

Infill Drilling significantly Widens and Extends Near Surface Gold Mineralisation at Gemdale Gold's Pontio Gold Project, Finland

VANCOUVER, BC – July 28, 2026 – **Gemdale Gold Inc. (TSXV: GEMG; OTCQB: GDGIF)** (“**Gemdale**” or the “**Company**”) is pleased to announce the initial drill results from the 2026 drill program at its 100% owned Pontio Gold Project located in western-central Finland. The first phase drill programme consisted of 28 diamond drill holes for a total of 5,009 metres, is mainly infill in nature to support an initial resource estimate planned for early 2027. This release reports on the results for the first 14 holes from the northern areas of the M2 Trend at Pontio.

Highlights

- Drilling focussed on the N2 Sector of the M2 Trend with intersections (downhole) continuing to show wide zones of near surface, bulk tonnage style gold mineralisation:
 - **HOLE PONT082:**
 - **92.85m @ 0.70 g/t Au** from 44.52 m downhole plus
 - **45.72m @ 0.44g/t Au** from 178.72m in hole PONT082
 - **HOLE PONT084:**
 - **66.86m @ 0.59 g/t Au** from 47.80 m downhole plus
 - **24.92m @0.63g/t Au** from 135.69m in hole PONT084
 - **HOLE PONT079:**
 - **44.74m @ 0.65 g/t Au** from 55.35 m downhole plus
 - **14.26m @0.48g/t Au** from 3.9m downhole plus
 - **12.82m @0.58g/t Au** from 27.18m downhole in hole PONT079
 - **HOLE PONT080B:**
 - **52.03m @ 0.57 g/t Au** from 32.22 m downhole plus
 - **7.13m @1.2g/t Au** from 10.75m downhole plus
 - **35.14m @ 0.64g/t Au** from 115.54m downhole in hole PONT080B
 - **HOLE PONT081:**
 - **23.34m @0.79g/t Au** from 6.71m downhole plus
 - **44.97m @0.55g/t Au** from 45.28m downhole plus
 - **17.23m @0.53g/t Au** from 102.05m downhole in hole PONT081
- Drilling significantly extends the width of the N2 portion of the M2 Trend. The mineralised diorite host to the subcropping gold mineralisation is now more than 100m in estimated true width on some profiles.
- The deposit remains completely open at depth with an average drill depth of less than 100m to date along the 4km of mineralised strike extent.
- The next round of results, focused on the central-southern “S1” Sector, visible gold has been tentatively identified in a sample in drillhole PONT093, drilled into the S1 Sector of the M2 Trend. If confirmed, this is only the second time in the project’s history that visible gold has been observed. The samples from this hole are pending assay.

Toby Strauss, President and CEO comments *“These first infill results from the recent drill programme, have not only confirmed gold continuity over the N2 sector but has extended and widened the N2 mineralisation. We are delighted that they continue to support previous drill results and our continued belief that the M2 Trend at Pontio has the potential to host a significant large tonnage low-grade gold deposit.”*

Geological Background to the Pontio Gold Project, a Large-Scale Gold System in an Active Mining District in Europe which Benefits from Tier 1 Infrastructure

The Pontio Gold Project lies in central Finland, in an historical mining district featuring extremely good infrastructure, including paved roads, power and rail lines within a few kilometres. A highly skilled labour force and a high level of local services are available, including port access, smelters and refineries. Despite a long history of base metals mining gold exploration in the area is still in its infancy; Pontio was only discovered in 2011 when the area's first gold mine (Laiva, some 45 km to the NW) was being commissioned.

Gold mineralisation has so far been outlined by drilling over a 4km strike length along the M2 Trend (Figure 1); mineralisation subcrops just beneath the surface, covered by a thin layer of soil, sand and gravel, and extends to at least 150m vertical and ranges from 20->100m in true thickness. Gold mineralisation is mainly hosted in subvertical diorite and diorite porphyry dykes intruding gneissic metasediments that occur along a NNW trending mineralised corridor.

The M2 Trend is one of a number of identified potential gold bearing structures with the others, such as the M1, M2.5 and M3 Trends yet to have significant exploration along their lengths. The M2 Trend mineralisation can be subdivided into several zones or Sectors labelled N1, N2, S1 and S2.

