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### Bullabulling Gold Project – Resource Drilling Update

#### Highlights

- Phase Two infill drill program on track for completion by December
- 136 drill holes totalling 24,212m completed in July, August and September 2011
- Drilling results reconcile well against the recent new resource model and include new high grade intersections not included in the current model
- Better intersections of the Phase two program include: 1m at 10.4g/t Au; 5m at 8.75 g/t Au; 5m at 8.05 g/t Au; 4m at 3.75 g/t Au; 1m at 22.3 g/t Au; 8m at 2.51 g/t Au; 4m at 2.92 g/t Au; 6m at 2.1 g/t Au; 6m at 2.03 g/t Au; 6m at 2.72 g/t Au; 3m at 6.7 g/t Au; 2m at 8.71 g/t Au; 1m at 9.66 g/t Au; 3m at 3.06 g/t Au; 3m at 6.96 g/t Au; 15m at 2.13 g/t Au; 10m at 2.53 g/t Au; 2m at 4.14 g/t Au; 1m at 9.75 g/t Au; 2m at 9.04 g/t Au; 3m at 3.86 g/t Au and 3m at 6.83 g/t Au
- Current program extends outside the current resource area and results to date expect to add further to the resource reported in August 2011
- Resource update expected in Q1 2012
- A detailed magnetic survey that will be used to develop a 3D geological model for targeting deep mineralisation has commenced
- Merger is progressing well and on time for completion in February 2012

The Phase Two resource drilling program is progressing on time and to budget with the results to date tracking above the current resource model. An additional drilling rig has been added to the program and airborne magnetics are currently being flown to further assess the exploration potential directly due south of Bacchus pit and to assist in the planning for the deep drilling program expected to commence in Q1 2012.

#### Resource drilling program update

The Phase Two RC resource drilling program, which commenced in May 2011, is nearing completion. There are currently three drill rigs working on the Phase Two program infilling the historic drilling between Phoenix and Hobbit to enable the current Inferred resources to be upgraded to Indicated resource category, thereby increasing the confidence in the current resource base. Exploration drilling is also underway, including exploration targets to the south-east of the main Bullabulling Trend such as Sphinx, Edwards, Medusa, Gryphon, Kraken and Minotaur where previous RAB drilling has intersected widespread gold mineralisation which is expected to add additional resources to the resource figure announced in August 2011(Figure 1).

# Phase Two resource drilling program results - to establish sufficient reserves for a minimum initial ten year mine life

A key aim of the Phase Two resource drilling program is to infill the current and historic drilling to a drill spacing that allows the Inferred resources in the recently announced resource estimate to be reclassified to an Indicated resource category, and in turn enable initial JORC compliant reserves to be established for the project. The current reported JORC compliant mineral resource is 78,836,000 tonnes at 1.03 g/t Au (2.60 million ounces contained gold) at a 0.5 g/t Au cut off.

The Phase Two drilling started on May 14 and since the last announcement where results were reported to July 15, there has been a total of 24,212 metres drilled in 136 holes (Table 1). Total drilling for the Phase Two program is 46,411m in 261 holes and production since work started on the project by the JV is 82,667m from 507 holes. Drilling during the reporting period focussed on infill drilling of the areas between Hobbit and Bonecrusher, including Dicksons and exploration drilling to the south between Edwards and Minotaur (Figure 1).

Assays from the infill drilling continue to confirm the resource estimate and geological model (Table 2) and of the 136 holes with assays returned only three have not intersected mineralisation.

