

STRELLEY GOLD PROJECT INTERIM EXPLORATION UPDATE

Carnaby Resources Limited (ASX: CNB) (**Carnaby** or the **Company**) provides an interim exploration update for the 100% owned Strelley Gold Project in the Mallina Basin, Pilbara, WA due to slow turnaround from the assay laboratories.

Highlights – Strelley Gold Project, Pilbara, Western Australia

- **Frustratingly, results remain outstanding from a further 13 RC holes (60% of the program) due to slow laboratory turnaround totalling 2-3 months.**
- Single metre re-split results from the **Bastion Prospect** confirm significant high-grade intrusion hosted gold mineralisation, which remains completely open to the north;
 - **PLRC0043** **2m @ 5.21 g/t gold** from 85m
including **1m @ 9.75 g/t gold** from 85m
and **4m @ 0.50 g/t gold** from 130m
- Additional drill results have been received from a further 5 RC holes at the Bastion Prospect with results up to;
 - **PLRC0054** **3m @ 2.27 g/t gold** from 90m
and **5m @ 0.54 g/t gold** from 130m to **BOH**
 - **PLRC0028** **5m @ 0.90 g/t gold** from 85m
and **1m @ 3.57 g/t gold** from 146m
- Drilling on the Bastion trend is extremely wide spaced. The eastern mineralised contact of the intrusion has only been intersected in a few RC holes 800m apart with results pending for several of these RC holes.
- Soil sampling of the Bastion, NE Shear and Big Hill Prospects has identified several new undrilled gold in soil anomalies (Fig 1 & 4).

The Company's Managing Director, Rob Watkins commented:

"It is early days at the Bastion Prospect gold discovery and we are extremely encouraged by the initial results on such a broad drill spacing. We eagerly await the remaining 13 RC drill hole results and start of the 5,000m RC follow up drilling program at the end of this month. We also look forward to recommencing drilling at the Greater Duchess Copper Project in Queensland where a 4,000m RC / diamond program is planned for this quarter."

ASX Announcement

15 October 2021

Fast Facts

Shares on Issue 117.9M

Market Cap (@ 32 cents) \$37.7M

Cash \$7.0M¹

¹As of 30 June 2021

Board and Management

Peter Bowler, Non-Exec Chairman

Rob Watkins, Managing Director

Greg Barrett, Non-Exec Director & Company Secretary

Paul Payne, Non-Exec Director

Company Highlights

- Proven and highly credentialed management team
- Tight capital structure and strong cash position
- Projects near to De Grey's Hemi gold discovery on 442 km² of highly prospective tenure
- Greater Duchess Copper Gold Project, numerous camp scale IOCG deposits over 323 km² of tenure
- 100% ownership of the Tick Hill Gold Project (granted ML's) in Qld, historically one of Australia highest grade and most profitable gold mines
- Past production of 511 koz at 22 g/t gold
- Indicated and Inferred Mineral Resource of 845,000 t @ 2.47 g/t gold for 67,100 ounces²
- Proven and Probable Ore Reserves of 459,900 t @ 1.89 g/t gold for 28,000 ounces²

²Refer ASX release 5 June 2020, to be adjusted following Tailings Sale & NSR Royalty Agreement, refer ASX release 3 August 2020

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STRELLEY GOLD PROJECT (Carnaby 100%)

Results from an additional 5 RC holes have been received from the Bastion Prospect and are discussed below. Extensive delays in assay turnaround mean that approximately 60% of the results (13 RC holes) are yet to be received from drilling completed at Bastion, Stockade and Alcazar, even though encouraging alteration, structure and intrusions were intersected at all three prospects.

An extensive follow up RC drilling program will commence at the end of October where a minimum 5,000m program is planned and may be increased depending on results from the remaining drill results that are awaited.

Bastion Prospect

RC DRILLING RESULTS

High grade intrusion hosted "Hemi Style" gold mineralisation has been confirmed in the first RC drill hole by Carnaby targeting below aircore hole (PLAC0702) that tagged the Bastion intrusion in the last meter of the hole (See ASX release 28 May 2021).

Single metre re-split results of **2m @ 5.21 g/t gold** from 85m including **1m @ 9.75 g/t gold** from 85m and **4m @ 0.5 g/t gold** from 130m were recorded in **PLRC0043** (Figure 1 & 2).

