

Company Update

Key Highlights:

- ❖ The *U-pgrade*TM metallurgical beneficiation program on Koppies ore is progressing well and will inform the design of an *U-pgrade*TM demonstration plant.
- ❖ The Company is focussed on operating an *U-pgrade*TM demonstration plant and proving that *U-pgrade*TM works on Koppies ore late CY2025.
- ❖ Resource expansion and exploration programs continue in Namibia at the Hirabeb, Namib IV, Capri and Marenica uranium projects.
- ❖ The Hirabeb drilling program has identified significant intersections adjacent to the maiden resource estimated in October 2024 including:
 - HIR1730 1.5 m at 292 ppm eU₃O₈ from 9.0 m
 - HIR1751 2.0 m at 545 ppm eU₃O₈ from 25.5 m
- ❖ Namib IV and Capri exploration includes phased greenfield and infill drilling programs, targeting maiden resource estimates during 2025.

Namib IV – significant intersections:

- NIV0349 3.5 m at 2,053 ppm eU₃O₈ from 3.5 m
- NIV0285 18.0 m at 267 ppm eU₃O₈ from 10.0 m
- N4R243 1.5 m at 1,110 ppm eU₃O₈ from 0.5 m
- N4R046 3.0 m at 535 ppm eU₃O₈ from 0.5 m

Capri – significant intersections

- CAP0154 4.5 m at 942 ppm eU₃O₈ from 7.5 m
- CAP1081 7.5 m at 270 ppm eU₃O₈ from 3.5 m
- CAP0103 3.5 m at 438 ppm eU₃O₈ from surface

- ❖ Marenica drilling is testing exploration targets outside of the known resource area. Significant intersection:

- MAR2289 12.0 m at 439 ppm eU₃O₈ from 14 m

Elevate Uranium Limited (“Elevate Uranium”, or the “Company”) (ASX:EL8) (OTC:ELVUF) is pleased to provide an update on pre-development and exploration activities in progress across its Namibian project portfolio.

Elevate Uranium’s Managing Director, Murray Hill, commented:

*“Elevate Uranium is focussed on proving the benefits of its **U-pgrade™** beneficiation process as it progresses towards development of the Koppies Project. Design and construction of an **U-pgrade™** demonstration plant will occur during the first half of CY2025 and the plant is planned to be operating in late CY2025. Meanwhile, we continue to record exciting drilling results across our Namibian portfolio. Drilling on the Koppies Project at Hirabeb has intersected mineralisation adjacent to the current resource area, and at Namib IV we continue to record impressive intervals from our infill program, where we are proving the extent of mineralisation identified by previous broad spaced exploration drilling programs.*

Impressive results are also being achieved from drilling at Capri from our infill drill program and from greenfields exploration outside the resource area at Marenica.”

Koppies Bulk Sample - Metallurgical testwork

Six tonnes of uranium ore samples excavated from bulk test pits at the Koppies resource have been received in Perth for **U-pgrade™** bench scale metallurgical testwork. Detailed mineralogical analysis of each test pit sample is in progress, along with detailed bench scale testing of the primary composites. Progress results are expected during early 2025.

The results will be used to inform the design of components of the Koppies **U-pgrade™** Demonstration Plant.

Koppies **U-pgrade™** Demonstration Plant

The Company is running a process to identify appropriate engineering, design and construct firms in Australia, to construct the Koppies **U-pgrade™** Demonstration Plant. The Company is in discussion with several engineering firms and expects to award the engineering contract by the end of 2024.

The Company intends to construct the plant in Australia, containerise it and then ship it to Namibia for operation on Koppies resource ore, at scale and on a continuous basis. The plant is expected to be operating in Namibia during the late in CY2025

Hirabeb Resource

The Hirabeb maiden resource of 10.2 Mlb eU₃O₈ was estimated and announced to ASX on 9 October 2024 and the current drilling program is testing the extent of mineralisation outside of that resource area. The Hirabeb mineralisation is only 25 kilometres from the southern portion of the Koppies resource (see Figure 2) and is part of the Koppies Uranium Project.

The current program is targeting basement hosted mineralisation north and northwest of the main resource area. Mineralisation has been intersected 1.2 km north of the resource area with potential for further extensions. The area northwest of the resource is open, with drilling currently underway and expected to continue to early 2025.

The location of the holes drilled outside the resource area are shown in Figure 1 with notable mineralised intervals from the drilling summarised in Table 1, the full list of intervals is provided in Table 6 and the drill collar details provided in Table 7.

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Figure 1 Hirabeb Grade Thickness Collar Locations Outside Resource Area

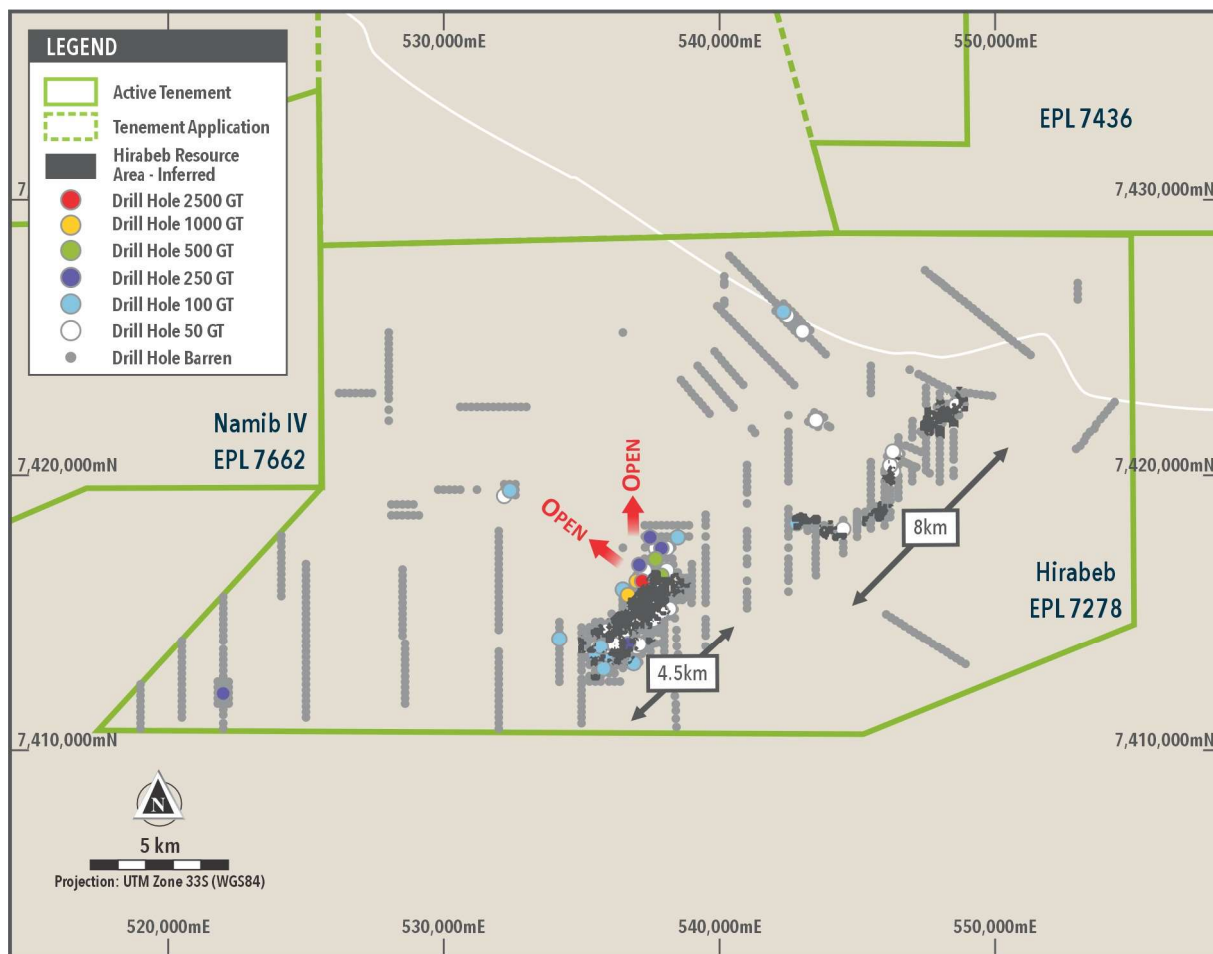


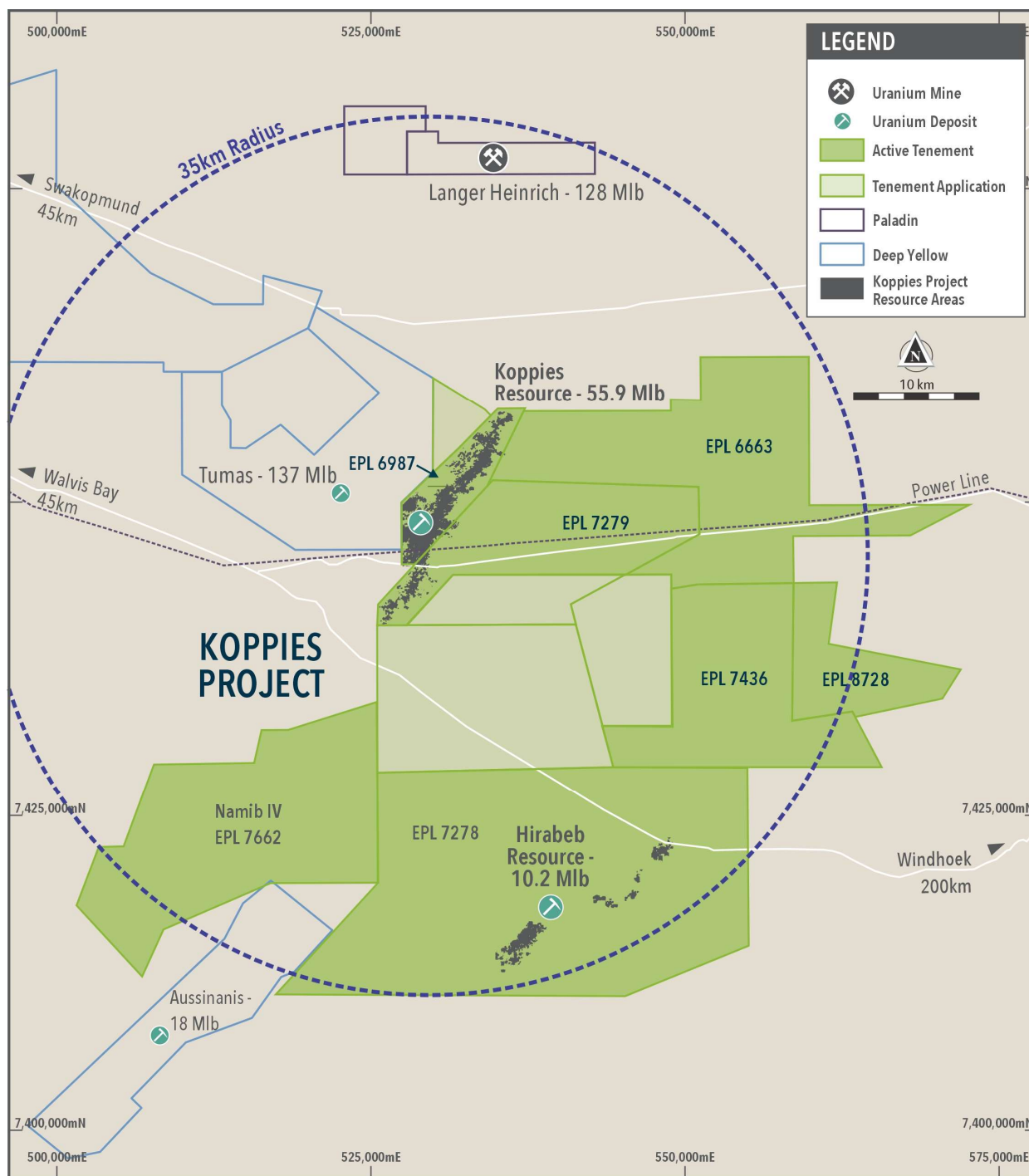
Table 1 Notable Hirabeb Intersections Greater Than 100 ppm eU₃O₈

Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)	Grade Thickness
HIR1751	25.5	27.5	2.0	545	1,090
HIR1757	26.0	28.0	2.0	280	560
HIR0126	12.0	14.0	2.0	219	438
HIR1730	9.0	10.5	1.5	292	438

The proximity of the Hirabeb resource within the Koppies Uranium Project is shown in Figure 2.

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Figure 2 Koppies Project Area



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Namib IV Tenement

The Namib IV mineralisation was discovered in 2021, however further exploration was deferred in favour of the Company's highly successful drilling programs to grow the Koppies resource. Exploration has now recommenced at Namib IV, with the strategy influenced by the experience gained from exploration of the basement hosted mineralisation encountered at Koppies. This approach is proving effective at Namib IV with a large area of continuous mineralisation now identified, see Figure 3.

The current drilling program is testing the extent of mineralisation by systematically stepping out with drill lines 400 m apart. Future in-fill drilling will be focused on confirming a mineralised polygon, with the aim of delineating and reporting a maiden resource during 2025.

Namib IV is only 20 kilometres from the southern portion of the Koppies resource (see Figure 2) and is part of the Koppies Uranium Project. As additional resources are delineated at Hirabeb and Namib IV they will add to the total Koppies Uranium Project resource base and may extend the life of mine or allow an increased production rate, at any future mining operation at Koppies.

The location of the drill holes are shown in Figure 3 with notable mineralised intervals summarised in Table 2. The full list of intervals is provided in Table 6 and the drill collar details provided in Table 7.