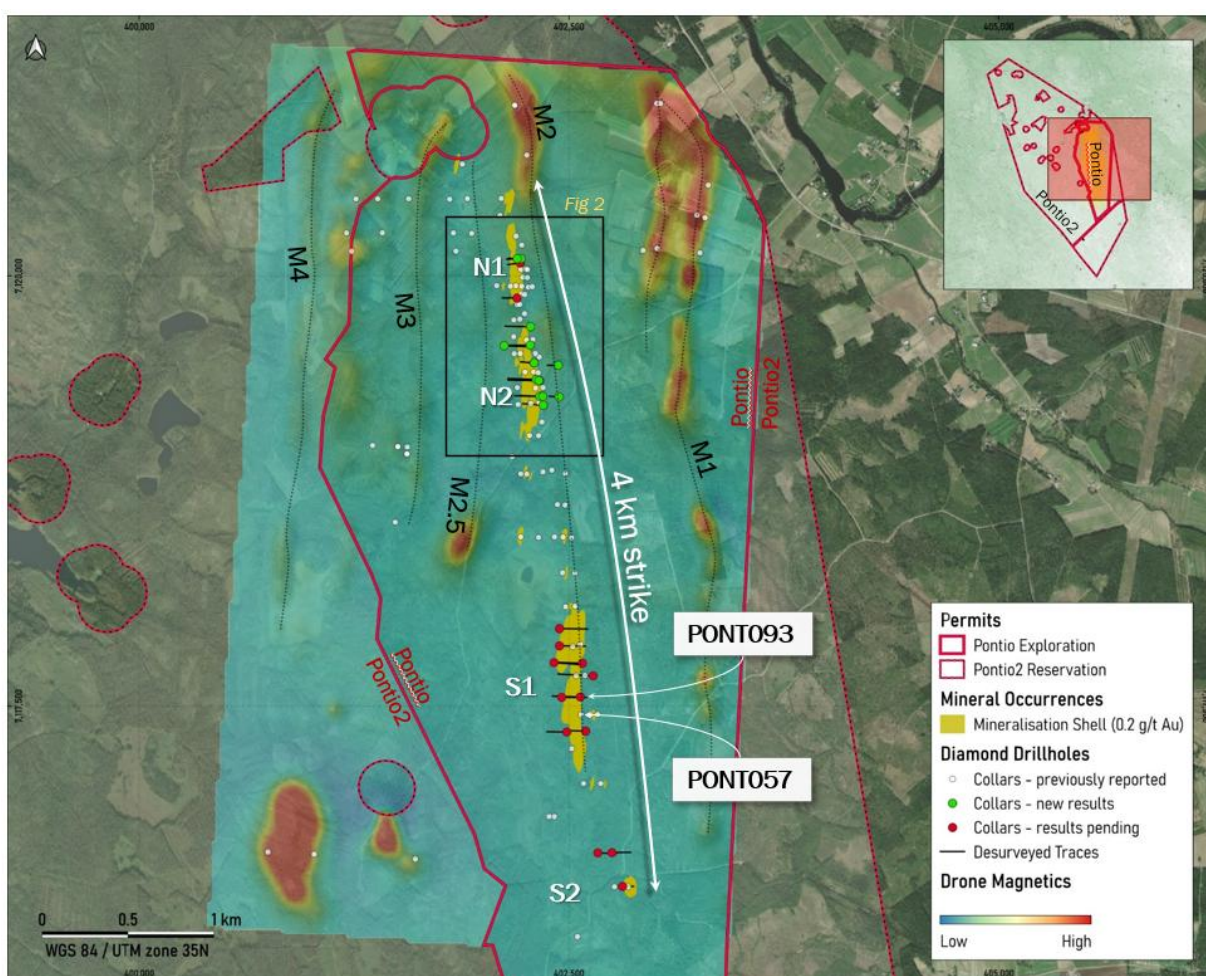


Figure 1 Plan view of the Pontio deposit, showing the location of the recent drilling.

Gold mineralisation is typically fine-grained and associated with disseminated chalcopyrite and pyrrhotite in generally weakly sheared and variably potassic altered intrusive rocks. Alteration is in the form of biotite amphibole and potassium feldspar. Unusually for the area there is no particular association with quartz veining and arsenopyrite mineralisation. Rarely, molybdenum is noted with quartz veining. Mineralisation postdates peak metamorphism and is intimately associated with the late intrusive diorite porphyries which are younger than the diorite dykes. The deposit is enigmatic in style but has affinities with the roots of a deep level porphyry system or a disseminated orogenic style of gold mineralisation.

Details of the Drilling

The drill results being reported in this press release are all from the northern (N1 and N2) portions of the M2 Trend, which occur over a strike length of approximately 1.5km. The hosts to mineralisation in the N1 and N2 areas are predominantly the diorite dykes, with the younger porphyries being more prevalent in the southern areas of the M2 Trend. Both the diorites and the dioritic porphyries are mineralised.

