

NEW DRILLING EXTENDS URANIUM MINERALISATION 600m SOUTH OF BLACKBUSH

Samphire resource growth program advances on the Mullaquana Crown Lease

Alligator Energy Ltd (ASX: AGE, Alligator or the Company) is delighted to announce new drilling results on recently accessible ground south of the Blackbush deposit, ongoing delineation drilling within Blackbush and the commencement of infill drilling at Plumbush.

Highlights

- **Alligator's c. 300-hole drilling program commencing mid-July has intersected uranium mineralisation south of the known extent of the Blackbush deposit, extending the mineralised trend onto the Mullaquana Crown Lease by a further 600m.**
- **Key intersections include:**
 - BBRM26-472: 3.2 metres at 0.12% (1,189ppm) eU₃O₈ from 54.6m (GT 3,781m.ppm)
 - BBRM26-482: 5.0 metres at 0.13% (1,299ppm) eU₃O₈ from 63.6m (GT 6,495m.ppm)
 - BBRM26-484: 2.4 metres at 0.20% (2,025ppm) eU₃O₈ from 61.0m (GT 4,818m.ppm)
 - BBRM26-479: 4.3 metres at 0.11% (1,123ppm) eU₃O₈ from 56.0m (GT 4,796m.ppm)
- **Infill drilling has commenced at Plumbush signalling the start of testing the 5km Blackbush-Plumbush corridor and conversion of the Inferred Plumbush Mineral Resource¹ to Indicated for potential inclusion in the Samphire Feasibility Study.**
- **A further 108 delineation holes have been completed within the existing Blackbush Mineral Resource area on a 25m by 25m spacing. Results are consistent with the current Mineral Resource model, providing increased technical confidence to support detailed mine planning for the Feasibility Study.**

Alligator's CEO and Managing Director Andrea Marsland-Smith stated: *These early results are an encouraging start to our Samphire growth program and demonstrate the strategic importance of securing access to the Mullaquana Crown Lease. Intersecting uranium mineralisation approximately 600 metres further south of previous drilling expands the area available for systematic evaluation, while the closer-spaced work within Plumbush is strengthening the geological dataset for the Feasibility Study. The team has moved quickly from securing access to having two rigs operating to advance this program at pace.*

¹ AGE ASX Announcement; Samphire Resource Increases by 67%. [ASX:AGE - Samphire Resource Increases By 67%](#)

Samphire Growth Strategy

The call option to purchase the Mullaquana Crown Lease recently announced by AGE² provides immediate access to drill the southern extension of Blackbush³, Plumbush⁴ and the prospective corridor between the two deposits. The c. 300-hole program is designed to:

- Test the southern strike extensions from the Blackbush deposit.
- Infill drilling at Plumbush including closer spaced drilling required to convert Inferred Mineral Resource to Indicated category, and
- Test the underexplored Blackbush-Plumbush corridor (Figure 1).

The Company has transitioned drilling activities to continual day shift drilling with two drill rigs to complete the program in Q4 2026.

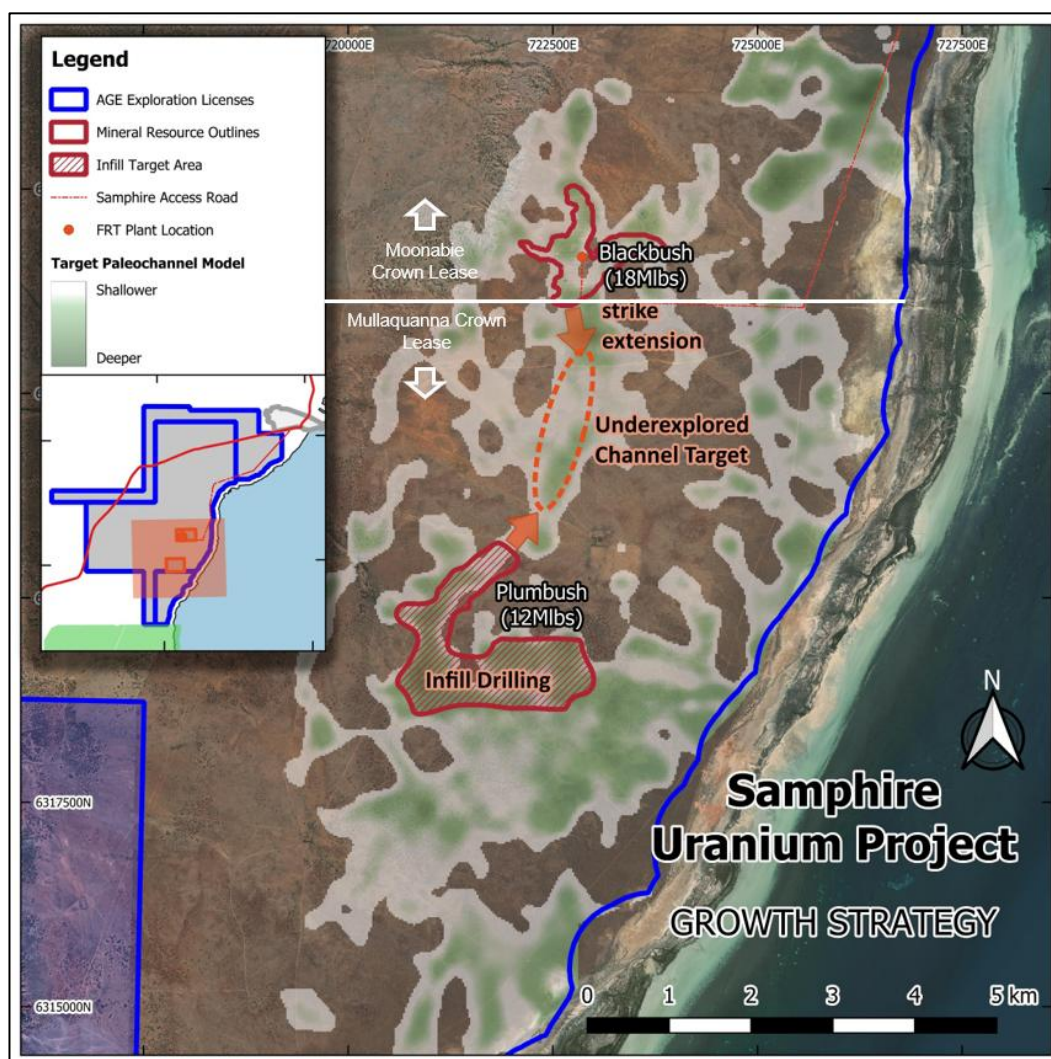


Figure 1: Samphire growth strategy showing mineral resource outlines for Blackbush and Plumbush.

² AGE ASX Announcement 26 June 2026; Option Agreement Secures Crown Lease. [ASX:AGE - Option Agreement Secures Crown Lease](https://alligatorenergy.com.au/announcements/6942606)

³ ASX Release: Increased Mineral Resource Estimate - Blackbush Deposit 06 March 2024 <https://alligatorenergy.com.au/announcements/6942606>

⁴ ASX Release: Samphire Mineral Resource Grows 67% to 30 Mlbs U₃O₈ Following Addition of Plumbush Inferred Mineral Resource 19 June 2026 <https://alligatorenergy.com.au/announcements/6942606>

Blackbush Southern Strike Extension

Blackbush drilling has been focused on testing the southern extension of the mineralisation trend that remained open from previous drilling undertaken in 2024⁵. Following AGE securing land access through its call option to purchase the Mullaquana Crown lease, this area is now the focus of drilling to potentially expand the footprint of the Blackbush deposit. Drilling has successfully mapped economic uranium grades up to 600m south of existing drilling as well as delineating the western extent of the paleochannel boundary (Figure 2). Notable intercepts include⁶:

- BBRM26-472: 3.2 metres at 0.12% (1,189ppm) eU₃O₈ from 54.6m (GT 3,781m.ppm)
- BBRM26-482: 5.0 metres at 0.13% (1,299ppm) eU₃O₈ from 63.6m (GT 6,495m.ppm)
- BBRM26-484: 2.4 metres at 0.20% (2,025ppm) eU₃O₈ from 61.0m (GT 4,818m.ppm)
- BBRM26-479: 4.3 metres at 0.11% (1,123ppm) eU₃O₈ from 56.0m (GT 4,796m.ppm)

