

27 February 2025

Drilling at Kokoseb continues to extend high-grade mineralisation

Wia Gold Limited (ASX: WIA) (**Wia** or the **Company**) is pleased to report assay results for twenty-four (24) Reverse Circulation (**RC**) drillholes and seven (7) diamond drillholes (**DD**) completed at the 2.12Moz¹ Kokoseb Gold discovery (**Kokoseb**) in Namibia.

Highlights:

- Drilling designed to increase the Kokoseb Mineral Resource Estimate (MRE) has discovered a significant new high-grade area, corresponding to a split from the main mineralised zone close to the NW Zone, with a result of:
 - 27m at 6.79 g/t Au from 207m in KRC331
- Central high-grade shoot now continuous across 500m of strike and remains open to the north and south after latest DD results. Significant intercepts include:
 - 14.8m at 4.43 g/t Au from 428.9m, including 5.8m at 8.28 g/t Au in KDD047
 - 11.2m at 2.26 g/t Au from 346.6m, including 3.2m at 5.79 g/t Au in KDD049
 - 10.6m at 3.18 g/t Au from 365.3m, including 4.6m at 6.25 g/t Au in KDD049
- Infill RC drilling for shallow resource conversion at Central Zone returned strong gold intercepts, including:
 - 16m at 1.33 g/t Au from 60m in KRC324
 - 14m at 2.10 g/t Au from 117m in KRC327
 - 47m at 1.01 g/t Au from 38m in KRC328
 - 35m at 1.09 g/t Au from 79m in KRC329
 - 14m at 1.28 g/t Au from 84m in KRC331
 - 6m at 3.70 g/t Au from 103m in KRC331
 - 37m at 1.38 g/t Au from 27m in KRC332
 - 8m at 2.07 g/t Au from 22m in KRC333
 - 12m at 1.57 g/t Au from 33m in KRC333
 - 16m at 1.04 g/t Au from 48m in KRC333
 - 31m at 1.43 g/t Au from 70m in KRC334
 - 41m at 1.39 g/t Au from 109m in KRC335
 - 26m at 1.32 g/t Au from 71m in KRC336
 - 12m at 2.63 g/t Au from 120m in KRC337
 - 8m at 2.27 g/t Au from 188m in KRC339
 - 10m at 1.65 g/t Au from 64m in KRC340
 - 17m at 1.33 g/t Au from 83m in KRC341

¹ Refer ASX announcement dated 16 April 2024 for further information on the Kokoseb MRE

Commenting on the results, Wia Executive Chairman, Josef El-Raghy, said:

“The results from the current drilling program, with the discovery of a new high grade zone as well as further consistency of grade within the Central Zone, continue to demonstrate the potential upside to the existing resource base at Kokoseb as the Company progresses its exploration and development plans in Namibia. Drilling continues with 3 RC and 3 DD rigs currently onsite.”

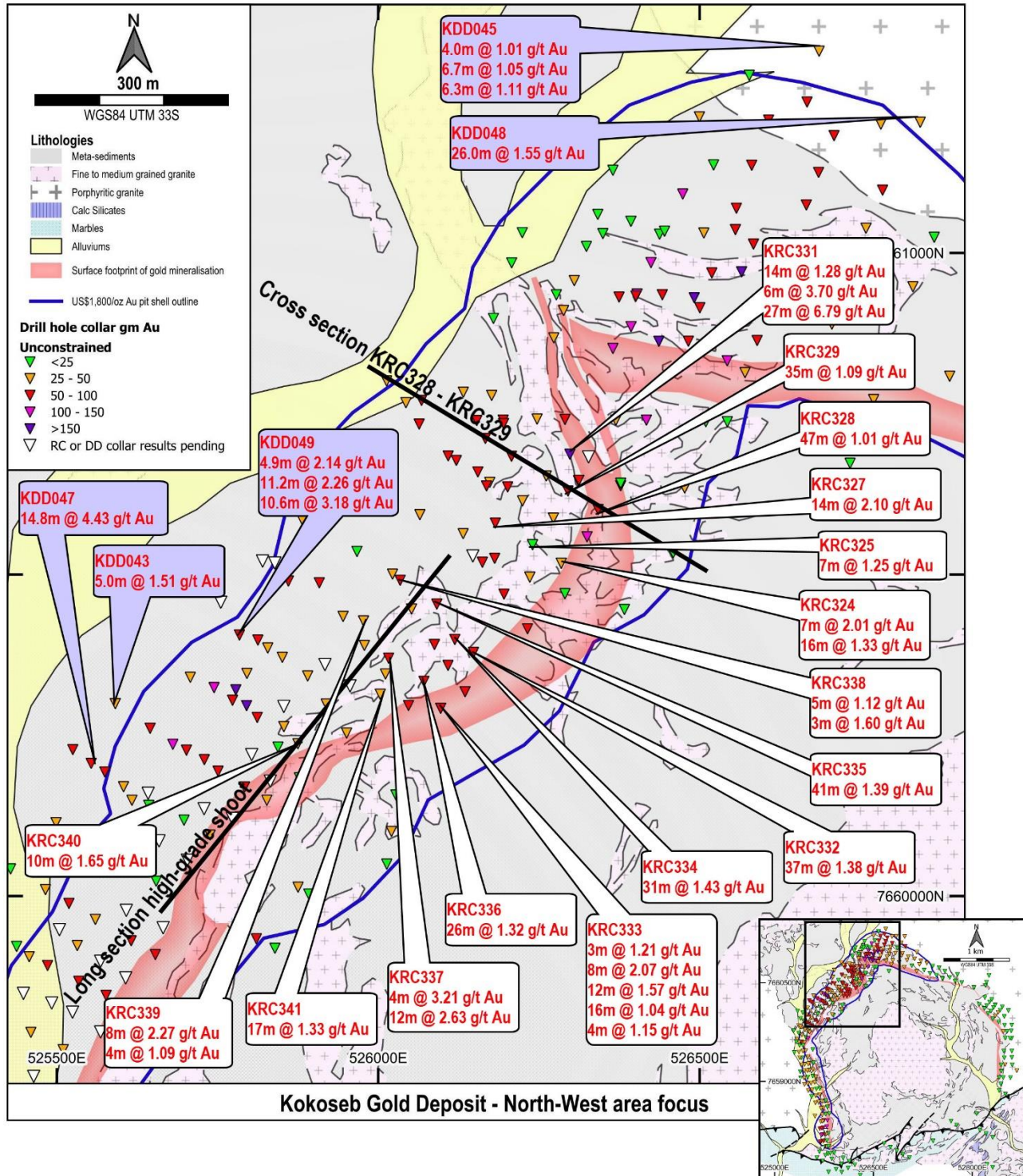


Figure 1 – Drill holes location, focused at the NW area of Kokoseb, location of the long section of this announcement and significant intercepts on drill holes reported in this announcement² (diamond drillholes purple background, RC drillholes white background)

² Intercept calculated using 0.5 g/t cut-off grade and 2m maximum consecutive internal low grade.

Latest RC drill hole **KRC331** is an infill hole which is located at the northern side of the Central Zone (Figure 1), close to the NW Zone. This drill hole was extended beyond its main target to test some conceptual interpretations. **KRC331** has then intersected a new high-grade area with **27m at 6.79 g/t Au** from 207m, at 80m downhole under the main targeted mineralisation. This high-grade intercept is interpreted as a split from the main mineralised zone, which is not included in the current MRE. Drilling to understand the controls and extent of mineralisation in this new area is underway.

Diamond hole **KDD047**, located 220m south of KRC086, has intersected **14.8m at 4.43 g/t Au**, including a higher-grade portion of **5.8m at 8.28 g/t Au**. Diamond drill hole **KDD049**, located 140m north of KRC086 has intersected two significant intercepts, **11.2m at 2.26 g/t Au** including a higher-grade portion of **3.2m at 5.79 g/t Au** and **10.6m at 3.18 g/t Au** including **4.6m at 6.25 g/t Au**. The northernmost extend of the shoot is represented by previous intercept of 19.8m at 2.28 g/t Au, including 6.0m at 4.52 g/t Au in KDD039³.

