





An Australian gold miner – for global investors Bank of America Merrill Lynch Metals & Mining Conference May 2017

Bank of America 🤎 Merrill Lynch

Disclaimer



Competent Persons Statements

The information in this announcement that relates to mineral resource estimations, exploration results, data quality and geological interpretations for the Company's Paulsens and Jundee Project areas is based on information compiled by Brook Ekers, a Competent Person who is a Member of the Australian Institute of Geoscientists and a full-time employee of Northern Star Resources Limited. Mr Ekers has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australiasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" for the Group reporting. Mr Ekers consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

The information in this announcement that relates to mineral resource estimations, exploration results, data quality and geological interpretations for the Company's Kanowna, EKJV, Kundana and Carbine Project areas is based on information compiled by Nicholas Jolly, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy and a full-time employee of Northern Star Resources Limited. Mr Jolly has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Jolly consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

Forward Looking Statements

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All currency conversions in this presentation have been converted at a currency of AUD/USD conversion rate of A\$0.735

(1) EBITDA is earnings before interest depreciation, amortisation and impairment and is calculated as follows: Profit before Income tax plus depreciation, amortisation, impairment and finance costs less interest income.

(2) Free Cash Flow is calculated as operating cash flow minus investing cash flow.

(3) Underlying Free Cash Flow is calculated as follows: 31 Dec 2016 - free cash flow (\$12.8 million) plus bullion awaiting settlement (\$10.6 million), plus stamp duty paid on prior acquisitions (\$1.7 million), plus investments in Available for sale assets (\$0.8 million), plus FY2016 tax (\$33.6 million), less working capital adjustment (\$3.4 million). 31 Dec 2015 - free cash flow (\$66.4 million) plus bullion awaiting settlement (\$9 million), plus acquisition and exploration of Central Tanami Project (\$17.3 million), plus stamp duty paid on prior period acquisitions (\$5.0 million), less working capital adjustment (\$1.0 million).

EBITDA, Underlying Free Cash Flow and All-in Sustaining Costs (AISC) are unaudited non IFRS measures.

* All Data from Bloomberg referenced sources has had all N.A. and erroneous data points removed in the associated sector comparisons and all GDX data point comparisons have had streaming company data removed for a better reflection of the producing companies within the indices

Introduction – Globally Relevant Gold Miner with Tier 1 Assets



- NST is an ASX 100, top 25 global gold producer with all our mines in the Tier 1 jurisdiction of WA; ~500koz per annum at an AISC of ~A\$1,000/oz (US\$735/oz)
- Majority of NST's assets were acquired from the majors and produce over 200kozpa which simplifies managing the business
- Strong organic growth outlook; Production set to grow materially in 2018 and deliver significant increases in free cashflow
- Track record of fully-franked dividends since
 2012
- We are governed by the adage "a business first and a mining company second"