Better intersections from the Phase Two drilling include:

- 1m at 10.4 g/t Au from 54m in BJ0267,
- 5m at 8.75 g/t Au from 133m in BJ0349,
- 12m at 1.3 g/t Au from 90m in BJ0370,
- 22m at 0.85 g/t Au from 42m in BJ0380,
- 6m at 1.15 g/t Au from 127m in BJ0380,
- 6m at 1.66 g/t Au from 80m in BJ0383,
- 18m at 0.93 g/t Au from 106m in BJ0383,
- 14m at 1.11 g/t Au from 117m in BJ0443,
- 4m at 2.92 g/t Au from 135m in BJ0455,
- 6m at 2.1 g/t Au from 53m in BJ0476,
- 14m at 1.46 g/t Au from 70m in BJ0476,
- 6m at 2.03 g/t Au from 65m in BJ0534,
- 24m at 1.07 g/t Au from 156m in BJ0537,
- 10m at 1.55 g/t Au from 145m in BJ0540,
- 8m at 1.23 g/t Au from 119m in BJ0626,
- 6m at 2.72 g/t Au from 160m in BJ0626,
- 23m at 1.14 g/t Au from 63m in BJ0661,
- 3m at 6.7 g/t Au from 152m in BJ0682,
- 26m at 0.67 g/t Au from 53m in BJ0696,
- 2m at 8.71 g/t Au from 100m in BJ0939,
- 5m at 1.16 g/t Au from 45m in BJ0975,
- 11m at 1.16 g/t Au from 76m in BJ1154,
- 5m at 1.12 g/t Au from 75m in BJ1214,
- 1m at 9.66 g/t Au from 161m in BJ1216,
- 21m at 0.64 g/t Au from 29m in BJ1269,
- 4m at 3.75 g/t Au from 116m in BJ1269,
- 6m at 1.76 g/t Au from 32m in BJ1273,
- 5m at 1.68 g/t Au from 130m in BJ1275,
- 1m at 6.12 g/t Au from 38m in BJ1378,
- 4m at 2.14 g/t Au from 70m in BJ1378,
- 3m at 3.06 g/t Au from 92m in BJ1378,
- 3m at 6.96 g/t Au from 102m in BJ1378,
- 16m at 1.07 g/t Au from 161m in BJ1378,
- 12m at 1.26 g/t Au from 163m in BJ1379,

- 5m at 1.73 g/t Au from 87m in BJ1483,
- 5m at 1.79 g/t Au from 104m in BJ1483,
- 4m at 2.72 g/t Au from 189m in BJ1844,
- 5m at 8.05 g/t Au from 120m in BJ1958,
- 3m at 2.32 g/t Au from 61m in BJ1984,
- 15m at 2.13 g/t Au from 33m in BJ2011,
- 10m at 2.53 g/t Au from 149m in BJ2011,
- 2m at 4.14 g/t Au from 92m in BJ2027,
- 25m at 0.73 g/t Au from 24m in BJ2035,
- 20m at 0.61 g/t Au from 109m in BJ2037,
- 6m at 1.42 g/t Au from 41m in BJ2039,
- 1m at 9.75 g/t Au from 60m in BJ2052,
- 5m at 1.59 g/t Au from 141m in BJ2052,
- 7m at 2.51 g/t Au from 180m in BJ2064,
- 8m at 1.96 g/t Au from 143m in BJ2067,
- 24m at 0.99 g/t Au from 148m in BJ2069,
- 21m at 0.75 g/t Au from 185m in BJ2069,
- 6m at 1.82 g/t Au from 107m in BJ2073,
- 2m at 9.04 g/t Au from 191m in BJ2073,
- 15m at 1.00 g/t Au from 133m in BJ2075,
- 25m at 0.98 g/t Au from 156m in BJ2079,
- 11m at 1.38 g/t Au from 211m in BJ2079,
- 17m at 0.92 g/t Au from 38m in BJ2082,
- 3m at 3.86 g/t Au from 94m in BJ2082,
- 8m at 2.51 g/t Au from 117m in BJ2082,
- 30m at 1.05 g/t Au from 157m in BJ2161,
- 1m at 22.3 g/t Au from 1m in BJ2197,
- 4m at 2.36 g/t Au from 117m in BJ2280,
- 6m at 1.28 g/t Au from 127m in BJ2304,
- 3m at 6.83 g/t Au from 157m in BJ2304,
- 5m at 1.14 g/t Au from 44m in BJ2334; and
- 8m at 1.61 g/t Au from 128m in BJ2334.

