

Quarterly Newsletter - June 2016

Meet our Exploration Team

A good exploration team is the hallmark of a competent project generator. It takes a high degree of geological knowledge, regional and local experience, organizational skills, high energy, and a solid understanding that all projects must have the potential to generate shareholder value. On top of that, salesmanship is also a necessity to communicate the attributes of mineral projects to joint venture partners. Indeed, it takes a capable group with a combination of skills to execute the business model successfully.

Evrim's exploration leadership embodies these attributes and our team brings unique and specific skills that compliments the group: generative exploration, business development, and project management. In this newsletter, we focus on three individuals who make Evrim's exploration initiatives happen.

Alain Charest - VP Exploration (Mexico)

Alain Charest is our key generative geologist. He is credited with the discovery of several million ounces of gold that has created considerable shareholder value. His discoveries at El Sauzal and Marlin led Cambior to purchase Francisco Gold for \$390 million. He was also part of the team that discovered La India and led Agnico Eagle to purchase Grayd Resources for \$275 million.

Alain has not only has the geological expertise, but also the regional contacts with the Mexican geological community and other local communities. These relationships are what allows Alain to review and access opportunities that don't appear on every map, which differentiates Evrim from its competitors.

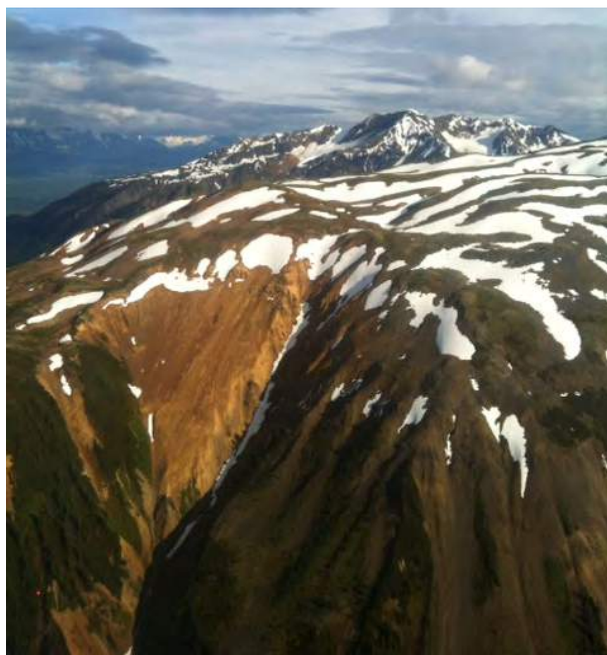
Charles Funk - VP New Opportunities & Exploration

Charles is our most recent addition to Evrim's exploration team. Charles' previous job was also in the prospect generator business, but from the perspective of the buyer, where he evaluated projects in the Americas for Newcrest Mining and Oz Minerals. Charles brings key insight into the needs of a JV partner from the tremendous amount of projects he has reviewed, both inside and outside of Mexico. Charles has a wide range of porphyry and epithermal experience in North and South America, as well as Iron Oxide Copper Gold ("IOCG") experience, where he was part of the team that discovered the Ankarta and Khamsin deposits in Australia. His experience and perspective make an excellent fit for Evrim's exploration initiatives.

Stewart Harris - VP Technical Services

Stewart Harris rounds out our exploration team and heads the operations group, directing crews on our generative programs and on behalf of our joint venture partners. In addition, Stewart has considerable experience in early stage exploration in North, Central, and South America and the southwest Pacific. Before he joined Evrim, Stewart worked with Equity Exploration Consultants where he conducted early stage to deposit delineation and generative exploration on for many junior and senior mining companies, complete with budgeting and reporting.

Stewart's geological knowledge and organizational skills provide a great benefit for our crews and joint venture partners.



Shares Issued	50,501,302
Fully Diluted	63,842,282
52 Week Hi/Low	0.35/0.095
Ave. Daily Volume (2016)	37,300
Working Capital	\$2.8 million
All-in Burn Rate	\$140,000
Number of Projects	6
Projects Optioned Out	2
Insider Ownership	13%
Altius Minerals	12%

As at May 31, 2015

Exploration Update

Cerro Cascaron Gold Project

Crews have resumed mapping and sampling work at the 69 square kilometre Cerro Cascaron project in Chihuahua, Mexico. Cerro Cascaron covers a historic Colonial-era mining district that contains numerous gold and gold-silver prospects. The concession is characterized by significant veining, high gold and silver grades and has never been drilled or undergone modern exploration.

Highlights from the previous round of exploration include:

- The Cerro Cascaron vein field is 4 kilometres by 2.5 kilometres and open in all directions
- The veining has been mapped over 900 vertical metres with strong textural and geochemical zonation
- The upper 380 metres are defined by bonanza grade gold rich veins with abundant visible gold and rock chip samples from <0.005 to 1,670 grams per tonne ("g/t") gold
- The lower 520 metres are characterized by silver and base metal rich veins with rock chip samples from <0.5 to 599 g/t silver
- Mapping has defined competent quartz veins up to 1.5 metres wide and quartz breccia veins/quartz healed faults and stockwork zones up to 25 metres wide
- Tourmaline rich breccias and veins with high grade gold values from 0.565 to 39.7 g/t gold at the lowest elevations

Ball Creek Copper-Gold Porphyry Project

Earlier in the year, Evrim announced the results of exploration and targeting work on the 520 square kilometre Ball Creek Project in Golden Triangle area in northwest British Columbia. Geological mapping, sampling and data reinterpretation have identified a significant number of untested drill targets as well as broadened the understanding of lithologic, structural and alteration controls on mineralization.

The controls on mineralization share many key characteristics with other porphyry copper-gold deposits in the region, including Galore Creek, Schaft Creek, and KSM. Commercial production at Imperial Metals' Red Chris Mine and mine construction at Pretium's Brucejack deposit demonstrate that economically sound mineral deposits can be responsibly developed in the area.

Evrin is seeking a partner for Ball Creek and the new drill targets represent an excellent opportunity for the Company to add to the mineral endowment of this productive region. Site visits are planned in July and August.



Evrin's exploration crews at Cerro Cascaron

JV Update

Ermitaño Gold Project - First Majestic Silver Corp.

Over \$3.15 million has been spent by SilverCrest and First Majestic on the Ermitaño property. First Majestic can earn a 100% interest in the Ermitaño project by spending US\$500,000 and delivering a positive production decision along with permits by the fourth anniversary of the agreement. Evrim will retain a 2% NSR on the Ermitaño project. Exploration plans in 2016 include 2,000 metres of drilling.

Cumobabi Gold Exploration – First Majestic Silver Corp.

Reconnaissance exploration will continue in 2016 at Cumobabi. First Majestic can earn a 100% interest in Cumobabi project by spending \$500,000 during the first two years of the option agreement and delivering a positive production decision along with permits by the fifth anniversary. Evrim will retain a 1.5% NSR on the Cumobabi project.

Upcoming Events

Sprott Natural Resource Symposium – Vancouver, British Columbia, July 26-29, 2016

Mining International Seminar- Hermosillo, Sonora, Mexico, October 25-28, 2016