Goldstorm Metals Corp. Provides High-Grade Gold-Silver-Copper Results from Surface Sampling on the Crown Property

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And Drilling Results from the Electrum Property, located in the Golden Triangle of British Columbia

Goldstorm Metals Corp. (TSXV: GSTM) (FSE: B2U) ("Goldstorm" or the "Company") is pleased to announce assay results from its 2025 surface sampling program at the Crown Property, situated directly south of Seabridge Gold Inc.'s KSM gold-copper project and Newmont's Brucejack gold mine. This release also includes the 2025 drilling results from the Electrum Property, located immediately north of Scottie Resources' claims, within a well-established mineral trend of past and current gold-silver producers. These include Ascot Resources' Premier Mine to the south and Newmont's Brucejack mine to the north. Figure 1 below shows the locations of both the Crown and Electrum properties within their respective mineral trends in the heart of the Golden Triangle. Figure 2 provides a close-up view of the Crown Project in relation to the Treaty-KSM trend of porphyry gold-copper deposits, as well as the north-south alignment of high grade gold-silver deposits found along the Brucejack Fault.

Figure 1 - Crown and Electrum Properties Location Map https://images.newsfilecorp.com/files/9214/275846_dc1087dfb42d3983_002full.jpg

Figure 2 - Treaty-KSM Trend: Host to over 100 million ounces of Gold, 20 billion pounds of Copper and 400 ounces of Silver across six Deposits https://images.newsfilecorp.com/files/9214/275846 dc1087dfb42d3983 003full.jpg

2025 Exploration Program on the Crown Property

The 2025 field exploration program at the Crown Property, which has now been completed, included extensive surficial sampling, reconnaissance geological mapping, Induced Polarization (IP) and Magnetotelluric (MT) surveys across the Copernicus Zone, and the collection of Worldview 3 high-resolution satellite imagery. The 2024 and 2025 sampling programs have been instrumental in defining the geological potential of the area and advancing early-stage gold-silver-copper prospects into drill ready targets. Planning of drill sites for the 2026 exploration season will be finalized once the compilation and interpretation of the 2025 geophysical surveys have been completed.

All assays have now been received for a total of 657 grab, chip, and channel samples that were collected in 2025. Highlights of the results from the sampling program are shown below.

Multiple high-grade gold-silver-copper results include:

- Sample 121777 assayed 103 g/t gold and 197 g/t silver (select grab)
- Sample 121767 assayed 71.1 g/t gold and 0.44% copper (select grab)
- Sample 121776 assayed 19.8 g/t gold over a 0.75m (chip sample)
- Sample 121778 assayed 1423 g/t silver, 6.09 g/t gold and 0.48% copper (select grab)
- Sample 122061 assayed 218 g/t silver, 0.62 g/t gold, and 0.45% copper (select grab)
- Sample 122062 assayed 136 g/t silver, 0.31 g/t gold, and 0.24% copper over 0.50m (chip sample)

Results from 2025 Sampling Program

Geochemical sampling in 2025 continued to discover new precious and base metal occurrences across previously unsampled areas of glacial ablation on the Orion Concession, while expanding upon previously recognized, but untested, mineralized trends such as the Copernicus Zone. Mineralization styles observed at Copernicus, and along the northwest Orion Spine, reflect potential intrusive-related sources at depth. This potential has been supported by the presence of an anomalous magnetic high with coincident resistivity-chargeability anomalies, which were defined by the recent Induced Polarization (IP) and

08.12.2025 Seite 1/5

Magnetotelluric (MT) surveys.

Many of the high-grade gold and silver results are associated with quartz-carbonate-base metal veins in areas that had limited or no previous sample coverage. These assays include some of the highest gold grades to date such as sample 121777, assaying 103 g/t gold, and sample 121767 assaying 71.1 g/t gold from select grabs, while sample 121776 returned 19.8 g/t gold over a 0.75 m chip sample. Additionally, high-grade silver and base-metal mineralization was observed in an area located more than 1.5 km south of the high-grade gold veins. These samples returned up to 1,423 g/t silver, 6.09 g/t gold, 0.48% copper, 18.6% lead, and 5.21% zinc. Mineralization in this area appears to be primarily hosted in epithermal-style quartz-sulphide veins, within sericite and iron-carbonate altered volcaniclastic sequences, spatially associated with quartz-sericite-pyrite altered syenite dykes.