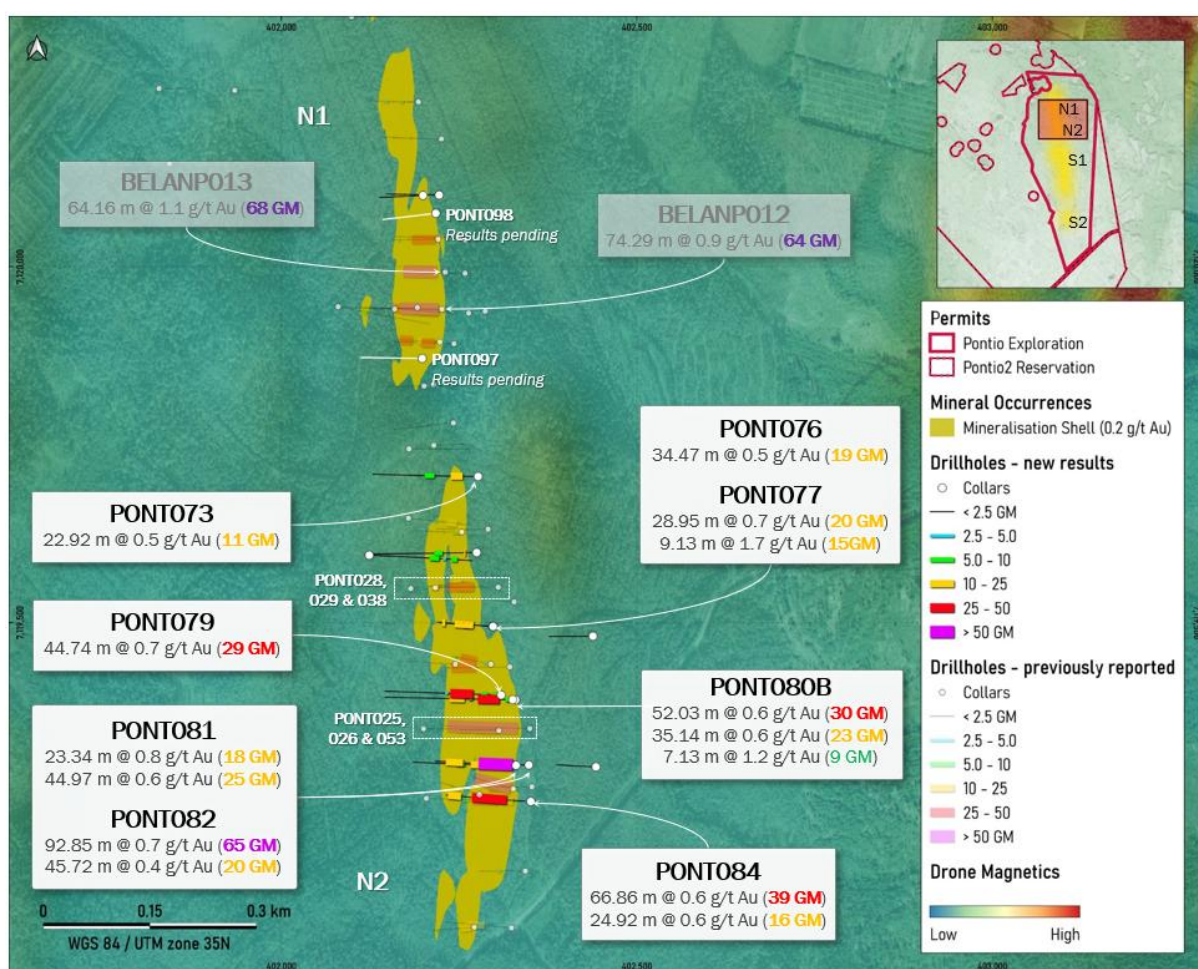


Figure 2 Plan of the N1 and N2 Sectors of the M2 Trend mineralisation at Pontio. Grade thickness (GT) is calculated as gold grade (g/t) x interval thickness (m) and is reported as gram metres (GM).

Mineralisation controls in the N1 Sector of the M2 Trend

The N1 Sector at Pontio had previously been drilled along 50m spaced profiles. The 2026 drilling in this area has focussed on trying to extend the strike of the N1 Sector both to the north and south, and to better understand the orientation and geometry of the mineralisation. Drill holes PONT071 and PONT072 were targeted at the northern extension of the N1 Sector to check the orientation of the higher grade mineralisation. Both these holes showed a number of samples with elevated gold grades within a broad halo zone of low-grade (<0.3 g/t Au) but did not intersect a significant extension of the main N1 body. The holes confirmed higher grade mineralisation is likely to occur in en-echelon NNE trending zones within the mineralised corridor. The best intersections from PONT071 were 8.83m @ 0.50 g/t Au from 28.28m; and 1.93m @ 1.13 g/t Au from 75.83m. The best intersection from PONT072 was 1.05m @ 0.64 g/t Au from 43.13m.

The N1 Sector now has 23 drillholes intercepting the body, along 50m spaced profiles. The significant intersects in N1 Sector are shown in Table 1.

Hole	From (m)	To (m)	Length (m)	Au g/t
BELANP011	17.24	45.84	28.60	0.94
including	27.80	45.84	18.04	1.22
BELANP012	6.76	81.05	74.29	0.86
including	38.10	52.36	14.26	1.01
and including	59.24	78.02	18.78	1.34
BELANP013	17.95	82.11	64.16	1.06
including	37.11	39.08	1.97	2.67
and including	53.22	68.04	14.82	2.29
BELANP014	25.30	43.15	17.85	0.71
including	26.26	31.20	4.94	1.16
BELANP014	54.12	78.18	24.06	1.44
including	57.25	77.20	19.95	1.62
BELANP015	5.50	50.70	45.20	1.04
including	27.01	46.54	19.53	1.58
BELANP017	59.73	112.86	53.13	0.85
including	78.90	83.00	4.10	1.51
BELANP017	91.12	106.63	15.51	1.47
BELANP018	49.40	67.81	18.41	0.64
including	50.35	54.88	4.53	1.17
PONT002	63.60	104.96	41.36	0.72
including	96.47	103.58	7.11	1.67
PONT034	59.08	71.30	12.22	0.50
PONT052	67.02	99.70	32.68	0.73
including	78.21	91.14	12.93	1.32
PONT055	100.00	123.46	23.46	0.60

Table 1 Significant drill intersections from the N1 Sector of the M2 Trend. Intersection lengths are downhole lengths, Bulk intersections are reported at a cutoff grade of 0.3 g/t gold with 10m internal dilution. True widths are estimated as 65-85% of downhole intersect length. Drillhole locations listed in Appendix. Holes not included in Table 1 intersected no significant gold mineralisation greater than the cutoff or a grade thickness greater than 5.

Mineralisation in the N2 Sector of the M2 Trend

PONT073 was drilled on the northern extension of the N2 Sector and had two objectives, to extend the strike of the mineralisation northwards, and to test the IP chargeability anomaly lying to the west of the main M2 Trend. The drillhole intersected a number of mineralised zones of dioritic rocks where the M2 Trend was expected, with the best intersection of 22.92m @ 0.48 g/t Au. In the projected source area for the chargeability anomaly, drilling intersected dioritic and gneissic rocks containing disseminated pyrrhotite, but with only very weakly elevated gold grades.

PONT074 and PONT075 were scissor holes on the same profile.. Both holes intersected zones of mineralisation in diorites and gneissic diorites (diorites with a strong tectonic fabric), separated by gneissic inclusions. PONT074 intersected some higher grade mineralisation 2.85m of 3.87 g/t Au from 26.9m within broader mineralised intersects in the 0.5 – 0.6 g/t Au range (see Table 2). The western chargeability anomaly was again shown to be caused by barren pyrrhotite disseminations in dioritic intrusives and gneiss.

PONT076 and PONT077 to the west into a narrow portion of the N2 Sector mineralisation to test continuity. PONT076 intersected 34.47m @ 0.54 g/t Au in dioritic intrusive. The steeper and longer PONT077 intersected several zones of mineralisation including 28.95m @ 0.69 g/t Au from 54.25m and deeper zones of 7.80m @ 0.75 g/t Au from 96.57 plus 9.13m @ 1.69 g/t Au from 131.47m, extending the N2 mineralisation westwards.

PONT078 lies on the same profile as PONT076 and PONT077, but was drilled 150m to the east of the M2 Trend to test an eastern chargeability anomaly. This drillhole intersected anomalous (but low grade) gold mineralisation in intrusive diorites, with a best sample of 1.06m @ 0.63 g/t Au at 37.24m.

