Glenstar Completes Phase 1 Exploration Program on Its Wildhorse Property and Stakes More Ground in Western Nevada

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Vancouver, July 9, 2025 - Glenstar Minerals Inc. (CSE: GSTR) (OTCQB: GSTRF) (FSE: VO20) ("Glenstar" or the "Company") announces that it has completed the Phase 1 exploration work program on the Company's Wildhorse property, which is comprised of 61 mineral claims, representing 1,220 acres (494 hectares) in Mineral County, Nevada.

A series of rock chip samples were collected from several different sectors on the property, and a comprehensive, 1 km² wide stream sediment sampling program was undertaken to screen all areas for undiscovered mineralization, including zones that are less well exposed or where there is no visible or evident outcropping.

Field traverses have roughly mapped skarn alteration of basement rocks on the east and west flanks of a complex felsic to intermediate porphyry intrusion in the central portion of the property. Strong copper oxide mineralization is seen in shallow prospect pits and other small scale mine workings and initial sampling was carried out in three zones of particular interest across the core area. 10 rock chip samples were collected and additional claims were staked to extend the property into adjacent areas of interest.

A geologic model is emerging with a felsic intrusion at the core, and the intrusion is altered and locally mineralized with quartz veinlet swarms. Robust mineralization at the Coca Cola Zone appears focused on faulted dike swarms occurring along the southwest margin of the intrusion. This felsic intrusion is widely oxidized and numerous zones of quartz veinlet stock work veining have been found cutting the intrusion. A larger scale rock chip sampling program to cover the exposed intrusion is planned as part of the Phase 2 exploration program in order to test the intrusion for further mineralization.

Several styles of porphyritic rocks were found both in outcrop and in float, suggesting the presence of an energetic volcanic center on the property. Detailed mapping will be necessary to begin to unwind the geologic and mineralization complexity of the central portion of the property.

Figure 1

Shows a series of grab samples from the Coca Cola Zone, which is located on the southwest margin of the intrusive center in the central portion of the property. These copper rich gossans are associated with quartz veining zones. The copper gossan is cut by dark brown veinlets and disseminations of unknown mineralogy. Assays are pending.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/10804/258233_0a81cb6c044508af_001full.jpg

According to project geologist Bob Marvin, "The Wildhorse property continues to show evidence of a polymetallic mineralized system covering an area of at least one square kilometer, and the complexity of vein and alteration patterns strongly suggests the existence of an intrusive/extrusive driven alteration center. Surface sampling and geologic mapping is still at an early stage but expanded potential is being encountered in a number of zones of interest as the team continues to explore this grassroots property."

As part of this Phase 1 exploration program, Glenstar increased its land position from 45 claims representing 900 acres (364 hectares), by staking an additional 16 claims, bringing the total land package to 61 claims

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representing 1,220 acres (494 hectares). This was done to expand the exploration zones of interest as a result of the rock samples collected on the existing, adjoining claims that were discovered during this program. A second phase of groundwork exploration is already being planned based on field observation notes and will be finalized upon receipt and examination of sample results from this Phase 1 program.

Project Background & Recent Exploration Work

The Wildhorse property was initially targeted after compilation of all available data, including notes of a 1975 field examination contained in the Anaconda Company archives housed at the university of Wyoming. The claims show historical workings that appear to date from the late 1800's and early 1900's. Other claim stakes that the geological team discovered on the property indicate the last time the area was staked was 2011, however, these claims were never registered with the BLM. Preliminary geological assessment of the claims, and the area in general, indicate there are a series of east dipping mineralized zones. Initial field examination of the property identified and sampled a quartz veinlet zone containing in excess of 1 gram per ton gold, 1% copper, and 6,100 ppm of antimony. It was also reported that outcropping zones also contain bismuth and tungsten >200 ppm, which points to a focused intrusive source for the epidote skarn alteration and poly-metallic system.

Several additional areas of exposed copper mineralization were located during the staking of the property. The geology of the area is complex, with strongly folded and faulted limestones, shale, and metavolcanic rocks of Paleozoic age underly the known mineralization and cover a large portion of the property claims. Importantly, an intrusive mass of rhyolite has intruded the deformed section in a position proximal to the known mineralization. Land slide rubble and boulder bearing gravel units conceal the underlying geology in the northcentral portion of the property (see news release dated May 8, 2025).

The economic opportunity at Wildhorse points to the possible discovery of a large, well mineralized skarn system under the surface workings and within the controlling north-south fault zone exposed at surface. Skarns are relatively easy to explore as they respond well to a variety of electric geophysical methods including magnetic surveys.

About Glenstar Minerals Inc.

Glenstar is a mineral exploration company with a focus on polymetallic minerals. These elements are classified as critical minerals and are essential in the manufacturing of sophisticated electronics and other vital energy technologies. The Company's mission is to leverage its knowledge and connections to explore, acquire, and develop critical mineral and energy metal properties throughout the world.

Glenstar's shares trade on the Canadian Securities Exchange (CSE) under the symbol "GSTR", on the Frankfurt Stock Exchange under the symbol "VO2", and on the Over-the-Counter market (OTCQB) in the United States under the symbol "GSTRF".

Robert Marvin, P.Geo (ONT) is the qualified person as defined by National Instrument 43-101 and is the independent consulting geologist for Glenstar Minerals Inc., who has examined the Green Monster and Wildhorse properties on the ground numerous times since 2022 and 2024 respectively; and has reviewed the geological information available from private and public sources related to the properties, and is responsible for approving the technical contents of this press release.

ON BEHALF OF THE BOARD

David Ryan President & CEO

Further information regarding the Company can be found on SEDAR at www.sedarplus.ca, by visiting the Company's website www.glenstar.ca or by contacting the Company directly at 604-449-2810.

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