

**Table 1: Afiefiso 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)	
AFRC12-001	606583	688062	157	-50	135	21	23	2	3.57	
AFRC12-002	606565	688079	157	-50	135	7	22	15	0.59	
						52	57	5	1.06	
AFRC12-003	606519	688127	157	-50	135	5	6	1	0.90	
						13	15	2	1.36	
						28	29	1	2.09	
AFRC12-004	606483	688177	158	-50	135	23	24	1	0.73	
						42	49	7	1.86	
						<b>45</b>	<b>46</b>	<b>1</b>	<b>7.59</b>	
						53	55	2	2.06	
						60	61	1	0.83	
						84	85	1	0.73	
						95	96	1	3.91	
AFRC12-005	606297	688382	157	-50	135	85	86	1	0.87	
AFRC12-006	606345	688337	157	-50	135	12	15	3	4.31	
						<b>Including</b>	<b>12</b>	<b>13</b>	<b>1</b>	<b>12.10</b>
AFRC12-007	606511	687982	151	-50	135	NSR				
AFRC12-008	606445	688063	151	-50	135	24	25	1	3.12	
						34	45	11	1.42	
						63	65	2	0.93	
						68	69	1	0.98	
AFRC12-009	606413	688108	153	-50	135	28	34	6	1.32	
						<b>Including</b>	<b>29</b>	<b>30</b>	<b>1</b>	<b>4.91</b>
						39	53	14	1.37	
AFRC12-010	606384	688148	156	-50	135	NSR				
AFRC12-011	606479	688020	151	-50	135	NSR				
AFRC12-012	606203	688340	161	-50	135	NSR				
AFRC12-013	606245	688297	161	-50	135	NSR				
AFRC12-014	606273	688257	159	-50	135	NSR				
AFRC12-015	606180	688355	161	-50	135	NSR				
AFRC12-016	606354	688469	156	-50	135	NSR				
AFRC12-017	606387	688429	154	-50	135	40	41	1	2.16	
AFRC12-018	606420	688389	154	-50	135	NSR				
AFRC12-019	606447	688214	158	-50	135	87	96	9	1.34	
						<b>Including</b>	<b>95</b>	<b>96</b>	<b>1</b>	<b>7.51</b>
						101	102	1	2.24	
						109	113	4	0.84	
						125	126	1	0.87	
						142	144	2	3.37	
AFRC12-020	606656	688129	163	-50	135	11	16	5	1.27	
						20	21	1	0.97	
AFRC12-021	606616	688159	162	-50	135	5	9	4	0.55	
						75	80	5	0.65	
AFRC12-022	606585	688194	161	-50	135	18	19	1	5.13	
AFRC12-023	605812	689746	158	-50	135	NSR				
AFRC12-024	605848	689710	157	-50	135	NSR				
AFRC12-025	605878	689667	155	-50	135	NSR				
AFRC12-026	605930	689603	155	-50	135	NSR				
AFRC12-027	605906	689635	155	-50	135	NSR				
AFRC12-028	605870	689834	157	-50	135	NSR				
AFRC12-029	605889	689821	157	-50	135	NSR				
AFRC12-030	605984	689738	155	-50	135	NSR				
AFRC12-031	606008	689716	156	-50	135	NSR				
AFRC12-032	606043	689690	157	-50	135	89	93	4	3.09	
						<b>Including</b>	<b>89</b>	<b>90</b>	<b>1</b>	<b>11.31</b>
AFRC12-033	606062	689673	157	-50	135	53	56	3	1.58	
AFRC12-034	606562	688209	161	-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)
AFRC12-035	606814	687802	144	-50	135	94	96	2	4.37
						117	118	1	1.19
AFRC12-036	606566	688336	158	-50	135	71	78	7	0.55
AFRC12-037	606977	687910	157	-60	135	114	118	4	0.53
AFRC12-038	606531	688363	156	-50	135	NSR			
AFRC12-039	606560	688212	161	-55	315	2	3	1	38.34
						56	58	2	1.49

**Table 2: Diaso Prospect “Block A” 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 Ave Grade (g/t)
DARC12-001	597344.1	679559.3	144.2	-50	135	NSR			
DARC12-002	597302.3	679597.1	156.3	-50	135	22	23	1	0.54
						26	31	5	0.54
						44	45	1	0.58
						46	47	1	0.60
DARC12-003	597266.2	679625.9	161.5	-50	135	30	31	1	0.60
						77	78	1	0.85
						81	82	1	1.10
						89	90	1	0.55
DARC12-004	597192.3	679689.9	159.1	-50	135	NSR			
DARC12-005	597101.7	679749.9	148.1	-50	135	NSR			
DARC12-006	597054.9	679773.5	145.0	-50	135	NSR			
DARC12-007	597136.9	679731.9	150.7	-50	135	NSR			
DARC12-008	597229.8	679653.6	163.2	-50	135	NSR			
DARC12-009	597633.4	679834.8	157.3	-50	135	NSR			
DARC12-010	597595.5	679870.8	155.6	-50	135	NSR			
DARC12-011	597558.0	679902.2	151.5	-50	135	5	6	1	0.72
DARC12-012	597521.6	679936.3	143.9	-50	135	48	49	1	0.73
DARC12-013	597476.7	679975.6	139.7	-50	135	NSR			
DARC12-014	597438.4	680007.6	138.1	-50	135	NSR			
DARC12-015	597401.2	680040.6	139.4	-50	135	NSR			
DARC12-016	597363.4	680070.8	141.7	-50	135	NSR			
DARC12-017	597330.6	680101.6	145.6	-50	135	NSR			
DARC12-018	597898.9	680142.5	166.2	-50	135	NSR			
DARC12-019	597852.3	680172.8	162.2	-50	135	38	39	1	0.54
						43	48	5	0.71
DARC12-020	597816.2	680201.1	156.5	-50	135	19	21	2	0.57
						66	67	1	0.69
						73	74	1	2.90
						NSR			
DARC12-021	597777.4	680231.0	150.3	-50	135	NSR			
DARC12-022	597699.5	680291.1	143.8	-50	135	NSR			
DARC12-023	597736.9	680262.1	143.7	-50	135	NSR			
DARC12-024	598078.7	680491.0	144.0	-50	135	34	35	1	0.71
DARC12-025	598114.1	680463.8	154.5	-50	135	33	34	1	0.57
DARC12-026	598038.9	680522.0	148.0	-50	135	NSR			
DARC12-027	598007.8	680546.7	142.8	-50	135	NSR			
DARC12-028	597966.0	680576.1	144.6	-50	135	NSR			
DARC12-029	597928.3	680608.9	137.2	-50	135	NSR			
DARC12-030	597881.5	680640.6	130.2	-50	135	NSR			
DARC12-031	598110.2	681021.1	145.8	-50	135	18	19	1	0.75
DARC12-032	598410.6	680739.9	148.6	-50	135	NSR			
DARC12-033	598371.4	680778.1	144.4	-50	135	NSR			
DARC12-034	598338.8	680815.4	142.9	-50	135	NSR			
DARC12-035	598299.7	680853.2	142.5	-50	135	NSR			
DARC12-036	598265.6	680885.6	143.2	-50	135	NSR			
DARC12-037	598230.6	680921.5	143.9	-50	135	NSR			
DARC12-038	598197.8	680957.8	146.0	-50	135	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DARC12-039	598159.9	680991.4	148.0	-50	135	50	51	1	0.56
DARC12-040	598276.5	681498.8	137.1	-50	135	NSR			
DARC12-041	598314.6	681465.3	138.2	-50	135	NSR			
DARC12-042	598350.9	681433.6	137.9	-50	135	NSR			
DARC12-043	598388.7	681399.5	139.2	-50	135	NSR			
DARC12-044	598425.5	681366.2	139.5	-50	135	50	51	1	0.85
DARC12-045	598464.7	681330.7	142.2	-50	135	40	46	6	0.93
						58	59	1	0.87
						63	64	1	0.57
DARC12-046	598498.5	681299.1	145.1	-50	135	26	27	1	1.36
DARC12-047	598535.7	681264.8	147.2	-50	135	62	63	1	0.64
DARC12-048	598570.3	681232.6	149.4	-50	135	NSR			
DARC12-049	598749.8	680981.3	144.6	-50	135	NSR			
DARC12-050	598710.7	681007.1	141.7	-50	135	NSR			
DARC12-051	598671.6	681036.0	139.5	-50	135	NSR			
DARC12-052	598631.7	681068.8	138.6	-50	135	NSR			
DARC12-053	598594.6	681100.5	139.0	-50	135	NSR			
DARC12-054	598558.1	681131.9	141.2	-50	135	NSR			
DARC12-055	598520.5	681163.8	141.2	-50	135	NSR			
DARC12-056	599210.2	681572.1	141.1	-50	135	NSR			
DARC12-057	598776.2	681970.4	144.8	-50	135	70	87	17	0.75
DARC12-058	598822.5	681942.9	146.3	-50	135 Including	8	20	12	2.06
						14	16	2	5.02
						25	26	1	0.54
						36	38	2	0.70
						85	86	1	1.28
						101	107	6	0.85
DARC12-059	598861.7	681915.1	153.0	-50	135	3	6	3	0.80
DARC12-060	598901.5	681879.1	152.5	-50	135	NSR			
DARC12-061	598940.2	681849.4	162.6	-50	135	28	30	2	0.93
DARC12-062	598975.6	681820.6	170.4	-50	135	NSR			
DARC12-063	599012.6	681791.1	162.6	-50	135	64	65	1	1.25
DARC12-064	599052.5	681761.9	156.4	-50	135	NSR			
DARC12-065	599089.7	681728.5	150.5	-50	135	NSR			
DARC12-066	599123.6	681689.3	147.9	-50	135	28	29	1	0.53
DARC12-067	599150.5	681651.7	143.5	-50	135	55	56	1	0.61
DARC12-068	599184.2	681609.1	141.6	-50	135	NSR			
DARC12-069	599107.0	682260.1	143.0	-50	135	NSR			
DARC12-070	599139.7	682230.1	142.9	-50	135	NSR			
DARC12-071	599172.2	682199.2	143.3	-50	135	49	50	1	0.61
DARC12-072	599208.7	682166.8	148.0	-50	135	NSR			
DARC12-073	599247.2	682128.9	147.7	-50	135	0	1	1	7.61
DARC12-074	599284.9	682093.0	157.2	-50	135	NSR			
DARC12-075	599314.8	682058.8	161.3	-50	135	30	31	1	0.54
						66	67	1	0.50
						69	70	1	0.71
						74	78	4	0.62
DARC12-076	599502.0	681890.6	171.4	-50	135	NSR			
DARC12-077	599471.4	681921.0	165.8	-50	135	NSR			
DARC12-078	599430.9	681957.7	153.1	-50	135	NSR			
DARC12-079	599388.9	682000.4	157.0	-50	135	2	3	1	0.80
						21	22	1	13.55
DARC12-080	599351.9	682029.9	164.3	-50	135	56	58	2	0.53
						62	63	1	0.82
DIRC12-001	601214.2	683773.0	156.2	-50	135	NSR			
DIRC12-002	601246.1	683739.1	156.2	-50	135	NSR			
DIRC12-003	601280.7	683700.6	160.4	-50	135	13	14	1	0.75
DIRC12-004	601311.6	683664.1	166.3	-50	135	NSR			
DIRC12-005	601351.9	683622.5	169.8	-50	135	68	69	1	2.91
DIRC12-006	601383.2	683584.8	171.8	-50	135	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DIRC12-007	601415.1	683544.0	169.3	-50	135	NSR			
DIRC12-008	601294.2	683442.5	148.6	-50	135	NSR			
DIRC12-009	601324.2	683399.6	148.0	-50	135	77	78	1	1.17
DIRC12-010	601356.4	683369.8	149.5	-50	135	25	26	1	0.56
						52	53	1	0.52
DIRC12-011	601390.0	683354.6	152.1	-50	135	15	19	4	0.80
						26	27	1	1.19
						75	76	1	0.69
DIRC12-012	601439.6	683316.3	149.7	-50	135	71	72	1	1.48
						83	86	3	0.54
DIRC12-013	601256.2	683471.9	147.3	-50	135	0	1	1	0.53
DIRC12-014	601222.4	683500.9	147.1	-50	135	NSR			
DIRC12-015	601175.2	683535.1	144.0	-50	135	NSR			
DIRC12-016	601121.3	683555.1	141.8	-50	135	46	47	1	1.28
DIRC12-017	601088.7	683574.6	141.1	-50	135	NSR			
DIRC12-018	601036.5	683574.7	140.4	-50	135	NSR			
DIRC12-019	600988.0	683586.2	141.3	-50	135	NSR			
DIRC12-020	600968.7	682679.0	154.0	-50	135	NSR			
DIRC12-021	599595.0	682264.3	139.4	-50	135	3	4	1	0.96
						82	94	12	0.87
DIRC12-022	599557.8	682311.6	144.5	-50	135	7	8	1	0.52
						100	101	1	0.55
						106	117	11	0.77
						122	127	5	0.93
DIRC12-023	599632.1	682214.1	156.6	-50	135	77	79	2	0.69
						84	87	3	0.55
DIRC12-024	599662.1	682176.3	156.2	-50	135	NSR			
DIRC12-025	599693.1	682139.8	157.1	-50	135	NSR			
DIRC12-026	599723.9	682105.2	149.9	-50	135	32	33	1	0.54
DIRC12-027	599760.7	682063.4	162.4	-50	135	NSR			
DIRC12-028	599790.0	682031.0	163.4	-50	135	NSR			
DIRC12-029	599829.5	681990.4	150.7	-50	135	NSR			
DIRC12-030	600376.9	683115.8	137.0	-50	135	80	81	1	0.71
DIRC12-031	600123.1	682418.6	151.0	-50	135	NSR			
DIRC12-032	600087.0	682445.6	150.8	-50	135	NSR			
DIRC12-033	600040.1	682471.2	153.0	-50	135	20	25	5	1.06
						40	41	1	0.59
DIRC12-034	599996.6	682505.1	144.5	-50	135	NSR			
DIRC12-035	599958.2	682538.5	142.5	-50	135	NSR			
DIRC12-036	599912.5	682580.3	147.1	-50	135	NSR			
DIRC12-037	599883.4	682609.9	157.3	-50	135	NSR			
DIRC12-038	599814.9	682667.5	170.7	-50	135	NSR			
DIRC12-039	599765.8	682714.8	160.5	-50	135	1	2	1	0.59
DIRC12-040	599724.0	682752.3	153.4	-50	135	NSR			
DIRC12-041	600570.8	683210.7	151.4	-50	135	NSR			
DIRC12-042	600603.5	683177.2	153.7	-50	135	NSR			
DIRC12-043	600638.6	683142.0	152.4	-50	135	NSR			
DIRC12-044	600670.7	683099.6	147.2	-50	135	47	48	1	1.16
DIRC12-045	600712.1	683066.7	151.8	-50	135	22	23	1	1.22
DIRC12-046	600750.1	683028.8	149.0	-50	135	55	58	3	16.43
						<b>Including</b>	<b>55</b>	<b>56</b>	<b>1</b>
DIRC12-047	600775.8	682982.0	146.1	-50	135	NSR			
DIRC12-048	600801.1	682940.6	148.1	-50	135	NSR			
DIRC12-049	600828.4	682896.8	151.5	-50	135	NSR			
DIRC12-050	600857.2	682852.9	152.8	-50	135	NSR			
DIRC12-051	600887.7	682809.9	152.0	-50	135	NSR			
DIRC12-052	600915.0	682769.2	155.9	-50	135	NSR			
DIRC12-053	600940.0	682726.2	156.8	-50	135	NSR			
DIRC12-054	600876.2	683116.0	150.5	-50	135	NSR			
DIRC12-055	600906.0	683076.9	154.4	-50	135	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DIRC12-056	600945.0	683013.3	165.2	-50	135				NSR
DIRC12-057	600375.1	683066.1	134.3	-50	135				NSR
DIRC12-058	600366.1	682878.6	135.2	-50	135				NSR
DIRC12-059	599850.7	682639.9	167.9	-50	135				NSR
DIRC12-060	600095.6	682822.5	148.7	-50	135				NSR
DIRC12-061	600134.5	682794.4	149.2	-50	135				NSR
DIRC12-062	600190.7	682746.1	135.4	-50	135				NSR
DIRC12-063	600196.7	682690.6	136.5	-50	135	74	75	1	0.74
DIRC12-064	600330.7	682575.8	145.4	-50	135	1	2	1	0.74
DIRC12-065	600297.8	682610.5	143.1	-50	135	37	38	1	1.09
DIRC12-066	600238.6	682653.2	137.7	-50	135				NSR
DIRC12-067	600287.2	682640.3	141.9	-50	135				NSR

