

6 January 2026

MORE THICK HIGH-GRADE MINERALISATION FROM SURFACE AT ARAXÁ

128.6m @ 4.87% TREO from surface – with the last 11.6m @ 5.61% TREO – leads the latest batch of exceptional assays, further building the case for a substantial increase to Araxá's world-class Mineral Resource

- **New assay results for diamond drill holes include¹:**
 - **128.6m @ 4.87% TREO and 0.85% Nb₂O₅ from surface in AXDD027 including:**
 - 31.25m @ 6.09% TREO and 0.76% Nb₂O₅ from 44m
 - **100.6m @ 4.25% TREO and 0.73% Nb₂O₅ from surface in AXDD021 including:**
 - 19.6m @ 8.16% TREO and 1.39% Nb₂O₅ from surface
 - 20m @ 5.94% TREO and 0.91% Nb₂O₅ from 39m
 - **81.1m @ 5.33% TREO and 0.78% Nb₂O₅ from surface in AXDD032 including:**
 - 15.65m @ 6.58% TREO and 0.87% Nb₂O₅ from 6.2m
 - 23m @ 6.59% TREO and 1.08% Nb₂O₅ from 36m
 - **81.3m @ 4.81% TREO and 0.48% Nb₂O₅ from surface in AXDD035 including:**
 - 13.95m @ 6.99% TREO and 0.41% Nb₂O₅ from 18.3m
 - 10.6m @ 7.86% TREO and 0.50% Nb₂O₅ from 68.4m
- **Consistent high-grade mineralisation from surface supports resource growth:** Diamond drilling continues to confirm extensive continuity of high-grade rare earths and niobium over very broad intervals, indicating strong potential for a substantial increase in the overall Mineral Resource Estimate (MRE) at Araxá **currently modelled from surface to a depth of only 100m.**
- **Mineral system remains open:** Mineralisation is open in all directions including at depth – with most drill holes ending in high-grade mineralisation – highlighting the expansion potential of the **world-class MRE of 40.6Mt @ 4.13% TREO² – the largest and highest-grade carbonatite-hosted REE deposit in South America and second highest grade in the Western world.**
- **Outstanding high-grade niobium intercepts:** Niobium grades as high as 3.57% Nb₂O₅ (AXDD027) within very broad intervals of high-grade mineralisation from surface underscore the setting of the Araxá Project in the world's premier niobium mining location.
- **Drilling 24/7:** Drilling continues 24/7 with three diamond core rigs; 28 diamond drill holes at the laboratory awaiting assays with next batch of results expected later this week.

1. See Tables 1, 2 and 3 for details of the latest drill holes and assays.

2. See Table 4 and our ASX Release dated 1 April 2025 'High-Grade Niobium and REE JORC Resource for Araxá' for more information on the Mineral Resource Estimate

St George Mining Limited (ASX: SGQ) (“St George” or the “Company”) is pleased to report further exceptional assay results from ongoing diamond drilling at its 100%-owned Araxá Rare Earths and Niobium Project in Minas Gerais, Brazil.

John Prineas, St George Mining’s Executive Chairman, said:

“It’s drill, drill, drill at Araxá. We are focused on expanding the resource and defining an even more impressive world-class resource of high-grade rare earths and niobium.

“The latest assay results continue to demonstrate the untapped potential at Araxá with even more high-grade mineralisation being uncovered.

“The consistency of the results is very impressive. Together with the new mineralisation discovered beyond previously defined limits, the drilling is transforming the scale of the MRE and further positioning St George as one of the leaders in the rare earths and niobium sectors.

“With a world-class resource already confirmed and a location in an established mining region with existing infrastructure and supportive community stakeholders, the Araxá Project stands out amongst its peers as having potential for an expedited pathway to development.”

Consistency supports resource definition

The latest assays – particularly drill holes AXDD021, AXDD027, AXDD032, AXDD033 and AXDD035 – have confirmed very broad, continuous intercepts of high-grade mineralisation in areas that were previously sparsely drilled.

The consistency of high grades from surface and over such significant widths highlights the robust nature of the resource modelling for the Araxá Project. This provides a high level of confidence for resource definition and delivery of an upgraded resource model.

The result for AXDD027 is particularly exciting – to date, the second thickest intersection of high-grade mineralisation from surface – because it extends the existing resource envelope and demonstrates the potential for ongoing drilling to add both volume and grade to the already world-class resource at Araxá.

Thick, high-grade niobium

The latest assays also illustrate the exceptional niobium mineralisation at Araxá – very broad intervals of high-grade niobium commencing from surface and occurring over an extensive section of the project area. The outstanding niobium mineralisation reflects the location of the Araxá Project in the Barriero Carbonatite, adjacent to the niobium mine of CBMM – the world’s leading niobium producer.

Exceptional niobium intercepts include:

- **100.6m @ 0.79% Nb₂O₅ from surface in AXDD021 including**
 - **35m @ 1.09% Nb₂O₅ from surface**
- **128.6m @ 0.85% Nb₂O₅ from surface in AXDD027 including**
 - **73.6m @ 1.04% Nb₂O₅ from 55m and**
 - **10.75m @ 2.61% Nb₂O₅ from 77m**

- **81.1m @ 0.78% Nb₂O₅ from surface in AXDD032 including:**
 - **47.65m @ 0.81% Nb₂O₅ from 33.45m**

Open-Ended Mineralisation

Most drill holes ended in high-grade mineralisation – like AXDD027 with the last 11.6m @ 5.61% TREO and AXDD035 with 1.2m @ 6.75% TREO from 80.1m – highlighting that the mineral system is open at depth with very significant mineralisation beyond the current limit of the MRE.

There is very strong potential to define high-grade mineralisation below the current resource envelope – modelled to only 100m from surface – as well as into fresh bedrock.

Favourable Magnet Rare Earths Profile

The mineralisation in the latest batch of drill holes contains a high proportion of magnet rare earths, consistent with the profile seen across the MRE so far. The NdPr:TREO ratio is consistently around 20% and as high as 29% in AXDD030.

This reinforces the potential for the rare earths resource at Araxá to emerge as an important, strategic source of rare earths magnet making materials.

