

HECLA MINING COMPANY

United States' Largest Silver Producer

Bank of America Conference May 2022



RESPONSIBLE. SAFE. INNOVATIVE.

CAUTIONARY STATEMENTS



Cautionary Statement Regarding Forward Looking Statements

This presentation contains "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, which are intended to be covered by the safe harbor created by such sections and other applicable laws, including Canadian securities laws. When a forward-looking statement expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. However, such statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by the forward-looking statements. Forward-looking statements often address our expected future business and financial performance and financial condition and often contain words such as "anticipate," "intend," "plan," "will," "could," "would," "estimate," "should," "expect," "believe," "project," "target," "indicative," "preliminary," "potential" and similar expressions. Forward-looking statements in this presentation may include, without limitation: (i) Company will be able to mitigate inflationary effects on costs successfully, (ii) Lucky Friday production will exceed 1 million ounce sin the next three quarters, and; (ii) mine-specific and Company-wide 2022 estimates of future production, sales, costs of sales and cash cost and AISC per ounce (in each case after by-product credits), as well as Company-wide estimated spending on capital, exploration and pre-development for 2022. The material factors or assumptions used to develop such forward-looking statements or forward-looking information include that the prices assumed in the calculation of cash cost and AISC will occur and the Company's plans for development and production will proceed as expected and will not require revision as a result of risks or uncertainties, whether known, unknown or unanticipated, to which the Company's operati

Estimates or expectations of future events or results are based upon certain assumptions, which may prove to be incorrect, which could cause actual results to differ from forward-looking statements. Such assumptions, include, but are not limited to: (i) there being no significant change to current geotechnical, metallurgical, hydrological and other physical conditions; (ii) permitting, development, operations and expansion of the Company's projects being consistent with current expectations and mine plans; (iii) political/regulatory developments in any jurisdiction in which the Company operates being consistent with its current expectations; (iv) the exchange rate for the USD/CAD and USD/MXN, being approximately consistent with current levels; (v) certain price assumptions for gold, silver, lead and zinc; (vi) prices for key supplies being approximately consistent with current levels; (vii) the accuracy of our current mineral resource estimates; (viii) there being no significant changes to Company plans for 2022 and beyond due to COVID-19 or any other public health issue, including, but not limited to with respect to availability of employees, vendors and equipment; (ix) the Company's plans for development and production will proceed as expected and will not require revision as a result of risks or uncertainties, whether known, unknown or unanticipated; (x) counterparties performing their obligations under hedging instruments and put option contracts; (xi) sufficient workforce is available and trained to perform assigned tasks; (xii) weather patterns and rain/snowfall within normal seasonal ranges so as not to impact operations; (xiii) relations with interested parties, including Native Americans, remain productive; (xiv) maintaining availability of water rights; (xv) factors do not arise that reduce available cash balances; and (xvi) there being no material increases in our current requirements to post or maintain reclamation and performance bonds or collateral related thereto.

In addition, material risks that could cause actual results to differ from forward-looking statements include, but are not limited to: (i) gold, silver and other metals price volatility; (ii) operating risks; (iii) currency fluctuations; (iv) increased production costs and variances in ore grade or recovery rates from those assumed in mining plans; (v) community relations; (vi) conflict resolution and outcome of projects or oppositions; (vii) litigation, political, regulatory, labor and environmental risks; (viii) exploration risks and results, including that mineral resources are not mineral reserves, they do not have demonstrated economic viability and there is no certainty that they can be upgraded to mineral reserves through continued exploration; (ix) the failure of counterparties to perform their obligations under hedging instruments; (x) we take a material impairment charge on our Nevada operations; and (xi) we are unable to remain in compliance with all terms of the credit agreement in order to maintain continued access to the revolver. For a more detailed discussion of such risks and other factors, see the Company's 2021 Form 10-K, filed on February 23, 2022, with the Securities and Exchange Commission (SEC), as well as the Company's other SEC filings. The Company does not undertake any obligation to release publicly, revisions to any "forward-looking statement," including, without limitation, outlook, to reflect events or circumstances after the date of this presentation, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws. Investors should not assume that any lack of update to a previously issued "forward-looking statement" constitutes a reaffirmation of that statement. Continued reliance on "forward-looking statements" is at investors' own risk.

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CAUTIONARY STATEMENTS (cont'd)



Cautionary Note Regarding Reserves and Resources

This presentation uses the terms "mineral resources," "measured mineral resources," "indicated mineral resources" and "inferred mineral resources." Mineral resources that are not mineral reserves do not have demonstrated economic viability. You should not assume that all or any part of measured or indicated mineral resources will ever be converted into mineral reserves. Further, inferred mineral resources have a great amount of uncertainty as to their existence and as to whether they can be mined legally or economically, and an inferred mineral resource may not be considered when assessing the economic viability of a mining project, and may not be converted to a mineral reserve. On October 31, 2018, the SEC adopted new mining disclosure rules ("S-K 1300") that is more closely aligned with current industry and global regulatory practices and standards, including National Instrument 43-101 — Standards of Disclosure for Mineral Projects ("NI 43-101") which we comply with because we also are a "reporting issuer" under Canadian securities laws. While S-K 1300 is more closely aligned with NI 43-101 than the prior SEC mining disclosure rules, there are some differences. NI 43-101 is a rule developed by the Canadian Securities Administrators, which established standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. Unless otherwise indicated, all resource and reserve estimates contained in this presentation have been prepared in accordance with NI 43-101, as well as S-K 1300. Investors are urged to consider closely the disclosure in the Company's Annual Report on Form 10-K for the year ended December 31, 2021 available at www.sec.gov.

Cautionary Statements to Investors on Reserves and Resources

This news release uses the terms "resource." Mineral resources that are not mineral reserves do not have demonstrated economic viability. You should not assume that all or any part of measured or indicated mineral resources will ever be converted into mineral reserves. Further, inferred mineral resources have a great amount of uncertainty as to their existence and as to whether they can be mined legally or economically, and an inferred mineral resource may not be considered when assessing the economic viability of a mining project, and may not be converted to a mineral reserve. On October 31, 2018, the SEC adopted new mining disclosure rules ("S-K 1300") that is more closely aligned with current industry and global regulatory practices and standards, including National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101") which we comply with because we also are a "reporting issuer" under Canadian securities laws. While S-K 1300 is more closely aligned with NI 43-101 than the prior SEC mining disclosure rules, there are some differences. NI 43-101 is a rule developed by the Canadian Securities Administrators, which established standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. Unless otherwise indicated, all resource and reserve estimates contained in this press release have been prepared in accordance with NI 43-101, as well as S-K 1300.

Qualified Person (QP)

Kurt D. Allen, MSc., CPG, VP - Exploration of Hecla Mining Company and Keith Blair, MSc., CPG, Chief Geologist of Hecla Limited, who serve as a Qualified Person under S-K 1300 and NI 43-101, supervised the preparation of the scientific and technical information concerning Hecla's mineral projects in this news release. Technical Report Summaries (each a "TRS") for each of the Company's material properties are filed as exhibits 96.1, 96.2 and 96.3 to the Company's Annual Report on Form 10-K for the year ended December 31, 2021, and are available at www.sec.gov. Information regarding data verification, surveys and investigations, quality assurance program and quality control measures and a summary of analytical or testing procedures for the Greens Creek Mine are contained in its TRS and in a NI 43-101 technical report titled "Technical Report for the Greens Creek Mine" effective date December 31, 2018, and for the Lucky Friday Mine are contained in its TRS and in its technical report titled "Technical Report for the Lucky Friday Mine Shoshone County, Idaho, USA" effective date April 2, 2014, for Casa Berardi are contained in its TRS and in its technical report titled "Technical Report for the Lucky Friday Mine Shoshone County, Idaho, USA" effective date December 31, 2018 (the "Casa Berardi Technical Report"), and for the San Sebastian Mine, Mexico, are contained in a technical report prepared for Hecla titled "Technical Report"), and for the San Sebastian Ag-Au Property, Durango, Mexico" effective date September 8, 2015. Also included in each TRS and the four technical reports is a description of the key assumptions, parameters and methods used to estimate mineral reserves and resources and a general discussion of the extent to which the estimates may be affected by any known environmental, permitting, legal, title, taxation, socio-political, marketing, or other relevant factors. Information regarding data verification, surveys and investigations, quality assurance program and quality control measures and a nanaly

Cautionary Note Regarding Non-GAAP measures

Cash cost per ounce of silver and gold, after by-product credits, EBITDA, adjusted EBITDA, All-in Sustaining Costs, after by-product credits, realized silver margin, and free cash flow represent non-U.S. Generally Accepted Accounting Principles (GAAP) measurements. A reconciliation of these non-GAAP measures to the most comparable GAAP measurements can be found in the Appendix.

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130 YEARS OF TIME-TESTED SUCCESS



High-grade, low-cost silver mines: Foundations of a solid present and a strong future

Low Risk **Operating Portfolio**

- Mining in the best countries, states, and provinces*
- Prior capital investments allow for low future capital needs
- Lucky Friday's new mining method in production, currently being optimized

Best in Class Silver Assets

- Highest grade, lowest cost with reserve mine lives 14+ years
- Silver Q1'22 AISC of \$7.64⁽⁴⁾ best among silver miners
- Zinc and lead by-product revenues help offset inflationary pressures

Strong **Operational** & Financial Quarter

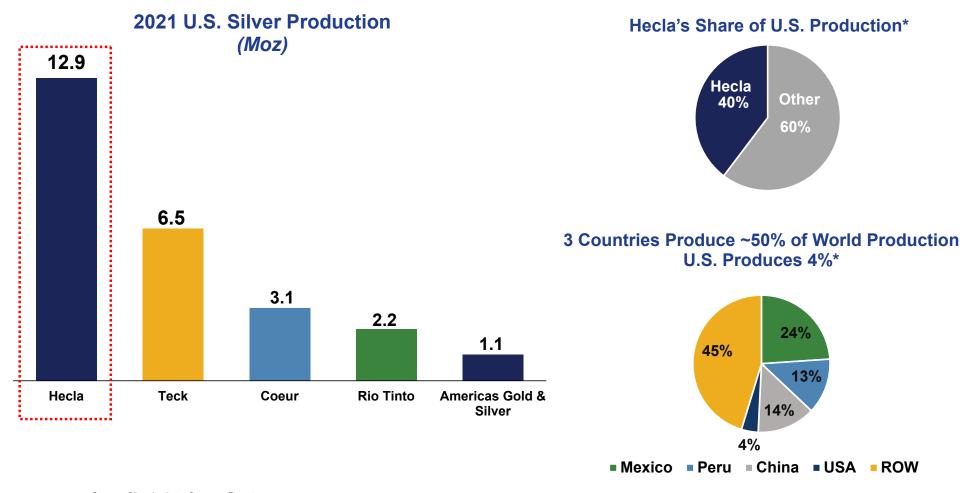
- Silver assets continue strong operational performance
- Solid balance sheet built on cash flow generation
- 8th consecutive guarter of free cash flows
- 21% of Q1 free cash flow returned to shareholders



HECLA MINES 40% OF ALL SILVER PRODUCED IN THE USA



Half of the world's production is from Mexico, Peru and China; U.S. production is scarce



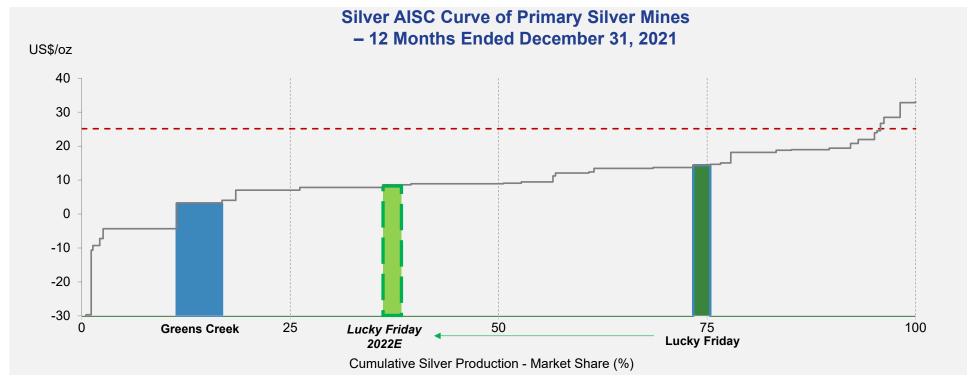
Source: Silver Institute; Company Reports * Data as of 2021

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LOW-COST PROFILE SILVER ASSETS



Greens Creek in the best 20th percentile, Lucky Friday expected to be in best 30th percentile of primary silver mines in 2022



- Greens Creek's low-cost structure reflected by its position in the best 20th percentile of AISC of primary silver mines
- Expected production increases at Lucky Friday to improve its position to the best 30th percentile in 2022

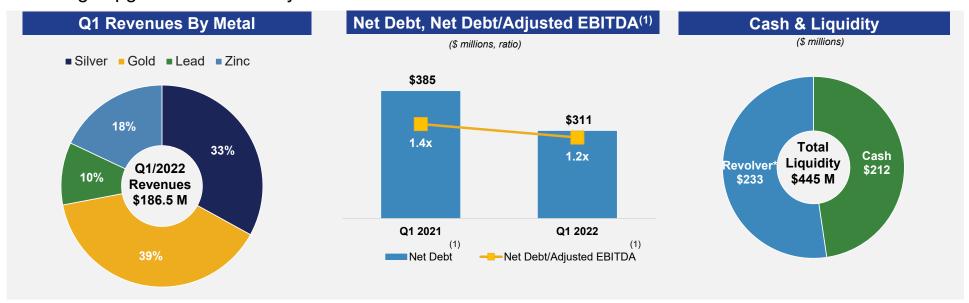
NYSE: HL Source: Metals Focus Silver Mine Cost Service

FINANCIAL STRENGTH AND FLEXIBILITY



Q1 '22: Solid operational performance delivers free cash flows and strong balance sheet

- Revenues of \$186.5 million, +1% over prior quarter
- Consistent capital spend, averaging \$114 million from 2019 to 2022**
- Cash flow from operations \$37.9 million, free cash flow of \$16.4 million (2), after \$18.5 million in interest payments
- Cash and equivalents of \$212 million, liquidity of \$445 million*
- Ratings upgrades from Moody's to B1 and S&P to B+



*Includes \$17.3 million in letters of credits drawn on the revolving credit facility **Assumes capital guidance of \$135 million for 2022

COST INFLATION TIED TO LABOR AND MATERIALS

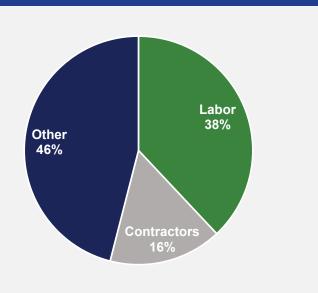


Higher lead and zinc by-product credits offset inflationary pressure

Changes in key inputs: Q1/2022 vs. Q1/2021

		% Increase
Diesel*	\$/gallon	+56%
Ground Support*	\$/ton	+41%
Cyanide*	\$/lb.	+24%
Labor**	\$ mm	+14%
Contractors**	\$ mm	+45%
By Product Credits - Lead and Zinc	\$ mm	+23%

Q1/2022: Labor Costs as % of Total **Production Costs****



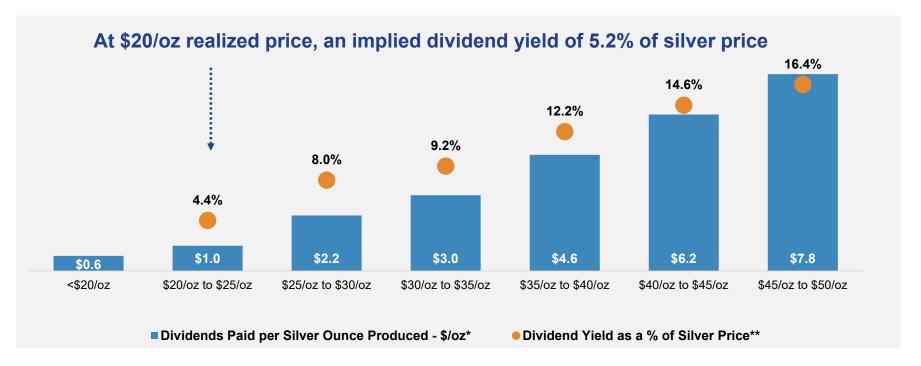
^{*} Increases shown for Casa Berardi

LEADING DIVIDEND POLICY



More cash returned to shareholders as dividend yield increases synchronously with silver prices

Industry's only silver-linked dividend policy pays an annual normal dividend (15 cents per share) plus a silver price-linked dividend that starts at \$20/oz silver price.



