

March 2020 Quarter Results Presentation

April 2020

Cautionary Statement



New Century Resources believes that the production target, forecast financial information derived from that target and other forward looking statements included in this presentation are based on reasonable grounds. However, neither the Company nor any other person, including Sedgman Pty Ltd makes or gives any representation, assurance or guarantee that the production target or expected outcomes reflected in this announcement in relation to the production target will ultimately be achieved.

Investors should note that the Company believes the commodity prices, AUD:USD exchange rate and other variables that have been assumed to estimate the potential revenues, cash flows and other financial information are based on reasonable grounds as at the date of this presentation. However, actual commodity prices, exchange rates and other variables may differ materially over the contemplated mine life and, accordingly, the potential revenue, cash flow figures and other financial information provided in discussions set out in this announcement should be considered as an estimate only that may differ materially from actual results. Accordingly, the Company cautions investors from relying on the forecast information in this announcement and investors should not make any investment decisions based solely on the results.

A number of key steps need to be completed in order to bring the Century Zinc Mine to full scale production. Many of those steps are referred to in this presentation and previously released Restart Feasibility Study announcement. Investors should note that if there are any delays associated with completing those steps, or completion of the steps does not yield the expected results, the revenue and cash flow figures may differ materially from actual results.

Investors should note there is no certainty that the Company will be able to raise any additional funding if needed. It is also possible that such funding may only be available on terms that may be dilutive to or otherwise affect the value of the Company's existing shares.

Certain statements contained in this presentation constitute forward looking statements. Forward looking information often relate to statements concerning New Century Resources' future outlook and anticipated events or results and, in some cases can be identified by terminology such as "may", "will", "could", "should", "expect", "plan", "anticipate", "believe", "intend", "estimate", "projects", "predict", "potential", "continue" or other similar expressions concerning matters that are not historical facts. Statements of historical fact are not considered forward looking information.

Forward looking statements are based on a number of material factors and assumptions, including, but not limited in any manner to, those disclosed in results; the ability to explore; communications with local stakeholders and community and government relations; status of negotiations of joint ventures; weather conditions; Ore Reserves; Mineral Resources; the development approach and schedule; the receipt of required approvals, titles, licenses and permits; sufficient working capital to develop and operate the mines and implement development plans; access to adequate services and supplies; foreign currency exchange rates; access to capital markets; availability of qualified work force; ability to negotiate, finalise and execute relevant agreements; lack of social opposition to mines or facilities; lack of legal challenges with respect to the property; the timing and amount of future production and ability to meet production, operating and capital cost expenditure targets; timing and ability to produce studies and analysis; economic conditions; availability of sufficient funding; the ultimate ability to mine, process and sell the mineral products produced; the timing, exploration, development, operational, financial, budgetary, economic, legal, social and political factors that may influence future events or operating conditions. Forward looking statement are only predictions based on New Century Resources' current expectations and projections of future events. Actual results may vary from such forward looking information for a variety of reasons.

Forecast financial information provided in this presentation is based on the Restart Feasibility Study. The Company is of the view it has reasonable grounds for providing the forward looking statements included in this presentation. However, the Company cautions that there is no certainty that the forecast financial information derived from the production targets will be realised. The Company confirms that all material assumptions underpinning the production target and forecast financial information contained in the Company's ASX Announcements on 28 November 2017 and 15 January 2018 continue to apply and have not materially changed.

Other than required by law, New Century Resources assumes no obligation to update any forward looking information to reflect, among other things, new information or future events.

This announcement is approved for release by the Board of New Century Resources.

Covid-19 Management: Strict Protocols & an Isolated Logistics Chain

Century's dedicated Mine & Port has provided a strong platform for safe and uninterrupted operation during the Covid-19 pandemic



Century operations are well positioned to maintain continuity of supply into a rapidly tightening market due to severe supply cuts and strong concentrate demand from China

- Century's isolated operations are key:
 - Remote mine site with no visitors or population centres nearby
 - Isolated port facility with no other ports nearby
- **Mine Operations** contain a relatively small workforce, with Century having one of the lowest worker-to-production ratios in the industry due to the unique nature of mining tailings
 - Key interstate staff temporarily relocated to Cairns for uninterrupted operation. Vast majority of workforce already Queensland-based
 - Rigorous testing regime in place for workforce in both Mine and Port, as well as the airports to and from site
- **Product transport** via slurry pipeline means no human contact between Mine and Port (traditional transportation methods (road/rail) not required)
- **Port Operations** load via transshipment vessel, resulting in loading of zinc concentrate undertaken with very little human interaction
- No third-party or multiuser infrastructure with Century's logistics chain

Century Now an Established Top 10 Zinc Producer Globally



Top Australian Zinc Mines

1	Mt Isa	Glencore	326 kt
2	McArthur River	Glencore	271 kt
3	Dugald River	MMG	170 kt
4	Century	New Century Resources	138 kt
5	Rosebery	MMG	90 kt
6	Broken Hill	Perilya	77 kt
7	Cannington	S32	60 kt
8	Mungana	Denham Capital	50 kt
9	Golden Grove	EMR Capital	40 kt
10	Jaguar	Washington Soul Pattison	33 kt
11	Rasp	Toho Zinc	30 kt
12	Mt Garnet	Consolidated Tin Mines	26 kt
13	Thalanga	Red River Resources	21 kt
14	Endeavor	Toho Zinc	19 kt
15	Woodlawn	Heron Resources	17 kt

Top Global Zinc Mines

1	Red Dog	Teck	552 kt
2	Rampura Agucha	Hindustan Zinc	447 kt
3	Mt Isa	Glencore	326 kt
4	Antamina	BHP, Glencore, Teck, Mitsu.	303 kt
5	MacArthur River	Glencore	271 kt
6	San Cristobel	Sumitomo Corporation	255 kt
7	Dugald River	MMG	170 kt
8	Sindesar Khurd	Vedanta	169 kt
9	Vazante	Nexa Resources	139 kt
10	Century	New Century Resources	138 kt
11	Penasquito	Newmont Goldcorp	138 kt
12	Cerro Lindo	Nexa Resources	126 kt
13	Tara	Boliden AB	122 kt
14	Bisha	Zijin Mining	115 kt
15	Gamsberg	Vedanta	100 kt

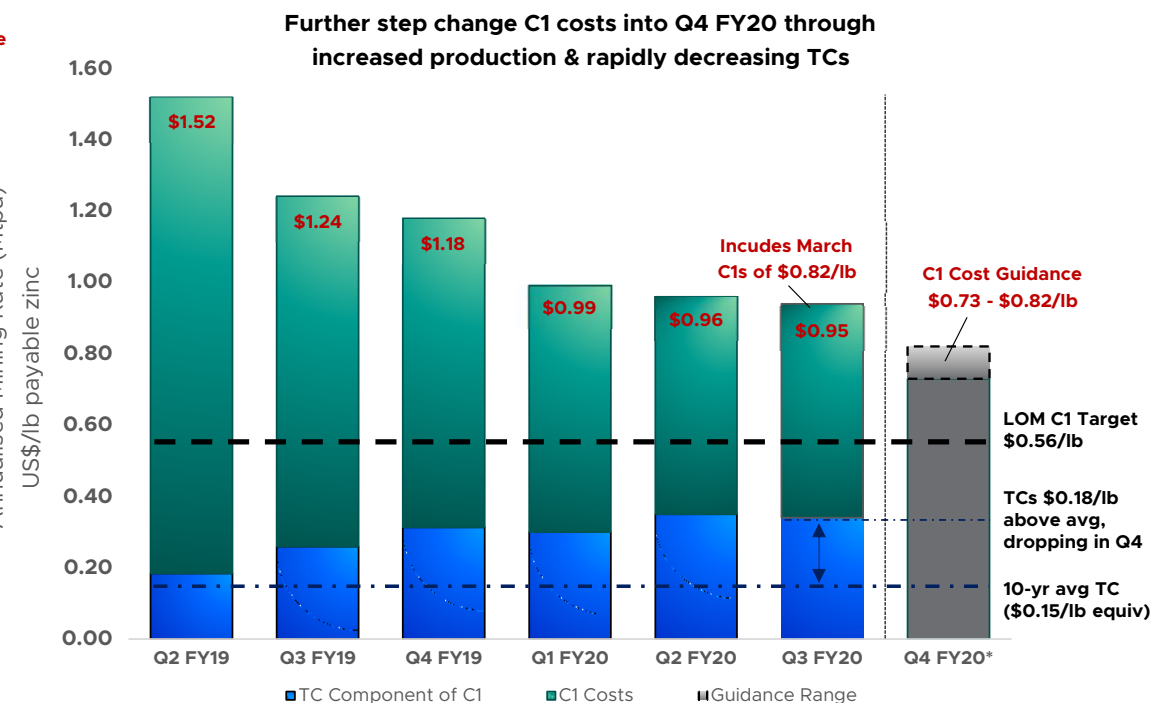
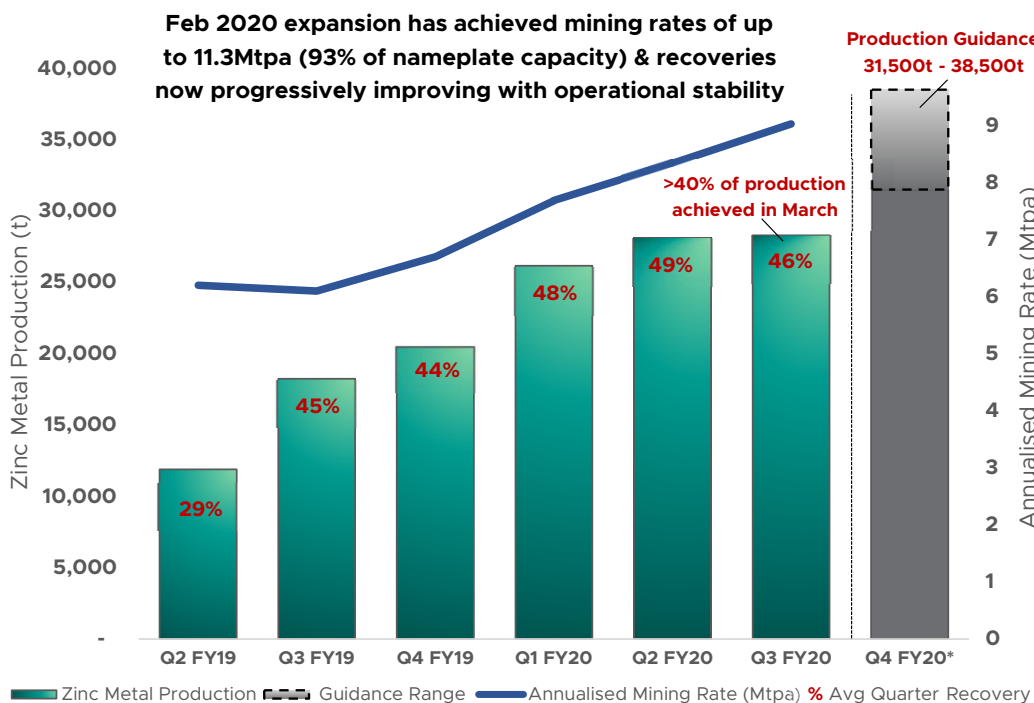
~~—~~ Operations currently on C&M, suspended or recent covid-19 production interruptions (sourced: public news articles – See Appendix)