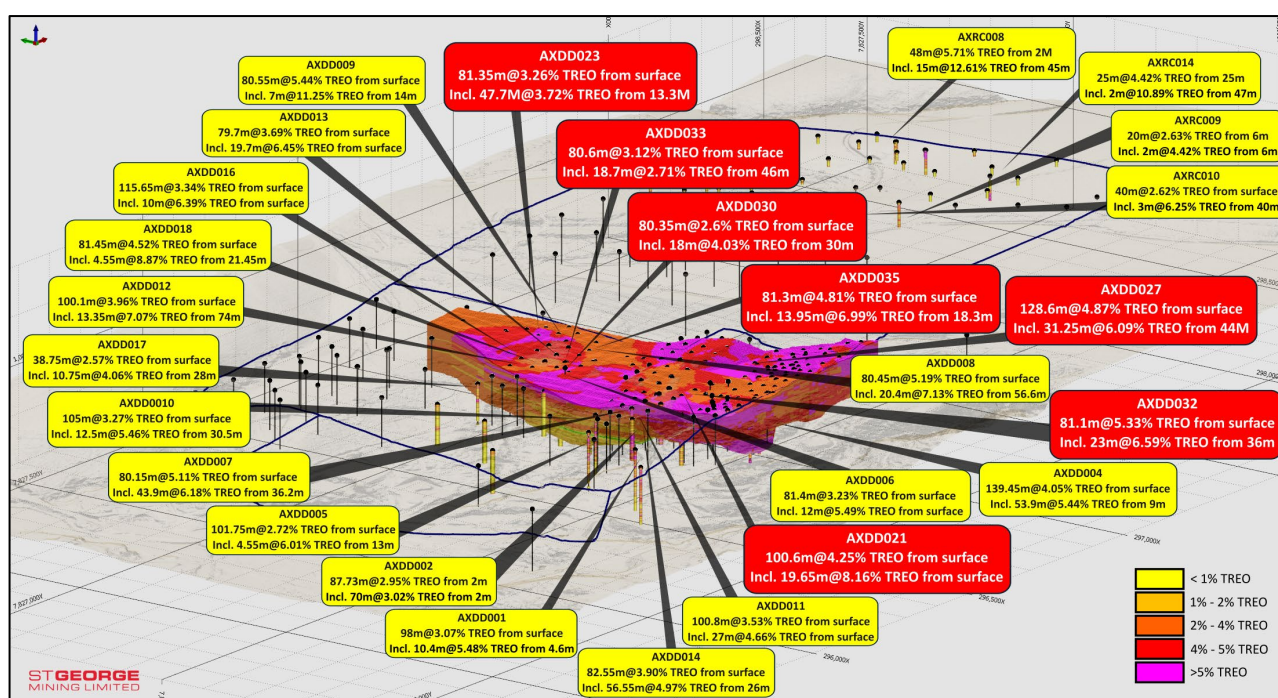


Figure 1 – oblique section showing the latest diamond drill holes as well as other significant drilling completed in the current campaign. The latest drill holes with red labels.

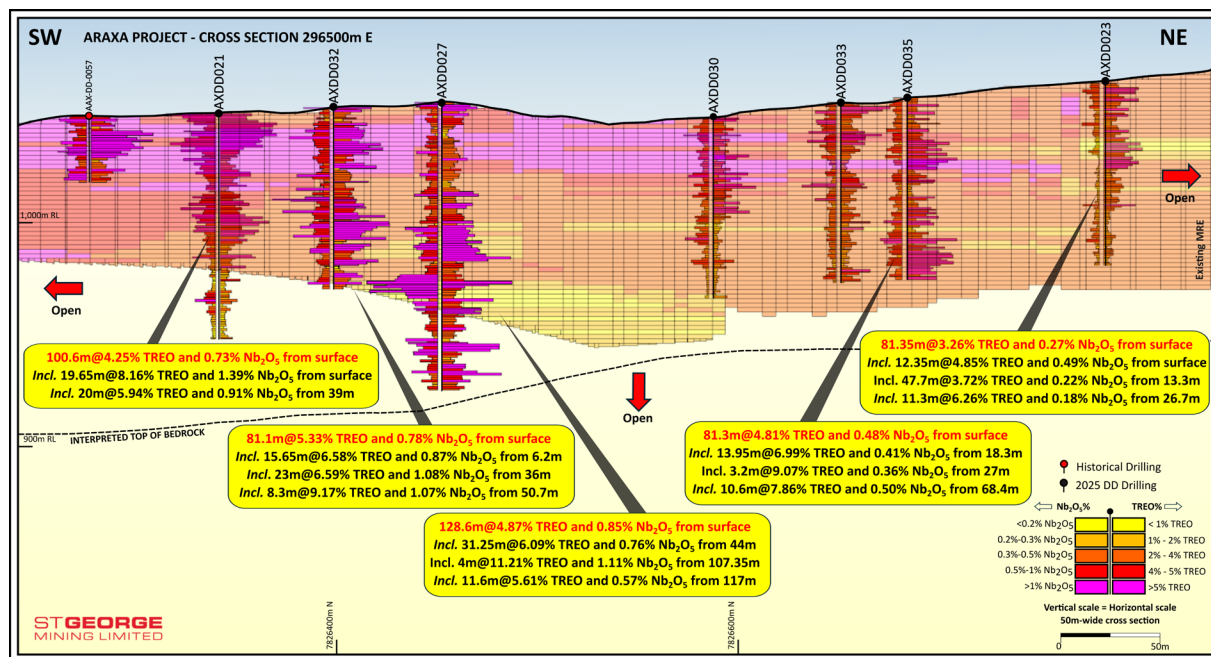


Figure 2 – section showing high-grade TREO intercepts (cut-off 1% TREO) and high-grade Nb₂O₅ intercepts (cut-off 0.2% Nb₂O₅) along with the existing MRE outline, showing the westward expansion of the existing MRE.

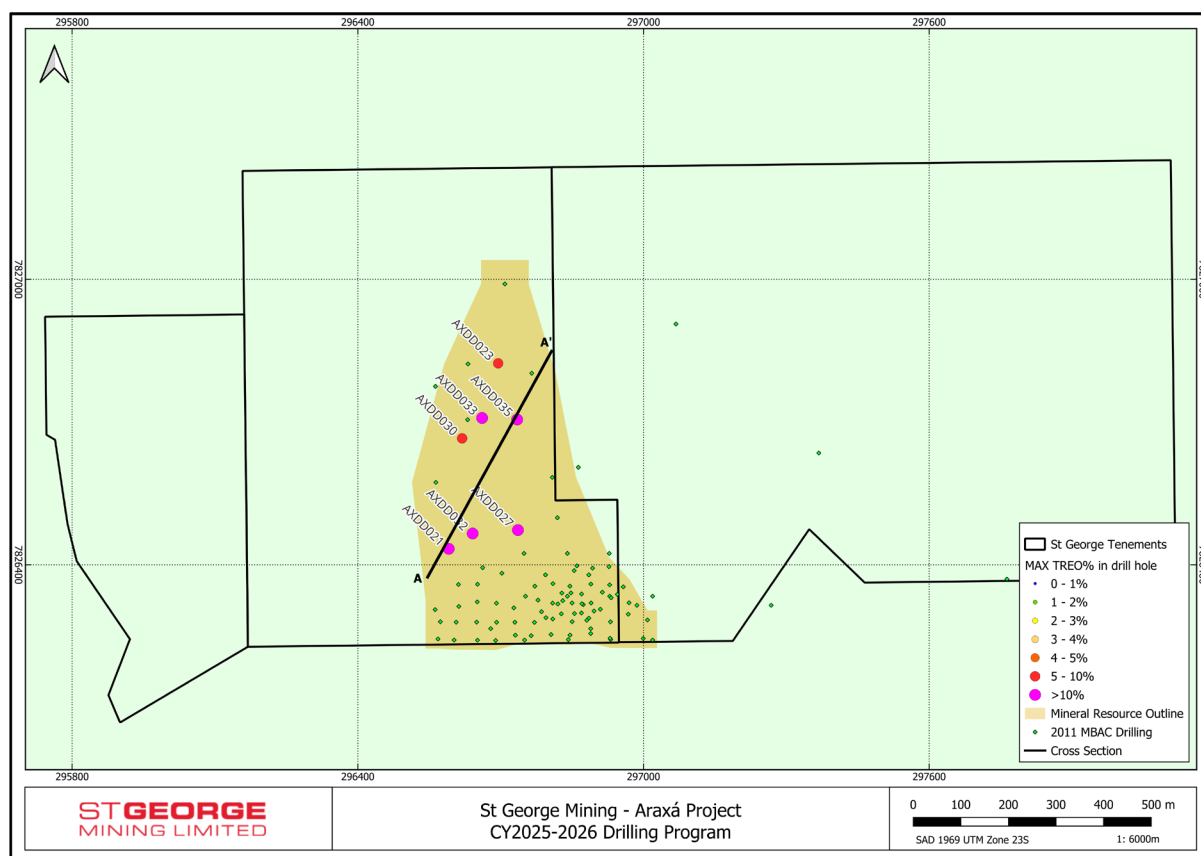


Figure 3 – plan view map of Araxá area showing the location of the diamond drilling relative to the MRE, and the sections in Figures 1 and 2 above.