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 59% of the intersections to date are better than estimated by the model, 35% are similar to the model and 6% are worse or missing as predicted by the new model developed by Snowden. New mineralisation continues to be intersected to the east of the Bacchus pit, which is expected to add to the total resource.

The total remaining infill drilling from Bacchus to Bonecrusher is about 25,000m. At the assumed current production rates of 360m per day the infill drilling program should be completed by December 2011. There are approximately 9,000m of infill drilling remaining in the Titan-Phoenix area, which should be completed by mid-October 2011. Following a review of drill results at Bacchus East, the total number of metres has been increased to more effectively test the footwall lodes, with this program also expected to be completed by early November.

#### **Near Surface Exploration Results**

Preliminary scout exploration drilling has been completed between Edwards and Minotaur with low grade mineralisation intersected similar to that along the Bullabulling Trend. This mineralisation however appears to be less continuous and in the holes drilled to date have not intersected the higher grade zones of mineralisation found between Bacchus to Hobbit. Results indicate that mineralisation is confined to the upper contact of the main komatiite unit that has been mapped along the Bullabulling Trend and swings with the stratigraphy to the southeast (Figure 1). Assay results are patchy with better intersections of 11m at 1.16 g/t Au from 76m in BJ1154 from the Kraken prospect and 2m at 8.71 g/t Au from 100m in BJ0939 from the Edwards prospect.

The lower contact of the ultramafic, which is mineralised in the main Bullabulling Trend, does not seem to have been effectively tested to determine whether deeper lodes occur in this position. A number of new holes are planned to test the full section of the ultramafic to cover both contacts on fence lines with a SW-NE orientation.

A review of the soil geochemistry database has been completed using historical soil data in combination with photo-mapping of regolith. It is clear that the historic drilling does not fully test significant areas of alluvial cover that are associated with low level gold soil anomalies to the south along the Bullabulling Trend within the newly granted Exploration Licences. Six regional scale targets have been identified that require follow up exploration drilling, which is planned to start immediately after the infill drilling is completed.

#### Potential for Deeper High Grade Mineralisation

Planning the Deeps exploration program continued with a review on the potential for using deep geophysical techniques to map the 3D geology at depth at Bullabulling completed. A combination of detailed magnetic data will be used in combination with 2D seismic and gravity to develop a detailed 3D model of the structure and geology of the Bullabulling Trend. This model will then be used to target mineralisation at depth. The detailed magnetic data acquisition will be carried out over the regional extent of the Bullabulling Trend (Figure 3) and is expected to commence in mid-October.

For further information please check our website (<u>www.auzex.com</u>) or contact John Lawton (Managing Director) or Greg Partington (Operations Director) on +617 3333 2722 and +61 44800987 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.

#### Auzex and GGG Merger

On 29 August 2011, Auzex and GGG announced that they had agreed merger terms that would consolidate the Bullabulling Gold Project within a new entity Bullabulling Gold Limited, which will be domiciled in Australia and listed on the ASX with a secondary AIM listing. A condition of the merger was the incorporation of BBG Management Pty Ltd which is responsible for the development of Bullabulling, appointment of new management and completion of the merger. A further condition of the merger is that Auzex is required to spin-out its non-Bullabulling assets into a separate entity and distributed to Auzex shareholders. The merger is expected to be completed by February 2012. Further details of the merger can

