

Recent big news for southeast Arizona mining projects

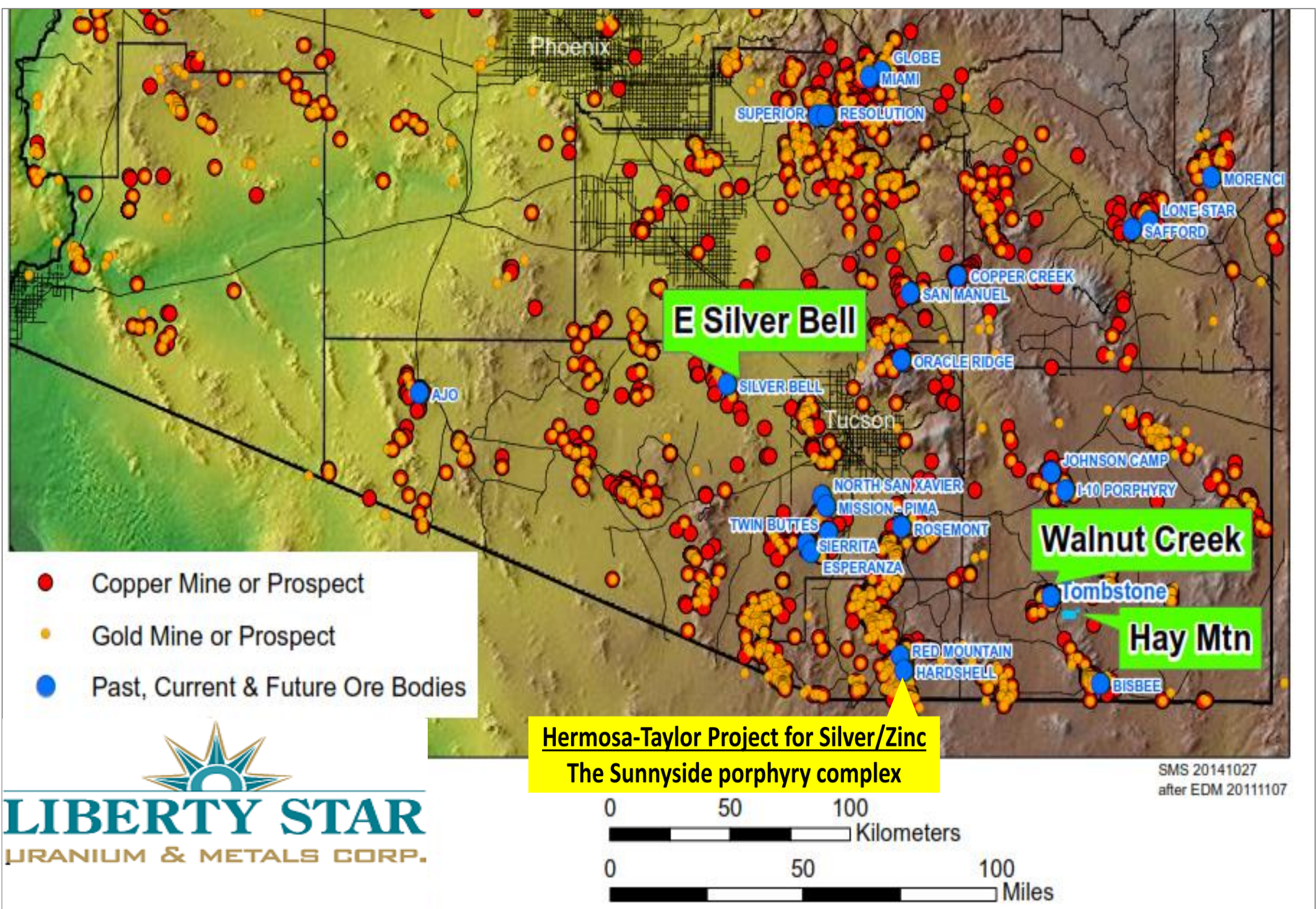
By CEO/Chief Geologist James A Briscoe 10.16.2017

The Hermosa - Taylor Arizona Mining Project is destined to be one of the most profitable deep underground mines in North American. It is a stunning development in a very old district (dating back to before the Civil War) in SE Arizona.

This is an old ASARCO mine called the Hard Shell and Hermosa mines, that I did some work on when I was working for ASARCO. A decade after leaving ASARCO I had a drill set up in the Hard Shell area in about the mid to late 1970's – based in part on early color space imagery. Difficult drilling conditions frightened my investors away, but I was drilling on a similar target concept to that of the Taylor. But back then, no one was drilling to 4,000 feet plus, so it would have never happened.

Cement paste back fill from development of the mine will be used to fill in the voids left after removal of the bonanza grade ore. But there will be insufficient material from the mine so all the old mine dumps and Trench mine (ASARCO) tailings will be placed underground, cleaning up those materials from the last century or more.