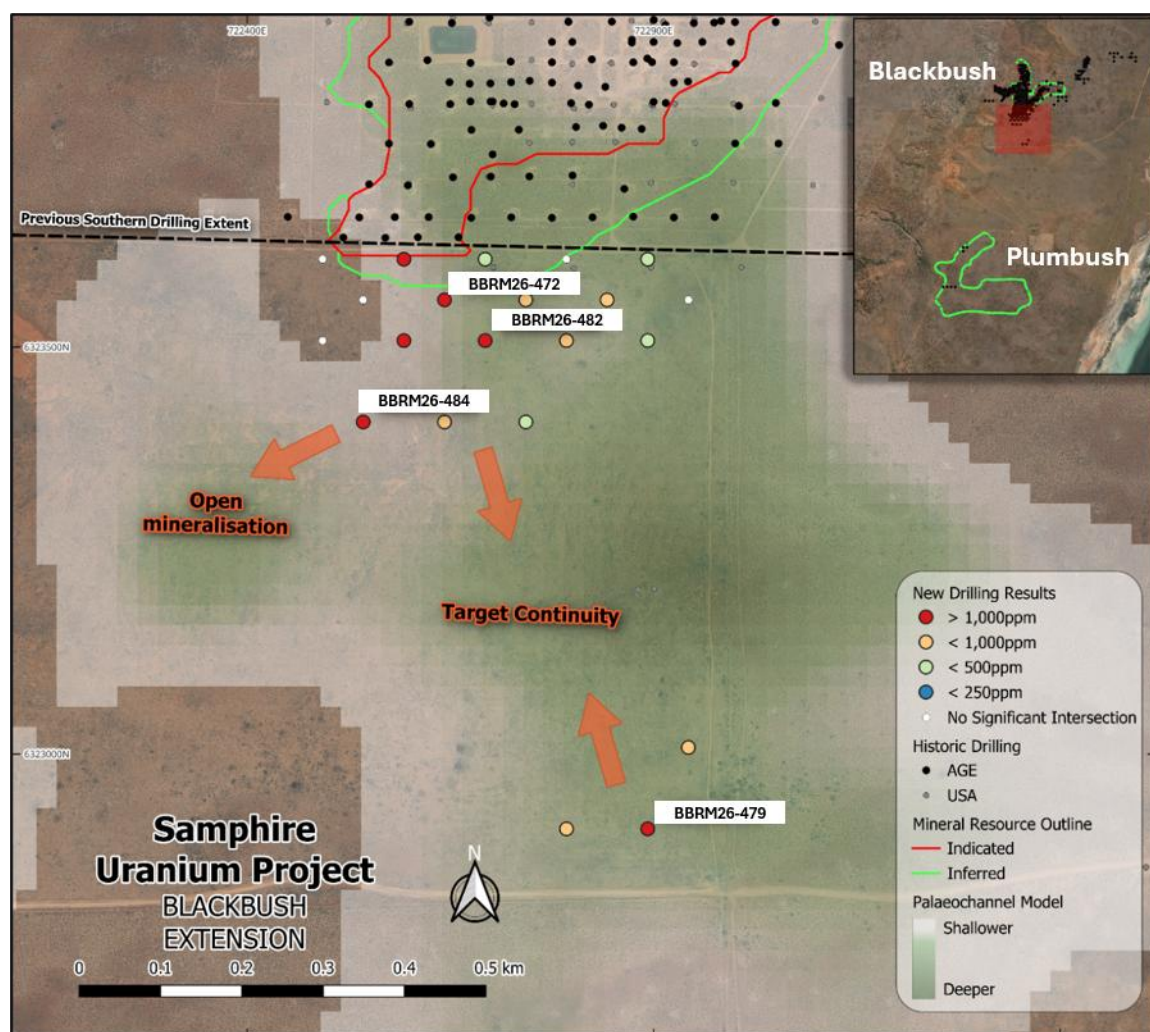


Figure 2: Recent drilling in the southern extension of Blackbush.

⁵ ASX Release: Significant Drilling Results - Samphire Uranium Project Update 21 November 2024
<https://alligatorenergy.com.au/announcements/6641040>

⁶ All widths are downhole widths. Equivalent uranium grades (eU₃O₈) are derived from calibrated downhole natural gamma logging and are not chemical assays. Refer to Appendix 1 for all material drill-hole information and to the JORC Table 1 disclosure for the reporting criteria.

Plumbush Infill Drilling

Following the publication of AGE's inaugural JORC 2012-compliant Inferred Mineral Resource Estimate for the Plumbush⁷ deposit, drilling has commenced to support the potential conversion of the Mineral Resource to the Indicated category. The program will progressively reduce the current drill spacing from approximately 200–400 metres to 25–50 metres, with the objective of generating sufficient geological confidence for Plumbush to be considered for inclusion in the Samphire Feasibility Study currently underway. This is the first drilling undertaken at Plumbush since 2011. Significant historical intersections reported by the previous tenement holder, UraniumSA Limited, include:

- MRM1033: 3.5 metres at 0.10% (1,049ppm) eU₃O₈ from 62.4m (GT 3,663m.ppm)
- MRM1001: 1.1 metres at 0.11% (1,100ppm) eU₃O₈ from 62.2m (GT 1,123m.ppm)
- MRM1080: 2.9 metres at 0.25% (2,536ppm) eU₃O₈ from 65.7m (GT 7,378m.ppm)
- MRM1017: 5.6 metres at 0.12% (1,230ppm) eU₃O₈ from 64.0m (GT 6,876m.ppm)

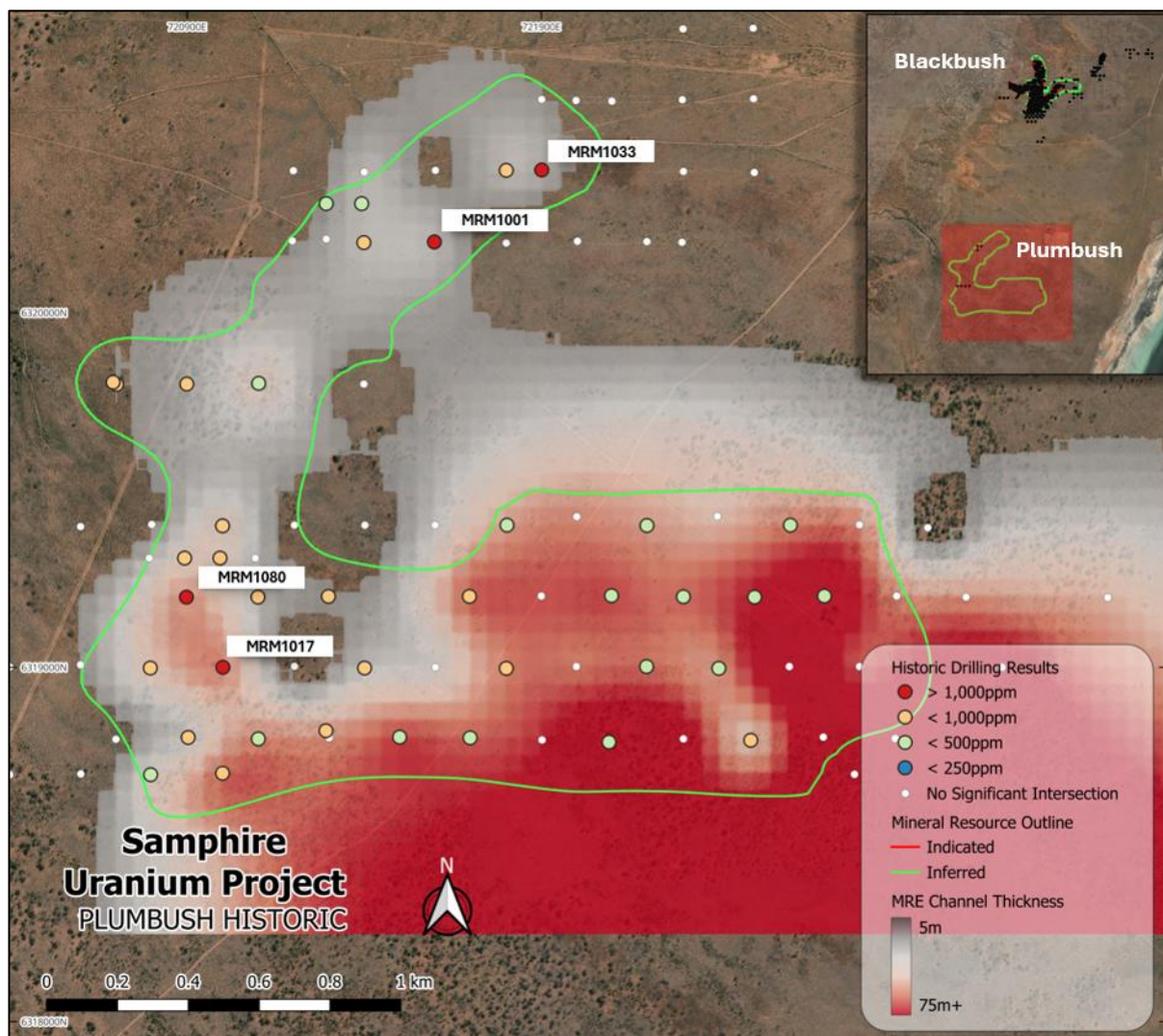


Figure 3: Location of historic drillholes highlighting key intercepts within and around Plumbush.

⁷ ASX Release: Samphire Mineral Resource Grows 67% to 30 Mlbs U₃O₈ Following Addition of Plumbush Inferred Mineral Resource 19 June 2026 <https://alligatorenergy.com.au/announcements/6942606>

Blackbush Delineation Drilling

A further 108 holes have been completed within the existing Blackbush Mineral Resource⁸ area. The program targeted selected higher-grade areas and increased drill density to spacing as close as 25m x 25m. Results to date correlate well with the current Mineral Resource model.

The new information will be included in the forthcoming update to the Blackbush Mineral Resource Estimate anticipated in Q1/Q2 2027 and will support ongoing evaluation of wellfield layout in the mining areas considered in the Samphire Feasibility Study.

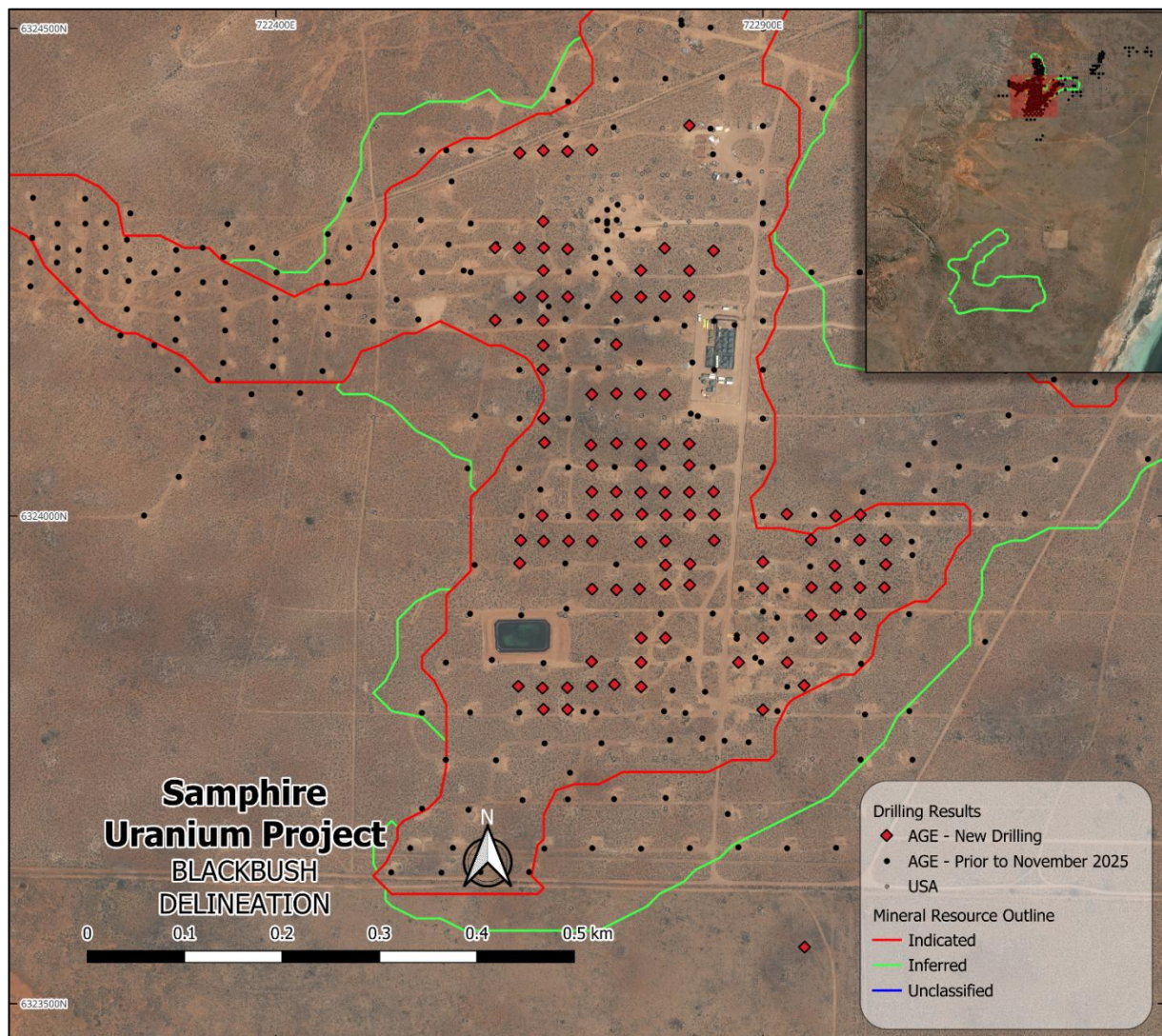


Figure 4: Recent delineation drillhole locations within the Blackbush Indicated Mineral Resource.

