

Press release

Skellefteå, 31 August 2026, 08:30 CEST

Gold in one of four holes as Nya Gilleberget is fully reported: the 28 metre zone remains open and the Company will drill two new holes towards it this autumn

Lapland Guldprospektering AB (publ) (the "Company") today completes the reporting of its four-hole core drilling programme at Nya Gilleberget in Ljusdal Municipality with results from the three remaining holes. Gold was found in one of the four holes. The three reported now contain no continuous gold-bearing length, and their highest sample value is 0.64 grams of gold per tonne. The gold zone of 28.05 metres at 2.30 grams of gold per tonne in GB202601, announced on 26 June 2026, therefore remains open. The Company has decided to drill further towards it, two new core holes totalling 600 metres during the autumn of 2026. At the south-eastern target eleven gold-bearing boulders have been found at surface, the richest at 10.4 grams of gold per tonne.

The results reported are Exploration Results, that is, individual findings, and not an estimate of how much gold the rock contains (a Mineral Resource).

Background

The programme was carried out between April and May 2026 and comprised four core drill holes totalling 989.9 metres. Core drilling recovers a whole cylinder of rock from the hole, which is then cut lengthwise and assayed, so that grades can be tied to an exact depth. The holes targeted two areas where the bedrock is magnetic in a way that can indicate mineralisation (magnetic anomalies). GB202601, GB202602 and GB202604 were drilled at the north-western target. GB202603 was drilled at the south-eastern target, approximately 4.5 kilometres south-east and never previously drill tested.

The assay results from GB202601 were announced on 26 June 2026, stating that results from the remaining holes were expected in August. The Company thereby delivers, on time, the milestone stated in the interim report for the second quarter.

Comment from the CEO

"We drilled four holes at two targets and got a broad gold hit in one of them, 28 metres in the core. That outcome was better than we had expected. What also interests me are the boulders in the south-eastern area, because they point back towards bedrock we have not yet investigated. It is an interesting lead to follow, and we now know both where to look next and where not to look. We have decided to run a drilling programme this autumn. We are planning

two new drill holes, 600 metres in total, and the first will give us information some distance from the gold intersection. Stortjärnhobben remains the Company's main project."

Fredrik Johansson, CEO, Lappland Guldprospektering AB (publ)

Results

Four holes were drilled at two areas. Gold was found in one of them, GB202601, and that was reported on 26 June 2026. The three holes reported now, GB202602, GB202603 and GB202604, contain no interval to report. The highest individual sample value in the three holes is 0.64 grams of gold per tonne, in GB202602. All assay values are listed in Appendix 1.

The north-western target. GB202602 and GB202604 were drilled to test the rock around the zone that GB202601 intersected. GB202604 was drilled in the opposite direction from its own starting point at surface, the collar, and therefore investigated the rock on the other side of it. Neither of the two holes came closer than one hundred metres to the midpoint of the zone, and neither reached the level at which the zone lies. They therefore tested rock volumes other than the one the zone lies in. That they returned no gold says neither that the zone continues nor that it ends. The distances and levels are reported in Appendix 3.

The gold zone of 28.05 metres at 2.30 grams of gold per tonne in GB202601 is reported unchanged since 26 June 2026. It is neither larger nor smaller than the Company stated then, and it is still not bounded, that is, not enclosed by drill holes on all sides so that its extent is known. To learn which way it dips and runs, the Company needs to drill within about one hundred metres of GB202601. The Company has decided to do so. Two new core drill holes totalling 600 metres are budgeted for the autumn of 2026. The first is aimed at the rock some distance from the gold intersection, to show how far the zone runs. The second will be planned on what the first one shows.

The south-eastern target, the drill hole. The area had never been drilled before. GB202603 was terminated at 251.15 metres rather than the planned 300, the drilling having by then passed the pyrrhotite zone that accounts for the magnetic anomaly the hole was aimed at. Pyrrhotite is a magnetic iron sulphide mineral, which is why it shows up in airborne surveys. The highest gold grade in the hole is 0.14 grams per tonne.

The south-eastern target, the boulder prospecting. Boulder prospecting means searching for loose boulders at surface and assaying them. It is a different exploration method from core drilling and answers a different question. Eleven boulders have been assayed. The three richest assay 10.4, 4.22 and 1.77 grams of gold per tonne and lie within 150 metres of each other. The remaining eight assayed 0.67 or lower. The boulders are loose stones on the ground. Where in the bedrock they came from, and how much gold is there, cannot be determined without drilling.

The ice sheet here moved from north-west to south-east, carrying rock with it. The three richest gold-bearing boulders lie 844 to 987 metres south-east of GB202603. The bedrock they once broke away from therefore lies somewhere to the north-west of them. The source of the mineralised boulders has not been found. To find it, the Company needs to search for more boulders and sample the soil cover in that direction. Only then is it clear where drilling would be worthwhile.

Lengths are measured along the drill hole, not straight through the mineralisation. The true width of the zone cannot be stated until it has been drilled from more directions, and that figure is therefore not given. The grades are calculated in the same way as on 26 June 2026. Collar data, all assay values, the boulder coordinates, sampling, quality control and the calculation basis are reported in Appendices 1 to 3.

Qualification

The reported assay results are Exploration Results, that is, individual findings. They do not show that the gold can be mined profitably, and there is no guarantee that further exploration will lead to the definition of a Mineral Resource. Stortjärnhobben is the Company's main project.

Upcoming milestones

The following represents the Company's expectation at the time of this press release. The timings are assessments and not undertakings.

