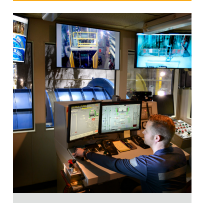
MARCH 2022 INVESTOR FACT SHEET

Investor Inquiries 800.HECLA91 (800.432.5291) hmc-info@hecla-mining.com



HECLA-MINING.COM



Share Performance NYSE: HL

end of Q4: 12/31/21,⁽¹⁾ as of 02/25/22 Share Price: \$5.87⁽¹⁾ 52-Week Range: \$4.50 - \$9.44⁽¹⁾ Basic Shares: 538.1 million Fully Diluted: 547.1 million Market Capitalization: \$3.1B⁽¹⁾

Hecla Mining Company is the largest U.S. silver producer and the third largest U.S. producer of both zinc and lead.

Hecla owns and operates mines on district-sized land packages in mining-friendly North American jurisdictions: Greens Creek in Alaska, one of the largest and highest-margin primary silver mines in the world; the Lucky Friday silver mine in North Idaho; and the Casa Berardi gold mine in Quebec. In addition to its diversified silver and gold operating and cash-flow generating base, Hecla has a number of exploration properties and pre-development projects in world-class silver and gold mining districts throughout North America.

2021 silver production was 12.9 million ounces and 201,327 ounces of gold production. 2022 estimated production is 12.9-13.5 million ounces of silver and 165,000-175,000 ounces of gold.

The Company had a remarkable year in 2021, as the Company generated record revenues of \$807.5 million, second highest cash flow from operations of \$220.3 million, and second highest reserves for both silver and gold in Company history.



OPERATING MINES







Greens Creek - Admiralty Island, Alaska

One of the world's largest and lowest-cost primary silver mines. Produced approx. 225M oz. of silver and 1.8M oz. of gold since startup in 1989.

9.2M oz. of silver production and 46,088 oz. of gold production in 2021

2022E production of 8.6-8.9M oz. of silver and 40-43K oz. of gold.

Lucky Friday - Mullan, Idaho

3.6M oz. of silver production in 2021.

2022E production of 4.3-4.6M oz. of silver.

Developed the Underhand Closed Bench (UCB) mining method to better manage seismicity and potentially increase production. UCB method contributed to the 75% increase in 2021 silver production and showed improvements in managing seismicity. Silver production growth is expected to grow over the next three years to bring the mine to a 5M oz per year producer.

Casa Berardi - La Sarre, Quebec

134,511 oz. of gold production in 2021.

2022E production of 125-132K oz. of gold.

Property covers over 23 miles of strike length on the Casa Berardi Break favorable for additional gold mineralization both near surface and at depth.

Business improvement activities in 2021 are expected to reduce costs and increase cash flow over the next two years.



KEY GROWTH INITIATIVES

Nevada Operations – Nevada exploration activities in 2022 are expected to be 30% of the \$45 million in total planned expenditures. At Hollister, exploration of the Hatter Graben is expected with further development of the decline setting up exploration drilling. Midas exploration in 2022 is focused on the two-mile strike length along the East Graben Corridor. In 2022, drilling at Aurora is planned to test high-grade vein extensions from historic production areas and the Sawtooth Ridge target area.

San Sebastian - San Sebastian is a past producing silver and gold mine in Mexico. Hecla continues to explore this highly prospective land package and will evaluate further mining based on exploration success. 2022 exploration represents 8% of the \$45 million total planned exploration spend. Exploration will build on the developing resources of the Middle, North, North Francine, El Bronco, El Tigre, and El Toro vein systems. Exploration activities are also expected in the La Roca district.

Rock Creek and Montanore - Rock Creek and Montanore are two large silver/copper deposits in Montana. Hecla has withdrawn the Plan of Operations for Rock Creek and Montanore from consideration by the United States Forest Service (USFS). The Company has submitted a new Plan of Operations for just the Montanore site that will be limited to geologic and environmental evaluation activities only. No activities beyond care and maintenance are currently planned for Rock Creek; mineral and other property rights there will not be impacted.