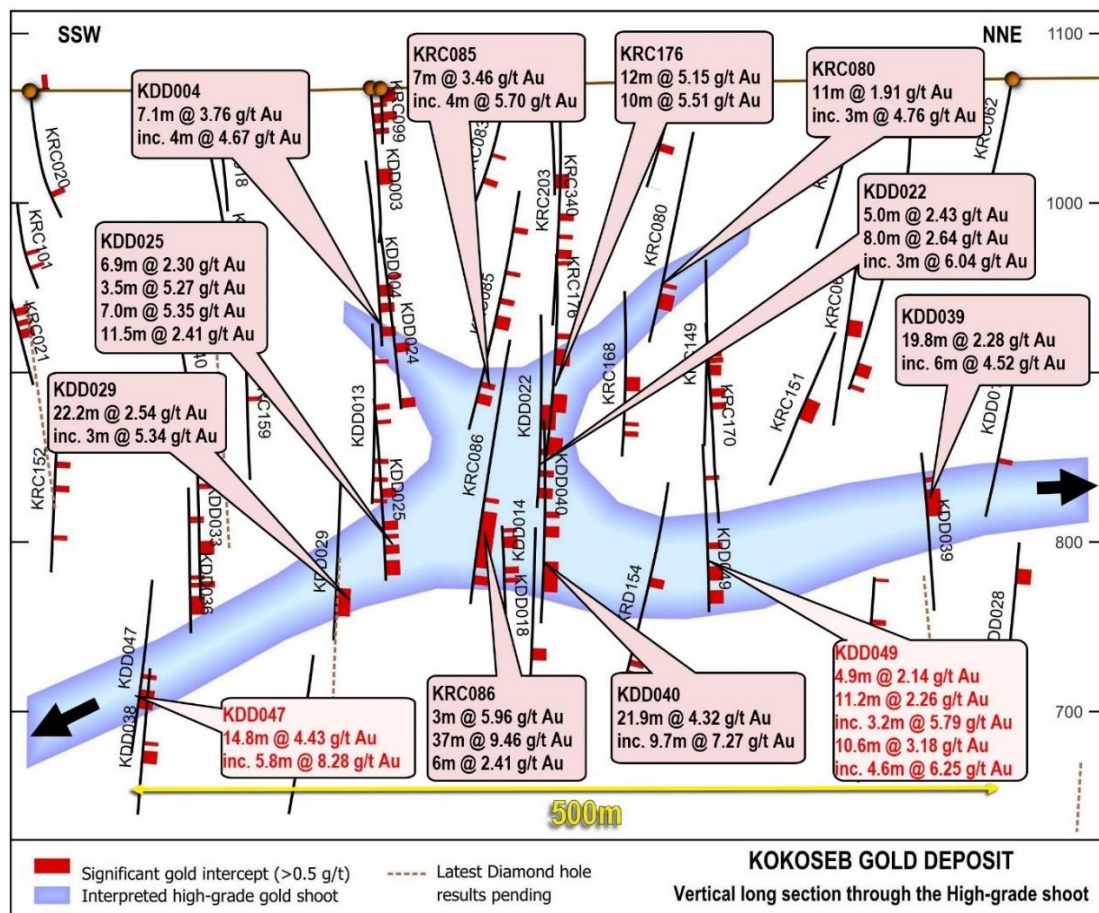


Figure 2 – Long section focused at the Central high-grade shoot (intercepts in black previously reported)⁴

⁴ Refer to ASX announcements dated 15 May 2023, 29 May 2023, 13 December 2023, 12 March 2024 11 April 2024, 28 August 2024, and 13 January 2025.

From other latest DD hole results, **KDD048** was drilled at the NW Zone plunging shoot where it has intersected **26.0m at 1.55 g/t Au**, including a higher-grade portion of **5.0m at 4.88 g/t Au**. The full list of significant diamond drill hole results as follows:

5.0m at 1.51 g/t Au from 452.5m in KDD043
4.0m at 1.01 g/t Au from 451.7m in KDD045
6.7m at 1.05 g/t Au from 483.0m in KDD045
6.3m at 1.11 g/t Au from 512.0m in KDD045
6.3m at 1.30 g/t Au from 129.2m in KDD046
7.8m at 3.10 g/t Au from 148.5m in KDD046
3.3m at 1.57 g/t Au from 184.2m in KDD046
14.8m at 4.43 g/t Au from 428.9m in KDD047, inc. 5.8m at 8.28 g/t Au
26.0m at 1.55 g/t Au from 358.0m in KDD048, inc. 5.0m at 4.88 g/t Au
4.9m at 2.14 g/t Au from 328.4m in KDD049
11.2m at 2.26 g/t Au from 346.6m in KDD049, inc. 3.2m at 5.79 g/t Au
10.6m at 3.18 g/t Au from 365.3m in KDD049, inc. 4.6m at 6.25 g/t Au

Shallow infill drilling at Central Zone delivers strong gold intercepts

Shallow infill drilling for resource category conversion commenced in January with three RC drill rigs. (Figure 1). The first set of drill results returned strong mineralised intercepts that align with the current resource model (example Figure 3).

Significant intercepts returned from this infill drilling program are:

7m at 2.01 g/t Au from 39m in KRC324
16m at 1.33 g/t Au from 60m in KRC324
7m at 1.25 g/t Au from 80m in KRC325
14m at 2.10 g/t Au from 117m in KRC327
47m at 1.01 g/t Au from 38m in KRC328
35m at 1.09 g/t Au from 79m in KRC329
14m at 1.28 g/t Au from 84m in KRC331
6m at 3.70 g/t Au from 103m in KRC331
37m at 1.38 g/t Au from 27m in KRC332
3m at 1.21 g/t Au from 15m in KRC333
8m at 2.07 g/t Au from 22m in KRC333
12m at 1.57 g/t Au from 33m in KRC333
16m at 1.04 g/t Au from 48m in KRC333
4m at 1.15 g/t Au from 83m in KRC333
31m at 1.43 g/t Au from 70m in KRC334
41m at 1.39 g/t Au from 109m in KRC335
26m at 1.32 g/t Au from 71m in KRC336
4m at 3.21 g/t Au from 106m in KRC337
12m at 2.63 g/t Au from 120m in KRC337

5m at 1.12 g/t Au from 184m in KRC338
 3m at 1.60 g/t Au from 245m in KRC338
 8m at 2.27 g/t Au from 188m in KRC339
 4m at 1.09 g/t Au from 202m in KRC339
 10m at 1.65 g/t Au from 64m in KRC340
 17m at 1.33 g/t Au from 83m in KRC341

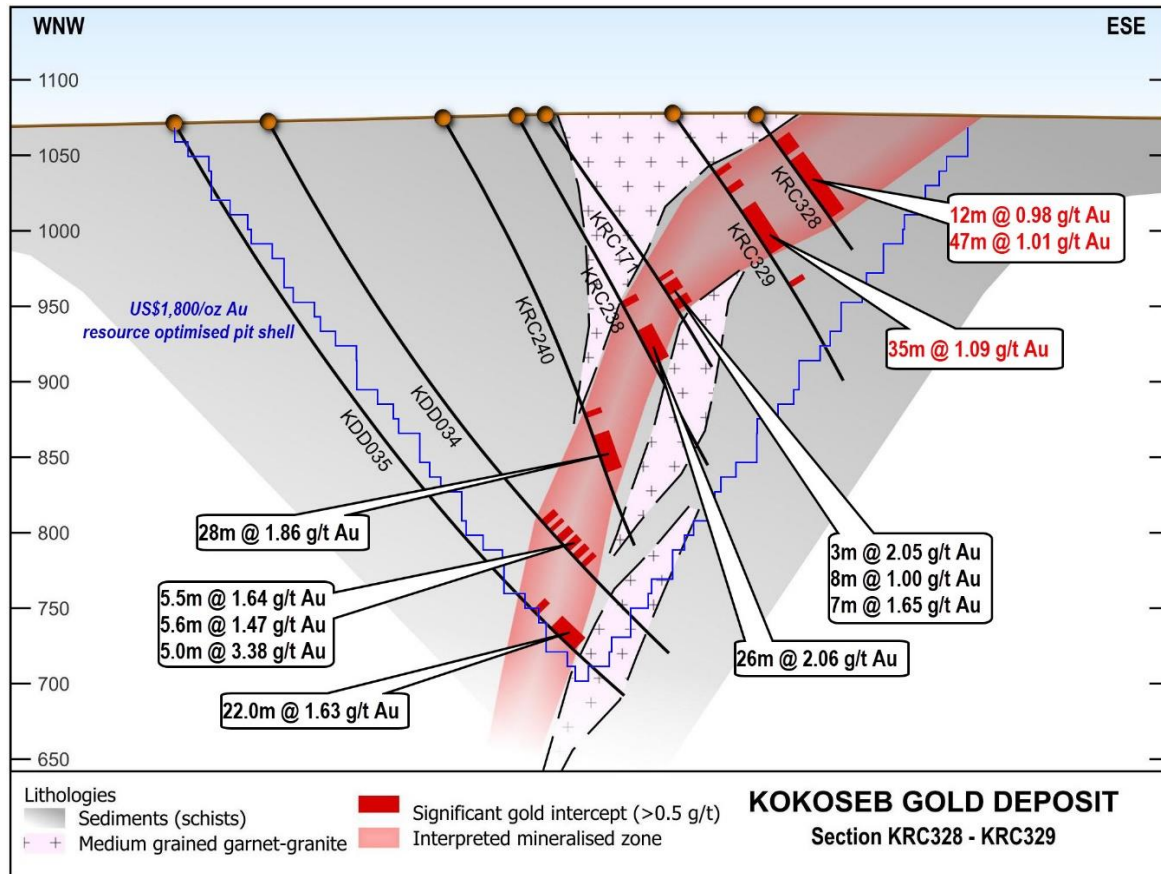


Figure 3 – Cross section infill drill holes KRC328 – KRC329 (intercepts in black previously reported)⁵

This announcement has been authorised for release by the board of directors of Wia Gold Limited.