Milestone	Timing
Follow-up core drilling at Nya Gilleberget, two holes totalling 600 metres	Autumn 2026
Continued core drilling at Stortjärnhobben	Autumn 2026
Decision on the environmental permit for test mining at Stortjärnhobben	Autumn 2026
Updated Mineral Resource for Stortjärnhobben	End of October 2026
Preliminary economic assessment for Stortjärnhobben	Q4 2026
Follow-up percussion drilling at Löparen on a tighter grid	Winter 2026/2027

The Market Abuse Regulation

This information is information that Lappland Guldprospektering AB (publ) is obliged to make public pursuant to the EU Market Abuse Regulation (MAR). The information was submitted for publication, through the agency of the contact person set out below, on 31 August 2026 at 08:30 CEST.

For further information

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Competent Person according to PERC

The Exploration Results reported in this press release have been reviewed and approved by Lazaros Dalampiras, MAusIMM CP(Geo), a Competent Person according to PERC.

This press release is published simultaneously in Swedish and English. Swedish is the Company's main language for regulatory information and the English version is a translation. The English version has been reviewed and approved by Lazaros Dalampiras.

About the Company

Lapland Guldprospektering AB (publ) is a Swedish exploration company focused on gold in Sweden. The Company's main project is Stortjärnhobben in southern Lapland, where an Inferred Mineral Resource of 4.6 tonnes of gold has been reported according to the PERC Reporting Standard¹.

In addition to Stortjärnhobben, the Company holds seven exploration permits for gold and two for copper, zinc and silver. The Company is listed on the Spotlight Stock Market under the ticker LGOLD B, with its registered office in Stockholm and head office in Skellefteå.

¹ PERC refers to the PERC Reporting Standard (2021 edition), the pan-European standard for the reporting of Mineral Resources and Mineral Reserves. The Inferred Mineral Resource at Stortjärnhobben amounts to 4.6 tonnes of gold in 2.65 million tonnes of ore at 1.73 grams of gold per tonne. Inferred means that quantity and grade are estimated with low geological confidence. Cut-off grade: 0.8 grams of gold per tonne. Top-cut for individual high grades: 20 grams of gold per tonne. That Mineral Resource was reported by Lazaros Dalampiras, MAusIMM CP(Geo). Stortjärnhobben is not affected by this press release.

End of the press release. Maps, images and appendices follow.

Figures

Below are the positions of the drill holes, the gold grade along each hole, and the zone announced on 26 June 2026.

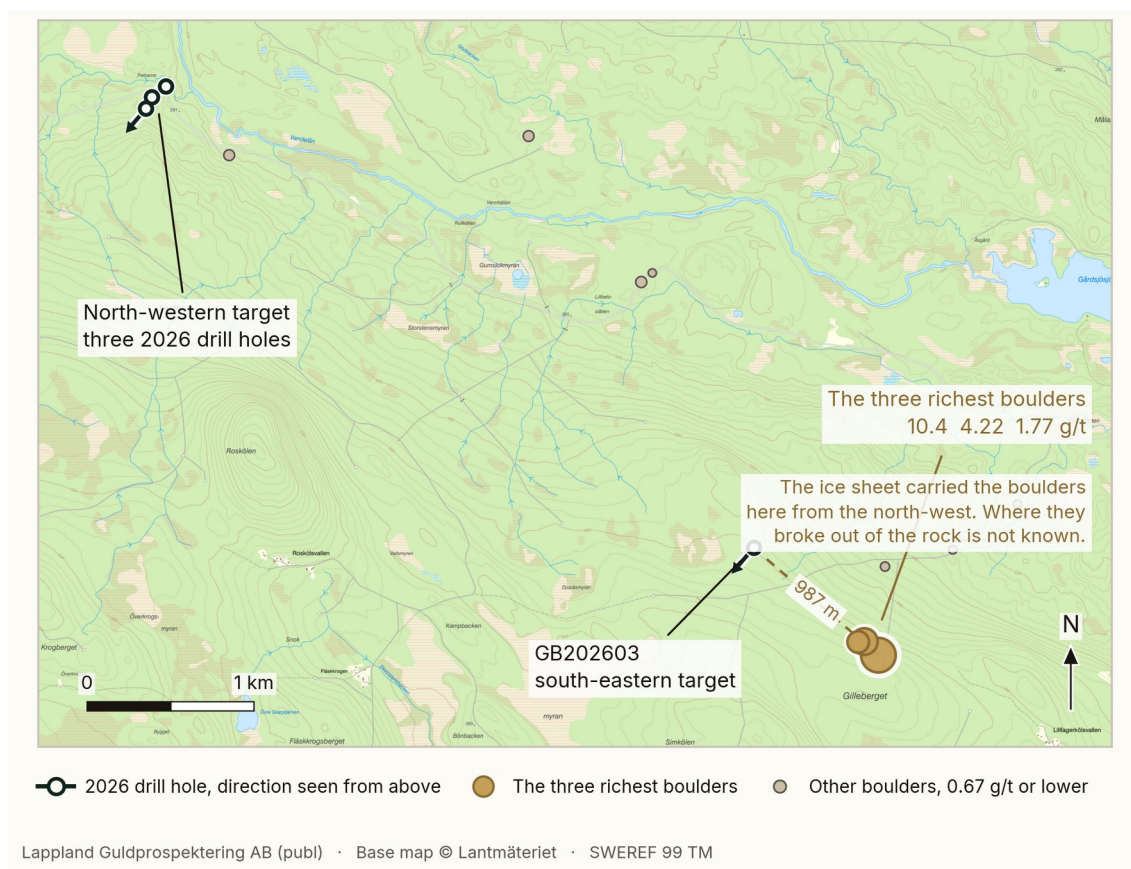


Figure 1. Project overview on a topographic base map. All four 2026 drill holes and ten of eleven gold-bearing boulders, with symbol size following the gold grade. Base map © Lantmäteriet. Coordinates in SWEREF 99 TM.

