

## Globex's Rare Earth Property Returns Significant Assays

Rouyn-Noranda, Quebec, Canada. GLOBEX MINING ENTERPRISES INC. (GMX – Toronto Stock Exchange, G1M – Frankfurt, Stuttgart, Berlin, Munich, Xetra Stock Exchanges and GLBXF – International OTCQX) is pleased to provide shareholders with assay results from surface grab sampling of outcrops and possibly large boulders for rare earth elements on our 100% owned Turner Falls property in Villedieu Township, Quebec approximately 45 kilometres east of Kipawa.

Fifteen (15) rock samples were analysed for, among other things, trace elements including rare earths. Many of the assays are anomalous and two are very anomalous in Heavy and Light Rare Earths and Yttrium as indicated in the table below:

	<u>Sample 12375</u>	Sample 29469		
TREO+Y	4.57%	3.60%		
HREO+Y	1.58%	0.53%		
Ratio: HREO+Y/TREO+Y	34.6%	14.7%		

Note: TREO+Y=Total Rare Earth Oxides plus Yttrium Oxide HREO+Y=Heavy Rare Earth Oxides plus Yttrium Oxide

When evaluating rare earth assays, the higher the ratio of heavy rare earth oxides to the total rare earth oxide content, the better the potential of the prospect. The ratios of the two samples above, indicate positive exploration potential. In addition, the two samples assayed **5.62% and 4.09% Zirconium Oxide (ZrO<sub>2</sub>)** respectively and the first sample contained **1.15%** Niobium Oxide (Nb<sub>2</sub>O<sub>5</sub>).

SUPPI

The Turner Falls area was prospected in the 1950's and a showing of rare earths, niobium oxide and uranium was discovered in Grenville rocks. Reports in Quebec Government files indicate an average of **8.05% Rare Earths Oxides** and **2.04% Niobium Oxide** in 4 samples (GM6623-A) taken over a strike length of at least 400 meters (GM 43492).

The Turner Falls Property is part of the over 20,000 hectare Hunter's Point Property where a number of showings of uranium and gold have produced assays of up to 7.7%  $U_3O_8$  and 1.1 oz/ton gold. In addition, recent work has located showings of anomalous and high grade rare earth values on the property in areas other than the Turner Falls showing.

Below are tables reporting in parts per million (ppm) the abundance of rare earths elements in the 15 samples (1000 ppm= 1 g/t).

Light Rare Earths Sample # Lanthanum (La)		Cerium (Ce) Praseodymium (Pr)		Neodymium (Nd)	Samarium (Sm)	
12370	39.9	163	10.6	38.9	10.1	
12371	14.1	37.6	4.73	21	7.2	
12372	3.1	26	1.59	7.9	4	
12373	82.4	285	20.7	65.9	11.4	
12374	2.6	8.8	0.92	3.7	2	
12375	4980	11900	1510	5720	1450	
29468	81.8	1190	27.8	102	31.6	
29469	6770	12800	1440	4400	850	
29470	183	385	43.3	147	25.8	
29471	122	321	31.1	108	24.1	
29472	57.9	146	14.8	52.4	11.7	
29473	3.8	15.3	1.02	3.7	1.4	
29474	16.9	86	6.53	30.4	11.5	
29475	26.8	50.8	5.83	20.4	4.3	
29476	9.6	19.5	2.64	10.7	2.6	

Heavy Rare	e Earths									
Sample# Europium		Gadolinium	Terbium	Dysprosium	Holmium	Erbium	Thulium	Ytterbium	Lutecium	
	(Eu)	(Gd)	(Tb)	(Dy)	(Ho)	(Er)	(Tm)	(Yb)	(Lu)	
12370	1.1	10.9	2.5	17.7	3.9	12.6	2.13	14.4	1.99	
12371	0.77	8.6	2	14.3	3.2	10.7	1.85	12.8	1.85	
12372	0.77	5.2	1.5	10.5	2.3	7.5	1.32	8.4	1.1	
12373	1.05	7.4	1.2	6.5	1.4	4.8	0.98	7.8	1.56	
12374	0.42	4	1.3	11.3	3	11.8	2.06	15.2	2.44	
12375	154	1260	263			1150	174	1100	138	
29468	3.5	37	9.7	68.8	15.1	48.8	8.49	59.5	8.65	
29469	73	573	91.3	508	101	292	42.4	281	41.3	
29470	2.19	19.5	3.7	24.5	5.4	17.7	3.07	21.1	3.06	
29471	3.28	20.9	4.7	33.4	7.7	26	4.43	29.5	4	
29472	0.58	9.6	1.6	9.6	1.9	5.5	0.82	5.8	0.97	
29473	0.22	1.7	0.5	3.4	0.8	2.7	0.51	3.9	0.6	
29474	1.42	13.3	3	20.6	4.5	14.5	2.34	15	1.94	
29475	0.2	3.7	0.7	4.3	0.9	3.1	0.53	3.9	0.68	
29476	0.8	2.4	0.4	2.8	0.6	1.6	0.24	1.6	0.26	
Other Elem	ents									
Sample# Yttrium (		Yttrium (Y)	Zirconium (Zr)		Hafnium (Hf) 1		horium (Th)	Uran	Uranium (U)	
12370 104		104	2230		54.5		119		9.9	
12371 86		86	1190		26.3		19.3		7.2	
12372 51			236	6.2		31.5		7.9		
12373 40			1680		47.8			14.2		
12374 61			45	1.7		16.2		50.2		
12375 6700			41600	1060		3105	1	1550		
2946	29468 273			4620 98.7		171		6	60.1	
2946	59	2360		30300 679			898		197	
2947	70	127		1230	26.9		20.5		11.9	
29471 172			1240	31.4		60.3	1	10.3		
29472 49			1140	24.5		8.3		2.4		
29473		20	120		5.1		10.3		3.1	
29474 134		134		778		16.4			3.9	
29475		28		860			4.8		1.8	
29476		16		72	1.7		0.9		0.7	

Sample preparation was done by Laboratoires Expert located at 127 Industrial Boulevard, Rouyn-Noranda, Quebec. Pulps were sent to Activation Laboratories Ltd. At 1336 Sandhill Drive, Ancaster, Ontario for fusion and analysis. Fused samples are diluted and analyzed by Perkin Elmer Sciex ELAN 9000 ICP/MS. Three blanks and five controls (three before sample group and two after) are analyzed per group of samples. Duplicates are fused and analyzed every 15 samples. The instrument is recalibrated every 40 samples.

This press release was written by Jack Stoch, P. Geo., President and CEO of Globex in his capacity as a Qualified Person (Q.P.) under NI 43-101

We Seek Safe Harbour.

For further information, contact:

Jack Stoch, P.Geo., Acc.Dir. President & CEO Globex Mining Enterprises Inc. 86, 14<sup>th</sup> Street Rouyn-Noranda, Quebec Canada J9X 2J1

## Forward Looking Statements

Except for historical information this News Release may contain certain "forward looking statements". These statements may involve a number of known and unknown risks and uncertainties and other factors that may cause the actual results, level of activity and performance to be materially different from the Companies expectations and projections. A more detailed discussion of the risks is available in the "Annual Information Form" filed by the Company on SEDAR at www.sedar.com

2

Foreign Private Issuer 12g3 – 2(b) CUSIP Number 379900 10 3

Tel.: 819.797.5242

Fax: 819.797.1470

info@globexmining.com

www.globexmining.com