

Figure 1: Location of the Kaniago (Adansi) Prospect

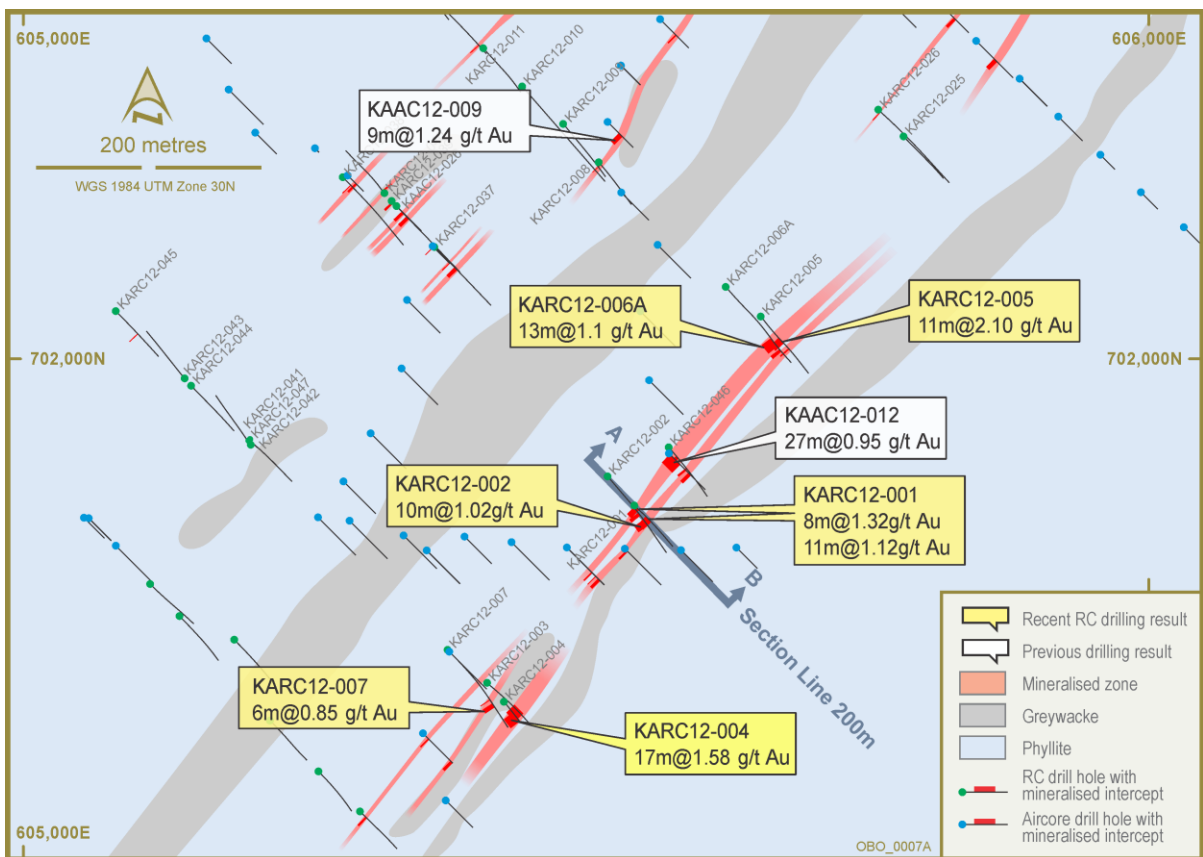


Figure 2: Collar Location Plan with Interpreted Mineralized Trends (>0.5g/t Au)

