

Vision – A leading natural resource company driving stakeholder value through responsible, sustainable, and innovative development

This presentation contains "forward-looking information" within the meaning of Canadian securities legislation and "forward-looking statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995 (collectively, "forward-looking statements"). All statements, other than statements of historical fact, that address activities, events or developments that Bluestone Resources Inc. ("Bluestone" or the "Company") believes, expects or anticipates will or may occur in the future including, without limitation: The conversion of the inferred mineral resources; increasing the amount of measure and indicated mineral resource; The proposed timeline and benefits of further drilling and Feasibility Study; Statements about the Company's plans for its mineral properties; Bluestone's business strategy, plans and outlook; the future financial or operating performance of Bluestone; capital expenditures, corporate general and administration expenses and exploration and development expenses; expected working capital requirements; the future financial estimates of the Cerro Blanco Project economics, including estimates of capital costs of constructing mine facilities and bringing a mine into production and of sustaining capital costs, estimates of operating costs and total costs, net present value and economic returns; proposed mine life, production timelines and rates; funding availability; resource estimates; metal price assumptions; and future exploration and operating plans are forward-looking statements. These forward-looking statements reflect the current expectations or beliefs of the Company based on information currently available to Bluestone and often use words such as "expects", "plans", "anticipates", "estimates", "intends", "may" or variations thereof or the negative of any of these terms.

All forward-looking statements are made based on the Company's current beliefs as well as various assumptions made by the Company and information currently available to the Company. Generally, these assumptions include, among others: the ability of Bluestone to carry on exploration and development activities; the price of gold, silver and other metals; there being no material variations in the current tax and regulatory environment; the exchange rates among the Canadian dollar, Guatemalan quetzal and the United States dollar remaining consistent with current levels; the presence of and continuity of metals at the Cerro Blanco Project at estimated grades; the availability of personnel, machinery and equipment at estimated prices and within estimated delivery times; metals sales prices and exchange rates assumed; appropriate discount rates applied to the cash flows in economic analyses; tax rates and royalty rates applicable to the proposed mining operation; the availability of acceptable financing; anticipated mining losses and dilution; success in realizing proposed operations; anticipated timelines for community consultations and the impact of those consultations on the regulatory approval process.

Forward-looking statements are subject to a number of risks and uncertainties that may cause the actual results of the Company to differ materially from those discussed in the forward-looking statements and, even if such actual results are realized or substantially realized, there can be no assurance that they will have the expected consequences to, or effects on, Bluestone. Factors that could cause actual results or events to differ materially from current expectations include, among other things: risks and uncertainties related to expected production rates, timing and amount of production and total costs of production; risks and uncertainties related to ability to obtain or maintain necessary licenses, permits, or surface rights; risks associated with technical difficulties in connection with mining development activities; risks and uncertainties related to the accuracy of mineral resource estimates of future production, future cash flow, total costs of production and diminishing quantities or grades of mineral resources; risks associated with geopolitical uncertainty and political and economic instability in Guatemala; risks and uncertainties related to interruptions in production; the possibility that future exploration, development or mining results will not be consistent with the Company's expectations; uncertain political and economic environments and relationships with local communities; risks relating to variations in the mineral content within the mineral identified as mineral resources from that predicted; variations in rates of recovery and extraction; developments in world metals markets; risks related to fluctuations in currency exchange rates; as well as those factors discussed under "Risk Factors" in the Company's Amended and Restated Annual Information Form.

Any forward-looking statement speaks only as of the date on which it was made, and except as may be required by applicable securities laws, Bluestone disclaims any intent or obligation to update any forward-looking statement, whether as a result of new information, future events or results or otherwise. Although Bluestone believes that the assumptions inherent in the forward-looking statements are reasonable, forward-looking statements are not guarantees of future performance and accordingly undue reliance should not be put on such statements due to their inherent uncertainty. There can be no assurance that forward-looking statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements.

