

Forty Pillars Announces Program Results on the Silver Dollar Project

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Vancouver, B.C. - March 25, 2026 ? [Forty Pillars Mining Corp.](#) (CSE: PLLR) (the "Company" or "Forty Pillars") is pleased to announce the results of exploration work on the Silver Dollar Project (the "Project" or the "Property"), located 50 km southeast from Revelstoke, B.C.

Program Highlights

- 26 total rock samples collected comprising grab* and channel samples
- High-grade mineralization observed in-situ within historical workings and in newly discovered outcrop
- 2.92 g/t Au and 103 g/t Ag over 1.0 m from a channel sample at a newly-discovered historical working
- 10.68 g/t Au and 140 g/t Ag returned from a grab sample at the Silver Dollar past-producer
- 4.96 g/t Au and 129 g/t Ag returned from a grab sample at the Beatrice past-producer
- Copper and antimony results highly-anomalous, showcasing critical metal byproduct potential

* Grab samples are by definition selective. Grab samples are solely designed to show the presence or absence of mineralization, and are not intended to provide nor should be construed as a representative indication of grade or mineralization at the Project.

A field crew supplied by Coast Mountain Geological Ltd. ("CMG") spent two days on the Project systematically targeting the historical past-producing Silver Dollar and Beatrice mines. Separated by over one km, the Company believes these prospects represent an underexplored Ag-Au mineralized corridor that stretches along the Camborne fault system. Known historical workings were confirmed and examined, and previously-undocumented mineralization was discovered along strike from these workings. In total, 19 rock grab samples and seven channel samples of various lengths were collected.

"These results clearly exhibit the exploration potential present at Silver Dollar. The high-grade gold, silver, and critical metal assays, combined with the encouraging historical results from previous operators, supports our theory that the Camborne fault system may represent a viable regional-scale exploration target," states Nader Vatanchi, CEO of the Company.

Mineralization observed within rock samples comprised galena, sphalerite, chalcopyrite, pyrite and arsenopyrite in varying amounts. Sulphide-bearing quartz veins were the dominant sample material, with rare entrained phyllite or metasediment clasts. Sample results and ranges for elements of interest are detailed in Table 1.

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Figure 1: Area of Work Showing Highlight Field Program Results

Table 1 - Rock Sample Results

Sample	Type	Easting	Northing	Area	Au (g/t)	Ag (g/t)	Cu ppm	Pb ppm	Zn ppm	Sb ppm
C0153026	Channel	460315	5621643	Iron Dollar	4.32	23.36	709.1	4676.9	2645	447.84
C0153027	Channel	460315	5621637	Iron Dollar	2.92	103	971.7	>10000	8828	632.96
C0153028	Channel	460317	5621609	Iron Dollar	0.02	0.31	23.2	31.6	58	1.92
C0153029	Channel	460156	5621787	Silver Dollar	0.412	22.1	145.8	215.7	48	112.22
C0153030	Channel	460159	5621785	Silver Dollar	0.67	2.81	30	221.6	33	10.34
C0153031	Channel	460710	5620733	Beatrice	0.022	0.16	76.3	23.3	444	1.28
C0153032	Channel	460640	5620829	Beatrice	0.003	0.05	42.1	9.1	29	0.46
C0153018	Grab	460243	5621609	Silver Dollar	<0.001	0.13	5.9	113.4	11	0.07
C0153019	Grab	460131	5621849	Silver Dollar	0.65	84.76	768.1	628.2	4023	630.72
C0153020	Grab	460123	5621846	Silver Dollar	0.611	27.06	246.6	551.6	210	196.9
C0153021	Grab	460139	5621828	Silver Dollar	3.08	104	488.7	2079	>10000	271.14
C0153022	Grab	460124	5621814	Silver Dollar	10.68	140	412.6	3071.9	1769	451.83
C0153023	Grab	460712	5620734	Beatrice	0.012	0.26	7	7.6	61	1.26
C0153024	Grab	460710	5620735	Beatrice	0.004	0.13	11.8	16.7	119	0.52
C0153025	Grab	460710	5620748	Beatrice	0.005	5.62	28	1566.3	644	10.09
C0153033	Grab	460715	5620749	Beatrice	0.005	0.18	16	28.3	409	2.19
C0153034	Grab	460702	5620741	Beatrice	0.001	6.52	47.2	292.7	515	18.52
C0153035	Grab	460686	5620683	Beatrice	4.96	129	926.8	7765.9	2932	834.28
C0153036	Grab	460700	5620599	Beatrice	0.223	340	787.8	8419.5	>10000	1062.78
C0153037	Grab	460737	5620613	Beatrice	0.041	34.55	132.5	1944.7	349	28.54
C0153038	Grab	460737	5620614	Beatrice	0.107	8.04	28	1923	75	29.69
C0153039	Grab	460638	5620827	Beatrice	0.002	0.17	28.8	26.1	48	0.85
C0153040	Grab	460736	5620608	Beatrice	0.293	26.31	157.3	2467.7	>10000	75.45
C0153041	Grab	460123	5621760	Silver Dollar	0.94	293	1692	>10000	>10000	1172.41
C0153042	Grab	460122	5621758	Silver Dollar	0.093	203	725.7	2099.9	>10000	491.16
C0153043	Grab	460122	5621756	Silver Dollar	2.92	203	853.2	8471.6	6375	709.16

At the Silver Dollar past-producer, grab samples returned up to 10.68 g/t Au, 203 g/t Ag, 0.17% Cu and 0.12 % Sb. Nearby, at a newly-discovered historical working likely related to the Iron Dollar occurrence, a 1.0 m channel sample (C0153022) produced 2.92 g/t Au, 103 g/t Ag and 0.06 % Sb. At the Beatrice past-producer, over 1.0 km to the southeast, best results from grab samples include 4.96 g/t Au, 340 g/t Ag and 0.11% Sb.