Table 1 – Drill hole details for the diamond holes reported in this announcement.

HOLEID	EASTING	NORTHING	ELEVATION	DEPTH	DIP	AZIMUTH
AXDD021	296545.62	7826388.68	1049.56	100.60	-90	0
AXDD023	296649.37	7826778.40	1057.32	81.35	-90	0
AXDD027	296690.95	7826427.95	1059.60	128.60	-90	0
AXDD030	296573.72	7826620.74	1043.33	80.85	-90	0
AXDD032	296595.84	7826420.76	1051.38	81.10	-90	0
AXDD033	296615.72	7826663.58	1047.59	80.60	-90	0
AXDD035	296689.36	7826660.33	1053.68	81.30	-90	0

Table 2 – List of significant intercepts from diamond drilling (cut-off grade of 1% TREO)

HOLEID	FROM	TO	INTERVAL	TYPE	TREO%	MREO%	NdPr:TREO	Nb2O5%
AXDD021	0	100.6	100.6	@	4.25	0.79	19	0.73
AXDD021	0	77	77	Incl.	5.08	0.93	19	0.85
AXDD021	0	19.6	19.6	Incl.	8.16	1.36	17	1.39
AXDD021	23	24	1	Incl.	3.42	0.62	18	0.82
AXDD021	25	29	4	Incl.	5.36	0.96	18	0.76
AXDD021	31	32.45	1.45	Incl.	4.45	0.82	19	0.40
AXDD021	36	38	2	Incl.	4.23	0.76	18	0.87
AXDD021	39	59	20	Incl.	5.94	1.13	19	0.91
AXDD021	45	50	5	Incl.	8.34	1.44	17	0.99
AXDD021	52	55	3	Incl.	7.19	1.38	19	0.79
AXDD021	56	57	1	Incl.	6.01	1.24	20	0.73
AXDD021	63.1	64.6	1.5	Incl.	7.34	1.41	19	1.05
AXDD021	68	69	1	Incl.	5.66	1.04	18	0.41
AXDD021	74	74.75	0.75	Incl.	4.45	0.69	15	0.16
AXDD021	78	85	7	Incl.	2.26	0.44	19	0.60
AXDD021	83	84	1	Incl.	3.80	0.68	18	1.17
AXDD021	86	89	3	Incl.	1.66	0.35	21	0.44
AXDD021	92	95	3	Incl.	1.23	0.28	22	0.24
AXDD021	98	100.6	2.6	Incl.	1.67	0.37	21	0.20
AXDD023	0	81.35	81.35	@	3.26	0.70	22	0.27
AXDD023	0	12.35	12.35	Incl.	4.85	1.00	20	0.49
AXDD023	1	10	9	Incl.	5.28	1.09	20	0.51
AXDD023	2	4.85	2.85	Incl.	7.28	1.49	20	0.70
AXDD023	7	8	1	Incl.	7.71	1.46	19	0.36
AXDD023	11.25	12.35	1.1	Incl.	5.53	1.01	18	0.30
AXDD023	13.3	61	47.7	Incl.	3.72	0.77	21	0.22
AXDD023	13.3	15	1.7	Incl.	5.07	0.91	18	0.28

HOLEID	FROM	TO	INTERVAL	TYPE	TREO%	MREO%	NdPr:TREO	Nb2O5%
AXDD023	19	23	4	Incl.	3.90	0.72	18	0.33
AXDD023	24.35	25	0.65	Incl.	5.52	0.93	17	0.16
AXDD023	26.7	38	11.3	Incl.	6.26	1.18	19	0.18
AXDD023	42.35	43.55	1.2	Incl.	3.85	0.70	18	0.06
AXDD023	45	49	4	Incl.	3.91	0.96	24	0.17
AXDD023	51	53	2	Incl.	3.29	0.82	24	0.10
AXDD023	54.3	55.5	1.2	Incl.	5.45	1.33	25	0.51
AXDD023	67	72.9	5.9	Incl.	1.84	0.46	25	0.36
AXDD023	74	78	4	Incl.	1.74	0.51	28	0.18
AXDD023	80	81.35	1.35	Incl.	1.43	0.39	27	0.26
AXDD027	0	128.6	128.6	@	4.87	0.93	19	0.85
AXDD027	0	14	14	Incl.	3.99	0.76	19	0.59
AXDD027	1	6	5	Incl.	5.80	1.08	18	0.71
AXDD027	7	10	3	Incl.	4.59	0.84	18	0.57
AXDD027	15	128.6	113.6	Incl.	5.01	0.95	19	0.88
AXDD027	23	27	4	Incl.	4.17	0.63	15	0.41
AXDD027	25	26	1	Incl.	5.60	0.75	13	0.36
AXDD027	29.7	30.6	0.9	Incl.	4.21	0.70	17	0.43
AXDD027	31.8	34	2.2	Incl.	3.79	0.75	19	0.84
AXDD027	39	43	4	Incl.	5.50	1.07	19	0.89
AXDD027	40	42	2	Incl.	7.54	1.46	19	1.12
AXDD027	44	75.25	31.25	Incl.	6.09	1.20	20	0.76
AXDD027	53	54.1	1.1	Incl.	6.92	1.38	19	1.00
AXDD027	55	71	16	Incl.	7.66	1.46	19	0.98
AXDD027	76	86	10	Incl.	5.82	1.09	19	2.58
AXDD027	80	83	3	Incl.	10.81	1.85	17	3.57
AXDD027	87.75	96	8.25	Incl.	6.58	1.19	18	0.89
AXDD027	87.75	89	1.25	Incl.	11.42	2.05	18	0.49
AXDD027	92	94.6	2.6	Incl.	8.31	1.52	18	1.00
AXDD027	97	98.1	1.1	Incl.	3.19	0.65	20	0.37
AXDD027	99.35	102.4	3.05	Incl.	4.95	1.08	21	0.67
AXDD027	100.6	101.75	1.15	Incl.	5.28	1.15	21	0.73
AXDD027	104	104.55	0.55	Incl.	3.24	0.78	24	0.31
AXDD027	106.85	114	7.15	Incl.	7.92	1.32	18	1.05
AXDD027	107.35	111.35	4	Incl.	11.21	1.76	16	1.11
AXDD027	117	128.6	11.6	Incl.	5.61	1.04	19	0.58
AXDD027	120	122	2	Incl.	10.53	1.72	17	0.97
AXDD027	124	125	1	Incl.	6.24	1.07	17	0.91
AXDD030	0.5	80.85	80.35	@	2.60	0.54	22	0.42

