



A United Resource Group Company

450

450 Mineral Claim Units in the
Lillooet Mining District, British Columbia



THE 2004 EXPLORATION PROGRAM HAS PROVEN THAT THE COMPANY'S MOLY/GOLD PROPERTY HAS THE POTENTIAL TO HOST LARGE TONNAGE DEPOSITS.

Encouraged by the three zone discoveries and five medium-to-high priority targets with the presence of high-grade mineralization, the Company will focus attention to claim areas with newly-exposed valleys and valley floors that were previously glaciated. Areas previously inaccessible will also be of interest. Structures to be examined include gossanous zones, targets focused at cross cutting quartz veins and structures, as well as quartz veins within unaltered granites and granodiorites. An Initial Public Offering for \$ 2,000,000 CAD has been agreed to and Company management anticipates that the offering will be completed by the third quarter of 2005, subject to the approval of regulatory authorities.

THE TTM RESOURCES MANAGEMENT TEAM

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**A Prime Copper, Molybdenum & Gold Resource Property.
TTM RESOURCES SETS ITS 2005 EXPLORATION
BUDGET FOR MOLY/GOLD PROJECT AT \$ 1.1 MILLION.**

www.ttmresources.ca



TTM RESOURCES INC.

A United Resource Group Company
Discovering & Creating Value With Prime Resource Properties.

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TTM Resources' Moly/Gold Project is located within the Lillooet Mining Division, consists of 450 contiguous claim units encompassing an area of 12,000 hectares, situated 27 kilometres southwest of Pemberton, British Columbia and 31 kilometres north-northwest of Whistler, B.C. near the headwaters of Ryan and Rutherford Creeks. Access to the property's alpine sections is made via helicopter. Logging roads access the lower portions of the claim blocks.

As a result of the Company's successful 2004 Exploration Program at an expenditure of \$ 325,000, TTM Resources' engineers have recommended a two phase program totaling \$ 1.1 million for the year 2005 on three separate showings.

(continued on next page.)

- 1. Breccia-Porphry Zone
- 2. Camp Zone
- 3. Road Zone

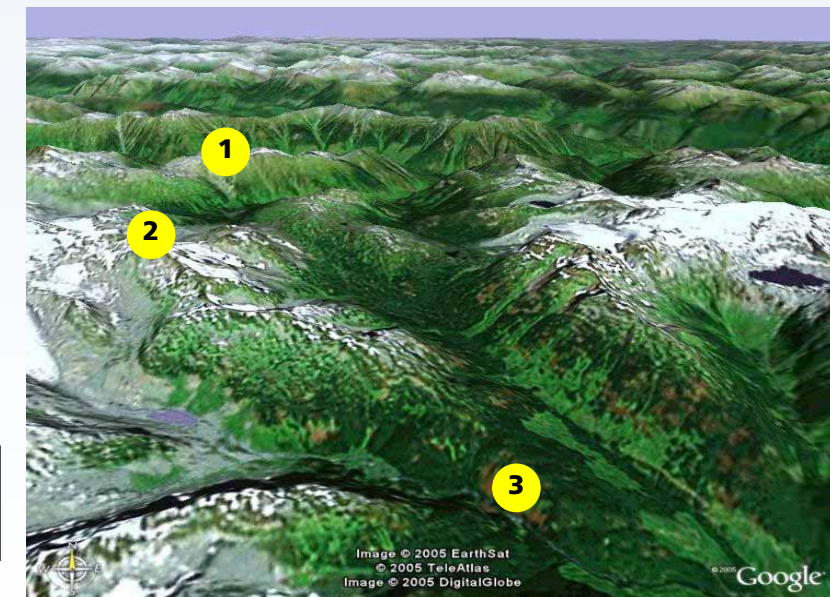


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THE 2005 EXPLORATION BUDGET

1. THE ROAD ZONE; \$ 509,000

The Road Zone is a Molybdenum, Copper, Gold porphyry deposit with identified dimensions. The deposit is open in all directions. The Company's prospecting has identified like mineralization 1.5 kilometres distant within the Road Zone Trend. The 2005 Exploration Program will include line cutting, induced polarization surveys, detailed geological mapping and sampling.



2. THE CAMP ZONE: \$ 82,000

The Camp Zone is a highly altered intrusive containing strong to massive pyrite within a zone of more than 1 kilometre in length. Samples from this zone have returned values in excess of 3.0 g/t gold. The 2005 Program will consist of detailed geological mapping and sampling to aid in identifying controls for the emplacement of gold in this large system.



