



28 January 2026

Significant early-stage exploration success in Sandstone aircore drilling

Several regional targets tested in 22,000m drilling program

HIGHLIGHTS

- Brightstar has received results from exploration aircore drilling at the **2.4Moz @ 1.5g/t Au Sandstone Hub**
- Drilling was designed to test **prospective early-stage targets across the project**, identified through recent targeting work. Significant assays include:
 - Indomitable North Prospect** (~500m away from the 0.3Moz Au Indomitable Mineral Resource)
 - SSAC25199
 - 24m @ 3.97g/t from 48m, including 8m @ 10.4g/t Au from 60m**
 - SSAC25134:
 - 100m @ 0.51g/t Au from 12m, including 12m @ 1.23g/t Au from 36m and 8m @ 2.63g/t Au from 104m**
 - SSAC25186:
 - 20m @ 1.20g/t Au from 48m including 4m @ 4.68g/t Au from 56m**
 - Bollinger Prospect** (1.5km away from the 0.3Moz Au Indomitable Mineral Resource)
 - SSAC25224
 - 12m @ 2.08g/t from 124m, including 4m @ 5.60g/t from 124m**
 - SSAC25230
 - 32m @ 0.93g/t Au from 16m**
 - SSAC25222:
 - 12m @ 1.32g/t Au from 36m**
- The aircore results provide high-priority targets to test with follow-up RC drilling
- 2026 drilling campaign to commence with the arrival of **RC and diamond drill rigs at Sandstone**

Brightstar Resources Limited (ASX: BTR) (**Brightstar**) is pleased to announce results from aircore drilling programs at the Sandstone Hub, which hosts a current Mineral Resource Estimate (**MRE**) of **2.4Moz @ 1.5g/t Au**.

The latest drilling targeted early-stage prospects across the Sandstone project with significant results produced at the Indomitable North and Bollinger prospects.

Brightstar's General Manager - Geology, Jonathan Gough, commented:

"The latest aircore drilling results highlight the extreme exploration prospectivity that exists across the Sandstone project. This is Brightstar's first aircore program at Sandstone testing early-stage prospective targets, so it is hugely encouraging to see such significant results produced from first-pass programs."

Both Indomitable North and Bollinger will now be prioritised for follow-up drilling in 2026. The exploration team continue to apply targeting principles to the project as a whole, so it is exciting to consider what new prospects will be proposed for near-term testing.

The early-stage targeting and explorations activities remain a priority for our exploration team and continue in parallel with infill and resource definition drilling and feasibility study workstreams.

In conjunction with the greenfields exploration, brownfields work targeting improving the confidence classification of the existing Mineral Resource and completing diamond drilling for geological, metallurgical and geotechnical purposes advances Sandstone towards development and greatly improves the quality of the Sandstone project assessed within the upcoming pre-feasibility study."

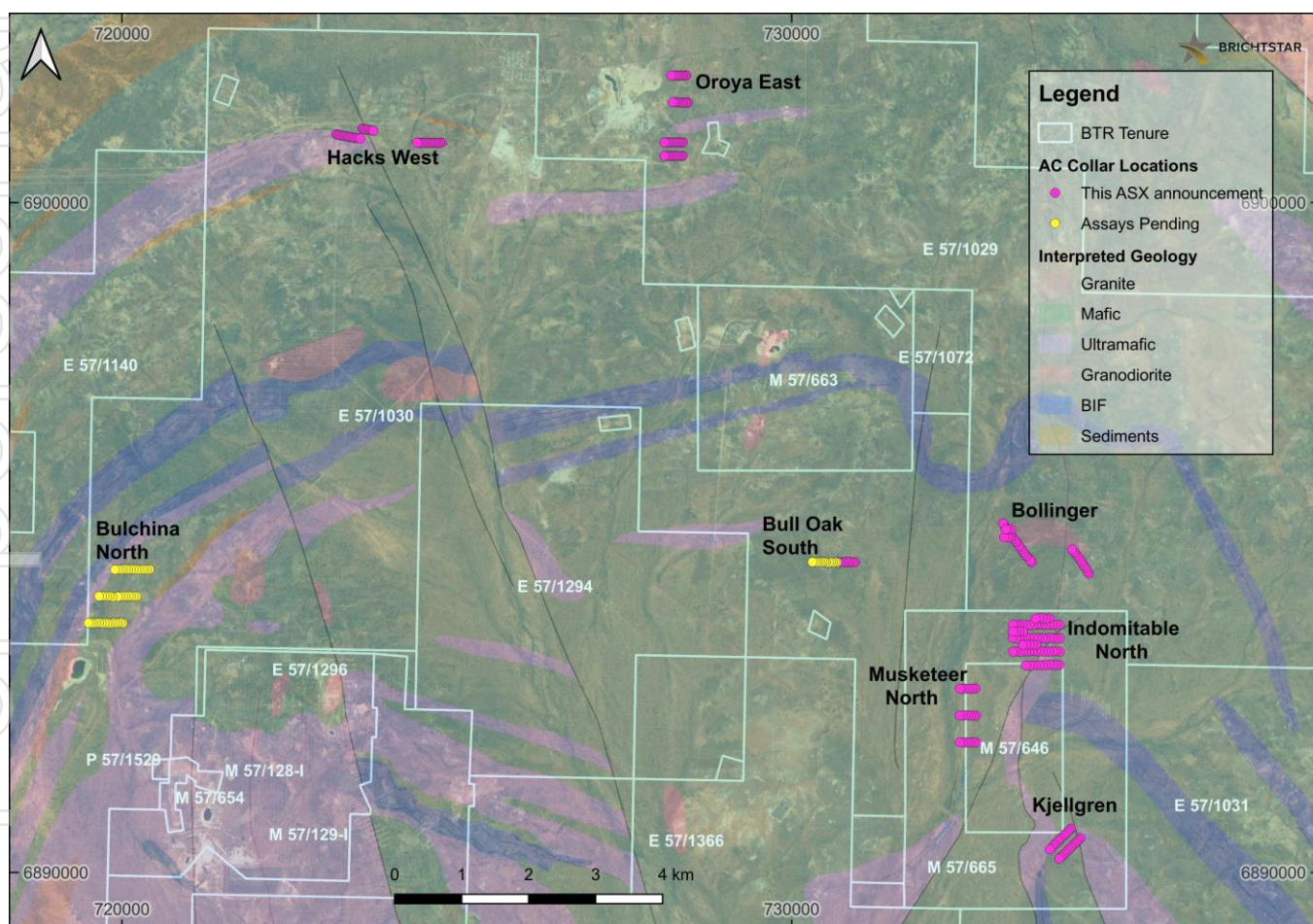


Figure 1: Location of drill collars and target prospects in the Sandstone aircore drilling program

TECHNICAL DISCUSSION

Indomitable North

The Indomitable North target was identified as a zone of considerable structural complexity and high tenor geochemical anomalism within the Indomitable camp of deposits which includes Indomitable, Musketeer, and Indomitable East, totalling **296Koz @ 1.1g/t Au**.

The zone straddles both north-south structures of the Indomitable trend and north-west trends of the Indomitable East trend. At this structural interface, a **large coherent gold-in-soil anomaly is observed over a strike length of 1.7km**, highlighted by a core of +100ppb gold anomalism over 750m in a north-south orientation.

70 aircore holes were completed for ~6,900m, drilled at 50m hole spacing along four 200m-spaced lines. An additional three infill lines were also completed in prospective traverses guided by initial first pass logging and proximity to historical anomalism.

Results from this first pass drilling discovered multiple horizons of gold and pathfinder anomalism throughout the lower regolith profile.

This included the final hole drilled at Indomitable North, where **24m @ 3.97g/t Au was intersected from 48m in SSAC25199**, including **8m @ 10.4g/t Au from 60m**. The result was coincident with **intersection of thick quartz reefs, presenting a compelling target for follow-up drilling**. Gold anomalism at the prospect is also associated with significant As-Ag-Te pathfinder anomalism, typically observed in large orogenic gold systems.