HOLEID	FROM	TO	INTERVAL	TYPE	TREO%	MREO%	NdPr:TREO	Nb2O5%
AXDD030	0.5	18.95	18.45	Incl.	3.32	0.67	21	0.49
AXDD030	0.5	2	1.5	Incl.	5.33	0.92	17	0.32
AXDD030	5	6	1	Incl.	4.55	0.83	18	0.45
AXDD030	7	8.5	1.5	Incl.	4.00	0.78	20	0.83
AXDD030	17	18.95	1.95	Incl.	6.61	1.26	19	0.54
AXDD030	20	29	9	Incl.	3.51	0.68	20	0.49
AXDD030	23	24	1	Incl.	3.83	0.73	19	0.29
AXDD030	25	26	1	Incl.	7.69	1.40	18	0.88
AXDD030	27	29	2	Incl.	5.00	0.89	18	0.32
AXDD030	30	48	18	Incl.	4.03	0.81	21	0.46
AXDD030	30	33	3	Incl.	6.71	1.20	18	0.55
AXDD030	35	36	1	Incl.	4.08	0.88	21	0.90
AXDD030	38	39	1	Incl.	5.94	1.33	22	0.38
AXDD030	40.15	43	2.85	Incl.	6.37	1.19	19	0.29
AXDD030	44.4	45	0.6	Incl.	3.87	0.85	22	0.77
AXDD030	63	67.75	4.75	Incl.	2.58	0.57	22	0.59
AXDD030	64	65	1	Incl.	4.60	0.89	19	0.98
AXDD030	80	80.85	0.85	Incl.	3.11	0.58	19	0.21
AXDD032	0	81.1	81.1	@	5.33	0.92	18	0.78
AXDD032	0	71	71	Incl.	5.61	0.97	18	0.82
AXDD032	0	0.6	0.6	Incl.	8.34	1.26	15	1.47
AXDD032	1	2	1	Incl.	6.14	1.20	19	0.38
AXDD032	4.6	5	0.4	Incl.	4.97	1.13	22	0.73
AXDD032	6.2	21.85	15.65	Incl.	6.58	1.14	17	0.87
AXDD032	7	8	1	Incl.	7.37	1.25	17	0.92
AXDD032	9	14	5	Incl.	6.35	1.19	18	1.25
AXDD032	15	21	6	Incl.	8.14	1.34	17	0.64
AXDD032	23	24	1	Incl.	4.41	0.67	15	0.73
AXDD032	24.9	27.1	2.2	Incl.	8.11	1.15	14	0.46
AXDD032	29	33.45	4.45	Incl.	4.11	0.68	16	0.88
AXDD032	33	33.45	0.45	Incl.	7.66	1.33	17	0.13
AXDD032	36	59	23	Incl.	6.59	1.11	17	1.08
AXDD032	41	42	1	Incl.	5.04	0.75	15	2.63
AXDD032	43	45	2	Incl.	6.55	1.20	18	0.59
AXDD032	47	50	3	Incl.	7.04	1.20	17	0.90
AXDD032	50.7	59	8.3	Incl.	9.17	1.50	16	1.07
AXDD032	61	70.6	9.6	Incl.	5.95	1.09	18	0.68
AXDD032	72	81.1	9.1	Incl.	3.63	0.64	18	0.55
AXDD032	74	79	5	Incl.	4.92	0.84	17	0.68

HOLEID	FROM	TO	INTERVAL	TYPE	TREO%	MREO%	NdPr:TREO	Nb2O5%
AXDD032	74	76	2	Incl.	5.78	0.97	17	0.45
AXDD032	78	79	1	Incl.	6.19	1.05	17	1.22
AXDD033	0	80.6	80.6	@	3.12	0.56	19	0.50
AXDD033	0	28	28	Incl.	4.07	0.68	17	0.67
AXDD033	1.2	7	5.8	Incl.	6.79	1.01	15	0.59
AXDD033	2	5	3	Incl.	8.88	1.26	14	0.65
AXDD033	12	19	7	Incl.	5.23	0.85	16	0.83
AXDD033	14.35	17	2.65	Incl.	6.44	1.02	16	0.56
AXDD033	20	22.7	2.7	Incl.	3.61	0.65	18	0.51
AXDD033	29	38.4	9.4	Incl.	3.34	0.60	18	0.59
AXDD033	32	33	1	Incl.	3.47	0.61	17	0.52
AXDD033	34	38.4	4.4	Incl.	4.69	0.82	17	0.85
AXDD033	36.2	37	0.8	Incl.	5.32	1.03	19	1.41
AXDD033	38	38.4	0.4	Incl.	5.94	1.14	19	0.46
AXDD033	39	45	6	Incl.	2.73	0.52	19	0.57
AXDD033	39	40	1	Incl.	3.62	0.66	18	0.36
AXDD033	43	44	1	Incl.	3.52	0.59	17	1.18
AXDD033	46	64.7	18.7	Incl.	2.71	0.53	20	0.39
AXDD033	47	48	1	Incl.	3.37	0.63	18	0.49
AXDD033	50	51	1	Incl.	4.38	0.77	17	0.40
AXDD033	53.35	54	0.65	Incl.	6.67	1.12	17	0.35
AXDD033	56	57	1	Incl.	5.17	0.85	16	0.66
AXDD033	62.65	63.5	0.85	Incl.	3.58	0.66	18	0.39
AXDD033	73	80	7	Incl.	3.49	0.67	19	0.36
AXDD033	74.75	77	2.25	Incl.	5.54	1.10	19	0.23
AXDD033	79	80	1	Incl.	4.47	0.87	19	0.17
AXDD035	0	81.3	81.3	@	4.81	0.89	19	0.48
AXDD035	0	39	39	Incl.	4.69	0.86	19	0.43
AXDD035	3	4	1	Incl.	7.17	1.24	17	0.70
AXDD035	6.3	7.45	1.15	Incl.	6.28	1.06	17	0.37
AXDD035	9.3	10	0.7	Incl.	5.08	0.86	17	0.44
AXDD035	11.45	11.8	0.35	Incl.	7.48	1.25	17	0.42
AXDD035	13	15.3	2.3	Incl.	4.05	0.71	17	0.61
AXDD035	16.05	17.2	1.15	Incl.	3.61	0.65	18	0.53
AXDD035	18.3	32.25	13.95	Incl.	6.99	1.27	18	0.41
AXDD035	19	22	3	Incl.	7.49	1.40	18	0.36
AXDD035	22.8	23.8	1	Incl.	7.82	1.26	16	0.86
AXDD035	24.8	26	1.2	Incl.	9.01	1.72	19	0.13
AXDD035	27	30.2	3.2	Incl.	9.07	1.59	17	0.36

HOLEID	FROM	TO	INTERVAL	TYPE	TREO%	MREO%	NdPr:TREO	Nb2O5%
AXDD035	31	32.25	1.25	Incl.	6.87	1.25	18	0.02
AXDD035	34	36	2	Incl.	3.93	0.66	17	0.54
AXDD035	36.8	39	2.2	Incl.	5.03	0.84	18	0.40
AXDD035	44.3	46	1.7	Incl.	5.25	0.85	16	0.69
AXDD035	49.1	54	4.9	Incl.	5.76	1.23	21	0.38
AXDD035	51.25	52	0.75	Incl.	6.59	1.18	18	0.60
AXDD035	53	54	1	Incl.	7.09	1.32	18	0.40
AXDD035	55	57	2	Incl.	5.68	0.96	17	0.80
AXDD035	60.3	65.25	4.95	Incl.	6.06	1.15	19	0.91
AXDD035	63	65.25	2.25	Incl.	8.77	1.62	18	1.10
AXDD035	66	81.3	15.3	Incl.	6.97	1.23	18	0.52
AXDD035	66.8	67.4	0.6	Incl.	8.50	1.36	16	0.81
AXDD035	68.4	79	10.6	Incl.	7.86	1.39	18	0.50
AXDD035	80.1	81.3	1.2	Incl.	6.75	1.15	17	0.37

