



GOLDBROOK

v e n t u r e s

Explore • Discover • Prosper
Nickel, copper and platinum group metals unearthed

Not for Distribution to U.S. Newswire Services or for Dissemination in the United States

For Immediate Release
Trading Symbol: GBK – TSX-V

February 14, 2008

NEWS RELEASE

Goldbrook drills additional nickel at Sylvie including an intersection of 13.85 metres of 1.44% Ni, 1.14%Cu and 3.2g/t PGE+Au

Vancouver, British Columbia – Goldbrook Ventures Inc. (“Goldbrook”) is pleased to announce assay results for an additional thirteen holes drilled on its 100% owned Sylvie Prospect during the 2007 exploration season in the Raglan Belt, northwest Quebec (see Tables 1 and 2). Results for holes SYL07-023, 032 and 033 were released earlier. During the 2007 exploration season Goldbrook carried out an extensive exploration program and completed 133 holes for 20,500 metres on six separate prospects, namely Sylvie, Bravo B4, R2, Timtu, Mystery and Getty, along a 40 km strike length of the favourable Belanger-Delta Horizon. Additional assay results for this drilling program will be released when available.

Sylvie is hosted within the gabbro-pyroxenite margin at the east end of an ultramafic-mafic intrusive complex one kilometre east of the Getty Prospect and 5.5 km NNE of the Belanger base camp. The 2007 drilling program at Sylvie followed up previous successful drilling and tested a strong bulls-eye, moving-loop TEM (SQUID) conductor. The Sylvie and Getty prospects are under evaluation for resource modelling by Wardrop Engineering Inc. (Toronto). Maps and a section for the Sylvie prospect are available for viewing on the Goldbrook website: <http://www.goldbrookventures.com/EN/sylvie/>.

Three of thirteen Sylvie drill holes (SYL07-021, 022 and 005) reported herein intersected significant high grade Ni-Cu-PGE sulphide mineralization:

- **Drill hole SYL07-021 intersected 13.85 metres of massive and net-textured sulfides averaging 1.44% nickel, 1.14% copper and 3.215 g/t PGE+gold (interval 1i in Table 1) from 122.50 metres down hole. This interval is at the base of a 37.85 metre interval of disseminated sulfides averaging 0.65% nickel, 0.53% copper and 1.448 g/t PGE+gold (interval 1 in Table 1) from 113.50 metres down hole.**
- **Hole SYL07-022, drilled on the same setup as SYL07-021 (Table 2), intersected 1.20 metres of breccia matrix and vein sulfides averaging 0.90% nickel, 0.89% copper and**

4.106 g/t PGE+gold (interval 2 in Table 1) from 158.10 metres down hole. **This interval included an even higher grade interval of 0.30 metres of semi-massive sulfides averaging 1.85% nickel, 0.16% copper and 6.291 g/t PGE+gold.**

- **Hole SYL07-005 was drilled 75 metres to the east of SYL07-022 (Table 2). SYL07-005 intersected 1.60 metres of massive and net-textured sulphides averaging 1.71% nickel, 0.48% copper and 2.810 g/t PGE+gold** (interval 1i in Table 1) from 115.80 metres down hole. This high grade interval is included within a 31.20 metre interval of blebby and disseminated sulfides averaging 0.42% nickel, 0.30% copper and 0.832 g/t PGE+gold.

The composited assay results for mineralized intersections in all thirteen of the Sylvie holes released here are listed in Table 1.

Table 1. Composited Drill Assay Results for the Sylvie Project, Belanger Claim Block

Hole ID	Interval	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%	Pt g/t	Pd g/t	Au g/t	PGE+Au
SYL07-005	1	87.80	119.00	31.20	0.42	0.30	0.02	0.182	0.638	0.012	0.832
SYL07-005	incl.(1i)	115.80	117.40	1.60	1.71	0.48	0.08	0.850	1.942	0.017	2.810
SYL07-008	1	101.00	107.00	6.00	0.45	0.31	0.02	0.182	0.533	0.014	0.729
SYL07-009	1	203.20	204.20	1.00	0.22	0.09	0.01	0.296	0.618	0.006	0.920
SYL07-011	1	58.00	63.00	5.00	0.37	0.33	0.02	0.164	0.656	0.028	0.848
SYL07-012	1	145.00	146.30	1.30	0.29	0.22	0.01	0.124	0.706	0.006	0.836
SYL07-013					no significant assays						
SYL07-014					no significant assays						
SYL07-021	1	113.50	151.35	37.85	0.65	0.53	0.03	0.265	1.079	0.104	1.448
SYL07-021	incl.(1i)	122.50	151.35	13.85	1.44	1.14	0.07	0.565	2.401	0.249	3.215
SYL07-022	1	118.80	133.40	14.60	0.18	0.16	0.01	0.095	0.264	0.008	0.366
SYL07-022	2	158.10	159.30	1.20	0.90	0.89	0.05	0.560	3.517	0.029	4.106
SYL07-022	incl.(2i)	158.10	158.40	0.30	1.85	0.16	0.10	0.403	5.870	0.018	6.291
SYL07-024	1	46.40	56.00	9.80	0.20	0.16	0.01	0.125	0.345	0.019	0.489
SYL07-024	2	75.70	82.90	7.20	0.21	0.19	0.01	0.107	0.312	0.011	0.431
SYL07-025					no significant assays						
SYL07-026	1	113.10	122.10	9.00	0.22	0.19	0.01	0.112	0.383	0.007	0.501
SYL07-026	2	129.50	143.40	13.90	0.21	0.25	0.01	0.110	0.374	0.006	0.490
SYL07-031	1	47.70	122.00	19.50	0.27	0.27	0.01	0.154	0.490	0.016	0.659