Significant assay results from this first-pass drilling include:

- **24m @ 3.97g/t Au** from 48m, including **8m @ 10.4g/t Au from 60m** in SSAC25199
- **100m @ 0.51g/t Au** from 12m, in SSAC25134
- **20m @ 1.20g/t Au** from 48m, in SSAC25186
- **4m @ 2.49g/t Au** from 104m, in SSAC25142
- **4m @ 2.16g/t Au** from 40m, in SSAC25168

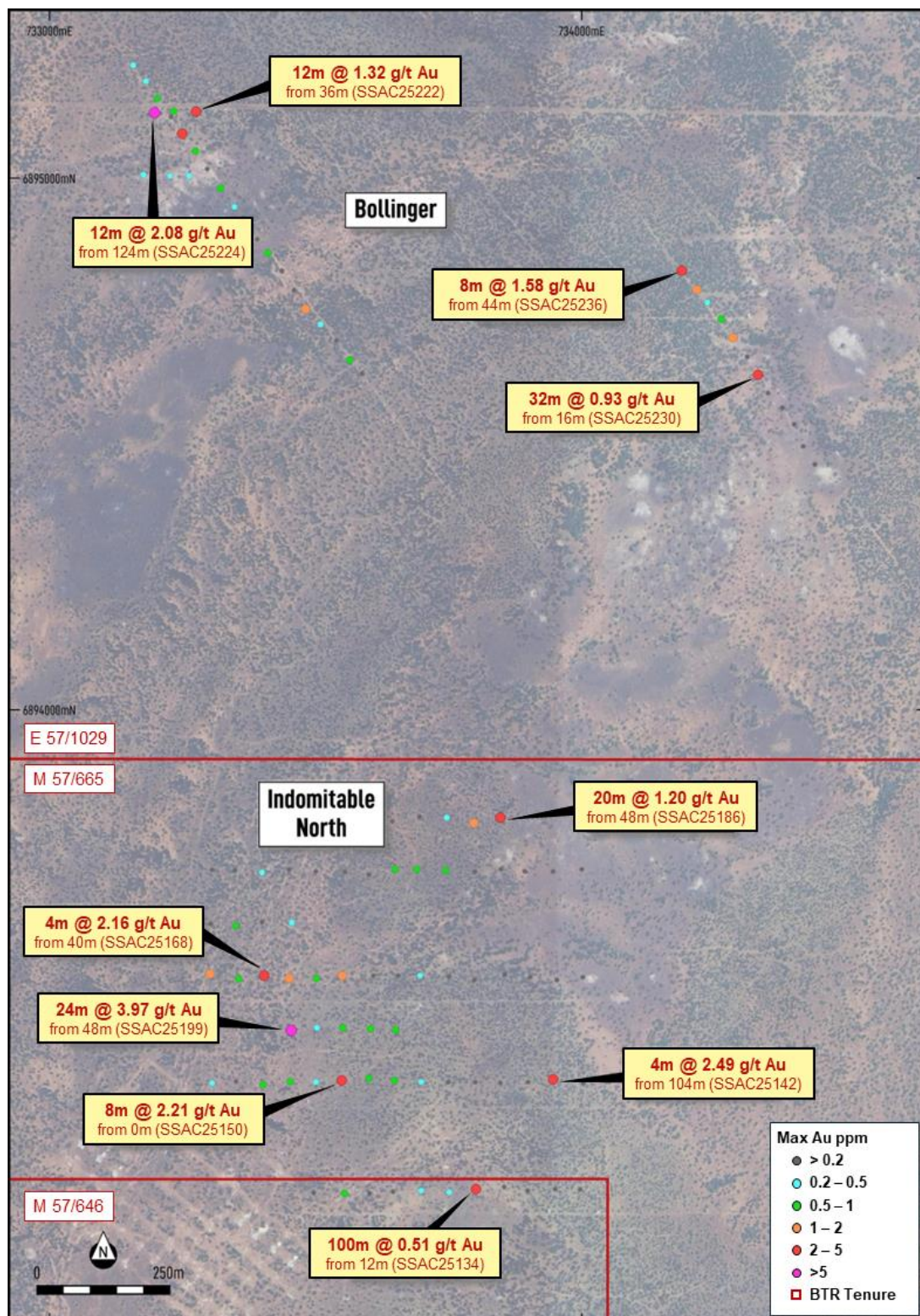


Figure 2: Map view of the aircore drilling programs at the Indomitable North and Bollinger prospects. Drillhole collars are displayed, coloured by maximum gold value in hole (g/t)

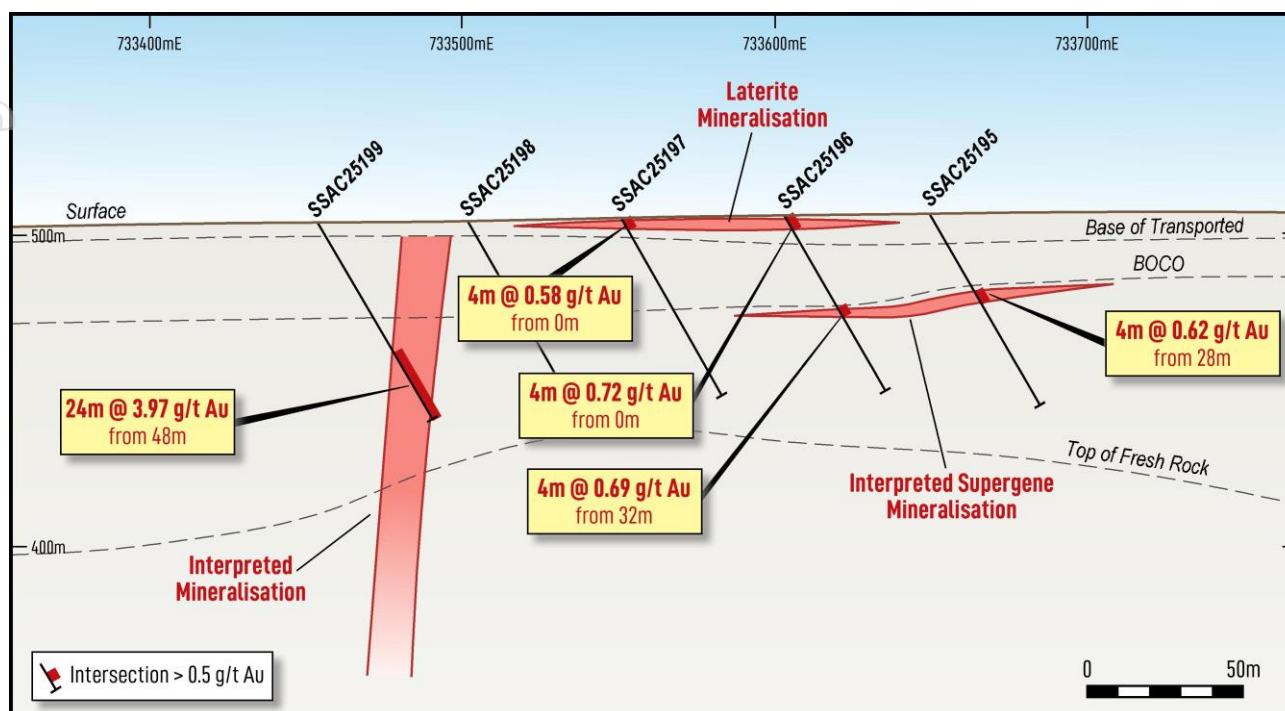


Figure 3: Cross section A-A' displaying aircore drillholes SSAC25195-199 at the Indomitable North prospect.

Bollinger

A recent gravity survey by Brightstar identified that the potential host unit at Bollinger could be far more extensive than previously interpreted by past explorers. The survey has highlighted three distinct gravity lows, underlying historical gold anomalism. The survey showed the underlying gold system to potentially be analogous to the mineralisation within Hancock's camp deposits, where sheeted vein arrays are hosted within a granodiorite stock.

The program totalled 37 holes for 3,900m of drilling, testing the entire strike extent of the underlying intrusions including the previously identified soil and regolith gold anomalism.

Results from the program have confirmed bedrock mineralisation extends deeper than previously identified, including multiple first pass results exceeding 20gram-metres. The encouraging initial results from this aircore drilling will feed into Brightstar's 2026 exploration campaign, targeting further bedrock extensions to the intersected high-grade mineralisation.

Significant intercepts from the drilling include:

- **12m @ 2.08g/t from 124m, including 4m @ 5.60 from 124m** in SSAC25224
- **32m @ 0.93g/t from 16m**, in SSAC25230
- **12m @ 1.32g/t from 36m**, in SSAC25222
- **8m @ 1.58g/t from 44m**, in SSAC25236

Other Early-Stage Prospects

A further ~11,700m was drilled across six other prospects.

The **Musketeer North** program produced several significant intercepts, including 12m @ 0.52g/t Au from 4m in SSAC25117, and 4m @ 1.98g/t Au from 24m in SSAC25121. The results indicate the system intersected further south at Musketeer does continue to the North.

No significant intercepts were produced from drilling at Hacks West (1,750m) and Oroya East (2,020m), which were targeting interpreted structures cross-cutting prospective mafic host units. At Kjellgren (2,270m), drilling was targeting a BIF unit associated with a +20ppb gold-in-soil anomaly. No significant intercepts were returned.

Assays are still largely pending for small programs at Bull Oak South (1,690m), and Bulchina North (2,230m), with no significant assays produced from the first eight aircore holes at Bull Oak South.