 Table 3 – List of significant intercepts from diamond drilling (cut-off grade of 0.2% Nb₂O₅)

HOLEID	FROM	TO	INTERVAL	TYPE	Nb2O5%	TREO%	MREO%	NdPr:TREO
AXDD021	0	35	35	@	1.09	6.02	1	17.87
AXDD021	0	3.6	3.6	Incl.	1.98	1.30	7	19.18
AXDD021	0	1	1	Incl.	2.78	1.32	7	18.58
AXDD021	4	5	1	Incl.	1.22	2.55	13	18.73
AXDD021	7.7	10	2.3	Incl.	1.42	1.72	12	14.64
AXDD021	11	17	6	Incl.	1.85	1.06	7	14.45
AXDD021	13	14	1	Incl.	2.55	1.07	8	13.40
AXDD021	20	21	1	Incl.	1.81	0.43	2	18.71
AXDD021	22	23	1	Incl.	1.22	0.43	2	20.05
AXDD021	26	27	1	Incl.	1.13	1.13	7	16.84
AXDD021	36	73	37	@	0.71	4.61	1	19.90
AXDD021	37	37.6	0.6	Incl.	1.30	0.82	4	18.73
AXDD021	40	41	1	Incl.	1.52	1.25	6	19.07
AXDD021	42	43	1	Incl.	1.96	0.96	5	19.68
AXDD021	45	47	2	Incl.	1.23	1.45	8	19.08
AXDD021	48	49	1	Incl.	1.05	1.69	11	15.45
AXDD021	50	53	3	Incl.	1.16	1.20	6	19.28
AXDD021	64	64.6	0.6	Incl.	1.31	1.42	8	17.99
AXDD021	83	84	1	@	1.17	0.68	4	17.76
AXDD027	0	2	2	@	1.26	0.85	4	19.26
AXDD027	15	54.1	39.1	@	0.60	3.66	1	19.06
AXDD027	21.75	23	1.25	Incl.	1.19	0.44	3	16.08

HOLEID	FROM	TO	INTERVAL	TYPE	Nb2O5%	TREO%	MREO%	NdPr:TREO
AXDD027	31.8	33	1.2	Incl.	1.01	0.76	4	19.01
AXDD027	41	42	1	Incl.	1.31	1.50	8	18.21
AXDD027	55	128.6	73.6	@	1.04	5.75	1	19.43
AXDD027	56	58	2	Incl.	1.60	1.24	6	21.39
AXDD027	59	60	1	Incl.	1.24	1.36	7	18.40
AXDD027	63	66	3	Incl.	1.19	1.36	7	19.96
AXDD027	69	70	1	Incl.	1.07	2.34	15	15.29
AXDD027	77	87.75	10.75	Incl.	2.61	1.03	6	18.92
AXDD027	77	85	8	Incl.	2.91	1.20	7	19.09
AXDD027	80	81.25	1.25	Incl.	3.97	15.65	3	17.00
AXDD027	89	91.1	2.1	Incl.	1.34	0.66	4	15.98
AXDD027	92	93.2	1.2	Incl.	1.25	1.28	9	14.61
AXDD027	105.6	106.85	1.25	Incl.	1.80	0.34	2	19.61
AXDD027	107.35	109.1	1.75	Incl.	1.34	1.72	10	17.15
AXDD027	110.35	113	2.65	Incl.	1.25	1.17	7	18.66
AXDD027	120	121	1	Incl.	1.45	1.43	8	18.14
AXDD030	0.5	29	28.5	@	0.48	3.29	1	20.69
AXDD030	8.1	8.5	0.4	Incl.	1.41	0.95	6	15.22
AXDD030	26	27	1	Incl.	1.13	0.34	1	28.68
AXDD030	54	55	1	@	1.32	0.25	1	24.42
AXDD030	62	67.75	5.75	@	0.52	2.27	1	22.25
AXDD032	0	33	33	@	0.75	5.30	1	17.50
AXDD032	0	0.6	0.6	Incl.	1.47	1.26	8	15.00
AXDD032	10	11	1	Incl.	1.36	1.29	7	18.00
AXDD032	13	14	1	Incl.	2.26	1.19	6	19.00
AXDD032	30	31	1	Incl.	1.83	0.60	4	15.00
AXDD032	33.45	81.1	47.65	@	0.81	5.33	1	17.66
AXDD032	36	37	1	Incl.	1.86	0.76	4	17.00
AXDD032	40	42	2	Incl.	2.00	0.76	5	16.00
AXDD032	41	42	1	Incl.	2.63	0.75	5	15.00
AXDD032	46	47	1	Incl.	2.63	0.64	4	15.00
AXDD032	52	54	2	Incl.	1.37	1.78	11	16.00
AXDD032	57	58	1	Incl.	2.02	0.93	6	15.00
AXDD032	63	65	2	Incl.	1.10	1.02	5	19.50
AXDD032	78	79	1	Incl.	1.22	1.05	6	17.00
AXDD033	0	13.9	13.9	@	0.75	4.58	1	16.72
AXDD033	4	5	1	Incl.	1.16	0.95	6	15.16
AXDD033	8	10	2	Incl.	1.08	0.43	2	18.50
AXDD033	13	13.9	0.9	Incl.	1.53	0.86	5	15.77

HOLEID	FROM	TO	INTERVAL	TYPE	Nb2O5%	TREO%	MREO%	NdPr:TREO
AXDD033	14.35	28	13.65	@	0.61	3.58	1	18.03
AXDD033	17	18	1	Incl.	1.60	0.70	4	18.05
AXDD033	36.2	38	1.8	@	1.68	0.91	5	17.74
AXDD033	43	44	1	@	1.18	0.59	4	16.66
AXDD035	0	20	20	@	0.47	3.50	1	19.35
AXDD035	26	27	1	@	0.93	4.77	1	20.00
AXDD035	40	50	10	@	0.38	2.60	1	19.98
AXDD035	50.45	75.1	24.65	@	0.63	5.85	1	18.49
AXDD035	55	56	1	Incl.	1.01	0.93	5	17.00
AXDD035	63	65.25	2.25	Incl.	1.10	1.62	9	18.00

About the Araxá Project:

St George acquired 100% of the Araxá Project on 27 February 2025. Araxá is a de-risked, world-class rare earths and niobium project in Minas Gerais, Brazil, located adjacent to CBMM's world-leading niobium mining operations.

The region around the Araxá Project has a long history of commercial niobium production and provides access to infrastructure and a skilled workforce.

St George has negotiated government support for expedited project approvals and assembled a highly experienced in-country team and established relationships with key parties and authorities in Brazil to drive the Project through exploration work and development studies.

St George has been selected to participate in the Federal Government's MagBras Initiative – a program aimed at establishing an integrated and sustainable rare earth products supply chain including the production of permanent magnets entirely within Brazil – and has signed a cooperation agreement with the State of Minas Gerais in October 2024 pursuant to which the State will assist in expediting permitting approvals for the Araxá Project.

