

ASX: CHN | OTCQB: CGMLF

2021 Annual General Meeting

Managing Director and Chief Executive Officer Presentation

9.00am AWST, Wednesday, 24 November 2021





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Forward-Looking Statement

This presentation may contain forward-looking information, including forward looking information within the meaning of Canadian securities legislation and forward-looking statements within the meaning of the United States Private Securities Litigation Reform Act of 1995 (collectively, forward-looking statements). These forward-looking statements are made as of the date of this report and Chalice Minina 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 Company management's expectations or beliefs regarding future events and include, but are not limited to: the impact of the discovery on the Julimar Project's capital payback; the Company's strateay; the estimated timina of drilling in the Julimar State Forest: the Company's intended activities at the Julimar Project: and the success of future mining operations. In certain cases, forward-looking statements can be identified by the use of words such as "affords", "anticipates", "believe", "considered", "continue", "could", "establishes", "estimate", "expected", "future", "interpreted", "likely", "lookina", "may", "open", "plan" or "planned" "potential" "robust" "targets" "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 activities; whether aeophysical and aeochemical anomalies are related to economic mineralisation or some other feature: obtaining appropriate access to undertake additional around disturbing exploration work on EM anomalies located in the Julimar State Forrest: the results from testing EM anomalies: results of planned metallurgical test work including results from other zones not tested yet, scaling up to commercial operations; changes in project parameters as plans continue to be refined; changes in exploration programs and budgets based upon the results of exploration, changes in commodity prices; economic conditions; grade or recovery rates; political and social risks. accidents, labour disputes and other risks of the mining industry; delays or difficulty in obtaining aovernmental 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, the impact of the COVID 19 pandemic 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 SEDAR at sedar.com, ASX at asx.com.au and OTC Markets at otcmarkets.com, Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forwardlooking 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. Accordinaly, readers should not place undue reliance on forward-looking statements.

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Mineral Resources Reporting Requirements

As an Australian Company with securities listed 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 United States securities laws. The terms used in this announcement are as defined in the JORC Code. The definitions of these terms differ from the definitions of such terms for purposes of the disclosure requirements and standards, including the requirements of NI 43-101. The Julimar Project is a material mineral project for the purposes of NI43-101.

Competent Person and Qualifying Persons Statement

The Information in this presentation 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
- "Gonneville High-Grade Zones Extended at Depth", 28 September 2021

The information in this presentation that relates to Mineral Resources has been extracted from the ASX announcement titled "Tier-1 Scale Maiden Mineral Resource at Julimar" dated 9 November 2021.

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 and Qualified Person's findings are presented have not been materially modified from the relevant original market announcements.





Julimar – a world class Ni-Cu-PGE project in Western Australia

• New tier-1 scale, pit constrained maiden PGE-Ni-Cu-Co sulphide Resource³ for the Gonneville Deposit:

330Mt @ ~0.58% NiEq or ~1.6g/t PdEq for

10Moz 3E¹ **530kt Ni 330kt Cu 53kt Co**

equivalent to ~1.9Mt NiEq or ~17Moz PdEq

- Largest nickel sulphide discovery worldwide since 2000
- Largest PGE discovery in Australian history
- Highly leveraged to **battery** (Ni-Cu-Co) and **hydrogen** (PGEs-Ni) technology adoption
- Gonneville covers only 7% of >26km long Julimar Complex 24km yet to be tested



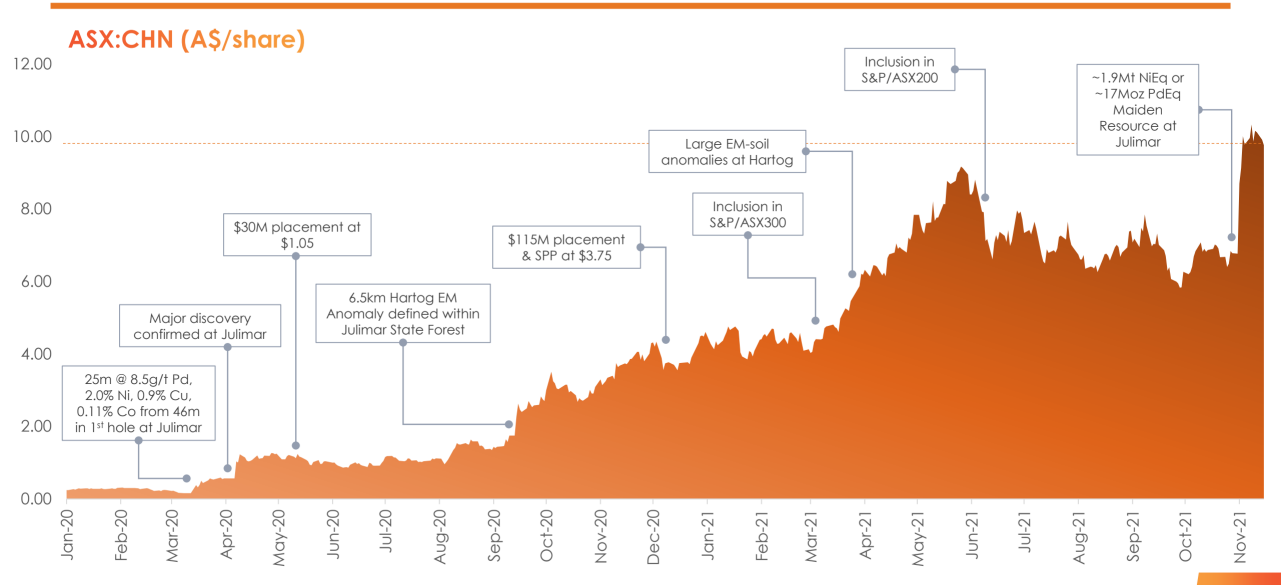
Well funded, high-performance team with an excellent track record