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Figure 3 Namib IV Grade Thickness Collar Locations

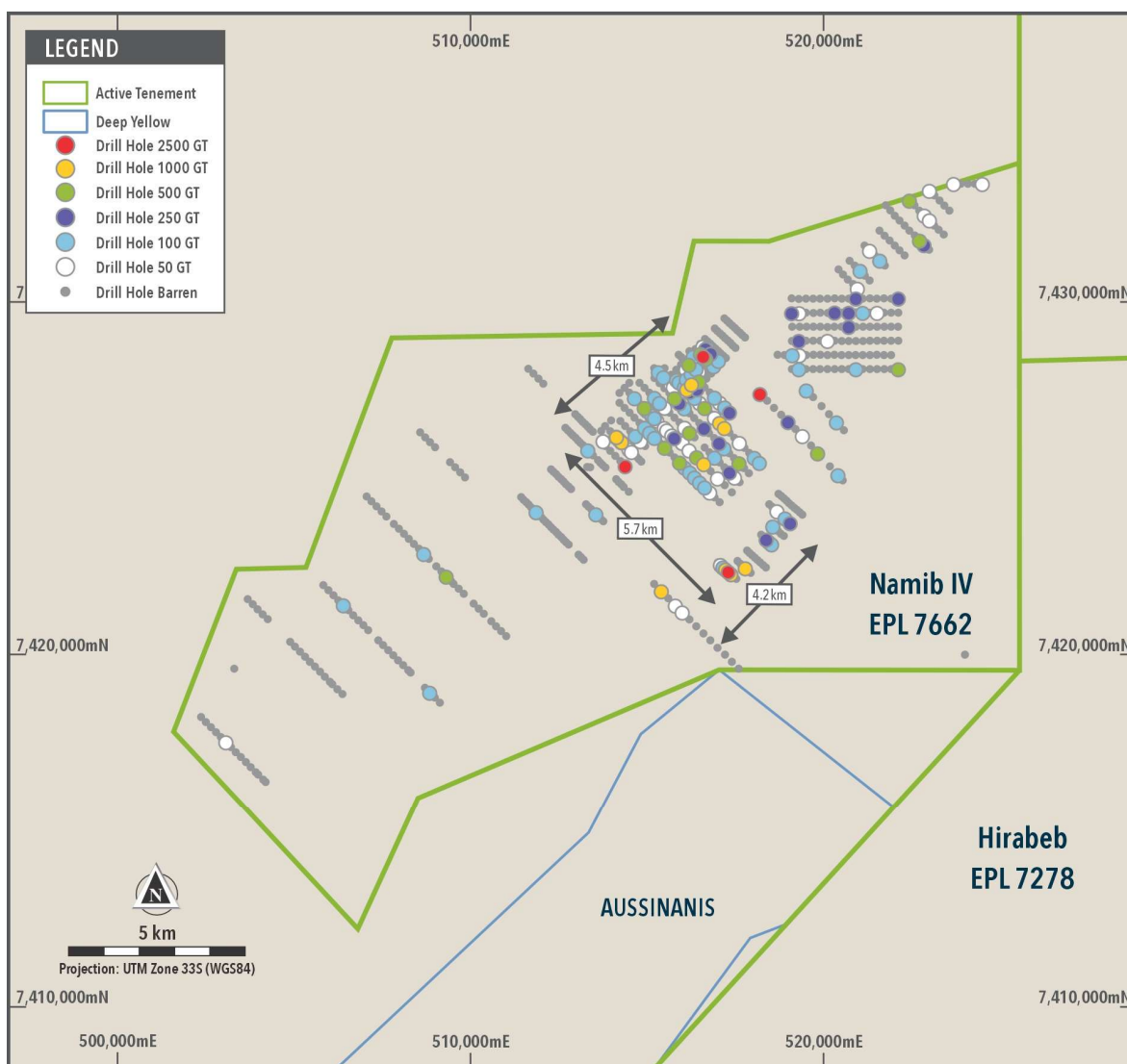


Table 2 Notable Namib IV Intersections Greater Than 100 ppm eU₃O₈

Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)	Grade Thickness
NIV0349	3.5	7.0	3.5	2,053	7,186
NIV0339	26.0	35.5	9.5	347	3,386
NIV007	3.0	11.0	8.0	364	2,912
N4R243	0.5	2.0	1.5	1,110	1,665
N4R046	0.5	3.5	3.0	535	1,605
N4R044	0.5	2.5	2.0	524	1,048
NIV0243	4.0	6.0	2.0	508	1,016
NIV0252	2.0	5.5	3.5	256	896
NIV0116	1.0	4.5	3.5	237	830
NIV0286	0.0	2.0	2.0	402	804
NIV0338	0.0	3.5	3.5	225	788
NIV0262	1.0	3.5	2.5	281	703
NIV0422	4.5	7.0	2.5	269	673
NIV0034	8.0	10.5	2.5	219	548
NIV0369	6.0	8.5	2.5	209	523

Note that 80% of the holes in Table 2 have mineralisation that commences within 4 m of surface, an indication that the bulk of the mineralisation will be shallow in depth, similar to that identified at the Koppies resource.

Capri Tenement

The Capri tenement is located only 25 kilometres from the Company's Marenica Uranium Project (see Figure 6).

The latest phase of drilling has focused on the previously identified mineralised area and is designed to "close-up" the distance between drill lines from 800 to 2,500 metres apart, to nominally 200 metres apart. This infill drill program will better define the outline of the mineralisation with the aim of delineating and reporting a maiden resource during 2025.

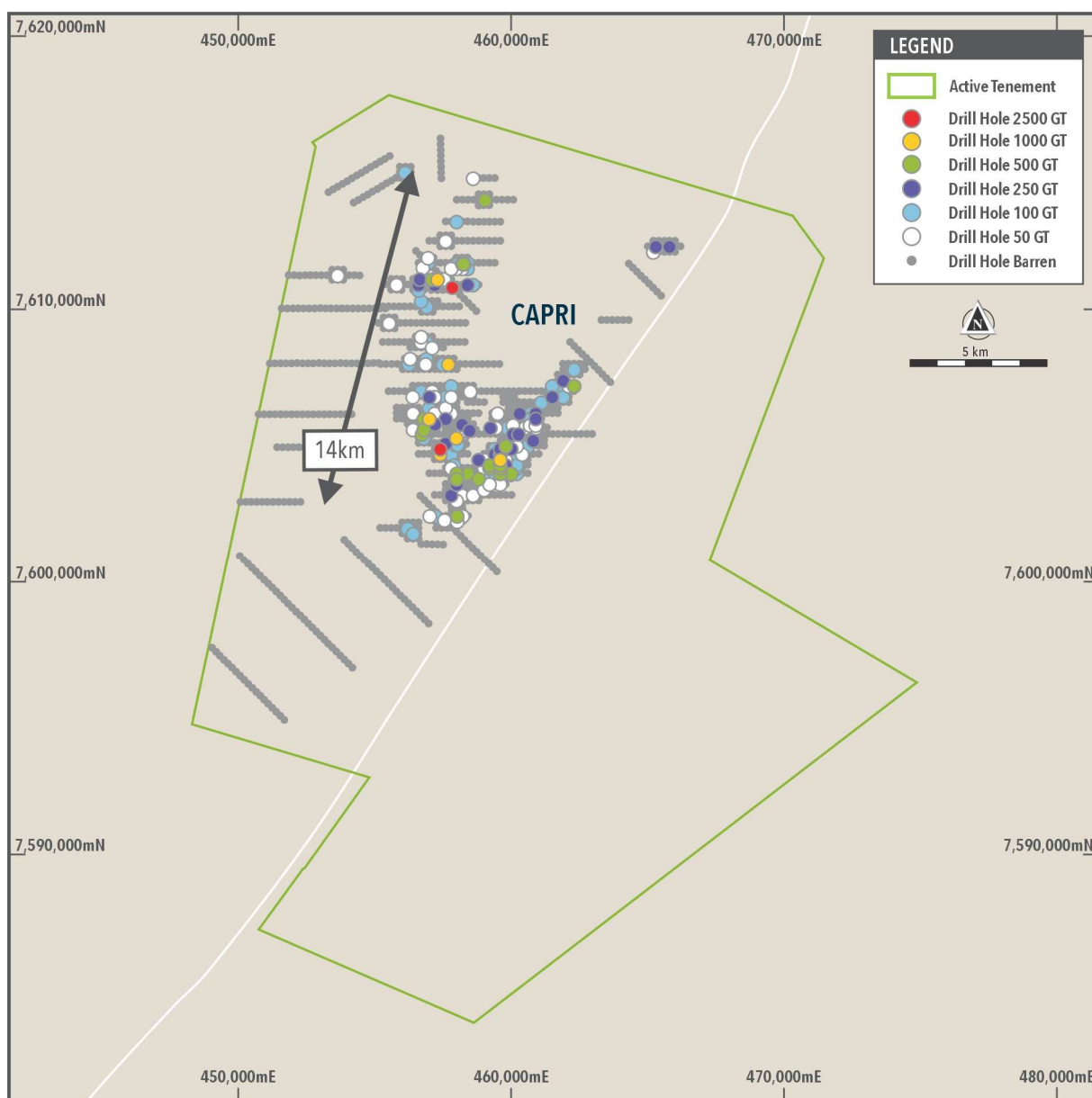
Notable mineralised intervals from the drilling are summarised in Table 3 with the full list of intervals provided in Table 6 and the drill collar details provided in Table 7.

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Table 3 Notable Capri Intersections Greater Than 100 ppm U_3O_8

Hole ID	From (m)	To (m)	Interval (m)	Grade U_3O_8 (ppm)	Grade Thickness
CAP0154	7.5	12.0	4.5	942	4,239
CAP1081	3.5	11.0	7.5	270	2,025
CAP0103	0.0	3.5	3.5	438	1,533
CAP1020	20.0	27.0	7.0	201	1,407

Figure 4 Capri Collar Grade Thickness Locations



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Marenica Uranium Project

The Marenica Uranium Project is only 25 kilometres north of Orano’s Trekkopje Uranium Project and only 25 km from the Company’s Capri tenement (see Figure 6).

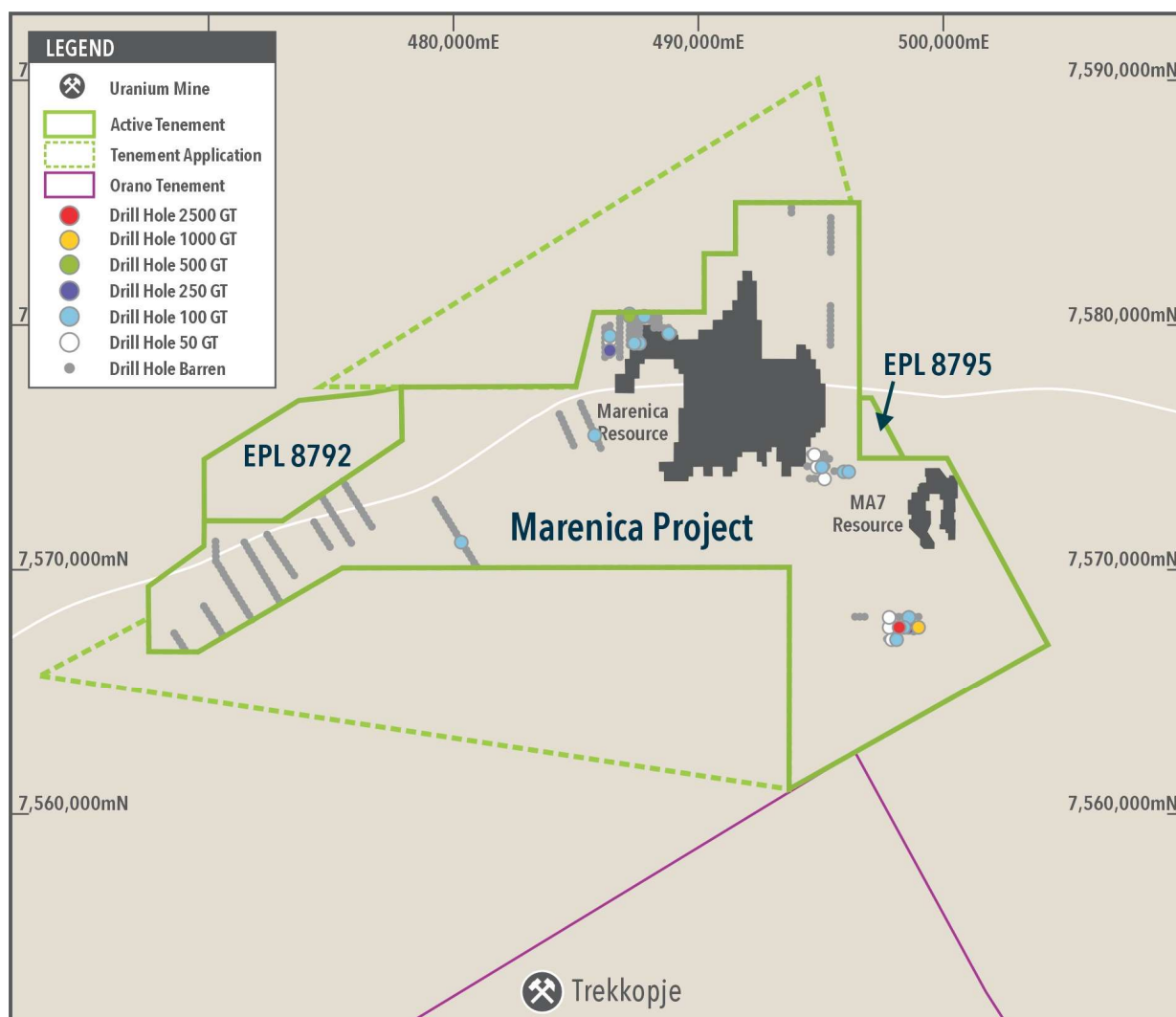
Drilling at Marenica commenced during the current quarter and was focused on exploration outside of the resource area. The drilling of an exploration target south of the MA7 deposit has identified some encouraging intersections with additional drilling in progress. The grade thickness of the holes drilled in 2024 are shown in Figure 5.

Notable mineralised intervals from the current drilling program are summarised in Table 4 with the full list of intervals provided in Table 6 and the drill collar details provided in Table 7.

