



ASX Announcement | 29 October 2024

## New Exceptionally High-Grade Gold Intersections from Infill Drilling at Crown Prince

### Highlights

- Ora has received assays for a 7,500m, 66-hole infill RC drilling program at Crown Prince. This drilling was undertaken to better define mineralised lodes within the south eastern zone (SEZ) deposit to upgrade resource categories within a future conceptual open pit area.
- This drilling has returned some exceptional grades and intercepts including:
  - **20m at 277g/t Au** from 40m including **4m at 1,368g/t Au** from 52m (OGGRC859)
  - **15m at 14.7g/t Au** from 152m (OGGRC872)
  - **9m at 21.44g/t Au** from 28m including **2m at 77.8g/t Au** from 31m (OGGRC883)
  - **7m at 11.74g/t Au** from 132m (OGGRC874)
  - **11m at 6.72g/t Au** from 4m (OGGRC886)
  - **12m at 6.05g/t Au** from 76m including **4m at 10.2g/t Au** from 80m (OGGRC895)
  - **9m at 6.27g/ t Au** from 66m including **1m at 18.6g/t Au** from 66m (OGGRC888)
  - **7m at 6.87g/ t Au** from 133m (OGGRC864)
- New very high-grade zones have been encountered in the footwall of SEZ lodes which will likely improve grade and tonnage estimates in this area.
- This infill drilling has generally confirmed gold mineralisation modelling and has upgraded the quality in many areas.

Ora Gold Limited (**ASX: OAU**, “Ora” or the “Company”) is pleased to report assay results from infill RC drilling at the Crown Prince Project (M51/886) part of Ora’s broader Garden Gully tenure (Figure 1).

Ora is continuing to progress Crown Prince towards development, targeting production commencement mid calendar year 2025. Among the several workstreams underway, including regulatory approvals, the Company has completed infill drilling ahead of releasing an ore reserve.

The program was designed to target zones of mineralisation within a conceptual pit design at Crown Prince that are currently in the inferred category of mineral resource (refer ASX release 20 February 2024). This drilling successfully confirmed mineralised zones and improved gold grades in some key areas.



Other improvements from this infill drilling include delineation of new near surface high grade zones and parallel lodes in new positions in the footwall and hanging wall of the south eastern zone (SEZ) mineralisation.

These zones are within the conceptual open pit for the Crown Prince deposit and are expected to add to the mineral resource and future mining inventory. Importantly, the grades returned in this infill drilling support existing published grades and may provide a foundation for an uplift in the average grade overall for the resource.

Assay results discussed in this announcement are shown in Appendix 1 & Figures 2-5. RC hole details are included in Table 1.

**Alex Passmore Ora Gold's CEO commented:**

*"We are very pleased to report these exceptionally high-grade results returned from recent infill drilling. The infill drilling was carried out successfully and has confirmed or improved the mineralisation model we have for Crown Prince."*

*Such high-grade headline results demonstrate the high quality nature of the Crown Prince Project and point to its likely strong economics during development and production.*

*We look forward to providing further information on the updated resource estimate in coming weeks and then to follow up with an ore reserve as work progresses."*



**ORA**  
GOLD LIMITED

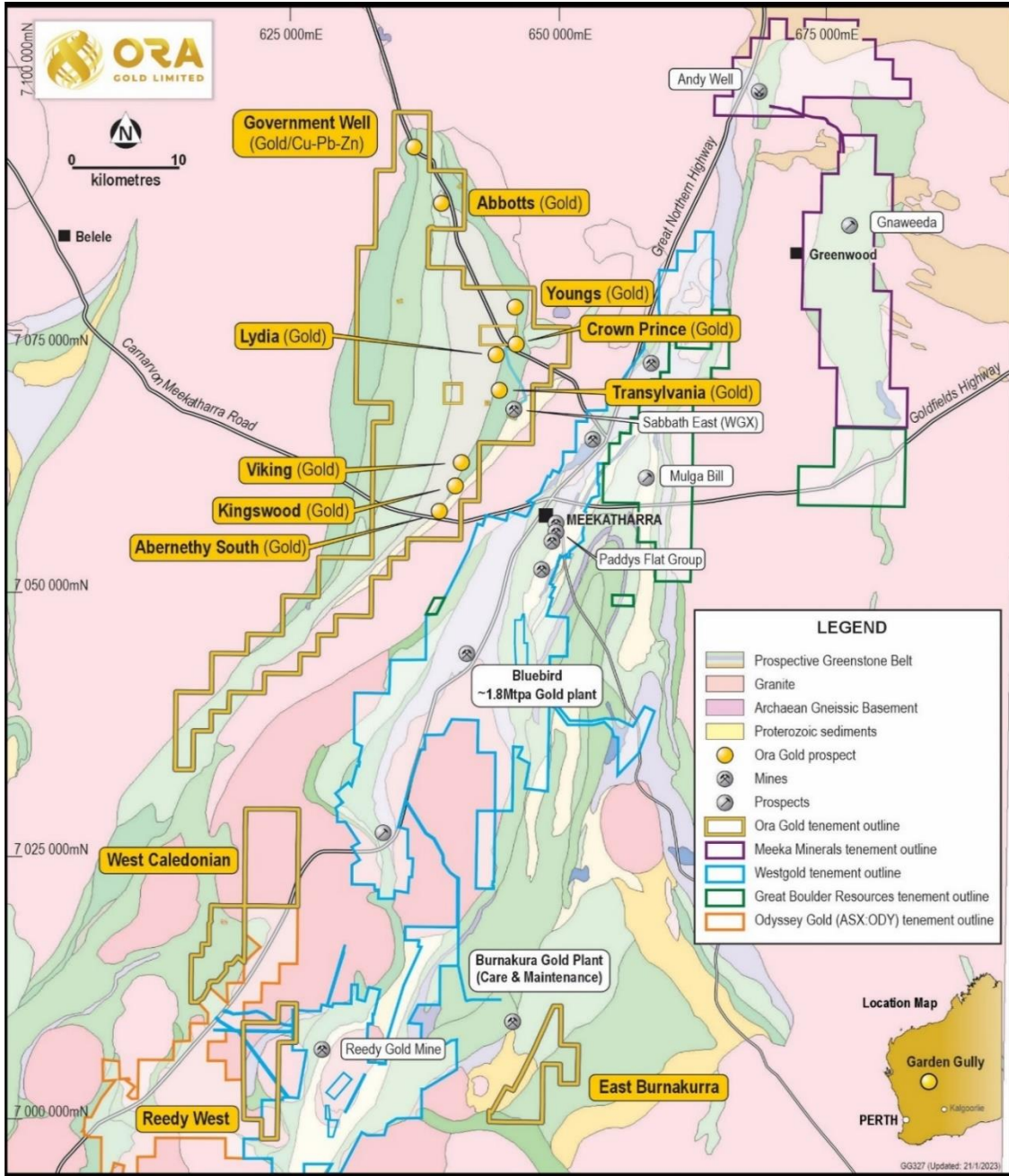


Figure 1. Ora Gold Regional Tenements - Crown Prince located 21km north of Meekatharra

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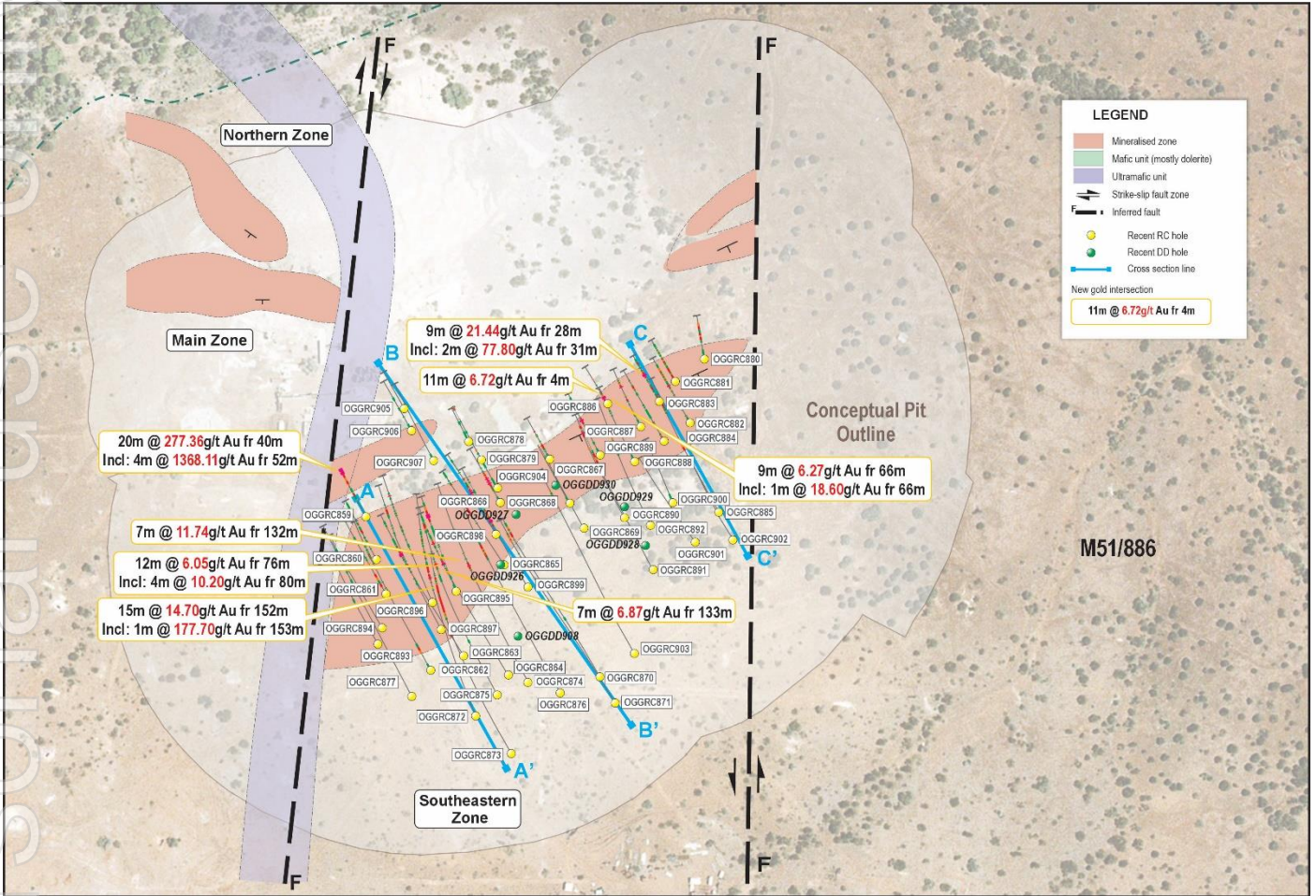


Figure 2. Significant gold intercepts from recent infill RC holes at Crown Prince

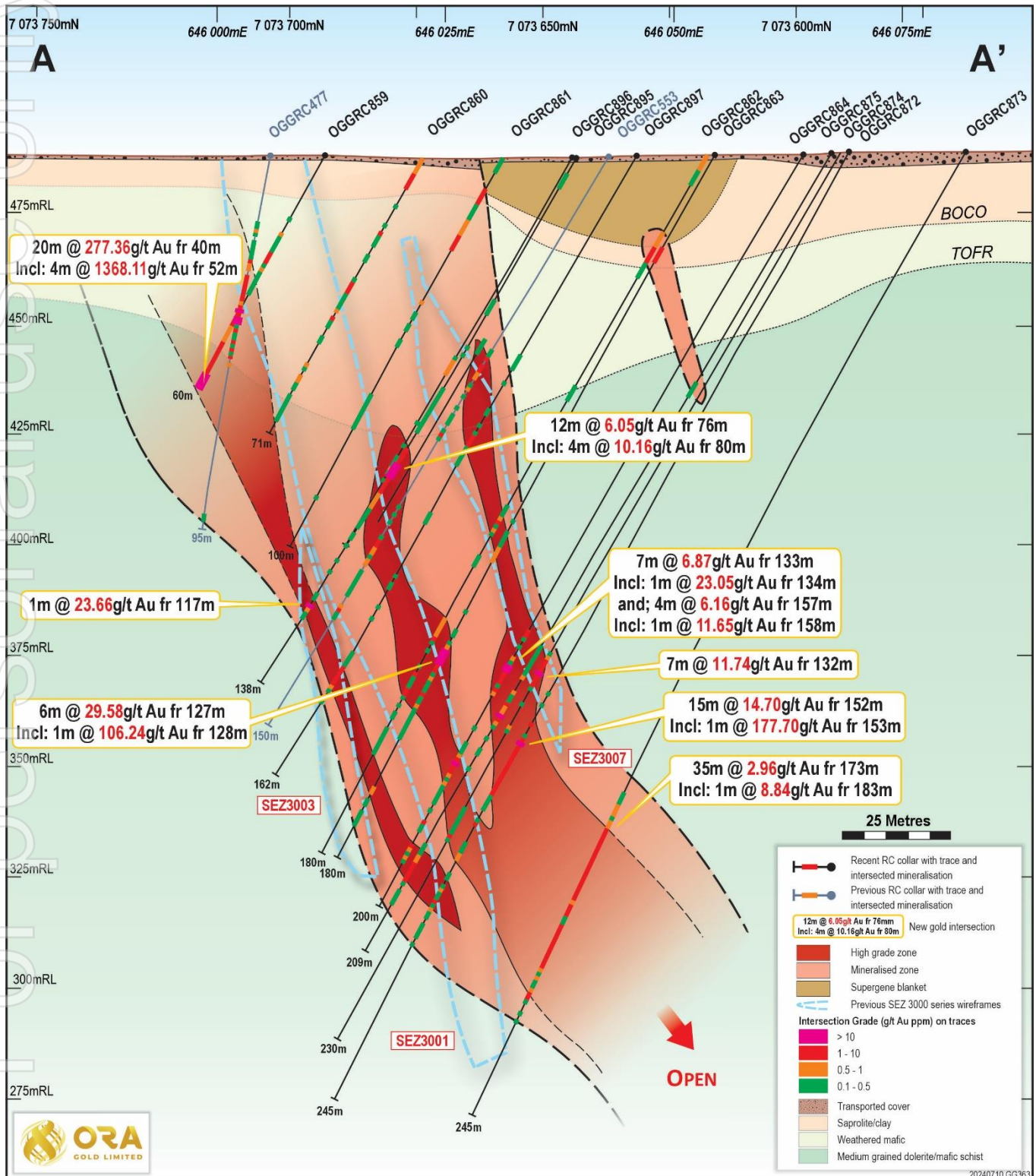


Figure 3. Cross Section A-A' at the western end of SEZ Mineralisation



### Cross Section A-A'

Infill drilling at SEZ has confirmed new FW and HW lodes outside the current mineralisation wireframes, with outstanding high-grade intercepts including: **20m @ 277.36g/t Au from 40m (incl: 4m @1368.11 g/t Au from 52m) in OGGRC859 and 35m @ 2.96 g/t Au from 173m In OGGRC873.**

Extensions to the current mineralisation model along section A-A have been confirmed by intercepts in OGGRC862, 875 and 872 which include 7m @ 6.87 g/t Au from 133m in OGGRC864 and 15m @ 14.7 g/t Au from 152m (incl: 1m @ 177 Au from 153m).

