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A PROVEN TEAM DRIVEN BY VALUE AND COMMITTED TO EXCELLENCE

August 2022

BUILT FOR GROWTH

CAUTIONARY NOTES

Forward-Looking Information:

This presentation contains "forward-looking information" within the meaning of Canadian securities laws. In some cases, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "targets", "expects", "is expected", "is positioned" or "assumes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would" or "will" occur or be achieved. In addition, any statements that refer to expectations, predictions, indications, projections or other characterizations of future events or circumstances contain forward-looking information. Statements containing forward-looking information are not historical facts, but instead represent management's expectations, estimates and projections regarding future events.

Forward-looking information includes, among other things, statements relating to: C1 cash costs and AISC guidance; future financial or operating performance and condition of Titan Mining Corporation (the "Company"), including its ability to continue as a going concern, and its business, operations and properties; the Company's ability to implement its growth strategy to maximize the value of its property holdings; timing and results of development of the Sphaleros Mine project; the Company's planned exploration and development activities at Empire State Mine; costs, timing and results of future exploration and drilling; forecasted trends in the global zinc market, including in respect of the price of zinc; capital and operating cost estimates; economic analyses (including cash flow projections) derived from the Company's most recent technical report; the adequacy of the Company's financial resources; the estimation of mineral resources; the realization of mineral resources being converted into measured or indicated mineral resources; the production schedule for the Empire State Mine; ("ESM") #4 mine; production estimates for ESM #4 mine; any updates to the mine plan for ESM #4 mine and continuation of the drill program at the Empire State Mine; the Company's expectations with respect to the payment of dividends; and the Company's ability to make scheduled payments of the principal, or to pay interest on or refinance its indebtedness.

Forward-looking information is based on opinions, assumptions and estimates made by the Company in light of its experience and perception of historical trends, current conditions and expected future developments, as well as other factors that the Company believes are appropriate and reasonable in the circumstances, as of the date of this presentation, including, without limitation, assumptions about: equity and debt capital markets; the ability to raise any necessary additional capital on reasonable terms; future prices of zinc and other metals; the timing and results of exploration and drilling programs; the likelihood of discovering new mineral resources in the Balmat-tes; the accuracy in the Company's most recent technical report of the mine production schedule; the estimated time of completion of drift rehabilitation and refurbishment of ESM #4 mine; the production estimates; the accuracy of drill sample results at ESM; future currency exchange rates and interest rates; operating conditions being favourable; political and regulatory stability; the receipt of governmental and third party approvals, licenses and permits on favourable terms; obtaining required renewals for existing approvals, licenses and permits on favourable terms; sustained labour stability; stability in financial mancial goods markets; and interest region being as described in the Company's most recent technical report; the accuracy of the Company's most recent technical report; the accuracy of the Company's accounting estimates and judgments; the impact of adoption of new accounting policies; the Company's ability to satisfy the terms and conditions of its indebtedness; and theter terms and conditions of new accounting policies; the Company's ability to satisfy the terms and conditions of its indebtedness; and judgments; the impact of adoption of new accounting policies; the Company's ability to satisfy the terms and conditions of its indebtedness; and assumptions will prove to be correct. In addition, if any of the assumptions or estimat

Forward-looking information is necessarily based on a number of the opinions, assumptions and estimates that, while considered reasonable by the Company as of the date such statements are made, are subject to known and unknown risks, uncertainties, assumptions and other factors that may cause the actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information, including but not limited to the following factors described in greater detail under the heading "Risks Factors" in the Company's most recent Annual Information Form available at www.sedar.com: limited operations; risks related to ramping activities; inherent risks of mining; estimates of mineral resources; production decisions based on mineral resources; uncertainty in relation to inferred mineral resources; fluctuations in demand for, and prices of, zinc; production projections and cost estimates for ESM #4 mine may prove to be inaccurate; profitability of the Company; ability to attract and retain qualified management; title; competition; governmental regulations; market events and general economic conditions; environmental laws and regulations; threat of legal proceedings; rights, concessions and permits; social and environmental activism; land reclamation requirements; Tailings Management Facility and environmental reclamation; insurance; undisclosed liabilities; health are advision; absence of a market for the common shares; lobal outbreaks and coronavirus; absence of a market for the common shares; fluctuations in price of the commany; ability to attract and resulties; future sales of common shares by Richard W. Warke and other directors and officers of the Company; use of proceeds; payment of dividends; currency exchange rate risks; pro forma financial information; public company satus; financial reporting and other public company requirements; dilution; and securities analysts' research or reports could impact the price of the common shares by Richard W.