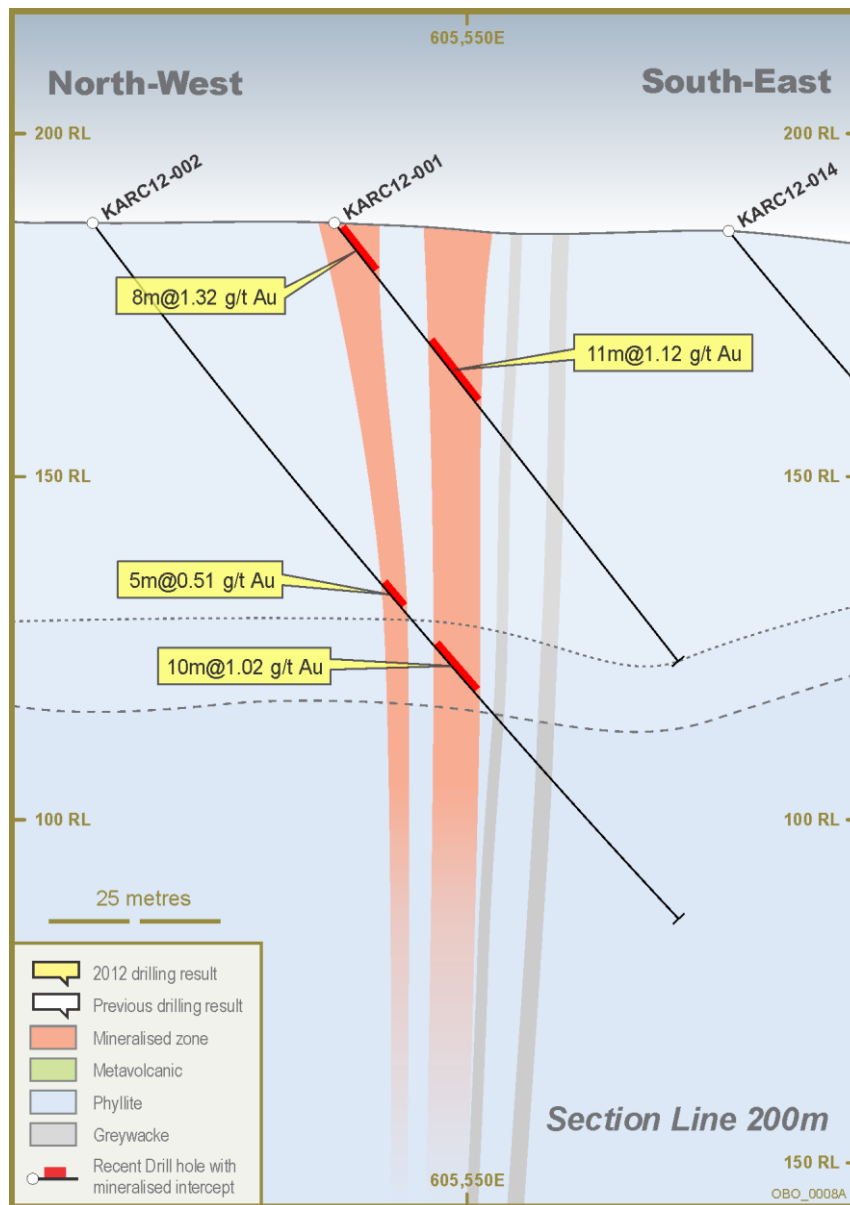


Figure 3: Cross Section at Kaniago (Adansi) (Section Line 200m)

Table 1: Significant Gold Intercepts (>0.5g/t Au)

Note : True widths are approximately 60% to 70% of the length of the stated intersection lengths.