New high-grade intercepts in OGGRC859, along with previous intercepts in OGGRC477 have highlighted additional mineralised zones close to surface in the footwall, which fall outside existing mineralisation wireframes.

OGGRC873 has strengthened the current interpretation that the high-grade shoots at the southwestern end remain wide and continuous at depth.

The SEZ host geology consists of a series of coarse-grained amphibole dolerites and minor high Mg basalts which grade into an intensely sheared unit proximal to mineralisation. Gold is associated with classic, extensional mesothermal style quartz lodes with characteristic Fe carbonate +/- fuchsite alteration, with high grade zones occurring with sulphide laminations and microstructures that crosscut the early-stage white buck veins.

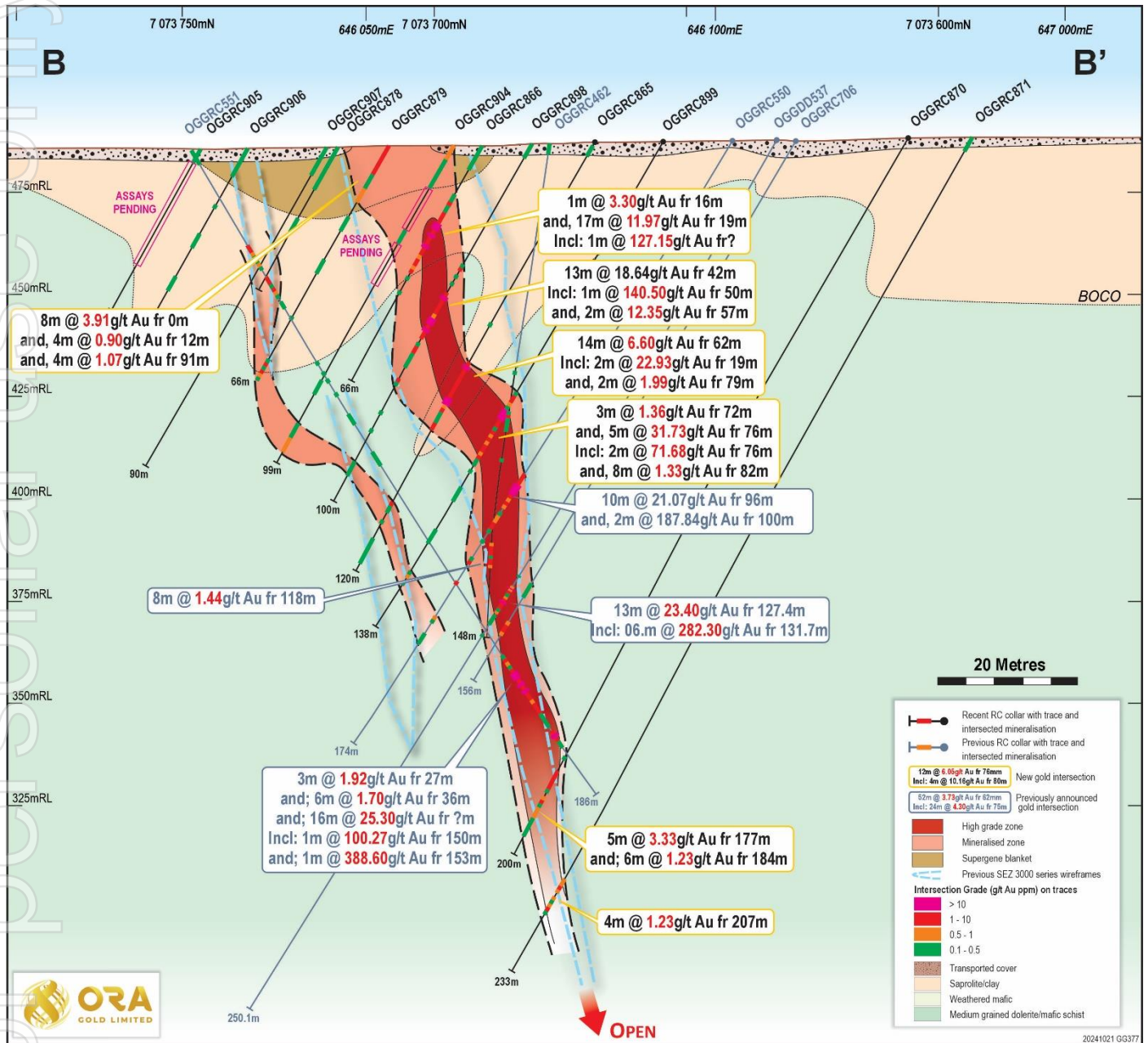
Recent infill drilling has confirmed that the mineralisation system remains high grade down dip, highlighting potential for future underground mining.

### Cross Section B-B'

This infill drilling has helped build upon the current model and better define the deeper extents of mineralisation at SEZ. As is highlighted on cross-section B-B, all the significant intercepts through the eastern end of the SEZ are largely confined within the current mineralisation wireframe.

Significant intercepts along this cross-section include:

- OGGRC879 - 8m @ 3.91g/t Au from surface and 4m @ 1.07g/t Au from 61m
- OGGRC866 – 1m @ 3.3g/t Au from 16m and 17m @ 11.97g/t Au from 19m, including 1m @ 127.15g/t Au from 28m
- OGGRC898 – 13m @ 18.64g/t Au from 42m, including 1m @ 140.5g/t Au from 50m, and 2m @ 12.35g/t Au from 57m.
- OGGRC865 – 14m @ 6.6g/t Au from 62m, including 2m @ 22.93g/t Au from 19m, and 2m @ 1.99g/t Au from 79m.
- OGGRC899 – 3m @ 1.36g/t Au from 72m, 5m @ 31.73g/t Au from 76m, including 2m @ 71.68g/t Au from 76m, and 8m @ 1.33g/t Au from 82m.
- OGGRC870 5m @ 3.33g/t Au from 177m; and 6m @ 1.23g/t Au from 184m
- OGGRC871 4m @ 1.23g/t Au from 207m.



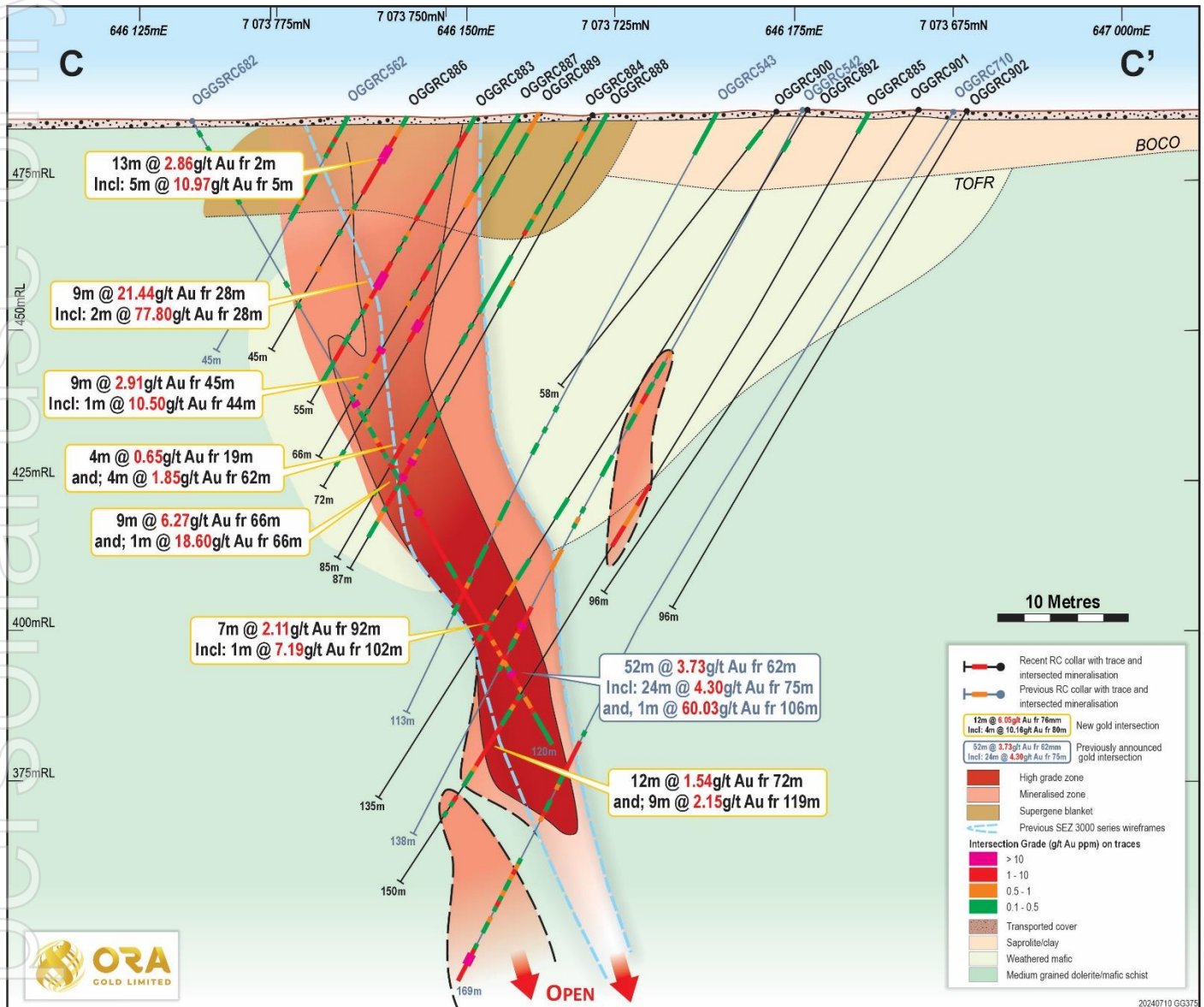


Figure 5. Cross Section C-C' at the eastern end of SEZ Mineralisation

### Cross-Section C-C'

The latest phase of RC infill drilling has helped to build upon the current SEZ model and has highlighted extensions to mineralised zones outside the current SEZ wireframes.

Significant intercepts along this section include:

- OGGRC886 – 13m @ 2.86g/t Au from 2m, including 5m @ 10.97g/t Au from 5m
- OGGRC883 – 9m @ 20.85g/t Au from 28m, including 5m @ 36.2g/t Au from 28m





- OGGRC887 – 9m @ 3g/t Au from 45m, including 1m @ 19.25g/t Au from 45m
- OGGRC884 – 4m @ 0.65g/t Au from 19m and 4m @ 1.85g/t Au from 62m
- OGGRC888 – 16m @ 3.2g/t Au from 62m, including 1m @ 18.62g/t Au from 66m and 1m @ 14.48g/t Au from 69m
- OGGRC892 – 7m @ 2.15g/t Au from 98m, including 1m @ 7.45g/t Au from 102m
- OGGRC885 – 12m @ 1.54g/t Au from 72m and 9m @ 2.15g/t Au from 119m

Intercepts in OGGRC885, both in the HW (12m @ 1.55g/t Au from 72m), and at depth (1m @ 1.22g/t Au from 133m), fall outside the existing mineralisation wireframes and correlate up dip with previous intercepts in OGGRC542 (4m @ 1.7g/t Au from 54m) and OGGRC579 (4m @ 3.5g/t Au from 69m & 12m @ 2.35g/t Au from 77m). The cross-section does not show OGGRC579 which is located 35m off section to the east. This interpreted mineralised lode may be associated with the eastern shear zone that cuts off the eastern extent of SEZ (see drilling overview map). This could imply that there are additional mineralised lodes along the eastern shear zone.

OGGRC883, OGGRC887 and OGGRC888 have also confirmed additional FW extensions mineralisation closer to surface, again falling outside the current SEZ wireframes.

Moving forward, the next phase of drilling in this part of the SEZ will focus on targeting the hanging wall mineralised lodes and follow up on the deeper intercepts identified by OGGRC885 and OGGRC710, exploring the potential for future underground scenarios.

The SEZ mineralisation remains open at depth across all cross-sections.

### Next Steps

The drilling outlined in this release brings the drill spacing at the south eastern zone (SEZ) down to around 15m x 15m which is considered sufficient to underpin a predominantly indicated category in new resource estimation runs.

The Company, with its consultants, is working on a resource update to reflect this drilling together with that announced previously. This release is expected in coming weeks and will underpin an ore reserve estimate later in November or early December.

Work on the Crown Prince Project development studies and finalisation of an ore purchase agreement with Westgold Resources Ltd continues. The company looks forward to providing further updates as they are available.



**Table 1.** Recent reverse circulation (RC) drill hole location and drilling details summary. Coordinate system is GDA2020 / MGA zone 50.

