

Cambria Gold Reports First Results from Premier Underground Infill Drilling: Including 19.82 g/t Au over 5.0 meters and 483.0 g/t Au over 1.0 meters at Prew Zone

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Vancouver, June 9, 2026 - [Cambria Gold Mines Inc.](#) (TSXV: CAMB) (OTCQX: CAMVF) ("Cambria" or the "Company") is pleased to announce the first results from the underground infill program at the Prew Zone and additional surface drilling results from the 602 Zone at the Premier Gold Project ("PGP"), located in northwestern British Columbia. Two underground and one surface drills are currently active on site. Results from a total of 15 underground drillholes and nine surface drillholes are reported herein, with results including:

- 19.82 g/t Au over 5.0 m (incl. 45.88g/t Au over 2.0 m) in hole P26U-0003 at Prew Zone
- 14.96 g/t Au over 6.3 m (incl. 24.50 g/t Au over 3.0m) in hole P26U-0007 at Prew Zone
- 11.38 g/t Au over 7.0 m (incl. 26.56 g/t Au over 2.9 m) in hole P26U-0008 at Prew Zone
- 7.24 g/t Au over 9.0 m (incl. 12.93g/t Au over 3.0 m) in hole P26U-0016 at Prew Zone
- 483.0 g/t Au over 1.0 m in hole P26U-0011 at Prew Zone
- 9.82 g/t Au over 12.2 m (incl. 15.62 g/t Au over 4.0 m) in hole P26-2694 at 602 Zone

"These results are demonstrating the continuity of gold grade and host structure at the Prew and 602 Zones, located down-dip from the famous Premier Gold Mine," said Robert McLeod, President and CEO of Cambria Gold Mines. "We will continue to infill the Premier deposit over the coming weeks before targeting the Big Missouri and Silver Coin Deposits located further north of the Premier mine and mill."

Drilling at the Premier-Northern Lights Deposit, ("PNL") Prew Zone in 2026 has been planned as closely-spaced delineation drillholes on average 12.5m centres from underground platforms to support development planning as the Company works toward a potential restart of operations. Cambria is of the opinion that the previous surface drilling at 25m average spacing was too wide to allow for accurate modelling of mineralized zones. This was likely a significant contributor to the difficulties encountered when the Premier Project was in operation, previously under Ascot Resources Ltd.'s prior management team.

Results from the ongoing 2026 infill program have been positive, with continuity of mineralization defined, especially within a primary quartz-breccia sulfide domain traceable in previous drilling and the underground workings (See Figure 3). High-grade gold mineralization was encountered in this domain at the "310 Face" by the last underground development round blasted in 2025, prior to the mine being placed on care and maintenance.

Mineralization at the Prew Zone consists of quartz-breccia with infilling sulfide mineralization, and in some cases includes visible gold. Close drill spacing is also proving effective in the modelling of post mineral faults which offset and affect the orientation of mineralized zones in the Prew Zone.

In addition to the underground drilling at Prew, results from an additional nine completed drillholes were received from the 602 Zone of the PNL deposit. These infill holes were drilled from surface due to limited underground access options. The 602 Zone mineralization consists of similar quartz-sulfide cemented breccias and veins to that seen at Prew and could be accessed in the future with additional underground development.

Cambria anticipates the underground drill program at Prew Zone to continue into early Q3 2026. Surface drilling is planned to transition to the Silver Coin and Big Missouri deposits in early July 2026 when summer access opens. The Company intends to complete a total of 27,000m of infill development drilling this year across the Premier Project deposits.

Figure 1: Plan map of Premier-Northern Lights (PNL) deposit showing 2026 target zones

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/4267/300658_15a1fd7454a84993_001full.jpg

Figure 2: Plan map showing Prew Zone underground drill plan including assays received, drilled holes with assays pending, and ongoing drilling areas

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https://images.newsfilecorp.com/files/4267/300658_15a1fd7454a84993_002full.jpg

Figure 3: Cross section of Prew Zone infill drilling showing new reported drill results

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/4267/300658_15a1fd7454a84993_003full.jpg

Figure 4: Visible gold intersection in hole P26U-0011 at 20 metres downhole depth

