Southeast Conference Annual Meeting
Sitka, Alaska
9/19/19

RESPONSIBLE. SAFE. INNOVATIVE.
128 Years of Mining
Operations in Low-Risk & Mining-Friendly Jurisdictions

Greens Creek
Admiralty Island, Alaska

Kinskuch
Alice Arm, BC

Coeur d’Alene, Idaho

Vancouver, BC

Midas
Elko County, Nevada

Rock Creek
Noxon, Montana

Montanore
Libby, Montana

Lucky Friday
Mullan, Idaho

Casa Berardi
Val d’Or, Quebec

Heva-Hesco
Val d’Or, Quebec

Hollister
Elko County, Nevada

Fire Creek
Lander County, Nevada

San Sebastian
Durango, Mexico

operating mine
pre-development project
exploration project
corporate office
Historic Highlights

- 1973 – Exploration in Greens Creek valley
- 1975 – Initial discovery
- 1978 - Admiralty Island National Monument created
- 1980 - ANILCA
- 1987 – Pre-production and development
- 1989 – Full production
- 1993 – Operations suspended
- 1996 – Land Exchange
- 1996 – Operations resume
- 2008 – Hecla assumes 100% control of Greens Creek
Greens Creek: “At a Glance”

- High-grade polymetallic ore body
- Self contained operation in a National Monument
- Small footprint currently ~365 acres (~40% of that is road)
- Production target 2350 tons ore per day
- 11 year reserve, history of replacing reserves
- 430 employees + Largest private employer in Juneau
- Operating for 30+ years
2019 Employees

Communities of Residence

- **Juneau**: 43%
- **SE AK**: 7%
- **Other AK**: 13%
- **Lower 48**: 37%

<table>
<thead>
<tr>
<th>Community</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juneau</td>
<td>188</td>
</tr>
<tr>
<td>Lower 48</td>
<td>158</td>
</tr>
<tr>
<td>Anchorage</td>
<td>19</td>
</tr>
<tr>
<td>Mat-Su</td>
<td>18</td>
</tr>
<tr>
<td>Haines</td>
<td>15</td>
</tr>
<tr>
<td>Kenai Peninsula</td>
<td>11</td>
</tr>
<tr>
<td>Fairbanks/North Pole</td>
<td>7</td>
</tr>
<tr>
<td>Hoonah</td>
<td>5</td>
</tr>
<tr>
<td>Angoon</td>
<td>4</td>
</tr>
<tr>
<td>Petersburg</td>
<td>3</td>
</tr>
<tr>
<td>Coffman Cove</td>
<td>2</td>
</tr>
<tr>
<td>Barrow</td>
<td>1</td>
</tr>
<tr>
<td>Gustavus</td>
<td>1</td>
</tr>
<tr>
<td>Ketchikan</td>
<td>1</td>
</tr>
<tr>
<td>Wrangell</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>434</strong></td>
</tr>
</tbody>
</table>
# 2018 Production Overview

8 Million Ounces of Silver  
51,492 Ounces of Gold  
55,350 Tons of Zinc  
18,959 Tons of Lead

## Historical Production

<table>
<thead>
<tr>
<th>Metal</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver</td>
<td>225 Million Ounces</td>
</tr>
<tr>
<td>Zinc</td>
<td>3.1 Billion Pounds</td>
</tr>
<tr>
<td>Gold</td>
<td>1.66 Million Ounces</td>
</tr>
<tr>
<td>Lead</td>
<td>1.12 Billion Pounds</td>
</tr>
</tbody>
</table>

All production is contained metal in concentrates.
920 Mine Site
Mine, mill, administration buildings and waste rock facility
Underground Mine Cycle
Drill – Blast – Muck - Bolt
Milling
Grind to liberate, float to concentrate

Grinding

Flotation

Dewater products & tails
Surface Haulage

Products, tailings, freight
Dry Stack Tailings Facility
Early adopter of best practices and technology
Hawk Inlet Port Facility

A long history of industrial use
Thank You.