**Table 3: Diao Prospect "Block B" 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 Ave Grade (g/t)
DARC12-081	595958.5	678652.2	134.3	-50	135				NSR
DARC12-082	595991.4	678624.2	130.7	-50	135				NSR
DARC12-083	596104.0	678527.2	122.0	-50	135				NSR
DARC12-084	596071.5	678561.6	123.9	-50	135	24	25	1	0.56
DARC12-085	596032.6	678590.5	130.0	-50	135	70	71	1	0.54
DARC12-086	595631.1	678451.1	148.9	-50	135				NSR
DARC12-087	595667.5	678414.1	147.4	-50	135				NSR
DARC12-088	595700.5	678378.9	143.6	-50	135				NSR
DARC12-089	595738.3	678346.5	139.5	-50	135				NSR
DARC12-090	595774.4	678312.4	141.2	-50	135	45	47	2	2.50
DARC12-091	595812.8	678278.5	137.2	-50	135				NSR
DARC12-092	595848.5	678239.1	143.5	-50	135	27	30	3	32.89
					<b>Including</b>	<b>27</b>	<b>28</b>	<b>1</b>	<b>73.14</b>
DARC12-093	595961.7	678138.4	136.8	-50	135				NSR
DARC12-094	595917.7	678178.9	146.2	-50	135	27	29	2	4.89
						46	52	6	0.72
DARC12-095	595883.8	678210.2	146.7	-50	135				NSR
DARC12-096	595249.0	677708.9	131.8	-50	135				NSR
DARC12-097	595284.0	677671.2	128.3	-50	135				NSR
DARC12-098	595319.6	677633.7	121.0	-50	135				NSR
DARC12-099	595356.8	677600.4	120.8	-50	135				NSR
DARC12-100	595477.1	677516.1	121.0	-50	135				NSR
DARC12-101	595424.8	677535.9	120.9	-50	135				NSR
DARC12-102	595389.8	677569.3	121.4	-50	135				NSR
DARC12-103	594423.3	677384.2	109.5	-50	135				NSR
DARC12-104	594448.2	677358.5	112.7	-50	135				NSR
DARC12-105	594483.3	677321.5	121.6	-50	135				NSR
DARC12-106	594516.4	677284.7	121.5	-50	135	18	19	1	0.77
						21	22	1	0.64
						24	26	2	0.56
						30	31	1	0.83
DARC12-107	594554.4	677250.0	117.1	-50	135				NSR
DARC12-108	594586.5	677214.5	113.7	-50	135				NSR
DARC12-109	594681.4	677130.9	112.9	-50	135				NSR
DARC12-110	594661.2	677178.7	112.0	-50	135				NSR

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DARC12-111	595018.7	677361.2	133.8	-50	135	45	46	1	1.19
DARC12-112	595054.0	677324.6	136.0	-50	135	36	37	1	0.62
						44	45	1	1.45
						60	61	1	5.58
DARC12-113	595095.8	677282.1	135.0	-50	135	12	13	1	3.13
DARC12-114	594788.6	677035.8	155.1	-50	135	NSR			
DARC12-115	594757.2	677059.3	152.2	-50	135	31	32	1	3.87
						40	44	4	0.56
DIRC12-068	595667.3	677862.9	152.5	-50	135	NSR			
DIRC12-069	595631.1	677898.3	148.1	-50	135	5	6	1	0.62
DIRC12-070	595593.6	677932.8	146.8	-50	135	NSR			
DIRC12-071	595555.3	677963.8	141.6	-50	135	NSR			
DIRC12-072	595526.3	678005.0	133.2	-50	135	NSR			
DIRC12-073	595488.1	678041.9	130.8	-50	135	NSR			
DIRC12-074	595446.6	678074.8	129.8	-50	135	NSR			
DIRC12-075	595411.0	678105.7	124.9	-50	135	NSR			
DIRC12-076	595370.1	678142.5	123.4	-50	135	NSR			
DIRC12-077	595334.8	678172.2	125.0	-50	135	NSR			
DIRC12-078	595294.6	678206.7	128.3	-50	135	NSR			
DIRC12-079	594875.9	676916.5	131.6	-50	135	NSR			
DIRC12-080	594845.4	676955.7	140.4	-50	135	61	62	1	0.57
DIRC12-081	594816.4	676993.2	147.9	-50	135	54	56	2	0.96
DIRC12-082	594660.2	677024.5	143.1	-50	135	NSR			
DIRC12-083	594683.9	676991.9	146.3	-50	135	38	39	1	7.37
						75	76	1	6.07
DIRC12-084	594708.6	676951.8	143.5	-50	135	NSR			
DIRC12-085	595127.8	677254.6	142.1	-50	135	NSR			
DIRC12-086	595161.9	677214.2	137.7	-50	135	NSR			
DIRC12-087	594677.9	684160.3	127.9	-50	135	NSR			
DIRC12-088	594709.0	684111.4	130.1	-50	135	NSR			

