

1911 Gold Confirms Resource Continuity in Underground Infill and Delineation Drilling at True North

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[1911 Gold Corp.](#) ("1911 Gold" or the "Company") (TSXV: AUMB) (OTCQX: AUMBF) (FRA: 2KY) is pleased to provide results from the underground drill program at the Company's wholly-owned operational and fully permitted True North ("True North"), located in southeast Manitoba, Canada.

These assay results represent twenty-five (25) drill holes for 3,894 metres ("m") from the infill and delineation drill program for mineral resources outlined within the mine plan in the recent Preliminary Economic Assessment ("PEA"), in preparation for development and mining activities (see press release dated February 10, 2026, "1911 Gold Delivers Positive PEA for True North - Highlighting Robust Economics with Low Capital Intensity and High Returns").

Drilling Highlights:

- Drilling results have confirmed the continuity of gold ("Au") mineralization within the mineral resources outlined in the mine plan for the early years of mining on the V-810 vein within the Hinge Zone ("Hinge"), and the V-1030/V-1040 veins within the L10 Zone ("L10"), both located adjacent to Level 16 (695 metres below surface) of the True North mine.
- Hinge Infill and Delineation Drill Program - drilling confirmed continuity of the targeted V-810 vein and returned widths that are on average wider than the modelled vein, with the following highlighted results:
 - UG16-25-006: Intersected 10.03 grams per tonne ("g/t") Au over 1.10 m (at 136.80 m downhole depth), including 10.03 g/t Au over 1.70 m, including 14.50 g/t Au over 0.50 m
 - UG16-25-015: Intersected 10.79 g/t Au over 2.20 m (at 119.70 m downhole depth), including 12.91 g/t Au over 1.10 m, including 14.60 g/t Au over 1.10 m
 - UG16-25-017: Intersected 6.62 g/t Au over 3.40 m (at 135.60 m downhole depth), including 23.60 g/t Au over 0.80 m
 - UG16-25-027: Intersected 5.23 g/t Au over 2.00 m (at 118.70 m downhole depth)
 - UG16-25-028: Intersected 4.75 g/t Au over 2.90 m (at 131.80 m downhole depth), including 10.60 g/t Au over 0.80 m
 - UG16-26-031: Intersected 5.02 g/t Au over 6.00 m (at 108.70 m downhole depth), including 11.45 g/t Au over 0.80 m, including 15.90 g/t Au over 0.80 m
 - UG16-26-034: Intersected 6.65 g/t Au over 2.20 m (at 121.90 m downhole depth), including 9.72 g/t Au over 0.80 m, including 7.88 g/t Au over 0.80 m
 - UG16-26-035: Intersected 3.83 g/t Au over 2.90 m (at 123.30 m downhole depth), including 9.59 g/t Au over 0.80 m
- L10 Infill Drill Program - drilling confirmed the continuity of V-1040, with the following highlighted result:
 - UG16-25-009: Intersected 4.38 g/t Au over 1.00 m (at 162.20 m downhole depth)

Shaun Heinrichs, President and CEO stated, "We are pleased to provide the first set of drill results from our underground infill and delineation drill program as we systematically de-risk True North for a production restart next year. The drilling at Hinge and L10 not only confirms the continuity of gold mineralization in these veins but also demonstrates that these zones are wider than previously modelled. The ongoing drill program is focussed on infill and delineation drilling in areas that are included in the early years of mining within the PEA mine plan and support the bulk sample and test mining activities scheduled for later this year. We look forward to providing additional results as we continue to advance underground activities at True North."

The underground infill and delineation drill program commenced on Level 16 with one (1) drill rig on October 1, 2025, with a second drill rig added on November 6, 2025. Initial drilling focused on two areas scheduled for early production in the PEA mine plan that are readily accessible from the existing Level 16 development. Current development drilling continues to focus on upgrading and delineating the resources for the initial years of the mine schedule and supporting the upcoming bulk sampling and test mining activities.