Note: True widths are estimated to be 60-90% of core lengths

Table 2. Drill hole collar coordinates, dip, azimuth and length for the Sylvie Project in 2007

Hole	Datum	Zone	Easting	Northing	Elevation	Dip	Azimuth	Length
SYL07-005	NAD83	zone18	501250	6807125	417	-60	180	167
SYL07-008	NAD83	zone18	501275	6807172	413	-45	180	149
SYL07-009	NAD83	zone18	501275	6807172	413	-59	180	208
SYL07-011	NAD83	zone18	501300	6807125	415	-45	180	100
SYL07-012	NAD83	zone18	501301	6807172	412	-55	180	165
SYL07-013	NAD83	zone18	501301	6807172	412	-45	180	153
SYL07-014	NAD83	zone18	501325	6807190	420	-45	180	176
SYL07-021	NAD83	zone18	501175	6807122	418	-44	180	216
SYL07-022	NAD83	zone18	501175	6807122	418	-58	180	240
SYL07-023	NAD83	zone18	501175	6807075	420	-55	180	158
SYL07-024	NAD83	zone18	501148	6807099	419	-45	180	131
SYL07-025	NAD83	zone18	501150	6807075	418	-45	180	105
SYL07-026	NAD83	zone18	501149	6807123	419	-45	180	187
SYL07-031	NAD83	zone18	501100	6807099	418	-45	180	188
SYL07-032	NAD83	zone18	501100	6807099	418	-60	180	175
SYL07-033	NAD83	zone18	501200	6807125	418	-60	180	168

Explanatory Notes: Elevation and Length = metres, Dip and Azimuth = degrees

Results of Sylvie drill hole SYL07-23 released Nov14, 2007, includes an 18.5 m section grading 1.4% Ni, 0.7% Cu and 3.23 g/t PGE+Au. Hole SYL07-032, released Nov 27, 2007, contains 6.3 m grading 3.13% Ni, 1.22% Cu and 2.227 g/t PGE+Au. Drill hole SYL07-33, released at the same time, contained 7.9 m of 3.23% Ni, 0.93% Cu and 1.569 g/t PGE+Au.

This new data, combined with historic and previous drilling data, indicate that nickel-copper (PGE) sulphide mineralization has been intersected intermittently for 125 metres along strike and to depths of up to 200 metres down dip at Sylvie. The Sylvie Prospect is shallow and remains open to the west and down-dip.

Goldbrook will be including additional zone delineation and resource drilling of the Sylvie Prospect in future program planning.

Core samples from the 2007 drill program were prepared and assayed at ALS Chemex Laboratories in North Vancouver, BC. Assay results for nickel, copper, and cobalt were determined by acid digestion and ICP-AES finish. Platinum, palladium and gold were determined by lead fire assay and ICP-AES finish. In addition to quality control by ALS Chemex, Goldbrook inserts Certified Reference Materials and blanks into sample batches for independent verification of quality control.

Dr. Bill Stone, P.Geo., Senior Vice-President of Exploration & Development for Goldbrook Ventures Inc. and Qualified Person as defined by National Instrument 43-101, is responsible for the technical content of this press release.

ON BEHALF OF THE BOARD:

(signed) “*David Baker*,” Chairman and CEO

For further information, please call: (604) 683-8083

Website: www.goldbrookventures.com

This news release does not constitute an offer to sell or a solicitation of an offer to buy any of the securities in the United States. The securities have not been and will not be registered under the United States Securities Act of 1933, as amended (the "U.S. Securities Act") or any state securities laws and may not be offered or sold within the United States or to U.S. Persons unless registered under the U.S. Securities Act and applicable state securities laws or an exemption from such registration is available.

This press release contains "forward-looking information" that is based on Goldbrook's current expectations, estimates, forecasts and projections. This forward-looking information includes, among other things, statements with respect to Goldbrook's mineral discoveries, plans, outlook and business strategy. The words "may", "would", "could", "should", "will", "likely", "expect," "anticipate," "intend", "estimate", "plan", "forecast", "project" and "believe" or other similar words and phrases are intended to identify forward-looking information.

Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause Goldbrook's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information. Such factors include, but are not limited to: uncertainties related to drilling results; the ability to raise sufficient capital to fund exploration; changes in economic conditions or financial markets; changes in prices for Goldbrook's mineral products or increases in input costs; litigation, legislative, environmental and other judicial, regulatory, political and competitive developments; technological or operational difficulties or inability to obtain permits encountered in connection with exploration activities; and labour relations matters.

This list is not exhaustive of the factors that may affect our forward-looking information. These and other factors should be considered carefully and readers should not place undue reliance on such forward-looking information. Goldbrook disclaims any intention or obligation to update or revise forward-looking information, whether as a result of new information, future events or otherwise.

THE TSX VENTURE EXCHANGE DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THE CONTENT OF THIS PRESS RELEASE.