**Table 4: Diaso Prospect “Block C” 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 Ave Grade (g/t)	
DIRC12-089	594857.2	684220.9	143.4	-50	135	46	66	20	1.40	
						<b>Including</b>	<b>54</b>	<b>55</b>	<b>1</b>	<b>5.04</b>
						<b>Including</b>	<b>58</b>	<b>59</b>	<b>1</b>	<b>6.39</b>
						<b>Including</b>	<b>70</b>	<b>71</b>	<b>1</b>	<b>3.08</b>
DIRC12-090	594723.2	684064.5	137.9	-50	135	NSR				
DIRC12-091	594812.5	684191.0	133.2	-50	135	47	48	1	0.52	
						56	57	1	0.88	
DIRC12-092	594824.4	684261.2	142.0	-50	135	129	130	1	2.80	
						<b>Including</b>	<b>140</b>	<b>147</b>	<b>7</b>	<b>2.53</b>
						<b>Including</b>	<b>143</b>	<b>144</b>	<b>1</b>	<b>8.97</b>
DIRC12-093	594886.1	684281.3	155.0	-50	135	99	100	1	0.54	
						120	143	23	1.26	
						147	148	1	3.22	
						154	157	3	1.59	
						161	162	1	0.83	
						166	171	5	0.63	
						177	178	1	0.57	
DIRC12-094	594930.9	684299.6	158.3	-50	135	97	113	16	0.70	
						<b>Including</b>	<b>129</b>	<b>135</b>	<b>6</b>	<b>1.86</b>
						<b>Including</b>	<b>131</b>	<b>132</b>	<b>1</b>	<b>7.39</b>
DIRC12-095	594847.7	684319.3	146.9	-50	135	137	138	1	0.53	
DIRC12-096	594992.2	684400.2	145.1	-50	135	NSR				
DIRC12-097	595025.8	684359.3	157.2	-50	135	107	110	3	0.54	
DIRC12-098	595057.9	684322.9	157.8	-50	135	NSR				
DIRC12-099	595092.9	684282.6	151.4	-50	135	NSR				
DIRC12-100	595127.7	684244.2	147.6	-50	135	NSR				
DIRC12-101	594899.9	684336.0	154.7	-50	135	133	144	11	4.35	
						<b>Including</b>	<b>133</b>	<b>135</b>	<b>2</b>	<b>16.87</b>
							157	160	3	2.09
						164	167	3	2.73	
DIRC12-102	595164.1	684215.4	141.0	-50	135	NSR				
DIRC12-103	595062.6	684448.7	128.8	-50	135	NSR				
DIRC12-104	595103.8	684420.8	128.9	-50	135	96	99	3	1.90	
DIRC12-105	595145.1	684391.0	129.5	-50	135	NSR				
DIRC12-106	595174.1	684347.5	130.7	-50	135	NSR				
DIRC12-107	595206.0	684310.4	130.9	-50	135	NSR				

**Table 5: Kubi Block 1 - Significant Gold Intercepts (>0.3% Au)**

NOTE : True widths are approximately 60-70% 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)
KUAC12-001	637697	662892	116	110	-50	NSR			
KUAC12-002	637720	662883	116	110	-50	NSR			
KUAC12-003	637743	662874	116	110	-50	NSR			
KUAC12-004	637765	662865	116	110	-50	9	10	1	0.32
						15	16	1	1.42
						33	34	1	0.47
KUAC12-005	637788	662856	116	110	-50	5	6	1	0.47
KUAC12-006	637809	662847	116	110	-50	NSR			
KUAC12-007	637860	663044	113	110	-50	20	21	1	0.65
KUAC12-008	637885	663033	118	110	-50	10	17	7	0.70
					<b>Including</b>	<b>16</b>	<b>17</b>	<b>1</b>	<b>2.30</b>
KUAC12-009	637907	663026	122	110	-50	NSR			
KUAC12-010	637835	662838	116	110	-50	0	1	1	0.46
KUAC12-011	637860	662830	116	110	-50	NSR			
KUAC12-012	637871	662824	118	110	-50	NSR			
KUAC12-013	638085	662642	135	110	-50	NSR			
KUAC12-014	638108	662635	136	110	-50	NSR			
KUAC12-015	638131	662624	133	110	-50	NSR			
KUAC12-016	638154	662615	137	110	-50	NSR			
KUAC12-017	638177	662607	139	110	-50	NSR			
KUAC12-018	638290	662774	137	110	-50	16	17	1.0	1.71
KUAC12-019	638267	662784	145	110	-50	NSR			
KUAC12-020	638314	662766	136	110	-50	NSR			
KUAC12-021	638245	662790	151	110	-50	NSR			
KUAC12-022	638223	662798	154	110	-50	NSR			
KUAC12-023	638336	662758	140	110	-50	NSR			
KUAC12-024	638447	662817	165	110	-50	NSR			
KUAC12-025	638463	662814	164	290	-50	NSR			
KUAC12-026	638487	662802	154	110	-50	NSR			
KUAC12-027	638510	662793	152	290	-50	NSR			
KUAC12-028	638538	662783	152	290	-50	NSR			
KUAC12-029	638668	662942	154	110	-50	30	31	1	0.34
KUAC12-030	638692	662936	157	110	-50	NSR			
KUAC12-031	638715	662927	160	110	-50	NSR			
KUAC12-032	638738	662919	164	110	-50	39	40	1	0.42
KUAC12-033	638761	662910	168	110	-50	NSR			
KUAC12-034	638487	663015	142	110	-50	NSR			
KUAC12-035	638418	663042	136	110	-50	NSR			
KUAC12-036	638437	663032	135	110	-50	NSR			
KUAC12-037	638548	663205	148	110	-50	NSR			
KUAC12-038	638525	663214	150	110	-50	NSR			
KUAC12-039	638502	663223	152	110	-50	33	36	3	0.74
KUAC12-040	638478	663231	150	110	-50	NSR			
KUAC12-041	638544	663414	159	110	-50	NSR			
KUAC12-042	638567	663404	164	110	-50	NSR			
KUAC12-043	638590	663397	163	110	-50	NSR			
KUAC12-044	638612	663390	158	110	-50	NSR			
KUAC12-045	638764	663576	138	110	-50	26	27	1	1.16
KUAC12-046	638786	663568	139	110	-50	27	28	1	1.62
KUAC12-047	638810	663560	141	110	-50	NSR			
KUAC12-048	638832	663552	142	110	-50	47	49	2	0.63
KUAC12-049	638855	663543	138	110	-50	6	9	3	0.46
						14	15	1	0.33



Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
						45	46	1	0.52
KUAC12-050	638884	663532	141	110	-50	28	29	1	0.49
KUAC12-051	638905	663522	147	110	-50	15	16	1	0.36
						35	37	2	1.08
						51	53	2	1.24
KUAC12-052	638927	663513	151	110	-50	NSR			
KUAC12-053	638951	663504	154	110	-50	7	11	4	0.62
						24	28	4	0.61
KUAC12-054	638976	663496	162	110	-50	42	43	1	0.32
KUAC12-055	638995	663486	169	110	-50	NSR			
KUAC12-056	638900	663708	129	110	-50	1	2	1	2.42
KUAC12-057	638946	663691	132	110	-50	33	35	2	0.46
KUAC12-058	638971	663679	133	110	-50	0	1	1	0.38
						21	22	1	0.90
						48	51	3	1.24
KUAC12-059	638994	663670	137	110	-50	1	2	1	0.84
KUAC12-060	638880	664277	121	110	-50	NSR			
KUAC12-061	638903	664268	122	110	-50	NSR			
KUAC12-062	638926	664260	122	110	-50	NSR			
KUAC12-063	638950	664253	127	110	-50	NSR			
KUAC12-064	638974	664246	129	110	-50	NSR			
KUAC12-065	638999	664237	132	110	-50	NSR			
KUAC12-066	639019	664227	131	110	-55	NSR			
KUAC12-067	639042	664220	131	110	-50	NSR			
KUAC12-068	639066	664211	132	110	-50	NSR			
KUAC12-069	639089	664203	134	110	-50	NSR			
KUAC12-070	639112	664192	137	110	-50	14	15	1	1.21
KUAC12-071	639134	664182	140	110	-50	18	20	2	5.43
KUAC12-072	639157	664171	145	110	-50	NSR			
KUAC12-073	639179	664163	150	110	-55	11	12	1	0.58
						28	29	1	0.91
KUAC12-074	639202	664152	155	110	-55	32	33	1	0.32
KUAC12-075	639224	664143	161	110	-45	29	30	1	0.35
						34	35	1	0.51
KUAC12-076	639246	664132	167	110	-45	25	26	1	0.37
KUAC12-077	639269	664123	170	110	-50	NSR			
KUAC12-078	639291	664114	167	110	-65	NSR			
KUAC12-079	639312	664103	162	110	-65	NSR			
KUAC12-080	639335	664097	157	110	-65	NSR			
KUAC12-081	639357	664087	150	110	-65	NSR			
KUAC12-082	639379	664076	144	110	-65	NSR			
KUAC12-083	639401	664067	139	110	-55	NSR			
KUAC12-084	639424	664058	137	110	-50	NSR			
KUAC12-085	639447	664049	139	110	-42	NSR			
KUAC12-086	639470	664040	144	110	-50	33	42	9	0.46
KUAC12-087	639494	664029	144	110	-50	NSR			
KUAC12-088	639192	663855	166	110	-50	NSR			
KUAC12-089	639169	663863	163	110	-45	NSR			
KUAC12-090	639144	663869	156	110	-50	NSR			
KUAC12-091	639122	663879	152	110	-55	14	15	1	0.85
KUAC12-092	639098	663885	155	110	-55	NSR			
KUAC12-093	639074	663892	154	110	-50	12	15	3	1.57
						21	32	11	1.19
						25	27	2	2.50
					<b>Including</b>	49	50	1	0.60
KUAC12-094	639051	663901	150	110	-50	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KUAC12-095	639027	663909	147	110	-50				NSR
KUAC12-096	639004	663918	144	110	-50				NSR
KUAC12-097	638976	663927	139	110	-50				NSR
KUAC12-098	638953	663934	136	110	-50				NSR
KUAC12-099	638927	663942	132	110	-50				NSR
KUAC12-100	638905	663950	129	110	-50				NSR
DGAC12-128	638150	665335	113	110	-50				NSR
DGAC12-129	638173	665327	113	110	-50				NSR
DGAC12-130	638196	665316	115	110	-50				NSR
DGAC12-131	638219	665306	116	110	-50				NSR
DGAC12-132	638241	665296	117	110	-50				NSR
DGAC12-133	638263	665285	118	110	-50				NSR
DGAC12-134	638287	665276	119	110	-50				NSR
DGAC12-135	638305	665269	120	110	-50				NSR
DGAC12-136	637470	664118	118	110	-50				NSR
DGAC12-137	637494	664109	119	110	-50				NSR
DGAC12-138	637517	664100	120	110	-50	32	33	1	5.34
DGAC12-139	637540	664090	121	110	-50				NSR
DGAC12-140	637563	664081	120	110	-50				NSR
DGAC12-141	637586	664071	120	110	-50				NSR
DGAC12-142	637609	664060	121	110	-50				NSR
DGAC12-143	637631	664051	125	110	-50				NSR
DGAC12-144	637654	664040	126	110	-50				NSR
DGAC12-145	637676	664028	123	110	-60				NSR
DGAC12-146	637699	664022	120	110	-55				NSR
DGAC12-147	637723	664015	118	110	-50				NSR
DGAC12-148	637746	664009	117	110	-50				NSR
DGAC12-149	637769	663999	117	110	-50				NSR
DGAC12-150	637791	663988	116	110	-50				NSR
DGAC12-151	637815	663982	116	110	-50				NSR
DGAC12-152	637837	663973	115	110	-50	2	3	1	1.46
DGAC12-153	637861	663962	115	110	-50				NSR
DGAC12-154	637883	663954	115	110	-50				NSR
DGAC12-155	637907	663945	116	110	-50				NSR
DGAC12-156	637929	663937	120	110	-50				NSR
DGAC12-157	637979	663917	120	110	-50				NSR
DGAC12-158	638001	663910	121	110	-50				NSR
DGAC12-159	638023	663902	122	110	-50				NSR
DGAC12-160	638044	663893	123	110	-50				NSR
DGAC12-161	638065	663883	126	110	-50				NSR
DGAC12-162	638088	663873	132	110	-50				NSR
DGAC12-163	638111	663864	134	110	-50				NSR
DGAC12-164	638133	663854	135	110	-50				NSR
DGAC12-165	638157	663845	136	110	-50				NSR
DGAC12-166	638180	663835	138	110	-50				NSR
DGAC12-167	638202	663828	139	110	-50				NSR
DGAC12-168	638226	663817	140	110	-50	0	1	1	0.81
DGAC12-169	637931	663932	116	110	-50	1	2	1	0.72
DGAC12-170	637347	664167	110	110	-50				NSR
DGAC12-171	637370	664157	111	110	-50				NSR
DGAC12-172	637393	664150	112	110	-50				NSR
KUAC12-175	639236	663906	137	110	-58				NSR
KUAC12-176	639216	663921	141	110	-50				NSR
KUAC12-177	639195	663931	141	110	-50				NSR
KUAC12-178	639173	663941	139	110	-50				NSR
KUAC12-179	639150	663951	138	110	-50				NSR