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Figure 5: Long Section of 602 Zone showing new and previously reported 2026 drill results (See April 21, 2026 Cambria Gold News Release for previously reported 2026 results)

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Table 1: Drill Results - Significant Intersections:

holeid	from (m)	to (m)	Interval (m)	Au (ppm)	Ag (ppm)	Zn (ppm)	Pb (ppm)	ETW ¹	Including (>10g/t)
Prew Zone Underground Drilling									
P26U-0001	0	7.7	7.7	5.28	6.6	4578	2150	94%	10.38 g/t Au over 3.5 m
P26U-0002	0	6.5	6.5	7.31	10.6	5272	3271	74%	11.16 g/t Au over 4.0 m
P26U-0002	11	19	8.0	1.97	3.3	2739	1329	73%	
P26U-0003	0	5	5.0	19.82	12.1	8165	4167	43%	45.88 g/t Au over 2.0 m
P26U-0004	12.7	21	8.4	5.21	7.5	4486	2511	98%	14.72 g/t Au over 2.4 m
P26U-0004	24.4	30	5.6	1.98	4.5	1597	1053	98%	
P26U-0005	7	8.5	1.5	20.09	28.8	12507	4843	98%	
P26U-0006	8	11	3.1	9.33	17.3	11329	4985	90%	
P26U-0006	17	21	4.0	3.42	5.2	2224	738	90%	
P26U-0007	20.8	27	6.3	14.96	16.5	15689	6737	96%	24.5 g/t Au over 3.0 m
P26U-0008	22	29	7.0	11.38	16.1	9215	4571	87%	26.56 g/t Au over 2.87 m
P26U-0010	40.8	46.5	5.7	10.01	7	1316	1040	75%	44.7 g/t Au over 1.0 m
P26U-0011	20	21	1.0	483.00	117	247	213	97%	
P26U-0011	27	35	8.0	1.94	5.1	2244	1440	97%	
P26U-0011	37	38	1.0	12.25	1.6	1045	308	97%	
P26U-0011	43.5	54	10.5	1.30	3.8	1886	936	97%	
P26U-0012	27	33	6.0	6.37	14.3	4682	3533	96%	
P26U-0013	3.6	12	8.4	4.67	8.8	2405	2476	82%	
P26U-0013	34	39.5	5.5	3.54	14.9	11133	5063	82%	

P26U-001638	47	9.0	7.24	13.2	7504	3350	74%	12.93 g/t Au over 3.0 m
P26U-005328.634		5.4	16.05	13.1	1363	708	99%	82.30 g/t Au over 1.0 m

602 Zone Surface Drilling

P26-2691	340	348	7.6	2.79	14	30301	873	91%	
P26-2692	336	338	2.0	5.86	779.3	12736	2370	87%	
P26-2693	307	309	2.0	7.65	16.6	23185	6430	99%	
P26-2693	318	319	1.0	38.10	15.2	4080	1160	99%	
P26-2694	307	319.2	12.2	9.82	23	9841	8718	97%	15.62 g/t Au over 4.0 m
P26-2694	326	331.85	8.5	2.39	24.9	32171	3923	97%	
P26-2695A	342	349	7.3	2.15	50.4	11326	5338	83%	
P26-2697	317	318	1.0	25.50	25.4	2720	888	99%	

1 - ETW = Estimated True Width. All reported intervals are down-hole lengths, with true width estimates ranging from 43-99% of the reported interval. True widths are estimated based on the angle of the drill hole with the interpreted trend of the mineralized zones.

Composite Calculations for Significant Intersections

Composites for significant intersections were calculated using a 1g/t gold (Au) cut off grade and maximum 3m internal waste. "Including" results are reported at a 10g/t Au cut off grade with maximum 3m internal waste.

