

PROSPECTOR SHOWCASE

MAY 11 & 25, 2021



KAMLOOPS
EXPLORATION GROUP

Sponsored in part by:



FOUNDEX
EXPLORATIONS LTD.

Presenter Bio



Prospector - Ron Bilquist

Brief Introduction:

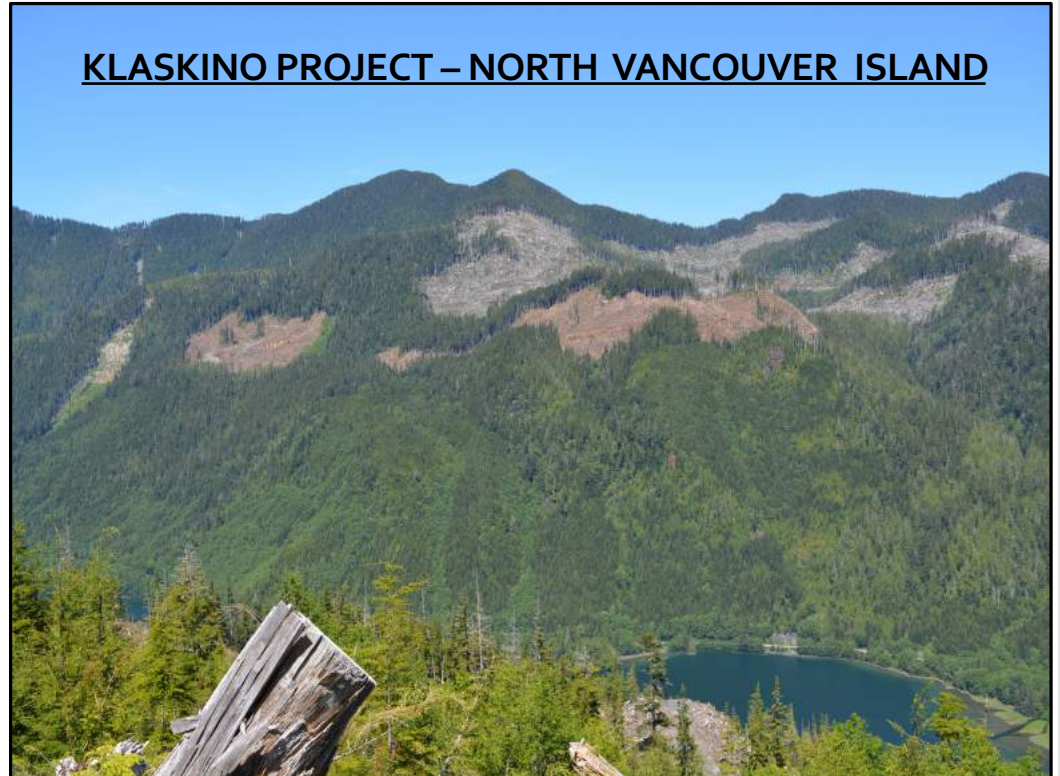
- A - 1969 – Present
- B - Canada
- C - Mexico & Argentina
- D – Regional & Property Scale Exploration

Project – Klaskino

Traditional Territory of the Quatsino First Nation.