⁸ ASX Release: Increased Mineral Resource Estimate - Blackbush Deposit 06 March 2024
<https://alligatorenergy.com.au/announcements/6942606>

Next Steps

Drilling will continue until late Q4 2026 to remain focussed on the Samphire Growth Strategy:

- Two rigs operating on a continuous-day shift basis;
- Maintaining infill and extension drilling within the Blackbush-Plumbush corridor;
- Integrating drilling, geological and geophysical data into the planned Samphire Mineral Resource update for Q1/Q2 2027 and Samphire Feasibility Study, and
- Advancing the Feasibility Study and associated mine planning and approvals workstreams.

This announcement was authorised for release by the Board of Alligator Energy Ltd.

Engage with this announcement at the Alligator Energy [InvestorHub](#).

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Forward Looking Statement

This announcement contains or may contain certain forward-looking statements and comments about future events, that are based on Alligator's beliefs, assumptions and expectations and on information currently available to management as at the date of this announcement.

Often, but not always, forward-looking statements can generally be identified by the use of forward-looking words such as "may", "will", "expect", "plan", "believes", "estimate", "anticipate", "outlook", and "guidance", or similar expressions, and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production and production potential, financial forecasts, product quality estimates of future Mineral Resources and Ore Reserves.

Such statements are only expectations or beliefs and are subject to inherent risks and uncertainties which could cause actual values, results or performance achievements to differ materially from those expressed or implied in this presentation. Where Alligator expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and on a reasonable basis. No representation or warranty, express or implied, is made by Alligator that the matters stated in this presentation will in fact be achieved or prove to be correct. Except as required by law, Alligator undertakes no obligation to provide any additional or updated information or update any forward-looking statements, whether as a result of new information, future events, results or otherwise.

Readers are cautioned against placing undue reliance on forward-looking statements. These forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of Alligator, the directors, and management of Alligator. These factors include, but are not limited to difficulties in forecasting expected production quantities, the potential that any of Alligator's projects may experience technical, geological, metallurgical and mechanical problems, changes in market prices and other risks not anticipated by Alligator, changes in exchange rate assumptions, changes in product pricing assumptions, major changes in mine plans and/or resources, changes in equipment life or capability, emergence of previously underestimated technical challenges, increased costs, and demand for production inputs.

Competent Person's Statement

The information in this announcement that relates to Exploration Data, Exploration Results related to the projects is based on and fairly represents information provided by Nick Jervis-Bardy MAusIMM 3088924. Nick Jervis-Bardy is employed on a full-time basis with Alligator as Geoscience Lead and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration (including 5 years in ISR uranium mining operations and technical work) and to the activity he is undertaking to qualify as a Competent Person as defined in the JORC Code. Mr Jervis-Bardy consents to the inclusion in this release of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to the Blackbush Mineral Resource estimate (uranium) is based on and fairly represents information compiled by and generated by Mr Ingvar Kirchner, AMC Geology Manager (Perth) and a full-time employee of AMC Consultants. Mr Kirchner is a Fellow of the Australasian Institute of Mining and Metallurgy (the AusIMM) and a Member of the Australian Institute of Geoscientists (the AIG). Mr Kirchner has reviewed this Report and consents to the inclusion, form and context relevant information herein as derived from the AMC Consultants Samphire Mineral Resource estimate. Mr Kirchner has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which is being undertaken to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code).

The information in this report that relates to Mineral Resources at Plumbush is based on information compiled by Oliver Willetts, MAusIMM (CP – Geology) 312940, a Competent Person who is a Member of AusIMM. Mr Willetts is a full-time employee of SRK Consulting (Australasia) Pty Ltd. Mr Willetts 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 Code. Mr Willetts consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Alligator Energy confirms that it is not aware of any new information or data that materially affects the information included in this announcement and all material assumptions and technical parameters underpinning the estimates in AGE ASX announcement *19 June 2026; Samphire Resource Increases By 67%*. continue to apply and have not materially changed.

About Alligator Energy

Alligator Energy is a uranium project development and exploration company with projects that have clear pathways for approval and development. The Alligator Energy Directors and Leadership Team have significant uranium experience including uranium ISR operations at Beverley and Four Mile (Heathgate Resources), achieving approval of WA's first uranium mine at the Wiluna Uranium Project (Toro Energy), and senior management roles with WMC Olympic Dam and ERA Ranger Mine.

Projects



APPENDIX 1 - In accordance with ASX Listing Rule 5.7.2 the Company provides the following information.

HoleID	Easting (GDA94,Z53)	Northing (GDA94,Z53)	RL	Azimuth	Dip	Hole Depth (m)	Depth From (m)	Depth To (m)	Thickness (m)	eu3o8 (%)	Grade x Thickness (%)	eu3o8 (ppm)	Grade x Thickness (ppm)
BBRM24-339	722660	6323635	18.9	0	-90	96	65.11	67.12	2.01	0.03	0.06	295	594
BBRM24-339	722660	6323635	18.9	0	-90	96	59.96	64.81	4.85	0.10	0.49	1,014	4,919
BBRM24-340	722610	6323635	19.1	0	-90	96	58.05	59.95	1.90	0.08	0.15	790	1,501
BBRM24-340	722610	6323635	19.1	0	-90	96	60.37	63.43	3.06	0.09	0.27	888	2,717
BBFBM-01	722741	6324273	20.9	0	-90	81	74.23	76.03	1.80	0.15	0.26	1,460	2,628
BBFBM-01	722741	6324273	20.9	0	-90	81	53.91	55.43	1.52	0.05	0.08	514	781
BBFCM-01	722893	6323855	19.4	0	-90	84	50.83	51.87	1.04	0.04	0.04	386	401
BBFCM-01	722893	6323855	19.4	0	-90	84	67.18	73.75	6.57	0.07	0.49	748	4,914
BBFCM-01	722893	6323855	19.4	0	-90	84	63.67	66.95	3.28	0.05	0.16	474	1,554
BBFBM-02	722727	6324266	21.0	0	-90	72	55.09	55.93	0.84	0.03	0.03	349	293
BBFDM-02	723220	6324226	17.4	0	-90	90	57.04	60.52	3.48	0.06	0.19	557	1,938
BBFDM-02	723220	6324226	17.4	0	-90	90	52.61	53.31	0.70	0.07	0.05	703	492
BBFDM-01	723212	6324209	17.9	0	-90	90	58.14	60.89	2.75	0.07	0.21	749	2,060
BBFCE-01	722874	6323878	19.6	0	-90	81	63.34	72.66	9.32	0.29	2.74	2,938	27,385
BBFCE-01	722874	6323878	19.6	0	-90	81	52.00	53.33	1.33	0.03	0.05	346	460
BBFAE-01	723439	6324282	16.0	0	-90	73	55.70	57.07	1.37	0.04	0.06	434	595
BBFAE-01	723439	6324282	16.0	0	-90	73	62.74	63.44	0.70	0.07	0.05	686	480
BBFAE-01	723439	6324282	16.0	0	-90	73	57.61	61.23	3.62	0.12	0.45	1,242	4,498
BBFAE-01	723439	6324282	16.0	0	-90	73	51.51	54.02	2.51	0.06	0.15	580	1,455
BBFBE-01	722741	6324303	20.5	0	-90	87	72.63	75.22	2.59	0.17	0.43	1,679	4,350
BBFBI-02	722741	6324315	20.2	0	-90	84	72.99	75.91	2.92	0.10	0.30	1,028	3,002
BBFAI-02	723433	6324290	15.9	0	-90	65	51.47	52.47	1.00	0.11	0.11	1,063	1,063
BBFAI-02	723433	6324290	15.9	0	-90	65	58.36	64.54	6.18	0.10	0.61	988	6,108
BBFAI-02	723433	6324290	15.9	0	-90	65	55.38	56.43	1.05	0.04	0.05	430	452
BBFBI-04	722740	6324293	20.4	0	-90	82	72.10	77.42	5.32	0.10	0.51	967	5,144
BBFBI-04	722740	6324293	20.4	0	-90	82	56.22	57.85	1.63	0.03	0.05	300	489
BBFBI-04	722740	6324293	20.4	0	-90	82	54.78	55.72	0.94	0.06	0.05	583	548
BBFBI-03	722731	6324304	20.4	0	-90	84	72.44	75.80	3.36	0.17	0.58	1,714	5,760
BBFBI-03	722731	6324304	20.4	0	-90	84	54.76	55.58	0.82	0.04	0.03	366	300
BBFAI-04	723448	6324275	15.7	0	-90	64	61.49	62.69	1.20	0.06	0.07	588	705
BBFAI-04	723448	6324275	15.7	0	-90	64	57.96	60.93	2.97	0.06	0.17	564	1,675
BBFAI-01	723448	6324289	15.7	0	-90	64	58.25	59.73	1.48	0.09	0.13	866	1,282
BBFAI-01	723448	6324289	15.7	0	-90	64	55.03	56.91	1.88	0.06	0.12	615	1,155
BBFAI-01	723448	6324289	15.7	0	-90	64	51.54	54.76	3.22	0.06	0.20	618	1,989
BBFAI-01	723448	6324289	15.7	0	-90	64	60.17	63.78	3.61	0.11	0.38	1,063	3,837
BBFAI-03	723433	6324275	15.9	0	-90	64	58.15	61.11	2.96	0.05	0.14	485	1,436
BBFAI-03	723433	6324275	15.9	0	-90	64	51.32	55.02	3.70	0.07	0.26	695	2,572
BBFBI-01	722750	6324304	20.1	0	-90	86	71.78	76.15	4.37	0.14	0.62	1,414	6,177
BBFDM-04	723240	6324262	17.2	0	-90	88	59.06	61.00	1.94	0.07	0.13	683	1,325
BBFDM-03	723193	6324165	17.6	0	-90	86	51.86	53.29	1.43	0.08	0.11	756	1,081
BBFDM-03	723193	6324165	17.6	0	-90	86	60.25	60.89	0.64	0.04	0.02	359	229
BBFDM-03	723193	6324165	17.6	0	-90	86	61.12	63.35	2.23	0.04	0.09	418	932
BBRM25-342	722915	6323800	22.9	0	-90	105	No Significant Intersections						
BBFNA-01	723447	6324294	15.8	0	-90	66	55.31	55.88	0.57	0.04	0.02	380	216
BBFNA-01	723447	6324294	15.8	0	-90	66	60.47	66.33	5.86	0.09	0.53	909	5,326
BBFNA-01	723447	6324294	15.8	0	-90	66	51.54	52.51	0.97	0.10	0.09	952	923
BBFNA-01	723447	6324294	15.8	0	-90	66	58.44	60.10	1.66	0.11	0.18	1,082	1,795
BBFNA-01	723447	6324294	15.8	0	-90	66	56.20	56.81	0.61	0.03	0.02	340	207
BBFNA-01	723447	6324294	15.8	0	-90	66	52.97	53.70	0.73	0.03	0.02	301	220
BBFNA-03	723450	6324296	15.8	0	-90	66	51.46	52.40	0.94	0.16	0.15	1,610	1,513
BBFNA-03	723450	6324296	15.8	0	-90	66	60.43	66.25	5.82	0.08	0.47	803	4,673
BBFNA-03	723450	6324296	15.8	0	-90	66	58.07	59.86	1.79	0.11	0.20	1,092	1,954
BBRM25-346	722925	6323825	21.9	0	-90	102	52.17	52.92	0.75	0.05	0.04	526	395
BBRM25-346	722925	6323825	21.9	0	-90	102	69.94	78.06	8.12	0.06	0.51	625	5,073
BBFNA-02	723453	6324292	15.7	0	-90	68	51.45	56.53	5.08	0.06	0.29	564	2,868
BBFNA-02	723453	6324292	15.7	0	-90	68	57.63	63.51	5.88	0.09	0.52	881	5,179
BBFNA-02	723453	6324292	15.7	0	-90	68	64.19	66.48	2.29	0.05	0.11	488	1,117
BBRM25-350	722925	6323850	21.9	0	-90	102	51.84	52.52	0.68	0.04	0.02	361	245
BBRM25-350	722925	6323850	21.9	0	-90	102	66.11	77.47	11.36	0.06	0.66	582	6,610
BBRM25-351	722875	6323850	21.1	0	-90	88	66.14	74.11	7.97	0.09	0.72	903	7,197