Scientific and Technical Information:

The scientific and technical information in this presentation is derived from the Technical Report titled, "Empire State Mines 2021 NI 43-101 Technical Report (Amended)" with an effective date of February 24, 2021, prepared by David Warren, Gary Methven, Deepak Malhotra, David Vatterrodt, Ben Peacock, and Matthew Hastings who are Qualified Persons as defined in National Instrument 43-101 Standards of Disclosure for Mineral Projects.



INVESTMENT HIGHLIGHTS

Best-in-Class Leadership

Demonstrated track record in exploration and development - Executive Chair, Richard Warke, and the Augusta Group have generated extraordinary shareholder value

Award-winning - CEO Donald Taylor is the recipient of PDAC's 2018 Thayer Lindsley Award for the 2014 discovery of the world-class Taylor leadzinc-silver deposit in Arizona

Strong board - Experienced, well-rounded and widely-recognized directors with significant insider ownership of +50%

Pure Zinc Play

Exposure to Increasing Zinc Prices Located in prolific mining district, zinc plays an important role in economic growth and the green economy with its myriad uses

Significant Discovery Potential Targeting new discoveries in the 15-30Mt range at ESM, grading ~10% zinc

Fixed Zinc Pricing Arrangement Set floor at \$1.62/lb for 50% of production for the remainder of 2022

Optimizing Cash Flow

ESM mine plan - Includes higher-grade New Fold zone in ESM #4 mine and #2D zone as well as recent results from Turnpike and Hoist House zones.

Focus on exploration - Infill drilling at #4 mine, drilling of near-mine open-pit mineralization as well as district exploration.

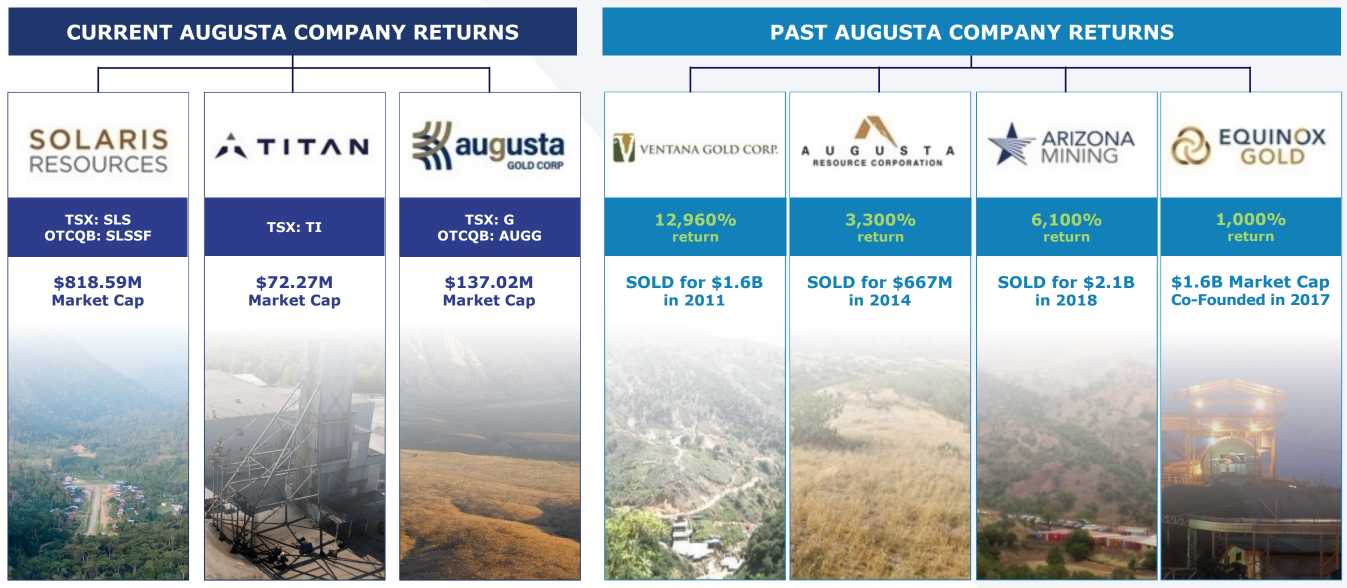
Focus on growth - Development of the Sphaleros Mine project in 2022 will add mill feed from both open pit and underground resources in 2023