## be found on the Auzex / GGG Merger Presentation announced on the ASX on 19 September 2011.

#### **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.

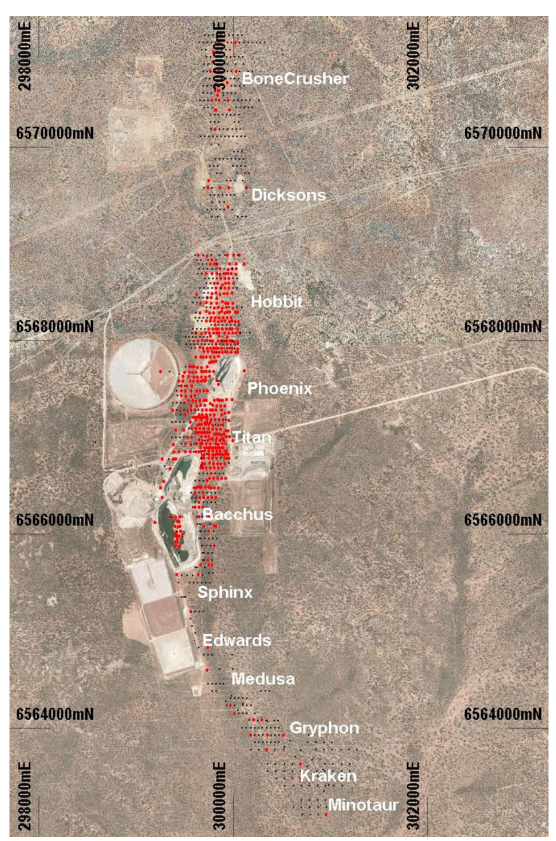


Figure 1. Location of completed RC drill holes (red dots) in relation to planned drill holes (black dots)

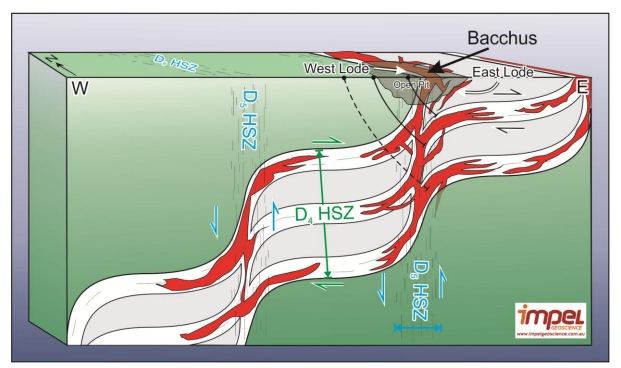


Figure 2. 3D Model of the structural framework of the Bullabulling Trend showing interpreted extensions to known mineralisation and also potential targets at depth within iron rich brittle lithologies.

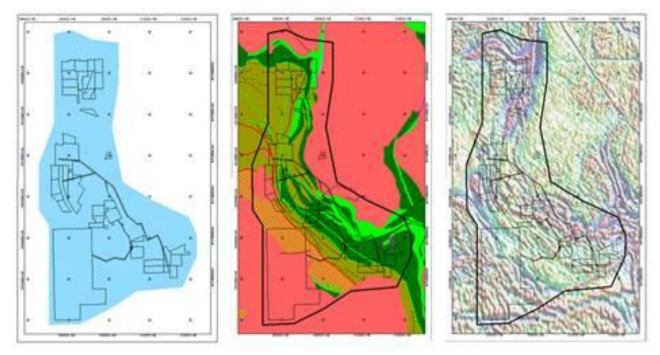


Figure 3. Magnetic survey area covering the Bullabulling Trend covering the JV tenements, geology and regional scale magnetics.