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KUAC12-180	639127	663959	142	110	-50 <b>Including</b>	5	10	5	1.24
						9	10	1	4.27
KUAC12-181	639105	663971	141	110	-50	39	41	2	0.98
KUAC12-182	639079	663983	138	110	-50	NSR			
KUAC12-183	639055	663990	136	110	-50	NSR			
KUAC12-184	639025	663999	133	110	-50	NSR			
KUAC12-185	639007	664007	133	110	-50	NSR			
KUAC12-186	638984	664017	131	110	-50	NSR			
KUAC12-187	638963	664027	129	110	-50	NSR			
KUAC12-188	638940	664036	126	110	-50	NSR			
KUAC12-189	638916	664045	124	110	-50	NSR			
KUAC12-190	638893	664055	122	110	-50	NSR			
KUAC12-191	638870	664064	121	110	-50	NSR			
KUAC12-192	638846	664071	122	110	-52	NSR			
KUAC12-193	638821	664075	122	110	-50	1	2	1	0.41
KUAC12-194	638800	664088	123	110	-50	NSR			
KUAC12-195	638776	664098	123	110	-50	3	4	1	0.76
						17	18	1	0.46
KUAC12-196	638755	664109	125	110	-50	NSR			
KUAC12-197	638733	664119	129	110	-50	NSR			
KUAC12-198	638708	664126	131	110	-50	NSR			
KUAC12-199	638685	664137	129	110	-50	NSR			
KUAC12-200	638663	664148	126	110	-50	28	29	1	2.66
KUAC12-201	638880	663956	127	110	-50	NSR			
KUAC12-202	638859	663967	125	110	-50	NSR			
KUAC12-203	638834	663970	123	110	-50	NSR			
KUAC12-204	638816	663970	124	110	-50	NSR			
KUAC12-205	638811	663973	125	290	-50	NSR			
KUAC12-206	638770	663998	141	110	-50	NSR			
KUAC12-207	638747	664005	142	110	-50	NSR			
KUAC12-208	638724	664013	140	110	-50	NSR			
KUAC12-209	638701	664023	137	110	-50	NSR			
KUAC12-210	638677	664031	134	110	-50	NSR			
KUAC12-211	638652	664039	130	110	-50	NSR			
KUAC12-212	638630	664049	127	110	-50	NSR			
KUAC12-213	638606	664054	126	110	-50	NSR			
KUAC12-214	638582	664062	125	110	-50	NSR			
KUAC12-215	638559	664070	122	110	-50	NSR			
KUAC12-216	638542	664078	120	110	-50	NSR			
KUAC12-217	638506	664089	120	110	-58	NSR			
KUAC12-218	638483	664095	125	110	-65	8	10	2	0.58
						24	25	1	0.38
						43	45	2	0.51
KUAC12-219	638461	664104	133	110	-65 <b>Including</b>	8	22	14	0.50
						17	18	1	3.34
KUAC12-220	638439	664114	136	110	-50	33	34	1	0.75
KUAC12-221	638416	664122	136	110	-50	NSR			
KUAC12-222	638388	664131	135	110	-55	NSR			
KUAC12-223	638359	664140	124	110	-40	9	10	1	0.90
KUAC12-224	638342	664146	120	110	-50	NSR			
KUAC12-225	638222	664085	126	110	-50	NSR			
KUAC12-226	638244	664077	126	110	-50	NSR			
KUAC12-227	638267	664067	127	110	-50	NSR			
KUAC12-228	638289	664056	131	110	-43	NSR			
KUAC12-229	638312	664048	138	110	-40	0	1	1	0.53
						20	21	1	0.77

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KUAC12-230	638334	664039	145	110	-50	NSR			
KUAC12-231	638358	664029	147	110	-50	NSR			
KUAC12-232	638380	664019	147	110	-55	NSR			
KUAC12-233	638403	664010	143	110	-60	NSR			
KUAC12-234	638427	664002	137	110	-65	NSR			
KUAC12-235	638447	663996	132	110	-68	NSR			
KUAC12-236	638465	663987	127	110	-60	NSR			
KUAC12-237	638488	663977	124	110	-60	25	26	1	0.80
KUAC12-238	638519	663968	124	110	-50	NSR			
KUAC12-239	638540	663960	129	110	-45	NSR			
KUAC12-240	638558	663953	133	110	-45	NSR			
KUAC12-241	638580	663942	138	110	-50	NSR			
KUAC12-242	638604	663932	138	110	-55	NSR			
KUAC12-243	638627	663925	137	110	-50	NSR			
KUAC12-244	638650	663921	142	110	-50	NSR			
KUAC12-245	638672	663910	147	110	-50	NSR			
KUAC12-246	638695	663901	152	110	-50	NSR			
KUAC12-247	638718	663894	156	110	-50	36	37	1	0.37
KUAC12-248	638742	663885	157	110	-50	NSR			
KUAC12-249	638844	663854	125	110	-50	NSR			
KUAC12-250	638869	663845	125	110	-50	NSR			
KUAC12-251	638912	663829	127	110	-50	NSR			
KUAC12-252	638959	663813	139	110	-50	NSR			
KUAC12-253	639004	663802	154	110	-45	36	37	1	0.33
KUAC12-254	639050	663784	166	110	-50	NSR			
KUAC12-255	639101	663782	172	110	-50	NSR			
KUAC12-256	639142	663763	183	110	-45	NSR			
KUAC12-301	638639	664153	122	110	-50	19	20	1	0.31
KUAC12-302	638616	664162	119	110	-50	NSR			
KUAC12-303	639081	664040	122	110	-50	NSR			
KUAC12-304	639103	664032	124	110	-50	NSR			
KUAC12-305	639123	664026	127	110	-50	NSR			
KUAC12-306	639175	664020	127	110	-50	NSR			
KUAC12-307	639151	664032	127	110	-50	0	6	6	0.40

**Table 6: Kubi Block 2 - Significant Gold Intercepts (>0.3% Au)**

NOTE : True widths are approximately 60-70% 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)
DGAC12-085	637104	660353	177	-50	110	NSR			
DGAC12-086	637082	660362	176	-60	110	NSR			
DGAC12-087	637059	660372	177	-50	110	NSR			
DGAC12-088	637036	660381	171	-50	110	NSR			
DGAC12-089	637012	660388	164	-63	290	18	19	1	0.66
						35	39	4	0.49
DGAC12-090	636989	660396	161	-54	290	43	44	1	0.40
DGAC12-091	636965	660406	161	-55	290	7	8	1	0.34
						11	12	1	0.37
DGAC12-092	636942	660414	156	-60	290	NSR			
DGAC12-093	636919	660420	150	-60	290	NSR			
DGAC12-094	637030	660224	147	-60	100	23	25	2	0.83
DGAC12-095	637004	660239	146	-50	290	15	16	1	1.46
DGAC12-096	636986	660253	151	-50	290	27	28	1	1.22
						46	47	1	1.98
						51	52	1	1.04

