

## **Romios Gold Resources** (RG-TSX.V)

The following editorial is extracted from the May 2011-2 Issue

Field work is now underway on Romios' various projects in northwestern British Columbia. The program, budgeted at \$6 million, will be the biggest work program to date on the Romios projects.

The company has exceptional geological potential on its projects, which are located in an area that hosts several very large gold-copper deposits. The company has been hampered in the past by a lack of capital to carry out a comprehensive exploration program.

The primary focus will be the Trek project, located immediately adjacent to the NovaGold/Teck Galore Creek project. Those companies are working toward completing a prefeasibility study in the coming weeks. Galore Creek represents one of the world's largest undeveloped copper-gold-silver deposits. The Lake property, was explored by Newmont Mining in resource on the adjacent property now stands at (combined measured, indicated and inferred) 12 billion pounds of copper, 10.6 million ounces of gold and 184 million ounces of silver. The development plan for Galore has the access road passing over the Trek property. A tunnel to transport ore from the Galore open pits is slated to pass close to the Romios property, to a mill site immediately east of Trek.

Earlier drilling by Romios on its Trek property encountered wide intervals of gold-copper mineralization in the North Zone, located near the road and the proposed tunnel. The company intends to conduct further drilling this summer to outline the

extent of that mineral showing. Romios will also be following up on other target zones on the Trek property. A deposit located immediately adjacent to the proposed mill site could have considerable importance to the Galore project.

Romios will also be doing further work at its Newmont Lake property, located southeast of Trek and Galore Creek. Earlier drilling outlined an initial inferred resource of 1.4 million tonnes containing 200,000 ounces of gold at 4.43 g/t, 6.7 million pounds of copper at 0.22% and 291,000 ounces of silver at 6.4 g/t. Several other showings in the area, some tested by drilling, suggest the potential to greatly expand that resource.

The Dirk property, located just west of the Newmont 1973. The major conducted airborne and ground geophysics, geologic mapping, and surface sampling. That work identified numerous mineral showings along a multi-kilometer trend. The Romios geologists will be conducting the first comprehensive evaluation of the area since the 1973 work.

Romios will also be exploring other parts of its extensive property position in that area. In addition, the company has projects in Nevada, Ontario and Quebec.

The Romios share price moved up sharply in April

(Continued on page 2)



as investors began to appreciate the potential of its properties. That higher price triggered an accelerated exercise provision in some warrants. The Shares Fully Diluted: 153 million resulting share sales to support the warrant exercise brought the price back.

With work getting underway, the shares are poised to *www.romios.com* move higher in anticipation of news as well as the general interest in that area. Favorable results could add significant value to the company.

Price May 27, 2011: C\$0.52 Shares Outstanding: 131 million Market Cap: C\$68 million Contact: Investor Relations 416-221-4124

Last updated: May 2011-1

To subscribe to Resource Opportunities or receive a sample copy, please contact: info@resourceopportunities.com or visit www.resourceopportunities.com

<b>Subscri</b> Receive approximately 20 issues per year of Resource news and commentary service with buy sell signals) fo		so receive a ful		
<b>Return to:</b> Suite 1510 –800 Toll Free: 877-773-7677 Tel: (604) 697-002 (Make check payable to <b>Resou</b>	26 Fax: (604) 697-0	0029, E-mail: i	nfo@resourceoppo	
Please Select Subscription:	1 Year (C\$299)		2 Year (C\$449)	
Name				
Address				
City				
Telephone	Fax			
Primary E-mail:				
Secondary E-mail:				
	MasterCard	AMEX		
Card number			Exp	
Signature				
The information and opinions contained in t the accuracy and completeness is not guaran	U			