Hole ID	Type	Depth	Easting	Northing	RL	Azimuth	Dip	Prospect	Assay status
OGGRC859	RC	60	646,006.7	7,073,690.2	487.9	331.73	-61.63	SEB	Assays received
OGGRC860	RC	71	646,012.2	7,073,668.0	487.2	331.77	-61.07	SEB	Assays received
OGGRC861	RC	100	646,017.1	7,073,650.0	487.3	331.61	-61.58	SEB	Assays received
OGGRC862	RC	180	646,040.5	7,073,610.2	488.0	334.05	-61.28	SEB	Assays received
OGGRC863	RC	180	646,057.6	7,073,617.8	488.0	331.36	-61.31	SEB	Assays received
OGGRC864	RC	195	646,080.8	7,073,607.7	488.2	334.14	-60.74	SEB	Assays received
OGGRC865	RC	120	646,078.7	7,073,665.2	487.2	326.94	-61.10	SEB	Assays received
OGGRC866	RC	66	646,076.8	7,073,697.7	486.5	330.08	-60.75	SEB	Assays received
OGGRC867	RC	50	646,102.6	7,073,720.2	486.1	331.03	-60.57	SEB	Assays received
OGGRC868	RC	72	646,112.9	7,073,697.2	486.7	331.43	-61.36	SEB	Assays received
OGGRC869	RC	93	646,120.2	7,073,684.2	487.0	332.56	-59.97	SEB	Assays received
OGGRC870	RC	200	646,128.7	7,073,606.8	488.2	330.87	-61.14	SEB	Assays received
OGGRC871	RC	233	646,136.7	7,073,593.2	488.4	330.93	-59.83	SEB	Assays received
OGGRC872	RC	230	646,063.9	7,073,586.4	488.6	345.16	-61.15	SEB	Assays received
OGGRC873	RC	245	646,082.5	7,073,566.8	488.7	339.91	-61.52	SEB	Assays received
OGGRC874	RC	203	646,091.3	7,073,604.0	488.2	335.26	-60.44	SEB	Assays received
OGGRC875	RC	209	646,075.1	7,073,597.4	488.4	338.33	-60.21	SEB	Assays received
OGGRC876	RC	215	646,108.0	7,073,598.4	488.4	334.04	-59.71	SEB	Assays received
OGGRC877	RC	180	646,030.6	7,073,596.6	488.3	334.48	-58.38	SEB	Assays received
OGGRC878	RC	40	646,060.3	7,073,729.4	486.0	333.14	-60.89	SEB	Assays received
OGGRC879	RC	66	646,067.3	7,073,719.1	486.3	332.05	-60.49	SEB	Assays received
OGGRC880	RC	50	646,183.2	7,073,772.4	485.2	350.00	-50.00	SEB	Assays received
OGGRC881	RC	50	646,168.0	7,073,760.8	485.4	330.00	-60.00	SEB	Assays received
OGGRC882	RC	78	646,175.7	7,073,739.2	485.7	330.00	-60.00	SEB	Assays received
OGGRC883	RC	55	646,159.8	7,073,750.4	485.6	330.00	-60.00	SEB	Assays received
OGGRC884	RC	85	646,162.2	7,073,729.7	485.8	330.00	-60.00	SEB	Assays received
OGGRC885	RC	150	646,190.7	7,073,692.6	486.3	333.80	-57.98	SEB	Assays received
OGGRC886	RC	45	646,132.7	7,073,749.1	485.7	328.35	-59.64	SEB	Assays received
OGGRC887	RC	66	646,150.0	7,073,737.2	486.0	334.71	-59.58	SEB	Assays received
OGGRC888	RC	87	646,146.9	7,073,719.0	486.1	334.36	-60.32	SEB	Assays received
OGGRC889	RC	72	646,128.8	7,073,722.4	486.2	334.24	-59.90	SEB	Assays received
OGGRC890	RC	114	646,141.5	7,073,689.8	486.6	335.18	-58.94	SEB	Assays received
OGGRC891	RC	162	646,156.5	7,073,662.7	487.0	334.65	-56.97	SEB	Assays received
OGGRC892	RC	135	646,155.1	7,073,685.8	486.7	336.65	-58.58	SEB	Assays received
OGGRC893	RC	96	646,012.9	7,073,623.9	487.7	332.17	-60.06	SEB	Assays received
OGGRC894	RC	126	646,015.1	7,073,632.3	487.5	332.03	-60.56	SEB	Assays received
OGGRC895	RC	102	646,053.7	7,073,651.4	487.3	339.63	-58.81	SEB	Assays received
OGGRC896	RC	138	646,041.3	7,073,645.6	487.4	339.96	-58.50	SEB	Assays received
OGGRC897	RC	162	646,045.9	7,073,631.5	487.8	337.38	-58.37	SEB	Assays received
OGGRC898	RC	100	646,074.5	7,073,681.1	486.8	328.53	-61.30	SEB	Assays received
OGGRC899	RC	138	646,091.0	7,073,653.5	487.3	331.02	-58.79	SEB	Assays received
OGGRC900	RC	58	646,166.7	7,073,697.6	486.4	336.25	-51.55	SEB	Assays received



Hole ID	Type	Depth	Easting	Northing	RL	Azimuth	Dip	Prospect	Assay status
OGGRC901	RC	96	646,178.4	7,073,677.0	486.7	327.50	-56.87	SEB	Assays received
OGGRC902	RC	96	646,198.0	7,073,678.1	486.5	332.17	-60.06	SEB	Assays received
OGGRC903	RC	204	646,146.7	7,073,619.0	487.8	331.54	-58.54	SEB	Assays received
OGGRC904	RC	89	646,075.1	7,073,705.1	486.4	331.38	-60.91	SEB	Assays received
OGGRC905	RC	45	646,026.7	7,073,746.6	485.5	330.67	-60.84	SEB	Assays received
OGGRC906	RC	60	646,030.5	7,073,735.1	485.7	330.61	-60.72	SEB	Assays received
OGGRC907	RC	90	646,042.0	7,073,719.5	486.1	332.80	-59.94	SEB	Assays received
OGGRC909	RC	80	640,385.9	7,079,850.4	498.7	301.73	-60.99	Crescent	Assays pending
OGGRC910	RC	140	640,457.1	7,079,869.6	498.5	302.24	-60.90	Crescent	Assays pending
OGGRC911	RC	110	640,477.8	7,079,950.5	499.1	298.29	-60.22	Crescent	Assays pending
OGGRC912	RC	50	640,473.9	7,080,057.4	500.1	302.00	-60.29	Crescent	Assays pending
OGGRC913	RC	75	640,496.4	7,080,057.0	499.9	301.63	-61.68	Crescent	Assays pending
OGGRC914	RC	80	640,509.4	7,080,083.7	500.1	302.01	-61.16	Crescent	Assays pending
OGGRC915	RC	60	640,505.6	7,080,129.0	500.3	302.34	-61.48	Crescent	Assays pending
OGGRC916	RC	50	640,525.4	7,080,175.4	500.6	301.17	-59.92	Crescent	Assays pending
OGGRC917	RC	80	645,651.3	7,071,558.0	487.2	50.77	-59.52	Battery	Assays pending
OGGRC918	RC	107	645,663.9	7,071,539.2	486.9	55.79	-58.98	Battery	Assays pending
OGGRC919	RC	90	645,684.1	7,071,530.2	487.4	55.06	-59.12	Battery	Assays pending
OGGRC920	RC	119	646,582.3	7,073,995.1	485.9	0.57	-60.19	Cloud Kicker	Assays pending
OGGRC921	RC	139	646,583.2	7,073,973.3	486.0	1.99	-61.62	Cloud Kicker	Assays pending
OGGRC922	RC	160	646,564.8	7,073,964.9	485.6	2.50	-58.61	Cloud Kicker	Assays pending
OGGRC923	RC	120	646,758.2	7,074,104.1	486.8	319.35	-61.27	Cloud Kicker E	Assays pending
OGGRC924	RC	120	647,520.2	7,073,829.5	487.9	320.71	-58.89	Cloud Kicker E	Assays pending
OGGRC925	RC	137	647,049.9	7,074,409.8	485.3	321.31	-59.75	Cloud Kicker E	Assays pending



The announcement has been authorised for release to ASX by the Board of Ora Gold Limited.

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### **Competent Person Statement**

*The details contained in this report that pertain to Exploration Results, Mineral Resources or Ore Reserves, are based upon, and fairly represent, information and supporting documentation compiled by Mr Costica Vieru, a Member of the Australian Institute of Geoscientists and a full-time employee of the Company. Mr Vieru has sufficient experience which is relevant to the style(s) of mineralisation and type(s) of deposit under consideration and to the activity which he is undertaking 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" (JORC Code). Mr Vieru consents to the inclusion in this report of the matters based upon the information in the form and context in which it appears.*



### About Ora Gold

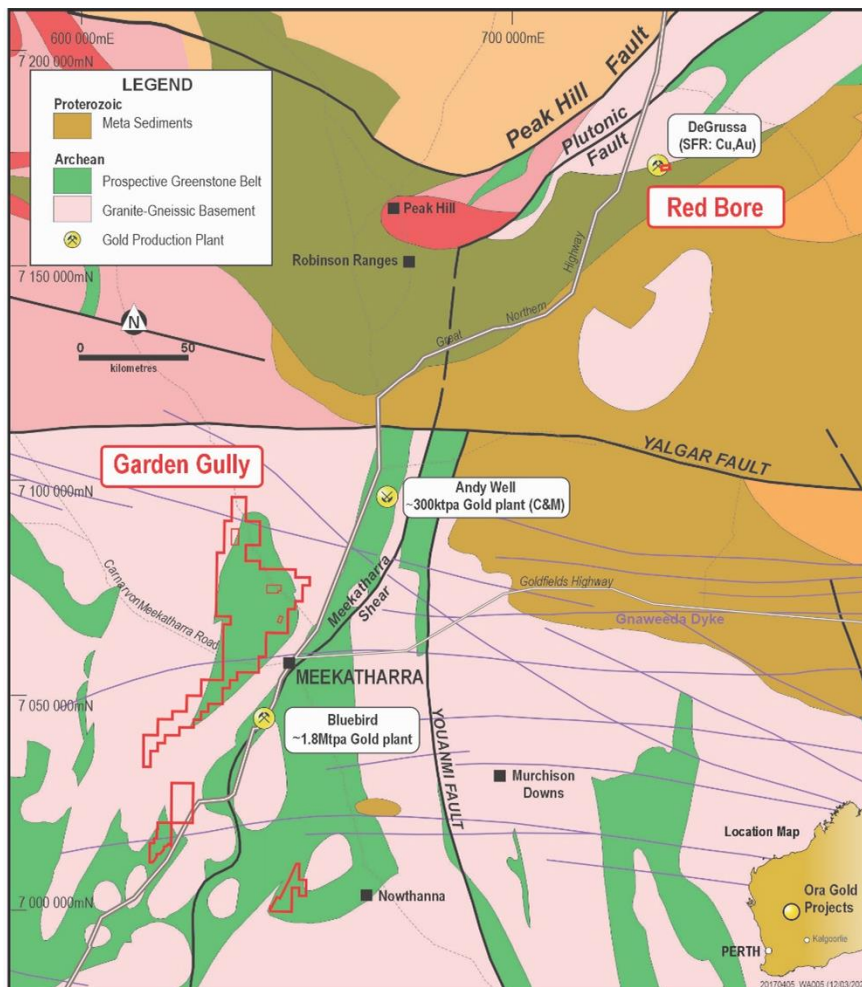
Ora Gold Limited (ASX:OAU) is a mineral exploration and development company which holds a substantial package of tenements in the prolific Murchison goldfield near Meekatharra, Western Australia.

The Company is focused on the Garden Gully Gold Project which comprises a 677km<sup>2</sup> tenure package covering the Abbotts Greenstone Belt and other key regional structures. The project has multiple gold prospects along the belt with the most advanced being the Crown Prince Prospect.

Gold mineralisation in the belt is controlled by major north trending structures and contact zones between felsic and mafic metamorphosed rocks.

Crown Prince Prospect is located within a granted mining lease and is advancing towards development.

### Ora Gold Project Location



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**Appendix 1. Assay results (>0.1g/t Au) - Fire Assay 50g charge and analysed by ICP-OES at Intertek labs, Perth.**

Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC859	16	17	1	0.133				SEB
OGGRC859	20	21	1	0.54				SEB
OGGRC859	21	22	1	0.458				SEB
OGGRC859	22	23	1	0.411				SEB
OGGRC859	23	24	1	0.472				SEB
OGGRC859	24	25	1	0.143				SEB
OGGRC859	<b>25</b>	<b>26</b>	1	<b>3.118</b>	<b>3.107</b>	<b>3.1125</b>	<b>3m at 2.23g/t Au</b>	SEB
OGGRC859	<b>26</b>	<b>27</b>	1	<b>1.899</b>			<b>(25-28m)</b>	SEB
OGGRC859	<b>27</b>	<b>28</b>	1	<b>1.69</b>				SEB
OGGRC859	28	29	1	0.369				SEB
OGGRC859	29	30	1	0.805				SEB
OGGRC859	30	31	1	0.273				SEB
OGGRC859	31	32	1	0.162				SEB
OGGRC859	32	33	1	0.24				SEB
OGGRC859	33	34	1	0.313				SEB
OGGRC859	34	35	1	0.25				SEB
OGGRC859	35	36	1	0.167				SEB
OGGRC859	39	40	1	0.517				SEB
OGGRC859	<b>40</b>	<b>41</b>	1	<b>1.618</b>			<b>20m at 277.36g/t Au</b>	SEB
OGGRC859	<b>41</b>	<b>42</b>	1	<b>1.011</b>			<b>(40-60m)</b>	SEB
OGGRC859	<b>42</b>	<b>43</b>	1	<b>4.394</b>	<b>4.41</b>	<b>4.40</b>	<b>incl.</b>	SEB
OGGRC859	<b>43</b>	<b>44</b>	1	<b>1.736</b>			<b>4m at 1368.11g/t Au</b>	SEB
OGGRC859	<b>44</b>	<b>48</b>	4	<b>0.589</b>			<b>(52-56m)</b>	SEB
OGGRC859	<b>48</b>	<b>52</b>	4	<b>2.352</b>				SEB
OGGRC859	<b>52</b>	<b>56</b>	4	<b>1451.72</b>	<b>1,284.50</b>	<b>1,368.11</b>		SEB
OGGRC859	<b>56</b>	<b>60</b>	4	<b>12.896</b>	<b>14.24</b>	<b>13.57</b>	<b>Open at depth</b>	SEB
OGGRC860	0	4	4	0.586				SEB
OGGRC860	<b>4</b>	<b>8</b>	4	<b>1.968</b>				SEB
OGGRC860	12	13	1	0.104				SEB
OGGRC860	17	18	1	0.383				SEB
OGGRC860	<b>19</b>	<b>20</b>	1	<b>2.637</b>	<b>2.05</b>	<b>2.34</b>		SEB
OGGRC860	20	21	1	0.446				SEB
OGGRC860	21	22	1	0.179				SEB
OGGRC860	22	23	1	0.104				SEB
OGGRC860	25	26	1	0.403				SEB
OGGRC860	26	27	1	0.232				SEB
OGGRC860	31	32	1	0.188				SEB
OGGRC860	<b>32</b>	<b>33</b>	1	<b>1.958</b>			<b>3m at 1.52g/t Au</b>	SEB
OGGRC860	<b>33</b>	<b>34</b>	1	<b>1.467</b>			<b>(32-35m)</b>	SEB
OGGRC860	<b>34</b>	<b>35</b>	1	<b>1.128</b>				SEB
OGGRC860	35	36	1	0.302				SEB

