INDEPENDENCE GROUP NL

BMO Global Metals & Mining Conference 2018

Peter Bradford, Managing Director and CEO



Delivery and Discovery

25 – 28 February 2018

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- Any references to IGO Mineral Resource and Ore Reserve estimates, except the Tropicana Mineral Resource and Ore Reserve, should be read in conjunction with IGO's 2017 Mineral Resource and Ore Reserve announcement dated 23 October 2017 and lodged with the ASX, which is available on the IGO website.
- References to Mineral Resource and Ore Reserves at Tropicana should be read in conjunction with IGO's Tropicana JV Commits to Long Island and Increased Mill Rate update, dated 7 December 2017 and lodged with the ASX, and is available on the IGO website.
- All currency amounts in Australian Dollars unless otherwise noted.
- Cash Costs are reported inclusive of Royalties and after by-product credits on per unit of payable metal basis, unless otherwise stated.
- IGO reports All-in Sustaining Costs (AISC) per ounce of gold for its 30% interest in the Tropicana Gold Mine using the World Gold Council guidelines for AISC. The World Gold Council guidelines publication was released via press release on 27 June 2013 and is available from the World Gold Council's website.
- Underlying EBITDA is a non-IFRS measure and comprises net profit or loss after tax, adjusted to exclude tax expense, finance costs, interest income, asset impairments, redundancy and restructuring costs, depreciation, and amortisation, and once-off transaction costs.
- Underlying NPAT comprises net profit (loss) after tax adjusted for; post tax effect of acquisition and integration costs, and impairments.
- Free Cash Flow (FCF) comprises Net Cash Flow from Operating Activities and Net Cash Flow from Investing Activities. Underlying adjustments exclude acquisition costs, proceeds from investment sales and payments for investments.

A Company with Purpose

To create long-term shareholder value



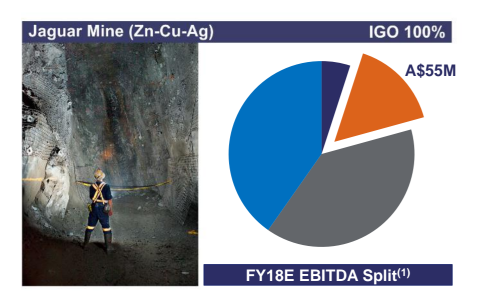


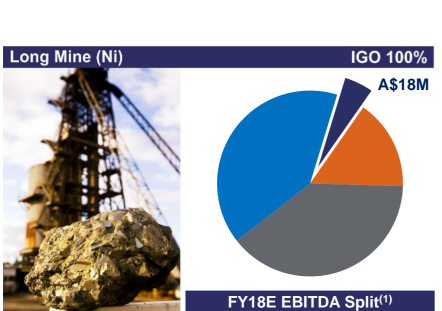
- igo
- World class Nova Nickel-Copper-Cobalt Operation
- 30% interest in the Tropicana Gold
 Mine
- Now in positive cash flow stage at all assets and balance sheet strengthening
- An exciting and positive time for nickel
 - Opportunity to unlock more value from Nova
 - Actively exploring for more exposure on the Fraser Range

IGO Portfolio Overview

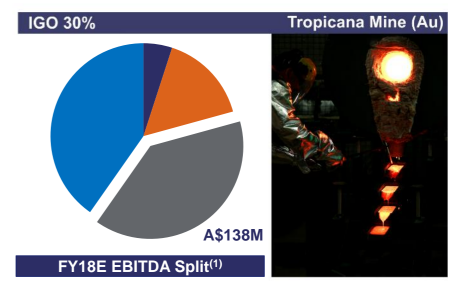
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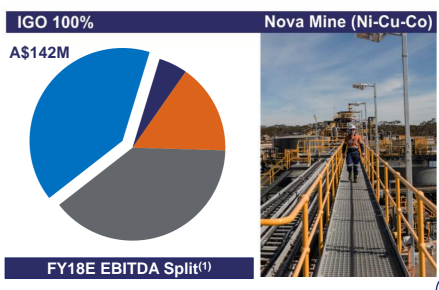
Diversified portfolio of nickel, gold, zinc and copper production







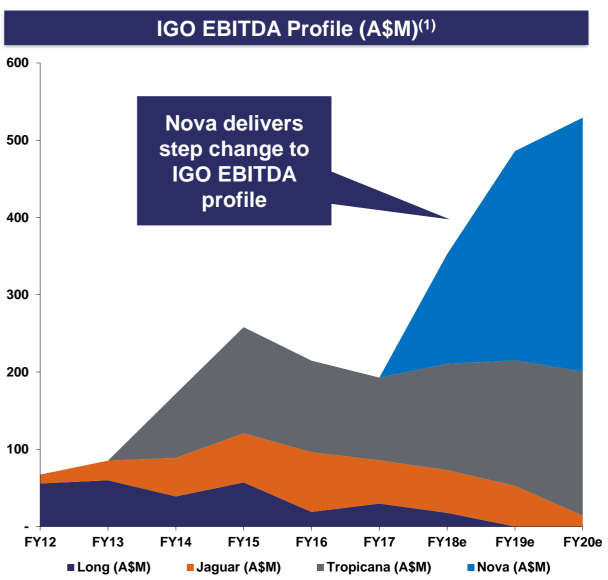




1) Macquarie Research dated 21 Feb 2018







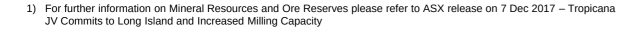
1) Macquarie Research - 21 Feb 2018





JV – IGO 30% with AngloGold Ashanti 70%

Overview	7.8Mtpa open pit and processing plant				
Resource ⁽¹⁾ Reserve ⁽¹⁾	7.5Moz (100%) 4.1Moz (100%)	2.2Moz (30%) 1.2Moz (30%)			
Production Guidance FY18	(100%) 465koz	(30%) 140koz			
Operating cost Guidance FY18	Cash cost A\$715/oz	AISC A\$1,115/oz			
Capital Guidance FY18 (100%) ⁽¹⁾	17 A\$72M 5	ImprovementSustainingWaste Stripping			
Exploration Budget Guidance FY18	A\$4.5N	/I (30%)			





- Open pit, contract mining
- Production from up to four contiguous pits, extending some 5km in strike length
- Located 330km Northeast of Kalgoorlie, Western Australia
- Another 10 years of mine life expected
- Grade streaming in CY18 and CY19
- Phase One of Long Island strategy approved in December 2017
- Second ball mill being installed to increase throughput and recovery
- Significant underground potential
- Regional exploration upside



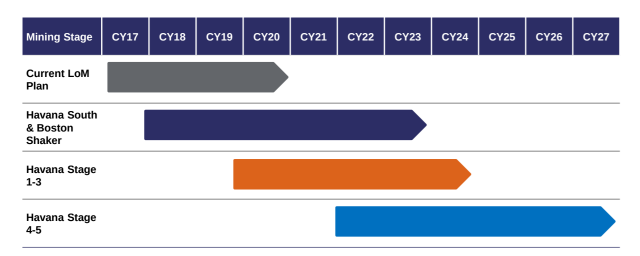
Transitioning to Long Island Strategy

Based on strip mining and in-pit waste dumping

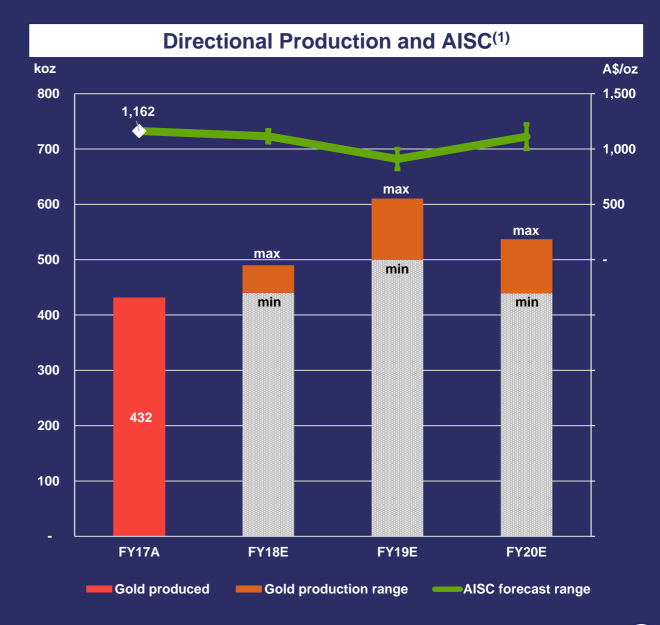
- Leverages tabular geometry and strike extent
 Step change reduction in mining costs
- Transition to face shovels
- Shorter hauls due to in-pit dumping of waste