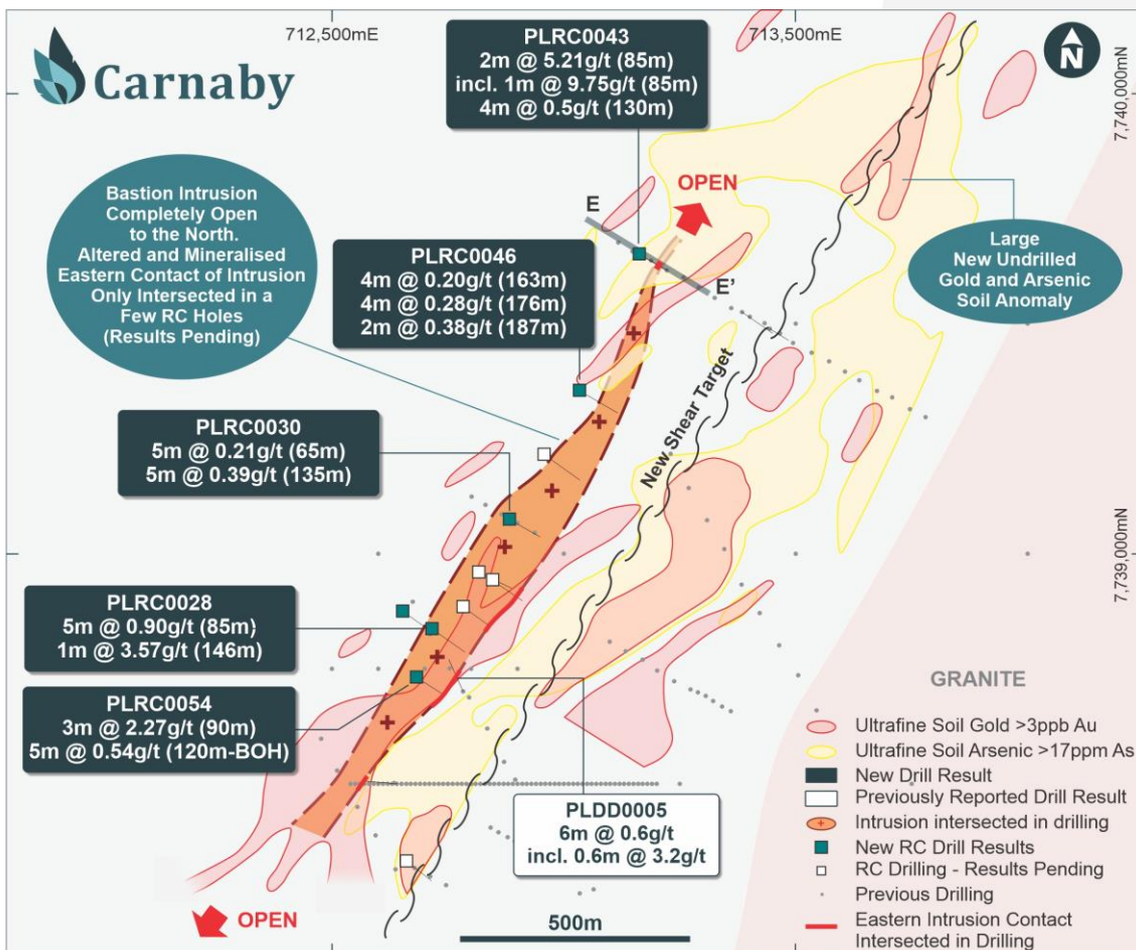
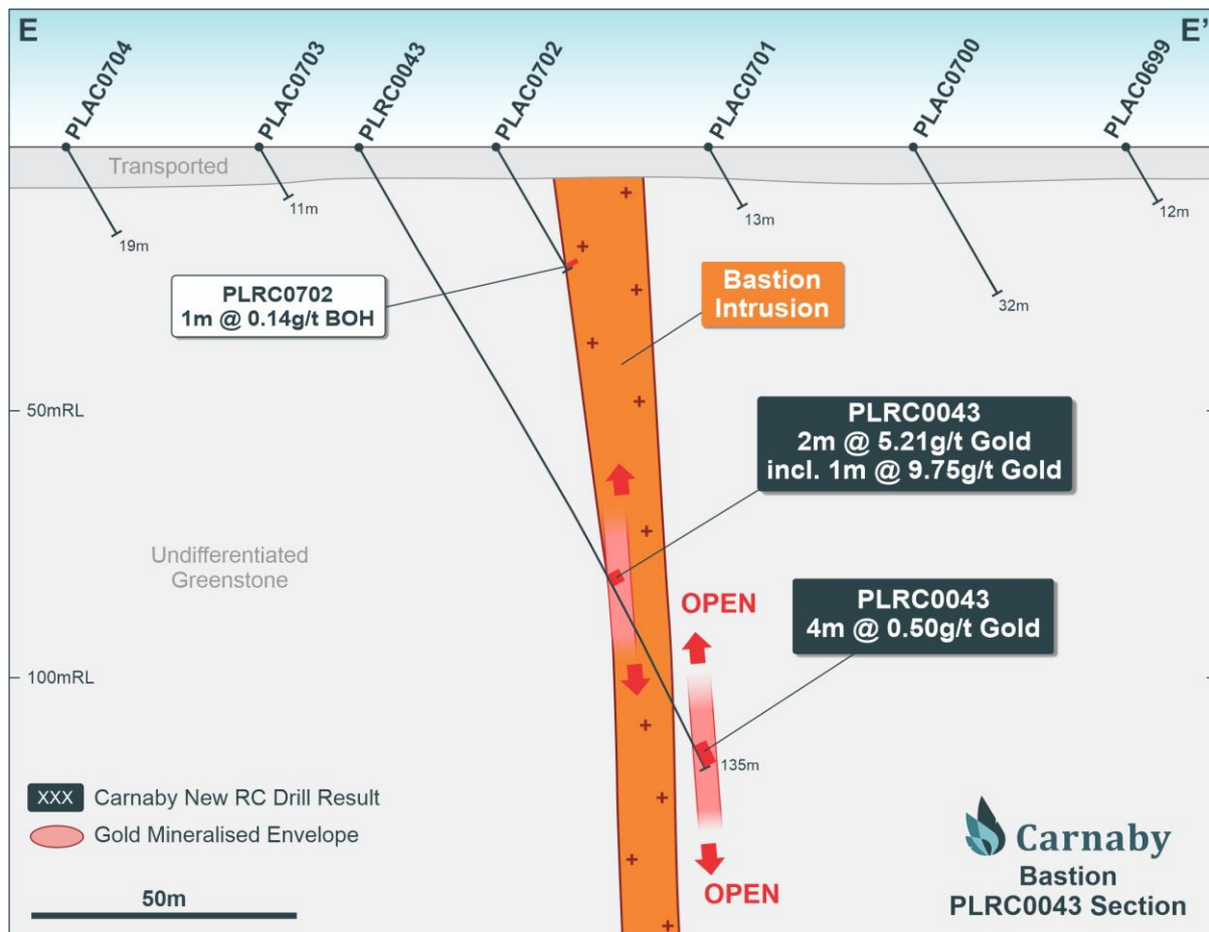


Figure 1. Plan of Bastion Prospect showing new RC drill results and Soil Anomalies.

Screen fire assaying was completed on the high-grade intervals, which revealed a coarse gold component to the gold mineralisation, whereby the coarse fraction of the sample assayed at **163 g/t gold**. The fine fraction result assayed **7.04 g/t gold**. The weighted average result of the coarse and fine fractions gave a total gold result of **9.75 g/t gold**.

The presence of nuggety gold may be an early indication as to the nature of the gold mineralisation, however far more drilling is required to determine the extent, magnitude and grade of the gold mineralisation discovered at the Bastion Prospect.



The high-grade gold mineralisation intersected in PLRC0043 remains completely open to the north for over 1 km to the nearest drilling at the Gibraltar Prospect (Figure 3).

To the south of PLRC0043, a further 5 RC drill hole results were received with results up to **3m @ 2.27 g/t gold** from 90m and **5m @ 0.54 g/t gold** from 130m to **bottom of hole (BOH)** in PLRC0054 and **5m @ 0.90 g/t gold** from 85m and **1m @ 3.57 g/t gold** from 146m in PLRC0028 (Figure 1).

The RC drilling at Bastion encountered wide intervals of the Bastion intrusion resulting in several holes not reaching the eastern mineralised contact of the intrusion. As a result of this, the eastern contact of the Bastion intrusion south of PLRC0043 remains sparsely tested with

approximately 800m distance between PLRC0043 and the nearest hole to the south that did intersect the eastern contact of the intrusion (Results Pending) (Figure 1).

