

Further positive grade control reconciliation; drilling results received from Upper Armand area

First underground grade control drilling completed at Upper Armand; results highlight conservative nature of tonnage and grade estimates in the Resource model

- A grade control model has been completed on the Upper Armand Area at the Bellevue gold mine and correlated against the tonnes and grade of the Mineral Resource Estimate (MRE) (refer to ASX announcement dated 4 May 2022) which underpins the current Project model
- Compared to the MRE, the grade control model reports:
 - An increase of 86% in Indicated contained metal
 - An increase of 17% of total contained metal (Indicated plus Inferred)
 - An increase of 3.3% in Indicated gold grade
- The grade control drilling on 20m x 10m centres has identified unmodelled mineralisation, with closer drill density defining high grade shoots within the existing drill grid
- The new lodes and additional metal in the existing lodes will be accessible by already planned and costed development meaning a reduction of overall capital intensity of the Upper Armand Area should be achieved relative to the Project model
- Significant drill intersections from the underground grade control drilling in the Upper Armand area include:

○ 4.6m @ 59.7 g/t gold	○ 2.3m @ 34.4g/t gold
○ 3.7m @ 46.7g/t gold	○ 1.7m @ 41.9g/t gold
○ 1.9m @ 67.7g/t gold	○ 2.0m @ 33.2 g/t gold
○ 4.6m @ 24.5g/t gold	○ 1.5m @ 40.8g/t gold
○ 2.8m @ 34.7g/t gold	○ 1.7m @ 35.1g/t gold
○ 3.1m @ 31.6g/t gold	○ 3.7m @ 16.0 g/t gold
○ 0.8m @ 118.3g/t gold	○ 1.3m @ 44.7g/t gold
○ 2.8m @ 30.2g/t gold	○ 1.1m @ 47.3g/t gold
- The Upper Armand area is the first area to be grade control drilled from underground after the previously reported grade control drilling undertaken from surface at Tribune (refer to ASX announcement dated 14 October 2021)
- Both areas have reconciled positively against the Project Model, highlighting the robust nature of the underlying MRE and further de-risking the Project ahead of mine development
- The increased drilling density increases the geological knowledge and confidence in the estimate and further de-risks the project leading into production in the second half of CY2023
- Underground grade control drilling is continuing, targeting the remaining work areas ahead of ore production

Bellevue Gold Limited (Bellevue or Company) (ASX: BGL) is pleased to report that the latest grade control drilling in the Upper Armand area has outlined +17% more gold than contained in the Resource estimate and successfully converted the majority of the Inferred Resources to Indicated.

Bellevue Managing Director Steve Parsons said: "This is a highly favourable result because it demonstrates the conservative nature of the Bellevue Resource model and the potential for mined gold to exceed the Resource estimate.

"This degree of over-reconciliation provides another layer of insulation early in our mine plan, further de-risking our production and financial forecasts".

Upper Armand Grade Control Drilling

A grade control model has been completed using ordinary kriging incorporating the results received to date from Upper Armand. The model has then been compared against the MRE which was used to inform the Project Update Study within the area of 290mE x 240mN x 190m RL that has been subjected to the infill drilling. The grade control model has been estimated to a 10m x 5m x 5m block size.

Table 1: Extract from the 4 May 2022 MRE covering the same area as the grade control model

Indicated Resources			Inferred Resources			Inferred & Indicated Resources		
Tonnes	Grade (g/t)	Gold (oz)	Tonnes	Grade (g/t)	Gold (oz)	Tonnes	Grade (g/t)	Gold (oz)
109,350	10.1	35,670	162,600	6.4	33,230	271,940	7.9	68,900

Figures have been rounded. Mineral Resources are reported at a 3.5g/t gold lower cut-off and include Ore Reserves.

Table 2: Summary of the grade control model showing the comparison to the 4 May 2022 MRE within the area covered by the grade control drilling

Indicated Resources			Inferred Resources			Inferred & Indicated Resources		
Tonnes	Grade (g/t)	Gold (oz)	Tonnes	Grade (g/t)	Gold (oz)	Tonnes	Grade (g/t)	Gold (oz)
197,050	10.5	66,400	57,400	7.7	14,180	254,450	9.9	80,590

Figures have been rounded. Mineral Resources are reported at a 3.5g/t gold lower cut-off and include Ore Reserves.

Table 3: Summary of the grade control model showing the percentage change in comparison to the 4 May 2022 MRE within the area covered by the grade control drilling

% change Indicated Resources			% change Inferred Resources			% change Inferred & Indicated Resources		
Tonnes	Grade (g/t)	Gold (oz)	Tonnes	Grade (g/t)	Gold (oz)	Tonnes	Grade (g/t)	Gold (oz)
+80.2%	+3.3%	+86.2%	-64.7%	+20.9%	-57.3%	-6.4%	+25.0%	+17.0%

Figures have been rounded. Mineral Resources are reported at a 3.5g/t gold lower cut-off and include Ore Reserves.

The grade control drilling area has seen a significant conversion of the Inferred Category to Indicated Category, and an overall increase of +17.0% metal when considering Indicated and Inferred. The grade of the Indicated Category Resources has been maintained with +3.3% Indicated Grade relative to the MRE.

The Upper Armand area is accessed from the Northern Decline and is located above the main Armand orebody and is one of the five work areas that will be accessed from the Paris Portal. The orebody has already been reached (see Figure 2) by development, to the first ore heading in July 2022. Mineralisation is hosted in parallel shears around the northern edge of the historic Bellevue gold mine. The upper levels of Armand are a periphery zone, accessed to reach the main Armand Lode and covers an area of the MRE with a high percentage of Inferred category Resources.

The first levels of the planned mine design at Upper Armand have been drilled on 20 x 10m centres, with drilling covering a strike length of ~ 290m. Results are reported for a total of 151 underground diamond drill holes for 27,189m of drilling.

High-grade diamond drill results from the infill drilling that have been used to inform the grade control model at Upper Armand include:

- | | |
|------------------------|------------------------|
| ○ 4.6m @ 59.7 g/t gold | ○ 2.3m @ 34.4g/t gold |
| ○ 3.7m @ 46.7g/t gold | ○ 1.7m @ 41.9g/t gold |
| ○ 1.9m @ 67.7g/t gold | ○ 2.0m @ 33.2 g/t gold |
| ○ 4.6m @ 24.5g/t gold | ○ 1.5m @ 40.8g/t gold |
| ○ 2.8m @ 34.7g/t gold | ○ 1.7m @ 35.1g/t gold |
| ○ 3.1m @ 31.6g/t gold | ○ 3.7m @ 16.0 g/t gold |
| ○ 0.8m @ 118.3g/t gold | ○ 1.3m @ 44.7g/t gold |
| ○ 2.8m @ 30.2g/t gold | ○ 1.1m @ 47.3g/t gold |

Of note during the infill drilling, was the definition of an additional high-grade lode between the Armand lode and the Hamilton Lode. The new lode and the additional metal in the existing lodes will be accessible by already planned and costed development meaning the positive reconciliation should result in a reduction of overall capital intensity at the Upper Armand Area relative to the Project model. Results from the new lode between Armand and Hamilton include:

- 0.4m @ 92.9g/t gold
- 0.3m @ 115.6g/t gold
- 1.2m @ 22.4g/t gold
- 1.5m @ 17.3g/t gold

Infill drilling to grade control spacing ahead of underground development is an important part of the Company's de-risking strategy as production areas begin to be sequentially opened. The support of the additional drill density prior to development access allows substantially improved controls of the local block grades and accurate mine design.

In October 2021 the Company reported the first grade control drill results from the Tribune Lode which had been drilled from surface drill pads. At the 3.5g/t gold reporting cut off, the Tribune grade control model results show a **3.7%** increase in grade and a **2.2%** reduction in tonnes for a **1.4%** increase in contained metal in the area compared with the original Indicated and Inferred Resource model.

The reported grade control drilling covers a small sample of the global 3.1Moz Indicated and Inferred MRE and is wholly within the previously reported MRE for the Bellevue Gold Project and does not materially change the tonnage of the Project MRE.

The excellent performance of the Resource model relative to the grade control models completed to date at both Tribune and Upper Armand demonstrates the robust nature of the Resource on which the feasibility has been based. The Bellevue Resource has been independently estimated and is based almost entirely on high quality diamond drill core with over 586km of diamond core completed to date.

Figure 1: Comparison of the May 2022 MRE (left) and the grade control model (right). Contained metal has increased 17% relative to the project model in the area of comparison, due to a 6.4% decrease in tonnes and 20% increase in grade reported at the 3.5g/t gold lower cut-off

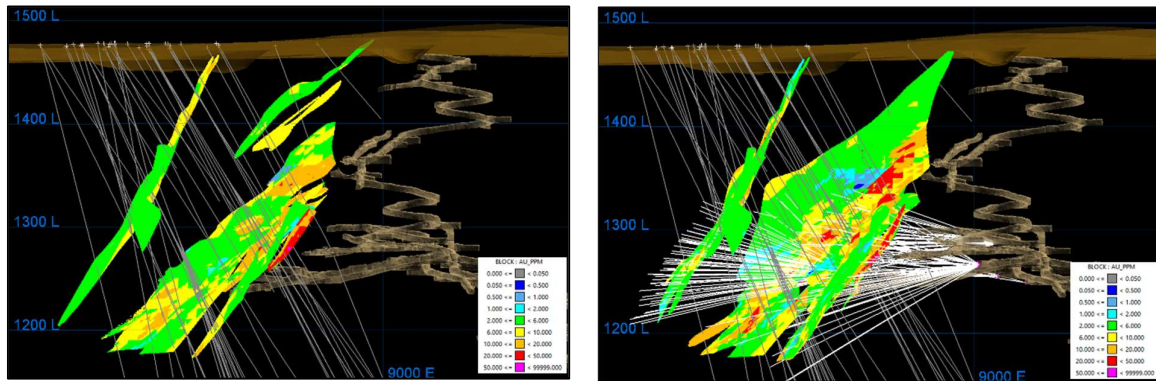


Figure 2: Plan view of Upper Armand Grade control area with completed 20m x 10m grade control pattern, the new underground development is shown in blue and the location of the first ore cut from Armand is shown by the yellow circle.