BBRM25-351	722875	6323850	21.1	0	-90	88	64.31	65.63	1.32	0.04	0.05	376	497
BBRM25-351	722875	6323850	21.1	0	-90	88	51.52	52.51	0.99	0.05	0.05	550	544
BBRM25-352	722995	6323875	19.9	0	-90	96	66.17	69.94	3.77	0.04	0.15	407	1,535
BBRM25-352	722995	6323875	19.9	0	-90	96	71.11	77.30	6.19	0.04	0.26	415	2,571
BBRM25-353	722960	6323875	20.0	0	-90	95	66.11	77.84	11.73	0.06	0.70	596	6,990
BBRM25-353	722960	6323875	20.0	0	-90	95	53.03	53.75	0.72	0.04	0.03	409	294
BBRM25-353	722960	6323875	20.0	0	-90	95	64.85	65.40	0.55	0.03	0.02	273	150
BBRM25-355	722900	6323953	19.2	0	-90	83	55.10	55.73	0.63	0.05	0.03	483	304
BBRM25-355	722900	6323953	19.2	0	-90	83	56.41	61.51	5.10	0.24	1.22	2,395	12,214
BBRM25-354	722900	6323875	22.1	0	-90	89	52.50	53.64	1.14	0.05	0.05	459	523
BBRM25-354	722900	6323875	22.1	0	-90	89	64.38	74.13	9.75	0.11	1.03	1,058	10,319
BBRM25-354	722900	6323875	22.1	0	-90	89	74.42	74.94	0.52	0.05	0.02	453	235
BBRM25-357	722775	6323850	22.2	0	-90	114	No Significant Intersections						
BBRM25-356	722775	6323825	21.2	0	-90	105	56.38	57.93	1.55	0.08	0.12	772	1,197
BBRM25-356	722775	6323825	21.2	0	-90	105	69.01	74.31	5.30	0.34	1.81	3,419	18,121
BBRM25-358	722800	6323875	22.2	0	-90	107	55.08	56.21	1.13	0.05	0.06	527	595
BBRM25-358	722800	6323875	22.2	0	-90	107	66.33	68.33	2.00	0.09	0.19	947	1,893
BBRM25-358	722800	6323875	22.2	0	-90	107	71.34	72.10	0.76	0.05	0.04	539	410
BBRM25-359	722775	6323875	22.2	0	-90	112	73.37	78.10	4.73	0.04	0.17	362	1,714
BBRM25-359	722775	6323875	22.2	0	-90	112	68.05	69.65	1.60	0.25	0.40	2,517	4,027
BBRM25-359	722775	6323875	22.2	0	-90	112	55.74	57.37	1.63	0.06	0.10	619	1,008
BBRM25-360	722800	6323930	23.1	0	-90	95	54.15	54.82	0.67	0.04	0.02	358	240
BBRM25-360	722800	6323930	23.1	0	-90	95	76.02	76.70	0.68	0.06	0.04	594	404
BBRM25-360	722800	6323930	23.1	0	-90	95	63.78	65.20	1.42	0.13	0.19	1,322	1,877
BBRM25-360	722800	6323930	23.1	0	-90	95	56.67	57.18	0.51	0.03	0.02	307	157
BBRM25-362	722825	6323930	18.8	0	-90	94	53.34	53.90	0.56	0.04	0.02	366	205
BBRM25-362	722825	6323930	18.8	0	-90	94	61.76	63.60	1.84	0.11	0.21	1,135	2,088
BBRM25-361	722800	6323950	19.0	0	-90	114	63.77	66.56	2.79	0.24	0.67	2,394	6,680
BBRM25-361	722800	6323950	19.0	0	-90	114	53.98	54.65	0.67	0.04	0.03	373	250
BBRM26-363	722900	6323926	18.8	0	-90	93	52.43	53.12	0.69	0.06	0.04	617	426
BBRM26-363	722900	6323926	18.8	0	-90	93	60.72	66.55	5.83	0.75	4.40	7,542	43,972
BBRM26-364	722950	6323927	18.6	0	-90	90	60.99	61.87	0.88	0.03	0.03	331	292
BBRM26-364	722950	6323927	18.6	0	-90	90	62.52	71.13	8.61	0.13	1.08	1,251	10,771
BBRM26-364	722950	6323927	18.6	0	-90	90	53.91	54.51	0.60	0.05	0.03	466	279
BBRM26-365	722976	6323927	18.5	0	-90	114	62.40	63.41	1.01	0.03	0.03	335	338
BBRM26-365	722976	6323927	18.5	0	-90	114	64.06	73.88	9.82	0.07	0.68	688	6,755
BBRM26-366	723000	6323927	18.4	0	-90	114	66.65	75.77	9.12	0.06	0.51	563	5,132
BBRM26-366	723000	6323927	18.4	0	-90	114	63.08	66.32	3.24	0.04	0.12	356	1,154
BBRM26-367	723001	6323900	18.5	0	-90	108	67.88	77.23	9.35	0.06	0.55	585	5,472
BBRM26-368	722975	6323899	18.4	0	-90	104	52.97	54.67	1.70	0.07	0.11	675	1,147
BBRM26-368	722975	6323899	18.4	0	-90	104	66.70	77.47	10.77	0.07	0.76	707	7,620
BBRM26-368	722975	6323899	18.4	0	-90	104	64.93	65.83	0.90	0.04	0.03	375	338
BBRM26-369	722950	6323899	18.5	0	-90	109	53.24	54.77	1.53	0.05	0.08	492	752
BBRM26-369	722950	6323899	18.5	0	-90	109	64.64	75.28	10.64	0.09	0.92	862	9,167
BBRM26-370	722943	6323827	18.5	0	-90	104	69.75	77.00	7.25	0.04	0.28	393	2,848
BBRM26-370	722943	6323827	18.5	0	-90	104	52.87	53.83	0.96	0.04	0.04	433	415
BBRM26-371	722900	6323802	18.6	0	-90	100	70.67	76.84	6.17	0.07	0.43	703	4,338
BBRM26-371	722900	6323802	18.6	0	-90	100	51.35	52.71	1.36	0.04	0.05	393	534
BBRM26-372	722774	6323926	19.0	0	-90	113	66.86	68.01	1.15	0.13	0.14	1,259	1,448
BBRM26-372	722774	6323926	19.0	0	-90	113	73.39	77.37	3.98	0.04	0.15	376	1,498
BBRM26-372	722774	6323926	19.0	0	-90	113	54.74	56.93	2.19	0.14	0.31	1,419	3,107
BBRM26-373	722750	6323925	19.0	0	-90	107	55.21	57.11	1.90	0.05	0.10	511	970
BBRM26-373	722750	6323925	19.0	0	-90	107	67.15	68.35	1.20	0.15	0.18	1,484	1,781
BBRM26-373	722750	6323925	19.0	0	-90	107	72.23	73.08	0.85	0.05	0.04	478	406
BBRM26-373	722750	6323925	19.0	0	-90	107	81.07	83.00	1.93	0.04	0.07	352	679
BBRM26-373	722750	6323925	19.0	0	-90	107	76.49	77.26	0.77	0.04	0.03	425	327
BBRM26-374	722725	6323926	19.2	0	-90	110	84.36	86.59	2.23	0.08	0.18	806	1,797
BBRM26-374	722725	6323926	19.2	0	-90	110	78.16	79.77	1.61	0.07	0.11	674	1,085
BBRM26-374	722725	6323926	19.2	0	-90	110	73.41	74.09	0.68	0.05	0.03	484	329
BBRM26-374	722725	6323926	19.2	0	-90	110	68.61	69.48	0.87	0.10	0.08	976	849
BBRM26-374	722725	6323926	19.2	0	-90	110	55.12	56.91	1.79	0.06	0.10	575	1,029
BBRM26-382	722725	6323851	19.3	0	-90	104	71.09	76.07	4.98	0.08	0.42	841	4,189
BBRM26-382	722725	6323851	19.3	0	-90	104	76.32	77.44	1.12	0.06	0.06	577	646
BBRM26-382	722725	6323851	19.3	0	-90	104	56.77	59.05	2.28	0.11	0.25	1,094	2,494
BBRM26-383	722725	6323826	19.1	0	-90	94	77.41	78.56	1.15	0.10	0.12	1,027	1,181