Overview - 5 years of outperformance



NORTHERN

STAR RESOURCES

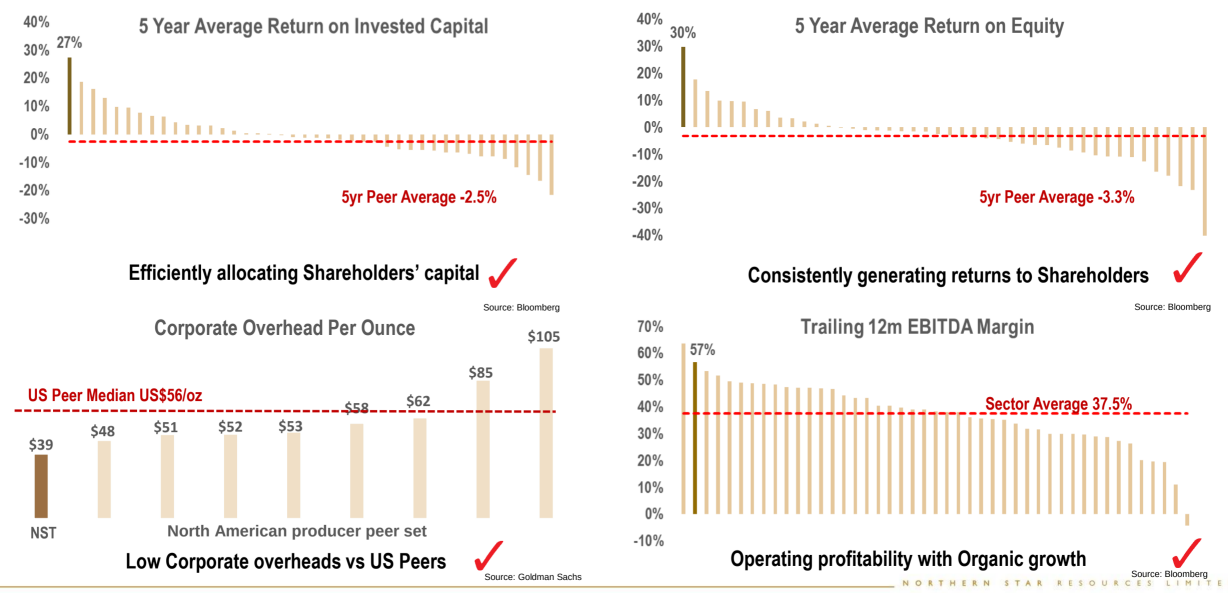
LIMITED

NST
A\$4.60
A\$2.75B (US\$2B)
A\$393M (US\$289M)
Nil
409,000oz at A\$1,743/oz (US\$1,281/oz)
A\$24M (US\$18M)
16.86% 6.85%
Ore Stockpiles & GIC \$A102M Undrawn Standby Debt Facility \$A100M

A business first, mining is how we deliver value

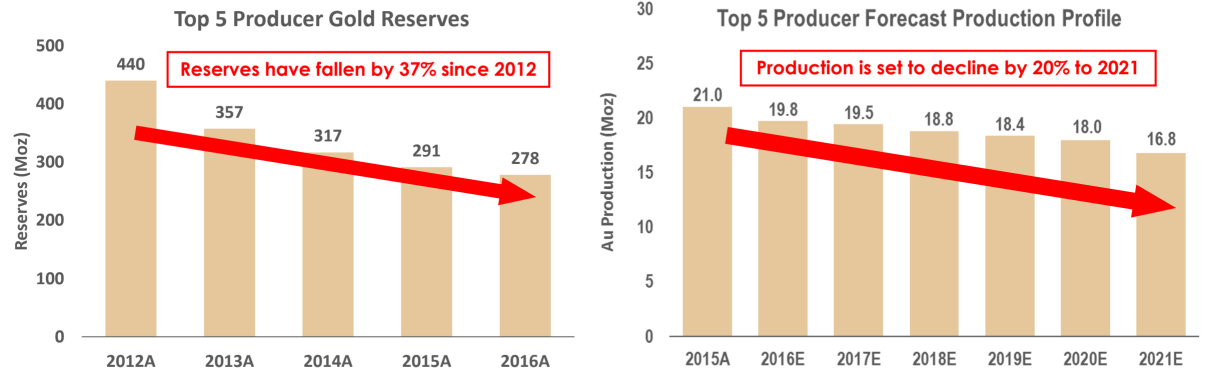


* NST is uniquely positioned to continue to deliver above average returns to its Shareholders



Northern Star continues to buck the global trend

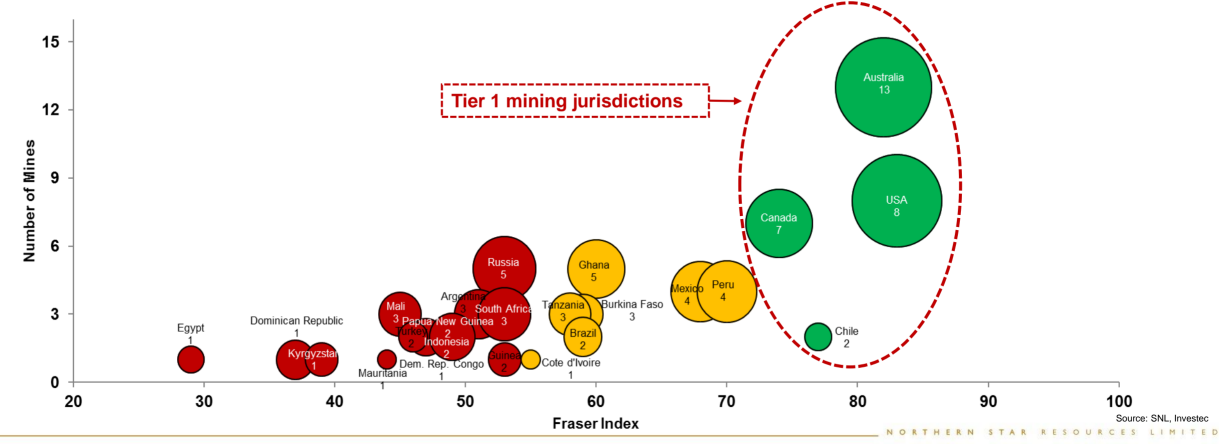
- Since 2012 Reserve life of the top five global producers has declined by 37%; whilst NST's Reserves have grown by 67% in just two years by investing into successive multi year exploration programs
- * With NST's current investment into exploration, Reserve and Resource growth is set to continue at mid year
- Production from the top five producers is also forecast to decline by 20% from 2015 to 2021*, whilst NST is materially growing production at its Tier 1 assets in 2018



