

Deterra Royalties Demerger Briefing

10 September 2020

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Chief Executive Officer



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Decisions regarding voting on the demerger should be made on the basis of the Demerger Booklet. Decisions regarding investing in Deterra Royalties shares should be made on the basis of the information memorandum that will be lodged in connection with its listing on the Australian Securities Exchange.

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Non-IFRS Financial Information

This document contains non-IFRS financial measures including cash production costs, non-production costs, Mineral Sands EBITDA, Underlying Group EBITDA, EBIT, free cash flow, and net debt amongst others. Iluka management considers these to be key financial performance indicators of the business and they are defined and/or reconciled in Iluka's annual report. Non-IFRS measures have not been subject to audit or review.

All figures are expressed in Australian dollars unless stated otherwise.



Contents

1	Demerger Overview	5
2	Introduction to Deterra Royalties	9
3	MAC Royalty: The Cornerstone Asset	14
4	Growth Opportunities: Organic	16
4	Growth Opportunities: Investment	19
5	Dividend Policy	23
6	Conclusion: Investment Highlights	25
	Appendices	
Α	Royalty Industry	28
В	Deterra Royalties Background Information	31
С	Supporting Financial Information	35
D	Background to Iron Ore Markets	37
Ε	Key Risks	40





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Key Management

Iluka Resources



Tom O'Leary
Chief Executive Officer



Adele Stratton
Chief Financial Officer

Deterra Royalties



Julian Andrews
Chief Executive Officer



Brendan Ryan Chief Financial Officer

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1. Demerger Overview





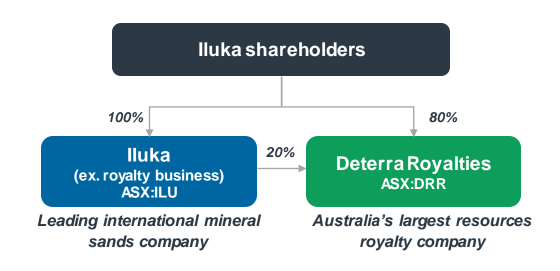
Demerger Overview

Demerger will result in two separate ASX-listed businesses – Iluka will continue to be a global leader in the mineral sands industry while Deterra Royalties will be the largest ASX-listed resources focused royalty company

Overview

- The demerger will result in two independent ASX listed companies Iluka and Deterra Royalties each with a management team focused on pursuing its growth strategy
 - Iluka shareholders will have the opportunity to vote on the Demerger at the Extraordinary General Meeting on 16 October 2020
 - Iluka Directors unanimously recommend that Iluka shareholders vote in favour of the Demerger Resolution
 - The Independent Expert has also concluded that the Demerger is in the best interests of Iluka shareholders
 - Iluka shareholders will be entitled to receive 1 share in Deterra Royalties for each existing share held in Iluka
- Iluka has received a favourable draft class ruling from the Australian Tax Office (ATO) for demerger tax relief. As is usual, any final class ruling will only be issued after implementation of the demerger.
- Iluka will retain a 20% interest in Deterra Royalties as a long-term investment

Post-demerger Structure



Demerger Rationale

Iluka's Mineral Sands business and Royalty business are two fundamentally different businesses, consequently a demerger has the potential to unlock shareholder value over time

	Mineral Sands Business	Royalty Business		
Business	A leading pure play mineral sands company globally	Australia's largest ASX-listed resources royalty company		
Current commodity mix	Mineral sands (zircon and titanium feedstocks) Rare earths	Iron ore (primarily)		
Key assets	Cataby, Capel, Narngulu and Eneabba, Western Australia Jacinth-Ambrosia, South Australia Sierra Rutile, Sierra Leone	MAC Royalty, Western Australia Portfolio of five small royalties (two in production)		
Management areas of expertise required	Large-scale mining and processing operations Engineering and project delivery Exploration and geology Occupational health and safety management Customer marketing and offtake Technical and financial analysis of development options	Mining investment Project finance Mergers and acquisitions Business development Capital markets		
Relative cost of capital	Higher	Lower		
Capital intensity	Yes	No		
Operating cost exposure	Yes	No ¹		
Dividend policy	40% of FCF (not required for investment or balance sheet purposes)	Intended policy will be to payout 100 per cent of net profit after tax ²		
Growth profile	Investment focused on organic growth profile Project delivery and mine life extension Exploration success	Organic: extension or expansion of Mining Area C, including BHP's South Flank expansion Investment: acquisition of value accretive complementary royalties		

Demerger has the potential to unlock shareholder value by:

- empowering Board and management to focus on the individual business plans and distinct growth strategies for each business;
- allowing clearer choice for shareholders;
- allowing greater flexibility and focus when pursuing growth opportunities for each business;
- providing the ability to adopt an appropriate capital structure for each business; and
- allowing enhanced management focus and alignment of incentives to drive business performance.

- 1. MAC Royalty has limited operating cost exposure other than to the extent operating costs impacts the economic viability of the underlying mine.
- 2. Deterra's approach to dividends and dividend policy will be determined by the Deterra Board at its discretion and may change over time.

