1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306

## George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

MAS 2 0 2003

LIBRARY

COPYRIGHT
ALL REPRODUCTION
RIGHTS RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$350.00 + GST

NO. 62 (2000) MARCH 29, 2000

NO. 62 (2000) MARCH 29, 2000

NEW MILLENNIUM METALS CORP.
[PGM-CDNX] 4,223,651 SHS,

CARIBOO GOLD DISCOVERY IGNITES INTEREST - Frank Hallam, president,

New Millennium Metals Corp., advises recent reports by neighbour International Wayside Gold Mines Ltd. on the discovery of a new type of gold mineralization at its Cariboo Gold Project 100 km east of Quesnel, BC have created new interest in the company's Simlock Creek Gold Project. The Simlock property is about 30 km southeast of Int'l Wayside's Cariboo Gold Project. SEE MAP OVERLEAF P.3. Int'l Wayside has reported high gold values, from diamond drilling, of up to 0.42 oz. gold/ton over 18.7 feet from within a zone of tannish micaceous mudstone and micaceous gritty quartzite.

Located in the same Palaeozoic gold-rich sediments as Int'l Wayside's Cariboo Gold Project, New Millennium's Simlock Creek property is located southeast and along strike. Tannish micaceous mudstone and micaceous gritty quartzite had been reported from exploration in 1997 and 1998. Geochemical soil surveys conducted on the property had previously shown stratigraphically controlled and pervasive gold-in-soil anomalies overlying the tannish micaceous mudstone host over a strike length of 2.0 km.

Trenching program carried out by New Millennium in 1998 targeted and located several higher grade zones within the micaceous mudstone host package. The width of the host rock package was not thoroughly tested. Values returned by this trenching program of 2.29 oz/ton gold, 1.10 oz/ton, 1.02 oz/ton.

Based on the recent discoveries by International Wayside, and the strength of the findings at Simlock Creek in the past, the company will now re-examine its land package and intends to mount an exploration program in this area targeting the newly discovered favourable horizon. The company has carried out no work on the property since 1998. The property has been never been drilled.

New Millennium's Simlock Creek property is comprised of 58 units overlying the important Barkerville Terrane which contains the tannish micaceous mudstone and micaceous gritty quartzite units described above. The Barkerville gold camp has recorded previous gold production of 3,900,000 ounces; including one-third from lode sources. (SEE GCNL NO.59, 24Mar2000, P.3 FOR MANITOBA PROJECT INFORMATION)

93A General p. lofz

## NEW MILLENIUM METALS CORP. SIMLOCK CREEK PROPERTY NORTH-CENTRAL BC

## 93A General p. Zofz

NO. 62 (2000) MARCH 29, 2000

> NO. 62 (2000) MARCH 29, 2000

New Gold Zone Discovered The type of gold mineralizati

The type of gold mineralization encountered has not been previously identified in the camp.

Values reported March 23, 2000

1.			OLD MINES PROJECT
₹ .			
· North	• 57		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Wells 3	
	3/		
	UN	A C	Barkerville •
			<b>5</b>
			• •

Hole (oz/ton)	Interval	Intercept (ft)	Gold
BC 2K-3	210 - 234.5	. 24.5	0.27
BC 2K-4	142 - 170	28	0.30
BC 2K-8	210.2 - 228.9	18.7	0.42

\* All 3 holes "bottomed" in mineralization

Established Trend of Gold Mineralization

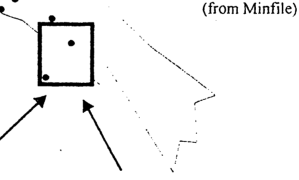
Lode or Placer Gold Property

Tannish, Micaceous Mudstone Host with Gold Values at New Millennium Simlock Creek Property.

Trenching program carried out by the company in 1998 targeted and located several higher grade zones within the micaceous mudstone host package. These zones were more siliceous than the surrounding host. The width of the host package was not thoroughly tested.

Width (ft)	Gold (oz/ton	
5.25	0.17	
5.25	2.29	
3.00	1.02	
0.82	1.10	
0.66	0.10	
0.82	0.03	

Based on the recent discoveries by Wayside and the strength of the findings at Simlock Creek in the past, the company will now re-examine its land package and intends to mount an aggressive exploration program in this area.



New Millennium Metals Corporation

0	10
)	
kilometers	