



Nevada Titan

*Multiple Metal Rich Targets
in Clark County, Nevada*

**A Visual Tour of Six Historic
Mines on the Property**

TSXV: FAIR

Börse Frankfurt: Y4Y

OTCQB: FCHDF

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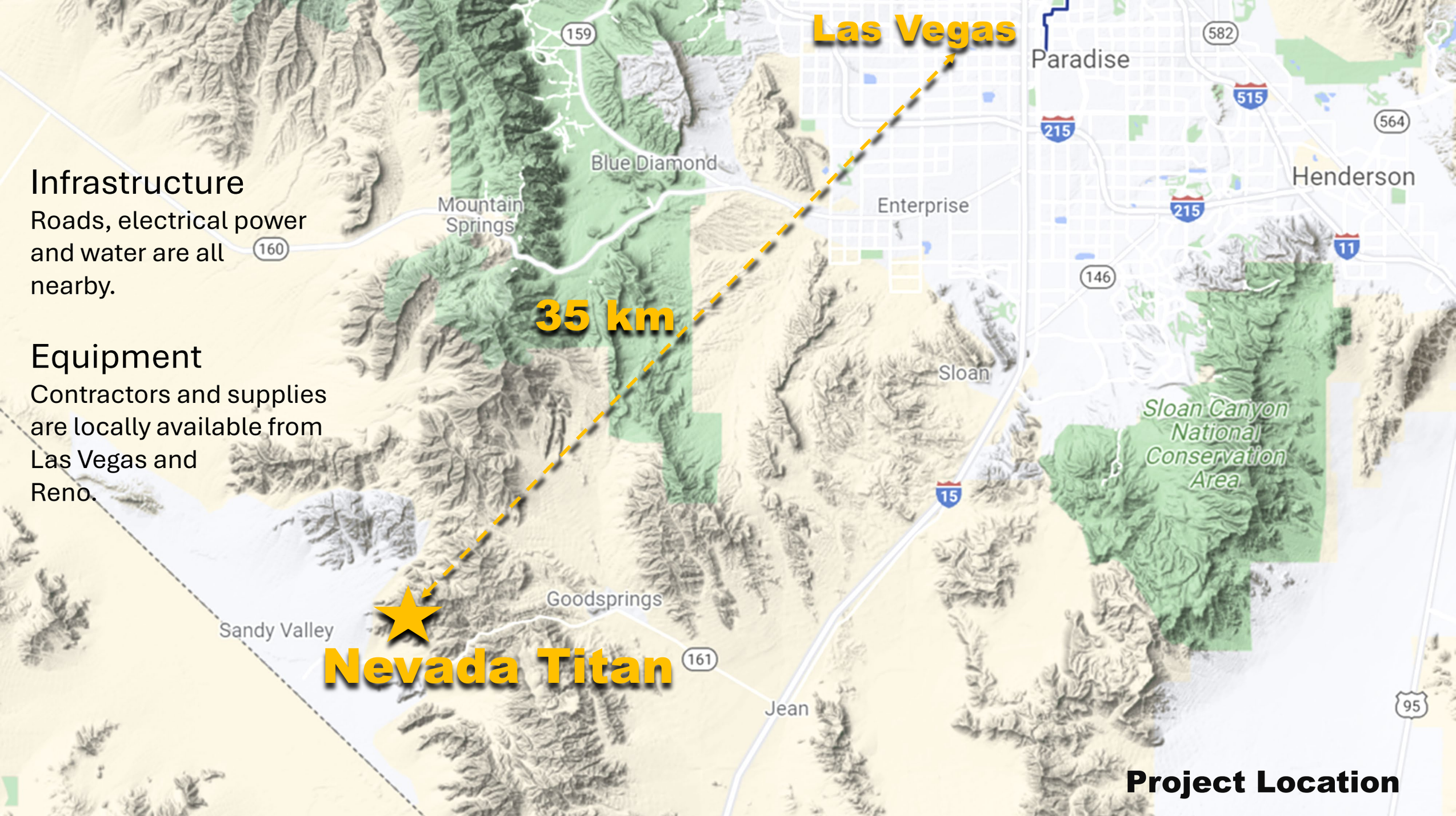
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Infrastructure

Roads, electrical power and water are all nearby.

