## Pacific Empire Announces Acquisition of Col Copper-Gold Porphyry Project and Solidifies Regional Scale Land Position

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Vancouver, June 13, 2022 - Pacific Empire Minerals Corp. (TSXV: PEMC) (OTCQB: PEMSF) ("Pacific Empire", "PEMC" or the "Company"), a British Columbia copper explorer, is pleased to announce that it has completed the acquisition of a 100% interest in the Col Property, which consists of 17 mineral claims spread over 6618 hectares 50 km southeast of Northwest Copper Corp.'s ("Northwest Copper") Kwanika Deposit and 50 km northwest of Centerra Gold Corp.'s ("Centerra Gold") Mt. Milligan Mine. Pursuant to the terms of a purchase agreement among PEMC, Indata Resources Ltd. and Nation River Resources Ltd. (together, the "Vendors"), PEMC acquired a 100% interest in the Col Property in exchange for granting the Vendors a 2% net smelter return royalty (the "NSR") on the claims, one-half (1%) of such 2% net smelter return royalty may be purchased for \$500,000 by PEMC.

"Ownership of the Col property outright provides us with tremendous flexibility. Unburdened by annual cash payments, share payments and work commitments, we will be able to take the necessary time to bring all of our resources to bear on the property in a cost-effective manner and, when the time is right, we will drill," commented Brad Peters, President and CEO. "This journey began 10 years ago and I am excited that with the addition of the Col property, PEMC now has a commanding, regional scale land position between Centerra Gold's Mt. Milligan Mine and Northwest Copper's Kwanika Deposit. Work by Northwest Copper in recent months has demonstrated the potential in this area for very attractive copper-gold grades. Historical work at the Col property over the last 50 years has also demonstrated the potential for very attractive copper-gold grades. As an added bonus the property was eligible for a one-time use of Portable Assessment Credits to advance the Good to Date of the property out until 2027. We took full advantage of this opportunity. On a personal note I would like to express my sincere gratitude to Mr. Campbell for entrusting this incredible copper project to Pacific Empire."

## About the Col Property

Located approximately 50 km to the southeast of Northwest Copper's Kwanika Deposit and 50 km to the northwest of Centerra Gold's Mt. Milligan Mine, the Col property covers 6,618 hectares and is accessible by vehicle using well established logging roads.

Copper mineralization on the property was first discovered by Colin Campbell in 1969, while following up on anomalous stream sediment samples. The following year Falconbridge Ltd. optioned the property and over the next two years completed IP and magnetic surveys, geological mapping, soil sampling and diamond drilling. This work identified the A Zone.

Additional exploration programs were completed by Kookaburra Gold Corp. from 1988 through 1991, Solomon Resources Ltd. From 2006 through 2008 and PEMC/Oz Minerals Ltd. From 2014 to 2015. All of these programs completed diamond drilling, geophysical surveys and geochemical sampling.

## **PEMC Project Locations**

To view an enhanced version of this graphic, please visit: https://orders.newsfilecorp.com/files/5412/127418\_ac5a0b0834a858c5\_001full.jpg

Mineralization on the property is most significant in three areas, 1) the A Zone, 2) Campbell Trench and 3)

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Slide Zone.

The A Zone

At the A Zone, copper-gold mineralization occurs along a strike length of approximately 300 metres at an azimuth of 120° and where best developed it is approximately 30 meters wide over a length of approximately 175 metres. This zone was tested by a number of small diameter drill holes by Falconbridge Ltd. in 1971 with the best

intersections assaying 0.84% Cu over 45.7 meters and 0.70% Cu over 51.8 metres (DDH-1971-13 and DDH-1971-20, respectively). In 2007, Solomon Resources Ltd. followed up with diamond drilling at the A Zone and demonstrated that mineralization extended at depth.

Until 2014, mineralization at the A Zone was believed to be associated with a shear zone, however while reviewing drill core from the A Zone, PEMC observed the presence of very well mineralized porphyry intrusions that are most likely responsible for the copper-gold mineralization due to their intimate relationship with quartz-sulphide veining and mineralization.

Col Property Mineralized Zones

To view an enhanced version of this graphic, please visit: https://orders.newsfilecorp.com/files/5412/127418\_ac5a0b0834a858c5\_002full.jpg

Selected Highlights from Historical Drilling at Col (A Zone)

Year	Hole ID	Interval (m)	Copper %	Gold g/t
1971	DDH-1971-9	33.6	0.85	not assayed
1971	DDH-1971-13	45.7	0.84	not assayed
1971	DDH-1971-20	51.8	0.7	not assayed
2007	DDH 2007-1	42	0.67	0.14
2007	DDH 2007-2	100	0.59	0.18
2007	DDH 2007-3	32	0.61	0.317
2007	DDH 2007-4	46	0.60	0.28

(from Assessment Report 30053, Lane, 2007)

Porphyry intrusion and copper-gold mineralization in DDH-2007-2 @ 77m associated with sheeted quartz-sulphide veining

To view an enhanced version of this graphic, please visit: https://orders.newsfilecorp.com/files/5412/127418\_ac5a0b0834a858c5\_003full.jpg

Porphyry intrusion in DDH-2007-2 @ 77m with chalcopyrite as blebs, disseminations and veinlets (note emplacement of sheeted quartz veins appears to precede emplacement of porphyry)

To view an enhanced version of this graphic, please visit: https://orders.newsfilecorp.com/files/5412/127418\_ac5a0b0834a858c5\_004full.jpg

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Sheeted quartz-sulphide veins in DDH-2007-2 from 67-90.5m

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Campbell Trench Zone

Located approximately 1 km to the northwest and 150 m higher in elevation, PEMC believes the Campbell Trench Zone may be representative of a higher level within the porphyry-epithermal spectrum. This area is characterized by the presence of large quartz veins associated with copper-gold mineralization. Visible gold was observed in outcrop at this location in 2007.

The Slide Zone

One of the more intriguing examples of mineralization on the property can be found at the Slide Zone. Located approximately 1 km to the northeast of the A Zone, the Slide Zone occurs within Chuchi Lake Succession volcanic rocks and is characterized by a large area of boulders derived from a steeply dipping fault scarp. Select grab samples from the area in 2007 returned the following values:

- 1.77% Cu, 948 ppb Au, 16.4 ppm Ag; Sample 96568
- 0.55% Cu, 429 ppb Au; Sample 96571;
- 0.37% Cu, 302 ppb Au; Sample 96570

In this area, mineralization is associated with strong epidote alteration and epidote magnetite/bornite nodules.

**Qualified Person** 

Thomas Hawkins, P.Geo., Vice President of Exploration for the Company, serves as a qualified person as defined by NI 43-101 and has reviewed the scientific and technical information in this news release, approving the disclosure herein.

**About Pacific Empire** 

Pacific Empire is a copper exploration company based in Vancouver, British Columbia and trades on the TSX Venture Exchange under the symbol PEMC. The Company's strong portfolio of gold-enriched copper projects in British Columbia, is the culmination of perseverance through one of the longest bear markets in the resource industry.

British Columbia is a "Green" copper jurisdiction with abundant hydroelectric power, access and infrastructure in close proximity to the end market.

ON BEHALF OF THE BOARD,

"Brad Peters"
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