BBRM26-383	722725	6323826	19.1	0	-90	94	73.94	75.83	1.89	0.10	0.18	975	1,843
BBRM26-383	722725	6323826	19.1	0	-90	94	57.01	59.60	2.59	0.07	0.17	672	1,741
BBRM26-384	722700	6323825	19.4	0	-90	90	78.69	79.46	0.77	0.04	0.03	412	317
BBRM26-384	722700	6323825	19.4	0	-90	90	76.70	77.91	1.21	0.11	0.14	1,122	1,358
BBRM26-384	722700	6323825	19.4	0	-90	90	59.96	60.71	0.75	0.03	0.02	331	249
BBRM26-384	722700	6323825	19.4	0	-90	90	57.82	59.64	1.82	0.09	0.17	909	1,654
BBRM26-385	722674	6323824	19.5	0	-90	96	75.07	83.82	8.75	0.08	0.67	771	6,746
BBRM26-385	722674	6323824	19.5	0	-90	96	57.96	61.38	3.42	0.09	0.29	850	2,909
BBRM26-385	722674	6323824	19.5	0	-90	96	71.75	72.36	0.61	0.03	0.02	323	197
BBRM26-385	722674	6323824	19.5	0	-90	96	74.05	74.67	0.62	0.03	0.02	327	203
BBRM26-386	722649	6323826	19.7	0	-90	108	71.35	71.89	0.54	0.03	0.01	270	146
BBRM26-386	722649	6323826	19.7	0	-90	108	72.60	76.58	3.98	0.25	0.98	2,453	9,763
BBRM26-386	722649	6323826	19.7	0	-90	108	77.40	77.93	0.53	0.03	0.02	344	182
BBRM26-386	722649	6323826	19.7	0	-90	108	70.05	70.71	0.66	0.04	0.03	397	262
BBRM26-386	722649	6323826	19.7	0	-90	108	58.39	63.95	5.56	0.09	0.52	940	5,224
BBRM26-387	722675	6323802	19.4	0	-90	96	76.25	77.03	0.78	0.07	0.06	723	564
BBRM26-387	722675	6323802	19.4	0	-90	96	78.04	81.48	3.44	0.07	0.25	728	2,504
BBRM26-388	722700	6323802	19.2	0	-90	87	75.03	75.81	0.78	0.04	0.03	414	323
BBRM26-388	722700	6323802	19.2	0	-90	87	55.50	56.88	1.38	0.04	0.06	431	595
BBRM26-388	722700	6323802	19.2	0	-90	87	76.47	77.29	0.82	0.09	0.07	895	734
BBRM26-390	722925	6324003	18.9	0	-90	78	No Significant Intersections						
BBRM26-389	722748	6323828	19.0	0	-90	90	77.64	79.17	1.53	0.05	0.08	509	779
BBRM26-389	722748	6323828	19.0	0	-90	90	71.25	76.72	5.47	0.12	0.64	1,166	6,376
BBRM26-389	722748	6323828	19.0	0	-90	90	56.83	58.78	1.95	0.08	0.16	799	1,559
BBRM26-391	722975	6324001	18.6	0	-90	84	57.00	58.08	1.08	0.03	0.03	274	296
BBRM26-392	723001	6324002	18.6	0	-90	96	52.56	54.13	1.57	0.07	0.11	717	1,125
BBRM26-392	723001	6324002	18.6	0	-90	96	65.62	66.15	0.53	0.03	0.01	256	136
BBRM26-393	723027	6323976	18.4	0	-90	90	70.25	73.27	3.02	0.06	0.18	601	1,814
BBRM26-393	723027	6323976	18.4	0	-90	90	63.98	69.55	5.57	0.06	0.31	551	3,067
BBRM26-393	723027	6323976	18.4	0	-90	90	53.58	54.76	1.18	0.07	0.09	727	858
BBRM26-393	723027	6323976	18.4	0	-90	90	62.79	63.76	0.97	0.03	0.03	315	305
BBRM26-394	723027	6323951	18.3	0	-90	93	66.65	77.12	10.47	0.05	0.53	510	5,336
BBRM26-394	723027	6323951	18.3	0	-90	93	63.75	64.90	1.15	0.04	0.04	359	413
BBRM26-394	723027	6323951	18.3	0	-90	93	65.13	65.74	0.61	0.03	0.02	341	208
BBRM26-395	723025	6323927	18.4	0	-90	87	70.06	77.51	7.45	0.04	0.33	440	3,281
BBRM26-395	723025	6323927	18.4	0	-90	87	66.64	69.36	2.72	0.03	0.09	334	909
BBRM26-395	723025	6323927	18.4	0	-90	87	63.08	63.68	0.60	0.03	0.02	313	188
BBRM26-397	722950	6323976	18.2	0	-90	81	51.42	52.98	1.56	0.08	0.13	849	1,325
BBRM26-397	722950	6323976	18.2	0	-90	81	62.19	64.27	2.08	0.05	0.11	523	1,087
BBRM26-397	722950	6323976	18.2	0	-90	81	55.67	61.27	5.60	0.06	0.31	558	3,122
BBRM26-398	723000	6323976	21.2	0	-90	90	52.57	54.44	1.87	0.09	0.16	876	1,638
BBRM26-398	723000	6323976	21.2	0	-90	90	58.75	60.26	1.51	0.03	0.05	301	455
BBRM26-398	723000	6323976	21.2	0	-90	90	61.62	66.56	4.94	0.05	0.23	458	2,262
BBRM26-399	722825	6324075	19.4	0	-90	96	64.90	66.08	1.18	0.09	0.10	864	1,019
BBRM26-399	722825	6324075	19.4	0	-90	96	59.22	61.45	2.23	0.18	0.40	1,788	3,988
BBRM26-399	722825	6324075	19.4	0	-90	96	75.28	76.35	1.07	0.04	0.05	430	460
BBRM26-399	722825	6324075	19.4	0	-90	96	73.13	74.08	0.95	0.03	0.03	347	330
BBRM26-400	722799	6324074	19.6	0	-90	92	62.50	63.34	0.84	0.07	0.06	717	602
BBRM26-400	722799	6324074	19.6	0	-90	92	53.32	54.17	0.85	0.04	0.04	443	377
BBRM26-400	722799	6324074	19.6	0	-90	92	68.52	69.61	1.09	0.05	0.05	451	492
BBRM26-400	722799	6324074	19.6	0	-90	92	72.51	78.75	6.24	0.08	0.50	796	4,967
BBRM26-401	722775	6324075	19.5	0	-90	93	64.06	66.52	2.46	0.26	0.65	2,624	6,455
BBRM26-401	722775	6324075	19.5	0	-90	93	71.18	84.93	13.75	0.07	1.00	727	9,996
BBRM26-401	722775	6324075	19.5	0	-90	93	58.45	58.96	0.51	0.03	0.02	324	165
BBRM26-402	722750	6324075	19.5	0	-90	100	74.37	79.19	4.82	0.06	0.31	648	3,126
BBRM26-402	722750	6324075	19.5	0	-90	100	66.08	67.91	1.83	0.53	0.98	5,333	9,760
BBRM26-402	722750	6324075	19.5	0	-90	100	71.38	71.97	0.59	0.08	0.04	762	449
BBRM26-402	722750	6324075	19.5	0	-90	100	73.22	74.07	0.85	0.04	0.03	399	339
BBRM26-402	722750	6324075	19.5	0	-90	100	54.42	61.59	7.17	0.13	0.96	1,342	9,624
BBRM26-403	722724	6324073	19.6	0	-90	99	68.53	69.09	0.56	0.07	0.04	743	416
BBRM26-403	722724	6324073	19.6	0	-90	99	64.01	64.86	0.85	0.03	0.02	261	222
BBRM26-403	722724	6324073	19.6	0	-90	99	59.19	59.72	0.53	0.03	0.01	277	147
BBRM26-403	722724	6324073	19.6	0	-90	99	58.16	58.83	0.67	0.10	0.06	950	637
BBRM26-404	722676	6324076	19.9	0	-90	114	55.88	57.90	2.02	0.09	0.17	866	1,749
BBRM26-405	722725	6324052	19.5	0	-90	93	67.79	69.04	1.25	0.34	0.43	3,441	4,301