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
DGAC12-097	636964	660263	158	-60	290	33	34	1	0.51
						38	39	1	0.38
DGAC12-098	636940	660266	159	290	-50	NSR			
DGAC12-099	636917	660276	158	290	-50	NSR			
DGAC12-100	636892	660281	162	290	-50	NSR			
DGAC12-124	636869	660289	166	110	-50	NSR			
DGAC12-125	636846	660296	173	290	-50	NSR			
DGAC12-126	636823	660304	177	290	-50	NSR			
DGAC12-127	636759	660269	171	290	-53	NSR			
KUAC12-101	637799	661467	146	110	-50	NSR			
KUAC12-102	637776	661474	143	110	-50	NSR			
KUAC12-103	637755	661483	143	110	-50	35	37	2	0.52
						35	36	1	0.47
KUAC12-104	637731	661492	138	110	-50	47	48	1	0.31
						NSR			
KUAC12-105	637707	661502	138	110	-50	NSR			
KUAC12-106	637703	661609	133	110	-50	NSR			
KUAC12-107	637719	661605	134	110	-50	NSR			
KUAC12-108	637746	661591	136	110	-50	NSR			
KUAC12-109	637771	661579	138	110	-50	NSR			
KUAC12-110	637797	661569	139	110	-50	2	3	1	0.37
						31	32	1	0.44
KUAC12-111	637836	661682	128	110	-50	NSR			
KUAC12-112	637859	661673	131	110	-50	NSR			
KUAC12-113	637881	661665	133	110	-50	12	13	1	0.46
KUAC12-114	637905	661656	137	110	-50	NSR			
KUAC12-115	637927	661647	144	110	-50	NSR			
KUAC12-116	637955	661731	148	110	-50	NSR			
KUAC12-117	637932	661740	145	110	-50	43	45	2	1.72
						<b>43</b>	<b>44</b>	<b>1</b>	<b>2.69</b>
						<b>23</b>	<b>37</b>	<b>14</b>	<b>0.64</b>
KUAC12-118	637909	661749	142	110	-50	<b>28</b>	<b>29</b>	<b>1</b>	<b>2.16</b>
						<b>33</b>	<b>35</b>	<b>2</b>	<b>1.40</b>
KUAC12-119	637886	661758	139	110	-50	11	13	2	1.15
						17	18	1	1.65
KUAC12-120	638717	662077	215	110	-50	NSR			
KUAC12-121	638740	662069	210	110	-50	NSR			
KUAC12-122	638763	662060	206	110	-50	NSR			
KUAC12-123	638786	662052	202	110	-50	30	31	1.00	0.42
KUAC12-124	638807	662042	197	110	-50	8	9	1.00	0.87
KUAC12-125	638830	662032	191	110	-50	4	5	1.00	0.48
						30	32	2.00	2.05
						<b>30</b>	<b>31</b>	<b>1.00</b>	<b>3.25</b>
KUAC12-126	638853	662026	192	110	-50	NSR			
KUAC12-127	638863	662017	186	110	-50	NSR			
KUAC12-128	638621	662235	197	110	-50	NSR			
KUAC12-129	638642	662224	193	110	-50	NSR			
KUAC12-130	638673	662218	190	110	-50	NSR			
KUAC12-131	638688	662213	191	110	-50	NSR			
KUAC12-132	638711	662204	191	110	-50	NSR			
KUAC12-133	638789	662175	160	110	-50	5	10	5	1.05
						<b>9</b>	<b>10</b>	<b>1</b>	<b>3.43</b>
						29	30.00	1	3.57
KUAC12-134	638782	662179	164	110	-50	NSR			
KUAC12-135	638826	662162	152	110	-50	NSR			
KUAC12-136	638863	662139	143	110	-50	NSR			
KUAC12-137	638913	662428	139	110	-50	23	24	1	0.37

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KUAC12-138	638928	662425	140	110	-50 Including	9	19	10	3.42
						12	14	2	11.91
KUAC12-139	638954	662417	138	110	-50	NSR			
KUAC12-140	639208	662319	129	110	-50	NSR			
KUAC12-141	639231	662311	128	110	-50	NSR			
KUAC12-142	639255	662304	128	110	-50	NSR			
KUAC12-143	639279	662295	129	110	-50	NSR			
KUAC12-144	639303	662286	131	110	-50	NSR			
KUAC12-145	639326	662277	131	110	-50	NSR			
KUAC12-146	639468	662634	161	110	-50	NSR			
KUAC12-147	639491	662627	165	110	-50	NSR			
KUAC12-148	639511	662616	169	110	-50	NSR			
KUAC12-149	639348	662267	128	110	-50	NSR			
KUAC12-150	639371	662259	125	110	-50	NSR			
KUAC12-151	639379	661197	126	110	-50	NSR			
KUAC12-152	639337	661210	140	110	-50	NSR			
KUAC12-153	639292	661227	147	110	-50	10	11	1	0.39
						33	35	3	0.50
						52	53	1	0.67
						67	68	1	0.34
						70	73	3	0.37
KUAC12-154	639246	661245	147	110	-50	36	37	1	0.34
KUAC12-155	639202	661265	140	110	-50	NSR			
KUAC12-156	639155	661276	130	110	-50	NSR			
KUAC12-157	639178	661272	133	110	-50	NSR			
KUAC12-158	639128	661287	122	110	-50	NSR			
KUAC12-159	639101	661298	120	110	-50	35	36	1	0.470
KUAC12-160	639079	661309	117	110	-50	NSR			
KUAC12-161	639055	661317	118	110	-50	NSR			
KUAC12-162	638676	661459	145	110	-50	NSR			
KUAC12-163	638683	661456	143	110	-50	11	12	1	3.02
KUAC12-164	638743	661436	141	110	-50	NSR			
KUAC12-165	639026	661327	120	110	-50	NSR			
KUAC12-166	638999	661339	124	110	-50	NSR			
KUAC12-167	638969	661350	119	110	-50	NSR			
KUAC12-168	638937	661362	121	110	-50	NSR			
KUAC12-169	638905	661372	121	110	-50	NSR			
KUAC12-170	638876	661383	123	110	-50	NSR			
KUAC12-171	638849	661391	134	110	-50	NSR			
KUAC12-172	638818	661406	128	110	-50	NSR			
KUAC12-173	638787	661417	133	110	-50	NSR			
KUAC12-174	638762	661427	138	110	-50	NSR			
KUAC12-257	636924	660838	126	110	-50	NSR			
KUAC12-258	636948	660830	126	110	-50	NSR			
KUAC12-259	636971	660818	131	110	-50	NSR			
KUAC12-260	636994	660814	143	110	-50	NSR			
KUAC12-261	637017	660806	146	110	-50	18	19	1	0.42
KUAC12-262	637041	660797	147	110	-50	NSR			
KUAC12-263	637065	660789	145	110	-50	43	44	1	0.51
KUAC12-264	637225	660518	153	110	-50	14	15	1	0.38
						26	27	1	0.78
						41	42	1	0.37
KUAC12-265	637203	660526	149	110	-50	NSR			
KUAC12-266	637180	660535	145	110	-50	NSR			
KUAC12-267	637158	660545	144	110	-50	14	16	2	1.25
KUAC12-268	637134	660554	143	110	-50	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KUAC12-269	637111	660564	141	110	-50	NSR			
KUAC12-270	637088	660571	138	110	-50	NSR			
KUAC12-271	637064	660579	135	110	-50	NSR			
KUAC12-272	637041	660585	132	110	-50	NSR			
KUAC12-273	637019	660597	129	110	-49	NSR			
KUAC12-274	636997	660606	128	110	-50	NSR			
KUAC12-275	636973	660615	126	110	-50	NSR			
KUAC12-276	636949	660623	123	110	-50	42	45	3	0.42
KUAC12-277	636926	660633	122	110	-50	NSR			
KUAC12-278	636906	660635	120	110	-50	NSR			
KUAC12-279	636881	660643	119	110	-50	NSR			
KUAC12-280	636862	660655	115	110	-50	NSR			
KUAC12-281	636896	660427	152	290	-50	NSR			
KUAC12-282	636875	660440	158	290	-50	20	35	15	0.48
KUAC12-283	636852	660450	157	290	-63	NSR			
KUAC12-284	636829	660459	150	290	-62	NSR			
KUAC12-285	636806	660466	143	290	-62	NSR			
KUAC12-286	636785	660473	138	290	-62	NSR			
KUAC12-287	636769	660478	135	290	-50	11	13	2	1.67
KUAC12-288	636738	660491	138	290	-50	NSR			