The LOM plan is shown in yellow, the LOM plan has not been updated based on the current grade control model and reflects the LOM plan from the May 2022 MRE.

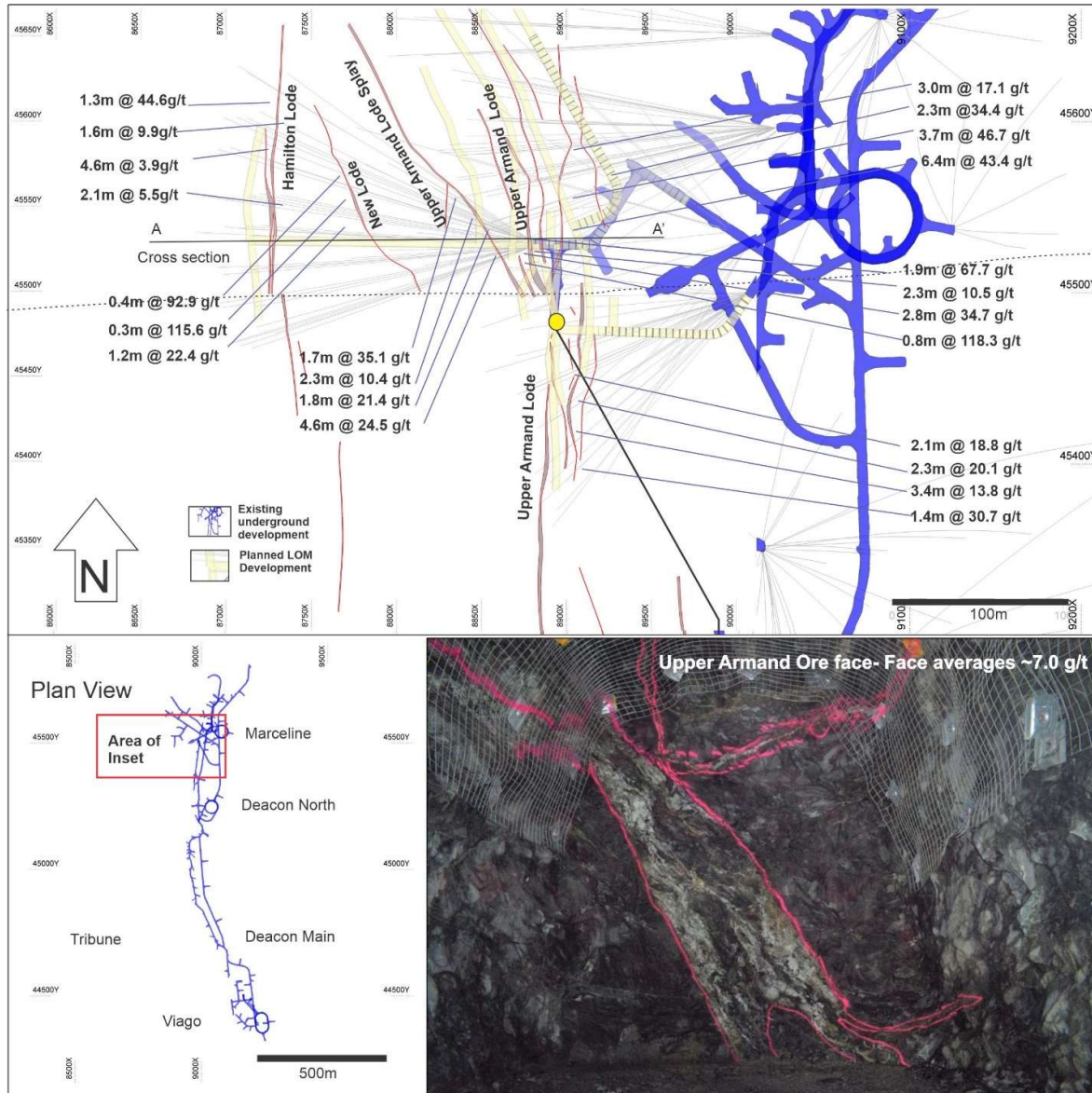


Figure 3: Cross section looking North of the Upper Armand Area showing multiple high-grade lodes accessible from a single cross cut, the Main Armand Lode is located about 150m further down dip of the Upper Armand Lode (refer to ASX announcement dated 1 October 2020).

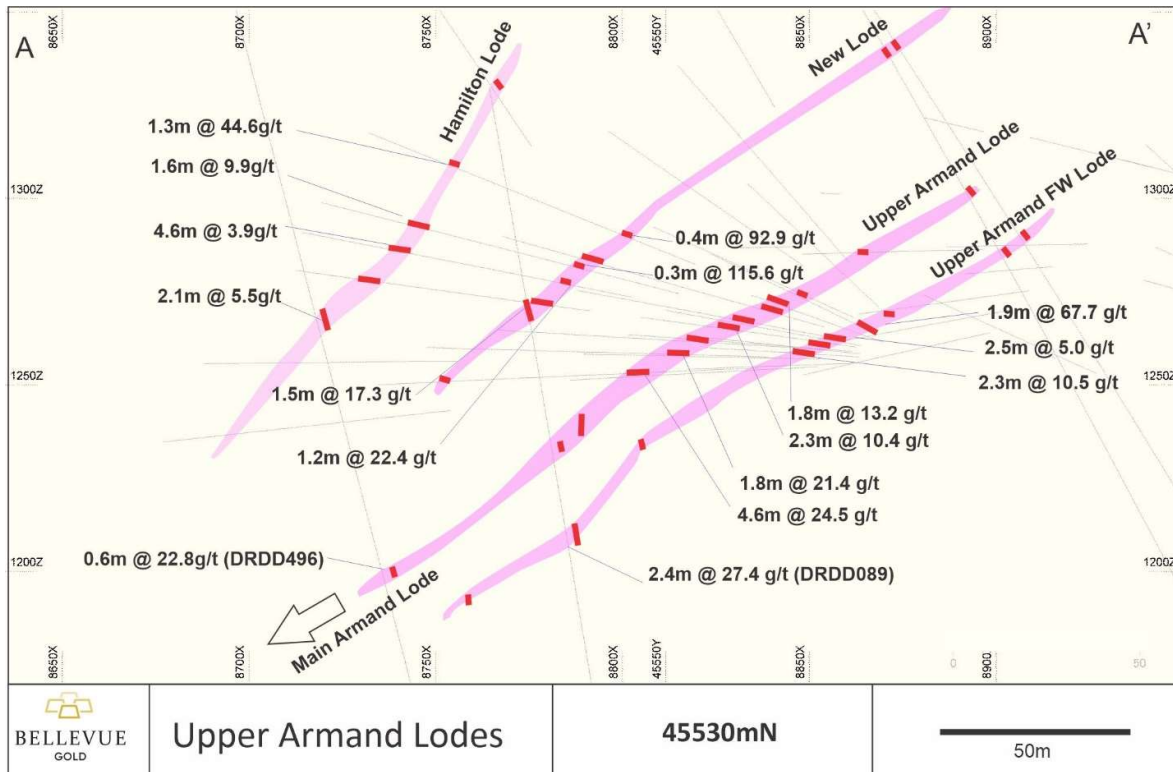


Table 4: Bellevue Gold Project Resource Statement May 2022 (refer to ASX announcement dated 4 May 2022)

Lower Cut-off (g/t)	Indicated			Inferred			Total M+I		
	Tonnes	Au Grade	Gold	Tonnes	Au Grade	Gold	Tonnes	Au Grade	Gold
	(Mt)	(g/t)	(Moz)	(Mt)	(g/t)	(Moz)	(Mt)	(g/t)	(Moz)
2.0	5.4	9.9	1.7	6.4	7.6	1.6	11.8	8.7	3.3
3.5	4.6	11.2	1.7	5.2	8.8	1.5	9.8	9.9	3.1

Table 5: Bellevue Gold Project Resource/Reserve and LOM Inventory June 2022 (refer to ASX announcement dated 10 June 2022)

Mineral Resource	Tonnes (Mt)	Grade (g/t Au)	Contained Ounces (Moz)
Indicated Mineral Resources	4.6	11.2	1.7
Inferred Mineral Resources	5.2	8.8	1.5
Total Mineral Resources	9.8	9.9	3.1
Ore Reserve	Tonnes (Mt)	Grade (g/t Au)	Contained Ounces (Moz)
Probable High Grade Underground Ore Reserve	4.5	7.9	1.14
Probable Low Grade Underground Ore Reserve	2.2	2.4	0.17
Probable Open Pit Ore Reserve	0.2	4.4	0.03
Total Ore Reserve	6.8	6.1	1.34
Life of Mine (LOM) Resources and Reserves	Tonnes (Mt)	Grade (g/t Au)	Contained Ounces (Moz)
Probable Ore Reserve	6.8	6.1	1.34
Underground designed & scheduled Inventory (Inferred)	3.0	5.3	0.51
Open Pits designed and scheduled Inventory (Indicated)	0.0	6.2	0.00
Open Pits designed and scheduled Inventory (Inferred)	0.1	1.8	0.00
Total LOM Resources and Reserves Inventory (MII)	9.9	5.8	1.85

For further information regarding Bellevue Gold Limited please visit the ASX platform (ASX:BGL) or the Company's website www.bellevuegold.com.au.

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End Notes, Competent Person Statement and JORC Compliance Statements

Information in this announcement that relates to **new Exploration Results** and **Mineral Resource Estimate** is based on and fairly represents information and supporting documentation compiled by Mr Sam Brooks, a Competent Person who is a full-time employee of and holds securities in Bellevue Gold Limited. Mr Brooks is a Member of the Australian Institute of Geoscientists. Mr Brooks has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (**2012 JORC Code**). Mr Brooks consents to the inclusion in this announcement of all technical statements based on his information in the form and context in which they appear.