Delivers longer mine life with staged decision points to reduce risk

Phase One approved in December 2017⁽¹⁾



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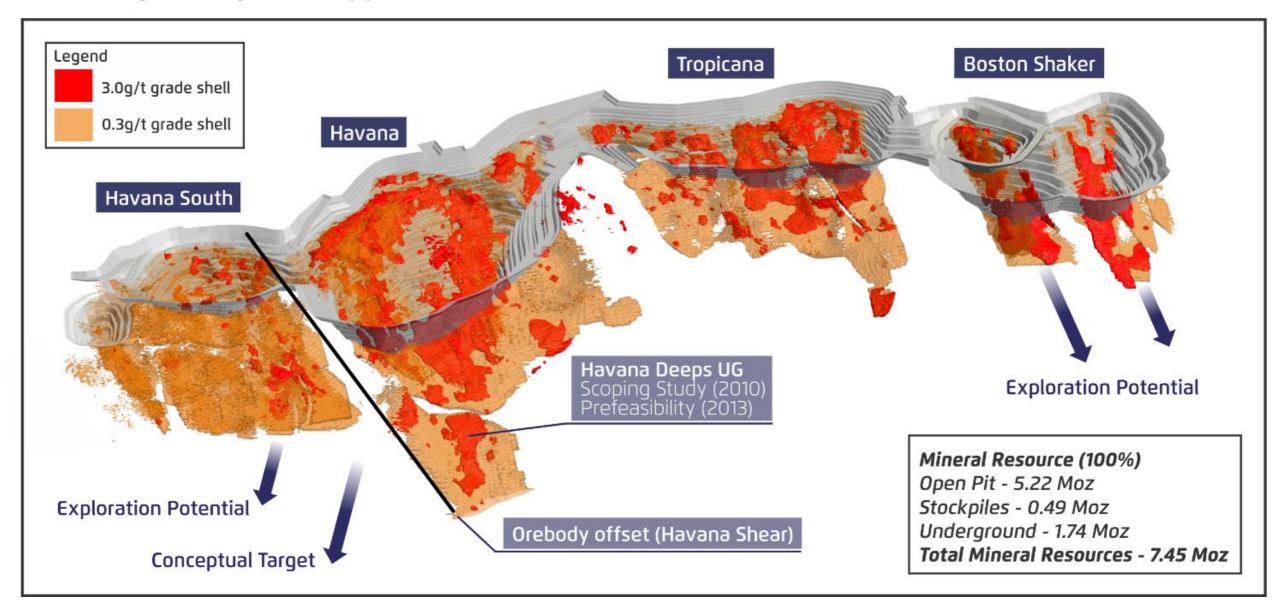


¹⁾ Refer to ASX release dated 7 Dec 2017: Tropicana JV Commits to Long Island and Increased Milling Capacity

ANGLOGOLDASHANTI



Evaluating underground opportunities



¹⁾ Refer to ASX release dated 7 Dec 2017: Tropicana JV Commits to Long Island and Increased Milling Capacity

ANGLOGOLDASHANTI



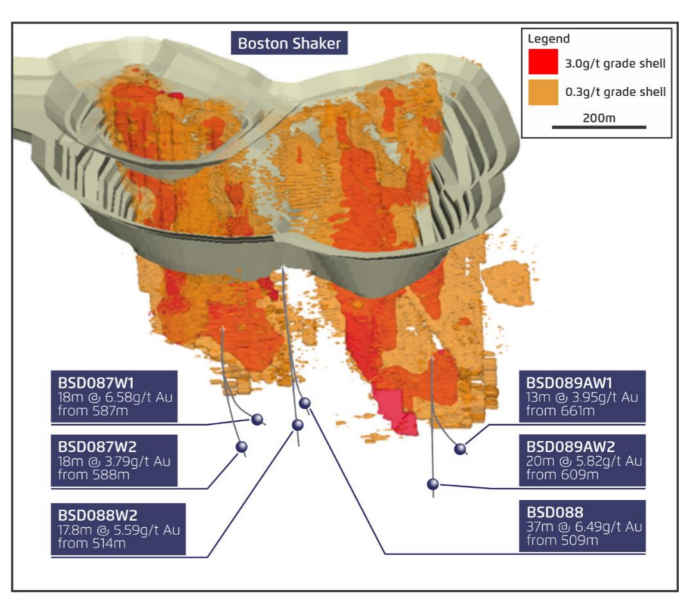
Boston Shaker drilling and underground studies continue

Underground drilling returned significant intercepts

- 18m at 6.58g/t Au from 587m
- 37m at 6.49g/t Au from 509m
- 20m at 5.82g/t Au from 609m

Next steps:

- Infill drilling
- Pre-feasibility study
- Potential for gating decision end-CY18



¹⁾ Refer to ASX release dated 7 Dec 2017: Tropicana JV Commits to Long Island and Increased Milling Capacity