Equipment

Contractors and supplies are locally available from Las Vegas and Reno.

Project Location

Mine Locations

Nevada Titan

Azurite Mine

Wasp Mine

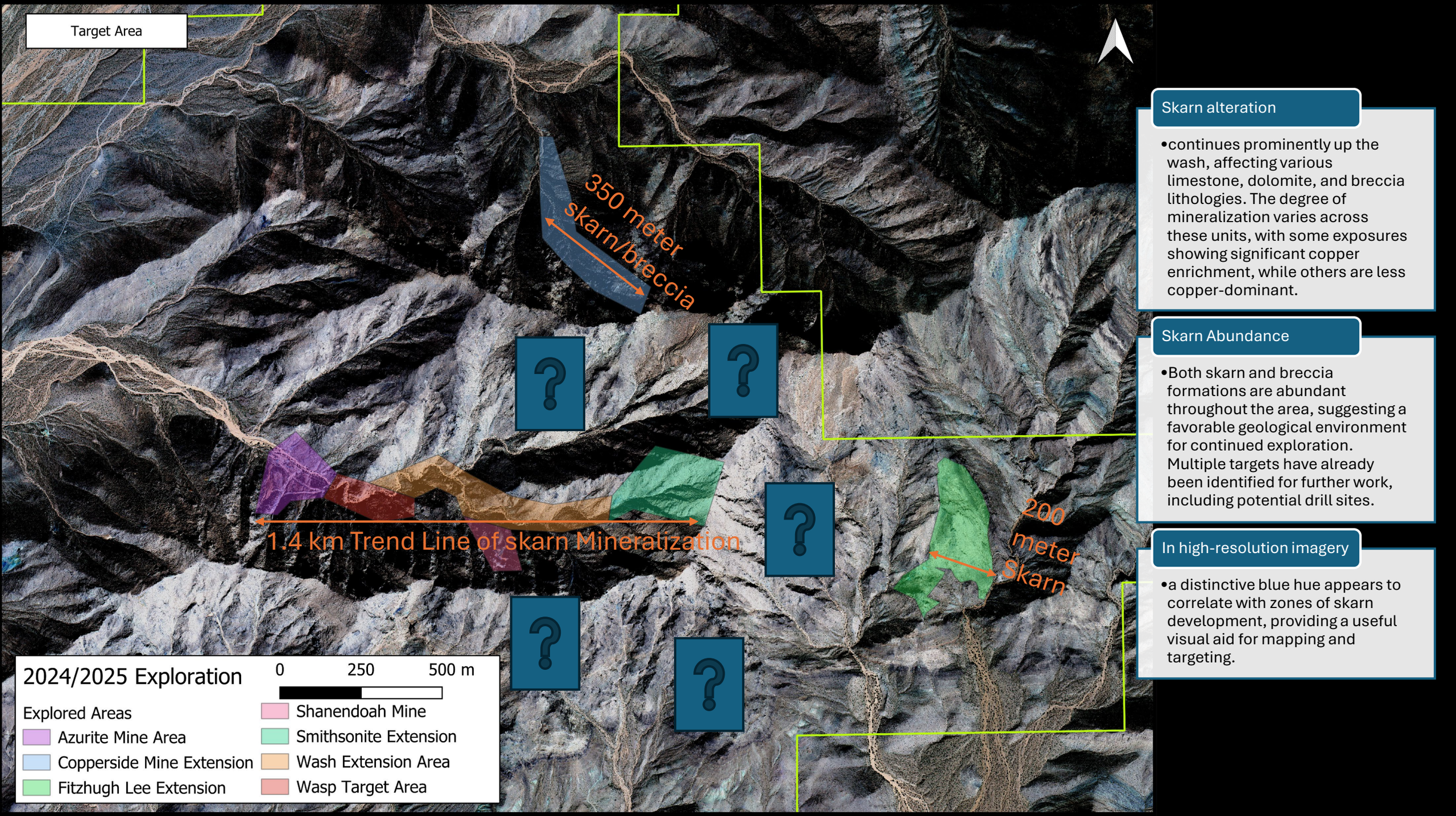
Smithsonite Mine

Fitzhugh Lee Mine

Shanendoah Mine

Copperside Mine





Target Area

Skarn alteration

• continues prominently up the wash, affecting various limestone, dolomite, and breccia lithologies. The degree of mineralization varies across these units, with some exposures showing significant copper enrichment, while others are less copper-dominant.

Skarn Abundance

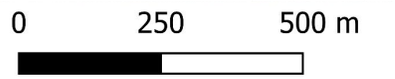
• Both skarn and breccia formations are abundant throughout the area, suggesting a favorable geological environment for continued exploration. Multiple targets have already been identified for further work, including potential drill sites.

In high-resolution imagery

• a distinctive blue hue appears to correlate with zones of skarn development, providing a useful visual aid for mapping and targeting.

2024/2025 Exploration

Explored Areas	Shanendoah Mine
Azurite Mine Area	Smithsonite Extension
Copperside Mine Extension	Wash Extension Area
Fitzhugh Lee Extension	Wasp Target Area