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EXCELLENT TRACK RECORD



Note: Market cap data as of September 1, 2022. The results for Ventana Gold Corp., Augusta Resource Corp., Equinox Gold. and Arizona Mining Inc. are independent of the results of Titan Mining Corp. and are no guarantee of the future performance. Undue reliance should not be placed thereon when considering an investment in Titan Mining Corp.



OVERVIEW

- Focus on exploration and development;
 driven by best-in-class leadership
- Empire State Mine (ESM), NY State
 - 100%-owned zinc producer in historic mining district
 - 2022 production forecast at 52M-56M payable lbs, an up to 18% increase from 2021
 - 2022 AISC¹ forecast of US\$1.03/lb-US\$1.08/lb
 - Developing fully permitted Sphaleros mine project
- > Closed credit facility with National Bank for US\$40 million
- > Four consecutive special quarterly dividend payments
- > Pursuing OTCQB listing for Q3 2022

Toronto Stock Exchange Symbol	TI
Shares Outstanding (as 09/01/2022)	139 M
Fully Diluted Shares Outstanding (as 09/01/2022)	166 M
Market Capitalization (as 09/01/2022)	C\$72M

1. AISC/lb is a non-GAAP ratio and is not a standardized financial measure used under IFRS and might not be comparable to similar financial measures disclosed by other issuers. See the Company's most recent MD&A, under "Non-GAAP Performance Measures – All-In Sustaining Cost (AISC)", which disclosure is incorporated by reference herein for further information. The Company's MD&A is filed on SEDAR at www.sedar.com.



EMPIRE STATE

FINANCIAL HIGHLIGHTS

H1 2022 HIGHLIGHTS:

- \$11.52 million cash flow from operations including net income of \$3.3 million or \$0.02 per share
- Revenue of \$34 million
- Continued special cash dividend payment of C\$0.01 per share for Q1 & Q2 2022 and announced another special dividend for Q3 of C\$0.01 per share
- > Cash balance of \$11.0 million on June 30, 2022

	Units	Year 2021	YTD 2022
Zinc Price	\$/lb	1.34	1.67
Operating Expenses (Site Cost)	\$/lb	0.72	0.80
C1 Cash Cost ¹	\$/lb	0.93	1.06
AISC ¹	\$/lb	1.00	1.13
Free Cash Flow ² (USD)	'000'	2,671	7,538
Earnings Per Share	\$/sh	0.01	0.02
Annualized Dividend Yield ³	%	4%	8%

1. C1 Cash Cost/lb and AISC/lb are non-GAAP ratios and are not standardized financial measures used under IFRS and might not be comparable to similar financial measures disclosed by other issuers. See the Company's most recent MD&A, under "Non-GAAP Performance Measures – C1 cash cost per payable pound sold" and "Non-GAAP Performance Measures – All-In Sustaining Cost (AISC)", which disclosure is incorporated by reference herein for further information on these non-GAAP measures. The Company's MD&A is filed on SEDAR at www.sedar.com.

2. Free Cash Flow is a non-GAAP financial measure and is not a standardized financial measure under IFRS and might not be comparable to similar financial measures disclosed by other issuers. See the appendix to this presentation for further information.