Table 1 - Significant Intercepts (>0.5g/t Au) for the Sandstone aircore drilling, **+10 gram-metre intercepts highlighted.**

Hole ID		From (m)	To (m)	Drilled Interval (m)	Au (g/t)	Interval	Gram-metres	Prospect
SSAC25117		4	16	12	0.52	12m @ 0.52g/t from 4m	6.24	Musketeer North
SSAC25120		64	68	4	0.61	4m @ 0.61g/t from 64m	2.44	Musketeer North
SSAC25121		24	28	4	1.98	4m @ 1.98g/t from 24m	7.92	Musketeer North
SSAC25134		12	112	100	0.51	100m @ 0.51g/t from 12m	51.0	Indomitable North
SSAC25134	<i>including</i>	36	48	12	1.23	12m @ 1.23g/t from 36m	14.8	Indomitable North
SSAC25134	<i>and</i>	104	112	8	2.63	8m @ 2.63g/t from 104m	21.1	Indomitable North
SSAC25139		36	44	8	0.62	8m @ 0.62g/t from 36m	4.96	Indomitable North
SSAC25142		104	108	4	2.49	4m @ 2.49g/t from 104m	9.96	Indomitable North
SSAC25148		0	4	4	0.75	4m @ 0.75g/t from 0m	3.00	Indomitable North
SSAC25149		0	4	4	0.78	4m @ 0.78g/t from 0m	3.12	Indomitable North
SSAC25150		0	8	8	2.21	8m @ 2.21g/t from 0m	17.7	Indomitable North
SSAC25150		48	53	5	0.51	5m @ 0.51g/t from 48m	2.57	Indomitable North
SSAC25152		12	16	4	0.79	4m @ 0.79g/t from 12m	3.16	Indomitable North
SSAC25153		20	24	4	0.78	4m @ 0.78g/t from 20m	3.11	Indomitable North
SSAC25165		48	52	4	1.69	4m @ 1.69g/t from 48m	6.76	Indomitable North
SSAC25166		64	68	4	0.75	4m @ 0.75g/t from 64m	3.00	Indomitable North

Hole ID		From (m)	To (m)	Drilled Interval (m)	Au (g/t)	Interval	Gram-metres	Prospect
SSAC25167		0	16	16	0.48	16m @ 0.48g/t from 0m	7.68	Indomitable North
SSAC25168		40	44	4	2.16	4m @ 2.16g/t from 40m	8.64	Indomitable North
SSAC25168		56	64	8	0.97	8m @ 0.97g/t from 56m	7.76	Indomitable North
SSAC25169		28	32	4	0.62	4m @ 0.62g/t from 28m	2.48	Indomitable North
SSAC25170		84	92	8	0.67	8m @ 0.67g/t from 84m	5.36	Indomitable North
SSAC25176		0	8	8	0.65	8m @ 0.65g/t from 0m	5.20	Indomitable North
SSAC25177		8	12	4	0.60	4m @ 0.60g/t from 8m	2.40	Indomitable North
SSAC25177		24	28	4	0.51	4m @ 0.51g/t from 24m	2.04	Indomitable North
SSAC25178		84	88	4	0.53	4m @ 0.53g/t from 84m	2.12	Indomitable North
SSAC25186		48	68	20	1.20	20m @ 1.20g/t from 48m	24.0	Indomitable North
SSAC25186	<i>including</i>	56	60	4	4.68	4m @ 4.68g/t from 56m	18.7	Indomitable North
SSAC25187		92	100	8	0.51	8m @ 0.51g/t from 92m	4.08	Indomitable North
SSAC25187		120	123	3	1.04	3m @ 1.04g/t from 120m	3.12	Indomitable North
SSAC25193		116	117	1	0.60	1m @ 0.60g/t from 116m	0.60	Indomitable North
SSAC25195		28	32	4	0.62	4m @ 0.62g/t from 28m	2.48	Indomitable North
SSAC25196		0	4	4	0.72	4m @ 0.72g/t from 0m	2.88	Indomitable North
SSAC25196		32	36	4	0.69	4m @ 0.69g/t from 32m	2.76	Indomitable North
SSAC25197		0	4	4	0.58	4m @ 0.58g/t from 0m	2.32	Indomitable North
SSAC25199		48	72	24	3.97	24m @ 3.97g/t from 48m	95.3	Indomitable North
SSAC25199	<i>including</i>	60	68	10	10.4	8m @ 10.4g/t from 60m	82.9	Indomitable North
SSAC25202		72	76	4	0.53	4m @ 0.53g/t from 72m	2.12	Bollinger
SSAC25204		96	100	4	1.11	4m @ 1.11g/t from 96m	4.44	Bollinger
SSAC25207		132	136	4	0.75	4m @ 0.75g/t from 132m	3.00	Bollinger
SSAC25211		116	120	4	0.70	4m @ 0.70g/t from 116m	2.80	Bollinger
SSAC25213		0	16	16	0.49	16m @ 0.49g/t from 0m	7.84	Bollinger
SSAC25214		8	24	16	0.89	16m @ 0.89g/t from 8m	14.2	Bollinger
SSAC25216		0	4	4	0.60	4m @ 0.60g/t from 0m	2.40	Bollinger
SSAC25222		36	48	12	1.32	12m @ 1.32g/t from 36m	15.8	Bollinger

Hole ID		From (m)	To (m)	Drilled Interval (m)	Au (g/t)	Interval	Gram-metres	Prospect
SSAC25223		60	70	10	0.49	10m @ 0.49g/t from 60m	4.90	Bollinger
SSAC25224		8	12	4	0.70	4m @ 0.70g/t from 8m	2.80	Bollinger
SSAC25224		24	36	12	0.57	12m @ 0.57g/t from 24m	6.84	Bollinger
SSAC25224		124	136	12	2.08	12m @ 2.08g/t from 124m	25.0	Bollinger
SSAC25224	<i>including</i>	124	128	4	5.60	4m @ 5.60g/t from 124m	22.4	Bollinger
SSAC25230		16	48	32	0.93	32m @ 0.93g/t from 16m	29.8	Bollinger
SSAC25232		28	43	15	0.92	15m @ 0.92g/t from 28m	13.8	Bollinger
SSAC25233		84	85	1	0.71	1m @ 0.71g/t from 84m	0.71	Bollinger
SSAC25235		12	24	12	0.89	12m @ 0.89g/t from 12m	10.7	Bollinger
SSAC25236		44	52	8	1.58	8m @ 1.58g/t from 44m	12.6	Bollinger

Table 2: Sandstone Regional 2025 Aircore drillhole collar information.

Holes located on tenements M57/665, M57/646, E57/1029, E57/1030. Grid coordinates shown in MGA94 Zone 50.

Status - NSI = No significant intercepts (>0.5g/t Au)

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25001	AC	724773	6900897	530	-60	90	12	Hacks West	This ASX Announcement - NSI
SSAC25002	AC	724752	6900894	530	-60	90	24	Hacks West	This ASX Announcement - NSI
SSAC25003	AC	724726	6900894	530	-60	90	18	Hacks West	This ASX Announcement - NSI
SSAC25004	AC	724700	6900895	531	-60	90	24	Hacks West	This ASX Announcement - NSI
SSAC25005	AC	724677	6900896	531	-60	90	30	Hacks West	This ASX Announcement - NSI
SSAC25006	AC	724652	6900896	531	-60	90	41	Hacks West	This ASX Announcement - NSI
SSAC25007	AC	724628	6900896	531	-60	90	47	Hacks West	This ASX Announcement - NSI
SSAC25008	AC	724605	6900893	530	-60	90	15	Hacks West	This ASX Announcement - NSI
SSAC25009	AC	724579	6900894	530	-60	90	14	Hacks West	This ASX Announcement - NSI

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25010	AC	724556	6900894	530	-60	90	9	Hacks West	This ASX Announcement - NSI
SSAC25011	AC	724529	6900897	530	-60	90	13	Hacks West	This ASX Announcement - NSI
SSAC25012	AC	724503	6900898	530	-60	90	22	Hacks West	This ASX Announcement - NSI
SSAC25013	AC	724481	6900894	530	-60	90	45	Hacks West	This ASX Announcement - NSI
SSAC25014	AC	724454	6900893	530	-60	90	63	Hacks West	This ASX Announcement - NSI
SSAC25015	AC	724430	6900891	530	-60	90	37	Hacks West	This ASX Announcement - NSI
SSAC25016	AC	724404	6900898	530	-60	90	70	Hacks West	This ASX Announcement - NSI
SSAC25017	AC	723588	6901110	531	-60	280	52	Hacks West	This ASX Announcement - NSI
SSAC25018	AC	723609	6901103	531	-60	280	47	Hacks West	This ASX Announcement - NSI
SSAC25019	AC	723630	6901093	531	-60	280	63	Hacks West	This ASX Announcement - NSI
SSAC25020	AC	723655	6901094	531	-60	280	50	Hacks West	This ASX Announcement - NSI
SSAC25021	AC	723682	6901091	531	-60	280	54	Hacks West	This ASX Announcement - NSI
SSAC25022	AC	723708	6901086	531	-60	280	63	Hacks West	This ASX Announcement - NSI
SSAC25023	AC	723733	6901081	531	-60	280	81	Hacks West	This ASX Announcement - NSI
SSAC25024	AC	723753	6901075	531	-60	280	84	Hacks West	This ASX Announcement - NSI
SSAC25025	AC	723198	6901021	533	-60	280	50	Hacks West	This ASX Announcement - NSI
SSAC25026	AC	723221	6901016	533	-60	280	45	Hacks West	This ASX Announcement - NSI
SSAC25027	AC	723244	6901009	534	-60	280	42	Hacks West	This ASX Announcement - NSI