Key dates

Subject to a shareholder vote on 16 October 2020, Deterra Royalties will commence trading on the ASX as a separately listed entity on 23 October 2020 on a deferred settlement basis

Event	Date
Last time and date for determining eligibility to vote at the Extraordinary General Meeting	4.00pm (AWST) Wednesday, 14 October 2020
Extraordinary General Meeting	9.30am (AWST) Friday, 16 October 2020
Last time and date by which Sale Facility Forms must be received by Iluka Share Registry	2.00pm (AWST) Thursday, 22 October 2020
East date Iluka Shares trade on ASX cum-entitlements under the Demerger	Thursday, 22 October 2020
ASX listing of Deterra Royalties (ASX: DRR)	Friday, 23 October 2020
Deterra Royalties Shares to be distributed to Iluka Shareholders commence trading on ASX on a deferred settlement basis	Friday, 23 October 2020
Time and date for determining entitlement to Deterra Royalties Shares under the Demerger (the Record Date)	4.00pm (AWST), Monday, 26 October 2020
Implementation Date and transfer of Deterra Royalties Shares to Eligible Shareholders (other than Selling Shareholders and Sale Agent)	Monday, 2 November 2020
Normal trading of Deterra Royalties Shares on ASX commences	Tuesday, 3 November 2020
completion of sale of Deterra Royalties Shares under Sale Facility	By Monday, 30 November 2020
Dispatch of payment to Ineligible Overseas Shareholders and Selling Shareholders	Expected to occur on or before Tuesday, 17 December 2020

All dates in the above timetable are indicative only and are subject to change. A more detailed indicative timetable is included in the Demerger Booklet.

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2. Introduction to Deterra Royalties





Experienced Board and Senior Management

Board and senior management reflects a diverse range of expertise across the global resources sector

Board Member

Biography



Jenny Seabrook Independent Chair

- Over 30 years experience across capital markets, mergers and acquisitions and accounting advisory roles and numerous directorships
- Currently a non-executive director of BGC and Australian Rail Track Corporation. Select previous directorships include Iluka Resources, MMG and Export Finance



Graeme Devlin *Independent Non-Executive Director*

- Highly experienced mining executive, served as BHP's head of acquisitions and divestments from 2009 to 2016
- Previous experience in variety of business development, investment evaluation, project and structured finance roles within BHP group, Rio Tinto and CRA Limited



Joanne Warner
Independent NonExecutive Director

- Extensive global asset management experience in mining and energy sector, including 8 years as Head of Global Resources at Colonial First State Global Asset Management
- Currently a non-executive director of First Quantum Minerals and Geo40 Limited



Adele Stratton

Non-Executive

Director

(Iluka nominee)

- Joined Iluka in 2011 and was appointed Chief Financial Officer in September 2018.
- Qualified chartered accountant with 20 years' experience working in both professional practice and public listed companies



Julian Andrews Managing Director & Chief Executive Officer

Executive Member

Biography

- Extensive experience in diversified portfolio investment, project finance, capital raising and mergers and acquisitions across a range of industries including mining, energy and chemicals.
- Joined Iluka as Head of Business Development in 2017 and in 2018 expanded his role to Head of Strategy, Planning and Business Development
- Previously held various roles at Wesfarmers, including General Manager, Business Development and Chief Financial Officer in Wesfarmers Chemicals, Energy & Fertilisers division



Brendan Ryan Chief Financial Officer

- Over 30 years of commercial and operational experience in the global mining industry.
- Most recently served as Chief Financial Officer and Chief Business Development Officer at Boart Longyear, an ASXlisted global drilling services company.
- Previously held a number of senior business development roles at Rio Tinto with a focus on evaluation and delivery of investment opportunities, culminating in serving as Rio Tinto's Global Head of Business Evaluation 2012-2015.
- Mr Ryan began his career in engineering and operations roles at Shell / Anglo Coal in Queensland, Australia.



A structurally advantaged business model

Listed royalty companies provide investors with exposure to the value created through the discovery, extraction and sale of natural resources, typically without full exposure to some of the key operating risks of mining businesses

The royalty business model

- **Royalty**: contractual agreements that involve a one-time up-front payment (or asset transfer) in return for future payments, typically based on a percentage of revenue or profit from a specific project or set of tenements.
- **Stream**: contractual agreements whereby the holder purchases a percentage of the production from an identified mine, for an upfront payment plus an additional payment when the product is delivered.
- Royalty companies that hold revenue based royalties typically have an
 advantaged position in a mining company's capital structure, accessing cash
 flows ahead of debt and equity capital providers

Established business model in other jurisdictions

+50 listed royalty companies globally (primarily in North America and UK)

US\$56bn increase in market cap of major royalty players over 10 years¹

336% return over 10 years from a global index of royalty companies²

No ASX-listed royalty companies today of scale

Royalty companies structural advantages relative to alternatives

	Royalty companies	Mining companies	Physical commodity
Exposure to:			
Commodity price changes	\checkmark	\checkmark	\checkmark
Income potential ³	\checkmark	\checkmark	×
Exploration or production upside	\checkmark	\checkmark	×
Limited exposure to:			
Capital development costs ⁴	\checkmark	×	\checkmark
Asset level operating costs ⁴	\checkmark	×	\checkmark
Environmental costs and OH&S risks ⁴	\checkmark	×	\checkmark