^{*} Assumes 13 million ounces of silver production

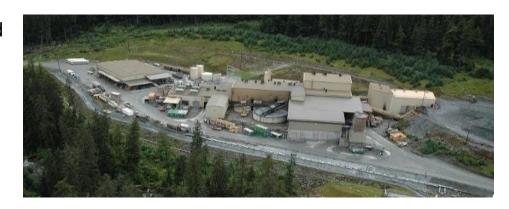
^{**} Dividend yield as a basis of silver price calculated as: Dividend Paid per ounce of silver/Silver Price (Average of the range, for example: \$27.50/oz used for \$25-\$30/oz range)

GREENS CREEK: SOLID FIRST QUARTER

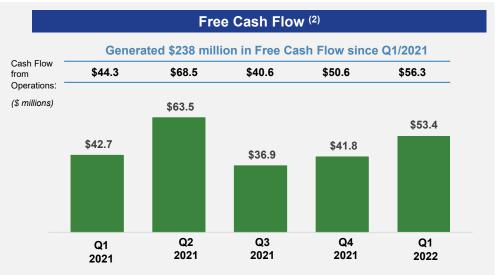


Stable operating and capital costs, along with high grades drive free cash flow generation

- Generated \$2.6 billion in cash flow from operations and \$1.7 billion in free cash flow since 1987
 - \$185 million in free cash flow in 2021
- Reserve life of 14 years, had a reserve mine life of 7 years at startup – 35 years ago



First Quarter Performance and Guidance					
		Q1 2022	2022 Guidance		
Silver Production	Moz	2.4	8.6 - 8.9		
Total Cost of Sales	\$ mm	\$49.6	\$230		
Capital Additions	\$ mm	\$3.1	*		
Cash Costs (5)	\$/Ag oz	(\$0.90)	\$0.75 - \$2.50		
AISC (4)	\$/Ag oz	\$1.90	\$6.50 - \$8.50		



NYSE: HL * 2022 Capital guidance by mine not provided RESPONSIBLE. SAFE. INNOVATIVE. | 10

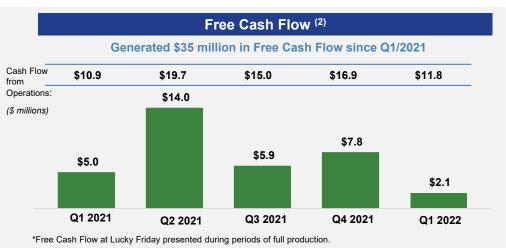
LUCKY FRIDAY: ON TRACK TO BE 5 Moz/YR PRODUCER

Production expected to exceed 1 million ounces for the next three quarters

- 6th quarter of positive free cash flow generation
- 5 million ounces/year average is 2x the best average production rate of the last 80 years
- Underhand Closed Bench (UCB) mining method another cornerstone of Hecla's innovation



First Quarter Performance and Guidance				
		04.0000	0000 Ouldenes	
		Q1 2022	2022 Guidance	
Silver Production	Moz	0.89	4.3 – 4.6	
Total Cost of Sales	\$ mm	\$29.3	\$115.0	
Capital Expenditures	\$ mm	\$9.7	*	
Cash Costs (5)	\$/Ag oz	\$6.57	\$0.75 - \$2.00	
AISC (4)	\$/Ag oz	\$13.15	\$7.25 - \$9.25	

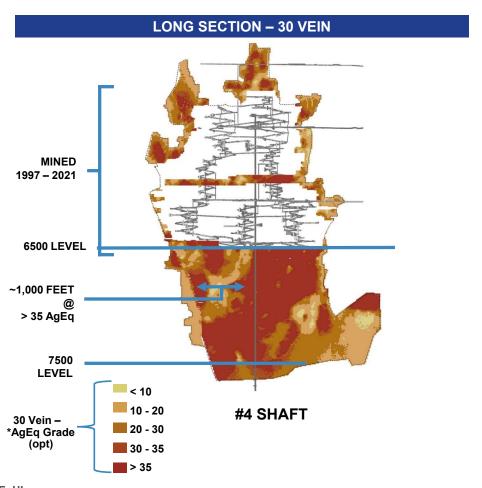


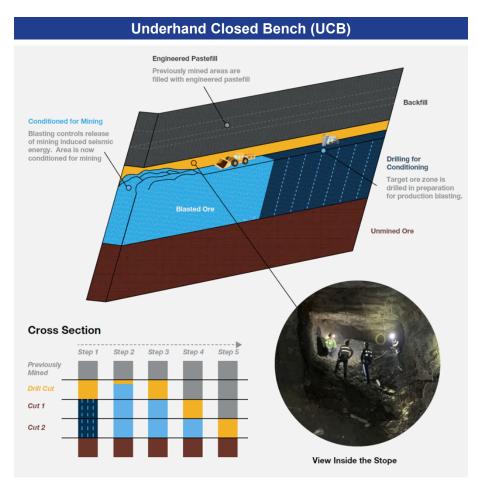
NYSE: HL * 2022 Capital guidance by mine not provided RESPONSIBLE, SAFE, INNOVATIVE. | 11

LUCKY FRIDAY TO PRODUCE 5 Moz/YR DUE TO GRADE

Improving grades at depth, UCB method improves safety and productivity







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^{*} Ag Equivalent Values Based on metal prices of \$17/oz Ag, \$0.90/lb Pb, and \$1.15/lb Zn

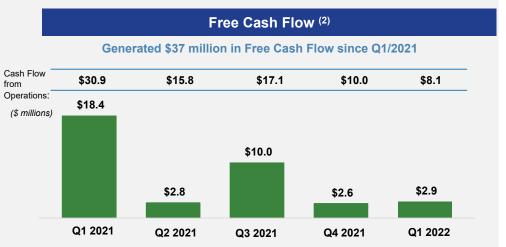
CASA BERARDI: PRODUCTION PER PLAN, COSTS IN FOCUS

Strong mill performance, focus on mitigating inflationary cost pressures

- Reserve mine life of 14 years, an additional 1.8 million ounces in M&I and Inferred resources
- Innovation in action -
 - Mill throughput has increased by 40% since acquisition
 - Underground haulage of ore to the shaft performed by fully automated trucks
- Infrastructure advantage with power supplied from a local utility and all hydro



First Quarter Performance and Guidance				
		Q1 2022	2022 Guidance	
Gold Production	Koz	30.2	125 – 132	
Total Cost of Sales	\$ mm	\$62.2	\$210.0	
Capital Expenditures	\$ mm	\$7.8	*	
Cash Costs (5)	\$/Au oz	\$1,516	\$1,175 - \$1,325	
AISC (4)	\$/Au oz	\$1,810	\$1,450 - \$1,600	



NYSE: HL * 2022 Capital guidance by mine not provided RESPONSIBLE, SAFE, INNOVATIVE. | 13

A VERY SHORT HISTORY ON SILVER DEMAND



Despite declining photography demand, industrial and investment demand in a secular bull market since 2000, even stronger in 2021 and the future

Five distinct periods of silver demand, three that are strengthening

- Monetary by governments (2000 BC to 1800 AD)
- Photographic (1900 to 1999)
- Industrial (1940)
- Investment (2000)
- Energy (2010)

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22 YEAR CHANGE IN DEMAND

Million Ounces

	1999	2021	% Increase
Industrial	343	508	48%
Photography	246	29	-88%
Jewelery/Silverware	260	224	-14%
Investment	26	344	1,323%
Total	875	1,105	27%

If the decrease in photographic demand is removed, silver demand increases 447 million ounces or 71%

Source – World Silver Survey 2021

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SOLAR PROJECTED FOR THE LARGEST GROWTH

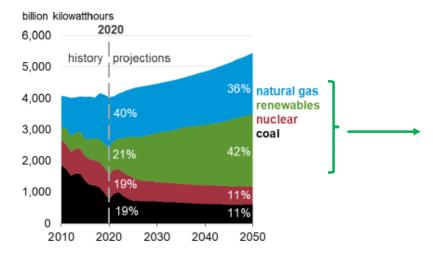
Heela MINING COMPANY Largest U.S. Silver Producer

Silver is a key component of solar panels

- In the U.S., renewable energy projected to double from 21% in 2020 to 42% by 2050.
- Solar energy generation as a percentage of renewable energy forecast to increase 3x by 2050 from 16% to 47%
- Silver paste used in photovoltaics (PVs) which are building blocks of solar panels
- 2021 silver demand in PVs is 127 Moz, a 4.5% CAGR over 5 years

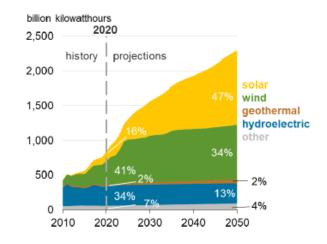
U.S. Electricity Generation*

Annual Economic Outlook 2021, Reference Case



^{*} Source – U.S. Energy Information Administration (EIA), Annual Energy Outlook 2021 narrative, February 2021.

U.S. Renewable Electricity Generation* Annual Economic Outlook 2021, Reference Case



SILVER – WIDENING GAP BETWEEN SUPPLY & DEMAND





The Opportunity

- Pandemic and Ukraine war have highlighted our supply chain vulnerability
- US Senate leaders see mineral production as fundamental to national and energy security
- President Biden has invoked the Domestic Production Act for minerals needed for batteries

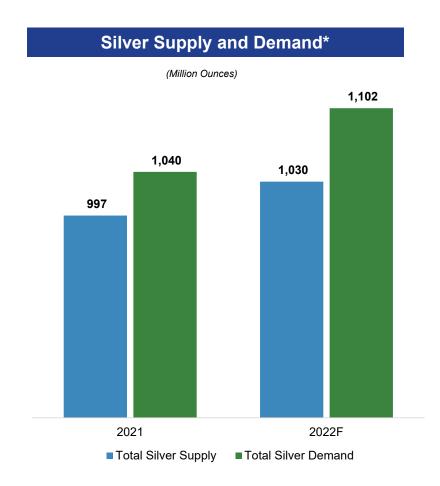
The Risk

- Legislation to change the mining law
- Environmental laws are not streamlined.

Hecla's Advantage

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- Largest U.S. silver producer with 40% share, 3rd largest producer of zinc, a federally designated critical mineral
- 130 years of experience in producing critical and essential minerals in the United States
- A development project that is the 3rd largest undeveloped U.S. copper deposit with 300 million ounces of silver



Source: Silver Institute; *Data as of 2021

WHY INVEST IN HECLA?



The largest U.S. silver producer with the largest U.S. reserve base from high margin best in class silver assets

We mine:

The Right Metals

- Silver, metal for renewable energy
- Zinc, strategic metal, 3rd largest U.S. producer
- Copper, 3rd largest undeveloped project

In the Right Jurisdictions

- Mines in Alaska, Quebec, Idaho
- Exploration in Nevada, Quebec, Colorado and Montana

With the **Right Mines**

- U.S. largest reserves with 14+ years in reserve lives
- Highest reserve grades, lowest cost
- Low capital, high innovation producing growth, returns, and value





Appendix

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Guidance

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GUIDANCE: GROWING SILVER & GOLD PRODUCTION



High silver margins projected despite COVID-19 and inflation costs

Consolidated Production Outlook*	Silver Production (Moz)	Gold Production (Koz)	Silver Equivalent (Moz) ⁸	Gold Equivalent (Koz) ⁸
2022 Total	12.9 – 13.5	165 - 175	39.3 – 40.7	509 – 527
2023 Total	13.5 – 14.5	175 - 185	40.7 – 42.5	527 – 550
2024 Total	14.5 – 15.1	185 - 195	42.5 – 43.8	550 – 567

^{*} Production and cost outlook by mine available in the appendix

2022 Consolidated Cost Outlook*	Costs of Sales and other direct production ("Cost of Sales") (million) ⁷	Cash cost, after by-product	AISC, after by-product credits, per produced silver/gold ounce ⁴	
Total Silver	\$345	\$0.75 - \$2.50	\$9.75 - \$11.75	
Total Gold	\$210	\$1,175- \$1,325	\$1,450 - \$1,600	

^{*} Production and cost outlook by mine available in the appendix

2022E Capital and Exploration Outlook

(in millions)	
Capital expenditures	\$135
Exploration & Pre-development expenditures	\$45

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Financial

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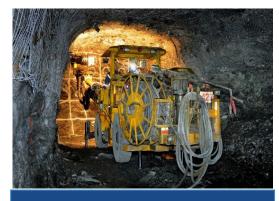
2021: RECORD REVENUES, 2nd HIGHEST SILVER RESERVES





Record Year

- Developed Underhand Closed Bench (UCB) mining method at Lucky Friday
- 2nd highest silver and gold reserves
- Record revenues, Adjusted EBITDA, 2nd highest cash flows from operations and free cash flow



ESG Focus

- Strong safety performance, All- Injury Frequency Rate of 1.45, 40% lower than U.S. average
- Net zero on scope 1 & 2 emissions



Financial Strength

- 2021 cash balance of \$210 million, total liquidity of \$443 million
- Leverage ratio of 1.1x, well below the target of 2.0x

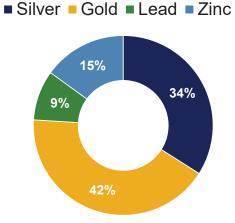
2021 REVENUE, PRODUCTION AND COST HIGHLIGHTS

Largest silver producer, #3 lead and zinc producer in the U.S.



2021 Margins(3)

Silver Margin: \$16.05/oz Gold Margin: \$422/oz



Silver Production: 12.9 Moz Cost of Sales(3): \$314 M

Cash Costs, after by-product credits⁽⁵⁾: **\$1.37/oz** AISC, after by-product credits(4): \$9.19/oz

Realized Price: \$25.24/oz

Gold Production: 201 Koz Cost of Sales: \$278.8 M

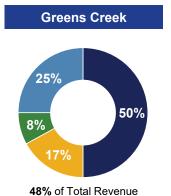
Cash Costs, after by-product credits⁽⁵⁾: \$1,127/oz

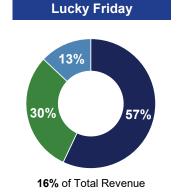
AISC, after by-product credits(4): \$1,374/oz

Realized Price: \$1,796/oz

Lead Production: 43 Ktons Realized Price: \$1.03/lb

Zinc Production: 63.6 Ktons Realized Price: \$1.44/lb







30% of Total Revenue

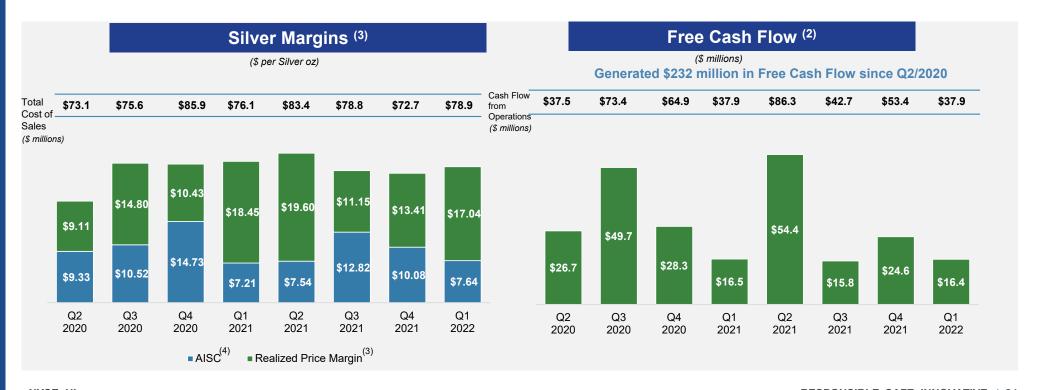
^{*} Cash Costs after by-product credits, AISC after by-product credits and Margins are non-GAAP measures. Reconciliation to GAAP is provided in the appendix. Silver Margin for 2021 is calculated as Realized Silver Price of \$25.24/oz less AISC, after by-product credits of \$9.19/oz. Gold Margin for 2021 is calculated as Realized Gold Price of \$1,796/oz less AISC, after NYSE: HLby-product credits of \$1,374/oz.

ROBUST FREE CASH FLOW GENERATION

HOCAS MINING COMPANY Largest U.S. Silver Producer

Low-cost silver mines generate margins even at low silver prices

- High-grade, low-cost silver mines drive margins and free cash flow generation even at low silver prices
- 8th consecutive quarter of free cash flow generation, 2.8x increase in cash since Q2/2020



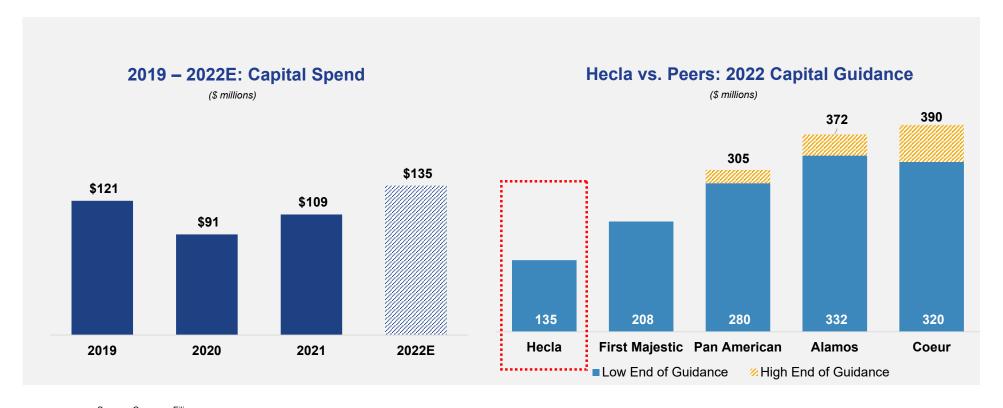
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LOW-CAPITAL PROFILE

HECE MINING COMPANY Largest U.S. Silver Producer

Impact from inflation is relatively low due to low tonnage, high-grade mines

- Increase in silver production at Lucky Friday not tied to any significant increase in capital
- Stable capital costs with no planned large construction projects



NYSE: HL Source: Company Filings RESPONSIBLE. SAFE. INNOVATIVE. | 25

GREENS CREEK S-K 1300 TECHNICAL REPORT HIGHLIGHTS



Tier 1 asset that will maintain production and solid free cash flow generation profile



Reserves & Resources, as of 12/31/2021							
	Tons Silver Silver Gold Lead Zind (000) Grade (000 oz) (000 oz) (tons) (Ton (opt)						
Reserves	11,076	11.3	125,219	946	282,250	725,920	
Measured & Indicated	8,355	12.8	106,670	836	250,040	701,520	
Inferred	2,152	12.8	27,508	164	60,140	146,020	

Technical Report S-K 1300 Highlights*					
Mine life, based on reserve plan	years	14			
Ore Tons Processed	ktons	12,700			
Silver Grade**	opt	11.3			
Silver Recovery**	%	76.5			
Total Silver Produced	Koz	110,200			
Total Gold Produced	Koz	800			