Source: Company announcements

Growth around our Tier 1 Assets is the core focus

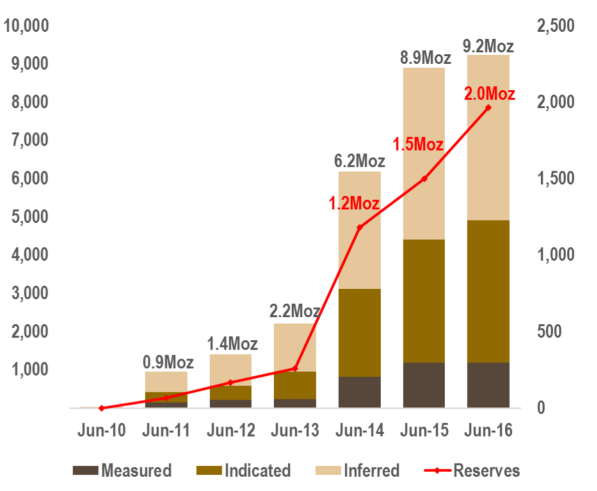
- Globally there are only 30 mines producing over 200kozpa in Tier 1 mining jurisdictions; production is declining in these regions due to a lack of discoveries and significant Reserve depletion
- * Overlaying an EBITDA margin of over 50% on these mines significantly decreases the peer group
- NST's Tier 1 Operations operate at an EBITDA margin of over 55%
- * NST is focused on materially lifting production and increasing mine lives at these Operations



Growth around our Tier 1 assets is the core focus

- By the end of FY2017, NST will have invested A\$250M (US\$184M) in exploration and expansionary CAPEX since the acquisition of its Tier 1 portfolio 3 years ago
- In FY2016, NST invested A\$61M (US\$45M) into exploration
- * This investment saw a 33% increase in Group Reserves to 2Moz, at a cost of just A\$50/oz (US\$37/oz) §
- In FY2017, A\$60M (US\$44M) has been budgeted to organically grow reserve and resource life across our assets
- * This investment is predicted to result in a material update to the Company's Resources and Reserves at mid-year 2017 and form the key to a <u>clear road map</u> <u>for the future of the business</u>