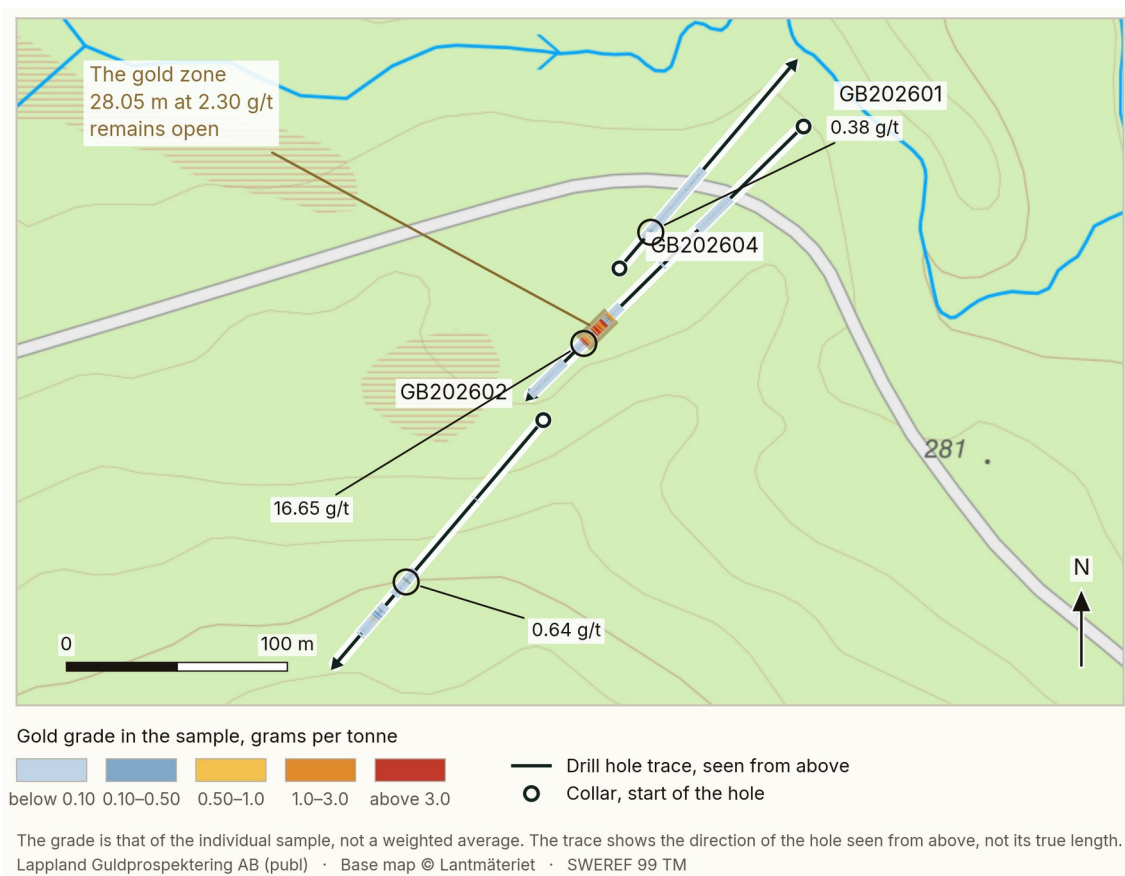
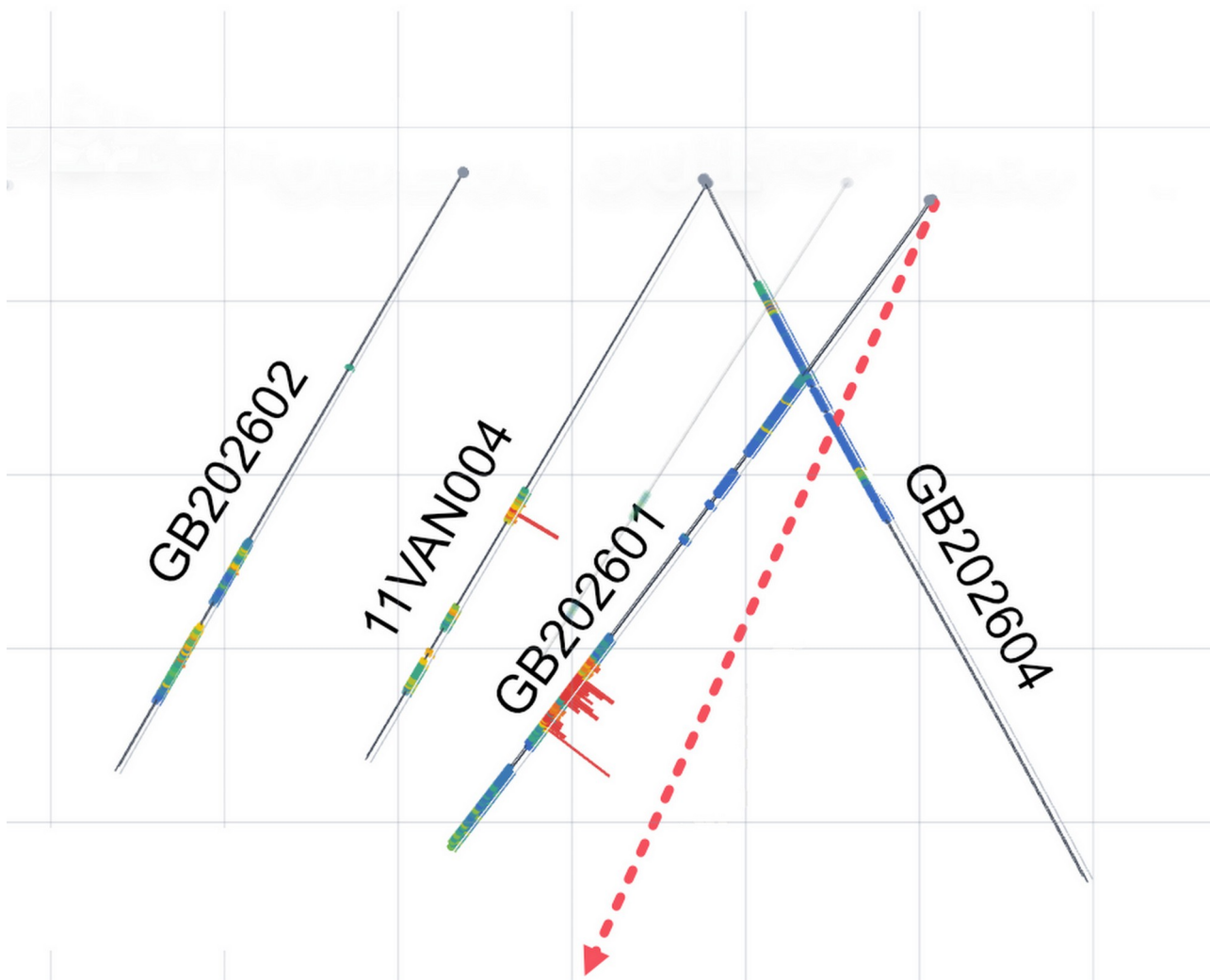
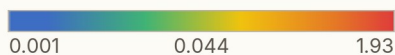