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Competent Person's Statement

The information in this announcement that relates to exploration results at the Kokoseb Gold Deposit located on the Company's Damaran Gold Project is based on information compiled by Company geologists and reviewed by Mr Pierrick Couderc, in his capacity as Exploration Manager of Wia Gold Limited. Mr. Couderc is a member of both the Australian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting

⁵ Refer ASX announcements dated 11 April 2024, 20 August 2024, and 28 October 2024.

of Exploration Results, Mineral Resources and Ore Reserves. Mr. Couderc consents to the inclusion in the report of the matters based upon the information in the form and context in which it appears.

Reference to previous ASX Announcements

In relation to previously reported exploration results included in this announcement, the dates of which are referenced, the Company confirms that it is not aware of any new information or data that materially affects the information included in those announcements.

In relation to the information in this announcement that relates to the Mineral Resource Estimate for the Kokoseb Project that was first reported on 16 April 2024, other than subsequently released drilling results, WIA confirms that it is not aware of any new information or data that materially affects the information included in that release. All material assumptions and technical parameters underpinning the estimates in that ASX release continue to apply and have not materially changed.

About The Kokoseb Gold Deposit

The Kokoseb Gold Deposit is located in the north-west of Namibia, a country that is a well-recognised mining jurisdiction, with an established history as a significant producer of uranium, diamonds, gold and base metals. The Kokoseb gold deposit is situated 320km by road from the capital Windhoek.

Kokoseb lies in the Okombahe exploration licence, which is held under joint venture (Wia 80%) with the state-owned mining company Epangelo. The Okombahe licence is part of Wia's larger Damaran Project, which consist of 12 tenements with a total area of over 2,700km².

An updated Inferred Mineral Resource Estimate of 2.12Moz at 1.0 g/t Au, at a cut-off grade of 0.5 g/t Au, including a higher-grade gold portion of 1.53Moz at 1.4 g/t Au using a cut-off grade of 0.8 g/t Au, was announced on 16 April 2024 at a discovery cost of less than US\$3/oz.

The location of Kokoseb and the Company's Namibian Projects is shown in Figure 4 below.

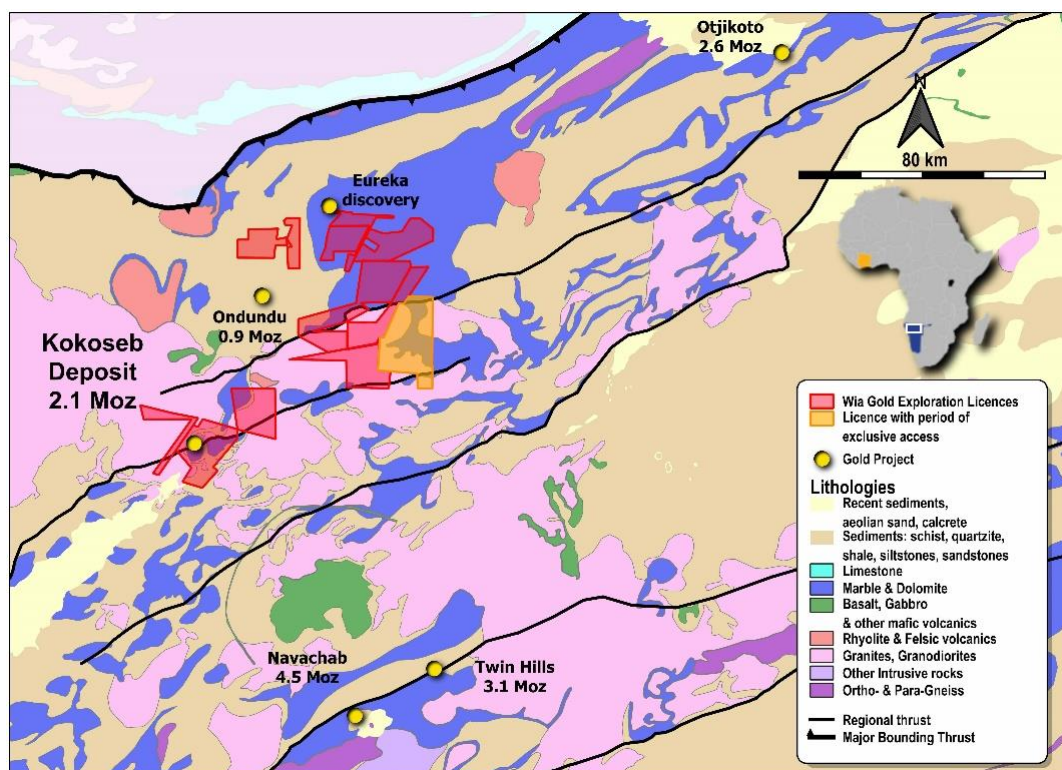


Figure 4 – Location of Wia's Namibia Projects

Cut-off Au g/t	Tonnes (Mt)	Au g/t	Au Moz
0.20	130	0.69	2.88
0.25	115	0.75	2.77
0.30	100	0.80	2.57
0.40	83	0.91	2.43
0.50	66	1.0	2.12
0.60	53	1.2	2.04
0.80	34	1.4	1.53
1.00	23	1.7	1.26

Table 1 – Kokoseb Inferred Mineral Resource estimates for selected cut-off grades. The estimates in this table are rounded to reflect their precision. They are based on drilling data available at 4 April 2024. The Competent Person responsible for the data informing the estimates is Pierrick Couderc, Wia Group Exploration Manager. The Competent Person responsible for resource modelling is Jonathon Abbott MAIG, Director of Matrix Resource Consultants Pty Ltd. The Resources are constrained by an optimised pit shell using a metal price of US\$1,800/oz and process recovery of 92%.

Appendix 1. Kokoseb – Location of diamond and RC drillholes

Hole ID	Easting	Northing	RL	Length (m)	Dip (°)	Azi (°)
KDD043	525591	7660299	1068	522	-60	120
KDD045	526686	7661314	1080	545	-60	200
KDD046	525532	7659923	1063	201	-55	120
KDD047	525553	7660206	1067	488	-60	120
KDD048	526782	7661200	1082	441	-60	200
KDD049	525784	7660406	1070	408	-60	120
KDD050	526577	7661276	1078	573	-60	200
KRC317	528309	7658146	1061	156	-55	115
KRC318	528223	7657737	1065	250	-55	120
KRC319	528208	7658206	1063	240	-55	115
KRC320	528310	7657693	1062	150	-55	120
KRC321	529006	7657278	1056	100	-55	335
KRC322	529061	7657191	1049	250	-55	335
KRC323	528619	7657140	1074	210	-55	360
KRC324	526285	7660518	1075	111	-55	120
KRC325	526240	7660546	1076	160	-55	120
KRC327	526182	7660580	1076	200	-55	120
KRC328	526342	7660601	1077	110	-55	120
KRC329	526295	7660630	1078	140	-55	120
KRC330	526377	7660642	1078	98	-55	120
KRC331	526298	7660687	1077	278	-60	120
KRC332	526148	7660379	1075	110	-55	120
KRC333	526097	7660292	1073	88	-55	120
KRC334	526119	7660399	1075	140	-55	120
KRC335	526091	7660454	1074	190	-60	120
KRC336	526071	7660334	1074	140	-60	120
KRC337	526016	7660370	1073	175	-60	120
KRC338	526034	7660491	1074	295	-60	120
KRC339	525977	7660428	1072	236	-60	120
KRC340	525875	7660237	1071	110	-60	120
KRC341	526003	7660314	1073	130	-55	120

Appendix 2. Diamond and RC drill holes gold assays, using a cut-off grade of 0.2 g/t gold and max 2m consecutive internal waste material

Hole ID	From (m)	To (m)	Gold g/t
KDD043	336.4	337.4	0.308
KDD043	337.4	338.4	0.264
KDD043	338.4	339.4	0.305
KDD043	339.4	340.4	0.271
KDD043	340.4	341.4	0.231
KDD043	444.9	445.7	0.603
KDD043	445.7	447.7	0.568
KDD043	447.7	448.5	0.01
KDD043	448.5	449.5	0.451
KDD043	449.5	450.5	0.191
KDD043	450.5	451.5	0.1
KDD043	451.5	452.5	0.368

Hole ID	From (m)	To (m)	Gold g/t
KDD043	452.5	453.5	0.834
KDD043	453.5	454.5	1.175
KDD043	454.5	455.5	1.33
KDD043	455.5	456.5	2.71
KDD043	456.5	457.5	1.515
KDD043	457.5	458.5	0.323
KDD045	443.8	444.8	0.443
KDD045	444.8	445.8	0.284
KDD045	445.8	446.8	1.335
KDD045	446.8	447.8	0.902
KDD045	447.8	448.7	0.664
KDD045	451.7	452.7	2.05

