A GOOD EMPLOYER AND A GOOD NEIGHBOR

For almost a century and a half, mining has provided a strong economic anchor for Juneau, and we're pleased to continue that tradition.

\$2.4 million | \$58 million | \$70 million

We have the highest taxable assessed property value in Juneau and pay \$2.4 million a year in property and sales tax. We purchase \$58 million in goods and services from 49 Juneau businesses each year.



We are Juneau's largest private-sector employer, supporting 865 jobs and \$70 million in total wages, with an average salary more than twice the Juneau average.

Keep power costs down

Our power purchases from AEL&P help the environment and help keep Juneau power costs the lowest in Alaska.

Support 50+ organizations

We are one of the most charitable companies in Juneau, helping support 50+ organizations.

PERSISTENCE. PERSPECTIVE. POSITION.



Incorporated on Oct. 14, 1891, Hecla Mining Company stands today as the last of the pioneer mining companies of north Idaho's fabled Silver Valley — the oldest U.S.-based precious-metals mining company and the largest primary silver producer in the United States.

Hecla operates five silver mines: Greens Creek, Lucky Friday and San Sebastian, in addition to the Casa Berardi gold mine. Hecla Mining Company's newest assets, Hollister and Midas, are gold and silver bearing.

Hecla is headquartered in Coeur d'Alene, Idaho. The company's common stock has been traded on the New York Stock Exchange for over 50 years.



GREENS CREEK JUNEAU OFFICE 3000 Vintage Blvd. Suite 120 Juneau, AK 99803 907.789.8100

HECLA CORPORATE OFFICE 6500 N. Mineral Drive, Suite 200 Coeur d'Alene, ID 83815 208.769.4100



Hecla **GREENS CREEK**

WE ARE HECLA responsible • safe • innovative

WORLD-CLASS SILVER MINE

Greens Creek is an underground silver, zinc, lead and gold mine operated by Hecla Greens Creek Mining Co. The mine, which is located about 18 miles southwest of Juneau in the Admiralty Island National Monument, is one of the largest and lowest-cost primary silver mines in the world.

GREENS CREEK IN BRIEF	
Discovered	1975
In full production	1989
Patented lode claims	17
Size of operation	365 acres, less than 1 square mile
Miles of road	13



706,500 tons

Zinc

OPERATING SMALL AND SMART -

As the only mine permitted to operate in a national monument, we work every day to go beyond the stringent regulations that govern our operations and we use state-of-the-art technology to reduce our impacts.

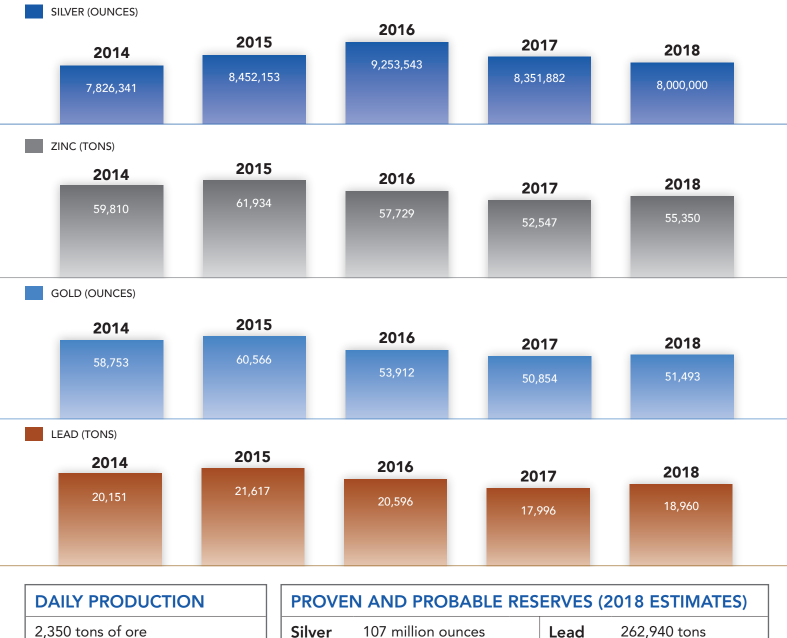
By running fiber optics through most of the mine, we can better monitor the operating environment, thereby reducing our emissions, enhancing the safety of our workers and ensuring proper equipment performance.

We use fiber to tele-operate autonomous equipment from the surface, increasing productivity and worker safety.

We utilize a dry-stacked tailings process that

results in a smaller footprint, reduces water

ANNUAL PRODUCTION



840,000 ounces

Gold

retention in tailings and is the best practice for this type of mine. We get inspected monthly by the U.S. Forest Service,

and every five years, the AKDEC and DNR requires that we undergo an extensive outside environmental audit. We consistently earn high grades.

PROTECTING OUR EMPLOYEES

We never talk about operations without also talking about safety. Greens Creek was the first hardrock mining company to become certified by the National Mining Association (NMA) in the new CORESafety program.



received this award twice.