- Proven ability to discover and define **mines**
- ~A\$86M² in cash + investments
- ~6,000% TSR since Julimar discovery in March 2020

¹ 3E = Palladium (Pd) + Platinum (Pt) + Gold (Au)
 ² As at 30 Sept 2021
 ³ Refer to full Mineral Resource Statement in Appendix

Chalice has been one of the **standout performers** in the sector, with a ~6,000% TSR since the Julimar discovery





FY 2021 Highlights



~650% Total Shareholder Return - one of the top performing companies on the ASX

\$115 million raised from laraely institutional investors – strong balance sheet and capital discipline maintained

Chalice was included in the S&P/ASX 200 index in June 2021

Awarded 'Explorer of the Year' by MininaNews and Best Emerging Company' by the Diagers and Dealers Mining Forum



Operations



Resource defined for the Gonneville deposit – 10Moz Pd+Pt+Au, 530kt Ni, 330kt Cu, 53kt Co. Large higharade component affords significant optionality in development



Julimar confirmed as a world-class Ni-Cu-PGE Project, host to a strategic deposit of critical 'areen metals' – metals needed to decarbonise the alobal economy and address climate change

Several multi-kilometre taraets defined along the ~26km Julimar Complex. ~24km of the maticultramatic intrusive complex remains untested with drilling Expanded our holdings in the West Yilgarn Ni-Cu-PGE Province to >8.000km². leveraging our competitive 'first mover' advantage



Approval of first Conservation Management Plan (CMP) and submission of second CMP to enable further exploration drilling activities within the Julimar State Forest



Zero reportable environmental incidents



100% compliance of all

environmental licence conditions

~\$0.5M spent by Chalice locally plus ~\$1.5M spend by contractors in the local shires

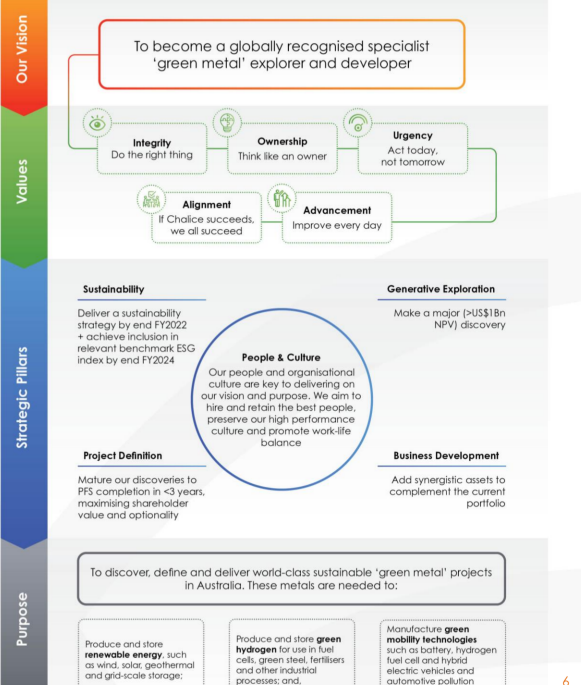
Project



Stakeholder Engagement Plan

implemented - proactive information sharing campaigns and stakeholder briefings ongoing





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control devices

FY 2022 Strategy



Deliver a sustainability strateav based on responsible practices and shared value Maintain our social licence to operate



Build trust-based and inclusive relationships with our external stakeholders. Increase enagaement and investment with the communities in which we operate to achieve long term positive impacts



Define comprehensive baseline environmental standards for the Julimar Project



Make another major 'areen metal' discovery within the portfolio

Unlock new taraets and insights within the new West Yilaarn Ni-Cu-PGF Province



Secure access to the Julimar State Forest for initial low-impact drilling

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Assess and define the processina flowsheet alternatives for the various mineralisation styles at Gonneville



Deliver a Scoping Study for initial stage of development at Gonneville, advancing the project to maximise shareholder value and optionality

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Project Definition

Complete proposed gold demerger Falcon Metals a standalone, ASX-listed aold company targeting tier-1 discoveries in VIC and WA



Evaluate and acquire synergistic assets to complement our portfolio



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



Preserve our generative exploration capability whilst continuing to build a core project study team

We are aiming to **define** Julimar to maximise value and optionality, continue to build trust with our key stakeholders and leverage our discovery

Business

Dev

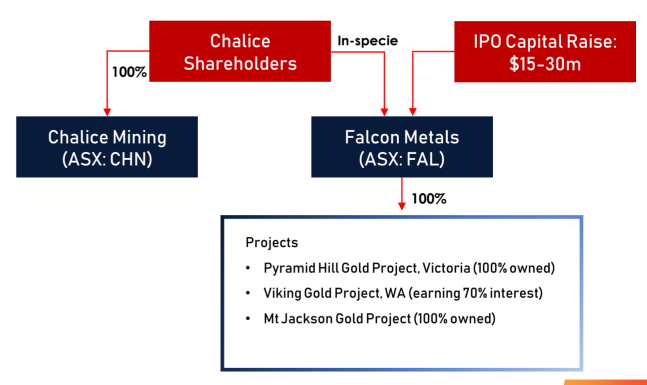
The proposed gold demerger will result in two separate ASX-listed companies – Priority Offer closes on 1 December 2021