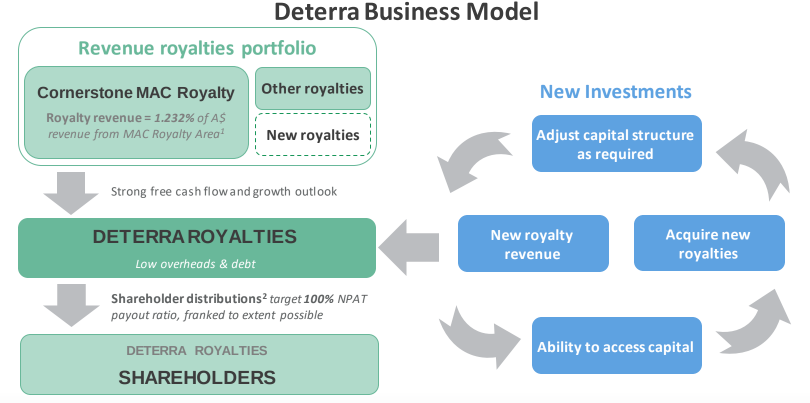




A new investment vehicle in the Australian resources sector

Deterra Royalties' business model is simple and structurally advantaged relative to other forms of investment in resources

- Business model is **simple** with initially one primary source of revenue
- Growth strategy focused on increasing earnings and diversification through value accretive investments over time
- Funded by significant debt carrying capacity and a conservative approach to capital management



Notes: (1) Deterra Roy alties also received capacity payments under the MAC Roy alty Agreement; (2) Deterra's approach to dividends and dividend policy will be determined by the Deterra Board at its discretion and may change over time.

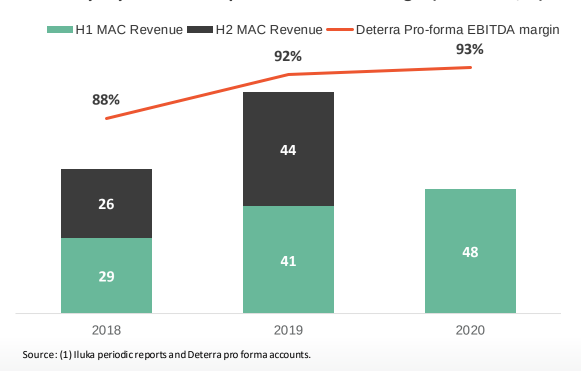


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High margin business with strong earnings

Deterra Royalties is a high margin business with revenue driven by the MAC Royalty, which is linked to iron ore prices, sales volumes from the MAC Royalty Area and the AUD:USD exchange rate

MAC Royalty revenue and pro-forma EBITDA margin (A\$ million; %)1



Pro-forma income statement

Year end 31 December		2018	2019	H1 2019	H1 2020
Sales volumes (North Flank)	MDMT	51.6	55.4	27.6	28.6
Average iron ore price	A\$/t	64.3	86.7	84.8	87.4
MAC Royalty Revenue	A\$m	55.6	85.1	41.2	48.0
Other royalty revenue	A\$m	0.4	0.6	0.3	0.1
Pro-forma costs	A\$m	(6.7)	(6.8)	(3.4)	(3.5)
EBITDA	A\$m	49.3	78.9	38.1	44.6
EBITDA margin	%	88%	92%	92%	93%
Depreciation	A\$m	(0.4)	(0.4)	(0.2)	(0.2)
Interest & finance	A\$m	(0.4)	(0.4)	(0.2)	(0.2)
Profit before income tax	A\$m	48.5	78.1	37.7	44.2
Income tax	A\$m	(14.7)	(23.6)	(11.4)	(13.3)
Profit / (loss) after tax	A\$m	33.8	54.5	26.3	30.9



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3. MAC Royalty The Cornerstone Asset



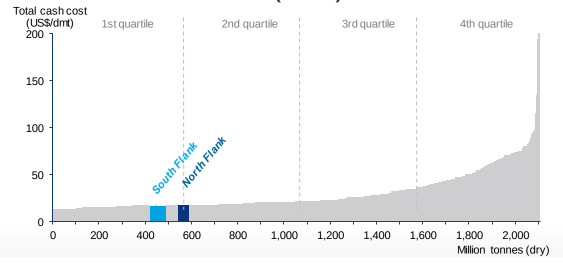


MAC Royalty Overview

Ownership of the MAC Royalty gives Deterra Royalties exposure to one of the premier iron ore mines globally as measured by scale, cost position, credibility of the operator and remaining asset life

- Operated by BHP, world's largest diversified mining company, ASX-listed
- A long-life, high-grade, low-cost asset forming part of BHP's integrated Western Australia Iron Ore Operations
- >30 year asset life, with BHP having a track record of Reserves replacement
- Three 'A' credit rated owners of Mining Area C BHP, Mitsui and Itochu