On 1 April 2025, St George announced a maiden Mineral Resources Estimate (MRE) for the Project, which represents both a globally significant niobium and rare earths resource as shown in **Table 4** below:

Niobium – total resource:

41.2 Mt at 0.68% Nb₂O₅ (6,800ppm Nb₂O₅) comprising (at a cut-off of 0.2% Nb₂O₅):

Resource Classification	Million Tonnes (Mt)	Nb ₂ O ₅ (%)
Measured	1.90	1.19
Indicated	7.37	0.93
Inferred	31.93	0.59
Total	41.20	0.68

Rare earths – total resource:

40.6 Mt at 4.13% TREO (41,300ppm TREO) comprising (at a cut-off of 2% TREO):

Resource Classification	Million Tonnes (Mt)	TREO (%)	MREO (%)
Measured	1.90	5.44	1.04
Indicated	7.37	4.76	0.90
Inferred	31.37	3.90	0.74
Total	40.64	4.13	0.78

Authorised for release by the Board of St George Mining Limited.

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Competent Person Statement – Mineral Resource Estimate

Mr. Beau Nicholls: The information in this ASX Release that relates to Mineral Resource Estimate and historical/foreign results is based upon, and fairly represents, information and supporting documentation reviewed and compiled by Mr. Beau Nicholls, a Competent Person who is a Fellow of The Australian Institute of Geoscientists. Mr Nicholls is the Principal Consultant of EM2 Ltd (Sahara), an independent consultancy engaged by St George Mining Limited for the review of historical data and preparation of the Mineral Resource Estimate for the Araxá Niobium & Rare Earth Project under the JORC guidelines of 2012. Mr Nicholls 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 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Mr. Leandro Silva: The information in this ASX Release that relates to Mineral Resource Estimate is based upon, and fairly represents, information and supporting documentation reviewed and compiled by Mr Leandro Silva, a Competent Person who is Member of The Australian Institute of Geoscientists. Mr Silva is the Consulting Geologist of EM2 Ltd (Sahara), an independent consultancy engaged by St George Mining Limited for the review of historical data and preparation of the Mineral Resource Estimate for the Araxá Niobium & Rare Earth Project under the JORC guidelines of 2012. Mr Silva 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 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves"

This ASX announcement contains information related to the following reports which are available on the Company's website at www.stgm.com.au:

- *1 April 2025 Maiden High-Grade Niobium and Rare Earth Resource Estimate for the Araxá Project, Brazil*

The Company confirms that it is not aware of any new information or data that materially affects the Mineral Resource Estimates included in any original market announcements referred to in this report and that all material assumptions and technical parameters underpinning the Mineral Resource Estimates continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Competent Person Statement – Exploration Results

The information in this ASX Release that relates to historical and foreign results is based upon, and fairly represents, information and supporting documentation reviewed by Mr. Carlos Silva, Senior Geologist employed by GE21 Consultoria Mineral and a Competent Person who is a Member of The Australian Institute of Geoscientists. GE21 is an independent consultancy engaged by St George Mining Limited for the review of historical exploration data. Mr Silva 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 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Competent Person Statement:

The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves for the Araxá Project is based on information compiled by Mr Wanderly Basso, a Competent Person who is a Member of The Australasian Institute of Geoscientists. Mr Basso is employed by St George Mining Limited to provide technical advice on mineral projects, and he holds performance rights issued by the Company.

Mr Basso 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 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Basso consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Forward Looking Statements:

This announcement includes forward-looking statements that are only predictions and are subject to known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of St George, the directors and the Company's management. Such forward-looking statements are not guarantees of future performance.

Examples of forward-looking statements used in this announcement include use of the words 'may', 'could', 'believes', 'estimates', 'targets', 'expects', or 'intends' and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, as at the date of the announcement, are expected to take place.

Actual values, results, interpretations or events may be materially different to those expressed or implied in this announcement. Given these uncertainties, recipients are cautioned not to place reliance on forward-looking statements in the announcement as they speak only at the date of issue of this announcement. Subject to any continuing obligations under applicable law and the ASX Listing Rules, St George does not undertake any obligation to update or revise any information or any of the forward-looking statements in this announcement or any changes in events, conditions or circumstances on which any such forward-looking statement is based.

This announcement has been prepared by St George Mining Limited and contains background Information about St George Mining Limited current at the date of this announcement. The announcement is in summary form and does not purport to be all inclusive or complete. Recipients should not rely upon it as advice for investment purposes, as it does not take into account your investment objectives, financial position or needs. These factors should be considered, with or without professional advice, when deciding if an investment is appropriate.

The announcement is for information purposes only. Neither this announcement nor the information contained in it constitutes an offer, invitation, solicitation or recommendation in relation to the purchase or sale of shares in any jurisdiction. The announcement may not be distributed in any jurisdiction except in accordance with the legal requirements applicable in such jurisdiction. Recipients should inform themselves of the restrictions that apply to their own jurisdiction as a failure to do so may result in a violation of securities laws in such jurisdiction.

This announcement does not constitute investment advice and has been prepared without taking into account the recipient's investment objectives, financial circumstances or particular needs and the opinions and recommendations in this announcement are not intended to represent recommendations of particular investments to particular person.

Recipients should seek professional advice when deciding if an investment is appropriate. All securities transactions involve risks, which include (among others) the risk of adverse or unanticipated market, financial or political developments. To the extent permitted by law, no responsibility for any loss arising in any way (including by way of negligence) from anyone acting or refraining from acting as a result of this material is accepted by St George Mining Limited (including any of its related bodies corporate), its officers, employees, agents and advisers.

– Ends –

The following section is provided for compliance with requirements for the reporting of exploration results under the JORC Code, 2012 Edition.

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>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.</i>	Drilling programme completed by Diamond (DD) Drilling Diamond Core Sampling: The sections of the core that are selected for assaying are marked up and then recorded on a sample sheet for cutting and sampling at the certified assay laboratory. Samples of HQ, NQ2, HTW or NTW core are cut just to the right of the orientation line where available, using a diamond core saw, with half core sampled lengthways for assay. Appropriate QAQC samples (standards, blanks and duplicates) are inserted into the sequences as per industry best practice for all samples collected in the different drilling methods.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	Diamond Core Sampling: For diamond core samples, blank samples are inserted in the first position of the batch and every 20th sample after that, a duplicate sample is taken every 20th sample. A certified sample standard for niobium and REE is also added according to geology, but at no more than 1:20 samples. Core recovery calculations are made through a reconciliation of the actual core and the driller's records. For all drilling methods, the number of samples per batch varies between 30 to 50 samples. A percentage of the samples will be selected to be assayed by the same method by a different laboratory for umpire checks. The drill-hole collar locations are recorded using a handheld GPS and after completion the final drill hole location will be recorded using a high-precision RTX station which as expected accuracy of +/- 4cm. Geological logging of core is completed at site with core being stored for future reference.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>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.</i>	Diamond Core Sampling: Diamond core (both HTW, NTW, HQ and NQ2) are half-core sampled to geological boundaries with an average sample size of 1 meter. A minimum size of 20 cm and maximum of 1.2m. 95% of samples are expected to be less or equal than 1 metre. The samples are prepared by the laboratory according to the following procedure: Whole samples drying and weighing, crushing of sample to -2mm followed by homogenization and splitting to a 250g sub-sample. Samples pulverization to 85% passing 75 micron and splitting of pulverized material to 50-gram pulp. Elements for all suites go through the following analytical method: Elements are analysed by ALS Laboratories using Lithium Metaborate fusion and an ICP-MS/AES finish. These elements are: La2O3, CeO2, Pr6O11, Nd2O3, Sm2O3, Eu2O3, Gd2O3, Tb4O7, Dy2O3, Lu2O3, Ho2O3, Er2O3, Y2O3, Yb, Tm2O3, Nb2O5, Hf, Rb, Sn, Ta, Th, U, V, W, Zr, Sc, SiO2, Na2O, P2O5, Al2O3, K2O, SrO, Fe2O3, Cr2O3, BaO, CaO, TiO2, MgO, MnO and LOI. Elements are analysed by SGS Laboratories using Lithium Metaborate fusion and an ICP-MS/XRF finish. These elements are: La2O3, CeO2,

