



Newrange Gold Corp.

Newrange Gold Corp. (TSX-V: NRG) was incorporated in 2006 as Colombian Mines Corporation, focused on exploring and advancing high quality mineral properties in Colombia. In July 2016, the Company diversified into the United States, acquiring the high-grade Pamlico gold project in Nevada and an interest in the Leadville district of Colorado. In December 2016, the Company changed its name to Newrange Gold Corp. to better reflect this diversification. With a seasoned and highly successful management team and focused pipeline of quality projects, Newrange Gold is building long term sustainable value for shareholders and stakeholders.

Newrange Gold Advantage:

- Exclusive option to purchase 100% interest in the Pamlico project, in one of the highest-grade gold districts in Nevada.
- All Colombian assets are 100% owned with no third party interests or underlying royalties.
- Successful, Experienced Management Team, specializing in Nevada and Colombia precious metals discovery.
- Newrange is committed to building solid, sustainable shareholder value and has never had a share consolidation or reverse split.

Share Structure – April 10, 2017:

Shares	Number
Issued and Outstanding:	58,383,070
Warrants:	13,466,636
Warrants RMM Acquisition:	1,700,000
Stock Options:	5,019,798
Fully Diluted Shares:	78,569,504

Management:

Robert Carrington	President, CEO and Director
Dave Cross	Chief Financial Officer
Gloria Carrington	President–CMC Colombia Country Manager
Ron Schmitz	Director
Paul Wang	Director
David Salari	Director



Pamlico Gold Specimen

Courtesy Robert Cook



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Core Assets:

Nevada

Pamlico, located in pro-mining Mineral County, Nevada, is notable for historic high-grade underground gold production and modern specimen gold discoveries. The District is situated within the “Walker Lane” mineral belt at its confluence with the E-W trending Pancake Range lineament in a belt of gold deposits that include Bodie, Aurora, Borealis, Paradise Peak, famous Comstock silver-gold district and the immense Round Mountain mine. Historic records document limited underground production of ore from Pamlico containing 7,968 grams of gold per metric tonne¹ (g/T Au). Recent reverse circulation drill intercepts assaying 702.5 g/T gold continue to highlight the high-grade nature of the district. ¹Reno Evening Gazette, April 20, 1886.

The project remains underexplored in terms of modern exploration. For example, Company geologists have been on site in February 2017 to initiate detailed underground diamond saw cut channel sampling and mapping of the Merritt decline which crossed two zones bearing visible gold and an extensive pseudo stockwork of veining when a modern 600 foot rubber tired decline was excavated by the prior owner (2013) and which had not been sampled at that time. Sampling by Newrange has confirmed the high-grade nature of these two zones and also resulted in the discovery of additional high-grade gold zones and disseminated gold mineralization. The Company has also recently staked new claims covering outcropping gold mineralization in sediments on the eastern side of the District, with select outcrop samples assaying up to 5.02 g/T Au.

Pamlico has many geological similarities to the Midas and Fire Creek high-grade gold vein mines operated by Klondex Mines Ltd. elsewhere in Nevada. The lateral and vertical extents of known vein mineralization, combined with favorable host rock distribution, suggest Pamlico could have very significant discovery potential in oxidized high-grade gold vein zones. Limited shallow drilling has not yet attempted to extend known veins to depth and other targets may be developed where poor host rocks or post-mineral cover have masked underlying high-grade gold veins.

Colombia

Yarumalito, located in the Department of Antioquia, Colombia, covers a large gold dominant porphyry system that is cut by younger high-grade vein systems. The Company has completed more than 18,000 meters of diamond core drilling that identify porphyry mineralization in one area measuring at least 400 meters wide, 1,000 meters long and over 385 meters deep, while remaining open to extension in all directions. Column leach tests from oxide, mixed and sulfide mineralization indicate that Yarumalito intrusive hosted gold mineralization is amenable to low cost open pit mining and heap leaching.



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El Dovio, located in the Department of El Valle, Colombia and covers a large gold rich polymetallic system with individual samples exceeding 104 g/T Au and 17% copper (Cu). This structurally controlled mineralization has been traced in outcrop for 1,000 meters and is thought to be the feeder zone to a massive sulfide system. Surface trench results range from 6 meters averaging 13.0 g/T Au and 5.9% Cu, to 68 meters averaging 4.5 g/T Au and 2.7% Cu, in a zone that has been drill tested along strike for 300 meters to 200 meters below outcrop and remains open on strike and to depth. Mineralization responds well to conventional flotation with recovery of gold – copper exceeding 96%.

Contact Info:

Sharon Hebgin
Corporate Communications
Phone: 604-669-0868 or 760-898-9129

Dave Cross
Chief Financial Officer and Corporate
Phone: 604-558-4300

Email: info@newrangegold.com