This replacement in limestone at Taylor is exactly what geologic, geophysical and geochemical studies indicate and what we expect at Hay Mountain, although mineral bodies will be much closer to the surface. This has been indicated by geophysics and the finding that parts of the top of the mineral body are exposed at the surface, discovered by our use of our X-Ray Fluorescence analyzer (XRF), which revealed chalcopyrite, now oxidized to green copper oxides assaying up to 30+% in small exposures.



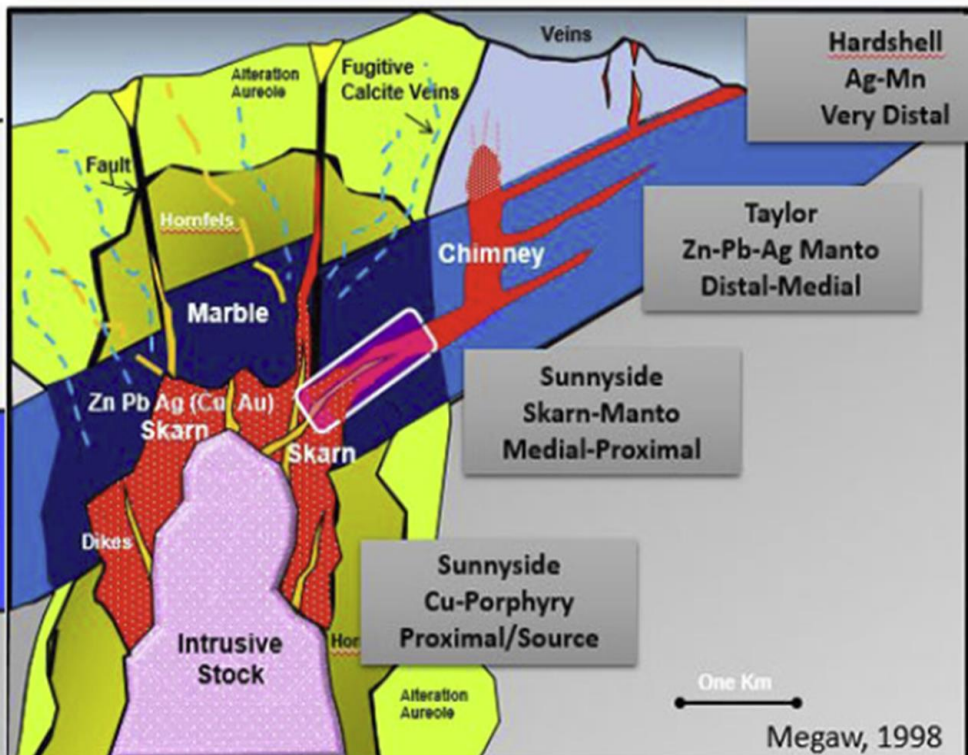
"The Sunnyside porphyry complex is almost certainly the source of Arizona Mining's Taylor-Hermosa body." 10.12.2017

STREETWISE REPORTS

NOTED GEOLOGIST PETER MEGAW BELIEVES THIS PROPERTY HOSTS THE SOURCE OF ARIZONA MINING'S TAYLOR DEPOSIT

Sources: Streetwise Reports (10/11/17)

A project in Arizona about to undergo systematic exploration offers the potential of polymetallic resources including zinc.



Barksdale Capital Corp. (BRO:TSX.V), a Vancouver-based exploration company, begins trading on the TSX Venture Exchange today under the symbol BRO. The company's listing is transferring from the NEO exchange.

Barksdale holds an option on the Sunnyside project in Arizona. The project is home to a porphyry copper system that offers multiple exploration targets, with the company initially focusing on a zinc skarn that it believes to be an extension of the Taylor deposit.

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“Noted geologist Dr. Peter Megaw, [longtime friend of myself and Dr. Guilbert] the chief exploration officer of **MAG Silver Corp. (MAG:TSX; MAG:NYSE.MKT)**, serves as an adviser to the Barksdale board. He told Streetwise Reports that he believes that the Sunnyside intrusive complex, which lies within Barksdale's property, is the center of a zoned porphyry copper to zinc-lead-silver replacement system and that the company should focus exploration on the rings or spokes of mineralization that surround the porphyry center. These systems show a classic outward transition from dominance by copper to zinc to lead to silver and each ring potentially contains large continuous bodies of high-grade multi-metal mineralization. He believes that the Sunnyside porphyry complex is almost certainly the source of Arizona Mining's Taylor-Hermosa body, and says that his research indicates that this type of system seldom contains only one major offshoot.” This is true of Hay Mountain as well, as we have known since its inception.

Arizona Mining Continues To Expand Taylor Deeps Mineralization Outside PEA Resource Outline 10.11.2017

“The drill results continue to significantly expand and infill both the Taylor Sulfide and Taylor Deeps Zones and indicate overall higher zinc, lead and silver grades than the average grade of the PEA,” said Chief Operating Officer Don Taylor. “It is clear that our expanded drill program continues to not only add size to the ultimate deposit, but more importantly it is delineating higher grade material that should benefit the economics of the project. We continue to focus on the southeastern extension of the Taylor Deeps Zone where the mineralization has increased zinc, lead and silver grades and is also coming closer to the surface. This area has the potential to significantly improve the early development plan for the mine.”

