## First Andes Silver Provides Exploration Program Update, Santas Gloria Project, Peru

14:00 Uhr | Newsfile

Vancouver, December 8, 2025 - First Andes Silver Ltd. (TSXV: FAS) (OTC Pink: MSLVF) (FSE: 9TZ0) ("First Andes" or the "Company") today provided an update on the ongoing systematic property-wide exploration program at the Company's 100%-owned Santas Gloria Project ("Santas Gloria" or the "Project"), located approximately 55 kilometers east of Lima, Peru. For additional information on the exploration program scope, please refer to news release dated November 10, 2025.

## Key Points Summary:

- Phase 1 soil sampling ("Phase 1") has been completed ahead of schedule, and under budget:
  - 1,037 soils collected, covering over 6.5 kilometers ("km") of cumulative vein strike length
  - Phase 1 focused on the northern veins, including Maribel, Paquita, Rosario, Eulalia, Kelly and several unnamed vein sets (Figure 1)
  - Samples have been submitted to ALS, Lima for full multielement ICP analysis, with results anticipated in 4 to 5 weeks;
- WorldView 3 ("WV-3") satellite successfully captured image and spectral data over Santas Gloria:
  - 100% clean, unobstructed capture, translating to high data quality
  - QA/QC and data processing has commenced
  - Delivery of final mineral alteration mapping products expected in 3 to 4 weeks;
- Phase 2 soil sampling ("Phase 2" southern veins) will commence after the wet season (~March), which will also allow for full receipt and interpretation of Phase 1 assays and WV-3 data;
- A 15-kilogram ("kg") core sample of Ag-Pb-Zn-Au-mineralized oxide vein has been collected from San Jorge drill hole SG003 for preliminary metallurgical test work at SGS Lakefield, Ontario; prior leaching results indicated a +80% Ag recovery to solution on upper-level oxide mineralization (see news release dated August 9, 2021).

"Completing Phase 1 soils ahead of schedule and under budget, alongside a 100% clean WorldView-3 capture, puts us in a very strong position heading into the next phase of work at Santas Gloria. Over the next several weeks we will be integrating multielement soil geochemistry, and high-resolution spectral alteration mapping to refine our targeting along the full epithermal district," stated Colin Smith, CEO and Director of First Andes Silver. "By the time the wet season subsides and Phase 2 soils get underway, we expect to have a much sharper, data-driven view of where to focus future exploration efforts to unlock the broader high-grade silver potential of the district."

## Phase 1 Soil Sampling

A total of 1,037 soil samples were collected 25 meters apart along north-south orientated lines (21 total), transecting over 6.5 kilometers of mapped intermediate-sulphidation veins in the northern have of Santas Gloria (Figure 1). Soil sample lines extended 200 meters past the surficial trace of all known veins to facilitate detection of critical zonation patterns, and hidden extensions to veins along-strike.

The property-wide soil program is designed to establish a robust geochemical framework across the Santas Gloria district, positioning First Andes to both identify new, previously unrecognized anomalies and sharpen the footprint of existing mineralized trends. By integrating the soil dataset with WV-3 spectral products, detailed mapping, rock and channel sampling, and future geophysics, the Company will be able to methodically rank and advance the highest-priority targets toward Phase 4 drilling - an important step in realizing the broader discovery potential of the Santas Gloria intermediate-sulphidation vein system.

Figure 1: Progress map of Phase 1 and Phase 2 soil sampling at Santas Gloria.

To view an enhanced version of this graphic, please visit:

08.12.2025 Seite 1/3

https://images.newsfilecorp.com/files/10525/277172 91075cb6c424d83a 002full.jpg

WorldView-3 Spectral Alteration Mapping

The WV-3 satellite has successfully acquired high-resolution multispectral and short-wave infrared ("SWIR") imagery over the entire Santas Gloria vein field, and potential extensions thereof (50 km²). The acquisition was 100% cloud- and shadow-free, providing an exceptionally clean dataset and a strong foundation for detailed mineral alteration mapping. QA/QC checks and initial data processing are now underway, with delivery of the final WV-3 alteration products expected within the next 3 to 4 weeks.

The WV-3 spectral data will be used to systematically map key hydrothermal alteration minerals associated with intermediate-sulphidation epithermal Ag-Pb-Zn-Au systems across the district. Once received, these products will be integrated with the Phase 1 soil geochemical results, detailed geological mapping, rock and channel sampling, and geophysics to highlight new blind or weakly expressed targets and refine the geometry of known mineralized corridors. This integrated targeting work will directly inform the design and prioritization of future drilling campaigns at Santas Gloria.

Figure 2: Plan map of the captured WV-3 alteration mineral mapping area at Santas Gloria.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/10525/277172 91075cb6c424d83a 003full.jpg

Metallurgical Testwork

A 15-kilogram composite core sample of Ag-Pb-Zn-Au-mineralized oxide vein material from San Jorge drill hole SG003 has been collected and submitted to SGS Canada Inc. (Lakefield, Ontario) for cyanide leach testing under previously optimized conditions. This follow-up program builds on earlier metallurgical work completed on an oxide sample from Santas Gloria, which returned overall gravity plus cyanidation recoveries of more than 97% for gold and 82% for silver, and whole-material cyanidation recoveries of 98.8% for gold and 71.2% for silver under similar leach conditions. Results are anticipated in 6 to 8 weeks.

**Qualified Person** 

Colin Smith, P.Geo., a Qualified Person under National Instrument 43-101, has reviewed and approved the technical information contained in this news release. Mr. Smith serves as CEO and Director of First Andes Silver Ltd. and is a shareholder of the Company.

About First Andes Silver Ltd.

First Andes Silver Ltd. is a British Columbia company that holds a 100% interest in the high-grade Santas Gloria silver property, located in a major mining district 55 km east of Lima, Peru. Santas Gloria has excellent established road access, and is situated within a well-known intermediate sulphidation epithermal belt, and hosts over 12 km of multiphase veins mapped at surface which had never been historically drilled or explored by modern techniques before 2024. First Andes' maiden diamond drill program last year reported high-grade silver grades on all drilled vein systems confirming silver endowment and warranting high priority follow-up drilling in 2025.

For more information, please contact: Colin Smith, CEO & Director Phone: 604 806-0626 (ext. 108) E-mail: info@firstandes.com

Forward-Looking Statements

Information set forth in this news release contains forward-looking statements that are based on assumptions

08.12.2025 Seite 2/3

as of the date of this news release. These statements reflect management's current estimates, beliefs, intentions and expectations. They are not guarantees of future performance. The Company cautions that all forward-looking statements are inherently uncertain and that actual performance may be affected by a number of material factors, many of which are beyond the Company's control. Such factors include, among other things: risks and uncertainties relating to Company's limited operating history, ability to obtain sufficient financing to carry out its exploration programs and the need to comply with environmental and governmental regulations. Accordingly, actual and future events, conditions and results may differ materially from the estimates, beliefs, intentions and expectations expressed or implied in the forward-looking information. Except as required under applicable securities legislation, the Company undertakes no obligation to publicly update or revise forward-looking information.

The forward-looking statements contained in this news release are made as of the date of this news release. Except as required by law, the Company disclaims any intention and assumes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

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

To view the source version of this press release, please visit https://www.newsfilecorp.com/release/277172

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/714825--First-Andes-Silver-Provides-Exploration-Program-Update-Santas-Gloria-Project-Peru.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

08.12.2025 Seite 3/3