Hole ID	From (m)	To (m)	Gold g/t
KDD045	452.7	453.7	0.574
KDD045	453.7	454.7	0.551
KDD045	454.7	455.7	0.853
KDD045	455.7	456.45	0.486
KDD045	459.97	460.97	0.59
KDD045	460.97	461.97	0.675
KDD045	461.97	462.97	0.646
KDD045	462.97	463.97	0.716
KDD045	463.97	464.97	0.317
KDD045	464.97	465.76	1.035
KDD045	465.76	467.1	0.137
KDD045	467.1	469.34	0.874
KDD045	469.34	470.34	0.777
KDD045	470.34	470.9	0.656
KDD045	483	484	1.29
KDD045	484	485	3.75
KDD045	485	486	0.689
KDD045	486	487	0.192
KDD045	487	488	0.143
KDD045	488	489	0.519
KDD045	489	489.68	0.672
KDD045	489.68	490.36	0.223
KDD045	490.36	491.15	0.492
KDD045	512	513	0.821
KDD045	513	514	1.38
KDD045	514	515	1.005
KDD045	515	516	1.77
KDD045	516	517	1.195
KDD045	517	517.7	0.324
KDD045	517.7	518.3	0.946
KDD045	518.3	519.04	0.089
KDD045	519.04	519.88	0.221
KDD046	120.2	121.2	0.313
KDD046	121.2	122.2	0.363
KDD046	122.2	123.2	0.42
KDD046	123.2	124.2	0.073
KDD046	124.2	125.2	0.195
KDD046	125.2	126.2	0.316
KDD046	126.2	127.2	0.236
KDD046	127.2	128.2	0.399
KDD046	128.2	129.2	0.146
KDD046	129.2	130.2	2.14
KDD046	130.2	131.2	0.937
KDD046	131.2	132.2	1.9
KDD046	132.2	133.2	1.345
KDD046	133.2	134.2	0.195
KDD046	134.2	135	0.243
KDD046	135	135.5	2.98
KDD046	148	148.5	0.204
KDD046	148.5	149.5	2.22
KDD046	149.5	150.5	1.625
KDD046	150.5	151.5	0.981
KDD046	151.5	152.5	2.07
KDD046	152.5	153.5	5.57
KDD046	153.5	154	3.94
KDD046	154	154.6	10
KDD046	154.6	155.6	1.195
KDD046	155.6	156.3	3.68
KDD046	156.3	156.8	0.479
KDD046	156.8	158.5	0.03

Hole ID	From (m)	To (m)	Gold g/t
KDD046	158.5	159.5	0.682
KDD046	159.5	160.5	0.246
KDD046	184.2	185.2	2.82
KDD046	185.2	186.2	1.72
KDD046	186.2	187	0.219
KDD046	187	187.5	0.949
KDD047	301.9	302.9	0.641
KDD047	302.9	303.9	0.611
KDD047	303.9	304.9	0.907
KDD047	304.9	305.9	0.148
KDD047	305.9	306.9	0.215
KDD047	306.9	307.9	0.027
KDD047	307.9	308.9	0.117
KDD047	308.9	309.9	0.801
KDD047	312.9	313.9	0.462
KDD047	313.9	314.9	0.184
KDD047	314.9	315.9	1.75
KDD047	315.9	316.9	0.406
KDD047	316.9	317.9	0.616
KDD047	317.9	318.9	0.274
KDD047	318.9	319.9	2.24
KDD047	319.9	320.7	0.157
KDD047	320.7	321.2	4.3
KDD047	321.2	322.6	0.007
KDD047	322.6	323.1	0.554
KDD047	323.1	324	0.236
KDD047	324	325.2	0.014
KDD047	325.2	326.2	0.406
KDD047	326.2	326.9	0.014
KDD047	326.9	327.9	0.227
KDD047	330.4	331.4	0.23
KDD047	331.4	332.2	0.382
KDD047	332.2	333.2	0.005
KDD047	333.2	334.2	0.625
KDD047	339.2	340.2	0.303
KDD047	340.2	341.2	0.145
KDD047	341.2	342.2	0.076
KDD047	342.2	343.2	0.816
KDD047	343.2	344.2	0.095
KDD047	344.2	345.2	0.37
KDD047	345.2	346.2	0.142
KDD047	346.2	347.2	0.26
KDD047	347.2	348.2	0.258
KDD047	348.2	349.2	0.225
KDD047	416.2	417.2	0.235
KDD047	417.2	417.8	0.778
KDD047	417.8	418.8	0.246
KDD047	418.8	419.8	0.311
KDD047	419.8	420.8	0.537
KDD047	420.8	421.8	0.226
KDD047	421.8	422.8	0.242
KDD047	422.8	423.8	0.027
KDD047	423.8	424.8	0.087
KDD047	424.8	425.7	0.269
KDD047	428.9	429.9	16.8
KDD047	429.9	430.9	5.41
KDD047	430.9	431.9	1.025
KDD047	431.9	432.9	2.84
KDD047	432.9	433.9	15.65
KDD047	433.9	434.7	7.86

Hole ID	From (m)	To (m)	Gold g/t
KDD047	434.7	435.2	0.726
KDD047	435.2	436.2	2.6
KDD047	436.2	436.7	0.126
KDD047	436.7	437.7	1.8
KDD047	437.7	438.7	2.03
KDD047	438.7	439.7	7.58
KDD047	439.7	440.7	1.62
KDD047	440.7	441.7	0.081
KDD047	441.7	442.7	0.863
KDD047	442.7	443.7	0.559
KDD048	344	345	0.416
KDD048	345	346	0.676
KDD048	346	347	1.08
KDD048	357	358	0.201
KDD048	358	359	0.653
KDD048	359	360	0.388
KDD048	360	361	0.245
KDD048	361	362	2.01
KDD048	362	363	0.225
KDD048	363	364	0.663
KDD048	364	365	1.2
KDD048	365	366	6.48
KDD048	366	367	10.35
KDD048	367	368	3.68
KDD048	368	369	1.735
KDD048	369	370	2.14
KDD048	370	371	0.813
KDD048	371	372	0.415
KDD048	372	373	2.42
KDD048	373	374	0.875
KDD048	374	375	0.658
KDD048	375	376	0.587
KDD048	376	377	0.924
KDD048	377	378	0.184
KDD048	378	379	1.16
KDD048	379	380	0.588
KDD048	380	381	0.197
KDD048	381	382	0.134
KDD048	382	383	0.994
KDD048	383	384	0.533
KDD048	384	384.77	0.022
KDD048	384.77	385.43	0.24
KDD048	385.43	386.43	0.01
KDD048	386.43	387.43	0.033
KDD048	387.43	388.18	0.239
KDD048	395.92	396.92	0.308
KDD048	396.92	397.92	0.158
KDD048	397.92	398.92	0.323
KDD048	398.92	399.92	0.277
KDD049	240.1	241.1	0.214
KDD049	241.1	242.1	1.49
KDD049	242.1	243.1	0.414
KDD049	243.1	244.1	0.087
KDD049	244.1	245.1	0.205
KDD049	245.1	245.6	0.466
KDD049	257.5	258.5	0.223
KDD049	258.5	259.5	0.25
KDD049	259.5	260.5	0.063
KDD049	260.5	261.5	0.114
KDD049	261.5	262.5	0.583

Hole ID	From (m)	To (m)	Gold g/t
KDD049	262.5	263.5	0.582
KDD049	270.5	271.5	0.344
KDD049	271.5	272.2	0.196
KDD049	272.2	272.93	0.044
KDD049	272.93	273.9	0.269
KDD049	277.9	278.9	1.15
KDD049	278.9	280.2	0.011
KDD049	280.2	281.2	0.628
KDD049	281.2	282.2	0.154
KDD049	282.2	283.2	0.066
KDD049	283.2	284.2	0.231
KDD049	284.2	285.2	0.625
KDD049	285.2	286.2	0.278
KDD049	327.4	328.4	0.342
KDD049	328.4	329.3	4.68
KDD049	329.3	330.3	1.055
KDD049	330.3	331.3	0.394
KDD049	331.3	332.3	0.663
KDD049	332.3	333.3	4.14
KDD049	333.3	334.3	0.311
KDD049	334.3	335	0.01
KDD049	335	336	0.193
KDD049	336	336.6	8.89
KDD049	336.6	337.1	0.097
KDD049	337.1	337.8	0.271
KDD049	337.8	339.3	0.0025
KDD049	339.3	340.3	1.62
KDD049	340.3	341	1.615
KDD049	341	342.5	0.011
KDD049	342.5	343.5	0.071
KDD049	343.5	344.1	0.665
KDD049	344.1	344.7	0.09
KDD049	344.7	345.6	0.006
KDD049	345.6	346.6	0.255
KDD049	346.6	347.6	0.925
KDD049	347.6	348.6	1.875
KDD049	348.6	349.6	0.083
KDD049	349.6	350.6	0.16
KDD049	350.6	351.3	4.4
KDD049	351.3	352.3	6.84
KDD049	352.3	353.3	4.93
KDD049	353.3	353.8	7.36
KDD049	353.8	354.8	1.63
KDD049	354.8	355.6	0.614
KDD049	355.6	356.1	1.4
KDD049	356.1	356.8	0.035
KDD049	356.8	357.8	0.869
KDD049	357.8	358.3	0.006
KDD049	358.3	358.9	0.44
KDD049	358.9	359.8	0.013
KDD049	359.8	360.8	0.378
KDD049	363.8	364.8	0.412
KDD049	364.8	365.3	0.331
KDD049	365.3	365.9	12.15
KDD049	365.9	366.9	4.69
KDD049	366.9	367.9	10.15
KDD049	367.9	368.9	1.28
KDD049	368.9	369.9	5.34
KDD049	369.9	370.9	0.228
KDD049	370.9	371.9	0.947