- Wrangellia Terrane
- Calcalkaline Porphyry Cu-Mo (Re-Au-Ag-Co) & skarn

KLASKINO PROJECT – NORTH VANCOUVER ISLAND



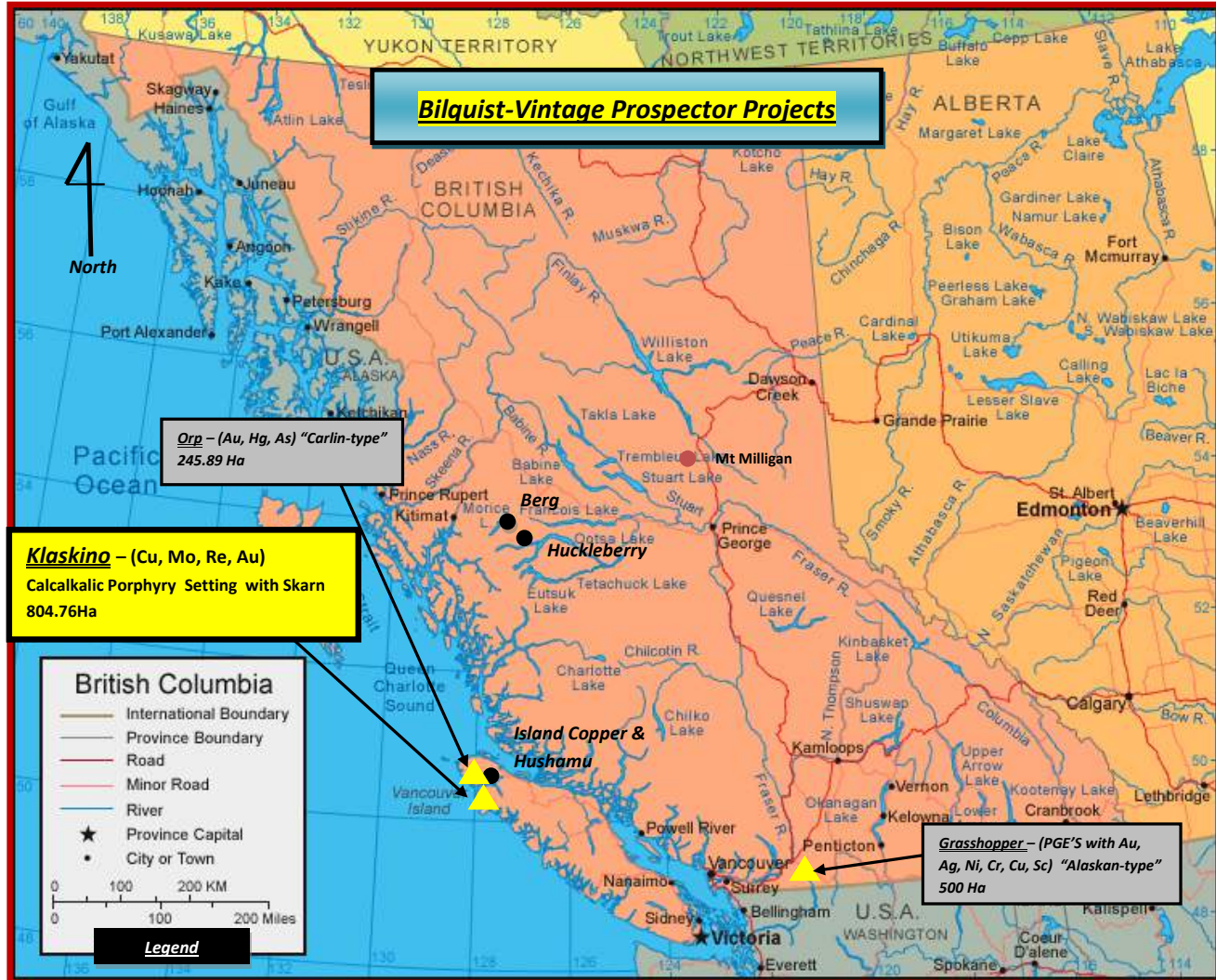
Prospector: Ron Bilquist
Property Location: North Vancouver Island

Sponsored in part by:
FOUNDEX
EXPLORATIONS LTD.