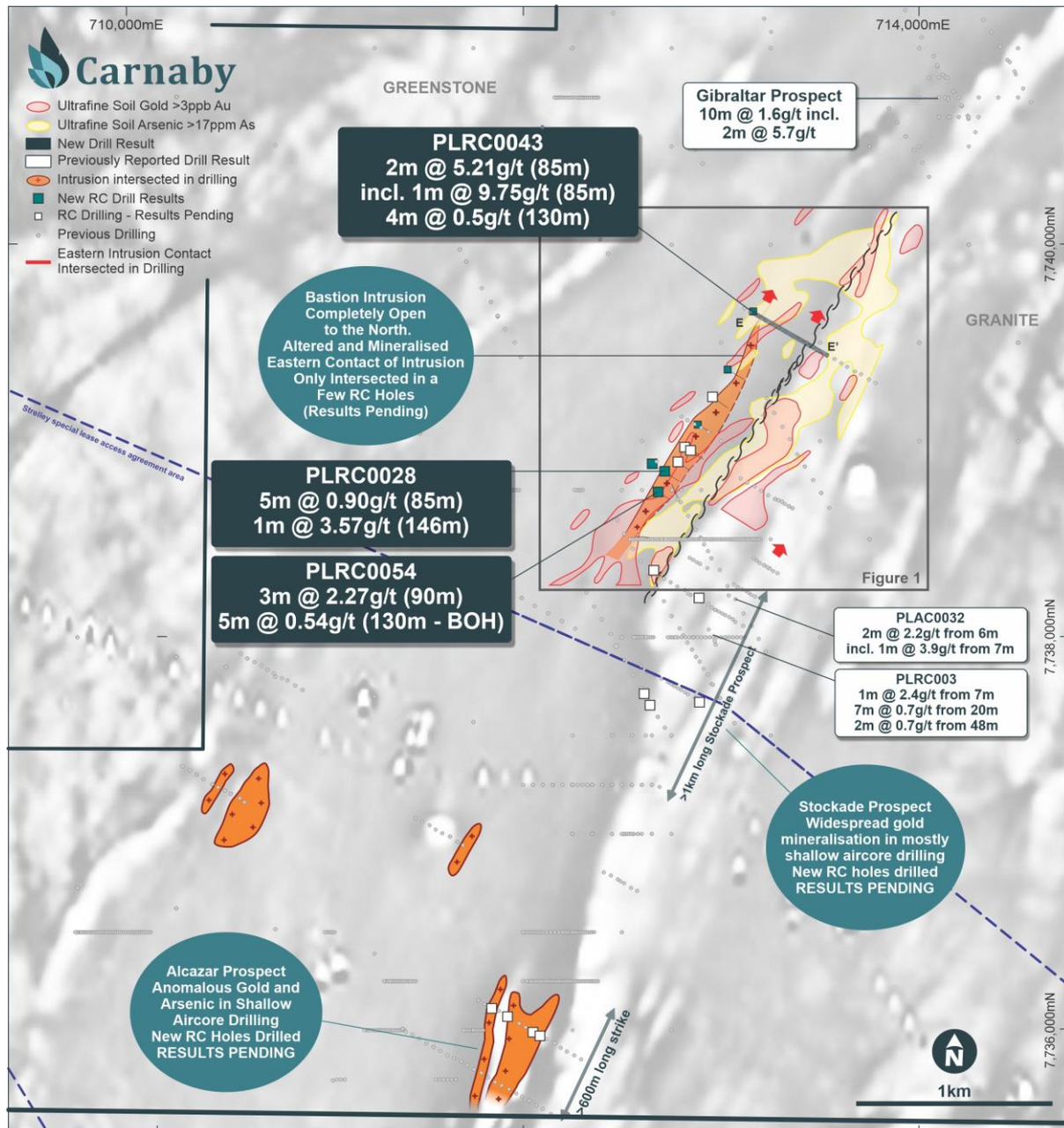


Figure 3. Bastion, Stockade & Alcazar Prospect map on aeromagnetics.

ULTRAFINE SOIL SAMPLING RESULTS

Results from detailed soil sampling over a 3 km strike of the Bastion and North Shear targets was completed on a 160m x 40m spacing. The Bastion trend is characterised by approximately 10m of sand cover that masks the underlying prospective bedrock in a generally stripped weathering profile.

An Ultrafine assay method was used and shows a coherent 800m long NE striking gold soil anomaly with up to 7ppb gold associated with the known Bastion mineralised trend in the southern end of the Bastion intrusion (Figure 1 & 3).

A separate 500m long NE strike gold soil anomaly with up to 6 ppb gold is located adjacent to the high grade drill result in PLRC0043 (Figure 1 & 3).

A large arsenic soil anomaly is broadly coincident with the gold soil anomalies and may represent secondary disassociation dispersion of gold and arsenic in the cover regolith sand from a single primary source (Figure 1 & 3).

Of great interest is the large undrilled gold (maximum 5.7ppb) and arsenic (maximum 29.3ppm) soil anomaly 500m northeast of PLRC0043 (Figure 1 & 3) which will be targeted with drilling.

The gold and arsenic soil anomalies appear to form coherent NE striking trends slightly oblique to the dominant NNE trending geology. This may represent an important mineralisation control in secondary splay fault structures, however further drilling is required to confirm the orientation of the underlying gold mineralisation and association to the soil anomalies.