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- The Demerger will result in two independent ASX listed companies – Chalice and Falcon – each with a management team focused on pursuing its own strategy
- Chalice shareholders will have the opportunity to vote on the Demerger at the Extraordinary General Meeting on 3 December 2021
 - Chalice Directors unanimously recommend that Chalice shareholders vote in favour of the Demerger Resolution
- Chalice shareholders will be entitled to receive 1 share in Falcon for each ~3 existing shares held in Chalice (1 for 3)¹
- Concurrent with the demerger, Falcon is seeking to raise a minimum of \$15 million and up to \$30 million via an IPO:
 - Chalice shareholders have the opportunity to maintain an undiluted interest through a priority entitlement, or take up additional interest (subject to capacity)











+ +	Logical separation of gold projects from Chalice's Ni-Cu-PGE projects, allowing shareholders to gain separate exposure to the different commodity groups
	Independent Board and Management to respectively prioritise resources and focus their efforts to drive shareholder value
Ĩ	Enables Chalice shareholders to continue to participate in the growth of the demerged gold projects through a well-financed standalone entity
F	Unlocks value potential for the demerged gold projects which are currently underappreciated by the market
	Enables greater flexibility to adopt an appropriate capital structure for each company, given they are at different stages in the project lifecycle with distinct investor and financier priorities

Julimar Nickel-Copper-PGE Project

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Julimar is a 'green metals' project

These metals are extremely scarce, but are needed to decarbonise the global economy and address climate change

Palladium



Highly versatile but scarce 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 last nine consecutive years; supply dominated by Russia



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

Copper market expected to be in major deficit in Q4 2021; lack of new largescale discoveries worldwide



The key battery cathode material in electric vehicles, 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

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Julimar is a **province-defining new** greenfield discovery in the world's premier mining jurisdiction



Greenfield project staked in early 2018 (100% owned)



First drill hole discovery in March 2020: 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 in Western Australia – named Gonneville

Maiden resource for Gonneville based on ~520 holes (~137,000m), drilling continuing with 6 rigs and assays are pending for ~160 holes

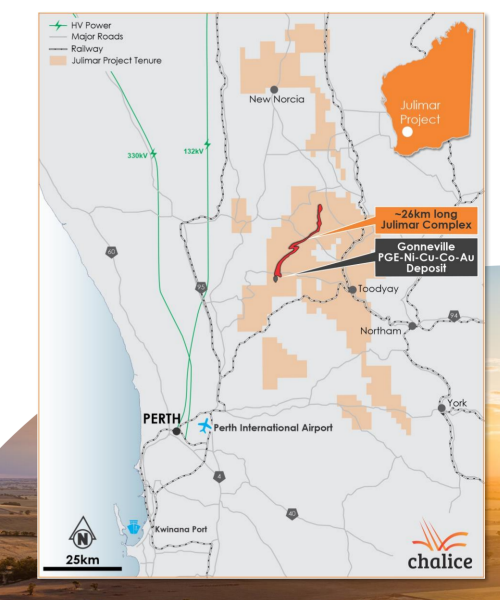


Gonneville is on **Chalice** owned farmland at the southern end of the >26km long, largely unexplored Julimar Intrusive Complex

Studies being advanced for an initial **mining** development at Gonneville while the full extent of the mineral system is defined



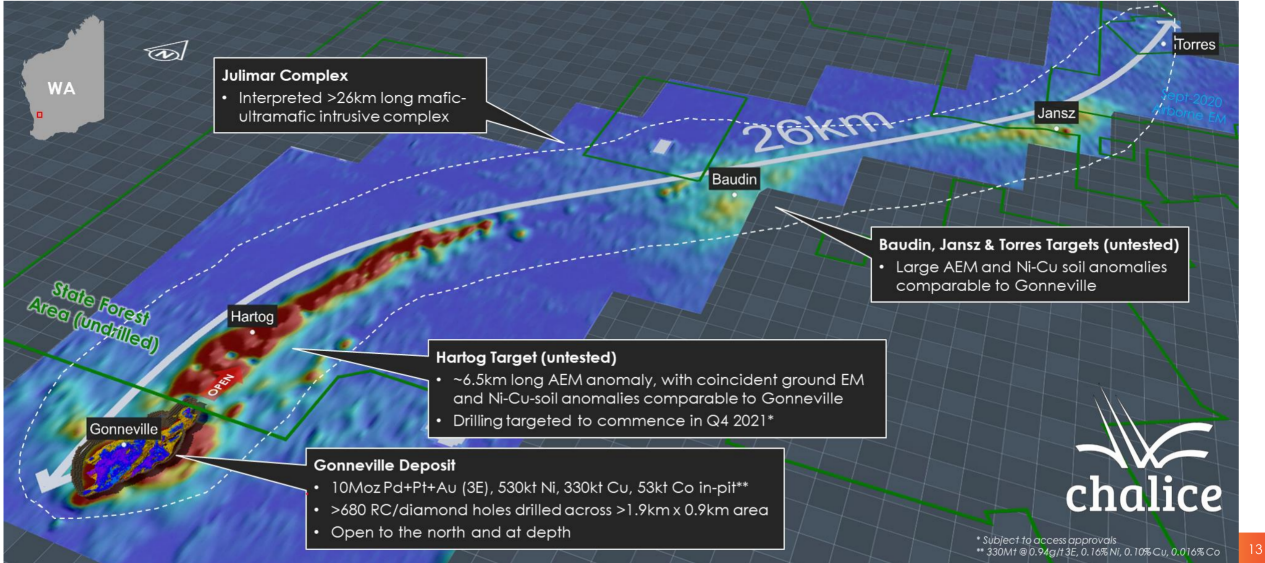
Project has direct access to major highway, rail, power, port infrastructure as well as a large local workforce