All three locations also contain high Pb and Zn values, with multiple samples returning >1.0%, the upper detection limit for the chosen assay method.

In addition to high-grade gold, silver and base metals, the presence of anomalous antimony results highlights the critical metal potential of the Property.

Rock grab samples were taken from outcrop, exposed waste piles near historical workings and from within historical trenches. Channel samples were collected from outcrop by using a Stihl gas-powered cut-off saw equipped with a circular diamond blade. Parallel cuts approximately 3-4 cm apart were completed to depth, after which rock slabs were removed with a hammer and chisel.

Quality Assurance and Control

Rock samples were placed into labelled clear poly bags in the field, and a piece of flagging was labelled and tied around a representative rock that was then placed back at the sample location.

All of the rock samples collected during the field program were securely stored at Coast Mountain Geological Ltd.'s field facilities and were hand delivered by CMG staff to MSALABS in Langley, B.C. for multi element ICP-/MS, ultra-trace level analysis. MSALABS is an ISO 9001 and ISO/IEC17025 certified commercial laboratory company with over 25 years of experience analyzing geological material.

The submitted rock samples were first crushed to 70% passing 2 mm, and then a representative split was taken and pulverized to 85% passing 75 µm. The pulverized rock samples were analyzed using MS Analytical package IMS-128 (39 elements) ultra-trace level analysis with true aqua regia digestion. Over limit results for silver were reanalyzed via analytical procedure ICP-ES Ore Grade analysis using a 4-Acid or near total digestion. Gold results >1.0 ppm were reanalyzed by fire assay (FAS-211) with AAS finish.

The Silver Dollar Project

The Silver Dollar Project is located 45 kilometers southeast of the city of Revelstoke and 15 kilometers north-northeast of the community of Trout Lake, British Columbia. The Project consists of 10 contiguous claims covering 3,344.68 hectares which includes two Crown grants totaling 41.85 hectares of land. The project encompasses numerous historical small-scale past-producing mines that exploited high-grade gold, silver, and base metal mineralization associated with the prolific Camborne fault. Most notably, the Silver Dollar mine produced 9.8 kg Ag, 1,378 kg Pb, and 1,009 kg Zn from a single 6 tonne shipment in 1947 (BC Minfile 082KNW101).

More recent exploration since 2017 has produced bonanza-grade gold and silver rock samples, including 57.1 g/t Au & 108 g/t Ag returned from a grab sample at the Gillman occurrence, and 1,991 g/t Ag in a select grab sample from the Beatrice (BC Minfile 082KNW040) Crown grant. Airborne data collected in 2019 clearly defines the Camborne fault striking through the entirety of the Project, and soil samples collected since 2017 have outlined multi-element anomalies tracing this mineralizing structure.

Some data disclosed in this news release is related to historical sampling. The Company has not independently analyzed the results in order to verify the results; however, the Company considers these historical results relevant as the Company is using this data as a guide to plan exploration programs.

Qualified Person

Patrick McLaughlin, P.Geo. is the Qualified Person (as defined in NI 43-101) who reviewed and approved the scientific and technical content in this news release.

About Forty Pillars

Forty Pillars Mining Corp. is a Vancouver, B.C. based mineral exploration company focused on exploring the

Silver Dollar Project located in the Greenwood Mining Division, B.C. and the newly acquired Golden Link project located 21km north of Gander, Newfoundland.

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Certain information contained herein constitutes "forward-looking information" under Canadian securities legislation. Forward-looking information includes, but is not limited to: statements with respect to CMG, the interpretation of anticipated results of the Project, further exploration or drilling work in the future, the potential extent, continuity and signification of mineralization at the Project, the existence of a mineralized corridor along the Camborne fault system; the critical metal potential of the Property and the Company's objectives, goals or future plans with respect to the Project. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "anticipates", "anticipated" "expected" "intends" "will" or variations of such words and phrases or statements that certain actions, events or results "will" occur. Forward-looking statements are based on the opinions and estimates of management as of the date such statements are made and they are from those expressed or implied by such forward-looking statements or forward-looking information subject to known and unknown risks, uncertainties and other factors that may cause the actual results to be materially different, including receipt of all necessary regulatory approvals. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause actual results to differ materially from those expressed or implied by such forward-looking information. These risks include, but are not limited to: risks inherent in mineral exploration, including that exploration results may not be indicative of mineralization continuity or economic viability; uncertainty in geological interpretation; the possibility that follow-up work, including drilling, will not confirm or expand upon current results; risks relating to the reliance on historical data; and general economic, market and industry conditions. Although management of the Company have attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements or forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements and forward-looking information. The Company will not update any forward-looking statements or forward-looking information that are incorporated by reference herein, except as required by applicable securities laws.

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