Table 4 Notable Marenica Intersections Greater Than 100 ppm eU₃O₈

Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)	Grade Thickness
MAR2289	14.0	26.0	12.0	439	5,268
MAR2171	3.0	7.5	4.5	169	760
MAR2175	3.0	4.0	1.0	309	309

Figure 5 Marenica Collar Grade Thickness Locations – 2024 Drill Program



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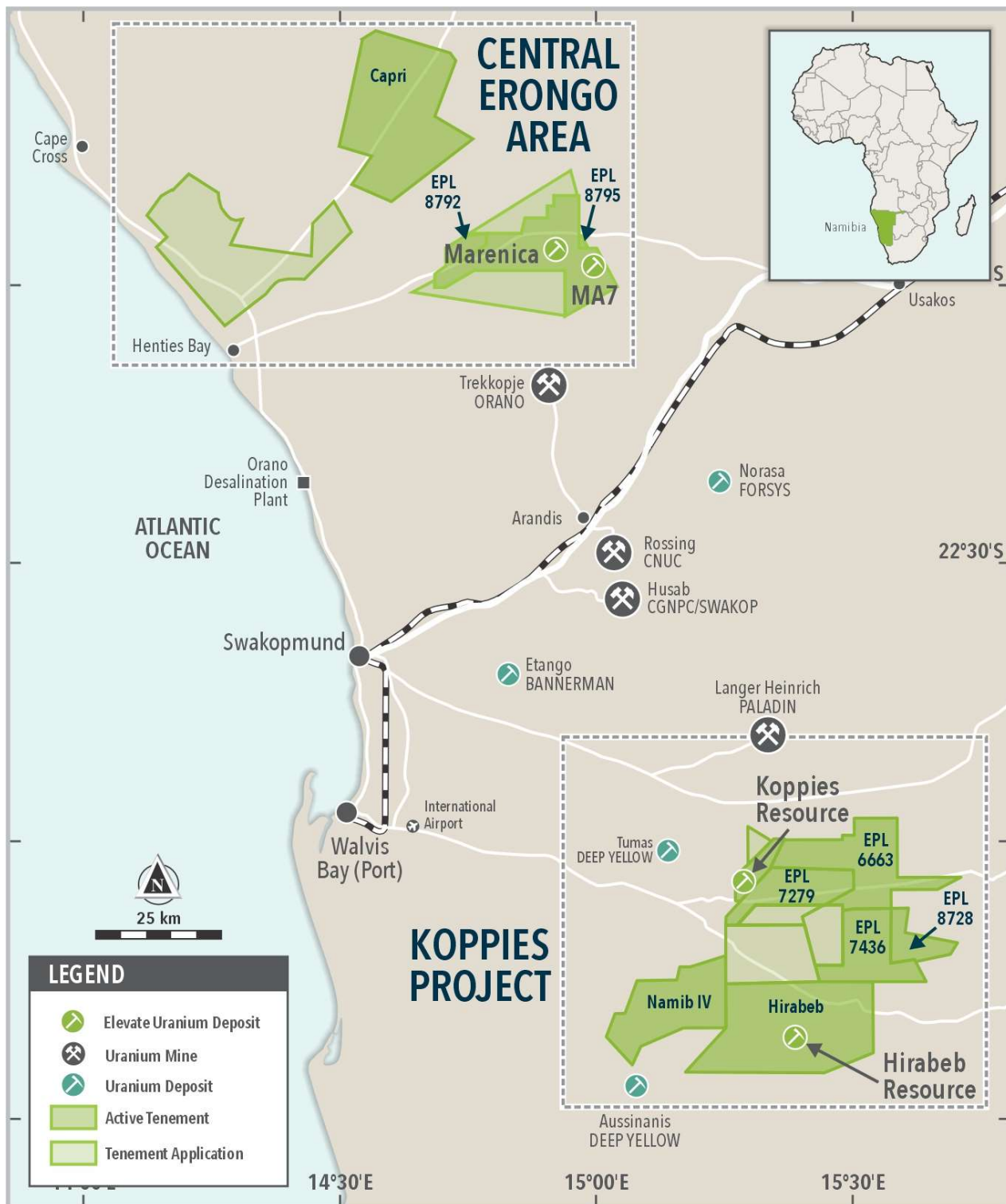
Figure 6 Location of Capri and Marenica Uranium Project



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The location of the Hirabeb, Namib IV, Capri and Marenica tenements within the Company's tenement portfolio in Namibia is shown in Figure 7.

Figure 7 Location of the Company's Tenements in Namibia



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Authorisation

Authorised for release by the Board of Elevate Uranium Ltd.

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Competent Persons Statement – General Exploration Sign-Off

The information in this announcement that relates to exploration results, interpretations and conclusions, is based on and fairly represents information and supporting documentation reviewed by Mr Mark Menzies, who is a Member of the Australasian Institute of Geoscientists (AIG). Mr Menzies, who is an employee of the Company, has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken to qualify as a Competent Person, as defined in the JORC 2012 edition of the “Australasian Code for Reporting of Mineral Resources and Ore Reserves”. Mr Menzies consents to the inclusion of this information in the form and context in which it appears.

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Table 5 Elevate Uranium Ltd - JORC Resource Summary

Deposit	Category	Cut-off (ppm U ₃ O ₈)	Total Resource			Elevate Share				
			Tonnes (M)	U ₃ O ₈ (ppm)	U ₃ O ₈ (Mlb)	Elevate Holding	Tonnes (M)	U ₃ O ₈ (ppm)	U ₃ O ₈ (Mlb)	
Namibia										
Koppies Project										
Koppies	JORC 2012	Indicated	100	98.0	200	43.6	100%	98.0	200	43.6
	JORC 2012	Inferred	100	35.4	160	12.3	100%	35.4	160	12.3
Hirabeb	JORC 2012	Inferred	100	23.3	200	10.2	100%	23.3	200	10.2
Koppies Project Total	JORC 2012		100	156.7	192	66.1	100%	156.7	192	66.1
Marenica	JORC 2004	Indicated	50	26.5	110	6.4	75%	19.9	110	4.8
		Inferred	50	249.6	92	50.9	75%	187.2	93	38.2
MA7	JORC 2004	Inferred	50	22.8	81	4.0	75%	17.1	80	3.0
Marenica Uranium Project Total				298.9	93	61.3	75%	224.2	93	46.0
Namibia Total		Indicated		124.5	110	50.0		117.9	110	48.4
		Inferred		331.1	106	77.4		263.0	110	63.7
Namibia Total				455.6	127	127.4		380.9	134	112.1
Australia - 100% Holding										
Angela	JORC 2012	Inferred	300	10.7	1,310	30.8	100%	10.7	1,310	30.8
Thatcher Soak	JORC 2012	Inferred	150	11.6	425	10.9	100%	11.6	425	10.9
100% Held Resource Total				22.3	850	41.7	100%	22.3	850	41.7
Australia - Joint Venture Holding										
Biglyi Deposit		Measured	500	1.1	1,610	3.9	20.82%	0.2	1,610	0.8
		Indicated	500	3.1	1,670	11.6	20.82%	0.7	1,670	2.4
		Inferred	500	2.1	1,280	5.8	20.82%	0.4	1,280	1.2
Biglyi Total	JORC 2012	Total	500	6.3	1,530	21.3	20.82%	1.31	1,530	4.43
Walbiri Joint Venture										
Joint Venture		Inferred	200	5.1	636	7.1	22.88%	1.16	636	1.63
100% EME		Inferred	200	5.9	646	8.4				
Walbiri Total	JORC 2012	Total	200	11.0	641	15.5				
Biglyi Joint Venture										
Sundberg	JORC 2012	Inferred	200	1.01	259	0.57	20.82%	0.21	259	0.12
Hill One Joint Venture	JORC 2012	Inferred	200	0.26	281	0.16	20.82%	0.05	281	0.03
Hill One EME	JORC 2012	Inferred	200	0.24	371	0.19				
Karins	JORC 2012	Inferred	200	1.24	556	1.52	20.82%	0.26	556	0.32
Malawiri Joint Venture	JORC 2012	Inferred	100	0.42	1,288	1.20	23.97%	0.10	1,288	0.29
Joint Venture Resource Total				20.5	899	40.4		3.10	1,000	6.82
		Measured						0.2	1,610	0.8
		Indicated						0.7	1,670	2.4
		Inferred						24.5	839	45.2
Australia Total				42.7	873	82.1		25.4	868	48.5
TOTAL										160.5

Koppies Uranium Deposit:

The Company confirms that the Mineral Resource Estimate for the Koppies Project has not changed since the ASX announcement titled "Resource Upgrade Marks New Phase of Growth for Koppies Uranium Project", dated 9 October 2024. The Company is not aware of any new information, or data, that effects the information as disclosed in the announcement referred to above and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

Hirabeb Uranium Deposit:

The Company confirms that the Mineral Resource Estimate for the Hirabeb Uranium Deposit has not changed since the ASX announcement titled "Resource Upgrade Marks New Phase of Growth for Koppies Uranium Project", dated 9 October 2024. The Company is not aware of any new information, or data, that effects the information as disclosed in the announcement referred to above and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

Marenica Uranium Project:

The Company confirms that the Mineral Resource Estimates for the Marenica and MA7 deposits have not changed since the annual review disclosed in the 2024 Annual Report. The Company is not aware of any new information, or data, that effects the information in the 2024 Annual Report and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Mineral Resource Estimates for the Marenica and MA7 deposits were prepared in accordance with the requirements of the JORC Code 2004. They have not been updated since to comply with the 2012 Edition of the Australian Code for the Reporting of Exploration Results, Minerals Resources and Ore Reserves ("JORC Code 2012") on the basis that the information has not materially changed since they were last reported. A Competent Person has not undertaken sufficient work to classify the estimate of the Mineral Resource in accordance with the JORC Code 2012; it is possible that following evaluation and/or further exploration work the currently reported estimate may materially change and hence will need to be reported afresh under and in accordance with the JORC Code 2012.

Australian Uranium Projects:

The Company confirms that the Mineral Resource Estimates for Angela, Thatcher Soak, Bigryli, Sundberg, Hill One, Karins, Walbiri and Malawiri have not changed since the annual review disclosed in the 2024 Annual Report. The Company is not aware of any new information, or data, that effects the information in the 2024 Annual Report and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

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Cross Sections

Figure 8 Hirabeb Section 537770mE

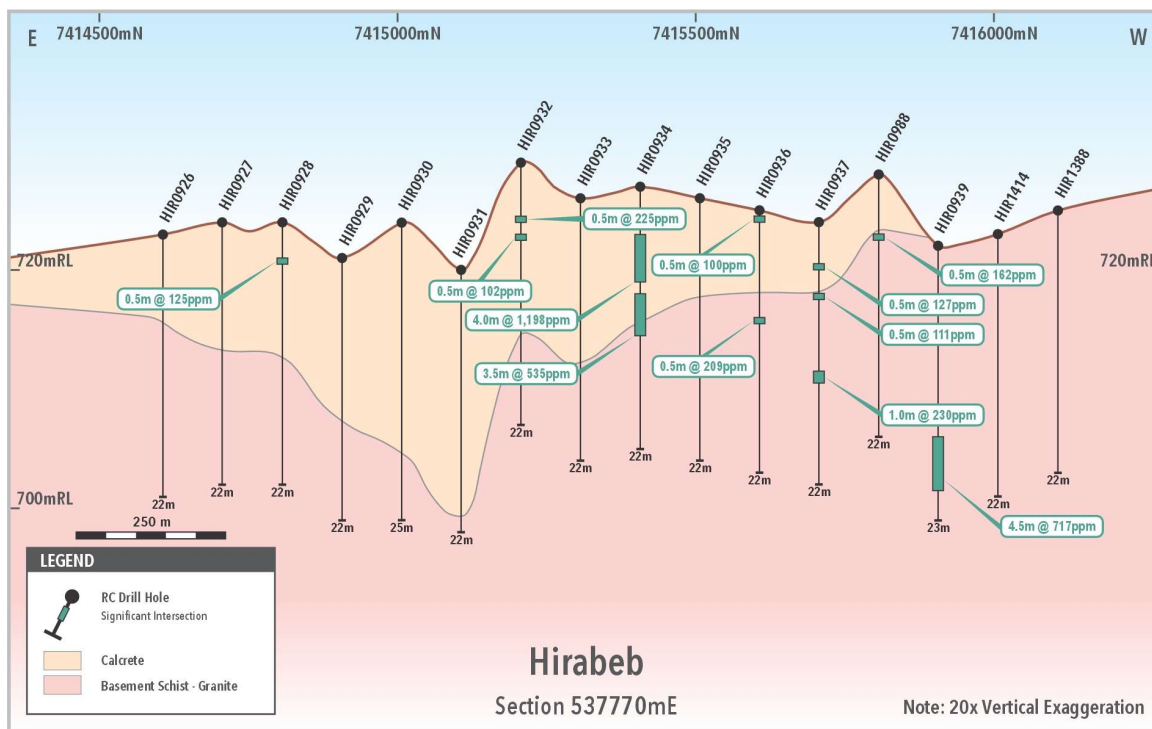
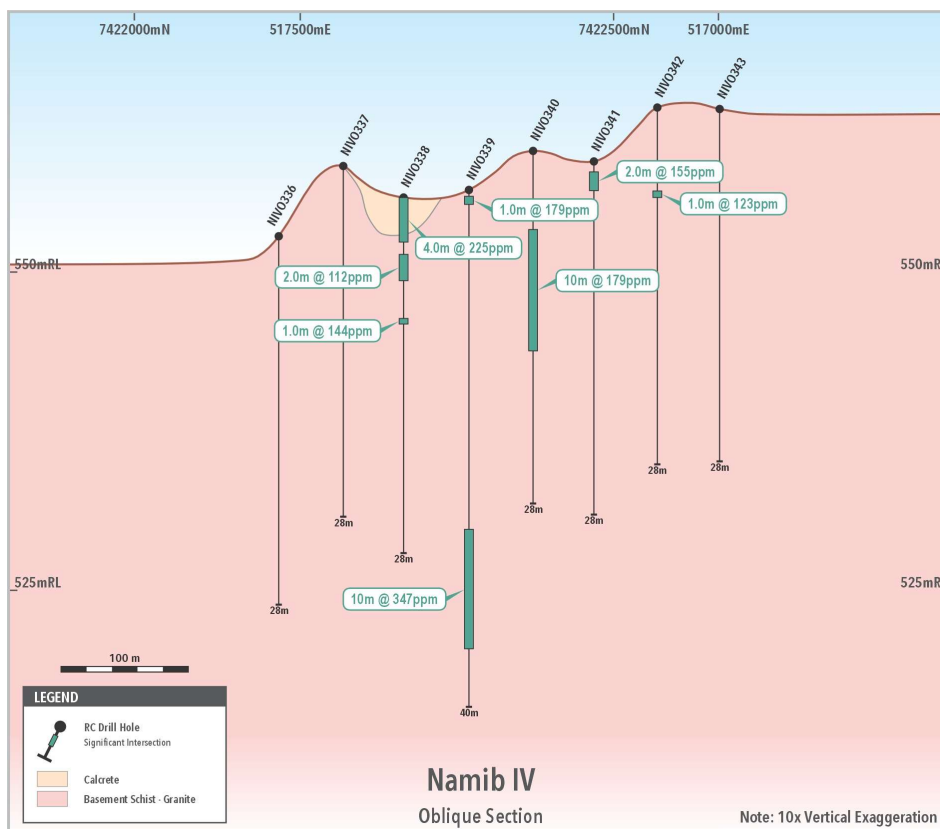