Project Location



Prospector: Ron Bilquist
Property Location: North Vancouver Island



Claim Details

The Property:

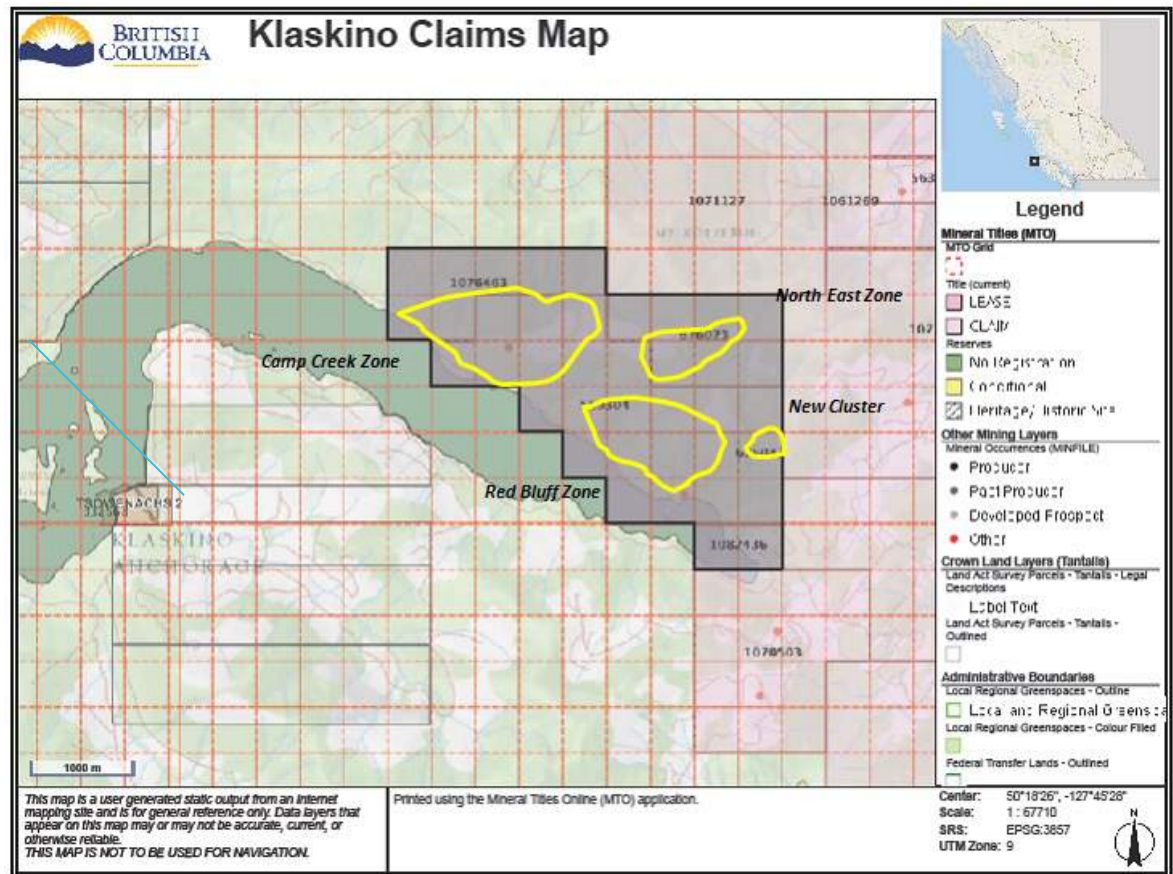
- consists of 5 claims
- covering 804.76 Ha

Access:

- excellent access to & within project via logging roads

Nearest Community:

- Port Alice

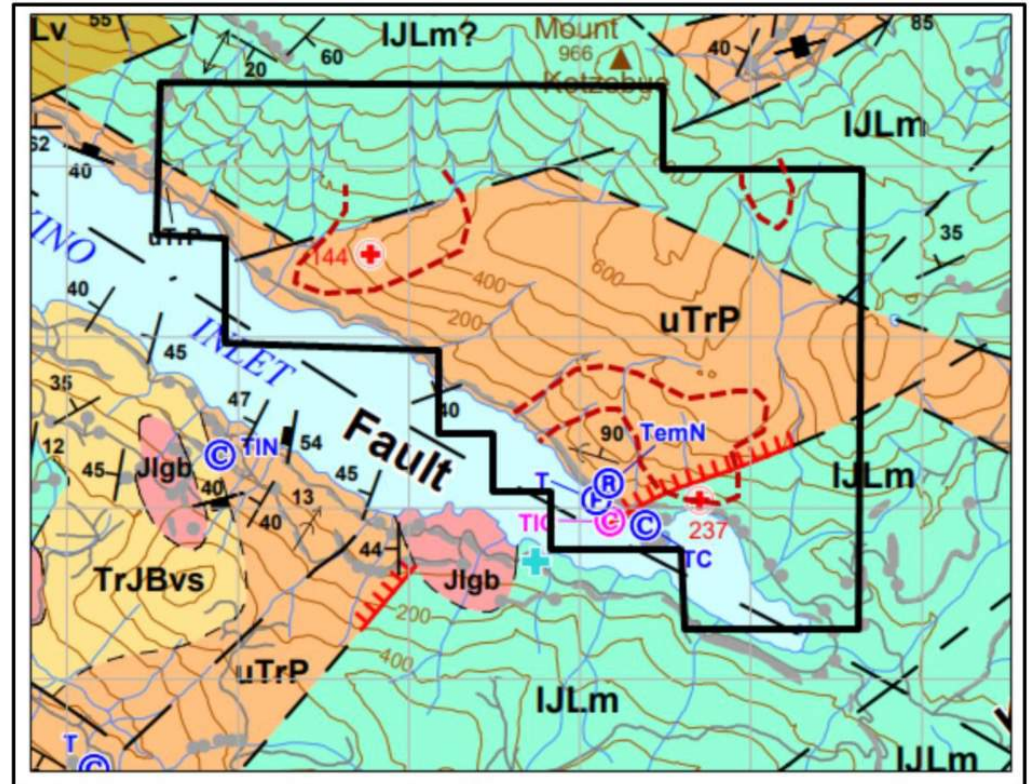


Geology



BCGS Geoscience Map 2006-4 (Nixon et al)

- north of NW trending Klaskino Fault & north of the NE trending Klaskish Fault;
- Structural fabric on the property appears to be mainly NW and NE;
- Lemare Lake Volcanics & Parson Bay sediments underlie the property
- Quatsino limestone
- Fault blocks dip northerly;
- Island Plutonic Suite – dykes, sills & small plutons intrude the older rocks, Houle (2010).