**Table 7: Kubi Block 3 - Significant Gold Intercepts (>0.3% Au)**

NOTE : True widths are approximately 60-70% 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)
DGAC12-001	642221	667902	136	110	-50.00	NSR			
DGAC12-002	642198	667913	139	110	-50 Including	4	7	3	0.84
						4	5	1	1.69
DGAC12-003	642174	667922	140	110	-50	21	23	2	0.92
DGAC12-004	642150	667930	141	110	-50	29	30	1	0.66
DGAC12-005	642126	667938	141	110	-50	30	33	3	0.75
DGAC12-006	642102	667948	142	110	-50	NSR			
DGAC12-007	642077	667957	144	110	-50	0	1	1	1.93
DGAC12-008	642053	667966	145	110	-50	NSR			
DGAC12-009	642029	667973	146	110	-50	6	12	6	0.44
						20	22	2	0.46
DGAC12-010	642004	667980	146	110	-50	NSR			
DGAC12-011	641980	667988	145	110	-50	NSR			
DGAC12-012	641953	667997	144	110	-50	NSR			
DGAC12-013	642228	668074	130	110	-50	17	18	1	1.10
DGAC12-014	642201	668082	131	110	-50	NSR			
DGAC12-015	642177	668090	131	110	-50	NSR			
DGAC12-016	642149	668100	130	110	-50	6	10	4	0.37
DGAC12-017	642124	668109	128	110	-50	NSR			
DGAC12-018	642098	668120	128	110	-50	NSR			
DGAC12-019	642076	668132	129	110	-50	NSR			
DGAC12-020	642051	668141	129	110	-50	NSR			
DGAC12-021	642027	668153	130	110	-50	NSR			
DGAC12-022	642004	668162	133	110	-50	NSR			
DGAC12-023	641982	668173	135	110	-50	NSR			
DGAC12-024	641961	668181	136	110	-50	0	1	1	0.38
DGAC12-025	641938	668193	137	110	-50	2	3	1	0.32
DGAC12-026	642246	668068	128	110	-50	NSR			
DGAC12-027	642301	668052	128	110	-50	1	2	1	0.53
DGAC12-028	642327	668049	128	110	-50	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
DGAC12-029	642352	668047	129	110	-50	NSR			
DGAC12-030	642379	668040	129	110	-50	12	13	1	0.34
DGAC12-031	642571	668159	134	110	-50	NSR			
DGAC12-032	642594	668151	134	110	-50	NSR			
DGAC12-033	642619	668143	130	110	-50	NSR			
DGAC12-034	642643	668134	128	110	-50	NSR			
DGAC12-035	642667	668127	129	110	-45	NSR			
DGAC12-036	642685	668121	129	110	-50	NSR			
DGAC12-041	642427	668215	135	110	-50	NSR			
DGAC12-042	642411	668221	133	110	-50	NSR			
DGAC12-043	642381	668231	129	110	-50	NSR			
DGAC12-044	642357	668240	127	110	-50	NSR			
DGAC12-045	642331	668251	127	110	-50	NSR			
DGAC12-046	642304	668261	129	110	-65	NSR			
DGAC12-047	642282	668268	131	110	-50	NSR			
DGAC12-048	642253	668278	133	110	-55	NSR			
DGAC12-049	642233	668287	135	110	-55	NSR			
DGAC12-050	642208	668294	137	110	-55	NSR			
DGAC12-051	642185	668302	139	110	-55	NSR			
DGAC12-052	642163	668313	142	110	-60	NSR			
DGAC12-053	642135	668319	145	110	-55	NSR			
DGAC12-054	642115	668331	147	110	-55	NSR			
DGAC12-101	641662	667846	142	110	-50	NSR			
DGAC12-102	641639	667854	143	110	-50	NSR			
DGAC12-103	641616	667860	144	110	-50	NSR			
DGAC12-104	641590	667870	144	110	-50	NSR			
DGAC12-105	641311	667680	139	110	-50	NSR			
DGAC12-106	641335	667671	137	110	-50	NSR			
DGAC12-107	641355	667659	140	110	-50	NSR			
DGAC12-108	641382	667655	137	110	-50	NSR			
DGAC12-109	641406	667646	137	110	-50	NSR			
DGAC12-110	641430	667634	136	110	-50	NSR			
DGAC12-111	641455	667627	136	110	-50	NSR			
DGAC12-112	641478	667617	135	110	-50	NSR			
DGAC12-113	641507	667610	135	110	-50	NSR			
DGAC12-114	641527	667601	135	110	-50	NSR			
DGAC12-115	641551	667591	135	110	-50	NSR			
DGAC12-116	641575	667583	134	110	-50	NSR			
DGAC12-117	641598	667575	134	110	-50	NSR			
DGAC12-118	641623	667564	134	110	-50	NSR			
DGAC12-217	640666	668627	170	290	-50	25	29	4	0.49
DGAC12-218	640641	668634	163	290	-50	10	12	2	0.32
DGAC12-219	640618	668639	160	290	-50	NSR			
DGAC12-220	640595	668648	159	290	-50	NSR			
DGAC12-221	640571	668656	157	290	-50	NSR			
DGAC12-222	640547	668662	155	290	-50	NSR			
DGAC12-223	640524	668670	154	290	-50	NSR			
DGAC12-224	640500	668680	153	290	-50	NSR			
DGAC12-225	640722	668790	177	290	-50	32	33	1	0.30
DGAC12-226	640698	668798	173	290	-50	NSR			
DGAC12-227	640675	668807	166	290	-50	NSR			
DGAC12-228	640653	668815	159	290	-50	NSR			
DGAC12-229	640631	668822	152	290	-50	NSR			
DGAC12-230	640607	668829	145	290	-50	22	24	2	1.34
						29	32	3	0.73
DGAC12-231	640584	668835	139	290	-50	NSR			



Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
DGAC12-232	640558	668843	134	290	-50	NSR			
DGAC12-233	640978	668927	192	290	-50	42	43	1	7.97
DGAC12-234	641000	668915	198	290	-50	39	40	1	0.37
						42	43	1	0.40
DGAC12-235	641024	668907	200	290	-50	NSR			
DGAC12-236	641045	668896	198	290	-50	32	33	1	1.20
DGAC12-237	641067	668884	198	290	-50	NSR			
DGAC12-238	641089	668875	204	290	-50	NSR			
DGAC12-239	641111	668863	211	290	-50	NSR			
DGAC12-240	641134	668856	214	290	-50	NSR			
DGAC12-241	641157	668849	217	290	-55	NSR			
DGAC12-242	641183	668842	214	290	-50	NSR			
DGAC12-243	641352	669022	141	290	-50	NSR			
DGAC12-244	641327	669026	149	290	-50	NSR			
DGAC12-245	641304	669028	158	290	-50	NSR			
DGAC12-246	641281	669037	166	290	-50	NSR			
DGAC12-247	641260	669049	171	290	-50	NSR			
DGAC12-248	641236	669058	172	290	-50	NSR			
DGAC12-249	641213	669064	169	290	-60	NSR			
DGAC12-250	641189	669070	162	290	-60	NSR			
DGAC12-251	641142	669083	155	290	-55	NSR			
DGAC12-252	641117	669089	154	290	-60	NSR			
DGAC12-253	641093	669097	151	290	-55	NSR			
DGAC12-254	641047	669116	135	290	-55	NSR			

**Table 8: Kubi Block 4 - Significant Gold Intercepts (>0.3% Au)**

NOTE : True widths are approximately 60-70% 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)	
DGAC12-037	640715	667934	173	110	-48	21.00	28	7	0.51	
						<b>Including</b>	<b>26</b>	<b>27</b>	<b>1</b>	<b>1.33</b>
DGAC12-038	640697	667942	171	110	-62	23	25	2	2.30	
						<b>Including</b>	<b>23</b>	<b>24</b>	<b>1</b>	<b>4.13</b>
							30	36	6	0.47
DGAC12-039	640674	667951	178	110	-67	NSR				
DGAC12-040	640656	667956	183	110	-70	NSR				
DGAC12-055	640372	667420	148	110	-45	NSR				
DGAC12-056	640395	667413	153	110	-45	46	47	1	0.37	
DGAC12-057	640418	667406	157	110	-45	NSR				
DGAC12-058	640455	667393	165	100	-45	36	42	6	0.67	
						<b>Including</b>	<b>41</b>	<b>42</b>	<b>1</b>	<b>2.20</b>
							48	50	2	1.07
DGAC12-059	640465	667391	168	110	-45	NSR				
DGAC12-060	640495	667388	175	110	-45	0	4	4	0.50	
DGAC12-061	640517	667376	182	110	-45	0	24	24	1.87	
						<b>Including</b>	<b>12</b>	<b>13</b>	<b>1</b>	<b>13.80</b>
						<b>Including</b>	<b>14</b>	<b>15</b>	<b>1</b>	<b>2.80</b>
						<b>Including</b>	<b>17</b>	<b>18</b>	<b>1</b>	<b>6.70</b>
	<b>Including</b>	<b>19</b>	<b>20</b>	<b>1</b>	<b>4.80</b>					
DGAC12-062	640533	667366	186	110	-50	32	33	1	0.99	
DGAC12-063	640556	667358	185	110	-50	NSR				
DGAC12-064	640452	667181	167	110	-50	NSR				
DGAC12-065	640415	667191	151	110	-45	7	12	5	1.12	
						40	41	1	0.69	

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
						45	46	1	0.31
DGAC12-066	640393	667202	147	110	-50	NSR			
DGAC12-067	640371	667208	145	110	-50	35	39	4	0.56
DGAC12-068	640226	667044	130	110	-50	19	26	7	0.30
DGAC12-069	640161	666652	157	110	-50	38	39	1	1.53
DGAC12-070	640184	666643	155	110	-50	NSR			
DGAC12-071	640207	666635	152	110	-50	0	1	1	4.63
DGAC12-072	640230	666625	148	110	-60	NSR			
DGAC12-073	640254	666616	141	110	-60	NSR			
DGAC12-074	640276	666609	136	110	-50	NSR			
DGAC12-075	640298	666599	133	110	-50	NSR			
DGAC12-076	639917	666492	148	110	-50	NSR			
DGAC12-077	639940	666482	148	110	-50	NSR			
DGAC12-078	639965	666468	145	110	-50	21	22	1	0.77
						43	44	1	0.60
DGAC12-079	639987	666460	140	110	-50	4	5	1	1.21
						24	25	1	0.32
DGAC12-080	640012	666443	142	110	-50	NSR			
DGAC12-081	640028	666436	144	110	-58	7	8	1	0.35
						34	38	4	0.81
DGAC12-082	640054	666423	140	-50	110	3	4	1	2.79
						35	36	1	0.43
DGAC12-083	640073	666417	135	-50	110	NSR			
DGAC12-084	640099	666412	137	-50	110	7	8		0.35
DGAC12-119	640332	667007	126	110	-50	NSR			
DGAC12-120	640307	667017	123	110	-50	38	40	2	0.52
						46	47	1	0.85
DGAC12-121	640288	667023	122	110	-50	48	50	2	0.41
DGAC12-122	640269	667025	126	110	-50	NSR			
DGAC12-123	640240	667038	128	110	-50	NSR			
DGAC12-173	640905	667636	166	110	-50	NSR			
DGAC12-174	640884	667647	164	110	-50	34	35	1	0.39
DGAC12-175	640859	667657	166	290	-50	NSR			
DGAC12-176	640835	667663	172	290	-50	NSR			
DGAC12-177	640811	667674	169	290	-50	NSR			
DGAC12-178	640779	667684	155	290	-50	11	12	1	0.57
DGAC12-179	640737	667697	150	290	-50	NSR			
DGAC12-180	640713	667705	150	290	-54	NSR			
DGAC12-181	640689	667715	148	290	-50	NSR			
DGAC12-182	640667	667723	146	290	-50	34	35	1	0.41
DGAC12-183	640643	667732	143	290	-52	9	10	1	0.57
DGAC12-184	640619	667741	147	290	-50	NSR			
DGAC12-185	640754	667688	150	110	-50	12	17	5	0.36
DGAC12-186	640599	667750	153	290	-50	NSR			
DGAC12-187	640581	667765	160	290	-50	NSR			
DGAC12-188	640549	667764	172	290	-50	NSR			
DGAC12-189	640530	667773	175	290	-50	NSR			
DGAC12-190	640505	667780	175	290	-55	NSR			
DGAC12-191	640483	667790	172	290	-60	NSR			
DGAC12-192	640467	667819	168	290	-50	NSR			
DGAC12-193	640438	667813	169	290	-50	NSR			
DGAC12-194	640416	667818	173	290	-50	NSR			
DGAC12-195	640392	667824	173	290	-50	NSR			
DGAC12-196	640368	667833	168	290	-63	NSR			
DGAC12-197	640733	667475	168	290	-50	33	34	1	0.58
DGAC12-198	640714	667484	166	290	-58	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
DGAC12-199	640672	667506	155	290	-57				NSR
DGAC12-200	640675	667505	156	110	-50				NSR
DGAC12-201	640649	667515	150	290	-60				NSR
DGAC12-202	640627	667524	146	290	-60	11	16	5	1.36
DGAC12-203	640604	667533	142	290	-57				NSR
DGAC12-204	640582	667545	138	290	-60				NSR
DGAC12-205	640558	667553	134	290	-57				NSR
DGAC12-206	640539	667560	132	290	-50				NSR
DGAC12-207	640512	667572	135	290	-50				NSR
DGAC12-208	640487	667582	138	290	-50	45	46	1	0.48
DGAC12-209	640465	667592	140	290	-50				NSR
DGAC12-210	640441	667602	140	290	-50				NSR
DGAC12-211	640417	667611	140	290	-50				NSR
DGAC12-212	640394	667621	140	290	-50				NSR
DGAC12-213	640372	667631	140	290	-50	40	41	1	0.37
DGAC12-214	640325	667651	141	290	-50				NSR
DGAC12-215	640302	667659	146	290	-50				NSR
DGAC12-216	640347	667641	140	290	-50				NSR