Financial Highlights (Silver \$21/oz, Gold \$1650/oz, Lead \$0.95/lb. Zinc \$1.25/lb.)*				
Total Operating Costs**	\$/ton milled	\$194.7		
Cash Flow from Operations	\$ mm	\$1,730		
Total Capex	\$ mm	\$330		
NPV _{0%, after-tax}	\$ mm	\$1,400		
NPV _{5%, after-tax}	\$ mm	\$1,000		

^{*} Production and financial highlights from Section 21 of the S-K 1300 technical report, unless otherwise mentioned

** Grade and recovery data from section 19 of the S-K 1300 technical report

LUCKY FRIDAY TECHNICAL REPORT HIGHLIGHTS







Reserves & Resources, as of 12/31/2021					
	Tons (000)	Silver Grade (opt)	Silver (000 oz)	Lead (tons)	Zinc (Tons)
Reserves	5,456	13.7	74,699	452,440	181,020
Measured & Indicated	10,493	7.6	79,762	518,240	257,600
Inferred	5,377	7.8	41,872	311,850	126,600

Technical Report S-K 1300 Highlights			
Mine life, based on reserve plan	years	17	
Ore Tons Processed	ktons	5,456	
Silver Grade	opt	13.7	
Silver Recovery	%	96.4	
Total Silver Produced	Koz	72,003	
Silver Produced – 10 Year Avg. (2022-2031)	Koz	5,055	

Financial Highlights (Silver \$21/oz, Lead \$0.95/lb. Zinc \$1.25/lb.)			
Total Operating Costs	\$/ton milled	\$188	
Total Capex	\$ mm	\$372	
Free Cash Flow – 10 Year Avg.	\$ mm	\$58	
NPV _{0%, after-tax}	\$ mm	\$779	
NPV _{5%, after-tax}	\$ mm	\$554	

NYSE: HL

CASA BERARDI S-K 1300 TECHNICAL REPORT HIGHLIGHTS

Solid asset with consistent free cash flow generation





Reserves & Resources, as of 12/31/2021				
	Tons (000)	Gold Grade (opt)	Gold (000 oz)	
Reserves	20,752	0.09	1,784	
Measured & Indicated	7,248	0.13	1,054	
Inferred	10,125	0.08	791	

Technical Report S-K 1300 Highlights*			
Mine life, based on reserve plan	years	14	
Ore Milled	Mtonnes	20.9	
Gold Grade – Open pit**	g/t	2.61	
Gold Grade – Underground**	g/t	5.27	
Gold Recovery**	%	83.5	
Total Gold Produced	Koz	1,725	

Financial Highlights (Gold \$1650/oz)*			
Total Operating Costs	\$/tonne milled	\$69	
Total Capex	\$ mm	\$400	
Free Cash Flow – 10 Year Avg.	\$ mm	\$39	
NPV _{0%, after-tax}	\$ mm	\$950	
NPV _{5%, after-tax}	\$ mm	\$600	

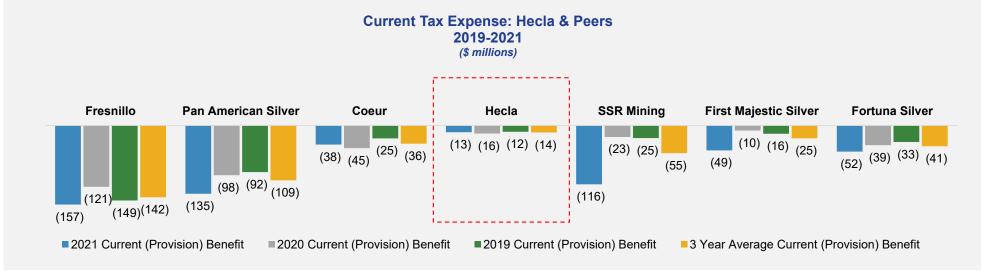
^{*} Production and financial highlights from Section 21 of the S-K 1300 technical report, unless otherwise mentioned

^{**} Grade and recovery data from section 19 of the S-K 1300 technical report

HECLA'S TAX CHARACTERISTICS ARE NOT RECOGNIZED



Tax expense and paid taxes amongst the lowest and an unrecognized tax asset



- Hecla has a \$869 million tax loss carryforward to reduce future U.S. taxable income
 - \$54 million in Canada
- U.S. tax incentives for U.S. mines
 - Depletion deductions
 - Research and development credits
 - Mine safety training credits
 - Accelerated depreciation

NYSE: HL



Silver Market

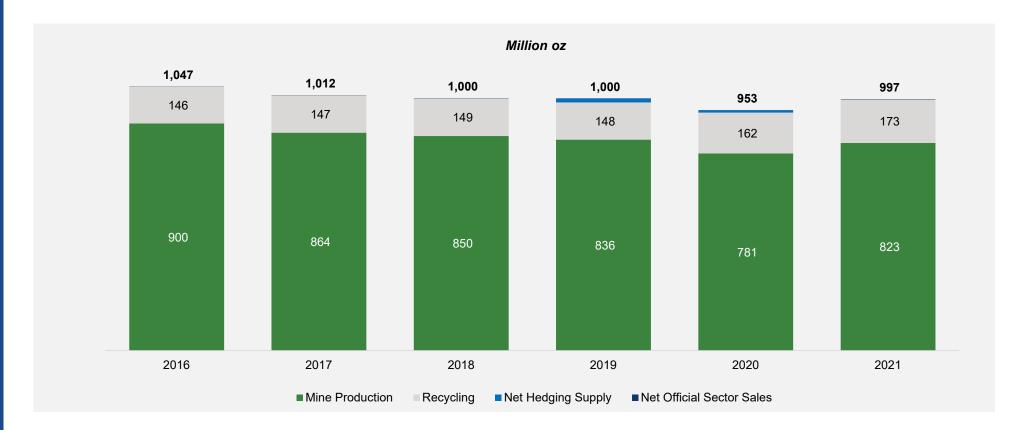
NYSE: HL

SILVER SUPPLY COMES FROM MINE PRODUCTION & RECYCLING



Mine production accounts for more than 80% of supply

2021 saw an increase in mined silver as COVID-19 disruptions from 2020 recovered

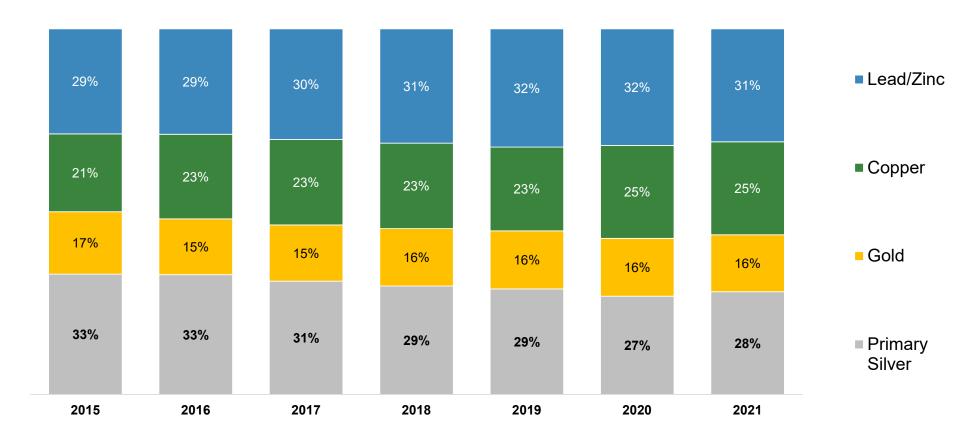


NYSE: HL Source: Bloomberg, Metals Focus RESPONSIBLE. SAFE. INNOVATIVE. | 31

SILVER MINE SUPPLY DEPENDENT ON OTHER METALS



Over half of supply is a by-product of copper, lead and zinc mines



Source: The Silver Institute, Incrementum AG

MINE SUPPLY EXPECTED TO INCREASE IN 2022





U.S. production of silver expected to remain similar to 2021 levels

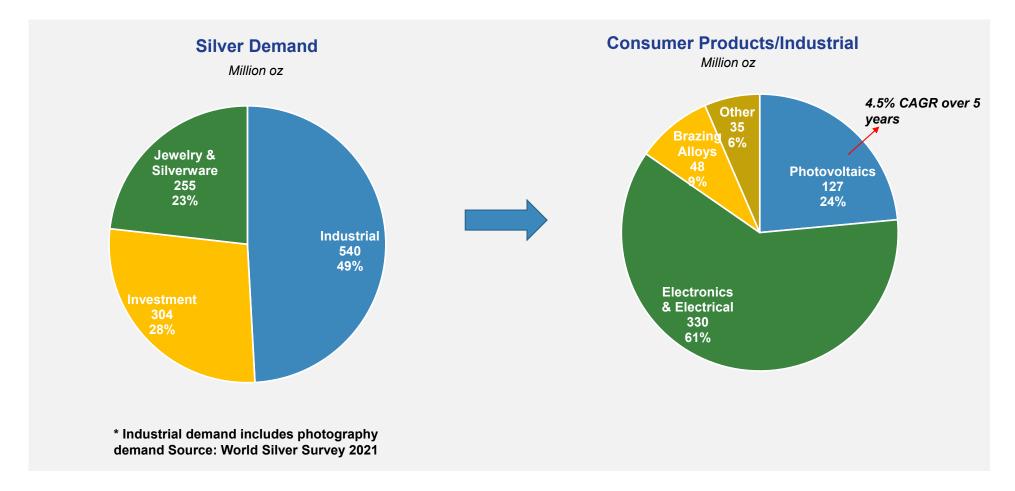


*Source: Metals Focus, World Silver Survey

SILVER DEMAND HAS THREE MAIN COMPONENTS



Green energy demand is new and growing – bolstered by photovoltaics and EVs



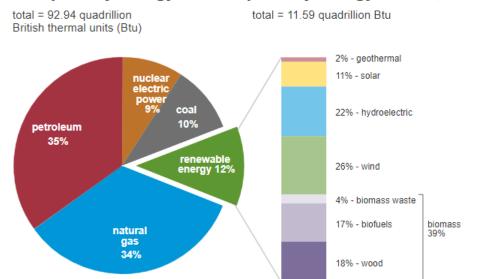
NYSE: HL Source: Bloomberg, Metals Focus RESPONSIBLE. SAFE. INNOVATIVE. | 34

U.S. CURRENT ELECTRICITY CONSUMPTION TRENDS



Solar is projected to be the largest beneficiary, currently accounts for 1.3% of total U.S. energy consumption

U.S. primary energy consumption by energy source, 2020 U.S. energy consumption by source, 2020



Source: U.S. Energy Information Administration, Monthly Energy Review, Table 1.3 and 10.1, April 2021, preliminary data

eia Note: Sum of components may not equal 100% because of independent rounding.

	biomass renewable heating, electricity, transp	4.9%		petroleum nonrenewable transportation, manufacturi	34.7%
1	hydropower renewable electricity	2.8%	6	natural gas nonrenewable heating, manufacturing, ele transportation	33.9% ectricity,
人	wind renewable electricity	3.2%	<u>^</u>	coal nonrenewable electricity, manufacturing	9.9%
*	solar renewable heating, electricity	1.3%	®	nuclear (from uranium nonrenewable electricity	n) 8.9%
•	geothermal renewable heating, electricity	0.2%		occurrency	

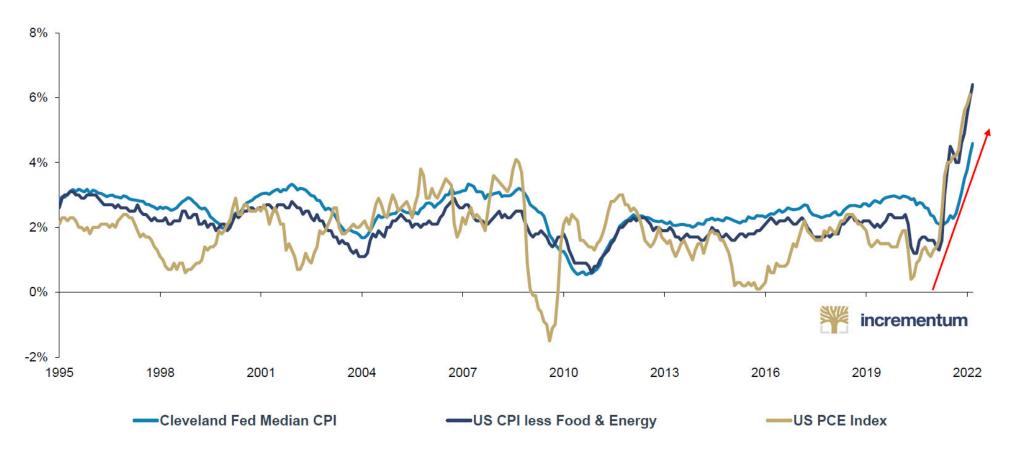
A small amount of sources not included above are net electricity imports and coal coke. The sum of individual percentages may not equal 100% because of independent rounding. Source: U.S. Energy Information Administration, Monthly Energy Review, Table 1.3, April 2021, preliminary data

NYSE: HL RESPONSIBLE. SAFE. INNOVATIVE. | 35

INFLATION ON THE RISE

Measures of core inflation, yoy%





Source: Reuters Eikon, Incrementum AG

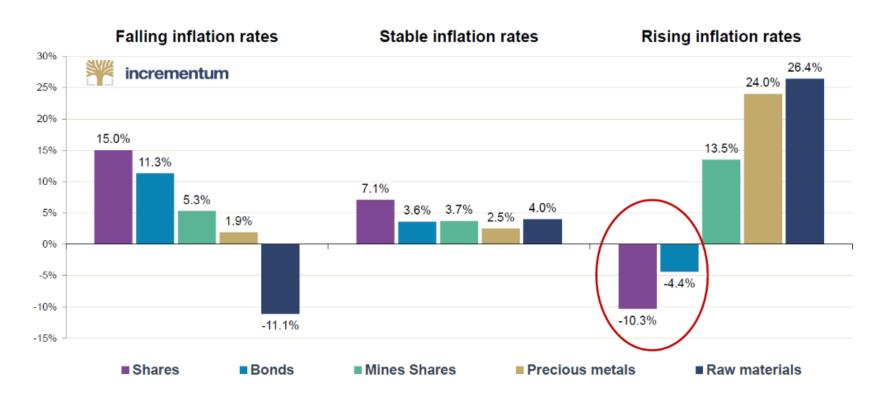
RESPONSIBLE. SAFE. INNOVATIVE. | 36

RISING INFLATION IS NEGATIVE FOR MOST ASSET CLASSES



Gold and mining shares are among the best performers in inflation regimes

Compound annual growth rates of different asset classes in different inflation regimes



Source: Wellington Asset Management, Incrementum AG

ASSETS THAT WORK IN A STAGFLATIONARY ENVIRONMENT



Historical asset class performance during periods of stagflation

Start	End Q1/1971	S&P 500	US Dollar	S&P GSCI	Metals	Industrial Commodities	Agriculture/ Livestock	Gold	Silver	WTI Oil	US T10Y (bps)
0.44050	Q1/1971	40.00/					LIVESTOCK				55 1 161 (Spo)
Q4/1959		13.2%		-3.5%	-8.8%	-6.4%	8.9%	10.5%	-10.1%	6.3%	-198
Q4/1973	Q3/1975	-5.7%	11.6%	18.3%	21.8%	-1.1%	10.0%	37.2%	64.7%	158.9%	158
Q2/1979	Q2/1981	32.7%	22.6%	33.0%	-7.8%	1.5%	22.8%	77.4%	4.3%	139.7%	472
Q1/1982	Q1/1983	42.9%	6.8%	1.4%	-11.8%	-5.8%	1.6%	29.7%	48.7%	7.5%	-356
Average Nomin	nal Return	20.8%	13.7%	12.3%	-1.6%	-2.9%	10.8%	38.7%	26.9%	78.1%	19
Average Rea	l Return	7.0%	-0.1%	-1.5%	-15.5%	-16.8%	-3.0%	24.9%	13.1%	64.3%	

Source: Incrementum AG, Bloomgerg



ESG

ESG: SMALL FOOTPRINT, LARGE BENEFIT

Environment, Community and Safety are three pillars of our ESG program



Safety

- · Well-established safety culture
- Casa Berardi awarded the John T. Ryan Safety Award***
- · Safety of our people is foundational to running our business

Small Environmental **Footprint**

- Net zero on emissions in 2021*
- 43.7% reduction in Scope 1&2 from 2019 baseline levels
- In 2021, 99% of our electricity used at our mines was line power. Of that, 70% was generated from renewable hydropower
- Global footprint <3.900 acres
- In 2020, produced 470 AgEg oz./tonne of GHG emission vs. peers** at 200 AgEg oz./tonne
- Low water use of 63 gal. per ounce produced vs. an average person/day (100 gal.)

Large Community Benefit

- Support >2,300 families
- Typically, largest employer and taxpayer in areas we operate
- Provide community support through multiple programs
- Hecla Charitable Foundation
- Alaska Chamber's Large Business of the Year in 2021
- 2020 Economic footprint of \$550 million in wages, vendor payments and taxes

Hecla is mining metals for a green energy future

- Silver and copper are the essential metals for a renewable energy future
- The U.S. imports 60% of silver and 30% of copper needs
- Hecla produces >40% of U.S. silver and is the largest U.S. silver producer with the largest U.S. silver reserve base
- Our Montana assets are the third largest undeveloped copper deposit in the world, host >2.5 billion pounds of copper and >300 million ounces of silver in inferred resources

**Peers for comparison include Coeur Mining, Pan American Silver, First Majestic Silver and Newmont.

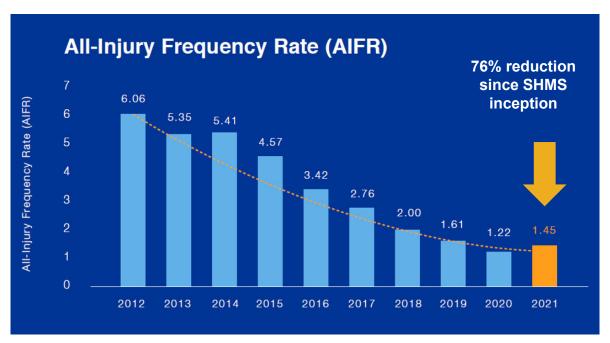
***John T. Ryan award is a CIM (Canadian Institute of Mining, Metallurgy, and Petroleum) award, lowest reportable injury frequency rate in the Quebec/Maritime region.