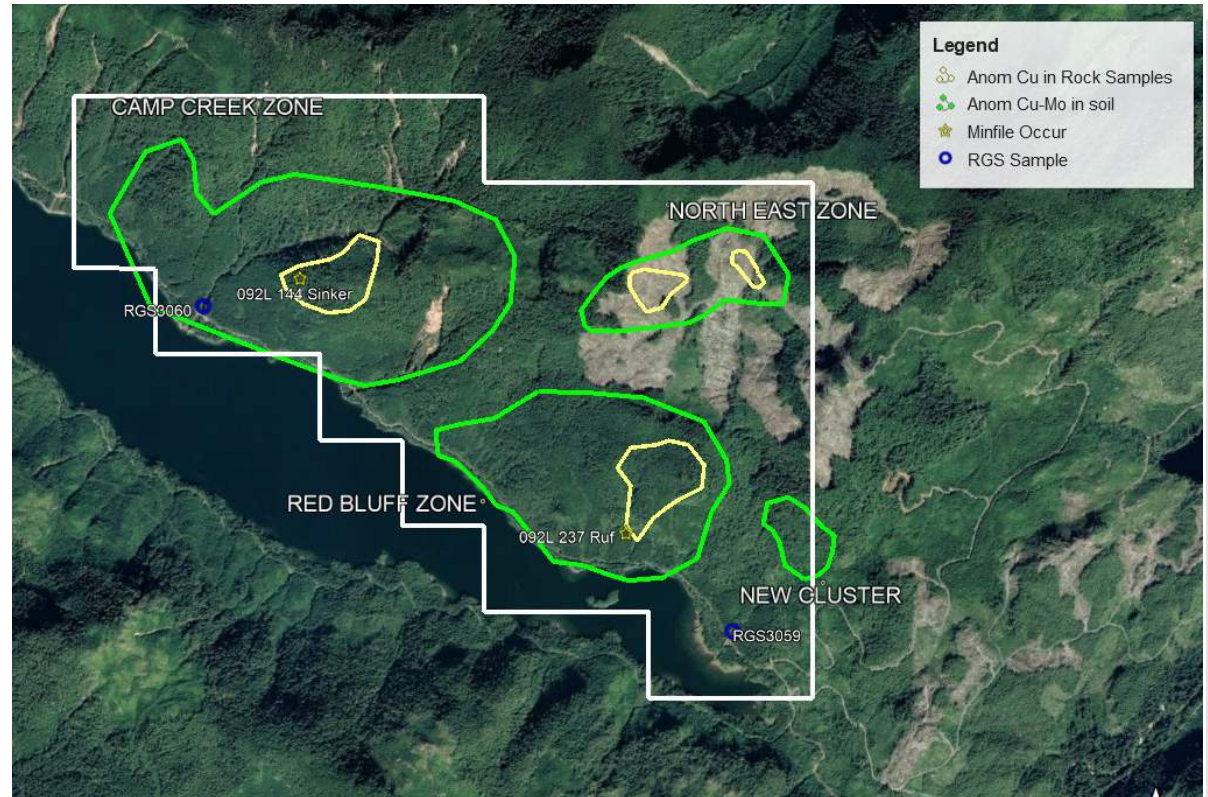
BC Geological Survey
GEOSCIENCE MAP 2006-4

G.T. Nixon, J.L. Hammack, J.V. Hamilton, H. Jennings, J. P. Larocque, R.M. Friedman,
D.A. Archibald, M.J. Orchard, J.W. Haggart, H.W. Tipper, T. Tozer and F. Cordey