For full details of **previously announced Exploration Results** in this announcement, refer to the said announcement or release on the said date.

Information in this announcement that relates to **Ore Reserve** estimates has been extracted from the ASX announcement dated 10 June 2022 titled "Project Production, De-risking and Growth Update-update".

The Company confirms that it is not aware of any new information or data that materially affects the information included in the said original announcements, and in the case of estimates of Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not materially modified from the original market announcements.

Information in this announcement that relates to **production targets** has been extracted from the ASX announcement dated 10 June 2022 titled "Project Production, De-risking and Growth Update-update". Bellevue confirms that all the material assumptions underpinning the production targets, and the forecast financial information derived from the production targets, continue to apply and have not materially changed.

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Forward-Looking Information

This announcement contains forward-looking statements. Wherever possible, words such as "intends", "expects", "scheduled", "estimates", "anticipates", "believes", and similar expressions or statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, have been used to identify these forward-looking statements. Although the forward-looking statements contained in this release reflect management's current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, the Company cannot be certain that actual results will be consistent with these forward-looking statements. A number of factors could cause events and achievements to differ materially from the results expressed or implied in the forward-looking statements. These factors should be

considered carefully and prospective investors should not place undue reliance on the forward-looking statements. Forward-looking statements necessarily involve significant known and unknown risks, assumptions and uncertainties that may cause the Company's actual results, events, prospects and opportunities to differ materially from those expressed or implied by such forward-looking statements. Although the Company has attempted to identify important risks and factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors and risks that cause actions, events or results not to be anticipated, estimated or intended, including those risk factors discussed in the Company's public filings. There can be no assurance that the forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, prospective investors should not place undue reliance on forward looking statements.

Any forward-looking statements are made as of the date of this announcement, and the Company assumes no obligation to update or revise them to reflect new events or circumstances, unless otherwise required by law. This release may contain certain forward looking statements and projections regarding:

- estimated Resources and Reserves;
- planned production and operating costs profiles;
- planned capital requirements; and
- planned strategies and corporate objectives.

Such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors many of which are beyond the control of the Company. The forward looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. The Company does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward looking statements/projections based on new information, future events or otherwise except to the extent required by applicable laws.

Forward looking All-In-Sustaining Cost estimates have been prepared on a real basis at a project level.

The All-In-Sustaining Cost, pre-tax free cashflow and IRR estimates in this announcement are based on the economic assumptions detailed in the section titled "Material assumptions" on page 8 of the ASX announcement dated 10 June 2022 titled "Project Production, De-risking and Growth Update-update".

Table 6: Grade control drill results from Armand Upper Lode (Mine Grid)

HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0229	259006	6940498	265	265	13	88.63	90.41	1.78	4.8	8.5
DDUG0229						101.12	101.42	0.3	9.0	2.7
DDUG0229						104.7	105.3	0.6	1.5	0.9
DDUG0230	259006	6940498	265	253	-2	126.1	126.48	0.38	3.9	1.5
DDUG0230	259006	6940498	265	253	-6	137.05	137.39	0.34	16.1	5.5
DDUG0231						135.74	136.18	0.44	48.3	21.2
DDUG0232	259006	6940498	265	254	-8	96.7	97	0.3	2.0	0.6
DDUG0232						141.91	143.7	1.79	1.9	3.5
DDUG0232						154.87	156.43	1.56	2.3	3.5
DDUG0233	259006	6940498	265	247	-4	128.7	129	0.3	1.9	0.6
DDUG0233						143.2	145.35	2.15	7.6	16.3
DDUG0234	259006	6940498	265	247	-8	138.3	139.3	1	3.2	3.2
DDUG0234						155.9	157.41	1.51	7.8	11.7
DDUG0235	259006	6940498	265	247	-11	118.45	118.92	0.47	43.4	20.4
DDUG0235						165.21	165.97	0.76	4.6	3.5
DDUG0236	259006	6940498	265	244	4	97.6	97.92	0.32	2.1	0.7
DDUG0236						109.44	109.75	0.31	65.6	20.3
DDUG0236						112.35	112.65	0.3	3.1	0.9
DDUG0236						125	125.35	0.35	1.4	0.5
DDUG0236						127.7	128.62	0.92	1.3	1.2
DDUG0237	259006	6940498	265	236	-6	122	122.3	0.3	1.3	0.4
DDUG0237						146.15	147	0.85	1.6	1.4
DDUG0237						148.68	148.98	0.3	1.2	0.4
DDUG0237						158.47	161	2.53	1.2	3.0
DDUG0238	259006	6940498	265	237	-9	79.66	80.59	0.93	5.2	4.8
DDUG0238						166.87	167.3	0.43	19.4	8.3
DDUG0239	259022	6940596	288	251	0	100.7	101	0.3	3.2	1.0
DDUG0239						118	118.3	0.3	1.3	0.4
DDUG0239						141.77	142.07	0.3	1.4	0.4
DDUG0239						168.66	170.37	1.71	4.7	8.1
DDUG0240	259022	6940596	288	256	0	174.69	175.59	0.9	16.0	14.4
DDUG0241	259022	6940596	288	257	-2	100.53	100.85	0.32	48.1	15.4
DDUG0241						111.3	111.6	0.3	15.6	4.7
DDUG0241						129.31	129.61	0.3	1.8	0.5
DDUG0241						131.9	132.2	0.3	1.2	0.4
DDUG0242	259022	6940596	288	257	-5	104.4	104.7	0.3	5.4	1.6
DDUG0242						127.6	129	1.4	4.9	6.9
DDUG0242						136.24	136.54	0.3	1.4	0.4
DDUG0242						148	148.78	0.78	1.4	1.1
DDUG0243	259022	6940596	288	264	-2	104.85	105.52	0.67	1.7	1.2
DDUG0243						121.6	121.94	0.34	1.7	0.6

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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0243						154.96	155.27	0.31	1.3	0.4
DDUG0243						161.63	162.12	0.49	2.1	1.0
DDUG0244	259022	6940596	288	265	-6	102.43	102.73	0.3	2.7	0.8
DDUG0244						114.44	117.33	2.89	1.0	2.9
DDUG0244						155.41	156	0.59	1.2	0.7
DDUG0244						162.63	165.65	3.02	17.1	51.5
DDUG0244						174.63	175.53	0.9	5.4	4.9
DDUG0244						180.62	182.12	1.5	4.0	6.0
DDUG0245	259022	6940596	288	271	-2	103.8	104.1	0.3	21.3	6.4
DDUG0245						131	131.5	0.5	1.9	1.0
DDUG0246	259022	6940596	288	271	-6	113.8	114.1	0.3	9.2	2.8
DDUG0246						117.3	117.6	0.3	3.1	0.9
DDUG0246						157.4	157.8	0.4	15.4	6.2
DDUG0247	259022	6940596	288	279	-4	146.75	147.2	0.45	3.1	1.4
DDUG0248	259022	6940596	288	278	-8	133.55	134.55	1	8.5	8.5
DDUG0249						79.75	80.05	0.3	1.4	0.4
DDUG0249						95.47	96.95	1.48	21.3	31.5
DDUG0249	259006	6940498	267	242	27	107.74	108.88	1.14	1.9	2.2
DDUG0250	259006	6940498	267	232	21	69.97	70.27	0.3	9.5	2.8
DDUG0250						123.28	125.7	2.42	1.8	4.4
DDUG0251	259006	6940498	266	254	15	90.62	91.3	0.68	3.4	2.3
DDUG0251						97.45	97.75	0.3	3.1	0.9
DDUG0251						102	102.6	0.6	2.0	1.2
DDUG0251						106.36	106.7	0.34	6.9	2.4
DDUG0251						113.68	114.3	0.62	1.7	1.1
DDUG0252	259006	6940498	266	244	14	98.74	102.17	3.43	13.8	47.3
DDUG0252						121.42	122.1	0.68	10.6	7.2
DDUG0253	259006	6940498	266	224	11	153.8	159	5.2	6.3	32.7
DDUG0254	259006	6940498	266	220	7	122	122.3	0.3	3.0	0.9
DDUG0255	259006	6940498	266	245	8	119.7	120	0.3	3.1	0.9
DDUG0255						122.3	122.9	0.6	2.1	1.3
DDUG0256	259006	6940498	266	236	8	121.15	123.32	2.17	2.3	5.0
DDUG0256						135.5	136	0.5	3.1	1.6
DDUG0257	259006	6940498	265	228	2	140.3	140.6	0.3	7.4	2.2
DDUG0257						145.9	152	6.1	2.4	14.6
DDUG0257						157	161.15	4.15	1.8	7.4
DDUG0258	259006	6940498	265	222	1	119.08	120	0.92	10.7	9.8
DDUG0258						156.37	156.83	0.46	2.7	1.2
DDUG0260	259006	6940498	265	229	-4	136.52	136.82	0.3	8.0	2.4
DDUG0260						155.87	158	2.13	18.8	40.1
DDUG0261	259006	6940498	265	230	-9	147.21	147.75	0.54	5.6	3.0
DDUG0261						172.64	173.68	1.04	3.7	3.8