BBRM26-405	722725	6324052	19.5	0	-90	93	72.38	73.69	1.31	0.07	0.09	702	919
BBRM26-405	722725	6324052	19.5	0	-90	93	56.95	58.99	2.04	0.20	0.40	1,966	4,011
BBRM26-405	722725	6324052	19.5	0	-90	93	59.21	59.92	0.71	0.03	0.02	347	246
BBRM26-406	722775	6324052	19.6	0	-90	93	64.18	65.40	1.22	0.09	0.11	907	1,107
BBRM26-406	722775	6324052	19.6	0	-90	93	57.77	60.53	2.76	0.05	0.15	546	1,508
BBRM26-406	722775	6324052	19.6	0	-90	93	71.83	77.96	6.13	0.12	0.73	1,194	7,318
BBRM26-406	722775	6324052	19.6	0	-90	93	69.82	70.36	0.54	0.04	0.02	389	210
BBRM26-407	722825	6324053	19.2	0	-90	90	67.82	68.97	1.15	0.04	0.04	351	403
BBRM26-407	722825	6324053	19.2	0	-90	90	58.75	61.79	3.04	0.19	0.58	1,915	5,822
BBRM26-407	722825	6324053	19.2	0	-90	90	54.68	55.27	0.59	0.09	0.05	926	546
BBRM26-407	722825	6324053	19.2	0	-90	90	65.00	66.53	1.53	0.08	0.13	817	1,250
BBRM26-408	722800	6324025	19.3	0	-90	90	53.22	56.48	3.26	0.06	0.19	593	1,933
BBRM26-408	722800	6324025	19.3	0	-90	90	67.65	68.36	0.71	0.04	0.03	365	259
BBRM26-408	722800	6324025	19.3	0	-90	90	61.43	63.20	1.77	0.17	0.31	1,740	3,079
BBRM26-409	722775	6324025	19.3	0	-90	90	71.95	72.87	0.92	0.03	0.03	310	286
BBRM26-409	722775	6324025	19.3	0	-90	90	73.96	76.78	2.82	0.04	0.12	428	1,207
BBRM26-409	722775	6324025	19.3	0	-90	90	69.60	70.52	0.92	0.05	0.05	515	473
BBRM26-409	722775	6324025	19.3	0	-90	90	53.37	59.51	6.14	0.22	1.32	2,152	13,212
BBRM26-410	722750	6324025	19.3	0	-90	93	59.20	60.84	1.64	0.07	0.11	663	1,087
BBRM26-410	722750	6324025	19.3	0	-90	93	73.44	77.15	3.71	0.05	0.18	490	1,817
BBRM26-410	722750	6324025	19.3	0	-90	93	70.47	73.13	2.66	0.25	0.67	2,533	6,737
BBRM26-410	722750	6324025	19.3	0	-90	93	65.12	67.04	1.92	0.27	0.51	2,671	5,128
BBRM26-411	722725	6324025	19.5	0	-90	90	67.64	68.29	0.65	0.07	0.04	666	433
BBRM26-411	722725	6324025	19.5	0	-90	90	72.09	73.09	1.00	0.07	0.07	734	734
BBRM26-411	722725	6324025	19.5	0	-90	90	57.80	60.98	3.18	0.10	0.33	1,049	3,335
BBRM26-412	722675	6324101	20.3	0	-90	108	64.12	66.25	2.13	0.06	0.12	559	1,191
BBRM26-412	722675	6324101	20.3	0	-90	108	56.09	60.43	4.34	0.07	0.30	687	2,982
BBRM26-413	722850	6324025	19.1	0	-90	82	62.08	62.83	0.75	0.04	0.03	376	282
BBRM26-413	722850	6324025	19.1	0	-90	82	57.31	60.57	3.26	0.27	0.87	2,653	8,650
BBRM26-414	722825	6324025	19.2	0	-90	84	65.36	65.94	0.58	0.09	0.05	908	527
BBRM26-414	722825	6324025	19.2	0	-90	84	52.38	52.99	0.61	0.06	0.04	580	354
BBRM26-414	722825	6324025	19.2	0	-90	84	58.64	62.07	3.43	0.33	1.12	3,261	11,186
BBRM26-415	722800	6324125	20.8	0	-90	98	53.23	54.40	1.17	0.05	0.05	464	543
BBRM26-415	722800	6324125	20.8	0	-90	98	63.84	66.11	2.27	0.13	0.30	1,330	3,018
BBRM26-415	722800	6324125	20.8	0	-90	98	72.35	77.87	5.52	0.07	0.38	693	3,826
BBRM26-415	722800	6324125	20.8	0	-90	98	69.50	70.39	0.89	0.07	0.06	667	594
BBRM26-416	722775	6324126	20.9	0	-90	95	53.93	55.28	1.35	0.06	0.08	564	762
BBRM26-416	722775	6324126	20.9	0	-90	95	65.34	67.16	1.82	0.22	0.40	2,209	4,020
BBRM26-416	722775	6324126	20.9	0	-90	95	72.01	80.82	8.81	0.11	0.96	1,085	9,563
BBRM26-416	722775	6324126	20.9	0	-90	95	55.82	56.73	0.91	0.03	0.03	292	265
BBRM26-417	722750	6324126	19.7	0	-90	100	71.97	72.54	0.57	0.06	0.04	645	368
BBRM26-417	722750	6324126	19.7	0	-90	100	73.88	79.11	5.23	0.05	0.27	507	2,654
BBRM26-417	722750	6324126	19.7	0	-90	100	83.72	85.91	2.19	0.03	0.07	303	663
BBRM26-417	722750	6324126	19.7	0	-90	100	53.61	57.26	3.65	0.05	0.19	511	1,865
BBRM26-417	722750	6324126	19.7	0	-90	100	57.50	59.83	2.33	0.03	0.07	297	691
BBRM26-418	722725	6324125	19.8	0	-90	102	77.72	79.70	1.98	0.05	0.10	484	959
BBRM26-418	722725	6324125	19.8	0	-90	102	80.28	82.18	1.90	0.04	0.08	433	823
BBRM26-418	722725	6324125	19.8	0	-90	102	54.63	57.95	3.32	0.13	0.42	1,279	4,246
BBRM26-418	722725	6324125	19.8	0	-90	102	58.50	59.38	0.88	0.03	0.03	309	272
BBRM26-419	722675	6324151	20.2	0	-90	120	64.43	65.26	0.83	0.03	0.02	255	211
BBRM26-419	722675	6324151	20.2	0	-90	120	78.46	79.48	1.02	0.04	0.04	428	437
BBRM26-419	722675	6324151	20.2	0	-90	120	76.72	77.26	0.54	0.06	0.03	642	347
BBRM26-419	722675	6324151	20.2	0	-90	120	69.11	69.62	0.51	0.04	0.02	373	190
BBRM26-419	722675	6324151	20.2	0	-90	120	67.54	68.69	1.15	0.11	0.13	1,103	1,268
BBRM26-419	722675	6324151	20.2	0	-90	120	56.57	57.56	0.99	0.03	0.03	307	304
BBRM26-420	722750	6324176	19.9	0	-90	92	71.29	78.79	7.50	0.09	0.65	863	6,469
BBRM26-420	722750	6324176	19.9	0	-90	92	67.33	68.87	1.54	0.17	0.27	1,724	2,655
BBRM26-420	722750	6324176	19.9	0	-90	92	53.58	56.81	3.23	0.06	0.21	637	2,059
BBRM26-421	722675	6324175	20.3	0	-90	114	57.00	58.09	1.09	0.03	0.04	325	354
BBRM26-421	722675	6324175	20.3	0	-90	114	79.24	80.88	1.64	0.03	0.06	338	555
BBRM26-421	722675	6324175	20.3	0	-90	114	70.18	71.30	1.12	0.07	0.08	675	755
BBRM26-422	722675	6324201	20.3	0	-90	112	75.92	79.35	3.43	0.15	0.53	1,531	5,253
BBRM26-422	722675	6324201	20.3	0	-90	112	72.63	74.73	2.10	0.13	0.27	1,308	2,746
BBRM26-422	722675	6324201	20.3	0	-90	112	57.41	58.85	1.44	0.03	0.04	291	420
BBRM26-422	722675	6324201	20.3	0	-90	112	71.43	72.41	0.98	0.04	0.03	351	344