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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC860	36	37	1	0.254				SEB
OGGRC860	37	38	1	0.358				SEB
OGGRC860	38	39	1	0.468				SEB
OGGRC860	39	40	1	0.56				SEB
OGGRC860	<b>41</b>	<b>42</b>	1	<b>3.097</b>	<b>3.11</b>	<b>3.10</b>		SEB
OGGRC860	42	43	1	0.119				SEB
OGGRC860	43	44	1	0.137				SEB
OGGRC860	46	47	1	0.101				SEB
OGGRC860	47	48	1	0.133				SEB
OGGRC860	53	54	1	0.516				SEB
OGGRC860	54	55	1	0.293				SEB
OGGRC860	56	57	1	0.657				SEB
OGGRC860	57	58	1	0.582				SEB
OGGRC860	58	59	1	0.125				SEB
OGGRC860	59	60	1	0.108				SEB
OGGRC860	61	62	1	0.105				SEB
OGGRC860	62	63	1	0.343				SEB
OGGRC860	63	64	1	0.183				SEB
OGGRC860	64	68	4	0.244				SEB
OGGRC861	0	4	4	0.172				SEB
OGGRC861	<b>8</b>	<b>12</b>	4	<b>1.162</b>				SEB
OGGRC861	12	16	4	0.213				SEB
OGGRC861	16	20	4	0.742				SEB
OGGRC861	<b>20</b>	<b>24</b>	4	<b>3.113</b>				SEB
OGGRC861	37	38	1	0.992				SEB
OGGRC861	40	41	1	0.122				SEB
OGGRC861	41	42	1	0.114				SEB
OGGRC861	43	44	1	0.439				SEB
OGGRC861	44	45	1	0.322				SEB
OGGRC861	47	48	1	0.171				SEB
OGGRC861	48	49	1	0.118				SEB
OGGRC861	61	65	4	0.248				SEB
OGGRC861	65	67	2	0.341				SEB
OGGRC861	67	68	1	0.111				SEB
OGGRC861	68	69	1	0.154				SEB
OGGRC861	69	70	1	0.226				SEB
OGGRC861	87	88	1	0.126				SEB
OGGRC862	0	4	4	0.582				SEB
OGGRC862	4	8	4	0.204				SEB
OGGRC862	20	24	4	0.852				SEB
OGGRC862	<b>24</b>	<b>28</b>	4	<b>2.725</b>				SEB
OGGRC862	28	32	4	0.373				SEB
OGGRC862	60	64	4	0.416				SEB
OGGRC862	91	92	1	0.378				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC862	92	93	1	0.381				SEB
OGGRC862	93	94	1	0.199				SEB
OGGRC862	94	95	1	0.663				SEB
OGGRC862	<b>95</b>	96	1	<b>2.991</b>				SEB
OGGRC862	96	97	1	0.134				SEB
OGGRC862	97	98	1	0.791				SEB
OGGRC862	98	99	1	0.11				SEB
OGGRC862	105	106	1	0.425				SEB
OGGRC862	120	124	4	0.963				SEB
OGGRC862	124	125	1	0.655				SEB
OGGRC862	<b>125</b>	<b>126</b>	1	<b>1.523</b>				SEB
OGGRC862	126	127	1	0.457				SEB
OGGRC862	128	129	1	0.472				SEB
OGGRC862	132	133	1	0.141				SEB
OGGRC862	<b>134</b>	<b>135</b>	1	<b>1.147</b>				SEB
OGGRC862	135	136	1	0.482				SEB
OGGRC862	136	137	1	0.399				SEB
OGGRC862	137	138	1	0.172				SEB
OGGRC862	<b>138</b>	<b>139</b>	1	<b>2.122</b>			<b>2m at 1.58g/t Au</b>	SEB
OGGRC862	<b>139</b>	<b>140</b>	1	<b>1.04</b>			<b>(138-140m)</b>	SEB
OGGRC862	140	141	1	0.182				SEB
OGGRC862	142	143	1	0.104				SEB
OGGRC862	144	145	1	0.347				SEB
OGGRC862	145	146	1	0.121				SEB
OGGRC862	148	149	1	0.153				SEB
OGGRC862	149	150	1	0.141				SEB
OGGRC862	150	151	1	0.16				SEB
OGGRC862	151	155	4	0.245				SEB
OGGRC863	<b>24</b>	<b>28</b>	4	<b>2.432</b>				SEB
OGGRC863	94	95	1	0.117				SEB
OGGRC863	97	101	4	0.373				SEB
OGGRC863	101	105	4	0.638				SEB
OGGRC863	112	113	1	0.103				SEB
OGGRC863	117	118	1	0.44				SEB
OGGRC863	122	123	1	0.103				SEB
OGGRC863	123	124	1	0.123				SEB
OGGRC863	125	126	1	0.203				SEB
OGGRC863	126	127	1	0.784				SEB
OGGRC863	<b>127</b>	<b>128</b>	1	<b>24.743</b>			<b>6m at 29.58g/t Au</b>	SEB
OGGRC863	<b>128</b>	<b>129</b>	1	<b>106.239</b>	<b>110.81</b>	<b>108.52</b>	<b>(127-133m)</b>	SEB
OGGRC863	<b>129</b>	<b>130</b>	1	<b>10.366</b>			<b>incl.</b>	SEB
OGGRC863	<b>130</b>	<b>131</b>	1	<b>25.423</b>	<b>29.82</b>	<b>27.62</b>	<b>1m at 108.52g/t Au</b>	SEB
OGGRC863	<b>131</b>	<b>132</b>	1	<b>1.403</b>			<b>(128-129m)</b>	SEB
OGGRC863	<b>132</b>	<b>133</b>	1	<b>4.793</b>				SEB