All mineral resource information has been estimated and disclosed in accordance with the definition standards on mineral resources and mineral resources of the Canadian Institute of Mining, Metallurgy and Petroleum referred to in Canadian Securities Administrators. National Instrument 43-101 ("NI 43-101"), which requires disclosure of mineral resource information. U.S. reporting requirements for disclosure of mineral properties are governed by the United States Securities and Exchange Commission Industry Guide 7, which sets forth substantially different guidelines than NI 43-101.

The Company has included certain non-International Financial Reporting Standards ("IFRS") measures in this presentation. The Company believes that these measures, in addition to measures prepared in accordance with IFRS, provide investors an improved ability to evaluate the underlying performance of the Company and to compare it to information reported by other companies. The non-IFRS measures are intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS. These measures do not have any standardized meaning prescribed under IFRS, and therefore may not be comparable to similar assurance prepared in accordance with IFRS. These measures do not have any standardized meaning prescribed under IFRS, and therefore may not be comparable to similar expension on the company believes that all-in sustaining costs ("AISC") more fully defines the total costs associated with producing gold. The Company calculates AISC as the sum of refining costs, third party royalties, site operating costs, sustaining costs and closure capital costs all divided by the gold ounces sold to arrive at a per ounce amount. Other companies may calculate this measure differently as a result of differences in underlying principles and policies applied. Differences may also arise due to a different definition of sustaining versus non-sustaining capital. Total cash costs is a common financial performance measure in the gold mining industry but has no standard meaning. The Company reports total cash costs on a gold ounce sold basis. The Company believes that, in addition to measures prepared in accordance with IFRS, such as revenue, certain investors can use this information to evaluate the Company's performance and ability to generate operating earnings and cash flow from its mining operations. Management uses this metric as an important tool to monitor operating cost performance. Total cash costs are calculated based on the definitions published by

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Compliance with NI 43-101

Certain information in this presentation is derived from the results of a Feasibility Study of the Cerro Blanco Project effective January 29, 2019, prepared in accordance with NI 43-101. A copy of the Feasibility Study is available on the SEDAR website under the Company's profile at www.sedar.com.

Rick Factor

As a mineral resource development company, Bluestone is engaged in a highly speculative business that involves a high degree of risk and is frequently unsuccessful. In addition to the information disclosed elsewhere in this presentation, readers should carefully consider the risks and uncertainties described in the Company's Amended and Restated Annual Information Form date December 31, 2018 which is available at www.sedar.com. These risk factors do not necessarily comprise all of the risks to which Bluestone is or will be subject.



Compelling Opportunity

Permitted

Exploitation mining license with underground mining activities occurring

High Grade

Updated resource of 1.4 Moz at 10.3 g/t gold (M&I Category) | Added 200 koz to M&I

1st Quartile AISC¹

AISC of \$579/oz Au, Avg. prod. of 146 koz Au/yr | @ \$1,600/oz NPV = \$454 M, IRR 55%, payback 1.4 yr

Infrastructure

US\$230 M spent to date on the project, 3 km of underground development

Emerging Gold Producer

Development anticipated to start this year

1. Feasibility Study on the Cerro Blanco Gold project as disclosed in the January 29, 2019 press release prior to the updated resource estimate November 2019. Production based on the first 3 years of mine life.

Bluestone

Cerro Blanco Underground

TSXV:BSR OTCQB:BBSRF | 3

Capital Structure – Sept 1, 2020

Listing

Share Price

Shares Outstanding

Options

Warrants¹

Cash²

Market Cap.

TSXV:BSR | OTCQB:BBSRF

C\$2.15

143,064,043

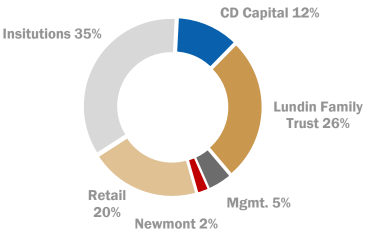
6,004,000

8,970,652

~US\$58 M

~C\$307 M (US\$215 M)

Major Shareholders



Analyst Coverage (Avg. target price C\$4.05)

C\$4.75	Kevin MacKenzie CANACCORD Genuity		
C\$3.60	Nicolas Dion	CORMARK SECURITIES INC.	
C\$4.60	Tyron Breytenbach	STIFEL	
C\$4.00	Kerry Smith	HAYWOOD	
C\$3.25	John Sclodnick	NATIONAL BANK	
C\$4.15	Phil Ker	PI FINANCIAL Acceptance driven.	