Figure 2. The north-western target in plan. The gold grade of every assayed sample along the three 2026 drill holes, plotted from the Company's assay files, with the 28.05 metre gold zone marked in its position along GB202601. Base map © Lantmäteriet. Coordinates in SWEREF 99 TM.



Gold grade along the drill hole, grams per tonne



Grid 50 x 50 metres

The scale is continuous and is the Company's own. Samples above 1.93 grams per tonne are shown in the same red tone, and the exact grades are given in Appendix 1. The section is orthographic, looking west, and the red dashed line is a proposal, not a drilled hole.

Figure 3. Side view looking west through the north-western target, with the 2026 drill holes, the historic hole 11VAN004 and gold grades along each hole. The red dashed line shows the first of the two new holes the Company has decided to drill during the autumn of 2026. Prepared by the Company.



Image 1. Drill core from GB202601, box 38, 189.95 to 194.45 metres. This is where the gold zone begins.

APPENDICES

Supporting material to the press release.

Appendix 1. Drill holes, intervals and assay values 2026

The drill holes

Drill hole	East	North	Elevation (m)	Length (m)	Azimuth (°)	Dip (°)	Target
GB202601	524,884	6,852,560	279	270.20	225	50	North-western
GB202602	524,767	6,852,426	287	226.00	220	50	North-western
GB202604	524,801	6,852,495	285	242.55	40	60	North-western
GB202603	528,431	6,849,826	350	251.15	220	50	South-eastern

Coordinates in SWEREF 99 TM. Lengths are logged down-hole lengths and total 989.9 metres. The driller's depth records differ slightly, which is normal.

GB202601, the zone announced on 26 June 2026

The zone is reported in the same form in which it was announced on 26 June 2026.

From (m)	To (m)	Length (m)	Average (g Au/t)	Maximum single sample grade (g Au/t)
189.95	218.00	28.05	2.30	16.65
incl. 196.85	207.35	10.50	3.95	7.74
incl. 203.40	205.40	2.00	6.21	7.19
incl. 213.30	218.00	4.70	3.58	16.65

The average grade of 2.30 grams per tonne applies to the whole zone, including the poorer sections within it, and is weighted by the length of each sample (length-weighted). Rows marked "incl." are richer sections within the zone. The maximum single sample grade is the individual sample that held the most gold within each interval. The grades are reported as announced on 26 June 2026, with decimals rounded up. The interval of 4.70 metres calculates to 3.5794 grams of gold per tonne and is reported as 3.58.

Anomalous gold values in the three new holes

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)	Target
GB202602	149.45	149.87	0.42	0.64	North-western
GB202602	184.40	185.10	0.70	0.63	North-western
GB202604	43.40	43.90	0.50	0.37	North-western
GB202604	44.55	45.00	0.45	0.25	North-western
GB202603	158.20	159.30	1.10	0.14	South-eastern

Lengths are down-hole length. Both targets are magnetic anomalies. The rows are selected from the complete assay listing below.

All assay values

All 332 assay values from the four holes of the programme. Values below the detection limit of 0.001 grams of gold per tonne are shown as <0.001. Lengths are down-hole length.

