

Cambria Gold Mines Inc. Reports Results From 2024 & 2025 Drilling

03.03.2026 | [Newsfile](#)

Including 20.7 g/t Au and 50.1 g/t Ag over 15.9 meters at Big Missouri Extension

[Cambria Gold Mines Inc.](#) (TSXV: CAMB) (OTC: AOTVF) ("Cambria" or the "Company") is pleased to announce the results from the 2024 and 2025 drilling programs at the Premier Gold Project ("PGP" or "Premier Project"), located in northwestern British Columbia. Highlights include:

- High grade gold over significant widths in Big Missouri extension drilling, including 15.9m @ 20.75g/t Au & 51.0g/t Ag in hole P25-2695a and 6.9m @ 32.81g/t Au & 13.4g/t Ag in hole P25-2670.
- A newly defined target with high-grade gold intercepted proximal to the existing Premier mill facility and outside the current resource area, near the historic Sebakwe mine. Results include: 3.9m @ 16.20 g/t Au & 68.0 g/t Ag in hole P25-2673 and 1.3m @ 32.40 g/t Au & 9.1g/t Ag in hole P25-2683.

A total of 26,303 metres of surface drilling was completed in 2024 and 2025 from 135 exploration diamond drillholes. The drill programs focused on infill and extension drilling for the Big Missouri deposit and on new target areas surrounding the Premier-Northern Lights (PNL) deposit. All 2025 drill samples were both prepared and analyzed by ALS Canada Ltd ("ALS"). Reported results from 2024 drilling are from reanalysis by ALS of pulps originally prepared and analyzed at a contracted grade control laboratory in Stewart, BC when the Premier Project was in active operation.

"The identification of high-grade gold mineralization proximal to the Big Missouri and PNL deposits demonstrates the strong resource expansion potential at the Premier Gold Project; these results will help inform remodelling work as we redefine Big Missouri's geological potential and the high-grade gold results 600 meters north of the PNL deposit are highly encouraging," said Robert McLeod, President and CEO of Cambria Gold Mines. "Our 2026 drilling program has recently commenced and will target upgrading and expansion of current Mineral Resources."

2025 Exploration Drilling - Big Missouri Extension

A total of 3,252 metres over 15 holes were drilled in 2025 to test the southwestern extension of the Big Missouri deposit, yielding multiple high-grade gold intercepts. The highest gold grades are characterized by moderate to intense sulfide mineralization and quartz alteration. The zone remains open along strike and down-dip and will be further evaluated as part of the ongoing exploration work at Big Missouri. Significant intersections include:

- P25-2659a: 15.9m @ 20.75 g/t Au & 51.0g/t Ag (incl. 6.1m @ 50.13g/t Au & 123.0g/t Ag)
- P25-2670: 6.9m @ 32.81 g/t Au & 13.4g/t Ag (incl. 2.5m @ 88.24g/t Au & 20.1g/t Ag)
- P25-2684: 4.0m @ 24.23 g/t Au & 28.8g/t Ag

2025 Exploration Drilling – Sebakwe Extension

An additional 11,712 metres within 35 holes were drilled to test new exploration targets in 2025. Drilling resulted in the delineation of a new target zone proximal to the Premier mill facility and associated with a chargeability high, that was identified in previous geophysical survey work. This zone is a potential extension of the historically mined Sebakwe trend located north of the PNL deposit. Grades are associated with structurally controlled sulfide mineralization hosted within quartz veins and cemented breccias, similar to what is observed at the Premier Northern Lights ("PNL") deposit located 600m to the southeast. While the Company's initial focus in 2026 remains on development infill drilling of the known Premier deposits, these results and the wider claim package will continue to be advanced with future exploration follow-up. Significant intersections include:

- P25-2673: 3.9m @ 16.20 g/t Au & 68.0g/t Ag
- P25-2675: 2.3m @ 9.61 g/t Au & 50.0g/t Ag
- P25-2683: 1.3m @ 32.40 g/t Au & 9.1g/t Ag