Gonneville covers just ~7% of the 26km long Julimar Complex – the upside to the north has the potential transform the project



3D view (looking NW) of the Julimar Complex (airborne EM) and the Gonneville Deposit



Initial drilling at Hartog and Scoping Study for Gonneville in Q2 2022 represent **significant upcoming milestones**



	2	2021		2022									
	Q3 Q4		Q1	Q2	Q3	Q4							
Hartog-Baudin-Jansz-Torres targets													
Access approvals	Stage 2 CMP	1											
Initial recon at Hartog-Baudin targets ²			Diamond drillir	ng	>								
Initial recon at Jansz-Torres targets			AC drilling		>								
Gonneville													
Resource definition (40m spacing, ~250m deep)		RC drilling											
Infill drilling (<40m spacing)			RC drilling										
Extensional drilling (80m spacing, 300m to 800m deep)	(incl o	Diamond drilling drilling for metallurgicc		>									
Resource modelling	MRE #1			MRE #2									
Scoping study		Scoping Study fo	or initial development										
Pre-feasibility study													
Permitting approvals			Mining Licence application										

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

Chalice is committed to **strong environmental stewardship** with staged exploration designed to minimise impact









Utilising **low-impact drilling techniques** in the Julimar State Forest (small footprint diamond rigs) which **do not require any vegetation clearance**

Numerous case studies of successful mining projects in or around State Forest areas Chalice is committed to **strong environmental stewardship**:

- Comprehensive program of **baseline** environmental surveys ongoing since 2020; covering flora, fauna, dieback, cultural heritage
- Development of **Biodiversity Strategy** underway an appropriate strategy to offset direct impacts and strengthen the reserve system in the area
- Baseline surface and groundwater studies underway; water studies is a priority focus for Chalice to ensure that water is responsibly managed as a shared resource

Key Environmental work in 2021:

- Zero significant or reportable environmental incidents
- 100% compliance with tenement conditions and Conservation Management Plan (CMP) requirements
- Approval of first CMP for Julimar Project
- Specialist botanists and zoologists have conducted baseline flora and fauna surveys over ~5,700ha in the Julimar region
- Baseline noise monitoring conducted
- Yued and Whadjuk Traditional Owners recently completed cultural heritage surveys across the proposed exploration areas





Since the Julimar discovery, Chalice has engaged early with local **communities** to build respectful and collaborative relationships









Community Fact Sheets and Newsletters developed to deliver information on project activities, environmental practices and community events

Proximity to major

communities provides a

unique opportunity to build a workforce of local permanent

residents (drive in. drive out)



Growing community funding to achieve long term positive impacts



Growing employment opportunities operations already having **positive economic** impact on local and surrounding economies



Active, open and transparent engagement continues with key stakeholders

In FY2021, Chalice partnered with:

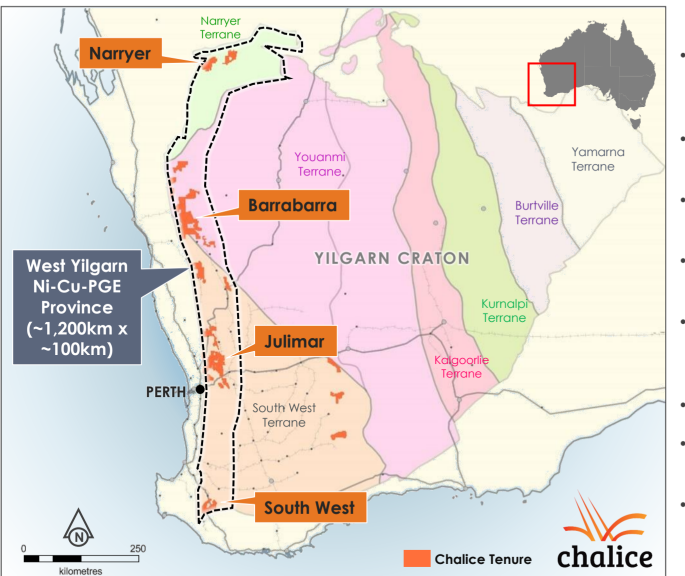
- Toodyay District High School, WA
- Toodyay Aaricultural Show, WA
- Toodyay Christmas Street Party 2020, WA
- Toodyay Football Club, WA
- Marsupial Mammas and Pappas Wildlife Rehabilitation, WA
- Bolgart Golf Club, WA ٠
- Bears Lagoon/Serpentine Football Club, VIC ٠
- Calivil Bowls Club, VIC





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 Ni-Cu-PGE soil anomaly already identified at Barrabarra (~300km north of Julimar) – AC drilling underway
- MLEM to recommence at South West in Q4 2021
- Initial airborne EM surveys over remaining Julimar and new Barrabarra areas in Q4 2021
- An exciting new province with the potential for **several major nickel sulphide discoveries** in the years ahead



Investment Highlights



New world class, strategic, 'green metals' Resource in Western Australia



Significant exploration upside at Julimar and in the new West Yilgarn Ni-Cu-PGE Province