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KARC12-001	605542.9	701869.8	182.2	-50	135	1	9	8	1.32
						22	33	11	1.12
KARC12-002	605519.1	701895.7	181.9	-50	135	67	72	5	0.51
						79	89	10	1.02
KARC12-003	605412.1	701712.4	200.9	-50	135	NSR			
KARC12-004	605427.0	701695.6	204.6	-50	135	20	37	17	1.58
KARC12-005	605655.1	702037.6	178.5	-50	135	31	32	1	0.63
						39	50	11	2.10
						60	62	2	1.80
						97	98	1	0.91
KARC12-006A	605624.0	702063.9	179.5	-50	135	34	35	1	0.57
						76	77	1	0.62
						92	105	13	1.10
						109	113	4	2.34
KARC12-007	605376.9	701741.7	190.8	-50	135	88	89	1	7.21
						94	100	6	0.85
KARC12-008	605511.2	702174.5	176.6	-50	135	4	5	1	11.61
KARC12-009	605479.6	702208.5	178.6	-50	135	NSR			
KARC12-010	605443.2	702241.8	181.8	-50	135	NSR			
KARC12-011	605408.6	702275.7	189.4	-50	135	NSR			
KARC12-012	605374.8	702309.6	194.1	-50	135	13	14	1	0.57
						65	66	1	4.21
						71	72	1	0.85
KARC12-013	605345.4	702339.8	192.2	-50	135	NSR			
KARC12-014	605304.2	702374.8	180.7	-50	135	NSR			
KARC12-015	605243.4	702444.5	160.9	-50	135	40	43	3	1.56
						55	59	4	1.12
KARC12-016	605274.3	702414.0	170.0	-50	135	NSR			
KARC12-017	605658.2	702379.6	179.7	-50	135	NSR			
KARC12-018	605613.2	702412.2	182.9	-50	135	53	56	3	0.77
KARC12-019	605556.8	702464.9	190.3	-50	135	NSR			
KARC12-020	605545.1	702488.0	192.9	-50	135	57	58	1	1.98
KARC12-021	605505.8	702536.0	189.1	-50	135	46	47	1	1.40
						61	62	1	0.79
KARC12-022	605474.6	702582.3	182.3	-50	135	NSR			
KARC12-023	605412.3	702619.1	181.9	-50	135	1	2	1	9.93
						8	12	4	1.30
KARC12-024	605370.2	702654.0	178.9	-50	135	20	22	2	3.22
KARC12-025	605782.1	702197.5	163.7	-50	135	37	38	1	0.52
KARC12-026	605759.6	702221.2	167.9	-50	135	4	5	1	1.49
KARC12-027	605901.1	702358.0	176.0	-50	135	27	29	2	2.32
						33	35	2	1.59
						52	53	1	1.18
KARC12-028	605872.4	702382.7	179.2	-50	135	10	12	2	1.48
						81	83	2	0.93
KARC12-029	605760.2	702549.6	179.0	-50	135	NSR			
KARC12-030	605705.9	702572.2	174.6	-50	135	NSR			
KARC12-031						NSR			
KARC12-032	605625.6	702630.5	172.9	-50	135	NSR			
KARC12-033	605591.3	702666.5	165.4	-50	135	NSR			
KARC12-034	605556.0	702702.5	165.3	-55	135	26	27	1	1
KARC12-035	605522.7	702734.4	169.1	-50	135	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KARC12-036	605714.8	702486.2	185.3	-50	135	NSR			
KARC12-037	605365.1	702099.3	188.5	-50	135	0	1	1	0.52
						39	44	5	1.86
						39	40	1	8.13
KARC12-038	605283.8	702161.2	211.9	-50	135	15	16	1	1.19
						32	33	1	0.51
						85	86	1	0.70
KARC12-039	605327.2	702140.1	203.2	-50	135	1	4	3	0.79
						20	24	4	0.94
						29	34	5	1.30
						114	115	1	15.60
KARC12-040	605320.8	702147.1	204.9	-50	315	3	5	2	0.50
						60	61	1	0.60
KARC12-041	605200.7	701928.0	201.1	-50	135	NSR			
KARC12-042	605202.0	701923.7	200.7	-50	315	NSR			
KARC12-043	605143.3	701982.7	219.7	-50	315	NSR			
KARC12-044	605149.0	701976.1	220.4	-50	135	NSR			
KARC12-045	605082.1	702042.4	192.6	-50	135	41	42	1	1.54
KARC12-046	605573.4	701921.5	178.0	-50	135	16	21	5	1.01
						38	41	3	0.59
KARC12-047	605200.8	701928.1	201.2	-50	135	NSR			
KARC12-048	605930.0	702862.1	145.6	-50	135	NSR			
KARC12-049	605964.2	702825.3	149.6	-50	135	53	57	4	0.86
KARC12-050	605989.0	702798.4	151.5	-50	135	NSR			
KARC12-051	606131.1	702642.8	160.4	-50	135	55	57	2	3.36
KARC12-052	606174.3	702616.6	167.5	-50	135	56	57	1	1
KARC12-053	606220.6	702597.8	173.9	-50	135	NSR			
KARC12-054	605901.6	702716.2	150.7	-50	135	9	16	7	2.43
						58	59	1	0.71
						82	83	1	0.76
KARC12-055	605893.6	702740.5	149.7	-50	135	26	27	1	0.86
						42	57	15	0.76
						66	68	2	0.63
						73	74	1	1.27
						83	86	3	0.74
KARC12-056	605884.9	702771.1	148.6	-50	135	65	69	4	1.70
						76	82	6	1.04
						91	93	2	1.21