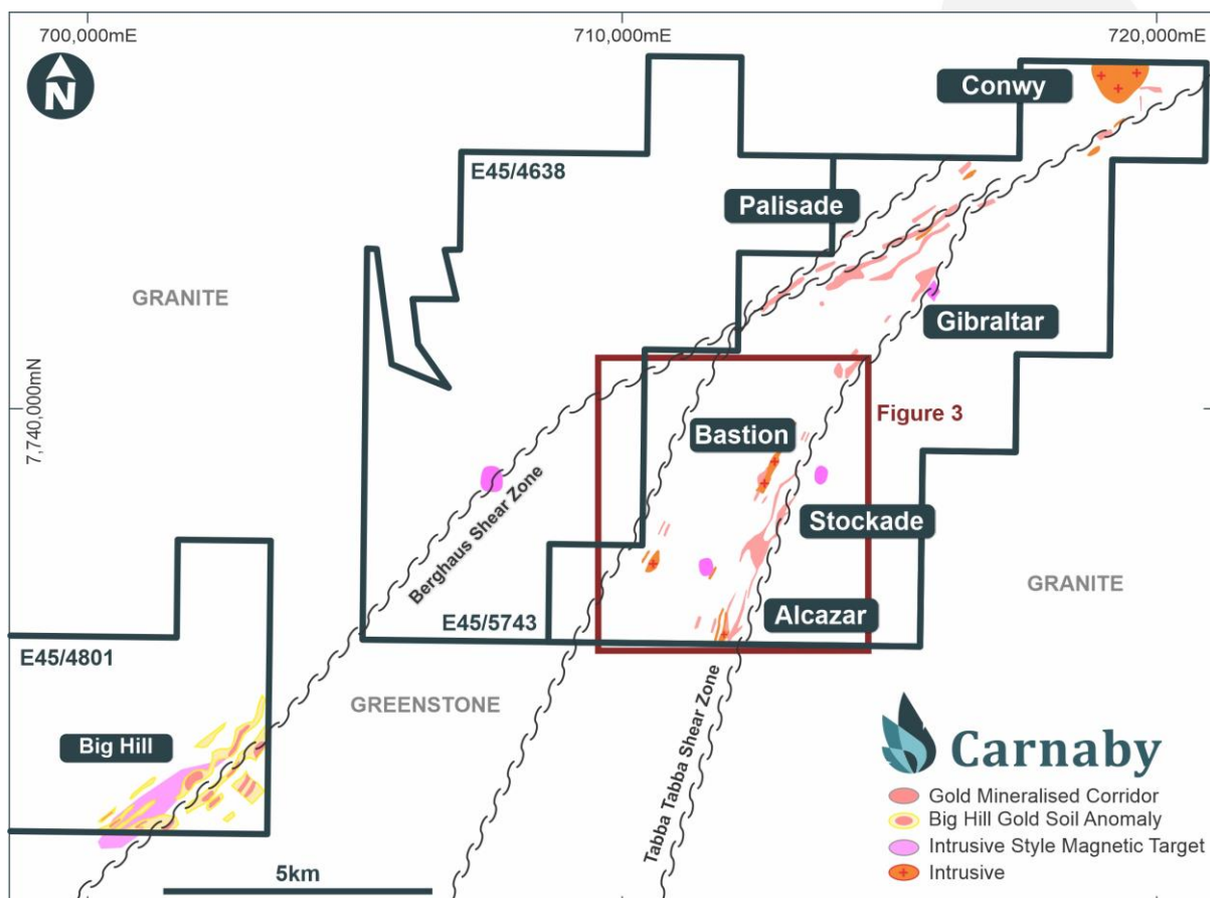


Figure 4. Strelley project location map showing location of gold mineralised corridors, intrusion style magnetic targets, recently identified intrusions and Big Hill gold soil anomaly.

Big Hill Prospect

ULTRAFINE SOIL SAMPLING RESULTS

First pass soil sampling was completed across the Big Hill Prospect targeting an intrusive style magnetic high anomaly located on the Berghaus Shear Zone (Figure 4).

A total of 157 soil samples were taken on a nominal 320m x 80m grid spacing and analysis using Ultrafine analytical method.

The area is characterised by mostly shallow cover with occasional isolated outcrop of basement.

The results have defined at least 2 subparallel gold anomalous trends along the Berghaus Shear Zone that warrant follow up exploration (Figure 4). A peak result of 25.3 ppb gold was recorded against a background of approximately 1 ppb gold.

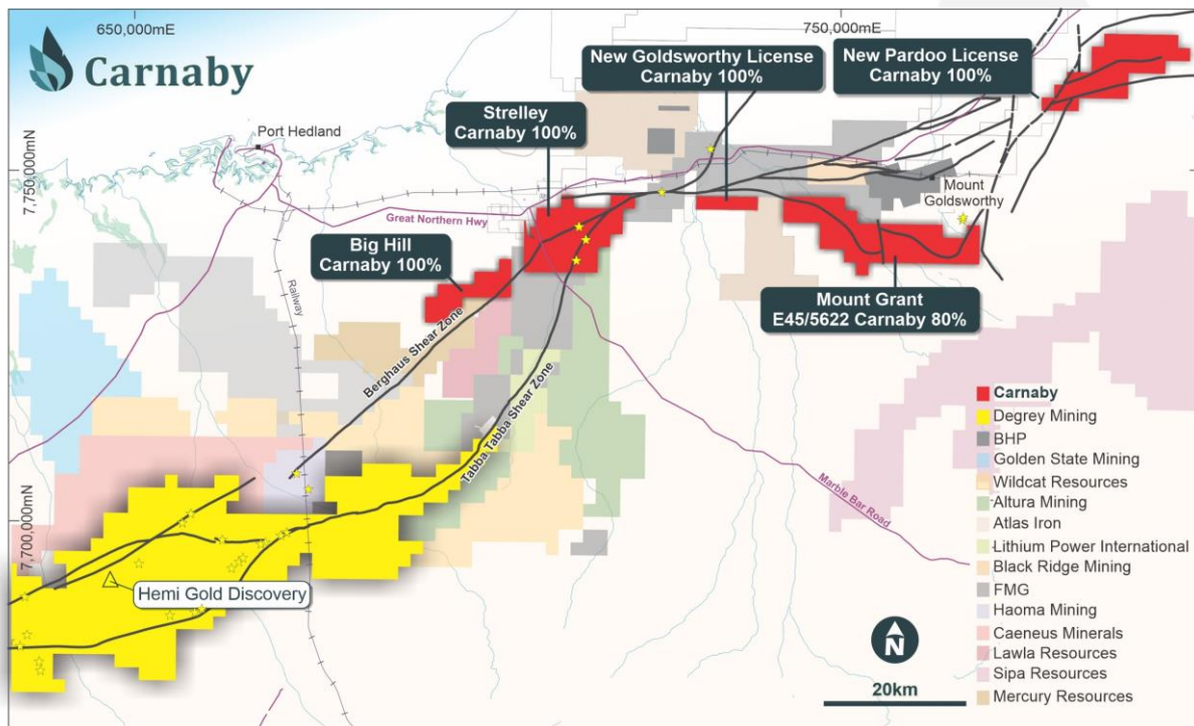


Figure 5. Carnaby Mallina Basin tenements showing location of the Strelley project and regional tenements covering 442 km².

Further information regarding the Company can be found on the Company's website www.carnabyresources.com.au

**For further information please contact:
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Competent Person Statement

The information in this document that relates to exploration results is based upon information compiled by Mr Robert Watkins. Mr Watkins is a Director of the Company and a Member of the AUSIMM. Mr Watkins consents to the inclusion in the report of the matters based upon the information in the form and context in which it appears. Mr Watkins has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which is undertaken to qualify as a Competent Person as defined in the December 2012 edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves” (JORC Code).