^{*} On scope 1 & 2 emissions, and through the purchase of carbon offset credits.

HECLA IS AMONG THE SAFEST OF MINING COMPANIES



Hecla's commitment and NMA CORESafety started in 2012, moved from underperformance to industry leader



- Reduced AIFR by 24%, the lowest in company history
- Reduced AIFR by 76% since 2012
- Hecla 1.45 rate in 2021 is 30% better than national average

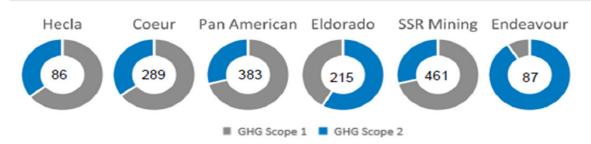
GREEN HOUSE GAS INTENSITY

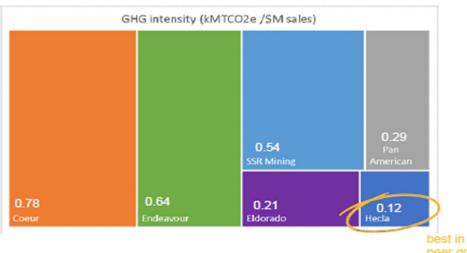


Hecla's Scope 1 and 2 emissions are among the lowest in the industry

Hecla produced 168 silver ounces per tonne of GHG, 470 silver-equivalent ounces per tonne of GHG, or 6.9 gold equivalent ounces per tonne of GHG

SCOPE 1 AND 2 GHG EMISSIONS IN 2020 (in Thousands MtCO2e)





peer group

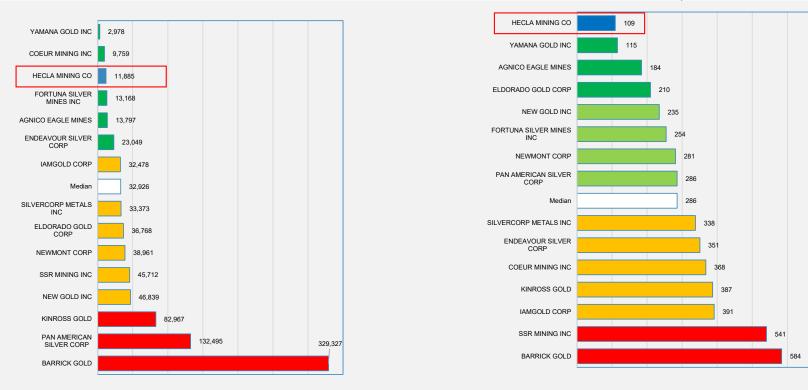
ESG: ENVIRONMENTAL INTENSITY MEASURES 2020



Hecla's "Small footprint, large benefit" illustrated within industry peer group KPI's

Water Intensity (H₂0 M³/US\$ M Sales)





Source - Bloomberg

HECLA PROVIDES OVERSIZED BENEFITS

Contributions to our world, country, communities and employees



- Metals America needs
 - Silver, copper, zinc, lead, gold
- Embrace families
 - Good paying jobs and "uncommon" benefits
 - Multi-generations work for the company
 - Active community partner
- Develop innovations
 - Dry-stack tailings
 - New technology that makes workers safe, more productive
- Support communities
 - Taxes, economic impact, social engagement
 - First Nations/Native Americans
 - Hecla Charitable Foundation
- Protect the environment



HECLA CHANGES LIVES



Largest employer with jobs and benefits that last a lifetime and an active participant in the local communities

- Direct economic impact of \$700 million in 2021
- More than a living wage longevity, benefits
- Each Hecla job creates more jobs 3,000+
- Support for communities during COVID-19:
 - Food, personal protective equipment, supplies, and financial assistance
 - "Hecla Bucks" for Hecla employees to use at local businesses
- Hecla Charitable Foundation has provided \$4+ million to area non-profits
- First Nation/Native Americans are key beneficiaries



INNOVATION THAT IMPROVES MINES AND SOCIETY



Led the way in dry-stack tailings development, tier IV engines improved air quality for all, and better, safer jobs

- Pioneered dry-stack tailings management at Greens Creek is industry "best practice" today
- Hecla established an internal tailings standard in 2014 and continues to improve our management systems
- Engines developed for underground mines have made air quality better for all
- Remote and automated machines put workers out of harms way and eliminate repetitive work



ENVIRONMENTAL STEWARDSHIP FROM BEGINNING TO END

Troy tailings reclamation considered "gold standard" in Montana



- Troy Tailings Storage Facility reclamation completed (300 acres). Nearly \$8 million in financial assurance released by the state
 - More than 200,000 shrubs and trees planted at Troy; land returned to productive wildlife habitat
 - Native plant collection and planting in partnership with Kootenai-Salish Tribes
 - Reclamation and biodiversity efforts can also help sequester carbon
- Backfilling the San Sebastian pits
- Closure of older Lucky Friday tailings dams





Operations/Exploration/Pre-development

OPERATIONAL REVIEW





DIVERSE ASSET PORTFOLIO IN MINING FRIENDLY JURISDICTIONS



Low cost, high margin, low tonnage assets in best jurisdictions

		Fundamental Operations	
	Greens Creek	Casa Berardi	Lucky Friday
Location/Fraser Ranking ¹	4 - Alaska, USA	6 - Quebec, Canada	7 - Idaho, USA
Primary Product	Silver	Gold	Silver
2021 % Revenue Contribution	48 %	30%	16 %
2021 2P Reserves	125.2 Moz silver	1.9 Moz gold	74.7 Moz silver
2021 Production	9.2Moz Ag / 46.1Koz Au	134.5Koz Au / 33.6Koz Ag	3.6Moz Ag
2021 Cash provided by operating activities ²	\$201.4 M	\$83.3 M	\$62.6 M
2021 Cost of Sales ³	\$213.1 M	\$194.4 M	\$97.5 M
2021 Cash Cost⁴	\$(0.65) / oz Ag	\$1,125 / oz Au	\$6.60 / oz Ag
2021 AISC⁴	\$3.19 / oz Ag	\$1,399 / oz Au	\$14.34 / oz Ag
2021 Sustaining Capex	\$27.6 M	\$34.4 M	\$26.5 M
2021 FCF⁴	\$184.8 M	\$33.7 M	\$32.7 M
Start-Up Year	1989	1989	1942
Mine Life at Start-up	7 years	6 years	2 years
Remaining Reserve Life	14 years	14 years	17 years
	Hecla's flagship mine: ~\$1bn in cumulative free cash flow over last 10 years	Doubled tonnage for economies of scale with open pit supplementing underground	Underhand Closed Bench mining method with high grades at depth sets the mine up as a flagship assets for the next two decades

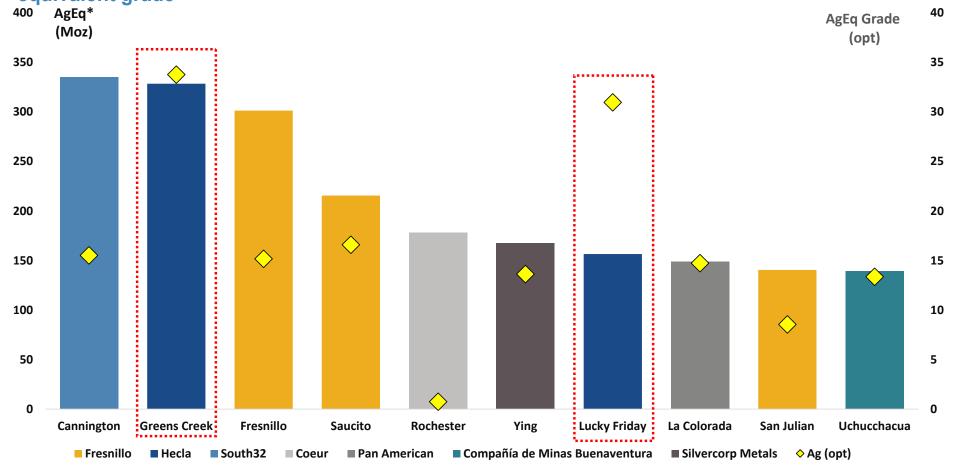
¹ Location ranking based on Fraser Institute Annual Survey of Mining 2021 Report (84 companies ranked - Lower is Better).

³ Cost of sales and other direct production costs and depreciation, depletion and amortization.

HIGH-GRADE SILVER MINES OF SIZE ARE SCARCE



Hecla owns the world's second and seventh largest silver mines which have the highest silver equivalent grade



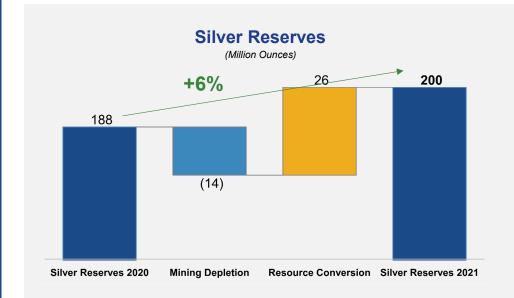
RESERVES: INVESTING IN OUR FUTURE

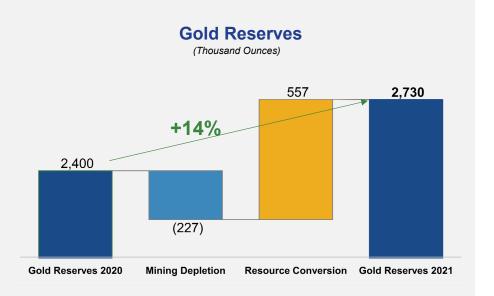


2nd highest silver and gold reserves, mining depletion replaced by increased reserves

- Greens Creek silver reserves up +12%, second highest since 2002
- Company wide measured & indicated resources declined due to conversion to reserves
- Inferred resources increased 8% for silver, 2% for gold
- Reserve prices: Gold \$1,600/oz, Silver \$17/oz



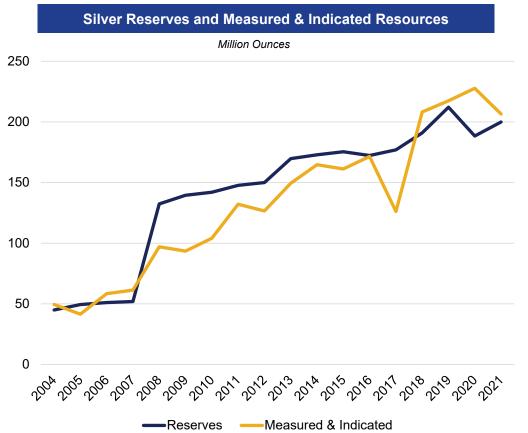


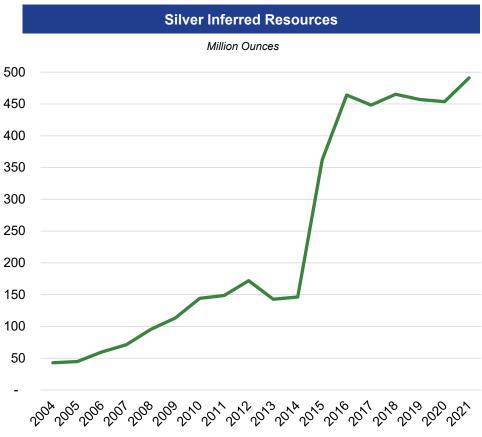


INCREASING SILVER RESERVES AND RESOURCES



4x for reserves and M&I, almost 10x for inferred





HECLA'S 2022 EXPLORATION

19 drill rigs company wide focused on expanding and discovery of resources



Nevada

- Drilling ongoing at Midas
- Development of Hatter Graben drift and exploration drilling suspended due to high water inflows
- Drilling at Aurora later this year

Greens Creek

- Drilling to expand and upgrade multiple ore zones
- Surface drilling 4 target areas later this year

Casa Berardi

- Drilling to expand resources in the West, Principal, and East Mines
- Regional exploration Sonic drilling completed; results pending

San Sebastian

 Drill testing deeper levels of the La Roca district and multiple past producing veins

Creede

Drilling North Bulldog target later this year

Republic

Drill testing new targets later this year



CASA BERARDI DRILLING FOCUSED ON EXPANDING RESOURCES

Positive drilling results in the West, Principal, and East Mine areas



Positive Drilling Results

113 Zone

 Confirming Mineralization and new intersection north of the Casa Berardi fault

124 Zone

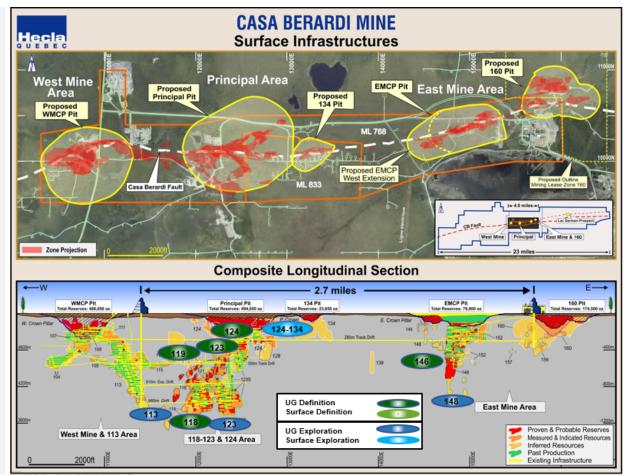
 Positive near surface assay results potentially expanding open pitable mineralization

134 Zone

Expanding mineralization in 134-04 lens

146 Zone

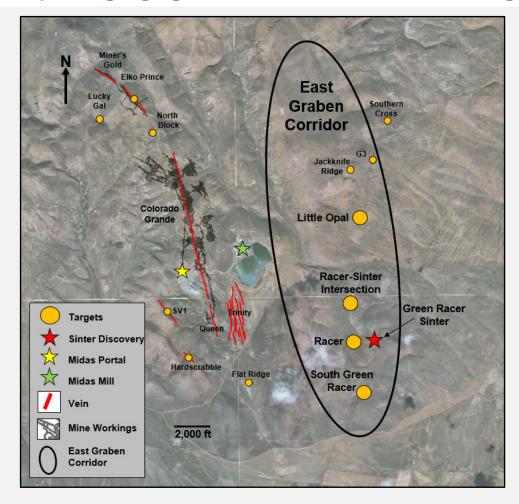
 Expanding resources extending mineralization to the west and down plunge



MIDAS - GREEN RACER SINTER DISCOVER LOCATION



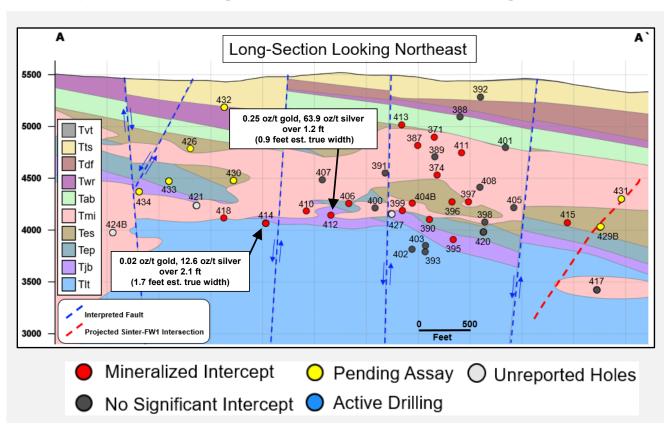
2 core drills focused on expanding high-grade mineralization and drill testing additional targets

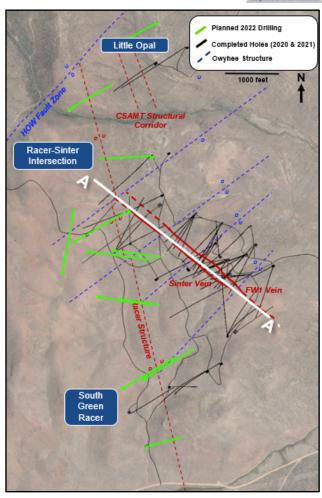


MIDAS - GREEN RACER SINTER LONGITUDINAL SECTION



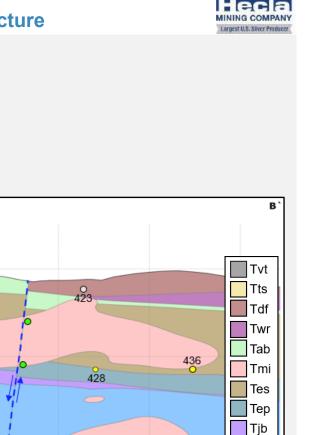
2022 exploration drilling to test 1.7 miles of strike length on the Racer Structure





MIDAS - GREEN RACER SINTER LONGITUDINAL SECTION

2022 exploration drilling to test 1.7 miles of strike length on the Racer Structure





0.84 oz/t gold, 0.6 oz/t silver

over 2.2 ft (1.9 feet est. true width)