Figure 9 Namib IV Oblique Section



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Figure 10 Capri Section 7604315mN

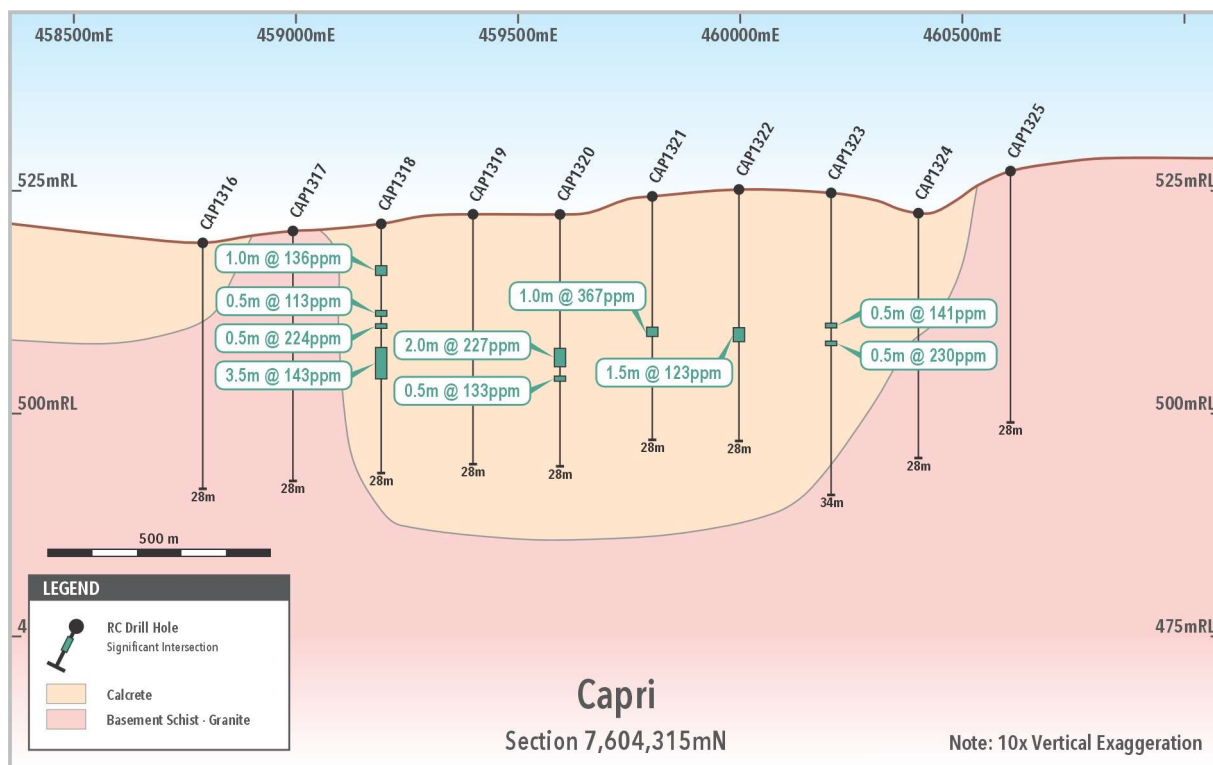
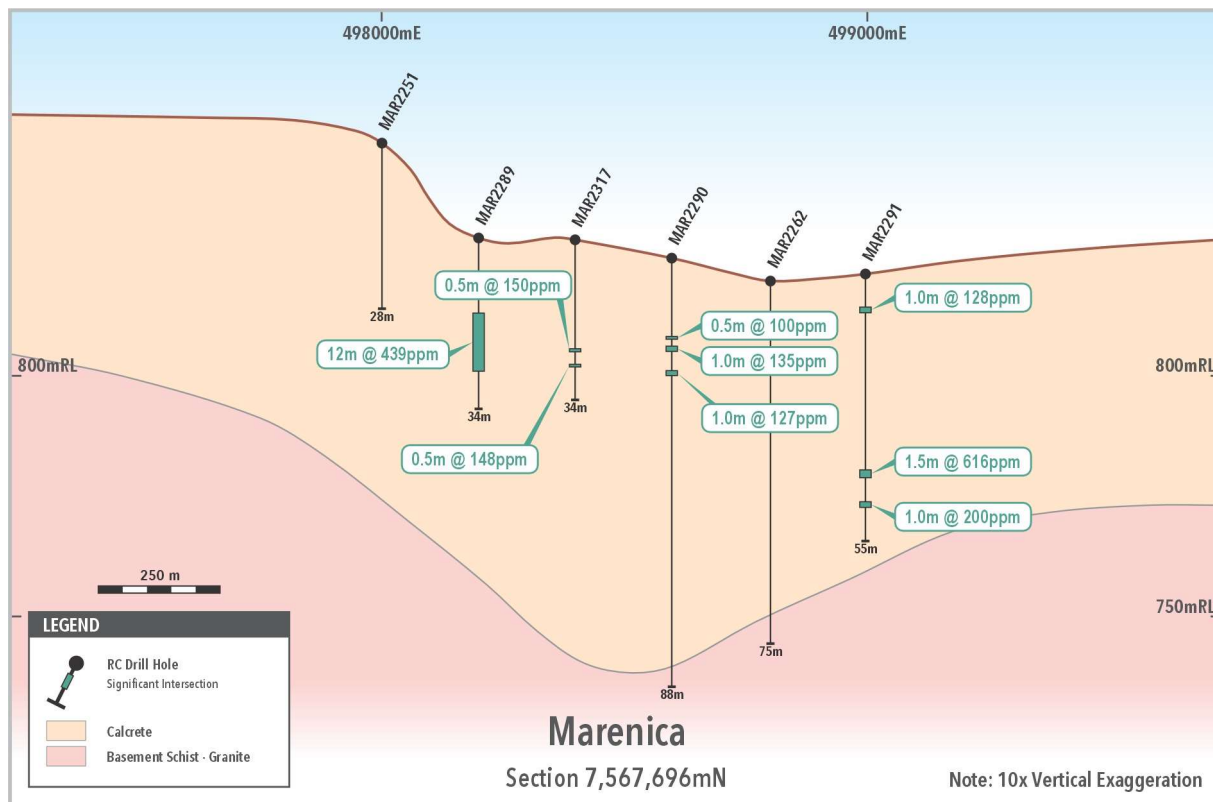


Figure 11 Marenica Section 7567696mN



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Table 6 Intersections Greater Than 100 ppm eU₃O₈

Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)
Hirabeb				
HIR1518	2.0	2.5	0.5	175
HIR1527	9.5	10.0	0.5	161
and	10.5	11.0	0.5	158
HIR1655	14.0	14.5	0.5	115
HIR1663	6.0	6.5	0.5	110
HIR1720	5.0	5.5	0.5	102
HIR1722	5.0	29.5	24.5	194
HIR1730	9.0	10.5	1.5	292
HIR1744	11.0	12.5	1.5	106
HIR1748	11.5	12.0	0.5	101
HIR1751	25.5	27.5	2.0	545
HIR1753	7.0	7.5	0.5	102
HIR1754	4.5	5.5	1.0	168
HIR1757	26.0	28.0	2.0	280
HIR1763	6.0	6.5	0.5	166
HIR1764	3.0	6.5	3.5	121
HIR1765	8.5	9.0	0.5	149
HIR1775	9.5	10.5	1.0	121
and	12.0	12.5	1.0	113
HIR1777	14.0	14.5	0.5	193
and	16.0	17.0	1.0	440
HIR1778	6.0	6.5	0.5	149
HIR1785	24.5	28.0	3.5	120
HIR1790	11.0	11.5	0.5	328
HIR1800	5.0	5.5	0.5	106
and	7.5	9.5	2.0	106
and	12.5	13.0	0.5	101
and	14.5	21.5	7.0	109
and	23.5	24.5	1.0	300
HIR1803	17.5	18.0	0.5	642
and	27.5	28.0	0.5	108
HIR1808	15.5	16.0	0.5	110
and	17.5	18.5	1.0	148
Namib IV				
NIV0239	4.5	5.5	1.0	111
NIV0240	13.5	14.5	1.0	140
NIV0242	3.0	5.0	2.0	124
NIV0243	4.0	6.0	2.0	508
NIV0244	2.0	2.5	0.5	103
and	4.5	6.5	2.0	111

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Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)
NIV0245	2.5	4.0	1.5	125
NIV0249	1.0	1.5	0.5	117
NIV0250	13.5	14.5	1.0	114
NIV0252	2.0	5.5	3.5	256
and	8.0	9.0	1.0	105
and	10.5	11.5	1.0	123
NIV0253	3.0	5.0	2.0	150
NIV0254	3.0	4.0	1.0	161
and	5.0	5.5	1.0	112
and	10.0	10.5	1.0	126
NIV0257	3.5	4.0	0.5	129
NIV0259	2.5	3.0	0.5	130
and	25.5	26.0	0.5	159
NIV0262	1.0	3.5	2.5	281
NIV0267	1.0	1.5	0.5	114
and	12.5	13.0	0.5	150
NIV0268	2.0	3.0	1.0	132
NIV0269	0.0	0.5	0.5	116
NIV0274	26.0	26.5	0.5	337
NIV0284	4.0	7.5	3.5	144
NIV0285	10.0	28.0	18.0	267
NIV0286	0.0	2.0	2.0	402
NIV0288	18.0	18.5	0.5	210
NIV0289	21.0	22.0	1.0	127
NIV0292	3.5	4.0	0.5	145
NIV0293	0.5	1.5	1.0	127
and	5.0	5.5	1.0	230
NIV0295	1.0	1.5	0.5	129
and	11.5	12.0	0.5	431
and	13.5	14.0	0.5	145
NIV0298	0.5	1.5	1.0	141
NIV0330	16.0	17.0	1.0	130
NIV0332	14.0	15.0	1.0	373
NIV0338	0.0	3.5	3.5	225
and	4.5	6.5	2.0	112
and	9.5	10.0	0.5	144
NIV0339	0.0	0.5	0.5	179
and	26.0	35.5	9.5	347
NIV0340	6.5	16.0	9.5	179
NIV0341	1.0	2.5	1.5	155
NIV0342	6.5	7.0	0.5	123
NIV0349	3.5	7.0	3.5	2053

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Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)
NIV0356	4.5	6.0	1.5	112
NIV0357	3.5	4.0	0.5	106
NIV0365	2.5	3.0	0.5	189
and	5.5	6.0	0.5	133
NIV0366	4.5	5.0	0.5	123
and	6.0	6.5	0.5	104
NIV0367	3.5	4.0	0.5	275
NIV0369	6.0	8.5	2.5	209
NIV0372	5.5	7.0	1.5	135
and	16.5	17.5	1.0	112
and	19.0	20.5	1.5	125
and	21.5	23.0	1.5	103
NIV0373	7.5	8.5	1.0	134
NIV0374	9.5	10.5	1.0	130
NIV0375	2.0	3.0	1.0	104
NIV0376	1.5	2.0	0.5	114
and	5.0	6.5	1.5	105
NIV0377	6.5	7.5	1.0	229
NIV0378	7.0	7.5	0.5	198
NIV0387	1.5	2.0	0.5	207
NIV0388	5.5	7.0	1.5	115
NIV0389	6.0	6.5	0.5	128
NIV0393	2.5	3.0	0.5	154
NIV0394	0.5	2.5	2.0	193
and	6.5	7.0	1.0	140
NIV0399	0.5	1.5	1.0	130
NIV0402	8.0	10.5	2.5	124
NIV0403	9.0	9.5	0.5	121
NIV0409	2.0	4.5	2.5	196
and	14.0	14.5	0.5	137
NIV0410	5.0	7.0	2.0	132
and	8.5	9.0	0.5	255
NIV0411	2.0	3.0	1.0	120
NIV0415	8.0	9.5	1.5	202
NIV0418	1.0	1.5	0.5	103
and	15.0	16.5	1.5	155
NIV0419	6.5	7.0	0.5	202
NIV0422	4.5	7.0	2.5	269
NIV0426	0.5	1.5	1.0	116
NIV0427	10.0	10.5	0.5	101
NIV0428	2.0	6.0	4.0	133
and	7.0	8.5	1.5	135

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Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)
NIV0430	2.5	3.0	0.5	136
NIV0431	1.0	11.0	10.0	154
NIV0432	2.0	15.0	13.0	121
NIV0435	4.0	4.5	0.5	104
NIV0438	23.5	24.5	1.0	184
NIV0439	3.0	4.0	1.0	134
NIV0442	0.5	1.5	1.0	146
and	20.5	21.0	0.5	116
NIV0443	21.5	22.0	0.5	109
NIV0444	4.0	4.5	0.5	104
and	10.5	12.0	1.5	107
NIV0445	6.5	7.5	1.0	418
Capri				
CAP0480	22.0	23.0	1.0	169
CAP0576	32.5	33.0	0.5	103
CAP0587	5.5	7.5	2.0	126
and	16.5	17.0	0.5	107
CAP0588	2.0	2.5	0.5	108
and	7.5	8.0	0.5	101
CAP0592	3.5	6.0	2.5	182
CAP0956	11.0	12.0	1.0	135
CAP0966	1.5	2.0	0.5	115
and	3.0	3.5	0.5	186
and	4.5	5.0	0.5	126
CAP0969	5.5	8.0	2.5	196
and	9.5	10.0	0.5	145
CAP0972	1.5	2.0	0.5	101
CAP0984	17.0	17.5	0.5	192
CAP0986	1.5	2.5	1.0	133
and	3.5	6.0	2.5	140
and	8.5	9.0	0.5	105
CAP0990	1.5	3.0	1.5	125
and	5.5	9.5	4.0	106
and	16.5	17.0	0.5	117
CAP0992	10.5	11.0	0.5	305
CAP0993	8.0	8.5	0.5	100
and	12.5	13.0	0.5	111
CAP0994	12.0	12.5	0.5	109
and	16.5	17.5	1.0	127
CAP0999	12.0	12.5	0.5	114
CAP1005	19.5	20.0	0.5	115
CAP1006	3.0	7.0	4.0	185

