

**Table 2:** Toumboumba significant intersections

<b>TOUMBOUMBA: RAB DRILLING, MIXED AQUA REGIA AND FIRE ASSAY RESULTS</b>		
Intercept with cut-off 0.5g/t Au and max 2m internal dilution/no external dilution		
<b>HOLE ID</b>	<b>FROM (m)</b>	<b>INTERSECTION<sup>2</sup></b>
SNWRB0141	38	2m @ 0.66 g/t
SNWRB0178	36	2m @ 1.70 g/t
SNWRB0185	2	2m @ 0.65 g/t
SNWRB0187	34	2m @ 0.56 g/t
SNWRB0188	24	2m @ 0.58 g/t
SNWRB0230	16	2m @ 6.65 g/t
SNWRB0231	28	2m @ 1.01
SNWRB0275	2	2m @ 1.25 g/t
SNWRB0275	22	2m @ 0.51 g/t
SNWRB0278	20	2m @ 0.91 g/t
SNWRB0286	0	2m @ 0.74 g/t
SNWRB0288	44	2m @1.22 g/t
SNWRB0289	48	2m @ 0.56 g/t
SNWRB0299	8	4m @ 6.06 g/t
SNWRB0309	20	2m @ 1.35 g/t
SNWRB0310	32	6m @ 0.98 g/t
SNWRB0311	12	2m @ 0.59 g/t
SNWRB0312	12	2m @ 0.56 g/t
SNWRB0314	38	2m @ 32.87 g/t
SNWRB0319	32	2m @ 0.51 g/t
SNWRB0324	28	2m @ 2.55 g/t
SNWRB0325	30	2m @ 2.45 g/t
SNWRB0326	44	2m @ 2.63 g/t
SNWRB0332	10	2m @ 0.53 g/t
SNWRB0354	14	2m @ 0.55 g/t
SNWRB0363	40	1m @ 4.64 g/t
SNWRB0385	12	2m @ 3.57 g/t
SNWRB0386	30	3m @ 6.34 g/t

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<sup>2</sup> True widths to be determined