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25028	AC	723270	6901004	534	-60	280	54	Hacks West	This ASX Announcement - NSI
SSAC25029	AC	723294	6901000	533	-60	280	60	Hacks West	This ASX Announcement - NSI
SSAC25030	AC	723318	6900998	533	-60	280	54	Hacks West	This ASX Announcement - NSI
SSAC25031	AC	723340	6900994	533	-60	280	45	Hacks West	This ASX Announcement - NSI
SSAC25032	AC	723367	6900989	533	-60	280	45	Hacks West	This ASX Announcement - NSI
SSAC25033	AC	723387	6900983	533	-60	280	56	Hacks West	This ASX Announcement - NSI
SSAC25034	AC	723414	6900980	532	-60	280	54	Hacks West	This ASX Announcement - NSI
SSAC25035	AC	723438	6900976	532	-60	280	57	Hacks West	This ASX Announcement - NSI
SSAC25036	AC	723461	6900967	532	-60	280	42	Hacks West	This ASX Announcement - NSI
SSAC25037	AC	723487	6900968	532	-60	280	44	Hacks West	This ASX Announcement - NSI
SSAC25038	AC	723511	6900965	531	-60	280	43	Hacks West	This ASX Announcement - NSI
SSAC25039	AC	723539	6900964	531	-60	280	45	Hacks West	This ASX Announcement - NSI
SSAC25040	AC	723560	6900958	531	-60	280	39	Hacks West	This ASX Announcement - NSI
SSAC25041	AC	728427	6901901	536	-60	90	39	Oroya East	This ASX Announcement - NSI
SSAC25042	AC	728403	6901898	536	-60	90	38	Oroya East	This ASX Announcement - NSI
SSAC25043	AC	728375	6901900	536	-60	90	35	Oroya East	This ASX Announcement - NSI
SSAC25044	AC	728355	6901901	536	-60	90	49	Oroya East	This ASX Announcement - NSI
SSAC25045	AC	728330	6901900	536	-60	90	57	Oroya East	This ASX Announcement - NSI

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25046	AC	728305	6901897	536	-60	90	49	Oroya East	This ASX Announcement - NSI
SSAC25047	AC	728284	6901900	536	-60	90	60	Oroya East	This ASX Announcement - NSI
SSAC25048	AC	728260	6901899	536	-60	90	59	Oroya East	This ASX Announcement - NSI
SSAC25049	AC	728231	6901899	537	-60	90	84	Oroya East	This ASX Announcement - NSI
SSAC25050	AC	728200	6901900	537	-60	90	59	Oroya East	This ASX Announcement - NSI
SSAC25051	AC	728451	6901495	540	-60	90	33	Oroya East	This ASX Announcement - NSI
SSAC25052	AC	728431	6901493	540	-60	90	59	Oroya East	This ASX Announcement - NSI
SSAC25053	AC	728407	6901498	540	-60	90	43	Oroya East	This ASX Announcement - NSI
SSAC25054	AC	728378	6901494	540	-60	90	54	Oroya East	This ASX Announcement - NSI
SSAC25055	AC	728354	6901495	540	-60	90	52	Oroya East	This ASX Announcement - NSI
SSAC25056	AC	728326	6901497	540	-60	90	54	Oroya East	This ASX Announcement - NSI
SSAC25057	AC	728300	6901500	540	-60	90	52	Oroya East	This ASX Announcement - NSI
SSAC25058	AC	728275	6901500	541	-60	90	57	Oroya East	This ASX Announcement - NSI
SSAC25059	AC	728250	6901500	540	-60	90	40	Oroya East	This ASX Announcement - NSI
SSAC25060	AC	728225	6901500	540	-60	90	71	Oroya East	This ASX Announcement - NSI
SSAC25061	AC	728375	6900900	543	-60	90	56	Oroya East	This ASX Announcement - NSI
SSAC25062	AC	728350	6900900	542	-60	90	40	Oroya East	This ASX Announcement - NSI
SSAC25063	AC	728325	6900900	541	-60	90	40	Oroya East	This ASX Announcement - NSI

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25064	AC	728300	6900900	541	-60	90	47	Oroya East	This ASX Announcement - NSI
SSAC25065	AC	728275	6900900	541	-60	90	47	Oroya East	This ASX Announcement - NSI
SSAC25066	AC	728250	6900900	541	-60	90	36	Oroya East	This ASX Announcement - NSI
SSAC25067	AC	728225	6900900	540	-60	90	38	Oroya East	This ASX Announcement - NSI
SSAC25068	AC	728200	6900900	539	-60	90	48	Oroya East	This ASX Announcement - NSI
SSAC25069	AC	728175	6900900	539	-60	90	43	Oroya East	This ASX Announcement - NSI
SSAC25070	AC	728150	6900900	539	-60	90	46	Oroya East	This ASX Announcement - NSI
SSAC25071	AC	728125	6900900	539	-60	90	42	Oroya East	This ASX Announcement - NSI
SSAC25072	AC	728100	6900900	539	-60	90	51	Oroya East	This ASX Announcement - NSI
SSAC25073	AC	728375	6900700	540	-60	90	46	Oroya East	This ASX Announcement - NSI
SSAC25074	AC	728350	6900700	540	-60	90	35	Oroya East	This ASX Announcement - NSI
SSAC25075	AC	728325	6900700	541	-60	90	33	Oroya East	This ASX Announcement - NSI
SSAC25076	AC	728300	6900700	541	-60	90	30	Oroya East	This ASX Announcement - NSI
SSAC25077	AC	728275	6900700	540	-60	90	33	Oroya East	This ASX Announcement - NSI
SSAC25078	AC	728250	6900700	539	-60	90	21	Oroya East	This ASX Announcement - NSI
SSAC25079	AC	728225	6900700	539	-60	90	25	Oroya East	This ASX Announcement - NSI
SSAC25080	AC	728200	6900700	539	-60	90	28	Oroya East	This ASX Announcement - NSI
SSAC25081	AC	728175	6900700	539	-60	90	43	Oroya East	This ASX Announcement - NSI

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25082	AC	728150	6900700	539	-60	90	51	Oroya East	This ASX Announcement - NSI
SSAC25083	AC	728125	6900700	538	-60	90	42	Oroya East	This ASX Announcement - NSI
SSAC25084	AC	728100	6900700	538	-60	90	54	Oroya East	This ASX Announcement - NSI
SSAC25085	AC	734311	6890510	501	-60	45	67	Kjellgren	This ASX Announcement - NSI
SSAC25086	AC	734282	6890483	502	-60	45	66	Kjellgren	This ASX Announcement - NSI
SSAC25087	AC	734253	6890455	502	-60	45	99	Kjellgren	This ASX Announcement - NSI
SSAC25088	AC	734224	6890427	502	-60	45	77	Kjellgren	This ASX Announcement - NSI
SSAC25089	AC	734195	6890399	502	-60	45	76	Kjellgren	This ASX Announcement - NSI
SSAC25090	AC	734167	6890372	501	-60	45	81	Kjellgren	This ASX Announcement - NSI
SSAC25091	AC	734138	6890344	501	-60	45	117	Kjellgren	This ASX Announcement - NSI
SSAC25092	AC	734109	6890316	501	-60	45	121	Kjellgren	This ASX Announcement - NSI
SSAC25093	AC	734080	6890289	500	-60	45	129	Kjellgren	This ASX Announcement - NSI
SSAC25094	AC	734051	6890261	499	-60	45	165	Kjellgren	This ASX Announcement - NSI
SSAC25095	AC	734025	6890232	499	-60	45	171	Kjellgren	This ASX Announcement - NSI
SSAC25096	AC	733996	6890206	499	-60	45	91	Kjellgren	This ASX Announcement - NSI
SSAC25097	AC	734171	6890652	500	-60	45	106	Kjellgren	This ASX Announcement - NSI
SSAC25098	AC	734142	6890628	500	-60	45	99	Kjellgren	This ASX Announcement - NSI
SSAC25099	AC	734115	6890599	500	-60	45	99	Kjellgren	This ASX Announcement - NSI

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25100	AC	734085	6890569	500	-60	45	107	Kjellgren	This ASX Announcement - NSI
SSAC25101	AC	734057	6890544	500	-60	45	84	Kjellgren	This ASX Announcement - NSI
SSAC25102	AC	734026	6890514	499	-60	45	75	Kjellgren	This ASX Announcement - NSI
SSAC25103	AC	733996	6890489	499	-60	45	72	Kjellgren	This ASX Announcement - NSI
SSAC25104	AC	733973	6890464	499	-60	45	53	Kjellgren	This ASX Announcement - NSI
SSAC25105	AC	733937	6890430	498	-60	45	69	Kjellgren	This ASX Announcement - NSI
SSAC25106	AC	733913	6890403	498	-60	45	75	Kjellgren	This ASX Announcement - NSI
SSAC25107	AC	733885	6890372	498	-60	45	87	Kjellgren	This ASX Announcement - NSI
SSAC25108	AC	733856	6890346	497	-60	45	87	Kjellgren	This ASX Announcement - NSI
SSAC25109	AC	732758	6891939	496	-60	90	84	Musketeer North	This ASX Announcement - NSI
SSAC25110	AC	732713	6891943	497	-60	90	84	Musketeer North	This ASX Announcement - NSI
SSAC25111	AC	732668	6891941	496	-60	90	99	Musketeer North	This ASX Announcement - NSI
SSAC25112	AC	732631	6891941	497	-60	90	86	Musketeer North	This ASX Announcement - NSI
SSAC25113	AC	732591	6891943	497	-60	90	80	Musketeer North	This ASX Announcement - NSI
SSAC25114	AC	732549	6891942	497	-60	90	94	Musketeer North	This ASX Announcement - NSI
SSAC25115	AC	732510	6891942	497	-60	90	102	Musketeer North	This ASX Announcement - NSI
SSAC25116	AC	732755	6892341	496	-60	90	48	Musketeer North	This ASX Announcement - NSI
SSAC25117	AC	732713	6892341	498	-60	90	78	Musketeer North	This ASX Announcement