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Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)
and	9.5	10.0	0.5	148
and	13.0	13.5	0.5	208
and	15.5	16.0	0.5	155
CAP1007	8.5	9.5	1.0	216
and	12.5	13.0	0.5	251
CAP1008	11.5	13.0	1.5	108
and	19.5	21.5	2.0	185
CAP1009	12.0	12.5	0.5	113
CAP1011	30.0	31.0	1.0	136
and	33.0	33.5	0.5	101
CAP1018	7.5	8.0	0.5	150
CAP1019	12.0	12.5	0.5	144
CAP1020	10.5	13.0	2.5	120
and	14.0	17.5	3.5	126
and	20.0	27.0	7.0	201
CAP1021	13.5	14.0	0.5	148
CAP1023	18.0	19.0	1.0	172
CAP1027	2.0	2.5	0.5	123
and	9.5	10.0	0.5	120
and	11.5	12.0	0.5	158
and	13.5	25.0	11.5	222
CAP1033	0.5	1.0	0.5	105
and	2.0	3.0	1.0	167
CAP1034	2.0	3.5	1.5	224
and	5.0	5.5	0.5	124
CAP1035	8.0	8.5	0.5	110
CAP1036	21.0	21.5	0.5	137
and	25.5	26.0	0.5	232
and	28.5	29.5	1.0	120
and	32.5	33.0	0.5	101
CAP1037	19.0	20.0	1.0	113
CAP1038	21.5	22.0	0.5	214
and	24.0	24.5	0.5	100
CAP1040	11.0	12.0	1.0	263
CAP1045	26.0	26.5	0.5	163
CAP1048	19.0	19.5	0.5	129
and	23.0	25.0	2.0	113
CAP1050	1.0	2.0	1.0	111
and	9.0	9.5	0.5	102
CAP1055	6.0	6.5	0.5	110
CAP1057	19.0	20.5	1.5	227
and	22.0	23.5	1.5	140

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Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)
CAP1063	23.0	23.5	0.5	104
CAP1065	22.0	22.5	0.5	102
CAP1066	2.0	3.5	1.5	158
CAP1067	0.5	2.0	1.5	161
CAP1070	0.0	3.0	3.0	136
CAP1080	4.0	5.0	1.0	161
and	11.0	12.5	1.5	193
and	14.0	14.5	0.5	138
CAP1081	1.0	2.0	1.0	115
and	3.5	11.0	7.5	270
and	23.0	24.5	1.5	156
CAP1083	1.0	2.0	1.0	137
CAP1084	16.5	18.5	2.0	233
CAP1089	9.5	10.5	1.0	115
CAP1090	10.0	10.5	0.5	126
and	15.0	15.5	0.5	569
and	17.5	18.0	0.5	269
CAP1099	8.0	9.0	1.0	185
CAP1102	6.0	6.5	0.5	132
CAP1117	3.5	5.5	2.0	141
CAP1118	17.0	17.5	0.5	104
CAP1120	5.0	6.0	1.0	150
CAP1121	3.0	3.5	0.5	133
CAP1126	8.5	9.0	0.5	118
CAP1128	2.5	5.0	2.5	122
CAP1130	5.5	6.0	0.5	103
and	8.5	9.0	0.5	191
and	10.0	10.5	0.5	164
CAP1138	2.0	2.5	0.5	103
and	5.0	5.5	0.5	101
CAP1144	1.5	2.0	0.5	101
and	4.0	4.5	0.5	100
CAP1147	5.5	6.0	0.5	141
CAP1148	9.5	11.0	1.5	399
and	18.5	19.0	0.5	263
CAP1172	10.5	11.0	0.5	124
CAP1175	2.0	3.0	1.0	129
CAP1184	10.5	11.0	0.5	115
CAP1188	2.0	2.5	0.5	133
CAP1201	29.5	31.0	1.5	139
CAP1211	22.0	24.0	2.0	107
CAP1220	2.0	4.0	2.0	123

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Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)
and	12.0	14.0	2.0	262
CAP1221	1.0	4.5	3.5	194
and	6.0	7.0	1.0	164
and	8.5	9.5	1.0	262
CAP1223	17.5	18.5	1.0	236
CAP1226	12.0	12.5	0.5	110
and	17.0	18.5	1.5	188
CAP1233	6.5	7.0	0.5	135
CAP1234	1.5	2.0	0.5	111
and	3.0	3.5	0.5	105
CAP1235	0.0	0.5	0.5	135
CAP1236	1.5	2.0	0.5	100
CAP1237	8.0	8.5	0.5	126
CAP1239	1.5	2.0	0.5	108
CAP1272	14.5	15.0	0.5	161
CAP1282	5.0	6.0	1.0	120
CAP1291	5.5	6.0	0.5	123
CAP1294	21.5	22.0	0.5	124
CAP1295	21.0	21.5	0.5	111
CAP1299	8.5	9.0	0.5	115
CAP1300	2.0	4.0	2.0	104
and	5.5	6.0	0.5	241
CAP1306	19.5	20.5	1.0	195
CAP1308	22.0	22.5	0.5	109
CAP1310	2.0	5.5	3.5	152
CAP1314	4.5	6.5	2.0	168
CAP1315	1.0	1.5	0.5	106
CAP1318	5.0	6.0	1.0	136
and	10.0	10.5	0.5	113
and	11.5	12.0	0.5	224
and	14.0	17.5	3.5	143
CAP1320	15.0	17.0	2.0	227
and	18.0	18.5	0.5	133
CAP1321	15.5	16.5	1.0	367
CAP1322	15.5	17.0	1.5	123
CAP1323	15.0	15.5	0.5	141
and	17.0	17.5	0.5	230
CAP1327	26.0	26.5	0.5	117
CAP1329	8.0	8.5	0.5	156
CAP1335	5.5	6.0	0.5	138
and	14.0	15.0	1.0	194
and	26.0	27.5	1.5	152

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Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)
CAP1347	13.0	13.5	0.5	128
CAP1348	14.5	15.0	0.5	101
CAP1353	10.0	10.5	0.5	122
CAP1359	1.0	2.0	1.0	138
and	7.0	7.5	0.5	101
CAP1369	14.0	15.0	1.0	142
CAP1371	1.0	3.0	2.0	118
and	4.0	4.5	0.5	304
CAP1461	3.5	4.0	0.5	106
CAP1484	1.5	4.5	3.0	157
Marenica				
MAR2113	25.5	26.5	1.0	107
MAR2121	1.0	2.0	1.0	149
MAR2140	1.0	2.0	1.0	101
MAR2148	7.5	8.5	1.0	156
MAR2149	3.0	4.0	1.0	110
MAR2171	3.0	7.5	4.5	169
and	9.5	10.0	0.5	112
MAR2172	4.0	5.0	1.0	181
MAR2175	3.0	4.0	1.0	309
and	8.0	8.5	0.5	124
MAR2177	2.0	2.5	0.5	102
MAR2178	7.0	8.0	1.0	117
MAR2200	2.5	3.0	0.5	286
MAR2211	1.5	2.5	1.0	137
MAR2212	0.5	1.5	1.0	102
MAR2214	4.0	5.0	1.0	130
MAR2215	2.5	3.0	0.5	121
MAR2222	26.0	26.5	0.5	129
MAR2225	2.0	2.5	0.5	126
MAR2285	22.5	23.0	0.5	106
MAR2286	7.0	8.0	1.0	191
MAR2287	17.5	18.0	0.5	152
MAR2289	14.0	26.0	12.0	439
MAR2290	16.0	16.5	0.5	100
and	18.0	19.0	1.0	135
and	23.0	24.0	1.0	127
MAR2291	7.0	8.0	1.0	128
and	40.5	42.0	1.5	616
and	47.0	48.0	1.0	200
MAR2293	22.5	24.0	1.5	119
MAR2295	11.5	12.0	0.5	123

Hole ID	From (m)	To (m)	Interval (m)	Grade U ₃ O ₈ (ppm)
MAR2317	23.5	24.0	0.5	150
and	26.5	27.0	0.5	148

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Table 7 Drill Hole Locations

Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
Hirabeb							
HIR1506	521802	7412503	28	HIR1722	537193	7416209	32
HIR1507	521802	7412302	28	HIR1724	536492	7415307	28
HIR1508	521802	7412102	28	HIR1725	536493	7415108	28
HIR1509	521801	7411900	28	HIR1727	536095	7415002	28
HIR1510	521798	7411706	28	HIR1730	536692	7413912	28
HIR1511	522200	7412498	28	HIR1731	535193	7413806	28
HIR1512	522203	7412298	28	HIR1732	535194	7413410	28
HIR1513	522199	7412101	28	HIR1733	535290	7413314	28
HIR1514	522197	7411899	28	HIR1734	535293	7413109	28
HIR1515	522196	7411702	28	HIR1735	536295	7413104	28
HIR1516	532198	7419701	28	HIR1736	536694	7413112	28
HIR1517	532198	7419501	28	HIR1738	537898	7416610	28
HIR1518	532199	7419302	28	HIR1739	536492	7415521	28
HIR1519	532396	7419697	28	HIR1741	537197	7414404	28
HIR1520	532399	7419301	28	HIR1742	537295	7413905	28
HIR1521	532597	7419500	28	HIR1743	537294	7414105	28
HIR1522	532597	7419701	28	HIR1744	536893	7413210	28
HIR1523	532597	7419301	28	HIR1745	536093	7413005	28
HIR1524	534200	7414701	28	HIR1746	535698	7414710	28
HIR1525	534200	7414504	28	HIR1747	538295	7416501	28
HIR1526	534201	7414300	28	HIR1748	538093	7416404	28
HIR1527	534200	7414101	28	HIR1749	538494	7416504	28
HIR1528	534201	7413897	28	HIR1750	537094	7416007	28
HIR1529	534202	7413697	28	HIR1751	536692	7415705	32
HIR1530	534198	7413506	28	HIR1752	535889	7413906	28
HIR1531	534201	7413302	28	HIR1753	536190	7413908	28
HIR1532	534200	7413101	28	HIR1754	535799	7413006	28
HIR1533	534200	7412899	28	HIR1755	537294	7417003	28
HIR1534	534200	7412699	28	HIR1756	537496	7417004	28
HIR1535	534199	7412495	28	HIR1757	537693	7417007	28
HIR1536	542035	7425979	28	HIR1758	537894	7417006	28
HIR1537	542175	7425841	28	HIR1759	538091	7417007	28
HIR1538	542317	7425701	28	HIR1760	538290	7417006	28
HIR1539	542330	7426255	28	HIR1761	537299	7417407	28
HIR1540	542459	7425558	28	HIR1762	537496	7417409	28
HIR1541	542470	7426118	28	HIR1763	537696	7417408	28
HIR1542	542598	7425421	28	HIR1764	537896	7417404	28
HIR1543	542616	7425971	28	HIR1765	538096	7417405	28
HIR1544	542724	7425280	28	HIR1766	538292	7417400	28
HIR1545	542754	7425831	28	HIR1767	537391	7414309	28
HIR1546	542862	7425145	28	HIR1768	537591	7414308	28
HIR1547	542893	7425684	28	HIR1769	537793	7414307	28
HIR1548	543007	7425004	28	HIR1771	537689	7413901	28

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
HIR1549	543011	7425559	28	HIR1772	537895	7413911	28
HIR1550	543153	7425421	28	HIR1773	537091	7413207	28
HIR1551	543226	7421972	28	HIR1775	535698	7413806	28
HIR1552	543295	7425282	28	HIR1776	536893	7415904	28
HIR1553	543402	7421880	28	HIR1777	537894	7416408	28
HIR1554	543443	7422311	28	HIR1778	538096	7416610	28
HIR1555	543577	7421784	28	HIR1779	537190	7413508	28
HIR1556	543617	7422218	28	HIR1780	537292	7413707	28
HIR1557	543793	7422124	28	HIR1781	536892	7415703	28
HIR1645	545995	7420107	28	HIR1782	537295	7417807	28
HIR1646	545995	7420207	28	HIR1783	537295	7418207	28
HIR1651	546095	7420307	28	HIR1784	537495	7418207	28
HIR1652	546095	7420707	28	HIR1785	537495	7417807	28
HIR1655	546195	7420407	28	HIR1786	537695	7417807	28
HIR1656	546192	7420709	28	HIR1787	537895	7417807	28
HIR1659	546201	7420608	28	HIR1788	538095	7417807	28
HIR1662	546295	7420407	28	HIR1789	538295	7417807	28
HIR1663	546295	7420909	28	HIR1790	538495	7417807	28
HIR1664	546395	7419907	28	HIR1791	537695	7418207	28
HIR1665	546395	7420007	28	HIR1792	537895	7418207	28
HIR1666	546395	7420107	28	HIR1793	538095	7418207	28
HIR1667	546395	7420307	28	HIR1794	538295	7418207	28
HIR1668	546394	7421006	28	HIR1795	538495	7418207	28
HIR1670	546495	7420007	28	HIR1796	538695	7418207	28
HIR1673	546493	7420815	28	HIR1797	538695	7417807	28
HIR1674	546495	7420907	28	HIR1798	538895	7417807	28
HIR1675	546595	7420608	28	HIR1799	538895	7418207	28
HIR1676	547295	7421607	28	HIR1800	536995	7416207	28
HIR1688	547795	7421707	28	HIR1801	536995	7416407	28
HIR1692	547897	7422503	28	HIR1802	537095	7416607	28
HIR1693	547997	7422509	28	HIR1803	537095	7416807	30
HIR1694	548096	7421909	28	HIR1804	537295	7416807	28
HIR1701	548195	7422510	28	HIR1805	536495	7415707	28
HIR1702	548194	7422610	28	HIR1806	537195	7416407	28
HIR1703	548292	7422606	28	HIR1807	536695	7415907	28
HIR1706	548396	7422519	28	HIR1808	536495	7415907	28
HIR1707	548395	7422609	28	HIR1809	535495	7412507	28
HIR1708	548493	7422713	28	HIR1810	535695	7412507	28
HIR1709	548595	7422204	28	HIR1811	535695	7412707	28
HIR1711	548596	7422809	28	HIR1814	535995	7412807	28
HIR1715	548896	7422907	28	HIR1815	535295	7412507	28
HIR1718	537496	7416607	28	HIR1816	535295	7412707	28
HIR1719	537694	7416609	28	HIR1827	536195	7412807	28
HIR1719	537694	7416609	28	HIR1828	535995	7412507	28
HIR1720	537294	7416607	28	HIR1829	536195	7412507	28

