

Tuesday, 26 July 2011

Unit 441 Skyline Apartments
30 Macrossan Street
Brisbane Qld 4000 Australia
GPO Box 3249
Brisbane Qld 4001 Australia
Tel +61 7 3333 2722
Email: enquiries@auzex.com
www.auzex.com

ASX RELEASE

Bullabulling Gold Project – Phase 2 drilling continues to improve and expand project

Highlights

- Program expanded to 90,000m following recent JV meeting.
- 96 drill holes completed totalling 17,121m.
- Drilling results continue to confirm the current resource model and include new high grade intersections.
- New higher grade intersections include 2m at 14.20g/t Au, 5m at 14.09g/t Au, 4m at 10.61g/t Au, 12m at 6.96g/t Au, 10m at 5.59g/t Au, 4m at 4.45g/t Au, 7m at 3.85g/t Au, 8m at 3.35g/t Au, 10m at 2.25g/t Au and 9m at 2.17g/t Au.
- A deep drilling program to test for high grade mineralisation (+5 g/t Au) below the current resource limit is being finalised.

Phase Two Resource drilling program update

The Bullabulling Phase Two RC resource drilling program has continued to provide confidence in the Bullabulling Gold project. The drill program, which commenced in mid May 2011, has been further expanded to 90,000m (from 30,000m) following the recent Joint Venture meeting between Auzex and GGG and is expected to be completed in the next 6 months. There are currently three drill rigs working on the Phase Two program concentrating on infilling the remaining historic drilling between Phoenix and Hobbit and assessing the significant exploration targets to the south of the main Bullabulling Trend including Sphinx, Edwards, Medusa, Gryphon, Kraken and Minotaur which are along strike and within 2km of the main project area. Previous RAB drilling has intersected widespread gold mineralisation which is expected to lead to a significant increase in resource at Bullabulling. Additional drill rigs are being contemplated to accelerate the Phase Two program.

A final scoping study and financial model is being completed to allow the Joint Venture committee to sign off on the optimum processing rate, which will be used in a feasibility study that will assess the economic potential of the project.

A key aim of the Phase Two resource drilling program is to infill the current and historic drilling to a drill spacing to allow the current Inferred resource to be reclassified to the Indicated resource category, and in turn enable initial JORC compliant reserves to be established for the project.

The current reported JORC compliant mineral resource, completed in August 2010 is 41,517,000 tonnes at 1.48 g/t Au (1.98 million ounces contained gold) at a 0.7 g/t Au cut off to an assumed economic mining depth of 315m RL, approximately 120m below surface.

Bullabulling Mineral Resource (August 2010)

Mineral Resource estimate	Cut Off (g/t Au)	Class	Tonnes	Gold grade g/t	Contained Ounces
August 2010	0.7	Inferred	41,517,000	1.5	1,982,000

Note: The resource is quoted for blocks with a grade of greater than 0.7 g/t and above the 315 RL which approximates to 120m depth below surface. Differences may occur due to rounding.

The Phase Two drilling started on May 14 2011 with a total of 17,121 metres drilled in 96 holes (Table 1) to date. Total drilling production since work started on the project is

58,598m from 374 holes, including pre-collars for metallurgical holes and diamond drilling. Drilling during the reporting period focussed on infill drilling of the areas between Bacchus and Hobbit, including Titan and Phoenix (Figure 1).

Drill assays continue to confirm the resource estimate and geological model (Table 2) and of the 69 holes with assays returned only one has not intersected mineralisation. Better intersections from the Phase Two drilling include: 10m at 2.25 g/t Au from 137 m in BJ0240, 2m at 14.20 g/t Au from 82 m in BJ0245, 4m at 4.45 g/t Au from 101 m in BJ0249, 15m at 0.85 g/t Au from 133 m in BJ0249, 11m at 1.89 g/t Au from 164m in BJ0257, 4m at 10.61 g/t Au from 126m in BJ0259, 9m at 1.31 g/t Au from 18m in BJ0268, 7m at 3.85 g/t Au from 82m in BJ0268, 10m at 1.04 g/t Au from 137 m in BJ0272, 9m at 2.17 g/t Au from 70m in BJ0274, 17m at 1.16 g/t Au from 170m in BJ0274, 5m at 2.76 g/t Au from 95m in BJ0277, 8m at 3.35 g/t Au from 5m in BJ0347, 25 m at 0.77 g/t Au from 19m in BJ0347, 22m at 1.15 g/t Au from 43m in BJ0366, 22m at 0.78 g/t Au from 16m in BJ0387, 4m at 2.89 g/t Au from 23m in BJ0389, 8m at 2.00 g/t Au from 159m in BJ0393, 12m at 6.96 g/t Au from 157m in BJ0397, 13m at 1.10 g/t Au from 54m in BJ0413, 10m at 1.76 g/t Au from 120m in BJ0419, 16m at 0.72 g/t Au from 136m in BJ0447, 13m at 1.09 g/t Au from 55m in BJ0448, 8m at 2.25 g/t Au from 27m in BJ0457, 21m at 0.89 g/t Au from 57m in BJ0460, 21m at 0.75 g/t Au from 105m in BJ0462, 13m at 1.09 g/t Au from 85m in BJ1215, 9m at 1.12 g/t Au from 108m in BJ1215, 9m at 1.57 g/t Au from 28m in BJ1228, 12m at 1.33 g/t Au from 48m in BJ1246, 5m at 14.09 g/t Au from 70 m in BJ1274, 22m at 0.67 g/t Au from 231m in BJ1288, 18m at 0.91 g/t Au from 47m in BJ1296, 13m at 1.55 g/t Au from 152 m in BJ1470, 6m at 3.49 g/t Au from 194 m in BJ1946, 6m at 3.10 g/t Au from 39 m in BJ2022, 4m at 3.19 g/t Au from 14m in BJ2023, 7m at 1.78 g/t Au from 156m in BJ2047, 10m at 5.59 g/t Au from 69m in BJ2050, 6m at 1.41 g/t Au from 63m in BJ2059, 13m at 0.81 g/t Au from 92m in BJ2061 and 17m at 0.85 g/t Au from 151m in BJ2061.