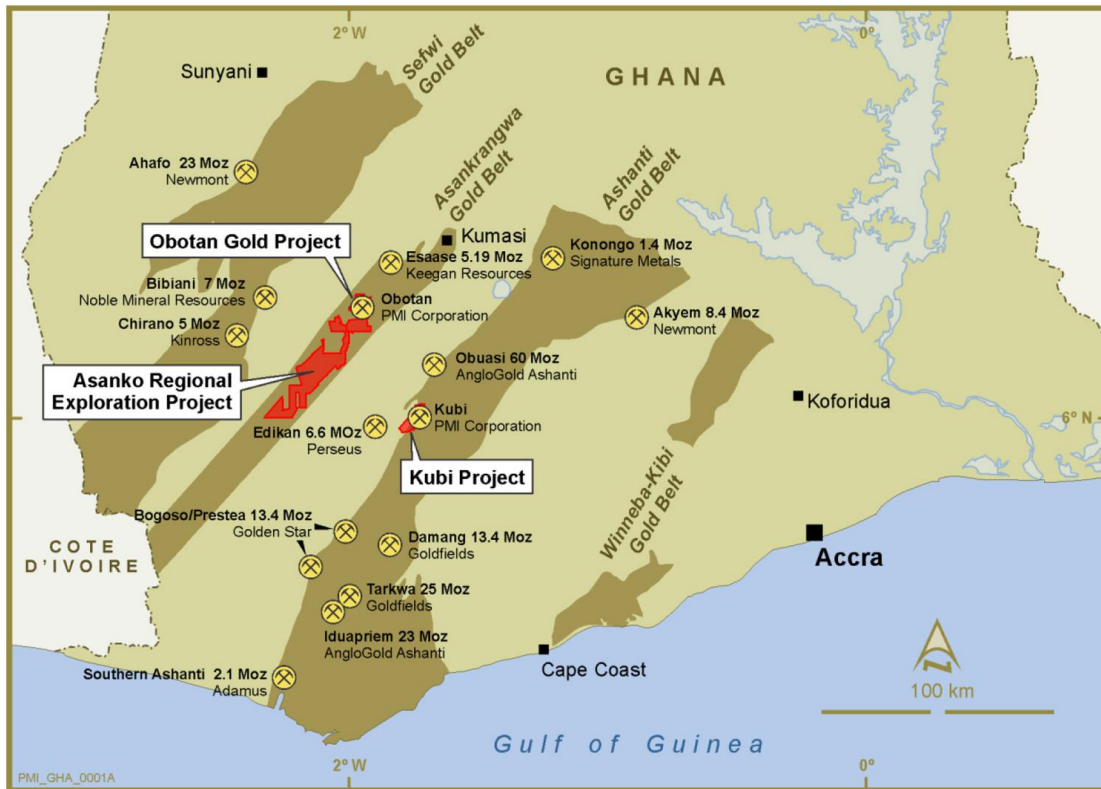


Figure 1: PMI Gold's Project Locations in South-West Ghana

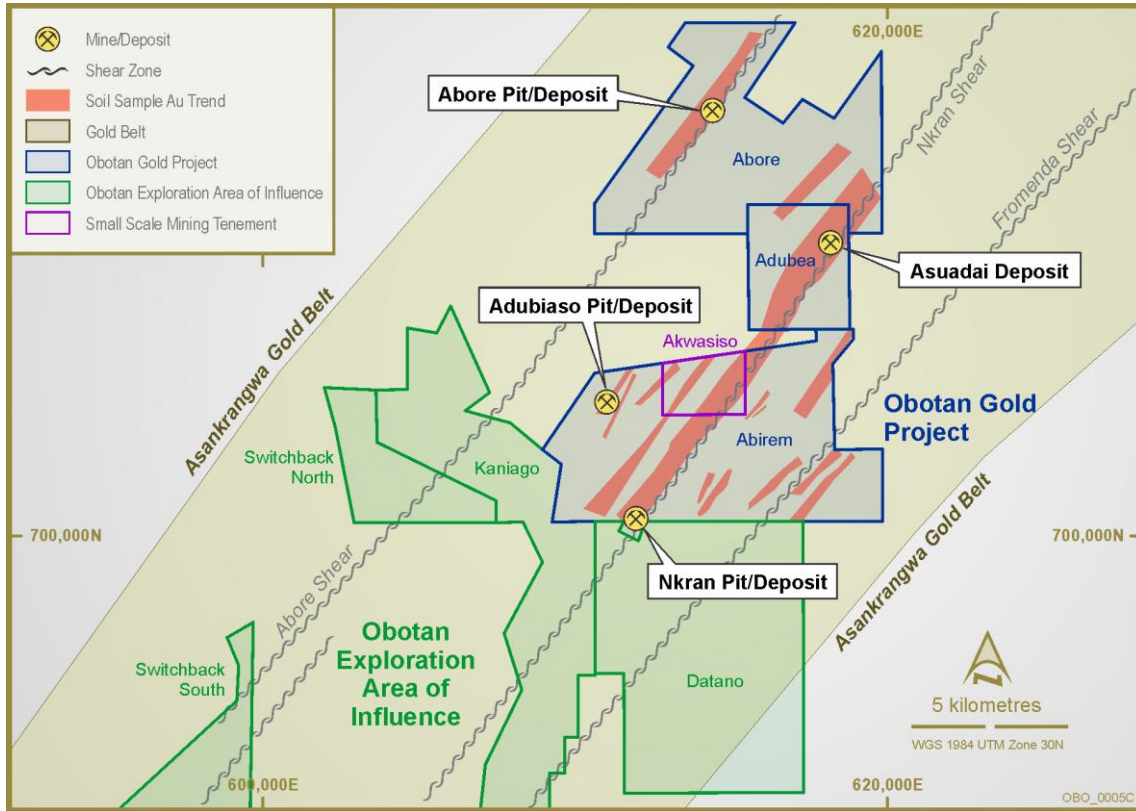


Figure 2: Obotan Project – Location of PMI Gold's Concessions and Project Deposits