Figure 3 - 2025 Crown Property Concessions and Sample Locations with Gold Assays

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/9214/275846_dc1087dfb42d3983_004full.jpg

The Orion area, centered on the Crown Property, encompasses a complex geological terrane and an associated polymetallic, metallogenic trend that shows strong indications for potentially hosting a variety of economic mineral deposit styles, including volcanogenic massive sulphide (VMS), copper-gold skarn, porphyry copper-gold-silver, and epithermal gold-silver systems (Figure 4).

Figure 4 - 2025 Orion Zone Rock Sample Assays for Gold, Silver and Copper

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/9214/275846_dc1087dfb42d3983_005full.jpg

Delta West Area

On trend, and approximately 10 kilometers south of Newmont's Valley of the Kings (VOK) high-grade gold deposit, the Company discovered a new gold zone called Delta West. This zone consists of a series of east-northeast trending, steeply dipping, parallel to sub-parallel, shear-hosted, narrow, pyritic quartz and calcite veins, stringers and breccia stockworks that host significant gold mineralization. Values from select grab samples as high as 39.9 g/t gold were returned from this year's reconnaissance program (Figure 5). The gossanous terrain that hosts these veins extends for more than a kilometer to the east and will be a priority target for continued exploration efforts in 2026.

Figure 5 - 2025 Delta West Rock Sample Assays for Gold

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/9214/275846_dc1087dfb42d3983_006full.jpg

Electrum 2025 Drill Program

Results from the Company's 2025 drilling program at the Electrum Property are reported below. Six holes, totalling 1,172 meters, were drilled targeting epithermal veins that contain precious and base-metal mineralization. The drill holes explored multiple, near-surface, gold-silver zones in order to better understand the structural orientation of the various veins and stockwork systems. All six holes encountered gold and silver mineralization. Significant gold and silver intercepts are shown in the table below. A notable element of this program is that the high-grade silver encountered in several drill holes validates the theory that an independent pulse of silver mineralization is associated with the gold mineralization. The Company believes that this may be part of the trend that extends from Silbak Premier more than 40 km northward to Brucejack Lake. At Brucejack, the West Zone represents a silver-dominant system that is next to the Valley of the Kings high-grade gold-silver deposit. Figure 1 delineates this trend clearly.

Click to view: Electrum drilling plan map and cross sections.

08.12.2025 Seite 2/5

2025 Drilling Intercept Summary for the Electrum Property

Hole ID EL-25-18	Zone East Gold	From (m) 24.50 26.00	To (m) 29.00 27.50	Interval (m) 4.50 1.50	Gold (g/t) 0.42 0.94	Silver (g/t) 44.74 117.00
EL-25-19	East Gold	125.85 125.85 138.00 141 144.9	142.50 126.35 139.50 142.5 152.5	16.65 0.50 1.50 1.50 7.60	0.86 2.10 1.07 6.39 2.16	32.74 944.00 5.53 7.29 3.96
Including		144.90 151.00	146.45 152.50	1.55 1.50	5.53 4.21	10.60 3.68
EL-25-20 Including and and EL-25-21 Including	East Gold	2.75 2.75 131.18 140.50 3.20 7.50	5.00 3.73 132.36 142.00 10.50 9.00	2.25 0.98 1.18 1.50 7.30 1.50	0.65 1.05 0.37 1.01 0.62 1.17	95.73 201.00 156.00 3.20 76.69 228.00
EL-25-22 and Including and and EL-25-23 Including Including Including	East Gold	98.00 193.75 193.75 265.50 292.00 105.00 105.00 123.00 142.50	99.00 200.50 196.50 267.00 293.00 159.50 106.00 124.50 144.00	1.00 6.75 2.75 1.50 1.00 54.50 1.00 1.50	0.62 2.10 4.65 1.13 1.19 0.33 0.88 1.37 1.06	33.78 18.05 6.85 324.00 357.00 3.58 35.75 1.60 3.42

- All assay values are uncut and intervals reflect drilled intercept lengths.
- HQ diameter core samples were sawn in half and typically sampled at standard 1.5 m intervals.
- True widths have not been determined as the mineralized body remains open in all directions. Further drilling is required to determine the mineralized body orientation and true widths.