Based on Woodmac 2019 production (updated 2019) & Century's current monthly run rate on an annualised basis

Century Production Ramp Up Progress

June 2020 quarter guidance: 31,500t – 38,500t zinc metal at C1 costs of US\$0.73/lb to US\$0.82/lb

- Record March Q (28,292t metal), despite significant wet season events & several load shedding periods due to technical issues at Mt Isa power generator
- Strong quarterly exit rate, with plant expansion achieving record monthly performance in **March of 11,400t metal at C1 costs of US\$0.82/lb**
- Treatment charges in freefall due to large scale supply cuts** (recent spot deals as low as US\$240/t from US\$315/t, ~US\$0.08/lb C1 reduction)
- Century operations to date have completed 35 shipments to 12 different smelters on 3 continents



* C1 Costs defined as direct cash operating cost, net of by-product credits. Direct cash operating costs include all mining and processing costs, mine site overheads and realisation costs (including transport costs, treatment and refining costs and smelter recovery deductions) through to refined metal. Payable metal basis.
 * Q4 FY20 guidance range based on scheduled ramp up process

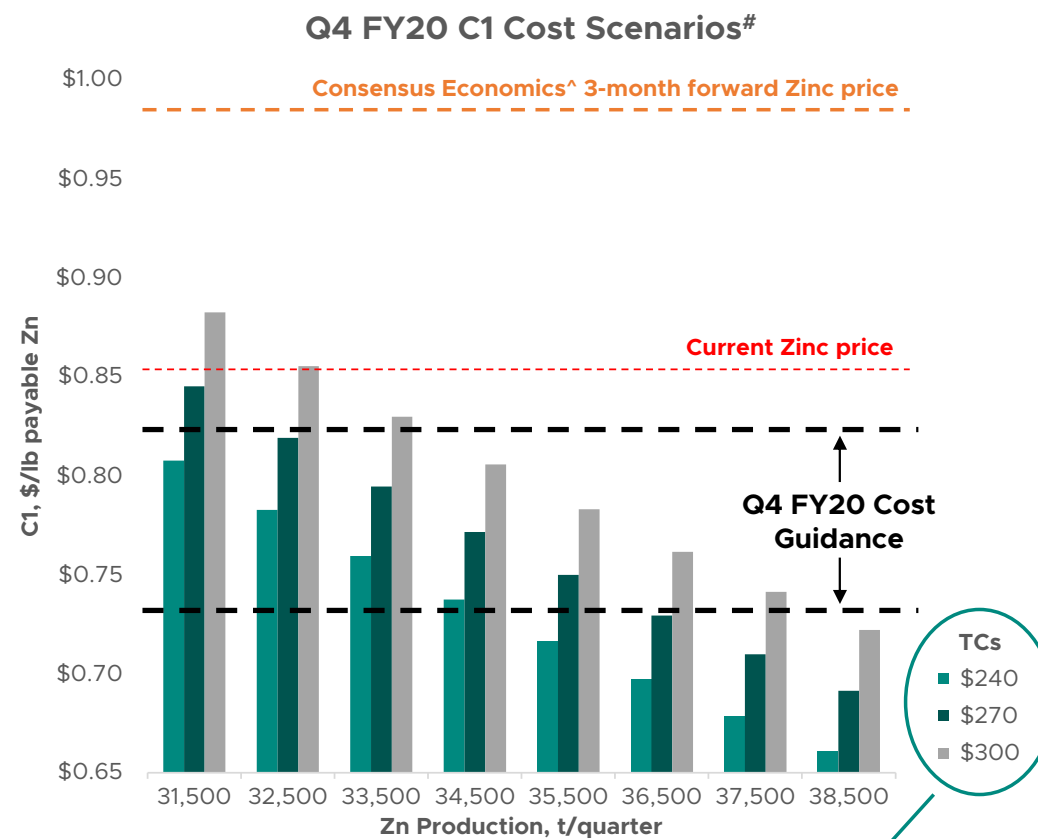
Century Strongly Leveraged to ↑ Production & ↓ TCs



- Century maintains a ~70% fixed cost base on site
- C1 costs are highly leveraged to metal production and spot treatment charges
- **Final plant refurbishment (online late Feb 2020) has allowed record March production and a further step change over the next two quarters**
- **The current trend in dropping spot TCs having a significant positive impact on C1 costs**
- Lower Australian dollar also provides a natural hedge against current the 4-year low zinc price
- LOM target C1 cost is US\$0.56/lb (payable metal)
- Typical differential between C1 cost and AISC for Century is an additional US\$0.09-\$0.11/lb

Assumes a fixed exchange rate of 0.60 USD:AUD.

^ Consensus Economics March 2020 data (av. 3mth forward zinc price of 28 investment bank projections)



NCZ's most recent spot shipment was completed at a US\$240/t treatment charge (lowest achieved in 15 months)

