to demerge w/ other gold projects in Q4 2021

Hawkstone Nickel-Copper-Cobalt Project, WA

- New greenfield nickel sulphide opportunity in frontier province
- ~1,600km² holding east of Merlin Ni-Cu-Co prospect (IGO/BUX)
- 85-100% owned, several large untested dolerite intrusions

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Several generative exploration opportunities, investments, royalties and non-operated joint ventures

Board of Directors



Tim Govder, Chairman

- 40+ year industry veteran with track record of success as an investor, entrepreneur and company director
- Founder and largest shareholder of Chalice (~11%)



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 with McKinsey & Company



Moraan Ball, Lead Independent Non-Exec Director

- Chartered Accountant with 25+ years experience in the resources, loaistics and finance industries
- CEO of Northern Star Resources



Stephen Quin. Non-Exec Director

- Mining geologist with 35+ years mining and exploration experience in Canada and across the alobe
- Formerly President and CEO of Midas Gold Corp



Garret Dixon, Non-Exec Director

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



Stephen McIntosh, Non-Exec Director

- Highly regarded mining executive with 30+ years experience in exploration, major project studies and execution
- Formerly Group Executive and Head of Exploration at Rio Tinto

Linda Kenyon, Non-Exec Director

- Corporate lawyer and senior executive with a career spanning 30+ years
- Formerly Company Secretary and member of Executive Leadership Team at Wesfarmers

Kev Manaaement



Richard Hacker, CFO

- Chartered Accountant with 20+ years experience in junior company financina, corporate and commercial management
- Company CFO since 2006



Dr Kevin Frost, GM Exploration

 Co-recipient of AMEC's Prospector of the Year Award in 2009 for the discovery of the Spotted Quoll nickel sulphide deposit in WA (Western Areas)



Bruce Kendall, GM Development

• Co-recipient of AMEC's Prospector of the Year Award in 2012 for the discovery of the world-class Tropicana aold deposit in WA (AngloGold Ashanti)

Michael Elias, Study Manager – Julimar

- Study Director with 30+ years experience in mining sector
- Specialist in study management, project development and management consulting

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

Chris MacKinnon, Business Development and Legal Manager

• 15 years experience as a corporate lawyer and finance advisor in the resources industry



Jamie Armes, Company Secretary

• Chartered Accountant with 20+ years experience within the accounting profession and administration of public listed companies in the mining and exploration industry













We are on track to define a maiden resource at Julimar, continue to build trust with our key stakeholders and leverage our discovery





Define a maiden JORC Mineral Resource Estimate and outline the potential for a commercially viable mining operation for the Gonneville PGE-Ni-Cu-Co-Au discovery



Make a significant new discovery, which shows strong potential to be economic



Maintain a pipeline of discovery opportunities to complement the current portfolio



Continue to build our operational team, with a focus on internal resourcing and nurture our culture of ownership, sustainable success and ideation



Strengthen our financial position, and continue to exercise discipline on capital management



Continue to build trust with our key stakeholders at the Julimar Project – landowners, indigenous peoples, local communities and governing organisations

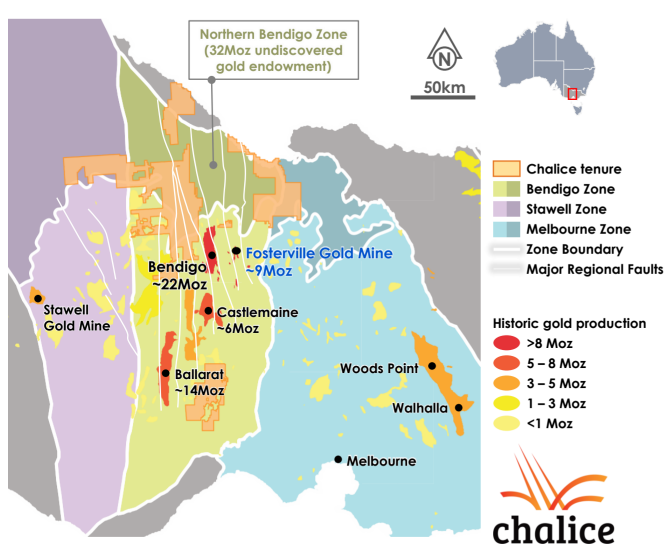


Expand our sustainability presence (environmental, social and governance) to uphold our social licence to operate

