

For Immediate Release

Plato Gold Corp. Releases Latest Results from Nordeau Drilling

Toronto, April 3, 2007 - Plato Gold Corp. (PGC: TSX-V) is pleased to release assay results from fourteen drill holes completed at their Nordeau Project located near Val-d'or Quebec, optioned from Globex Mining Enterprises Inc. (GMX-T, G1M Frankfurt, GLBXF Pink Sheets). Highlights from these fourteen holes are presented in Table 1. The previously identified Main Zone of mineralization at the Nordeau West project area continues to provide significant intersections of gold mineralization.

The results from holes PG06-08 and PG06-09 in the Nordeau West zone continue to confirm the presence of a distinctive zone of mineralization referred to in previous releases as the Main Zone. These holes targeted the Main Zone east of and below the tentatively identified plunge of higher grade mineralization within the zone. These holes were drilled to more clearly define the extents of the higher grade zone. Similarly, PG06-21 was drilled on the western extent and above the tentatively identified plunge of higher grade mineralization. Further results from drill hole PG06-21 are pending. At the completion of the drilling this higher grade zone of mineralization remains open to depth.

The drilling on this portion of the property also confirmed the presence of 4 additional zones positioned en-echelon to the Main Zone. The current level of drill data has not identified any higher grade mineralized areas similar to that found in the Main Zone.

The holes **PG06-10** to **PG06-15** inclusive were drilled to test the extent and distribution of mineralization in a limited area within the Nordeau East zone. This zone lies approximately 1.4 kilometres east of the Nordeau West zone. The entire Nordeau East area has had 191 drill holes advanced on it to date. The area tested by the current drilling was relatively sparsely drilled and is located at the western extent of an assumed trend of a mineralized zone. The mineralization is hosted within altered and sheared mafic volcanics and quartz veins typical of gold deposits within the Abitibi greenstone belt.

The holes **PG06-16** to **PG06-20** inclusive were drilled to test the extent and distribution of mineralization in a limited area within the Bateman Zone. This zone lies approximately 3.4 kilometres east of the Nordeau East Zone. Historically the Bateman area has had approximately 30 drill holes advanced over the entire project area. The claim block is an irregular area measuring approximately 3 km east to west and 1.5 km, north to south. It is therefore underexplored and provides an attractive area for future programs. A concentration of historic drilling in the central portion of the property identified a zone of higher grade gold mineralization

tentatively projected as striking east to west and dipping at 60 degrees to the north. The historic holes provided intersections within 100 metres of surface. The mineralization is hosted within a sequence of sheared Greywacke units. The focus of the 2007 drilling was to identify any possible down dip extension of the gold mineralization within the concentration of historic drilling.

Table 1

Project Area	Hole Number	From	To	Interval	Assay Au(g/t)	
NORDEAU WEST	PG06-08	200	200.4	0.4	1.35	Main Zone
	PG06-08	215.85	217.35	1.5	1.3	Main Zone
	PG06-08	220	221.5	1.5	1.34	Main Zone
	PG06-08	271.5	273	1.5	2.62	
	PG06-08	288	289.5	1.5	4.7	
	PG-06-09	269.8	270.3	0.5	7.67	Main Zone
	PG-06-21	331	332	1	2.43	
	PG-06-21	332	333	1	1.86	
	PG-06-21	336	337	1	7.54	Main Zone

	PG06-10			No Significant results		
	PG06-11 incl.	54 54	57 55.5	3 1.5	8.27 6.53	
	incl.	55.5	55.5 57	1.5	10	
NORDEAU EAST	PG06-12			No Significant results		
	PG06-13			No		

			Significant results		
PG06-14			No Significant results		
PG06-15	64	65	1	6.53	

	PG06-16			No Significant results		
	PG06-17			No Significant results		
	PG06-18			No Significant results		
BATEMAN	PG06-19	124.7	125.2	0.5	2.21	
	PG06-20	97.5	98.5	1	5.1	
	PG06-20	112.9	113.4	0.5	3.59	

Please view these results together with the results from our press releases dated January 15, 2007 and February 14, 2007.

The program is being managed by Peter Karelse P.Geo., who is the Project's Qualified Person under the guidelines of National Instrument 43-101. ALS-Chemex Laboratories Ltd. of Vald'Or, Quebec an accredited lab is the primary assay laboratory. Plato's program for quality control entails inserting one standard into the sample streams every 30 samples and a blank sample inserted into the stream every 40 samples. Additionally ALS Chemex has attained ISO 9001:2000 registration which requires evidence of a quality management system covering all aspects of the assaying process. To ensure compliance with this system regular internal audits are undertaken by staff members specially trained in auditing techniques.

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