

Bayhorse Silver Inc. Pegasus Silver/Copper Project IP Survey Parameters

09.07.2025 | [Newsfile](#)

[Bayhorse Silver Inc.](#), (TSXV: BHS) (OTCQB: BHSIF) (FSE: 7KXN) (the "Company" or "Bayhorse") announces that as a result of a comprehensive review by the Company's geological consultants and SJ Geophysics, it has confirmed the parameters for the upcoming IP survey at the Company's Pegasus Silver/Copper Project, that lies 600 m (1,970 ft) east of the silver rich Bayhorse Silver Mine in the State of Idaho.

Figure 1. Planned IP survey area

https://images.newsfilecorp.com/files/5015/258269_fdc911de64211880_001full.jpg

Following the recent VTEM Survey and subsequent geological mapping program, the Company's senior geologists believe the Pegasus ground presents some exciting exploration possibilities. In this virtually unexplored area, there are some significant geophysical anomalies as well as surface Cu oxide showings that suggests the following possible targets that will be covered by the IP Survey:

Figure 2. Mineralization targets

https://images.newsfilecorp.com/files/5015/258269_fdc911de64211880_002full.jpg

- a) An extension of the epithermal high-grade silver mineralization similar to the Bayhorse Mine.
- b) A Cu porphyry.
- c) Skarn hosted mineralization formed in some of the limestone-marbles identified during the mapping program with potential gold mineralization.

The planned IP survey area covers over one-third of the Pegasus property along the strike of the low-resistivity zone, the low magnetic zone where there are rhyolite outcrops, and the area of possible skarn hosted mineralization. It is intended to test the hypothesis that the silver bearing epithermal structures at the Bayhorse Silver Mine extend across the Snake River into the mining friendly jurisdiction of Idaho in sufficient quantity to allow for consideration for discovery of a second Silver Mine.

Skarn deposits are economically significant, often hosting valuable metals like copper and gold. Up to 10 g/t gold is present at the adjacent silver rich Bayhorse Silver Mine (Silver King Mines, 1984). Gold showings were identified at the north end of the Pegasus claims during the recent geological mapping program, which gives the geological team confidence that further gold mineralization will be identified, along with the silver and copper.

Bayhorse CEO, Graeme O'Neill, comments on the recent passing of President Trump's Big Beautiful Bill ("BBB"), "Its stated goals are to Fast-Track permitting for mining projects, provide tax incentives for mining & processing, and encourage domestic production and processing of critical minerals through tax relief and royalty holidays. Significantly for Bayhorse, with a fully permitted processing facility in mining friendly Idaho, it also provides mandates for domestic processing & refining." O'Neill further comments, in his opinion, "Bayhorse Silver should be a big beneficiary from fast tracking the permitting process, and with "BBBs" further goal of broadening the list of minerals designated as "critical" for national security and economic stability, the BBB should bring much needed attention to the mining and exploration sector."

This News Release has been prepared on behalf of the Bayhorse Silver Inc. Board of Directors, which accepts full responsibility for its content. Mark Abrams, AIPG, a Qualified Person, and a Director of the Company, has prepared, supervised the preparation of, or approved the technical content of this news release.

On Behalf of the Board.

Graeme O'Neill, CEO
866-399-6539

About Bayhorse Silver Inc.

Bayhorse Silver Inc. is an exploration and production company with a 100% interest in the historic Bayhorse Silver Mine located in Oregon, USA and the Pegasus Project, in Washington County, Idaho. The Bayhorse Silver Mine and the Pegasus Project are 44 km southwest of Hercules Metals' porphyry copper discovery. The Bayhorse Mine is a minimum environmental impact facility capable of processing at a mining rate up to 200 tons/day that includes a state of the art 40 ton per hour Steinert Ore-Sorter that reduces waste rock entering the processing stream by up to 85%. The Company has established an up to 60 ton/day mill and standard flotation processing facility in nearby Payette County, Idaho, USA. The Company has an experienced management and technical team with extensive mining expertise in both exploration and building mines.

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.

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/698082--Bayhorse-Silver-Inc.-Pegasus-Silver-Copper-Project-IP-Survey-Parameters.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 -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).