Table 2: Drill Collar Locations and Hole Orientations

Hole ID	UTM East (m)	UTM North (m)	Elevation (masl)	Total Depth (m)	Azimuth	Dip	Comments
P26U-0001	437209	6213040	318	64	134.6	35.7	
P26U-0002	437209	6213040	318	85	134.5	12.5	
P26U-0003	437209	6213040	319	37	137.1	-9.2	
P26U-0004	437197	6213050	316	47	135.2	45.6	
P26U-0005	437196	6213050	316	50	133.7	65.5	
P26U-0006	437196	6213051	316	52	135.4	79.1	
P26U-0007	437181	6213064	316	61	135.3	70.2	
P26U-0008	437180	6213065	316	65	131.2	83.7	
P26U-0009	437172	6213067	319	50	146.4	1.1	
P26U-0010	437172	6213067	318	51	146.3	15.8	
P26U-0011	437172	6213068	317	55	146.0	50.4	
P26U-0012	437172	6213068	317	61	146.2	63.6	
P26U-0013	437171	6213069	317	61	72.6	88.6	
P26U-0053	437249	6213068	331	69	130.8	59.8	
P26U-0054	437249	6213068	331	69	135.4	73.5	
P26-2691	436601	6212783	442	365	205.3	65.9	
P26-2691a	436601	6212783	442	23	205.4	65.7	Hole Abandoned
P26-2692	436601	6212782	442	385	205.2	46.4	
P26-2693	436601	6212783	445	365	177.2	61.2	
P26-2694	436601	6212783	445	350	182.1	61.5	
P26-2695	436600	6212784	442	131	220.8	64.9	Hole Abandoned
P26-2695A	436600	6212784	442	377	220.8	64.9	
P26-2696	436597	6212784	445	407	225.9	63.6	
P26-2697	436605	6212784	445	365	242.4	61.0	
P26-2698	436792	6213025	449	250	250.2	55.5	
P26-2699	436792	6213025	449	245	251.2	49.6	

Quality Assurance/Quality Control and Sample Preparation

The Company maintains a rigorous sampling and QA/QC procedure for the 2026 drill program. Core

samples are prepared at the ALS preparation lab in Terrace, BC. The samples are dried and then crushed to specifications of 70% passing 2mm. Crushed samples are riffle split to 1000g and pulverized to 85% passing 75µm.

Analytical work for all results is completed by ALS Canada Ltd. which maintains an internal quality assurance and quality control (QAQC) program and is ISO:17025 certified for the analytical methods used in this release. Pulp splits are sent directly from the Terrace preparation facility to the ALS Canada Ltd. geochemistry laboratory facility in North Vancouver for analysis. Each sample is analyzed for gold by conventional 50g fire assay with atomic absorption finish (Au-AA26) and multielement analysis by four-acid digest with an ICP finish (ME-ICP61).

Samples over 100ppm gold are re-analyzed by an overlimit 50g fire assay with a gravimetric finish (Au-GRA22). Samples over 100ppm silver are re-analyzed with an ore grade method (ME-OG62) which is a four-acid digest method followed by an ICP-AES finish (up to 1,500ppm). Samples over 1,500ppm silver trigger the overlimit silver fire assay method (Ag-GRA21) which uses a 30g aliquot and gravimetric finish. Sampling and storage activities are conducted at the Company's secure facility in Stewart, British Columbia.

The Company maintains a QAQC program that includes the submission and review of coarse blank materials to monitor contamination and certified reference materials to assess analytical accuracy. Core duplicates, crush duplicates and pulp duplicates are used to infer sampling precision and nugget effect.

Qualified Person and Technical Information:

The scientific and technical information within this news release was reviewed and approved by Blaine Smit, P.Geol. Vice President Exploration for Cambria Gold Mines Inc. Mr. Smit is a "Qualified Person" as defined under National Instrument 43-101. To verify the information related to this news release, Mr. Smit visited the 2026 drilling operations to review and discuss logging, sampling, and shipping procedures with responsible site staff, and reviewed and discussed assay and QA/QC results with responsible company personnel.

About Cambria Gold Mines

Cambria Gold Mines is a Canadian mining company headquartered in Vancouver, British Columbia, and its shares trade on the TSX-V under the ticker CAMB and on the OTCID under the ticker AOTVF. Cambria is the 100% owner of the Premier Gold mine and Red Mountain Gold Project that are located on Nisga'a Nation Treaty Lands, in the prolific Golden Triangle of northwestern British Columbia and the Mt. Margaret Copper-Gold Porphyry deposit located in Washington State. For more information about the Company, please refer to the Company's profile on SEDAR+ at www.sedarplus.ca or visit the Company's web site at www.cambriagold.com.

On behalf of the Board of Directors of Cambria Gold Mines Inc.

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