As in the previously announced holes, there are generally at least 4 intersections per drill hole relating to the multiple stacked lodes defined by the structural mapping (Figure 2). Approximately 61% of the intersections to date are better than estimated by the model, 33% are similar to the model and 6% are worse or missing as predicted by the new model developed by Snowden.

Potential for Deeper High Grade Mineralisation

Drilling at Bullabulling to date has focussed on the near surface open-pittable resource over the 6km long Bullabulling Trend. There are numerous examples in the Eastern Goldfields of deposits being mined for low grade near surface resources which have been

shown to be part of a much larger mineralisation system extending to depth. Recent alteration mapping and geological modelling has indicated potential for high grade gold mineralisation at depth within the Bullabulling project area. Planning for this deeper diamond exploration program has been finalised and approved by the Joint Venture and should commence during the current quarter.

Bullabulling Joint Venture

Auzex and GGG have held two Joint Venture meetings in both London and on-site at Bullabulling since the last drill program update. At these meetings the JV has approved an additional 60,000m of drilling and is in the process of reviewing the optimum processing rate based on operating and capital costs, to be used in a feasibility study that will assess the economic potential of the project. The next meeting of the Joint Venture is scheduled for late August 2011.

For further information please check our website (www.auzex.com) or contact John Lawton (Managing Director) or Greg Partington (Operations Director) on +617 3333 2722 and +6144800987 respectively.

Bullabulling Overview

The Bullabulling Gold project (Bullabulling) is a large tonnage, low grade deposit with high grade shoots, associated with the regional Bullabulling shear zone which extends over tens of kilometres. The mineralised structure is 500m wide, consisting of multiple west dipping low grade stacked zones with narrower higher grade gold mineralisation. Bullabulling is located near Coolgardie and approximately 65km south-west of Kalgoorlie, Western Australia. Bullabulling has been previously mined producing 371k oz Au in the 1990's. The current program focuses on the 6km portion of the shear zone known as the Bullabulling Trend where previous operations were concentrated. The focus for the Bullabulling joint venture with GGG Resources plc is to establish an initial reserve exceeding one million ounces gold to commence production in 2013.

Competent Person Statement

The information in this report that relates to Exploration Results, Mineral Resources and Ore Reserves is based on information compiled by John Lawton who is a full-time employee of the Company and Member of The Australasian Institute of Mining and Metallurgy. He has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". The latest August 2010 Mineral Resource estimate was completed under the overall supervision and direction of Steven Hodgson, MAIG, of CSA Global who is a Competent Person as defined by the Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code 2004 Edition). John Lawton and Steven Hodgson consent to the inclusion in this report of the matters based on the information in the form and context in which it appears.