424B



Long-Section Looking East

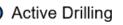
430

433



Feet







1000

5450

4450

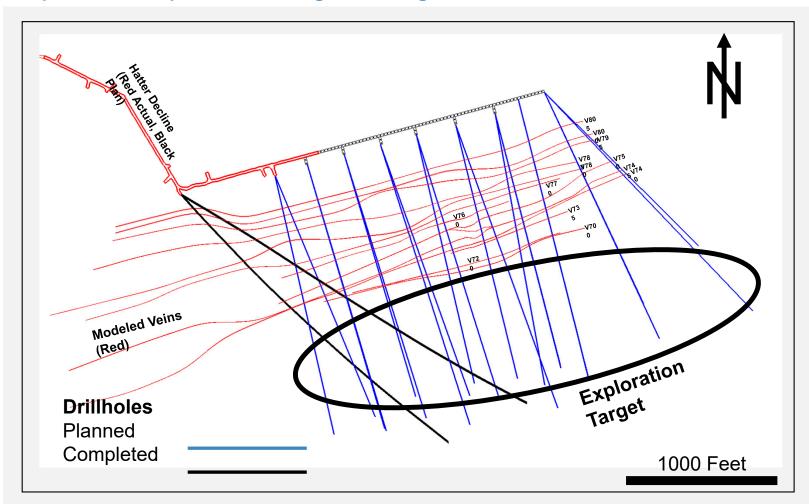
3450

TIt

NV EXPLORATION - HOLLISTER UNDERGROUND EXPLORATION

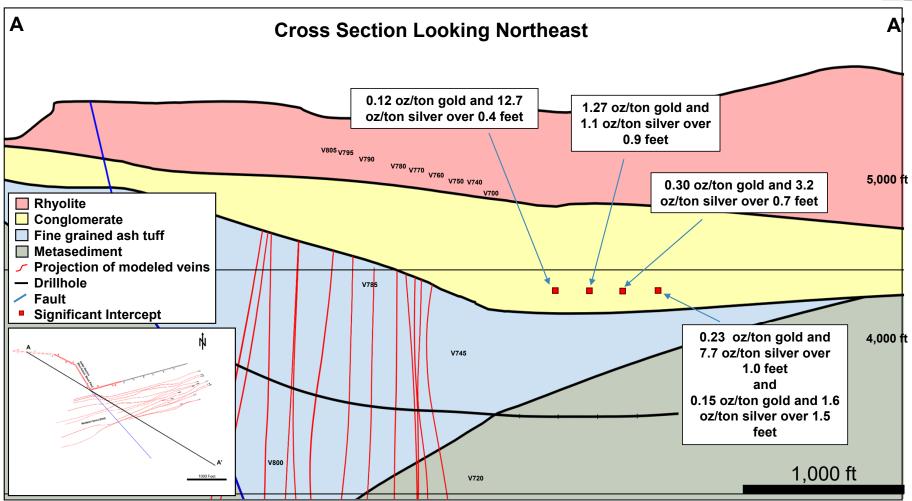


Drift development and exploration drilling advancing



HOLLISTER – HATTER GRABEN DRILLHOLE HUC-111 SIGNIFICANT INTERCEPTS

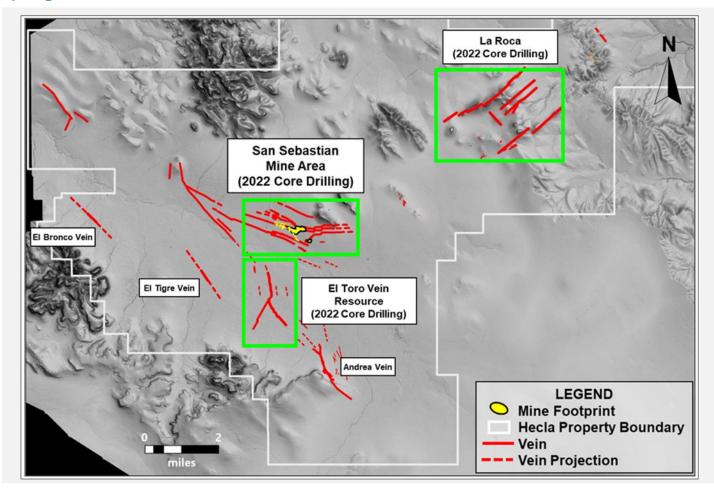




SAN SEBASTIAN - EXPLORING FOR LARGER ZONES OF MINERALIZATION



2022 drilling in progress at La Roca and San Sebastian Mine Middle Vein



AURORA, CREEDE, AND REPUBLIC - ADVANCING HISTORIC MINING DISTRICTS



2022 exploration drilling marks first drilling activities in many years



MONTANA ASSETS

Working to advance underground data collection and permitting



Permitting Strategy - Taking a reset

- Executing strategy to expedite authorization for underground evaluation and data collection via existing infrastructure.
 - Focus on permitting additional underground evaluation work on private land at existing Montanore site.
 - Proposed evaluation project has very low environmental impact.
- Common ownership of both ore bodies provides optionality not available to previous proponents.

	Site Overview
Washington	Sandpoint Noxon Rock Creek
Spokan	e To Coeur d'Alene

Inferred Resources (at 12/31/21)										
Rock Creek	Montanore									
148.7 million oz. Silver	183 million oz. Silver									
1.3 billion lbs. Copper	1.5 billion lbs. Copper									
	and laws and the state assument									

Combined, the projects are as large as Hecla's current reserves

Overview									
Metric	Rock Creek	Montanore							
Potential Mine Life	20 – 30 Ye	ears each							
Acquisition Cost	\$19 M	\$54 M							
Well Located	50 miles from	Lucky Friday							
Land Position	Great Explora	tion Potential							

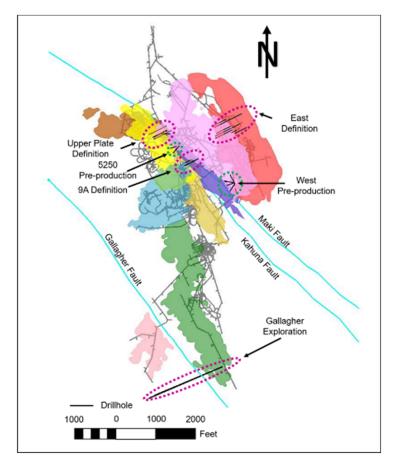
GREENS CREEK: OVER 30 YEARS AND STILL EXPLORING AND ADDING RESERVES

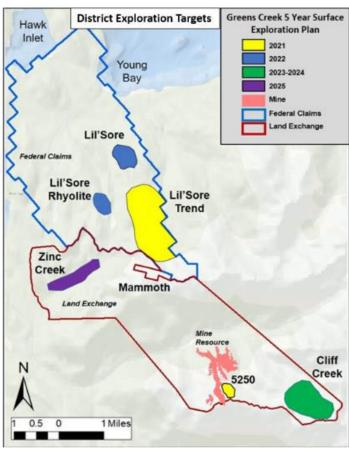




From 1989 to 2021, Greens Creek has mined more than 20 million tons containing:

- 330m ounces of silver
- 2.7m ounces of gold
- 4b pounds of zinc
- 1.5b pounds of lead





GREENS CREEK – DISTRICT AND NEAR MINE GROWTH POTENTIAL

HOPE MINING COMPANY Largest U.S. Silver Producer

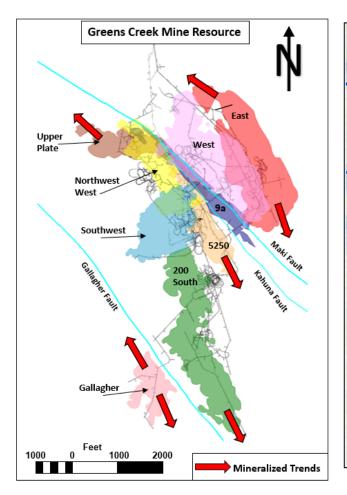
In-mine mineralization open for expansion and district potential for new deposits

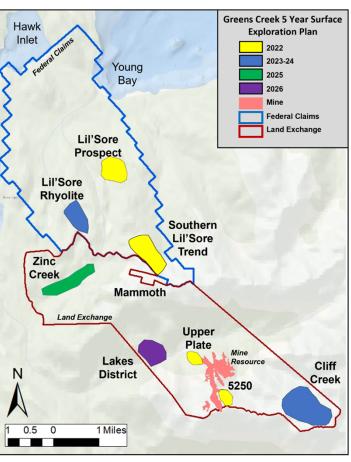
Continuation of resource expansion along mineralized trends

- Ore tons have doubled in the past 15 years
- Pace is driven by development access
- 5250 exploration is accessed from surface
- Multiple years of exploration planned

District targets have potential for a new deposit

- VMS deposits often are in clusters
- Multiple untested mineralized targets

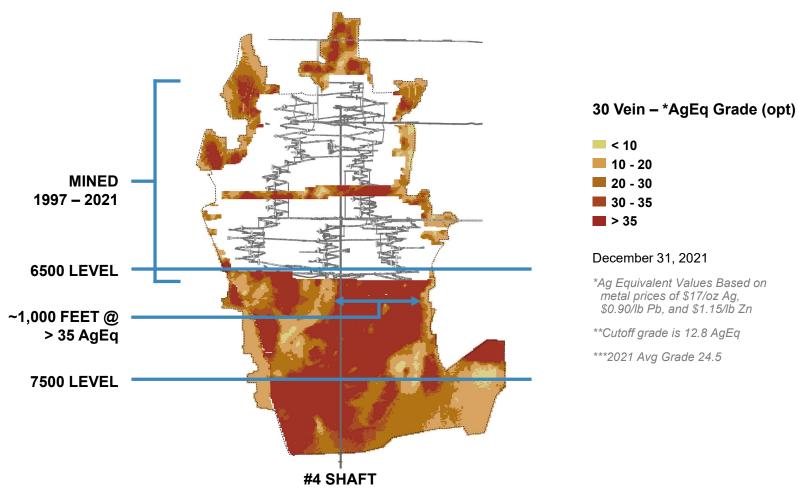




LUCKY FRIDAY ON TRACK TO BE 5 Moz/YR YEAR PRODUCER

Higher grades at depth are supported by success of UCB mining method





ENDNOTES



- 1. Net debt to adjusted EBITDA is a non-GAAP measurement, a reconciliation of adjusted EBITDA and net debt to the closest GAAP measurements of net income (loss) and debt can be found in the appendix. It is an important measure for management to measure relative indebtedness and the ability to service the debt relative to its peers. It is calculated as total debt outstanding less total cash on hand divided by adjusted EBITDA.
- 2. Free cash flow is a non-GAAP measure and is calculated as cash flow from operations less additions to property, plant and equipment. Reconciliation to GAAP is shown in the appendix.
- 3. Realized silver margin is a non-GAAP measure and is calculated as realized market price of silver less AISC.
- 4. All-in sustaining cost (AISC), after by-product credits, is a non-GAAP measurement, a reconciliation of which to cost of sales and other direct production costs and depreciation, depletion and amortization, the closest GAAP measurement, can be found in the appendix. AISC, after by-product credits, includes cost of sales and other direct production costs, expenses for reclamation and exploration, and sustaining capital costs at the mine sites. AISC, after by-product credits, for our consolidated silver properties also includes corporate costs for all general and administrative expenses, exploration and sustaining capital which support the operating properties. AISC, after by-product credits, is calculated net of depreciation, depletion, and amortization and by-product credits. Current GAAP measures used in the mining industry, such as cost of goods sold, do not capture all the expenditures incurred to discover, develop and sustain silver and gold production. Management believes that all in sustaining costs is a non-GAAP measure that provides additional information to management, investors and analysts to help in the understanding of the economics of our operations and performance compared to other producers and in the investor's visibility by better defining the total costs associated with production. Similarly, the statistic is useful in identifying acquisition and investment opportunities as it provides a common tool for measuring the financial performance of other mines with varying geologic, metallurgical and operating characteristics. In addition, the Company may use it when formulating performance goals and targets under its incentive program.
- 5. Cash cost, after by-product credits, per silver and gold ounce represents a non-GAAP measurement, a reconciliation of which to cost of sales and other direct production costs and depreciation, depletion and amortization (sometimes referred to as "cost of sales" in this release), can be found in the Appendix. It is an important operating statistic that management utilizes to measure each mine's operating performance. It also allows the benchmarking of performance of each mine versus those of our competitors. As a primary U.S. silver mining company, management also uses the statistic on an aggregate basis aggregating the Greens Creek, Lucky Friday and San Sebastian mines to compare performance with that of other primary silver mining companies. With regard to Casa Berardi and Nevada Operations, management uses cash cost, after by- product credits, per gold ounce to compare its performance with other gold mines. Similarly, the statistic is useful in identifying acquisition and investment opportunities as it provides a common tool for measuring the financial performance of other mines with varying geologic, metallurgical and operating characteristics. In addition, the Company may use it when formulating performance goals and targets under its incentive program.
- 6. Silver and gold equivalent (include zinc and lead production) is calculated using the average market prices for the time period noted.
- 7. Cost of sales and other direct production costs and depreciation, depletion and amortization.
- 8. 2022E refers to Hecla's estimates for 2022. Calculations for 2022 include silver, gold, lead and zinc production from Greens Creek, Lucky Friday and Casa Berardi Operations converted using \$1,700 gold, \$22 silver, \$1.00 lead, and \$1.50 zinc.

2022 GUIDANCE: PRODUCTION AND COSTS



2022 Production Outlook	Silver Production (Moz)	Gold Production (Koz)	Silver Equivalent (Moz) ⁶	Gold Equivalent (Koz) ⁶
Greens Creek*	8.6 – 8.9	40 – 43	20.7 – 21.2	268 – 275
Lucky Friday*	4.3 – 4.6	N/A	8.9 – 9.3	116 – 120
Casa Berardi	N/A	125 - 132	9.7 – 10.2	125 - 132
2022 Total	12.9 – 13.5	165 - 175	39.3 – 40.7	509 - 527

^{*} Equivalent ounces include lead and zinc production

2022 Consolidated Cost Outlook	Costs of Sales and other direct production ("Cost of Sales") (million) ⁷	Cash cost, after by-product	AISC, after by-product credits, per produced silver/gold ounce ⁴
Greens Creek	\$230	\$0.75 - \$2.50	\$6.50 - \$8.50
Lucky Friday	\$115	\$0.75- \$2.00	\$7.25 - \$9.25
Total Silver	\$345	\$0.75 - \$2.50	\$9.75 - \$11.75
Casa Berardi	\$210	\$1,175 - \$1,325	\$1,450 - \$1,600

2022E Capital and Exploration Outlook

(in millions)	
Capital expenditures ⁸	\$135
Exploration & Pre-development expenditures ⁸	\$45

ADJUSTED EBITDA RECONCILIATION TO GAAP



Reconciliation of Net Income (GAAP) to Adjusted EBITDA (non-GAAP)

Dollars in thousands (USD)		Twelve Montl	ns Ended			
		Q1 2022	Q1 2021			
Net income	\$	17,797	\$ 19,366			
Plus: Interest expense		41,607	44,002			
Plus/(Less): Income and mining tax provision (benefit)		(28,681)	5,831			
Plus: Depreciation, depletion and amortization		160,022	166,795			
Plus/(Less): Foreign exchange loss (gain)		(443)	13,305			
Plus: Loss on derivative contracts		23,066	5,053			
Plus: Care and maintenance costs		24,899	16,233			
Less: Provisional price gain		(9,765)	(5,950)			
(Less): (Gain) loss on disposition of properties, plants, equipment and mineral interests		71	685			
Plus: Stock-based compensation		6,852	5,739			
Plus: Provision for closed operations and environmental matters		15,078	9,170			
(Less)/Plus: Unrealized (gain) on investments		(5,311)	(7,740)			
Adjustments of inventory to net realizable value		6,335	-			
(Less)/Plus: Other		(1,158)	2,826			
Adjusted EBITDA	\$	250,369	<u>\$275,315</u>			
Total debt	\$	523,430	\$525,002			
Less: Cash and cash equivalents		(212,029)	(139,750)			
Net debt	<u>\$</u>	311,401	\$385,252			
Net debt/LTM adjusted EBITDA (non-GAAP)		1.2x	1.4x			

CASH COST AND AISC RECONCILIATION TO GAAP





Total Cost of Sales (GAAP) to Cash Cost, Before By-product Credits and Cash Cost, After By-product Credits (non-GAAP) and All-In Sustaining Costs, Before By-product Credits, per Ounce and All-In Sustaining Costs, After By-product Credits, per Ounce (non-GAAP)

In thousands (except per ounce amounts)

	<u>(</u>	<u> 2020</u>	<u>Q</u>	<u>3 2020</u>	<u>(</u>	Q4 <u>2020</u>		Q1 2021		Q2 2021	<u>(</u>	Q3 2021	Q	4 2021	<u>c</u>	Q1 <u>2022</u>	2	2022E
Total cost of sales	\$	73,137	\$	75,565	\$	85,967	\$	76,069	\$	83,390	\$	78,784	\$	72,655	\$	78,902	\$	345,000
Depreciation, depletion and amortization		(15,777)		(15,472)		(19,260)		(21,157)		(21,894)		(19,687)		(12,970)		(19,452)		(87,050)
Treatment costs		23,095		26,794		23,250		15,519		13,610		11,406		12,291		12,773		50,400
Change in product inventory		(4,536)		3,736		(6,398)		308		(2,031)		(190)		1,587		5,633		(3,000)
Reclamation and other costs		(203)		(1,283)		(1,552)		(588)		(998)		(1,067)		(1,888)		(1,211)		1,800
Exclusion of Lucky Friday cash costs	_	(12,475)		(22,593)			_							<u>-</u>		<u> </u>		
Cash Cost, Before By-product Credits ⁽¹⁾		63,241		66,747		82,007		70,151		72,077		69,246		71,675		76,645		307,150
Reclamation and other costs		903		902		1,087		1,112		1,111		1,112		1,111		987		4,400
Exploration		314		799		406		558		1,750		2,946		1,563		881		7,900
Sustaining capital		4,500		8,547		17,675		10,346		11,583		14,634		17,708		11,566		69,100
General and administrative		6,979		10,345		7,496		8,007		11,104		8,874		6,585		8,294		38,000
AISC, Before By-product Credits ⁽¹⁾		75,937		87,340		108,671		90,174		97,625		96,812		98,642		98,373		426,550
Total By-product credits		(48,760)		(56,833)		(57,330)		(65,311)		(71,445)		(62,598)		(66,238)		(73,013)	((295,076)
Cash Cost, After By-product Credits, per Silver Ounce	\$	14,481	\$	9,914	\$	24,677	\$	4,840	\$	632	\$	6,648	\$	5,437	\$	3,632	\$	11,074
AISC, After By-product Credits	\$	27,177	\$	30,507	\$	51,341	\$	24,863	\$	26,180	\$	34,214	\$	32,404	\$	25,360	\$	131,474
Divided by ounces produced		2,912		2,901		3,344		3,449		3,471		2,669		3,217		3,318		13,450
Cash Cost, Before By-product Credits, per Silver Ounce	\$	21.71	\$	23.01	\$	24.52	\$	20.34	\$	20.76	\$	25.93	\$	22.28	\$	23.10	\$	23.27
By-product credits per Silver Ounce		(16.74)		(19.59)		(17.14)		(18.94)		(20.58)		(23.44)		(20.59)		(22.01)		(22.35)
Cash Cost, After By-product Credits, per Silver Ounce	\$	4.97	\$	3.42	\$	7.38	\$	1.40	\$	0.18	\$	2.49	\$	1.69	\$	1.09	\$	0.91
AISC, Before By-product Credits, per Silver Ounce	\$	26.07	\$	30.11	\$	32.49	\$	26.15	\$	28.12	\$	36.26	\$	30.67	\$	29.65	\$	32.31
By-products credit per Silver Ounce		(16.74)		(19.59)		(17.14)		(18.94)		(20.58)		(23.44)		(20.59)		(22.01)		(22.35)
AISC, After By-product Credits, per Silver Ounce	\$	9.33	\$	10.52	\$	14.73	\$	7.21	\$	7.54	\$	12.82	\$	10.08	\$	7.64	\$	9.96
Realized Silver Price	\$		\$		\$			25.66	_		\$		\$		\$	24.68		
Silver Margin (Realized Silver Price - AISC)	\$	9.11	\$	14.80	\$	10.43	\$	18.45	\$	19.60	\$	11.15	\$	13.41	\$	17.04		

⁽¹⁾ Includes all direct and indirect operating costs related to the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and marketing expense, on-site general and administrative costs, royalties and mining production taxes, before by-product revenues earned from all metals other than the primary metal produced at each unit. AISC, Before By-product Credits also includes on-site exploration, reclamation, and sustaining capital costs.