Disclaimer

References may have been made in this announcement to certain ASX announcements, including references regarding exploration results, mineral resources and ore reserves. For full details, refer to said announcement on said date. The Company is not aware of any new information or data that materially affects this information. Other than as specified in this announcement and the mentioned announcements, the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and, in the case of estimates of Mineral Resources, Exploration Target(s) or Ore Reserves 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.

Previously released ASX Material References that relates to announcement include:

- Significant Intrusion Hosted Gold Discovery 5m @ 8.55gt Gold, 8 September 2021
- Bastion Intrusion Extended to 1.4 km Strike, 28 May 2021
- Intrusion Hosted Gold up to 3.2 g/t Intersected at Strelley, 5 May 2021
- 8,000m Drilling Program Commenced at Strelley, 4 March 2021
- Compelling Strelley and Tick Hill Drill Results, 27 January 2021
- Key Land Access Agreement Signed at Strelley, 23 December 2020
- First Aircore Results Define Anomaly, 14 December 2020
- Outstanding Historical Gold Drill Results at Strelley, 22 July 2020

Table 1. Strelley RC Drill Results

Prospect	Hole ID	Easting	Northing	Azimuth	Dip	Depth From	Interval	Au (g/t)	Comments
Bastion	PLRC0027	712655	7738873	122.1	-60.7				NSI
Bastion	PLRC0028	712718	7738835	122.7	-59.5	85 146	5 1	0.90 3.57	5m Comp
Bastion	PLRC0030	712885	7739073	120.5	-59.7	65 135	5 5	0.21 0.39	5m Comp 5m Comp
Bastion	PLRC0043	713165	7739649	120.4	-61.2	85 Incl 85 130	2 1 4	5.21 9.75 0.50	Screen Fire Assay Screen Fire Assay
Bastion	PLRC0046	713036	7739353	121.1	-61.5	163 176 187	4 4 2	0.20 0.26 0.38	4m Comp
Bastion	PLRC0054	712685	7738730	119.6	-60.4	70 90 130	5 3 5	0.35 2.27 0.54	5m Comp 3m Comp 5m Comp BOH

Table 1. Bastion and Big Hill Soil Sample Results

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Bastion	WA02141	MGA94_50	7740606	713585	1.7	15.5
Bastion	WA02140	MGA94_50	7740586	713619	2	15.5
Bastion	WA02139	MGA94_50	7740566	713654	2.2	13.6
Bastion	WA02138	MGA94_50	7740546	713689	5	15.9
Bastion	WA02137	MGA94_50	7740526	713723	2.1	13.9
Bastion	WA02136	MGA94_50	7740506	713758	1.8	17.3
Bastion	WA02135	MGA94_50	7740486	713793	1.2	15
Bastion	WA02126	MGA94_50	7740467	713505	1.8	16.1
Bastion	WA02134	MGA94_50	7740466	713827	2.1	17.1
Bastion	WA02125	MGA94_50	7740447	713539	1.4	16.7
Bastion	WA02133	MGA94_50	7740446	713862	1.3	14.6
Bastion	WA02124	MGA94_50	7740427	713574	1.5	16.3
Bastion	WA02132	MGA94_50	7740426	713896	1.1	14.4
Bastion	WA02123	MGA94_50	7740407	713609	1.2	17.2
Bastion	WA02131	MGA94_50	7740406	713931	1.3	14.9
Bastion	WA02122	MGA94_50	7740387	713643	1.9	15.5
Bastion	WA02130	MGA94_50	7740386	713966	1.7	14.5
Bastion	WA02121	MGA94_50	7740367	713678	1.8	17.2
Bastion	WA02129	MGA94_50	7740366	714000	6.3	15.9
Bastion	WA02120	MGA94_50	7740347	713712	2.8	14.9
Bastion	WA02128	MGA94_50	7740346	714035	1.3	13.8
Bastion	WA02107	MGA94_50	7740329	713425	1	11
Bastion	WA02119	MGA94_50	7740327	713747	1.4	16.4
Bastion	WA02127	MGA94_50	7740326	714070	1.1	13.3
Bastion	WA02106	MGA94_50	7740309	713459	1.5	11.4
Bastion	WA02118	MGA94_50	7740307	713782	1.9	17.4
Bastion	WA02105	MGA94_50	7740289	713494	1.6	12.6
Bastion	WA02117	MGA94_50	7740287	713816	1.1	16.8
Bastion	WA02104	MGA94_50	7740269	713529	2.4	11.6
Bastion	WA02116	MGA94_50	7740267	713851	1.4	14
Bastion	WA02103	MGA94_50	7740249	713563	1.6	11.1
Bastion	WA02115	MGA94_50	7740247	713886	1.6	13.6
Bastion	WA02102	MGA94_50	7740229	713598	1.7	12.6
Bastion	WA02114	MGA94_50	7740227	713920	1.5	14.5
Bastion	WA02101	MGA94_50	7740209	713632	1.9	15.7
Bastion	WA02113	MGA94_50	7740207	713955	0.9	13.9
Bastion	WA02088	MGA94_50	7740190	713345	1.5	11.1
Bastion	WA02100	MGA94_50	7740189	713667	2.5	15.3
Bastion	WA02112	MGA94_50	7740187	713990	1.7	14.4