Pyramid Hill Gold Project

Victoria

Why gold in Victoria? The prospect of finding another Fosterville Gold Mine



>60Moz Au produced since 1850's from outcropping South Bendigo Zone, at a avg grade of ~15g/t Au

90% of mines had a recovered grade >8.5g/t Au

32Moz Au (P50 mid case) of undiscovered gold to the north in the **Northern Bendigo Zone** (Vic Govt 'Gold Undercover¹' estimate)

This area is under thin Murray Basin cover and is essentially unexplored – **the opportunity**

Historic region capturing global attention again thanks to Kirkland Lake Gold's **ultra high-grade Swan Zone discovery at the Fosterville Gold Mine²**:



~34g/t Au

2020 operating cash costs guidance

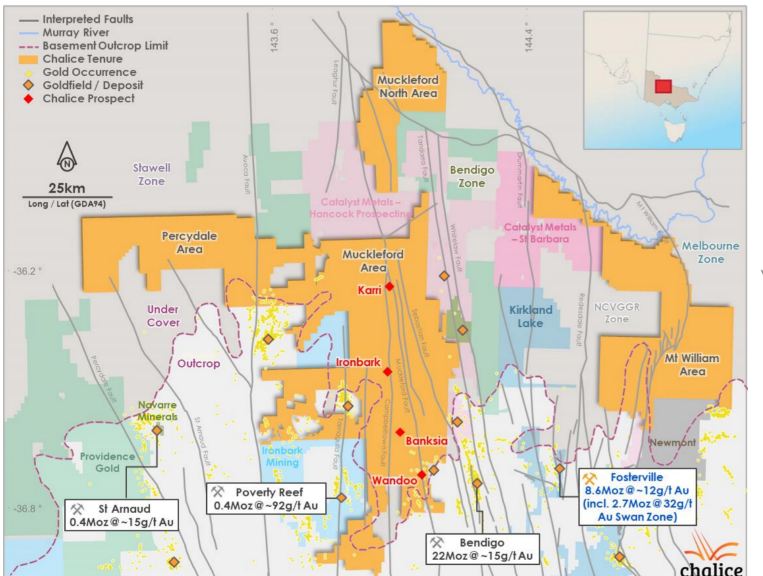
US\$130-

150/oz

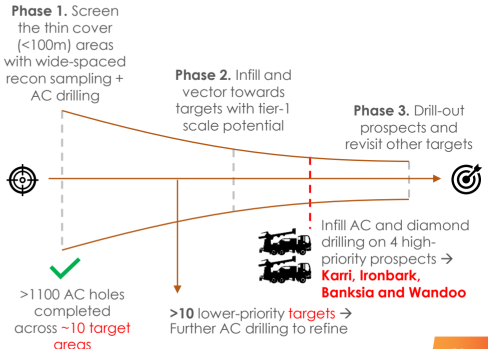
Swan Zone Mineral Reserve (Dec-19)

1.6Moz @ ~39g/t Au Chalice has adopted a systematic value-add approach across its >5,000km² land holding – 'find the big gold systems first'