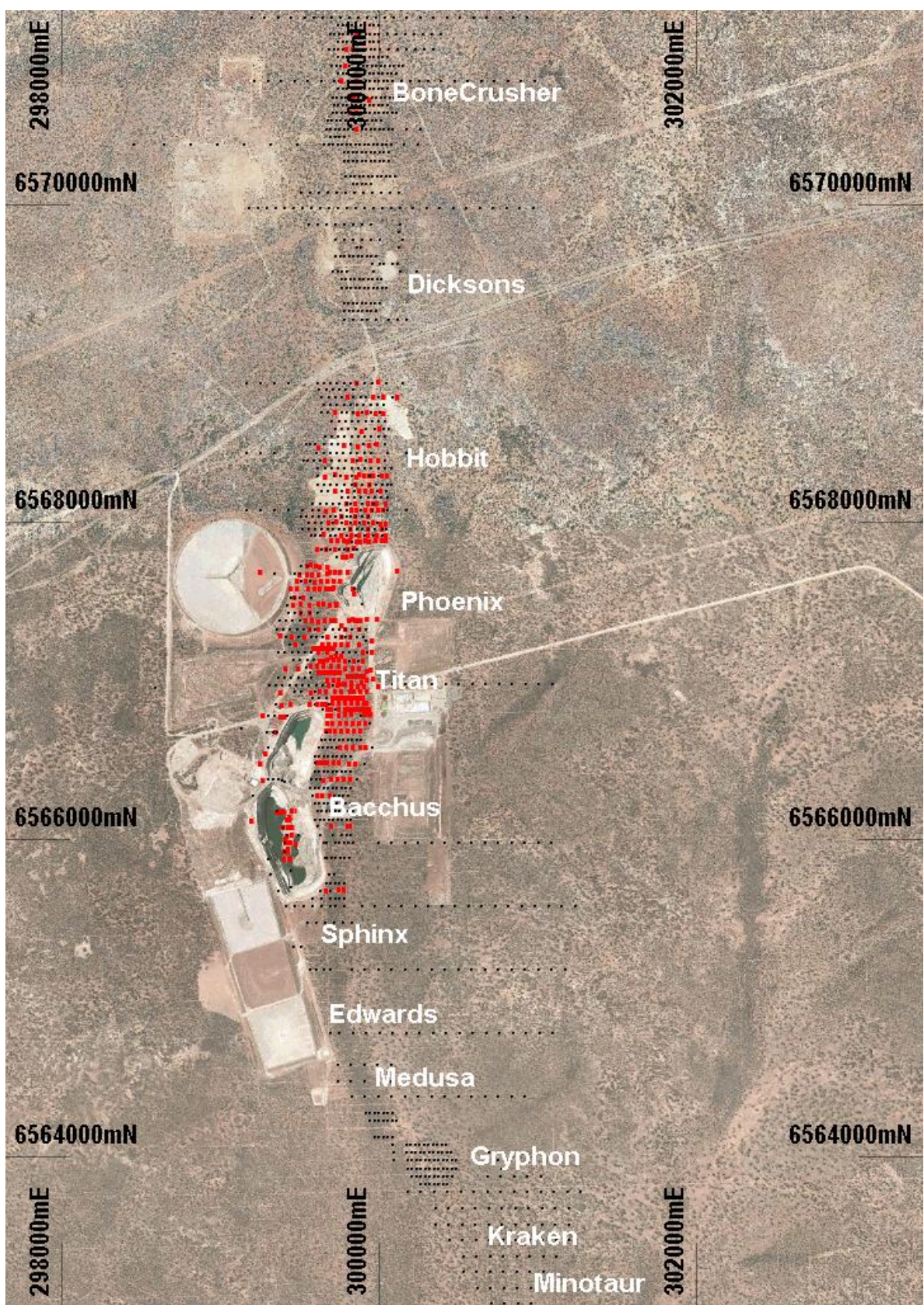


Figure 1 Location of completed RC drill holes (red dots) by the Joint Venture in relation to planned drill holes (black dots)

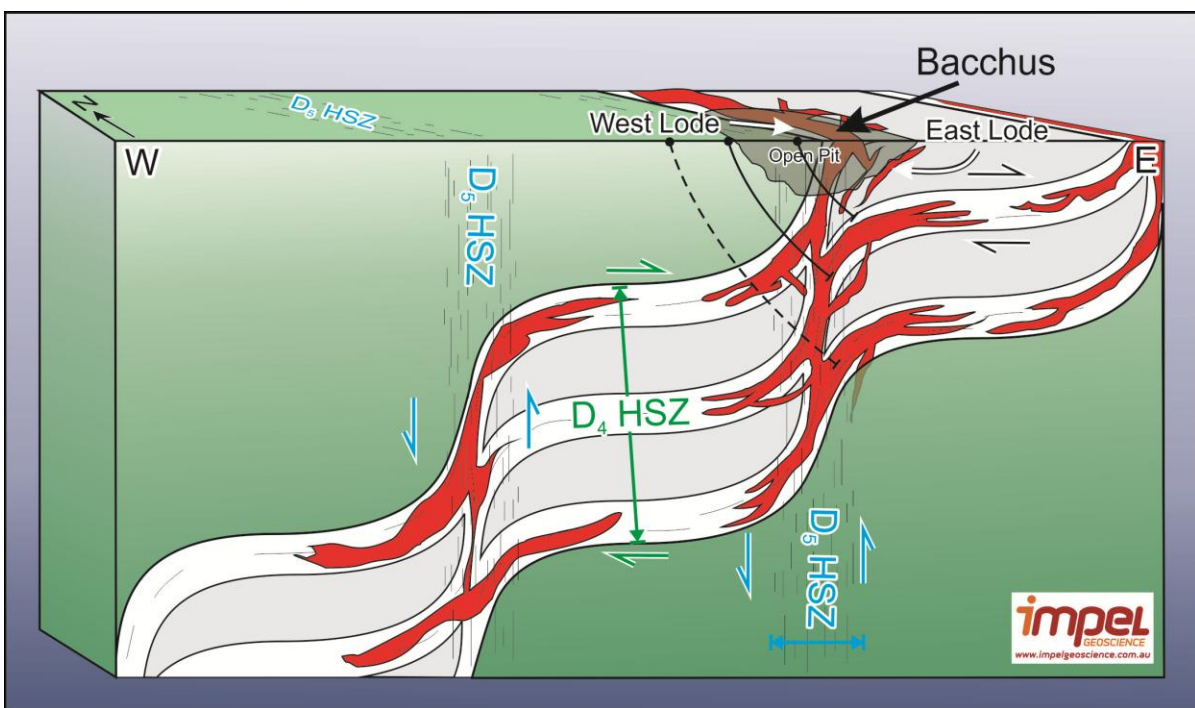


Figure 2: 3D Model of the structural framework of the Bullabulling Trend showing interpreted extensions to known mineralisation and also potential targets at depth within iron rich brittle lithologies.

Table 1: Bullabulling Collar data for RC drilling completed between 20 May and 15 July 2011

Prospect	Hole	Easting	Northing	RL	Dip	AZ	Length	Comments
BE	BJ0249	299706.1	6566817.82	429.96	-60	90	197	Mineralised
TI	BJ0253	299670	6566850	430	-60	90	210	Mineralised
BE	BJ0257	299672	6566680	430	-70	90	223	Mineralised
TI	BJ0259	299650	6566850	432	-70	90	187	Mineralised
TI	BJ0264	299744	6566967	433	-60	90	163	Mineralised
TI	BJ0266	299688	6566967	433	-60	90	199	Mineralised
TI	BJ0271	299750.63	6567089.47	433.47	-60	90	193	Mineralised
TI	BJ0272	299703.34	6567087.64	432.71	-60	90	211	Mineralised
TI	BJ0273	299659	6567087	436	-60	90	229	Mineralised
TI	BJ0274	299618	6567090	436	-60	90	244	Mineralised
TI	BJ0275	299902	6567125	433	-60	90	145	Pending
TI	BJ0277	299846	6567125	433	-60	90	145	Mineralised
TI	BJ0279	299790	6567125	433	-60	90	169	Mineralised
PH	BJ0282	299893	6567875	446	-60	90	132	Mineralised
PH	BJ0283	299809	6567875	446	-60	90	168	Mineralised
HB	BJ0285	300022	6567955	446	-60	90	73	Mineralised
HB	BJ0347	299918	6568075	449	-60	90	169	Mineralised
HB	BJ0362	300018	6568195	452	-60	90	120	Mineralised
HB	BJ0366	299910	6568190	452	-60	90	168	Mineralised
HB	BJ0372	299724	6568195	449	-60	90	229	Mineralised
HB	BJ0386	300054	6568285	454	-60	90	90	Mineralised
HB	BJ0387	300026	6568285	454	-60	90	108	Mineralised
HB	BJ0389	299970	6568285	455	-60	90	138	Mineralised

