

Nortec provides Tomboko Exploration Results Update

Vancouver, BC / TNW - Accesswire / June 11, 2018 - NORTEC MINERALS CORP. (the "Company" or "Nortec") (TSXV: NVT) announces completion of diamond core drilling and is now running a rotary air blast drilling (RAB) program, surface and trench sampling on the Tomboko Permit in North Eastern Guinea, West Africa (Figure 1). These programs are focused on following up the gold discovery at Tom 1 (see news release of January 3, 2018) as well as exploration at the Tom 2 and Tom 3 targets (Figure 2).

- 9 m at 2.74 g/t gold from 32 m, including 3.57 m at 3.91 g/t from 36 m;
- 7 m at 3.57 g/t gold from 43 m, including one m at 17.1 g/t from 45 m.

Highlights of the latest results are as follows:

- Trenching results at Tom 1 to the west of TBDD003 include 24m@3.66g/t incl. 4m@10g/t from 18m:
- Chip sample results at Priorty 1 Tom 1 target of 0.02 to **35.6 g/Au in float oxidized sedimentary rocks** with quartz vein (stock work), limonite, iron and **19.8 g/t Au in sub-outcrop quartz vein** fractured N050 sub-vertical (G2); and,
- The first 7 RAB drillhole results returned values from trace to 2m@3.01g/t Au.

The results to date indicate a significant potential for hosting a major gold deposit. Further exploration of Tom 1, Tom 2 and Tom 3 (Figure 2) will consist of drilling, surface sampling and trenching. The company will release conclusions and recommendations with detailed structural interpretations on all 3 targets when all the information has been compiled and reviewed.

Dr. Serigne Dieng, Ph.D., AusIMM, will be reviewing, compiling and interpreting all the diamond core, RAB and trench sampling data and results. Dr. Dieng is a registered qualified professional geoscientist in accordance with NI 43-101 and JORC standards. He has 20 years' experience in geological and structural interpretation, modelling and target generation in West Africa. Dr. Dieng received his Ph.D. in Structural Geology, Exploration Geochemistry and Ore Deposit Genesis from Queens University, Kingston, Ontario (see News Release June 6, 2018).

Mohan Vulimiri, Chairman and CEO said: "Nortec is very pleased with the way the Tomboko Project is developing and in particular the results of the trenching program. The Company is accelerating our development of Tomboko with Dr. Serigne Dieng joining the team and we look forward to strong news flow in the coming months"

Latest Partial Results from Diamond Core Drilling, RAB Drilling and Trench Sampling (Tables 1, 2 & 3)

Follow-up diamond drilling to trace the Priority 1 Target, Tom 1 North Zone intersected in drill holes TBDD003 and TBDD007 to the south-west returned minor gold values. In view of these results to better understand the geochemical signatures, the structural trends and controls, RAB drilling program and trench sampling was initiated on the Priority 1, 2 and 3 targets, Tom 1 North, Tom 1 South, Tom 2 and Tom 3 Zones (Figures 2, 3 & 4).



One bulldozer trench was dug in the East-West direction to understand the geology and structural control and was channel sampled systematically near drill hole TBDD003. The trench samples returned highly significant values, shown in the following Table.

Table 1: Channel Sample Results – Dozer Trench, Priority 1 Target, Tom 1 North Zone

Trench	From	То	Interval	Litho	Au_ppm	Intercept_0.5	Intercept_0.1
TBTR001	0	1	1	Ssg	10.9	3m@4.8g/t from 0m incl. 1m@10g/t	24m@3.66g/t from 0m incl. 4m@10g/t from 18m
TBTR001	1	2	1	Ssg	2.86		
TBTR001	2	3	1	Ssg	0.68		
TBTR001	3	4	1	Ssg	0.38		
TBTR001	4	5	1	Ssg	0.17		
TBTR001	5	6	1	Ssg	0.12		
TBTR001	6	7	1	Ssg	0.23		
TBTR001	7	8	1	Ssg	1.89	4m@7g/t from 7m incl. 2m@12.8g/t from 8m	
TBTR001	8	9	1	Ssg	20.2		
TBTR001	9	10	1	Ssg	5.58		
TBTR001	10	11	1	Ssg	0.65		
TBTR001	11	12	1	Ssg	0.41		
TBTR001	12	13	1	Ssg	0.24		
TBTR001	13	14	1	Ssg	0.14		
TBTR001	14	15	1	Ssg	0.18		
TBTR001	15	16	1	Ssg	1.44	7m@6g/t from 15m incl. 2m@17.75g/t from 18m	
TBTR001	16	17	1	Ssg	0.2		
TBTR001	17	18	1	Ssg	2.04		
TBTR001	18	19	1	Ssg	18.3		
TBTR001	19	20	1	Ssg	17.2		
TBTR001	20	21	1	Ssg	2.89		
TBTR001	21	22	1	Ssg	0.51		
TBTR001	22	23	1	Ssg	0.48		
TBTR001	23	24	1	Ssg	0.31		
TBTR001	31	32	1	Ssg	0.39		
TBTR001	32	33	1	Ssg	5.82		
TBTR001	33	34	1	Ssg	0.06		
TBTR001	34	35	1	Ssg	0.17		