2024 Big Missouri Infill Drilling

2024 drilling at Big Missouri consisted of 11,339 metres over 85 holes intended to provide close-spaced intercepts within the deposit, aimed to guide mine development planning. All 2024 drill samples were initially prepared and analyzed at a non-accredited grade control laboratory in Stewart, BC when the site was in operation. In 2025, following the transition to care and maintenance, the decision was made to send the 2024 sample pulps for re-analysis by ALS at an ISO:17025 accredited laboratory in North Vancouver to allow for public reporting of drilling results. All reported results contained in this news release are from the analysis completed by ALS.

Infill holes generally confirm the grades and geometries indicated by previous nearby drilling. Mineralization at Big Missouri generally occurs within wide, sub horizontal vein breccias. The Company believes these results reinforce the potential for Big Missouri to be remodelled as zones of broader mineralization and higher tonnage than previously envisioned, highlighting the potential for larger-scale open-stopping. The Company also intends to complete additional infill drilling this year to continue improving resource confidence at Big Missouri. Significant intersections from reanalysis of 2024 drill sample pulps include:

- P24-2558: 8.5m @ 8.45 g/t Au & 41.5g/t Ag (incl. 1.0m @ 15.95g/t Au and incl. 1.75 m @ 18.80g/t Au) and 6.2m @ 7.70 g/t Au & 34.2 g/t Ag
- P24-2605: 10.0m @ 7.66 g/t Au & 12.2 g/t Ag (incl. 4.8m @ 14.59g/t Au & 16.2g/t Ag)
- P24-2634: 8.3m @ 9.28 g/t Au (incl. 2.0m @ 32.00g/t Au & 30.0g/t Ag)

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Figure 1: Plan map of Big Missouri Results

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Figure 2: Section of Big Missouri Extension Drilling

https://images.newsfilecorp.com/files/4267/286019_39055705b4c4fa45_003.jpg
Figure 3: Cross Section of Big Missouri Infill Drilling

https://images.newsfilecorp.com/files/4267/286019_39055705b4c4fa45_004.jpg
Figure 4: Plan map of PNL Exploration Drilling & Sebakwe Extension Target

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Figure 5: Cross Section of Sebakwe Extension Target

https://images.newsfilecorp.com/files/4267/286019_39055705b4c4fa45_006.jpg
Figure 6: Core photos of Big Missouri Extension Results

https://images.newsfilecorp.com/files/4267/286019_39055705b4c4fa45_007.jpg
Figure 7: Core photos of Sebakwe Extension Target

Table 1: 2024 & 25 Drill Results – Significant Intersections:

Program	from holeid	to (m)	Interval (m)	Interval (m)	Au ETWl	Ag ppm	Zn ppm	Pb ppm
Big Missouri	P25-2658	195.12	197.18	2.1		8.00	22.9	30826
2025 Extension	P25-2659A	186.79	202.70	15.9		20.75	51.0	35026
		210.70	212.70	2.0		23.60	19.6	4900
	P25-2660	123.00	125.00	2.0		64.20	21.9	99
	P25-2663	107.30	109.30	2.0		3.10	4.8	397
	P25-2665	234.86	240.08	5.2		3.44	13.0	2425
	P25-2670	203.90	210.85	6.9		32.81	13.4	1186
	P25-2671	198.00	203.88	5.9		2.28	7.2	4280
		234.36	239.50	5.1		2.64	4.6	1977
	P25-2682	173.00	181.00	8.0		2.10	5.9	5079
	P25-2684	166.54	167.65	1.1		35.80	84.5	28700
		175.00	179.00	4.0		24.23	28.8	18275
Other 2025	P25-2638	220.70	224.27	3.6		2.83	12.7	12676
Exploration	P25-2639	176.00	177.78	1.8		7.05	80.5	17850
Drilling	P25-2645	246.00	252.00	6.0		1.02	2.8	1850
	P25-2646	228.04	238.61	10.6		3.02	3.8	1834
		254.41	261.48	7.1		3.96	3.9	1233
	P25-2647	230.48	231.63	1.2		14.20	30.8	10750
		235.60	237.69	2.1		2.24	7.2	2757
	P25-2648		219.70	223.18	3.5			1.80
250.27	251.64	1.4		5.76	4.1	2840		1430
279.37	280.89	1.5		10.25	17.6	79		27
P25-2650	252.87	255.72	2.8		8.16	13.7		5
P25-2654	259.16	262.28	3.1		1.67	6.2		76
284.30	286.13	1.8		3.04	4.3	5650		3130
P25-2656	316.81	320.90	4.1		1.17	5.8		41
P25-2667	270.50	276.24	5.7		2.50	46.9		1
295.30	297.90	2.6		2.95	63.7	57908		382
P25-2672	287.54	294.95	7.4		1.20	16.9		1
P25-2673	228.11	232.00	3.9		16.20	68.0		1
P25-2674	235.16	236.68	1.5		5.42	51.1		1
268.00	272.00	4.0		1.52	19.6	20575		1162
286.00	288.00	2.0		4.00	9.9	7270		2040
P25-2675	255.90	258.18	2.3		9.61	50.0		8
P25-2677	29.65	31.65	2.0		19.95	15.3		12
P25-2679	223.89	230.00	6.1		2.18	55.9		1
P25-2683	228.30	229.68	1.4		3.38	64.7		2
239.75	241.00	1.3						
	32.40	9.1						
P25-2685	222.66	227.78	5.1		4.49	72.8		2
Big Missouri 2024 Infill		P24-2554		62.22	64.22	2.0		1.9
P24-2557	63.47	65.77	2.3	2.3	2.43	18.5		
P24-2558	92.86	101.40	8.5	7.6	8.45	41.5		
106.66	112.88	6.2	5.6	7.70	34.2	26989		9
P24-2560	67.00	69.00	2.0	1.8	2.41	6.0		9
96.10	98.10	2.0	1.8	2.26	19.1	2960		2300
115.38	122.00	6.6	6.0	1.74	22.0	4038		2
P24-2563	160.40	171.69	11.3	10.6	1.15	12.9		
P24-2564	146.00	148.93	2.9	2.7	3.34	4.5		
174.55	178.50	3.9	3.7	2.31	47.5	23092		4
P24-2565	165.29	171.39	6.1	5.7	1.49	3.0		
P24-2568	134.03	138.00	4.0	3.9	1.28	1.7		
P24-2570	137.00	138.87	1.9	1.9	4.14	3.5		
P24-2571	133.32	139.00	5.7	5.6	1.35	5.9		
P24-2578	61.09	62.50	1.4	0.9	10.95	12.5		
P24-2579	110.47	112.77	2.3	2.0	4.71	13.4		
P24-2580	130.00	132.40	2.4	1.9	5.22	14.7		
P24-2582	106.97	113.00	6.0	5.6	5.20	38.8		
P24-2583	113.50	117.44	3.9	3.4	5.16	32.9		
P24-2584	104.50	110.16	5.7	5.2	2.14	17.1		
P24-2588	146.00	157.64	11.6	9.2	15.19	17.1		
P24-2589	123.00	137.00	14.0	11.6	2.11	15.5		
142.50	150.00	7.5	6.2	2.38	30.9	31608		1