NST Resource and Reserve Growth



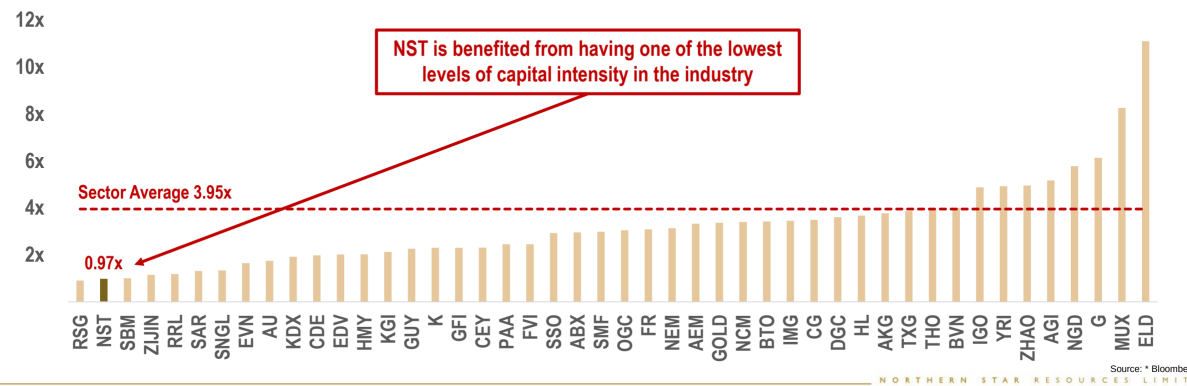
'000 Ounces

Organic Production Growth with a low level of capital intensity



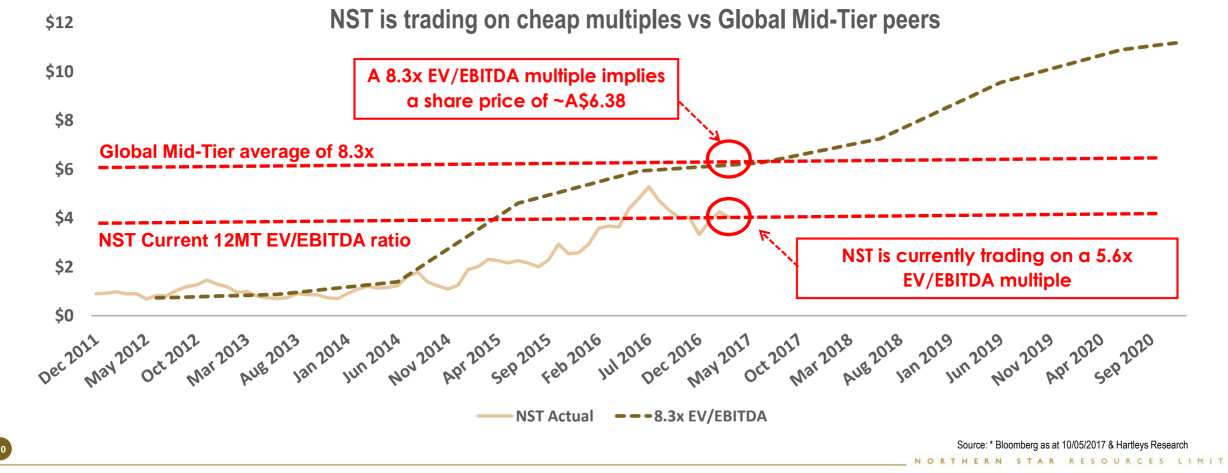
- * Production set to grow materially in 2018 and deliver significant increases in Company free cashflow
- * Development plans and studies are well underway to grow production across the Tier 1 operating centres
- * NST has a competitive advantage from having one of the lowest levels of capital intensity in the industry
- * This low level of capital intensity is one of the key drivers that will continue to see NST deliver sector leading returns to Shareholders for many years to come

Capital Intensity Ratio



Australian Gold Producers trading on low multiples

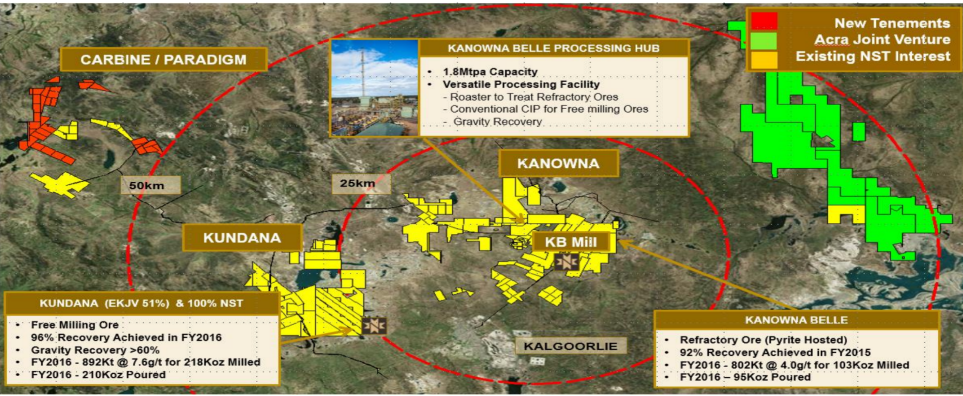
- NST is trading on a 12 month trailing EV/EBITDA* multiple of 5.6x compared to the Bloomberg Global Mid-Tier Gold peer average of 8.3x
- Applying these multiples to the comparable average sees NST trading at a significantly higher valuation, especially when mine lives are extended again at mid-year 2017



Kalgoorlie Operations: Rapid, low-cost growth

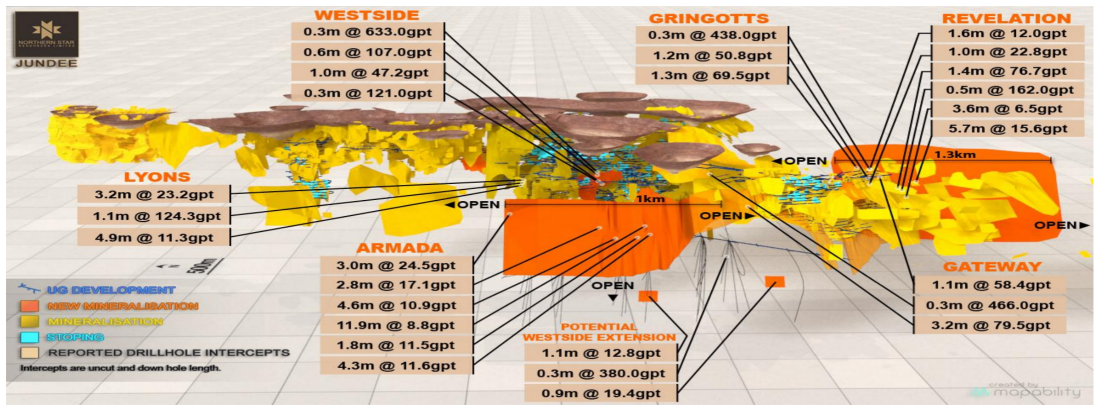


- ★ FY2016: Resources 3.6Moz, up 17% and Reserves up 0.9Moz up 48%, after mining 216koz
- FY2017: Guidance 200,000-210,000oz at an AISC of A\$950-A\$1,000/oz (US\$698-US\$735/oz)
- ✤ 6.45Moz of gold production over the past 23 years, average of 280kozpa with a peak year of 370koz
- Significant opportunities to expand production from known sources; expand at Kundana JV, extend Kanowna at depth and mine Velvet discovery, bring 100% owned Kundana mines back into production and develop satellite pits