Criteria	JORC Code explanation	Commentary
		Pr6O11, Nd2O3, Sm2O3, Eu2O3, Gd2O3, Tb4O7, Dy2O3, Lu2O3, Ho2O3, Er2O3, Y2O3, Yb, Tm2O3, Nb2O5, Hf, Rb, Sn, Ta, Th, U, V, W, Zr, Sc, SiO2, Na2O, P2O5, Al2O3, K2O, SrO, Fe2O3, Cr2O3, BaO, CaO, TiO2, MgO, MnO and LOI. Due to the high-grade nature of the deposit, assays results that are reported above the upper detection limit for the methods above mentioned will be subject to determination by XRF finish. Prior to be analysed by the methods above mentioned, the samples will be analysed using a Sciapps X555 portable XRF, the results obtained from the portable XRF analyses are indicative only and will only be used as preliminary indication of mineralisation occurrences and for the purposes of geological interpretation.
Drilling techniques	<i>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).</i>	Drilling programme were be completed by Diamond Drilling (DD). Diamond Core Sampling: The diamond holes are drilled from surface through the regolith to planned depth using a either a HTW, NTW, HQ or NQ2 diameter, subject to ground and geological conditions, triple-tube core barrels will be used whenever possible to preserve sample integrity.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Diamond Core Sampling: Diamond core recoveries are recorded during drilling and reconciled during the core processing and geological logging. The core length recovered is measured for each run and recorded which is used to calculate core recovery as a percentage
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Diamond Drilling: Measures taken to maximise core recovery include using appropriate core diameter and shorter barrel length through the weathered zone. Primary locations for core loss in fresh rock are on geological contacts and structural zones, and drill techniques are adjusted accordingly, and if possible, these zones are predicted from the geological modelling.
	<i>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.</i>	To date, no sample recovery issues have been identified that could introduce bias in the sampling methods.
Logging	<i>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.</i>	Logging of samples records lithology, mineralogy, mineralisation, alteration, structures (when possible), weathering, colour and other noticeable features to a level of detail to support appropriate Mineral Resource estimation.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	The logging is both qualitative and quantitative in nature, with sample recovery and volume being recorded. All core trays are photographed in sequence.
	<i>The total length and percentage of the relevant intersections logged.</i>	All drill holes are geologically logged in full. The data relating to the elements analysed is later used to determine further information regarding the detailed rock composition. Detailed litho-geochemical information is collected by the portable XRF unit to help with lithological identification and geological interpretation.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	Diamond core are drilled with HTW, HQ and NQ2 size and sampled as complete half core to produce a bulk sample for analysis. Intervals selected varied from 0.25 – 1.25m (maximum) where 5% of samples are expected to be less or equal than 1 metre. The HTW, HQ and NQ2 core is cut in half length ways using a diamond core saw. All samples are collected from the same side of the core where practicable.

Criteria	JORC Code explanation	Commentary
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	All drilling reported is diamond core.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Assay preparation procedures follow a standard protocol which include drying and weighing of whole sample, samples are then crushed to - 2mm size. Sample homogenization and splitting to a 250g sub-sample. Pulverization to 85% passing 75 micron and splitting of pulverized material to 50-gram pulp.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Quality control procedures include submission of Certified Reference Materials (standards), duplicates and blanks Diamond Core Sampling: Drill core is cut in half lengthways and the total half-core submitted as the sample. This meets industry standards where 50% of the total sample taken from the diamond core is submitted. QC procedures maximise representivity of diamond core and involve the use of certified reference material as assay standards, along with blanks and duplicates with each sample batch. QAQC results are routinely reviewed to identify and resolve any issues, eventual failed batches are re-analysed. A percentage of the global samples are selected to be assayed by the same method by a different laboratory for umpire checks.
	<i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i>	Diamond drilling: Duplicate samples comprise half core samples for Diamond Core.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The sample sizes are considered to be appropriate to correctly represent type and style of mineralisation and associated geology based on the deposit style (supergene deposit), the thickness and consistency of the intersections and the sampling methodology.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	The assay method and detection limits are appropriate for analysis of the elements required.
	<i>For geophysical tools, spectrometres, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	XRF: A handheld XRF instrument (Sciapps X555) is used to systematically analyse the drill core, auger and RC sample piles onsite. One reading is taken per half-metre, however for any core samples with expected mineralisation then multiple samples are taken at set intervals. The instruments are serviced and calibrated at least once a year following the manufacturer protocol. Field calibration of the XRF instrument using standards is periodically performed (usually daily). The handheld XRF results are only used for preliminary assessment and reporting of element compositions, prior to the receipt of assay results from the certified laboratory.
	<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>	Laboratory QAQC involves the use of internal lab standards using certified reference material (CRMs), blanks, umpire assays and pulp duplicates as part of in-house procedures. The Company also submits a suite of CRMs, blanks, umpire assays and selects appropriate samples for duplicates. Company's QAQC protocols are expected to be collected at an overall rate of 16%. Blank samples represent 4% of the database; duplicates, 4%; umpire checks, 4%; and certified reference materials, for niobium and REE, has an expected 4% insertion rate in the program.

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Significant intersections and assays are verified by the Company's Technical Director and Consulting Geologist.
	<i>The use of twinned holes.</i>	No twinned holes.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Primary data is captured onto a laptop using acQuire software and includes geological logging, sample data and QA/QC information. This data, together with the assay data, is entered into the St George Mining central SQL database which is managed by external consultants.
	<i>Discuss any adjustment to assay data.</i>	No adjustments or calibrations will be made to any primary assay data collected for the purpose of reporting assay grades and mineralised intervals. For geological analysis recognised calculations may be used to demonstrate mineralisation potential for one or more elements of interest, such as demonstrate below: TREO (Total Rare Earth Oxides) calculations include the summation of the following elements: La2O3 + CeO2 + Pr6O11 + Nd2O3 + Sm2O3 + Eu2O3 + Gd2O3 + Tb4O7 + Dy2O3 + Lu2O3 + Ho2O3 + Er2O3 + Y2O3 + Yb2O3 MREO (Magnetic Rare Earth Oxides) calculations include the summation of the following elements: Pr6O11+ Nd2O3+ Tb4O7+ Dy2O3 HREO (Heavy Rare Earth Oxides) calculations include the summation of the following elements: Eu2O3 + Gd2O3 + Tb4O7 + Dy2O3 + Lu2O3 + Ho2O3 + Er2O3 + Y2O3 + Yb2O3 NdPr:TREO (NdPr Ratio) calculation include the summation of Pr6O11 + Nd2O3 divided by TREO (Total Rare Earth Oxides) which is the summation of following elements: La2O3 + CeO2 + Pr6O11 + Nd2O3 + Sm2O3 + Eu2O3 + Gd2O3 + Tb4O7 + Dy2O3 + Lu2O3 + Ho2O3 + Er2O3 + Y2O3 + Yb2O3
Location of data points	<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>	Drill holes have been located and pegged using a Handheld GPS system with an expected accuracy of +/-5m for easting, northing and elevation. Upon completion of drilling the holes were recorded using a high-precision RTX Trimble Catalyst DA2 GNSS station which as expected accuracy of +/- 4cm. Downhole surveys are conducted using a downhole Gyro with reading of 5m intervals after drilling is complete to record deviations of the hole from the planned dip and azimuth.
	<i>Specification of the grid system used.</i>	The coordinates were provided in following format: SIRGAS 2000 datum - georeferenced to spindle 23S.
	<i>Quality and adequacy of topographic control.</i>	Elevation data are acquired using a RTX Trimble Catalyst DA2 GNSS station at individual collar locations and entered in a central database. A topographic surface will be created using this data and additional topographic survey at later stage.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	Drill hole spacing has been designed to achieve the level desired for exploratory work, aimed at identifying new areas of mineralisation. Hole spacing varies but an average of 40-150m distance is the most common.
	<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>	Drilling conducted to date indicates that the mineralised zone remains open both at depth and laterally, highlighting the potential for resource expansion. Ongoing drilling aims to update and increase the current resource base, supporting the definition of Mineral Resources and