P24-2590	105.00	111.00	6.0	5.6	3.31	828.6	
P24-2591	113.50	115.27	1.8	1.5	3.42	5.6	
P24-2592	106.05	112.60	6.6	6.1	3.88	8.3	
P24-2595	36.00	39.00	3.0	3.0	2.00	17.2	
57.00	59.00	2.0	2.0	2.34	3.7	972	210
P24-2597	66.00	72.00	6.0	4.3	5.41	8.5	
P24-2598	39.00	40.50	1.5	1.0	11.30	17.2	
45.50	48.50	3.0	2.0	1.78	5.7	1470	1601
P24-2599	31.50	34.50	3.0	2.8	8.28	20.0	
38.50	42.50	4.0	3.7	1.70	6.9	2031	765
52.00	57.41	5.4	5.0	2.15	5.7	2793	874
P24-2601	38.50	42.50	4.0	3.7	1.28	15.9	
P24-2603	54.95	62.00	7.1	6.7	2.91	26.0	
68.00	70.00	2.0	1.9	3.39	5.6	2730	285
P24-2604	55.70	60.11	4.4	4.0	1.50	17.1	
P24-2605	54.23	64.20	10.0	9.3	7.66	12.2	
P24-2606	54.42	61.00	6.6	6.1	2.57	18.5	
P24-2607	55.40	60.40	5.0	4.3	1.87	33.5	
P24-2608	46.42	56.50	10.1	9.6	1.84	17.5	
111.50	119.50	8.0	7.6	2.54	2.9	2660	374
P24-2609	52.37	56.50	4.1	3.8	4.91	7.5	
P24-2610	60.15	66.13	6.0	5.2	1.41	3.6	
P24-2611	67.50	75.61	8.1	7.4	2.10	3.7	
109.00	112.50	3.5	3.2	3.00	10.7	2382	10
P24-2612	92.37	96.46	4.1	3.2	5.21	84.7	
104.50	106.16	1.7	1.3	4.95	17.5	2450	73
116.07	120.07	4.0	3.1	3.13	7.2	3300	100
P24-2613	111.90	113.90	2.0	1.7	2.39	3.6	
P24-2615	135.35	138.61	3.3	2.6	3.04	13.7	
P24-2616	133.35	139.07	5.7	4.6	2.94	5.2	
P24-2617a	145.80	149.80	4.0	3.2	5.91	14.8	
P24-2618	145.10	147.90	2.8	2.4	2.66	62.1	
P24-2619	121.00	125.50	4.5	3.9	3.51	44.8	
P24-2620	57.12	63.00	5.9	4.7	3.92	27.1	
P24-2621	49.43	59.50	10.1	8.9	2.70	17.4	
P24-2622	106.23	107.50	1.3	1.2	11.90	155.0	
166.00	170.00	4.0	3.8	1.91	4.8	4460	139
178.00	180.00	2.0	1.9	3.02	4.2	1045	240
P24-2623	107.56	114.18	6.6	5.9	3.27	10.6	
P24-2624	48.24	54.00	5.8	5.2	1.68	4.9	
104.50	106.50	2.0	1.8	4.14	5.1	2050	22
P24-2625	48.65	53.61	5.0	4.1	2.88	16.0	
P24-2626	47.25	52.00	4.8	4.1	2.76	8.8	
P24-2627	63.67	67.55	3.9	3.8	1.91	6.5	
130.20	133.59	3.4	3.3	1.68	4.8	3791	38
140.00	142.00	2.0	1.9	2.52	5.2	499	129
P24-2628	63.59	69.59	6.0	5.7	1.57	4.7	
122.00	128.78	6.8	6.5	1.09	-	-	-
P24-2629	55.00	57.00	2.0	1.9	3.30	-	-
P24-2632	63.57	72.30	8.7	8.2	1.32	6.4	
P24-2633	67.87	69.00	1.1	1.0	12.80	15.2	
P24-2634	61.70	70.00	8.3	7.4	9.28	9.8	
P24-2635	51.45	55.00	3.6	2.6	4.57	21.5	

1-ETW = Estimated True Width

Composites are calculated using a 1g/t Au cut off grade with maximum 3m consecutive waste