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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC863	133	134	1	0.421				SEB
OGGRC863	134	135	1	0.813				SEB
OGGRC863	135	136	1	0.285				SEB
OGGRC863	136	137	1	0.115				SEB
OGGRC863	137	138	1	0.164				SEB
OGGRC863	<b>138</b>	<b>139</b>	1	<b>1.202</b>	<b>1.18</b>	<b>1.19</b>		SEB
OGGRC863	139	140	1	0.471				SEB
OGGRC863	140	141	1	0.473				SEB
OGGRC863	141	142	1	0.542				SEB
OGGRC863	142	146	4	0.328				SEB
OGGRC863	146	150	4	0.209				SEB
OGGRC863	162	163	1	0.872				SEB
OGGRC863	163	164	1	0.614				SEB
OGGRC863	165	166	1	0.124				SEB
OGGRC863	166	167	1	0.195				SEB
OGGRC863	168	172	4	0.393				SEB
OGGRC864	116	120	4	0.424				SEB
OGGRC864	122	124	2	0.751				SEB
OGGRC864	<b>124</b>	<b>125</b>	1	<b>1.649</b>			<b>2m at 1.50g/t Au</b>	SEB
OGGRC864	<b>125</b>	<b>126</b>	1	<b>1.36</b>			<b>(124-126m)</b>	SEB
OGGRC864	126	127	1	0.183				SEB
OGGRC864	128	129	1	0.101				SEB
OGGRC864	131	132	1	0.629				SEB
OGGRC864	132	133	1	0.276				SEB
OGGRC864	<b>133</b>	<b>134</b>	1	<b>16.72</b>			<b>7m at 6.87g/t Au</b>	SEB
OGGRC864	<b>134</b>	<b>135</b>	1	<b>23.051</b>			<b>(133-140m)</b>	SEB
OGGRC864	<b>135</b>	<b>136</b>	1	<b>1.937</b>			<b>incl.</b>	SEB
OGGRC864	<b>136</b>	<b>137</b>	1	<b>1.525</b>			<b>1m at 23.05g/t Au</b>	SEB
OGGRC864	<b>137</b>	<b>138</b>	1	<b>2.143</b>			<b>(134-135m)</b>	SEB
OGGRC864	<b>138</b>	<b>139</b>	1	<b>0.476</b>				SEB
OGGRC864	<b>139</b>	<b>140</b>	1	<b>2.267</b>				SEB
OGGRC864	140	141	1	0.971				SEB
OGGRC864	149	150	1	0.395				SEB
OGGRC864	153	154	1	0.1				SEB
OGGRC864	154	155	1	0.401				SEB
OGGRC864	155	156	1	0.39				SEB
OGGRC864	156	157	1	0.62				SEB
OGGRC864	<b>157</b>	<b>158</b>	1	<b>1.447</b>			<b>4m at 6.16g/t Au</b>	SEB
OGGRC864	<b>158</b>	<b>159</b>	1	<b>11.656</b>			<b>(157-161m)</b>	SEB
OGGRC864	<b>159</b>	<b>160</b>	1	<b>4.687</b>			<b>incl.</b>	SEB
OGGRC864	<b>160</b>	<b>161</b>	1	<b>6.84</b>			<b>1m at 11.65g/t Au</b>	SEB
OGGRC864	161	162	1	0.93			<b>(158-159m)</b>	SEB
OGGRC864	162	163	1	0.348				SEB
OGGRC864	163	164	1	0.9				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC864	164	165	1	0.16				SEB
OGGRC864	165	166	1	0.163				SEB
OGGRC864	166	167	1	0.118				SEB
OGGRC864	167	168	1	0.303				SEB
OGGRC864	168	169	1	0.222				SEB
OGGRC864	170	171	1	0.143				SEB
OGGRC864	<b>173</b>	<b>174</b>	1	<b>8.109</b>				SEB
OGGRC864	174	175	1	0.169				SEB
OGGRC864	175	176	1	0.142				SEB
OGGRC864	<b>179</b>	180	1	<b>1.308</b>				SEB
OGGRC864	180	181	1	0.508				SEB
OGGRC864	181	182	1	0.19				SEB
OGGRC864	182	183	1	0.645				SEB
OGGRC864	183	184	1	0.112				SEB
OGGRC864	188	192	4	0.208				SEB
OGGRC865	0	4	4	0.321				SEB
OGGRC865	51	52	1	0.15				SEB
OGGRC865	<b>62</b>	<b>63</b>	1	<b>6.77</b>			<b>14m at 6.66g/t Au</b>	SEB
OGGRC865	<b>63</b>	<b>64</b>	1	<b>12.543</b>			<b>(62-76m)</b>	SEB
OGGRC865	<b>64</b>	<b>65</b>	1	<b>3.968</b>			<b>incl.</b>	SEB
OGGRC865	<b>65</b>	<b>66</b>	1	<b>2.416</b>			<b>2m at 22.94g/t Au</b>	SEB
OGGRC865	<b>66</b>	<b>67</b>	1	<b>4.394</b>			<b>(72-74m)</b>	SEB
OGGRC865	<b>67</b>	<b>68</b>	1	<b>2.024</b>				SEB
OGGRC865	<b>68</b>	<b>69</b>	1	<b>1.46</b>				SEB
OGGRC865	<b>69</b>	<b>70</b>	1	<b>1.892</b>				SEB
OGGRC865	<b>70</b>	<b>71</b>	1	<b>4.432</b>				SEB
OGGRC865	<b>71</b>	<b>72</b>	1	<b>4.767</b>	<b>6.45</b>	<b>5.61</b>		SEB
OGGRC865	<b>72</b>	<b>73</b>	1	<b>20.925</b>				SEB
OGGRC865	<b>73</b>	<b>74</b>	1	<b>25.149</b>	<b>24.75</b>	<b>24.95</b>		SEB
OGGRC865	<b>74</b>	<b>75</b>	1	<b>0.66</b>				SEB
OGGRC865	<b>75</b>	<b>76</b>	1	<b>1.151</b>				SEB
OGGRC865	76	77	1	0.132				SEB
OGGRC865	77	78	1	0.119				SEB
OGGRC865	78	79	1	0.286				SEB
OGGRC865	<b>79</b>	<b>80</b>	1	<b>2.761</b>			<b>2m at 2.00g/t Au</b>	SEB
OGGRC865	<b>80</b>	<b>81</b>	1	<b>1.23</b>			<b>(79-81m)</b>	SEB
OGGRC865	<b>101</b>	<b>102</b>	1	<b>2.303</b>				SEB
OGGRC865	102	103	1	0.152				SEB
OGGRC865	103	104	1	0.343				SEB
OGGRC865	106	107	1	0.106				SEB
OGGRC865	111	115	4	0.119				SEB
OGGRC865	115	118	3	0.309				SEB
OGGRC866	0	4	4	0.299				SEB
OGGRC866	4	7	3	0.33				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC866	14	15	1	0.171				SEB
OGGRC866	15	16	1	0.295				SEB
OGGRC866	16	17	1	3.317				SEB
OGGRC866	17	18	1	0.141				SEB
OGGRC866	18	19	1	0.19				SEB
OGGRC866	19	20	1	3.021			17m at 11.97g/t Au	SEB
OGGRC866	20	21	1	6			(19-36m)	SEB
OGGRC866	21	22	1	6.286			incl.	SEB
OGGRC866	22	23	1	15.633			1m at 127.15g/t Au	SEB
OGGRC866	23	24	1	13.518			(28-29m)	SEB
OGGRC866	24	25	1	2.174				SEB
OGGRC866	25	26	1	12.313				SEB
OGGRC866	26	27	1	1.055				SEB
OGGRC866	27	28	1	2.779				SEB
OGGRC866	28	29	1	126.701	127.60	127.15		SEB
OGGRC866	29	30	1	5.101				SEB
OGGRC866	30	31	1	1.397				SEB
OGGRC866	31	32	1	0.742				SEB
OGGRC866	32	33	1	3.032				SEB
OGGRC866	33	34	1	1.297				SEB
OGGRC866	34	35	1	0.786				SEB
OGGRC866	35	36	1	1.271				SEB
OGGRC866	37	38	1	0.122				SEB
OGGRC866	41	42	1	0.431				SEB
OGGRC867	0	1	1	0.485				SEB
OGGRC867	1	2	1	0.276				SEB
OGGRC867	2	3	1	0.257				SEB
OGGRC867	3	4	1	0.473				SEB
OGGRC867	4	5	1	0.369				SEB
OGGRC867	5	6	1	0.312				SEB
OGGRC867	6	7	1	0.17				SEB
OGGRC867	9	10	1	0.12				SEB
OGGRC867	11	12	1	0.136				SEB
OGGRC867	12	13	1	0.499				SEB
OGGRC867	13	14	1	1.805			5m at 2.84g/t Au	SEB
OGGRC867	14	15	1	1.207			(13-18m)	SEB
OGGRC867	15	16	1	3.322				SEB
OGGRC867	16	17	1	6.066	5.72	5.89		SEB
OGGRC867	17	18	1	1.966				SEB
OGGRC867	18	19	1	0.794				SEB
OGGRC867	21	22	1	0.101				SEB
OGGRC867	27	28	1	0.155				SEB
OGGRC867	28	29	1	0.528				SEB
OGGRC867	29	30	1	0.187				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC867	33	34	1	1.344	1.43	1.39		SEB
OGGRC868	0	4	4	0.12				SEB
OGGRC868	4	8	4	0.238				SEB
OGGRC868	36	37	1	0.296				SEB
OGGRC868	56	57	1	0.914				SEB
OGGRC868	57	58	1	0.13				SEB
OGGRC869	0	4	4	0.368				SEB
OGGRC869	60	61	1	0.127				SEB
OGGRC869	61	62	1	0.126				SEB
OGGRC869	73	74	1	0.969				SEB
OGGRC869	76	77	1	0.807				SEB
OGGRC869	80	81	1	0.768				SEB
OGGRC869	81	82	1	0.343				SEB
OGGRC870	68	72	4	0.141				SEB
OGGRC870	173	174	1	0.191				SEB
OGGRC870	177	178	1	2.882			5m at 3.34g/t Au	SEB
OGGRC870	178	179	1	2.155			(177-182m)	SEB
OGGRC870	179	180	1	5.097				SEB
OGGRC870	180	181	1	5.316				SEB
OGGRC870	181	182	1	1.235				SEB
OGGRC870	182	183	1	0.301				SEB
OGGRC870	184	185	1	0.593				SEB
OGGRC870	185	186	1	3.728				SEB
OGGRC870	186	187	1	0.425				SEB
OGGRC870	187	188	1	0.943				SEB
OGGRC870	188	189	1	0.554				SEB
OGGRC870	189	190	1	0.85				SEB
OGGRC870	190	191	1	0.272	0.42	0.35		SEB
OGGRC870	191	195	4	0.197				SEB
OGGRC871	0	4	4	0.364				SEB
OGGRC871	192	193	1	0.121				SEB
OGGRC871	207	208	1	0.893				SEB
OGGRC871	208	209	1	0.844				SEB
OGGRC871	209	210	1	2.538				SEB
OGGRC871	210	211	1	0.66				SEB
OGGRC871	212	213	1	0.677				SEB
OGGRC871	213	214	1	0.439				SEB
OGGRC871	214	215	1	0.907				SEB
OGGRC871	215	216	1	1.013				SEB
OGGRC871	216	217	1	0.306				SEB
OGGRC872	140	141	1	0.172				SEB
OGGRC872	143	144	1	0.126				SEB
OGGRC872	148	149	1	3.408				SEB
OGGRC872	151	152	1	0.191				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC872	152	153	1	1.093			15m at 14.71g/t Au	SEB
OGGRC872	153	154	1	174.16	181.23	177.70	(152-167m)	SEB
OGGRC872	154	155	1	2.756			incl.	SEB
OGGRC872	155	159	4	1.862	1.68	1.77	1m at 177.7g/t Au	SEB
OGGRC872	159	163	4	7.497	5.97	6.73	(153-154m)	SEB
OGGRC872	163	167	4	1.271				SEB
OGGRC872	167	171	4	0.186				SEB
OGGRC872	173	174	1	0.17				SEB
OGGRC872	174	175	1	1.023				SEB
OGGRC872	179	180	1	0.197				SEB
OGGRC872	180	181	1	0.175				SEB
OGGRC872	181	182	1	0.436				SEB
OGGRC872	182	183	1	0.668				SEB
OGGRC872	183	184	1	0.616				SEB
OGGRC872	187	188	1	0.225				SEB
OGGRC872	188	189	1	0.154				SEB
OGGRC872	190	191	1	0.361				SEB
OGGRC872	191	192	1	0.793				SEB
OGGRC872	192	193	1	0.257				SEB
OGGRC872	193	194	1	0.405				SEB
OGGRC872	194	195	1	1.565				SEB
OGGRC872	195	196	1	0.472				SEB
OGGRC872	196	197	1	0.634				SEB
OGGRC872	197	198	1	0.354				SEB
OGGRC872	198	199	1	0.202				SEB
OGGRC872	200	201	1	0.129				SEB
OGGRC872	201	202	1	0.158				SEB
OGGRC872	202	203	1	0.294				SEB
OGGRC872	203	204	1	0.363				SEB
OGGRC872	205	206	1	0.106				SEB
OGGRC873	164	165	1	0.339				SEB
OGGRC873	165	166	1	0.4				SEB
OGGRC873	166	167	1	0.487				SEB
OGGRC873	167	168	1	0.525	0.19	0.36		SEB
OGGRC873	168	169	1	0.987				SEB
OGGRC873	169	170	1	0.805				SEB
OGGRC873	170	171	1	0.337				SEB
OGGRC873	171	172	1	0.663				SEB
OGGRC873	172	173	1	0.612				SEB
OGGRC873	173	177	4	1.164			35m at 2.96g/t Au	SEB
OGGRC873	177	180	3	1.11			(173-208m)	SEB
OGGRC873	180	182	2	2.276	2.17	2.23	incl.	SEB
OGGRC873	182	183	1	1.757			1m at 8.84g/t Au	SEB
OGGRC873	183	184	1	8.839	9.14	8.99	(183-184m)	SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC873	184	185	1	7.285				SEB
OGGRC873	185	186	1	2.638				SEB
OGGRC873	186	187	1	2.103				SEB
OGGRC873	187	188	1	1.301				SEB
OGGRC873	188	189	1	1.476				SEB
OGGRC873	189	190	1	2.056				SEB
OGGRC873	190	191	1	1.449				SEB
OGGRC873	191	192	1	0.958				SEB
OGGRC873	192	193	1	1.251				SEB
OGGRC873	193	194	1	2.067				SEB
OGGRC873	194	195	1	3.64				SEB
OGGRC873	195	196	1	0.379				SEB
OGGRC873	196	197	1	0.183				SEB
OGGRC873	197	198	1	1.829				SEB
OGGRC873	198	199	1	5.088				SEB
OGGRC873	199	200	1	4.297				SEB
OGGRC873	200	201	1	3.573				SEB
OGGRC873	201	202	1	2.646				SEB
OGGRC873	202	203	1	6.917				SEB
OGGRC873	203	204	1	3.817				SEB
OGGRC873	204	205	1	4.92				SEB
OGGRC873	205	206	1	7.312				SEB
OGGRC873	206	207	1	7.765				SEB
OGGRC873	207	208	1	5.524				SEB
OGGRC873	208	209	1	0.785				SEB
OGGRC873	209	210	1	0.314				SEB
OGGRC873	210	211	1	0.963				SEB
OGGRC873	211	212	1	0.255				SEB
OGGRC873	212	213	1	0.349				SEB
OGGRC873	213	214	1	0.955				SEB
OGGRC873	214	215	1	5.1			2m at 3.33g/t Au	SEB
OGGRC873	215	216	1	1.558			(214-216m)	SEB
OGGRC873	216	217	1	0.162			incl.	SEB
OGGRC873	219	220	1	0.123			1m at 5.1g/t Au	SEB
OGGRC873	221	222	1	0.102			(214-215m)	SEB
OGGRC874	130	131	1	0.439				SEB
OGGRC874	131	132	1	0.612				SEB
OGGRC874	132	133	1	2.834			7m at 11.74g/t Au	SEB
OGGRC874	133	134	1	1.792			(132-139m)	SEB
OGGRC874	134	135	1	1.703			incl.	SEB
OGGRC874	135	136	1	72.805	71.47	72.14	1m at 72.14g/t Au	SEB
OGGRC874	136	137	1	1.517			(135-136m)	SEB
OGGRC874	137	138	1	1.205				SEB
OGGRC874	138	139	1	1.012				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC874	139	140	1	0.246				SEB
OGGRC874	143	144	1	0.126				SEB
OGGRC874	149	150	1	0.514				SEB
OGGRC874	150	151	1	0.329				SEB
OGGRC874	170	171	1	0.45				SEB
OGGRC874	171	172	1	0.439				SEB
OGGRC874	172	173	1	0.302				SEB
OGGRC874	173	174	1	0.456				SEB
OGGRC874	174	175	1	0.451				SEB
OGGRC874	175	176	1	0.197				SEB
OGGRC874	176	177	1	0.23				SEB
OGGRC874	<b>177</b>	<b>178</b>	1	<b>1.088</b>	0.45	0.77		SEB
OGGRC874	178	179	1	0.105				SEB
OGGRC875	60	64	4	0.19				SEB
OGGRC875	129	133	4	0.443				SEB
OGGRC875	133	137	4	0.124				SEB
OGGRC875	137	138	1	0.731				SEB
OGGRC875	141	142	1	0.837				SEB
OGGRC875	142	143	1	0.304				SEB
OGGRC875	143	144	1	0.152				SEB
OGGRC875	<b>144</b>	<b>145</b>	1	<b>2.185</b>				SEB
OGGRC875	145	146	1	0.732				SEB
OGGRC875	146	147	1	0.516				SEB
OGGRC875	<b>147</b>	<b>148</b>	1	<b>12.095</b>	<b>9.73</b>	<b>10.91</b>	<b>2m at 6.96g/t Au</b>	SEB
OGGRC875	<b>148</b>	<b>149</b>	1	<b>3.57</b>	<b>2.46</b>	<b>3.02</b>	<b>(147-149m)</b>	SEB
OGGRC875	149	150	1	0.95			<b>incl.</b>	SEB
OGGRC875	150	151	1	0.129			<b>1m at 10.91g/t Au</b>	SEB
OGGRC875	153	154	1	0.204			<b>(147-148m)</b>	SEB
OGGRC875	156	157	1	0.161				SEB
OGGRC875	157	158	1	0.109				SEB
OGGRC875	161	162	1	0.394				SEB
OGGRC875	181	182	1	0.454				SEB
OGGRC875	182	183	1	0.404				SEB
OGGRC875	183	184	1	0.422				SEB
OGGRC875	184	185	1	0.829				SEB
OGGRC875	185	186	1	0.804				SEB
OGGRC875	<b>186</b>	<b>187</b>	1	<b>1.963</b>			<b>5m at 1.67g/t Au</b>	SEB
OGGRC875	<b>187</b>	<b>188</b>	1	<b>1.978</b>			<b>(186-191m)</b>	SEB
OGGRC875	<b>188</b>	<b>189</b>	1	<b>1.322</b>				SEB
OGGRC875	<b>189</b>	<b>190</b>	1	<b>1.297</b>				SEB
OGGRC875	<b>190</b>	<b>191</b>	1	<b>1.782</b>				SEB
OGGRC875	191	192	1	0.266				SEB
OGGRC875	193	197	4	0.332				SEB
OGGRC875				0.623				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC876	157	158	1	0.114				SEB
OGGRC876	158	159	1	0.343				SEB
OGGRC876	159	160	1	0.261				SEB
OGGRC876	<b>160</b>	<b>161</b>	1	<b>2.638</b>			<b>5m at 1.92g/t Au</b>	SEB
OGGRC876	<b>161</b>	<b>162</b>	1	<b>2.787</b>	<b>3.45</b>	<b>3.12</b>	<b>(160-165m)</b>	SEB
OGGRC876	<b>162</b>	<b>163</b>	1	<b>1.229</b>				SEB
OGGRC876	<b>163</b>	<b>164</b>	1	<b>0.333</b>				SEB
OGGRC876	<b>164</b>	<b>165</b>	1	<b>2.274</b>				SEB
OGGRC876	165	166	1	0.812				SEB
OGGRC876	166	167	1	0.785				SEB
OGGRC876	<b>167</b>	<b>168</b>	1	<b>1.015</b>				SEB
OGGRC876	168	169	1	0.386				SEB
OGGRC876	169	170	1	0.666				SEB
OGGRC876	<b>170</b>	<b>171</b>	1	<b>2.275</b>			<b>5m at 1.94g/t Au</b>	SEB
OGGRC876	<b>171</b>	<b>175</b>	4	<b>1.852</b>			<b>(170-175m)</b>	SEB
OGGRC876	175	179	4	0.299				SEB
OGGRC877	40	44	4	0.116				SEB
OGGRC877	103	104	1	0.408				SEB
OGGRC877	104	105	1	0.552				SEB
OGGRC877	105	106	1	0.308				SEB
OGGRC877	129	133	4	0.155				SEB
OGGRC877	140	141	1	0.118				SEB
OGGRC877	148	149	1	0.216				SEB
OGGRC877	149	150	1	0.31				SEB
OGGRC877	150	151	1	0.217				SEB
OGGRC877	151	152	1	0.185				SEB
OGGRC877	152	153	1	0.161				SEB
OGGRC877	153	154	1	0.211				SEB
OGGRC877	154	155	1	0.179				SEB
OGGRC877	155	156	1	0.222				SEB
OGGRC877	156	157	1	0.243				SEB
OGGRC877	157	158	1	0.22				SEB
OGGRC877	158	159	1	0.184				SEB
OGGRC877	159	160	1	0.14				SEB
OGGRC877	160	161	1	0.172				SEB
OGGRC877	161	162	1	0.144				SEB
OGGRC877	162	163	1	0.179				SEB
OGGRC877	163	164	1	0.186				SEB
OGGRC877	164	165	1	0.174				SEB
OGGRC877	165	166	1	0.151				SEB
OGGRC878	0	4	4	0.373				SEB
OGGRC878	4	8	4	0.346				SEB
OGGRC878	8	12	4	0.37				SEB
OGGRC878	20	24	4	0.129				SEB