Hole ID	From (m)	To (m)	Gold g/t
KDD049	371.9	372.9	2.75
KDD049	372.9	373.9	0.193
KDD049	373.9	374.9	0.047
KDD049	374.9	375.9	0.825
KDD050	447	448	0.889
KDD050	448	449	0.901
KDD050	449	450	1.075
KDD050	450	451	0.531
KDD050	451	452	0.346
KDD050	452	453	1.525
KDD050	453	454	1.325
KDD050	454	455	0.321
KDD050	455	456	0.557
KDD050	463	464	1.245
KDD050	464	465	0.262
KDD050	465	466	0.208
KDD050	482	483	0.359
KDD050	483	484	0.298
KDD050	484	485	0.13
KDD050	485	486	0.01
KDD050	486	487	0.255
KRC324	38	39	0.433
KRC324	39	40	1.45
KRC324	40	41	0.464
KRC324	41	42	0.565
KRC324	42	43	0.547
KRC324	49	50	0.881
KRC324	50	51	0.878
KRC324	51	52	2.34
KRC324	52	53	2.1
KRC324	53	54	2.11
KRC324	54	55	2.3
KRC324	55	56	3.45
KRC324	56	57	0.483
KRC324	57	58	0.069
KRC324	58	59	0.092
KRC324	59	60	0.455
KRC324	60	61	1.04
KRC324	61	62	0.457
KRC324	62	63	1.415
KRC324	63	64	2.06
KRC324	64	65	2.64
KRC324	65	66	1.105
KRC324	66	67	0.564
KRC324	67	68	1.34
KRC324	68	69	0.165
KRC324	69	70	0.267
KRC324	70	71	1.045
KRC324	71	72	1.235
KRC324	72	73	5.11
KRC324	73	74	1.15
KRC324	74	75	0.601
KRC324	75	76	1.02
KRC325	71	72	0.425
KRC325	72	73	1.395
KRC325	73	74	0.823
KRC325	74	75	0.406
KRC325	75	76	0.399
KRC325	79	80	0.427
KRC325	80	81	3

Hole ID	From (m)	To (m)	Gold g/t
KRC325	81	82	0.194
KRC325	82	83	1.975
KRC325	83	84	0.409
KRC325	84	85	1.53
KRC325	85	86	0.934
KRC325	86	87	0.692
KRC325	87	88	0.018
KRC325	88	89	0.086
KRC325	89	90	0.204
KRC327	100	101	0.925
KRC327	101	102	0.157
KRC327	102	103	0.462
KRC327	103	104	1.375
KRC327	104	105	0.314
KRC327	105	106	1.29
KRC327	106	107	0.709
KRC327	107	108	0.564
KRC327	108	109	0.534
KRC327	109	110	0.024
KRC327	110	111	0.31
KRC327	111	112	0.766
KRC327	112	113	0.316
KRC327	113	114	0.268
KRC327	114	115	0.018
KRC327	115	116	0.066
KRC327	116	117	0.22
KRC327	117	118	4.12
KRC327	118	119	0.97
KRC327	119	120	5.06
KRC327	120	121	3.47
KRC327	121	122	0.897
KRC327	122	123	0.486
KRC327	123	124	1.25
KRC327	124	125	8.67
KRC327	125	126	1.77
KRC327	126	127	0.35
KRC327	127	128	1.67
KRC327	128	129	0.052
KRC327	129	130	0.011
KRC327	130	131	0.57
KRC327	144	145	0.818
KRC327	145	146	1.075
KRC327	146	147	0.866
KRC327	147	148	1.335
KRC327	148	149	0.031
KRC327	149	150	0.431
KRC327	150	151	0.834
KRC327	151	152	0.443
KRC327	152	153	1.045
KRC327	153	154	0.39
KRC327	154	155	0.9
KRC327	155	156	0.709
KRC327	156	157	0.663
KRC327	157	158	0.204
KRC327	158	159	0.126
KRC327	159	160	0.385
KRC327	160	161	0.306
KRC328	3	4	0.576
KRC328	4	5	0.224
KRC328	5	6	0.286

Hole ID	From (m)	To (m)	Gold g/t
KRC328	6	7	0.071
KRC328	7	8	0.236
KRC328	8	9	0.22
KRC328	9	10	0.063
KRC328	10	11	0.179
KRC328	11	12	1.87
KRC328	12	13	0.904
KRC328	13	14	0.238
KRC328	20	21	0.359
KRC328	21	22	0.27
KRC328	22	23	1.155
KRC328	23	24	0.618
KRC328	24	25	2.97
KRC328	25	26	0.267
KRC328	26	27	1.335
KRC328	27	28	0.169
KRC328	28	29	1.36
KRC328	29	30	1.075
KRC328	30	31	0.76
KRC328	31	32	0.929
KRC328	32	33	0.088
KRC328	33	34	0.993
KRC328	37	38	0.217
KRC328	38	39	0.618
KRC328	39	40	1.395
KRC328	40	41	2.16
KRC328	41	42	1.81
KRC328	42	43	1.49
KRC328	43	44	1.52
KRC328	44	45	0.364
KRC328	45	46	1.455
KRC328	46	47	0.632
KRC328	47	48	0.47
KRC328	48	49	0.661
KRC328	49	50	0.45
KRC328	50	51	2.06
KRC328	51	52	1.02
KRC328	52	53	1.32
KRC328	53	54	2.61
KRC328	54	55	0.373
KRC328	55	56	0.609
KRC328	56	57	0.346
KRC328	57	58	1.935
KRC328	58	59	0.503
KRC328	59	60	0.187
KRC328	60	61	0.827
KRC328	61	62	1.585
KRC328	62	63	3.64
KRC328	63	64	3.57
KRC328	64	65	0.543
KRC328	65	66	0.205
KRC328	66	67	0.694
KRC328	67	68	0.508
KRC328	68	69	0.322
KRC328	69	70	0.712
KRC328	70	71	1.63
KRC328	71	72	0.899
KRC328	72	73	0.588
KRC328	73	74	0.921
KRC328	74	75	0.751

Hole ID	From (m)	To (m)	Gold g/t
KRC328	75	76	1.97
KRC328	76	77	0.367
KRC328	77	78	0.265
KRC328	78	79	0.654
KRC328	79	80	0.43
KRC328	80	81	0.581
KRC328	81	82	0.695
KRC328	82	83	0.503
KRC328	83	84	0.132
KRC328	84	85	0.628
KRC328	85	86	0.228
KRC328	86	87	0.182
KRC328	87	88	0.198
KRC328	88	89	0.245
KRC329	48	49	0.8
KRC329	49	50	0.339
KRC329	50	51	0.351
KRC329	51	52	0.908
KRC329	61	62	0.71
KRC329	62	63	0.447
KRC329	63	64	0.286
KRC329	64	65	0.974
KRC329	65	66	0.884
KRC329	69	70	1.075
KRC329	70	71	1.45
KRC329	71	72	0.343
KRC329	77	78	0.477
KRC329	78	79	0.317
KRC329	79	80	1.295
KRC329	80	81	0.496
KRC329	81	82	0.109
KRC329	82	83	2.23
KRC329	83	84	0.636
KRC329	84	85	0.19
KRC329	85	86	1.215
KRC329	86	87	1.66
KRC329	87	88	0.592
KRC329	88	89	0.101
KRC329	89	90	0.403
KRC329	90	91	0.982
KRC329	91	92	1.295
KRC329	92	93	0.945
KRC329	93	94	3.66
KRC329	94	95	1.63
KRC329	95	96	2.31
KRC329	96	97	0.603
KRC329	97	98	0.228
KRC329	98	99	0.123
KRC329	99	100	0.864
KRC329	100	101	0.883
KRC329	101	102	1.335
KRC329	102	103	0.738
KRC329	103	104	0.803
KRC329	104	105	1.27
KRC329	105	106	2.2
KRC329	106	107	1.1
KRC329	107	108	1.34
KRC329	108	109	0.518
KRC329	109	110	4.22
KRC329	110	111	0.669

Hole ID	From (m)	To (m)	Gold g/t
KRC329	111	112	0.386
KRC329	112	113	0.342
KRC329	113	114	0.604
KRC329	114	115	0.147
KRC329	115	116	0.214
KRC329	116	117	0.075
KRC329	117	118	0.11
KRC329	118	119	0.108
KRC329	119	120	0.077
KRC329	120	121	0.081
KRC329	121	122	0.169
KRC329	122	123	0.0025
KRC329	123	124	0.07
KRC329	124	125	0.009
KRC329	125	126	0.304
KRC329	126	127	0.016
KRC329	127	128	0.007
KRC329	128	129	0.008
KRC329	129	130	0.0025
KRC329	130	131	0.0025
KRC329	131	132	0.0025
KRC329	132	133	0.015
KRC329	133	134	0.025
KRC329	134	135	0.185
KRC329	135	136	0.117
KRC329	136	137	0.588
KRC329	137	138	0.047
KRC329	138	139	0.036
KRC329	139	140	0.951
KRC330	40	41	0.442
KRC330	41	42	0.54
KRC330	42	43	0.298
KRC330	43	44	0.353
KRC330	44	45	0.351
KRC330	45	46	0.754
KRC330	46	47	0.013
KRC330	47	48	0.589
KRC330	48	49	1.005
KRC330	49	50	0.671
KRC330	53	54	0.512
KRC330	54	55	0.613
KRC330	55	56	0.337
KRC331	48	49	2.51
KRC331	49	50	0.071
KRC331	50	51	0.167
KRC331	51	52	0.255
KRC331	52	53	0.37
KRC331	53	54	0.01
KRC331	54	55	0.008
KRC331	55	56	0.254
KRC331	56	57	0.029
KRC331	57	58	0.124
KRC331	58	59	0.27
KRC331	59	60	0.043
KRC331	60	61	0.511
KRC331	61	62	0.65
KRC331	62	63	0.378
KRC331	63	64	1.535
KRC331	64	65	0.467
KRC331	65	66	0.457