PONT079 and PONT080B were drilled westwards a further 100m south, into the core of the N2 Sector. PONT080B was redrilled when PONT080 had to be abandoned for technical reasons at a depth of 90m. Both PONT079 and PONT080B returned numerous intersections of mineralisation, separated by zones of gneissic inclusions, with PONT079 intersecting a cumulative 71.82m of mineralisation and PONT080B intersecting a cumulative 94.3m of mineralisation.

PONT081 and PONT082 both drilled through the porphyry unit, before intersecting the adjacent diorite intrusive to the west. Both the porphyry and the diorites contain mineralisation, although it is the thicker intersect of porphyry in PONT082 that has returned an intersection of 92.85m @ 0.70 g/t Au from 44.52 m downhole, with cumulative mineralised intersect of 138.57m. PONT081 returned a cumulative mineralised intersect of 85.54m. Cumulative intersects include several mineralised intercepts separated by intercalations of unmineralised gneiss.

PONT083 similarly to PONT078 was drilled approximately 100m to the east of the M2 Trend to test an eastern chargeability anomaly. This drillhole intersected anomalous (but low grade) gold mineralisation in intrusive diorites, with a best intersect of 2.01m @ 0.80 g/t Au at 53.05m.

PONT084 is the southernmost hole of this phase into the N2 Sector. The hole was planned to infill between the intersections in PONT006 and PONT024. The hole intersected a thick zone of porphyry (including 66.86m @ 0.59g/t Au) as well as a shorter interval of well mineralised diorite at the end of the hole (24.92m @0.63g/t Au, including 4.10m @ 1.3g/t Au) and extends mineralisation southwards as well as widening the known mineralisation

The N2 Sector now has a total 35 drillholes along approximately 50m spaced profiles, with most profiles having 2 – 4 drillholes. The significant intersections from the N2 Sector are shown in Table 2.

Hole	From (m)	To (m)	Length (m)	Au g/t
PONT073*	30.44	53.36	22.92	0.48
PONT073*	85.33	104.13	18.80	0.35
PONT074*	21.69	24.54	2.85	3.87
Including	21.69	23.56	1.87	5.69
PONT074*	66.76	83.11	16.35	0.56
PONT075*	118.17	136.86	18.69	0.50
PONT075*	160.00	171.97	11.97	0.48
PONT076*	40.20	74.67	34.47	0.54
PONT077*	54.25	83.20	28.95	0.69
Including	55.00	66.03	11.03	1.15
PONT077*	96.57	104.37	7.80	0.75
PONT077*	131.47	140.60	9.13	1.69
Including	131.47	134.52	3.05	3.61
PONT079*	3.90	18.16	14.26	0.48
PONT079*	27.18	40.00	12.82	0.58
PONT079*	55.35	100.09	44.74	0.65
Including	62.69	65.71	3.02	1.85
PONT080B*	10.75	17.88	7.13	1.20
Including	11.79	17.88	6.09	1.35
PONT080B*	32.22	84.25	52.03	0.57
PONT080B*	115.54	150.68	35.14	0.64
PONT081*	6.71	30.05	23.34	0.79
PONT081*	45.28	90.25	44.97	0.55
PONT081*	102.05	119.28	17.23	0.53
PONT082*	44.52	137.37	92.85	0.70
Including	62.87	66.60	3.73	1.72
and including	109.26	112.25	2.99	4.47
PONT082*	178.72	224.44	45.72	0.44
PONT084*	47.80	114.66	66.86	0.59
Including	93.50	97.87	4.37	1.15
PONT084*	135.69	160.61	24.92	0.63
including	147.80	151.90	4.10	1.30
BELANP022	1.74	17.94	16.20	0.44
BELANP026	44.23	64.24	20.01	1.07
including	47.08	64.24	17.16	1.13
PONT004	30.49	61.90	31.41	1.02
including	31.93	46.42	14.49	1.54
PONT005	38.77	47.36	8.59	0.69
PONT006	4.70	77.72	73.02	0.92
including	43.42	63.73	20.31	1.49
and including	71.73	75.62	3.89	2.71
PONT007	53.38	92.00	38.62	0.36
PONT008	6.06	27.46	21.40	0.48
PONT024	55.94	105.78	49.84	0.56
PONT025	58.14	71.36	13.22	0.55
PONT026	81.13	113.31	32.18	0.58
including	93.25	100.36	7.11	1.01
PONT026	126.68	178.90	52.22	0.73
including	129.91	135.08	5.17	1.78
and including	174.92	175.95	1.03	6.65
PONT027	80.76	136.98	56.22	0.57

including	83.77	94.06	10.29	1.25
PONT028	21.53	74.32	52.79	0.71
including	63.94	72.30	8.36	1.39
PONT029	110.00	130.38	20.38	0.90
including	113.26	120.46	7.20	1.45
PONT030	91.45	116.12	24.67	0.74
including	107.28	111.17	3.89	1.53
PONT032	55.22	64.60	9.38	0.64
PONT038	59.58	100.13	40.55	0.88
including	63.79	80.13	16.34	1.38
PONT038	143.40	160.80	17.40	0.73
PONT053	24.18	163.35	139.17	0.74
including	64.14	81.87	17.73	2.01
and including	147.31	149.39	2.08	3.11
PONT054	83.92	102.17	18.25	0.37
PONT054	110.50	171.44	60.94	0.52
PONT054	175.33	204.72	29.39	0.64

Table 2 Significant drill intersections from the N2 Sector of the M2 Trend. Intersection lengths are downhole lengths, Bulk intersections are reported at a cutoff grade of 0.3 g/t gold with 10m internal dilution. True widths are estimated as 65-85% of downhole intersect length. Drillhole locations listed in Appendix. Holes not included in Table 2 intersected no significant gold mineralisation greater than the cutoff or a grade thickness greater than 5. Newly reported drillholes marked with an asterisk.

Discussion on Results

The N1 and N2 Sectors are now drilled on 50m profiles (Figure 3), and the drilling has been successful in extending and widening the mineralisation in the N2 Sector, and continuing to return thick mineralised intervals of intrusive on the infill profiles.

