Forward Looking Statements

This presentation only may include "forward-looking statements" and "forward-looking information" (collectively, “forward-looking statements”) pursuant to applicable United States and Canadian securities laws. Paramount’s future expectations, beliefs, goals, plans or prospects constitute forward-looking statements within the meaning of the United States Private Securities Litigation Reform Act of 1995 and other applicable securities laws. Words such as "believes," "plans," "anticipates," "expects," "estimates" and similar expressions are intended to identify forward-looking statements, although these words may not be present in all forward-looking statements. Forward-looking statements included in this news release include, without limitation, statements with respect to: production estimates and assumptions, including production rate and grade per tonne; revenue, cash flow and cost estimates and assumptions; statements with respect to future events or future performance; anticipated exploration, development, permitting and other activities on the Grassy Mountain project; the economics of the Grassy Mountain project, including the potential for improving project economics and finding more ore to extend mine life; and mineral reserve and mineral resource estimates. Forward-looking statements are based on the reasonable assumptions, estimates, analyses and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances at the date that such statements are made, but which may prove to be incorrect. Management believes that the assumptions and expectations reflected in such forward-looking statements are reasonable. Assumptions have been made regarding, among other things: the conclusions made in the PFS; the quantity and grade of resources included in resource estimates; the accuracy and achievability of projections included in the PFS; Paramount’s ability to carry on exploration and development activities, including construction; the timely receipt of required approvals and permits; the price of silver, gold and other metals; prices for key mining supplies, including labor costs and consumables, remaining consistent with current expectations; work meeting expectations and being consistent with estimates and plant, equipment and processes operating as anticipated. There are a number of important factors that could cause actual results or events to differ materially from those indicated by such forward-looking statements, including, but not limited to: uncertainties involving interpretation of drilling results; environmental matters; the ability to obtain required permitting; equipment breakdown or disruptions; additional financing requirements; the completion of a definitive feasibility study for the Grassy Mountain project; discrepancies between actual and estimated mineral reserves and mineral resources, between actual and estimated development and operating costs and between estimated and actual production; and the other factors described in Paramount’s disclosures as filed with the SEC and the Ontario, British Columbia and Alberta Securities Commissions.

Except as required by applicable law, Paramount disclaims any intention or obligation to update any forward-looking statements as a result of developments occurring after the date of this document.

Cautionary Note to U.S. Investors Concerning Estimates of Indicated, Inferred Resources and Reserves

This presentation uses the terms "measured and indicated resources", "inferred resources" and "proven and probable reserves". We advise U.S. investors that while these terms are defined in, and permitted by, Canadian NI 43-101 regulations, these terms are not defined terms under SEC Industry Guide 7 and not normally permitted to be used in reports and registration statements filed with the SEC. "Inferred resources" have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an inferred mineral resource will ever be upgraded to a higher category. Under Canadian rules, estimates of inferred mineral resources may not form the basis of a feasibility study or prefeasibility studies, except in rare cases. The SEC normally only permits issuers to report mineralization that does not constitute SEC Industry Guide 7 compliant "reserves", as in-place tonnage and grade without reference to unit measures. Under SEC Industry Guide 7 standards, a "final" or "bankable" feasibility study is required to report reserves, the three-year historical average price is used in any reserve or cash flow analysis to designate reserves and the primary environmental analysis or report must be filed with the appropriate governmental authority.
Who is Paramount Gold Nevada?

- Over 4 million ounces of total gold resources
- Assets in Oregon and Nevada
- Cash (September 30, 2021) - $3.7 M
- Major shareholders own ~26%
  (FCMI ~12%, Seabridge Gold ~7%, Ausenco ~3%, and insiders ~4%)

NOTE: Ownership calculated on a fully diluted basis as at September 30, 2021
Grassy Mountain Location: Eastern Oregon

- 20 miles S of Vale
- 30 miles SSW of Ontario
- 70 miles West of Boise

Aerial view of Grassy Mountain in underdeveloped eastern Oregon
Grassy Mountain: Feasibility Study – Completed Sept. 2020

- P&P Reserves – 390,000 ozs of Au at ~ 6.5 g/T Au
- Total M&I Resources of ~1 million ounces
- 750 tpd milling operation / CIL recovery (~93% Au & ~78% Ag)
- Production of 47,000 oz of Au and 55,000 oz of Ag
- Initial CapEx of $98 Million (including $10M of contingencies)
- Initial Mine life of ~8 years
- Avg. Annual Free Cash Flow of ~$35 million (post-tax)