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Bastion	WA02087	MGA94_50	7740170	713379	2.3	11.8
Bastion	WA02099	MGA94_50	7740169	713702	2	15.3
Bastion	WA02111	MGA94_50	7740167	714024	1.5	14.3
Bastion	WA02086	MGA94_50	7740150	713414	4.4	12.3
Bastion	WA02098	MGA94_50	7740149	713736	1.3	15.1
Bastion	WA02110	MGA94_50	7740147	714059	0.9	13
Bastion	WA02085	MGA94_50	7740130	713449	1.7	12.2
Bastion	WA02097	MGA94_50	7740129	713771	2	13.3
Bastion	WA02109	MGA94_50	7740127	714094	0.9	13.4
Bastion	WA02084	MGA94_50	7740110	713483	2.2	12
Bastion	WA02096	MGA94_50	7740109	713806	3.8	13.2
Bastion	WA02108	MGA94_50	7740107	714128	1.3	12.9
Bastion	WA02083	MGA94_50	7740090	713518	2.6	11.6
Bastion	WA02095	MGA94_50	7740089	713840	2.8	17.6
Bastion	WA02082	MGA94_50	7740070	713552	1.4	12.7
Bastion	WA02094	MGA94_50	7740069	713875	2	15.6
Bastion	WA02069	MGA94_50	7740051	713265	1.1	11.7
Bastion	WA02081	MGA94_50	7740050	713587	1.9	15
Bastion	WA02093	MGA94_50	7740049	713910	2.2	13.7
Bastion	WA02068	MGA94_50	7740031	713299	1.6	14
Bastion	WA02080	MGA94_50	7740030	713622	2.1	17.2
Bastion	WA02092	MGA94_50	7740029	713944	3.1	11.1
Bastion	WA02067	MGA94_50	7740011	713334	1.9	15
Bastion	WA02079	MGA94_50	7740010	713656	1.8	19.6
Bastion	WA02091	MGA94_50	7740009	713979	10	7.2
Bastion	WA02066	MGA94_50	7739991	713369	2.6	15.2
Bastion	WA02078	MGA94_50	7739990	713691	2.7	20.1
Bastion	WA02090	MGA94_50	7739989	714014	1.8	8.6
Bastion	WA02065	MGA94_50	7739971	713403	1.5	15.1
Bastion	WA02077	MGA94_50	7739970	713726	2.5	16.7
Bastion	WA02089	MGA94_50	7739969	714048	1.7	10.6
Bastion	WA02064	MGA94_50	7739951	713438	1.8	15.3
Bastion	WA02076	MGA94_50	7739950	713760	5.7	29.3
Bastion	WA02063	MGA94_50	7739931	713473	1.5	17.5
Bastion	WA02075	MGA94_50	7739930	713795	2.4	22.9
Bastion	WA02049	MGA94_50	7739913	713185	2.1	16.8
Bastion	WA02062	MGA94_50	7739911	713507	1.6	18.1
Bastion	WA02074	MGA94_50	7739910	713830	1.9	28.8
Bastion	WA02048	MGA94_50	7739893	713219	1.8	19.3

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Bastion	WA02061	MGA94_50	7739891	713542	2	20.2
Bastion	WA02073	MGA94_50	7739890	713864	1.3	13
Bastion	WA02047	MGA94_50	7739873	713254	2.4	21.7
Bastion	WA02060	MGA94_50	7739871	713576	1.9	20.7
Bastion	WA02072	MGA94_50	7739870	713899	1.1	11.7
Bastion	WA02046	MGA94_50	7739853	713289	2	21.9
Bastion	WA02059	MGA94_50	7739851	713611	2	20
Bastion	WA02071	MGA94_50	7739850	713934	1.3	9.1
Bastion	WA02045	MGA94_50	7739833	713323	1.9	20.8
Bastion	WA02058	MGA94_50	7739831	713646	3.3	18.4
Bastion	WA02070	MGA94_50	7739830	713968	1.5	10.7
Bastion	WA02044	MGA94_50	7739813	713358	1.3	17.7
Bastion	WA02057	MGA94_50	7739811	713680	2	22.2
Bastion	WA02043	MGA94_50	7739793	713393	1.9	16.3
Bastion	WA02056	MGA94_50	7739791	713715	3.2	21.2
Bastion	WA02029	MGA94_50	7739774	713105	1.8	13.2
Bastion	WA02042	MGA94_50	7739773	713427	1.5	16.9
Bastion	WA02055	MGA94_50	7739771	713750	1.4	20.3
Bastion	WA02028	MGA94_50	7739754	713139	3.2	12.5
Bastion	WA02041	MGA94_50	7739753	713462	1.8	16.8
Bastion	WA02054	MGA94_50	7739751	713784	1.1	18.6
Bastion	WA02027	MGA94_50	7739734	713174	1.8	15.3
Bastion	WA02040	MGA94_50	7739733	713496	1.6	15.6
Bastion	WA02053	MGA94_50	7739731	713819	1.5	21.8
Bastion	WA02026	MGA94_50	7739714	713209	1.8	16.6
Bastion	WA02039	MGA94_50	7739713	713531	2.4	13.4
Bastion	WA02052	MGA94_50	7739711	713854	1.6	23.4
Bastion	WA02025	MGA94_50	7739694	713243	2.2	18.5
Bastion	WA02038	MGA94_50	7739693	713566	2.4	13
Bastion	WA02051	MGA94_50	7739691	713888	1.9	16.5
Bastion	WA02024	MGA94_50	7739674	713278	1.9	17.5
Bastion	WA02037	MGA94_50	7739673	713600	1.6	12.3
Bastion	WA02050	MGA94_50	7739671	713923	1.6	15.7
Bastion	WA02023	MGA94_50	7739654	713313	2.7	18.5
Bastion	WA02036	MGA94_50	7739653	713635	1.7	14.1
Bastion	WA02009	MGA94_50	7739636	713025	2.8	21.8
Bastion	WA02022	MGA94_50	7739634	713347	6	19.5
Bastion	WA02035	MGA94_50	7739633	713670	1.3	15.7
Bastion	WA02008	MGA94_50	7739616	713059	2.4	15.9

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Bastion	WA02021	MGA94_50	7739614	713382	1.3	16.2
Bastion	WA02034	MGA94_50	7739613	713704	1.4	23.5
Bastion	WA02007	MGA94_50	7739596	713094	1.7	16.8
Bastion	WA02020	MGA94_50	7739594	713416	1.4	15.5
Bastion	WA02033	MGA94_50	7739593	713739	1.2	15.7
Bastion	WA02006	MGA94_50	7739576	713129	2.3	17.8
Bastion	WA02019	MGA94_50	7739574	713451	2.1	15.8
Bastion	WA02032	MGA94_50	7739573	713774	0.9	13.8
Bastion	WA02005	MGA94_50	7739556	713163	1.8	15.4
Bastion	WA02018	MGA94_50	7739554	713486	1.7	15.4
Bastion	WA02031	MGA94_50	7739553	713808	1.2	14.8
Bastion	WA02004	MGA94_50	7739536	713198	3.5	16.3
Bastion	WA02017	MGA94_50	7739534	713520	2.8	14.9
Bastion	WA02030	MGA94_50	7739533	713843	1	13.4
Bastion	WA02003	MGA94_50	7739516	713232	2.4	14.4
Bastion	WA02016	MGA94_50	7739514	713555	2.8	17.5
Bastion	WA01489	MGA94_50	7739497	712945	2.1	14.3
Bastion	WA02002	MGA94_50	7739496	713267	2.1	14
Bastion	WA02015	MGA94_50	7739494	713590	1.3	18.8
Bastion	WA01488	MGA94_50	7739477	712979	2	13.8
Bastion	WA02001	MGA94_50	7739476	713302	1.7	14.1
Bastion	WA02014	MGA94_50	7739474	713624	1.2	21.3
Bastion	WA01487	MGA94_50	7739457	713014	2.1	16.1
Bastion	WA01500	MGA94_50	7739456	713336	2.8	18.4
Bastion	WA02013	MGA94_50	7739454	713659	1.3	19.4
Bastion	WA01486	MGA94_50	7739437	713049	2.6	14.2
Bastion	WA01499	MGA94_50	7739436	713371	1.9	13.8
Bastion	WA02012	MGA94_50	7739434	713694	1	18
Bastion	WA01485	MGA94_50	7739417	713083	4.5	14.7
Bastion	WA01498	MGA94_50	7739416	713406	2.2	15.2
Bastion	WA02011	MGA94_50	7739414	713728	1.2	23.6
Bastion	WA01484	MGA94_50	7739397	713118	2.2	21.5
Bastion	WA01497	MGA94_50	7739396	713440	3.1	13.6
Bastion	WA02010	MGA94_50	7739394	713763	1.3	20.5
Bastion	WA01468	MGA94_50	7739379	712830	1.5	13.6
Bastion	WA01483	MGA94_50	7739377	713152	2.2	15.4
Bastion	WA01496	MGA94_50	7739376	713475	4.1	15
Bastion	WA01467	MGA94_50	7739359	712865	1.8	13.9
Bastion	WA01482	MGA94_50	7739357	713187	2.1	14.3