3. Annualized dividend yield based on a share price of C\$0.50.

MISSION:

To deliver extraordinary shareholder value through exploration, development and operational excellence

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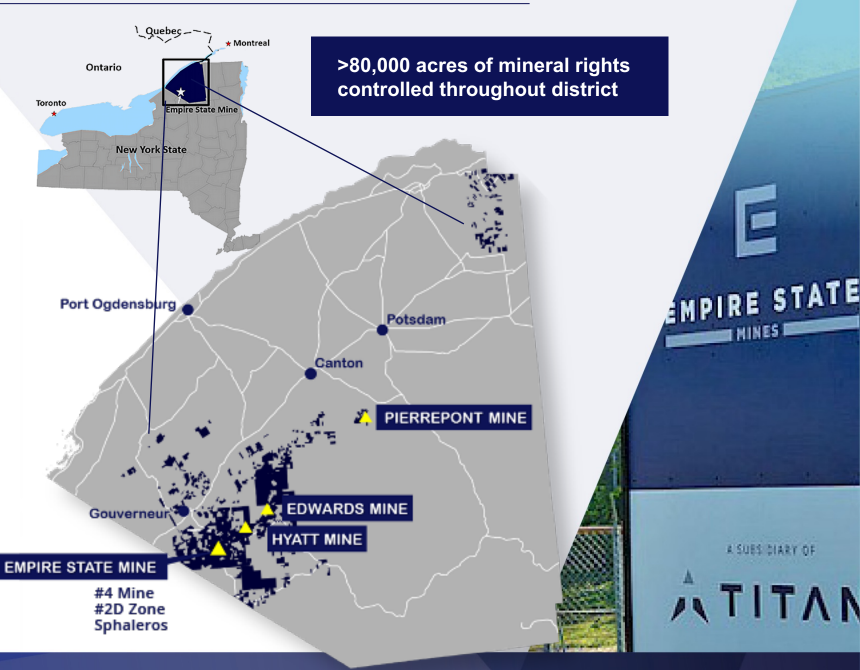
EMPIRE STATE

FOCUSED ON EXPLORATION IN A 100-YEAR-OLD ZINC DISTRICT

- Producing zinc concentrate in northern New York
- Long-term zinc concentrate offtake agreement with
 Glencore transportation within North America
- Total historical district production 46M tons milled at average grade of 9.3% zinc from 7 mines within 30-mile radius of mill



Shipment of zinc concentrate leaving site



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2022 PRODUCTION AND COST GUIDANCE

- 2022 production forecasted at 52-56 million payable pounds at AISC of US\$1.03-1.08/lb
- Steady and marked improvement in both safety and production
- Anticipated 2023 increase in production from development of the Sphaleros Mine project

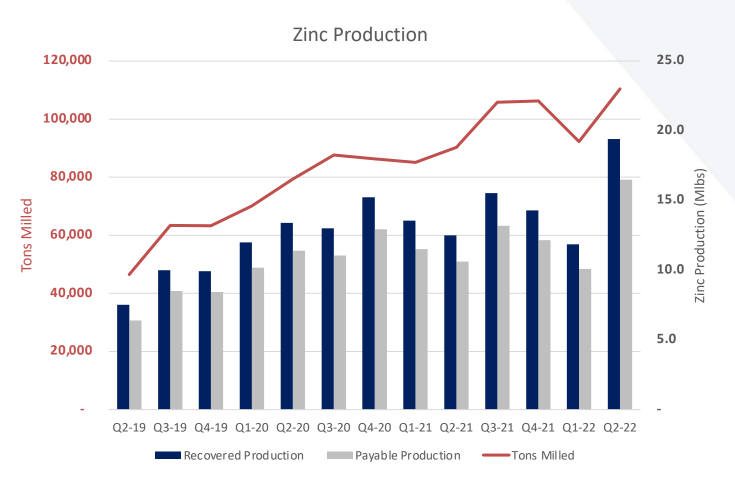
Up to an 18% Production Increase from 2021