Prospect	Hole	Easting	Northing	RL	Dip	AZ	Length	Comments
HB	BJ0391	299914	6568285	455	-60	90	192	Mineralised
HB	BJ0393	299858	6568285	455	-60	90	204	Mineralised
HB	BJ0397	299804	6568285	449	-60	90	240	Mineralised
HB	BJ0412	299997	6568385	457	-60	90	132	Mineralised
HB	BJ0413	299948	6568383	458	-60	90	150	Mineralised
HB	BJ0419	299837	6568385	453	-60	90	222	Mineralised
HB	BJ0447	299897.69	6568571.4	457.48	-60	90	228	Mineralised
HB	BJ0448	299946	6568485	458	-60	90	174	Mineralised
HB	BJ0457	300032.93	6568678.54	457.48	-60	90	201	Mineralised
HB	BJ0460	299984	6568685	459	-60	90	168	Mineralised
HB	BJ0462	299928	6568685	458	-60	90	180	Mineralised
HB	BJ0463	299882	6568680	455	-60	90	258	Mineralised
HB	BJ1207	300050	6567915	446	-60	90	72	Mineralised
HB	BJ1209	299994	6567915	446	-60	90	90	Mineralised
HB	BJ1211	299938	6567915	446	-60	90	150	Mineralised
HB	BJ1213	299882	6567915	446	-60	90	160	Mineralised
HB	BJ1215	299830	6567915	446	-60	90	193	Mineralised
HB	BJ1217	299770	6567915	446	-60	90	223	Mineralised
HB	BJ1224	299966	6567995	447	-60	90	151	Mineralised
HB	BJ1226	299910	6567995	447	-60	90	169	Mineralised
TI	BJ1228	299854.04	6567993.8	445.67	-60	90	192	Mineralised
PH	BJ1230	299798.1	6567994.95	446.38	-60	90	223	Mineralised
HB	BJ1232	299737	6568000	450	-60	90	247	Mineralised
HB	BJ1234	299686	6567995	446	-60	90	277	Mineralised
HB	BJ1246	300009	6568585	458	-60	90	163	Mineralised
HB	BJ1248	299953	6568585	458	-60	90	175	Mineralised
HB	BJ1252	299841	6568585	456	-60	90	223	Mineralised
HB	BJ1270	300050	6568115	448	-60	90	121	Mineralised
HB	BJ1272	299994	6568115	448	-60	90	139	Mineralised
HB	BJ1273	299966	6568115	448	-60	90	115	Pending
HB	BJ1274	299938	6568115	448	-60	90	175	Mineralised
HB	BJ1277	299854	6568115	448	-60	90	223	Mineralised
HB	BJ1288	299663	6568283	445	-60	90	258	Mineralised
HB	BJ1296	299658	6567920	442	-60	90	265	Mineralised
HB	BJ1350	299835	6568075	449	-60	90	217	Mineralised
HB	BJ1352	299670	6568065	449	-60	90	247	Mineralised
HB	BJ1378	299798	6568115	448	-60	90		Pending
HB	BJ1421	299667	6568385	447	-60	90	229	Pending
HB	BJ1454	299786	6568485	450	-60	90	252	Pending
BE	BJ1470	299808	6568195	449	-60	90	211	Mineralised
HB	BJ1902	299722	6568685	452	-60	90	210	Mineralised
HB	BJ1935	300120	6568785	455	-60	90	96	Mineralised
HB	BJ1938	300036	6568785	455	-60	90	138	Not Mineralised
HB	BJ1940	299964	6568785	455	-60	90	162	Mineralised

Prospect	Hole	Easting	Northing	RL	Dip	AZ	Length	Comments
HB	BJ1946	299813	6568786	455	-60	90	240	Pending
BE	BJ2004	299678	6566780	430	-70	90	211	Mineralised
TI	BJ2006	299958	6567175	435	-60	90	85	Mineralised
TI	BJ2008	299902	6567175	435	-60	90	121	Mineralised
TI	BJ2016	299678	6567175	435	-60	90	139	Mineralised
TI	BJ2018	299622	6567175	435	-60	90	169	Mineralised
TI	BJ2022	299885	6567225	436	-60	90	120	Mineralised
TI	BJ2023	299960	6567250	436	-60	90	78	Pending
TI	BJ2028	299822	6567275	435	-60	90	133	Pending
TI	BJ2030	299766	6567275	437	-60	90	174	Pending
TI	BJ2034	299878	6567325	437	-60	90	127	Pending
TI	BJ2037	299794	6567325	437	-60	90	163	Pending
TI	BJ2044	299482	6567225	434	-60	90	217	Pending
HB	BJ2047	299685	6566730	430	-60	90	199	Mineralised
BE	BJ2048	299679	6566820	431	-65	90	181	Mineralised
TI	BJ2050	299682	6567275	437	-60	90	211	Pending
PH	BJ2059	299626	6567325	434	-60	90	223	Pending
PH	BJ2061	299570	6567325	434	-60	90	241	Pending
PH	BJ2067	299572	6567425	436	-60	90	223	Pending
PH	BJ2069	299516	6567425	436	-60	90	235	Pending
PH	BJ2073	299531	6567524	436	-60	90	235	Pending
PH	BJ2075	299476	6567525	436	-60	90	259	Pending
PH	BJ2077	299544	6567625	436	-60	90	223	Pending
PH	BJ2082	299729	6567825	441	-60	90	199	Pending
PH	BJ2084	299671	6567825	441	-60	90	144	Pending
PH	BJ2086	299615	6567825	440	-60	90	138	Pending
PH	BJ2087	299921	6567880	446	-60	90	120	Pending
PH	BJ2103	299850	6567830	446	-60	90	138	Pending
PH	BJ2105	299811	6567825	445	-60	90	150	Pending