Nova





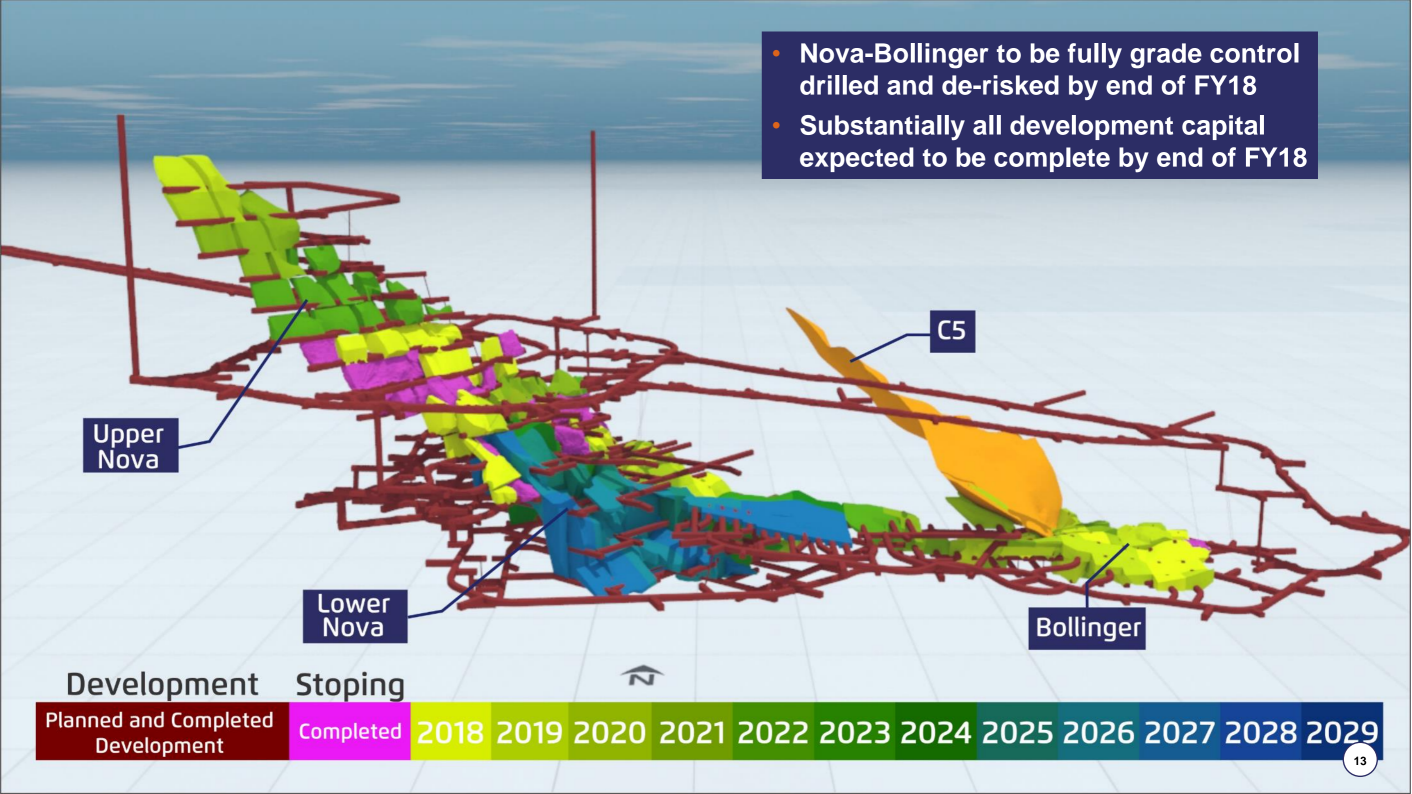
Nova

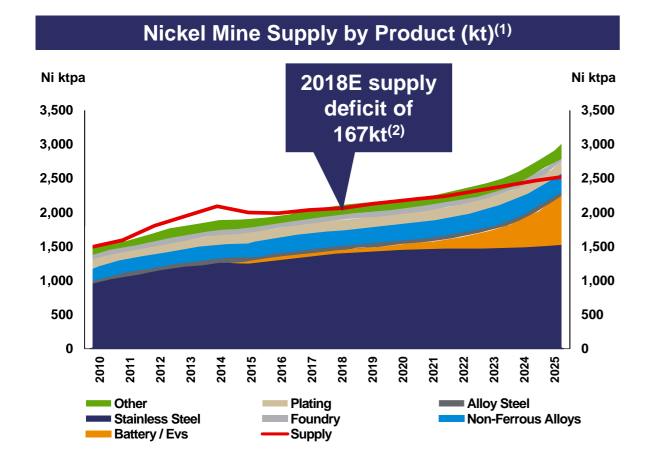
Tier one, low cost Ni – Cu – Co mine

Overview	1.5Mtpa underground mine and processing plant		
Resource ⁽¹⁾ Reserve ⁽¹⁾	271,000t Ni, 113,000t Cu, 9,000t Co 274,000t Ni, 110,000t Cu, 9,000t Co		
Production Guidance FY18 (contained metal in concentrate)	25,000t Ni 11,000t Cu 925t Co		
Operating Cost Guidance FY18 (payable)	A\$2.20/lb		
Capital Guidance FY18	Development Sustaining Remnant Build		
Exploration Budget Guidance FY18	A\$9M		



- High grade, thick, flat lying magmatic sulphide orebody
- Located in Western Australia on the Fraser Range
- New mine in underexplored belt
- Commercial production achieved in July 2017, five years after discovery in July 2012
- Successfully completed its first half-year of production, achieving nickel production and cost guidance
- Ramped up to nameplate capacity 12 months earlier than the Definitive Feasibility Study and within 3% of January 2015 capex estimate





Nickel and the EV Battery



Nickel expected to be a big winner

Nickel market already in a supply deficit

- Growing demand for nickel in stainless steel
- Positive global growth outlook continues to be positive for stainless steel

EV battery market will generate additional nickel demand

 Preferred nickel feedstock for EV battery is high purity nickel sulphate

Battery opportunity offers substantial upside for producers of high grade nickel products

Continuing supply deficit expected

¹⁾ Source: UBS Research dated 1 Nov 2017 Nickel: Electric Vehicle Demand Refinements

²⁾ Source: UBS Research dated 18 Jan 2018: Battery Raw Material Update

LME Nickel Versus Nickel Sulphate (US\$/t)(1,2)



Nickel and Cobalt Sulphate



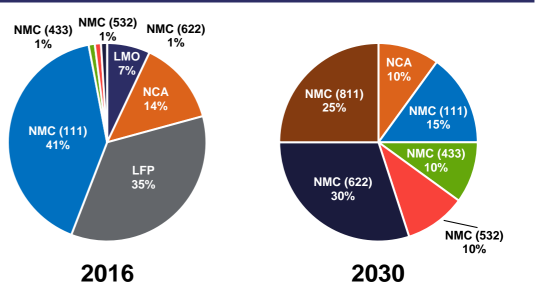
Nova Downstream Processing Potential

Scoping study to investigate the potential for downstream processing to produce nickel and cobalt sulphates for EV batteries

Metallurgical testwork being commenced

Targeting PFS completion around end-CY18

% Share of EV Cathode Market⁽³⁾



⁾ Source: Asian Metals

Nickel Sulphate price converted to per unit of nickel

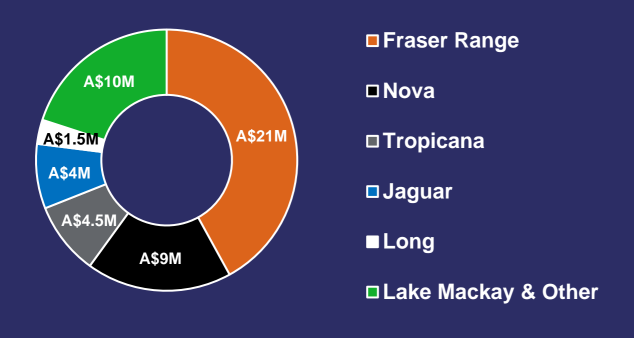
³⁾ Source: BNEF - Long-Term Electric Vehicle Outlook 2017, 6 Jul 2017