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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC878	33	34	1	0.129				SEB
OGGRC879	<b>0</b>	<b>4</b>	4	<b>1.128</b>			<b>8m at 3.96g/t Au</b>	SEB
OGGRC879	<b>4</b>	<b>8</b>	4	<b>6.501</b>	<b>7.07</b>	<b>6.79</b>	<b>(0-8m)</b>	SEB
OGGRC879	8	12	4	0.405			<b>incl.</b>	SEB
OGGRC879	12	16	4	0.899			<b>4m at 6.79g/t Au</b>	SEB
OGGRC879	20	24	4	0.163			<b>(4-8m)</b>	SEB
OGGRC879	32	36	4	0.319				SEB
OGGRC879	48	49	1	0.139				SEB
OGGRC879	60	61	1	0.293				SEB
OGGRC879	<b>61</b>	<b>62</b>	1	<b>1.448</b>			<b>3m at 1.23g/t Au</b>	SEB
OGGRC879	<b>62</b>	<b>63</b>	1	<b>0.437</b>			<b>(61-64m)</b>	SEB
OGGRC879	<b>63</b>	<b>64</b>	1	<b>1.793</b>				SEB
OGGRC879	64	65	1	0.62				SEB
OGGRC879	65	66	1	0.223				SEB
OGGRC880	0	1	1	0.146				SEB
OGGRC880	1	2	1	0.212				SEB
OGGRC880	2	3	1	0.174				SEB
OGGRC880	3	4	1	0.268				SEB
OGGRC880	4	5	1	0.383				SEB
OGGRC880	5	6	1	0.102				SEB
OGGRC880	6	7	1	0.103				SEB
OGGRC880	7	8	1	0.193				SEB
OGGRC880	8	9	1	0.39				SEB
OGGRC880	9	10	1	0.447				SEB
OGGRC880	10	11	1	0.2				SEB
OGGRC880	19	20	1	0.109				SEB
OGGRC880	20	21	1	0.299				SEB
OGGRC880	<b>21</b>	<b>22</b>	1	<b>1.612</b>			<b>9m at 3.28g/t Au</b>	SEB
OGGRC880	<b>22</b>	<b>23</b>	1	<b>6.87</b>	<b>6.44</b>	<b>6.66</b>	<b>(21-30m)</b>	SEB
OGGRC880	<b>23</b>	<b>24</b>	1	<b>5.564</b>				SEB
OGGRC880	<b>24</b>	<b>25</b>	1	<b>3.789</b>				SEB
OGGRC880	<b>25</b>	<b>26</b>	1	<b>2.603</b>				SEB
OGGRC880	<b>26</b>	<b>27</b>	1	<b>0.584</b>				SEB
OGGRC880	<b>27</b>	<b>28</b>	1	<b>5.859</b>	<b>5.65</b>	<b>5.75</b>		SEB
OGGRC880	<b>28</b>	<b>29</b>	1	<b>1.329</b>				SEB
OGGRC880	<b>29</b>	<b>30</b>	1	<b>1.642</b>				SEB
OGGRC880	30	34	4	0.485				SEB
OGGRC880	<b>34</b>	<b>38</b>	4	<b>1.149</b>				SEB
OGGRC880	38	42	4	0.912				SEB
OGGRC881	0	1	1	0.273				SEB
OGGRC881	1	2	1	0.329				SEB
OGGRC881	2	3	1	0.436				SEB
OGGRC881	<b>3</b>	<b>4</b>	1	<b>1.081</b>			<b>5m at 1.72g/t Au</b>	SEB
OGGRC881	<b>4</b>	<b>5</b>	1	<b>1.52</b>			<b>(3-8m)</b>	SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC881	5	6	1	2.732				SEB
OGGRC881	6	7	1	1.995				SEB
OGGRC881	7	8	1	1.075	1.47	1.27		SEB
OGGRC881	8	9	1	0.622				SEB
OGGRC881	9	10	1	0.132				SEB
OGGRC881	10	11	1	0.31				SEB
OGGRC881	11	12	1	1.526			5m at 3.64g/t Au	SEB
OGGRC881	12	13	1	3.13			(11-16m)	SEB
OGGRC881	13	14	1	6.747	5.77	6.26		SEB
OGGRC881	14	15	1	3.208				SEB
OGGRC881	15	16	1	4.061				SEB
OGGRC881	16	17	1	0.238				SEB
OGGRC881	17	18	1	0.207				SEB
OGGRC881	18	19	1	0.179				SEB
OGGRC881	19	20	1	0.657				SEB
OGGRC881	20	21	1	0.464				SEB
OGGRC881	21	22	1	0.231				SEB
OGGRC881	22	23	1	4.122			2m at 3.08g/t Au	SEB
OGGRC881	23	24	1	2.044			(22-24m)	SEB
OGGRC881	25	26	1	0.636				SEB
OGGRC881	26	27	1	0.249				SEB
OGGRC881	27	28	1	2.202				SEB
OGGRC881	28	29	1	0.521				SEB
OGGRC881	29	30	1	1.069				SEB
OGGRC881	30	31	1	0.416				SEB
OGGRC881	31	32	1	0.371				SEB
OGGRC881	32	33	1	0.577				SEB
OGGRC881	33	34	1	0.253				SEB
OGGRC881	34	35	1	0.308				SEB
OGGRC881	35	36	1	0.796				SEB
OGGRC881	36	37	1	0.866				SEB
OGGRC881	37	38	1	0.318				SEB
OGGRC881	39	40	1	0.134				SEB
OGGRC881	40	41	1	0.853				SEB
OGGRC881	41	42	1	0.286				SEB
OGGRC881	42	43	1	0.118				SEB
OGGRC881	43	44	1	0.304				SEB
OGGRC881	44	45	1	0.128				SEB
OGGRC881	46	47	1	0.998				SEB
OGGRC882	0	1	1	0.144				SEB
OGGRC882	1	2	1	0.149				SEB
OGGRC882	2	3	1	0.147				SEB
OGGRC882	3	4	1	0.187				SEB
OGGRC882	4	5	1	0.192				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC882	5	6	1	0.255				SEB
OGGRC882	6	7	1	0.272				SEB
OGGRC882	7	8	1	0.742				SEB
OGGRC882	8	9	1	0.44				SEB
OGGRC882	15	16	1	0.123				SEB
OGGRC882	30	31	1	0.243				SEB
OGGRC882	32	33	1	0.69				SEB
OGGRC882	33	34	1	0.18				SEB
OGGRC882	37	38	1	0.495				SEB
OGGRC882	38	39	1	0.963				SEB
OGGRC882	39	40	1	0.688				SEB
OGGRC882	41	42	1	0.112				SEB
OGGRC882	42	43	1	0.243				SEB
OGGRC882	<b>43</b>	<b>44</b>	1	<b>1.071</b>			<b>3m at 3.87g/t Au</b>	SEB
OGGRC882	<b>44</b>	<b>45</b>	1	<b>10.507</b>	<b>7.38</b>	<b>8.94</b>	<b>(43-46m)</b>	SEB
OGGRC882	<b>45</b>	<b>46</b>	1	<b>1.585</b>			<b>incl.</b>	SEB
OGGRC882	46	47	1	0.115			<b>1m at 8.94g/t Au</b>	SEB
OGGRC882	47	48	1	0.458			<b>(44-45m)</b>	SEB
OGGRC882	48	49	1	0.385				SEB
OGGRC882	49	50	1	0.37				SEB
OGGRC882	50	51	1	0.671				SEB
OGGRC882	<b>51</b>	<b>52</b>	1	<b>2.338</b>				SEB
OGGRC882	52	53	1	0.225	0.22	0.22		SEB
OGGRC882	53	54	1	0.506				SEB
OGGRC882	54	55	1	0.141				SEB
OGGRC882	55	56	1	0.158				SEB
OGGRC882	56	57	1	0.738				SEB
OGGRC882	<b>57</b>	<b>58</b>	1	<b>3.804</b>				SEB
OGGRC882	58	59	1	0.724				SEB
OGGRC882	59	60	1	0.174				SEB
OGGRC882	60	61	1	0.103				SEB
OGGRC882	<b>61</b>	<b>62</b>	1	<b>1.254</b>				SEB
OGGRC882	62	66	4	0.881				SEB
OGGRC882	66	70	4	0.313				SEB
OGGRC883	0	1	1	0.125				SEB
OGGRC883	1	2	1	0.176				SEB
OGGRC883	2	3	1	0.446				SEB
OGGRC883	<b>3</b>	<b>4</b>	1	<b>2.353</b>			<b>3m at 2.35g/t Au</b>	SEB
OGGRC883	<b>4</b>	<b>5</b>	1	<b>3.404</b>			<b>(3-6m)</b>	SEB
OGGRC883	<b>5</b>	<b>6</b>	1	<b>1.289</b>				SEB
OGGRC883	6	7	1	0.389				SEB
OGGRC883	7	8	1	0.167				SEB
OGGRC883	8	9	1	0.158				SEB
OGGRC883	11	12	1	0.121				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC883	12	13	1	0.322				SEB
OGGRC883	13	14	1	0.237				SEB
OGGRC883	<b>14</b>	<b>15</b>	1	<b>2.339</b>			<b>3m at 1.73g/t Au</b>	SEB
OGGRC883	<b>15</b>	<b>16</b>	1	<b>1.466</b>			<b>(14-17m)</b>	SEB
OGGRC883	<b>16</b>	<b>17</b>	1	<b>1.386</b>				SEB
OGGRC883	17	18	1	0.396				SEB
OGGRC883	18	19	1	0.309				SEB
OGGRC883	<b>19</b>	<b>20</b>	1	<b>1.505</b>				SEB
OGGRC883	22	23	1	0.837	0.89	0.86		SEB
OGGRC883	23	24	1	0.146				SEB
OGGRC883	25	26	1	0.146				SEB
OGGRC883	<b>28</b>	<b>29</b>	1	<b>5.461</b>			<b>9m at 21.44g/t Au</b>	SEB
OGGRC883	<b>29</b>	<b>30</b>	1	<b>7.197</b>			<b>(28-37m)</b>	SEB
OGGRC883	<b>30</b>	<b>31</b>	1	<b>18.561</b>	<b>18.03</b>	<b>18.29</b>	<b>incl.</b>	SEB
OGGRC883	<b>31</b>	<b>32</b>	1	<b>80.809</b>			<b>2m at 77.77g/t Au</b>	SEB
OGGRC883	<b>32</b>	<b>33</b>	1	<b>69.163</b>	<b>80.31</b>	<b>74.74</b>	<b>(31-33m)</b>	SEB
OGGRC883	<b>33</b>	<b>34</b>	1	<b>2.614</b>				SEB
OGGRC883	<b>34</b>	<b>35</b>	1	<b>2.161</b>				SEB
OGGRC883	<b>35</b>	<b>36</b>	1	<b>0.652</b>				SEB
OGGRC883	<b>36</b>	<b>37</b>	1	<b>1.047</b>				SEB
OGGRC883	37	38	1	0.456				SEB
OGGRC883	39	40	1	0.229				SEB
OGGRC883	40	41	1	0.245				SEB
OGGRC883	42	43	1	0.186				SEB
OGGRC883	43	44	1	0.425				SEB
OGGRC883	<b>44</b>	<b>45</b>	1	<b>9.016</b>			<b>3m at 6.92g/t Au</b>	SEB
OGGRC883	<b>45</b>	<b>46</b>	1	<b>2.525</b>			<b>(44-47m)</b>	SEB
OGGRC883	<b>46</b>	<b>47</b>	1	<b>9.224</b>				SEB
OGGRC883	47	51	4	0.384				SEB
OGGRC884	2	3	1	0.171				SEB
OGGRC884	3	4	1	0.6				SEB
OGGRC884	4	5	1	0.706				SEB
OGGRC884	<b>5</b>	<b>6</b>	1	<b>1.034</b>				SEB
OGGRC884	6	7	1	0.721				SEB
OGGRC884	7	8	1	0.159				SEB
OGGRC884	8	9	1	0.376				SEB
OGGRC884	17	18	1	0.217				SEB
OGGRC884	18	19	1	0.322				SEB
OGGRC884	19	20	1	0.547				SEB
OGGRC884	20	21	1	0.196				SEB
OGGRC884	21	22	1	0.293				SEB
OGGRC884	<b>22</b>	<b>23</b>	1	<b>1.564</b>				SEB
OGGRC884	27	31	4	0.156				SEB
OGGRC884	31	35	4	0.102				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC884	35	38	3	0.112				SEB
OGGRC884	40	41	1	0.393				SEB
OGGRC884	42	43	1	0.335				SEB
OGGRC884	43	44	1	0.108				SEB
OGGRC884	55	56	1	0.122				SEB
OGGRC884	56	57	1	0.489				SEB
OGGRC884	57	58	1	0.14				SEB
OGGRC884	61	62	1	0.207				SEB
OGGRC884	62	63	1	0.613				SEB
OGGRC884	<b>63</b>	<b>64</b>	1	<b>1.542</b>			<b>3m at 2.26g/t Au</b>	SEB
OGGRC884	<b>64</b>	<b>65</b>	1	<b>1.317</b>			<b>(63-66m)</b>	SEB
OGGRC884	<b>65</b>	<b>66</b>	1	<b>3.918</b>				SEB
OGGRC884	66	67	1	0.167				SEB
OGGRC884	72	73	1	0.237				SEB
OGGRC885	0	4	4	0.102				SEB
OGGRC885	<b>72</b>	<b>76</b>	4	<b>1.916</b>	<b>1.98</b>	<b>1.95</b>	<b>12m at 1.55g/t Au</b>	SEB
OGGRC885	<b>76</b>	<b>80</b>	4	0.707			<b>(72-84m)</b>	SEB
OGGRC885	<b>80</b>	<b>84</b>	4	<b>1.999</b>				SEB
OGGRC885	84	88	4	0.168				SEB
OGGRC885	113	114	1	0.121				SEB
OGGRC885	<b>114</b>	<b>115</b>	1	<b>2.853</b>				SEB
OGGRC885	115	116	1	0.733				SEB
OGGRC885	116	117	1	0.457				SEB
OGGRC885	117	118	1	0.187				SEB
OGGRC885	118	119	1	0.188				SEB
OGGRC885	<b>119</b>	<b>120</b>	1	<b>1.011</b>			<b>8m at 2.33g/t Au</b>	SEB
OGGRC885	<b>120</b>	<b>121</b>	1	<b>2.65</b>			<b>(119-127m)</b>	SEB
OGGRC885	<b>121</b>	<b>122</b>	1	<b>2.07</b>				SEB
OGGRC885	<b>122</b>	<b>123</b>	1	<b>4.058</b>				SEB
OGGRC885	<b>123</b>	<b>124</b>	1	<b>3.873</b>				SEB
OGGRC885	<b>124</b>	<b>125</b>	1	<b>2.433</b>				SEB
OGGRC885	<b>125</b>	<b>126</b>	1	<b>1.553</b>				SEB
OGGRC885	<b>126</b>	<b>127</b>	1	<b>1.004</b>				SEB
OGGRC885	127	128	1	0.691				SEB
OGGRC885	128	129	1	0.28				SEB
OGGRC885	129	130	1	0.115				SEB
OGGRC885	130	131	1	0.138				SEB
OGGRC885	<b>133</b>	<b>134</b>	1	<b>1.225</b>				SEB
OGGRC885	134	135	1	0.247				SEB
OGGRC885	136	137	1	0.176				SEB
OGGRC886	0	1	1	0.251				SEB
OGGRC886	1	2	1	0.382				SEB
OGGRC886	2	3	1	0.509				SEB
OGGRC886	3	4	1	0.538				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC886	4	5	1	2.904			11m at 6.72g/t Au	SEB
OGGRC886	5	6	1	8.208			(4-15m)	SEB
OGGRC886	6	7	1	15.596	14.55	15.07	incl.	SEB
OGGRC886	7	8	1	11.672			3m at 12.73g/t Au	SEB
OGGRC886	8	9	1	11.754	11.14	11.45	(6-9m)	SEB
OGGRC886	9	10	1	7.649				SEB
OGGRC886	10	11	1	4.167				SEB
OGGRC886	11	12	1	2.524				SEB
OGGRC886	12	13	1	4.309				SEB
OGGRC886	13	14	1	4.865				SEB
OGGRC886	14	15	1	1.052				SEB
OGGRC886	17	18	1	0.358				SEB
OGGRC886	18	19	1	0.595				SEB
OGGRC886	22	23	1	0.183				SEB
OGGRC886	29	30	1	0.73				SEB
OGGRC887	0	4	4	0.203				SEB
OGGRC887	4	8	4	0.178				SEB
OGGRC887	12	15	3	0.15				SEB
OGGRC887	15	18	3	0.891				SEB
OGGRC887	25	26	1	0.176				SEB
OGGRC887	29	30	1	0.349				SEB
OGGRC887	30	31	1	1.374			2m at 1.80g/t Au	SEB
OGGRC887	31	32	1	2.217			(30-32m)	SEB
OGGRC887	34	35	1	0.175				SEB
OGGRC887	36	37	1	0.56				SEB
OGGRC887	45	46	1	18.462	20.04	19.25	3m at 7.83g/t Au	SEB
OGGRC887	46	47	1	2.46			(45-48m)	SEB
OGGRC887	47	48	1	1.779			incl.	SEB
OGGRC887	48	49	1	0.538			1m at 19.25g/t Au	SEB
OGGRC887	49	50	1	0.687			(45-46m)	SEB
OGGRC887	50	51	1	0.196				SEB
OGGRC887	51	52	1	0.999				SEB
OGGRC887	52	53	1	0.237				SEB
OGGRC887	53	54	1	0.847				SEB
OGGRC888	0	4	4	0.28				SEB
OGGRC888	4	8	4	0.232				SEB
OGGRC888	15	18	3	0.102				SEB
OGGRC888	32	33	1	0.578				SEB
OGGRC888	33	37	4	0.395				SEB
OGGRC888	54	55	1	0.163				SEB
OGGRC888	57	58	1	0.241				SEB
OGGRC888	59	60	1	0.15				SEB
OGGRC888	60	61	1	0.185				SEB
OGGRC888	62	63	1	0.624				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC888	63	64	1	0.902				SEB
OGGRC888	64	65	1	0.305				SEB
OGGRC888	65	66	1	0.96				SEB
OGGRC888	<b>66</b>	<b>67</b>	1	<b>17.907</b>	<b>19.35</b>	<b>18.63</b>	<b>9m at 6.27g/t Au</b>	SEB
OGGRC888	<b>67</b>	<b>68</b>	1	<b>6.675</b>			<b>(66-75m)</b>	SEB
OGGRC888	<b>68</b>	<b>69</b>	1	<b>5.387</b>			<b>incl.</b>	SEB
OGGRC888	<b>69</b>	<b>70</b>	1	<b>14.393</b>	<b>14.56</b>	<b>14.48</b>	<b>1m at 18.63g/t Au</b>	SEB
OGGRC888	<b>70</b>	<b>71</b>	1	<b>2.505</b>			<b>(66-67m)</b>	SEB
OGGRC888	<b>71</b>	<b>72</b>	1	<b>0.395</b>			<b>and</b>	SEB
OGGRC888	<b>72</b>	<b>73</b>	1	<b>2.479</b>			<b>1m at 14.48g/t Au</b>	SEB
OGGRC888	<b>73</b>	<b>74</b>	1	<b>1.075</b>			<b>(69-70m)</b>	SEB
OGGRC888	<b>74</b>	<b>75</b>	1	<b>4.852</b>				SEB
OGGRC888	75	76	1	0.212				SEB
OGGRC888	76	77	1	0.928				SEB
OGGRC888	77	78	1	0.723				SEB
OGGRC888	78	79	1	0.205				SEB
OGGRC888	79	80	1	0.275				SEB
OGGRC888	80	81	1	0.11				SEB
OGGRC889	0	4	4	0.637				SEB
OGGRC889	4	8	4	0.281				SEB
OGGRC889	12	16	4	0.108				SEB
OGGRC889	<b>37</b>	<b>38</b>	1	<b>2.739</b>			<b>7m at 11.21g/t Au</b>	SEB
OGGRC889	<b>38</b>	<b>39</b>	1	<b>1.497</b>			<b>(37-44m)</b>	SEB
OGGRC889	<b>39</b>	<b>40</b>	1	<b>1.662</b>			<b>incl.</b>	SEB
OGGRC889	<b>40</b>	<b>41</b>	1	<b>41.837</b>	<b>46.04</b>	<b>43.94</b>	<b>2m at 30.51g/t Au</b>	SEB
OGGRC889	<b>41</b>	<b>42</b>	1	<b>17.172</b>	<b>17.00</b>	<b>17.09</b>	<b>(40-42m)</b>	SEB
OGGRC889	<b>42</b>	<b>43</b>	1	<b>3.046</b>				SEB
OGGRC889	<b>43</b>	<b>44</b>	1	<b>8.474</b>				SEB
OGGRC889	57	58	1	0.29				SEB
OGGRC889	65	68	3	0.206				SEB
OGGRC890	76	77	1	0.612				SEB
OGGRC890	77	78	1	0.621				SEB
OGGRC890	78	79	1	0.591				SEB
OGGRC890	<b>90</b>	<b>91</b>	1	<b>3.091</b>				SEB
OGGRC890	<b>91</b>	<b>92</b>	1	<b>2.75</b>			<b>5m at 9.73g/t Au</b>	SEB
OGGRC890	<b>92</b>	<b>93</b>	1	<b>3.208</b>			<b>(91-96m)</b>	SEB
OGGRC890	<b>93</b>	<b>94</b>	1	<b>3.348</b>			<b>incl.</b>	SEB
OGGRC890	<b>94</b>	<b>95</b>	1	<b>39.25</b>	<b>31.09</b>	<b>35.17</b>	<b>1m at 35.17g/t Au</b>	SEB
OGGRC890	<b>95</b>	<b>96</b>	1	<b>4.149</b>			<b>(94-95m)</b>	SEB
OGGRC890	96	97	1	0.335				SEB
OGGRC890	97	98	1	0.921				SEB
OGGRC890	<b>99</b>	<b>102</b>	3	<b>1.086</b>				SEB
OGGRC891	0	4	4	0.158				SEB
OGGRC891	<b>116</b>	<b>120</b>	4	<b>1.737</b>			<b>11m at 2.60g/t Au</b>	SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC891	120	123	3	0.904	0.89	0.90	(116-127m)	SEB
OGGRC891	123	124	1	8.897	8.16	8.53	incl.	SEB
OGGRC891	124	125	1	5.585	5.70	5.64	2m at 7.09g/t Au	SEB
OGGRC891	125	126	1	3.258			(123-125m)	SEB
OGGRC891	126	127	1	1.525				SEB
OGGRC891	127	128	1	0.11				SEB
OGGRC891	128	129	1	0.103				SEB
OGGRC891	129	130	1	0.352				SEB
OGGRC891	149	150	1	0.14				SEB
OGGRC892	76	80	4	0.275				SEB
OGGRC892	88	92	4	0.109				SEB
OGGRC892	92	95	3	0.534				SEB
OGGRC892	98	99	1	0.664				SEB
OGGRC892	99	100	1	0.406				SEB
OGGRC892	100	101	1	4.353			5m at 2.79g/t Au	SEB
OGGRC892	101	102	1	0.416			(100-105m)	SEB
OGGRC892	102	103	1	7.188	7.72	7.45	incl.	SEB
OGGRC892	103	104	1	0.268			1m at 7.45g/t Au	SEB
OGGRC892	104	105	1	1.469			(102-103m)	SEB
OGGRC893	48	52	4	0.208				SEB
OGGRC895	4	8	4	0.146				SEB
OGGRC895	37	38	1	0.131				SEB
OGGRC895	38	39	1	0.476				SEB
OGGRC895	39	40	1	0.277				SEB
OGGRC895	40	41	1	0.234				SEB
OGGRC895	49	50	1	0.308				SEB
OGGRC895	51	52	1	0.308				SEB
OGGRC895	60	64	4	0.347				SEB
OGGRC895	64	68	4	0.132				SEB
OGGRC895	68	72	4	0.162				SEB
OGGRC895	76	80	4	5.083	4.92	5.00	12m at 6.05g/t Au	SEB
OGGRC895	80	84	4	10.163			(76-88m)	SEB
OGGRC895	84	88	4	2.988	3.01	3.00	incl.	SEB
OGGRC895	88	92	4	0.783			4m at 10.16g/t Au	SEB
OGGRC895	92	96	4	0.328			(80-84m)	SEB
OGGRC896	52	53	1	0.227				SEB
OGGRC896	53	57	4	0.705				SEB
OGGRC896	61	65	4	0.112				SEB
OGGRC896	69	70	1	0.469				SEB
OGGRC896	75	76	1	0.468				SEB
OGGRC896	78	79	1	0.106				SEB
OGGRC896	79	80	1	0.31				SEB
OGGRC896	80	81	1	0.332				SEB
OGGRC896	81	82	1	0.759				SEB