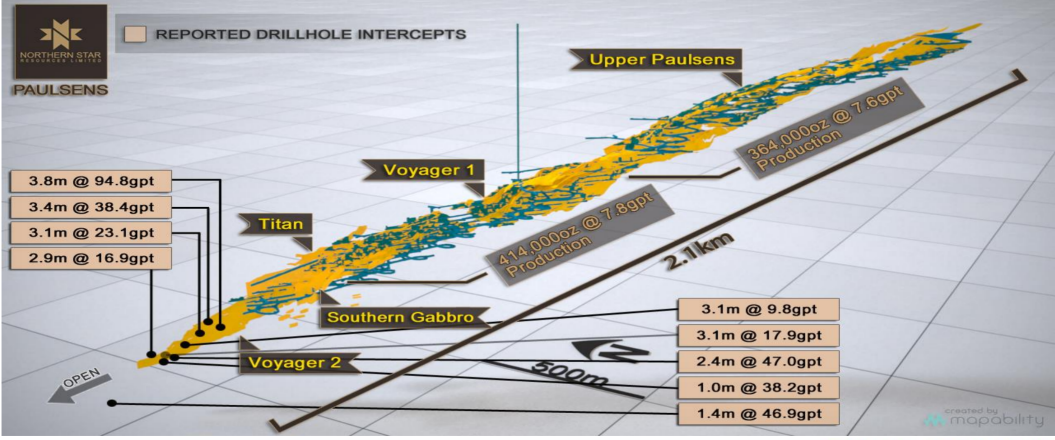
Jundee: A big mine.....and getting bigger

- ✤ FY2016: Resources 1.25Moz and Reserves up 21% to 720,000oz, even after mining 228koz
- FY2017: Guidance 220,000-230,000oz at an AISC of A\$1,000-A\$1,050/oz (US\$735-US\$771/oz)
- ✤ 6.75Moz of continuous gold production over the past 21 years, average of 320kozpa with a peak year of 410koz
- Opportunities to expand production from known sources; increase mill capacity, bring recent underground discoveries into production, develop satellite open pits and third party sources



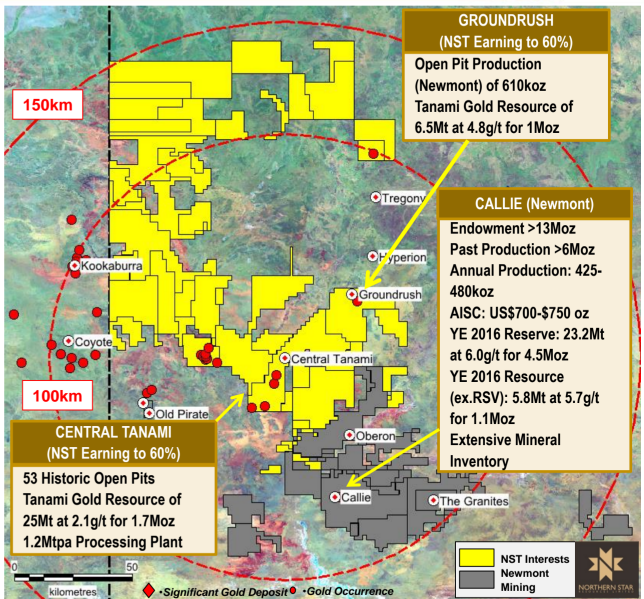
Paulsens: The Founding Asset

- ★ FY2016: Resources 0.3Moz and Reserves 0.1Moz, after mining 91koz
- * FY2017: Guidance 65,000-75,000oz at AISC of A\$1,200-A\$1,250/oz (US\$882-US\$918/oz)
- * 0.85Moz of continuous gold production over the past 11 years, average of 75kozpa with a peak year of 100koz
- * Record cash flow achieved in FY2016 since the mine commenced in 2005



Central Tanami Project "CTP": Emerging Growth Region

- The Tanami region is an exciting new area that is rapidly developing a reputation for major gold discoveries
- NST operations are contiguous to the world class Newmont Callie mine, endowment 13Moz, Reserves of 4.5Moz at 6gpt, production ~450kozpa at A\$986/oz*
- Central Tanami Project was divested by Newmont in 2010 before they "unlocked" the geology at Callie Mine
- Previous produced 2.1Moz, averaged 120kozpa; only mined mineralisation via pits to a depth of <125m</p>
- Production ceased after mining of the Groundrush pit, where 610koz at 4.3gpt were recovered over a 4 yr period
- Past 5 years has seen A\$40M invested at CTP in drilling and feasibility studies with a current Resource of 1.1Moz
- Recently acquired a substantial strategic land position to complement existing operations
- * Has the potential to be a 120-150kozpa producer (100%)