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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0262	259006	6940498	265	253	-11	164.37	165.6	1.23	10.6	13.0
DDUG0263	259006	6940498	265	238	-12	74	74.4	0.4	4.5	1.8
DDUG0263						130.6	130.9	0.3	1.5	0.4
DDUG0263						164	165.58	1.58	9.8	15.5
DDUG0264	259006	6940498	265	248	-13	174.3	175	0.7	8.5	5.9
DDUG0265	259006	6940498	265	232	-13	143.35	143.65	0.3	4.5	1.4
DDUG0265						181.72	183.3	1.58	4.3	6.8
DDUG0266	259006	6940498	265	248	-15	69.56	70.25	0.69	11.4	7.9
DDUG0266						89.5	89.8	0.3	1.2	0.4
DDUG0266						138.32	138.62	0.3	3.0	0.9
DDUG0266						141.56	141.86	0.3	17.1	5.1
DDUG0267	259006	6940498	265	261	-10	112.88	113.8	0.92	4.5	4.1
DDUG0267						139.65	140.18	0.53	1.2	0.6
DDUG0267						156	159.5	3.5	1.7	6.0
DDUG0267						181.6	181.9	0.3	1.5	0.4
DDUG0268	259006	6940498	265	272	-12	131.23	131.8	0.57	1.2	0.7
DDUG0268						141.5	142.9	1.4	30.7	43.0
DDUG0268						166.52	166.82	0.3	4.1	1.2
DDUG0268						182.29	183.28	0.99	20.3	20.1
DDUG0268						186.56	186.9	0.34	1.0	0.3
DDUG0268						189.7	190	0.3	2.5	0.8
DDUG0268						192.53	193.31	0.78	10.6	8.3
DDUG0269	259006	6940498	265	234	-14	101.4	101.7	0.3	3.6	1.1
DDUG0269						187.2	188	0.8	6.9	5.5
DDUG0269						198.3	200.9	2.6	1.5	3.8
DDUG0270	259006	6940498	265	234	-17	193.8	194.15	0.35	3.1	1.1
DDUG0270						201.6	203.94	2.34	20.1	46.9
DDUG0270						213.5	214	0.5	16.5	8.3
DDUG0271	259006	6940498	265	260	-16	203.8	205.55	1.75	7.4	12.9
DDUG0271						214.9	216.3	1.4	1.3	1.8
DDUG0271						220	220.5	0.5	4.3	2.1
DDUG0272	259006	6940498	265	236	-20	209.55	215	5.45	3.9	21.3
DDUG0272						219.7	220	0.3	1.1	0.3
DDUG0272						233	234	1	1.0	1.0
DDUG0273	259006	6940498	265	246	-23	225.26	226.43	1.17	4.5	5.3
DDUG0273						230.5	232	1.5	40.8	61.1
DDUG0274	259006	6940498	265	242	-27	208.84	211	2.16	2.3	5.0
DDUG0274						249.59	250.62	1.03	5.5	5.6
DDUG0274						255	256	1	27.8	27.8
DDUG0275	259006	6940498	265	236	-26	156.44	157.67	1.23	1.8	2.3
DDUG0275						204.32	205	0.68	35.0	23.8
DDUG0275						212.9	213.21	0.31	4.3	1.3

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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0275						259.8	260.1	0.3	1.2	0.3
DDUG0275						262.56	264.25	1.69	1.8	3.0
DDUG0275						271	272	1	1.3	1.3
DDUG0276	259006	6940498	267	251	33	70.61	70.91	0.3	1.0	0.3
DDUG0276						99.14	99.44	0.3	19.3	5.8
DDUG0276						101.58	105	3.42	8.6	29.5
DDUG0277	259006	6940498	266	272	18	104.55	105.85	1.3	5.4	7.0
DDUG0278	259006	6940498	266	277	12	92.15	92.65	0.5	8.4	4.2
DDUG0278						95	97.85	2.85	7.5	21.4
DDUG0278						104.2	105.3	1.1	24.1	26.6
DDUG0278						109.9	110.2	0.3	2.5	0.7
DDUG0278						120.8	121.45	0.65	30.0	19.5
DDUG0279	259023	6940595	288	241	13	71.77	72.07	0.3	1.5	0.4
DDUG0279						120	120.7	0.7	5.3	3.7
DDUG0280	259023	6940595	288	234	12	119.6	121	1.4	7.1	9.9
DDUG0281	259022	6940596	288	250	13	115.86	116.78	0.92	5.2	4.7
DDUG0282	259022	6940596	288	256	8	147.5	148	0.5	3.6	1.8
DDUG0283	259022	6940596	288	255	5	106.2	106.55	0.35	9.8	3.4
DDUG0283						153.7	155.2	1.5	4.8	7.2
DDUG0284	259022	6940596	288	245	0	163	163.5	0.5	2.8	1.4
DDUG0286	259022	6940596	288	248	-5	111.27	111.57	0.3	4.2	1.3
DDUG0286						151.3	151.6	0.3	2.4	0.7
DDUG0286						163.43	165.3	1.87	67.7	126.5
DDUG0286						167.9	168.2	0.3	2.8	0.8
DDUG0287						19.3	19.6	0.3	3.3	1.0
DDUG0287	259022	6940596	288	249	-7	149	151.7	2.7	5.1	13.7
DDUG0287						178	179	1	1.4	1.4
DDUG0288	259022	6940596	288	249	-9	122.7	123	0.3	17.0	5.1
DDUG0288						140.2	141.1	0.9	4.6	4.2
DDUG0289	259022	6940596	288	258	-9	133.6	134.03	0.43	31.8	13.7
DDUG0289						200	203.65	3.65	46.7	170.4
DDUG0290	259022	6940596	288	271	-10	123	124	1	2.0	2.0
DDUG0290						139.4	139.8	0.4	4.1	1.6
DDUG0291	259022	6940596	288	259	3	121.66	121.96	0.3	10.7	3.2
DDUG0291						129.6	130	0.4	6.3	2.5
DDUG0291						166.7	169	2.3	34.4	79.1
DDUG0292	259022	6940596	288	263	8	119.2	119.5	0.3	1.9	0.6
DDUG0292						154.3	155	0.7	25.9	18.2
DDUG0293	259022	6940596	288	264	10	74.6	75	0.4	2.8	1.1
DDUG0293						114.85	115.15	0.3	4.8	1.4
DDUG0294	259022	6940596	288	258	15	112.25	112.55	0.3	1.2	0.4
DDUG0294						134.8	135.2	0.4	17.9	7.1

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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0295	259022	6940596	288	259	20	100.7	101	0.3	3.1	0.9
DDUG0295						106.79	112	5.21	1.3	6.7
DDUG0295						126.7	127.35	0.65	6.6	4.3
DDUG0295						132.34	132.64	0.3	7.6	2.3
DDUG0295						142.7	143.02	0.32	8.2	2.6
DDUG0296	259022	6940596	288	265	3	93	93.3	0.3	4.8	1.4
DDUG0296						124.9	125.2	0.3	18.2	5.5
DDUG0296						141.31	141.79	0.48	1.1	0.5
DDUG0296						172.73	173.03	0.3	1.3	0.4
DDUG0297	259022	6940596	288	266	5	126.7	127.1	0.4	23.2	9.3
DDUG0297						135.85	136.3	0.45	5.1	2.3
DDUG0297						163.65	166.7	3.05	7.0	21.4
DDUG0298	259022	6940596	288	267	7	161.3	161.75	0.45	2.0	0.9
DDUG0300	259022	6940596	288	270	5	132.65	132.95	0.3	10.0	3.0
DDUG0301	259022	6940596	288	270	10	120.6	120.9	0.3	17.5	5.2
DDUG0302	259022	6940596	288	279	1	126.2	126.9	0.7	2.2	1.5
DDUG0304	259022	6940596	288	279	6	140.2	140.75	0.55	1.2	0.7
DDUG0304						146.54	146.86	0.32	28.5	9.1
DDUG0306	259022	6940596	288	275	16	132	133	1	1.8	1.8
DDUG0307	258890	6940493	258	250	4	15.46	19	3.54	2.7	9.7
DDUG0307						41.5	41.8	0.3	3.0	0.9
DDUG0308	258890	6940493	258	242	-20	27.9	28.2	0.3	13.4	4.0
DDUG0309	258891	6940497	257	270	13	9.05	9.65	0.6	27.9	16.7
DDUG0309						17.66	18	0.34	5.9	2.0
DDUG0309						23.7	28	4.3	1.6	7.0
DDUG0311	258880	6940526	258	250	23	14.12	14.42	0.3	1.8	0.5
DDUG0311						16.7	17	0.3	2.1	0.6
DDUG0311						22.5	22.9	0.4	11.4	4.6
DDUG0311						25.3	26.3	1	2.8	2.8
DDUG0311						143	143.52	0.52	13.7	7.1
DDUG0311						150.83	151.63	0.8	3.8	3.0
DDUG0312	258880	6940526	258	252	15	12.3	12.6	0.3	3.1	0.9
DDUG0312						15.5	15.85	0.35	2.3	0.8
DDUG0312						27.2	27.55	0.35	6.9	2.4
DDUG0312						59.7	60	0.3	3.5	1.1
DDUG0312						62.5	62.8	0.3	17.1	5.1
DDUG0312						144.5	144.8	0.3	3.2	0.9
DDUG0312						150	150.31	0.31	1.1	0.3
DDUG0312						153.58	153.89	0.31	1.4	0.4
DDUG0314	258880	6940526	258	257	12	13.3	13.6	0.3	5.9	1.8
DDUG0314						22.2	22.5	0.3	3.9	1.2
DDUG0314						33.27	33.67	0.4	1.5	0.6