The drilling to test the IP chargeability anomalies has shown that the anomalies are caused by pyrrhotite mineralisation in diorite dykes and gneisses, that do not, at the depth drilled, contain any significant chalcopyrite and gold mineralisation.

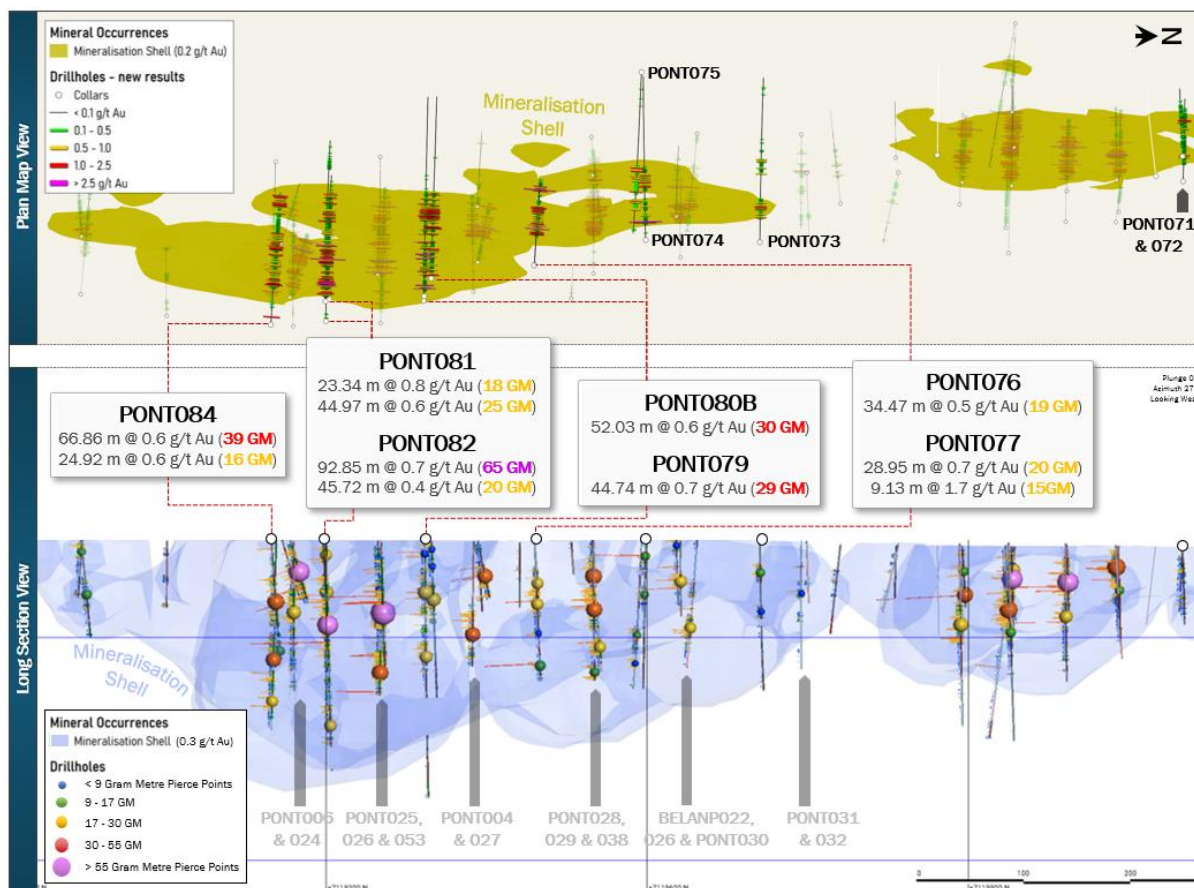


Figure 3 Long Section of N1 and N2 Sectors showing the 0.2 g/t Au mineralisation shell and the pierce points of the drillhole intercepts which are colored and sized according to grade*thickness in gram metres.

Visible Gold Seen in Core in the S1 Sector

Although no assay results have yet been received in relation to the remaining drillholes, which are almost all from the S1 and S2 Sectors of the property, located in the southern portions of the M2 Trend. During core cutting and sampling of hole PONT093 in the S1 sector to the south, one sample was tentatively identified as containing visible gold. This visual identification has been supported by pXRF analysis, which while unable to detect gold, showed extremely high silver values, which has previously been shown by microscopy to be associated with gold grains (electrum) at Pontio. In the 10,000 metres of historical drilling at Pontio, visible gold has only been identified once previously in a sample in PONT057, approximately 100 metres to the south of PONT093 with no drilling in between. We obviously need confirmation of this in assay results, but if confirmed, the possibility of a sub-zone containing higher grade gold would be a significant new finding at Pontio.

Drilling, Core Sampling and QA/QC Protocols

The drill programme was contracted to Nivalan Timantikairaus Oy (“NTKOY”). Drilling was completed with an Atlas Copco CS1000 rig drilling HQ3 sized core. The drill programme started in January 2026 and was completed in May 2026.

Drill core is logged and sampled in a secure core storage facility located in Ylivieska, Finland. Core samples from the program are cut in half, using a diamond cutting saw, and are sent to ALS Minerals, Outokumpu, an international accredited mineral analysis laboratory, for sample prep and analysis. All samples are analysed for gold using Fire Assay-AA techniques (method Au-AA23) and multi-element analysis (method ME-MS61). As part of Gemdale’s quality assurance/quality control program (QA/QC), certified gold reference standards are routinely inserted into the sample stream every 20th sample (5%). The Qualified Person has reviewed the results of the QA/QC programme and confirms that no significant QAQC issues were noted with the results reported herein.

Qualified Person and NI 43-101 Disclosure

Dr. Toby Strauss (CGeol.; EurGeol.), Director, President and CEO of the Company, is the Qualified Person as defined by National Instrument 43-101. Dr Strauss has verified the data supporting this news release. Verification includes checking the reported assays in the Company database against the issued laboratory assay certificates. Additional verification has included checking the location and orientation of the drill collars in the Company database against historic maps and reports. Dr Strauss is responsible for the accuracy of technical information contained in this news release. Dr Strauss has reviewed and approved the technical and scientific content of this news release.