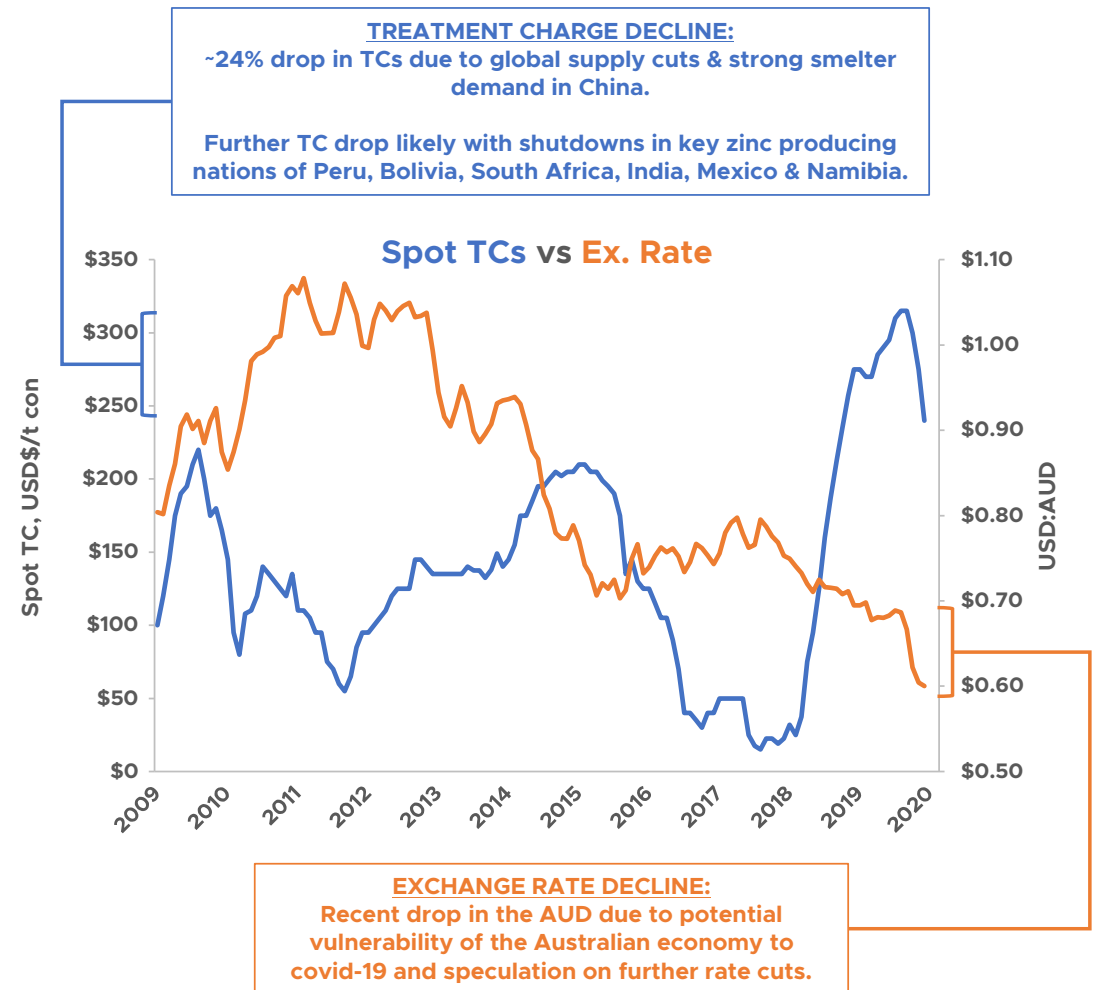
Reducing Costs via Internal Controls & Improving Macro

DELIVERING INTERNAL COST SAVINGS

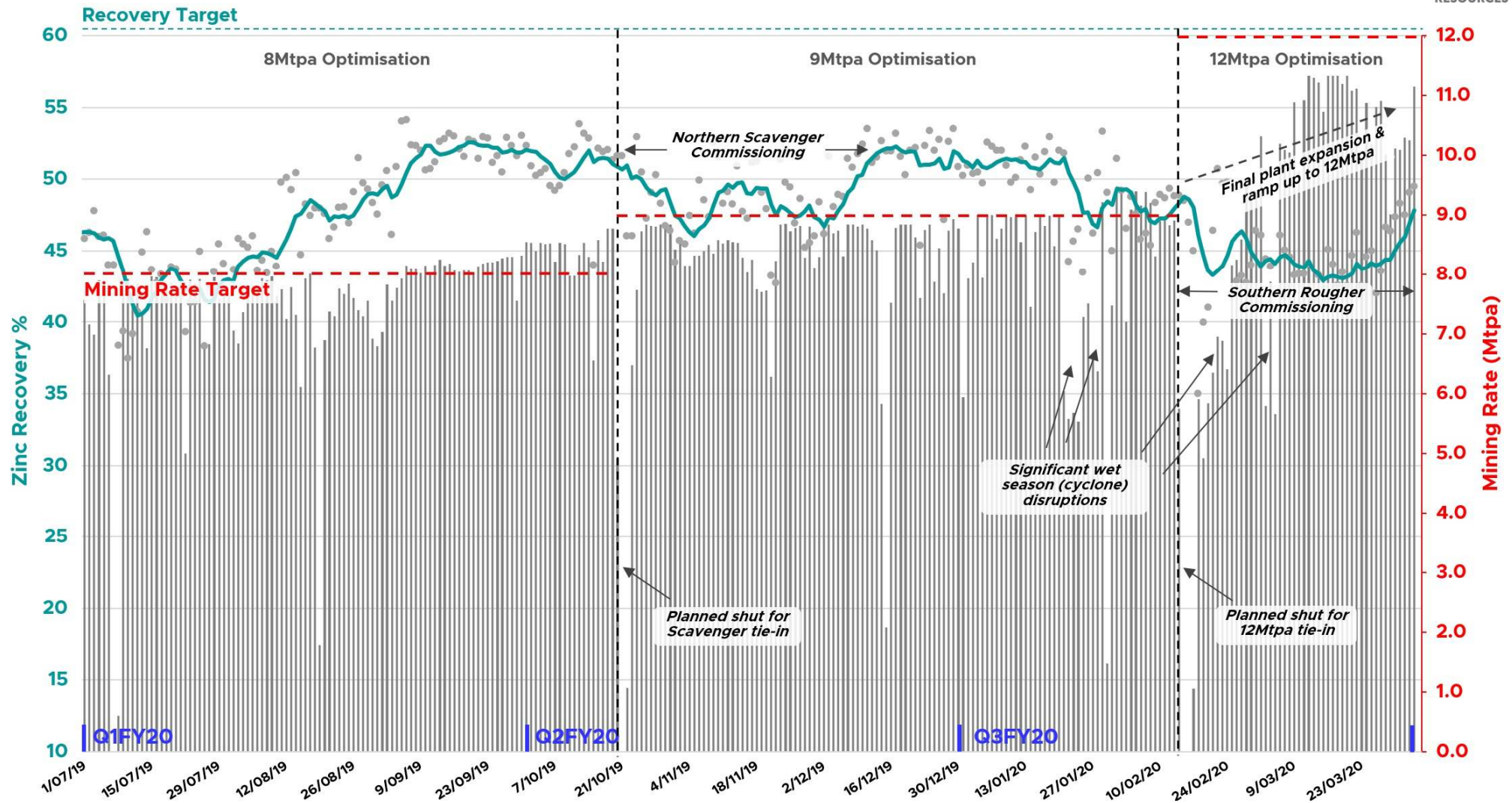
- Operations achieving material cost reductions via contract renegotiation & resource rationalisation
- New Century now transitioning to full owner-operator to realise further opex savings
- **Up to \$3.0M per quarter savings underway (C1 costs reduction of up to US\$0.03/lb)**

MACRO TAILWINDS DELIVERING SAVINGS

- Sudden & severe mine supply cuts globally – smelters caught short & spot TCs now in free fall
- New Century offtake contracts predominantly exposed to spot TCs - direct benefit to cost base
- **Every \$50/t drop in spot TCs drive a ~US\$0.05/lb reduction in New Century C1 costs**
- **Every 5c movement in the USD:AUD results in a ~US\$0.04/lb change in New Century C1 costs**



Ramp Up Performance Improving



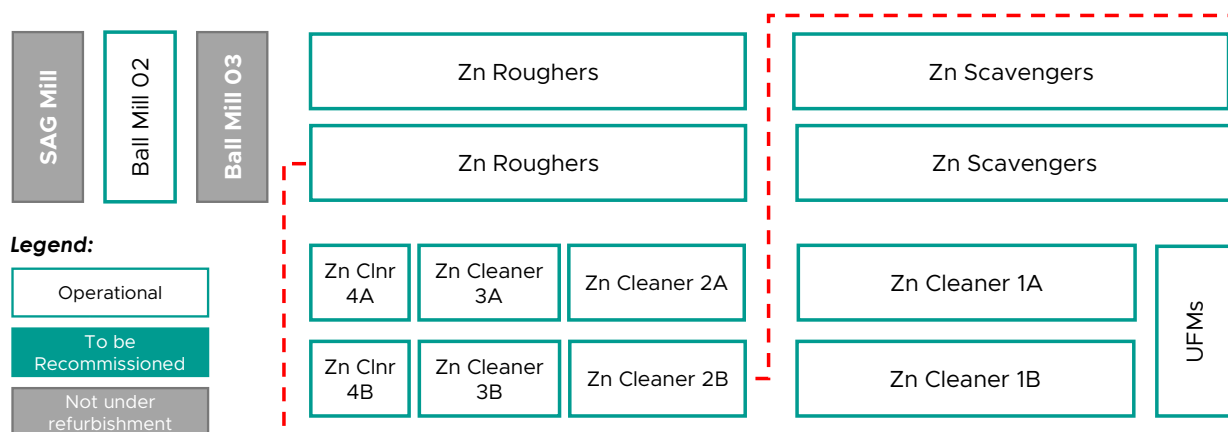
Mining Rate & recovery data based on unreconciled daily performance data, subject to minor reconciliation adjustment

Focused on Improved Operational Performance

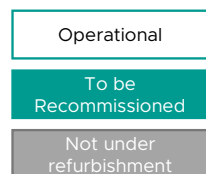
Targeting continued recovery optimisation and ramp up to 12Mtpa during 2020