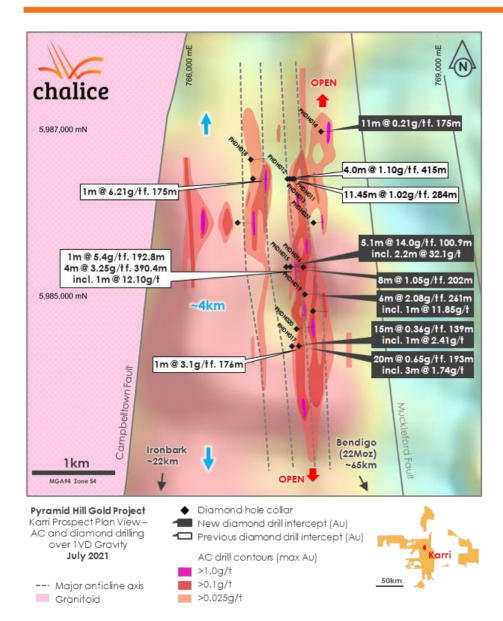


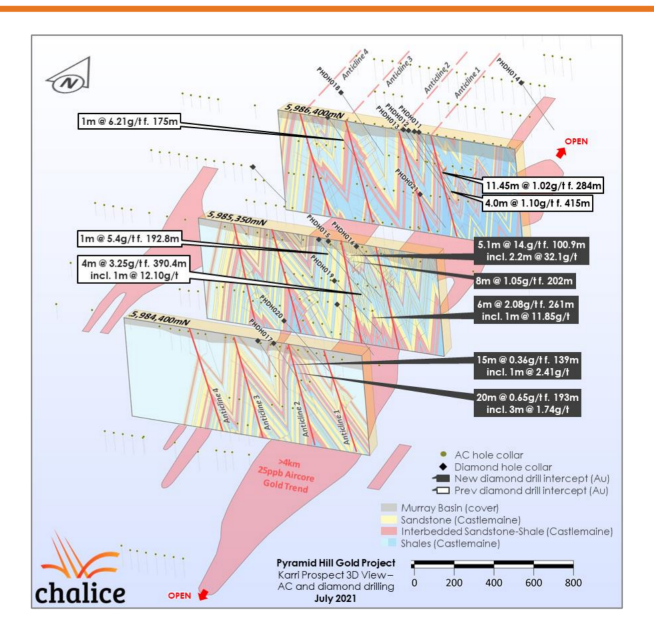


- Project covers hundreds of kilometres of prospective strike, along crustal scale faults that host multiple tier-1 gold deposits
- Prior to Chalice most of the area essentially undrilled
- Our **regional-scale** activities commenced in mid-2018, focussed on shallow (<100m) areas of cover:

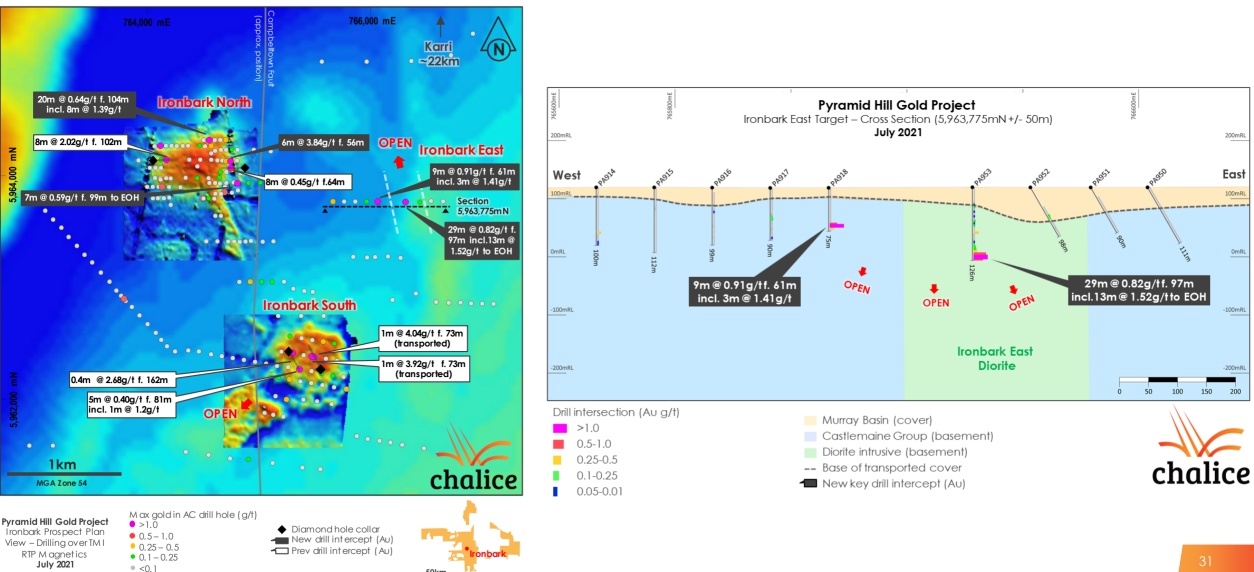


Several high-grade gold zones have been intersected on wide-spaced drill holes at the Karri Prospect, including 5.1m @ 14g/t Au





Three gold bearing diorite intrusions have been discovered at the Ironbark **Prospect**, prospective for high-grade Walhalla-Woods Point style deposits