Iron ore total cash cost curve (2023F)¹: MAC North & South Flank



MAC Royalty is Deterra Royalties' cornerstone asset²

MAC Royalty One-off A\$1 million per Ongoing **1.232%** of Australian dollar one million tonne A\$85.1 million denominated FOB revenue increase in annual MAC Royalty CY19 revenue from the MAC Royalty Area production (Revenue Payments) (Capacity Payments) **MAC Operations BHP** 139 million dmtpa 55 million dmt +30 years Operated mine Production capacity CY19 sales volume within its WAIO remaining mine life post completion of Mining Area C South Flank

Notes: (1) Source: Wood Mackenzie. Total cash costs are defined as direct cash cost associated with the mining, processing and transport of the marketable product, including general and administration overhead costs directly related to mine production, roy alties, levies and other indirect taxes. (2) Refer to page 34 for summary of Deterra Roy alties' other roy alty interests.



Mining Area C

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4. Growth Opportunities: Organic



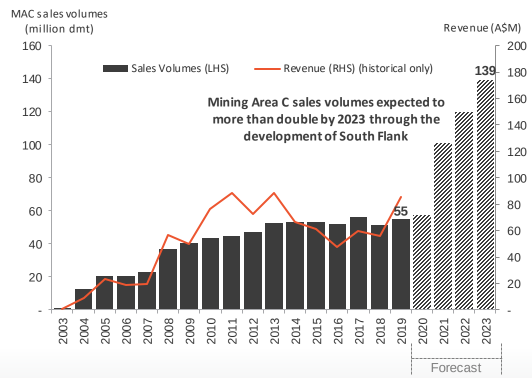


Near term organic growth driven by South Flank

MAC iron ore sales volumes are expected to more than double by 2023 due to BHP's South Flank expansion, which is now over 76% complete

- 145 million wmtpa (139 million dmtpa) iron ore production rate from 2023 expected to be sustained for more than thirty years, with BHP having a history of Reserves replacement at its Western Australian Iron Ore Operations
- No operating or capital contribution required from Deterra Royalties attractive free cash flow conversion characteristics
 - one-off \$1 million per 1 million tonne increase in annual production
 - 1.232% of increased revenue from MAC Royalty Area

Mining Area C sales volumes (million dmt)^{1,2}



Notes: (1) Source: Iluka reported MAC Roy alty sales volumes, Wood Mackenzie, Iron Ore Markets and Asset Review, June 2020; (2) 100 per cent basis. Assumes forecast sales volumes is equal to production.



Multiple future growth options at Mining Area C

Current MAC operations expected to continue until ~2050 with two potential mining areas identified by BHP in its long-term plan, Tandanya and Mudlark, likely to fall at least partially within the Royalty Area extending the potential royalty cash flows

BHP's current operations at North Flank and South Flank are expected to continue until ~2050:

"First ore from South Flank is targeted in the 2021 calendar year, with the project expected to produce ore for **more than 25 years.**"

ASX Announcement, BHP approves South Flank project, 14 June 2018

"It is expected that the life of the Mining Area C mining operation, inclusive of Northern and Southern Flanks, will be approximately 30 years, commencing in approximately 2020."

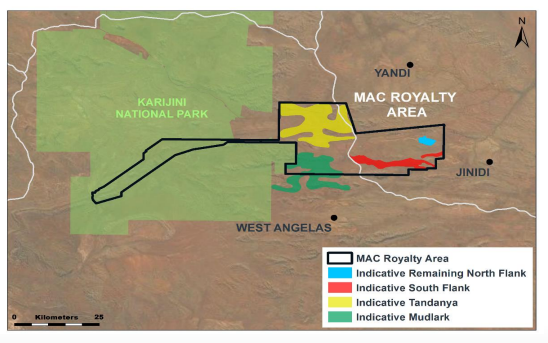
Mining Area C Southern Flank Public Environmental Review, May 2017.

... with potential for future development to extend operations well beyond that date:

"The long-term strategy for Mining Area C is to continue operations to 2073."

Mining Area C Mine Closure Plan AML7000281 Rev 3.1 October 2017

Future Mines - BHP's 50-100 Year Plan¹



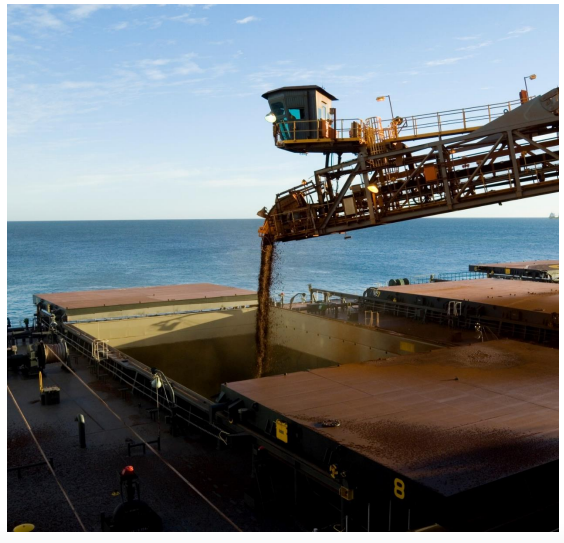
Notes: (1) Source: BHP, overlay of illustrative MAC Royalty Area. Location and mineralisation outline are for illustrative purposes only.