CASH COST AND AISC RECONCILIATION TO GAAP

130 YEARS MINING COMPANY Largest U.S. Silver Producer

Gold

Reconciliation of Cost of Sales and Other Direct Production Costs and Depreciation, Depletion and Amortization (GAAP) to Cash Cost, Before By-product Credits (non-GAAP) and All-In Sustaining Costs, Before By-product Credits, per Ounce and All-In Sustaining Costs, After By-product Credits, per Ounce (non-GAAP)

In thousands (except per ounce amounts)

		2021	2022E
Cost of sales and other direct production costs and depreciation,			
depletion and amortization (GAAP)	\$	278,774	\$ 210,000
Depreciation, depletion and amortization		(96,085)	(58,250)
Treatment costs		3,244	500
Change in product inventory		(8,468)	1,300
Reclamation and other costs		(541)	 1,200
Cash Cost, Before By-product Credits ⁽¹⁾		176,924	154,750
Reclamation and other costs		1,849	900
Exploration		5,326	5,300
Sustaining capital		31,154	 30,700
AISC, Before By-product Credits ⁽¹⁾		215,253	 191,650
Total By-product credits		(1,991)	 (730)
Cash Cost, After By-product Credits, per Gold Ounce	\$	174,933	\$ 154,020
AISC, After By-product Credits	\$	213,262	\$ 190,920
Divided by ounces produced		156	153
Cash Cost, Before By-product Credits, per Gold Ounce	\$	1,140	\$ 1,204
By-product credits per Gold Ounce		(13)	 (6)
Cash Cost, After By-product Credits, per Gold Ounce	\$	1,127	\$ 1,198
AISC, Before By-product Credits, per Gold Ounce	\$	1,387	\$ 1,491
By-product credits per Gold Ounce		(13)	 (6)
AISC, After By-product Credits, per Gold Ounce	\$	1,374	\$ 1,485
Realized Gold Price	\$	1,796	
Gold Margin (Realized Gold Price - AISC)	\$	422	
2014 Mai giri (1 (24)1254 2514 1 1105 - 7 1100)	<u> </u>	722	

⁽¹⁾ Includes all direct and indirect operating costs related to the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and marketing expense, on-site general and administrative costs, royalties and mining production taxes, before by-product revenues earned from all metals other than the primary metal produced at each unit. AISC, Before By-product Credits also includes on-site exploration, reclamation, and sustaining capital costs.

FREE CASH FLOW (NON-GAAP) RECONCILIATON

Consolidated



Reconciliation of Cash provided by operating activities (GAAP) to Free Cash Flow (non-GAAP)

in millions	Q2	2020	Q:	3 2020		Q4 2020		1 2021	Q2 2021		2021 Q3		Q4 2021		Q1	2022
Cash provided by operating activities	\$	37.5	\$	73.4	\$	64.9	\$	37.9	\$	86.3	\$	42.7	\$	53.4	\$	37.9
Less: Capital expenditures		(10.8)		(23.7)		(36.6)		(21.4)		(31.9)		(26.9)		(28.8)		(21.5)
Free Cash Flow	\$	26.7	\$	49.7	\$	28.3	\$	16.5	\$	54.4	\$	15.8	\$	24.6	\$	16.4

Greens Creek

	Curr	Cummulative	
in millions	198	1987-2021	
Cash flow from operations	\$	2,613.5	
Add: Exploration		94.1	
Less: Capital expenditures		(962.8)	
Free Cash Flow	\$	1,744.9	

FREE CASH FLOW (NON-GAAP) RECONCILIATON

Greens Creek, Lucky Friday, and Casa Berardi



Reconciliation of Cash provided by operating activities (GAAP) to Free Cash Flow (non-GAAP)

					Thre	е М	onths E	nde	d		
in thousands		Q1 2	2022	Q	4 2021	Q	3 2021	Q	2 2021	Q	1 2021
	1										
Greens Creek											
Cash provided (used) by operating activities	5	\$	56,295	\$	50,632	\$	40,626	\$	68,521	\$	44,345
Add: Exploration			165		696		2,472		1,300		123
Less: Additions to properties, plants equipment and mineral reserves			(3,092)		(9,544)		(6,228)		(6,339)		(1,772)
Free Cash Flow	_ 9	\$	53,368	\$	41,784	\$	36,870	\$	63,482	\$	42,696
Lucky Friday	 										_
Lucky Friday											
Cash provided (used) by operating activities	9	\$	11,765	\$	16,953	\$	15,017	\$	19,681	\$	10,943
Less: Additions to properties, plants equipment and mineral reserves			(9,652)		(9,109)		(9,133)		(5,731)		(5,912)
Free Cash Flow	3	\$	2,113	\$	7,844	\$	5,884	\$	13,950	\$	5,031
Casa Berardi											
Cash provided (used) by operating activities	(\$	8,089	\$	10,029	\$	17,058	\$	15,756	\$	30,948
Add: Exploration			2,635		2,124		4,382		1,739		1,281
Less: Additions to properties, plants equipment and mineral reserves	_		(7,808)		(9,537)		(11,488)		(14,745)		(13,847)
Free Cash Flow	9	\$	2,916	\$	2,616	\$	9,952	\$	2,750	\$	18,382

FREE CASH FLOW (NON-GAAP) RECONCILIATON

Greens Creek and Casa Berardi



Reconciliation of Cash provided by operating activities (GAAP) to Free Cash Flow (non-GAAP)

		202	21			202	20			20	19	
	Gre	ens Creek	Cas	sa Berardi	Gre	ens Creek	Cas	sa Berardi	Gre	ens Creek	Cas	a Berardi
Cash provided by operating activities	\$	204,124	\$	73,791	\$	176,621	\$	85,202	\$	135,222	\$	51,469
Add: Exporation expense		4,591		9,526		354		2,864		982		4,257
Less: Additions to properties, plants equipment and mineral in	<u> </u>	(23,883)		(49,617)		(19,685)		(40,840)		(29,570)		(36,059)
Free Cash flow	\$	184,832	\$	33,700	\$	157,290	\$	47,226	\$	106,634	\$	19,667

HECE MINING COMPANY Largest IJ.S. Silver Producer

Greens Creek

Total Cost of Sales (GAAP) to Cash Cost, Before By-product Credits and Cash Cost, After By-product Credits (non-GAAP) and All-In Sustaining Costs, Before By-product Credits, per Ounce and All-In Sustaining Costs, After By-product Credits, per Ounce (non-GAAP)

In thousands (except per ounce amounts)

		Q1 2022	2022E
Total cost of sales (GAAP)	\$	49,638	\$ 230,000
Depreciation, depletion and amortization		(11,420)	(47,900)
Treatment costs		9,096	34,750
Change in product inventory		6,538	(1,500)
Reclamation and other costs		(850)	 500
Cash Cost, Before By-product Credits ⁽¹⁾		53,002	215,850
Reclamation and other costs		705	3,400
Exploration		165	4,900
Sustaining capital		5,956	 40,200
AISC, Before By-product Credits ⁽¹⁾		59,828	 264,350
Total By-product credits	_	(55,200)	 (207,341)
Cash Cost, After By-product Credits	\$	(2,198)	\$ 8,509
AISC, After By-product Credits	\$	4,628	\$ 57,009
Divided by ounces produced		2,430	8,750
Cash Cost, Before By-product Credits, per Silver Ounce	\$	21.82	\$ 24.67
By-products credits per Silver Ounce		(22.72)	 (23.70)
Cash Cost, After By-product Credits, per Silver Ounce	\$	(0.90)	\$ 0.97
AISC, Before By-product Credits, per Silver Ounce	\$	24.62	\$ 30.21
By-product credits per Silver Ounce		(22.72)	 (23.70)
AISC, After By-product Credits, per Silver Ounce	\$	1.90	\$ 6.51
Realized Silver Price	\$	24.68	
Silver Margin (Realized Silver Price - AISC)	\$	22.78	

^{1.} Includes all direct and indirect operating costs related to the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and marketing expense, non-discretionary on-site general and administrative costs, royalties and mining production taxes, before by-product revenues earned from all metals other than the primary metal produced at each unit. AISC, Before By-product Credits also includes on-site exploration, reclamation, and sustaining capital costs.

NYSE: HL

HOCE MINING COMPANY Largest U.S. Silver Producer

Lucky Friday

Total Cost of Sales (GAAP) to Cash Cost, Before By-product Credits and Cash Cost, After By-product Credits (non-GAAP) and All-In Sustaining Costs, Before By-product Credits, per Ounce and All-In Sustaining Costs, After By-product Credits, per Ounce (non-GAAP)

In thousands (except per ounce amounts)

	 21 2022	:	2022E
Total cost of sales (GAAP)	\$ 29,264	\$	115,000
Depreciation, depletion and amortization	(8,032)		(39,150)
Treatment costs	3,677		15,650
Change in product inventory	(905)		(1,500)
Reclamation and other costs	 (361)		1,300
Cash Cost, Before By-product Credits ⁽¹⁾	23,643		91,300
Reclamation and other costs	282		1,000
Sustaining capital	5,562		28,900
AISC, Before By-product Credits ⁽¹⁾	29,487		121,200
Total By-product credits	 (17,813)		(87,735)
Cash Cost, After By-product Credits, per Silver Ounce	\$ 5,830	\$	3,565
AISC, After By-product Credits	\$ 11,674	\$	33,465
Divided by ounces produced	888		4,450
Cash Cost, Before By-product Credits, per Silver Ounce	\$ 26.63	\$	20.52
By-products credits per Silver Ounce	\$ (20.06)		(19.72)
Cash Cost, After By-product Credits, per Silver Ounce	\$ 6.57	\$	0.80
AISC, Before By-product Credits, per Silver Ounce	\$ 33.21	\$	27.24
By-products credits per Silver Ounce	 (20.06)		(19.72)
AISC, After By-product Credits, per Silver Ounce	\$ 13.15	\$	7.52

^{1.} Includes all direct and indirect operating costs related to the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and marketing expense, non-discretionary on-site general and administrative costs, royalties and mining production taxes, before by-product revenues earned from all metals other than the primary metal produced at each unit. AISC, Before By-product Credits also includes on-site exploration, reclamation, and sustaining capital costs.

NYSE: HL

Heela MINING COMPANY Largest I.S. Silver Producer

Casa Berardi

Total Cost of Sales (GAAP) to Cash Cost, Before By-product Credits and Cash Cost, After By-product Credits (non-GAAP) and All-In Sustaining Costs, Before By-product Credits, per Ounce and All-In Sustaining Costs, After By-product Credits, per Ounce (non-GAAP)

In thousands (except per ounce amounts)

	Q1 2022		2022E
Total cost of sales (GAAP)	\$ 62,168	\$	210,000
Depreciation, depletion and amortization	(15,846)		(58,250)
Treatment costs	458		500
Change in product inventory	(563)		1,300
Reclamation and other costs	 (210)		1,200
Cash cost, before by-product credits ⁽¹⁾	46,007		154,750
Reclamation and other costs	210		900
Exploration	1,394		5,300
Sustaining capital	 7,281	_	30,700
AISC, Before By-product Credits ⁽¹⁾	54,892		191,650
Total By-products credits	(166)		(730)
Cash Cost, After By-product Credits	\$ 45,841	\$	154,020
AISC, After By-product Credits	\$ 54,726	\$	190,920
Divided by ounces produced	30		127
Cash Cost, Before By-product Credits, per Gold Ounce	\$ 1,521	\$	1,204
By-product credits per Gold Ounce	 <u>(5</u>)		(6)
Cash Cost, After By-product Credits, per Gold Ounce	\$ 1,516	\$	1,198
AISC, Before By-product Credits, per Gold Ounce	\$ 1,815	\$	1,491
By-product credits per Gold Ounce	 (5)		(6)
AISC, After By-product Credits, per Gold Ounce	\$ 1,810	\$	1,485
Realized Gold Price	\$ 1,874		
Gold Margin (Realized Gold Price - AISC)	\$ 64		

^{1.} Includes all direct and indirect operating costs related to the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and marketing expense, non-discretionary on-site general and administrative costs, royalties and mining production taxes, before by-product revenues earned from all metals other than the primary metal produced at each unit. AISC, Before By-product Credits also includes on-site exploration, reclamation, and sustaining capital costs.

NYSE: HL

2022 silver and gold estimates

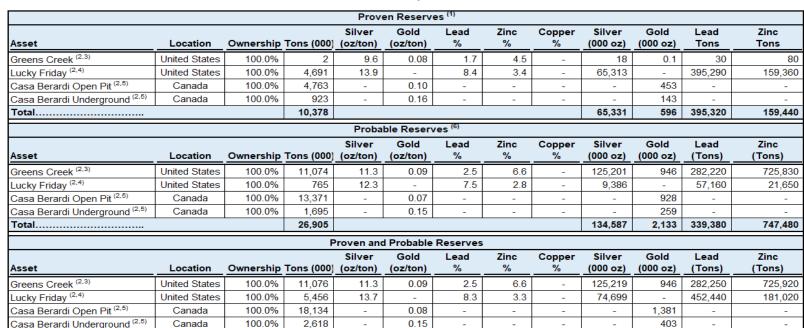
Reconciliation of Total Cost of Sales (GAAP) to Cash Cost, Before By-product Credits and Cash Cost, After By-product Credits (non-GAAP) and All-In Sustaining Costs, Before By-product Credits, per Ounce and All-In Sustaining Costs, After By-product Credits, per Ounce (non-GAAP)

In thousands (except per ounce amounts)	Silver	Gold
	<u>2022E</u>	<u>2022E</u>
Total cost of sales (GAAP)	\$ 345,000	\$ 210,000
Depreciation, depletion and amortization	(87,050)	(58,250)
Treatment costs	50,400	500
Change in product inventory	(3,000)	1,300
Reclamation and other costs	1,800	1,200
Cash Cost, Before By-product Credits ⁽¹⁾	307,150	154,750
Reclamation and other costs	4,400	900
Exploration	7,900	5,300
Sustaining capital	69,100	30,700
General and administrative	38,000	
AISC, Before By-product Credits ⁽¹⁾	426,550	191,650
Total By-product credits	(295,076)	(730)
Cash Cost, After By-product Credits, per Silver/Gold Ounce	\$ 12,074	\$ 154,020
AISC, After By-product Credits	<u>\$ 131,474</u>	\$ 190,920
Divided by ounces produced	13,450	153
Cash Cost, Before By-product Credits, per Silver/Gold Ounce	\$ 23.27	\$ 1,204
By-product credits per Silver/Gold Ounce	(22.35)	(6)
Cash Cost, After By-product Credits, per Silver/Gold Ounce	\$ 0.92	<u>\$ 1,198</u>
AISC, Before By-product Credits, per Silver/Gold Ounce	\$ 32.31	\$ 1,491
By-products credit per Silver/Gold Ounce	(22.35)	(6)
AISC, After By-product Credits, per Silver/Gold Ounce	\$ 9.96	<u>\$ 1,485</u>

^{1.} Includes all direct and indirect operating costs related directly to the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and managing appearance of the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and managing appearance of the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and managing appearance of the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and managing appearance of the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and managing appearance of the physical activities of producing metals, including mining, processing and other plant costs, third-party refining and managing appearance of the physical activities of producing metals, including mining, processing and other plant costs, and the physical activities of producing metals, including mining, processing and other plant costs, and the physical activities of producing metals, and the physical activities of producing metals. and royalties, after by-product revenues earned from all metals other than the primary metal produced at each unit. AISC, Before By-product Credits also includes on-site exploration, reclamation, and sustaining capital cost.