Table 2: Intersection summary from drill assays received between 20 May 2011 and 15 July 2011

Hole	From	To	Width	Au g/t	Includes
BJ0240	16	18	2	0.40	
BJ0240	54	58	4	0.37	
BJ0240	67	69	2	0.98	
BJ0240	88	93	5	0.57	
BJ0240	115	122	7	0.50	
BJ0240	137	147	10	2.25	4.0m at 2.30 g/t Au from 137m and 4.0m at 3.22 g/t Au from 143m
BJ0240	148	151	3	0.32	
BJ0245	43	45	2	0.40	
BJ0245	51	53	2	0.56	
BJ0245	55	59	4	0.33	
BJ0245	82	84	2	14.20	1.0m at 28.00 g/t Au from 82m
BJ0245	101	105	4	0.46	
BJ0245	106	108	2	0.35	
BJ0249	48	53	5	0.49	
BJ0249	101	105	4	4.45	2.0m at 5.59 g/t Au from 103m
BJ0249	118	121	3	1.36	
BJ0249	123	126	3	0.31	
BJ0249	133	148	15	0.85	
BJ0253	34	38	4	0.74	
BJ0253	43	45	2	0.47	
BJ0253	48	57	9	0.46	
BJ0253	72	75	3	0.42	
BJ0253	115	119	4	1.23	
BJ0253	127	129	2	0.68	
BJ0253	148	153	5	1.37	
BJ0257	41	45	4	0.57	
BJ0257	65	70	5	0.52	
BJ0257	88	90	2	1.06	
BJ0257	106	108	2	0.91	
BJ0257	114	118	4	0.38	
BJ0257	138	140	2	0.36	
BJ0257	147	152	5	1.31	
BJ0257	164	175	11	1.89	
BJ0259	15	18	3	0.75	
BJ0259	34	52	18	0.66	
BJ0259	80	86	6	0.91	
BJ0259	115	117	2	1.17	
BJ0259	126	130	4	10.61	2.0m at 13.93 g/t Au from 126m
BJ0259	154	156	2	0.70	
BJ0259	160	164	4	0.38	
BJ0264	48	51	3	0.50	
BJ0264	61	67	6	0.33	
BJ0264	91	93	2	3.31	

Hole	From	To	Width	Au g/t	Includes
BJ0264	103	109	6	1.09	
BJ0264	130	139	9	0.50	
BJ0266	12	14	2	0.66	
BJ0266	47	51	4	0.56	
BJ0266	67	72	5	0.67	
BJ0266	76	78	2	0.38	
BJ0266	85	90	5	0.81	
BJ0266	100	102	2	1.18	
BJ0266	119	126	7	0.90	
BJ0268	18	27	9	1.31	
BJ0268	30	32	2	0.50	
BJ0268	35	42	7	0.64	
BJ0268	47	52	5	0.43	
BJ0268	82	89	7	3.85	2.0m at 12.13 g/t Au from 84m
BJ0268	104	106	2	0.46	
BJ0268	111	116	5	0.44	
BJ0269	16	31	15	0.64	
BJ0269	53	59	6	0.54	
BJ0269	72	76	4	0.52	
BJ0269	80	87	7	0.48	
BJ0269	103	107	4	2.80	
BJ0270	28	30	2	0.48	
BJ0270	61	65	4	1.19	
BJ0270	75	77	2	0.34	
BJ0270	81	84	3	0.38	
BJ0270	93	98	5	0.52	
BJ0270	116	118	2	0.32	
BJ0270	123	126	3	0.59	
BJ0270	131	139	8	0.46	
BJ0271	31	33	2	0.57	
BJ0271	38	56	18	0.49	
BJ0271	59	63	4	0.41	
BJ0271	68	72	4	0.44	
BJ0271	80	85	5	0.55	
BJ0271	97	102	5	0.41	
BJ0271	106	110	4	0.41	
BJ0271	113	118	5	0.40	
BJ0271	128	130	2	0.80	
BJ0271	147	151	4	0.82	
BJ0272	49	53	4	0.34	
BJ0272	83	86	3	0.56	
BJ0272	109	114	5	0.85	
BJ0272	118	122	4	0.36	
BJ0272	137	147	10	1.04	