Table 2- Drill collar locations and Hole Orientations

Hole ID	UTM East (m)	UTM North (m)	Elevation (masl)	Total Depth (m)	Year	Azimuth	Dip
P24-2552	436358	6219138		1060.5	128.0	2024	5
P24-2553	436358.8	6219137.6		1060.5	119.0	2024	
P24-2554	436359	6219137.4		1060.5	119.0	2024	52
P24-2555	436358.74	6219137.2		1060.5	119.0	2024	
P24-2556	436358.74	6219137		1060.5	120.0	2024	
P24-2557	436358.74	6219136.9		1060.5	119.0	2024	
P24-2558	436358.74	6219136.8		1060.5	124.0	2024	
P24-2559	436358.3	6219136.65		1060.5	120.0	2024	
P24-2560	436358.6	6219136.5		1060.5	125.0	2024	
P24-2561	436358	6219136.4		1060.5	131.0	2024	10
P24-2562	436360	6219806		1097.89	169.3	2024	155
P24-2563	436360.64	6219806		1097.89	179.0	2024	
P24-2564	436359	6219806		1097.89	179.0	2024	18
P24-2565	436358.5	6219806		1097.94	188.0	2024	2
P24-2566	436358	6219807		1097.94	188.0	2024	20
P24-2567	436359.5	6219806		1097.89	170.0	2024	1
P24-2568	436360.7	6219806		1097.94	173.0	2024	1
P24-2569	436361.5	6219806		1097.94	179.0	2024	9
P24-2570	436361	6219807		1097.94	165.0	2024	85
P24-2571	436362.02	6219807		1097.83	177.4	2024	
P24-2572	436361.6	6219807		1097.94	170.0	2024	6
P24-2573	436361.6	6219808		1097.94	161.6	2024	6
P24-2574	436510.1	6219200.8		988.35	71.0	2024	2
P24-2575	436510.2	6219201		988.35	60.0	2024	30
P24-2576	436510.4	6219201.18		988.35	95.0	2024	
P24-2577	436510.5	6219201.4		988.35	92.0	2024	1
P24-2578	436510.7	6219201.5		988.35	83.0	2024	1
P24-2579	436427	6219700.6		1062.81	120.3	2024	1
P24-2580	436426.5	6219700.3		1062.81	135.3	2024	
P24-2581	436426	6219699.5		1062.81	149.0	2024	2
P24-2582	436427	6219698.8		1062.81	149.0	2024	1
P24-2583	436427	6219698.9		1062.81	149.0	2024	1
P24-2584	436428.6	6219698.6		1062.6	149.0	2024	
P24-2585	436360.29	6219805		1097.94	175.0	2024	
P24-2586	436362.05	6219807		1097.84	178.0	2024	
P24-2587	436361.8	6219806		1097.94	175.0	2024	1
P24-2588	436425.6	6219699.5		1062.81	180.0	2024	
P24-2589	436426	6219698.9		1062.81	182.0	2024	2
P24-2590	436430	6219700.3		1062.81	131.0	2024	4
P24-2591	436430.3	6219700.1		1062.81	152.0	2024	
P24-2592	436430.5	6219699.6		1062.81	139.9	2024	
P24-2593	436528.94	6219505.93		996.89	71.0	2024	
P24-2594	436529.59	6219505.71		996.88	93.0	2024	
P24-2595	436530.44	6219504.41		996.8	95.0	2024	
P24-2596	436530.3	6219503.87		996.78	65.0	2024	
P24-2597	436527.62	6219503.46		996.94	74.0	2024	
P24-2598	436526.7	6219503.9		996.94	71.0	2024	2
P24-2599	436526.8	6219504		996.94	70.0	2024	21
P24-2600	436526	6219504.5		996.94	70.0	2024	21
P24-2601	436527.27	6219505.76		996.9	80.0	2024	
P24-2602	436513.09	6219562.5		1009.63	29.0	2024	
P24-2603	436513.09	6219563.2		1009.63	115.0	2024	
P24-2604	436513.43	6219563.15		1009.68	135.4	2024	
P24-2605	436513.25	6219563.2		1009.6	134.9	2024	
P24-2606	436513.21	6219562.8		1009.62	125.0	2024	
P24-2607	436513.5	6219563.5		1009.56	136.0	2024	
P24-2608	436513.1	6219563.5		1009.58	136.0	2024	
P24-2609	436513.3	6219563.5		1009.59	136.0	2024	
P24-2610	436427.57	6219700.8		1062.98	140.0	2024	
P24-2611	436427.57	6219700.71		1062.94	140.0	2024	
P24-2612	436427.47	6219700.32		1062.81	139.9	2024	
P24-2613	436427.7	6219700.1		1062.81	140.0	2024	
P24-2614	436427	6219700.3		1062.81	206.0	2024	2
P24-2615	436426	6219700		1062.81	212.0	2024	28
P24-2616	436426	6219700		1062.81	221.0	2024	28