~A\$86M¹ in cash and investments and a team with an excellent track record



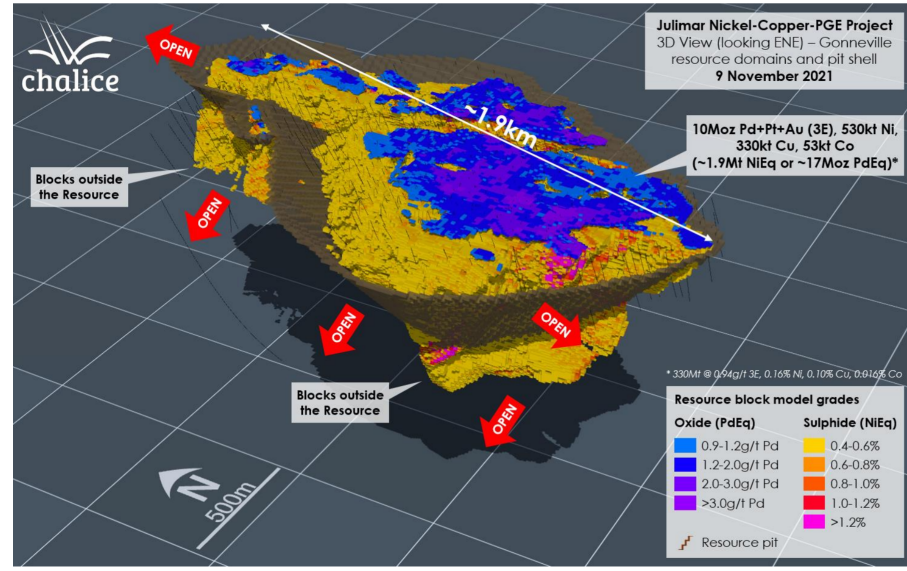
Julimar Nickel-Copper-PGE Project

Appendix

Gonneville is a **tier-1 scale**, **pit-constrained**, **strategic green metals Resource** with high-grade optionality and compelling growth potential



3D view (looking ENE) of Gonneville Resource domains and pit shell



Maiden Indicated and Inferred Mineral Resource Estimate¹:

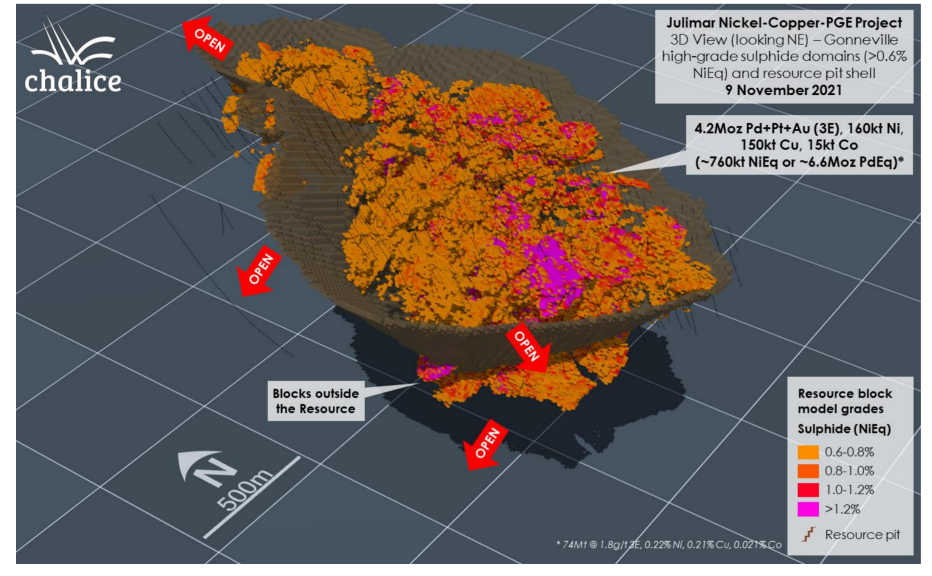
- 330Mt @ 0.94g/t Pd+Pt+Au (3E), 0.16% Ni, 0.10% Cu, 0.016% Co (~0.58% NiEq or ~1.6g/t PdEq)
- 10Moz 3E, 530kt Ni, 330kt Cu and 53kt Co contained
- Equivalent to ~1.9Mt NiEq or ~17Moz PdEq contained
- 150Mt (~45%) of the resource is within the Indicated category
- Resource is constrained within a resource pit shell and reported above a 0.4% NiEq cut-off grade (sulphide) and a 0.9g/t Pd cut-off grade (oxide)

¹ Refer to full Mineral Resource Statement in Appendix

The Resource includes a significant **high-grade sulphide** component in-pit, starting from a depth of ~30m



3D view (looking NE) of Gonneville high-grade sulphide Resource domains (>0.6% NiEq) and pit shell