Source: * Newmont May 2017 investor presentation - Mid-point of company guidance

Why Invest in Northern Star

- Highly profitable: Record half year net profit after tax of A\$104.6M (US\$77M), up 61%;
 EBITDA margin of 53%; track record of dividends, paid A10¢ps in 2016 (up 100% from 2015)
- * Strong balance sheet: no debt; A\$393M (US\$289M) in cash & equivalents (31 March 2017)
- **★ Emphasis on financial returns**: Past 5 years avg TSR^{*} +60%, ROE of 30% and ROIC 27%
- One of the few ASX-listed gold miners with critical mass and asset diversity: FY2017 production of 485koz-515koz at an AISC of A\$1,000-1,050/oz (US\$735-US\$771/oz)
- Record of strong growth with much more to come: Focused on our Tier 1 operations to drive increased production and a simplified business model, increasingly more valuable
- * Aggressive exploration strategy delivering outstanding results; Reserves grew 33% in FY2016 (after depletion) at average cost of just US\$37/oz; US\$44M spend this year has the potential to significantly increase Reserves and underpin a clear road map for the future
- Committed US\$51M to expansion capital this year; this will underpin growth in production and cashflow from 2018 onwards
- Strong management team, track record of delivering operational and corporate objectives which in turn have consistently achieved sector leading returns to NST Shareholders









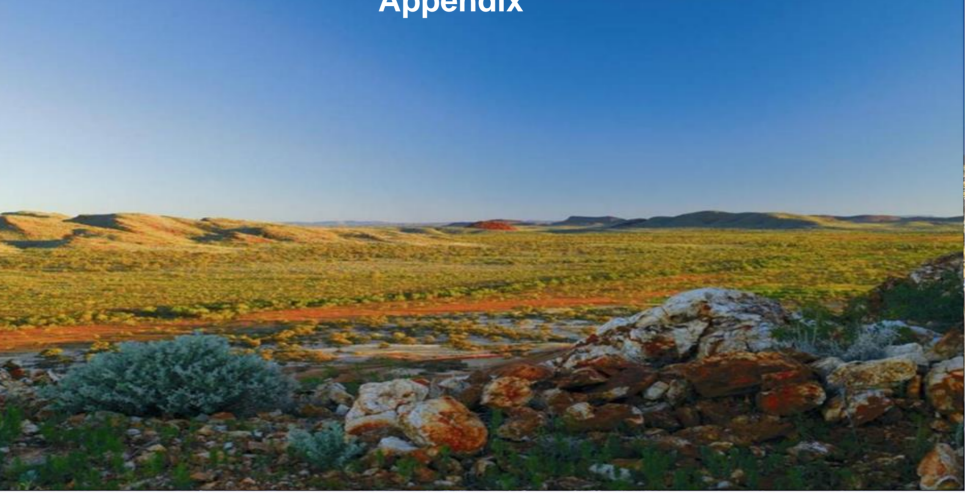
Northern Star Resources An Australian Mid Cap gold miner – for global investors

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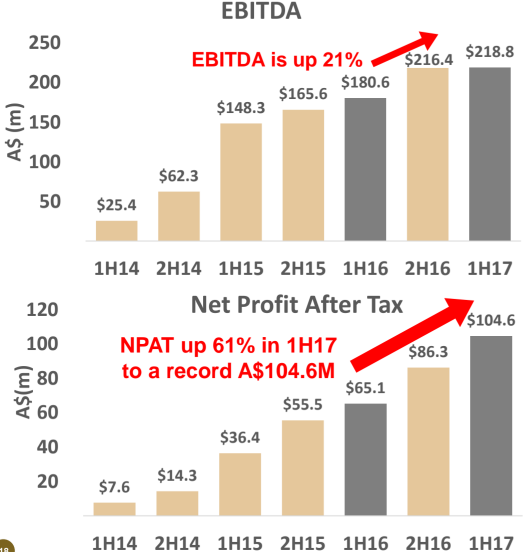
Appendix



