



803486 Forrest Property

Northwest British Columbia

High grade Gold and Gold-Copper showings in prolific Iskut River Area



Gold-Copper Mineralization in 2nd Order Structures Related to the Major Forrest Kerr Fault Zone

- property has 27 mineral showings over 8kms of strike.
- \$3 million in exploration to date, primarily in 1987 to 1995, potential not tested.
- Forrest Property consists of 4 MTO claims, totaling 1311.52 ha.
- just 7km from staging point on Eskay Creek Mine road.
- Nearby Snip Mine, structural gold deposit, 1.2Mt @32.1 g/t Au.

Exploration Highlights

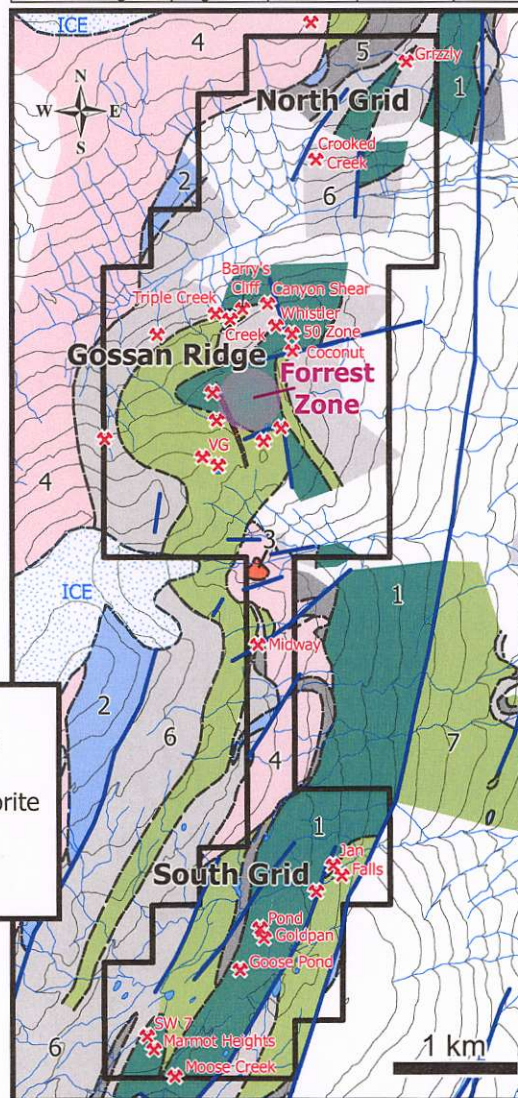
- there are two main styles of mineralization; early, brittle Au-As rich quartz veins and later Cu-Au-As rich shear zones with semi-massive chalcopyrite, pyrite and arsenopyrite, cutting Paleozoic sedimentary and volcanic rocks.
- three main areas of interest (see select results table):
- Gossan Ridge:** there is a concentration of showings over a 1500m x 1700m area, surrounding a 400m x 600m quartz vein stockwork zone called the Forrest Zone.
- North Grid Area:** includes the **Crooked Creek Showing**, a 1-5m wide by 100m long shear with grab samples up to 20g/t Au and 6% Cu and the **Grizzly Showing**, about 1000m northeast, has similar mineralization.
- South Grid Area:** showings include the **Gold Pan**, where native gold can be panned from soil (6570ppb Au in soil sample), the **Jan Showing**, with grabs assaying up to 29.6g/t Au, and channel samples in the 1-2.4 g/t Au range, **Goose Pond** is a chalcopyrite-pyrite-rich breccia with high grade grabs up to 45.6 g/t Au, and several more showings in

Outlook

- Minimal work is required to develop targets from the numerous high grade gold and copper showings on the property.
- Several showings are open along strike and down dip; i.e. Crooked Creek area has geochemical anomalies extending to the northeast, that have not been drill tested.
- Area has had only one large exploration campaign and still needs a serious systematic exploration effort.
- 100% option is available

Select Results

Showing	Type	Width	Au (g/t)	Cu(%)
Gossan Ridge Area				
Creek	drill	16.00 m	4.5	0.69
	drill	7.00 m	3.5	3.75
Triple Ck	drill	3.15 m	4.0	0.05
Canyon	drill	1.50 m	19.3	0.03
North Grid Area				
	drill	1.40 m	1.84	0.05
	channel	3.00 m	4.7	2.80
	channel	1.00 m	10.2	1.50
Grizzly	channel	1.20 m	0.6	2.47
South Grid Area				
Jan	grab		29.6	
Goldpan	soil		6.6	
	channel	2.00 m	4.2	0.01
Goose Pond	channel	1.00 m	0.4	1.16
Marmot Heights	grab		44.6	



- 1 Andesite
- 2 Limestone
- 3 QFP
- 4 Quartz Diorite
- 5 Shale
- 6 Siltstone
- 7 Tuff