Table 2: Chip Sampling Results - Priority 1 Target, Tom 1 North

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X Utm	Y Utm	Au ppm	Au R	Litho	Comments			
436403	1275403	1.34	1.47	S	Outcrop foliated sedimentary rock parallel with quartz veinlets N320/65°SW			
436414	1275401	4.98	11.3	Qv	Outcrop quartz vein N060/70°SSE			
436416	1275404	0.13	-	S	Sedimentary rock contain carbonate and iron			
436510	1275078	0.16	-	Qv	Sub-outcrop quartz fracture-fillings N040 length 10m and 5cm thickness			
436512	1275083	0.02	-	Qv	Outcrop quartz veinlets parallel N360.88 sampling with schistosity.			
436419	1275405	0.005	-	Qv	Sub-outcrop quartz vein fractured N060 sub-vertical (G1)			
436419	1275405	12.3	19.8	Qv	Sub-outcrop quartz vein fractured N050 sub-vertical (G2)			
436419	1275405	0.005	-	Qv	Sub-outcrop quartz vein fractured N120 sub-vertical (G3)			
436422	1275403	0.02	0.03	Qv	Quartz vein N040/40 SE			
436887	1275743	6.16	6.1	S	Float oxidized sedimentary rocks with limonite, iron			
436920	1275788	1.66	1.61	S	Float oxidized sedimentary rocks with limonite, iron			
436941	1275810	35.6	33.4	S	Float oxidized sedimentary rocks with quartz vein (stockwork limonite, iron			
436962	1275825	0.18	-	Qv	Sub-outcrop quartz fracture fillings N050 sub-vertical			
437009	1275917	0.17	-	Qv	Outcrop extensional vein, N020/60 ESE			
437011	1275663	0.07	-	Qv	Sub-outcrop quartz vein N032			
437043	1275982	0.09	-	Qv	Sub-outcrop quartz vein			
437057	1275975	0.3	0.25	Qv	Sub-outcrop quartz vein N055.88 limonitic oxidized			
437065	1275974	0.14	0.15	Qv	Sub-outcrop quartz vein N070 highly oxidized with pyrite			
437090	1275969	1.71	1.06	Qv	Sub-outcrop quartz vein N060			
437090	1275969	0.21	-	Qv	Sub-outcrop quartz vein N070			
437108	1275965	0.19	-	Qv	Sub-outcrop quartz vein N040			



Table 3: Rotary Air Blast Drilling Sampling Results - Priority 1 Target, Tom 1 North

Hole ID	X_UTM	Y_UTM	Z	From (m)	To (m)	Interval (m)	Au ppm	Au Repeat	Intercept (cutoff 0.5ppm)	Intercept (cutoff 0.1ppm)
TBRB0002	437075	1275973	537	0	1	1	1	1.01	2m@1.5g/t from 0m	4m@0.88g/t from 0m
TBRB0002				1	2	1	2.01	1.94		
TBRB0002				2	3	1	0.29	-		
TBRB0002				3	4	1	0.22	0.25		
TBRB0002				4	5	1	0.05	-		
TBRB0002				5	6	1	0.09	-		
TBRB0002				6	7	1	0.11	-		1m@0.11g/t from 6m
TBRB0002				7	8	1	0.06			
TBRB0003	437004	1275912	512	12	13	1	0.12	-		1m@0.12g/t from 12m
BRB0003				13	14	1	0.08	-		
TBRB0003				4	5	1	0.005	-		
TBRB0003				5	6	1	0.14	0.16		1m@0.14g/t from 5m
TBRB0003				6	7	1	0.09	-		
TBRB0004	437021	1275845	513	0	1	1	0.65	0.63	2m@0.65g/t from 0m	
TBRB0004				1	2	1	0.66			
TBRB0005	437011	1275827	514	0	1	1	2.13	2.15	2m@1.58g/t from 0m	
TBRB0005				1	2	1	1.04			
TBRB0006	436940	1275827	495	0	1	1	4.07	6.3	1m@4.07g/t from 0m	2m@2.15g/t from 0m
TBRB0006				1	2	1	0.18	0.19		
TBRB0007	436949	1275827	450	0	1	1	5.5	5.6	1m@5.5g/t from 0m	2m@3.01g/t from 0m
TBRB0007				1	2	1	0.53	0.61		
TBRB0007 A				2	3	1	0.02	-		
TBRB0007 A				3	4	1	0.09	-		
TBRB0007	436948	1275825	490	0	1	1	7.46	7	1m@7.46g/t from 0m	
TBRB0008				0	1	1	0.09	0.1		

The drill core was sawed in half and the chip samples were split in half. The samples were analysed by SGS Labs, an accredited laboratory in Bamako, Mali. A duplicate, a blank and a standard were inserted every 10th sample for quality control. Samples are processed by Fire Assay with A.A. finish under the SGS FAA505 protocol.

RAB samples were logged in detail and split with a splitter until the weight of the sample is 2 kg to 3 kg. The samples were then analysed by SGS Labs.