NOTE: P&P Reserves are based on the CIM standards
## Grassy Mountain: Feasibility Study - Post Tax Economics

<table>
<thead>
<tr>
<th></th>
<th>Base Case</th>
<th>Upside Case</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gold Price ($/oz)</strong></td>
<td>$1,470</td>
<td>$1,900</td>
</tr>
<tr>
<td><strong>Silver Price ($/oz)</strong></td>
<td>$17</td>
<td>$17</td>
</tr>
<tr>
<td><strong>Cash Operating Cost Per Au Ounce</strong></td>
<td>$584</td>
<td>$590</td>
</tr>
<tr>
<td><strong>AISC / oz of Au (includes all capital)</strong></td>
<td>$672</td>
<td>$678</td>
</tr>
<tr>
<td><strong>Internal Rate of Return</strong></td>
<td>26.0 %</td>
<td>40.9 %</td>
</tr>
<tr>
<td><strong>Net Present Value (5%) (USD’s)</strong></td>
<td>$ 105 million</td>
<td>$ 195 million</td>
</tr>
<tr>
<td><strong>Payback from start of production (years)</strong></td>
<td>3.1</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**Break Even Gold Price of Approx. $ 1,000**

*Assumes silver credits. NOTE: Rounding may cause discrepancies.

Source: Feasibility Study September 2020 – Completed by MDA in partnership with Ausenco, Golder Associates and EM Strategies

**AISC includes cash costs plus sustaining capital and closure costs**
Grassy Mountain Deposit
• State laws have been in place since 1991
• Well defined, time-based State permitting process
• Coordinated process between State and Federal agencies

**DOGAMI**¹ Permitting Timeline:

- **DOGAMI Receives Consolidated Permit Application**
- **Draft Permits**
  - 90 Days Maximum
  - 225 Days Maximum
  - 20 Days Maximum
  - 120 Days Maximum
  - One Year Max
- **Permit Package**
- **Issuance of Final Permits**

¹ Department of Geology and Mineral Industries
### Grassy Mountain: Progression since Acquisition

<table>
<thead>
<tr>
<th>Year</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>• ACQUIRED FOR ~$10 PER OUNCE OF GOLD</td>
</tr>
<tr>
<td>2017</td>
<td>• PFS LEVEL DRILLING (resource, water wells, &amp; geotechnical)</td>
</tr>
<tr>
<td>2018</td>
<td>• PFS COMPLETED</td>
</tr>
<tr>
<td>2019</td>
<td>• RECEIVES COUNTY PERMIT</td>
</tr>
<tr>
<td>2020</td>
<td>• POSITIVE FS</td>
</tr>
<tr>
<td>2021</td>
<td>• COUNTY PERMIT EXTENSION</td>
</tr>
</tbody>
</table>
Grassy Mountain: Path to Production

- State & Federal Permits
- Construction Financing
- Construction
- Production
Drill holes to offset/confirm historic intercepts

Drill holes testing mag anomalies & structures

Drill holes testing alterations & structures and/or mag anomalies

- Located 12mi SW of Grassy and within viable **trucking distance**
- Historic mineralization up to 25 g/T Gold
- Air-mag and CSAMT confirm high grade targets
- Initial drill program complete with assays pending
Sleeper Gold – Northern Nevada

Former High-Grade Producer of 1.7 million ounces at average head grade of ~7 g/t gold from 1986-96
Sleeper Development Plans – In Progress

• Identify drill targets with the goal of:
  • Improving confidence and grade of current resource
  • Discovering a new high-grade Sleeper type vein
• Drilling is underway with assays pending
• Analyze processing & throughput alternatives
• Define parameters to conduct updated technical report
• Data compilation to advance baseline studies
### Sleeper Gold M&I Resources Exceed ~3 M oz

<table>
<thead>
<tr>
<th></th>
<th>Tonnes (000’s)</th>
<th>Gold Grade (g/T)</th>
<th>Gold (000’s of ozs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured</td>
<td>209,464</td>
<td>0.35</td>
<td>2,354</td>
</tr>
<tr>
<td>Indicated</td>
<td>87,662</td>
<td>0.28</td>
<td>789</td>
</tr>
<tr>
<td>M&amp;I</td>
<td>297,126</td>
<td>0.33</td>
<td>3,143</td>
</tr>
<tr>
<td>Inferred</td>
<td>148,844</td>
<td>0.31</td>
<td>1,488</td>
</tr>
</tbody>
</table>