Company Info

Investor Relations

800.HECLA91 (800.432.5291) hmc-info@hecla-mining.com

Public Relations

Jeanne DuPont, sr. communications coordinator T: 208.769.4177

Coeur d'Alene corporate office (HQ)

6500 N. Mineral Dr., Suite 200 Coeur d'Alene, ID 83815-9408 T: 208.769.4100

Vancouver corporate office

Suite 970, 800 W. Pender St. Vancouver, BC, Canada V6C 2V6 T: 604.682.6201

Board of Directors

Ted Crumley, Chairman Phillips S. Baker, Jr. Catherine 'Cassie' J. Boggs George R. Johnson Stephen F. Ralbovsky Terry V. Rogers Charles B. Stanley Alice Wona

Management

Phillips S. Baker, Jr., President and CEO Russell Lawlar, Sr. VP - CFO Lauren Roberts, Sr. VP - COO Stuart Absolom Carlos Aquiar Kurt Allen Keith Blair Robert Brown Mike Clary Ronald Durham Brian Erickson Fric Hill Anvita Mishra Patil

OUR ESG PROGRAM

Hecla is mining metals for a renewable energy future

Hecla produces more than 40% of U.S. silver and is the largest U.S. silver producer. Our Montana assets, which are the third largest undeveloped copper deposits in the world, host >2.5 billion pounds of copper and >300 million ounces of silver in resources. Silver and copper are the essential metals for a renewable energy future.

Small Environment Footprint

Purchased carbon credits and had net zero scope 1 and 2 emissions in 2021.

Global footprint less than 3,900 acres but supports >2,300 families.

Very low energy use and greenhouse gas emissions with low tonnage but high-grade underground operations.

Produced over 473 silver equivalent ounces per tonne of GHG emission compared to our peers* who produce 200 silver equivalent ounces per tonne of GHG emissions.

Low water use - use less water per ounce produced (63 gallons) than an average person/day (100 gallons).

Key achievement focus is the Troy tailings reclamation (300 acres).

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

Large Community Benefit

Typically, largest employer and taxpayer in areas we operate.

Community support with multiple programs and Hecla Charitable Foundation.

Greens Creek recognized as Alaska Chamber's Large Business of the Year in 2021.



Safety

Well-established safety culture reflected in the Company-wide All-Injury Frequency Rate being 40% below the U.S. national average in 2021.

Focus on safe and efficient management of COVID-19 with safety protocols across all operations and offices.

Safety of our people is foundational to running our business.

FINANCIAL HIGHLIGHTS

(dollars in thousands, except per share amounts)

	 2021	 2020	 2019	2018	2017
Sales of products	\$ 807,473	\$ 691,873	\$ 673,266	\$ 567,137	\$ 577,775
Net income (loss)	35,095	(9,457)	(94,909)	(26,563)	(28,520)
Cash provided by operating activities	220,337	180,793	120,866	94,221	115,878
Cash and cash equivalents at reporting period end	210,010	129,830	62,452	27,389	219,865
Dividend per Common Share (in cents)	3.75	1.625	1.00	1.00	1.00

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 minimeral projects in this fact sheet. Technical Report to Immaniary of Company's material properties are filled 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 wave-sc.gov. Information regarding data verification, surveys and investigations, quality assurance program and quality control measures and a summary of sample, analytical or testing procedures for the Greens Creek Mine are contained in a technical report prepared for Hecla titled "Technical Report or the Shoshone County, Idaho, USA" effective data policy 2.014, for the Casa Berard Idaho, 10.2 Fertical Report or Report of the Casa Berard Idaho, 10.2 Fertical Report or Report of the Casa Berard Idaho, 10.2 Fertical Report or Report of Report Report

Cautionary Statements
Statements made or information provided that are not historical facts are "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1993, 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. Words such as "may", "will", "should", "expects", "intendes", "projects", "believes", "estimates," "articles," a ranking laws are used to indevelop such froward-looking statements or forward-looking information include that 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 operations are subject. Refer to the Company's Form 10K and 10-2 reports for a more detailed discussion of risk factors that may impact expected future results. The Company undertakes no obligation and has no intention of updating forward-looking statements of their than as may be required by law.

Analyst Coverage

Michael Jalonen, BofA Securities

David C. Sienko

Ryan Thompson, BMO Capital Markets Lucas Pipes, B Riley Securities Dalton Baretto, Canaccord Genuity Corp. (Canada) Mike Kozak. Cantor Fitzgerald Cosmos Chiu, CIBC World Markets Heiko Ihle, H.C. Wainwright & Co. Michael Siperco, RBC Capital Markets Joe Reagor, Roth Capital Partners

Largest Institutional Owners

Trevor Turnbull, Scotia Capital, Inc.

(research as of 12/31/21) The Vanguard Group, Inc. Van Eck Associates Corporation BlackRock Institutional Trust Company, N.A. Dimensional Fund Advisors, LP State Street Global Advisors (US) Mirae Asset Global Investments (USA) LLC Geode Capital Management, LLC Baker Steel Capital Managers Norges Bank Investment Management Renaissance Technologies LLC Scout Investments. Inc.