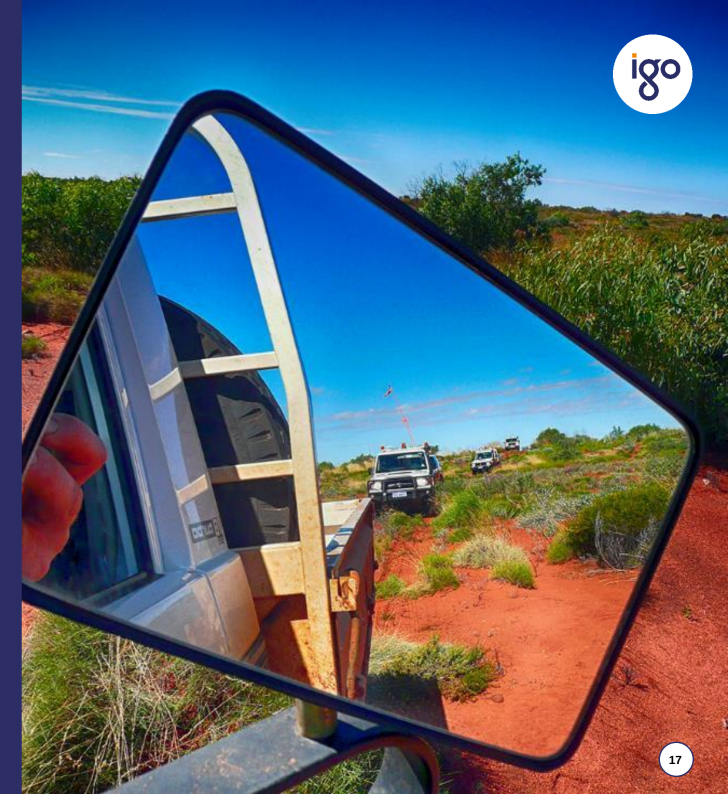


FY18 Exploration

A\$50M commitment to exploration in FY18

FY18 Exploration Budget





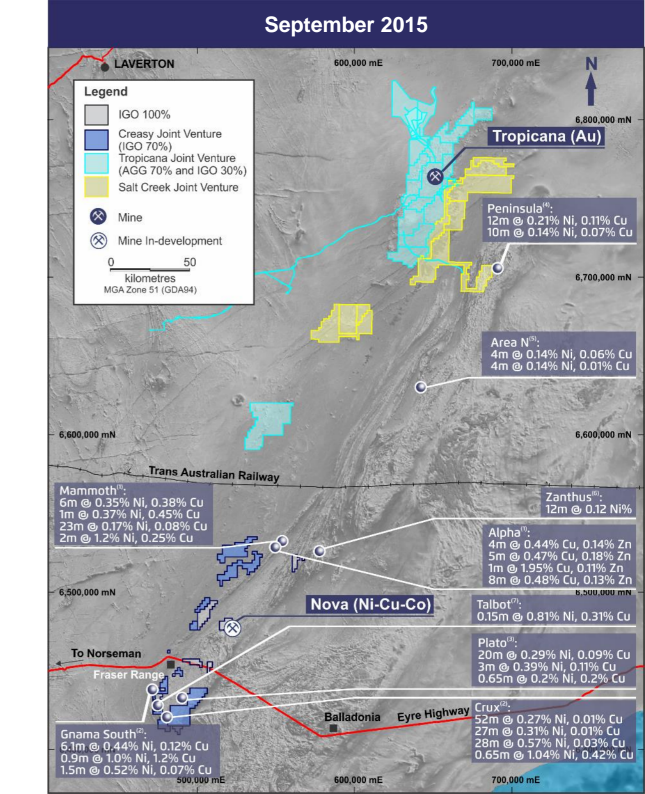
Why Explore in the Fraser Range

"Where there's smoke there's fire"

- Several mafic/ultramafic intrusions are known to occur along the Fraser Range
- Multiple companies have reported magmatic Ni-Cu sulphides in mafic and ultramafic rocks along the entire belt
- Sulphide occurrences range from disseminated to blebby to massive
- The presence of multiple mafic/ultramafic intrusions, some with Ni-Cu sulphides is typical for belts that host multiple Ni-Cu deposits

Empirical evidence demonstrates belt is fertile

- 1) Classic Minerals ASX Releases: 29 Aug 2013, 12 Dec 2013 and 17 Dec 2016
- 2) Sirius Resources ASX Release: June 2015 Quarterly
- 3) Enterprise Metals EIS Final Drilling Report to DMP: 25 Jul 2014
- 4) Orion Gold ASX Release 17 Mar 2014
- 5) Legend Mining ASX Release 6 Jun 2017
- Buxton Resources ASX Release: 15 Dec 2014
- 7) Newmont report to DMP, 1968
- 8) Arrow Minerals ASX Release: 5 Feb 2018



Fraser Range Exploration Program

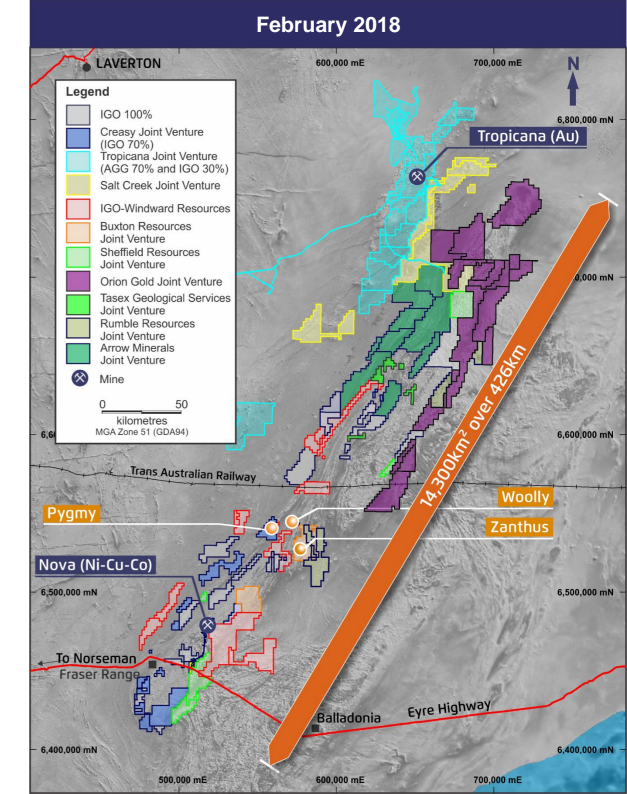
>330% tenure increase since September 2015

Creation of Belt Scale opportunity by consolidation of 14,300km²

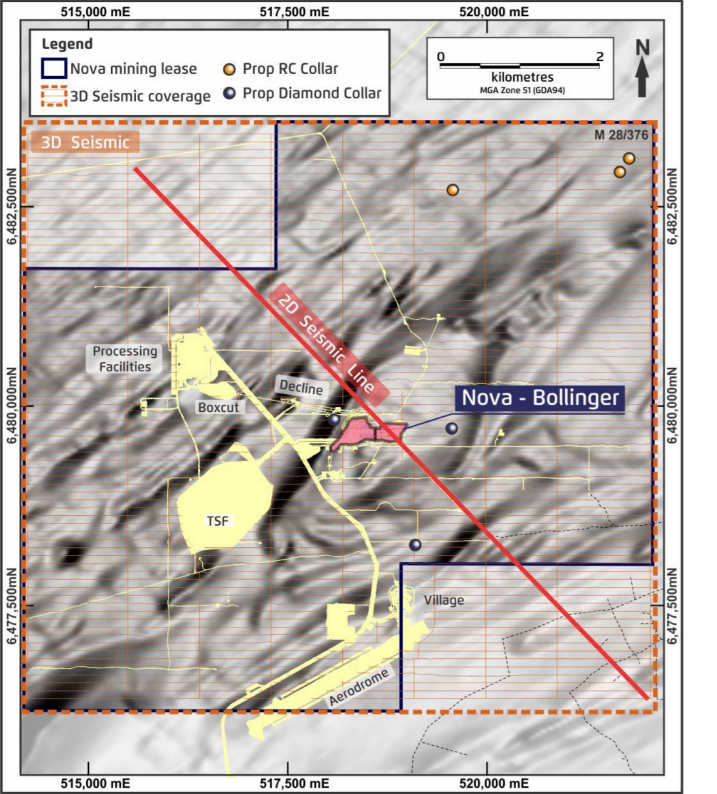
Most recent JV: Arrow Minerals⁽¹⁾

Systematic belt scale exploration activities continue

- Spectrem and downhole EM surveys ongoing with numerous conductors identified
- Aircore program with c.88,000m drilled to 1H18 end
- Ongoing gravity survey and mapping
- RC/Diamond program to test Woolly, Pygmy and Zanthus continues



Refer to ASX release dated 5 Feb 2018: Arrow Raises \$5.2M Through Fraser Range Nickel Joint Venture and Strategic Investment with Independence Group and Oversubscribed Equity Placement



Nova Mining Lease Exploration



3D Seismic program commenced

Initial work program completed in late 2017:

- Drilled historical EM plates
- Drilled Phoenix targeting mafic intrusive with magmatic sulphides
- Drilled several stratigraphic holes on the 2D seismic line to aid planning for 3D seismic program