More About Gemdale Gold

Gemdale Gold Inc. owns a portfolio of highly prospective exploration licenses in Finland, and is focused on making significant new gold and critical metal discoveries on these properties. The Company has been active in Finland since 2018. The Company’s 100% owned projects include:

Pontio Gold Project (western Finland): Historical and recent drilling has outlined near-surface gold mineralisation along a multi-kilometre trend that remains open along strike and at depth. The Company started an infill and extension drill programme in February, 2026, and, based on this programme, plans to deliver a maiden mineral resource estimate in early 2027.

Isoneva (western Finland): Exploration stage gold project located proximal to extensive boulder train anomalies. The property is subject to an option agreement (the “**Isoneva Option**”) with Nordique Resources Inc. (“**Nordique**”) pursuant to which Nordique may earn a 100% interest by, among other things, funding exploration expenditures over a three-year period and making additional financial commitments to the Company. For more information on the Isoneva Option, please see the Company’s final long form prospectus dated January 30, 2026 under the heading “Business of the Corporation – January 1, 2025 to the date hereof”.

Lapland Projects (northern Finland): A group of exploration permits and applications located within a recognised gold and base-metal exploration region, in proximity to several recent regional discoveries, including Rupert Resources’ Ikkari gold project.

Nuotti (western Finland): Copper-nickel-platinum-palladium exploration license where limited historical government drilling indicates the presence of near-surface copper-PGM mineralisation.

Savo / Rantasalmi (southeastern Finland): Exploration license application area containing a historical NI 43-101 Inferred resource estimate prepared by a prior operator of 3.23 million tonnes grading 2.7 g/t gold for approximately 276,000 ounces of gold.

In November 2018, Rupert Resources Ltd, released an NI 43-101 Mineral Resource Estimate completed by Brian Wolfe (Qualified Person) of International Resource Solution Pty Ltd. The NI 43-101 Technical Report was filed by Rupert Resources Ltd on SEDAR on 9th November, 2018. No new data subsequent to an earlier 2011 estimate was included in this study. This study used Multiple Indicator Kriging (MIK) for the estimation of grade into the block model. This study assumed a combined open pit and underground mining operation, recoveries of 85-90% and a gold price of EUR 1,200/oz (current gold price ~ EUR 4240/oz). The use of MIK as an estimation method, along with the requirements of a greater degree of confidence in the geological continuity for underground mining, were given as the reasons for the assigned lower resource category of Inferred Resources compared to the 2011 Resource Estimate. The Resource Estimate was reported at a cut-off grade of 1.5 g/t Au.

Osikonmäki Mineral Resource Estimate for Rupert Resources Ltd, 9 Nov 2018					
Year	Cut-off Au g/t	Classification	Tonnes	Au (g/t)	Au oz
2018	1.5	Inferred	3,230,000	2.7	276,000

The Company is not aware of any further drilling or sampling being conducted on the property since this historical estimate was completed. Gemdale Gold Inc is not treating this historical estimate as a current resource estimate. Neither Gemdale Gold Inc nor a suitable Qualified Person, has done sufficient work to classify the historical estimate as a current Mineral Resource Estimate. The company believes this historical estimate is relevant and reliable in providing insight into the potential mineral resources for the project based on historical drilling completed to date, as it was completed by a Qualified Person in accordance with NI 43-101. Gemdale Gold believes that further drilling is not required to verify or upgrade these historical resources to a current Mineral Resource Estimate, but that it is necessary for a Qualified Person to review the assumptions and methodology used for the estimation.

Additional disclosure, including the Company's financial statements, technical reports, news releases and other information, can be obtained at <https://gemdalegold.com/> or on SEDAR+ at <https://www.sedarplus.ca/home/#>.

ON BEHALF OF GEMDALE GOLD INC

"Dr. Toby Strauss"

President & CEO

For Further Information Please Contact:

Mr. Paul Durham, MSc.
 Director and EVP Corporate Development
 Cell: +1 203-940 2538
 Email: paul.durham@gemdale.eu

Mr. Patrick Chidley, MS, CFA
 Executive Chairman
 Cell: +1 917-991 7701
 Email: patrick.chidley@gemdale.eu

Website: www.gemdalegold.com

Cautionary Note on Forward-Looking Statements

Neither the 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.

This news release contains certain “forward-looking statements” and “forward-looking information” within the meaning of applicable Canadian securities legislation (collectively, “forward-looking information”). Forward-looking information includes, but is not limited to, statements regarding the Company’s exploration and development plans, in particular the ongoing drill program on the Pontio Gold Project, other anticipated drill programs, potential mineralisation, resource estimates, future financing plans, use of proceeds, regulatory approvals, market conditions and the Company’s future business objectives. Forward-looking information is generally identified by the use of words such as “plans,” “expects,” “is expected,” “budget,” “scheduled,” “estimates,” “forecasts,” “intends,” “anticipates,” “believes,” or variations of such words and phrases, or statements that certain actions, events or results “may,” “could,” “would,” “might” or “will” occur or be achieved.

Forward-looking information is based on a number of assumptions that management believes to be reasonable at the time such statements are made, including, without limitation, assumptions regarding the availability of capital, the receipt of required regulatory approvals, the continuation of favourable market conditions, the accuracy of historical and technical data, and the Company’s ability to execute its exploration and development plans as currently contemplated. However, forward looking information is subject to known and unknown risks, uncertainties and other factors that may cause actual results, level of activity, performance or achievements of the Company to differ materially from those expressed or implied by such forward-looking information. Such factors include, without limitation, risks related to exploration and development activities, commodity price fluctuations, availability of financing, regulatory approvals, environmental and permitting risks, operational risks, and general economic and market conditions.