Hole	From	To	Width	Au g/t	Includes
BJ0272	154	156	2	0.41	
BJ0273	51	53	2	0.97	
BJ0273	60	65	5	0.87	
BJ0273	71	76	5	0.31	
BJ0273	119	123	4	0.57	
BJ0273	128	131	3	1.09	
BJ0273	152	166	14	0.51	
BJ0273	208	210	2	0.52	
BJ0274	70	79	9	2.17	1.0m at 13.40 g/t Au from 73m
BJ0274	113	116	3	0.50	
BJ0274	124	126	2	0.72	
BJ0274	129	131	2	0.48	
BJ0274	140	142	2	0.39	
BJ0274	170	187	17	1.16	6.0m at 2.01 g/t Au from 170m
BJ0275	36	40	4	1.24	
BJ0275	59	61	2	0.40	
BJ0275	67	71	4	0.38	
BJ0275	98	100	2	2.22	
BJ0277	30	32	2	0.38	
BJ0277	53	55	2	0.64	
BJ0277	56	58	2	0.34	
BJ0277	63	78	15	0.47	
BJ0277	95	100	5	2.76	4.0m at 3.33 g/t Au from 96m
BJ0279	32	39	7	0.68	
BJ0279	47	52	5	0.57	
BJ0279	55	60	5	0.50	
BJ0279	88	99	11	0.49	
BJ0279	112	114	2	0.41	
BJ0279	116	125	9	0.37	
BJ0279	137	141	4	0.35	
BJ0282	39	43	4	0.43	
BJ0282	50	54	4	0.85	
BJ0282	76	78	2	0.58	
BJ0282	80	87	7	0.70	
BJ0282	94	98	4	0.76	
BJ0283	35	42	7	0.61	
BJ0283	52	56	4	0.58	
BJ0283	89	97	8	0.69	
BJ0283	112	115	3	0.92	
BJ0283	123	127	4	0.54	
BJ0283	135	137	2	0.56	
BJ0347	5	13	8	3.35	5.0m at 5.08 g/t Au from 5m
BJ0347	19	44	25	0.77	
BJ0347	80	86	6	0.37	

Hole	From	To	Width	Au g/t	Includes
BJ0347	111	117	6	0.47	
BJ0362	15	32	17	0.57	
BJ0362	44	46	2	0.39	
BJ0362	51	54	3	0.70	
BJ0362	71	73	2	1.38	
BJ0362	86	91	5	0.42	
BJ0366	0	2	2	1.78	
BJ0366	13	18	5	0.89	
BJ0366	40	42	2	0.39	
BJ0366	43	65	22	1.15	
BJ0366	76	81	5	0.61	
BJ0366	92	98	6	0.60	
BJ0366	109	111	2	0.52	
BJ0366	124	138	14	0.94	
BJ0372	93	96	3	0.35	
BJ0372	139	147	8	0.43	
BJ0372	153	158	5	0.45	
BJ0372	167	176	9	0.75	
BJ0386	18	20	2	2.51	
BJ0386	23	30	7	0.45	
BJ0386	42	53	11	0.71	
BJ0386	60	69	9	0.52	
BJ0386	73	76	3	0.57	
BJ0386	80	85	5	0.36	
BJ0387	16	38	22	0.78	
BJ0387	46	54	8	0.42	
BJ0387	58	60	2	0.37	
BJ0387	62	73	11	0.59	
BJ0387	78	83	5	0.44	
BJ0389	23	27	4	2.89	2.0m at 5.27 g/t Au from 23m
BJ0389	44	48	4	0.55	
BJ0389	55	58	3	0.43	
BJ0389	65	68	3	1.95	
BJ0389	69	72	3	0.34	
BJ0389	73	80	7	0.37	
BJ0389	96	101	5	1.08	
BJ0391	1	4	3	0.42	
BJ0391	54	58	4	1.35	
BJ0391	82	107	25	0.89	
BJ0391	108	111	3	0.30	
BJ0391	114	117	3	0.55	
BJ0391	128	137	9	1.00	
BJ0391	143	153	10	0.88	
BJ0393	19	27	8	0.46	

Hole	From	To	Width	Au g/t	Includes
BJ0393	36	38	2	4.52	1.0m at 8.38 g/t Au from 23m
BJ0393	63	68	5	0.39	
BJ0393	87	93	6	0.52	
BJ0393	99	102	3	0.75	
BJ0393	114	121	7	1.28	
BJ0393	124	133	9	0.55	
BJ0393	138	140	2	2.31	
BJ0393	159	167	8	2.00	
BJ0393	176	184	8	1.07	
BJ0397	38	41	3	0.33	
BJ0397	59	61	2	1.26	
BJ0397	97	99	2	5.20	
BJ0397	106	115	9	0.57	
BJ0397	138	152	14	0.65	
BJ0397	157	169	12	6.96	6.0m at 13.40 g/t Au from 23m
BJ0397	179	189	10	0.50	
BJ0397	193	206	13	0.40	
BJ0397	224	228	4	0.55	
BJ0412	20	38	18	0.61	
BJ0412	53	70	17	0.45	
BJ0412	85	100	15	0.94	
BJ0413	33	35	2	4.02	
BJ0413	54	67	13	1.10	
BJ0413	84	86	2	0.48	
BJ0413	94	97	3	0.45	
BJ0413	109	112	3	0.40	
BJ0413	118	126	8	1.32	
BJ0415	32	35	3	0.75	
BJ0415	55	59	4	2.20	
BJ0415	93	99	6	0.47	
BJ0415	107	109	2	1.06	
BJ0415	114	119	5	0.36	
BJ0415	122	130	8	0.57	
BJ0415	135	142	7	0.99	
BJ0415	146	159	13	0.61	
BJ0419	120	130	10	1.76	3.0m at 4.45 g/t Au from 23m
BJ0419	138	140	2	0.55	
BJ0419	143	157	14	0.77	
BJ0419	160	163	3	0.30	
BJ0419	177	195	18	0.80	
BJ0419	210	213	3	0.63	
BJ0424	23	26	3	0.55	
BJ0424	33	40	7	0.61	
BJ0424	62	64	2	1.39	