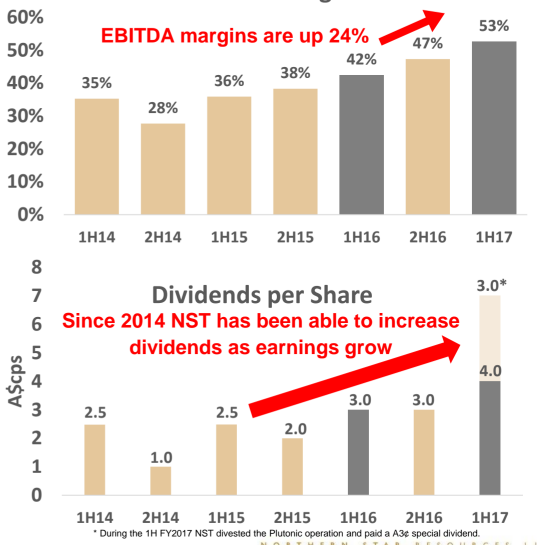
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A strong track record of growing earnings and margins

NST has been able to grow earnings, profit margins and payouts to Shareholders consistently 3ÅK

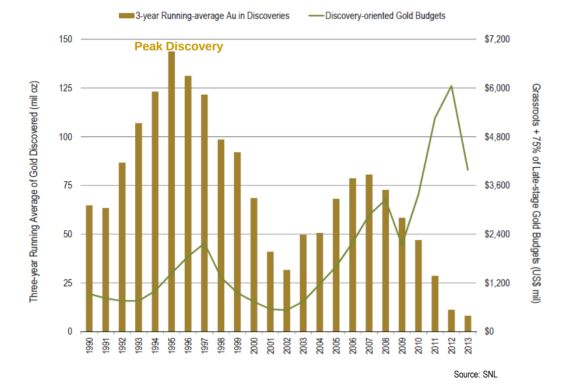


EBITDA Margin

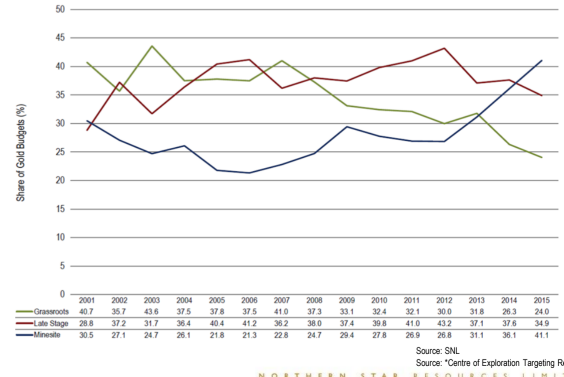


Global Gold Trends: Gold discoveries & exploration

- Substantial reduction in major discoveries world wide; in 2015 greenfield discoveries cost US\$189 per ounce, x NST costs were US\$14 per ounce for the same period
- Exploration is becoming more focussed around the mine site due to a lack of greenfield discoveries
- Majority of future gold production is heading underground, in Australia 56% of production is now from underground sources vs 44% from open pit*