- **On budget and ahead of schedule** completion of all three refurbishment stages of the planned Century ramp up
- Commissioning activities to now progressively **ramping up to 12Mtpa** operations over the remainder of FY20
- Targeting **continued improvement** in recovery, throughput & quality during 2020 via system stability and optimisation

Processing Plant Overview



Legend:



Pathway to 12Mtpa:

Stage 1: ONLINE (August 2019)

Bringing Cleaner 2B online removes bottleneck for efficient 8-9Mtpa operations, 3B and 4B for 12Mtpa cleaner capacity (for future ramp up)

Stage 2: ONLINE (October 2019)

Additional scavenger flotation capacity online for further increased recoveries and throughput

Stage 3: ONLINE (February 2020)

Commissioning 2nd rougher train allows expansion to 12Mtpa in conjunction with 4th mining cannon

Hydraulic Mining Operations

Ramping up to 12Mtpa operations in FY20 through implementation of a 4th mining cannon



1.5km

2.5km

1: Hydraulic mining area
(1 of 2 mining benches)

3: Slurry pumping
(8km) to plant

2: Slurry screening
& pumping area

Processing Plant Operations

Century operations are now an established top 10 zinc producer



1: Flotation plant (12Mtpa)

2: Zinc concentrate storage

3: Concentrate Slurry Pipeline
(300km to Karumba Port)



Port & Shipping Operations

Century logistics have completed 35 shipments to 3 continents and 12 different smelters

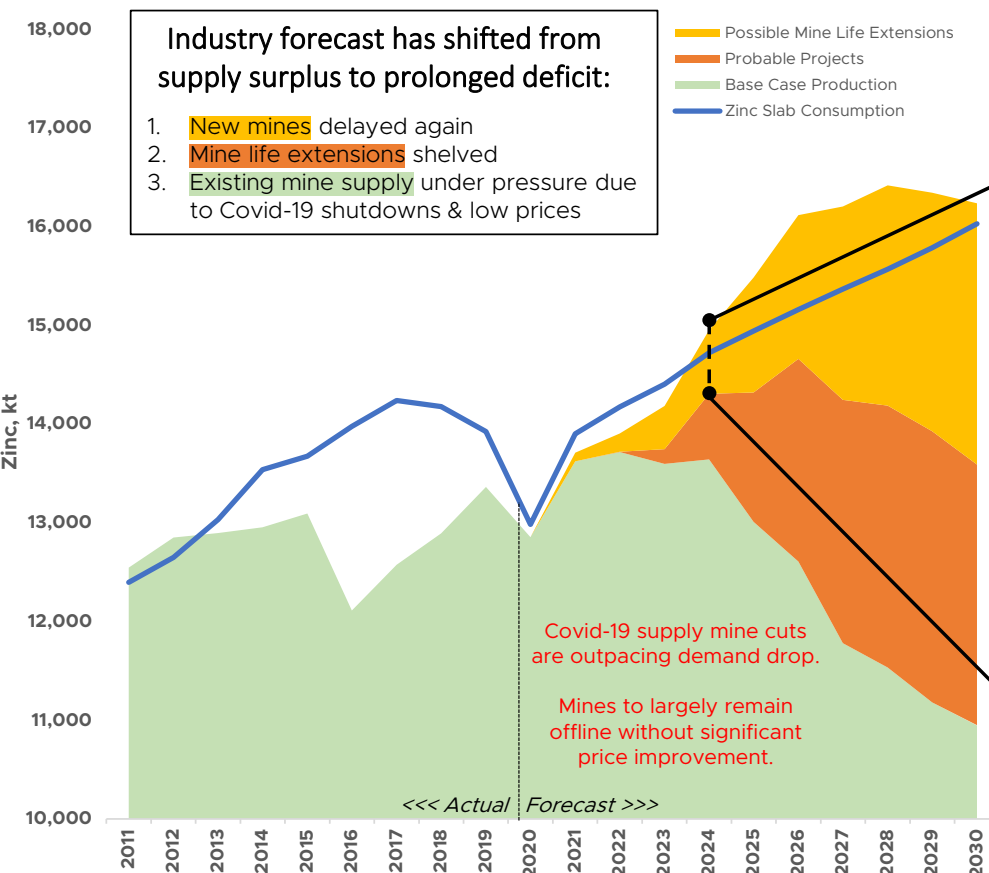


ZINC MARKET OVERVIEW



Zinc Concentrate Supply: The Looming Supply Shortage

Major supply cuts to current operations and lack of investment in new mines - progressive concentrate market tightness to occur



Industry forecast has shifted from supply surplus to prolonged deficit:

1. **New mines** delayed again
2. **Mine life extensions** shelved
3. **Existing mine supply** under pressure due to Covid-19 shutdowns & low prices

These major projects were originally forecast to all be fully online by 2024...

Forecast Probable ¹ >100ktpa Zinc Ops. Since 2017	Zinc Prod. (ktpa)	Est. Capex (USD)	Every major Zinc project development delayed 2 to 7 years, with further delays highly likely																
			2019	2020	2021	2022	2023	2024											
Kipushi (Ivanhoe)	225	\$400M																	
Mehdiabad (Mobin Mining)	400	\$1,000M																	
Citronen (Ironbark Zinc)	200	\$500M																	Now delayed until 2030
Dairi (NFC)	130	\$175M																	
Aznalcollar (Grupo Mexico)	100	\$350M																	Now delayed until 2025
Pavlovskoye (Rosatom)	150	\$400M																	Now delayed until 2025
Huoshaoyun (Xinjiang Zinc)	400	\$1,500M																	Now delayed until 2026
Selwyn (Chihong Zinc)	450	\$1,900M																	Now delayed until 2027
Ozernoe (Metropol)	350	\$1,500M																	Now delayed until 2026
TOTAL	2,405	\$7,725M							US\$7.7 Billion capital required for projects in DRC, Iran, Greenland, Russia										

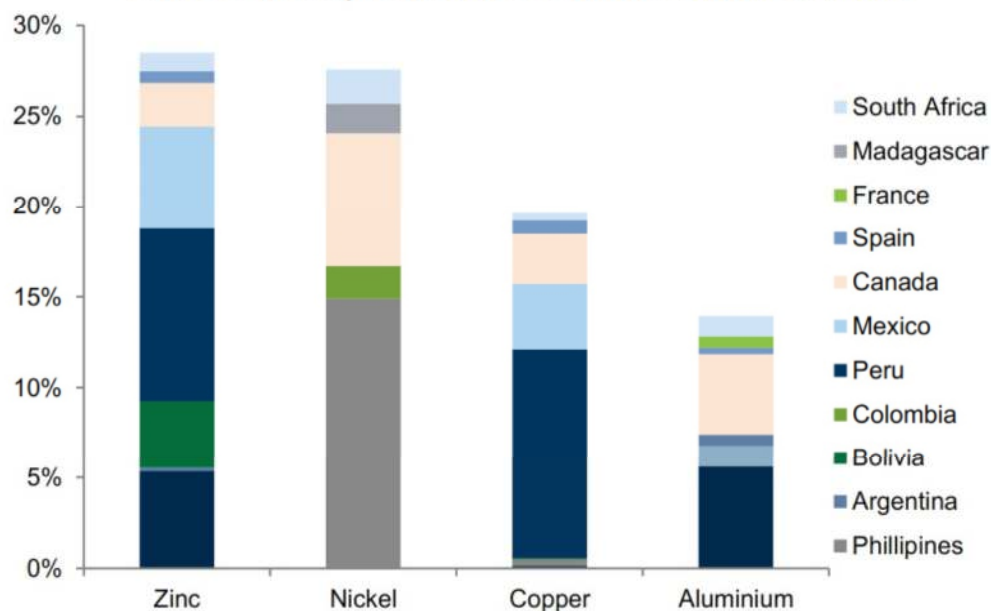
Source: Wood Mackenzie, April 2020 (industry wide production)

¹ Probable projects defined as in financing or bankable feasibility study development stage, excludes projects already under construction (already included in Existing Mine Production)