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202601	72.10	74.10	2.00	0.006
GB202601	74.10	76.00	1.90	0.005
GB202601	76.00	78.00	2.00	0.002
GB202601	78.00	79.60	1.60	0.001
GB202601	79.60	81.00	1.40	0.003
GB202601	81.00	81.80	0.80	0.003
GB202601	81.80	82.50	0.70	0.074
GB202601	82.50	84.00	1.50	0.001
GB202601	84.00	85.50	1.50	0.001
GB202601	85.50	87.00	1.50	0.001
GB202601	87.00	88.50	1.50	0.001
GB202601	88.50	89.35	0.85	0.002
GB202601	89.35	90.40	1.05	0.003
GB202601	90.40	91.25	0.85	0.001
GB202601	91.25	92.80	1.55	0.003
GB202601	92.80	93.90	1.10	0.059
GB202601	93.90	95.90	2.00	0.001
GB202601	95.90	97.90	2.00	0.003
GB202601	97.90	99.90	2.00	0.001
GB202601	99.90	101.95	2.05	0.001
GB202601	101.95	103.95	2.00	0.001
GB202601	111.15	113.15	2.00	0.001
GB202601	113.15	115.05	1.90	0.002
GB202601	115.05	115.95	0.90	0.001
GB202601	115.95	117.05	1.10	0.001
GB202601	117.05	118.50	1.45	0.001
GB202601	118.50	119.40	0.90	0.002
GB202601	119.40	120.95	1.55	0.001
GB202601	124.30	125.75	1.45	0.001
GB202601	138.40	138.70	0.30	0.004

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202601	138.70	139.35	0.65	0.001
GB202601	139.35	139.70	0.35	0.002
GB202601	139.70	140.30	0.60	0.002
GB202601	180.50	182.50	2.00	0.003
GB202601	182.50	184.50	2.00	0.007
GB202601	184.50	186.00	1.50	0.004
GB202601	186.00	187.50	1.50	0.007
GB202601	187.50	188.90	1.40	0.001
GB202601	188.90	189.95	1.05	0.010
GB202601	189.95	190.92	0.97	0.532
GB202601	190.92	191.92	1.00	1.120
GB202601	191.92	192.55	0.63	1.115
GB202601	192.55	193.25	0.70	0.206
GB202601	193.25	193.55	0.30	0.171
GB202601	193.55	193.90	0.35	0.437
GB202601	193.90	194.55	0.65	0.615
GB202601	194.55	195.45	0.90	0.480
GB202601	195.45	196.15	0.70	0.035
GB202601	196.15	196.85	0.70	0.156
GB202601	196.85	197.95	1.10	7.740
GB202601	197.95	198.95	1.00	5.340
GB202601	198.95	199.92	0.97	2.050
GB202601	199.92	200.90	0.98	2.480
GB202601	200.90	201.55	0.65	1.865
GB202601	201.55	202.15	0.60	4.260
GB202601	202.15	203.40	1.25	1.450
GB202601	203.40	204.40	1.00	5.230
GB202601	204.40	205.40	1.00	7.190
GB202601	205.40	206.40	1.00	2.350
GB202601	206.40	207.35	0.95	3.050

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202601	207.35	208.00	0.65	0.011
GB202601	208.00	208.55	0.55	0.008
GB202601	208.55	209.45	0.90	0.005
GB202601	209.45	210.30	0.85	0.793
GB202601	210.30	211.15	0.85	0.739
GB202601	211.15	212.05	0.90	0.475
GB202601	212.05	213.30	1.25	0.682
GB202601	213.30	214.00	0.70	1.930
GB202601	214.00	214.45	0.45	0.008
GB202601	214.45	215.05	0.60	1.960
GB202601	215.05	216.00	0.95	2.080
GB202601	216.00	217.00	1.00	3.950
GB202601	217.00	217.50	0.50	0.083
GB202601	217.50	218.00	0.50	16.65
GB202601	218.00	218.92	0.92	0.090
GB202601	218.92	219.20	0.28	0.014
GB202601	219.20	219.50	0.30	0.006
GB202601	219.50	220.40	0.90	0.006
GB202601	220.40	221.20	0.80	0.004
GB202601	221.20	222.20	1.00	0.012
GB202601	222.20	223.00	0.80	0.006
GB202601	223.00	223.60	0.60	0.009
GB202601	223.60	225.10	1.50	0.010
GB202601	225.10	227.00	1.90	0.002
GB202601	236.65	237.73	1.08	0.003
GB202601	237.73	238.95	1.22	0.003
GB202601	238.95	240.50	1.55	0.003
GB202601	240.50	241.50	1.00	0.003
GB202601	241.50	243.15	1.65	0.003
GB202601	243.15	244.75	1.60	0.003

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202601	244.75	246.75	2.00	0.010
GB202601	246.75	248.30	1.55	0.003
GB202601	248.30	249.30	1.00	0.003
GB202601	249.30	250.30	1.00	0.008
GB202601	250.30	251.30	1.00	0.003
GB202601	251.30	252.30	1.00	0.004
GB202601	252.30	253.27	0.97	0.005
GB202601	253.27	254.30	1.03	0.002
GB202601	254.30	255.15	0.85	0.004
GB202601	255.15	255.75	0.60	0.037
GB202601	255.75	256.70	0.95	0.029
GB202601	256.70	258.28	1.58	0.005
GB202601	258.28	259.70	1.42	0.003
GB202601	259.70	261.15	1.45	0.005
GB202601	261.15	261.95	0.80	0.005
GB202601	261.95	262.90	0.95	0.043
GB202601	262.90	263.85	0.95	0.011
GB202601	263.85	264.50	0.65	0.004
GB202601	264.50	266.00	1.50	0.009
GB202601	266.00	267.50	1.50	0.030
GB202601	267.50	268.95	1.45	0.008
GB202601	268.95	270.20	1.25	0.025
GB202602	72.90	73.65	0.75	0.009
GB202602	139.07	140.45	1.38	0.004
GB202602	140.45	141.50	1.05	0.004
GB202602	141.50	142.25	0.75	0.007
GB202602	142.25	143.15	0.90	0.078
GB202602	143.15	143.85	0.70	0.026
GB202602	143.85	144.48	0.63	0.050
GB202602	144.48	145.10	0.62	0.013