Positive results

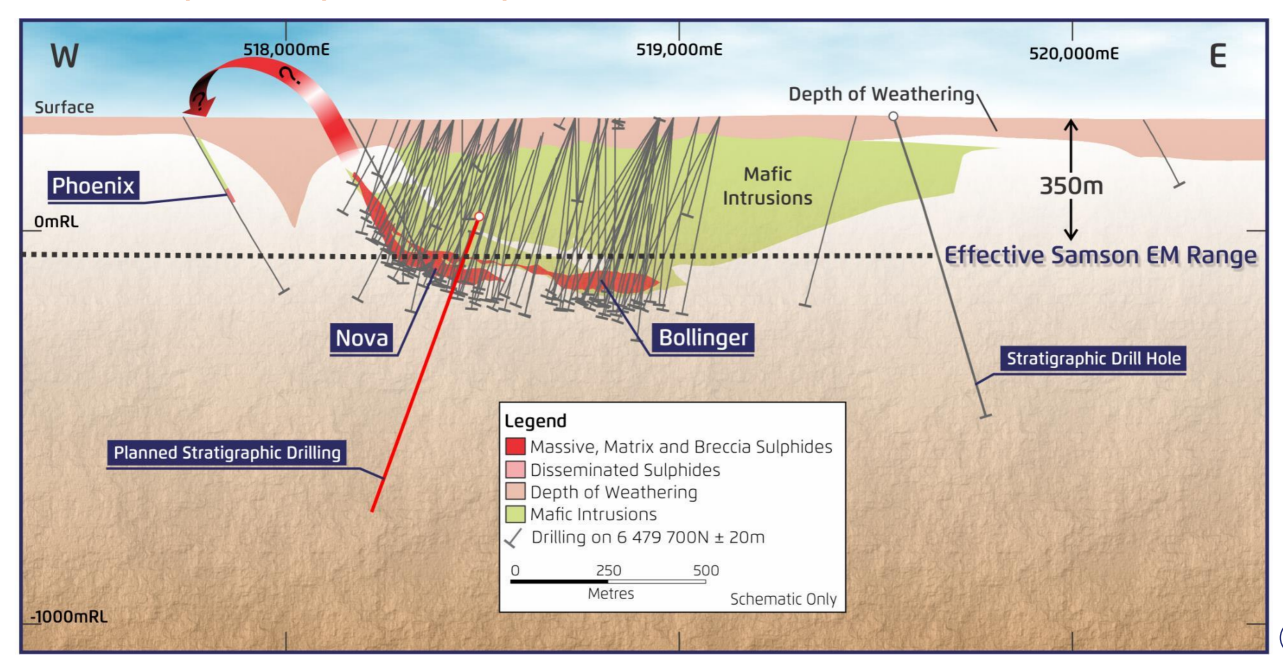
 Disseminated and blebby sulphides intersected in Phoenix intrusive (400m west of Nova)

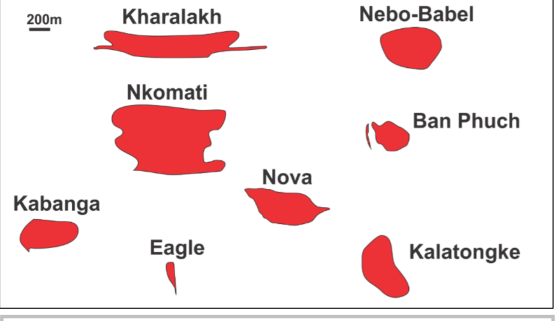
Next steps:

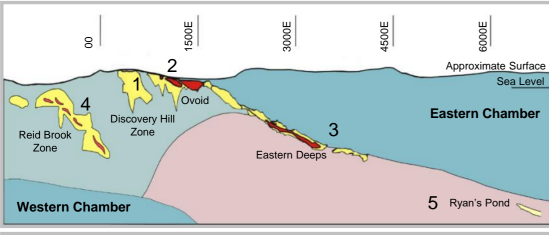
- 3D seismic survey underway expect by mid-2018
- Follow up drilling West and East of Nova

Nova Mining Lease Exploration

Near mine exploration space is wide open









Magmatic Sulphide Mineralisation



What do mafic Ni-Cu deposits and camps look like – Voisey's Bay example

Deposit analogues

- Chonoliths have a small footprint
- The small size is important to the genesis of world class deposits

Scale

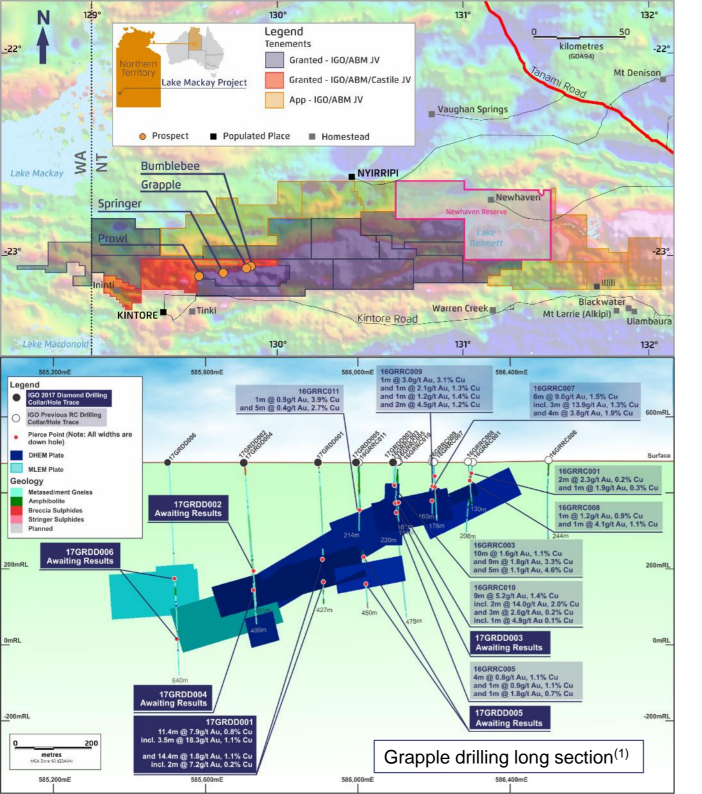
Long

1500m

Section

- Mineralisation usually occurs over >6km zone
- There are always multiple lenses, often >5
- Nova Bollinger is currently within a 1km zone
- Nova Bollinger has 2 lenses

1) Source: adapted from Lightfoot, 2008



Lake Mackay Exploration



Belt scale greenfields project

Total area under granted licences and applications increased to 12,800km²

Six new exploration licence applications added
 First diamond drilling at Grapple^(1,2)

- Six holes completed for 2,917m
- Multiple narrow sulphide intervals in all holes
- Hole 1 returned two mineralised intersections:
 - 11.4m @ 7.9g/t Au, 20.7g/t Ag, 0.8% Cu, 1.1%
 Zn, 0.5% Pb and 0.1% Co from 285m
 - 14.4m @ 1.8g/t Au, 6.0g/t Ag, 1.1% Cu, 0.3%
 Zn and 0.1% Pb from 348m
- Soil sampling and areas adjacent to EL24915 completed in November 2017 with pervasive gold and base metal anomalism⁽³⁾

¹⁾ Refer to ASX release dated 18 Sep 2017: Lake Mackay JV – Grapple Prospect Drilling Update

²⁾ Refer to ASX release dated 15 Nov 2017: Lake Mackay JV - Final Grapple Diamond Drilling Results

³⁾ Refer to ASX release dated 13 Feb 2018: Lake Mackay JV – Exploration Update



Corporate Summary

Positioned for a strong 2H18

	Units	1H17	1H18	Inc/(Dec)
Revenue and Other Income	A\$M	223.1	354.8	59%
Underlying EBITDA ⁽¹⁾	A\$M	81.8	133.4	63%
Profit After Tax	A\$M	20.2	3.2	(84%)
Net Cash from Operating Activities	A\$M	25.6	111.4	335%
Underlying Free Cash Flow ⁽²⁾	A\$M	(49.3)	40.6	n.a.
Cash	A\$M	109.2	51.3	(53%)
Debt	A\$M	200.0	171.4	(14%)