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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC896	82	83	1	0.223				SEB
OGGRC896	<b>83</b>	<b>84</b>	1	<b>1.647</b>				SEB
OGGRC896	84	85	1	0.109				SEB
OGGRC896	96	97	1	0.265				SEB
OGGRC896	97	98	1	0.994				SEB
OGGRC896	98	99	1	0.317				SEB
OGGRC896	99	100	1	0.263				SEB
OGGRC896	101	102	1	0.195				SEB
OGGRC896	105	106	1	0.22				SEB
OGGRC896	108	109	1	0.24				SEB
OGGRC896	114	115	1	0.33				SEB
OGGRC896	115	116	1	0.102				SEB
OGGRC896	<b>117</b>	<b>118</b>	1	<b>23.664</b>	<b>21.82</b>	<b>22.74</b>		SEB
OGGRC896	118	119	1	0.692				SEB
OGGRC896	119	120	1	0.181				SEB
OGGRC896	120	121	1	0.347				SEB
OGGRC897	52	56	4	0.162				SEB
OGGRC897	59	60	1	0.109				SEB
OGGRC897	66	67	1	0.324				SEB
OGGRC897	67	68	1	0.439				SEB
OGGRC897	70	71	1	0.402				SEB
OGGRC897	72	73	1	0.193				SEB
OGGRC897	<b>73</b>	<b>74</b>	1	<b>1.457</b>			<b>3m at 2.50g/t Au</b>	SEB
OGGRC897	<b>74</b>	<b>75</b>	1	<b>1.963</b>			<b>(73-76m)</b>	SEB
OGGRC897	<b>75</b>	<b>76</b>	1	<b>4.081</b>				SEB
OGGRC897	76	77	1	0.318				SEB
OGGRC897	77	81	4	0.161	0.16	0.16		SEB
OGGRC897	93	95	2	0.134				SEB
OGGRC897	95	96	1	0.117				SEB
OGGRC897	109	110	1	0.311				SEB
OGGRC897	111	112	1	0.359				SEB
OGGRC897	112	113	1	0.373				SEB
OGGRC897	117	118	1	0.115				SEB
OGGRC897	120	121	1	0.327				SEB
OGGRC897	129	133	4	0.136				SEB
OGGRC897	<b>133</b>	<b>137</b>	4	<b>1.068</b>			<b>5m at 1.31g/t Au</b>	SEB
OGGRC897	<b>137</b>	<b>138</b>	1	<b>2.281</b>			<b>(133-138m)</b>	SEB
OGGRC897	138	139	1	0.694				SEB
OGGRC897	139	140	1	0.392				SEB
OGGRC897	142	143	1	0.153				SEB
OGGRC898	0	4	4	0.249				SEB
OGGRC898	34	35	1	0.304				SEB
OGGRC898	<b>35</b>	<b>36</b>	1	<b>2.311</b>	<b>2.32</b>	<b>2.31</b>		SEB
OGGRC898	37	38	1	0.25				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC898	39	40	1	0.123				SEB
OGGRC898	42	43	1	3.071			17m at 14.56g/t Au	SEB
OGGRC898	43	44	1	19.521			(42-59m)	SEB
OGGRC898	44	45	1	7.996			incl.	SEB
OGGRC898	45	46	1	5.15			1m at 19.52g/t Au	SEB
OGGRC898	46	47	1	7.618			(43-44m)	SEB
OGGRC898	47	48	1	3.204			and	SEB
OGGRC898	48	49	1	0.664			1m at 140.51g/t Au	SEB
OGGRC898	49	50	1	29.398			(50-51m)	SEB
OGGRC898	50	51	1	149.358	131.65	140.51	and	SEB
OGGRC898	51	52	1	2.068			1m at 19.38g/t Au	SEB
OGGRC898	52	53	1	20.999	17.76	19.38	(52-53m)	SEB
OGGRC898	53	54	1	2.776				SEB
OGGRC898	54	55	1	1.015				SEB
OGGRC898	55	56	1	0.063				SEB
OGGRC898	56	57	1	0.321				SEB
OGGRC898	57	58	1	1.042				SEB
OGGRC898	58	59	1	3.67				SEB
OGGRC898	59	60	1	0.15				SEB
OGGRC898	60	61	1	0.266				SEB
OGGRC898	61	62	1	0.129				SEB
OGGRC898	62	63	1	0.122				SEB
OGGRC898	66	67	1	2.084				SEB
OGGRC898	67	68	1	0.335				SEB
OGGRC898	75	76	1	0.421				SEB
OGGRC898	80	81	1	0.191				SEB
OGGRC898	89	93	4	0.471				SEB
OGGRC899	71	72	1	0.197				SEB
OGGRC899	72	73	1	1.196			18m at 9.67g/t Au	SEB
OGGRC899	73	74	1	2.034			(72-90m)	SEB
OGGRC899	74	75	1	0.869			and	SEB
OGGRC899	75	76	1	0.174			2m at 71.68g/t Au	SEB
OGGRC899	76	77	1	52.287	48.56	50.42	(76-78m)	SEB
OGGRC899	77	78	1	92.939				SEB
OGGRC899	78	79	1	11.692				SEB
OGGRC899	79	80	1	2.005				SEB
OGGRC899	80	81	1	1.6				SEB
OGGRC899	81	82	1	0.369				SEB
OGGRC899	82	83	1	1.259				SEB
OGGRC899	83	84	1	0.561				SEB
OGGRC899	84	85	1	1.274				SEB
OGGRC899	85	86	1	0.661				SEB
OGGRC899	86	87	1	3.281				SEB
OGGRC899	87	88	1	1.513				SEB



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Hole_ID	From	To	Interval	Au (ppm)	Au Rpt	Average	Intersection	Prospect
OGGRC899	88	89	1	0.644				SEB
OGGRC899	89	90	1	1.514				SEB
OGGRC899	90	91	1	0.116				SEB
OGGRC899	91	92	1	0.182				SEB
OGGRC899	93	94	1	0.19				SEB
OGGRC899	98	102	4	0.272				SEB
OGGRC899	110	114	4	0.249				SEB
OGGRC899	122	123	1	0.476				SEB
OGGRC899	123	124	1	0.654				SEB
OGGRC899	125	126	1	0.312				SEB
OGGRC900	4	8	4	0.387				SEB
OGGRC903	174	175	1	0.136				SEB
OGGRC903	176	177	1	0.222				SEB
OGGRC903	177	178	1	0.954				SEB
OGGRC903	178	179	1	0.283				SEB
OGGRC903	179	180	1	0.216				SEB
OGGRC903	180	181	1	0.809				SEB
OGGRC903	182	183	1	0.593				SEB
OGGRC903	199	202	3	0.363				SEB
OGGRC904	0	4	4	0.688				SEB
OGGRC904	4	8	4	0.272				SEB
OGGRC904	8	12	4	0.366				SEB
OGGRC904	24	28	4	0.229				SEB
OGGRC904	66	70	4	0.223				SEB
OGGRC904	78	82	4	0.45				SEB
OGGRC904	82	86	4	0.509				SEB
OGGRC905	0	4	4	0.337				SEB
OGGRC905	28	32	4	0.103				SEB
OGGRC905	32	36	4	0.285				SEB
OGGRC905	36	40	4	0.352				SEB
OGGRC905	40	43	3	0.412				SEB
OGGRC905	43	45	2	0.15				SEB
OGGRC906	0	4	4	0.393				SEB
OGGRC906	4	8	4	0.189				SEB
OGGRC906	16	17	1	0.471				SEB
OGGRC906	24	28	4	0.233				SEB
OGGRC906	36	40	4	0.171				SEB
OGGRC907	0	4	4	0.277				SEB
OGGRC907	4	8	4	0.106				SEB
OGGRC907	31	32	1	0.639				SEB



## Appendix 2: JORC Table 1 Checklist of Assessment and Reporting Criteria

### 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"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down-hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representativity and the appropriate calibration of any measurement tools or systems used.</li> <li>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 3 kg 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.</li> </ul>	<ul style="list-style-type: none"> <li>1m split samples and 4m composite samples were collected from RC drilling. 1m samples were collected from areas of interest such as quartz veins, strong alteration and mineralization based on geologist's logs and arsenic contents from hand-held XRF analyser. 4m composite samples were collected with spear. 4m composite samples were collected from outside of areas of interest such as barren host rock.</li> <li>5-6% QAQC samples comprising certified reference materials (CRM), blanks and field duplicate samples were inserted within the RC samples before dispatching to laboratory.</li> <li>The presence or absence of mineralisation is initially determined visually by the site geologist, based on experience and expertise in evaluating the styles of mineralisation being sought.</li> <li>The Vanta XRF Analyser is calibrated before each session and is serviced according to the manufacturer's (Olympus) recommended schedule.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>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).</li> </ul>	<ul style="list-style-type: none"> <li>Drilling technique was a Reverse Circulation (RC) with a hammer diameter of 5.5" (130mm) using a truck mounted 660 Schramm drill rig with a 1350cfm/500psi onboard Sullair compressor.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The volume of material collected from each metre interval of drilling completed is monitored visually by the site geologist and field assistants.</li> <li>Samples are split on the RC rig cone splitter.</li> <li>There is no evidence of either a recovery/grade relationship or of sample bias.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>RC chips are logged visually by qualified geologists for the entire length of each drill hole. Lithology, and where possible structures, textures, colours, alteration types and minerals estimates are recorded.</li> <li>Representative chips are retained in chip trays for each meter interval drilled.</li> <li>Chips collected in chip trays were photographed and chip photos were used to validate assay results and lithology logging.</li> </ul>