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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0314						143.9	144.2	0.3	1.3	0.4
DDUG0314						155	156	1	1.1	1.1
DDUG0315	258880	6940526	258	249	11	7.75	8.08	0.33	13.7	4.5
DDUG0315						32.38	34.2	1.82	1.3	2.3
DDUG0315						71.25	71.55	0.3	1.0	0.3
DDUG0315						74.72	75.16	0.44	1.4	0.6
DDUG0315						135.6	135.9	0.3	1.2	0.4
DDUG0315						144.4	144.7	0.3	3.3	1.0
DDUG0315						146.9	148.7	1.8	1.8	3.3
DDUG0316	258880	6940526	258	259	31	20.7	21.3	0.6	18.6	11.2
DDUG0316						24.7	25	0.3	11.2	3.4
DDUG0316	258880	6940526	258	259	31	31.07	31.66	0.59	1.2	0.7
DDUG0317	258880	6940526	258	264	9	6.7	7.9	1.2	14.9	17.9
DDUG0317						20.7	22	1.3	13.4	17.4
DDUG0317						49.12	49.42	0.3	1.4	0.4
DDUG0317						147.8	148.2	0.4	1.1	0.5
DDUG0318	258880	6940526	258	257	6	7.3	8.95	1.65	41.9	69.2
DDUG0318						35.6	36.3	0.7	1.9	1.3
DDUG0318						48.9	49.22	0.32	1.5	0.5
DDUG0318						149.7	153.4	3.7	16.0	59.3
DDUG0319	258880	6940526	258	250	7	8.3	8.85	0.55	1.9	1.0
DDUG0319						52.85	53.15	0.3	1.8	0.5
DDUG0319						79.9	80.3	0.4	18.3	7.3
DDUG0319						142.25	142.75	0.5	9.7	4.8
DDUG0320	258880	6940526	258	264	5	23.23	23.8	0.57	12.1	6.9
DDUG0320						47.4	47.7	0.3	3.1	0.9
DDUG0320						152.7	153	0.3	2.0	0.6
DDUG0320						157.7	160	2.3	2.2	5.0
DDUG0321	258880	6940526	258	258	3	23.85	25	1.15	2.6	2.9
DDUG0321						47.6	47.95	0.35	2.1	0.7
DDUG0321						91.2	91.5	0.3	2.6	0.8
DDUG0322	258880	6940526	258	251	3	8.5	9.7	1.2	6.9	8.3
DDUG0322						23.55	24.1	0.55	9.5	5.2
DDUG0322						50.95	51.25	0.3	6.7	2.0
DDUG0322						86.9	87.25	0.35	29.7	10.4
DDUG0322						155.25	155.6	0.35	8.3	2.9
DDUG0325	258880	6940529	257	298	24	5.7	6	0.3	1.7	0.5
DDUG0325						18.45	20.9	2.45	5.0	12.2
DDUG0325						40.34	42.17	1.83	13.2	24.2
DDUG0326	258880	6940529	257	304	17	6.1	6.4	0.3	21.5	6.5
DDUG0326						16.17	16.47	0.3	2.4	0.7
DDUG0326						20.79	21.44	0.65	2.8	1.8

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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0326						24.35	24.65	0.3	5.6	1.7
DDUG0326						52.76	54.06	1.3	8.8	11.5
DDUG0327	258880	6940529	257	294	9	6.82	7.26	0.44	33.2	14.6
DDUG0327						30.7	31	0.3	2.9	0.9
DDUG0327						55.69	57.96	2.27	10.4	23.6
DDUG0327						103.5	103.8	0.3	1.5	0.4
DDUG0327						122.8	123.5	0.7	2.7	1.9
DDUG0327						162	162.3	0.3	3.7	1.1
DDUG0328	258880	6940529	257	293	8	7.1	7.55	0.45	31.8	14.3
DDUG0328						15.8	16.1	0.3	1.9	0.6
DDUG0328						26	26.6	0.6	4.0	2.4
DDUG0328						32	33	1	3.8	3.8
DDUG0328						57.8	59.95	2.15	10.5	22.5
DDUG0328						149.35	149.65	0.3	1.4	0.4
DDUG0328						162.35	162.75	0.4	4.8	1.9
DDUG0329	258880	6940529	257	292	4	6.8	7.9	1.1	18.4	20.2
DDUG0329						26.3	29.8	3.5	4.8	16.7
DDUG0329						34.35	34.65	0.3	11.0	3.3
DDUG0329						64	65	1	2.1	2.1
DDUG0329						131.15	132.1	0.95	22.6	21.5
DDUG0329						165.4	167.35	1.95	33.2	64.7
DDUG0329						174	174.3	0.3	1.5	0.4
DDUG0330	258879	6940529	258	289	11	6.35	6.7	0.35	26.3	9.2
DDUG0330						23.4	24.1	0.7	7.1	4.9
DDUG0330						27.75	28.1	0.35	2.8	1.0
DDUG0330						47.2	48.5	1.3	7.8	10.2
DDUG0330						50.9	51.3	0.4	3.0	1.2
DDUG0330						154.7	155.27	0.57	2.7	1.5
DDUG0330						159.9	160.2	0.3	2.3	0.7
DDUG0330						162	163	1	1.4	1.4
DDUG0331	258879	6940529	258	286	4	14.6	15.4	0.8	6.5	5.2
DDUG0331						26	27.6	1.6	5.2	8.3
DDUG0331						31.15	31.55	0.4	32.6	13.0
DDUG0331						55.6	57.4	1.8	21.4	38.5
DDUG0331						163.9	168.1	4.2	2.7	11.5
DDUG0332	258879	6940529	258	286	16	5.85	6.15	0.3	1.1	0.3
DDUG0332						10	10.5	0.5	3.5	1.8
DDUG0332						20.95	24.05	3.1	3.3	10.1
DDUG0332						40.4	42.9	2.5	10.0	24.9
DDUG0332						96.2	97.5	1.3	16.1	20.9
DDUG0332						100.9	101.2	0.3	3.3	1.0
DDUG0332						144.1	145.35	1.25	11.5	14.4

ASX Announcement
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BELLEVUE
GOLD

HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0332						149.95	150.4	0.45	6.9	3.1
DDUG0333	258880	6940529	257	279	23	4.85	5.25	0.4	25.4	10.2
DDUG0333						14.45	18.7	4.25	1.3	5.6
DDUG0333						24	24.3	0.3	2.0	0.6
DDUG0333						32.5	33.15	0.65	12.0	7.8
DDUG0333						86.7	87.1	0.4	92.9	37.2
DDUG0334	258880	6940529	257	279	15	5.85	6.15	0.3	7.5	2.3
DDUG0334						8.65	9	0.35	3.4	1.2
DDUG0334						19.9	20.75	0.85	10.6	9.0
DDUG0334						37	37.95	0.95	12.4	11.8
DDUG0334						51.3	51.65	0.35	1.5	0.5
DDUG0334						97.7	98	0.3	115.6	34.7
DDUG0334						100.05	100.35	0.3	3.5	1.1
DDUG0335	258879	6940528	258	279	12	5.9	6.2	0.3	3.2	1.0
DDUG0335						9.3	9.64	0.34	19.8	6.7
DDUG0335						23.8	24.1	0.3	11.0	3.3
DDUG0335						38.75	41.9	3.15	2.7	8.4
DDUG0335						49.2	49.5	0.3	3.8	1.1
DDUG0335						99.23	100.77	1.54	17.3	26.7
DDUG0335						145	147.48	2.48	2.2	5.5
DDUG0336	258879	6940528	258	278	9	6.2	6.5	0.3	4.1	1.2
DDUG0336						11.24	12	0.76	2.4	1.9
DDUG0336						21.8	22.1	0.3	1.5	0.4
DDUG0336						23.22	25.7	2.48	2.7	6.8
DDUG0336						41.1	44.13	3.03	2.4	7.3
DDUG0336						100.65	101	0.35	6.0	2.1
DDUG0336						150	150.3	0.3	9.5	2.9
DDUG0336						152.96	153.27	0.31	10.2	3.2
DDUG0337	258880	6940529	257	270	25	5.08	5.41	0.33	1.8	0.6
DDUG0337						16.28	17.73	1.45	3.6	5.2
DDUG0337						30.35	30.65	0.3	18.6	5.6
DDUG0337						80.56	80.86	0.3	52.4	15.7
DDUG0337						136.91	137.3	0.39	3.3	1.3
DDUG0338	258879	6940528	258	273	15	5.7	6	0.3	6.1	1.8
DDUG0338						17	20.3	3.3	1.5	5.0
DDUG0338						34.34	35.14	0.8	2.4	2.0
DDUG0338						50.25	50.55	0.3	13.0	3.9
DDUG0338						139.49	140.8	1.31	44.6	58.5
DDUG0339	258879	6940528	258	272	11	20.63	22.57	1.94	1.4	2.8
DDUG0339						35.66	36.5	0.84	2.3	1.9
DDUG0339						49.1	49.4	0.3	1.2	0.3
DDUG0340	258879	6940528	258	272	8	9.27	9.57	0.3	3.5	1.1

ASX Announcement
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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0340						21.3	23.8	2.5	12.6	31.4
DDUG0340						38.82	39.4	0.58	1.8	1.0
DDUG0340						47.37	47.67	0.3	1.6	0.5
DDUG0340						148.44	151.75	3.31	4.7	15.7
DDUG0341	258880	6940529	257	272	5	6.4	6.7	0.3	12.5	3.7
DDUG0341						9.9	10.2	0.3	3.0	0.9
DDUG0341						22.6	24.8	2.2	6.1	13.4
DDUG0341						41	41.72	0.72	2.6	1.9
DDUG0341						103.43	103.74	0.31	7.0	2.2
DDUG0341						159.48	164.11	4.63	3.9	18.2
DDUG0344	258880	6940526	256	246	-2	10.91	11.43	0.52	4.0	2.1
DDUG0344						27.28	29	1.72	8.3	14.3
DDUG0344						44.24	46.3	2.06	2.1	4.2
DDUG0344						95.4	95.81	0.41	7.2	2.9
DDUG0344						171.09	171.39	0.3	1.1	0.3
DDUG0344						184.3	184.69	0.39	1.5	0.6
DDUG0347	258880	6940526	256	247	-5	10.68	11.04	0.36	31.0	11.2
DDUG0347						29.44	30.09	0.65	18.3	11.9
DDUG0347						101.53	101.94	0.41	3.4	1.4
DDUG0347						194.7	195	0.3	4.3	1.3
DDUG0348	258880	6940526	257	247	-7	31.66	32.52	0.86	21.1	18.1
DDUG0348						178.11	178.46	0.35	3.8	1.3
DDUG0349	258880	6940526	256	248	-10	11.06	12.33	1.27	3.1	4.0
DDUG0349						21.17	21.62	0.45	5.4	2.4
DDUG0349						26.2	27.4	1.2	3.1	3.7
DDUG0349						34.07	35.59	1.52	8.4	12.8
DDUG0349						67.69	68.29	0.6	8.8	5.3
DDUG0349						185.86	186.16	0.3	6.8	2.0
DDUG0349						197	197.5	0.5	2.1	1.0
DDUG0350	258880	6940527	257	248	-12	11.6	11.96	0.36	1.1	0.4
DDUG0350						37.1	40.82	3.72	2.8	10.6
DDUG0351	258880	6940526	257	252	1	8.86	10.43	1.57	4.6	7.2
DDUG0351						25.85	26.47	0.62	1.9	1.2
DDUG0351						33	33.3	0.3	1.0	0.3
DDUG0351						165	165.3	0.3	2.6	0.8
DDUG0352	258880	6940526	257	252	-2	27.2	28.5	1.3	16.8	21.8
DDUG0352						39.7	40.1	0.4	1.3	0.5
DDUG0352						170.1	170.4	0.3	1.3	0.4
DDUG0353	258880	6940526	257	252	-5	29	30.7	1.7	4.1	7.0
DDUG0353						46.5	49	2.5	1.4	3.4
DDUG0353						107	107.35	0.35	1.3	0.4
DDUG0354	258880	6940526	257	253	-7	11.8	12.1	0.3	1.9	0.6