Strong balance sheet

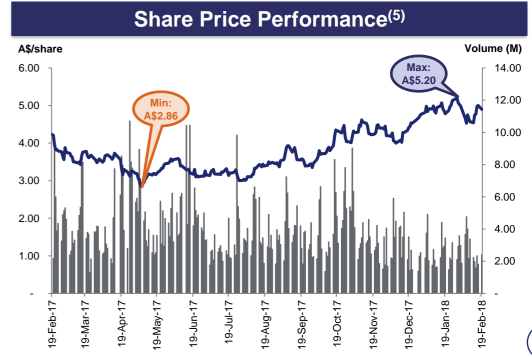
A\$200M undrawn revolver open

Dividend policy of ≥ 30% NPAT

Net debt reduced from A\$164M to A\$120M⁽³⁾

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Share Ownership Substantial Holders⁽⁵⁾ Institutional Ownership⁽⁴⁾ Mark Creasy 16% 61% Australia FIL 9% **USA & Canada** 28% T Rowe Price **UK & Europe** 9% **CBA** 2% **ROW** 5% Ausbil



¹⁾ Underlying EBITDA is a non-IFRS measure (refer to Disclaimer page)

²⁾ Underlying Free Cash Flow comprises Net Cash Flow from Operating Activities and Net cash Flow from Investing Activities, together with certain adjustments. Underlying Free Cash Flow in 1H18 excludes A\$11M in partial proceeds received from the divestment of the Stockman Project (1H17: excludes stamp duty payments to Western Australian State Government, payments for investments and mineral interests and payment for the acquisition of Windward Resources, net of cash received)

^{3) 30} Jun 2017 to 31 Dec 2017

⁴⁾ As at 29 Jan 2018

⁵⁾ As at market close 19 Feb 2018

Sustainability

Focused on better outcomes for our people

Endeavour to create an organisation which:

- Generates superior long-term return for our investors
- Improves the socio-economic conditions of the areas in which we operate

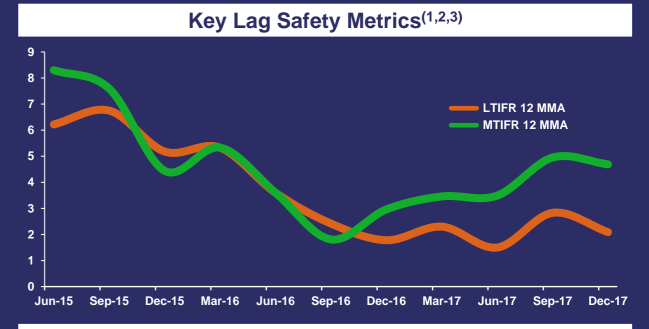
Visible safety leadership focus continues driving significant improvement in lead metrics

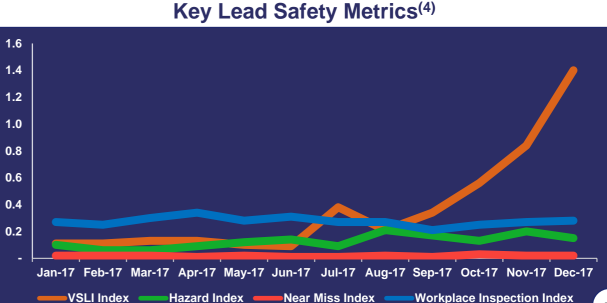
 Only 1 lost time injury reported in 1H18 with the current LTIFR⁽²⁾ at 2.09

Long-term commitment to support communities close to our operations

 During FY17 IGO received and supported over 60 applications







 ^{1) 12} month moving average MTIFR – Medically Treated Injury Frequency Rate: calculated as the number of medically treated injuries x 1,000,000 divided by the total number of hours worked

 ¹² month moving average LTIFR – Lost Time Injury Frequency Rate: calculated as the number of Lost Time injuries x 1,000,000 divided by the total number of hours worked

Sep-17 LTIFR rate has increased from 2.75 to 2.83 as a result of the reclassification of a single injury from 29 Jul 2017

⁴⁾ VSLI: Visual Safety Leadership Interaction

⁵⁾ Department of Mines, Industry Regulation and Safety

Concluding Comments

- A strong West Australian business underpinned by long life assets
 - World class Nova nickel-coppercobalt operation
 - 30% interest in the Tropicana Gold Mine
- Now in positive cash flow stage at all assets and balance sheet strengthening
- An exciting and positive time for nickel
 - Opportunity to unlock more value from Nova
 - Actively exploring for more exposure on the Fraser Range





Appendix



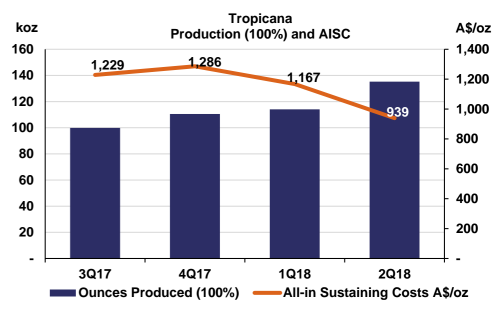


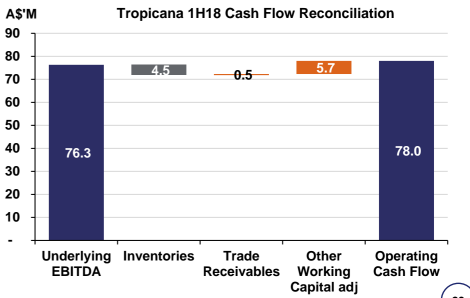
Production, cash costs and AISC significantly better than guidance

Metric	Units	1H17	1H18	Inc/(Dec)	Guidance ⁽²⁾
Gold produced (100%)	koz	221.2	249.3	28.1	220.0 – 245.0
Gold Sold (IGO 30%)	koz	65.4	74.5	9.1	66.0 – 73.5
Cash cost	A\$/oz	821	678	(143)	680 – 750
AISC ⁽¹⁾	A\$/oz	1,070	1,040	(30)	1,060 – 1,170
Sustaining/improve capex	A\$M	6.4	8.4	2.0	10.0 – 12.0
Capitalised waste stripping	A\$M	13.9	22.9	9.0	22.0 – 27.5
Exploration expenditure	A\$M	3.5	2.4	(1.1)	2.0 – 2.5

1H18 Drivers & Outlook

- Production, cash costs and AISC significantly better than YTD guidance
- Improved process plant throughput and grade achieved, with a total of 3.9Mt of ore processed at an average grade of 2.27g/t Au and recovery of 89%
- Grade streaming has re-commenced and delivers elevated gold production in CY18 and CY19
- Phase One of the Long Island strategy has been approved as well as the decision to install an additional 6MW ball mill in the processing plant
- Accelerated mining rates maintained and will continue as part of Long Island mining strategy





¹⁾ AISC is All-in Sustaining Costs

²⁾ Implied half yearly guidance (FY18 guidance divided by two)

Nova



4,454

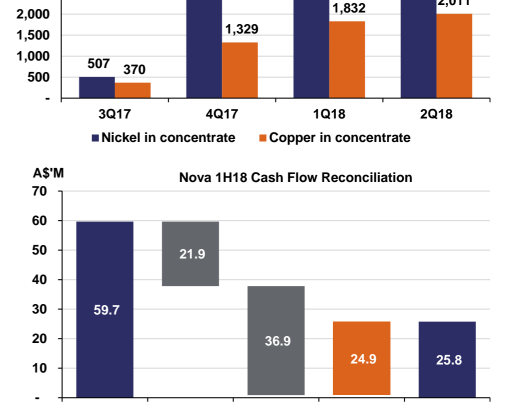
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Successful first half of commercial production