<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representativity of samples.</i></li> <li>• <i>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.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>• 1m RC samples collected are from cone splitter of RC drill rig. 4m composite samples were collected by spearing a cube into 1m split samples.</li> <li>• The samples were sent to Intertek labs in Perth for Au analysis by FA50 (Fire Assay on 50g charge). Sample preparation techniques are well-established standard industry best practice techniques. Drill chips are dried and crushed and pulverised (whole sample) to 95% of the sample passing -75µm grind size.</li> <li>• Field QC procedures include using certified reference materials as assay standards every 20m. One duplicate sample is submitted for every 50 samples and a blank for every 50 samples, approximately.</li> <li>• Lab samples are approximately 2-3kg in weight collected from rig splitter. Rejects from the splitter are stored in green bags on site until rehabbed.</li> <li>• Sample size follows industry standard best practice and is considered appropriate for these style(s) of mineralisation.</li> </ul>
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>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.</i></li> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The assay techniques used for these assays are international standard and can be considered total. Samples were dried, crushed and pulverised to 95% passing -75µm using 50g Fire Assay and analysed by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry.</li> <li>• The handheld XRF equipment used is an Olympus Vanta XRF Analyser owned by Ora Gold Ltd. Ora follows the manufacturer's recommended calibration protocols and usage practices but does not consider XRF readings sufficiently robust for public reporting. Ora Gold Ltd uses the handheld XRF data as an indicator to support the selection of intervals for submission to laboratories for formal assay.</li> <li>• The laboratory that carried out the assays is an AQIS registered site and is ISO certified. It conducts its own internal QA/QC processes in addition to the QA/QC implemented by Ora Gold Ltd, as its sample submission procedures. Evaluation of the relevant data indicates satisfactory performance of the field sampling protocols in place and of the assay laboratory. The laboratory uses check samples and assay standards to complement the duplicate sampling procedures practiced by Ora Gold Ltd.</li> </ul>
<p><i>Verification of sampling and assaying</i></p>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All significant intersections are calculated and verified on screen and are reviewed prior to reporting.</li> <li>• Data is collected and recorded in the field onto field laptops as electronic files that are then copied to head office.</li> <li>• No adjustment to assay data has been needed.</li> </ul>



<p><i>Location of data points</i></p>	<ul style="list-style-type: none"> <li>• Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>• Specification of the grid system used.</li> <li>• Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>• Drill hole locations have been established using a differential GPS with an accuracy of <math>\pm 0.3\text{m}</math>.</li> <li>• Grid system used for surveying collar locations is GDA2020 / MGA Zone 50.</li> <li>• Downhole survey shots were taken at every 5m using a Gyro survey tool which is referenced to True North</li> </ul>
<p><i>Data spacing and distribution</i></p>	<ul style="list-style-type: none"> <li>• Data spacing for reporting of Exploration Results.</li> <li>• 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.</li> <li>• Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>• Drill hole collars were located and oriented to deliver maximum relevant geological information to allow the geological model being tested to be assessed effectively.</li> <li>• The infill drilling described in this release brings the drill spacing to the SEZ mineralisation down to a spacing of approximately 15m x 15m which is considered to give a strong control on mineralisation and grade.</li> <li>• 1m sampling was taken across mineralised zones and across hanging wall and foot wall contacts.</li> <li>• 4m composite sampling was applied outside of interpreted mineralised envelopes. In places these composites have returned high grades. All anomalous sample intervals are reported in Appendix 1.</li> <li>• Zones where geological logging and/or XRF analyses indicated the presence of mineralised intervals were sampled on one meter intervals.</li> </ul>
<p><i>Orientation of data in relation to geological structure</i></p>	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>• This programme continues from drilling programs undertaken at Crown Prince since 2022 to delineate and better define the mineral resource.</li> <li>• The majority of drill holes within this area have been drilled 320 to 360 degrees north-westerly at -60 degrees dip.</li> <li>• Data collected so far presents no suggestion that any sampling bias has been introduced.</li> </ul>
<p><i>Sample security</i></p>	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>• When all relevant intervals have been sampled, the samples are collected and transported by company personnel to secure locked storage in Perth before delivery by company personnel to the laboratory for assay.</li> </ul>
<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>• Internal reviews are carried out regularly as a matter of policy. All assay results are considered representative as both the duplicates, standards and blanks from this programme have returned satisfactory replicated results.</li> </ul>



## Section 2. Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <li>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.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul style="list-style-type: none"> <li>The Garden Gully project comprises of one prospecting license, P51/3009, twenty-one granted exploration licenses E51/1737, E51/1661, E51/1708, E51/1609, E51/1790, E51/1791, E51/2150, E51/1709, E51/1888, E51/1924, E51/1936, E51/1963, E51/1989, E51/2002, E51/2012, E51/2013, E51/2014, E51/2015, E51/1932, E51/1972, E51/1973 and four mining leases M51/390, M51/567, M51/886 and M51/889, totaling approximately 677km<sup>2</sup>. Ora Gold Limited holds a 100% interest in each lease. The project is partially located in the Yoothapina pastoral lease, 15km north of Meekatharra, in the Murchison of WA.</li> <li>The licences are in good standing and there are no known impediments to obtaining a licence to operate.</li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>First workings in the Garden Gully area: 1895 - 1901 with the Crown Gold Mine. 264 tonnes gold at 1.99 oz/t average (~ 56 g/t Au). Maximum depth~24m. Kyarra Gold Mine (1909 – 1917): 18,790 oz gold from quartz veins in “strongly sheared, decomposed, sericite rich country rock”.</li> <li>Seltrust explored for copper and zinc from 1977, reporting stratigraphically controlled “gossanous” rock from chip sampling and drilling.</li> <li>In 1988, Dominion Gold’s exploration at Crown defined a &gt;100ppb gold soil anomaly. RAB to 32m: “no significant mineralisation”: drilling was “sub-parallel to the dip of mineralisation”; best intersection: 15m at 2.38g/t from 5m.</li> <li>1989 at Lydia: Julia Mines RAB drill holes 30 m intervals 100m apart across the shear zone targeting the arsenic anomaly. 12m at 5.16 g/t Au from 18m; 6m at 3.04 g/t Au from 18m. No samples deeper than 24m due to poor recovery, so open at depth in the prospective shear zone. Julia also drilled shallow air core at Crown mine, returned best intersection of 2m at 0.4g/t Au from 34m in quartz veins in felsic volcanics.</li> <li>In 1989, Matlock Mining explored North Granite Well and Nineteenth Hole; best result 8m at 2.1 g/t Au. Supergene zone: grades to 3.17 g/t Au and still open.</li> <li>1993 – 2003: St Barbara Mines: RAB, RC on E51/1661. Gold associated with black shale (best: 1m at 0.64 g/t).</li> <li>In 1996, Australian Gold Resources RAB and RC drilling found Cu, Zn and Ag anomalies (up to 1800ppm Cu, 1650ppm Zn and 3.8 g/t Ag) associated with saprolitic clay and black shales at 60-80m deep on current E51/1661.</li> </ul>



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		<ul style="list-style-type: none"> <li>• 2001-2002, Gamen (Bellissimo &amp; Red Bluff Noms) trenched, sampled, mapped and RC drilled at Crown. Results (up to 0.19 g/t Au) suggest the presence of gold mineralisation further to the east of Crown Gold Mine.</li> <li>• 2008 – 2009: Accent defined targets N and S of Nineteenth Hole from satellite imagery and airborne magnetics.</li> </ul>
<p><i>Geology</i></p>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The Garden Gully project covers most of the Abbots Greenstone Belt; comprised of Archaean rocks of the Greensleeves Formation (Formerly Gabanintha); a bimodal succession of komatiitic volcanic mafics and ultramafics overlain by felsic volcanics and volcanoclastic sediments, black shales and siltstones and interlayered with mafic to ultramafic sills. Regional synclinal succession trending N-NE with a northern fold closure postdating E-W synform, further transected by NE trending shear zones, linearity with the NE trend of the Abernathy Shear, which is a proven regional influence on structurally controlled gold emplacement in Abbots and Meekatharra Greenstone Belts and in the Meekatharra Granite and associated dykes.</li> </ul> <p><b>CROWN PRINCE</b></p> <ul style="list-style-type: none"> <li>• Crown Prince is a deformed orogenic style vein gold deposit with quartz- Fe carbonate-pyrite-pyrrhotite-arsenopyrite ±scheelite ±sphalerite ±gold mineralogy. Late-stage veins contain quartz-feldspar-Fe carbonate-rutile.</li> <li>• Ore veins are typical laminated and extensional mesothermal style veins with significant post emplacement deformation including shearing, folding and boudinage, and are offset across late N-S striking faults. Ductile deformation that affects the veins may be entirely post mineral or related to progressive deformation that outlasted the vein emplacement event.</li> <li>• High-grade gold is associated with minor structures, sulphidic laminations and fractures that overprint early-stage thick white buck quartz veins.</li> <li>• Crown Prince and other deposits and occurrences on the major dextral Abernathy Shear Zone and its splay shears share common SW pitching mineral elongation lineation and ore shoot plunge. The SE Zone, Main and North Zones are all open down plunge and should be drill tested for extensions. A hole has been planned to test the SE Zone plunge with a ~30m step out.</li> <li>• Crown Prince SE Zone strikes 060 with 75 SE dip, Main Zone strikes 095 with 75 south dip, and North Zone strikes 140 with 80 SW dip - all of which are at variance to the common NNE-striking regional trend of structure and</li> </ul>





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		<p>mineralised zones in the Abbots Greenstone Belt. Another similar occurrence is the Battery Prospect which is a NW-striking laminated vein. At Crown Prince lode orientations are possibly related to rotations about a major N-S striking ultramafic shear zone that dissects the North and Main zones from the SE zone.</p> <ul style="list-style-type: none"> <li>• Crown Prince geology includes sequences of coarse-grained amphibole dolerite, leucoxene dolerite, high magnesium basalt, variolitic pillow basalt, interflow black shale, basalt hyaloclastite and talc-chlorite ultramafic rock. High intensity shearing and schist development appear confined to the most altered rocks in the vicinity of mineralised zones and as such may represent alteration weakened zones that are preferentially deformed.</li> </ul> <p><b>REGIONAL</b></p> <ul style="list-style-type: none"> <li>• Gold mineralisation in the Southernmost tenements (E51/1989, E51/2002 E51/1936) has a similar orogenic depositional style to the rest of the Garden Gully Prospects but is hosted within the Meekatharra-Wydney greenstone belt. The area is characterized by the Norrie group and the Meekatharra Formation (part of the Poelle Group). The Norrie Group comprises of thick successions of pillowed and massive tholeiitic basalts and conformably overlying felsic volcanics with interbedded Banded Iron Formations and felsic rocks of the Yaloginda Formation. The Meekatharra formation is composed of weakly metamorphosed basalt, komatiic basalt and other ultramafic rocks. The Au is associated with the Burnakura Shear Zone which is again typical of a brittle to semi-ductile shear zone which would form semi-continuous dilatational veins. The local Burnakura Mine (under care and maintenance by Monument) is located approximately 3km away from Ora's tenements and features mineralization dominated by steeply dipping quartz (<math>\pm</math>minor sulphides) veins orientated parallel to the foliation of the fault zone.</li> <li>• Mineralisation in the West Caledonian tenements (E51/1709 and E51/2013) can be shown in the Kohinoor open pit mine. This is an isolated gold mine and features Au mineralisation located on the contact between banded iron formations and meta basalts and associated with steep SW plunging ore shoots which are structurally controlled by shear zone orientated NW-SE. within this mine there is a high association with sulphides (pyrite and pyrrhotite) and quartz veining which runs parallel to the shear zones. Much of the tenement is largely untested greenstone belt.</li> <li>• The project is blanketed by broad alluvial flats, occasional lateritic duricrust and drainage</li> </ul>
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		<p>channels braiding into the Garden Gully drainage system. Bedrock exposures are limited to areas of dolerite, typically massive and unaltered. Small basalt and metasediment outcrops exist, with some exposures of gossanous outcrops and quartz vein scree. Gold bearing quartz reefs, veins and lodes occur almost exclusively as siliceous impregnations into zones within the Kyarra Schist Series, schistose derivatives of dolerites, gabbros and tuffs, typically occurring close to axial planes of folds and within anastomosing ductile shear zones.</p>
Drill hole Information	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all material drill holes: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All relevant drill hole details are presented in Table 1.</li> </ul>
Data aggregation methods	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually material and should be stated.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>All significant drill intercepts are displayed in Figures 2-5. Full assay data over 0.1g/t Au are included in Appendix 1. No assay grades have been cut.</li> <li>Arithmetic weighted averages are used. For example, 73m to 76m in OGGRC897 is reported as 3m at 2.50g/t Au. This comprised 3 samples, each of 1m, calculated as follows: <math>[(1 \times 1.457) + (1 \times 1.963) + (1 \times 4.081)] = [7.501/3] = 2.50\text{g/t Au}</math>.</li> <li>No metal equivalent values are used.</li> </ul>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg. 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>SEZ mineralisation is interpreted to have a flexure in the southwestern end. The northeastern 2/3 of the ore body is interpreted to strike to NE060° whereas the southwestern 1/3 of it to strike to ENE080°. The orebody dips to southeast at between 75° and 80°. The orebody is around 20m wide at or near surface. The width of the orebody is widest towards the southwestern end whereas it is narrower towards the northeastern end.</li> <li>Holes are drilled at a dip of -60° reasonably perpendicular to the strike of the orebody (NW330°). True width of the intersections are around 70% of downhole width.</li> </ul>



<i>Diagrams</i>	<ul style="list-style-type: none"> <li>• <i>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 drill hole collar locations and appropriate sectional views.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Relevant location maps and figures are included in the body of this announcement (Figures 2-5). Sufficient data have been collected to allow a meaningful cross-section to be drawn with confidence (Figures 2-5).</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• This announcement includes the results of 66 RC drill holes. The reporting is comprehensive and thus by definition balanced.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• NA</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Mineral Resource estimate update is close to being finalised.</li> <li>• Ore Reserves studies are well advanced</li> <li>• Ore body is open at depth and future drilling will target increasing the scale of the ore body at depth.</li> <li>• Near-mine or semi-regional exploration is focused on identifying repeats of Crown Prince within the same lithological corridor.</li> </ul>

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