BBRM26-423	722826	6323951	19.0	0	-90	84	53.25	53.92	0.67	0.05	0.04	544	364
BBRM26-423	722826	6323951	19.0	0	-90	84	61.06	63.96	2.90	0.14	0.42	1,441	4,179
BBRM26-424	722825	6324226	19.6	0	-90	102	81.37	83.54	2.17	0.03	0.06	294	638
BBRM26-424	722825	6324226	19.6	0	-90	102	57.10	58.06	0.96	0.04	0.04	393	377
BBRM26-424	722825	6324226	19.6	0	-90	102	71.62	80.12	8.50	0.06	0.49	580	4,934
BBRM26-425	722800	6324226	19.7	0	-90	102	86.94	87.88	0.94	0.03	0.03	330	310
BBRM26-425	722800	6324226	19.7	0	-90	102	53.42	54.46	1.04	0.06	0.07	631	657
BBRM26-425	722800	6324226	19.7	0	-90	102	72.91	78.09	5.18	0.12	0.63	1,216	6,298
BBRM26-426	722775	6324225	19.8	0	-90	102	83.84	86.62	2.78	0.04	0.10	353	983
BBRM26-426	722775	6324225	19.8	0	-90	102	73.11	78.39	5.28	0.10	0.55	1,038	5,480
BBRM26-426	722775	6324225	19.8	0	-90	102	57.00	57.80	0.80	0.03	0.02	263	211
BBRM26-426	722775	6324225	19.8	0	-90	102	53.71	56.47	2.76	0.08	0.21	762	2,102
BBRM26-427	722750	6324225	20.0	0	-90	103	77.86	79.11	1.25	0.06	0.07	583	728
BBRM26-427	722750	6324225	20.0	0	-90	103	56.68	57.75	1.07	0.06	0.06	562	601
BBRM26-427	722750	6324225	20.0	0	-90	103	70.09	77.34	7.25	0.06	0.42	574	4,162
BBRM26-428	722700	6324225	20.2	0	-90	102	54.30	58.72	4.42	0.06	0.26	596	2,636
BBRM26-428	722700	6324225	20.2	0	-90	102	79.79	82.50	2.71	0.04	0.11	390	1,056
BBRM26-428	722700	6324225	20.2	0	-90	102	74.83	77.78	2.95	0.15	0.43	1,451	4,282
BBRM26-429	722674	6324226	20.4	0	-90	108	76.10	80.54	4.44	0.12	0.53	1,202	5,339
BBRM26-429	722674	6324226	20.4	0	-90	108	87.61	89.58	1.97	0.03	0.06	285	561
BBRM26-429	722674	6324226	20.4	0	-90	108	57.47	58.65	1.18	0.04	0.04	365	431
BBRM26-431	722675	6324252	20.5	0	-90	114	56.65	59.83	3.18	0.11	0.36	1,133	3,602
BBRM26-431	722675	6324252	20.5	0	-90	114	74.86	79.29	4.43	0.11	0.48	1,081	4,791
BBRM26-430	722775	6324252	19.8	0	-90	107	87.01	87.94	0.93	0.03	0.03	313	292
BBRM26-430	722775	6324252	19.8	0	-90	107	71.70	72.66	0.96	0.29	0.28	2,871	2,756
BBRM26-430	722775	6324252	19.8	0	-90	107	73.47	78.45	4.98	0.07	0.34	692	3,447
BBRM26-430	722775	6324252	19.8	0	-90	107	83.93	85.70	1.77	0.03	0.05	284	503
BBRM26-432	722651	6324225	20.7	0	-90	114	76.10	78.81	2.71	0.19	0.52	1,904	5,160
BBRM26-432	722651	6324225	20.7	0	-90	114	70.86	73.19	2.33	0.08	0.19	811	1,891
BBRM26-432	722651	6324225	20.7	0	-90	114	58.32	59.75	1.43	0.03	0.05	346	494
BBRM26-432	722651	6324225	20.7	0	-90	114	84.15	86.17	2.02	0.04	0.09	434	877
BBRM26-433	722825	6324252	19.4	0	-90	107	57.09	57.87	0.78	0.03	0.03	347	271
BBRM26-433	722825	6324252	19.4	0	-90	107	82.89	85.32	2.43	0.03	0.08	331	805
BBRM26-433	722825	6324252	19.4	0	-90	107	71.14	78.48	7.34	0.06	0.44	595	4,364
BBRM26-434	722626	6324201	20.6	0	-90	116	69.64	71.02	1.38	0.21	0.29	2,108	2,909
BBRM26-434	722626	6324201	20.6	0	-90	116	78.44	79.07	0.63	0.05	0.03	514	324
BBRM26-435	722850	6324273	19.4	0	-90	107	71.01	83.26	12.25	0.06	0.78	633	7,752
BBRM26-436	722726	6324001	19.4	0	-90	87	72.53	73.87	1.34	0.07	0.09	690	924
BBRM26-436	722726	6324001	19.4	0	-90	87	54.78	57.75	2.97	0.08	0.25	829	2,461
BBRM26-436	722726	6324001	19.4	0	-90	87	67.72	68.43	0.71	0.08	0.05	765	543
BBRM26-437	722800	6324275	19.6	0	-90	109	74.08	79.05	4.97	0.07	0.35	713	3,543
BBRM26-437	722800	6324275	19.6	0	-90	109	71.97	72.74	0.77	0.03	0.03	336	258
BBRM26-437	722800	6324275	19.6	0	-90	109	70.92	71.48	0.56	0.03	0.02	286	160
BBRM26-438	722751	6324002	20.1	0	-90	87	73.25	78.41	5.16	0.04	0.23	440	2,272
BBRM26-438	722751	6324002	20.1	0	-90	87	71.38	72.02	0.64	0.04	0.03	437	280
BBRM26-438	722751	6324002	20.1	0	-90	87	67.04	68.72	1.68	0.47	0.78	4,666	7,839
BBRM26-438	722751	6324002	20.1	0	-90	87	54.55	60.04	5.49	0.08	0.46	838	4,602
BBRM26-439	722700	6324274	20.5	0	-90	103	69.78	70.35	0.57	0.04	0.02	386	220
BBRM26-439	722700	6324274	20.5	0	-90	103	64.51	65.68	1.17	0.03	0.04	334	391
BBRM26-439	722700	6324274	20.5	0	-90	103	71.55	73.81	2.26	0.13	0.30	1,330	3,005
BBRM26-439	722700	6324274	20.5	0	-90	103	55.02	58.35	3.33	0.05	0.18	528	1,759
BBRM26-439	722700	6324274	20.5	0	-90	103	74.96	82.38	7.42	0.11	0.83	1,115	8,273
BBRM26-440	722776	6324002	20.4	0	-90	84	55.13	55.82	0.69	0.03	0.02	325	224
BBRM26-440	722776	6324002	20.4	0	-90	84	58.83	60.46	1.63	0.05	0.08	481	784
BBRM26-440	722776	6324002	20.4	0	-90	84	53.78	54.84	1.06	0.05	0.05	463	490
BBRM26-440	722776	6324002	20.4	0	-90	84	70.00	70.58	0.58	0.07	0.04	685	397
BBRM26-440	722776	6324002	20.4	0	-90	84	56.05	58.52	2.47	0.42	1.03	4,151	10,252
BBRM26-440	722776	6324002	20.4	0	-90	84	63.99	65.34	1.35	0.22	0.30	2,201	2,972
BBRM26-441	722801	6324002	19.1	0	-90	92	55.88	57.85	1.97	0.06	0.12	589	1,160
BBRM26-441	722801	6324002	19.1	0	-90	92	53.14	54.00	0.86	0.05	0.04	467	402
BBRM26-441	722801	6324002	19.1	0	-90	92	59.32	59.92	0.60	0.03	0.02	302	181
BBRM26-441	722801	6324002	19.1	0	-90	92	61.85	63.44	1.59	0.06	0.09	596	947
BBRM26-441	722801	6324002	19.1	0	-90	92	67.67	68.19	0.52	0.07	0.04	690	359
BBRM26-441	722801	6324002	19.1	0	-90	92	58.17	58.76	0.59	0.05	0.03	506	299
BBRM26-442	722675	6324303	20.6	0	-90	105	71.88	74.86	2.98	0.05	0.14	458	1,366

BBRM26-442	722675	6324303	20.6	0	-90	105	75.88	76.83	0.95	0.03	0.03	319	303
BBRM26-442	722675	6324303	20.6	0	-90	105	55.00	57.19	2.19	0.15	0.32	1,476	3,233
BBRM26-442	722675	6324303	20.6	0	-90	105	63.41	66.44	3.03	0.06	0.17	560	1,698
BBRM26-443	722974	6323950	20.3	0	-90	91	62.43	67.97	5.54	0.19	1.04	1,876	10,392
BBRM26-443	722974	6323950	20.3	0	-90	91	53.63	54.30	0.67	0.07	0.05	722	484
BBRM26-443	722974	6323950	20.3	0	-90	91	69.90	70.60	0.70	0.04	0.03	389	272
BBRM26-444	722801	6323975	19.0	0	-90	85	52.93	53.87	0.94	0.04	0.04	445	418
BBRM26-444	722801	6323975	19.0	0	-90	85	62.27	64.02	1.75	0.13	0.23	1,313	2,298
BBRM26-446	722701	6323975	21.5	0	-90	100	55.76	60.03	4.27	0.07	0.31	730	3,115
BBRM26-446	722701	6323975	21.5	0	-90	100	67.89	68.63	0.74	0.07	0.05	735	544
BBRM26-447	722775	6323974	21.4	0	-90	90	58.25	59.18	0.93	0.03	0.03	279	259
BBRM26-447	722775	6323974	21.4	0	-90	90	74.32	78.24	3.92	0.04	0.16	416	1,632
BBRM26-447	722775	6323974	21.4	0	-90	90	70.14	70.66	0.52	0.03	0.02	331	172
BBRM26-447	722775	6323974	21.4	0	-90	90	64.25	67.00	2.75	0.55	1.51	5,476	15,058
BBRM26-447	722775	6323974	21.4	0	-90	90	53.97	55.06	1.09	0.04	0.05	435	475
BBRM26-448	722826	6324002	21.0	0	-90	81	57.07	59.86	2.79	0.04	0.10	358	999
BBRM26-448	722826	6324002	21.0	0	-90	81	55.77	56.85	1.08	0.05	0.06	550	594
BBRM26-448	722826	6324002	21.0	0	-90	81	52.35	52.90	0.55	0.03	0.02	327	180
BBRM26-449	722725	6323975	21.6	0	-90	93	68.15	68.86	0.71	0.06	0.04	619	440
BBRM26-449	722725	6323975	21.6	0	-90	93	54.98	58.92	3.94	0.07	0.26	666	2,624
BBRM26-449	722725	6323975	21.6	0	-90	93	72.90	73.47	0.57	0.06	0.03	587	335
BBRM26-450	722851	6324002	18.9	0	-90	76	62.82	63.37	0.55	0.06	0.03	604	332
BBRM26-450	722851	6324002	18.9	0	-90	76	56.66	60.06	3.40	0.36	1.23	3,624	12,320
BBRM26-450	722851	6324002	18.9	0	-90	76	52.04	52.60	0.56	0.07	0.04	702	393
BBRM26-451	722675	6323975	21.7	0	-90	94	56.32	57.32	1.00	0.07	0.07	697	697
BBRM26-451	722675	6323975	21.7	0	-90	94	71.10	72.14	1.04	0.05	0.06	545	567
BBRM26-452	722700	6324375	20.6	0	-90	93	61.57	64.66	3.09	0.07	0.22	699	2,160
BBRM26-452	722700	6324375	20.6	0	-90	93	54.85	58.17	3.32	0.07	0.23	689	2,286
BBRM26-452	722700	6324375	20.6	0	-90	93	73.12	73.85	0.73	0.03	0.02	306	224
BBRM26-453	722652	6323976	19.8	0	-90	98	58.41	59.50	1.09	0.03	0.03	306	334
BBRM26-453	722652	6323976	19.8	0	-90	98	75.80	79.40	3.60	0.11	0.38	1,067	3,842
BBRM26-453	722652	6323976	19.8	0	-90	98	72.91	73.48	0.57	0.05	0.03	525	299
BBRM26-453	722652	6323976	19.8	0	-90	98	61.07	61.65	0.58	0.03	0.02	331	192
BBRM26-454	722675	6324375	20.7	0	-90	88	59.75	64.72	4.97	0.10	0.49	993	4,937
BBRM26-455	722651	6323952	21.8	0	-90	105	57.48	58.12	0.64	0.03	0.02	296	189
BBRM26-455	722651	6323952	21.8	0	-90	105	78.65	80.61	1.96	0.08	0.16	814	1,596
BBRM26-455	722651	6323952	21.8	0	-90	105	58.44	59.23	0.79	0.03	0.02	301	237
BBRM26-456	722651	6324373	20.9	0	-90	88	60.31	64.46	4.15	0.09	0.36	857	3,558
BBRM26-456	722651	6324373	20.9	0	-90	88	65.63	66.49	0.86	0.04	0.04	420	362
BBRM26-457	722674	6324001	19.7	0	-90	88	57.09	59.40	2.31	0.05	0.11	459	1,060
BBRM26-458	722725	6324376	19.0	0	-90	96	62.41	68.99	6.58	0.06	0.37	564	3,709
BBRM26-458	722725	6324376	19.0	0	-90	96	57.63	58.16	0.53	0.03	0.02	292	155
BBRM26-458	722725	6324376	19.0	0	-90	96	54.62	55.13	0.51	0.03	0.01	283	144
BBRM26-459	722850	6323975	19.1	0	-90	78	51.49	52.28	0.79	0.08	0.06	763	603
BBRM26-459	722850	6323975	19.1	0	-90	78	54.46	60.02	5.56	0.16	0.87	1,559	8,668
BBRM26-461	722825	6324401	20.0	0	-90	103	74.45	76.29	1.84	0.10	0.18	952	1,752
BBRM26-461	722825	6324401	20.0	0	-90	103	66.81	74.22	7.41	0.06	0.44	593	4,393
BBRM26-462	722675	6324275	20.9	0	-90	108	57.06	59.80	2.74	0.05	0.14	499	1,366
BBRM26-462	722675	6324275	20.9	0	-90	108	71.89	73.47	1.58	0.05	0.07	452	713
BBRM26-462	722675	6324275	20.9	0	-90	108	74.58	75.69	1.11	0.30	0.33	2,962	3,288
BBRM26-464	722650	6324275	21.1	0	-90	114	57.39	59.23	1.84	0.05	0.09	494	909
BBRM26-464	722650	6324275	21.1	0	-90	114	75.70	77.89	2.19	0.19	0.41	1,876	4,108
BBRM26-466	722625	6324275	21.2	0	-90	110	57.27	59.55	2.28	0.14	0.31	1,359	3,098
BBRM26-466	722625	6324275	21.2	0	-90	110	75.86	77.97	2.11	0.15	0.31	1,476	3,113
BBRM26-468	722943	6323559	18.2	0	-90	99	No Significant Intersections						
BBRM26-470	722843	6323559	18.6	0	-90	90	55.72	56.93	1.21	0.05	0.06	517	626
BBRM26-471	722743	6323559	18.9	0	-90	102	63.74	73.88	10.14	0.08	0.83	823	8,344
BBRM26-469	722793	6323609	19.0	0	-90	102	No Significant Intersections						
BBRM26-472	722643	6323559	19.5	0	-90	97	54.64	57.82	3.18	0.12	0.38	1,189	3,781
BBRM26-473	722543	6323559	20.2	0	-90	72	No Significant Intersections						
BBRM26-474	722693	6323609	19.3	0	-90	108	65.11	66.09	0.98	0.03	0.03	320	314
BBRM26-474	722693	6323609	19.3	0	-90	108	89.72	90.90	1.18	0.03	0.04	328	388
BBRM26-474	722693	6323609	19.3	0	-90	108	61.19	63.52	2.33	0.03	0.08	343	799
BBRM26-475	722493	6323509	20.3	0	-90	72	No Significant Intersections						
BBRM26-476	722593	6323609	19.9	0	-90	80	51.82	53.10	1.28	0.13	0.17	1,312	1,680