Picked up by 6 analysts, average target price of C\$4.05/share

Anticipating to initiate development this year



Acquisition

May 2017



Feasibility Study

January 2019 robust economics AISC of \$579/oz

Jack Lundin Development
Appointed as CEO Activities



2020



Geology

2018 Updated geology 20,000 drill program



Resource

November 2019 update post Feasibility Study

Project Financing

Drill Program

Bluestone

Cerro Blanco Project Location

- ~160 km by road east-southeast of Guatemala City (2.5 hour drive)
- Connected by the Pan American Highway (mine site is 5 km from the highway)
- Nearest town is Asuncion Mita with a population of ~20,000
 - No relocation or land resettlement required

South Portal

GUATEMALA CITY • CERRO BLANCO

Water Treatment,
Offices & Truck Shop

GUATEMALA

Melon Farms

Cerro Blanco Project Site

Bluestone

Deposit

Average annual production of 146,000 oz Au/yr over the first three years

113,000 oz

LOM Avg. Annual Au Production

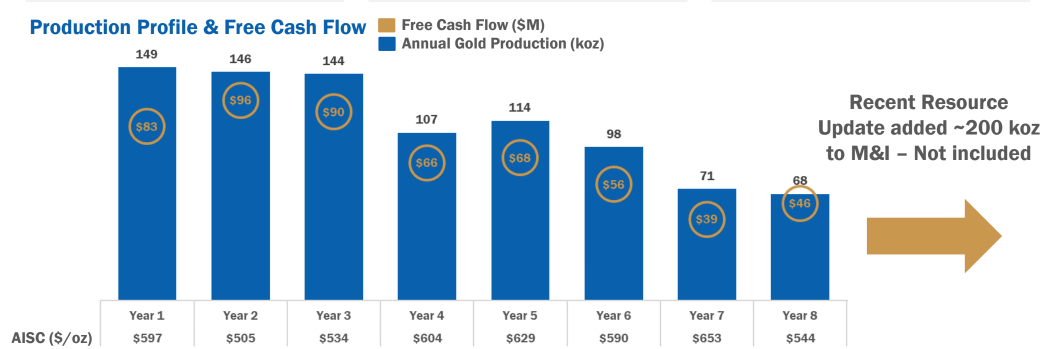
\$90 Million

Avg. Annual Free Cash Flow¹
Increases to \$137 M/yr
at US\$1,600/oz

\$538 Million

LOM Free Cash Flow²

Increases to \$800 M at US\$1,600/oz



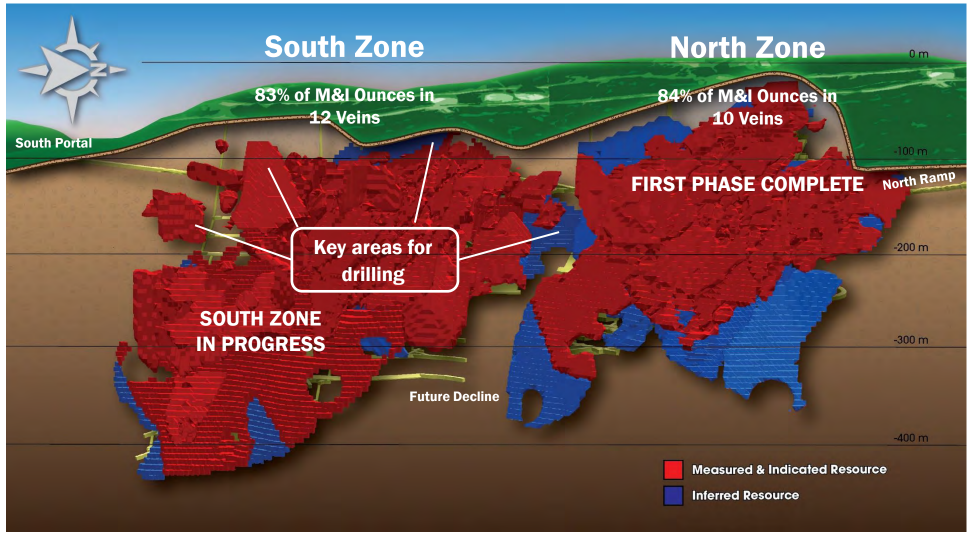
^{1.} Based on the first three years of production at US1,250/oz.