Metric	Units	1H17	1H18	Inc/(Dec)	Guidance ⁽¹⁾
Nickel in concentrate	t	-	8,954	8,954	7,500 – 9,000
Copper in concentrate	t	-	3,843	3,843	4,000 – 4,500
Cobalt in concentrate	t	-	290	290	250 – 350
Cash cost (payable)	A\$/lb Ni	-	3.91	3.91	3.70 - 4.50
Development Capex	A\$M	-	28.0	28.0	30 – 32
Build Capex ⁽²⁾	A\$M	-	(1.2)	(1.2)	0 – 2
Sustaining Capex	A\$M	-	2.5	2.5	3 – 5
Exploration expenditure	A\$M	-	3.1	3.1	5 - 6



- Successful first half-year of commercial production at Nova; both production and costs within guidance and all nameplate parameters achieved during the period
- Bollinger stoping commenced in December 2017
- Although reconciliation to resource model was slightly lower, grade is generally conforming to plan albeit with localised variability
- Scoping study to investigate Ni/Co sulphate downstream processing progressed and metallurgical testwork commencing



Trade

Receivables

Other

Working

Capital adj

Operating

Cash Flow

Nova Production

2,477

4,500

Tonnes

5,000

4,500 4,000 3,500 3,000

2,500

Underlying

EBITDA

Inventories

¹⁾ Nova 1H18 guidance range

²⁾ Build capex represents the net balance, on a cash basis, paid to suppliers and received from customers for pre-30 Jun 2017 Capital Expenditure activities

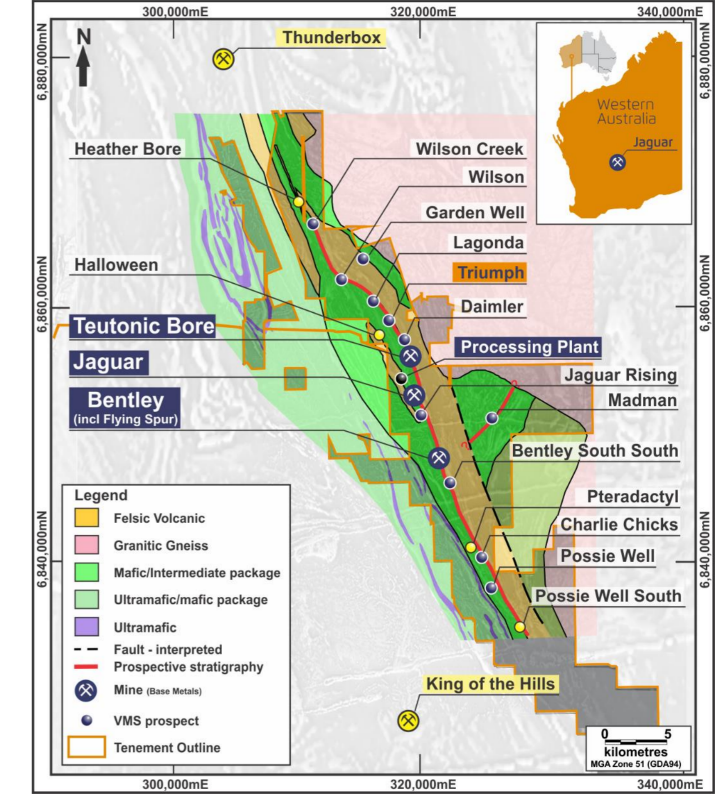


Jaguar

100% owned underground Cu – Zn VMS

Overview	High grade Underground Cu – Zn VMS			
Resource ⁽¹⁾ Reserve ⁽¹⁾	55kt Cu, 364kt Zn & 18Moz Ag, 90koz Au 16kt Cu, 161kt Zn, 8Moz Ag, 36koz Au			
Production Guidance FY18 (contained metal in concentrate)	31,000t Zn 2,800t Cu			
Operating cost Guidance FY18 (payable)	A\$0.95/lb Zn			
Capital Guidance FY18	9 A\$20M 11 • Sustaining			
Exploration Budget Guidance FY18	A\$4M			

¹⁾ For further information on Mineral Resources and Ore Reserves please refer to ASX release on 23 Oct 2017



Jaguar

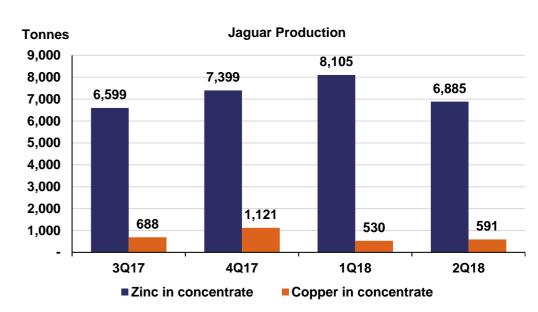
Zinc production met YTD

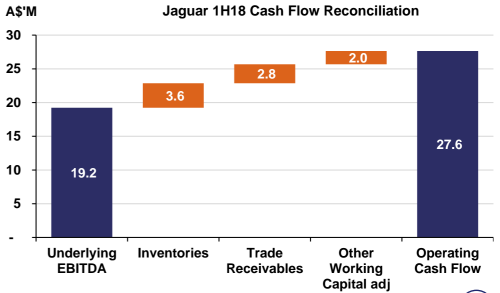


Metric	Units	1H17	1H18	Inc/(Dec)	Guidance ⁽¹⁾
Zinc in concentrate	t	18,641	14,990	(3,651)	14,500 – 16,500
Copper in concentrate	t	2,756	1,121	(1,635)	1,300 – 1,500
Cash cost (payable)	A\$/lb Zn	0.77	1.19	0.42	0.85 – 1.05
Sustaining capex	A\$M	4.8	6.0	1.2	4.0 – 4.5
Development capex	A\$M	4.8	6.2	1.4	5.0 – 5.5
Exploration expenditure	A\$M	0.8	2.3	1.5	1.5 – 2.5



- · Zinc YTD guidance met with full year production guidance expected to be met
- Cash costs were higher due to the lower overall mined and processed tonnes
- Recent follow up drilling at Jaguar Rising and Pteradactyl confirmed previous anomalism.
 Regional work program continuing
- Resource work and technical studies underway for Bentayga (Bentley Deeps) expect to lead to more drilling
- Development of Life of Mine scheduling for the Value Enhancement study continued throughout the first half
- Full geological review was undertaken, which identified a number of prospective near mine targets that are being evaluated and planned to progress towards testing



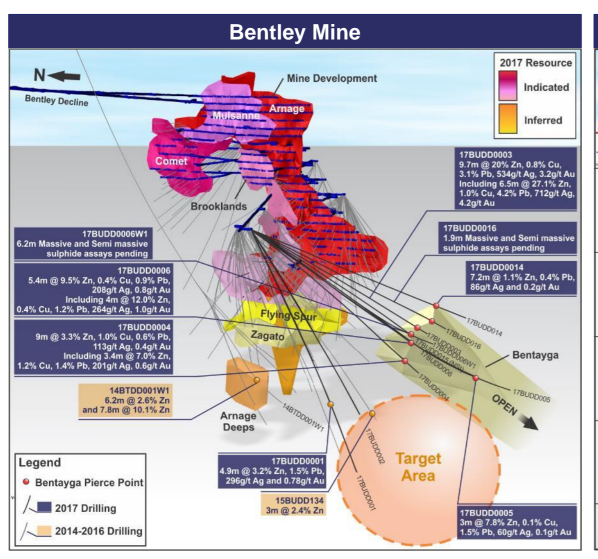


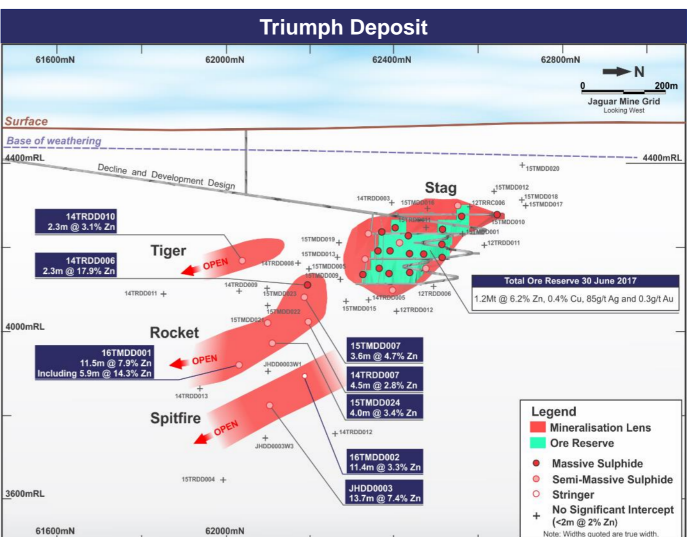
1) Implied half yearly guidance (FY18 guidance divided by two)