Hole ID	From (m)	To (m)	Gold g/t
KRC331	66	67	0.793
KRC331	67	68	0.555
KRC331	68	69	0.55
KRC331	69	70	0.553
KRC331	70	71	0.435
KRC331	71	72	1.165
KRC331	72	73	3.13
KRC331	73	74	0.113
KRC331	74	75	0.613
KRC331	75	76	0.34
KRC331	76	77	0.254
KRC331	77	78	0.05
KRC331	78	79	0.175
KRC331	79	80	0.604
KRC331	80	81	0.329
KRC331	84	85	0.785
KRC331	85	86	0.127
KRC331	86	87	0.454
KRC331	87	88	2.29
KRC331	88	89	0.455
KRC331	89	90	0.846
KRC331	90	91	0.702
KRC331	91	92	0.112
KRC331	92	93	1.19
KRC331	93	94	2.25
KRC331	94	95	0.292
KRC331	95	96	1.74
KRC331	96	97	5.1
KRC331	97	98	1.555
KRC331	98	99	0.302
KRC331	102	103	0.386
KRC331	103	104	1.365
KRC331	104	105	11.7
KRC331	105	106	2.47
KRC331	106	107	1.05
KRC331	107	108	1.99
KRC331	108	109	3.65
KRC331	112	113	0.209
KRC331	113	114	0.061
KRC331	114	115	1.66
KRC331	115	116	0.389
KRC331	116	117	0.247
KRC331	117	118	0.508
KRC331	132	133	21.6
KRC331	133	134	0.617
KRC331	173	174	0.323
KRC331	174	175	0.15
KRC331	175	176	0.543
KRC331	176	177	0.199
KRC331	177	178	0.233
KRC331	198	199	0.36
KRC331	199	200	0.278
KRC331	200	201	1.405
KRC331	201	202	0.354
KRC331	205	206	0.212
KRC331	206	207	0.4
KRC331	207	208	1.435
KRC331	208	209	19.55
KRC331	209	210	8.91
KRC331	210	211	8.77

Hole ID	From (m)	To (m)	Gold g/t
KRC331	211	212	9.75
KRC331	212	213	14.45
KRC331	213	214	4.72
KRC331	214	215	10.55
KRC331	215	216	4.73
KRC331	216	217	2.12
KRC331	217	218	1.115
KRC331	218	219	7.16
KRC331	219	220	0.653
KRC331	220	221	0.605
KRC331	221	222	0.48
KRC331	222	223	3.36
KRC331	223	224	0.797
KRC331	224	225	2.05
KRC331	225	226	0.729
KRC331	226	227	1.35
KRC331	227	228	0.265
KRC331	228	229	45.8
KRC331	229	230	26.4
KRC331	230	231	2.12
KRC331	231	232	3.27
KRC331	232	233	0.587
KRC331	233	234	1.47
KRC331	234	235	0.249
KRC331	235	236	0.264
KRC331	236	237	0.18
KRC331	237	238	0.343
KRC331	238	239	0.413
KRC331	244	245	0.34
KRC331	245	246	1.39
KRC331	246	247	0.142
KRC331	247	248	0.103
KRC331	248	249	0.63
KRC331	249	250	0.205
KRC331	253	254	0.288
KRC331	254	255	0.348
KRC331	255	256	0.022
KRC331	256	257	0.036
KRC331	257	258	0.232
KRC331	258	259	0.265
KRC332	16	17	1.235
KRC332	17	18	0.047
KRC332	18	19	0.182
KRC332	19	20	0.257
KRC332	20	21	0.783
KRC332	21	22	0.364
KRC332	22	23	0.318
KRC332	23	24	0.382
KRC332	27	28	0.533
KRC332	28	29	0.155
KRC332	29	30	0.237
KRC332	30	31	1.775
KRC332	31	32	1.945
KRC332	32	33	0.685
KRC332	33	34	0.186
KRC332	34	35	2.86
KRC332	35	36	2.66
KRC332	36	37	2.5
KRC332	37	38	1.48
KRC332	38	39	0.584

Hole ID	From (m)	To (m)	Gold g/t
KRC332	39	40	5.16
KRC332	40	41	1.295
KRC332	41	42	0.532
KRC332	42	43	0.641
KRC332	43	44	1.28
KRC332	44	45	0.373
KRC332	45	46	1.645
KRC332	46	47	0.659
KRC332	47	48	1.165
KRC332	48	49	0.118
KRC332	49	50	0.41
KRC332	50	51	0.615
KRC332	51	52	1.515
KRC332	52	53	0.596
KRC332	53	54	0.97
KRC332	54	55	1.19
KRC332	55	56	2.74
KRC332	56	57	0.835
KRC332	57	58	0.806
KRC332	58	59	2.29
KRC332	59	60	4.35
KRC332	60	61	1.315
KRC332	61	62	1.095
KRC332	62	63	3.09
KRC332	63	64	0.627
KRC332	64	65	0.317
KRC332	88	89	0.291
KRC332	89	90	0.143
KRC332	90	91	0.052
KRC332	91	92	1.09
KRC333	0	1	0.622
KRC333	1	2	0.222
KRC333	2	3	0.628
KRC333	3	4	0.303
KRC333	4	5	0.364
KRC333	5	6	0.394
KRC333	14	15	0.367
KRC333	15	16	1.125
KRC333	16	17	1.895
KRC333	17	18	0.605
KRC333	18	19	0.385
KRC333	19	20	0.389
KRC333	20	21	0.414
KRC333	21	22	0.339
KRC333	22	23	6.32
KRC333	23	24	1.845
KRC333	24	25	0.459
KRC333	25	26	2.72
KRC333	26	27	2.33
KRC333	27	28	1.775
KRC333	28	29	0.215
KRC333	29	30	0.934
KRC333	33	34	0.538
KRC333	34	35	0.359
KRC333	35	36	0.092
KRC333	36	37	1.095
KRC333	37	38	2.41
KRC333	38	39	2.07
KRC333	39	40	1.865
KRC333	40	41	1.22

Hole ID	From (m)	To (m)	Gold g/t
KRC333	41	42	2.21
KRC333	42	43	1.28
KRC333	43	44	1.88
KRC333	44	45	3.88
KRC333	45	46	0.479
KRC333	46	47	0.055
KRC333	47	48	0.169
KRC333	48	49	1.14
KRC333	49	50	0.909
KRC333	50	51	0.857
KRC333	51	52	0.525
KRC333	52	53	2.33
KRC333	53	54	1.13
KRC333	54	55	1.575
KRC333	55	56	1.175
KRC333	56	57	0.731
KRC333	57	58	0.554
KRC333	58	59	2.53
KRC333	59	60	1.26
KRC333	60	61	0.46
KRC333	61	62	0.828
KRC333	62	63	0.039
KRC333	63	64	0.667
KRC333	83	84	0.513
KRC333	84	85	0.027
KRC333	85	86	3.38
KRC333	86	87	0.673
KRC334	41	42	0.3
KRC334	42	43	0.139
KRC334	43	44	0.053
KRC334	44	45	0.546
KRC334	45	46	0.238
KRC334	46	47	0.707
KRC334	47	48	0.009
KRC334	48	49	0.026
KRC334	49	50	0.576
KRC334	50	51	0.21
KRC334	51	52	1.155
KRC334	59	60	0.804
KRC334	60	61	0.127
KRC334	61	62	0.134
KRC334	62	63	0.903
KRC334	63	64	0.706
KRC334	64	65	0.639
KRC334	65	66	0.776
KRC334	70	71	2.22
KRC334	71	72	0.233
KRC334	72	73	0.783
KRC334	73	74	0.851
KRC334	74	75	0.306
KRC334	75	76	0.936
KRC334	76	77	1.23
KRC334	77	78	0.402
KRC334	78	79	1.345
KRC334	79	80	3.54
KRC334	80	81	1.595
KRC334	81	82	1.125
KRC334	82	83	0.347
KRC334	83	84	0.683
KRC334	84	85	0.595