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25118	AC	732673	6892341	498	-60	90	76	Musketeer North	This ASX Announcement - NSI
SSAC25119	AC	732633	6892347	498	-60	90	71	Musketeer North	This ASX Announcement - NSI
SSAC25120	AC	732591	6892346	498	-60	90	84	Musketeer North	This ASX Announcement
SSAC25121	AC	732552	6892345	498	-60	90	84	Musketeer North	This ASX Announcement
SSAC25122	AC	732509	6892343	498	-60	90	87	Musketeer North	This ASX Announcement - NSI
SSAC25123	AC	732748	6892748	499	-60	90	59	Musketeer North	This ASX Announcement - NSI
SSAC25124	AC	732709	6892743	499	-60	90	73	Musketeer North	This ASX Announcement - NSI
SSAC25125	AC	732670	6892744	499	-60	90	73	Musketeer North	This ASX Announcement - NSI
SSAC25126	AC	732628	6892745	499	-60	90	82	Musketeer North	This ASX Announcement - NSI
SSAC25127	AC	732586	6892744	499	-60	90	84	Musketeer North	This ASX Announcement - NSI
SSAC25128	AC	732545	6892742	499	-60	90	93	Musketeer North	This ASX Announcement - NSI
SSAC25129	AC	732509	6892744	499	-60	90	80	Musketeer North	This ASX Announcement - NSI
SSAC25130	AC	733997	6893098	508	-60	90	81	Indomitable North	This ASX Announcement - NSI
SSAC25131	AC	733950	6893099	508	-60	90	81	Indomitable North	This ASX Announcement - NSI
SSAC25132	AC	733898	6893096	507	-60	90	78	Indomitable North	This ASX Announcement - NSI
SSAC25133	AC	733854	6893103	507	-60	90	99	Indomitable North	This ASX Announcement - NSI
SSAC25134	AC	733801	6893099	506	-60	90	116	Indomitable North	This ASX Announcement
SSAC25135	AC	733751	6893093	505	-60	90	145	Indomitable North	This ASX Announcement - NSI
SSAC25136	AC	733698	6893096	504	-60	90	129	Indomitable North	This ASX Announcement - NSI

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25137	AC	733645	6893094	503	-60	90	102	Indomitable North	This ASX Announcement - NSI
SSAC25138	AC	733601	6893091	503	-60	90	72	Indomitable North	This ASX Announcement - NSI
SSAC25139	AC	733554	6893091	503	-60	90	90	Indomitable North	This ASX Announcement
SSAC25140	AC	733496	6893092	503	-60	90	113	Indomitable North	This ASX Announcement - NSI
SSAC25141	AC	734003	6893298	510	-60	90	99	Indomitable North	This ASX Announcement - NSI
SSAC25142	AC	733946	6893305	510	-60	90	123	Indomitable North	This ASX Announcement
SSAC25143	AC	733899	6893300	509	-60	90	147	Indomitable North	This ASX Announcement - NSI
SSAC25144	AC	733847	6893298	508	-60	90	102	Indomitable North	This ASX Announcement - NSI
SSAC25145	AC	733800	6893300	507	-60	90	111	Indomitable North	This ASX Announcement - NSI
SSAC25146	AC	733749	6893300	506	-60	90	102	Indomitable North	This ASX Announcement - NSI
SSAC25147	AC	733698	6893300	506	-60	90	81	Indomitable North	This ASX Announcement - NSI
SSAC25148	AC	733648	6893303	505	-60	90	56	Indomitable North	This ASX Announcement
SSAC25149	AC	733600	6893307	504	-60	90	69	Indomitable North	This ASX Announcement
SSAC25150	AC	733549	6893303	504	-60	90	53	Indomitable North	This ASX Announcement
SSAC25151	AC	733500	6893300	504	-60	90	54	Indomitable North	This ASX Announcement - NSI
SSAC25152	AC	733452	6893301	503	-60	90	79	Indomitable North	This ASX Announcement
SSAC25153	AC	733401	6893295	502	-60	90	45	Indomitable North	This ASX Announcement
SSAC25154	AC	733350	6893301	503	-60	90	82	Indomitable North	This ASX Announcement - NSI
SSAC25155	AC	733305	6893298	503	-60	90	64	Indomitable North	This ASX Announcement - NSI
SSAC25156	AC	734002	6893497	512	-60	90	99	Indomitable North	This ASX Announcement - NSI

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25157	AC	733953	6893492	512	-60	90	61	Indomitable North	This ASX Announcement - NSI
SSAC25158	AC	733903	6893497	510	-60	90	66	Indomitable North	This ASX Announcement - NSI
SSAC25159	AC	733855	6893502	510	-60	90	86	Indomitable North	This ASX Announcement - NSI
SSAC25160	AC	733798	6893492	509	-60	90	105	Indomitable North	This ASX Announcement - NSI
SSAC25161	AC	733750	6893498	508	-60	90	156	Indomitable North	This ASX Announcement - NSI
SSAC25162	AC	733696	6893500	507	-60	90	99	Indomitable North	This ASX Announcement - NSI
SSAC25163	AC	733655	6893500	507	-60	90	120	Indomitable North	This ASX Announcement - NSI
SSAC25164	AC	733608	6893500	506	-60	90	101	Indomitable North	This ASX Announcement - NSI
SSAC25165	AC	733550	6893500	506	-60	90	82	Indomitable North	This ASX Announcement
SSAC25166	AC	733501	6893495	505	-60	90	93	Indomitable North	This ASX Announcement
SSAC25167	AC	733450	6893495	505	-60	90	88	Indomitable North	This ASX Announcement
SSAC25168	AC	733403	6893500	504	-60	90	93	Indomitable North	This ASX Announcement
SSAC25169	AC	733355	6893494	504	-60	90	120	Indomitable North	This ASX Announcement
SSAC25170	AC	733301	6893503	504	-60	90	105	Indomitable North	This ASX Announcement
SSAC25171	AC	734000	6893700	510	-60	90	104	Indomitable North	This ASX Announcement - NSI
SSAC25172	AC	733946	6893696	510	-60	90	153	Indomitable North	This ASX Announcement - NSI
SSAC25173	AC	733893	6893696	510	-60	90	108	Indomitable North	This ASX Announcement - NSI
SSAC25174	AC	733848	6893700	509	-60	90	87	Indomitable North	This ASX Announcement - NSI
SSAC25175	AC	733799	6893695	510	-60	90	98	Indomitable North	This ASX Announcement - NSI
SSAC25176	AC	733744	6893698	509	-60	90	117	Indomitable North	This ASX Announcement

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25177	AC	733689	6893700	508	-60	90	120	Indomitable North	This ASX Announcement
SSAC25178	AC	733649	6893700	50	-60	90	123	Indomitable North	This ASX Announcement
SSAC25179	AC	733600	6893690	507	-60	90	120	Indomitable North	This ASX Announcement - NSI
SSAC25180	AC	733555	6893695	506	-60	90	112	Indomitable North	This ASX Announcement - NSI
SSAC25181	AC	733500	6893696	506	-60	90	105	Indomitable North	This ASX Announcement - NSI
SSAC25182	AC	733450	6893700	506	-60	90	120	Indomitable North	This ASX Announcement - NSI
SSAC25183	AC	733399	6893694	506	-60	90	129	Indomitable North	This ASX Announcement - NSI
SSAC25184	AC	733348	6893698	504	-60	90	105	Indomitable North	This ASX Announcement - NSI
SSAC25185	AC	733305	6893699	504	-60	90	105	Indomitable North	This ASX Announcement - NSI
SSAC25186	AC	733847	6893797	510	-60	90	69	Indomitable North	This ASX Announcement
SSAC25187	AC	733797	6893787	509	-60	90	123	Indomitable North	This ASX Announcement
SSAC25188	AC	733746	6893797	508	-60	90	144	Indomitable North	This ASX Announcement - NSI
SSAC25189	AC	733695	6893799	508	-60	90	121	Indomitable North	This ASX Announcement - NSI
SSAC25190	AC	733644	6893790	507	-60	90	105	Indomitable North	This ASX Announcement - NSI
SSAC25191	AC	733455	6893600	506	-60	90	106	Indomitable North	This ASX Announcement - NSI
SSAC25192	AC	733399	6893601	506	-60	90	87	Indomitable North	This ASX Announcement - NSI
SSAC25193	AC	733350	6893594	504	-60	90	117	Indomitable North	This ASX Announcement
SSAC25194	AC	733302	6893598	504	-60	90	135	Indomitable North	This ASX Announcement - NSI
SSAC25195	AC	733650	6893398	506	-60	90	72	Indomitable North	This ASX Announcement
SSAC25196	AC	733603	6893400	505	-60	90	63	Indomitable North	This ASX Announcement