Jaguar Upside⁽¹⁾



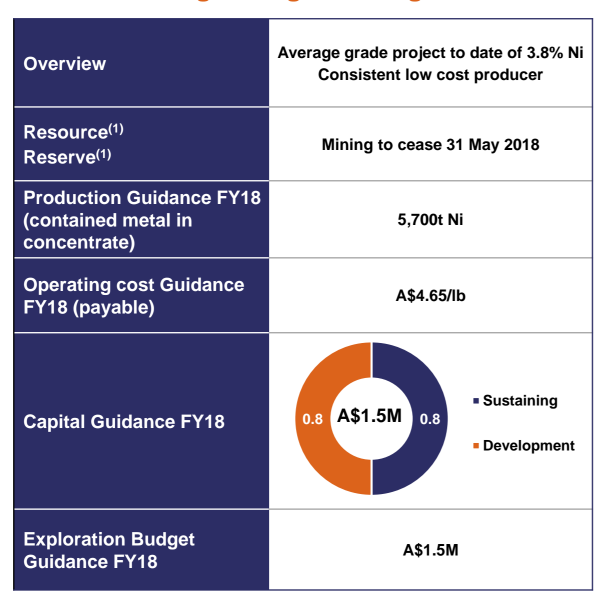
Depth extensions at Bentley, new deposit at Triumph and ongoing regional exploration



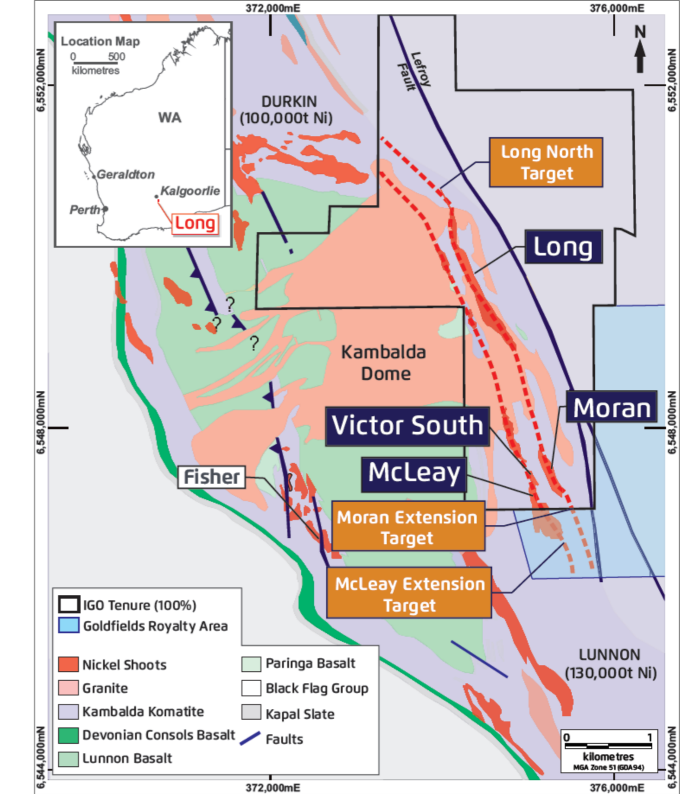


Long

100% owned high-margin underground nickel mine



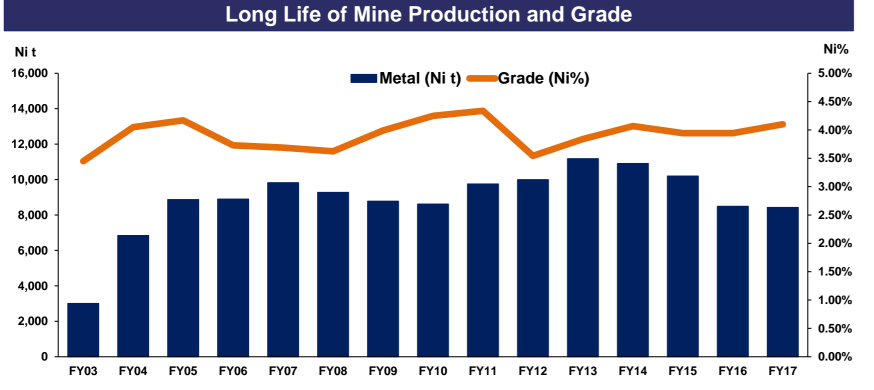
¹⁾ For further information on Mineral Resources and Ore Reserves please refer to ASX release on 23 Oct 2017



Long

A solid and consistent performer in the IGO portfolio

- Acquired in 2002
- Since FY03 produced c.133,000t of contained Ni
- A\$199M free cashflow from FY11 to FY17
- Care and maintenance planned for May 2018
- Greenfields exploration will continue





Long

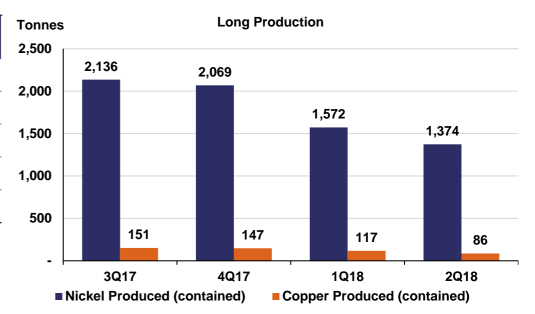


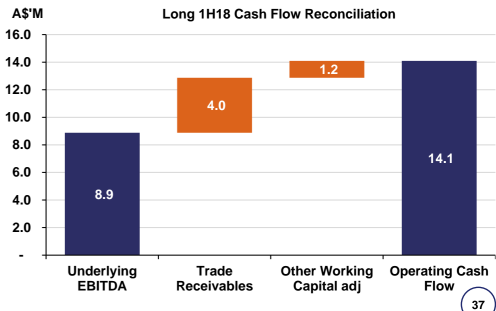
Long production guidance met YTD

Metric	Units	1H17	1H18	Inc(Dec)	Guidance ⁽¹⁾
Contained nickel produced	t	4,229	2,946	(1,283)	2,700 – 3,000
Cash cost (payable)	A\$/lb Ni	3.21	5.10	1.89	4.40 – 4.90
Sustaining capex	A\$M	0.7	0.2	(0.5)	0.3 – 0.5
Development capex	A\$M	0.2	0.0	(0.2)	0.3 – 0.5
Exploration expenditure	A\$M	0.4	0.0	(0.4)	0.5 – 1

1H18 Drivers & Outlook

- Production guidance met YTD, however cash costs were higher due to lower production volumes overall
- Current mining is from multiple mining areas
- EM survey at Long North, to test concept that mineralisation continues to the north, identified three conductors that will be drill tested in 2H18
- Planning for cessation of mining and commencement of care and maintenance continues
- Expect final mining to be 31 May 2018





¹⁾ Implied half yearly guidance (FY18 guidance divided by two)