Hole ID	From (m)	To (m)	Gold g/t
KRC334	85	86	0.984
KRC334	86	87	2.14
KRC334	87	88	0.595
KRC334	88	89	1.315
KRC334	89	90	0.262
KRC334	90	91	7.38
KRC334	91	92	1.21
KRC334	92	93	1.09
KRC334	93	94	2.44
KRC334	94	95	1.355
KRC334	95	96	2.8
KRC334	96	97	2.23
KRC334	97	98	1.22
KRC334	98	99	0.813
KRC334	99	100	1.575
KRC334	100	101	0.643
KRC335	98	99	0.602
KRC335	99	100	0.367
KRC335	100	101	0.179
KRC335	101	102	0.19
KRC335	102	103	1.075
KRC335	103	104	0.023
KRC335	104	105	1.3
KRC335	105	106	0.061
KRC335	106	107	0.143
KRC335	107	108	0.247
KRC335	108	109	0.195
KRC335	109	110	0.633
KRC335	110	111	0.552
KRC335	111	112	0.609
KRC335	112	113	0.718
KRC335	113	114	1.555
KRC335	114	115	1.995
KRC335	115	116	0.333
KRC335	116	117	2.11
KRC335	117	118	2.06
KRC335	118	119	2.61
KRC335	119	120	4.77
KRC335	120	121	2.55
KRC335	121	122	1.315
KRC335	122	123	0.537
KRC335	123	124	2.07
KRC335	124	125	0.409
KRC335	125	126	1.64
KRC335	126	127	1.785
KRC335	127	128	2.29
KRC335	128	129	1.955
KRC335	129	130	7.21
KRC335	130	131	0.821
KRC335	131	132	0.71
KRC335	132	133	0.311
KRC335	133	134	0.276
KRC335	134	135	0.964
KRC335	135	136	1.515
KRC335	136	137	0.717
KRC335	137	138	0.324
KRC335	138	139	0.778
KRC335	139	140	0.667
KRC335	140	141	0.469
KRC335	141	142	3.4

Hole ID	From (m)	To (m)	Gold g/t
KRC335	142	143	1.38
KRC335	143	144	0.728
KRC335	144	145	0.386
KRC335	145	146	0.631
KRC335	146	147	0.932
KRC335	147	148	0.839
KRC335	148	149	0.865
KRC335	149	150	0.584
KRC335	157	158	0.374
KRC335	158	159	0.213
KRC335	159	160	0.21
KRC336	48	49	0.805
KRC336	49	50	0.204
KRC336	50	51	0.292
KRC336	51	52	0.506
KRC336	52	53	0.105
KRC336	53	54	0.29
KRC336	54	55	0.049
KRC336	55	56	0.009
KRC336	56	57	0.355
KRC336	57	58	0.29
KRC336	58	59	0.283
KRC336	59	60	0.276
KRC336	60	61	0.152
KRC336	61	62	0.587
KRC336	62	63	0.76
KRC336	63	64	2.33
KRC336	64	65	0.618
KRC336	65	66	0.903
KRC336	66	67	0.685
KRC336	67	68	0.699
KRC336	68	69	0.23
KRC336	69	70	0.102
KRC336	70	71	0.097
KRC336	71	72	0.564
KRC336	72	73	1.84
KRC336	73	74	1.515
KRC336	74	75	0.539
KRC336	75	76	0.415
KRC336	76	77	0.66
KRC336	77	78	1.105
KRC336	78	79	2.88
KRC336	79	80	2.31
KRC336	80	81	0.815
KRC336	81	82	1.54
KRC336	82	83	1.18
KRC336	83	84	1.33
KRC336	84	85	0.355
KRC336	85	86	3.39
KRC336	86	87	2.43
KRC336	87	88	3.79
KRC336	88	89	0.856
KRC336	89	90	0.803
KRC336	90	91	1.07
KRC336	91	92	0.438
KRC336	92	93	0.608
KRC336	93	94	0.475
KRC336	94	95	0.839
KRC336	95	96	0.641
KRC336	96	97	1.955

Hole ID	From (m)	To (m)	Gold g/t
KRC336	117	118	0.386
KRC336	118	119	1.085
KRC336	119	120	0.208
KRC336	120	121	0.359
KRC336	121	122	0.066
KRC336	122	123	1.535
KRC337	62	63	0.27
KRC337	63	64	0.081
KRC337	64	65	0.135
KRC337	65	66	0.212
KRC337	66	67	0.096
KRC337	67	68	0.226
KRC337	68	69	0.108
KRC337	69	70	0.253
KRC337	78	79	0.232
KRC337	79	80	0.805
KRC337	80	81	0.177
KRC337	81	82	0.073
KRC337	82	83	0.6
KRC337	83	84	0.629
KRC337	84	85	0.905
KRC337	85	86	0.379
KRC337	90	91	0.659
KRC337	91	92	0.36
KRC337	92	93	4.38
KRC337	93	94	0.522
KRC337	94	95	0.561
KRC337	95	96	0.04
KRC337	96	97	1.075
KRC337	97	98	0.083
KRC337	98	99	0.153
KRC337	99	100	0.665
KRC337	100	101	0.272
KRC337	101	102	0.105
KRC337	102	103	0.228
KRC337	106	107	0.506
KRC337	107	108	8.39
KRC337	108	109	0.435
KRC337	109	110	3.52
KRC337	120	121	9.6
KRC337	121	122	5.33
KRC337	122	123	1.475
KRC337	123	124	2.62
KRC337	124	125	0.925
KRC337	125	126	0.062
KRC337	126	127	2.75
KRC337	127	128	1.585
KRC337	128	129	3.63
KRC337	129	130	1.18
KRC337	130	131	1.695
KRC337	131	132	0.683
KRC337	132	133	0.289
KRC337	133	134	0.433
KRC337	134	135	0.217
KRC337	135	136	0.514
KRC337	136	137	1.015
KRC337	137	138	0.376
KRC338	146	147	0.336
KRC338	147	148	0.342
KRC338	148	149	0.152

Hole ID	From (m)	To (m)	Gold g/t
KRC338	149	150	0.331
KRC338	150	151	0.362
KRC338	154	155	0.604
KRC338	155	156	0.27
KRC338	156	157	0.205
KRC338	157	158	0.661
KRC338	158	159	0.561
KRC338	159	160	0.68
KRC338	160	161	0.072
KRC338	161	162	0.597
KRC338	162	163	0.229
KRC338	167	168	0.229
KRC338	168	169	0.296
KRC338	169	170	0.34
KRC338	170	171	0.075
KRC338	171	172	0.642
KRC338	172	173	0.056
KRC338	173	174	0.238
KRC338	174	175	1.07
KRC338	175	176	0.672
KRC338	176	177	0.124
KRC338	177	178	0.155
KRC338	178	179	0.338
KRC338	183	184	0.491
KRC338	184	185	2.46
KRC338	185	186	0.555
KRC338	186	187	0.916
KRC338	187	188	0.573
KRC338	188	189	1.12
KRC338	189	190	0.462
KRC338	199	200	0.29
KRC338	200	201	1.315
KRC338	201	202	0.207
KRC338	202	203	0.028
KRC338	203	204	0.237
KRC338	204	205	1.625
KRC338	219	220	0.348
KRC338	220	221	0.068
KRC338	221	222	0.224
KRC338	233	234	1.12
KRC338	234	235	0.102
KRC338	235	236	0.255
KRC338	236	237	0.022
KRC338	237	238	0.885
KRC338	244	245	0.266
KRC338	245	246	1.875
KRC338	246	247	1.895
KRC338	247	248	1.03
KRC338	251	252	5.46
KRC338	252	253	0.632
KRC338	258	259	0.224
KRC338	259	260	0.284
KRC338	260	261	0.964
KRC338	261	262	0.425
KRC338	262	263	0.297
KRC338	263	264	0.294
KRC338	264	265	0.394
KRC339	135	136	0.251
KRC339	136	137	0.561
KRC339	137	138	0.243

Hole ID	From (m)	To (m)	Gold g/t
KRC339	138	139	0.042
KRC339	139	140	0.254
KRC339	140	141	0.581
KRC339	141	142	0.352
KRC339	142	143	0.078
KRC339	143	144	0.034
KRC339	144	145	0.364
KRC339	145	146	0.079
KRC339	146	147	0.149
KRC339	147	148	0.41
KRC339	178	179	0.255
KRC339	179	180	0.107
KRC339	180	181	0.217
KRC339	181	182	0.044
KRC339	182	183	0.561
KRC339	183	184	0.234
KRC339	188	189	2.25
KRC339	189	190	0.468
KRC339	190	191	0.656
KRC339	191	192	3.18
KRC339	192	193	0.389
KRC339	193	194	1.935
KRC339	194	195	0.858
KRC339	195	196	8.45
KRC339	196	197	0.345
KRC339	197	198	0.084
KRC339	198	199	0.023
KRC339	199	200	0.438
KRC339	200	201	0.063
KRC339	201	202	0.089
KRC339	202	203	2.3
KRC339	203	204	0.339
KRC339	204	205	0.914
KRC339	205	206	0.792
KRC339	206	207	0.236
KRC340	20	21	0.229
KRC340	21	22	0.379
KRC340	22	23	0.562
KRC340	45	46	0.465
KRC340	46	47	1.415
KRC340	47	48	0.412
KRC340	51	52	0.212
KRC340	52	53	0.451
KRC340	53	54	0.017
KRC340	54	55	0.158
KRC340	55	56	0.89
KRC340	64	65	1.86
KRC340	65	66	2.3
KRC340	66	67	7.05
KRC340	67	68	0.91
KRC340	68	69	1.215
KRC340	69	70	1.225
KRC340	70	71	0.347
KRC340	71	72	0.749
KRC340	72	73	0.035
KRC340	73	74	0.812
KRC340	82	83	0.468
KRC340	83	84	0.856
KRC340	84	85	0.928
KRC341	34	35	1.395

