

# GLENSTAR MINERALS INC.

## Corporate and Property Overview

### ABOUT GLENSTAR MINERALS

Glenstar Ventures Inc. ("**Glenstar**") is a mineral exploration company with a focus on poly metallic minerals. These elements are classified critical minerals and are essential in the manufacturing of electronics, batteries, and other vital energy technologies. Glenstar intends to explore, acquire and develop critical mineral and energy metal properties in the best jurisdictions in North America and throughout the world in an ethical and ecological manner. The Company is currently exploring for the following critical minerals:



COBALT



NICKEL



COPPER



SILVER



ZINC



TUNGSTEN

### RECENT NEWS: **GLENSTAR INTERSECTS OVER 30% ZINC AND 5.7 OZ/T SILVER WITHIN A 10 METRE ZONE OF STRONG POLYMETALLIC MINERALIZATION AT GREEN MONSTER PROJECT**

#### **HIGHLIGHTS FROM INITIAL DRILL PROGRAM AT GREEN MONSTER PROJECT**

- Hole GMST-4 discovered a new polymetallic zone ~150 metres from the main target.
- The zone is ~10 metres (30 feet) wide and contains multiple intervals of >30% Zinc, 177 ppm Silver (5.7 oz/t), 523 ppm Nickel (0.0523%), 91.9 ppm Cobalt (0.0019%), 0.36% Copper.
- Mineralization was intersected between ~131–142 metres depth in the hanging wall of the Green Monster Fault Zone. The intersection consists of percussion rockchip samples collected at 5 foot intervals.
- The zone is open in all directions and significantly expands the project's target area.

**Bob Marvin**, project geologist: "*The importance of discovering this strong mineralization outside the primary area cannot be overstated... Phase 2 will focus on expanding this new zone.*"

#### **HIGHLIGHTS FROM ASSAY RESULTS AT WILDHORSE PROJECT**

Four grab samples were collected from the Coca Cola Zone, located in the west-central portion of the property. These four samples, as reported by ALS, have returned copper values of 1.6%, 5.3%, 2.3% and 5.1%, along with an average of 21.6 ppm silver. Additionally, the samples are anomalous in bismuth – averaging 156 ppm across the four samples, and also tungsten – averaging 72.5 ppm across the same samples.

CSE: **GSTR** | OTCQB: **GSTRF** | FRA: **VO20**

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### GREEN MONSTER PROPERTY

The Green Monster Project is a Co-Ni-Cu-U mineral project that is centered on a high grade, poly metallic mineralized property comprised of 35 federal lode claims covering ~700 acres (283 hectares) located in Clark County, Nevada, on the west trending spur of the Spring Mountains and is approximately 40 miles southwest of Las Vegas, Nevada. An initial magnetic survey conducted by Glenstar revealed the presence of a discrete magnetic high in a position to potentially represent poly sulfide mineralization down-dip within the Green Monster fault at depth beneath the historic workings. This is evidence that magnetic critical metals such as nickel, cobalt and copper are present. These critical minerals will play a significant role in energy transition, significantly influencing the availability and sustainability of green technologies driving the shift towards a low-carbon society

The property lode claims are attached to patented mining claims covering the underground, historic workings of the Green Monster Mine. Patented Claims were historically only given to properties that had significant production. The Green Monster Mine produced > 2 million pounds of zinc along with lesser quantities of copper, silver, lead, and uranium. These productive workings date to the late 1800's to the early 1900's. Uranium production occurred in the 1940's.

Glenstar's field exploration work discovered robust nickel-copper and highly anomalous cobalt from the sampling work completed on the property. This was further confirmation of the presence of the important energy metals; nickel, cobalt, uranium, and some rare earth elements. This exposure exhibits strongly zoned mineralogy in the oxidized mineralization in the structure with nickel, cobalt and copper dominating the footwall portion of the exposure. This zoning is interpreted to be related to open space filling style of the mineralization within the district scale host structure.

A chip sample across the wall of historic workings on the property returned 1.18 meters of 3.77% Copper, 3.06% Nickel, 0.21 % Cobalt and 6.83% Zinc. Uranium is also present with values to 400 to 500 ppm along with some rare earth elements. These values represent in-place, vein style mineralization of the sheared contact between a dolomite footwall and a black limestone hanging wall. The limestone hanging wall is strongly fractured with healed multi-directional fracture arrays.

The first drill program began on May 14, 2025 utilizing a track mounted reverse circulation drill rig to test four (4) targets within a 100 square metre area that previous sampling work identified as containing significant Ni-Cu (Nickel-Copper) along with highly anomalous Co-Zn (Cobalt-Zinc), and one (1) target outside of the main target area to test an outcrop that sits on the top of a magnetic high.

In drill testing the magnetic high target in hole GMST-4, an oxide and sulfide mineralized sequence of rocks in the hanging wall of the Green Monster fault zone was discovered. The magnetic high was previously identified during Glenstar's exploration of the property in 2023, and the notable intersection occurs from 150 feet to 300 feet down-hole. This was a blind discovery that was revealed after encountering 100 feet of gravel cover.

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## FACT SHEET As of July 2025



All holes drilled intersected dolomite veining within the main Green Monster fault target zone, and the highlight of these intersections occurred in hole GMST-5 where 35 feet of dolomite veining with local fine-grained sulfide mineralization was logged from 180 to 215 below surface. This intersection is also noteworthy in that the dolomite veining has invaded the black limestone hanging wall of the fault.