Prospect	Hole	Easting	Northing	RL	Dip	AZ	Date	Length	Comments
TI	BJ0045	299633	6566929	431	-60	85	9/13/2011	78	Pending
ті	BJ0173	299919.5	6566726	430.81	-60	90	9/20/2011	48	Pending
РН	BJ0196	299468.74	6567477.2	435.42	-60	90	8/20/2011	84	Mineralised
РН	BJ0258	299758.07	6567767.4	442.41	-60	90	8/22/2011	181	Pending
НВ	BJ0342	300075	6568075	450	-60	90	9/19/2011	85	Pending
НВ	BJ0363	299994	6568195	452	-58	90	9/17/2011	127	Pending
HB	BJ0370	299851.85	6568191.4	451.75	-60	90	8/21/2011	210	Mineralised
НВ	BJ0384	299819	6568235	452	-60	90	9/19/2011	205	Pending
НВ	BJ0402	299959	6568335	456	-55	90	9/29/2011	103	Pending
НВ	BJ0407	299893.69	6568331.8	454.01	-60	90	7/17/2011	199	Mineralised
НВ	BJ0416	299926.04	6568382.9	457.08	-60	90	7/18/2011	157	Mineralised
НВ	BJ0443	299838.02	6568432.3	453.91	-60	90	7/18/2011	212	Mineralised
НВ	BJ0449	299908.64	6568481.8	458.13	-60	90	7/20/2011	181	Mineralised
НВ	BJ0452	299832	6568485	453	-58	90	8/31/2011	223	Pending
НВ	BJ0455	299916.1	6568534.9	458.83	-60	90	8/25/2011	193	Mineralised
НВ	BJ0456	299957.31	6568534.8	460.46	-60	90	7/20/2011	139	Mineralised
НВ	BJ0472	300036	6568735	457	-60	90	9/22/2011	109	Pending
НВ	BJ0473	299994	6568735	455	-60	90	9/28/2011	139	Pending
DK	BJ0505	299951.81	6569375.3	451.07	-60	90	7/16/2011	229	Mineralised
DK	BJ0534	300143.08	6569576.9	445.83	-60	90	7/27/2011	193	Mineralised
DK	BJ0537	299962.44	6569574	449.21	-60	90	7/18/2011	235	Mineralised
DK	BJ0540	299741.59	6569574.6	444.05	-60	90	7/19/2011	229	Mineralised
BC	BJ0626	299817.94	6570174.7	439.89	-60	90	7/28/2011	181	Mineralised
BC	BJ0656	299965.84	6570376.3	438.52	-60	90	7/24/2011	175	Mineralised
BC	BJ0661	299825.66	6570377.3	438.28	-60	90	7/22/2011	223	Mineralised
BC	BJ0682	299953.06	6570476.9	437.85	-60	90	7/31/2011	211	Mineralised
BC	BJ0696	299845.74	6570526.5	437.28	-60	90	7/30/2011	217	Mineralised
ED	BJ0939	299420.68	6565577.4	427.3	-60	90	7/25/2011	211	Mineralised
BE	BJ0943	299643.71	6565579.4	423.92	-60	90	7/23/2011	162	Mineralised
ED	BJ0975	299572.1	6565199.7	422.43	-60	90	7/22/2011	181	Mineralised
ED	BJ0994	299746.37	6564827.6	420.12	-60	90	7/30/2011	253	NOT Mineralised
ED	BJ1011	299733.82	6564596.2	419.35	-60	90	7/26/2011	143	Mineralised
KR	BJ1175	300699.9	6563474.4	416.09	-60	90	8/13/2011	187	Mineralised
MT	BJ1206	300964.92	6563101.9	416.59	-60	90	8/14/2011	151	NOT Mineralised
НВ	BJ1219	299696	65679815	446	-63	90	9/19/2011	187	Pending
НВ	BJ1223	299991	6567995	447	-60	90	9/20/2011	97	Pending
НВ	BJ1231	299767.18	6567994.3	445.39	-60	90	8/13/2011	198	Mineralised
НВ	BJ1249	299925	6568585	458	-57	90	8/28/2011	163	Mineralised
HB	BJ1253	300045	6568635	456	-60	90	9/29/2011	103	Pending
НВ	BJ1254	300003	6568635	456	-60	90	9/29/2011	121	Pending
НВ	BJ1275	299897	6568115.1	449.42	-60	90	8/17/2011	156	Mineralised
НВ	BJ1294	299778.66	6568384.2	451.7	-60	90	7/21/2011	253	Mineralised
HB	BJ1295	299731	6568385	451	-60	90	8/30/2011	229	Pending

Table 1: Bullabulling Collar data for RC drilling completed between 15 July and 30 September 2011