Source: . Feasibility Study as disclosed in the January 29, 2019 press release.



^{2.} Unlevered basis at US\$1,250/oz.

Infill drilling underway, currently drilling South Zone, targeting vein extensions outside of the current resource envelope in the upper part of the orebody

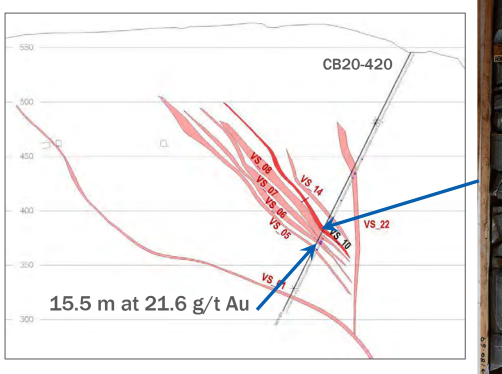




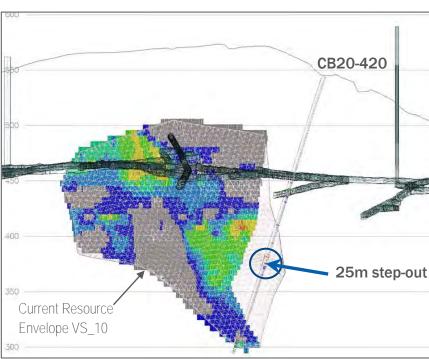
Exploration Results

Exploration results (June) continue to demonstrate broad high-grade intercepts. Recent drilling returned 15.5 m at 21.6 g/t Au – 25 m step-out outside current resource envelope





Long Section Vein 10

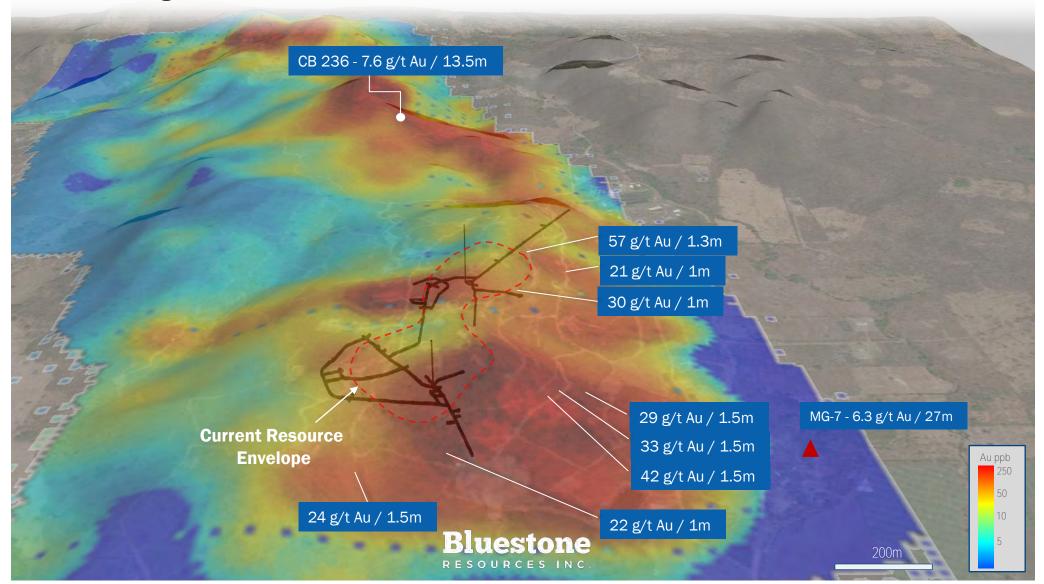


4.2m @ 48.5 g/t Au 97 g/t Ag (VS_10)