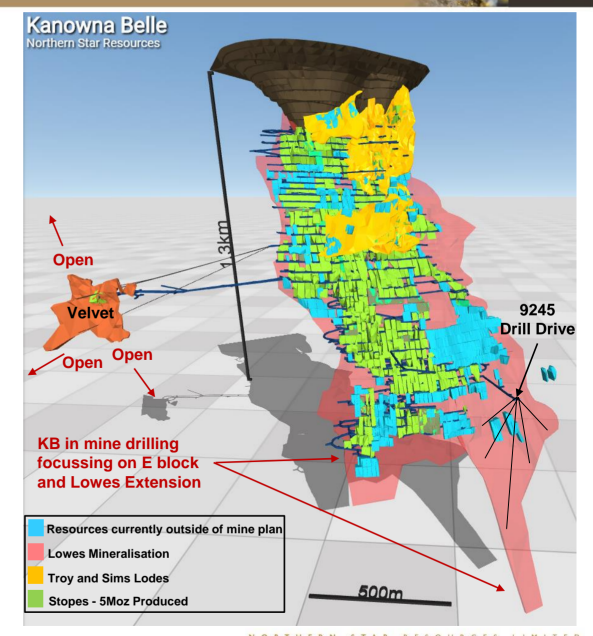


Exploration budgets are being focussed around the mine site



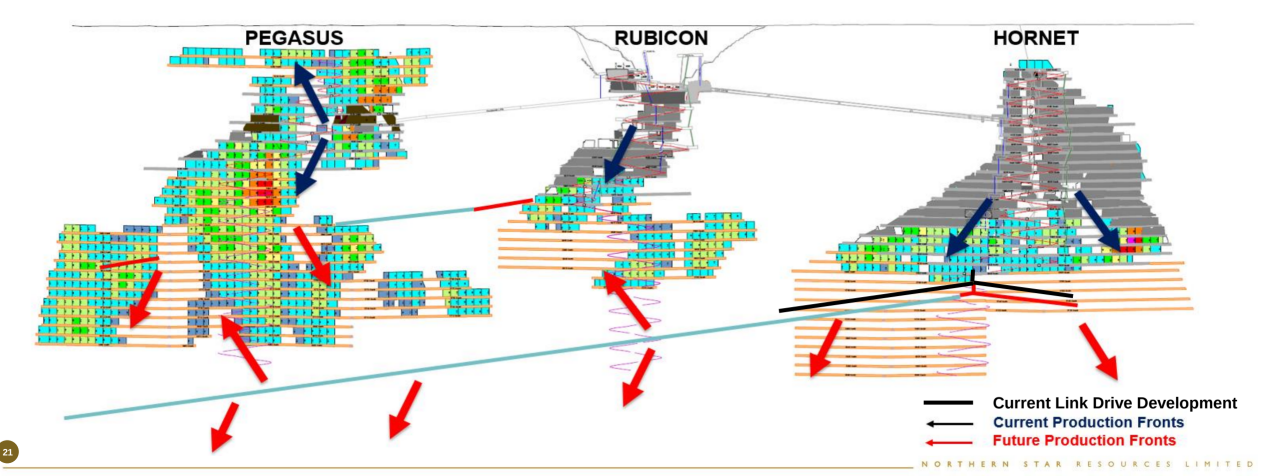
Kalgoorlie Operations: Rapid, low-cost production growth

- Kanowna Belle is a +5Moz orebody, averaging 4koz per vertical metre with limited exploration below E block
- NST will be drilling over 61,000m at Kanowna Belle with 4 rigs focused on Velvet, E Block and Lowes Extension
- NST has also aggressively cut costs that has allowed the current mine plan to be reviewed to bring existing resources into production (blue areas on long section)
- The Velvet deposit remains open up dip, along strike and down plunge back towards the main Lowes ore body
- Lowes ore body remains open along E Block with exploration success at Lowes West and E Block East
- Only 12 historic holes have been drilled below the base of E Block; Lowes Extension exploration is currently targeting this area from the 9245 drill drive with two drill rigs
- Mineralisation has been encountered up to 450m below the existing E Block production area



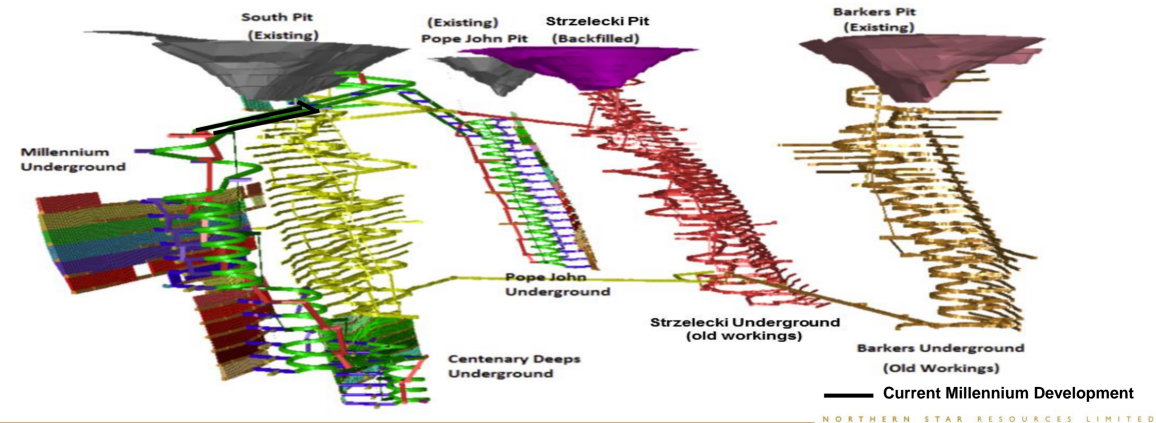
Kalgoorlie Operations: Rapid, low-cost production growth

- NST is targeting over 33,000m of exploration drilling on the EKJV ground with up to 4 underground drill rigs
 This drilling will provide the next Resource and Reserve update across the mining complex
- The new 2.1km drill drive to date is 630m from the Hornet decline and 30% complete, this drive will provide the next long term drill platform to explore the depth potential of these deposits



Kalgoorlie Operations: Rapid, low-cost production growth

- ✤ Past production on the 100% NST ground has yielded 1.25Moz at 6gpt between 1990-2004
- NST is drilling over 38,000m across these historic deposits to increase the resources at: Barkers, Strzelecki and Pope John; each of these ore surfaces has historically produced 50-60kozpa
- * Current development at Millennium is ahead of schedule, first development ore due in 1Q FY2018
- * Exploration success will drive multiple development decisions in FY2018 to drive organic growth



Applying the BCG TSR drivers to the NST business model

NST has ticked all the boxes to deliver consistent returns above the peer group and is positioning itself to continue this over the coming years and is looking to achieve a change in valuation multiple by extending mine lives