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202602	145.10	146.05	0.95	0.007
GB202602	146.05	146.60	0.55	0.003
GB202602	146.60	147.47	0.87	0.006
GB202602	147.47	147.90	0.43	0.027
GB202602	147.90	148.37	0.47	0.124
GB202602	148.37	149.45	1.08	0.100
GB202602	149.45	149.87	0.42	0.641
GB202602	149.87	151.10	1.23	0.008
GB202602	151.10	151.95	0.85	0.004
GB202602	151.95	153.00	1.05	0.002
GB202602	153.00	154.40	1.40	0.002
GB202602	154.40	155.38	0.98	0.004
GB202602	155.38	155.88	0.50	0.004
GB202602	155.88	156.90	1.02	0.021
GB202602	156.90	157.85	0.95	0.004
GB202602	157.85	159.85	2.00	0.002
GB202602	159.85	160.55	0.70	0.003
GB202602	160.55	162.32	1.77	0.003
GB202602	171.55	173.00	1.45	0.090
GB202602	173.00	174.45	1.45	0.023
GB202602	174.45	175.95	1.50	0.063
GB202602	175.95	176.70	0.75	0.329
GB202602	176.70	176.95	0.25	0.010
GB202602	176.95	177.50	0.55	0.022
GB202602	177.50	177.80	0.30	0.010
GB202602	177.80	178.00	0.20	0.377
GB202602	178.00	178.95	0.95	0.016
GB202602	178.95	179.90	0.95	0.136
GB202602	179.90	180.75	0.85	0.231
GB202602	180.75	181.55	0.80	0.177

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202602	180.75	181.55	0.80	0.005
GB202602	181.55	182.60	1.05	0.113
GB202602	182.60	183.30	0.70	0.004
GB202602	183.30	184.40	1.10	0.018
GB202602	184.40	185.10	0.70	0.635
GB202602	185.10	186.27	1.17	0.010
GB202602	186.27	187.30	1.03	0.008
GB202602	187.30	188.95	1.65	0.014
GB202602	188.95	190.60	1.65	0.020
GB202602	190.60	192.35	1.75	0.010
GB202602	192.35	193.85	1.50	0.008
GB202602	193.85	194.85	1.00	0.072
GB202602	194.85	195.85	1.00	0.003
GB202602	195.85	197.50	1.65	0.004
GB202602	198.05	198.35	0.30	0.003
GB202602	198.35	199.80	1.45	0.001
GB202603	87.00	88.05	1.05	0.008
GB202603	88.05	89.00	0.95	0.002
GB202603	89.00	90.00	1.00	0.002
GB202603	125.85	127.00	1.15	0.001
GB202603	127.00	128.15	1.15	0.001
GB202603	128.15	129.15	1.00	<0.001
GB202603	129.15	130.20	1.05	0.001
GB202603	130.20	131.20	1.00	0.001
GB202603	131.20	132.35	1.15	0.002
GB202603	132.35	133.30	0.95	0.004
GB202603	133.30	133.90	0.60	0.004
GB202603	133.90	135.50	1.60	0.017
GB202603	135.50	136.40	0.90	0.028
GB202603	136.40	136.95	0.55	0.018

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202603	136.95	138.30	1.35	0.003
GB202603	138.30	139.30	1.00	0.022
GB202603	139.30	140.00	0.70	0.014
GB202603	140.00	141.00	1.00	0.011
GB202603	141.00	142.00	1.00	0.030
GB202603	142.00	143.00	1.00	0.017
GB202603	143.00	144.00	1.00	0.010
GB202603	144.00	145.00	1.00	0.015
GB202603	145.00	146.00	1.00	0.017
GB202603	146.00	147.00	1.00	0.028
GB202603	147.00	148.00	1.00	0.026
GB202603	148.00	149.00	1.00	0.011
GB202603	149.00	150.00	1.00	0.010
GB202603	150.00	151.00	1.00	0.008
GB202603	151.00	152.00	1.00	0.004
GB202603	152.00	153.05	1.05	0.010
GB202603	153.05	154.00	0.95	0.009
GB202603	154.00	154.90	0.90	0.009
GB202603	154.90	156.00	1.10	0.010
GB202603	156.00	157.00	1.00	0.011
GB202603	157.00	158.20	1.20	0.008
GB202603	158.20	159.30	1.10	0.140
GB202603	159.30	160.40	1.10	0.022
GB202603	160.40	161.50	1.10	0.013
GB202603	161.50	162.60	1.10	0.012
GB202603	162.60	163.65	1.05	0.009
GB202603	163.65	164.70	1.05	0.011
GB202603	164.70	165.80	1.10	0.011
GB202603	165.80	166.80	1.00	0.010
GB202603	166.80	167.90	1.10	0.010

