

7th March 2011

Lupoto Permit (PR2214) Drilling Update

Significant intercepts reported for Sase Central and Sase South

Perth, Western Australia: Tiger Resources Limited (ASX/TSX, TGS, "Tiger") is pleased to provide a further update on results received from the recently completed drilling programme at the Company's 100% owned Lupoto Permit (PR 2214) in the Democratic Republic of Congo.

HIGHLIGHTS

Sase Central

- Assay results from Sase Central confirm the extension of the lower-grade Cu mineralised envelope surrounding the high-grade zone of primary and supergene mineralisation identified in earlier drilling.
- The significant intersections reported for RC and diamond drill (DD) holes at Sase Central include:
 - 28m @ 4.13% Cu** intersected in hole SASRC006
 - 75m @ 5.94% Cu** intersected in hole SASRC007
 - 62m @ 1.0% Cu** intersected in hole SASRC008
 - 50m @ 2.0% Cu & 67m @ 2.64% Cu** intersected in hole SASRC009
 - 34m @ 5.49% Cu** intersected in hole SASRC013
 - 18m @ 1.3% Cu** intersected in hole SASRC016
 - 72m @ 0.91% Cu** intersected in hole SASRC017
 - 30m @ 2.87% Cu** intersected in hole SASRC021
 - 61m @ 2.55% Cu** intersected in hole SASRC022
 - 32m @ 1.7% Cu** intersected in hole SASDD028
 - 55.5m @ 2.61% Cu** intersected in hole SASDD035
- Results of three holes pending from the 23 hole Infill drilling programme designed to better define the area of high grade mineralisation

Sase South Prospect

- Significant **copper intercepts** reported from the four reverse circulation (RC) holes drilled for reconnaissance at the Sase South Prospect, including:
 - 12m @ 1.2% Cu intersected in hole SASRC002**
 - 9m @ 0.78% Cu & 11m @ 0.67% Cu intersected in hole SASRC004**
- Assay results confirm the discovery of a new zone of primary copper mineralisation at Sase South and confirm the importance of regional structures within PR 2214 for hosting mineralisation.
- Mineralisation at Sase South is associated with a major thrust structure that can be mapped linking Sase South to Sase Central, a distance of 1,500m.

Sase Central - Extensional drilling

Results have been received for the eleven hole diamond drilling (DD) programme designed to test for strike and width extensions of +1% Cu mineralisation surrounding the high grade primary and supergene zone identified at Sase Central. Significant mineralisation was reported for three of the four holes.

The best intersection of 55.5m @ 2.61% Cu was returned from SASDD035, drilled on section 508450mE to close section spacing to 50m. (The RC programme concluded this drilling).

An intercept of 32m @ 1.7% Cu was returned from SASDD028, drilled on section 508800mE. This result supports earlier results from air core (AC) drilling, and provides scope for further extensional drilling to the South East.

Sase Central - Infill drilling

A total of 23 holes (18 RC & 5 DD) for 3,131.9m (RC 2,615m & DD 516.9m) were drilled as the infill component of the Sase Central programme, in conjunction with 3 RC holes that twinned diamond holes for correlation purposes. The holes, generally drilled on 25m x 50m centres, are for the purpose of delineating the high-grade primary and supergene zone to enable the estimation of a maiden JORC resource.

Assay results received have confirmed the continuity along strike and at depth of the high-grade zone, with the strike being extended by 50m to 300m by the results of SASRC022. Results are pending for holes SASRC011 and SASRC012, with partial results received to date for SASRC013. [Collar locations are indicated in Figure 1.]