Criteria	JORC Code explanation	Commentary
		Reserves in accordance with the classification criteria of the 2012 JORC Code.
	<i>Whether sample compositing has been applied.</i>	No compositing has been applied to the exploration results.
Orientation of data in relation to geological structure	<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>	The mineralisation is flat lying and occurs within the saprolite/clay zone of a deeply developed regolith (reflecting topography and weathering). Vertical sampling from the drill holes is therefore appropriate.
	<i>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.</i>	No orientation-based sampling bias has been identified in the data to date.
Sample security	<i>The measures taken to ensure sample security.</i>	Chain of Custody is managed by the Company until samples pass to a duly certified assay laboratory for subsampling and assaying. The sample bags are stored on secure sites and delivered to the assay laboratory by the Company or a competent agent. When in transit, they are kept in locked premises. Transport logs have been set up to track the progress of samples. The chain of custody passes upon delivery of the samples to the assay laboratory.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Sampling techniques and procedures are regularly reviewed internally, as is data. To date, no external audits have been completed on the planned drilling programme.

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 Araxa Project is comprised of three granted permits held by Itafos Araxá Mineracao E Fertilizantes S.A ("Itafos Araxá"), which has been acquired 100% by St George. - Tenement 831.972/1985 is an application for a mining concession that is progressing through the application process. Further submissions to ANM (the relevant mining authority) are required to finalise the application including environmental and geotechnical studies. Additional information may also be requested by ANM. There is no certainty that the application will be granted or granted on conditions that are acceptable. - Tenements 832.150/1989 (Exploration Licence) and 831.436/1988 (Application for Mining Concession) are subject to renewal and extension applications to ANM (the relevant mining authority). Additional information may be requested by ANM to complete the process for renewal or extension. There is no certainty that the renewal and extension requests will be granted or granted on conditions that are acceptable. - Some areas within the project site are classified as legal reserve or APP. Further exploration work (including drilling), mining activities and any other suppression of vegetation in these areas will require certain submissions and undertakings to the relevant authorities and the approval of those authorities. There is no certainty that approvals will be granted in the future or granted on conditions that are acceptable. - Some areas within the project site are a listing and preservation zone by the municipality, according to the current master plan, recognized by Brazil and the State of Minas Gerais, according to the Geoenvironmental Study of Hydromineral Sources/Araxá Project conducted by CPRM/Geological Service of Brazil. This classification is designed to protect water resources and vegetation within the designated area. Approvals are required from the relevant authorities to conduct exploration and mining activities in these areas, presenting a significant environmental management risk to the

Criteria	JORC Code explanation	Commentary
		project. There is no certainty that approvals will be granted in the future or granted on conditions that are acceptable. - A royalty is payable to Extramil, a former owner of the project. The royalty is a specified percentage of the revenue on Net Smelter Returns (NSR). The following percentages apply: 3.5% NSR on phosphate; 3.0% - 10.5% NSR on REEs and niobium, on a sliding scale according to the actual Internal Rate of Return of the Araxá Project, more specifically: 3.0% NSR for IRR =<25%; 4.5% NSR for IRR =>25% < 30%; 6.0% NSR for IRR =>30% < 50%; 7.5% NSR for IRR =>50% < 70%; or 10.5% NSR for IRR => 90%. - A Government royalty is also payable which can range between 0.2% to 3% of revenue depending on the product produced. - The land on which the project tenements are situated is owned either by the State of Minas Gerais, CBMM or another third party. The approval of the landowner is required to access the project area. Access arrangements for the project have previously been agreed but there is no certainty that access arrangements will be agreed in the future or the timeframe in which such arrangements can be agreed.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Historical exploration within the area of the Araxa Project is known to have occurred since 1965. Known historical exploration includes: 1965 to 1974: Exploration by the Brazilian government under the auspices of the DNPM

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		and by CBMM and Canopus Holding SA (Canopus). Exploration included the drilling and sampling of 24 diamond boreholes and the excavation and sampling of 59 pits. 2004 to 2008: Exploration was conducted by Extramil and Companhia Industrial Fluminense (CIF) within the Araxá Project boundary. Exploration included the drilling and sampling of 11 diamond boreholes and 31 auger holes. 2011 to 2012: Exploration By Itafos (previously called MBAC Fertilizer Corp) which included mapping, topographical surveys, 36 auger drillholes and 67 diamond core drillholes. Itafos also completed preliminary metallurgical testwork and resource estimates.
Geology	• Deposit type, geological setting and style of mineralisation.	• St George is targeting Carbonatite hosted supergene style Niobium, +/- Rare Earth mineralisation at the Araxa project. • This is based on geological interpretations and existing operating mines within the vicinity of the Barreiro Carbonatite complex. • The project lies within the Barreiro Carbonatite complex. The host mineral for niobium at Araxá is pyrochlore, and the host mineral for REEs is monazite. • This complex is known to host high grade supergene (superficial) niobium, rare-earths and phosphate with two existing mines currently operating within the intrusion since as early as the 1950's.
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 the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length.	• Drill hole details are shown in the ASX Release. • For historical drill holes, see Tables 1 and 2 in the ASX Release dated 6 August 2024. For methodology of new drilling, see Section 1 of this JORC Table.

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	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	- 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.	For historical drill holes, see Tables 1 and 2 in the ASX Release dated 6 August 2024. For methodology of new drilling, see Section 1 of this JORC Table.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	For historical drill holes, see Tables 1 and 2 in the ASX Release dated 6 August 2024. For methodology of new drilling, see Section 1 of this JORC Table.
Diagrams	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.	A prospect location map and section are shown in the body of the ASX Release.
Balanced reporting	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.	- Details of new exploration results are within the ASX Release. - For historical drill holes, see Tables 1 and 2 in the ASX Release dated 6 August 2024. For methodology of new drilling, see Section 1 of this JORC Table.
Other substantive	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	A discussion of the new exploration results is in the ASX Release.

Criteria	JORC Code explanation	Commentary
<i>exploration data</i>	<i>treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	• <i>For historical drill holes, see our ASX Release dated 6 August 2024.</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>	• <i>A discussion of further exploration work is contained in the body of the ASX Release. Further exploration will be planned based on ongoing drill results, geophysical surveys, metallurgical testwork results and geological assessment of prospectivity.</i>