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25197	AC	733551	6893402	505	-60	90	65	Indomitable North	This ASX Announcement
SSAC25198	AC	733502	6893402	504	-60	90	57	Indomitable North	This ASX Announcement - NSI
SSAC25199	AC	733454	6893397	504	-60	90	73	Indomitable North	This ASX Announcement
SSAC25200	AC	733587	6894631	513	-60	144	95	Bollinger	This ASX Announcement - NSI
SSAC25201	AC	733539	6894694	512	-60	144	102	Bollinger	This ASX Announcement - NSI
SSAC25202	AC	733564	6894657	513	-60	144	105	Bollinger	This ASX Announcement
SSAC25203	AC	733509	6894724	512	-60	144	126	Bollinger	This ASX Announcement - NSI
SSAC25204	AC	733481	6894753	512	-60	144	123	Bollinger	This ASX Announcement
SSAC25205	AC	733459	6894788	513	-60	144	147	Bollinger	This ASX Announcement - NSI
SSAC25206	AC	733436	6894825	513	-60	144	105	Bollinger	This ASX Announcement - NSI
SSAC25207	AC	733410	6894858	512	-60	144	162	Bollinger	This ASX Announcement
SSAC25208	AC	733390	6894884	512	-60	144	63	Bollinger	This ASX Announcement - NSI
SSAC25209	AC	733363	6894924	512	-60	144	121	Bollinger	This ASX Announcement - NSI
SSAC25210	AC	733347	6894945	513	-60	144	150	Bollinger	This ASX Announcement - NSI
SSAC25211	AC	733321	6894980	513	-60	144	162	Bollinger	This ASX Announcement
SSAC25212	AC	733296	6895016	512	-60	144	139	Bollinger	This ASX Announcement - NSI
SSAC25213	AC	733274	6895050	512	-60	144	114	Bollinger	This ASX Announcement
SSAC25214	AC	733249	6895082	512	-60	144	75	Bollinger	This ASX Announcement
SSAC25215	AC	733228	6895114	511	-60	144	98	Bollinger	This ASX Announcement - NSI
SSAC25216	AC	733202	6895149	511	-60	144	129	Bollinger	This ASX Announcement
SSAC25217	AC	733181	6895181	511	-60	144	57	Bollinger	This ASX Announcement - NSI

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25218	AC	733157	6895211	511	-60	144	104	Bollinger	This ASX Announcement - NSI
SSAC25219	AC	733262	6895003	510	-60	90	120	Bollinger	This ASX Announcement - NSI
SSAC25220	AC	733226	6895003	510	-60	90	120	Bollinger	This ASX Announcement - NSI
SSAC25221	AC	733176	6895005	510	-60	90	85	Bollinger	This ASX Announcement - NSI
SSAC25222	AC	733275	6895124	510	-60	90	120	Bollinger	This ASX Announcement
SSAC25223	AC	733233	6895125	510	-60	90	71	Bollinger	This ASX Announcement
SSAC25224	AC	733197	6895122	510	-60	90	141	Bollinger	This ASX Announcement
SSAC25225	AC	734438	6894461	516	-60	144	68	Bollinger	This ASX Announcement - NSI
SSAC25226	AC	734416	6894495	516	-60	144	71	Bollinger	This ASX Announcement - NSI
SSAC25227	AC	734399	6894536	516	-60	144	81	Bollinger	This ASX Announcement - NSI
SSAC25228	AC	734377	6894567	517	-60	144	109	Bollinger	This ASX Announcement - NSI
SSAC25229	AC	734350	6894595	518	-60	144	108	Bollinger	This ASX Announcement - NSI
SSAC25230	AC	734331	6894629	519	-60	144	166	Bollinger	This ASX Announcement
SSAC25231	AC	734311	6894663	520	-60	144	153	Bollinger	This ASX Announcement - NSI
SSAC25232	AC	734284	6894699	521	-60	144	43	Bollinger	This ASX Announcement
SSAC25233	AC	734262	6894734	522	-60	144	85	Bollinger	This ASX Announcement
SSAC25234	AC	734236	6894765	521	-60	144	59	Bollinger	This ASX Announcement - NSI
SSAC25235	AC	734216	6894789	521	-60	144	110	Bollinger	This ASX Announcement
SSAC25236	AC	734188	6894825	521	-60	144	52	Bollinger	This ASX Announcement
SSAC25237	AC	730945	6894631	514	-60	90	49	Bull Oak South	This ASX Announcement - NSI

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25238	AC	730913	6894629	514	-60	90	75	Bull Oak South	This ASX Announcement - NSI
SSAC25239	AC	730879	6894635	514	-60	90	72	Bull Oak South	This ASX Announcement - NSI
SSAC25240	AC	730850	6894634	514	-60	90	62	Bull Oak South	This ASX Announcement - NSI
SSAC25241	AC	730823	6894640	514	-60	90	60	Bull Oak South	This ASX Announcement - NSI
SSAC25242	AC	730792	6894632	513	-60	90	61	Bull Oak South	This ASX Announcement - NSI
SSAC25243	AC	730761	6894634	513	-60	90	78	Bull Oak South	This ASX Announcement - NSI
SSAC25244	AC	730733	6894627	512	-60	90	96	Bull Oak South	This ASX Announcement - NSI
SSAC25245	AC	730701	6894636	512	-60	90	84	Bull Oak South	This ASX Announcement - NSI
SSAC25246	AC	730672	6894628	512	-60	90	96	Bull Oak South	Assays Pending
SSAC25247	AC	730645	6894632	512	-60	90	89	Bull Oak South	Assays Pending
SSAC25248	AC	730614	6894626	512	-60	90	86	Bull Oak South	Assays Pending
SSAC25249	AC	730585	6894631	511	-60	90	87	Bull Oak South	Assays Pending
SSAC25250	AC	730554	6894627	511	-60	90	77	Bull Oak South	Assays Pending
SSAC25251	AC	730515	6894625	511	-60	90	76	Bull Oak South	Assays Pending
SSAC25252	AC	730491	6894634	512	-60	90	78	Bull Oak South	Assays Pending
SSAC25253	AC	730463	6894635	512	-60	90	73	Bull Oak South	Assays Pending
SSAC25254	AC	730433	6894631	512	-60	90	110	Bull Oak South	Assays Pending
SSAC25255	AC	730400	6894632	512	-60	90	72	Bull Oak South	Assays Pending
SSAC25256	AC	730373	6894630	513	-60	90	69	Bull Oak South	Assays Pending
SSAC25257	AC	730343	6894634	514	-60	90	74	Bull Oak South	Assays Pending
SSAC25258	AC	730310	6894635	513	-60	90	69	Bull Oak South	Assays Pending
SSAC25259	AC	720011	6893722	509	-60	90	47	Bulchina North	Assays Pending
SSAC25260	AC	719975	6893728	50	-60	90	51	Bulchina North	Assays Pending

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25261	AC	719933	6893723	509	-60	90	72	Bulchina North	Assays Pending
SSAC25262	AC	719895	6893722	508	-60	90	90	Bulchina North	Assays Pending
SSAC25263	AC	719855	6893723	508	-60	90	65	Bulchina North	Assays Pending
SSAC25264	AC	719815	6893717	508	-60	90	45	Bulchina North	Assays Pending
SSAC25265	AC	719777	6893722	508	-60	90	67	Bulchina North	Assays Pending
SSAC25266	AC	719737	6893723	507	-60	90	39	Bulchina North	Assays Pending
SSAC25267	AC	719694	6893721	508	-60	90	63	Bulchina North	Assays Pending
SSAC25268	AC	719655	6893725	50	-60	90	72	Bulchina North	Assays Pending
SSAC25269	AC	719615	6893725	508	-60	90	75	Bulchina North	Assays Pending
SSAC25270	AC	719573	6893720	508	-60	90	69	Bulchina North	Assays Pending
SSAC25271	AC	719538	6893722	510	-60	90	72	Bulchina North	Assays Pending
SSAC25272	AC	719498	6893725	511	-60	90	64	Bulchina North	Assays Pending
SSAC25273	AC	720216	6894124	512	-60	90	63	Bulchina North	Assays Pending
SSAC25274	AC	720177	6894124	512	-60	90	72	Bulchina North	Assays Pending
SSAC25275	AC	720135	6894125	512	-60	90	59	Bulchina North	Assays Pending
SSAC25276	AC	720098	6894126	512	-60	90	75	Bulchina North	Assays Pending
SSAC25277	AC	720053	6894124	512	-60	90	69	Bulchina North	Assays Pending
SSAC25278	AC	720015	6894125	512	-60	90	37	Bulchina North	Assays Pending
SSAC25279	AC	719975	6894122	512	-60	90	46	Bulchina North	Assays Pending
SSAC25280	AC	719940	6894118	512	-60	90	35	Bulchina North	Assays Pending
SSAC25281	AC	719899	6894118	512	-60	90	32	Bulchina North	Assays Pending
SSAC25282	AC	719857	6894112	511	-60	90	39	Bulchina North	Assays Pending
SSAC25283	AC	719815	6894125	51	-60	90	45	Bulchina North	Assays Pending
SSAC25284	AC	719775	6894122	511	-60	90	18	Bulchina North	Assays Pending
SSAC25285	AC	719735	6894125	511	-60	90	15	Bulchina North	Assays Pending
SSAC25286	AC	719697	6894125	511	-60	90	46	Bulchina North	Assays Pending
SSAC25287	AC	719656	6894125	510	-60	90	53	Bulchina North	Assays Pending