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202603	167.90	168.93	1.03	0.011
GB202603	168.93	170.05	1.12	0.010
GB202603	170.05	171.10	1.05	0.009
GB202603	171.10	172.20	1.10	0.009
GB202603	172.20	173.20	1.00	0.008
GB202603	173.20	174.20	1.00	0.008
GB202603	174.20	175.25	1.05	0.011
GB202603	175.25	176.30	1.05	0.010
GB202603	176.30	177.30	1.00	0.010
GB202603	177.30	178.30	1.00	0.013
GB202603	178.30	179.30	1.00	0.014
GB202603	179.30	180.40	1.10	0.012
GB202603	180.40	181.50	1.10	0.013
GB202603	181.50	182.50	1.00	0.010
GB202603	182.50	183.50	1.00	0.009
GB202603	183.50	184.55	1.05	0.008
GB202603	184.55	185.55	1.00	0.022
GB202603	185.55	186.55	1.00	0.013
GB202603	186.55	187.55	1.00	0.013
GB202603	187.55	188.60	1.05	0.011
GB202603	188.60	189.63	1.03	0.009
GB202603	189.63	190.65	1.02	0.008
GB202603	190.65	191.65	1.00	0.012
GB202603	191.65	192.65	1.00	0.012
GB202603	192.65	193.65	1.00	0.011
GB202603	193.65	194.65	1.00	0.009
GB202603	194.65	195.65	1.00	0.006
GB202603	195.65	196.75	1.10	0.011
GB202603	196.75	197.80	1.05	0.004
GB202603	197.80	198.78	0.98	0.005

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202603	198.78	199.80	1.02	0.009
GB202603	199.80	200.80	1.00	0.007
GB202603	200.80	201.85	1.05	0.017
GB202603	201.85	202.80	0.95	0.020
GB202603	202.80	203.80	1.00	0.013
GB202603	203.80	204.85	1.05	0.011
GB202603	204.85	205.85	1.00	0.010
GB202603	205.85	206.85	1.00	0.020
GB202603	206.85	207.85	1.00	0.014
GB202603	207.85	208.85	1.00	0.010
GB202603	208.85	209.90	1.05	0.028
GB202603	209.90	210.90	1.00	0.010
GB202603	210.90	211.90	1.00	0.017
GB202603	211.90	213.00	1.10	0.016
GB202603	213.00	214.00	1.00	0.009
GB202603	214.00	215.05	1.05	0.010
GB202603	215.05	216.10	1.05	0.013
GB202603	216.10	217.10	1.00	0.003
GB202603	217.10	218.10	1.00	0.002
GB202603	218.10	219.10	1.00	0.004
GB202603	219.10	220.10	1.00	0.002
GB202604	35.45	36.95	1.50	0.010
GB202604	36.95	38.45	1.50	0.012
GB202604	38.45	39.90	1.45	0.011
GB202604	39.90	41.40	1.50	0.004
GB202604	41.40	42.15	0.75	0.004
GB202604	42.15	42.75	0.60	0.079
GB202604	42.75	43.40	0.65	0.008
GB202604	43.40	43.90	0.50	0.376
GB202604	43.90	44.55	0.65	0.002

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202604	44.55	45.00	0.45	0.253
GB202604	45.00	45.45	0.45	0.002
GB202604	45.45	46.05	0.60	0.067
GB202604	46.05	46.65	0.60	0.026
GB202604	46.65	47.20	0.55	0.003
GB202604	47.20	48.20	1.00	0.001
GB202604	48.20	49.15	0.95	0.001
GB202604	49.15	50.15	1.00	0.001
GB202604	50.15	51.35	1.20	0.001
GB202604	51.35	52.45	1.10	0.001
GB202604	52.45	53.40	0.95	0.002
GB202604	53.40	54.35	0.95	0.003
GB202604	54.35	55.80	1.45	0.001
GB202604	55.80	57.30	1.50	0.002
GB202604	57.30	58.80	1.50	0.002
GB202604	58.80	60.35	1.55	0.001
GB202604	60.35	61.85	1.50	0.001
GB202604	61.85	63.30	1.45	0.002
GB202604	63.30	64.75	1.45	0.001
GB202604	64.75	66.25	1.50	0.004
GB202604	66.25	67.75	1.50	0.002
GB202604	67.75	69.25	1.50	0.007
GB202604	69.25	70.95	1.70	0.001
GB202604	70.95	72.15	1.20	<0.001
GB202604	72.15	73.20	1.05	0.001
GB202604	73.20	74.70	1.50	0.001
GB202604	74.70	76.25	1.55	0.001
GB202604	76.25	77.80	1.55	0.001
GB202604	77.80	79.55	1.75	0.001
GB202604	79.55	81.05	1.50	<0.001

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202604	81.05	82.55	1.50	0.001
GB202604	82.55	84.25	1.70	0.002
GB202604	84.25	85.75	1.50	0.002
GB202604	85.75	87.50	1.75	0.002
GB202604	87.50	88.85	1.35	0.001
GB202604	88.85	89.70	0.85	0.001
GB202604	89.70	91.20	1.50	0.001
GB202604	91.20	92.75	1.55	0.002
GB202604	92.75	93.70	0.95	0.001
GB202604	93.70	94.05	0.35	0.002
GB202604	94.05	95.15	1.10	0.001
GB202604	95.15	96.75	1.60	0.002
GB202604	96.75	98.20	1.45	0.002
GB202604	98.20	99.30	1.10	0.001
GB202604	99.30	100.20	0.90	0.001
GB202604	100.20	101.05	0.85	0.060
GB202604	101.05	101.60	0.55	0.015
GB202604	101.60	102.25	0.65	0.031
GB202604	102.25	103.25	1.00	0.029
GB202604	103.25	104.23	0.98	0.014
GB202604	104.23	105.10	0.87	0.001
GB202604	105.10	106.20	1.10	0.004
GB202604	106.20	107.65	1.45	0.001
GB202604	107.65	108.70	1.05	0.001
GB202604	108.70	109.70	1.00	0.002
GB202604	109.70	110.70	1.00	0.001
GB202604	110.70	111.25	0.55	0.002
GB202604	111.25	112.10	0.85	<0.001
GB202604	112.10	113.60	1.50	0.001
GB202604	113.60	115.10	1.50	0.001

Drill hole	From (m)	To (m)	Length (m)	Gold (g/t)
GB202604	115.10	116.55	1.45	0.001
GB202604	116.55	117.90	1.35	0.001

Appendix 2. Boulder prospecting 2026, all samples

All eleven boulders assayed, with rock type, gold grade and coordinates in SWEREF 99 TM.