Covid-19 Supply Cuts to Date

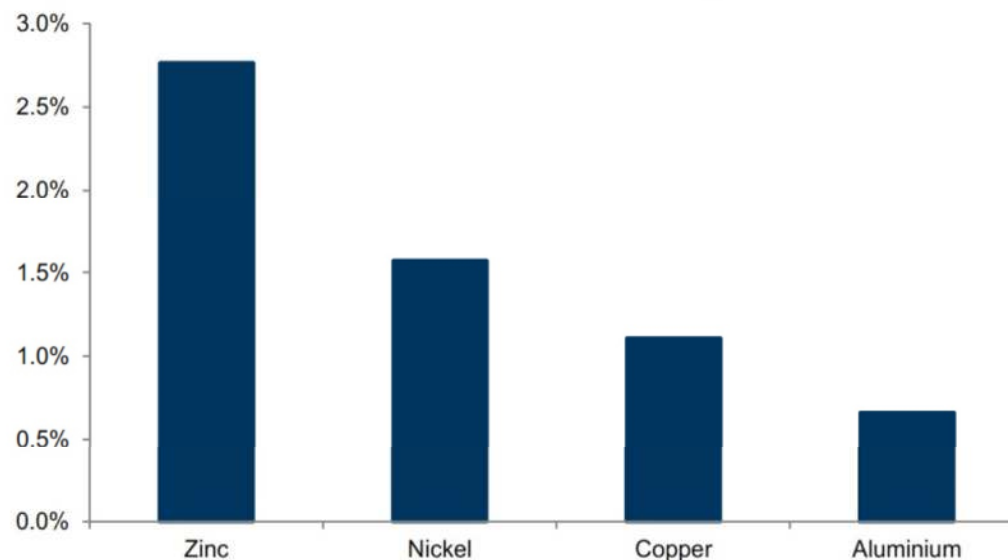
Massive disruption in major zinc producing nations to date – likely to deepen as Covid-19 infections grow ex-China

Share of metal production of countries with lockdowns



Source: Goldman Sachs Global Investment Research, Wood Mackenzie

Disruptions as % of 2019 output



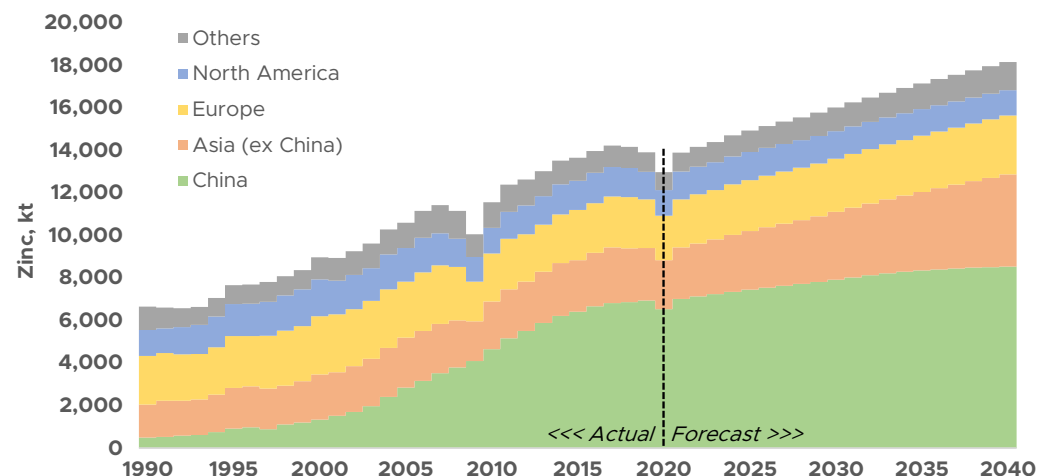
Source: Goldman Sachs Global Investment Research, Wood Mackenzie, CRU

Zinc Demand Forecast: Consistent Consumption Growth

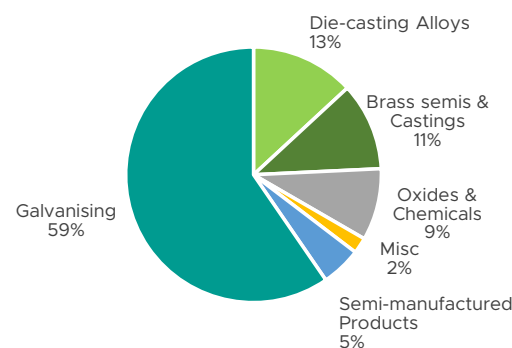
Forecast continued growing zinc metal demand over the long term

- Zinc demand tied to economic development - construction, infrastructure are 66% of usage
- Temporary 2020 demand reduction forecast due to Covid-19 (outpaced by supply cuts)
- 2021-2030 global demand forecast to grow by 1.5% p.a.
- 1.5% annual growth represents **>200,000t of additional new zinc metal production per annum required** to meet demand
- **Risks:** Slower return to growth due post Covid-19 demand reduction
- **Opportunities:** Accelerating demand via major infrastructure stimulus post Covid-19

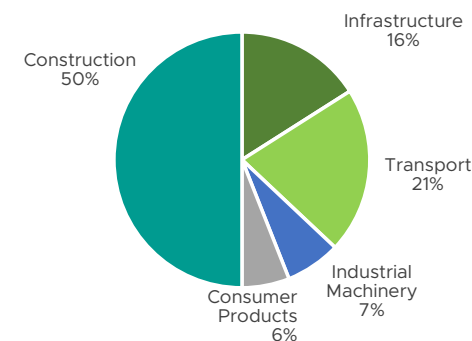
Global Zinc Slab Consumption



Zinc Consumption by First Use



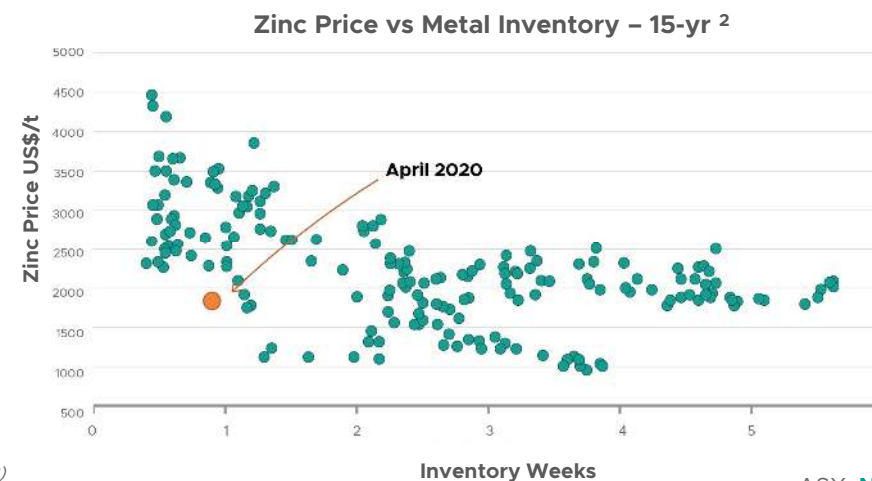
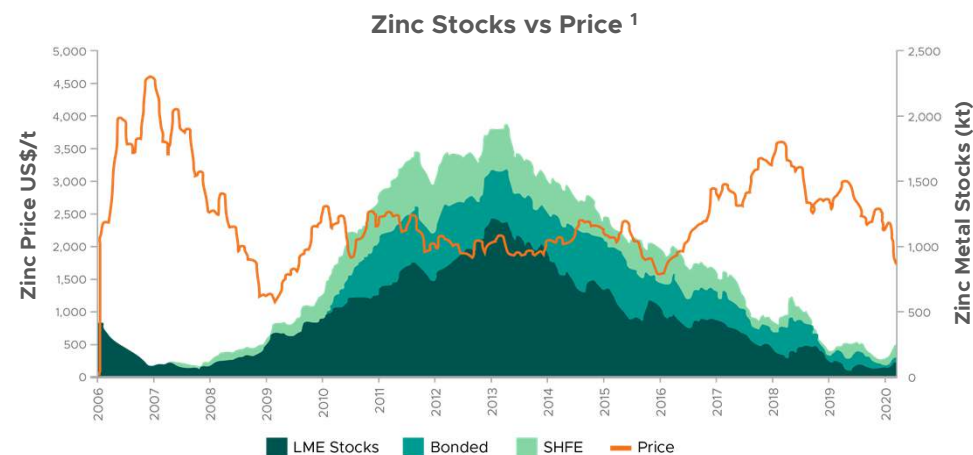
Zinc Consumption by End Use



Zinc Metal Supply: No Stocks to Absorb Supply Interruption

Zinc metal stocks at record lows – strong fundamentals with price subdued by sentiment

- Sentiment driving current low zinc price, can turn quickly on improving macroeconomic conditions (market switching to fundamental analysis)
- Zinc metal fundamentals:
 - Persistent annual metal deficits have driven metal stocks to record lows
 - Current LME refined zinc metal stocks <73,000t (vs >1,500,000t 5 years ago)
- Unlike previous years, current zinc metal stocks are unable to absorb demand increases or supply disruption
- **Global zinc inventory remains less than 1 week of consumption, which has historically delivered zinc prices ranging US\$2,300/t – US\$3,700/t**