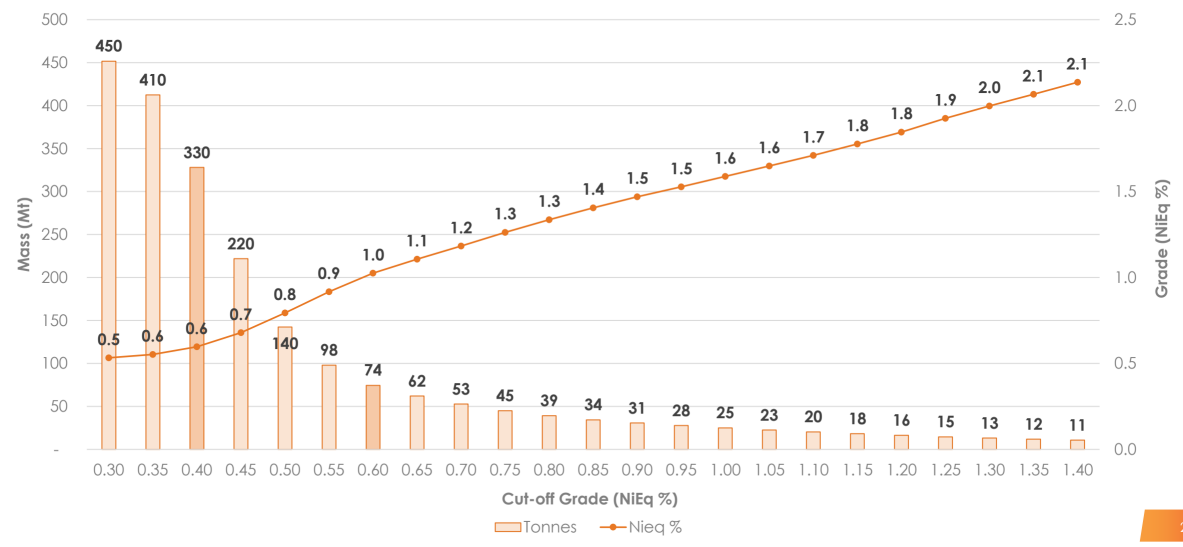
High-grade sulphide component of Resource¹, reported above a 0.60% NiEq cut-off grade:

- 74Mt @ 1.8g/t 3E, 0.22% Ni,
 0.21% Cu, 0.021% Co (~1.0%
 NiEq or ~2.8g/t PdEq);
- 4.2Moz 3E, 160kt Ni, 150kt
 Cu, 15kt Co (~760kt NiEq or ~6.6Moz PdEq) contained
- This higher-grade component affords the project **significant optionality in development** and could potentially **materially enhance project economics** in the initial years of operations

¹ Refer to full Mineral Resource Statement in Appendix Flat grade-tonnage curve highlights the significant high-grade component – providing the project with **development optionality**

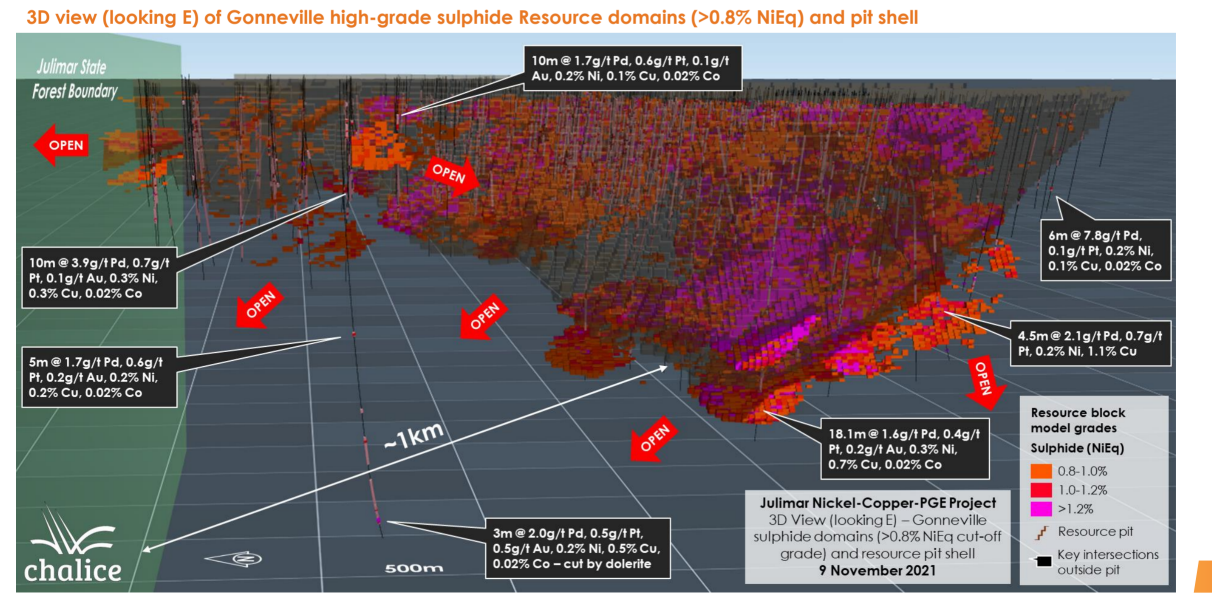






The Deposit remains open on private farmland, with ongoing drilling already demonstrating the **potential for material growth**