Accordingly, readers should not place undue reliance on forward-looking information. Although the Company believes the assumptions and factors used in preparing the forward-looking information are reasonable, undue reliance should not be placed on such information and no assurance can be given that such events will occur in the disclosed time frames or at all. The Company does not undertake to update any forward-looking information except in accordance with applicable securities laws.

ANNEXURE 1: Location of Pontio Drillholes

Hole	Easting	Northing	Elevation	Length_m	Azimuth	Dip	Drill_Completed
BELANP001	403262	7120134	84.9	89.3	268.7	-45	22/09/2011
BELANP002	402932	7120148	83.4	44.35	95.8	-45	26/09/2011
BELANP003	403014	7120160	85.9	102.65	273.8	-45	28/09/2011
BELANP004	403292	7120338	82.1	76.75	275.1	-45	29/09/2011
BELANP005	403245	7120353	82.0	79.9	279.1	-45	30/09/2011
BELANP006	403311	7120528	81.3	80.55	277.7	-45	05/10/2011
BELANP007	403011	7121003	81.0	77.35	272.9	-45	06/10/2011
BELANP008	402187	7120992	82.0	98.6	92.6	-45	12/10/2011
BELANP009	402184	7120992	81.9	83.22	273.1	-45	15/10/2011
BELANP010	402255	7120702	82.9	90.05	277.0	-45	18/10/2011
BELANP011	402191	7119943	85.1	85.85	267.8	-45	22/10/2011
BELANP012	402226	7119940	85.5	119.45	271.3	-45	22/05/2012
BELANP013	402231	7119992	86.9	90.65	271.2	-45	23/05/2012
BELANP014	402223	7119894	85.7	83.25	273.0	-45	24/05/2012
BELANP015	402221	7120038	85.3	89.15	269.2	-45	25/05/2012
BELANP016	403032	7121002	80.7	76.45	267.0	-45	27/05/2012
BELANP017	402264	7119935	86.2	139.9	271.5	-45	10/01/2013
BELANP018	402249	7120040	85.5	128.2	272.2	-45	13/01/2013
BELANP019	402159	7119941	84.1	98.2	270.6	-45	16/01/2013
BELANP020	402225	7120179	86.9	122.1	271.0	-45	18/01/2013
BELANP021	402242	7119781	86.9	119.15	263.6	-45	20/01/2013
BELANP022	402254	7119627	93.0	89.45	270.2	-45	21/01/2013
BELANP023	402220	7118484	97.9	55.55	273.2	-45	25/01/2013
BELANP024	402523	7117845	99.0	104.4	268.2	-45	27/01/2013
BELANP025	402327	7119529	89.2	42.9	273.4	-45	22/01/2013
BELANP026	402291	7119631	90.4	101.45	268.3	-45	01/02/2013
BELANP027	402201	7119832	85.6	70.25	269.4	-45	30/01/2013
BELANP028	402193	7120231	83.2	95.45	269.2	-45	03/02/2013
PONT001	402259	7120037	86.5	113.75	278.6	-70	25/07/2019
PONT002	402243	7119892	87.8	190.7	272.0	-65	29/07/2019
PONT003	402245	7119442	90.7	95.5	273.5	-45	31/07/2019
PONT004	402295	7119442	90.1	77.42	281.9	-45	01/08/2019
PONT005	402279	7119259	91.9	80.5	286.9	-45	06/08/2019
PONT006	402326	7119267	90.6	83.4	285.4	-45	07/08/2019
PONT007	402324	7119071	91.5	130	275.8	-45	13/08/2019
PONT008	402271	7119072	92.2	80.5	265.0	-45	14/08/2019
PONT009	402349	7118862	92.8	95	291.9	-45	15/08/2019
PONT010	402401	7118871	91.9	89.5	260.6	-45	19/08/2019
PONT011	402433	7118671	94.7	83.8	289.2	-45	20/08/2019
PONT012	402478	7118669	93.5	82.2	269.9	-45	21/08/2019
PONT013	402516	7118479	94.5	80.8	271.6	-45	22/08/2019
PONT014	402466	7118482	97.1	77.9	270.3	-45	26/08/2019
PONT015	402416	7118483	99.2	75	270.0	-45	27/08/2019
PONT016	402324	7118480	100.7	152.3	270.4	-45	29/08/2019
PONT017	402463	7118275	99.3	77.6	270.6	-45	02/09/2019
PONT018	402535	7118272	99.9	110.9	277.0	-45	03/09/2019
PONT019	402481	7118077	99.1	74	272.8	-45	04/09/2019
PONT020	402536	7118081	98.4	92.7	261.6	-45	05/09/2019
PONT021	402542	7117676	100.2	86.5	266.1	-45	10/09/2019
PONT022	402593	7117678	99.9	89.6	266.7	-45	11/09/2019
PONT023	402567	7117859	99.9	86.1	275.6	-45	12/09/2019
PONT024	402352	7119269	89.8	170.9	270.4	-55	14/01/2020