ESM Production and Cost Guidance		
Units	H1 2022	2022 Guidance
Mlbs	26.6	52-56
\$/lb	1.06	0.99 - 1.03
\$/lb	1.13	1.03 - 1.08
\$ millions	1.9	3
\$ millions	1.5	2.0 - 3.0
\$ millions	1.0	2.5 - 3.0
	Units Mlbs \$/lb \$/lb \$ millions \$ millions	Units H1 2022 Mlbs 26.6 \$/lb 1.06 \$/lb 1.13 \$ millions 1.9 \$ millions 1.5

1. Sustaining Capital and Expansionary Capital are non-GAAP financial measures. Sustaining Capital and Expansionary Capital sum to Additions to Mineral, Properties, Plant and Equipment, which is the most directly comparable financial measure disclosed in Titan's financial statements. Sustaining Capital and Expansionary Capital are not standardized financial measures under IFRS and might not be comparable to similar financial measures used by other issuers. See the Company's most recent MD&A, under "Non-GAAP Performance Measures – Sustaining capital expenditures" which disclosure is incorporated by reference herein, for further information on these non-GAAP measures. The Company's MD&A is filed on SEDAR at www.sedar.com.

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IMPROVING PERFORMANCE AND TRAJECTORY





All-in Sustaining Cost per Payable Zinc lb



NEAR-MINE AND DISTRICT EXPLORATION

> Production supported by current mineral resources with potential for near-mine resource additions

- Current source is ESM #4 mine multiple zones in production; Mahler, New Fold, #2D, and Mud Pond
- Surface drilling continues to expand and discover additional mineralization at #4 Mine and Sphaleros Mine Project
- Future discovery potential in the district
- Targeting large, high-grade deposits (15 to 30+ Mt at 10% zinc) new ideas and modern approach to exploration led by award-winning team

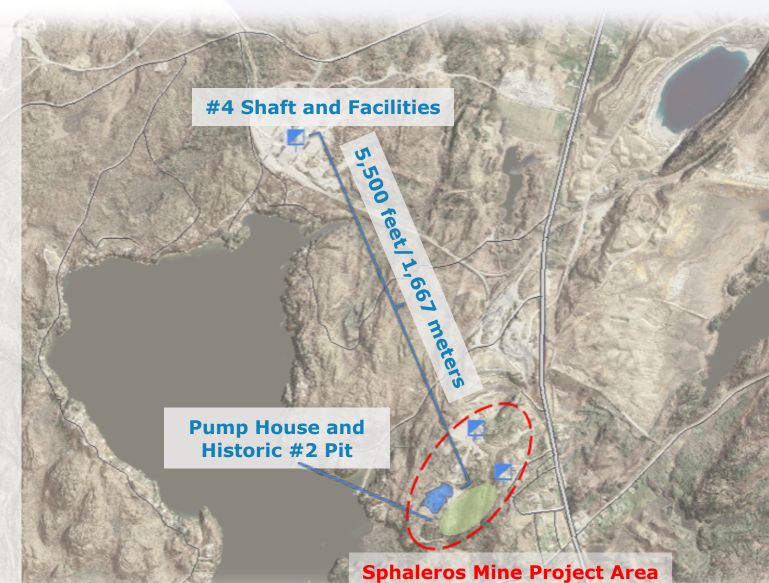


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POTENTIAL NEAR-TERM INCREMENTAL MILL FEED

SPHALEROS MINE PROJECT

- Fully Permitted
- Shallow zones of near-mine remnant mineralization discovered in Nov 2019
- Potential to add low-cost production
- Achieves Titan's strategy of providing feed to ESM mill with over 3,000 tpd of excess capacity in an effort to dramatically increase production and lower costs
- On-going definition drilling continues to expand known mineral resource.
 Ore extraction of pumphouse pit in anticipated 2023