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth (m)	Prospect	Status
SSAC25288	AC	720411	6894525	514	-60	90	60	Bulchina North	Assays Pending
SSAC25289	AC	720373	6894521	514	-60	90	87	Bulchina North	Assays Pending
SSAC25290	AC	720332	6894522	513	-60	90	72	Bulchina North	Assays Pending
SSAC25291	AC	720294	6894522	514	-60	90	81	Bulchina North	Assays Pending
SSAC25292	AC	720253	6894520	514	-60	90	34	Bulchina North	Assays Pending
SSAC25293	AC	720215	6894522	514	-60	90	23	Bulchina North	Assays Pending
SSAC25294	AC	720171	6894525	514	-60	90	52	Bulchina North	Assays Pending
SSAC25295	AC	720132	6894527	515	-60	90	45	Bulchina North	Assays Pending
SSAC25296	AC	720090	6894525	515	-60	90	24	Bulchina North	Assays Pending
SSAC25297	AC	720054	6894527	515	-60	90	37	Bulchina North	Assays Pending
SSAC25298	AC	720012	6894527	515	-60	90	36	Bulchina North	Assays Pending
SSAC25299	AC	719975	6894522	515	-60	90	49	Bulchina North	Assays Pending
SSAC25300	AC	719935	6894525	514	-60	90	27	Bulchina North	Assays Pending
SSAC25301	AC	719895	6894522	515	-60	90	12	Bulchina North	Assays Pending

Next Steps

This ASX announcement has been approved by the Managing Director on behalf of the Board of Brightstar.

FOR FURTHER INFORMATION, PLEASE CONTACT:

Alex Rovira

Managing Director

Email: alex@brightstarresources.com.au

Investor Relations

Lucas Robinson

Phone: +61 408 228 889

Email: lucas@corporatestorytime.com

References

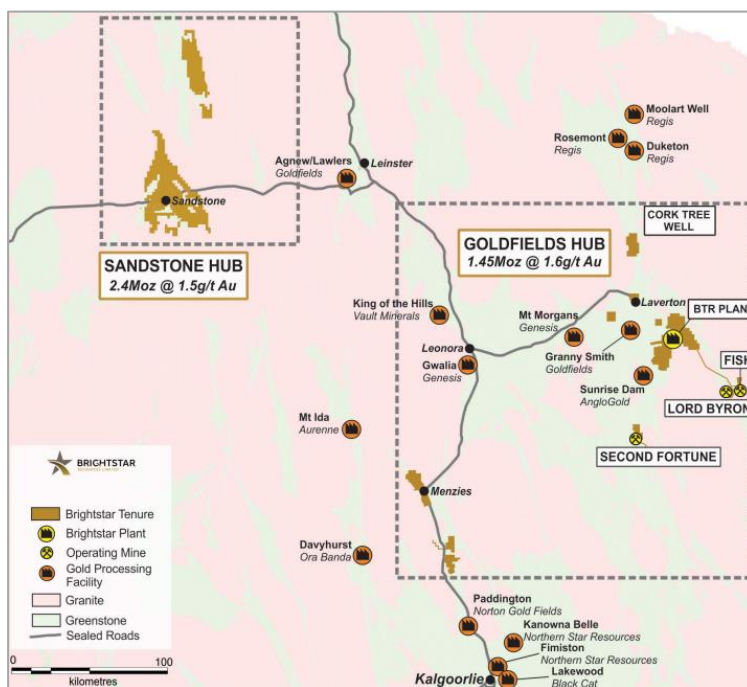
1. Refer Brightstar ASX announcement dated 20 November 2025 "Aurumin Scheme Approved – Group MRE Grows to 3.9Moz Au"

Brightstar Resources Limited is an emerging gold producer listed on the Australian Securities Exchange (ASX: BTR) and based in Perth, WA.

Brightstar owns and operates the underground Second Fortune and Fish Gold Mines south of Laverton, which are processed by Genesis Minerals Ltd (ASX: GMD) at their Laverton Mill under an Ore Purchase Agreement.

A Definitive Feasibility Study on the Menzies and Laverton Gold Projects, released in June 2025, outlined the production of approximately 70,000oz per annum for five years across several open pit and underground mines.

Brightstar aspires to be a leading mid-tier gold miner via a staged growth strategy, with current operations and proposed expansions providing a significant platform for growth.



Consolidated Mineral Resources of Laverton, Menzies & Sandstone Hubs

Location	Cut-off	Measured			Indicated			Inferred			Total		
	g/t Au	kt	g/t Au	koz	kt	g/t Au	koz	kt	g/t Au	koz	kt	g/t Au	koz
Alpha	0.5	-	-	-	371	1.9	22	1,028	2.8	92	1,399	2.5	115
Beta	0.5	345	1.7	19	576	1.6	29	961	1.7	54	1,882	1.7	102
Cork Tree Well	0.5	-	-	-	3,264	1.6	166	3,198	1.2	126	6,462	1.4	292
Lord Byron	0.5	311	1.7	17	2,104	1.5	105	2,974	1.5	145	5,389	1.5	267
Fish	1.6	25	5.4	4	199	4.5	29	153	3.2	16	376	4.0	49
Gilt Key	0.5	-	-	-	15	2.2	1	153	1.3	6	168	1.3	8
Second Fortune (UG)	2.5	24	15.3	12	34	13.7	15	34	11.7	13	92	13.4	40
Total - Laverton		705	2.3	52	6563	1.7	367	8,501	1.7	452	15,768	1.7	873
Lady Shenton System	0.5/1.2	-	-	-	3,725	1.4	168	4,349	1.3	184	8,074	1.4	352
Yunndaga	0.5/1.2	-	-	-	2,172	2.2	152	923	1.8	54	3,095	2.1	206
Aspacia	0.5	-	-	-	137	1.7	7	1,238	1.6	62	1,375	1.6	70
Lady Harriet System	0.5	-	-	-	520	1.3	22	590	1.1	21	1,110	1.2	43
Link Zone	0.5	-	-	-	160	1.3	7	740	1.0	23	890	1.0	29
Selkirk	0.5	-	-	-	30	6.3	6	140	1.2	5	170	2.1	12
Lady Irene	0.5	-	-	-	-	-	-	100	1.7	6	100	1.7	6
Total - Menzies		-	-	-	6,744	1.7	362	8,080	1.4	355	14,814	1.5	718
Montague-Boulder	0.6	-	-	-	522	4.0	67	2,556	1.2	96	3,078	1.7	163
Whistler	0.5	-	-	-	-	-	-	1,704	2.2	120	1,704	2.2	120
Evermore	0.6	-	-	-	-	-	-	1,319	1.6	67	1,319	1.6	67
Achilles Nth / Airport	0.6	-	-	-	221	2.0	14	1,847	1.4	85	2,068	1.5	99
Julias ¹ (Attributable)	0.6	-	-	-	-	-	-	-	-	-	1,431	1.3	58
Lord Nelson	0.5	-	-	-	1,500	2.1	100	4,100	1.4	191	5,600	1.6	291
Lord Henry	0.5	-	-	-	1,626	1.5	78	570	1.1	20	2,197	1.4	98
Vanguard Camp	0.5	-	-	-	405	2.0	26	3,344	1.8	191	3,749	1.8	217
Havilah Camp	0.5	-	-	-	-	-	-	1,171	1.4	54	1,171	1.4	54
Indomitable Camp	0.5	-	-	-	800	0.9	23	7,400	1.1	273	8,200	1.1	296
Bull Oak	0.5	-	-	-	-	-	-	2,470	1.1	90	2,470	1.1	90
Two Mile Hill	0.5/0.73	-	-	-	1,786	1.4	82	11,160	1.6	582	12,945	1.6	664
Shillington	0.5	-	-	-	1300	1.5	61	613	1.5	30	1,913	1.5	91
McIntyre	0.5	-	-	-	496	1.2	19	67	0.9	2	562	1.2	21
Plum Pudding	0.5	-	-	-	325	1.5	15	88	1.2	4	413	1.4	19
Central Trend (Eureka, Wirraminna, Old Town, Twin Shafts, Goat Farm, McClaren)	0.5	-	-	-	1,480	1.1	53	1,131	1.1	39	2,612	1.1	91
Total - Sandstone		-	-	-	10,461	1.6	538	39,540	1.5	1,844	51,432	1.5	2,439
Total - BTR (Attributable)		705	2.3	52	23,768	1.7	1,267	56,121	1.5	2,651	82,014	1.5	4,030