4. Growth Opportunities: Investment







Growth strategy focused on value accretive investment

Deterra Royalties will seek to build a portfolio of royalty interests focusing on earnings growth and diversification by making complementary and value accretive investments

Key objectives of this strategy are to achieve:

- Multiple sources of earnings growth new royalties with attractive returns, exposure to mine life extensions and production increases
- Greater cash flow resilience and lower risk through portfolio diversification
- Leverage to scaleable cost structure very limited incremental operating costs are expected to be required for new investments
- **Disciplined approach** to investment and capital allocation



Unique position as only listed Australian royalty investment company of scale

Deterra Royalties' growth parameters

Types of royalties

Focus on revenue or sales based royalties Production or near production assets

Types of commodities

Broad commodity focus – bulk commodities, precious metals, base metals, battery materials and energy will be considered. Will target transparent end markets and avoid commodities that are subject to potential regulatory restrictions or environmental pressures.

Geography

Primary focus on **Australian opportunities**Other geographies assessed on case-by-case basis

ESG

All projects and investments will be assessed across a range of ESG criteria (i.e. environmental, OH&S, community and indigenous relationships)

Deterra Royalties' competitive advantage

In evaluating opportunities within these parameters, Deterra Royalties will focus on opportunities where it brings a competitive advantage

- Only ASX-listed Australian royalty investment company of scale: Local headquarters and Board and management's knowledge and relationships make the company well placed to identify opportunities across Australia's significant resources sector
- ✓ **Valuable scrip currency:** ASX-listed scrip will provide the currency to monetise assets for natural sellers of these assets.
- ✓ **Commodity scope:** Commodity strategy will be driven by the ability to generate value, and will consider a broad range of commodities and opportunities. The company will not operate under the same investment policies as many other global royalty sector participants
- ✓ **Strong board and management team:** The company is led by a dedicated management team and board with broad relationships and expertise in a diverse range of commodities, financing and deal structuring.



Strong capacity to fund growth through the conservative use of debt and equity

Deterra Royalties has been set up with low debt, providing it with significant debt funding capacity in order to pursue value accretive growth



Low debt at inception provides significant debt funding capacity

Pro-forma net debt A\$14.2 million

Debt facility of A\$40m for general corporate and working capital purposes



Debt funding to be supplemented by equity to extent required

Intention to maintain a conservative balance sheet in line with international peers

While acquisitions can be funded through debt, this will be supplemented by equity to the extent required to maintain a conservative balance sheet



Disciplined funding model that focuses on consistent cash returns to shareholders

100% NPAT dividend payout ratio²

The company's funding model may evolve over time depending on the nature of future acquisitions

Notes: (1) Source: Factset as at 31 July 2020; (2) Deterra's approach to dividends and dividend policy will be determined by the Deterra Board at its discretion and may change over time.



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5. Dividend Policy





Attractive dividends expected to flow from ownership of long life MAC Royalty

Low debt and a scaleable corporate structure are designed to support the flow of dividends to shareholders

- Dividend policy to pay out 100% of NPAT as dividends, fully franked to extent possible¹
- Earnings will be sensitive to iron ore prices, sales volumes and foreign exchange rates
- Deterra Royalties will have a conservative capital structure in place, which will limit interest costs
- Scaleable corporate structure and low G&A cost base

Illustrative EBIT Sensitivity (A\$ million, real) assuming MAC sales of 139 million dmtpa²

Future steady state production (2023 onward) 139 million dmtpa		Iron Ore Fines: US\$/DMT, 62% Fe (CFR)				
		55	65	75	Spot (106)	
	0.75	\$109m	\$133m	\$157m	\$231m	
SD	0.70	\$117m	\$143m	\$169m	\$248m	
AUD:USD	Spot (0.70)	\$116m	\$142m	\$168m	\$247m	
AU	0.65	\$126m	\$154m	\$182m	\$268m	
	0.60	\$138m	\$168m	\$198m	\$291m	

The potential EBIT sensitivity table incorporates the following assumptions:

- MAC Royalty Revenue Payments are based on quarterly sales volumes sensitivity table assumes sales volumes equal to 100 per cent of production in the period, being 139 million dmtpa;
- assumed Australia to China freight charges of US\$7.8/dmt as per Wood Mackenzie average forecast freight rates between 2020 and 2027 to convert the benchmark CFR price index to FOB terms to align with MAC Royalty Revenue Payment terms which are based on FOB revenue;
- assumed overall lump proportion as a percentage of total sales volumes of 35 percent post South Flank ramp-up based on BHP estimates;
- 22 per cent Lump premium over the 62% Fe CFR index price for fines based on the historical five-year average premium to 31 July 2020; and
- standalone corporate costs of A\$6.9 million based on 2020 pro forma accounts.