A PROUD LEGACY 900 LEVEL

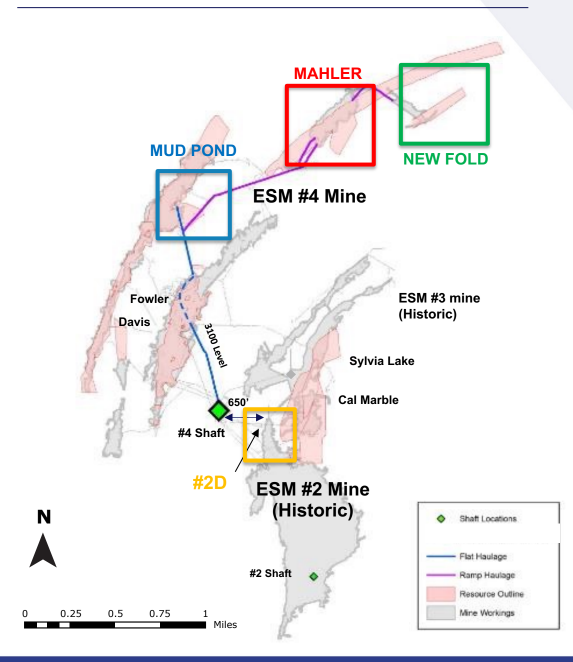
CONTINUING

SPHALEROS UNDERGROUND EXPLORATION

Exploration of remnant mining of historic Balmat #1 (1900s to 1930s) & Balmat #2 (1920s to 1960s)



EXCELLENCE IN EXPLORATION



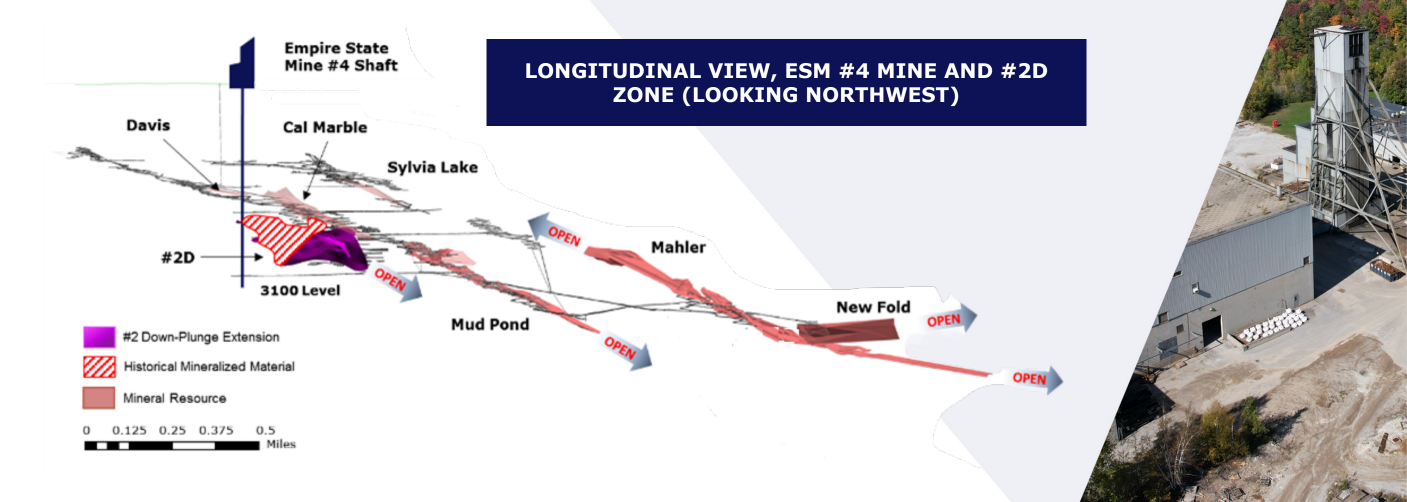
UNDERGROUND DRILLING

- Utilizing Company-owned and operated underground drills (<\$20/ft)
- Delineation of additional mineralization in Mahler, Mud Pond and New Fold
- Data used to refine current mine plan in preparation for development in 2023 and beyond