Regional gold-in-soils and historic drill results

- Significant exploration potential in the larger district
- Gold bearing structures extend at least 2 km northwest



G Mining Services engaged – Previously built Fruta del Norte (Lundin Gold) & Merian (Newmont)

Cerro Blanco optimization, engineering and design work underway

- Trade-off studies well advanced
- Optimization of process flowsheet nearing finalization
- Project execution & UG mine teams being established
- Basic engineering & some detailed engineering underway
- Some vendor packages completed and going out to tender
- Long lead-time order placements expected in Q4 2020

Underground mine development contract advancing



The next twelve months will be transformational for Bluestone

- Ongoing drill results, drill program underway in the South Zone
- Project financing package Q4 2020
- Place long lead time orders Q4 2020
- Initiate early works activities Q4 2020 / Q1 2021
- Resource estimate update Q1 2021



Similar peers to Bluestone have a market capitalization of ~C\$1.1 B, which is +3X Bluestone's current valuation

How We Stack Up

Company	Market Capitalization (C\$M)	Avg. LOM AuEq Production	Avg. LOM Free Cashflow (US\$M)	Status
Bluestone	C\$307M	117 koz/yr	US\$68M	Permitted, engineering underway
Pure Gold	C\$1,000M	80 koz/yr	US\$28M	Construction
Orla	C\$1,200M	102 koz/yr	US\$56M	Permitted, engineering underway
k92	C\$1,550M	120 koz/yr	US\$57M	Production
Silvercrest	C\$1,650M	11 6 koz/yr	US\$77M	Feasibility Study underway

Market Capitalization Vs. Free Cashflow Generation



^{1.} FCF generation based on the LOM avg. sourced from technical reports, gold prices range between US\$1,250 and \$1,275. USD:CAD 0.70. AuEq based on a Ag:Au ratio of 100:1
2. K92 FCF based on 2020E – Capital IQ Analyst estimates

Re-Rating Potential

The average increase in share price from construction to production has been ~105%





LUNDINGROUP

The Lundin Group of Companies has an outstanding record of creating substantial value for shareholders

- 18.6x multiple on invested capital
- 21.5% compounded annual growth rate since 2002

Bluestone is at an inflection point

Robust High Margin Project

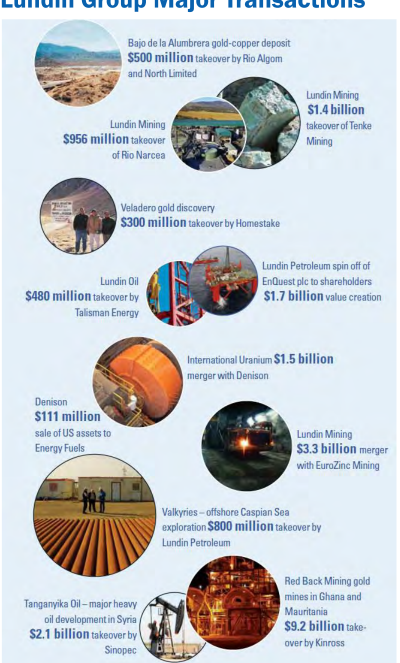
Attractive Entry Point

Unique **Opportunity**

Dedicated Management



Lundin Group Major Transactions



US\$60 M spent to date, 18 geothermal wells drilled and a feasibility study completed

- Economic geothermal resource located east of the Cerro Blanco Gold project with potential to reduce costs or be monetized
- US\$60 M spent on exploring and advancing the Mita Geothermal project
- 50-year license to build and operate a 50 MW geothermal plant granted
- Flow testing program completed to upgrade the confidence level in the geothermal resource
- Further studies ongoing in conjunction with synergies from the Cerro Blanco Gold project
- Bluestone envisions a staged approach, with Phase 1 being a smaller operation that could supplement power requirements to the mine or be sold into the privatized national grid