- Note some rounding discrepancies may occur. Tonnes are reported as thousand tonnes (Kt) and rounded to the nearest 1000; Au ounces are reported as thousands rounded to the nearest 1,000
- Pericles, Lady Shenton & Stirling deposits are consolidated into Lady Shenton System.
- Warrior, Lady Harriet & Bellenger deposits are consolidated into Lady Harriet System.
- Note 1: Julias is located on M57/427, which is owned 75% by Brightstar and 25% by Estuary Resources Pty Ltd. Attributable gold ounces to Brightstar include 75% of total
- Mineral Resources are reported inclusive of declared Ore Reserves.
- The Mineral Resource estimates include Inferred Mineral Resources that are normally considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as Ore Reserves. There is also no certainty that Inferred Mineral Resources will be converted to Measured and Indicated categories through further drilling, or into Ore Reserves once economic considerations are applied.
- Mineral Resources are depleted for historical mining

Competent Person Statement – Mineral Resource Estimates

This Announcement contains references to Brightstar's JORC Mineral Resource estimates, extracted from the ASX announcements titled "Cork Tree Well Resource Upgrade Delivers 1Moz Group MRE" dated 23 June 2023, "Maiden Link Zone Mineral Resource" dated 15 November 2023, "Aspacia deposit records maiden Mineral Resource at the Menzies Gold Project" dated 17 April 2024, "Brightstar Makes Recommended Bid for Linden Gold", dated 25 March 2024, "Brightstar to drive consolidation of Sandstone Gold District" dated 1 August 2024 and "Scheme Booklet Registered by ASIC" dated 14 October 2024 and "Robust Mineral Resource Upgrades at Laverton and Menzies Underpins Future Mining Operations" dated 19 May 2025.

Aurumin's Mineral Resource Estimates are extracted from the ASX announcement titled "Brightstar Pursues Synergistic Consolidation and Sandstone" dated 21 July 2025.

Brightstar confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the Mineral Resource estimates in the relevant market announcements 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

The information presented here relating to exploration of the Menzies, Laverton and Sandstone Gold Project areas are based on information compiled by Mr Michael Kammermann, MAIG. Mr Kammermann is a Member of the Australasian Institute of Geoscientists (AIG) and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a "Competent Person" as that term is defined in the 2012 Edition of the "Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code 2012)". Mr Kammermann is a fulltime employee of the Company in the position of Exploration Manager and has provided written consent approving the inclusion of the Exploration Results in the form and context in which they appear.

Compliance Statement

With reference to previously reported Exploration Results and Mineral Resources, the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement 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 announcement.

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Brightstar's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "expect," "intend," "may", "potential," "should," and similar expressions are forward-looking statements. Although Brightstar believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that further exploration will result in the estimation of a Mineral Resource.

APPENDIX 1: JORC CODE, 2012 EDITION – TABLE 1

SECTION 1 SAMPLING TECHNIQUES AND DATA

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <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> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <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> 	<ul style="list-style-type: none"> Aircore (AC) drilling was used to collect the samples. The entire length of the drill holes was sampled. Drill samples were passed over a cross-over sub and through an in-line cyclone then placed onto the ground in 1m bulk samples. From the bulk samples, 4m composite samples were collected and sent to the laboratory for gold assay by fire assay 50gm charge. A 1 metre sample from the bottom of hole metre was also collected and sent to the laboratory for gold assay by fire assay 50gm charge. Samples submitted to the laboratory were typically 1-3kg.
Drilling techniques	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> AC drilling was carried out by Bostech Drilling Pty Ltd using a Drill Boss 200 drill rig with 600 cfm/250 psi compressor.

Criteria	JORC Code Explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Sample recovery was qualitatively assessed by the geologist monitoring the bulk samples. Sample recoveries were recorded on sample registers with sample recovery and moisture content estimated. The cyclone was regularly cleaned to ensure no material build up and sample material was checked for any potential downhole contamination. The drilling sample recoveries/quality are acceptable and are appropriately representative for the style of mineralisation. No grade versus sample recovery biases, or biases relating the loss or gain of fines have been identified.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Drill holes were logged at the rig by the geologist with logging recorded directly into LogChief computer software. Logging is both quantitative and qualitative in nature, depending on the feature. A photograph of the drill spoil was taken for each drill hole. 100% of the drill hole is geologically logged.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 	<ul style="list-style-type: none"> Samples submitted for analysis via fire assay. The 1-3kg sample was pulverised to produce a 50gm charge for fire assay with ICP finish, along with quality control samples including certified reference materials, blanks and sample duplicates. QAQC samples (blanks and standards and field duplicates) were submitted for all drill holes. Samples volumes were typically 1-3 kg and are considered to be of suitable size for the style of mineralisation.

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"> 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. 	
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, 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. 	<ul style="list-style-type: none"> Samples were assayed for gold via fire assay at Intertek laboratory, Perth. Fire assay is considered a total technique. No geophysical tools were used. Laboratory QC involves the use of internal lab standards, certified reference material, blanks, splits and replicates. QC results (blanks, coarse reject duplicates, bulk pulverised, standards) are monitored and were within acceptable limits.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Significant intersections have been reviewed by several company personnel. No twin holes were drilled. Data storage was captured electronically onsite using a standard set of templates, before uploading to a cloud-based server and imported into an externally managed geological database. No data was adjusted.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. 	<ul style="list-style-type: none"> All drill collar locations were initially surveyed using a hand-held GPS, accurate to within 3m. No down-hole surveys were undertaken.

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> The grid system used is MGA94 Zone 50. All reported coordinates are referenced to these grids. The site topography is obtained from data derived from an airborne magnetic survey.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Drill hole spacing varied depending on the prospect however was typically between 40m and 80m spacing along lines 80m to 200m apart. No sample compositing has been applied.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> The drill holes were designed to test the interpreted geology in relation to known mineralisation trends, regional structure and lithological contacts. Drilling was all vertical or inclined with orientation based on predicted geological constraints. No drilling orientation related sampling bias has been identified at the project.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Samples were collected on site under supervision of the geologist. Visitors needed permission to visit site. Once collected samples were bagged, they were transported to Perth by company personnel or reputable freight contractors for assaying at Intertek, Perth. Despatch and consignment notes were delivered and checked for discrepancies.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> Sampling techniques and data has been reviewed internally by company personnel.

SECTION 2 REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> Aircore drilling was carried out on granted tenements E57/1029, E57/1030, M57/665 and M57/646. All tenements are owned 100% by Sandstone Exploration Pty Ltd, a 100% owned subsidiary of Brightstar Resources Limited and are held in good standing with no known impediments to obtaining a licence to operate in the area.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Modern exploration for gold in the Sandstone Greenstone Belt began with Western Mining Corporation (WMC) in the late 1970s through to the 1990s. WMC carried out 17 significant regional exploration programs and formed several joint ventures in the main Sandstone mines area and at Oroya, Hacks, and Bull Oak. After spending approximately \$6M, WMC put its Sandstone assets out to tender, with Herald Resources Limited (Herald) ultimately the successful bidder. Herald carried out extensive exploration throughout the project area and carried out open pit mining at Bull Oak and Oroya. The Sandstone tenements were then sold to Troy Resources NL (Troy). Troy undertook systematic exploration of the project area between 1998 and 2010, resulting in the discovery and subsequent mining of the Bulchina, Lord Henry and Lord Nelson deposits. Troy ceased mining in August 2010 and the operations were placed on care and maintenance.

Criteria	JORC Code Explanation	Commentary
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Other explorers who carried out drilling programs include Pancontinental Mining Limited in the 1990s at the Bollinger prospect. The Sandstone Project covers much of the Sandstone Greenstone Belt, a triangular belt interpreted to be a north-plunging antiform situated at the northern end of the Southern Cross Domain. The belt primarily comprises mafic volcanic and intrusive units, with subordinate ultramafic, BIF and siliciclastic sediments. Much of the residual greenstone belt regolith is overlain by depositional material including colluvium, sheet wash alluvium and aeolian deposits. The alluvium thins in the northern and eastern parts of the project area where underlying meta-sediments and granitoids are exposed at the surface. A lateritic horizon is observed across much of the belt.
Drill hole Information	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of 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</i> 	<ul style="list-style-type: none"> The relevant data for drillholes reported in this announcement is provided in the body of the announcement.

Criteria	JORC Code Explanation	Commentary
	<i>the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
Data aggregation methods	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Assay results reported here have been length weighted. Significant intercepts are reported above 0.5 g/t Au with a maximum consecutive interval of internal dilution (<0.5 g/t Au) of 2m. No metal equivalent calculations were applied.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> True widths are not confirmed at this time although all drilling is planned perpendicular to interpreted strike of the mineralisation at the time of drilling.
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Refer to figures in this report.
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Results from all drill holes in the program have been reported at a consistent cut-off grade (>0.5g/t), and their context discussed.

Criteria	JORC Code Explanation	Commentary
Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> No other exploration data is reported here.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Additional drilling is being planned to follow up the significant intersections.