Drill data for 2025 Electrum Holes

Hole ID Zone	UTM E NAD	DUTM N NAE 83	Elevatior (m)	¹ Azi (	506;) Dip (ᵒ	S;) Depth (m)
EL-25-18 East Gol		6238118	761	38	-41	263
EL-25-19 East Gol	d 433829.1	6238119	761	33	-65	150
EL-25-20 East Gol	d 433830.7	6238098	761	51	-50	170
EL-25-21 East Gol	d 433829.7	6238092	761	46	-60	65
EL-25-22 East Gol	d 433894.2	6238025	740	6	-45	300
EL-25-23 East Gol	d 434056.2	6238065	641	42	-54	224

Qualified Person

The Qualified Person for this news release for the purposes of National Instrument 43-101 is the Company's President and CEO, Ken Konkin, P.Geo. He has read and approved the scientific and technical information that forms the basis for the disclosure contained in this news release.

QA/QC

All samples were prepared at MSA Labs' Preparation Laboratory in Terrace, BC and assayed at MSA Labs'

08.12.2025 Seite 3/5

Geochemical Laboratory in Langley, BC. Gold was assayed using a fire assay with atomic absorption (AA) spectrometry finish. Samples over 10 ppm gold were fire assayed with gravimetric finish. All samples were analyzed by four acid digestion with multi-element ICP-MS, with silver and base metal over-limits being reanalyzed by emission spectrometry. MSA Laboratories quality system complies with the requirements for the International Standards ISO 17025 and ISO 9001. MSA Labs is independent of the Company.

About Goldstorm Metals

Goldstorm Metals Corp. is a precious and base metals exploration company with a large strategic land position in the Golden Triangle of British Columbia, an area that hosts some of the largest and highest-grade gold deposits in the world. Goldstorm's flagship projects, Crown and Electrum, cover an area that totals 16,469 hectares over 6 concessions, of which 5 are contiguous. The Crown Project is situated directly south of Seabridge Gold's KSM gold-copper deposits and Newmont Corp.'s Brucejack/Valley of the Kings gold mine. Electrum, also located in the Golden Triangle of BC, is situated directly between Newmont Corporation's Brucejack Mine, approximately 20 kilometers to the north, and the past producing Silbak Premier mine, 20 kilometers to the south.

ON BEHALF OF THE BOARD OF DIRECTORS OF GOLDSTORM METALS CORP.

"Ken Konkin"

Ken Konkin President and Chief Executive Officer

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This release includes certain statements and information that may constitute forward-looking information within the meaning of applicable Canadian securities laws. All statements in this news release, other than statements of historical facts, including statements regarding future estimates, plans, objectives, timing, assumptions or expectations of future performance, including without limitation, the statement regarding the expectation that geologists are expected to complete a compilation study this winter once all assay results are received. Such a statement is a forward-looking statement and contains forward-looking information.

Generally, forward-looking statements and information can be identified by the use of forward-looking terminology such as "intends" or "anticipates", or variations of such words and phrases or statements that certain actions, events or results "may", "could", "should", "would" or "occur". Forward-looking statements are based on certain material assumptions and analysis made by Goldstorm and the opinions and estimates of management as of the date of this press release, including that geologists will complete a compilation study this winter once all assay results are received.

These forward-looking statements are subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of Goldstorm to be materially different from those expressed or implied by such forward-looking statements or forward-looking information. Important factors that may cause actual results to vary, include, without limitation that geologists will not complete a compilation study this winter or at all.

08.12.2025 Seite 4/5

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08.12.2025 Seite 5/5