PROVEN & PROBABLE MINERAL RESERVES(1)

(On December 31, 2021 unless otherwise noted)



⁽¹⁾ The term "reserve" means an estimate of tonnage and grade or quality of indicated and measured mineral resources that, in the opinion of the qualified person, can be the basis of an economically viable project.

More specifically, it is the economically mineable part of a measured or indicated mineral resource, which includes diluting materials and allowances for losses that may occur when the material is mined or extracted.

The term "proven reserves" means the economically mineable part of a measured mineral resource and can only result from conversion of a measured mineral resource. See footnotes 7 and 8 below.

199.918

2.730

734.690

37.283

Totals may not represent the sum of parts due to rounding.

Total.....

All estimates are in-situ except for the proven reserves at Greens Creek which are in surface stockpiles.



⁽²⁾ Mineral reserves are based on \$17/oz silver, \$1600/oz gold, \$0.90/lb lead, \$1.15/lb zinc, unless otherwise stated.

⁽³⁾ The reserve NSR cut-off grades for Greens Creek are \$215/ton for all zones at Greens Creek except the Gallagher Zone at \$220/ton; metallurgical recoveries (actual 2021): 81% for silver, 72% for gold, 82% for lead, and 90% for zinc

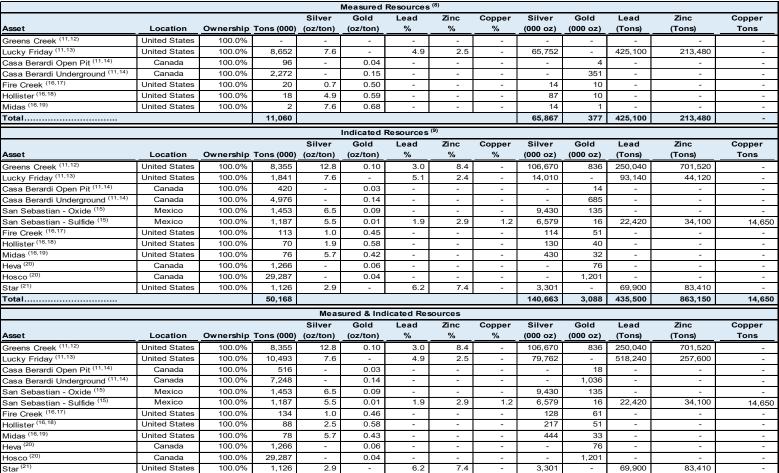
⁽⁴⁾ The reserve NSR cut-off grades for Lucky Friday are \$216.19 for the 30 Vein and \$230.98 for the Intermediate Veins; metallurgical recoveries (actual 2021); 95% for silver, 95% for lead, and 90% for zinc

⁽⁵⁾ The average reserve cut-off grades at Casa Berardi are 0.101 oz/ton gold underground and 0.037 oz/ton gold for open pit. Metallurgical recovery (actual 2021): 85% for gold; US\$/CAN\$ exchange rate: 1:1.275.

⁽⁹⁾ The term "probable reserves" means the economically mineable part of an indicated and, in some cases, a measured mineral resource. See footnotes 8 and 9 below.

MEASURED AND INDICATED MINERAL RESOURCES

On	Decem	ber 31,	2021	unless	oth	erwise	notec	I)
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206,530

3,464

860,600

61,229

14,650

1,076,630

INFERRED MINERAL RESOURCES

(On December 31, 2021 unless otherwise noted)



					Inferred R	esources ⁽¹	0)						
				Silver	Gold	Lead	Zinc	Copper	Silver	Gold	Lead	Zinc	Copper
Asset	Location	Ownership	Tons (000)	(oz/ton)	(oz/ton)	%	%	%	(000 oz)	(000 oz)	(Tons)	(Tons)	Tons
Greens Creek (11,12)	United States	100.0%	2,152	12.8	0.08	2.8	6.8	-	27,508	164	60,140	146,020	-
Lucky Friday (11,13)	United States	100.0%	5,377	7.8	-	5.8	2.4	-	41,872	-	311,850	129,600	-
Casa Berardi Open Pit (11,14)	Canada	100.0%	7,886	-	0.05	-	-	-	-	383	-	-	-
Casa Berardi Underground (11,14)	Canada	100.0%	2,239	-	0.18	-	-	-	-	408	-	-	-
San Sebastian - Oxide (15)	Mexico	100.0%	3,490	6.4	0.05	-	-	-	22,353	182	-	-	-
San Sebastian - Sulfide (15)	Mexico	100.0%	385	4.2	0.01	1.6	2.3	0.9	1,606	5	6,070	8,830	3,330
Fire Creek (16,17)	United States	100.0%	765	0.5	0.51	-	-	-	394	392	-	-	-
Fire Creek - Open Pit (22)	United States	100.0%	74,584	0.1	0.03	-	-	-	5,232	2,178	-	-	-
Hollister (16,18)	United States	100.0%	642	3.0	0.42	-	-	-	1,916	273	-	-	-
Midas (16,19)	United States	100.0%	1,232	6.3	0.50	-	-	-	7,723	615	-	-	-
Heva (20)	Canada	100.0%	2,787	-	0.08	-	-	-	-	216	-	-	-
Hosco (20)	Canada	100.0%	17,726	-	0.04	-	-	-	-	663	-	-	-
Star (21)	United States	100.0%	3,157	2.9	-	5.6	5.5	-	9,432	-	178,670	174,450	-
San Juan Silver ⁽²³⁾	United States	100.0%	3,594	11.3	0.01	1.4	1.1	-	40,716	36	51,750	40,800	
Monte Cristo (24)	United States	100.0%	913	0.3	0.14	-	-	-	271	131	-	-	-
Rock Creek (25)	United States	100.0%	100,086	1.5	-	-	-	0.7	148,736	-	-	-	658,680
Montanore (26)	United States	100.0%	112,185	1.6	-	-	-	0.7	183,346	-	-	-	759,420
Total	•	•	339,200						491,103	5,644	608,480	499,700	1,421,430

Totals may not represent the sum of parts due to rounding

All estimates are in-situ. Mineral resources are exclusive of reserves.

MINERAL RESOURCES FOOTNOTES



- (7) The term "mineral resources" means a concentration or occurrence of material of economic interest in or on the Earth's crust in such form, grade or quality, and quantity that there are reasonable prospects for economic extraction. A mineral resource is a reasonable estimate of mineralization, taking into account relevant factors such as cut-off grade, likely mining dimensions, location or continuity, that, with the assumed and justifiable technical and economic conditions, is likely to, in whole or in part, become economically extractable. It is not merely an inventory of all mineralization drilled or sampled. Resources are reported in accordance with Section 1300 of Regulation S-K of the Securities Act of 1933, as amended and NI 43-101.
- (8) The term "measured resources" means that part of a mineral resource for which quantity and grade or quality are estimated on the basis of conclusive geological evidence and sampling. The level of geological certainty associated with a measured mineral resource is sufficient to allow a qualified person to apply modifying factors, as defined in this section, in sufficient detail to support detailed mine planning and final evaluation of the economic viability of the deposit Because a measured mineral resource has a higher level of confidence than the level of confidence of either an indicated mineral resource or an inferred mineral resource, a measured mineral resource may be converted to a proven mineral reserve or to a probable mineral reserve.
- (9) The term "indicated resources" means that part of a mineral resource for which quantity and grade or quality are estimated on the basis of adequate geological evidence and sampling. The level of geological certainty associated with an indicated mineral resource is sufficient to allow a qualified person to apply modifying factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit. Because an indicated mineral resource has a lower level of confidence than the level of confidence of a measured mineral resource, an indicated mineral resource may only be converted to a probable mineral reserve.
- (10) The term "inferred resources" means that part of a mineral resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. The level of geological uncertainty associated with an inferred mineral resource is too high to apply relevant technical and economic factors likely to influence the prospects of economic extraction in a manner useful for evaluation of economic viability. Because an inferred mineral resource has the lowest level of geological confidence of all mineral resources, which prevents the application of the modifying factors in a manner useful for evaluation of economic viability, an inferred mineral resource may not be considered when assessing the economic viability of a mining project and may not be converted to a mineral resource.
- (11) Mineral resources are based on \$1700/oz gold, \$21/oz silver, \$1.15/lb lead, \$1.35/lb zinc and \$3.00/lb copper, unless otherwise stated.
- (12) The resource NSR cut-off grades for Greens Creek are \$215/ton for all zones at Greens Creek except the Gallagher Zone at \$220/ton; metallurgical recoveries (actual 2021); 81.26% silver, 72.34% gold, 82.29% lead, 89.58% zinc.
- (13) The resource NSR cut-off grades for Lucky Friday are \$170.18 for the 30 Vein, \$184.97 for the Intermediate Veins and \$207.15 for the Lucky Friday Vein; metallurgical recoveries (actual 2021): 95.18% silver, 94.62% lead, 89.97% zinc.
- (14) The average resource cut-off grades at Casa Berardi are 0.089 oz/ton gold (3.06 g/tonne) for underground and 0.036 oz/ton (1.22 g/tonne) for open pit; metallurgical recovery (actual 2021); 84.82% gold; US\$/CAN\$ exchange rate: 1:1.275.
- (15) Indicated resources for most zones at San Sebastian based on \$1500/oz gold, \$21/oz silver, \$1.15/lb lead, \$1.35/lb zinc and \$3.00/lb copper using a cut-off grade of \$90.72/lon (\$100/tonne); \$1700/oz gold used for Toro, Bronco, and Tigre zones. Metallurgical recoveries based on grade dependent recovery curves: recoveries at the mean resource grade average 89% silver and 84% gold for oxide material and 85% silver, 83% gold, 81% lead, 86% zinc, and 83% for copper for sulfide material. Resources reported at a minimum mining width of 8.2 feet (2.5m) for Middle Vein, North Vein, and East Francine, 6.5ft (1.98m) for El Toro, El Bronco, and El Tigre, and 4.9 feet (1.5 m) for Hugh Zone and Andrea.
- (16) Mineral resources for Fire Creek, Hollister and Midas are reported using \$1500/oz gold and \$21/oz silver prices, unless otherwise noted. A minimum mining width is defined as four feet or the vein true thickness plus two feet, whichever is greater.
- (17) Fire Creek mineral resources are reported at a gold equivalent cut-off grade of 0.283 oz/ton. Metallurgical recoveries: 90% gold, 70% silver.
- (18) Hollister mineral resources, including the Hatter Graben are reported at a gold equivalent cut-off grade of 0.238 oz/ton. Metallurgical recoveries: 88% gold, 66% silver
- (19) Midas mineral resources are reported at a gold equivalent cut-off grade of 0.237 oz/ton. Metallurgical recoveries: 90% gold, 70% silver. A gold-equivalent cut-off grade of 0.1 oz/ton and a gold price of \$1700/oz used for Sinter Zone with resources undiluted.
- (20) Measured, indicated and inferred resources at Heva and Hosco are based on \$1,500/oz gold. Resources are without dilution or material loss at a gold cut-off grade of 0.01 oz/ton (0.33 g/tonne) for open pit and 0.088 oz/ton (3.0 g/tonne) for underground. Metallurgical recovery: Heva: 95% gold, Hosco: 87.7% gold.
- (21) Indicated and Inferred resources at the Star property are reported using \$21 silver, \$0.95 lead, \$1.10 zinc, a minimum mining width of 4.3 feet and a cut-off grade of \$100/ton; Metallurgical recovery: 93.38% silver, 93.33% lead, 86.96% zinc.
- [22] Inferred open-pit resources for Fire Creek calculated November 30, 2017, using gold and silver recoveries of 65% and 30% for oxide material and 60% and 25% for mixed oxide-sulfide material. Indicated Resources reclassified as Inferred in 2019.
- Open pit resources are calculated at \$1400 gold and \$19.83 silver and cut-off grade of 0.01 Au Equivalent oz/ton and is inclusive of 10% mining dilution and 5% ore loss. Open pit mineral resources exclusive of underground mineral resources.
- (23) Inferred resources reported at a minimum mining width of 6.0 feet for Bulldog and a cut-off grade of 6.0 equivalent oz/ton silver and 5.0 feet for Equity and North Amethyst vein at a cut-off grade of \$50/ton and \$100/ton; based on \$1400 Au, \$26.5 Ag, \$0.85 Pb, and \$0.85 Zn.
- Metallurgical recoveries based on grade dependent recovery curves: recoveries at the mean resource grade average 88% silver and 74% lead for the Bulldog and a constant 85% gold and 85% silver for North Amethyst and Equity.
- (24) Inferred resource at Monte Cristo reported at a minimum mining width of 5.0 feet; resources based on \$1400 Au, \$26.5 Ag using a 0.06 oz/ton gold cut-off grade. Metallurgical recovery: 90% gold, 90% silver.
- (25) Inferred resource at Rock Creek reported at a minimum thickness of 15 feet and a cut-off grade of \$24.50/ton NSR; Metallurgical recoveries: 88% silver, 92% copper.
- Resources adjusted based on mining restrictions as defined by U.S. Forest Service, Kootenai National Forest in the June 2003 'Record of Decision, Rock Creek Project'.
- (26) Inferred resource at Montanore reported at a minimum thickness of 15 feet and a cut-off grade of \$24.50/ton NSR; Metallurgical recoveries: 88% silver, 92% copper.
- Resources adjusted based on mining restrictions as defined by U.S. Forest Service, Kootenai National Forest, Montana DEQ in December 2015 'Joint Final EIS, Montanore Project' and the February 2016 U.S Forest Service Kootenai National Forest Record of Decision, Montanore Project'.

Totals may not represent the sum of parts due to rounding

2010 – 2020 RESERVE TABLE



2010 Proven Reserves	Tons (000)	Silver (oz/ton)	Gold (oz/ton)	Silver (000 oz)	Gold (000 oz)
Greens Creek			-	-	
Lucky Friday	1,642	12.4		20,388	
2010 Probable Reserves					
Greens Creek	8,243	12.1	0.09	99,730	757
Lucky Friday	1,545	14.2	-	21,955	-
2011 Proven Reserves					
Greens Creek	1 - 1	_	_ 1	_ 1	
Lucky Friday	23,456	12.6	_	29,574	
		•	•		
2011 Probable Reserves					
Greens Creek	7,991	12.3	0.09	98,383	742
Lucky Friday	1,345	14.7	-	19,746	
2012 Proven Reserves					
Greens Creek	12	9.3	0.10	113	1
Lucky Friday	2,207	12.1	-	27	-
2012 Probable Reserves	7.846	12.0	0.00 1	94,481	710
Greens Creek Lucky Friday	1,932	12.0	0.09	28,676	718
Lucky Friday	1,932	14.0		20,076	
2013 Proven Reserves					
Greens Creek	14	12.9	0.13	182	2
Lucky Friday	3,708	12.1	-	44,892	-
2013 Probable Reserves Greens Creek	7,783	11.9	0.09	92,338	711
Lucky Friday	2.698	12.0	0.09	32,352	
2014 Proven Reserves Greens Creek	5	15.7	0.10	74	5
Lucky Friday	3,840	13.7	-	52,556	-
2014 Probable Reserves	7.004	10.0	0.40	00.047	700
Greens Creek Lucky Friday	7,691 2,043	12.2 12.9	0.10	93,947 26.346	738
Lucky Friday	2,043	12.9		26,346	
2015 Proven Reserves					
Greens Creek	10	20.8	0.12	210	1
Lucky Friday	3,510	16.5	-	57,961	-
San Sebastian	5	14.5	0.21	72	1.00
Casa Berardi	2,119	-	0.11	-	Aug-0
2015 Probable Reserves					
Greens Creek	7,204	12.3	0.09	88,523	676
Lucky Friday	1,557	13.3	-	26,346	-
San Sebastian	284	28.0	0.22	7,943	63
Casa Berardi	8,104	-	0.14	-	1,098
2016 Proven Reserves					
Greens Creek	9	15.5	0.09	140	1
Lucky Friday	3,308	17.5	- 0.09	57.925	
San Sebastian	43	23.4	0.2	1.008	- 8
Casa Berardi	2,575	-	0.1	,556	272
	_,				
2016 Probable Reserves					
Greens Creek	7,585	11.7	0.09	88,729	672
	1,542	12.9	_	19,912	-
Lucky Friday					
Lucky Friday San Sebastian Casa Berardi	283 7.752	16.2	0.10 0.13	45,930	29 1,037