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
HIR1721	537293	7416405	28	HIR1830	536395	7412507	28
Namib IV							
NIV0237	515688	7427935	28	NIV0342	517077	7422548	28
NIV0238	515761	7427867	28	NIV0343	517002	7422614	28
NIV0239	515834	7427798	28	NIV0344	513700	7426347	28
NIV0240	515907	7427730	28	NIV0345	513819	7425917	28
NIV0241	515980	7427662	28	NIV0346	513960	7425776	28
NIV0242	516053	7427593	28	NIV0347	514102	7425634	28
NIV0243	516127	7427525	28	NIV0348	514243	7425493	28
NIV0244	516200	7427457	28	NIV0349	514385	7425352	28
NIV0245	516273	7427388	28	NIV0350	513818	7426483	28
NIV0246	515825	7428081	28	NIV0351	513960	7426341	28
NIV0247	515898	7428013	28	NIV0352	513984	7426642	28
NIV0248	515971	7427944	28	NIV0353	514243	7426624	28
NIV0249	516044	7427876	28	NIV0354	514384	7426483	28
NIV0250	516117	7427808	28	NIV0355	514526	7426342	28
NIV0251	516190	7427739	28	NIV0356	514667	7426200	28
NIV0252	516263	7427671	28	NIV0357	514809	7426059	28
NIV0253	516336	7427603	28	NIV0358	514949	7425917	28
NIV0254	516409	7427535	28	NIV0359	514221	7427425	28
NIV0255	515960	7428227	28	NIV0360	514221	7427143	28
NIV0256	516035	7428159	28	NIV0361	514362	7427002	28
NIV0257	516108	7428090	31	NIV0362	514504	7426861	28
NIV0258	516181	7428022	28	NIV0363	514646	7426720	28
NIV0259	516254	7427954	28	NIV0364	514788	7426579	28
NIV0260	516327	7427885	28	NIV0365	514930	7426438	28
NIV0261	516400	7427817	28	NIV0366	515071	7426297	28
NIV0262	516473	7427749	28	NIV0367	515213	7426156	28
NIV0263	516545	7427681	28	NIV0368	515355	7426015	28
NIV0264	516098	7428373	28	NIV0369	515497	7425874	28
NIV0265	516171	7428305	28	NIV0370	515639	7425733	28
NIV0266	516244	7428236	28	NIV0371	515780	7425591	28
NIV0267	516317	7428168	28	NIV0372	515922	7425450	28
NIV0268	516390	7428100	28	NIV0373	516064	7425309	28
NIV0269	516463	7428033	28	NIV0374	516206	7425168	28
NIV0270	516536	7427963	28	NIV0375	516348	7425027	28
NIV0271	516609	7427895	28	NIV0376	516489	7424886	28
NIV0272	516682	7427827	28	NIV0377	516631	7424745	28
NIV0273	516235	7428519	28	NIV0378	516773	7424604	28
NIV0274	516308	7428451	32	NIV0379	516915	7424463	28
NIV0275	516381	7428383	28	NIV0380	517056	7424322	28
NIV0276	516454	7428314	28	NIV0381	514361	7427568	28
NIV0277	516527	7428246	28	NIV0382	514503	7427427	28
NIV0278	516600	7428178	28	NIV0383	514501	7427710	28
NIV0279	516673	7428109	28	NIV0384	514785	7427710	28

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
NIV0280	516746	7428041	28	NIV0385	514928	7427569	28
NIV0281	516819	7427973	28	NIV0386	515069	7427428	28
NIV0282	516371	7428665	28	NIV0387	515210	7427287	28
NIV0283	516444	7428597	28	NIV0388	515352	7427146	28
NIV0284	516517	7428529	28	NIV0389	515494	7427005	28
NIV0285	516590	7428460	28	NIV0390	515636	7426864	28
NIV0286	516663	7428392	28	NIV0391	515777	7426723	28
NIV0287	516736	7428324	28	NIV0392	515919	7426582	28
NIV0288	516810	7428255	28	NIV0393	516061	7426441	28
NIV0289	516883	7428187	28	NIV0394	516203	7426300	28
NIV0290	516956	7428118	28	NIV0395	516345	7426159	28
NIV0291	516508	7428811	28	NIV0397	516628	7425877	28
NIV0292	516581	7428743	28	NIV0398	516770	7425736	28
NIV0293	516654	7428675	28	NIV0399	516912	7425594	28
NIV0294	516727	7428606	28	NIV0400	517054	7425453	28
NIV0295	516800	7428538	28	NIV0401	517195	7425312	28
NIV0296	516873	7428470	28	NIV0402	517337	7425171	28
NIV0297	516946	7428402	28	NIV0403	517479	7425030	28
NIV0298	517019	7428333	28	NIV0404	517621	7424889	28
NIV0299	517092	7428265	28	NIV0405	515210	7427843	28
NIV0300	516644	7428957	28	NIV0406	515351	7427701	28
NIV0301	516717	7428889	28	NIV0407	515492	7427559	28
NIV0302	516791	7428821	28	NIV0408	515633	7427418	28
NIV0303	516864	7428753	28	NIV0409	515774	7427276	28
NIV0304	516937	7428684	28	NIV0410	515915	7427134	28
NIV0305	517010	7428616	28	NIV0411	516056	7426992	28
NIV0306	517083	7428548	28	NIV0412	516197	7426850	28
NIV0307	517156	7428479	28	NIV0413	516338	7426708	28
NIV0308	517229	7428411	28	NIV0414	516478	7426566	28
NIV0309	516918	7429250	28	NIV0415	516619	7426424	28
NIV0310	516991	7429181	28	NIV0416	516760	7426282	28
NIV0311	517064	7429113	28	NIV0417	516901	7426141	28
NIV0312	517137	7429045	28	NIV0418	517042	7425999	28
NIV0313	517210	7428976	28	NIV0419	517183	7425857	28
NIV0314	517283	7428908	28	NIV0420	517324	7425715	28
NIV0315	517356	7428840	28	NIV0421	517465	7425573	28
NIV0316	517429	7428771	28	NIV0422	517606	7425431	28
NIV0317	517502	7428702	28	NIV0423	517747	7425289	28
NIV0318	517191	7429542	28	NIV0424	517888	7425147	28
NIV0319	517264	7429473	28	NIV0426	516347	7427286	28
NIV0320	517337	7429405	28	NIV0427	516488	7427144	28
NIV0321	517410	7429337	28	NIV0428	516629	7427002	28
NIV0322	517483	7429269	28	NIV0429	516770	7426860	28
NIV0323	517556	7429200	28	NIV0430	516911	7426719	28
NIV0324	517629	7429132	28	NIV0431	517052	7426577	28

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
NIV0325	517702	7429064	28	NIV0432	517193	7426435	28
NIV0326	517775	7428995	28	NIV0433	517334	7426293	28
NIV0327	518683	7424065	28	NIV0434	517474	7426151	28
NIV0328	518758	7423999	28	NIV0435	517615	7426009	28
NIV0329	518833	7423934	28	NIV0436	517756	7425867	28
NIV0330	518908	7423867	28	NIV0437	517897	7425725	28
NIV0331	518982	7423801	28	NIV0438	518039	7425583	28
NIV0332	519057	7423735	28	NIV0439	518179	7425443	28
NIV0333	519132	7423669	28	NIV0440	516632	7427580	28
NIV0334	518291	7422539	28	NIV0441	516773	7427439	28
NIV0335	518370	7422470	28	NIV0442	516914	7427297	28
NIV0336	517527	7422151	28	NIV0443	517055	7427155	32
NIV0337	517452	7422217	28	NIV0444	517196	7427013	28
NIV0338	517377	7422284	28	NIV0445	517337	7426871	28
NIV0339	517302	7422350	40	NIV0454	515206	7428126	28
NIV0340	517227	7422416	28	NIV0455	515494	7428125	28
NIV0341	517152	7422482	28				
Capri							
CAP0472	459601	7613201	28	CAP1161	457800	7607801	28
CAP0473	459400	7613202	28	CAP1162	458000	7607801	28
CAP0474	459200	7613203	28	CAP1163	456021	7607802	28
CAP0475	459001	7613204	28	CAP1164	456221	7607802	28
CAP0476	458800	7613205	28	CAP1165	461897	7608009	28
CAP0477	458601	7613206	28	CAP1166	462097	7608009	28
CAP0478	458400	7613207	28	CAP1167	462297	7608009	28
CAP0479	458200	7613207	28	CAP1168	462497	7608009	28
CAP0480	458000	7613209	28	CAP1169	462697	7608009	28
CAP0481	457800	7613210	28	CAP1170	457489	7608199	28
CAP0482	457600	7613211	28	CAP1171	456100	7608201	28
CAP0483	459400	7611700	28	CAP1172	456300	7608201	36
CAP0484	459200	7611701	28	CAP1173	456500	7608201	28
CAP0528	463303	7609599	28	CAP1174	456700	7608200	28
CAP0529	463502	7609600	28	CAP1175	456900	7608201	28
CAP0530	463703	7609600	28	CAP1176	457100	7608201	28
CAP0531	463903	7609602	28	CAP1177	457300	7608201	28
CAP0532	464102	7609603	28	CAP1178	457700	7608201	28
CAP0533	464302	7609604	28	CAP1179	457900	7608201	28
CAP0576	458600	7614801	36	CAP1180	456300	7608601	28
CAP0577	458800	7614801	28	CAP1181	456500	7608601	28
CAP0578	459000	7614801	28	CAP1182	456700	7608601	28
CAP0579	459200	7614801	28	CAP1183	456900	7608601	28
CAP0580	459400	7614801	28	CAP1184	457100	7608601	28
CAP0586	465203	7612303	28	CAP1185	457300	7608601	28
CAP0587	465303	7612303	28	CAP1186	457500	7608601	28
CAP0588	465403	7612303	28	CAP1187	456500	7609001	28

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
CAP0589	465503	7612303	28	CAP1188	456700	7609001	28
CAP0590	465602	7612302	28	CAP1189	456900	7609001	28
CAP0591	465703	7612303	28	CAP1190	457100	7609001	28
CAP0592	465803	7612303	28	CAP1191	455323	7609300	28
CAP0953	456606	7601790	28	CAP1192	455523	7609300	28
CAP0954	456000	7601795	28	CAP1193	455723	7609300	28
CAP0955	456200	7601795	28	CAP1194	455323	7609700	28
CAP0956	456400	7601795	28	CAP1195	455523	7609700	28
CAP0957	456402	7601985	28	CAP1196	455723	7609700	28
CAP0958	456606	7601990	28	CAP1197	456723	7609900	28
CAP0959	457448	7601993	28	CAP1198	456923	7609900	28
CAP0960	457250	7601994	28	CAP1199	457123	7609900	28
CAP0961	457652	7601995	28	CAP1200	457300	7610301	28
CAP0962	456000	7602195	28	CAP1201	456700	7610301	34
CAP0963	456200	7602195	28	CAP1202	456900	7610301	30
CAP0964	456400	7602195	28	CAP1203	457100	7610301	28
CAP0965	456600	7602195	28	CAP1204	457300	7610701	28
CAP0966	457216	7602437	28	CAP1205	457500	7610701	28
CAP0967	457618	7602439	28	CAP1206	457700	7610701	28
CAP0968	457818	7602439	28	CAP1207	458100	7610701	28
CAP0969	458018	7602439	28	CAP1208	457072	7610703	28
CAP0970	457600	7603001	28	CAP1209	455978	7610707	28
CAP0971	457800	7603001	28	CAP1210	456400	7610708	28
CAP0972	458000	7603001	28	CAP1211	456600	7610708	28
CAP0973	458203	7603003	28	CAP1212	456800	7610708	28
CAP0974	458403	7603003	28	CAP1213	455602	7610712	28
CAP0975	458603	7603003	28	CAP1214	455802	7610712	28
CAP0976	458803	7603003	28	CAP1215	455402	7610912	28
CAP0977	458199	7603400	28	CAP1216	455602	7610912	28
CAP0978	457800	7603401	28	CAP1217	453445	7611080	28
CAP0979	458000	7603401	28	CAP1218	453645	7611080	28
CAP0980	457600	7603401	28	CAP1219	453845	7611080	28
CAP0981	458403	7603403	28	CAP1220	457100	7611099	28
CAP0982	458603	7603403	28	CAP1221	457300	7611099	28
CAP0983	458803	7603403	28	CAP1222	457800	7611101	28
CAP0984	459003	7603403	28	CAP1223	456872	7611102	28
CAP0985	457800	7603801	28	CAP1224	455604	7611104	28
CAP0986	458000	7603801	28	CAP1225	456400	7611106	28
CAP0987	458200	7603801	28	CAP1226	456651	7611107	28
CAP0988	458400	7603801	28	CAP1227	455800	7611110	28
CAP0989	458596	7603802	28	CAP1228	456000	7611110	28
CAP0990	458803	7603803	28	CAP1229	457691	7611303	28
CAP0991	459003	7603802	28	CAP1230	453442	7611442	28
CAP0992	459203	7603803	28	CAP1231	453642	7611442	28
CAP0993	459403	7603803	28	CAP1232	453842	7611442	28

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
CAP0994	459603	7603803	28	CAP1233	458200	7611501	28
CAP0995	459803	7603803	28	CAP1234	458400	7611501	28
CAP0996	460003	7603803	28	CAP1235	457995	7611503	28
CAP0998	457600	7604200	28	CAP1236	457795	7611503	28
CAP0999	457800	7604200	28	CAP1237	456759	7611531	28
CAP1000	458003	7604201	28	CAP1238	456959	7611531	28
CAP1001	458203	7604201	28	CAP1239	456958	7611886	28
CAP1002	458403	7604201	28	CAP1240	457158	7611886	28
CAP1003	458603	7604201	28	CAP1241	458197	7611890	28
CAP1004	458803	7604201	28	CAP1242	458397	7611890	28
CAP1005	459003	7604201	28	CAP1243	457991	7611892	28
CAP1006	459205	7604203	28	CAP1244	457400	7612300	28
CAP1007	459405	7604203	28	CAP1245	457600	7612300	28
CAP1008	459605	7604203	28	CAP1246	457800	7612300	28
CAP1009	459805	7604203	28	CAP1247	457400	7612700	28
CAP1010	460005	7604203	28	CAP1248	457600	7612700	28
CAP1011	460205	7604203	37	CAP1249	457800	7612700	28
CAP1012	460405	7604203	28	CAP1250	458805	7613795	28
CAP1013	458005	7604500	28	CAP1251	459000	7613801	28
CAP1014	457200	7604501	28	CAP1252	459200	7613801	28
CAP1015	457400	7604501	28	CAP1253	458800	7614201	28
CAP1016	457600	7604501	28	CAP1254	459000	7614201	28
CAP1017	457800	7604501	28	CAP1255	459200	7614201	28
CAP1018	459203	7604503	28	CAP1256	455921	7614814	28
CAP1019	459403	7604503	28	CAP1257	456121	7614814	28
CAP1020	459603	7604503	31	CAP1258	456321	7614814	28
CAP1021	459803	7604503	28	CAP1259	455921	7615012	28
CAP1022	460003	7604503	28	CAP1260	456321	7615012	28
CAP1023	460203	7604503	28	CAP1261	455921	7615212	28
CAP1024	460404	7604503	28	CAP1262	456121	7615212	28
CAP1025	460603	7604503	28	CAP1263	456321	7615212	28
CAP1026	459197	7604898	28	CAP1264	465203	7612503	28
CAP1027	457400	7604901	30	CAP1265	465403	7612503	28
CAP1028	457600	7604901	30	CAP1266	465603	7612503	28
CAP1029	457800	7604901	28	CAP1267	465803	7612503	28
CAP1030	458000	7604901	28	CAP1268	466003	7612503	28
CAP1031	457201	7604901	30	CAP1269	466203	7612303	28
CAP1032	458202	7604901	28	CAP1270	466003	7612303	28
CAP1033	459403	7604903	28	CAP1271	465003	7612303	28
CAP1034	459603	7604903	28	CAP1272	465203	7612103	28
CAP1035	459802	7604903	28	CAP1273	465403	7612103	28
CAP1036	460003	7604903	37	CAP1274	465603	7612103	28
CAP1037	460203	7604903	28	CAP1275	465803	7612103	28
CAP1038	460403	7604903	28	CAP1276	466003	7612103	28
CAP1039	460603	7604903	28	CAP1277	462103	7606603	28