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Bastion	WA01495	MGA94_50	7739356	713510	2.1	16.6
Bastion	WA01466	MGA94_50	7739339	712899	1.9	14.6
Bastion	WA01481	MGA94_50	7739337	713222	1	15
Bastion	WA01494	MGA94_50	7739336	713544	1.8	19.8
Bastion	WA01465	MGA94_50	7739319	712934	2.3	15
Bastion	WA01480	MGA94_50	7739317	713256	2	16.3
Bastion	WA01493	MGA94_50	7739316	713579	2.6	15.8
Bastion	WA01464	MGA94_50	7739299	712969	1.8	15.1
Bastion	WA01479	MGA94_50	7739297	713291	1.6	15.7
Bastion	WA01492	MGA94_50	7739296	713614	2.4	15.5
Bastion	WA01463	MGA94_50	7739279	713003	2.7	14.3
Bastion	WA01478	MGA94_50	7739277	713326	2.3	15.3
Bastion	WA01491	MGA94_50	7739276	713648	7.1	16.9
Bastion	WA01462	MGA94_50	7739259	713038	2.2	14.9
Bastion	WA01477	MGA94_50	7739257	713360	2	16.8
Bastion	WA01490	MGA94_50	7739256	713683	2.5	23.3
Bastion	WA01446	MGA94_50	7739240	712750	2.9	15.7
Bastion	WA01461	MGA94_50	7739239	713072	2	15.4
Bastion	WA01476	MGA94_50	7739237	713395	2.4	17.3
Bastion	WA01445	MGA94_50	7739220	712785	2.9	14.9
Bastion	WA01460	MGA94_50	7739219	713107	1.8	14.8
Bastion	WA01475	MGA94_50	7739217	713430	1.3	18
Bastion	WA01444	MGA94_50	7739200	712819	3.1	14.6
Bastion	WA01459	MGA94_50	7739199	713142	2.1	15
Bastion	WA01474	MGA94_50	7739197	713464	2.6	21.8
Bastion	WA01443	MGA94_50	7739180	712854	2.6	13.3
Bastion	WA01458	MGA94_50	7739179	713176	2	17.8
Bastion	WA01473	MGA94_50	7739177	713499	1.9	19.8
Bastion	WA01442	MGA94_50	7739160	712889	2.7	14.8
Bastion	WA01457	MGA94_50	7739159	713211	2.5	17.2
Bastion	WA01472	MGA94_50	7739157	713534	1.8	19.9
Bastion	WA01441	MGA94_50	7739140	712923	2	14.7
Bastion	WA01456	MGA94_50	7739139	713246	3.7	23.7
Bastion	WA01471	MGA94_50	7739137	713568	2.1	15.5
Bastion	WA01440	MGA94_50	7739120	712958	2	15.7
Bastion	WA01455	MGA94_50	7739119	713280	3	18.7
Bastion	WA01470	MGA94_50	7739117	713603	1.4	19
Bastion	WA01424	MGA94_50	7739101	712670	2.1	13.4
Bastion	WA01439	MGA94_50	7739100	712992	2.2	15

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Bastion	WA01454	MGA94_50	7739099	713315	4.2	16.8
Bastion	WA01469	MGA94_50	7739097	713637	1.7	20.2
Bastion	WA01423	MGA94_50	7739081	712705	1.6	10.3
Bastion	WA01438	MGA94_50	7739080	713027	2.8	15.5
Bastion	WA01453	MGA94_50	7739079	713350	3.4	15.4
Bastion	WA01422	MGA94_50	7739062	712739	2.8	11.8
Bastion	WA01437	MGA94_50	7739060	713062	3	15.2
Bastion	WA01452	MGA94_50	7739059	713384	2.7	17.4
Bastion	WA01421	MGA94_50	7739041	712774	4.1	14.6
Bastion	WA01436	MGA94_50	7739040	713096	3.4	14.4
Bastion	WA01451	MGA94_50	7739039	713419	1.7	15.2
Bastion	WA01420	MGA94_50	7739021	712809	2.1	14
Bastion	WA01435	MGA94_50	7739020	713131	2.3	15.1
Bastion	WA01450	MGA94_50	7739019	713454	2	16.6
Bastion	WA01419	MGA94_50	7739001	712843	3.5	13.7
Bastion	WA01434	MGA94_50	7739000	713166	3.9	17.6
Bastion	WA01449	MGA94_50	7738999	713488	2.7	15.8
Bastion	WA01401	MGA94_50	7738983	712555	1.6	13.1
Bastion	WA01418	MGA94_50	7738982	712878	2.6	13.4
Bastion	WA01433	MGA94_50	7738980	713200	1.8	16.9
Bastion	WA01448	MGA94_50	7738979	713523	1.5	15.4
Bastion	WA01400	MGA94_50	7738963	712590	2	13.2
Bastion	WA01417	MGA94_50	7738961	712913	2.7	15.3
Bastion	WA01432	MGA94_50	7738960	713235	3.6	20.8
Bastion	WA01447	MGA94_50	7738959	713557	1.8	16.1
Bastion	WA01399	MGA94_50	7738943	712625	1.8	13.4
Bastion	WA01416	MGA94_50	7738941	712947	3.8	15.1
Bastion	WA01431	MGA94_50	7738940	713270	3.7	19.8
Bastion	WA01398	MGA94_50	7738923	712659	1.4	12.2
Bastion	WA01415	MGA94_50	7738922	712982	2.8	16.9
Bastion	WA01430	MGA94_50	7738920	713304	5.4	22.3
Bastion	WA01397	MGA94_50	7738903	712694	1.7	14.2
Bastion	WA01414	MGA94_50	7738902	713016	2.2	17
Bastion	WA01429	MGA94_50	7738900	713339	1.4	14.7
Bastion	WA01396	MGA94_50	7738883	712729	2	13.8
Bastion	WA01413	MGA94_50	7738881	713051	2	15.8
Bastion	WA01428	MGA94_50	7738880	713374	7.4	17.5
Bastion	WA01395	MGA94_50	7738863	712763	2.8	13.7
Bastion	WA01412	MGA94_50	7738861	713086	3.7	26