50km

Hawkstone Nickel-Copper-Cobalt Project

strike

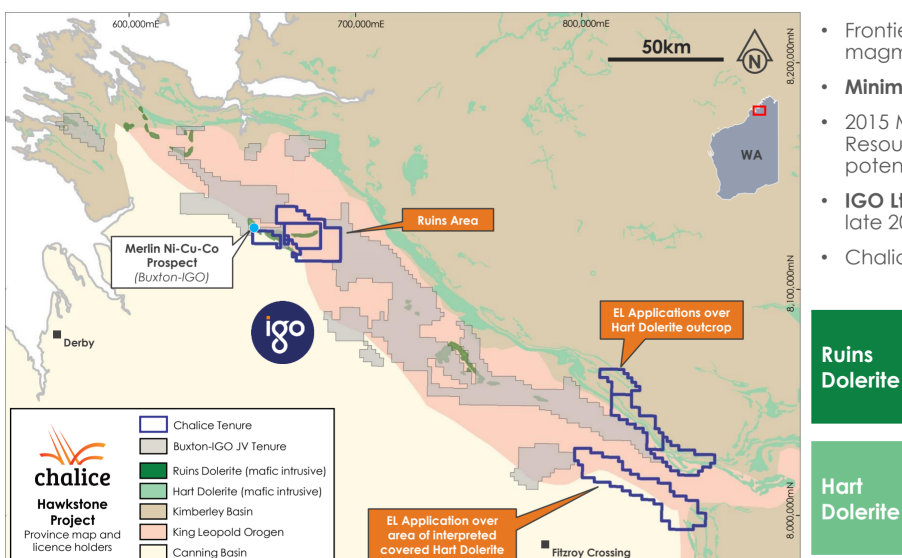
SAT05

SULL

Western Australia

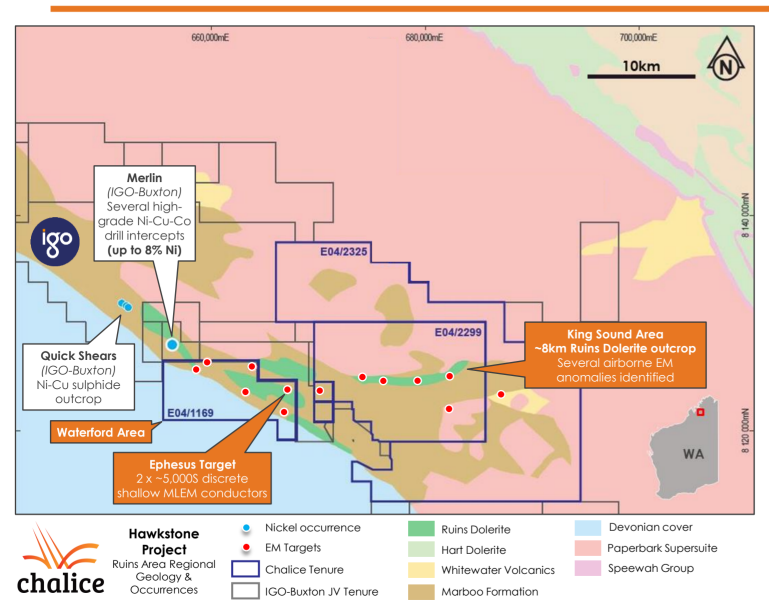
The Hawkstone Nickel-Copper-Cobalt Project covers ~1,600km² in the frontier and largely unexplored King Leopold Orogen of the west Kimberley





- Frontier province highly prospective for magmatic Ni-Cu-Co sulphide deposits
- Minimal modern exploration
- 2015 Merlin discovery by Buxton Resources (ASX: BUX) highlighted potential of Ruins Dolerite
- IGO Ltd (ASX: IGO) entered the region in late 2018 with a regional JV with Buxton
- Chalice a **significant** player in the belt:
 - ~500km² Ruins Area acquired in June 2019
 - Immediately SE of Merlin (proven host)
 - 1,100km² of EL applications made in late 2018
 - Conceptual host to magmatic sulphides

Chalice's immediate focus is the Ruins Area, where **several nickel sulphide targets** have already been defined



- Merlin (IGO-Buxton) hosts drill intercepts in Ruins Dolerite with grades up to 8.14% Ni, 5.26% Cu and 0.69% Co¹
- 11 airborne EM targets defined by Chalice to date along strike to SE and E of Merlin
- Ground based MLEM completed, identifying several high-priority EM targets
- 2 x ~5,000 Siemens conductors identified at the ~2.5km x ~1.5km Ephesus Target
- Maiden drill program at Ephesus in Sept-21

1. Buxton Resources Ltd (ASX:BUX) announcement 11 March 2019.