P24-2617a	436426.5	6219699	1062.81	200.0	2024	
P24-2618	436425.9	6219699	1062.81	182.0	2024	
P24-2619	436426.5	6219698.9	1062.81	161.0	2024	
P24-2620	436513.09	6219563.96	1009.61	70.0	2024	
P24-2621	436512.85	6219563.91	1009.59	70.0	2024	
P24-2622	436430.49	6219698.56	1062.32	185.0	2024	
P24-2623	436428.14	6219698.88	1062.68	186.0	2024	
P24-2624	436569	6219576	1013.58	129.0	2024	40
P24-2625	436569	6219576	1013.58	131.0	2024	17
P24-2626	436569	6219576	1013.58	130.0	2024	35
P24-2627	436520	6219655	1034	152.0	2024	162
P24-2628	436520	6219655	1034	152.0	2024	237
P24-2629	436520	6219655	1034	152.0	2024	11
P24-2630	436520	6219655	1034	130.0	2024	61
P24-2631	436520	6219655	1034	130.0	2024	90
P24-2632	436520	6219655	1034	88.0	2024	180
P24-2633	436520	6219655	1034	140.0	2024	235
P24-2634	436520	6219655	1034	85.2	2024	268
P24-2635	436569	6219576	1013.58	71.0	2024	330
P24-2636	436569	6219576	1013.58	71.0	2024	328
P25-2637	436976	6213285	481	360.0	2025	83
P25-2638	436976	6213285	481	353.0	2025	82
P25-2639	436976	6213285	481	332.0	2025	101
P25-2640	436976	6213285	481	360.0	2025	96
P25-2641	436976	6213285	481	371.0	2025	113
P25-2642	436976	6213285	481	344.3	2025	118
P25-2643	436976	6213285	481	332.0	2025	35
P25-2644	436976	6213285	481	360.4	2025	45
P25-2645	437195	6213300	555.09	296.0	2025	120
P25-2646	437195	6213300	555.09	291.3	2025	117
P25-2647	437195	6213300	555.09	272.0	2025	111
P25-2648	437195	6213300	555.09	311.0	2025	112
P25-2649	437195	6213300	555.09	275.0	2025	99
P25-2650	436976	6213285	481	344.0	2025	61
P25-2651	436976	6213285	481	350.0	2025	64
P25-2652	436976	6213285	481	296.0	2025	34
P25-2653	436976	6213285	481	336.0	2025	11
P25-2654	436976	6213285	481	350.0	2025	16
P25-2655	436976	6213285	481	350.0	2025	16
P25-2656	434694	6223940	1064	502.0	2025	282
P25-2657	434694	6223940	1064	319.0	2025	283
P25-2658	436222	6218989.6	1033	221.0	2025	15
P25-2659	436222	6218989.6	1033	123.5	2025	28
P25-2659A	436222	6218989.6	1033	251.0	2025	30
P25-2660	436222	6218989.6	1033	200.0	2025	48
P25-2661	436222	6218989.6	1033	180.0	2025	93
P25-2662	436222	6218989.6	1033	155.0	2025	136
P25-2663	436222	6218989.6	1033	200.0	2025	185
P25-2664	436222	6218989.6	1033	185.1	2025	255
P25-2665	436222	6218989.6	1033	257.0	2025	322
P25-2666	436615	6213740	421	401.0	2025	301
P25-2667	436615	6213740	421	383.0	2025	214
P25-2668	436615	6213740	421	368.2	2025	142
P25-2669	434694	6223940	1064	191.7	2025	263
P25-2670	436222	6218989.6	1033	272.0	2025	207
P25-2671	436222	6218989.6	1033	308.0	2025	20
P25-2672	436615	6213740	421	368.0	2025	334
P25-2673	436615	6213740	421	333.9	2025	149
P25-2674	436615	6213740	421	364.0	2025	318
P25-2675	436615	6213740	421	350.0	2025	31
P25-2676	436225	6213879	320	350.0	2025	128
P25-2677	436225	6213879	320	278.0	2025	180
P25-2678	436225	6213879	320	352.0	2025	145
P25-2679	436615	6213740	421	299.0	2025	231
P25-2680	436322	6219660	1092	248.0	2025	22
P25-2681	436322	6219660	1092	215.0	2025	19
P25-2682	436322	6219660	1092	221.0	2025	33

