

NEWS RELEASE

For Immediate Release

GoldTrain Intersects Gold-bearing System Near Surface at Missinabie

TORONTO, March 31st, 2010 – GoldTrain Resources Inc. (CNSX: GT) (“GoldTrain”) is pleased to announce that it has received assay results from its Phase 1 diamond-drilling program on its 100%-owned Missinabie Property located 100 km northeast of Wawa, Ontario.

The program consisted of 623 m of drilling in four (4) drill holes along a strike length of approximately 200 m. The drill holes tested the “D vein” and “D structure” for near-surface mineralization to a maximum vertical depth of 125 m. The “D structure” is a north-south trending shear zone that is part of a larger system of north-south and east-west trending shear zones that host significant gold mineralization, most notably the former producing Renabie Mine (historical production of 5,583,000 tons with an average grade of approximately 0.20 oz Au/ton)

Drill hole MI10-01 tested the “D Vein” where significant gold mineralization was encountered during a trenching and sampling program completed by GoldTrain (see press release dated September 9, 2009). Drill holes MI10-02 through MI10-04 tested the “D structure” over a strike length of 200 m; MI10-02 and MI10-03 holes encountered significant gold mineralization.

- Drill hole MI10-03 intersected multiple zones including:
 - 24.80 m grading 0.56 g Au/t, including a higher grade interval within this zone grading 2.55 g Au/t over 2.20 m, and
 - 2.00 m grading 0.62 g Au/t.
- Drill hole MI10-02 intersected multiple zones of gold mineralization including 3.40 m grading 1.09 g Au/t, 5.60 m grading 0.47 g Au/t, and 9.00 m grading 0.31 g Au/t.
- Drill hole MI10-01 intersected 1.51 m grading 0.67 g Au/t

Hole #	Easting	Northing	From	To	Interval (m)	Grade (g Au/t)
Mi-01	289952	5360048	7.23	8.74	1.51	0.667
Mi-02	289802	5360176	15.90	19.30	3.4	1.09
			26.60	32.20	5.6	0.47
			62.70	71.70	9	0.31
Mi-03	289866	5360108	20.50	22.50	2	0.62
			33.40	58.20	24.8	0.56
	including		56.00	58.20	2.2	2.55
MI-04	289911	5360023			No significant values	

The Phase 1 program has successfully identified the presence of significant gold mineralization encountered at shallow depths. These results as well as a scheduled spring field program will help to identify and prioritize additional drill targets for a Phase 2 diamond drilling program.

Brian Wright President of GoldTrain commented, "I am very pleased at these results from this first pass drill program. The presence of gold in a large system only increases my confidence in the property. Being located so close to a past million ounce gold producer should enhance the likelihood of great success in future drill programs."

The mineralized intervals that have been reported are down-hole core lengths only. BTW diameter drill-core samples are split in half; one half is retained in its original core box and the second half is sent to ALS Chemex Laboratories in Vancouver, BC. Samples were analyzed for gold by fire assay with an ICP-AES finish. A quality assurance-quality control (QA/QC) program was implemented which included the insertion of certified standards of known gold content and blanks.

The drilling program was completed under the supervision of Joerg Kleinboeck, B.Sc., P.Geo, GoldTrain's Qualified Person as defined by National Instrument 43-101. Mr. Kleinboeck has reviewed and approved the scientific and technical content of this news release.

Technical Reports (in accordance with NI 43-101) detailing the Missinabie are available at www.sedar.com.

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