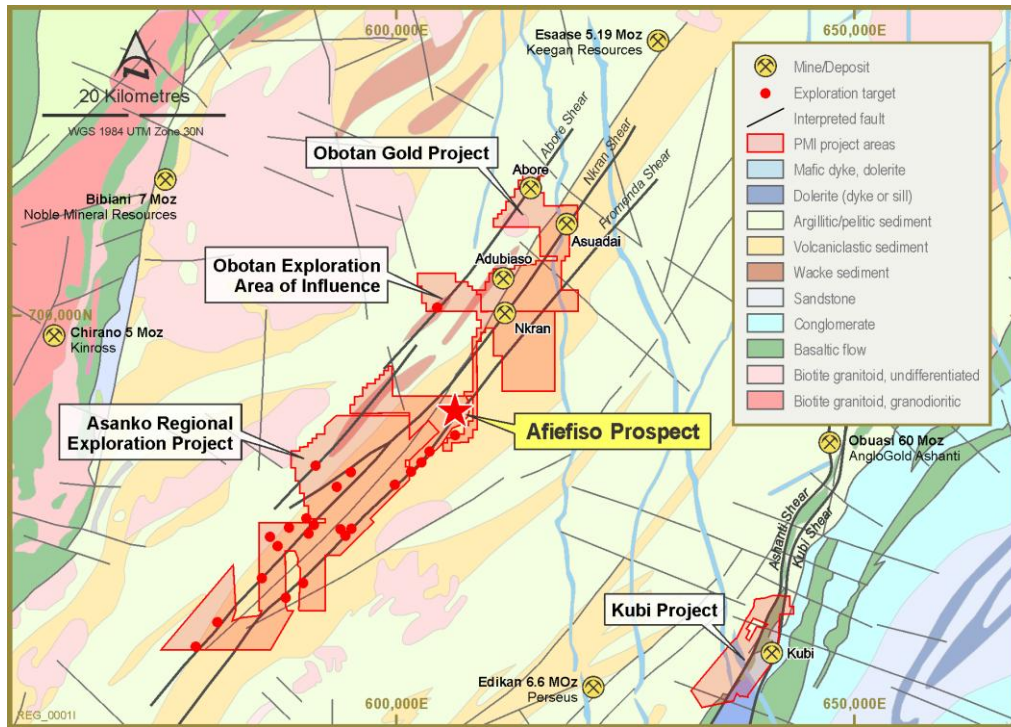


Figure 3: Location of Afiefiso Prospect

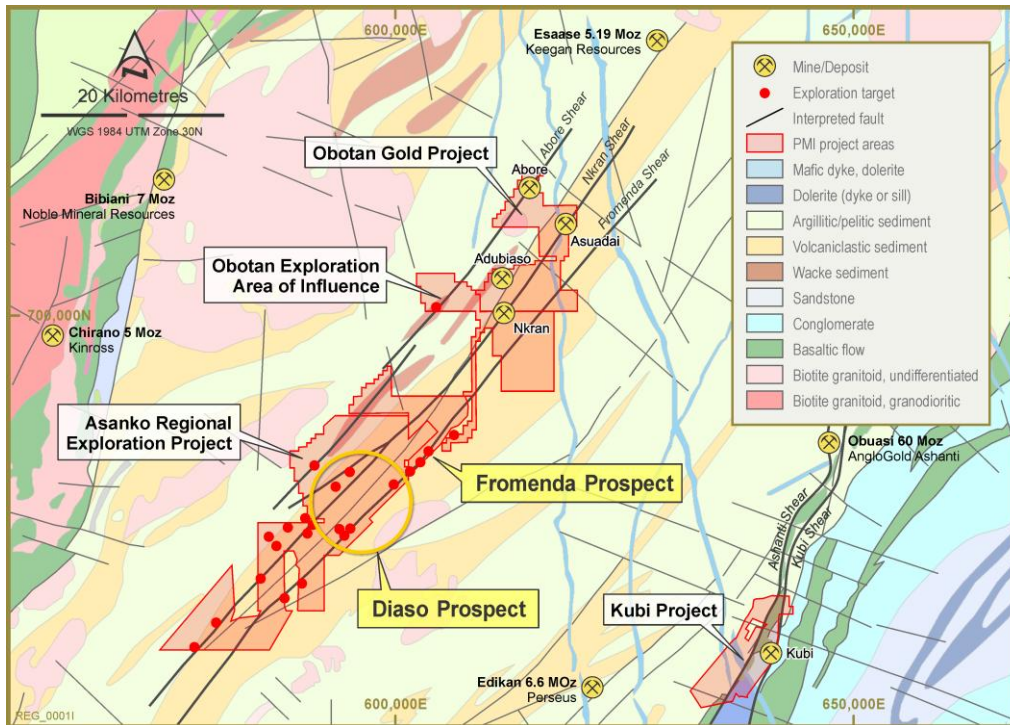


Figure 4: Location of Diaso Prospect within the Diaso-Afiefiso Concession

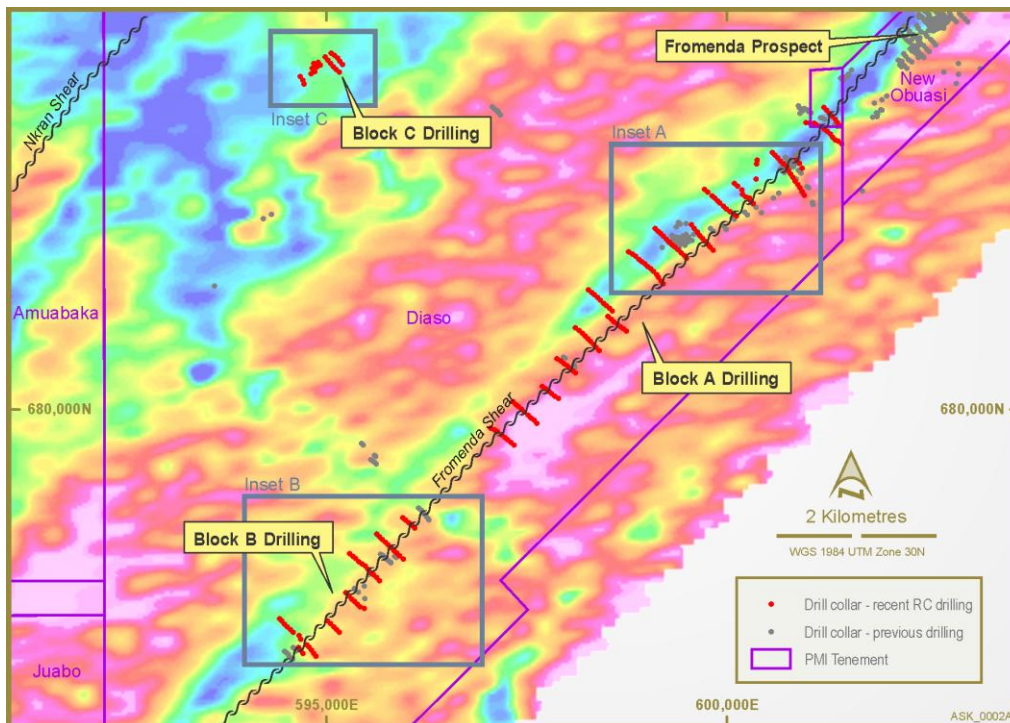


Figure 5: Diaso Prospect - Location of Target Areas with Aeromagnetics

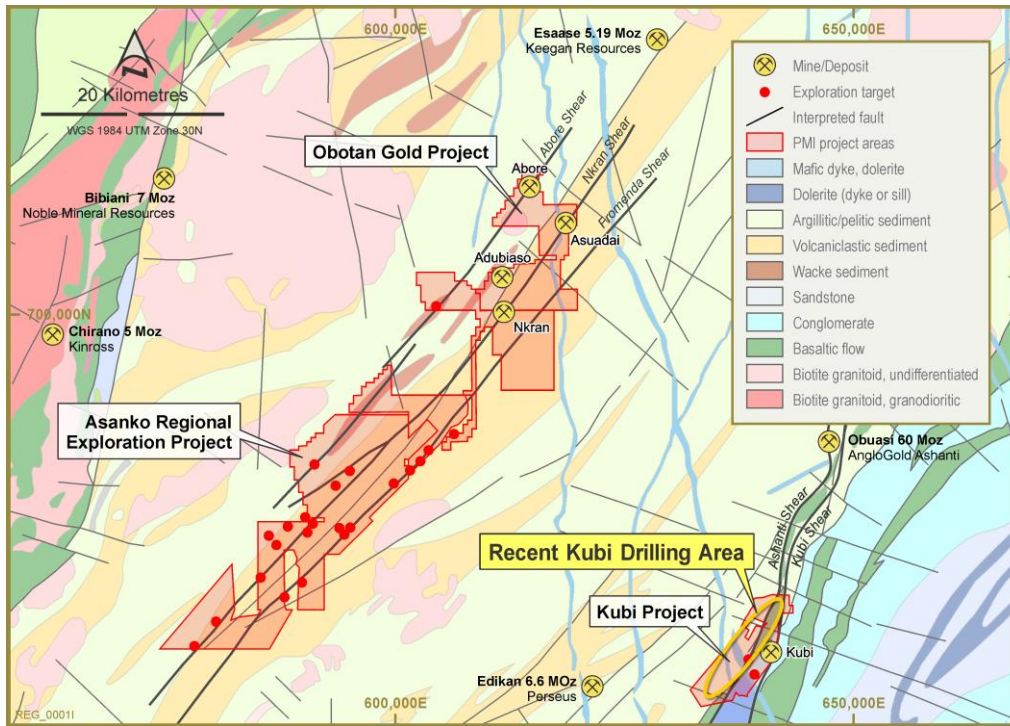


Figure 6: Location of Kubi Gold Project

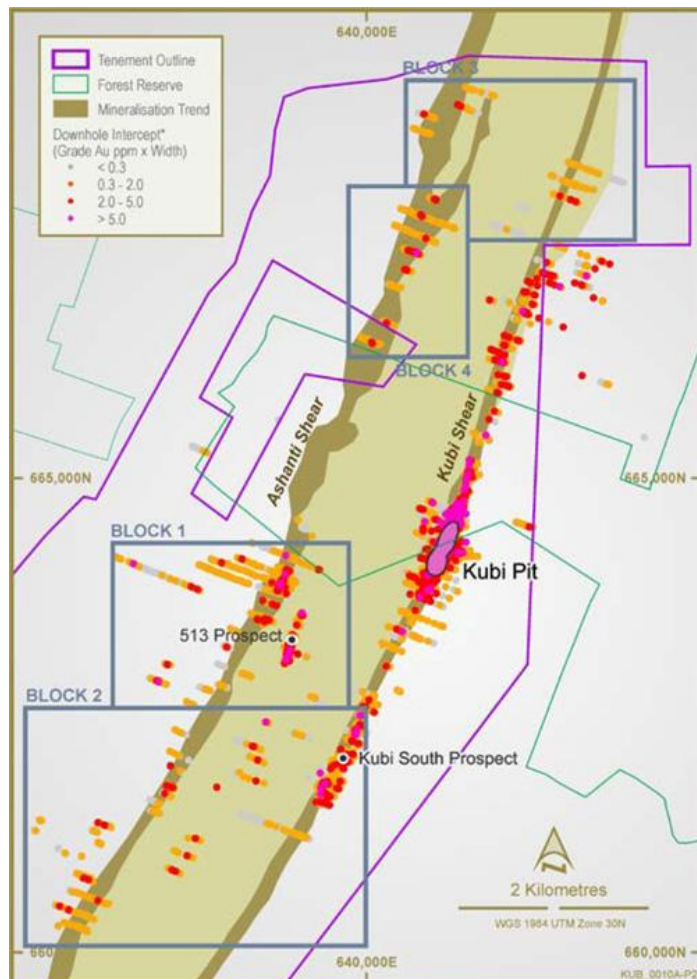


Figure 7: Anomalous Gold Values in Drilling at Kubi (grade x width)

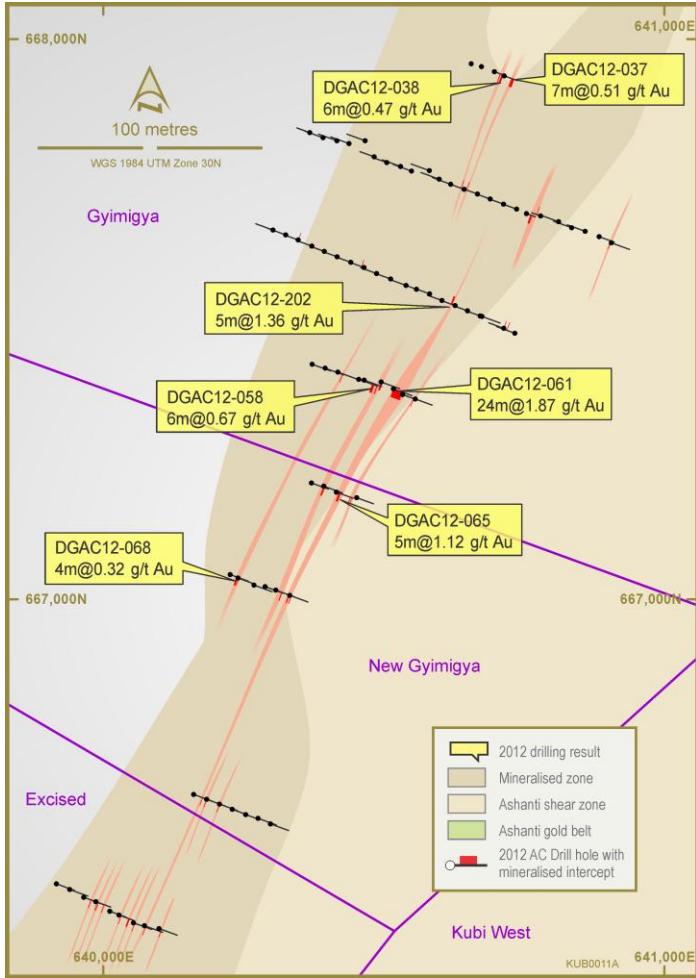


Figure 8: Trend of Mineralization Intersected within Block 4