2017 Proven Reserves (000)	11.9 23.3 11.9 11.2 13.6 15.4 3.9 - 1.7 7.0 11.2 12.3 - - - - - - - - - - - - - - - - - - -	2 0.09 4 3 0.19 9 0.10 4 1 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.	86 65,234 85 - 27 17 106,972 15,815 2,705	(000 oz)
Lucky Friday 4,244 San Sebastian 31 Casa Berardi 2,455 2017 Probable Reserves Greens Creek 7,545 Lucky Friday 1,387 San Sebastian 366 Casa Berardi 11,415 2018 Proven Reserves 6 Greens Creek 6 Lucky Friday 4,230 San Sebastian 22 Casa Berardi 6,790 Fire Creek 2 Hollister 2 2018 Probable Reserves 9,270 Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 20 Casa Berardi 16,954 Fire Creek 9 Hollister 9 2019 Proven Reserves 9 Greens Creek 7 Lucky Friday 4,185 San Berardi UG 972 Casa Berardi UG 972 Casa Berardi UG 972 Carens Creek 10,713 <t< td=""><td>23.3</td><td>3 0.19 0.10 0.10 0.10 0.10 0.10 0.10 0.10</td><td>712</td><td>6 312 725</td></t<>	23.3	3 0.19 0.10 0.10 0.10 0.10 0.10 0.10 0.10	712	6 312 725
San Sebastian 31 Casa Berardi 2,456 2017 Probable Reserves Greens Creek Greens Creek 1,387 Lucky Friday 138 San Sebastian 36 Casa Berardi 11,413 2018 Proven Reserves 6 Greens Creek 6 Lucky Friday 4,230 San Sebastian 22 Casa Berardi 6,799 Fire Creek 9,270 Lucky Friday 1,367 San Sebastian 20 Casa Berardi 16,952 Fire Creek 9 Hollister 9 2019 Proven Reserves 9 Green Creek 7 Lucky Friday 4,18 San Sebastian 36 Casa Berardi UG 97 Fire Creek 22 2019 Probable Reserves 2 Greens Creek 10,713 Casa Berardi UG 97 Fire Creek 10,713 Casa Berardi Ope	23.3	0.13 0.10 0.10 0.10 0.10 0.10 0.10 0.10	712	312 725 37 1,181 2 563 29 2 840 21 1,343 40 6
Casa Berardi 2,456 2017 Probable Reserves Greens Creek 7,543 Lucky Friday 1,387 San Sebastian 368 Casa Berardi 11,413 2018 Proven Reserves 6 Greens Creek 6 Lucky Friday 4,230 San Sebastian 22 Casa Berardi 6,790 Fire Creek 2 Hollister 2 2018 Probable Reserves 3 Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 200 Casa Berardi 16,952 Fire Creek 91 Hollister 3 2019 Proven Reserves 3 Greens Creek 7 Lucky Friday 4,185 San Berardi UG 977 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Casa Berardi UG 977 Fire Creek 22	11.9 11.9 13.1 15.4 3.9 -1.7.0 11.9 11.9 12.5 -1.7.0 14.8 15.4 15.4 15.4	0.13 0.10 0.10 0.10 0.10 0.10 0.10 0.10	90,130 15,815 4,809 - - - - - - - - - - - - - - - - - - -	312 725 - 37 1,181 - 1 - 2 563 29 2 840 - 1,343 40 6
Greens Creek 7,544 Lucky Friday 1,387 San Sebastian 368 Casa Berardi 11,413 2018 Proven Reserves 6 Greens Creek 6 Lucky Friday 4,233 San Sebastian 22 Casa Berardi 6,790 Fire Creek 2 Hollister 2 2018 Probable Reserves 3 Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 200 Casa Berardi 16,952 Fire Creek 9 Hollister 3 2019 Proven Reserves 3 Greens Creek 7 Lucky Friday 4,185 San Berardi UG 97 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Casa Berardi UG 97 Fire Creek 10 2019 Probable Reserves 3 Greens Creek <	11.4 13.1 13.1 15.4 15.4 1.7 7.0 11.5 11.2 12.3 7.2 14.8 15.4	1	15,815 4,809	37 1,181 1 - 2 563 29 2 2 840 - 21 1,343 40 6
Greens Creek 7,544 Lucky Friday 1,387 San Sebastian 368 Casa Berardi 11,413 2018 Proven Reserves 6 Greens Creek 6 Lucky Friday 4,233 San Sebastian 22 Casa Berardi 6,790 Fire Creek 2 Hollister 2 2018 Probable Reserves 3 Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 200 Casa Berardi 16,952 Fire Creek 9 Hollister 3 2019 Proven Reserves 3 Greens Creek 7 Lucky Friday 4,185 San Berardi UG 97 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Casa Berardi UG 97 Fire Creek 10 2019 Probable Reserves 3 Greens Creek <	11.4 13.1 13.1 15.4 15.4 1.7 7.0 11.5 11.2 12.3 7.2 14.8 15.4	1	15,815 4,809	-37 1,181 -1 -2 563 29 2 2 -3 -1 1,343 40 6
Lucky Friday 1,387 San Sebastian 366 Casa Berardi 11,413 2018 Proven Reserves 6 Greens Creek 6 Lucky Friday 4,230 San Sebastian 22 Casa Berardi 6,790 Fire Creek 24 Hollister 2 2018 Probable Reserves 9,270 Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 206 Casa Berardi 16,952 Fire Creek 9 Hollister 5 2019 Proven Reserves 7 Greens Creek 7 Lucky Friday 4,185 San Sebastian 36 Casa Berardi UG 97-7 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Lucky Friday 1,386 Greens Creek 10,713 Lucky Friday 1,386 Greens Creek	11.4 13.1 13.1 15.4 15.4 1.7 7.0 11.5 11.2 12.3 7.2 14.8 15.4	1	15,815 4,809	37 1,181 1 - 2 563 29 2 2 840 - 21 1,343 40 6
San Sebastian 368 Casa Berardi 11,413 2018 Proven Reserves 6 Greens Creek 6 Lucky Friday 4,230 San Sebastian 22 Casa Berardi 6,790 Fire Creek 2 Hollister 2 2018 Probable Reserves Greens Creek Lucky Friday 1,387 San Sebastian 206 Casa Berardi 16,952 Fire Creek 91 Hollister 6 2019 Proven Reserves 7 Greens Creek 7 Lucky Friday 4,185 Casa Berardi Open Pit 5,873 Casa Berardi UG 972 Fire Creek 22 2019 Probable Reserves 2 Greens Creek 10,713 Lucky Friday 1,386 Greens Creek 10,713 Lucky Friday 1,386 Casa Berardi Open Pit 11,802	13.1 13.8 15.2 3.9 1.7 11.9 11.9 12.5 	1 0.10 0.10 3 0.10 4	4,809	37 1,181 1 2 563 29 2 2 1 1,343 40 6
Casa Berardi 11,413 2018 Proven Reserves 6 Greens Creek 6 Lucky Friday 4,23 San Sebastian 22 Casa Berardi 6,790 Fire Creek 2e Hollister 2 2018 Probable Reserves 9,270 Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 200 Casa Berardi 16,952 Fire Creek 91 Hollister 9 2019 Proven Reserves 9 Greens Creek 7 Lucky Friday 4,185 San Sebastian 38 Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 2 Greens Creek 10,713 Carens Creek 10,713 Lucky Friday 1,386 Greens Creek 10,713 Casa Berardi Open Pit 11,802	13.8 15.4 3.9 - 11.7 7.0 11.5 12.5 - 0.5 7.2	0.10 3	- 86 65,234 85 - 27 17 106,972 15,815 2,705 - 30 66 106 64,506	1,181 1
Greens Creek 6 Lucky Friday 4,230 San Sebastian 22 Casa Berardi 6,790 Fire Creek 22 Hollister 2 2018 Probable Reserves 9,270 Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 206 Casa Berardi 16,952 Hollister 5 2019 Proven Reserves 7 Greens Creek 7 Lucky Friday 4,185 San Sebastian 38 Casa Berardi UG 977 Fire Creek 22 2019 Probable Reserves 22 2019 Probable Reserves 3 Greens Creek 10,713 Lucky Friday 1,386 Greens Creek 10,713 Lucky Friday 1,386 Casa Berardi Open Pit 11,802	15.4 3.5 17.0 11.5 11.2 12.3 7.3 14.8 15.4 4.6	4 - 9 0.08 0.08 0.08 1 1.21 0.73 0.73 0.10 0.08 0.08 0.08 0.08 0.08 0.08 0.08	65,234 85 - 27 17 106,972 15,815 2,705 - 30 66 106 64,506 168	2 563 29 2 2 3 40
Greens Creek 6 Lucky Friday 4,230 San Sebastian 22 Casa Berardi 6,790 Fire Creek 22 Hollister 2 2018 Probable Reserves 9,270 Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 206 Casa Berardi 16,952 Fire Creek 9 Hollister 9 2019 Proven Reserves 7 Greens Creek 7 Lucky Friday 4,185 San Sebastian 38 Casa Berardi UG 97 Fire Creek 22 2019 Probable Reserves 2 Greens Creek 10,713 Lucky Friday 1,386 Greens Creek 10,713 Lucky Friday 1,386 Casa Berardi Open Pit 11,802	15.4 3.5 17.0 11.5 11.2 12.3 7.3 14.8 15.4 4.6	4 - 9 0.08 0.08 0.08 1 1.21 0.73 0.73 0.10 0.08 0.08 0.08 0.08 0.08 0.08 0.08	65,234 85 - 27 17 106,972 15,815 2,705 - 30 66 106 64,506 168	2 563 29 2 2 840 - 21 1,343 40 6
Lucky Friday 4,230 San Sebastian 22 Casa Berardi 6,790 Fire Creek 24 Hollister 2 2018 Probable Reserves 3 Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 206 Casa Berardi 16,952 Fire Creek 9 Hollister 3 2019 Proven Reserves 3 Greens Creek 7 Lucky Friday 4,185 Casa Berardi Open Pit 5,873 Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Lucky Friday 1,386 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 6 Casa Berardi Open Pit 11,802	15.4 3.5 17.0 11.5 11.2 12.3 7.3 14.8 15.4 4.6	4 - 9 0.08 0.08 0.08 1 1.21 0.73 0.73 0.10 0.08 0.08 0.08 0.08 0.08 0.08 0.08	65,234 85 - 27 17 106,972 15,815 2,705 - 30 66 106 64,506 168	2 563 29 2 2 3 40
San Sebastian 22 Casa Berardi 6,790 Fire Creek 22 Hollister 2 2018 Probable Reserves 9,270 Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 200 Casa Berardi 16,954 Fire Creek 9 Hollister 5 2019 Proven Reserves 7 Greens Creek 7 Lucky Friday 4,185 San Sebastian 35 Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 22 2019 Probable Reserves 36 Greens Creek 10,713 Lucky Friday 1,386 Greens Creek 10,713 Lucky Friday 1,386 Casa Berardi Open Pit 11,802	3.9	9 0.08 0.08 1 1.21 0 0.73 5 0.09 4 - 3 0.10 0 0.88 3 0.44 2 0.65 3 0.08 4 - 3 0.08	85 - 27 17 106,972 15,815 2,705 - 30 66 106 64,506 166	563 29 2 2 840 - 21 1,343 40 6
Casa Berardi 6,790 Fire Creek 24 Hollister 2 2018 Probable Reserves Greens Creek 9,277 Greens Creek 9,277 1,387 San Sebastian 206 208 Casa Berardi 16,952 16,952 Fire Creek 9 14,185 Hollister 5 2 2019 Proven Reserves 7 14,185 Greens Creek 7 14,185 Lucky Friday 4,185 14,185 Casa Berardi Open Pit 5,873 14,185 Casa Berardi UG 974 14,185 Greens Creek 2 2 2019 Probable Reserves 3 3 Greens Creek 10,713 1,386 Lucky Friday 1,386 3 San Sebastian 6 6 Casa Berardi Open Pit 11,802	11.5 7.0 11.6 11.6 12.5 0.5 7.2 14.8 15.4	0.08 1.21 0.73 5 0.09 4 - 3 0.10 0.08 3 0.44 2 0.65 8 0.08 4 - 3 0.08	- 27 17 106,972 15,815 2,705 - 30 66 106 64,506	\$63 28 2 2 840 - 21 1,343 40 6
Fire Creek 24 Hollister 2 2018 Probable Reserves 3 Greens Creek 9,276 Lucky Friday 1,387 San Sebastian 206 Casa Berardi 16,952 Fire Creek 91 Hollister 3 2019 Proven Reserves 3 Greens Creek 7 Lucky Friday 4,185 San Sebastian 35 Casa Berardi UG 972 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 60 Casa Berardi Open Pit 11,802 Casa Berardi Open Pit 11,802	1 7.0 11.9 11.4 12.; - 0.5 7 14.8 4.8	1 1.21 0 0.73 5 0.09 4 - 3 0.10 0.08 3 0.44 2 0.65 3 0.08 4 - 3 0.08	27 17 106,972 15,815 2,705 - 30 66 106 64,506 166	29 2 2 3 1,343 40 6
Hollister	7.0 11.5 11.2 12.5 -0.5 7.2 14.8 15.4	0 0.73 6 0.09 4	17 106,972 15,815 2,705 - 30 66 106 64,506 166	21 1,343 400 6
2018 Probable Reserves Greens Creek 9,270 Lucky Friday 1,387 San Sebastian 206 Casa Berardi 16,952 Fire Creek 91 Hollister 5 2019 Proven Reserves 3 Greens Creek 7 Lucky Friday 4,188 San Sebastian 35 Casa Berardi Open Pit 5,873 Casa Berardi UG 972 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 6 Casa Berardi Open Pit 11,802	11.9 11.2 12.3 - 0.5 7.2 14.8 15.4 4.8	5 0.09 4 - 3 0.10 0.08 3 0.44 2 0.65 3 0.08 4 - 3 0.08 0.08	106,972 15,815 2,705 - 30 66 106 64,506	840
Greens Creek 9,27 Lucky Friday 1,387 San Sebastian 200 Casa Berardi 16,954 Fire Creek 91 Hollister 5 2019 Proven Reserves Greens Creek 7 Lucky Friday 4,185 San Sebastian 33 Casa Berardi Open Pit 5,873 Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 6 Casa Berardi Open Pit 11,802	11.4 12.3 - 0.3 7.2 14.8 15.4 4.8	4 - 3 0.10 0.08 3 0.44 2 0.65 3 0.08 4 - 3 0.08 0.08	15,815 2,705 - 30 66 106 64,506 166	21 1,343 40 6
Lucky Friday 1,387 San Sebastian 206 Casa Berardi 16,952 Fire Creek 9 Hollister 9 2019 Proven Reserves Greens Creek 7 Lucky Friday 4,185 San Sebastian 35 Casa Berardi Open Pit 5,873 Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 36 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 66 Casa Berardi Open Pit 11,802	11.4 12.3 - 0.3 7.2 14.8 15.4 4.8	4 - 3 0.10 0.08 3 0.44 2 0.65 3 0.08 4 - 3 0.08 0.08	15,815 2,705 - 30 66 106 64,506 166	21 1,343 40 6
San Sebastian 200 Casa Berardi 16,954 Fire Creek 91 Hollister 9 2019 Proven Reserves 7 Greens Creek 7 Lucky Friday 4,185 San Sebastian 36 Casa Berardi Open Pit 5,873 Casa Berardi UG 97 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 66 Casa Berardi Open Pit 11,802	12.5 - 0.5 7.2 14.8 15.4	3 0.10 0.08 3 0.44 2 0.65 3 0.08 4 3 0.08 0.08	2,705 - 30 66 106 64,506 166	21 1,343 40 6
Casa Berardi 16,95/2 Fire Creek 91 Hollister 9 2019 Proven Reserves 9 Greens Creek 7 Lucky Friday 4,185 San Sebastian 36 Casa Berardi Open Pit 5,873 Casa Berardi UG 97/2 Fire Creek 22 2019 Probable Reserves 2 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 6 Casa Berardi Open Pit 11,802	- 0.3 7.2 14.8 15.4	0.08 3 0.44 2 0.65 3 0.08 4 - 3 0.08 0.08	- 30 66 106 64,506 166	1,343 40 6
Fire Creek 91 Hollister 6 2019 Proven Reserves 6 Greens Creek 7 Lucky Friday 4,185 San Sebastian 35 Casa Berardi Open Pit 5,873 Casa Berardi UG 972 Fire Creek 22 2019 Probable Reserves 2 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 66 Casa Berardi Open Pit 11,802	14.8 15.4 4.8	3 0.44 2 0.65 3 0.08 4 - 3 0.08 0.08	30 66 106 64,506 166	1 - 3
Hollister S	7.2 14.8 15.4 4.8	0.65 0.08 0.08 0.08 0.08	106 64,506 166	1 - 3
2019 Proven Reserves Greens Creek 7 Lucky Friday 4,188 San Sebastian 3 Casa Berardi Open Pit 5,873 Casa Berardi UG 977 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 6 Casa Berardi Open Pit 11,802	14.8 15.4 4.8	3 0.08 4 - 3 0.08 0.08	106 64,506 166	1 - 3
Greens Creek 7 Lucky Friday 4,185 San Sebastian 36 Casa Berardi Open Pit 5,873 Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 6 Casa Berardi Open Pit 11,802	15.4 4.8	0.08 0.08	64,506 166	- 3
Greens Creek 7 Lucky Friday 4,185 San Sebastian 36 Casa Berardi Open Pit 5,873 Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 3 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 6 Casa Berardi Open Pit 11,802	15.4 4.8	0.08 0.08	64,506 166	- 3
Lucky Friday 4,188 San Sebastian 38 Casa Berardi Open Pit 5,873 Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 32 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 66 Casa Berardi Open Pit 11,802	15.4 4.8	0.08 0.08	64,506 166	- 3
San Sebastian 35 Casa Berardi Open Pit 5,877 Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 30 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 66 Casa Berardi Open Pit 11,802	4.8	0.08 0.08	166	3
Casa Berardi Open Pit 5,873 Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 30 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 6 Casa Berardi Open Pit 11,802	_	0.08		
Casa Berardi UG 974 Fire Creek 22 2019 Probable Reserves 10,713 Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 66 Casa Berardi Open Pit 11,802				447
Fire Creek 22 2019 Probable Reserves Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 66 Casa Berardi Open Pit 11,802		0.06	-	156
2019 Probable Reserves Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 66 Casa Berardi Open Pit 11,802	1.2		- 28	33
Greens Creek 10,713 Lucky Friday 1,386 San Sebastian 66 Casa Berardi Open Pit 11,802	1.2	1.51	20	- 50
Lucky Friday 1,386 San Sebastian 66 Casa Berardi Open Pit 11,802	12.2		100 704	
San Sebastian 66 Casa Berardi Open Pit 11,802			130,791 15.815	932
Casa Berardi Open Pit 11,802				
			716	5
Casa Berardi UG I 1978		0.07	-	809
		0.15	-	305
Fire Creek 37	0.6	0.56	23	21
2020 Proven Reserves				
Greens Creek 3			70	C
Lucky Friday 4,393			62,290	-
Casa Berardi Open Pit 4,437	-	0.09	-	410
Casa Berardi UG 1,038		0.15	-	158
Fire Creek 62	0.4	0.48	28	30
2020 Probable Reserves				
Greens Creek 8,975		1 0.09	111,333	827
Lucky Friday 1,372	124		14,702	- 527
Casa Berardi Open Pit 9,763		7 _		744
Casa Berardi UG 1,533	10.7		_	
Fire Creek	10.7	0.08 0.15	-	231



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