P25-2683	436615	6213740	421	305.0	2025	124
P25-2684	436322	6219660	1092	215.0	2025	61
P25-2685	436615	6213740	421	263.0	2025	253

Composite calculations for Drill Results

Composites were calculated using a 1g/t gold (Au) cut off grade and maximum 3m consecutive internal waste. "Including" results are reported at a 10g/t Au cut off grade with maximum 3m waste. Only composites that meet a threshold of 5 Au gram-metres (Au grade x interval thickness) are reported as "significant intervals". Composites were not subjected to "capping" of gold grades. Cambria believes that applying the 200g/t Au top cut used in the feasibility study effective April 15, 2020 for the Premier and Red Mountain Gold Project would have a negligible effect on composite reporting (see the "Premier & Red Mountain Gold Project – Feasibility Study NI 43-101 Technical Report" dated effective April 15, 2020 prepared by Sacré-Davey Engineering Inc. for more information on capping).

All reported intervals are down-hole lengths, with true width estimates ranging from 64-99% of the reported interval. True widths are not estimated where there is insufficient geological understanding of mineralization controls.

Quality Assurance/Quality Control and Sample Preparation

Core samples from the 2024 drill program were prepared and initially analyzed by 30g fire assay at a non-accredited grade control laboratory facility in Stewart BC, operated under contract by SGS to support the ongoing mine operations. The samples were dried and then crushed to specifications of 75% passing 2mm. The core samples were riffle split to 250g and pulverized to 85% passing 75µm. Samples did not undergo an internal sample QA/QC screening process to verify sample preparation parameters were achieved. In 2025, all 2024 pulps were sent for reanalysis at ALS Canada's North Vancouver laboratory. ALS re-pulverized the 2024 program pulp samples to ensure samples met specifications and to promote re-homogenization of the sample pulp prior to analytical work.

Core samples from the 2025 drill program were prepared at the ALS preparation lab in Terrace, BC. The samples were dried and then crushed to specifications of 70% passing 2mm. Crushed samples were riffle split to 250g and pulverized to 85% passing 75µm.

Analytical work for all reported 2024 and 2025 results was 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 were sent directly from the two sample preparation facilities to the ALS Canada Ltd. geochemistry laboratory facility in North Vancouver for analysis. Each sample was analyzed for gold by conventional 30g fire assay with atomic absorption finish (Au-AA23) and most samples for multielement analysis by four-acid digest with an ICP finish (ME-ICP61).

Samples over 10ppm gold were re-analyzed by an overlimit 30g fire assay with a gravimetric finish (Au-GRA21). Samples over 100ppm silver were 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 triggered the overlimit silver fire assay method (Ag-GRA21) which used a 30g aliquot and gravimetric finish. Sampling and storage activities are conducted at the Company's secure facility in Stewart, British Columbia.

The Company maintained a QAQC program during the 2024 and 2025 drill programs which included the submission and review of coarse blank materials to monitor contamination, certified reference materials to assess analytical accuracy, and quarter-core duplicate samples to infer sampling precision.