Mohan R. Vulimiri, M.Sc., P.Geo, CEO, Nortec Minerals, is a Qualified Person as defined by NI 43-101. Mr. Vulimiri has approved the corporate and technical content contained in this press release.



About Nortec Minerals Corp.

Nortec is a mineral exploration and development company based in Vancouver, British Columbia. Nortec earned a 51% interest in the Tomboko project and is earning an 80% interest in The Golden Rule Limited's other holdings in Diguifara, Badamako and Kouroussa permits in Northeastern Guinea, West Africa. The Tom 1, Tom 2 and Tom 3 targets are located in the Tomboko Permit where Phase I core and RAB drilling, and trenching returned significant results.

The Company also has a 20% interest in the Tammela Lithium and Gold Project in South-West Finland. Sunstone has completed more than 3,000 meters diamond drilling on the Kietyonmaki Lithium prospect and the Satulinmaki and Riukka gold prospects that comprise the Tammela Project.

Detailed information on the Company's projects have been posted on the Company's website www.nortecminerals.com.

On behalf of the Board of Directors,

Nortec Minerals Corp.

"Mohan R. Vulimiri"

Mohan R. Vulimiri, CEO and Chairman

The TSX Venture Exchange has not reviewed and does not accept the responsibility for the adequacy or accuracy of this news release.

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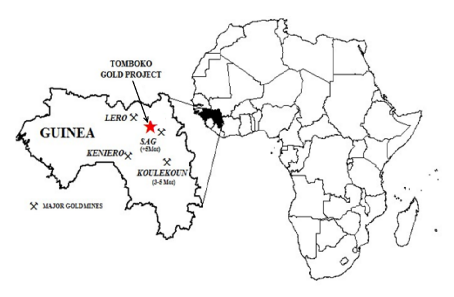


Figure 1: Location Map. Guinea, West Africa



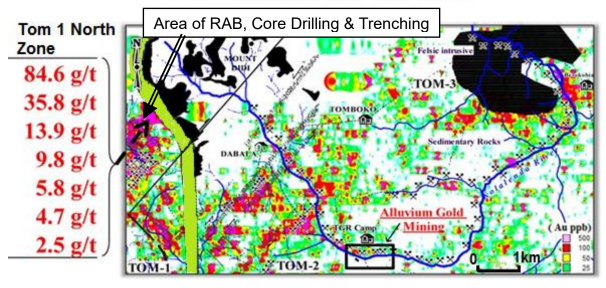


Figure 2: Outcrop Grab Sampling Results and location of RAB and Core drilling, Trench sampling - Tom 1 North-Priority 1 & 2 Targets and Termite and Soil Geochemical Anomalies, Tom 1 North, Tom 1 South and Tom 3 targets - Tomboko Permit. Note that grab samples may not necessarily be representative of the rock unit or the mineralization style being sampled.

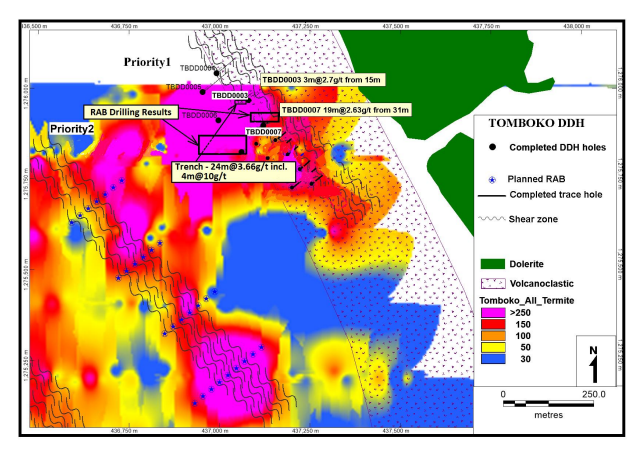


Figure 3 – Locations of RAB, Trench TBTR001 and completed diamond drill holes with significant assays. RAB drill hole locations with results are shown in Figure 4 below.

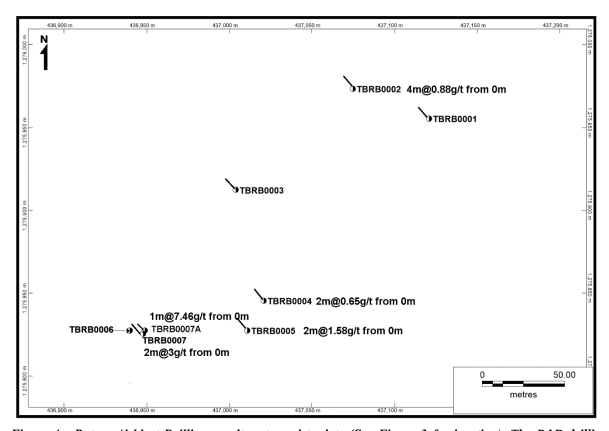


Figure 4: Rotary Airblast Drilling results returned to date (See Figure 3 for location). The RAB drilling was initiated to determine the exact bedrock source for the extensive termite mound and soil geochemical sample anomalies