3. THE BRECCIA-PORPHYRY ZONE: \$ 52,000

A program of detailed mapping, sampling and geophysics will be carried out within this zone in 2005.

Contingent upon the results of the Road Zone, the Camp Zone and the Breccia-Porphyry Zone, the balance of the Company's 2005 Exploration Budget will provide for up to 3,000 metres of diamond drilling as an extended component of the program.



PREVIOUS SAMPLING HAS PRODUCED SOME PROMISING RESULTS.

The Company's project area, which is located within a portion of the Coast Crystalline Complex, is underlain principally by granitic rocks of probably Cretaceous age. The main intrusive phase has been cut by a variety of acid and intermediate rocks in the form of small irregular stocks and/or dyke-like bodies. Late stage andesitic to basaltic dyke, believed to be of late Tertiary age, cut all other units. Silicified roof pendants of the possible Gambier Group genre, occur within the main intrusive phase. A large northwesterly gossanous zone represents a wide shear zone that has an exposed length of over 5 kilometres and an average width of 300 metres.

Sampling in 2003 consisted of 36 random grab samples obtained from the Ford Claims and 18 samples from the Ryan Claims which was focused primarily on a newly-exposed malachite-rich breccia zone confined to a 25 metre x 50 metre area within the Ryan Glacier. Similar samples with less brecciation and more silicification within the Breccia-Porphyry Zone returned the following:

Sample Number	Sample Type	Cu %	Mo%	Ag g/t	Au g/t
Ryan 9	Grab	1.844%	0.090%	22g/t	0.64g/t
Ryan 10	Grab	1.582%	0.103%	18g/t	0.47g/t

Similar samples with less brecciation and more silicification within the Breccia Zone returned the following:

Sample Number	Sample Type	Cu %	Mo%	Ag g/t	Au g/t
Ryan 15	Grab	1.993%	0.223%	33g/t	1.23g/t
Ryan 16	Grab	0.233%	0.024%	<2g/t	0.04g/t
Ryan 17	Grab	1.103%	0.081%	6g/t	0.32g/t
Ryan 18	Grab	1.564%	0.191%	10g/t	0.33g/t

Of particular interest was the remaining non-brecciated samples with marginal mineralization obtained from the Breccia Zone area. The average weighted values were:

Sample Number	Sample Type	Cu %	Mo%	Ag g/t	Au g/t
Ryan-comp	Comp-Grab	0.509%	0.206%	17g/t	.43g/t

Sampling carried out on the Ford Claims during the same period focused primarily on a gossanous zone measuring 50 m x 150 m. Within this zone, several shattered pyritic quartz veins were noted and sampled.

Sample Number	Sample Type	Cu %	Mo%	Ag g/t	Au g/t
Ford 34	Grab	0.134%	0.271%	40g/t	2.58g/t
Ford 35	Grab	0.106%	1.073%	61g/t	3.07g/t
Ford 36	Grab	0.108%	0.390%	33g/t	1.47g/t

From the limited sampling performed on the property in 2003 and based on previous work by the Orequest Syndicate and Great West Petroleum, it can be concluded that the Ryan & Ford Claims have the potential to host three styles of deposits:

- Copper, Molybdenum porphyry-type deposits with precious metal credits.
- Copper breccia pipe-type deposits with precious metal credits.
- High grade Gold-Silver vein type deposits.

A PROPERTY HISTORY

Originally staked in 1972 as the Ski Claims by the Orequest Syndicate, only limited exploration was conducted and the claims were allowed to lapse. Great Western Petroleum subsequently acquired the Spectrum 1-4 Claims in 1979 to cover a prominent northwesterly-trending gossanous zone. Exploration in the early 1980's resulted in the discovery of several mineralized occurrences, including a high-grade molybdenite and chalcopyrite showing found within fracture zones on the northern portion of the Ryan Claims on the south edge of a large icefield. Several high precious metal values of up to 0.304 oz/t Gold and 2.45 oz/ Silver were found in a series of parallel, narrow, pyrite-bearing quartz veins enclosed in a relatively unaltered granitic country rock. The ground was subsequently allowed to lapse and was staked in 2003 as the Ryan & Ford Claim Blocks.