Qualified Person and Technical Information:

The scientific and technical information within this news release was reviewed and approved by Blaine Smit, P.Geo. Vice President Exploration for Cambria Gold Mines Inc. Mr. Smit is a "Qualified Person" as defined under National Instrument 43-101 – Standards of Disclosure for Mineral Projects and is of the opinion that the sampling and QAQC practices employed in 2025 met industry standards and results reported within this release are acceptable. While the best practice would be for both sample preparation and analysis to be completed by an accredited laboratory, the QAQC procedures and results for the pulp re-assaying completed by ALS Canada give confidence the reported results for 2024 drilling are also acceptable.

To verify the information related to the 2024 and 2025 drilling programs at Premier, Mr. Smit visited the property in January and February of 2026, reviewed assay grades against mineralized core and sample tags, reviewed QAQC methodology and results, and discussed deposit mineralization and geological controls with on site staff.

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 OTC 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. 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.

Robert McLeod
CEO and Director

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All statements and other information contained in this press release about anticipated future events may constitute forward-looking information under Canadian securities laws ("forward-looking statements"). Forward-looking statements are often, but not always, identified by the use of words such as "seek", "anticipate", "believe", "plan", "estimate", "expect", "targeted", "outlook", "on track" and "intend" and statements that an event or result "may", "will", "should", "could", "would" or "might" occur or be achieved and other similar expressions. All statements, other than statements of historical fact, included herein are forward-looking statements, including statements in respect of the drilling results leading to the potential extension and expansion; planned drilling for 2026; ability of the Company to accomplish its business objectives and the intentions described herein; and future plans, development and operations of the Company. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements, risks relating to negative operating cash flows of the Company; business and economic conditions in the mining industry generally; fluctuations in commodity prices and currency exchange rates; environmental compliance; risks related to outstanding debt; uncertainty of estimates and projections relating to development, production, costs and expenses, and health, safety and environmental risks; uncertainties relating to interpretation of drill results and the geology, continuity and grade of mineral deposits; the need to obtain additional financing to finance operations and uncertainty as to the availability and terms of future financing; social media and reputation; negative publicity; human rights; business objectives; shortage of personnel; health and safety; the possibility of delay in future plans and uncertainty of meeting anticipated program milestones; claims and legal proceedings; information systems and cyber security; internal controls; violation of anti-bribery or corruption laws; competition; tax considerations; compliance with listing standards; enforcement of civil liabilities; financing requirement risks; market price volatility of the common shares; uncertainty as to timely availability of permits and other governmental approvals; the need for exchange approval, and other regulatory approvals and other risk factors as detailed from time to time in Cambria's filings with Canadian securities regulators, available on Cambria's profile on SEDAR+ at www.sedarplus.ca including the Annual Information Form of the Company dated March 24, 2025 in the section entitled "Risk Factors". Forward-looking statements are based on assumptions made with regard to: the estimated costs associated with the care and maintenance plans; the tax rate applicable to the Company; future commodity prices; the grade of mineral resources and mineral reserves; labor and materials costs increasing on a basis consistent with the Company's current expectations, the ability of the Company to convert inferred mineral

resources to other categories; the ability of the Company to reduce mining dilution; the ability to reduce capital costs; the ability of the Company to raise additional financing; currency exchange rates being approximately consistent with current levels, compliance with the covenants in Cambria's credit agreements; exploration plans; and general marketing, political, business and economic conditions. Forward-looking statements are based on estimates and opinions of management at the date the statements are made. Although Cambria believes that the expectations reflected in such forward-looking statements and/or information are reasonable, undue reliance should not be placed on forward-looking statements since Cambria can give no assurance that such expectations will prove to be correct. Cambria does not undertake any obligation to update forward-looking statements, other than as required by applicable laws. The forward-looking information contained in this press release is expressly qualified by this cautionary statement.

Source: Cambria Gold Mines Inc.

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