Sample	Rock type	Gold (g/t)	North	East
26009	Skarn	10.4	6,849,189	529,185
26001	Skarn	4.22	6,849,270	529,100
26002	Skarn	1.77	6,849,267	529,063
26005	Skarn	0.67	6,851,411	527,744
26007	Skarn	0.57	6,852,151	525,268
26006	Skarn	0.52	6,852,279	527,062
26003	Skarn	0.13	6,849,720	529,220
26008	Skarn	0.03	6,850,100	530,012
26010	Skarn	0.03	6,849,824	529,626
26011	Quartz	0.01	Coordinate not available	Coordinate not available
26004	Skarn	Below 0.01	6,851,466	527,810

Appendix 3. Method and supporting material

Technical detail. Not required in order to understand the news above.

Geological setting and mineralisation

Nya Gilleberget is located approximately 30 kilometres west of Ljusdal and is covered by the exploration permits Nya Gilleberget and Nya Gilleberget no. 102. The host rock of the gold mineralisation is metapelitic gneiss, strongly folded and with shear and mylonitic zones.

The mineralisation is classified as skarn type with gold and calc-silicate alteration. The sulphide minerals consist of pyrrhotite and arsenopyrite with traces of chalcopyrite, together with magnetite. Arsenic and gold covary well, providing a pathfinder element for continued exploration.

The magnetic anomaly at the north-western target is explained by pyrrhotite and a minor amount of magnetite, both logged in the drill holes there. At the south-eastern target the anomaly is explained by pyrrhotite alone.

Historic investigations

The area has been investigated since 1984. SGAB established, during boulder prospecting in 1984 and 1985, that the ice sheet here moved from north-west to south-east during the ice age, and that the boulders have therefore been carried south-east from their origin, and carried out till sampling, geophysical surveys and six trenches in 1986. Botnia Exploration drilled 447.1 metres in 2009 and 1,077.2 metres in 2011. The 2009 programme returned three anomalous gold values with a maximum of 0.13 grams of gold per tonne. From the 2011 programme the Company has reported, on 16 April and 26 June 2026, a section of 4 metres at 2.64 grams of gold per tonne including a peak interval of 10.15 grams of gold per tonne over 1 metre. The section lies between 118.9 and 122.9 metres of down-hole length in hole 11VAN004. The same mineralisation can also be reported as 6.5 metres at 1.77 grams of gold per tonne, between 118.9 and 125.4 metres, which emphasises length rather than grade. The Company reports it in the form already announced. The historic results have not been verified by the Company's Competent Person.

Sampling, analysis method and quality control

The assays comprise 365 samples, of which 33 were quality control samples. All sample rows are published as a separate file on the Company's website.

The drill core has been logged by the Company's geologist Guillermo Puig at the Geological Survey of Sweden's drill core archive in Malå. During drilling the core was field logged at the drill site, which formed the basis for the decision to terminate GB202603 earlier than planned.

Sampling was guided by logged mineralised and alteration zones. Sample intervals are one metre through homogeneous sections and shorter where lithological contacts or alteration boundaries are crossed, so that a sample does not combine different mineral assemblages. The start and end of each sample were marked on the core and on the core box with the depth recorded at both ends. The core was split in half, one half submitted for analysis and the other retained in the core box.

The analyses were performed by ALS Chemex in Piteå, Sweden. Gold was determined by method Au-ICP21, fire assay fusion with an ICP-AES finish, on 30 gram sample charges. Grades above 10 grams of gold per tonne are re-determined gravimetrically by method Au-GRA21. Thirty-four elements were determined by method ME-ICP61. Of the 365 analyses, 33 were quality control samples, one per ten samples, comprising certified reference material at two grades, blank samples and duplicate samples. The Competent Person considers the assay data to be reliable for the reporting presented here.

Boulder prospecting

The boulder prospecting has been carried out within the area in which SGAB established the transport trend. The boulders consist of skarn of the same type as in the drill core from the north-western area. The boulder samples are targeted samples of rock with its associated minerals and alteration, of one to two kilograms per sample, analysed by the same method as the drill core.

How the reported grades are calculated

Average grades are weighted by sample length. The same method was used on 26 June 2026. Applied to the assay values in Appendix 1 it reproduces exactly the four intervals announced on that date.

The position of the holes in relation to the zone

The midpoint of the zone lies approximately 123 metres above sea level, approximately 93 metres south-west of the point where GB202601 begins at surface (the collar).

Hole	Distance between starting points	Closest approach to the midpoint of the zone
GB202604	105 m	105 m
GB202602	178 m	142 m

GB202604 was drilled in the opposite direction, on a bearing of 40 degrees from north (azimuth), and therefore investigated the rock on the other side of the starting point. Neither of the two holes reaches the level at which the zone was encountered.