



604.260.4577
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www.risegoldcorp.com



Shares Issued
115,913,000

Market Cap
\$15.0M
\$CDN

Avg Daily Vol
297,000
12 months CSE & OTC

INTRODUCING THE MIGHTY IDAHO-MARYLAND MINE

- ✓ Rise Owns it. 100%. Private Land. No Royalties.
- ✓ Major Past Producer – **2,414,000 oz** of gold historical production
- ✓ High Grade – **Average** past production mill head grade of **17 gpt**
- ✓ Productive – Produced up to **129,000 oz** gold **per year** in 1940
- ✓ Prolific – **Epic history** of major discoveries
- ✓ Secure – 100% private mineral **ownership**
- ✓ **Advanced targets** with known mineralization

TARGETING A DRAMATIC DISCOVERY

- ❖ I-M Mine was one of the most prolific past gold producers in USA
- ❖ I-M forced to shut down in 1942 for WWII at peak production
- ❖ 2nd largest lode gold mine in the entire USA before shutdown
- ❖ Major Expansion to double production completed in 1942 before shutdown
- ❖ Unexplored below historic mine workings

*Details of historic production disclosure in Rise press release dated April 4th 2017 and available at www.sedar.com

Mr. Benjamin Mossman P.Eng, CEO of Rise Gold Corp. is the qualified person who reviewed and approved the contents of this factsheet.

April 23 2018



RISE GOLD CORP

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IDAHO- MARYLAND MINE
Grass Valley, California USA
Nevada County



Private Land

2800 Acres of subsurface land
100% Ownership
175 Acres Industrial land
No Royalties

RECENT NEWS (Jan 3rd 2018)

Rise Intersects High Grade Gold on Brunswick #1 Vein*

- Three parallel veins intersected on Brunswick #1 Vein
- B1 Center Vein assayed 63 gpt gold over 2.7 m
- B1 Vein Set, including Center Vein, assayed 12.2 gpt gold over 14.9 m
- New exploration target on Brunswick #1 Vein

NEXT TARGET – IDAHO #1 VEIN

Past production of 935,000 oz gold at 39 gpt headgrade

“The Idaho No. 1 vein, which contained the great bonanza ore body mined in early days, has been extensively developed above the 2000 level. Below the 2000 level this vein has been barely touched. Thus this great vein remains completely virgin and unexplored below the 2000 level.”

*-Dr. Hulin – Professor UC Berkley – 1951***

*Details in Rise press release dated January 3rd 2018 and available at www.sedar.com

**Hulin, Carlton D. (1951). “Geology and Ore Occurrences of the Idaho Maryland Mine, Nevada County, CA.”

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