

GAC CORDILLERAN SECTION

<http://www.gac-cs.ca>

Exploration Series **“Early stage active Projects”**

7:15 – 8:30 am, Tuesday October 1, 2013

Discovery Center, Geological Survey of Canada
1500 - 605 Robson Street, Vancouver, BC

Cost: \$5 – Pay at Door – Coffee & muffins provided

RSVP: space is limited; please pre-register by email at: morning_talks@gac-cs.ca

The Fox property: from concept to important new tungsten discovery

Discussion Leader: David Blann, P.Eng., President,
Happy Creek Minerals Ltd.



Happy Creek Minerals Ltd. is engaged in the business of acquisition and exploration of mineral properties in British Columbia, Canada. The company's focus is to explore for and locate economic mineral deposits in areas that are in proximity to existing and past producing mines and existing resource-based infrastructure.

The Fox tungsten property is located about 75 km northeast of 100 Mile House, in the south central Cariboo region of B.C. and situated approximately 25 km east of the former Boss Mountain molybdenum mine.

For a recent, early-stage discovery, drilling on the Fox property has returned some of the best tungsten drill results in the Western world. How was it found and what makes it special? This talk will present the exploration process from the humble beginning and important recognition of key geological features driving the “will” to continue. Aspects of the geological controls to mineralized zones will be discussed.

The Fox appears to fit a typical skarn geological model and shares similarities to other tungsten deposits in western North America and globally.

A summary of the work and results, ***intended to stimulate discussion of future efforts on the project***, will be presented.

David Blann, President, Happy Creek Minerals Ltd.

David Blann, P.Eng. received a diploma in Mining Engineering Technology from BCIT in 1984 and a B.Sc. in Geological Engineering from Montana Tech, Butte, Montana in 1987. Mr. Blann has been engaged in precious and base metal exploration, development and production stage projects for over 25 years. He has worked predominantly within Canada and the U.S.A., as well as in Mexico, Chile and Africa. Within central British Columbia, Canada Mr. Blann has focused on locating and advancing new epithermal gold-silver and porphyry copper systems. Mr. Blann has been a director or vice president of several junior mining companies, and designed the strategy and assembled the projects as founder of the Company.