350 meter
skarn/breccia

1.4 km Trend Line of skarn Mineralization

200
meter
Skarn





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Workings



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Workings

Old Mine

**Breccias/Skarns/Adits
within the Wasp Mine
Area.**

2024/2025 Exploration

Explored Areas	Wash Extension Area
Azurite Mine Area	Wasp Target Area



Wash Extension Area



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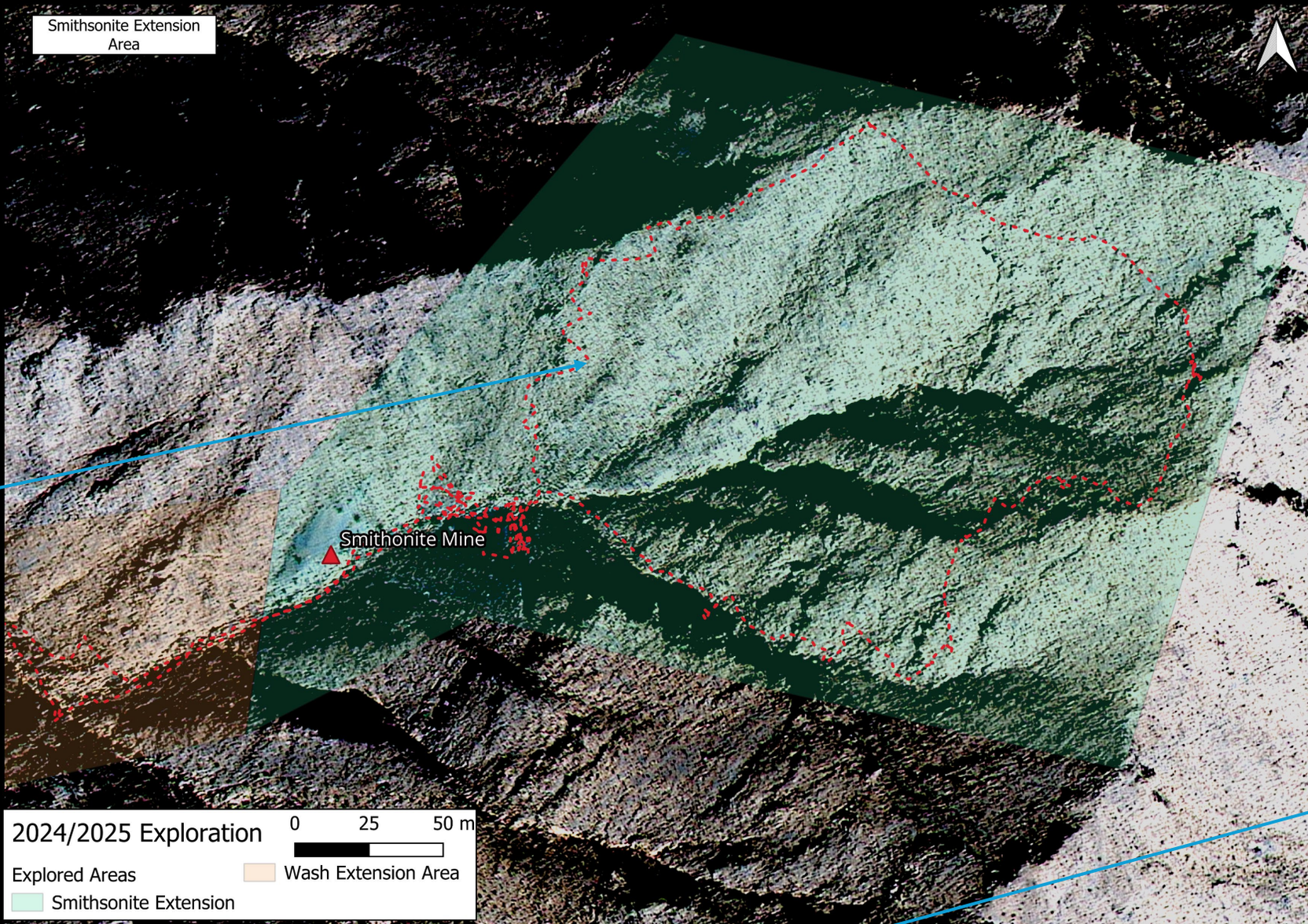
Copper Mineralization with Malachite and minor chrysocolla occurring within Altered Anchor Limestone unit

Skarn Trend Continues

Skarn alteration with two types of breccias within wash with unit extending vertically and horizontally

2024/2025 Exploration 0 25 50

- Explored Areas
- Shanendoah Mine
- Wash Extension Area
- Wasp Target Area



Skarn's and different Breccia's occurring in co-occurring and large faulted units of altered Limestone

Copperside Extension Area

0 25 50 m

2024/2025 Exploration

Explored Areas

 Copperside Mine Extension



Found extension of Skarn alteration in opposite cliff face

Breccia co-occurring within Limestone Skarn Units

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Copperside Mine

Found about 20 meters east of the Copperside Mine, anticline continue up the mountain for roughly 100 meters.