Exploration Drilling

Beyond the immediate mine plan, 1911 Gold has been testing new target areas within the True North mine footprint. This includes ongoing underground drilling on the new Shore target and the San Antonio Southeast ("SAM SE") depth extensions, as well as testing for extensions of mineral resources included in the PEA mine plan. Additional underground drill results on the potential new targets and resource expansion areas will be released upon receipt of final assay results.

Two (2) surface drill rigs have also been mobilized to test the near-surface extensions of gold mineralization previously identified at San Antonio West, SAM SE and Shore targets. Drilling is ongoing, and additional results will be released as they become available.

Table 1: Select Significant Drill Results from Hinge and L10 Infill and Delineation Drill Program at True North

Target Area	Drill Hole	From	To	Interval	Gold Grade	Type of Drilling
(vein name)	(number)	(m)	(m)	(m)	(g/t Au)	
Hinge V-810	UG16-25-004	117.30	118.60	1.30	2.83	Infill
Hinge V-810	UG16-25-005	122.50	123.90	1.40	2.44	Infill
Hinge V-810	UG16-25-006	136.80	137.90	1.10	10.03	Infill
	Including	136.80	137.30	0.50	14.50	Infill
	Including	137.30	137.90	0.60	6.31	Infill
Hinge V-810	UG16-25-010	120.70	123.30	2.60	2.61	Delineation
	Including	122.80	123.30	0.50	6.51	Delineation
Hinge V-810	UG16-25-011	No Significant Results (NSV)				Delineation
Hinge V-810	UG16-25-013	117.10	117.70	0.60	3.77	Delineation
Hinge V-810	UG16-25-015	119.70	121.90	2.20	10.79	Delineation
	Including	119.70	121.40	1.70	12.91	Delineation
	Including	120.30	121.40	1.10	14.60	Delineation
Hinge V-810	UG16-25-017	135.60	139.00	3.40	6.62	Delineation
	Including	136.20	136.90	0.70	23.60	Delineation
Hinge V-810	UG16-25-021	131.80	132.80	1.00	4.33	Delineation
Hinge V-810	UG16-25-022	113.90	114.70	0.80	3.60	Delineation
Hinge V-810	UG16-25-023	137.60	139.90	2.30	4.76	Delineation
Hinge V-810	UG16-25-025	No Significant Results (NSV)				Delineation
Hinge V-810	UG16-25-026	No Significant Results (NSV)				Delineation
Hinge V-810	UG16-25-027	118.70	120.70	2.00	5.23	Delineation
Hinge V-810	UG16-25-028	131.80	134.70	2.90	4.75	Delineation
	Including	133.20	133.80	0.60	10.60	Delineation
Hinge V-810	UG16-25-030	117.50	118.20	0.70	3.88	Delineation
Hinge V-810	UG16-25-031	108.70	114.70	6.00	5.02	Delineation
	Including	111.80	113.50	1.70	11.45	Delineation
	Including	112.70	113.50	0.80	15.90	Delineation
Hinge V-810	UG16-25-032	135.20	136.90	1.70	3.95	Delineation
Hinge V-810	UG16-25-034	121.90	124.10	2.20	6.65	Delineation
	Including	121.90	122.50	0.60	9.72	Delineation

	Including	122.50	123.30	0.80	7.88	Delineation
Hinge V-810	UG16-25-035	123.30	126.20	2.90	3.83	Delineation
	Including	125.30	126.20	0.90	9.59	Delineation
Notes: Moved the intercepts						
Hinge V-810	UG16-25-036	No Significant Results (NSV)				Delineation
		1. Intercepts above a cut-off grade of 2.25 g/t Au				
L10 V-1030/V-1040	UG16-25-008	133.70	135.00	1.30	2.31	Infill
		2. Maximum width of 1.5 m was applied				
		3. Intervals represent drill core length and are considered to represent 60% to 90% of true widths				
L10 V-1030/V-1040	UG16-25-009	163.30	163.30	1.00	4.38	Infill
		4. Drill hole 1040 deviated 25 degrees from the target				
L10 V-1030/V-1040	UG16-25-012	163.10	163.90	0.80	2.60	Infill
		Hinge (V-810) Infill and Delineation Drilling				

Underground infill and delineation drilling was designed to test the continuity of gold mineralization of the V-810 vein located within the Hinge Zone as outlined for development and mining in the early years of the PEA mine plan. Results reported today are from twenty-one (21) drill holes totaling 3,143 m. Drill targets were set up on nominal 15 m drill hole spacing to upgrade indicated resources to the measured resource category.