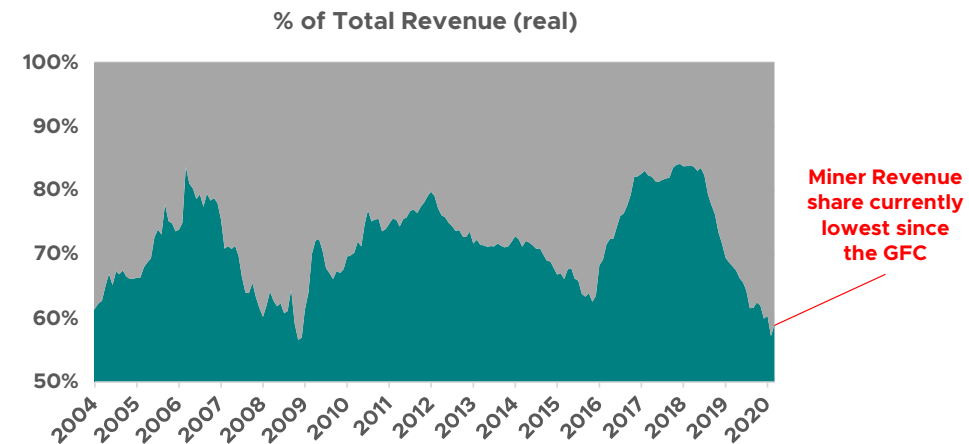
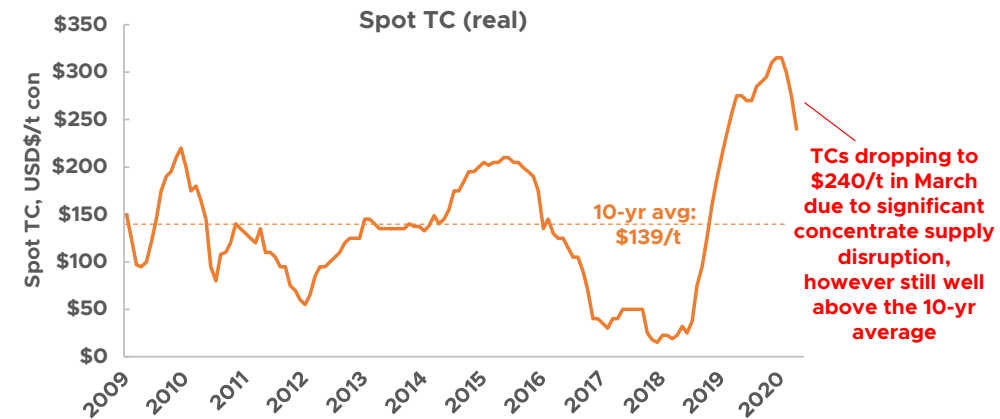
¹ Source data: Compiled by Teck from information from LME, Fastmarkets, Argus, Acuity, internal company reports (April 2020)

² Source data: Thompson Reuters (April 2020) and internal company data

Zinc Concentrate Overview: Smelter & Miner Profitability Imbalance

High treatment charges not sustainable – no incentive for miners to increase capacity

- Despite recent drop, Treatment Charges (TCs) remain at >10-year highs
- Zinc price now at a ~4-year low
- Current zinc price & TCs result in miner's share of revenue at levels not seen since the GFC
- Long term zinc mine supply stability requires lower TCs & higher zinc prices to return market balance
- **No incentive for miners to increase supply:**
 - Existing mine capacity increases highly unlikely
 - Limited capital commitment for mine extensions (via resource to reserve conversion)
 - Financing for new projects continues to be delayed
 - Covid-19 forced shutdowns cutting into supply



Source data: Wood Mackenzie April 2020

"Smelter Revenue" assumes 25% Benchmark and 75% Spot treatment charges and 15% paid metal on LME zinc price, real-basis prices and costs used

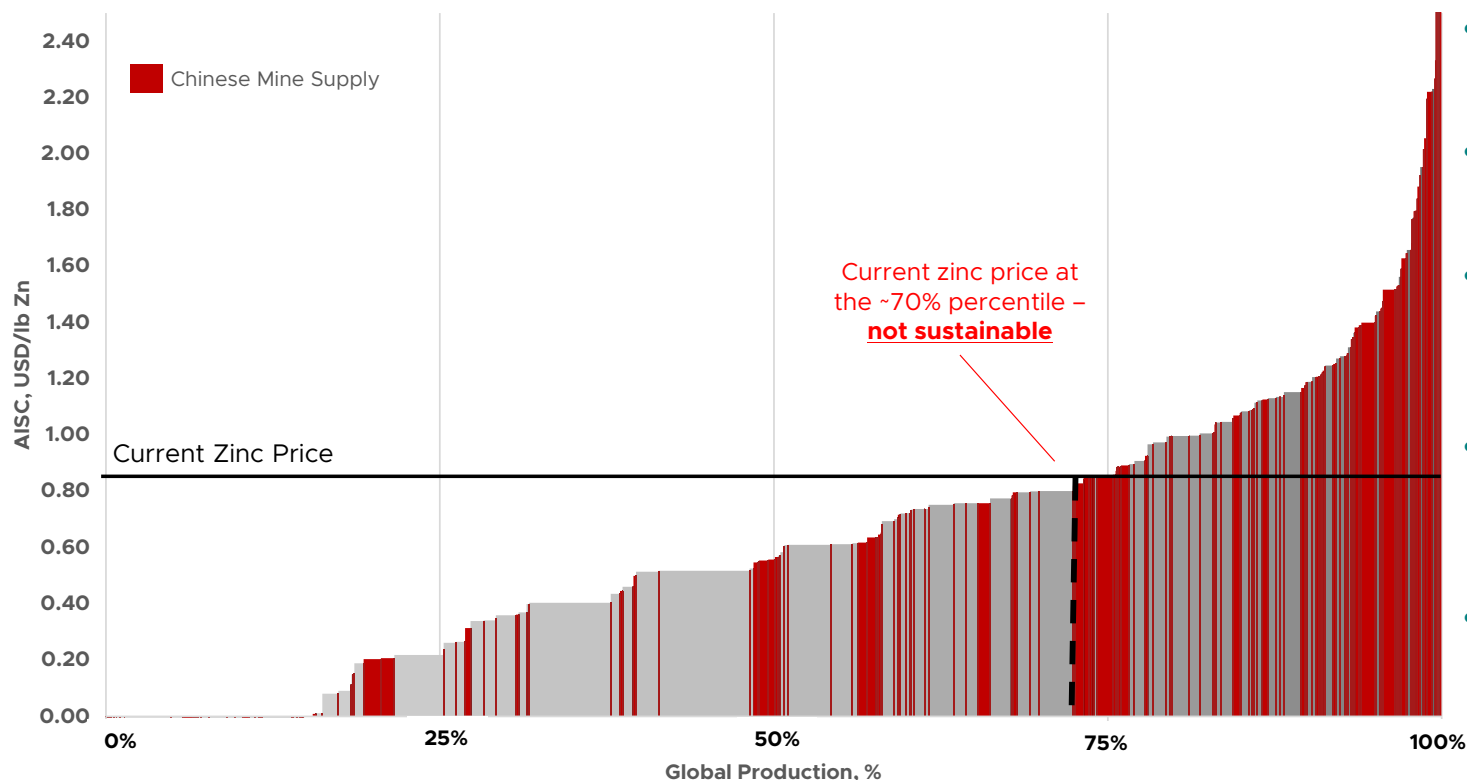
"Miner Revenue" assumes 85% of LME zinc price less the treatment change for "Smelter Revenue". No allowance for penalties or deductions made, real-basis prices and costs used

■ Miner Revenue ■ Smelter Revenue

Zinc Concentrate Overview: Cost Curve Analysis

Current prices well into the cost curve – no incentive for typical swing supply to increase output

Zinc AISC Cost Curve



- Current zinc price well into the cost curve
- Cost curve affected by high benchmark TCs (elevated AISC)
- **Chinese mines - considered 'swing supply' in zinc, majority reside in top quartile**
- China typically represents 38% of global mine output (significant Covid-19 interruption)
- Large proportion of global mine supply is challenged by current low zinc prices & high TCs

Source data: S&P April 2020. All-in-Sustaining Costs is defined as Total Cash Costs plus Corporate Overheads, Reclamation/closure provision, exploration, sustaining capex. Total cash cost defined as Direct mining and milling cost, transport, treatment charges and net of any by-product credits, royalties. Utilises a combination of spot, benchmark and Chinese domestic TCs.