~38% Oxide + Mixed  
~62% Sulfide
Sleeper Gold PEA - December 2015

- Large scale, open pit & heap leach operation
- Conventional heap leach of 30,000 tpd
- Processing only oxide and mixed ore: ~74% recoveries
- Avg. production of ~100,000 ozs of Au at ~0.41g/T over first 7 yrs
- Strip ratio 0.73
- Total initial CapEx $175mm
- Initial Mine life of ~ 9 years
### Sleeper Gold PEA Economics - Post Tax

<table>
<thead>
<tr>
<th></th>
<th>Gold Price ($/oz)</th>
<th>Silver Price ($/oz)</th>
<th>Cash Operating Cost Per Au Ounce*</th>
<th>Total Cost / oz of Au (includes all capital)*</th>
<th>Internal Rate of Return</th>
<th>Net Present Value (10%) (000’s of USD’s)</th>
<th>Payback from start of production (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$1,500</td>
<td>$19.30</td>
<td>$529</td>
<td>$869</td>
<td>31.5%</td>
<td>$161,813</td>
<td>2.7</td>
</tr>
<tr>
<td></td>
<td>$1,700</td>
<td>$21.9</td>
<td>$529</td>
<td>$869</td>
<td>40.1%</td>
<td>$233,548</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>$2,000</td>
<td>$25.77</td>
<td>$529</td>
<td>$869</td>
<td>52.4%</td>
<td>$341,142</td>
<td>2</td>
</tr>
</tbody>
</table>

Source: Technical Report and PEA, Amended September 2017, Metal Mining Consultants

Note: Silver prices based on cash flow model sensitivities from base case scenario
Sleeper Gold – Historic Drilling

- Data from over 300,000 blast holes
- Over 4,000 drill holes (pre-PZG)
- PZG drilled 75 Core and RC holes
- 65 RC holes drilled to test waste dumps (PZG)
- 9 sonic drill holes at Waste Dumps
Gold Recoveries

- Oxide: 80%
- Mixed: 78%
- Sulphide - Low: 65%
- Sulphide - High: 81%

* Gold recoveries from sulfide material ranges from 65% to 81% following HEAP LEACH BIO-oxidation pre-treatment (not incorporated in December 2015 PEA)

<table>
<thead>
<tr>
<th>Cut-off Au g/t</th>
<th>Tons (000’s)</th>
<th>Au Grade (g/t)</th>
<th>Au (oz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10</td>
<td>422,753</td>
<td>0.34</td>
<td>4,564,790</td>
</tr>
<tr>
<td>0.30</td>
<td>161,549</td>
<td>0.57</td>
<td>2,944,777</td>
</tr>
<tr>
<td>0.50</td>
<td>64,358</td>
<td>0.85</td>
<td>1,757,369</td>
</tr>
<tr>
<td>0.70</td>
<td>31,632</td>
<td>1.13</td>
<td>1,145,048</td>
</tr>
<tr>
<td>0.90</td>
<td>18,714</td>
<td>1.36</td>
<td>817,715</td>
</tr>
</tbody>
</table>
- Low initial capital with option to acquire 100%
- Parallel structure to former producing gold mines
- Surface samples avg. 2.62g/T and up to 10.85 g/T gold with all 44-intersecting gold
- CSAMT identifies anomalies that coincide with sampling
Experienced Team

Management

Rachel Goldman
CEO & Director

Glen Van Trek
President & COO, Director

Carlo Buffone
CFO

Christos Theodossiou
Corporate Communications, and Corporate Secretary

Directors

Rudi Fronk (Chairman)
Chairman & CEO of Seabridge Gold

Christopher Reynolds
CFO of Seabridge Gold

Eliseo Gonzalez-Urien
Professional Geologist

John Carden
Professional Geologist

Pierre Pelletier
Environmental Engineer
Market Cap ~$28 MM

Institutional ~20% | Insider ~13% | Retail ~67%

S/O ~41MM (fd ~47 MM)

6-month ADTV ~198k shares

EV/M&I Resources ~$7/oz

Alliance Global Partners
Jake Sekelsky
12-mth target: $2.75

ROTH Capital Partners
Joseph Reagor
12-mth target: $1.90

NOTE: All market data as of December 2, 2021 share price $0.70
Market Cap. Calculated on basic shares outstanding
INVESTOR RELATIONS

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