Assay results returned the following highlights and preliminary definition of an approximate 120 m long and 100 m wide zone plunging N13E/52° hosted within the Hinge Dacitic breccia unit and the intersection of the regional mineralized Hinge shear zone. All mineralized intercepts are characterized by quartz-carbonate shear veins and vein breccias with sericite, chlorite alteration and pyrite disseminated and in veinlets. The V-810 vein modelled in this zone had an average width of 1.2 m, diluted to 1.5 m minimum width in the PEA mine plan. Drill holes intercepted the modelled vein structure within the targeted V-810 vein over wider widths on average than the current modelled vein and defined a ~40 m wide higher grade gold core with the following highlighted results.

Drill hole UG16-25-006 intercepted 10.03 g/t over 1.10 m (at 136.80 m downhole depth), including 14.50 g/t Au over 0.50 m; UG16-25-010 intersected 9.87 g/t over 1.60 m Au (at 149.40 m downhole depth); UG16-25-015 intercepted 10.79 g/t Au over 2.20 m (at 119.70 m downhole depth), including 14.60 g/t Au over 1.10 m over 0.70 m; UG16-25-017 intercepted 6.62 g/t Au over 3.40 m (at 135.60 m downhole depth), including 23.60 g/t Au over 0.70 m; UG16-25-027 intercepted 5.23 g/t Au over 2.00 m (at 118.70 m downhole depth); UG16-25-028 intercepted 4.75 g/t Au over 2.90 m (at 131.80 m downhole depth), including 10.60 g/t Au over 0.60 m; UG16-25-031 intercepted 5.02 g/t Au over 6.00 m (at 108.70 m downhole depth), including 15.90 g/t Au over 0.80 m; UG16-25-034 intercepted 6.65 g/t Au over 2.20 m (at 121.90 m downhole depth), including 9.72 g/t Au over 0.60 m; and drill hole UG16-25-035 intercepted 3.83 g/t Au over 2.90 m (at 123.30 m downhole depth), including 9.59 g/t Au over 0.90 m.

Additional infill and delineation drill holes from Hinge will be released upon receipt of final assay results.

L-10 (V-1030/V-1040) Infill Drilling

A total of four (4) drill holes for 750 m of drilling was completed as infill drilling on areas with wider drill spacing on L10, also located on Level 16, as outlined for development and mining in the early years of the PEA mine plan. One (1) drill hole (UG16-25-009) deviated and did not intersect the targeted area and was replaced by drill hole UG16-25-014.

L10 is hosted within the Shoreline Basalt unit on the intersection with the regional mineralized L10 shear zone and is characterized by gold mineralized quartz-carbonate shear veins and vein breccias with sericite, chlorite alteration and pyrite disseminated and in veinlets, with highlighted results below.

The continuity of the V-1040/V-1030 veins was confirmed with drill holes UG16-25-008 which intercepted 2.31 g/t Au over 1.30 m (at 133.70 m downhole depth); UG16-25-012 intercepted 2.60 g/t Au over 0.90 m (at 163.10 m downhole depth).

Drill hole UG16-25-009 deviated and did not intersect the targeted area but intercepted possible extensions of L10 returning 4.38 g/t Au over 1.00 m (at 162.20 m downhole depth, potential extension of vein V-1040) and 4.35 g/t Au over 1.50 m (at 198.10 m downhole depth, potential down plunge extension of vein V-1030).