Gonneville maiden Mineral Resource Estimate (JORC Code 2012), 9 Nov 2021

Domain	Cut-off Grade	Category	Mass				Grad	de			Contained Metal													
			(Mt)	Pd (g/t)	Pt (g/t)	Au (g/t)	Ni (%)	Сu (%)	Co (%)	NiEq (%)	PdEq (g/t)	Pd (Moz)	Pt (Moz)	Au (Moz)	Ni (kt)	Cu (kt)	Co (kt)	NiEq (kt)	PdEq (Moz)					
Oxide 0.9g/t Pd		Indicated																						
	0.9g/t Pd	Inferred	8.8	1.8		0.06					1.9	0.51		0.02					0.52					
		Subtotal	8.8	1.8		0.06					1.9	0.51		0.02					0.52					
	0.4% NiEq	Indicated	7.7	0.68	0.16	0.03	0.18	0.11	0.019	0.60	1.6	0.17	0.04	0.01	14	8.1	1.5	46	0.40					
Sulphide (Transitional)		Inferred	8.0	0.97	0.25	0.03	0.17	0.14	0.029	0.79	2.1	0.25	0.06	0.01	14	11	2.3	63	0.55					
		Subtotal	16	0.83	0.20	0.03	0.18	0.12	0.024	0.70	1.9	0.42	0.10	0.02	27	19	3.8	110	0.95					
		Indicated	150	0.74	0.18	0.03	0.16	0.10	0.016	0.61	1.6	3.5	0.82	0.14	240	150	23	890	7.7					
Sulphide (Fresh)	0.4% NiEq	Inferred	160	0.69	0.16	0.02	0.16	0.10	0.016	0.58	1.6	3.6	0.82	0.12	270	160	26	940	8.2					
							Subtotal	310	0.72	0.17	0.03	0.16	0.10	0.016	0.59	1.6	7.1	1.6	0.26	510	310	49	1,800	16
All		Indicated	150	0.74	0.17	0.03	0.17	0.10	0.016	0.61	1.6	3.7	0.86	0.15	250	160	25	930	8.1					
		Inferred	180	0.76	0.15	0.03	0.16	0.09	0.016	0.56	1.6	4.4	0.89	0.15	280	170	28	1,000	9.3					
		Total	330	0.75	0.16	0.03	0.16	0.10	0.016	0.58	1.6	8.1	1.7	0.30	530	330	53	1,900	17					

Note some numerical differences may occur due to rounding to 2 significant figures. NiEq (%) = Ni (%) + $0.37 \times Pd$ (g/t) + $0.24 \times Pt$ (g/t) + $0.25 \times Au$ (g/t) + $0.65 \times Cu$ (%) + $3.24 \times Co$ (%). PdEq (g/t) = Pd (g/t) + $0.66 \times Pt$ (g/t) + $0.67 \times Au$ (g/t) + $2.71 \times Ni$ (%) + $1.76 \times Cu$ (%) + $8.78 \times Co$ (%). Includes drill holes drilled up to and including 31 July 2021.



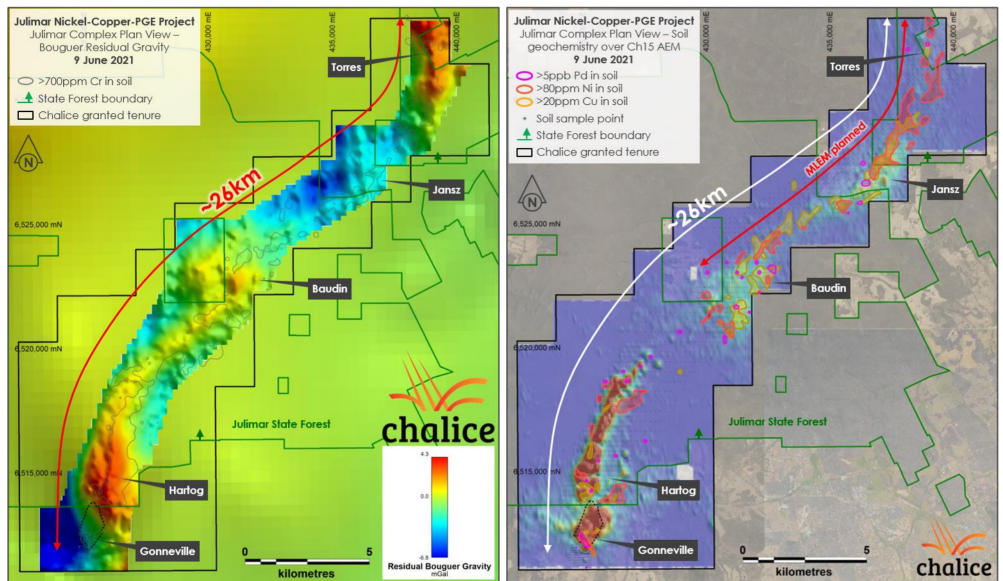
Higher-grade sulphide component of Gonneville Resource, 9 Nov 2021

Domain	Cut-off Grade	Category	Mass				Gra	de			Contained Metal								
			(Mt)	Pd (g/t)	Pt (g/t)	Au (g/t)	Ni (%)	C∪ (%)	Co (%)	NiEq (%)	PdEq (g/t)	Pd (Moz)	Pt (Moz)	Au (Moz)	Ni (kt)	Cu (kt)	Co (kt)	NiEq (kt)	PdE q (Moz)
High-grade Sulphide (Transitional)	0.60% NiEq	Indicated	1.8	1.2	0.28	0.05	0.27	0.19	0.030	1.0	2.8	0.07	0.02	0	4.9	3.4	0.55	18	0.16
		Inferred	3.8	1.5	0.39	0.05	0.21	0.19	0.044	1.1	3.0	0.18	0.05	0.01	7.9	7.2	1.7	42	0.37
				Subtotal	5.6	1.4	0.35	0.05	0.23	0.19	0.040	1.1	3.0	0.25	0.06	0.01	13	11	2.2
	0.60% NiEq	Indicated	36	1.4	0.35	0.07	0.21	0.21	0.019	1.0	2.8	1.6	0.40	0.08	76	76	6.9	370	3.2
High-grade Sulphide (Fresh)		Inferred	32	1.3	0.30	0.06	0.22	0.21	0.019	1.0	2.7	1.4	0.32	0.06	73	67	6.3	320	2.8
		Subtotal	68	1.4	0.33	0.06	0.22	0.21	0.019	1.0	2.8	3.0	0.72	0.14	150	140	13	700	6.0
All	0.60% NiEq	Indicated	38	1.4	0.35	0.07	0.22	0.21	0.020	1.0	2.8	1.7	0.42	0.08	81	80	7.4	390	3.4
		Inferred	36	1.4	0.31	0.06	0.22	0.21	0.022	1.0	2.8	1.6	0.36	0.06	80	74	8.0	370	3.2
		Total	74	1.4	0.33	0.06	0.22	0.21	0.021	1.0	2.8	3.3	0.78	0.15	160	150	15	760	6.6