History & Overview

KAMLOOPS
EXPLORATION
CENTRE
PROSPECTOR SHOWCASE

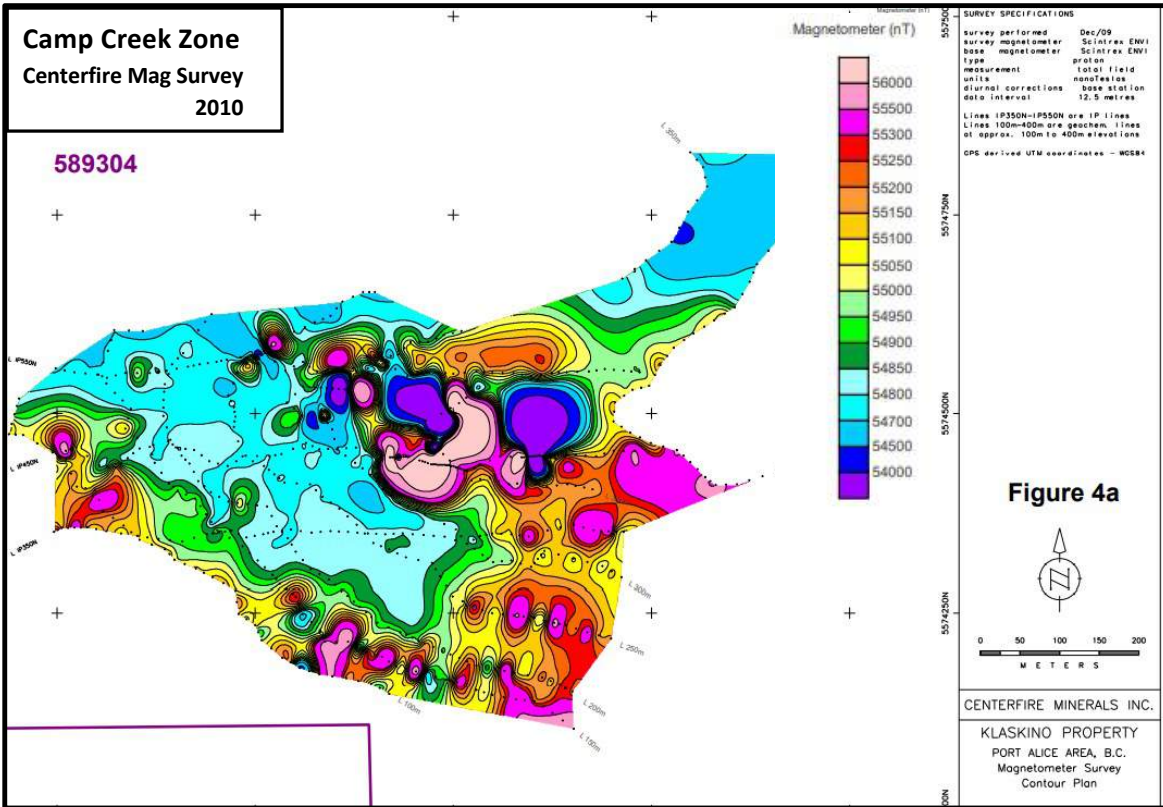
- History 1903 & on
- 1968 (Aris #2407)
- 1974 (Aris #4730)
- 2009 to 2021
- Centerfire 2010
- Zones
 - Camp Creek (1 x 2.2 km)
 - Red Bluff (1 x 1.4 km)
 - N.East (.4 x 1 km)
 - New Cluster (.3 x .4 km)
- RGS 1st & 2nd order anom Cu-Mo-Re-Co
- - Cu Min
- - Concept



Prospector: Ron Bilquist
Property Location: North Vancouver Island

Sponsored in part by:
FOUNDEX
EXPLORATIONS LTD.

Geophysics

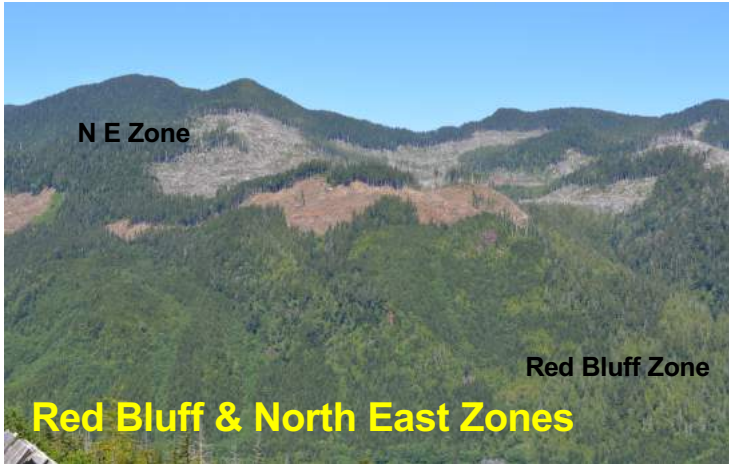


Prospector: Ron Bilquist
Property Location: North Vancouver Island

Sponsored in part by:
FOUNDEX
EXPLORATIONS LTD.

Red Bluff & Upper Zones

Pillow Lava



Prospector: Ron Bilquist
Property Location: North Vancouver Island

Sponsored in part by:
 **FOUNDEX**
EXPLORATIONS LTD.

- Massive & disseminated Po, w/disseminated Cpy;
- Monomictic breccias.