Table 2: Select Significant Drill Results from Hinge and L10 Infill and Delineation Drill Program (Intercepts that occur outside of the modelled veins within the PEA mine plan)

Target Area (vein name)	Drill Hole (number)	From (m)	To (m)	Interval (m)	Gold Grade (g/t Au)	Type of Drilling
Hinge V-810	UG16-25-006	116.10	116.70	0.60	4.45	Infill
		131.40	132.60	1.20	6.74	Infill
Hinge V-810	UG16-25-010	149.40	151.00	1.60	9.87	Delineation
		Including 150.20	151.00	0.80	17.30	Delineation
Hinge V-810	UG16-25-017	119.50	120.30	0.80	15.00	Delineation
		143.90	145.10	1.20	12.17	Delineation
		Including 143.90	144.60	0.70	19.30	Delineation
Hinge V-810	UG16-25-023	124.70	125.60	0.90	3.69	Delineation
Hinge V-810	UG16-25-030	108.20	109.10	0.90	5.91	Delineation
Hinge V-810	UG16-25-032	118.50	119.50	1.00	3.60	Delineation
		131.10	131.60	0.50	2.37	Delineation
Hinge V-810	UG16-25-034	102.80	103.60	0.80	2.43	Delineation
Hinge V-810	UG16-25-035	92.20	93.20	1.00	8.48	Delineation
		99.10	99.70	0.60	3.40	Delineation
Hinge V-810	UG16-25-036	90.00	90.60	0.60	5.05	Delineation
		97.80	99.70	1.90	3.61	Delineation
L10 V-1030/V-1040	UG16-25-009	173.80	174.70	0.90	3.43	Infill
		198.10	199.60	1.50	4.35	Infill
L10 V-1030/V-1040	UG16-25-012	70.60	71.20	0.60	6.74	Infill
L10 V-1030/V-1040	UG16-25-014	89.20	90.30	1.10	2.46	Infill

Notes:

1. Intercepts above a cut-off grade of 2.25 g/t Au
2. Maximum of 2.50 m internal dilution and no top capping applied
3. Intervals represent drill core length and are considered to represent 60% to 90% of true widths
4. Drill hole Information included in Table 3
5. Newly intercepted veins not in the current resource model or PEA mine plan

A number of drill holes also intercepted mineralization outside of the currently modelled veins and which are not included in the PEA mine plan. Final results from additional holes intersecting potential new veins at

Hinge are pending.

Preliminary interpretation indicates a vein system parallel to the Hinge vein V-810, and the L10 veins V-1030/V-1040, which occur outside of the modeled wireframes supporting the 2024 mineral resource estimate and will be further interpreted and modelled to define potential resource additions (see technical report entitled "NI 43-101 Technical Report on the True North Gold Project, Bissett, Manitoba, Canada", prepared by Lions Gate Geological Consulting Inc. and 1911 Gold, dated December 23, 2024).

Table 3: True North Drill Hole Details (UTM NAD83 Zone 15)

Drill Hole (Number)	Target (Name)	Northing* (m)	Easting* (m)	Elevation (masl)	Azimuth (°)	Inclination (°)	Depth (m)
UG16-25-004	Hinge V-810	313216	5656163	-464	04	42	145.5
UG16-25-005	Hinge V-810	313216	5656163	-464	20	37	141
UG16-25-006	Hinge V-810	313216	5656163	-463	03	58	147
UG16-25-008	L-10 V-1040	313301	5655949	-464	284	-23	141
UG16-25-009	L-10 V-1040	313301	5655948	-464	260	-21	231
UG16-25-010	Hinge V-810	313215	5656163	-465	08	20	153
UG16-25-011	Hinge V-810	313215	5656163	-464	349	39	135
UG16-25-012	L10 V-1040	313300	5655948	-464	257	-5	180
UG16-25-013	Hinge V-810	313215	5656163	-464	11	46	144
UG16-25-014	L10 V-1040	313300	5655948	-464	262	-14	198.8
UG16-25-015	Hinge V-810	313215	5656163	-465	09	29	138
UG16-25-017	Hinge V-810	313216	5656162	-462	07	66	171
UG16-25-021	Hinge V-810	313216	5656163	-464	00	49	141
UG16-25-022	Hinge V-810	313216	5656163	-464	00	36	141
UG16-25-023	Hinge V-810	313216	5656163	-463	347	62	171
UG16-25-025	Hinge V-810	313215	5656163	-464	338	50	144
UG16-25-026	Hinge V-810	313215	5656163	-464	343	43	141
UG16-25-027	Hinge V-810	313216	5656163	-464	18	44	150
UG16-25-028	Hinge V-810	313215	5656163	-463	355	54	139.3
UG16-26-030	Hinge V-810	313216	5656163	-464	05	51	147
UG16-26-031	Hinge V-810	313215	5656163	-464	355	43	144
UG16-26-032	Hinge V-810	313215	5656163	-463	344	55	147
UG16-26-034	Hinge V-810	313216	5656163	-464	39	48	180
UG16-26-035	Hinge V-810	313217	5656163	-464	30	38	162
UG16-26-036	Hinge V-810	313217	5656163	-465	28	26	162