Note some numerical differences may occur due to rounding to 2 significant figures. This higher-grade component is contained within the reported global Mineral Resource. NiEq (%) = Ni (%) + 0.37 x Pd (g/t) + 0.24 x Pt (g/t) + 0.25 x Au (g/t) + 0.65 x Cu (%) + 3.24 x Co (%). PdEq (g/t) = Pd (g/t) + 0.66 x Pt (g/t) + 0.67 x Au (g/t) + 2.71 x Ni (%) + 1.76 x Cu (%) + 8.78 x Co (%). Includes drill holes drilled up to and including 31 July 2021.

Immediately north of Gonneville, the compelling Hartog Target is the highest priority – access approval expected shortly





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
- Drilling planned on farmland in Q4 2021

Note: Drilling within the Julimar State Forest is subject to access approvals

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





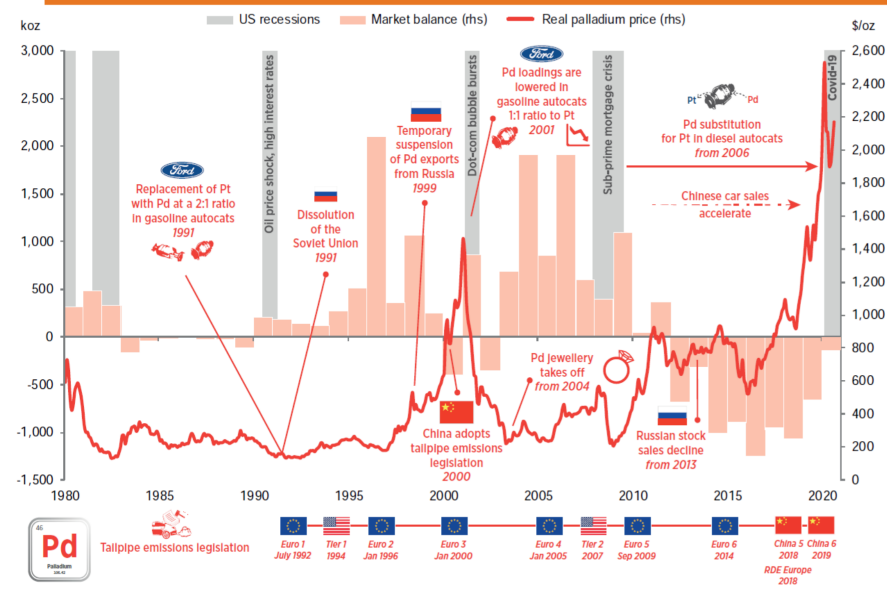
- Testwork to date demonstrates potential to produce two commercially attractive concentrates for sale
- Low levels of potentially deleterious elements (As, Cd, Se, Te, Hg, Pb, F, Cl) in concentrates produced to date
- Variability testwork continues and additional metallurgical sampling underway



- Initial testwork indicates the potential to produce two commercially attractive concentrates for sale
- Several processing alternatives to enrich bulk Ni-Cu-Co-PGE concentrate being investigated in order to maximise recovery and payability
- \$2.9M CRC-P grant from Commonwealth Govt to evaluate downstream processing options in 2021-2023
- Testwork and flowsheet development work continues ahead of Scoping Study, targeted for completion in Q2 2022

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



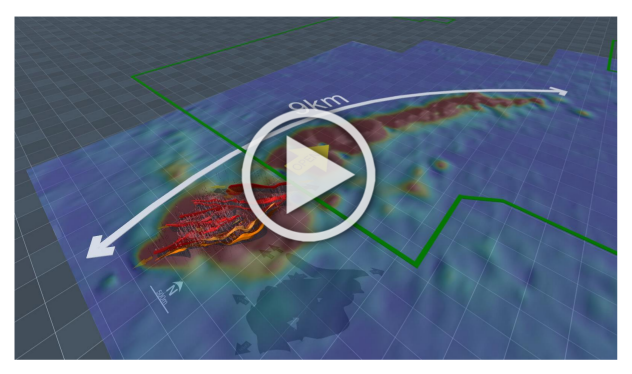


- Demand currently dominated by ICE catalytic converters
- Tightening emissions standards (particularly on NO_x emissions) has led to Pd based catalysts being preferred since 2006
- Tighter emissions standards have already been flagged by Europe
- Hybrid BEV catalytic converters require
 higher metal loadings than ICEs
- Palladium has widespread applications in a green hydrogen economy, including:
 - Green hydrogen production using proton-exchange membrane (PEM) electrolysers
 - Hydrogen or ammonia purification (scrubbing of NO_x)
 - Storage and detection
 - Hydrogen fuel cells
 - <u>Supply</u> concentrated in Russia (Norilsk) and South Africa (by-product from Pt mines)

Interactive 3D Model & Video: Take a tour of our globally significant Julimar Ni-Cu-PGE Project in Western Australia



Click here to explore Julimar in 3D: https://inventum3d.com/c/chalicemining



Click here to watch the Julimar Project Video: <u>https://youtu.be/QRcnTSsG9Hs</u>





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