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6. Conclusion:InvestmentHighlights





Royalty sector companies trade at premium multiples

Large royalty companies tend to trade on higher multiples relative to large mining companies given the attractive operating model and exposure to the commodity outlook and growth

Attractive valuation compared to large mining companies

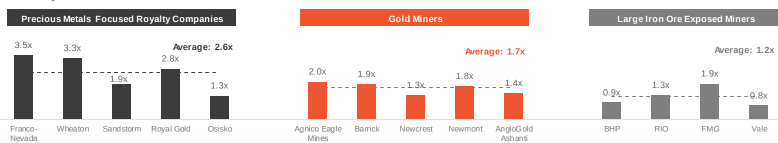
- Large royalty sector companies typically trade at higher multiples relative to large mining companies
 - reflects structural advantages royalties have relative to investment in large mining companies
 - upside exposure to production growth and commodity prices, with minimal exposure to capital, operating and environmental costs
- Large royalty companies also typically trade at premiums to market assessed net asset values (ie broker assessed valuations, typically on a discounted cash flow basis)
- Over time, with successful execution of its strategy, Deterra Royalties would aim to emulate the success of these larger royalty groups

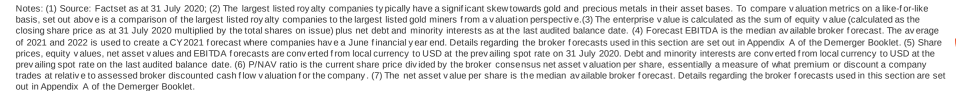
Multiples Comparison – Largest royalty companies vs Largest Miners^{1,2,3,4,5,6,7}

EV / EBITDA (CY21)



Price / NAV







Key drivers of success

Scaleable corporate

structure

Deterra Royalties will initially focus on maximising earnings and dividends to shareholders from Mining Area C and will look to execute a disciplined growth strategy that builds a portfolio of royalties over time

Maximise value from existing portfolio

Strong and growing cash flows with embedded growth from the MAC Royalty

Scaleable corporate structure and low G&A cost base

Maximise dividends

Target dividend payout of 100% NPAT¹ that will be franked to the maximum extent possible

Execute disciplined growth strategy

Increase scale and diversification

Invest in new royalties that are complementary and value accretive

Build a portfolio of royalties that provides **strong** earnings growth and diversification

Maintain discipline

Management focused on disciplined capital allocation

Significant debt carrying capacity to fund growth

Significant debt carrying capacity to fund value accretive acquisitions

Maximise shareholder value

Notes: (1) Deterra's approach to dividends and dividend policy will be determined by the Deterra Board at its discretion and may change over time.



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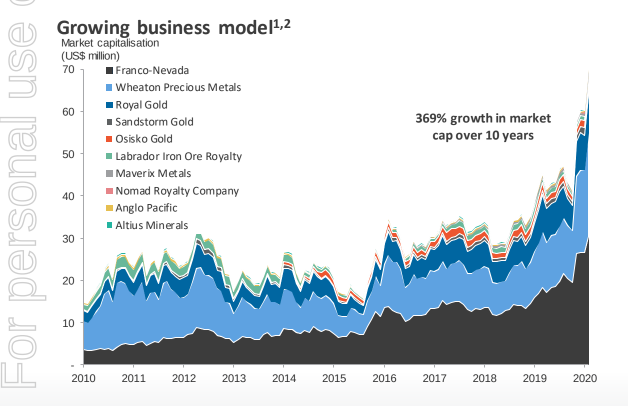
Appendix A: Royalty Industry





Evolution of the royalty industry

The listed resources royalty industry has grown significantly over the last decade given its appeal to investors relative to other resources investments and an attractive form of financing for mining projects



Track record of delivering superior returns^{1,3}





The listed resources royalty business model is well-established in North America. However there are no pure-play non-precious royalty companies of similar scale and quality to Deterra Royalties

- There are over 50 listed royalty companies globally who are primarily located in North America
- The listed royalty sector historically focused on precious metals
- Over time, the business model has evolved:
 - precious metals royalty companies now also have non-precious metals royalties
 - royalties and streams are now an alternative source of financing for greenfield mining projects, exploration and recapitalisations
 - companies have looked to acquire historical royalties which are often established in M&A or through legacy commercial relationships

	Market cap		Approximate	
Select peers ¹	(US\$bn)	Listing	# of royalties	Commodity focus
Franco-Nevada	30.4	TSE, NYSE	374	Precious metals
WHEATON™ PRECIOUS METALS	24.3	TSE, NYSE	29	Precious metals
ROYALGOLD,INC.	9.2	NASDAQ	187	Precious metals
OSISKO	1.9	TSE, NYSE	135	Precious metals
SANDSTORM GOLD ROYALTIES	1.8	TSE, NYSE	200	Precious metals
LABRADOR IRON ORE	1.2	TSE	1 (mine equity+royalty) ²	lron ore
MAVERIX METALS INC.	0.6	TSE, NYSE	100	Precious metals
NOMAD Invest in fresh thinking	0.6	TSE	10	Precious metals
ANGLO	0.3	LON, TSE	15	Coal, Iron ore
ALTIUS	0.3	TSE	52	Base metals, Potash, Iron ore



Appendix B: Deterra Royalties Background Information





History of Mining Area C

Mining Area C has a long history dating back to when the Mount Goldsworthy JV was created in 1962.