APPENDICES



CAPITAL STRUCTURE

Shares on Issue	638M
Unlisted Options (range A\$0.25 - A\$1.99, av. price A\$0.41/sh)	141M
Market Capitalisation (at A\$0.15/sh)	A\$95M
Cash & Debt (at 31 March 2020)	
cash & receivables	A\$13M
working cap. facilities (100% drawn)	A\$85M

NEW CENTURY BOARD

Chairman	Rob McDonald
Managing Director	Patrick Walta
Non-Executive Directors	Nick Cernotta
	Peter Watson
	Evan Cranston
	Bryn Hardcastle
Company Secretary	Oonagh Malone

Strategic Regional Infrastructure - Processing & Transport



Century infrastructure 100% owned, fully permitted & operational

MINE SITE INFRASTRUCTURE

- World class flotation processing plant
- 700 person mining camp & support facilities

LOGISTICS INFRASTRUCTURE

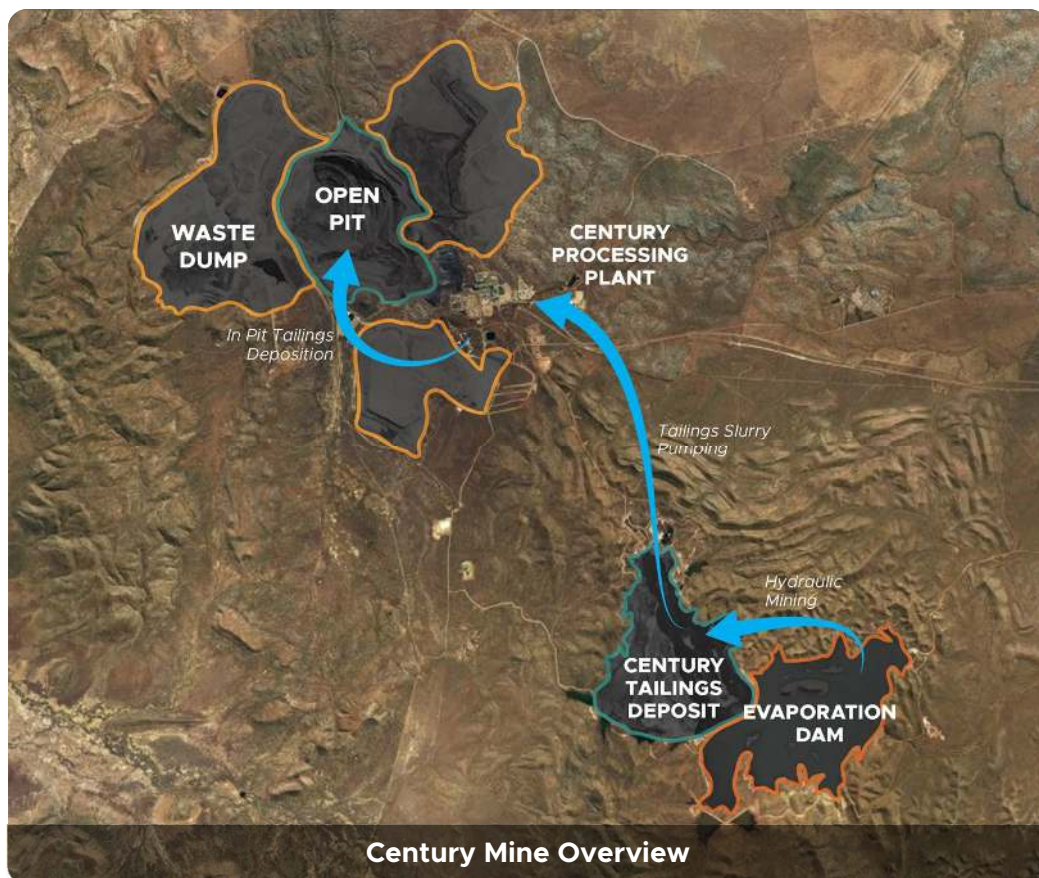
- 304km underground slurry pipeline
- Dedicated bulk cargo port facility & transhipment vessel

Century infrastructure is the only economic route for transport of bulk concentrates in the far NW QLD

- Opportunity for regional deposits development
- Significant regional exploration potential
- Substantial resources within 100km already identified

Economic Rehabilitation Principles

Undertaking tailings reprocessing to facilitate site rehabilitation



- **Economic Rehabilitation:**
Effective site rehabilitation while generating significant cashflow
- **Tailings/Evaporation Dam Area:**
Rehabilitation facilitated by tailings reprocessing operations (35-40% of total rehab)
- **Waste Dumps:**
A\$81M provision for finalising capping of the waste dumps included in cashflow modelling
- **Full Site Rehabilitation:**
Facilitated over the life of tailings reprocessing operations

Community Engagement Highlights

Providing training and development opportunities for local Aboriginal people



- **A\$1.8M per annum committed** for development, training & employment of local Aboriginal people
- New Century delivering on **community identified needs** (not simply mine-focused training)



NEW CENTURY COMMUNITY PROGRAMS UNDERWAY

Mornington Island Community Literacy Program:

- New Century funded full time teachers aid providing extra one-on-one lessons on top of normal daily classroom reading (55 students)
- Prep to year 2: 100% improvement in student sound awareness
- Years 3 to 10: 95% improvement in student reading age

Kapani Warrior Program:

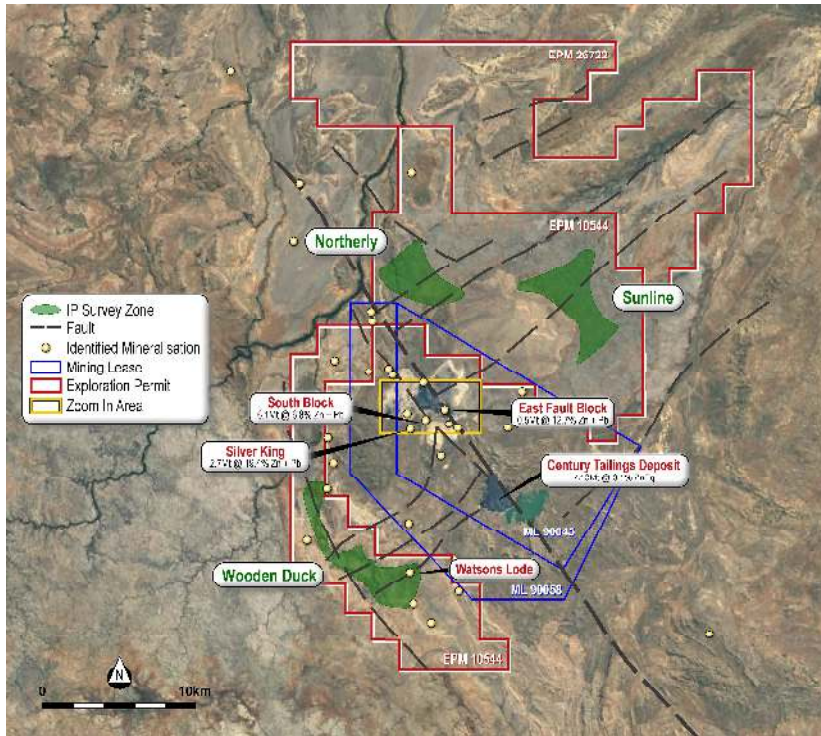
- Kapani Warrior Program addresses indigenous domestic violence, with New Century funding the Program setup in Doomadgee township
- Includes army training, community engagement & team work initiatives (school visits, mentoring roles, leadership training, army base visits)
- 11 program participants from Doomadgee successfully admitted into the 51st Battalion (including paid employment)

Cowboys House Mentor:

- Cowboys House provides supported accommodation for disadvantaged indigenous youth to access secondary education in Townsville
- New Century established 'Sporting fund' with former Nth QLD Cowboy Antonio Winterstein appointed to role of mentor
- Remote community school holiday program now facilitated by Antonio, aiding increased retention of students at school
- 28 boys and 10 girls from the Gulf currently enrolled at the Cowboys House



Century Mineral Reserves & Resources



CURRENT MINERAL RESOURCES
 9.4Mt at 10.7% Zn+Pb (6.1% Zn, 4.6% Pb & 65g/t Ag)



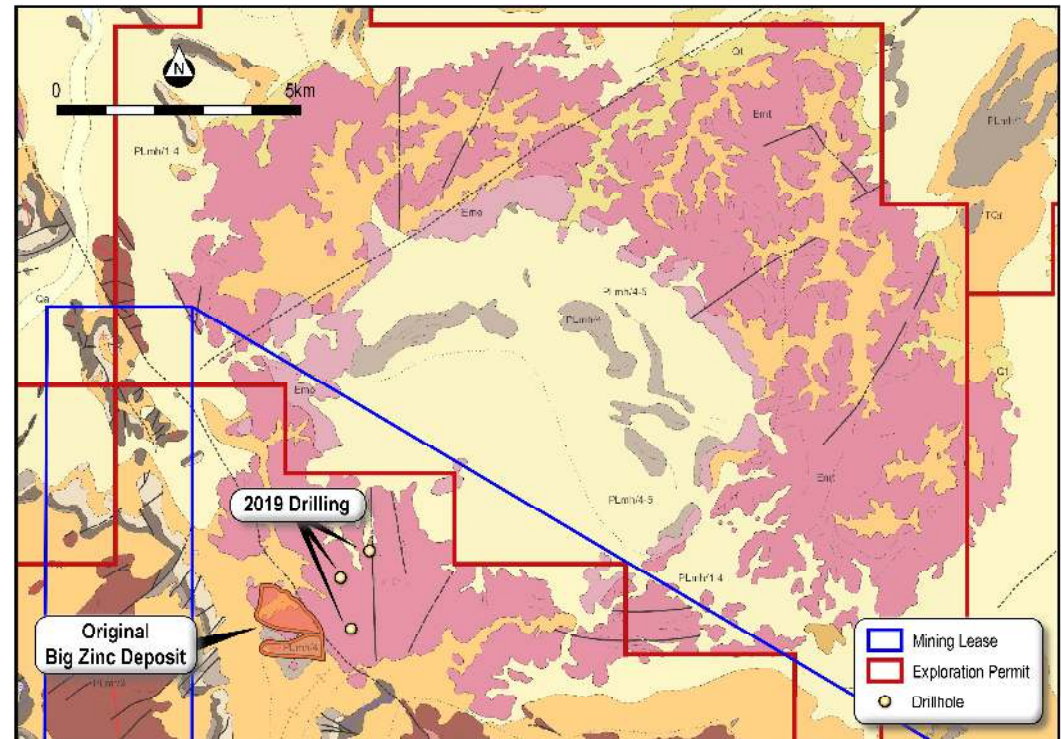
- >1,000km² tenements
- >40 areas mineralisation identified for follow up