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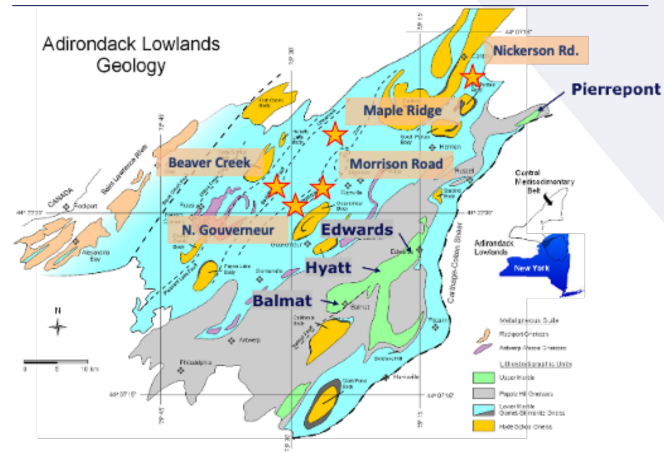
RESOURCE EXPANSION POTENTIAL AT #4 AND #2D

- > #4 mine mineralized zones generally plunge to northeast; potential to extend zones up and down-plunge
- #2D zone More than 2,000ft of strike length and open down-plunge and laterally; connected by historic infrastructure on 2500 level to the #4 shaft



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DISTRICT EXPLORATION – 2022 PLAN



- Nickerson Rd marbles with Zn occurrence
- **Beaver Creek** Historic Pb production, favorable lithology
- **North Gouverneur** Historic Pb production, favorable lithology
- **Morrison Road** Geochemical anomaly, geophysical target, favorable lithology
- **Maple Ridge** Favorable lithology and structure

District Exploration

- Focused on areas of untested geologic, geochemical, and geophysical potential.
 - Currently drill testing the Rossie Beaver Creek Maple Ridge Trend
- Surface geochemical sampling to further define past occurrences and extend known mineralization.
- > Evaluating unique solutions to generate targets under surface cover.

Near Mine Drilling

- > Drilling to commence Q3 2022
- Further definition and exploration of near mine targets and historically unmined mineralization

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MINERAL RESOURCES

Underground as of October 1, 2020

Category	Tons (000's US short tons)	Zn (%)	Contained Pounds (M Lbs)
Measured	190	13.56	51.6
Indicated	1,524	11.49	350.3
Measured + Indicated	1,714	11.72	401.9
Inferred	6,551	11.11	1,455.6

Notes: Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. There is no certainty that any part of the Mineral Resources estimated will be converted into a Mineral Resources stated as in-situ grade at a Zinc price of \$1.07/lb, with an assumed zinc recovery of 96.3% Resources are reported using a 5.3% Zinc cut-off grade, based on actual break-even mining, processing, and G&A costs from the ESM operation. Numbers in the table have been rounded to reflect the accuracy or the estimate and may not sum due to rounding. Source: SRK 2020.

Open Pit as of October 1, 2020

Category	Tons (000's US short tons)	Zn (%)	Contained Pounds (M Lbs)
Measured	105	3.34	7.0
Indicated	595	3.09	36.8
Measured + Indicated	701	3.13	43.8
Inferred	217	3.37	14.6

Note: Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. There is no certainty that any part of the Mineral Resources estimated will be converted into a Mineral Reserves estimate. Mineral Resources stated as internal to an optimized pit shell, above a cut-off grade of 1.57% Zn. Cut-off is based on break-even economics at a Zinc price of \$1.07/lb, with an assumed zinc recovery of 94%, and actual processing, and G&A costs from the ESM operation. No mining costs were considered in the calculation of this cut-off grade, as the pit optimization incorporates the mining costs to develop the shape for reporting. Numbers in the table have been rounded to reflect the accuracy or the estimate and may not sum due to rounding. Source: SRK 2020.



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APPENDIX



OUR APPROACH TO SUSTAINABILITY

- GUIDING APPROACH • Our employees are governed by a commitment to integrity, trust, community involvement as well as environment and social stewardship
 - Our projects are developed with the goal of delivering long-term mutual economic benefits for employees, communities, local governments and shareholders
 - ▲ We strive to minimize the environmental, social and safety impacts of our activities through innovation and the use of technology
 - ▲ A key measure of a successful project is defined by direct engagement and transparent discussions by our company with the surrounding communities which we impact

INTEGRITY AND TRUST

- We listen, communicate and respond to community stakeholders in an open, respectful and timely manner
- ▲ We build and reinforce our relationships through transparency
- ▲ We back up our commitments with action
- ▲ We comply with both the letter and spirit of laws, regulations and permits