НВ	BJ1349	299764.21	6568072.2	446.55	-60	90	8/15/2011	203	Mineralised
НВ	BJ1353	299624	6568075	445	-60	90	9/21/2011	259	Pending
HB	BJ1379	299756.75	6568114.4	447.2	-60	90	8/19/2011	210	Mineralised
НВ	BJ1401	299813	6568585	455	-60	90	8/29/2011	223	Mineralised
HB	BJ1585	299782	6568235	451	-60	90	8/31/2011	234	Mineralised
HB	BJ1844	299780	6568435	454	-60	90	8/24/2011	247	Mineralised
HB	BJ1845	299738	6568435	453	-60	90	9/27/2011	253	Pending
HB	BJ1922	299909	6568735	455	-60	90	9/28/2011	169	Pending
НВ	BJ1945	299840	6568785	455	-62	90	9/25/2011	205	Pending
НВ	BJ1957	299878	6568535	459	-58	90	9/24/2011	162	Pending
НВ	BJ1957	299830	6568535	459	-60	90	8/27/2011	223	Mineralised
TI	BJ2009	299820.72	6567175.9	436.09	-60	90	8/13/2011	145	Mineralised
НВ	BJ2005 BJ2010	299860	6567175	432	-60	90	9/15/2011	151	Pending
ТІ	BJ2010 BJ2011	299823	6567181	435	-60	90	8/14/2011	191	Mineralised
TI	BJ2011 BJ2012	299776	6567175	435	-58	90	9/15/2011	193	Pending
TI	BJ2012 BJ2020	299563	6567151	433	-60	90 90	8/30/2011	235	Pending
TI	BJ2020 BJ2027	299303	6567276.3	434 437.6	-60	90 90	8/15/2011	121	Mineralised
		299884.14			-60	90 90			
TI	BJ2029		6567278	437 438.49	-60	90 90	8/31/2011	157	Pending Mineralised
TI TI	BJ2033	299920.63	6567322.8		-60	90 90	8/15/2011	109	
	BJ2035	299838.34	6567323.7	436.37			8/16/2011	133	Mineralised
PH	BJ2039	299713.32	6567324.6	434.84	-60	90	8/17/2011	193	Mineralised
PH	BJ2040	299668	6567325	435	-58	90	9/15/2011	217	Pending
PH	BJ2051	299650	6567275	434	-60	90	9/29/2011	140	Pending
TI	BJ2052	299609.07	6567274.8	433.48	-60	90	8/19/2011	217	Mineralised
HB	BJ2053	299574	6567275	434	-60	90	9/17/2011	235	Pending
PH	BJ2064	299506.33	6567350.3	433.57	-60	90	8/18/2011	193	Pending
PH	BJ2066	299614	6567425	436	-59	90	9/18/2011	205	Pending
PH	BJ2070	299474	6567425	434.64	-60	90	8/28/2011	253	NOT Mineralised
PH	BJ2072	299576.37	6567526.2	436.93	-58	90	8/17/2011	253	Mineralised
PH	BJ2083	299699	6567825	441	-61	90	9/16/2011	175	Pending
PH	BJ2085	299643	65667825	440	-62	90	9/17/2011	199	Pending
BE	BJ2095	299962	6566730	430	-90	0	9/29/2011	102	Pending
BE	BJ2096	299876	6566780	430	-90	0	9/29/2011	64	Pending
РН	BJ2106	299771.56	6567824	442.83	-60	90	8/23/2011	163	Mineralised
TI	BJ2151	299514	6566927	430	-60	90	9/15/2011	150	Pending
HB	BJ2162	299537	6567000	432	-60	90	9/14/2011	235	Pending
BE	BJ2302	299757.13	6566174	427.79	-60	90	7/24/2011	120	Mineralised
BE	BJ2303	299653.36	6566172.5	427.84	-60	90	7/30/2011	198	Mineralised
DK	BJ2304	299752.09	6569650.4	442.84	-60	90	7/25/2011	271	Mineralised
BE	BJ2309	299813.88	6565875.9	425.26	-60	90	7/31/2011	114	Mineralised
РН	BJ2334	299739.43	6567727.3	442.08	-60	90	8/21/2011	181	Mineralised
TI	BJ2337	299676	6566780	430	-90	0	9/19/2011	168	Pending
TI	BJ2338	299678	6566705	432	-90	0	9/25/2011	204	Pending