Century Exploration Potential – Millennium Target

New insights from old data, multiple high priority targets

2019 Program Insights

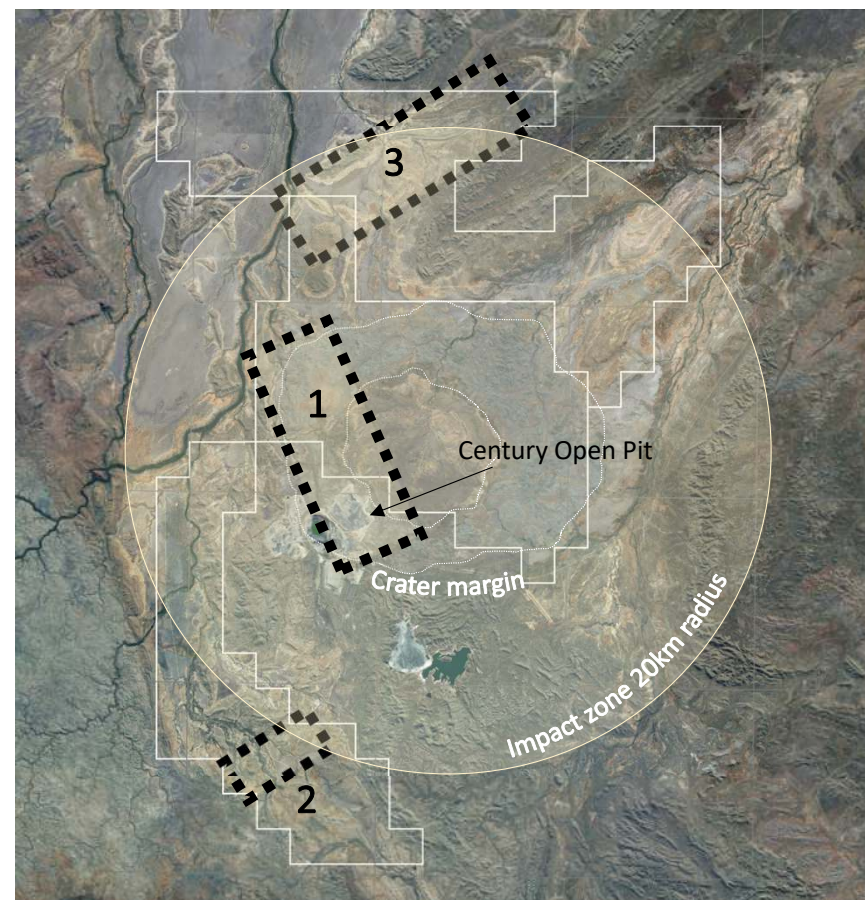
- Three stratigraphic reconnaissance holes completed in 2019, as part of a near mine drilling campaign
- Previous interpretation of weathering system, now seen as impact related alteration which has led to an extensive re-interpretation of historic data
- Original orebody determined as **originally twice as large** as at discovery
- Indicates probable SEDEX origin for Century consistent with other deposits of the Carpentaria Zinc belt- i.e. Mount Isa, McArthur River
- SEDEX systems are **not only large but often replicated**
- Opportunity for definitive exploration on a number of new primary targets which were previously discounted by now outdated geologic interpretation of the Century mineralisation system
- Targets requiring **further investigation include drillhole LH067 23m at 8.14% Zn from 229m depth** on the northern margin of the Century pit



Targets High Potential IP Targets 2020

Multi-data source high priority anomalies

- Flawed logic, temporal and spatial anchoring biases appear to have culminated in an unlikely “Goldilocks” scenario within historical models
- **Recent drilling has allowed new interpretation and modelling to unlock decades of previously discarded geological potential**
- IP programmes delineated across high potential areas targeting **original orebody analogues**
- Near mine targets - detached portions of the original Big Zinc deposit & potential buried portions of a replicated system to the NW within the impact crater.
 - 1) Watsons/Lilydale vein system & Century Host Rocks.
 - 2) Little Archie – favourable large NE trending structure and potential Century Host rocks.
- **IP programs to occur in 2020, with target generation allowing extensive drilling in 2021**



JORC 2012 Compliant Reserves & Resources Statement



Mineral Resources	Tonnes (Mt)	Grade			Contained Metal		
		Zinc (%)	Lead (%)	Silver (g/t)	Zinc (t)	Lead (t)	Silver (oz)
South Block (Indicated)	6.1	5.3	1.5	43	322,000	90,000	8,550,000
Silver King (Inferred)	2.7	6.9	12.5	120	186,000	337,500	10,500,000
East Fault Block (Indicated)	0.6	9.8	1.1	42	63,000	7,300	872,000
Total Mineral Resources	9.4	6.1	4.6	65	571,000	434,800	19,922,000
Ore Reserves	Tonnes (Mt)	Grade			Contained Metal		
		ZnEq (%)	Zinc (%)	Silver (g/t)	Zinc (t)	Lead (t)	Silver (oz)
Century Tailings (Proved Ore Reserve)	71.6	3.1	3.0	12	2,132,000	-	28,340,000

Competent Person Statement & ZnEq Calculation

ZnEq was calculated for each block of the Century Tailings Deposit from the estimated block grades. The ZnEq calculation takes into account, recoveries, payability (including transport and refining charges) and metal prices in generating a zinc equivalent value for each block grade for Ag and Zn. $ZnEq = Zn\% + Ag \text{ troy oz/t} \times 0.002573$. Metal prices used in the calculation are: Zn US\$3,000/t, and Ag US\$17.50/troy oz.

The information in this announcement that relates to the Mineral Resources estimate on the Silver King Deposit and the East Fault Block Deposit was first reported by the Company in its prospectus released to ASX on 20 June 2017, and the South Block Deposit was first reported by the Company to the ASX on 15 January 2018. 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 that all material assumptions and technical parameters underpinning the Mineral Resources estimates in the relevant original market announcements continue to apply and have not materially changed.

The information in this announcement that relates to the Ore Reserve estimate at the Century Tailings Deposit was first reported by the Company in its ASX announcement titled "New Century Reports Outstanding Feasibility Results that Confirm a Highly Profitable, Large Scale Production and Low Cost Operation for the Century Mine Restart" dated 28 November 2017 and updated in the Company's 2019 annual report. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in the original market announcement continue to apply and have not materially changed.

Appendix



Source: Operations currently on C&M, suspended or recent covid-19 production interruptions

Mungana - miningmonthly.com/covid-19/news/1383540/mount-garnet-surveyor-put-on-care-and-maintenance

Mt Earnet - miningmonthly.com/covid-19/news/1383540/mount-garnet-surveyor-put-on-care-and-maintenance

Endeavour - abc.net.au/news/2019-07-17/cbh-resources-cut-130-jobs-at-cobar-endeavour-mine/11316610

Woodlawn - goulburnpost.com.au/story/6697097/woodlawn-sheds-90-jobs-due-to-metal-market-crash

Rampura Agucha - metalbulletin.com/Article/3925204/Home/Worlds-biggest-zinc-mines-smelters-in-India-suspended-for-country-lockdownsources.html

Antamina - mining-technology.com/news/antamina-temporarily-suspended-operations

San Cristobel - m.miningweekly.com/article/bolivias-largest-mine-suspends-operations-as-virus-controls-tighten-2020-03-27/rep_id:3861

Sindesar Khurd - metalbulletin.com/Article/3925204/Home/Worlds-biggest-zinc-mines-smelters-in-India-suspended-for-country-lockdownsources.html

Penasquito - seekingalpha.com/news/3557843-newmont-to-suspend-ops-mexicos-penasquito-mine

Cerro Lindo - energiminas.com/cerro-lindo-el-porvenir-y-atacocha-en-suspension-hasta-el-26-de-abril/

Gamsberg - mining-technology.com./news/vedanta-suspend-operations-skorpion-zinc/



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