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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0354						32.52	33.1	0.58	9.7	5.6
DDUG0354						51.86	52.37	0.51	1.1	0.6
DDUG0354						174.2	174.65	0.45	16.9	7.6
DDUG0355	258880	6940526	257	254	-10	34.4	35.65	1.25	11.6	14.5
DDUG0356	259019	6940650	256	265	16	103.26	103.56	0.3	111.5	33.4
DDUG0356						113.7	114	0.3	3.3	1.0
DDUG0356						117.14	117.44	0.3	3.9	1.2
DDUG0356						118.7	119.6	0.9	1.4	1.3
DDUG0356						164	164.7	0.7	6.1	4.3
DDUG0357	259019	6940651	255	266	8	104.5	104.8	0.3	5.1	1.5
DDUG0357						122.4	122.7	0.3	2.3	0.7
DDUG0357						126.85	127.25	0.4	13.3	5.3
DDUG0357						152.6	152.9	0.3	1.7	0.5
DDUG0357						169.8	170.65	0.85	31.7	27.0
DDUG0358	259019	6940651	255	266	4	120.15	120.5	0.35	5.0	1.7
DDUG0358						131.5	131.85	0.35	3.9	1.4
DDUG0358						140.25	140.6	0.35	3.2	1.1
DDUG0359	259019	6940651	255	266	3	124.08	124.42	0.34	27.2	9.3
DDUG0359						169.96	170.47	0.51	1.0	0.5
DDUG0359						212.29	212.85	0.56	1.9	1.1
DDUG0361	259019	6940651	255	271	3	119.1	119.65	0.55	4.7	2.6
DDUG0361						137.7	138.2	0.5	1.2	0.6
DDUG0362						123.1	123.44	0.34	7.7	2.6
DDUG0362	259019	6940651	255	271	1	140	140.4	0.4	1.4	0.5
DDUG0362						174.3	174.7	0.4	1.1	0.4
DDUG0363	259019	6940651	255	277	2	120.85	121.15	0.3	1.7	0.5
DDUG0363						124.8	125.5	0.7	2.4	1.7
DDUG0364	259019	6940651	255	283	2	126.6	127.2	0.6	26.4	15.9
DDUG0364						135.3	135.7	0.4	3.8	1.5
DDUG0366						8.15	8.6	0.45	7.0	3.2
DDUG0366	258880	6940526	257	258	0	17.5	17.8	0.3	16.7	5.0
DDUG0366						25.8	26.5	0.7	3.9	2.7
DDUG0366						31.1	31.4	0.3	2.0	0.6
DDUG0366						47.25	47.55	0.3	2.1	0.6
DDUG0366						180.5	180.8	0.3	3.2	1.0
DDUG0367	258880	6940527	257	265	-1	12	12.35	0.35	2.5	0.9
DDUG0367						24.35	27	2.65	3.3	8.8
DDUG0367						46.3	47.4	1.1	17.4	19.1
DDUG0367						172.8	173.2	0.4	1.2	0.5
DDUG0368	258879	6940527	257	259	-2	8.15	8.55	0.4	4.1	1.6
DDUG0368						19.5	20.5	1	2.9	2.9
DDUG0368						27.5	28.25	0.75	8.5	6.4

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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0368						43.7	44.35	0.65	2.0	1.3
DDUG0368						45.9	46.25	0.35	1.1	0.4
DDUG0370	258879	6940526	257	259	-7	31.3	31.7	0.4	2.5	1.0
DDUG0370						124.3	124.75	0.45	3.6	1.6
DDUG0370						186	187.45	1.45	1.4	2.0
DDUG0372	258880	6940527	257	260	-11	9.6	10.4	0.8	118.3	94.7
DDUG0372						37.3	37.9	0.6	14.2	8.5
DDUG0372						59.64	60.23	0.59	22.3	13.1
DDUG0375	258879	6940526	257	265	2	10.2	10.6	0.4	1.1	0.5
DDUG0375						41.4	42.4	1	2.9	2.9
DDUG0375						46.1	46.4	0.3	3.2	1.0
DDUG0375						168.3	170	1.7	6.2	10.5
DDUG0376	259019	6940651	256	272	15	103	103.3	0.3	4.3	1.3
DDUG0376						117.3	118.32	1.02	5.4	5.6
DDUG0376						121.3	121.6	0.3	1.3	0.4
DDUG0376						152.26	153.1	0.84	1.3	1.1
DDUG0381	259019	6940651	256	279	15	148.3	148.84	0.54	3.0	1.6
DDUG0381						154.7	155.3	0.6	1.9	1.2
DDUG0381						163.88	167.67	3.79	1.3	5.1
DDUG0381						258.07	258.97	0.9	2.4	2.2
DDUG0386	258880	6940527	257	266	-6	28.8	32.6	3.8	3.0	11.6
DDUG0386						51.6	52.22	0.62	1.4	0.9
DDUG0386						180.43	180.9	0.47	1.4	0.7
DDUG0388	258880	6940527	257	265	-11	8.9	9.76	0.86	5.4	4.7
DDUG0388						35.43	37.49	2.06	12.6	26.0
DDUG0390	258880	6940527	257	272	0	15.31	15.92	0.61	1.5	0.9
DDUG0390						22.67	23.16	0.49	14.5	7.1
DDUG0390						26.57	27.3	0.73	14.1	10.3
DDUG0390						49.68	50	0.32	14.6	4.7
DDUG0390						113.44	114.5	1.06	3.3	3.5
DDUG0390						170.5	170.95	0.45	6.5	2.9
DDUG0390						175.64	176.1	0.46	1.1	0.5
DDUG0390						179.4	179.7	0.3	5.2	1.6
DDUG0392	258880	6940527	257	272	-4	29	31	2	5.6	11.3
DDUG0392						122.95	123.87	0.92	7.6	7.0
DDUG0394	258880	6940527	257	271	-11	7.4	9.24	1.84	8.7	16.0
DDUG0394						36	36.6	0.6	1.5	0.9
DDUG0394						65.8	67.45	1.65	10.0	16.6
DDUG0394						180.58	180.92	0.34	20.4	6.9
DDUG0405	258880	6940527	257	278	-6	7.92	8.22	0.3	2.0	0.6
DDUG0405						8.81	9.33	0.52	1.4	0.7
DDUG0405						31.9	35	3.1	5.3	16.3

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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0405						61.45	63.4	1.95	3.2	6.3
DDUG0406	258879	6940528	257	285	-2	8.29	8.59	0.3	3.7	1.1
DDUG0406						32.08	32.58	0.5	16.3	8.1
DDUG0406						62.94	67.5	4.56	24.5	111.5
DDUG0406						133	133.3	0.3	1.5	0.4
DDUG0406						170.1	170.71	0.61	2.5	1.5
DDUG0407	258879	6940529	258	291	-3	33.05	35.32	2.27	10.5	23.9
DDUG0407						38.95	39.25	0.3	1.1	0.3
DDUG0407						73.1	73.4	0.3	9.6	2.9
DDUG0407						77.02	77.89	0.87	6.8	5.9
DDUG0407						80.65	83.65	3	5.8	17.5
DDUG0407						184.49	185.41	0.92	4.4	4.1
DDUG0408	258879	6940529	258	291	1	29.24	31.27	2.03	6.2	12.7
DDUG0408						35.73	36.84	1.11	47.3	52.5
DDUG0408						67.44	70.21	2.77	30.2	83.7
DDUG0408						110.6	110.9	0.3	1.7	0.5
DDUG0409	258879	6940529	258	285	1	7.04	7.35	0.31	3.9	1.2
DDUG0409						25.94	26.24	0.3	8.6	2.6
DDUG0409						28.3	29	0.7	9.9	7.0
DDUG0409						32.11	32.41	0.3	18.3	5.5
DDUG0409						57.36	58.39	1.03	16.7	17.2
DDUG0409						128	128.3	0.3	1.2	0.4
DDUG0410	258879	6940528	257	278	1	7.42	7.76	0.34	13.6	4.6
DDUG0410						25.37	29.68	4.31	4.5	19.6
DDUG0410						52	54.8	2.8	14.4	40.4
DDUG0410						119.55	120.54	0.99	3.6	3.5
DDUG0410						166.05	168.8	2.75	11.0	30.2
DDUG0411	258880	6940530	258	300	6	7.96	8.29	0.33	35.0	11.6
DDUG0411						27.38	28.44	1.06	3.1	3.2
DDUG0411						73.37	73.86	0.49	1.5	0.7
DDUG0411						109.38	109.68	0.3	1.3	0.4
DDUG0411						170.9	171.65	0.75	3.2	2.4
DDUG0412	258880	6940530	258	299	4	8.5	8.82	0.32	4.2	1.4
DDUG0412						32.26	32.56	0.3	1.5	0.5
DDUG0412						35.43	35.73	0.3	4.4	1.3
DDUG0412						80	80.5	0.5	2.1	1.0
DDUG0412						85.54	90.18	4.64	4.4	20.3
DDUG0412						175.64	176.5	0.86	10.6	9.1
DDUG0422	259045	6940691	250	283	14	146.92	147.27	0.35	1.0	0.4
DDUG0433	258880	6940530	258	298	-2	9.1	9.4	0.3	4.4	1.3
DDUG0433						35.06	39.7	4.6	59.7	2746
DDUG0433						98.5	100.13	1.63	1.5	2.4