Table 1: Significant intercepts from the Sase Central drilling

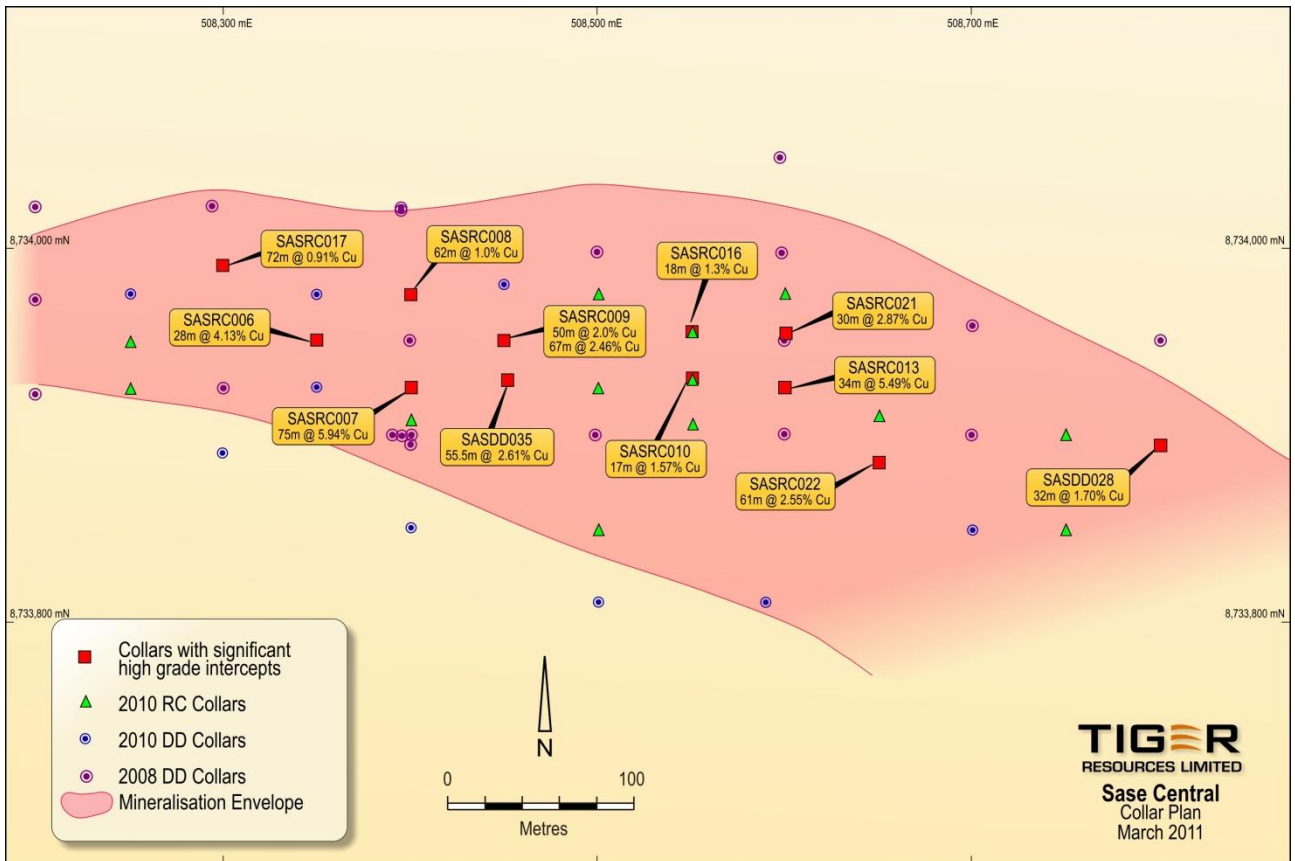
Collar ID	Easting	Northing	Azi	Incl	EOH	From	To	Interval	Cu %	Co%
SASRC006	508350	8733950	N/A	-90°	125m	19	33	14	1.29	0.24
						46	74	28	4.13	0.14
						<i>Including</i>		6	12.25	
						83	88	5	0.56	
						117	122	5	0.55	0.1
SASRC007	508400	8733925	360	-60°	129m	16	91	75	5.94	0.1
						101	129	28	1.1	
SASRC008	508400	8733975	360	-60°	125m	8	19	11	0.9	0.17
						35	97	62	1	
						<i>Including</i>		7	4	
SASRC009	508450	8733950	N/A	-90°	157m	36	86	50	2	
						90	157	67	2.64	
						<i>Including</i>		16	4.78	
						&		11	3.2	
SASRC010	508500	8733975	360	-60°	100m	60	77	17	1.57	
SASRC011	508550	8733906	N/A	-90°	97m	Results pending				
SASRC012	508550	8733930	N/A	-90°	100m	Results pending				
SASRC013	508600	8733925	180	-60°	121m	79	82	3	1.43	
						87	121	34	5.49	
						<i>Including</i>		15	7.82	
SASRC014	508600	8733975	180	-60°	85m	60	62	2	0.86	
						67	72	5	4.2	
SASRC015	508500	8733925	360	-60°	93m	27	49	22	0.63	
						54	74	20	0.78	

Collar ID	Easting	Northing	Azi	Incl	EOH	From	To	Interval	Cu %	Co%
SASRC016	508550	8733955	NA	-90°	100m	64	82	18	1.3	
SASRC017	508300	8733990	180	-60°	100m	13	85	72	0.91	
								<i>Including</i>	14	1.45
SASRC018	508250	8733925	360	-60°	93m			NSR		
SASRC019	508400	8733908	180	-60°	61m	22	38	16	0.55	0.19
						45	49	4	0.52	0.4
SASRC020	508600	8733955	360	-60°	45m			NSR		
SASRC021	508600	8733954	180	-60°	100m	7	10	3	0.7	
						45	75	30	2.87	
						79	85	6	0.7	
SASRC022	508650	8733885	180	-60°	125m	64	125	61	2.55	
								<i>Including</i>	31	3.6
SASRC023	508650	8733910	180	-60°	125m	68	75	7	0.53	
SASRC024	508250	8733950	360	-60°	89m	1	4	3	0.63	
						17	22	5	0.57	
						33	36	3	0.54	
						40	45	5	0.5	
						52	65	13	0.75	
SASRC025	508750	8733900	NA	-90°	125m			NSR		
SASRC026	508750	8733850	NA	-90	125m			NSR		
SASDD026	508590	8733810	N/A	-90	126m	75	88	13	0.85	
						106	112	6	0.81	
SASDD027	508700	8733850	1800	-60	101.85m	41.85	44.85	3	0.73	
						64.85	66.6	1.75	1.8	0.45
SASDD028	508800	8733895	1800	-60	152.70m	70.2	102.2	32	1.7	
SASDD029	508300	8733890	0	-60	116.7m	110.7	116.7	6	2.63	
SASDD030	508500	8733810	360	-60	59.65m	53.65	59.65	6	0.6	
SASDD031	508400	8733850	0	-60	179.6m	106.25	111	4.75	0.5	
						117	119.75	2.75	1.66	
						139	142	3	0.8	
SASDD032	508250	8733975	NA	-90°	95.75m	59.75	64.25	4.5	0.7	
						70.25	73.25	3	0.64	
SASDD033	508350	8733925	NA	-90°	65.85m			NSR		
SASDD034	508350	8733975	N/A	-90°	120m	38.15	40.35	2.2	0.58	
						55.35	79.35	24	0.85	
						98.85	110.15	11.3	1	
SASDD035	508452	8733930	N/A	-90°	143.95m	30.75	38.95	8.2	0.83	
						55.45	110.95	55.5	2.61	
						116.95	124.95	8	1.73	
SASDD036	508450	8733980	N/A	-90°	91.35m	37.35	53.85	16.5	1.94	
						83	91.35	8.35	2.71	

Explanatory notes for Table 1 intercepts.

1. Intercepts calculated with a 0.5% Cu cut off
2. Maximum 3m internal dilution (below cut off)
3. RC assay results are for 1m sample intervals
4. Samples processed by ALS Chemex Johannesburg using ME-ICP61 and ME-OG62 for samples with results greater than >10 000 ppm Cu (1%)

Figure 1: Sase Central collar plan



Sase South Prospect

Results received from reconnaissance RC holes drilled towards the end of last year to test a large copper-in-soil anomaly at Sase South associated with a major magnetic anomaly have been received. Two out of the four holes, SARC002 and SARC004, intersected significant copper mineralisation confirming the discovery of a new zone of mineralisation.

Mineralisation is both primary (sulphides) and secondary (oxides) in nature and thought to be related to major regional thrust structure. The fault structure is clearly defined by geophysical data and can be seen linking Sase Central with Sase South, a distance of 1500m.

The results confirm the importance of regional structures for the localisation of mineralisation and add support to a geological model that implies high grade Cu mineralisation is extensively developed within PR2214. The results provide further motivation for wide spaced drill testing between Sase Central and Sase South.

Significant intercepts can be seen in Table 2 and collar locations in Figure 2.

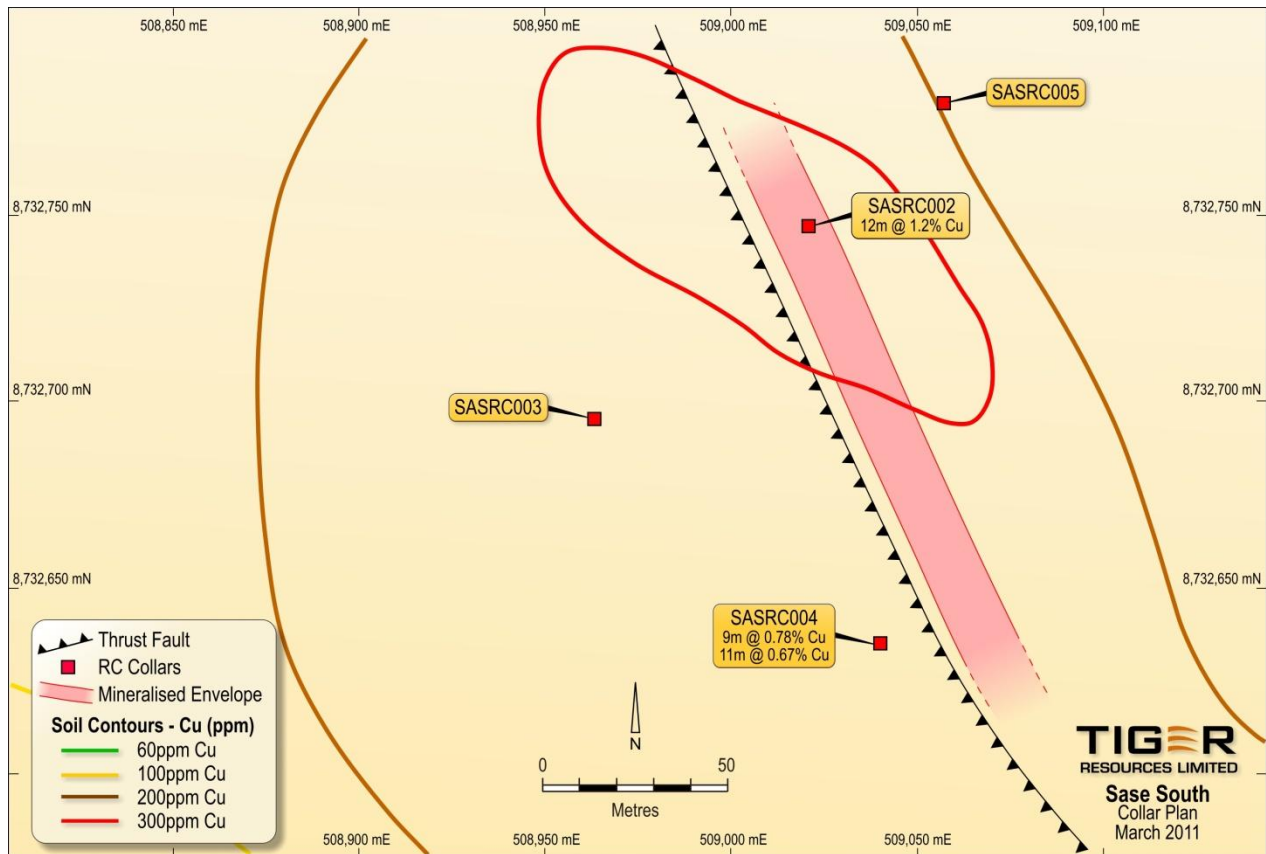
Table2: Significant intercepts from the Sase South Drilling

Collar ID	Easting	Northing	Azi	Incl	EOH	From	To	Interval	Cu %
SASRC002	509022	8732745	N/A	-90°	100m	40	41	1	0.98
						44	47	3	0.78
						63	75	12	1.2
						77	79	2	0.52
						88	89	1	0.52
						96	97	1	0.52
SASRC003	508963	8732695	45°	-60°	109m			NSR	
SASRC004	509040	8732635	45°	-60°	101m	46	55	9	0.78
						57	68	11	0.67
SASRC005	509057	8732780	N/A	-90°	100m			NSR	

Explanatory Notes for Table 2 intercepts.

1. Intercepts calculated with a 0.5% Cu cut off
2. Samples processed by ALS Chemex Johannesburg using ME-ICP61 and ME-OG62 for samples with results greater than >10 000 ppm Cu (1%)
3. RC Assay results are for 1m intervals

Figure 2: Sase South Collar plan



Background

The Sase Project is situated within the Lupoto Permit (PR2214). The northern boundary of the permit is located approximately 10kms to the south of the Kipoi Project and the project area can be accessed by a road that leads directly to Kipoi.

The Company holds a 100% interest in the Lupoto Permit and Aurum sprl has the right to a 1% NSR from any production.

The Sase Project is located in an area of intersecting splay structures associated with a major project scale fault system, the Sase fault zone. Fault breccias related to the fault systems represent important exploration targets. Several other analogous geological settings have been identified in other parts of the Lupoto Project area. Mineralisation at Sase is hosted in intensely brecciated sedimentary rocks, mainly carbonaceous siltstones, shales and dolomites of the lower kundelungu group. These stratigraphic units are known to host one of the world's largest PB-Zn-Cu deposits at Kipushi, 50km west of Lubumbashi in the DRC.

There is potential for the high grade mineralisation to extend the life of the stage 2 development at Kipoi Central.

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Scientific or technical information in this news release has been prepared by or under the supervision of Mr Brad Marwood, Managing Director and a full-time employee of the Company and a Member of the AusIMM. Mr Marwood has sufficient experience which is relevant to the style of mineralisation under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the JORC Code and to qualify as a "Qualified Person" under NI 43-101. Mr Marwood has verified the data disclosed in this news release, including sampling, analytical and test data underlying the information or opinions contained in this news release. Mr Marwood consents to the inclusion in this news release of the matters based on his information in the form and context in which it appears