COMMUNITY INVOLVEMENT

- ▲ We promote local economic development by hiring and buying locally
- We partner and invest in workforce training so workers have the skills for future advancement and growth
- We use our projects as a catalyst to expand economic development and community investment for the benefit of local residents, community organizations and local governments

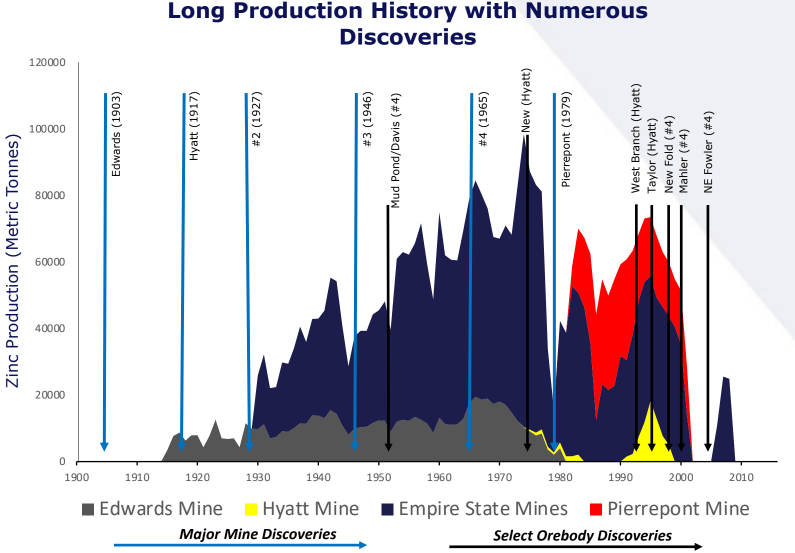
Committed to localization and building partnerships that deliver long-term mutual benefits

ENVIRONMENTAL AND SOCIAL STEWARDSHIP

- ▲ We mitigate the impacts of our actions to ensure the safety and environmental, well-being of the areas in which we operate
- ▲ We work jointly with communities to create positive, long-term legacies that benefit future generations
- ▲ We carefully manage the natural resources of our projects, and minimize our environmental footprint through sound business decisions

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HISTORY OF EXPLORATION SUCCESS | Potential for Additional Discoveries



Many discoveries made during a century of mining operations

- Minimal exploration during 2000-2010 period
- District remains highly prospective refocus on exploration concurrent with production



THE RIGHT PEOPLE | Best-in-Class Leadership



Richard Warke | Executive Chairman

▲ Consistent record of creating shareholder value at Augusta Group



Donald Taylor | CEO

- ▲ 25+ years of mineral exploration experience
- ▲ Discovered world-class Taylor sulphide deposit winner of PDAC's 2018 Thayer Lindsley Award



Michael McClelland | CFO

- ▲ 15 years' experience with global mining companies
- ▲ Former CFO of Bisha Mining Share Company, a Nevsun Resources subsidiary



Purni Parikh | Senior VP, Corporate Affairs

▲ 25+ years of public company experience in the mining sector; Arizona Mining, Augusta Resources and Ventana Gold



Tom Ladner | VP, Legal

▲ Advised on multiple M&A transactions valued >\$1B

▲ Advised on 25+ public market financings raising >\$750M

Coval Markets and Covorate Development **Proven success** in capital markets, as well as responsible exploration, development and operations

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Operations

Exploration

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NON-GAAP FINANCIAL MEASURES | FREE CASH FLOW

Free Cash Flow is a non-GAAP measure. The Company believes this measure is a useful indicator of its ability to operate without reliance on additional borrowing or usage of existing cash. Free Cash Flow is intended to provide additional information only and does not have any standardized meaning under IFRS and may not be comparable to similar measures of performance presented by other issuers. The following table provides a reconciliation of Free Cash Flow to the most directly comparable IFRS measure:

	2021	H1 2022
Net cash provided by operating activities	7,257	10,639
Capital expenditures	4,586	3,101
Free cash Flow	2,671	7,538



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