Hi-View Resources Inc. Defines 2026 High-Impact Drill Targets at Golden Stranger Project in the Toodoggone District

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<u>Hi-View Resources Inc.</u> ("Hi-View" or the "Company") (CSE: HVW; OTCQB: HVWRF; FSE: B63) has defined a series of high-impact drill targets following the completion of a detailed structural interpretation at its Golden Stranger Project in the Toodoggone District of northern British Columbia.

The 2025 exploration and data integration program has defined multiple high-priority epithermal and copper-gold-silver targets within the Golden Stranger corridor. Work included review and reinterpretation of ground magnetics, VLF, soil and rock geochemistry, historical trenching and drilling, as well as 2025 relogging and structural mapping.

R. Nick Horsley, Chief Executive Officer of Hi-View, commented: "This latest phase of work at Golden Stranger has given us a much clearer framework for defining drill targets. The new data confirms that gold, silver and copper mineralization is strongly linked to structural intersections along a well-defined corridor, and several of these areas now stand out as high-impact drill targets. These findings mark a pivotal step forward for Hi-View as we transition from regional data collection to targeted drilling designed to expand and discover mineralization across the project. New Geophysical data has now created new areas of interest on the Golden Stranger which warrant further exploration."

Highlights of the Summary Include:

- Nine preliminary drill holes are planned to test the main Golden Stranger mineralized corridor and new copper-gold anomalies identified during the 2025 fieldwork.
- Structural mapping confirmed two dominant joint and vein orientations, north-northwest with secondary west-northwest structures, which can be used to optimise drill targets. The orientations are consistent with district-scale epithermal systems in the Toodoggone.
- The Main Zone hosts semi-continuous mineralization over 270 m strike, averaging 4-7 m true width to a depth of 80 m, with historical trenching results including 6.9 m grading 8.31 g/t Au and 3.9 m at 14.26 g/t Au
- The 2025 Copper Zone surface anomaly extends 330 m × 70 m, with samples up to 3.72% Cu, 2.42 g/t Au, and 1,400 ppm Ag, associated with chalcocite, malachite, and bornite in hematized andesite.
- Proposed drilling will intersect both primary and secondary structures at optimal angles to target high-grade ore shoots and structural intersections.

Structural Data Interpretation

The 2025 field structural mapping identified two dominate directions for veining at 103°/65° and 347°/55° and jointing at 309°/70° and 351°/52° (Figure 1). The main shear (faults) and orientation of a mineralized rhyolite dyke that intrudes through the main zone is 350°/51-56° (Figure 2). Secondary structures, or antithetic faults, are oriented 309°/70°. These types of synthetic/antithetic fault systems are common in horst and graben style structural regimes like in the Toodoggone District. Historical drilling and trenching shows zones of high and low grade intersections along the targeted primary fault direction, which can be explained by mineralization being concentrated along antithetic fault sets and ore shoots (Figure 3).

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Figure 1: Golden Stranger 2025 structural data of veins and joints measured in 2025 showing the main structural trends.

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Figure 2: Golden Stranger 2025 structural data of faults and a rhyolite dyke contact that is associated with the main zone mineralization trend

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Figure 3: Schematic of structural regime at Golden Stranger. Mineralization localized along secondary structures and ore shoots

Golden Stranger Main Ore Zone Details

The Main Zone hosts semi-continuous mineralization outlined by historical drilling and trenching over a 270-metre strike, averaging 4-7 metres true width to a depth of 80 metres (Figures 3-4). Mineralization appears locally discontinuous along the main 350° trend, likely due to concentration along secondary structures and intersections spaced roughly 60 metres apart. Additional drilling is needed to confirm this interpretation. Future drillholes should target the main and subsidiary structures, oriented near-perpendicular at an azimuth of 240° and dip of -50° to -55° (Figure 3).

As shown in Figure 6, earlier holes may have missed mineralization due to suboptimal targeting near trenches TR-85-3 and TR-86-4, which returned 6.9 metres at 8.31 g/t Au including 3.9 metres at 14.26 g/t Au, aligning more closely with the updated structural model.

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Figure 4. Golden Stranger Main Zone plan view of historical drilling, trenches, 2025 structural data over 2025 ground magnetics.

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Figure 5. Golden Stranger long section showing historical assays, 2025 relogging and proposed drillhole traces.

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Figure 6. Golden Stranger cross section of proposed drillhole targeting high grade trench results.

The Copper Zone features a 330 by 70 metre surficial rock anomaly with grades up to 2.42 g/t Au, 1,400 ppm Ag, and 3.72% Cu. Thirty samples exceeded 1,000 ppm Cu, including four from outcrop-one of which returned the highest grade. Mineralization occurs in 1-3 cm quartz-carbonate veins with chalcocite, malachite, and minor bornite, hosted in hematized andesite.

Drilling is planned at 40-60° azimuths to test key structures and a magnetic low, with dips to the northeast and southeast similar to the Main Zone. Access and topography may require testing from both orientations to

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effectively intersect the surface anomaly.

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Figure 7. Golden Stranger copper zone prelim drill targeting

Additional 3D IP, magnetic, and VLF inversion modeling will further refine drill collar placement and prioritize targets for the 2026 field season. The program aims to define the geometry and continuity of mineralized zones along strike and at depth within the Golden Stranger corridor.

Qualified Person's Statement

The technical content of this news release has been reviewed and approved by Emily Laycock, P.Geo., a consultant for the Company and a Qualified Person as defined by National Instrument 43-101.

About Hi-View Resources Inc.

Hi-View Resources Inc., a publicly listed mineral exploration company on the Canadian Securities Exchange, is advancing a portfolio of gold, silver, and copper assets in the Toodoggone region of northern British Columbia. The Company's 100% owned and optioned projects cover more than 27,791 hectares and include the flagship Golden Stranger Project, the Lawyers claims, and the Borealis Project - all designated as high-priority targets. Additional properties under option include Saunders, Northern Claims, Nub, and Harmon Peak. The company also has an additional 1,300 hectares currently under mineral claim application. For more information, please visit Hi-View's website or review the Company's filings on SEDAR+ (www.sedarplus.ca).

On Behalf of the Board of Directors,

"R. Nick Horsley"

R. Nick Horsley, CEO

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The Canadian Securities Exchange has neither approved nor disapproved the contents of this news release.

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