Hole	From	То	Width	Au g/t	Includes
BJ0258	125	136	11	0.77	
BJ0267	54	55	1	10.40	
BJ0349	50	60	10	0.47	
BJ0349	83	94	11	0.44	
BJ0349	133	138	5	8.75	includes 1 m at 40.80 g/t Au from 134 m
BJ0364	48	58	10	0.59	
BJ0364	101	111	10	0.85	
BJ0370	90	102	12	1.30	includes 2 m at 5.17 g/t Au from 90 m
BJ0370	135	147	12	0.69	
BJ0380	42	64	22	0.85	
BJ0380	127	133	6	1.15	
BJ0383	36	50	14	0.53	
BJ0383	80	86	6	1.66	
BJ0383	106	124	18	0.93	includes 1 m at 6.31 g/t Au from 111 m
BJ0383	139	154	15	0.77	
BJ0383	165	175	10	0.81	
BJ0403	48	65	17	0.61	
BJ0403	84	102	18	0.68	
BJ0407	33	34	1	6.55	
BJ0407	103	119	16	0.62	
BJ0407	145	164	19	0.76	
BJ0416	74	91	17	0.69	
BJ0443	117	131	14	1.11	
BJ0449	80	91	11	0.53	
BJ0449	115	125	10	0.88	
BJ0449	140	154	14	0.57	
BJ0455	135	139	4	2.92	
BJ0456	83	94	11	0.52	
BJ0476	53	59	6	2.10	includes 1 m at 11.30 g/t Au from 58 m
BJ0476	70	84	14	1.46	
BJ0534	65	71	6	2.03	includes 1 m at 11.65 g/t Au from 70 m
BJ0537	156	180	24	1.07	includes 1 m at 8.28 g/t Au from 156 m
BJ0540	145	155	10	1.55	
BJ0626	119	127	8	1.23	
BJ0626	160	166	6	2.72	includes 1 m at 15.55 g/t Au from 160 m
BJ0661	63	86	23	1.14	
BJ0661	110	123	13	0.61	
BJ0682	152	155	3	6.70	includes 1 m at 18.25 g/t Au from 152 m
BJ0687	115	144	29	0.72	
BJ0687	204	214	10	0.57	
BJ0696	53	79 06	26	0.67	
BJ0696	84 160	96 162	12	0.44	
BJ0765	160	162	2	2.37	

Table 2: Intersection summary from drill assays received between 15 July 2011 and 30 September 2011