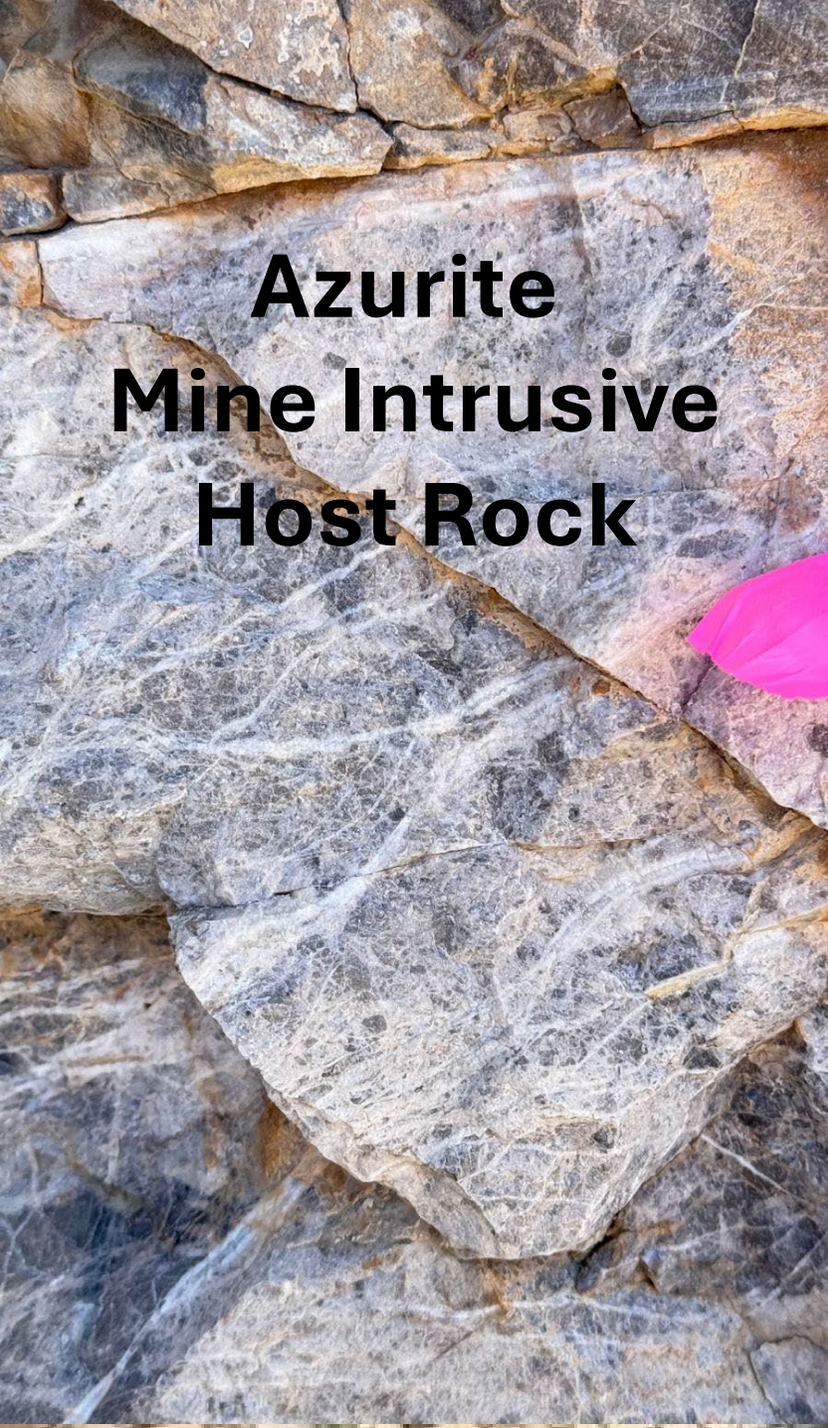
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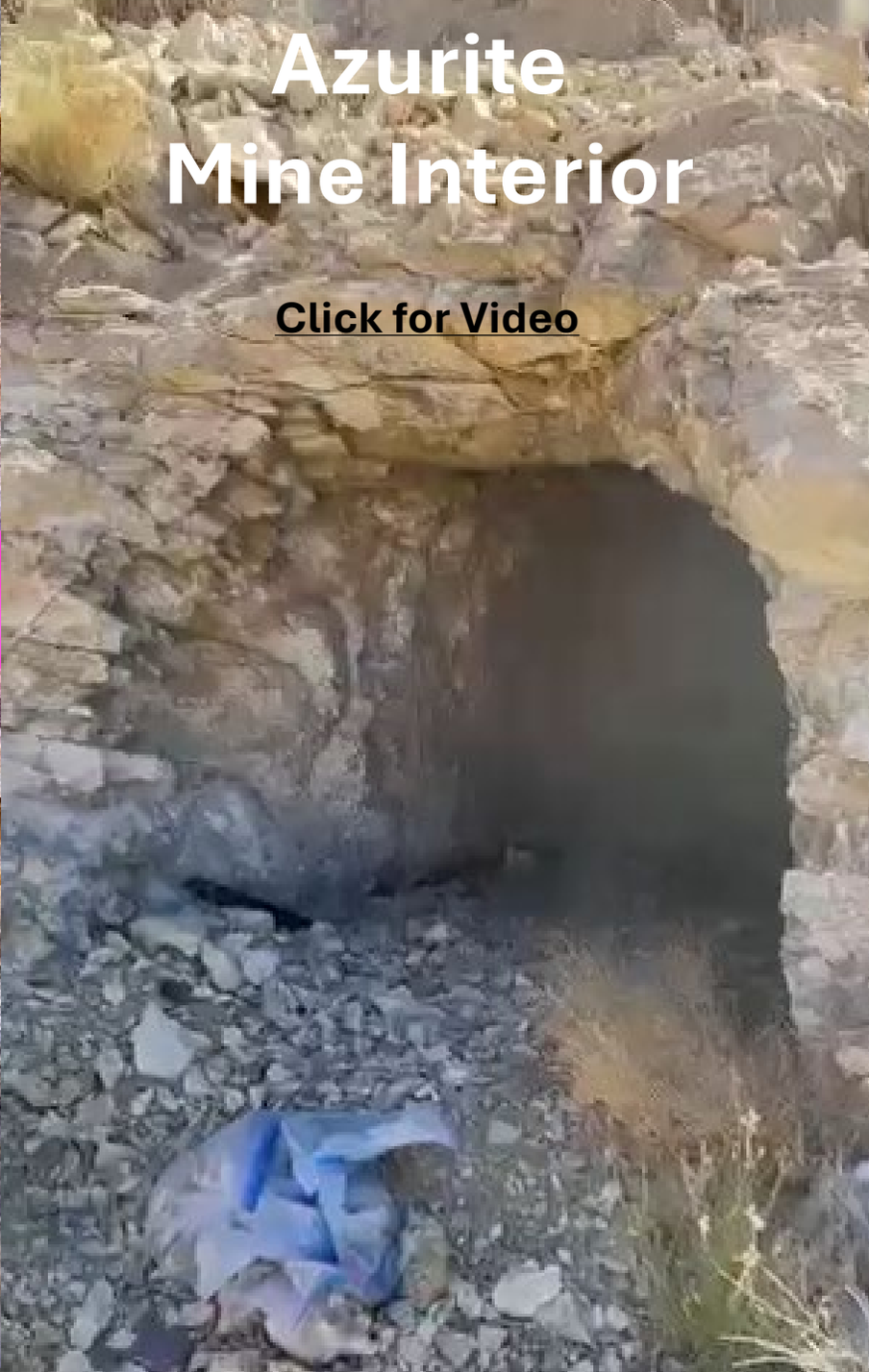
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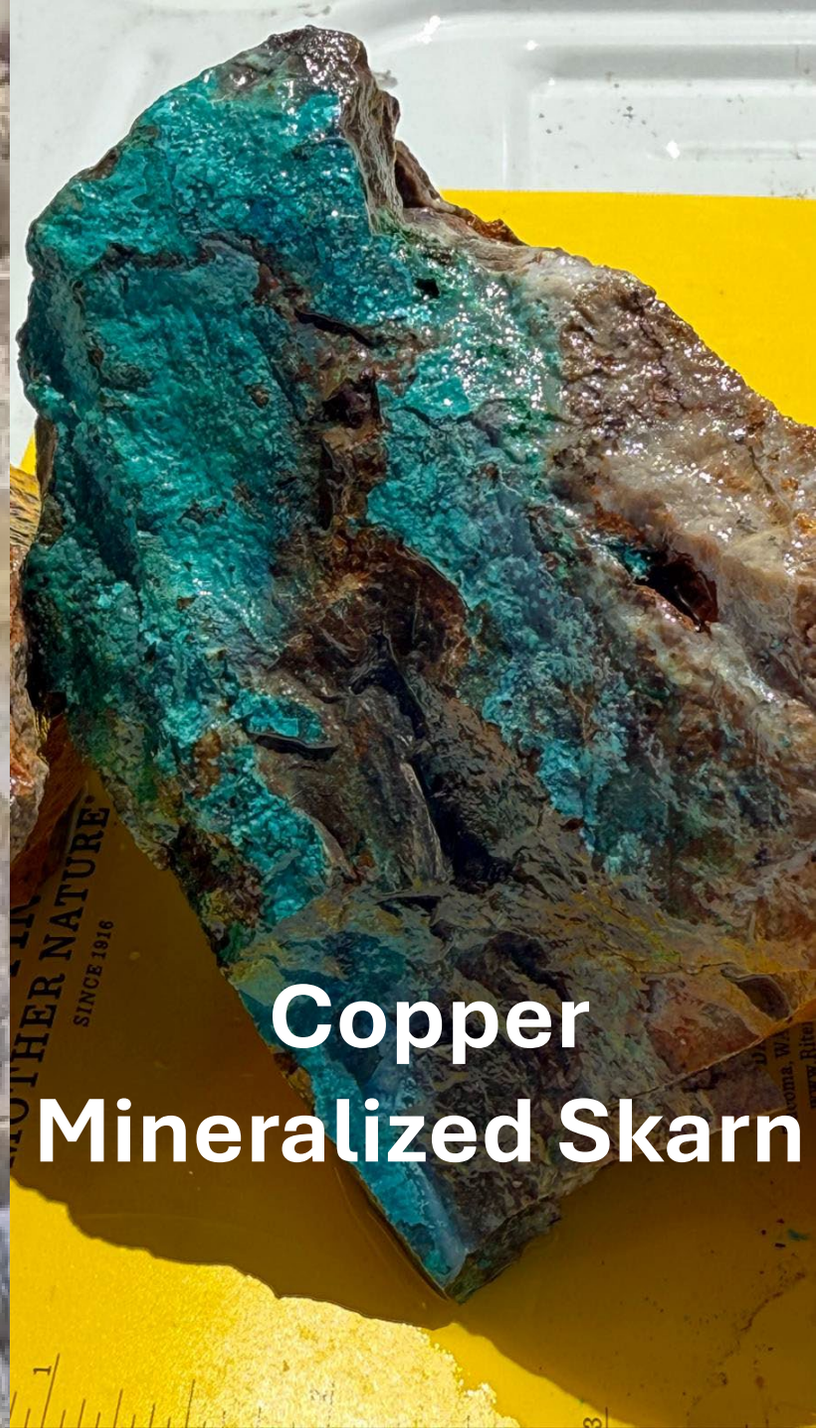


**Azurite
Mine Intrusive
Host Rock**



**Azurite
Mine Interior**

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**Copper
Mineralized Skarn**



Shenandoah Mine Entrance

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Quartz Carbonate Breccia



**Limonitized
Copper ore
Rock**



**Smithsonite
Mine
Interior**

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**Copper Ore
Rock**

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Malachite in Copperside Mine

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Malachite at the entrance of the mine

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Fitzhugh Lee Mine





Malachite

Fitzhugh Lee Mine

Summary

The Nevada Titan Property has excellent potential to contain multiple large economically significant mineral deposits.

These defined targets include three copper-gold porphyries as well as four other styles of mineralization.

The project portfolio is unique given the underexplored nature of the ground and its proximity to the world-class infrastructure, highly skilled labor force, suppliers and geological service providers, which comes from being just 35 km, 1 hour drive from Las Vegas and accessible via paved roads.

The targets are new and untested.

Fairchild Gold Corp. plans to fast-track its exploration activities at the property over the coming months.