1962

Establishment of Mount Goldsworthy JV

The Mount Goldsworthy Joint Venture was created in February 1962 between Consolidated Gold Fields (Australia) Pty. Limited, an antecedent of Iluka now known as Deterra Royalties (MAC) Limited, and two other joint venture parties.

Note: Iluka has evolved through several predecessor companies before being formed in 1998 as a result of merger between Westralian Sands and Renison Goldfields Consolidated. 1994

Creation of the MAC Royalty

The MAC Royalty was created to release BHP and the other joint venture parties from the deferred consideration due under the 1977 Sale and Purchase Agreement.

2018

South Flank expansion

South Flank project commenced construction in July 2018 and as at June 2020, the project construction was more than 76 per cent complete and on schedule and budget to reach first production in 2021.

Once at full ramp up, Mining Area C is expected produce 139 million dmtpa.

South Flank expansion drives decision to review the Mining area C's position within lluka portfolio

2019

lluka commenced a review of the businesses optimal corporate & capital structure

1977

Sale of the joint venture interest

One-third interest in the Mount Goldsworthy joint venture was sold in 1977, a portion which was paid as deferred consideration. Subsequently, further changes in ownership occurred, including the acquisition of an interest in the joint venture by BHP Iron (BHP) in 1979.

2003

Mining Area C commenced production

In April 2002, the BHP board approved the development of MAC. The project was commissioned in 2003, with first ore railed from the MAC Royalty Area to the port at Nelson Point on 16 August 2003.

The first shipment of ore departed Nelson Point on 24 September 2003. The initial production capacity was 15 Mtpa. Since then, production has increased significantly and in 2019 produced 60 million wmt.

2020

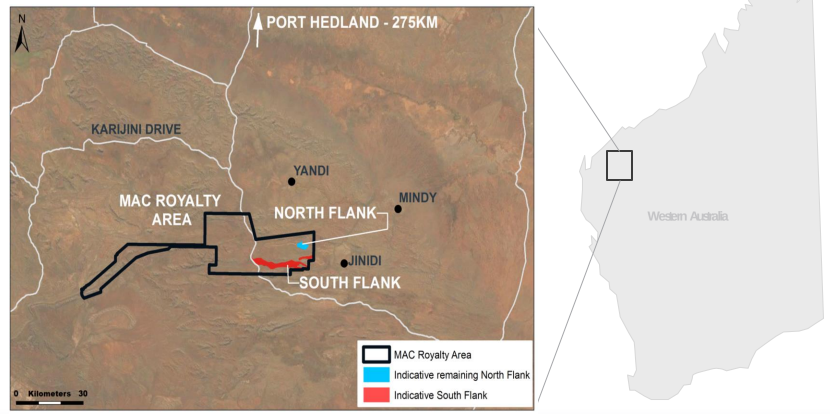
Iluka announced its intention to demerge Deterra Royalties



Map of Mining Area C

- Mining Area C is located in WA ~90km north west of Newman Township in the Pilbara region
- The MAC Royalty area is the area of mining area 'C' as defined under the Iron Ore (Mount Goldsworthy) Agreement Act and principally relates to the Mining Area C operation
- The Pilbara region is one of the premier iron ore regions in the world

Mining Area C Royalty Area¹



Notes: (1) Source: BHP, overlay of illustrative MAC Roy alty Area. Note: Location and mineralisation outline digitised from small scale map and should be used for illustrative purposes only; (2) Wood Mackenzie, Iron Ore Markets and Asset Review, June 2020.



Portfolio of royalties

Deterra Royalties holds five other royalties (in addition to the MAC Royalty) as part of its existing portfolio

Project ¹	Counterparty	Location	Commodity	Status	Deterra Royalties Revenue (2019)	Royalty Key Terms
Yoongarillup Mineral Sands Mine (certain tenements) (under two royalty agreements)	Doral Mineral Sands Pty Limited	South West, WA	Mineral sands	Producing	A\$0.6 million	2% of revenue from sales of Minerals
Eneabba Project	Sheffield Resources Limited	Mid West, WA	Mineral sands	Exploration	n/a	1.5% of gross revenue from sales of Minerals
Wonnerup Project	Cable Sands (W.A.) Pty Ltd	South West, WA	Mineral sands	Production	Nil	\$0.70 per tonne of Valuable Heavy Mineral
St Ives Gold Project	St Ives Gold Mining Company Pty Limited	Eastern Goldfields, WA	Minerals	No known activity	n/a	3% of gross revenue (subject to conditions)

Notes: Refer to section 2.8 of the Demerger Booklet for additional information on the portfolio of other roy alties.