Massive Pyrrhotite



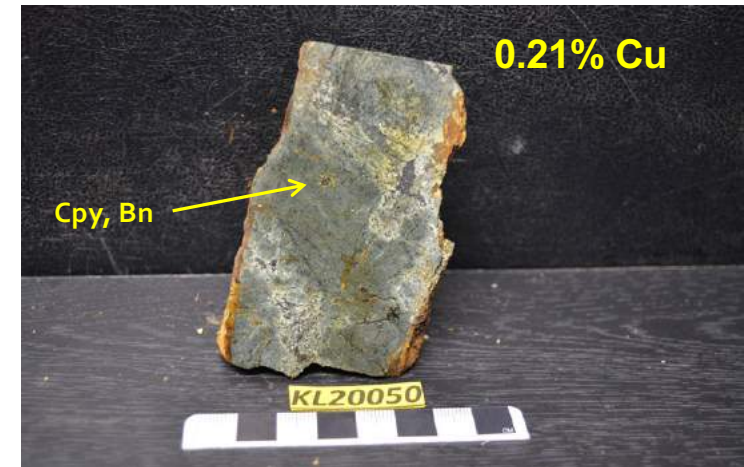
Dissem. Po, Py Cpy

KL20047



Massive Pyrrhotite 0.33% Cu

KL20039



0.21% Cu

Cpy, Bn

KL20050

Prospector: Ron Bilquist
Property Location: North Vancouver Island

Sponsored in part by:
**FOUNDEX**
EXPLORATIONS LTD.

- Pillow lava
- Fracturing
- Dykes
- Sills
- Echelon offsets



Prospector: Ron Bilquist
Property Location: North Vancouver Island

SELECT ANALYSIS & RGS

CAMP CREEK			
<u>Sample</u>	<u>Year</u>	<u>Au(ppb)</u>	<u>Cu(ppm)</u>
KL44	1990	206	6844
KL43	1990	69	1931
KL42	1990	229	1707
KL46	1990	17	1351
KL0011	2009		1110
8806	2009		1597
1711	2009	120.3	9920

RED BLUFF			
<u>Sample</u>	<u>Year</u>	<u>Au(ppb)</u>	<u>Cu(ppm)</u>
KL49	1990	27	11123
KL48	1990	183	4139
KL0005	2009		3340
KL20039	2020		3300.3
KL0006	2009		2970
16002	2009		2643
KL51	1990		2619
KL53	1990	23	2420
KL20051	2020		2111.9
KL20050	2020		2099.4
KL0032	2018	33	2020.4
KL52	1990	100	1891

Sample #	Location	Mo	Cu	Zn	Ag	Co	As	Au	Hg	Re
		ppm	ppm	ppm	ppb	ppm	ppm	ppb	ppb	ppm
RGS 3059	Red Bluff	2.32	111	86.4	123	32.2	141	3.4	241	5
RGS 3060	Camp Creek	3.97	189	198.5	355	37.6	126	3	1150	11

*First order anomaly yellow, second order grey.

Why Klaskino?

Klaskino Key Highlights



- **Why the Klaskino Project?**

- **1. - Island Copper Mine -**

367 MT of ore, 1971 - 1995

- 2705 million lbs copper
- 1.24 million ozs gold
- 10.4 million ozs silver
- 70.5 million lbs molybdenum
- 520 lbs rhenium and ???
- Hushamu, Red Dog along trend
- Merry Widow

- **2. Klaskino has strong historic Cu-Mo-Co soil geochem in four contiguous zones (Aris #2407 & 4730);**

- **3. RGS – 1st and 2nd order anom Cu-Mo-Re plus Ag, Co, As ,Zn & Hg**

- **4. Structures, alteration, breccia, fracturing;**

- **3. Mineralization, disseminated & massive with good grades copper.**



THANK YOU



Ron Bilquist
Klaskino Project
Email: ronbilq@hotmail.com
Website: under construction
Contact Phone: 250 247 8363



Thank you to our session
sponsor:

