

**Table 2: Drill intercepts from Koemboe project**

Hole ID	UTM E (WGS84)_21N	UTM N (WGS84)_21N	Azimuth	Dip	Total Depth (m)	From (m)	To (m)	Length (m)	Grade (g/t)
BG10-01	693630	552703	340	-50	120	42.0	45.0	3.0	1.75
BG10-02	693645	552654	340	-50	171	0.0	6.0	6.0	9.18
					<i>including</i>	<i>0.0</i>	<i>4.30</i>	<i>4.3</i>	<i>12.53</i>
BG10-03	693427	552506	360	-50	153	49.40	54.0	4.6	1.26
BG10-04	693431	552461	360	-50	150	145.5	148.5	3.0	2.72
						100.5	103.5	3.0	2.52
						111.0	114.8	3.8	0.82
BG10-05	693433	552705	340	-50	151	no significant results			
BG10-06	693449	552650	340	-50	150	no significant results			
BG10-07	694378	552862	340	-50	123	no significant results			
BG10-08	694403	552801	340	-50	115.5	no significant results			
BG10-09	694461	552674	340	-50	69	no significant results			
KO11-10	693095	552191	336	-50	150	no significant results			
KO11-11	693124	552124	336	-50	153	no significant results			
KO11-12	693153	552054	336	-50	150	no significant results			
KO11-13	693187	551981	336	-50	153	no significant results			
KO11-14	693317	552205	336	-45	150	no significant results			
KO11-15	693347	552130	336	-45	150	no significant results			
KO11-16	693450	552384	336	-50	235.4	181.0	184.5	3.5	0.98
						215.5	222.6	7.1	0.88
						230.2	234.0	3.8	1.08
KO11-17	693566	552586	336	-50	159	140.6	145.5	4.9	3.82
					<i>Including</i>	<i>140.6</i>	<i>142.5</i>	<i>1.9</i>	<i>9.37</i>
KO11-18	693588	552525	336	-50	153	36.0	43.3	7.3	1.72
					<i>Including</i>	<i>129.0</i>	<i>132.5</i>	<i>3.5</i>	<i>8.59</i>
						<i>130.5</i>	<i>131.3</i>	<i>2.3</i>	<i>15.43</i>
KO11-19	693640	552410	336	-45	159	4.3	12.0	7.7	0.98
						133.5	138.0	4.5	1.02
						144.0	147.0	3.0	1.34
KO11-20	693754	552666	336	-50	126	no significant results			
KO11-21	693783	552593	336	-50	150	no significant results			
KO11-22	693738	552475	336	-50	150	36.0	43.5	7.5	1.21
KO11-23	693333	552633	336	-50	111	assays pending			
KO11-24	693360	552563	336	-50	153	111.0	114.0	3.0	0.67
						121.5	127.5	6.0	1.77
						144.0	148.6	4.6	1.35
KO11-25	693229	552421	156	-45	170	assays pending			
KO11-26	693211	552382	0	-50	168	assays pending			
KO11-27	693214	552468	0	-50	150	no significant results			
KO11-28	693670	552600	336	-50	165	no significant results			
KO11-29	693705	552530	336	-50	180	assays pending			

Note 1: Minimum 3.0 metre width, 0.5 g/t Au lower cut-off, maximum 1.5 metres internal dilution, all internal intercepts >5g/t Au are noted.

Note 2: Laboratory: Rosebel Gold Mine, Assay method: Fire Assay (30g charge) with Atomic Absorption finish.

Note 3: Holes with BG prefix drilled in November 2010, holes with KO prefix drilled in July 2011.

Note 4: Intersections represent down-hole intervals; true widths are not known at this time.

Note 5: All holes are diamond drill holes representing HQ and NQ core size.