Hole	From	To	Width	Au g/t	Includes
BJ0424	70	84	14	0.49	
BJ0427	26	29	3	0.80	
BJ0427	96	110	14	0.57	
BJ0427	116	120	4	1.46	
BJ0427	129	132	3	0.52	
BJ0427	138	141	3	0.62	
BJ0427	145	147	2	0.67	
BJ0427	162	166	4	0.47	
BJ0427	169	172	3	0.50	
BJ0427	187	189	2	0.43	
BJ0432	149	151	2	0.67	
BJ0432	194	201	7	0.37	
BJ0432	217	221	4	0.33	
BJ0432	268	290	22	0.55	
BJ0432	292	295	3	0.38	
BJ0447	82	94	12	0.51	
BJ0447	126	129	3	0.48	
BJ0447	136	152	16	0.72	
BJ0448	47	50	3	2.38	
BJ0448	55	68	13	1.09	1.0m at 8.90 g/t Au from 62m
BJ0448	95	105	10	0.77	
BJ0448	111	125	14	0.74	
BJ0448	127	131	4	0.36	
BJ0457	27	35	8	2.25	1.0m at 14.60 g/t Au from 27m
BJ0457	61	63	2	0.45	
BJ0457	89	94	5	1.27	
BJ0460	14	16	2	0.85	
BJ0460	34	47	13	0.95	
BJ0460	57	78	21	0.89	4.0m at 2.44 g/t Au from 74m
BJ0460	115	118	3	0.45	
BJ0462	58	70	12	0.81	
BJ0462	93	97	4	0.47	
BJ0462	105	126	21	0.75	
BJ0462	128	130	2	0.33	
BJ0463	95	99	4	0.34	
BJ0463	102	104	2	0.33	
BJ0463	105	107	2	0.73	
BJ0463	113	116	3	0.42	
BJ0463	139	143	4	0.75	
BJ0463	161	171	10	0.70	
BJ0463	173	179	6	0.34	
BJ1207	19	22	3	0.63	
BJ1207	27	29	2	1.10	
BJ1209	42	48	6	0.87	

Hole	From	To	Width	Au g/t	Includes
BJ1209	50	54	4	0.38	
BJ1211	23	25	2	0.33	
BJ1211	42	44	2	0.65	
BJ1211	66	72	6	0.84	
BJ1213	57	63	6	0.51	
BJ1213	82	85	3	0.37	
BJ1213	88	97	9	0.55	
BJ1215	32	39	7	0.47	
BJ1215	48	51	3	0.44	
BJ1215	85	98	13	1.09	
BJ1215	108	117	9	1.12	
BJ1215	128	130	2	3.41	
BJ1217	55	59	4	1.42	
BJ1217	118	133	15	0.50	
BJ1224	49	61	12	0.97	
BJ1224	75	77	2	0.84	
BJ1224	83	86	3	0.49	
BJ1226	27	29	2	0.58	
BJ1226	69	71	2	0.60	
BJ1226	85	93	8	0.49	
BJ1226	95	102	7	0.40	
BJ1226	104	106	2	0.34	
BJ1226	108	110	2	0.46	
BJ1228	28	37	9	1.57	3.0m at 3.73 g/t Au from 29m
BJ1228	40	42	2	0.42	
BJ1228	77	79	2	0.53	
BJ1228	90	94	4	0.30	
BJ1228	104	111	7	0.53	
BJ1228	123	125	2	0.62	
BJ1230	32	34	2	1.04	
BJ1230	42	44	2	0.73	
BJ1230	59	63	4	0.33	
BJ1230	75	77	2	0.47	
BJ1230	95	99	4	0.70	
BJ1230	133	138	5	1.12	
BJ1230	141	143	2	0.47	
BJ1230	165	169	4	0.44	
BJ1232	48	50	2	1.11	
BJ1232	142	144	2	0.65	
BJ1232	158	161	3	1.81	
BJ1232	191	193	2	0.43	
BJ1234	37	40	3	0.64	
BJ1234	45	47	2	0.86	
BJ1234	67	71	4	0.59	

Hole	From	To	Width	Au g/t	Includes
BJ1234	85	88	3	0.47	
BJ1234	92	97	5	0.39	
BJ1234	111	113	2	0.98	
BJ1234	159	161	2	0.46	
BJ1234	165	168	3	2.42	
BJ1234	184	187	3	0.36	
BJ1246	34	47	13	0.90	
BJ1246	48	60	12	1.33	2.0m at 6.16 g/t Au from 57m
BJ1246	93	100	7	0.56	
BJ1248	20	23	3	0.86	
BJ1248	50	55	5	0.97	
BJ1248	74	77	3	0.45	
BJ1248	84	86	2	0.45	
BJ1248	89	93	4	0.63	
BJ1248	95	97	2	0.34	
BJ1248	99	106	7	1.04	
BJ1252	81	83	2	1.03	
BJ1252	111	114	3	0.53	
BJ1252	123	129	6	0.37	
BJ1252	161	164	3	0.72	
BJ1252	176	182	6	0.43	
BJ1252	187	190	3	0.39	
BJ1270	39	41	2	0.51	
BJ1270	49	51	2	0.32	
BJ1272	16	19	3	0.34	
BJ1272	54	58	4	0.40	
BJ1272	65	68	3	0.46	
BJ1272	76	79	3	0.37	
BJ1274	15	26	11	0.44	
BJ1274	34	54	20	0.70	
BJ1274	70	75	5	14.09	2.0m at 34.56 g/t Au from 71m
BJ1274	81	87	6	0.56	
BJ1274	110	114	4	0.47	
BJ1277	38	40	2	0.66	
BJ1277	72	77	5	0.31	
BJ1277	80	83	3	0.51	
BJ1277	149	155	6	0.70	
BJ1288	84	91	7	0.66	
BJ1288	106	108	2	0.49	
BJ1288	140	146	6	0.41	
BJ1288	148	153	5	0.61	
BJ1288	163	166	3	0.67	
BJ1288	192	195	3	2.32	
BJ1288	200	203	3	0.86	