Hole ID	From (m)	To (m)	Gold g/t
KRC341	35	36	0.034
KRC341	36	37	0.618
KRC341	37	38	0.118
KRC341	38	39	0.314
KRC341	39	40	2.46
KRC341	40	41	0.05
KRC341	41	42	0.263
KRC341	42	43	0.402
KRC341	43	44	0.403
KRC341	50	51	0.81
KRC341	51	52	0.77
KRC341	52	53	0.816
KRC341	53	54	0.248
KRC341	54	55	0.832
KRC341	79	80	0.531
KRC341	80	81	0.302
KRC341	81	82	0.42
KRC341	82	83	0.27
KRC341	83	84	1.795

Hole ID	From (m)	To (m)	Gold g/t
KRC341	84	85	0.94
KRC341	85	86	1.13
KRC341	86	87	0.484
KRC341	87	88	0.672
KRC341	88	89	1.97
KRC341	89	90	0.326
KRC341	90	91	0.341
KRC341	91	92	6.16
KRC341	92	93	2.62
KRC341	93	94	0.415
KRC341	94	95	1.405
KRC341	95	96	0.261
KRC341	96	97	0.344
KRC341	97	98	1.635
KRC341	98	99	0.415
KRC341	99	100	1.675
KRC341	100	101	0.297
KRC341	101	102	0.075
KRC341	102	103	0.208

RC drill holes KRC317 to KRC323 are regional drill holes, completed to test a recent low grade soil anomaly located southeast of Kokoseb. They did not return any significant gold mineralisation.

Appendix 3. JORC Table 1 Reporting

Section 1 Sampling Techniques and Data

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 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. 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 1 m samples from which 3 kg was pulverised to produce a 30 g 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"> Reverse circulation (RC) drilling was completed using a dedicated RC rig. RC samples were collected from the drill rig cyclone over 1 m down-hole intervals and subsampled by cone-splitting; full length of the drill holes was sampled. Samples are typically circa 2-4kg weight. A duplicate sample was retained on site for future reference. Diamond drilling was completed using a dedicated diamond rig. Drillholes were angled at -60° from surface. Diamond core was cut in half using a core saw for HQ diameters; NQ diameters were sampled full core. Sampling intervals are decided by a Company Geologist, based on the lithological contacts and on any change in alteration or mineralisation style. Core sample length vary between 0.5m and 1.4m. The half core sampling is done by a Company Geologist.
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"> RC drilling was carried out using a 140mm (5.5 inch) face sampling hammer. Coring was completed using HQ size from surface – KDD drill holes – or NQ size for tails after RC pre-collars – KRD drill holes.
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"> RC recoveries were determined by weighting each drill metre bag. Samples are sieved and logged by supervising Geologist; sample weight, quality, moisture and any contamination are recorded. RC samples quality and recovery was excellent, with dry samples and consistent weight obtained. Drill core recoveries were recorded at the drill rig. Core recoveries were excellent for all the drill programs. Sample bias is not expected with the cut core.
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 	<ul style="list-style-type: none"> All drill holes were logged in the field by Company Geologists. On the RC holes, lithologies, alteration, minerals were recorded. Samples chips are collected and sorted into chip trays for future

Criteria	JORC Code explanation	Commentary
	<p><i>metallurgical studies.</i></p> <ul style="list-style-type: none"> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<p>geological references.</p> <ul style="list-style-type: none"> On the diamond holes, lithologies, alteration, minerals geotechnical measurements and structural data were recorded and uploaded into the Company database. Photography was taken on dry and wet core and on plain and cut core for further references. Drill holes were logged in full. Logging was qualitative and quantitative in nature.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <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> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> The RC samples were collected from the rig cyclone and passed through a riffle splitter to reduce sample weight to a circa 2-4kg. The sampling technique is considered industry standard and effective for this style of drilling. Samples were crushed and pulverized at the ALS laboratory in Okahandja before being shipped to Johannesburg for assay. RC samples were assayed using method Au-AA24 for gold. The sample preparation procedures carried out are considered acceptable. Blanks, standards (CRM) and duplicates are used to monitor Quality Control and representativeness of samples. The diamond core was cut longitudinally using a core saw on HQ diameters, to sample half core; NQ diameters were sampled full core. Core samples were collected by a Company Geologist and sent off to the laboratory for assay. Core samples were crushed and pulverized at the ALS laboratory in Okahandja before being shipped to Johannesburg for assay. Drilling samples were assayed using methods Au-AA24 for gold. The sample preparation procedures carried out are considered acceptable. Blanks and standards (CRM) are used to monitor Quality Control and representativeness of samples.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <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> <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> 	<ul style="list-style-type: none"> RC samples and core samples were assayed by 50g Lead collection fire assay in new pots and analysed by Atomic Absorption Spectroscopy (AAS) for gold. Industry best practice procedures were followed and included submitting blanks, field duplicates and Certified Reference Material. Acceptable levels of accuracy and precision have been confirmed.

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"> At this stage, the intersections have been verified by the Company Geologists. All field data is manually collected, entered into excel spreadsheets, validated and loaded into a database. Electronic data is stored on a cloud server and routinely backed up. Data is exported from the database for processing in a number of software packages.
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Drill holes collar locations were recorded at the completion of each hole by hand-held GPS. Coordinates collected are in the WGS84 Zone 33S grid system
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"> RC drill holes and diamond drill holes reported here were planned on a set grid with spacing of 100m in plan view and 50m between holes on sections. The data spacing and distribution of sampling is sufficient to establish the degree of geological and grade continuity appropriate for Mineral Resource estimation procedures.
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 mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Drill holes were positioned using geological information collected from the trenches and from the detailed mapping completed over the prospect. They are positioned perpendicular to the main schistosity and so to the inferred mineralisation main controls.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Sampling is supervised by a Company Geologist and all samples are delivered to the laboratory in Okahandja by company staff.
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 reviews or audits have been conducted on the drilling reported in this announcement.

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"> 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. 	<ul style="list-style-type: none"> The Damaran Project comprises 12 exclusive prospecting licenses (EPLs 6226, 4833, 8039, 7246, 4818, 4953, 6534, 6535, 6536, 8249, 7327, 7980) and located in central Namibia. EPL6226 is 100% held by Wia Gold in the name of Aloe Investments One Hundred and

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>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.</i> 	<p>Ninety Two (Pty) Ltd. EPL4833, 4818, 7246, 8039 and 8249 are held under an 80% earn-in and joint venture agreement with Epangelo Mining Limited, a private mining investment company with the Government of the Republic of Namibia as the sole shareholder. EPL6534, 6535, 6536, and 4953 are held under a company called Gazina Investments which is owned 90% by Wia and 10% by the vendor.</p> <ul style="list-style-type: none"> EPL7980 is 100% held by WiaGold in the name of Damaran Exploration Namibia (PTY) Ltd. EPL7327 is under an agreement with an exclusive option to acquire the permit under a NewCo at Wia election. <p>All granted tenements are in good standing and there are no material issues affecting the tenements.</p>
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Work completed prior to WiaGold includes stream sediment sampling, mapping, soil and rock chip sampling by Teck Cominco Namibia but data is unavailable. This work did not cover the Okombahe permit, host of the Kokoseb gold discovery.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Kokoseb Gold Project lies within the Northern Central Zone of the Pan-African Damaran Orogenic Belt. The project area is underlain by neo-Proterozoic metasediments, including the Kuiseb schist formation, host of most of the known gold mineralisation in Namibia. Known gold deposits, including Kokoseb, are orogenic type deposits by nature. Kokoseb gold mineralisation is hosted by the Kuiseb schist formation, biotite-schists (metasediments) which have been intruded by several granitic phases. The gold mineralised zone appears as a contact like aureole of the central granitic pluton, with a diameter of approximately 3km in each direction. Gold mineralisation is present as native gold grains and lesser silver bearing gold grains been spatially associated with sulphides dominated by pyrrhotite, löllingite and arsenopyrite. Gold grains have developed at the contact between löllingite and arsenopyrite following a retrograde reaction.
Drill hole Information	<ul style="list-style-type: none"> <i>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:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres)</i> 	<ul style="list-style-type: none"> see tables in the appendix.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> of the drill hole collar ○ dip and azimuth of the hole ○ down hole 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. 	
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 cut-off 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"> • Reported intercepts are calculated using weighted average at a cut-off grade of 0.5 g/t Au and allowing internal dilution of maximum 2m consecutive low-grade material.
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 drill hole angle is known, its nature should be reported. • 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'). 	<ul style="list-style-type: none"> • Drill holes are inclined at around 55 to 60 degrees, with azimuths generally perpendicular to local mineralisation trends, implying a true thickness around half the down-hole intercept lengths. • Intercepts are reported as they appear from the sampling.
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 drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> • Plan view maps of all drillhole are included.
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 samples with assays 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 	<ul style="list-style-type: none"> • No other exploration data is being reported at this time.

Criteria	JORC Code explanation	Commentary
	<i>density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <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> 	<ul style="list-style-type: none"> Refer to the text in the announcement for information on follow-up and/or next work programs.