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HOLE	X (Mine)	N (Mine)	RI	Azi	Dip	From	To	Length	Au	Gram metres
DDUG0433						182.22	184.2	1.98	1.7	3.5
DDUG0435	258879	6940528	260	274	45	4.6	4.9	0.3	6.4	1.9
DDUG0435						13.16	13.85	0.69	20.9	14.5
DDUG0435						24.94	25.61	0.67	13.0	8.7
DDUG0435						63.13	63.43	0.3	5.2	1.6
DDUG0436	258879	6940530	259	286	34	5.1	5.5	0.4	2.5	1.0
DDUG0436						6.45	6.75	0.3	1.5	0.4
DDUG0436						15.2	16.9	1.7	7.4	12.6
DDUG0436						31.15	31.8	0.65	6.7	4.3
DDUG0436						80.3	80.6	0.3	1.9	0.6
DDUG0437	258879	6940530	261	293	48	12.75	15.85	3.1	31.6	98.1
DDUG0437						28.75	29.45	0.7	1.5	1.0
DDUG0437						34	35.15	1.15	2.3	2.6
DDUG0438	258880	6940530	260	303	39	4.83	5.13	0.3	12.2	3.7
DDUG0438						12.1	14.93	2.83	34.7	98.3
DDUG0438						34.19	35.91	1.72	35.1	60.4
DRDD089 ¹	45539	8737	1476	88	-78	143.9	144.96	1.1	11.1	12.2
						208.2	209.42	1.2	22.4	27.7
						269.9	272.3	2.4	27.2	66.0

¹Drillhole DRDD089 has not been previously released on ASX so is stated here for the first time

APPENDIX

Table 1 - JORC Code, 2012 Edition

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling Techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg. cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg. 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Diamond holes were completed by NQ Diamond Core drilling. Sampling was nominally at 0.5m intervals however over narrow zones of mineralisation it was as short as 0.3m. QAQC samples were inserted in the sample runs, comprising gold standards (CRM's or Certified Reference Materials) and sourced blank material (barren basalt). Sampling practice is appropriate to the geology and mineralisation of the deposit and complies with industry best practice. No information is available about the sampling techniques from the historical drilling reported from.
Drilling Techniques	<ul style="list-style-type: none"> Drill type (eg. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Diamond coring was undertaken with an underground drill rig and industry recognised quality contractor. Underground drilling was conducted by NQ core size (45.1mm). The core was orientated using a Reflex Ez-Ori tool.
Drill Sample Recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Diamond core recovery was measured for each run and calculated as a percentage of the drilled interval, in fresh rock, the core recovery was excellent at 100%. No quantitative analysis of recovery has been undertaken on the drillholes.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> All core was geologically logged. Lithology, veining, alteration, mineralisation and weathering are recorded in the geology table of the drillhole database. Final and detailed geological logs were forwarded from the field following cutting and sampling. Geological logging of core is qualitative and descriptive in nature.

Criteria	JORC Code explanation	Commentary
Sub-Sampling Techniques and Sample Preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximize representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • Core was cut in half, one half retained as a reference and the other sent for assay. • Sample size assessment was not conducted but sampling size typical for WA gold deposits.
Quality of Assay Data and Laboratory Tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • Assaying and laboratory procedures used are NATA certified techniques for gold. Samples were prepared and assayed at NATA accredited MinAnalytical Laboratory Services in Perth. • All samples are initially sent to MinAnalytical sample Preparation facility in Kalgoorlie. Samples submitted for fire assay are weighed, dried, coarse crushed and pulverized in total to a nominal 85% passing 75 microns (method code SP3010) and a 50g subsample is assayed for gold by fire assay with an AAS finish (method code FA50/AAS). Lower Detection limit 0.005ppm and upper detection limit 100ppm gold. Samples reporting above 100ppm gold are re-assayed by 50 gram fire assay method FA50HAAS which has a lower detection of 50ppm and an upper detection limit of 800ppm. This method is used for very high grade samples. Both fire assay methods are total analytical techniques. • Samples submitted for analysis via Photon assay technique were dried, crushed to nominal 85% passing 2mm, linear split and a nominal 500g sub sample taken (method code PAP3512R) • The 500g sample is assayed for gold by PhotonAssay (method code PAAU2) along with quality control samples including certified reference materials, blanks and sample duplicates. • About the MinAnalytical PhotonAssay Analysis Technique: <ul style="list-style-type: none"> ○ Developed by CSIRO and the Chrysos Corporation, the PhotonAssay technique is a fast and chemical free alternative to the traditional fire assay process and utilizes high energy x-rays. The process is non-destructive on and utilises a significantly larger sample than the conventional 50g fire assay. ○ MinAnalytical has thoroughly tested and validated the PhotonAssay process with results benchmarked against conventional fire assay. ○ The National Association of Testing Authorities (NATA), Australia's national accreditation body for laboratories, has issued MinAnalytical with accreditation for the technique in compliance with ISO/IEC 17025:2018-Testing. • In addition to the Company QAQC samples (described earlier) included within the batch the laboratory included its own CRM's, blanks and duplicates.

Criteria	JORC Code explanation	Commentary
Verification of Sampling and Assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • Intersection assays were documented by Bellevue's professional exploration geologists and verified by Bellevue's Exploration Manager. • No drillholes were twinned. • All assay data were received in electronic format from MinAnalytical, checked, verified and merged into Bellevue's database. • Original laboratory data files in CSV and locked PDF formats are stored together with the merged data. • There were no adjustments to the assay data.
Location of Data Points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • All drillholes surveyed with a differential GPS system to achieve x - y accuracy of 2cm and height (z) to +/- 10cm. • All collar location data is in Mine grid • Downhole surveys were by a north seeking gyroscope every 30m downhole.
Data Spacing and Distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • The drillhole intersections are between 10m and 20m apart which is adequate for a mineral Resource estimation in the Indicated category. • No sample compositing has been applied to reported results
Orientation of Data in Relation to Geological Structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralized structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> • Drill pattern is a fan dice 5 pattern from underground drill drive. True widths will vary depending on angle of intersection • No bias is considered to have been introduced by the existing sampling orientation.
Sample Security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Samples were secured in closed polyweave sacks for delivery to the laboratory sample receipt yard in Kalgoorlie by Bellevue personnel.
Audits or Reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • No audits or reviews completed.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral Tenement and Land Tenure Status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area. 	<ul style="list-style-type: none"> The Bellevue Gold Project consists of three granted mining licenses M36/24, M36/25, M36/299 and one granted exploration license E36/535. Golden Spur Resources, a wholly owned subsidiary of Bellevue Gold Limited (Formerly Draig Resources Limited) owns the tenements 100%. There are no known issues affecting the security of title or impediments to operating in the area.
Exploration Done by Other Parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Historical work reviewed was completed by a number of previous workers spanning a period of over 100 years. More recently and particularly in terms of the geophysical work reviewed the companies involved were Plutonic Operations Limited, Barrick Gold Corporation and Jubilee Mines NL.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Bellevue Project is located within the Agnew-Wiluna portion of the Norseman-Wiluna Greenstone belt, approximately 40km NNW of Leinster. The project area comprises felsic to intermediate volcanic sequences, meta-sediments, ultramafic komatiite flows, Jones Creek Conglomerates and tholeiitic meta basalts (Mt Goode Basalt) which hosts the known gold deposits. The major gold deposits in the area lie on or adjacent to north-northwest trending fault zones. The Bellevue gold deposit is hosted by the partly tholeiitic meta-basalts of the Mount Goode Basalts in an area of faulting, shearing and dilation to form a shear hosted lode style quartz/basalt breccia.
Drillhole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: <ul style="list-style-type: none"> easting and northing of the drillhole collar elevation or RL (Reduced Level - elevation above sea level in metres) of the drillhole collar dip and azimuth of the hole downhole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> All requisite drillhole information is tabulated elsewhere in this release. Refer Table 6 of the body text.
Data Aggregation Methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg. cutting of high grades) and cutoff grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Drillhole intersections are reported above a lower cutoff grade of 1g/t Au and no upper cutoff grade has been applied. A minimum intercept length of 0.2m applies to the sampling in the tabulated results presented in the main body of this release. Up to 2m of internal dilution have been included. No metal equivalent reporting has been applied.