Hole	From	To	Width	Au g/t	Includes
BJ1288	209	214	5	0.45	
BJ1288	219	226	7	0.53	
BJ1288	231	253	22	0.67	
BJ1296	47	65	18	0.91	
BJ1296	86	88	2	0.34	
BJ1296	89	93	4	0.51	
BJ1296	104	107	3	0.71	
BJ1296	127	131	4	0.64	
BJ1296	165	177	12	0.47	
BJ1296	180	182	2	0.35	
BJ1296	190	194	4	0.64	
BJ1350	36	38	2	0.52	
BJ1350	60	65	5	0.72	
BJ1350	116	118	2	0.56	
BJ1350	137	139	2	0.47	
BJ1352	43	50	7	0.46	
BJ1352	53	57	4	0.90	
BJ1352	63	71	8	0.36	
BJ1352	77	79	2	0.83	
BJ1352	99	103	4	0.32	
BJ1352	154	159	5	0.40	
BJ1352	169	172	3	1.61	
BJ1352	178	180	2	0.65	
BJ1352	199	201	2	0.82	
BJ1352	228	230	2	0.43	
BJ1421	87	89	2	1.39	
BJ1421	179	182	3	0.44	
BJ1421	186	188	2	0.65	
BJ1421	207	209	2	0.70	
BJ1454	141	143	2	0.37	
BJ1454	146	151	5	0.47	
BJ1454	174	177	3	0.45	
BJ1454	181	183	2	0.44	
BJ1454	202	211	9	0.65	
BJ1454	213	223	10	0.46	
BJ1470	75	79	4	0.75	
BJ1470	85	88	3	0.54	
BJ1470	93	101	8	1.36	
BJ1470	117	121	4	0.97	
BJ1470	152	165	13	1.55	2.0m at 6.13 g/t Au from 153m
BJ1470	179	189	10	0.60	
BJ1470	203	205	2	0.92	
BJ1902	105	107	2	1.71	
BJ1902	166	169	3	2.07	

Hole	From	To	Width	Au g/t	Includes
BJ1902	184	186	2	0.54	
BJ1938	65	67	2	0.94	
BJ1940	42	44	2	0.31	
BJ1940	45	52	7	0.86	
BJ1940	78	96	18	0.61	
BJ1946	54	58	4	0.52	
BJ1946	60	63	3	0.32	
BJ1946	117	120	3	0.33	
BJ1946	126	133	7	0.44	
BJ1946	145	147	2	0.57	
BJ1946	186	189	3	0.44	
BJ1946	194	200	6	3.49	2.0m at 9.41 g/t Au from 196m
BJ1946	205	207	2	0.33	
BJ2004	47	50	3	0.58	
BJ2004	56	58	2	0.48	
BJ2004	85	88	3	0.49	
BJ2004	117	121	4	0.88	
BJ2004	139	143	4	0.72	
BJ2006	61	65	4	0.47	
BJ2008	26	30	4	0.48	
BJ2008	40	43	3	1.01	
BJ2008	46	48	2	0.45	
BJ2008	70	73	3	1.12	
BJ2008	90	92	2	0.63	
BJ2016	58	62	4	1.37	
BJ2016	82	87	5	0.60	
BJ2016	112	114	2	0.35	
BJ2018	53	55	2	0.38	
BJ2018	62	66	4	1.15	
BJ2018	75	78	3	1.12	
BJ2018	94	97	3	0.50	
BJ2018	102	108	6	0.68	
BJ2018	112	115	3	0.39	
BJ2018	120	122	2	0.50	
BJ2018	137	141	4	0.46	
BJ2018	145	151	6	0.58	
BJ2022	33	36	3	0.34	
BJ2022	39	45	6	3.10	2.0m at 8.54 g/t Au from 43m
BJ2022	77	80	3	2.14	
BJ2023	14	18	4	3.19	
BJ2023	23	25	2	0.83	
BJ2023	37	40	3	0.37	
BJ2023	58	66	8	1.32	
BJ2028	60	63	3	0.38	

Hole	From	To	Width	Au g/t	Includes
BJ2028	66	68	2	0.89	
BJ2028	73	78	5	0.51	
BJ2028	106	111	5	0.66	
BJ2028	116	119	3	0.37	
BJ2030	16	19	3	0.33	
BJ2030	25	30	5	0.78	
BJ2030	44	47	3	0.49	
BJ2047	68	72	4	0.85	
BJ2047	91	93	2	0.64	
BJ2047	97	103	6	0.44	
BJ2047	113	115	2	0.43	
BJ2047	156	163	7	1.78	
BJ2048	46	59	13	0.36	
BJ2048	106	109	3	0.63	
BJ2048	120	122	2	1.73	
BJ2050	32	42	10	0.82	
BJ2050	47	50	3	0.65	
BJ2050	69	79	10	5.59	5.0m at 10.60 g/t Au from 74m
BJ2050	99	105	6	0.92	
BJ2050	124	126	2	0.61	
BJ2059	63	69	6	1.41	
BJ2059	74	77	3	0.34	
BJ2059	114	116	2	0.77	
BJ2059	191	193	2	0.73	
BJ2059	217	220	3	0.58	
BJ2061	52	54	2	0.57	
BJ2061	92	105	13	0.81	
BJ2061	146	148	2	0.40	
BJ2061	151	168	17	0.85	
BJ2087	69	72	3	0.98	