

Core Assets' First Surface Channel Assays from Silver Lime Confirm High-Grade Carbonate Replacement Mineralization

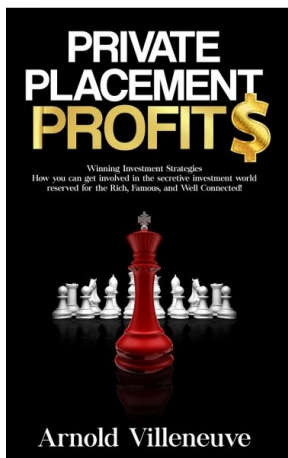
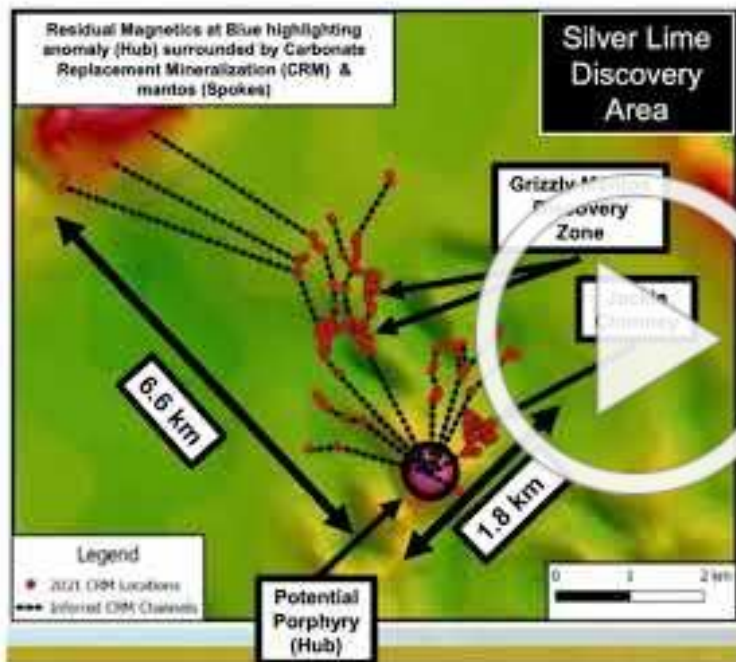
All five sulphide bodies yielded high-grade base metal-silver results including:

- 486g/t Ag, 0.36% Cu, 9.4% Pb, and 13.0% Zn over 1.4m including 1,080g/t Ag, 0.36% Cu, >20% Pb, and 13.2% Zn over 0.5m in channel CH21-14 (Figure 3).
- 336g/t Ag, 0.26% Cu, 7.9% Pb, and 9.5% Zn over 1.25m including 851g/t Ag, 0.29% Cu, >20% Pb, and 9.7% Zn over 0.35m in channel CH21-11.
- 284g/t Ag, 0.57% Cu, 12.3% Pb, and 11.1% Zn over 2.5m including 383g/t Ag, 0.82% Cu, 16.6% Pb, and 10.3% Zn over 1.5m in channel CH21-13.
- 200g/t Ag, 0.24% Cu, 6.6% Pb, and 13.5% Zn over 1.5m including 516g/t Ag, 0.10% Cu, 18.6% Pb, and 17.0% Zn over 0.5m in channel CH21-12.
- 29g/t Ag, 0.20% Cu, 1.3% Pb, and 11.4% Zn over 3.8m in channel CH21-15.

[Full Release](#)

or watch video update from CEO Nick Rodway below.

Core Assets Confirms High-Grade Carbonate Replacement Mineralization at Jackie Target



Zimtu, Eagle Bay & More Mentioned in Book

A loyal Zimtu company investor has published a book outlining the strategies taken to get involved and become successful with Private Placements.

Learn how you can get involved in the secretive investment world reserved for the Rich, Famous and Well Connected

Want a copy?

Check out the website here:

<https://www.privateplacementprofits.com/>

Vanadium: The Next Big Commodity In Energy Storage

“Fact: Less than 0.1 percent of Vanadium is needed to double the strength of steel”

Vanadium (V) is a hard, silver-grey metallic element. It is a ductile transition metal with a natural resistance to corrosion and stability against alkalis, acids and salt water. More than 65 different minerals and fossil fuel deposits include ...

[Learn More](#)