Appendix C: Supporting Financial Information





Prudent capital structure to support business strategy

Deterra Royalties has been established with a conservative capital structure to provide it with the financial flexibility to pursue value accretive growth

Capital Structure

Pro-forma capital structure (as at 30 June 2020)	A\$ million, pro forma
Drawn debt	14.2
Cash and cash equivalents	nil
Net debt	14.2
Undrawn debt	40
Total liquidity	25.8

- Deterra Royalties has been established with a conservative capital structure, providing it with financial flexibility to pursue value accretive growth
- Deterra Royalties' dividend policy is to pay 100% of NPAT as dividends which are franked to the maximum extent possible¹
- Deterra Royalties' first dividend paid will be for half year ending 31 December 2020

Balance Sheet

Pro-forma balance sheet (as at 30 June 2020)	A\$ million, pro forma
Cash	nil
Total Assets	17.0
Debt	14.2
Total Liabilities	15.9
Total Equity	1.1

 Deterra Royalties' book equity reflects the MAC Royalty held on balance sheet at \$10.2 million



^{1.} Deterra Roy alties' approach to dividends and dividend policy will be determined by the Deterra Board at its discretion and may change over time.

Appendix D: Background to Iron Ore Markets



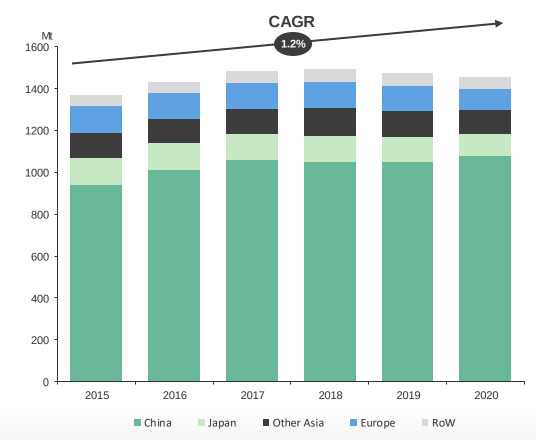


Iron ore market outlook - Demand

Demand commentary

- Global seaborne iron ore demand has more than tripled over the past two decades
 - Demand has been primarily driven by China's rapidly growing steel production
 - China represents 71% of international demand for seaborne iron ore in 2019
- Outlook for iron ore is underpinned by China given the large market share, key observations on the outlook:
 - demand from China of iron ore has rapidly rebounded post COVID-19 lockdowns, with the resumption in industrial production
 - long-term while demand from China is expected to continue to grow, this growth is expected to be slower than that experienced during the last decade
 - China's aging population and the slowing rate of urbanization are expected to be major influences on the long-term demand for seaborne iron ore
- Developing countries e.g. India, Indonesia and Vietnam, have experienced rapid growth in economic activity over the past decade
 - continued growth from developing countries has the potential to favourably impact long term demand

Global seaborne iron ore demand



Source: Wood Mackenzie, Iron Ore Markets and Asset Review, June 2020.

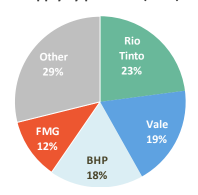


Iron ore market outlook – Supply

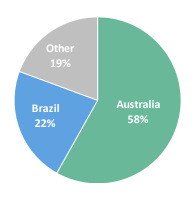
Supply commentary

• Seaborne iron ore supply is heavily concentrated with the top four major producers representing approximately 70% and two countries contributing 80% of supply:

Supply by producer (2019)



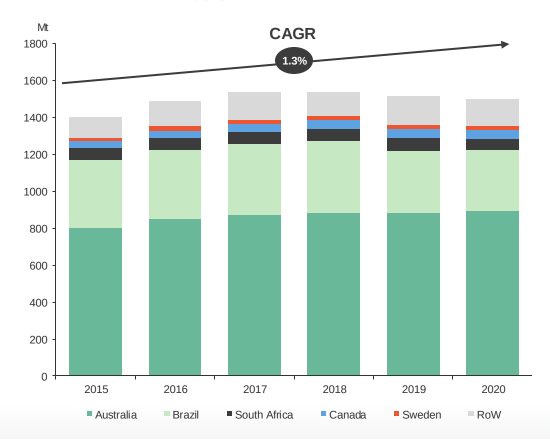
Supply by country (2019)



- Some of the major factors that are expected to influence the long-term supply include:
 - continued strong Australian production
 - the stabilisation and recovery of Brazilian production; and
 - the potential development of large scale projects outside of current production regions e.g. the Simandou deposit in Guinea

Source: Wood Mackenzie, Iron Ore Markets and Asset Review, June 2020.

Global seaborne iron ore supply





For personal

Appendix E: Key Risks





Key risks associated with an investment in Deterra Royalties

Some of the key risks associated with an investment in Deterra include:

- Fluctuations in commodity prices (particularly, iron ore) and foreign exchange rates
- Exposure to sales volumes
- Third parties control operations and development of mining assets
- Operating risks for underlying mining assets
- Access to infrastructure and provision of third party services
- Environmental, heritage and native title impacts
- Ability to access future growth opportunities
- Licences and permits
- Climate risks
- Government regulations

- Political events
- Changing expectations with respect to ESG standards
- Deterra's counterparty risk
- Access to information regarding the operation of Deterra's royalties
- Disputes
- MAC Royalty concentration
- Accidents or incidents
- Financial risks
- Ongoing employee attraction and retention

(1) See Section 2.15 of the Demerger Booklet for a description of these and other risk factors associated with an investment in Deterra shares.



Delsonal