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
CAP1040	457600	7605101	28	CAP1278	461903	7606603	28
CAP1041	457800	7605101	28	CAP1279	461703	7606603	28
CAP1042	459605	7605207	28	CAP1280	461503	7606603	28
CAP1043	459805	7605207	28	CAP1281	461303	7606603	28
CAP1044	460005	7605207	28	CAP1282	461103	7606603	28
CAP1045	460205	7605207	31	CAP1283	460895	7606603	28
CAP1046	460405	7605207	28	CAP1284	460687	7606603	30
CAP1047	460605	7605207	28	CAP1285	460479	7606603	28
CAP1048	460805	7605207	28	CAP1286	460271	7606603	28
CAP1049	456600	7605300	28	CAP1287	460063	7606603	28
CAP1050	456800	7605300	28	CAP1288	459444	7605764	28
CAP1051	457000	7605301	28	CAP1289	459652	7605764	28
CAP1052	457600	7605301	28	CAP1290	459860	7605764	28
CAP1053	457800	7605301	28	CAP1291	460068	7605764	28
CAP1054	458711	7605585	28	CAP1292	460276	7605764	28
CAP1055	456400	7605601	28	CAP1293	460484	7605764	28
CAP1056	456600	7605601	28	CAP1294	460692	7605764	28
CAP1057	456800	7605601	28	CAP1295	460900	7605764	28
CAP1058	457000	7605601	28	CAP1296	461108	7605764	29
CAP1059	457600	7605601	28	CAP1297	461316	7605664	28
CAP1060	457800	7605601	28	CAP1298	461108	7605664	28
CAP1061	460099	7605664	28	CAP1299	459444	7605664	28
CAP1062	460299	7605664	28	CAP1300	459236	7605664	28
CAP1063	460499	7605664	28	CAP1301	461003	7605203	44
CAP1064	460699	7605664	31	CAP1302	461203	7605203	28
CAP1065	460899	7605664	28	CAP1303	461203	7605003	28
CAP1066	459658	7605664	28	CAP1304	461003	7605003	28
CAP1067	459858	7605664	28	CAP1305	460803	7605003	28
CAP1068	457800	7605801	28	CAP1306	460603	7605003	28
CAP1069	458000	7605801	28	CAP1307	460403	7605003	28
CAP1070	458200	7605801	28	CAP1308	460203	7605003	28
CAP1071	458400	7605802	28	CAP1309	460003	7605003	34
CAP1072	458600	7605801	28	CAP1310	459803	7605003	28
CAP1073	459909	7606000	28	CAP1311	459603	7605003	28
CAP1074	460109	7606000	28	CAP1312	459403	7605003	28
CAP1075	455800	7606001	28	CAP1313	459203	7605003	28
CAP1076	456001	7606001	28	CAP1314	458803	7604503	28
CAP1077	456200	7606001	28	CAP1315	459003	7604503	28
CAP1078	456400	7606001	28	CAP1316	458803	7604303	28
CAP1079	456600	7606001	28	CAP1317	459003	7604303	28
CAP1080	456800	7606001	28	CAP1318	459203	7604303	28
CAP1081	457000	7606001	28	CAP1319	459403	7604303	28
CAP1082	457200	7606001	28	CAP1320	459603	7604303	28
CAP1083	457400	7606001	28	CAP1321	459803	7604303	28
CAP1084	457600	7606001	28	CAP1322	460003	7604303	28

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
CAP1085	457800	7606001	28	CAP1323	460203	7604303	34
CAP1086	458000	7606001	28	CAP1324	460403	7604303	28
CAP1087	460303	7606003	28	CAP1325	460603	7604303	28
CAP1088	460503	7606003	28	CAP1326	459803	7603603	28
CAP1089	460703	7606003	28	CAP1327	459603	7603603	30
CAP1090	460903	7606003	28	CAP1328	459403	7603603	28
CAP1091	461103	7606003	28	CAP1329	459203	7603603	28
CAP1092	459903	7606203	28	CAP1330	459003	7603603	28
CAP1093	460103	7606203	28	CAP1331	458803	7603603	28
CAP1094	455800	7606401	28	CAP1332	458603	7603603	28
CAP1095	456000	7606401	28	CAP1333	458403	7603603	28
CAP1096	456200	7606401	28	CAP1334	458203	7603603	28
CAP1097	456400	7606401	28	CAP1335	458003	7603603	31
CAP1098	456600	7606401	28	CAP1336	457803	7603603	28
CAP1099	457000	7606401	28	CAP1337	457603	7603603	28
CAP1100	457200	7606401	28	CAP1339	459203	7603403	28
CAP1101	457400	7606401	28	CAP1340	458203	7602803	28
CAP1102	457600	7606401	28	CAP1341	458003	7602803	28
CAP1103	457800	7606401	28	CAP1342	457803	7602803	28
CAP1104	458000	7606401	28	CAP1343	458218	7602639	28
CAP1105	460903	7606403	28	CAP1344	458018	7602639	28
CAP1106	461103	7606403	28	CAP1345	457818	7602639	28
CAP1107	461303	7606403	28	CAP1346	458418	7602439	28
CAP1108	461503	7606403	28	CAP1347	458218	7602439	28
CAP1109	461703	7606403	28	CAP1348	457018	7602439	28
CAP1110	459903	7606403	28	CAP1349	457218	7602239	28
CAP1111	460103	7606403	28	CAP1350	457418	7602239	28
CAP1112	460303	7606403	28	CAP1351	457618	7602239	28
CAP1113	460503	7606403	28	CAP1352	457818	7602239	28
CAP1114	460703	7606403	30	CAP1353	458018	7602239	28
CAP1115	456598	7606799	28	CAP1354	458218	7602239	32
CAP1116	456800	7606801	28	CAP1355	456603	7601603	28
CAP1117	457000	7606801	28	CAP1356	456403	7601603	28
CAP1118	457200	7606801	28	CAP1357	456203	7601603	28
CAP1119	457400	7606801	28	CAP1358	457803	7604303	28
CAP1120	457600	7606801	28	CAP1359	457903	7604303	28
CAP1121	457800	7606801	28	CAP1360	457403	7605103	30
CAP1122	458000	7606801	28	CAP1361	457703	7604303	28
CAP1123	458200	7606801	28	CAP1362	457203	7605103	28
CAP1124	458400	7606801	28	CAP1363	457003	7605103	28
CAP1125	458600	7606801	28	CAP1364	456803	7605103	28
CAP1126	456396	7606802	28	CAP1365	456603	7605103	28
CAP1127	461303	7606803	28	CAP1366	456202	7605803	28
CAP1128	461503	7606803	28	CAP1367	456403	7605803	28
CAP1129	461703	7606803	28	CAP1368	456603	7605803	28

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
CAP1130	461903	7606803	28	CAP1369	456803	7605803	28
CAP1131	462103	7606803	28	CAP1370	457003	7605803	28
CAP1132	456600	7607201	28	CAP1371	457203	7605803	28
CAP1133	456800	7607201	28	CAP1372	457403	7605803	28
CAP1134	457000	7607201	28	CAP1373	457603	7605803	28
CAP1135	457200	7607201	28	CAP1374	458403	7606003	28
CAP1136	457400	7607201	28	CAP1375	458203	7606003	28
CAP1137	457600	7607201	28	CAP1436	459703	7606803	28
CAP1138	457800	7607201	28	CAP1437	459903	7606803	28
CAP1139	458000	7607201	28	CAP1438	460103	7606803	28
CAP1140	458200	7607201	28	CAP1443	457003	7606603	28
CAP1141	458400	7607201	28	CAP1444	457203	7606603	28
CAP1142	458600	7607201	28	CAP1445	457403	7606603	28
CAP1143	456396	7607202	28	CAP1446	457603	7606603	28
CAP1144	461500	7607203	28	CAP1447	457803	7606603	28
CAP1145	461703	7607203	28	CAP1448	458003	7606603	28
CAP1146	461903	7607203	28	CAP1449	458403	7606603	28
CAP1147	462103	7607203	28	CAP1450	458603	7606603	28
CAP1148	462303	7607202	28	CAP1451	458803	7606603	28
CAP1149	461703	7607603	28	CAP1452	459003	7606603	28
CAP1150	461903	7607603	28	CAP1453	459703	7606603	28
CAP1151	462103	7607603	28	CAP1454	459903	7606603	28
CAP1152	462295	7607601	28	CAP1460	459303	7606203	28
CAP1153	462503	7607603	28	CAP1461	459503	7606203	28
CAP1154	456400	7607801	28	CAP1462	459703	7606203	28
CAP1155	456600	7607801	28	CAP1463	459303	7606003	28
CAP1156	456800	7607801	28	CAP1464	459503	7606003	28
CAP1157	457000	7607801	28	CAP1465	459703	7606003	28
CAP1158	457203	7607803	28	CAP1483	461703	7607403	28
CAP1159	457400	7607801	28	CAP1484	461903	7607403	28
CAP1160	457600	7607801	28				
Marenica							
MAR2014	468612	7567431	454	MAR2152	487398	7579801	842
MAR2015	468720	7567263	459	MAR2153	487398	7579999	809
MAR2016	468828	7567094	461	MAR2154	487398	7580199	803
MAR2017	468935	7566926	470	MAR2155	487197	7580199	818
MAR2018	469043	7566758	483	MAR2156	487203	7579999	824
MAR2019	469821	7568532	499	MAR2157	487197	7579799	806
MAR2020	469930	7568365	503	MAR2158	487197	7579601	807
MAR2021	470039	7568197	500	MAR2159	487197	7579401	826
MAR2022	470148	7568028	492	MAR2160	487197	7579200	833
MAR2023	470257	7567862	492	MAR2161	486798	7578699	828
MAR2024	470296	7571170	513	MAR2162	486798	7578899	808
MAR2025	470301	7570969	521	MAR2163	486798	7579100	809
MAR2026	470305	7570770	520	MAR2164	486798	7579300	816

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
MAR2027	470310	7570570	520	MAR2165	486798	7579503	821
MAR2028	470314	7570370	513	MAR2166	486798	7579701	836
MAR2029	470365	7567694	493	MAR2167	486798	7579901	835
MAR2030	470420	7570204	515	MAR2168	486798	7580099	811
MAR2031	470474	7567526	505	MAR2169	486803	7580298	813
MAR2032	470527	7570036	503	MAR2170	486790	7580505	810
MAR2033	470583	7567358	506	MAR2171	487199	7580401	819
MAR2034	470629	7569859	503	MAR2172	487199	7580500	814
MAR2035	470733	7569688	502	MAR2173	487399	7580401	810
MAR2036	470838	7569518	505	MAR2174	486397	7578801	835
MAR2037	470943	7569348	525	MAR2175	486397	7579001	838
MAR2038	471047	7569177	527	MAR2176	486397	7579199	840
MAR2039	471152	7569007	517	MAR2177	486397	7579399	853
MAR2040	471257	7568836	517	MAR2178	486398	7579599	836
MAR2041	471362	7568666	530	MAR2179	486397	7579800	834
MAR2042	471466	7568496	531	MAR2180	486397	7580000	829
MAR2043	471473	7571140	526	MAR2182	486197	7578699	831
MAR2044	471571	7568325	530	MAR2183	486202	7578900	838
MAR2045	471575	7570968	527	MAR2184	486197	7579100	823
MAR2046	471676	7568155	530	MAR2185	486197	7579300	828
MAR2047	471677	7570796	537	MAR2186	486197	7579500	846
MAR2048	471779	7570624	540	MAR2187	486199	7579701	829
MAR2049	471780	7567984	533	MAR2188	486197	7579903	828
MAR2050	471881	7570452	543	MAR2189	484917	7575094	801
MAR2051	471983	7570280	552	MAR2190	484832	7575277	808
MAR2052	472087	7570109	550	MAR2191	484752	7575461	780
MAR2053	472188	7569936	550	MAR2192	484668	7575640	778
MAR2054	472290	7569764	549	MAR2193	484587	7575819	783
MAR2055	472392	7569592	550	MAR2194	484503	7576008	789
MAR2056	472403	7571452	547	MAR2195	484423	7576187	799
MAR2057	472494	7569420	547	MAR2196	484338	7576371	797
MAR2058	472514	7571286	556	MAR2197	486025	7574995	808
MAR2059	472597	7569249	547	MAR2198	485940	7575178	807
MAR2060	472624	7571119	550	MAR2199	485855	7575357	798
MAR2061	472699	7569078	556	MAR2200	485775	7575541	810
MAR2062	472735	7570952	548	MAR2201	485690	7575720	810
MAR2063	472801	7568905	557	MAR2202	485610	7575904	812
MAR2064	472845	7570786	557	MAR2203	485525	7576088	810
MAR2065	472903	7568733	553	MAR2204	485445	7576267	796
MAR2066	472956	7570619	558	MAR2205	485360	7576451	789
MAR2067	473067	7570453	572	MAR2206	485276	7576635	789
MAR2068	473177	7570286	574	MAR2207	485200	7576814	781
MAR2069	473288	7570119	570	MAR2208	495348	7574053	820
MAR2070	473398	7569953	561	MAR2209	495550	7574053	821
MAR2071	473509	7569786	562	MAR2210	495748	7574053	830