Qualified Person Statement

The scientific and technical information in this news release has been reviewed and approved by Mr. Michele Della Libera, P.Geol., Vice-President Exploration of 1911 Gold Corporation, who is a "Qualified Person" as defined under NI 43-101.

Quality Assurance/Quality Controls (QA/QC)

Whole core is sampled for the delineation drilling and half core for the infill drilling, with samples placed in plastic sample bags, labelled, sealed and despatched for analysis. Batches are shipped to Activation Laboratories Ltd. (Actlabs), in Thunder Bay, Ontario for sample preparation and analysis. Samples are dried, crushed to 2mm and a 1 kg split is pulverized to -200 mesh. Gold analysis is completed by fire-assay with an atomic absorption finish on 50 grams of prepared pulp. Samples returning values equal or greater to 10.00 g/t are reanalysed by fire assay with a gravimetric finish. Total gold analysis (Screen Metallic Sieve) is conducted on highly mineralized samples or the presence of visible gold. Certified gold reference material samples are inserted every 20 samples and blank samples at intervals of one in every 50 samples, with additional blanks inserted after samples hosting visible gold. Repeat third-party gold analyses for 5% of all submitted sample pulps are analyzed at ALS-Chemex Laboratory, North Vancouver, Canada.

About 1911 Gold Corporation

1911 Gold is an advanced gold explorer and developer focused on its 100%-owned True North Gold Project in the Archean Rice Lake Greenstone Belt in Manitoba, Canada. The Company controls a large, highly prospective ~62,000-hectare land package with numerous past-producing gold operations within trucking distance of the fully built and permitted True North mine and mill complex. 1911 Gold is positioning itself to restart operations in 2027 and offers a unique, near-term production opportunity with significant exploration upside. The strategy is to build a district-scale gold mining operation around a central, and readily expandable infrastructure complex to support a socially and environmentally responsible, long-term mining operation with little development risk and a growing mineral resource base.

1911 Gold's True North complex and the exploration land package are located within and among the First Nation communities of the Hollow Water First Nation and the Black River First Nation. 1911 Gold looks forward to maintaining open, cooperative, and respectful communications with all of our local communities and stakeholders to foster mutually beneficial working relationships.

ON BEHALF OF THE BOARD OF DIRECTORS

Shaun Heinrichs
President and CEO

www.1911gold.com

CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION

This news release may contain forward-looking statements. Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or describes a "goal", or variation of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved.

All forward-looking statements reflect the Company's beliefs and assumptions based on information available at the time the statements were made. Actual results or events may differ from those predicted in these forward-looking statements. All of the Company's forward-looking statements are qualified by the assumptions that are stated or inherent in such forward-looking statements, including the assumptions listed below. Although the Company believes that these assumptions are reasonable, this list is not exhaustive of factors that may affect any of the forward-looking statements.

Forward-looking statements involve known and unknown risks, future events, conditions, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, prediction, projection, forecast, performance or achievements expressed or implied by the forward-looking statements. All statements that address expectations or projections about the future, including, but not limited to, the Company's current business plans, including the ongoing underground and surface drill program, and the timing and results thereof; development programs and the planned test mining and bulk sample program, leading towards a potential mine restart in 2027; and generally, the plans, operations and prospects of the Company, are forward-looking statements. Although 1911 Gold has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or

results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking 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.

All forward-looking statements contained in this news release are given as of the date hereof. The Company disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise, except in accordance with applicable securities laws.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

SOURCE 1911 Gold Corporation

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