PONT025	402306	7119348	90.7	76.5	271.0	-45	15/01/2020
PONT026	402200	7119351	90.5	179.3	90.2	-55	20/01/2020
PONT027	402321	7119438	90.1	146.5	269.3	-55	22/01/2020
PONT028	402217	7119549	91.1	80.5	89.2	-45	24/01/2020
PONT029	402182	7119548	90.7	147.2	83.6	-55	29/01/2020
PONT030	402179	7119647	92.5	149.8	95.5	-55	31/01/2020
PONT031	402214	7119749	89.7	80.6	88.5	-45	01/02/2020
PONT032	402180	7119744	89.9	146.5	90.1	-55	04/02/2020
PONT033	402214	7119835	87.1	91.3	102.4	-45	05/02/2020
PONT034	402080	7119944	85.3	223.1	100.5	-55	10/02/2020
PONT035	402256	7118849	92.7	58.8	93.7	-45	28/04/2020
PONT036	402220	7118850	92.0	55.7	90.3	-45	29/04/2020
PONT037	402343	7119151	90.2	88.6	269.7	-45	04/05/2020
PONT038	402305	7119550	91.3	162	271.2	-55	07/05/2020
PONT039	402099	7120351	84.6	113.8	89.9	-45	12/05/2020
PONT040	402107	7120450	83.6	121.3	90.0	-45	18/05/2020
PONT041	401935	7120248	85.1	56.1	90.5	-45	19/05/2020
PONT042	401843	7120144	86.1	50.3	89.9	-45	20/05/2020
PONT043	401828	7120250	87.8	64.5	89.5	-45	21/05/2020
PONT044	401910	7120450	85.1	64.5	89.8	-45	27/05/2020
PONT045	401807	7120446	84.1	53.1	90.0	-45	26/05/2020
PONT046	401568	7120449	86.6	49.6	90.7	-45	28/05/2020
PONT047	401388	7120448	88.6	68.1	89.6	-45	02/06/2020
PONT048	401415	7120251	87.0	58.8	90.1	-45	09/06/2020
PONT049	401261	7120448	90.1	87.9	91.4	-45	03/06/2020
PONT050	401206	7120250	91.8	61.6	90.1	-45	04/06/2020
PONT051	401236	7120144	92.8	57.4	270.1	-45	08/06/2020
PONT052	402258	7119991	87.7	158	270.2	-55	18/06/2020
PONT053	402350	7119351	89.5	172.76	271.4	-45	09/04/2021
PONT054	402204	7119253	92.9	223.64	91.7	-55	13/04/2021
PONT055	402287	7119938	88.7	250.3	271.3	-50	19/04/2021
PONT056	402667	7117452	101.4	68	270.3	-45	21/04/2021
PONT057	402571	7117451	100.8	145.9	270.0	-45	23/04/2021
PONT058	402623	7117449	101.8	146.7	269.8	-45	28/04/2021
PONT059	402517	7117253	101.5	106.4	91.3	-45	30/04/2021
PONT060	402479	7118851	91.6	145.7	273.9	-50	05/05/2021
PONT061	402685	7117050	101.1	78.75	90.0	-45	19/10/2023
PONT062	402585	7117050	101.5	92.7	90.0	-45	24/10/2023
PONT063	402415	7116858	104.1	60.9	90.0	-45	27/10/2023
PONT064	402385	7116858	103.6	49.9	90.0	-45	30/10/2023
PONT065	402550	7116160	107.2	87.88	90.0	-45	02/11/2023
PONT066	402765	7116450	103.8	73.9	90.0	-45	06/11/2023
PONT067	402845	7116450	103.4	75.7	90.0	-45	08/11/2023
PONT068	402820	7115850	107.4	75.64	90.0	-45	11/11/2023
PONT069	402170	7118950	93.3	79.23	90.0	-45	15/11/2023
PONT070	401880	7120650	84.7	107.7	270.0	-45	22/11/2023
PONT071	402222	7120101	85.1	103.8	270.0	-45	30/01/2026
PONT072	402199	7120100	85.0	86	270.0	-45	01/02/2026
PONT073	402277	7119705	89.8	203.2	270.0	-45	06/02/2026
PONT074	402275	7119599	92.3	203.3	270.0	-45	10/02/2026
PONT075	402124	7119595	90.5	200.4	90.0	-45	14/02/2026
PONT076	402297	7119495	90.7	101.7	270.0	-45	16/02/2026
PONT077	402298	7119495	90.5	152.8	270.0	-60	19/02/2026
PONT078	402438	7119481	88.9	86.5	270.0	-45	22/02/2026
PONT079	402309	7119398	90.1	225.15	270.0	-45	25/02/2026

PONT080	402330	7119392	89.7	89.8	270.0	-55	27/02/2026
PONT080B	402326	7119392	89.8	299.8	270.0	-55	05/03/2026
PONT081	402330	7119300	90.4	203.7	270.0	-45	08/03/2026
PONT082	402348	7119300	89.8	251.9	270.0	-60	12/03/2026
PONT083	402443	7119297	89.3	77	270.0	-45	17/03/2026
PONT084	402351	7119249	89.9	164.06	150.0	-45	16/03/2026
PONT085	402445	7117850	100.8	206.6	90.0	-45	20/03/2026
PONT086	402579	7117749	99.9	254.6	270.0	-45	24/03/2026
PONT087	402458	7117551	102.4	200.7	90.0	-45	27/03/2026
PONT088	402488	7117350	101.8	164.8	270.0	-45	30/03/2026
PONT089	402811	7116452	103.7	110.7	90.0	-55	01/04/2026
PONT090	402751	7116648	103.2	152.7	90.0	-45	08/04/2026
PONT091	402668	7116647	104.4	149.8	90.0	-45	10/04/2026
PONT092	402598	7117355	100.6	140.8	270.0	-45	12/04/2026
PONT093	402567	7117554	100.2	227.32	270.0	-45	15/04/2026
PONT094	402641	7117676	99.8	281.7	270.0	-45	19/04/2026
PONT095	402445	7117950	99.7	224.8	90.0	-45	23/04/2026
PONT096	402413	7117753	101.1	221.7	90.0	-45	26/04/2026
PONT097	402217	7120075	85.2	104.65	260.0	-45	29/04/2026
PONT098	402198	7119871	86.0	119.9	270.0	-45	01/05/2026
R336	401607	7116611	100.0	70.7	270.0	-40	31/12/1987
R337	401018	7116639	100.0	120.3	270.0	-40	31/12/1987
R338	400749	7116652	100.0	125.8	90.0	-40	31/12/1987
R460	401490	7118569	93.0	60.2	90.0	-45	31/12/2001
R461	401505	7119008	93.0	62	90.0	-45	31/12/2001
R462	401505	7119008	93.0	80	90.0	-60	31/12/2001
R463	401358	7119015	89.0	60	90.0	-45	31/12/2001
R464	401560	7119006	94.0	89.3	270.0	-50	31/12/2001
R465	401558	7118966	94.0	98.1	270.0	-55	31/12/2001
R466	401558	7118966	94.0	81	90.0	-45	31/12/2001