Glenstar's Green Monster Property ties into the larger district scale Green Monster Fault Zone, which is approximately thirty (30) kilometres in length and well known for containing a preponderance of copper but has also shown a number of areas that are anomalous for nickel, cobalt and zinc. Results from previous field work indicated that the Green Monster Property is one of those significant prospective areas and assay results from the initial drill program will hopefully support the preliminary findings.

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## WILDHORSE PROPERTY

The Wildhorse Project is comprised of 61 mineral claims, representing 1,220 acres (494 hectares) in Mineral County, Nevada. This project is a grassroots stage discovery of polymetallic mineralization associated with the margins of a felsic, porphyritic intrusion of probable Tertiary age. The discovery was made by compilation of data including Anaconda Copper data, NURE stream sediment data and county scale geologic mapping. A single mineralized skarn zone was initially located in the dumps of shallow, historic workings. Now called the Rattlesnake Zone, assays of dump and working face samples returned 1 gram gold with >1% copper, >100 ppm silver along with very anomalous antimony (to 7000 ppm), bismuth and tungsten (to 350 ppm). A staking decision was made based on the assay results of these initial grab and chip samples. Two additional zones of outcropping copper mineralization were located during claim staking.

The so-called Coca Cola Zone is a very shallow prospect pit with massive chrysocolla mineralization associated with quartz veining within a strongly altered porphyritic wall rock. Very dense, cola brown veins and disseminations occur with the copper mineralization.

The third known zone is located in the higher elevation portion of the property and consists of a relatively large surface working. The three zones cover an area > 1 square kilometer and all appear to be localized along margins of the felsic porphyry intrusion. The first pass geologic model suggests robust skarn, quartz vein and porphyry hosted mineralization in the central portion of the claims.

The Phase 1 exploration work program was completed on July 9, 2025 where a series of rock chip samples were collected from several different sectors on the property, and a comprehensive 1 km<sup>2</sup> 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.

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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. 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.

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## SHARE STRUCTURE

CSE: **GSTR** | OTCQB: **GSTRF** | FRA: **V020**

|                         |               |                   |
|-------------------------|---------------|-------------------|
| <b>Issued</b>           |               | <b>27,156,879</b> |
| <b>Warrants / Price</b> | <b>Expiry</b> |                   |
| \$0.10                  | 03/27         | 4,200,000         |
| \$0.15                  | 08/25         | 4,569,750         |
| \$0.15                  | 11/26         | 613,333           |
| \$0.20                  | 07/26         | 3,689,083         |
| <b>Options / Price</b>  |               |                   |
| \$0.15                  | 11/27         | 275,000           |
| \$0.16                  | 09/27         | 950,000           |
| <b>Fully Diluted</b>    |               | <b>41,454,045</b> |

## MANAGEMENT TEAM

### DAVID RYAN, CEO



For the past 20 years, Mr. Ryan has been instrumental in bringing multiple initial public offerings to market. He has helped raise both equity and debt financings for numerous public companies in both primary and secondary financings, as well as served on the board of numerous public companies and in various officer roles from president to director.

### LOGAN ANDERSON, CFO



Since 1993, Mr. Anderson has served as President of Amteck Financial Corp., a private financial consulting services company servicing both private and public companies. Mr. Anderson has extensive experience in the public markets and has been a director and officer in numerous public companies.

### SHANE EPP, DIRECTOR



Currently Vice President, Leasing at BGO, Shane has roughly 30 years of experience in commercial real estate, having worked at a number of the country's largest commercial real estate brokerages and specializing in the leasing, acquisition and disposition of retail properties.

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### SHAWN CLARKIN, **DIRECTOR**



Mr. Clarkin served as a director of Insuraguest Technologies Inc. from July 2013 to February 2020. Mr. Clarkin was the owner and operator of Archibald Moving and Storage from February 1990 to August of 2006 and remains a director of 0390840 BC Ltd.

### ROBERT D. MARVIN, **CONSULTING P.GEO**



Mr. Marvin is a Qualified Person under National Instrument 43-101, and has been involved in mineral exploration as a professional geologist and consultant since 197. Mr. Marvin is a third-generation geologist and has been involved in the exploration and evaluation of mining assets from an early age. His exploration experience ranges from gold, copper, zinc, lithium to uranium and has spanned throughout the Americas and Asia. From 2014-2018 he was Vice

President of Exploration for Cypress Development Corp (TSX-V: CYP) where his leadership and expertise were instrumental for the exploration and discovery of a multi-billion tonne lithium resource. Prior to that Mr. Marvin was the VP of Exploration at Bayfield Ventures Inc. where his contribution led to a successful exploration program that resulted in a \$16.6 million buyout of the company by New Gold Inc.

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## COMPANY INFORMATION

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### EXCHANGES

Canadian Securities Exchange: CSE – **GSTR**  
Over-The-Counter Exchange: OTCQB – **GSTRF**  
Frankfurt Exchange: FRA – **VO20**

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Further information regarding the Company can be found on **SEDAR+**  
at **sedarplus.ca** or by visiting the Company's website at **glenstar.ca**

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