Criteria	JORC Code explanation	Commentary
Relationship between Mineralisation Widths and Intercept Lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (eg. 'downhole length, true width not known'). 	<ul style="list-style-type: none"> The relationship with true width will vary dependant on the intersection angle of the fan pattern
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Included elsewhere in this release. Refer figure 1,2,3 of the body text.
Balanced Reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> All results above 0.2m at 1.0g/t lower cut have been reported.
Other Substantive Exploration Data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	
Further Work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Bellevue Gold Limited is set to commence development ore at the Armand upper vein in November 2022

Section 3 - Estimation and Reporting of Mineral Resources (Criteria listed in section 1, and where relevant in section 2, also apply to this section)

Criteria	JORC Code Explanation	Commentary
Database Integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. 	Data templates with lookup tables and fixed formatting are used for logging, spatial and sampling data. Data transfer is electronic via e-mail. Sample numbers are unique and pre-numbered bags are used. These methods all minimise the potential of these types of errors.
	<ul style="list-style-type: none"> Data validation procedures used. 	Data validation checks are run by the database management consultant. All data is loaded into Data Shed and validated, with exported data then loaded into mining software for further checks.
Site Visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. 	Multiple site visits have been undertaken by the Competent Person. Diamond drilling was in progress and the procedures were reviewed. Drilling sampling, integrity and recovery were reviewed. A general site inspection was undertaken and relevant drill core inspected. No issues were encountered. .
	<ul style="list-style-type: none"> If no site visits have been undertaken indicate why this is the case. 	N/A

Criteria	JORC Code Explanation	Commentary
Geological interpretation	<ul style="list-style-type: none"> <i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i> 	The Project consists of high-grade lode-gold deposit styles and the confidence in the geological interpretation is variable. In the area of the grade control drilling the high drill density provides high confidence in the geological interpretation
	<ul style="list-style-type: none"> <i>Nature of the data used and of any assumptions made.</i> 	The interpretation used was based on surface and underground diamond drilling data. Geological and gold assay data was utilised in the interpretation. The database consists of both historical data and that generated by Bellevue Gold.
	<ul style="list-style-type: none"> <i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i> 	Alternative interpretations have not been considered for the purpose of Resource estimation as the current interpretation is thought to represent the best fit based on the current level of data.
	<ul style="list-style-type: none"> <i>The use of geology in guiding and controlling Mineral Resource estimation.</i> 	Key features are based on the presence of quartz veining and sulphide mineralisation in conjunction with gold grade assays.
	<ul style="list-style-type: none"> <i>The factors affecting continuity both of grade and geology.</i> 	In the CP's opinion there is sufficient information available from drilling to build a plausible geological interpretation that is of appropriate confidence for the classification of the Resource.
Dimensions	<ul style="list-style-type: none"> <i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i> 	<p>The Mineral Resource area has overall dimensions of dimensions of 5,300m (north) by 300m (east) and has been interpreted to extend to 800m depth below surface.</p> <p>The grade control drilling covers an area of 290mE x 290mN x 190mRI</p>

Criteria	JORC Code Explanation	Commentary
Estimation and Modelling Techniques	<ul style="list-style-type: none"> <i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i> 	<p>Geological and mineralisation constraints were generated on the above basis by Bellevue Gold geological staff in. The constraints thus developed were subsequently used in geostatistics, variography, block model domain coding and grade interpolation. A combination of ordinary kriging and inverse distance was used for estimating Au. The constraints were coded to the drillhole database and samples were composited to 1m downhole length. A parent block size of 10mE by 5mN by 5mRL was selected as an appropriate block size for estimation given the variability of the drill spacing and the likely potential future underground mining methods. Variography was generated for the various lodes to enable estimation via ordinary kriging. Hard boundaries were used for the estimation throughout.</p> <p>Input composite counts for the estimates were variable and set at a minimum of between 4 a maximum of 6 and this was dependent on domain sample numbers and geometry. Any blocks not estimated in the first estimation pass were estimated in a second pass with an expanded search neighbourhood and relaxed condition to allow the domains to be fully estimated.</p>
	<ul style="list-style-type: none"> <i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i> 	<p>Resulting estimates were compared with the previous Mineral Resource Estimate (May 2022). For the same area covered, the trial grade control model estimates resulted within +20% for grade, -6for tonnes and +17% for ounces at the 3.5 g/t cut-off grade.</p>
	<ul style="list-style-type: none"> <i>The assumptions made regarding recovery of by-products.</i> 	<p>No by-products are assumed.</p>
	<ul style="list-style-type: none"> <i>Estimation of deleterious elements or other non-grade variables of economic significance (eg. sulphur for acid mine drainage characterisation).</i> 	<p>No other elements have been assayed.</p>
	<ul style="list-style-type: none"> <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i> 	<p>The parent block size within the estimated domain is 10mN x5mE x 5mRL, with sub-celling for domain volume resolution. Average sample spacing is 20m x 10m x 10m. The parent block size was chosen based on mineralised bodies dimension and orientation, estimation methodology and relates to a highly variable drill section spacing and likely method of future underground production. The search ellipse was oriented in line with the interpreted mineralised bodies. Search ellipse dimensions were chosen to encompass adjacent drillholes on sections and adjacent lines of drilling along strike and designed to fully estimate the mineralised domains.</p>
	<ul style="list-style-type: none"> <i>Any assumptions behind modelling of selective mining units.</i> 	<p>No assumption on selective mining were made.</p>
	<ul style="list-style-type: none"> <i>Any assumptions about correlation between variables.</i> 	<p>N/A</p>
	<ul style="list-style-type: none"> <i>Description of how the geological interpretation was used to control the Resource estimates.</i> 	<p>The geological model domained the mineralised lode material and were used as hard boundaries for the estimation.</p>

Criteria	JORC Code Explanation	Commentary
Estimation and Modelling Techniques continued...	<ul style="list-style-type: none"> <i>Discussion of basis for using or not using grade cutting or capping.</i> 	<p>A number of extremely high-grade composites have been identified which are considered true outliers to the data. Dependent on the domain, these high grades have been cut to between 5g/t Au and 80g/t Au. Where appropriate, a distance restriction has been applied on the grade estimates whereby, for example, block</p>

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		estimates greater than a specified distance from high grade composites greater than a specified grade cannot use those high-grade composites for that block. This strategy of distance restriction has only been used for a few domains where it was determined to be necessary to prevent the spread of high grades into low grade areas.
	<ul style="list-style-type: none"> The process of validation, the checking process used, the comparison of model data to drillhole data, and use of reconciliation data if available. 	<ul style="list-style-type: none"> The block model estimates were validated by visual comparison of block grades to drillhole composites, comparison of composite and block model statistics and swath plots of composite versus whole block model grades. Reconciliation data is generally not in a suitable format to allow meaningful comparison at this stage.
Moisture	<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<ul style="list-style-type: none"> The tonnages are estimated on a dry basis.
Cut-off Parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	<ul style="list-style-type: none"> A 3.5g/t Au cut-off grade was used to report the Mineral Resources. This cut-off grade is consistent with previously reported estimates and represents an approximate economic cut off grad
Mining Factors or Assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. 	<ul style="list-style-type: none"> Underground mining is assumed however no rigorous application has been made of minimum mining width, internal or external dilution.
Metallurgical Factors or Assumptions	<ul style="list-style-type: none"> The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made. 	<p>Metallurgical test-work was completed by ALS Metallurgy Pty Ltd, JK Tech Pty Ltd, Gekko System Pty Ltd and Fremantle Metallurgy Pty Ltd under the direction of Mr Nathan Stoitis of Extreme Metallurgy Pty Ltd. The results were supplied to the process engineers GR Engineering Services (GRES) for process plant design.</p> <p>Test work was undertaken on the four lodes that geologically characterise the Project – Bellevue, Deacon, Tribune and Viago. The results across the four domains were reasonably consistent, but it was recognised that the data could be further simplified into two geometallurgical domains for economic modelling.</p> <p>Metallurgical recovery algorithms derived from the test work were applied to determine the Ore Reserve economic viability as follows;</p> <ol style="list-style-type: none"> 1. Bellevue/Deacon lodes (BD) – 96.6% 2. Tribune/Viago lodes (TV) – 98.1% 3. Open pit – 95.4% 4. Overall Ore Reserve – 97.3%
Environmental Factors or Assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, 	<p>Assumptions around the disposal of waste and tailings are outlined in the Project Study Update 2 released on the ASX on 10 June 2022</p>

Criteria	JORC Code Explanation	Commentary
	<i>may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i>	
Bulk Density	<ul style="list-style-type: none"> Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. 	Direct measurements of Dry Bulk Densities have been taken for the all Lodes. Typically, a 10cm billet has been determined on a representative basis in the mineralised portion. No direct information is available for the densities used in the historical database.
	<ul style="list-style-type: none"> The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. 	The applied value for the grade control area is 3.0gm/cm ³
	<ul style="list-style-type: none"> Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	The bulk density values were assigned as a single value to the mineralised zones on the assumption that all mineralisation is in fresh rock.
Classification	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories. 	Resources estimates from the trial grade control area have been classified into Indicated on the basis of <40m drill density, with remaining areas classified as Inferred. The application of classification has been kept consistent with the public MRE.
	<ul style="list-style-type: none"> Whether appropriate account has been taken of all relevant factors (ie. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). 	<p>The input data is comprehensive in its coverage of the mineralisation and does not favour or misrepresent in-situ mineralisation.</p> <p>The validation of the block model shows moderately good correlation of the input data to the estimated grades.</p>
	<ul style="list-style-type: none"> Whether the result appropriately reflects the Competent Person's view of the deposit. 	The Mineral Resource estimate appropriately reflects the view of the Competent Persons.
Audits or Reviews	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates. 	Mineral Resource estimates have been previously undertaken by independent external consultants. However, this grade control study has been conducted internally.
	<ul style="list-style-type: none"> Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the Resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. 	<p>The comparisons of the trial grade control model with the trial grade control model show good correlation. The results indicate that the gold tenor in this test area is both quantitatively and qualitatively in line with the publicly reported MRE.</p> <p>The additional Indicated category and increase in overall metal is related to the increased drill density from the infill drilling</p>
	<ul style="list-style-type: none"> The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. 	The relative accuracy of the Mineral Resource is reflected in the reporting of the comparisons with the trial grade control model over the same area. The estimations' relative accuracy is based on data quality, data quantity, geological confidence and the estimation accuracy

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"><i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i>	Mining activity has taken place at Bellevue over an extended period however records are fragmented and not currently in a form where a meaningful comparison may be made.