Hole	From	То	Width	Au g/t	Includes
BJ0939	100	102	2	8.71	includes 1 m at 17.10 g/t Au from 101 m
BJ0975	45	50	5	1.16	
BJ1056	47	59	12	0.49	
BJ1101	89	100	11	0.94	
BJ1107	61	72	11	0.58	
BJ1138	133	144	11	0.48	
BJ1154	76	87	11	1.16	
BJ1175	76	86	10	0.35	
BJ1214	75	80	5	1.12	
BJ1216	108	122	14	0.46	
BJ1216	161	162	1	9.66	
BJ1249	92	103	11	0.45	
BJ1249	108	123	15	0.76	
BJ1269	29	50	21	0.64	
BJ1269	116	120	4	3.75	includes 2 m at 6.83 g/t Au from 116 m
BJ1273	14	16	2	2.38	
BJ1273	32	38	6	1.76	
BJ1273	67	81	14	0.45	
BJ1275	38	52	14	0.49	
BJ1275	58	69	11	0.83	
BJ1275	130	135	5	1.68	includes 1 m at 6.25 g/t Au from 132 m
BJ1294	132	148	16	0.59	
BJ1349	51	65	14	0.48	
BJ1349	149	164	15	0.68	
BJ1349	167	179	12	0.51	
BJ1378	38	39	1	6.12	
BJ1378	70	74	4	2.14	includes 1 m at 7.44 g/t Au from 72 m
BJ1378	92	95	3	3.06	includes 1 m at 8.63 g/t Au from 92 m
BJ1378	102	105	3	6.96	includes 2 m at 10.27 g/t Au from 102 m
BJ1378	161	177	16	1.07	includes 2 m at 4.33 g/t Au from 161 m
BJ1379	48	61	13	0.41	
BJ1379	163	175	12	1.26	
BJ1483	87	92	5	1.73	
BJ1483	104	109	5	1.79	includes 1 m at 7.23 g/t Au from 107 m
BJ1483	117	130	13	0.47	
BJ1844	144	176	32	0.66	
BJ1844	189	193	4	2.72	
BJ1844	211	224	13	0.69	
BJ1958	120	125	5	8.05	
BJ1958	129	143	14	0.49	
BJ1978	52	62	10	0.39	
BJ1984	61	64	3	2.32	
BJ1997	140	152	12	0.90	
BJ2009	53	63	10	0.69	

Hole	From	То	Width	Au g/t	Includes
BJ2009	74	91	17	0.50	
BJ2011	33	48	15	2.13	includes 6 m at 3.86 g/t Au from 39 m
BJ2011	149	159	10	2.53	includes 3 m at 7.29 g/t Au from 150 m
BJ2027	92	94	2	4.14	includes 1 m at 7.96 g/t Au from 92 m
BJ2034	22	32	10	0.43	
BJ2035	24	49	25	0.73	
BJ2037	34	53	19	0.62	
BJ2037	109	129	20	0.61	
BJ2039	41	47	6	1.42	includes 1 m at 6.84 g/t Au from 45 m
BJ2044	121	132	11	0.55	
BJ2052	60	61	1	9.75	
BJ2052	141	146	5	1.59	
BJ2064	56	58	2	3.29	
BJ2064	180	187	7	2.51	
BJ2067	143	151	8	1.96	includes 4 m at 3.13 g/t Au from 143 m
BJ2069	148	172	24	0.99	
BJ2069	185	206	21	0.75	
BJ2072	85	95	10	0.89	
BJ2073	107	113	6	1.82	
BJ2073	139	158	19	0.59	
BJ2073	191	193	2	9.04	includes 1 m at 17.75 g/t Au from 191 m
BJ2075	133	148	15	1.00	
BJ2075	214	233	19	0.53	
BJ2077	89	103	14	0.71	
BJ2077	121	133	12	0.85	
BJ2079	110	120	10	0.44	
BJ2079	156	181	25	0.98	includes 1 m at 12.20 g/t Au from 164 m
BJ2079	211	222	11	1.38	includes 1 m at 6.23 g/t Au from 212 m
BJ2082	38	55	17	0.92	
BJ2082	94	97	3	3.86	includes 1 m at 10.85 g/t Au from 94 m
BJ2082	117	125	8	2.51	includes 3 m at 6.05 g/t Au from 122 m
BJ2084	37	40	3	2.30	
BJ2101	189	199	10	0.64	
BJ2103	94	104	10	0.69	
BJ2105	28	49	21	0.45	
BJ2161	157	187	30	1.05	includes 2 m at 5.49 g/t Au from 171 m
BJ2197	1	2	1	22.30	
BJ2280	117	121	4	2.36	
BJ2304	127	133	6	1.28	
BJ2304	157	160	3	6.83	includes 2 m at 10.09 g/t Au from 158 m
BJ2334	44	49	5	1.14	
BJ2334	128	136	8	1.61	includes 2 m at 5.29 g/t Au from 129 m