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
MAR2072	474321	7571970	570	MAR2211	495951	7574052	845
MAR2073	474428	7571801	571	MAR2212	496149	7574053	848
MAR2074	474535	7571632	572	MAR2213	495249	7574250	825
MAR2075	474642	7571463	586	MAR2214	495051	7574250	826
MAR2076	474658	7572973	599	MAR2215	494851	7574250	822
MAR2077	474749	7571294	588	MAR2216	494650	7574250	819
MAR2078	474765	7572804	602	MAR2217	495150	7574050	827
MAR2079	474856	7571125	594	MAR2218	494949	7574050	840
MAR2080	474872	7572635	614	MAR2219	494549	7573751	829
MAR2081	474962	7570955	604	MAR2220	494749	7573751	827
MAR2082	474978	7572466	609	MAR2221	494949	7573751	830
MAR2083	475085	7572297	609	MAR2222	495150	7573753	818
MAR2084	475192	7572128	608	MAR2223	494449	7574250	811
MAR2085	475299	7571959	595	MAR2224	494549	7574749	936
MAR2086	475406	7571790	598	MAR2225	494750	7574749	921
MAR2087	475497	7573637	618	MAR2226	494948	7574749	928
MAR2088	475513	7571621	612	MAR2227	495146	7574551	933
MAR2089	475604	7573467	630	MAR2228	495351	7574551	945
MAR2090	475619	7571451	615	MAR2229	495150	7574749	933
MAR2091	475711	7573298	630	MAR2230	495398	7579201	852
MAR2092	475726	7571282	616	MAR2231	495399	7579401	852
MAR2093	475818	7573129	639	MAR2232	495399	7579602	854
MAR2094	475832	7571113	614	MAR2233	495399	7579801	858
MAR2095	475925	7572960	640	MAR2234	495394	7580000	830
MAR2096	476031	7572791	637	MAR2235	495399	7580202	818
MAR2097	476138	7572622	638	MAR2236	495399	7580402	810
MAR2098	476245	7572453	640	MAR2237	495399	7580601	808
MAR2099	476352	7572284	640	MAR2238	495399	7580801	781
MAR2100	476459	7572114	659	MAR2239	495411	7582996	790
MAR2101	476565	7571945	665	MAR2240	495408	7583198	793
MAR2102	476672	7571776	671	MAR2241	495408	7583396	797
MAR2103	479288	7572873	696	MAR2242	495408	7583596	840
MAR2104	479392	7572703	696	MAR2243	495408	7583795	845
MAR2105	479497	7572533	677	MAR2244	495408	7583995	857
MAR2106	479602	7572362	677	MAR2245	495408	7584198	863
MAR2107	479706	7572192	685	MAR2246	495408	7584397	836
MAR2108	479811	7572021	685	MAR2247	493806	7584800	808
MAR2109	479916	7571851	697	MAR2248	493802	7584605	804
MAR2110	480021	7571681	675	MAR2250	496801	7565400	816
MAR2111	480125	7571510	676	MAR2251	498000	7567700	848
MAR2112	480230	7571340	677	MAR2252	498000	7568100	823
MAR2113	480334	7571169	680	MAR2261	498800	7568100	822
MAR2114	480439	7570999	691	MAR2262	498800	7567700	820
MAR2115	480544	7570829	700	MAR2263	498800	7567500	830
MAR2116	480649	7570658	705	MAR2275	497500	7566800	841

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Drill Hole	East	North	Hole Depth (m)	Drill Hole	East	North	Hole Depth (m)
MAR2117	480754	7570488	695	MAR2276	497500	7567200	839
MAR2118	480858	7570317	690	MAR2279	497100	7566800	846
MAR2119	480963	7570147	691	MAR2280	497300	7566800	848
MAR2120	488999	7579701	820	MAR2281	497700	7566800	836
MAR2121	488798	7579700	827	MAR2282	497900	7566800	857
MAR2122	488798	7579800	824	MAR2283	497299	7567200	825
MAR2123	488794	7579900	847	MAR2284	497700	7567200	833
MAR2124	488603	7579893	836	MAR2285	497900	7567200	825
MAR2127	488398	7579900	815	MAR2286	498100	7567200	821
MAR2128	488398	7580100	811	MAR2287	497800	7567700	824
MAR2129	488398	7580300	827	MAR2289	498200	7567700	827
MAR2130	488398	7580501	831	MAR2290	498600	7567700	824
MAR2131	488198	7579900	848	MAR2291	499000	7567700	821
MAR2132	488198	7580100	859	MAR2292	499000	7568100	830
MAR2133	488198	7580199	854	MAR2293	498600	7568100	815
MAR2134	488206	7580398	860	MAR2294	498196	7568103	839
MAR2135	488193	7580495	853	MAR2295	497800	7568100	821
MAR2136	487997	7580500	867	MAR2298	497200	7565000	839
MAR2137	487997	7580300	836	MAR2299	497400	7565000	850
MAR2138	487997	7580202	851	MAR2300	497400	7565400	832
MAR2139	487798	7580200	842	MAR2301	497200	7565400	830
MAR2140	487798	7580399	832	MAR2302	497000	7565400	818
MAR2141	487798	7580500	873	MAR2303	496600	7565400	810
MAR2142	487598	7580500	846	MAR2304	498200	7567000	848
MAR2143	487598	7580300	850	MAR2307	497600	7565400	831
MAR2144	487598	7580100	811	MAR2317	498400	7567700	829
MAR2145	487598	7579901	814	MAR2318	496800	7568100	806
MAR2146	487597	7579700	814	MAR2319	496600	7568100	803
MAR2147	487598	7579500	833	MAR2320	496400	7567900	822
MAR2148	487598	7579300	837	MAR2321	496400	7568100	816
MAR2149	487398	7579299	846	MAR2322	496400	7568300	832
MAR2150	487399	7579403	850	MAR2323	496400	7568500	831
MAR2151	487398	7579601	847	MAR2334	498400	7568100	841

Note: all holes are drilled by RC, have an 0° azimuth and -90° dip.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific 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"> Uranium grade at Hirabeb, Namib IV, Marenica and Capri was estimated using downhole gamma probes. Some previous holes at Hirabeb have been analysed using wet chemical analysis at a commercial laboratory to check the downhole gamma grades. Gamma probes provide an estimate of uranium grade in a volume extending approximately 40 cm from the hole and thus are more representative than wet chemical samples which represents a much smaller fraction of this volume. Gamma probes were calibrated at the Pelindaba facility in South Africa and at borehole Garc065 on the Bannerman EPL in Alaskite and Chuos Formation lithologies. Gamma data (as counts per second) from calibrated probes are converted into equivalent uranium values (eU₃O₈) using appropriate calibration, water and casing factors. Gamma probes can overestimate uranium grade if high thorium is present or if disequilibrium exists between uranium and its daughters. Neither is thought to be a significant issue here.
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"> Reverse circulation percussion (RC) was used. Hole diameter is approximately 140 mm. Holes are relatively shallow (typically 28 m) and vertical, therefore downhole dip and azimuth were not recorded.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	<ul style="list-style-type: none"> Bags containing 1 m of chip samples were weighed at the rig and weights recorded. The nominal weight of a 1 m sample is 25 kg and

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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. 	<p>recovery is assessed using the ratio of actual to ideal sample weight.</p> <ul style="list-style-type: none"> Standard operating procedures are in place at the drill rig in order to ensure that sampling of the drilling chips is representative of the material being drilled. In most cases grade is derived from gamma measurement and sample bias is not an issue. There is a possibility that some very fine uranium is lost during drilling, and this will be investigated by twinning some RC holes in a later campaign.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Chip samples are visually logged to a basic level of detail. Parameters recorded include lithology, colour, sample condition (i.e. wet or dry) and total gamma count using a handheld scintillometer. Logging is qualitative. Reference photographs are taken of RC chips in chip trays. All samples were logged.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Not reporting core drilling results. 1 m RC chips were subsampled to approximately 1 kg using a 3-way riffle or cone splitter mounted on the RC rig. A second 1 kg sample was collected as a field duplicate and reference sample. Samples were predominantly dry. Samples for geochemical analysis, split and pulverised to 120g, were shipped to Intertek's preparation laboratory at Tschudi for crushing and grinding. Certified reference material, duplicate samples and blank samples were submitted at a rate of 1 per 20. Mineralisation is somewhat nuggetty, however this is overcome by the use of gamma logging which measures a significantly larger volume. This has not yet been investigated as the values used for interpretations are derived from downhole gamma logging.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, 	<ul style="list-style-type: none"> Samples from limited holes at Hirabeb have been analysed by chemical analyses at Intertek state of the art facility in Perth, Australia using a sodium peroxide fusion and ICP-MS finish which measures total uranium content of the samples. This method produces precise and accurate data and has no known issues with respect to uranium analysis. The gamma probes used have been checked against assays by

Criteria	JORC Code explanation	Commentary
	<p><i>the parameters used in determining the analysis including instrument make and model, reading times, calibration factors applied and their derivation, etc.</i></p> <ul style="list-style-type: none"> <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> 	<p>logging drill holes for which the Company has geochemical assays at Hirabeb. The comparison between geochemical assays and derived equivalent uranium values and deemed sufficient for use.</p> <ul style="list-style-type: none"> Review of the company's QA/QC sampling and analysis confirms that the analytical program has provided data with good analytical precision and accuracy. No external laboratory (i.e. umpire) checks have been undertaken.
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> No external verification has been undertaken to date. Holes have not been twinned at this time. Downhole gamma data are provided as LAS files by the company's geophysical logging contractor which are imported into the company's hosted Datashed 5 database where eU₃O₈ is calculated automatically. Data are stored on a secure server maintained by the database consultants, with data made available online. No adjustment undertaken.
Location of data points	<ul style="list-style-type: none"> <i>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.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Collar locations were surveyed using a differential GPS system. RL's were based on a Worldview 3 DEM and are accurate to better than 50 cm. No downhole surveys have been undertaken to date. The grid system is Universal Transverse Mercator, zone 33S (WGS 84 datum). Topographic control is provided by a digital elevation model derived from Worldview 3 imagery and is accurate to approximately 50 cm.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>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.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Drilling programs range from largely exploratory in nature, to closer spaced at regular intervals, and use a variety of drill spacings. Line spacing ranges from 200 m to 1600 m or more, with holes typically 200 m apart. Drilling is sufficient to broadly define a mineralised envelope, with closer spaced drilling required to establish geological and grade continuity sufficient for mineral resource estimation. Gamma measurements are taken every 10 cm downhole. These 10 cm measurements are composited to 0.5 m intervals.
Orientation of data in relation to	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation</i> 	<ul style="list-style-type: none"> Uranium mineralisation, although quite nuggety, is broadly distributed in moderately continuous horizontal layers. Holes are drilled vertically.

Criteria	JORC Code explanation	Commentary
geological structure	<i>of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples from mineralised intervals, determined from down hole gamma probe, as well as a second split (field duplicate) are collected in plastic bags and transported to Elevate's storage shed in Swakopmund by Company personnel where they are kept under lock and key. Samples selected for geochemical analysis are transported by a contract transport company in Swakopmund to the Genalysis Intertek sample preparation facility in Tschudi.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No audits have been undertaken.

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. 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. 	<ul style="list-style-type: none"> The Exploration Results for the Hirabeb Project relate to exclusive prospecting licence EPL 7278 "Hirabeb", owned 100% by Marenica Ventures Pty Ltd, a 100%-owned subsidiary company of Elevate Uranium Ltd. EPL 7278 was granted on 16 May 2019. An EPL renewal was lodged with the MME on 8 March 2024. The Exploration Results for Namib IV relate to exclusive prospecting licence EPL 7662, owned 100% by Marenica Ventures Pty Ltd, a 100%-owned subsidiary company of Elevate Uranium Ltd. EPL 7662 was granted on 7 November 2019. The EPL was renewed on 27 November 2023 for a period of 2 years. The Exploration Results for the Capri Project relate to exclusive prospecting licence EPL 7508 "Capri", owned 100% by Marenica Ventures Pty Ltd, a 100%-owned subsidiary company of Elevate Uranium Ltd. EPL 7508 was renewed on 2 March 2023 for a period of 2 years. The Exploration Results for the Marenica Project relate to mineral deposit retention licence MDRL 3287, owned 75% by Marenica Energy Namibia Pty Ltd, a 100%-owned subsidiary company of Elevate Uranium Ltd. MDRL 3287 was renewed on 21 May 2023 for a period of 2 years.

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> General Mining is known to have previously explored the area covered by the tenements in the late 1970's, however the results of this work are poorly documented but did include completion of a small number of drillholes.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Uranium mineralisation occurs as secondary enrichment in calcretised sediment infilling palaeochannels, and within weathered bedrock. Uranium mineralisation is surficial, strata bound and hosted by Cenozoic and possibly Tertiary sediments, which include from top to bottom scree sand, gypcrete, calcareous sand and calcrete or within weathered basement rocks underlying the palaeochannel.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) 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. 	<ul style="list-style-type: none"> 177 holes for a total of 4,966 m have been drilled at Hirabeb. 209 holes for a total of 5,875 m have been drilled at Namib IV. 475 holes for a total of 13,401 m have been drilled at Capri. 272 holes for a total of 8,086 m have been drilled at Marenica. All holes were drilled vertically and intersections measured present true thicknesses. Table 7 lists all the additional drill hole locations since the previous exploration drill programs reported on 25 July 2024.
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"> The reported grades have not been cut. All grade intervals are weighted averages over the stated interval. Not relevant.
Relationship between mineralisation widths and	<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 	<ul style="list-style-type: none"> The mineralisation is sub-horizontal and all drilling vertical, therefore, mineralised intercepts are considered to represent true widths. Not relevant.

Criteria	JORC Code explanation	Commentary
intercept lengths	<i>should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	
Diagrams	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Maps and sections are included in the text.
Balanced reporting	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • All drill collars and significant results are reported in this announcement.
Other substantive exploration data	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Previous Drilling results have been reported in earlier announcements.
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"> • Exploration of early stage targets, regular spaced drilling to delineate zones of mineralisation, and Infill drilling of known mineralised regions will continue in 2025. • See text.

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