BBRM26-477	722593	6323509	19.7	0	-90	89	52.28	53.33	1.05	0.11	0.11	1,088	1,143
BBRM26-478	722493	6323609	20.8	0	-90	68	No Significant Intersections						
BBRM26-479	722893	6322909	16.6	0	-90	148	55.98	60.25	4.27	0.11	0.48	1,123	4,796
BBRM26-479	722893	6322909	16.6	0	-90	148	69.81	70.38	0.57	0.03	0.02	270	154
BBRM26-480	722893	6323609	18.7	0	-90	97	54.93	55.51	0.58	0.03	0.02	275	160
BBRM26-481	722793	6322909	17.1	0	-90	96	59.24	60.89	1.65	0.05	0.09	537	886
BBRM26-482	722693	6323509	19.1	0	-90	96	62.43	62.99	0.56	0.04	0.02	383	214
BBRM26-482	722693	6323509	19.1	0	-90	96	63.62	68.62	5.00	0.13	0.65	1,299	6,495
BBRM26-483	722943	6323009	16.3	0	-90	100	57.03	58.26	1.23	0.06	0.07	572	704
BBRM26-484	722543	6323409	19.7	0	-90	95	61.02	63.40	2.38	0.20	0.48	2,025	4,818
BBRM26-484	722543	6323409	19.7	0	-90	95	52.69	55.33	2.64	0.06	0.16	606	1,601
BBRM26-485	722793	6323509	18.5	0	-90	93	54.43	55.31	0.88	0.06	0.05	598	526
BBRM26-486	722643	6323409	19.3	0	-90	104	55.27	58.93	3.66	0.09	0.32	866	3,169
BBRM26-487	722893	6323509	18.0	0	-90	99	54.01	55.53	1.52	0.05	0.07	477	726
BBRM26-488	722743	6323409	18.5	0	-90	95	52.35	53.36	1.01	0.03	0.03	345	348
BBRM26-489	721293	6320209	21.8	0	-90	96	No Significant Intersections						

JORC Code, 2012 Edition – Table 1 Sections 1, 2 and 3

Section1 – Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- 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.	- The work is based on rotary mud drilling and all grade determinations are from downhole geophysical logging. Sondes were appropriately calibrated. - Downhole wireline logging used a natural gamma sonde. - The sonde was calibrated at the Australian Mineral Development Laboratories (AMDEL) calibration facility (Adelaide) to allow calculation of uranium grade (eU3O8) from logged natural gamma.
Drilling techniques	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).	Holes were drilled using the rotary mud drilling technique. All holes were drilled vertically.
Drill sample recovery	- 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.	Conventional drill sample recovery is not applicable. Grade is derived from downhole natural gamma logging rather than from physical sample recovery; drilling is mud rotary chip sampling acquired primarily for geological logging.
Logging	- 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.	- Chip/mud samples were collected every 1 m in the zones of interest for geological logging. - Drilled intervals were photographed from chip trays using a high-resolution camera.

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	• 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.	• No physical sub-sampling has been performed at. Grade determination is by downhole natural gamma sonde measurement, with raw counts-per-second data aggregated to 0.1 m intervals using a median moving-window filter prior to estimation. • QAQC on all eU3O8 data was performed on a hole-by-hole basis to confirm data integrity. • eU3O8 data were aggregated downhole from raw LAS files into 0.1 m wide intervals using a median moving window filter.
Quality of assay data and laboratory tests	• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	• Geophysical logging was carried out by Borehole Wireline. All holes were logged using a natural gamma tool and equivalent uranium grades expressed as percentage eU₃O₈ are assigned to each 0.1 m logged interval.
Verification of sampling and assaying	• 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.	• No independent assay verification has been performed on these holes.
Location of data points	• 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.	• Drillholes are sited using a Garmin handheld GPS • Drilled holes are surveyed Leica iCON GPS 60 which uses the 4G network to obtain corrections from SmartNet base stations (Continuously Operating Reference Stations (CORS)) located around Whyalla. The SmartNet corrections result in RTK RMS accuracy of 10-20mm in XY and 20-30mm in Z. • Grid system GDA94 Projection 53H
Data spacing and distribution	• 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.	• Drill spacing varies from 50m x 50m to 100m x 100m centres.

Criteria	JORC Code explanation	Commentary
	Whether sample compositing has been applied.	
Orientation of data in relation to geological structure	- 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.	The Samphire mineralisation is interpreted to be contained in horizontal to sub-horizontal sequence of sediments and underlying weathered granite. This interpretation is derived from the significant historic drilling and geological interpretation of the area.
Sample security	The measures taken to ensure sample security.	All drillholes are vertical which is appropriate for the orientation of the mineralisation
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews undertaken of sampling techniques to date.

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	- 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.	- The JORC2012 compliant Blackbush deposit, referenced historical drilling and geophysics covering the Samphire project are located on Exploration Licence EL5926 originally granted 20th November 2016 for a term expiring 2018. The licence was subsequently renewed for a further 3 years expiring in November 2021. An extension to this renewal was granted in April 2023 with an expiry date of November 2027. - EL5926 is 100% held by S Uranium Pty Ltd a wholly owned subsidiary of Alligator Energy Ltd. - The land covering the licence area is Crown Lease; consisting of several leases over 2 pastoral stations.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Samphire Uranium Limited (SUL), previously UraniumSA (ASX: USA) historically conducted almost all previous exploration within EL5926 defining the Plumbush (JORC2004) and Blackbush (JORC2012) resources and all relevant drilling, geophysics except ground magnetics conducted by AGE in 2021 and ground gravity conducted in 2023 and 2024.
Geology	Deposit type, geological setting and style of mineralisation.	USA conducted preliminary Insitu Recovery (ISR) hydrogeological testwork on the Blackbush deposit with pump testing and hydrogeological modelling.
Drill hole Information	- 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: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of	- Drillhole information that relates to historic drilling was previously reported by Uranium SA (ASX: USA) in ASX release “Samphire Project Update” 27 September 2013. - Drillhole information relating to post 2021 are summarised in Table 1 Appendix 1 of the following releases:

Criteria	JORC Code explanation	Commentary
	<i>the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>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.</i>	▪ ASX release “Exceptional High Grade Uranium Results – Samphire Project” March 29, 2022 ▪ ASX release “Resource Drilling complete with highest grades found so far at Samphire Uranium Project” November 23, 2022 ▪ ASX release “Samphire Drilling Update” June 8, 2023. ▪ ASX release “Significant Drilling Results - Samphire Uranium Project Update” June 21, 2024. ▪ Appendix 1 of this release
<i>Data aggregation methods</i>	• <i>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.</i> • <i>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.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	• eU3O8 intercepts for rotary mud holes are calculated above 0.5m minimum thickness, >0.025% pU3O8 (250ppm pU3O8) with internal dilution 0.20m
<i>Relationship between mineralisation widths and intercept lengths</i>	• <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>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’).</i>	• Mineralised widths are considered true widths or close to true widths due to the generally flat-lying orientation of the mineralisation and use of perpendicular vertical drilling.
<i>Diagrams</i>	• <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>	• Results are reported in appropriate diagrams and tables within this release.
<i>Balanced reporting</i>	• <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>	• All mineralised intercepts using a cut-off >250ppm U3O8, minimum thickness of 0.5m with internal dilution of 0.20 metres measured by PFN have been reported. • All relevant PFN grade data presented in Table 1.
<i>Other substantive exploration data</i>	• <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</i>	• Geological observations have been reported in context of reported intersections.

Criteria	JORC Code explanation	Commentary
	<i>substances.</i>	
<i>Further work</i>	<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>	- The program for 2026 includes: – Drilling to continue to define the southern extension of the Blackbush deposit. – drilling to increase data density within the known PLB mineralisation – Sonic core drilling both at Blackbush and Plumbush to aid lithological characterisation and uranium disequilibrium.