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Bastion	WA01427	MGA94_50	7738860	713408	2.4	13.4
Bastion	WA01377	MGA94_50	7738844	712475	2.4	16.1
Bastion	WA01394	MGA94_50	7738843	712798	4.2	14.5
Bastion	WA01411	MGA94_50	7738842	713120	2.9	20.9
Bastion	WA01426	MGA94_50	7738840	713443	2.1	14.4
Bastion	WA01376	MGA94_50	7738824	712510	2.1	15
Bastion	WA01393	MGA94_50	7738823	712833	3.3	15.3
Bastion	WA01410	MGA94_50	7738821	713155	3.4	18.6
Bastion	WA01425	MGA94_50	7738820	713477	2	15.4
Bastion	WA01375	MGA94_50	7738804	712545	3	15
Bastion	WA01392	MGA94_50	7738803	712867	4.3	14.6
Bastion	WA01409	MGA94_50	7738801	713190	2.3	16.8
Bastion	WA01374	MGA94_50	7738784	712579	2.5	15.2
Bastion	WA01391	MGA94_50	7738783	712902	2	17.8
Bastion	WA01408	MGA94_50	7738782	713224	4.6	16.4
Bastion	WA01373	MGA94_50	7738764	712614	2.1	16
Bastion	WA01390	MGA94_50	7738763	712936	2	19.9
Bastion	WA01407	MGA94_50	7738762	713259	2.4	16.9
Bastion	WA01372	MGA94_50	7738744	712649	2.7	15.5
Bastion	WA01389	MGA94_50	7738743	712971	2.9	17.2
Bastion	WA01406	MGA94_50	7738741	713294	1.9	16.2
Bastion	WA01371	MGA94_50	7738724	712683	2.9	14.5
Bastion	WA01388	MGA94_50	7738723	713006	3.5	17.6
Bastion	WA01405	MGA94_50	7738721	713328	2	15.1
Bastion	WA01365	MGA94_50	7738706	712395	2.7	14.1
Bastion	WA01370	MGA94_50	7738704	712718	4.1	15.8
Bastion	WA01387	MGA94_50	7738703	713040	2.8	14.2
Bastion	WA01404	MGA94_50	7738702	713363	2.6	15.7
Bastion	WA01364	MGA94_50	7738686	712430	2	14
Bastion	WA01369	MGA94_50	7738684	712753	2.4	13.5
Bastion	WA01386	MGA94_50	7738683	713075	4.3	13.9
Bastion	WA01403	MGA94_50	7738681	713397	1.9	13.4
Bastion	WA01363	MGA94_50	7738666	712465	2.5	14.6
Bastion	WA01368	MGA94_50	7738664	712787	2.3	22.4
Bastion	WA01385	MGA94_50	7738663	713110	3.1	14.9
Bastion	WA01402	MGA94_50	7738661	713432	2.1	12.3
Bastion	WA01362	MGA94_50	7738646	712499	3	14.1
Bastion	WA01367	MGA94_50	7738644	712822	1.6	14
Bastion	WA01384	MGA94_50	7738643	713144	3.8	15

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Bastion	WA01361	MGA94_50	7738626	712534	3.5	14.9
Bastion	WA01366	MGA94_50	7738624	712856	1.6	19.9
Bastion	WA01383	MGA94_50	7738623	713179	7.8	13.9
Bastion	WA01360	MGA94_50	7738606	712569	3.8	15.6
Bastion	WA01382	MGA94_50	7738603	713214	4	14.8
Bastion	WA01353	MGA94_50	7738587	712281	3.9	15.7
Bastion	WA01359	MGA94_50	7738586	712603	3	15.5
Bastion	WA01381	MGA94_50	7738583	713248	2.4	14.9
Bastion	WA01352	MGA94_50	7738567	712315	2.8	15.1
Bastion	WA01358	MGA94_50	7738566	712638	2.8	17.3
Bastion	WA01380	MGA94_50	7738563	713283	1.9	15.1
Bastion	WA01351	MGA94_50	7738547	712350	2.3	15.3
Bastion	WA01357	MGA94_50	7738546	712673	2.6	19.8
Bastion	WA01379	MGA94_50	7738543	713317	1.8	16.4
Bastion	WA01350	MGA94_50	7738527	712385	3.2	14.6
Bastion	WA01356	MGA94_50	7738526	712707	2.1	20.3
Bastion	WA01378	MGA94_50	7738523	713352	4	16.2
Bastion	WA01349	MGA94_50	7738507	712419	2.9	15.1
Bastion	WA01355	MGA94_50	7738506	712742	2	18.9
Bastion	WA01348	MGA94_50	7738487	712454	3.6	13.5
Bastion	WA01354	MGA94_50	7738486	712776	2.9	18.1
Bastion	WA01347	MGA94_50	7738467	712489	4.3	16.7
Bastion	WA01340	MGA94_50	7738449	712201	1.5	14.7
Bastion	WA01346	MGA94_50	7738447	712523	3.9	16.8
Bastion	WA01339	MGA94_50	7738429	712235	1.4	15.4
Bastion	WA01345	MGA94_50	7738427	712558	4	20.7
Bastion	WA01338	MGA94_50	7738409	712270	2.4	15.2
Bastion	WA01344	MGA94_50	7738407	712593	2.9	13.7
Bastion	WA01337	MGA94_50	7738389	712305	2.7	12.7
Bastion	WA01343	MGA94_50	7738387	712627	2.9	15.8
Bastion	WA01336	MGA94_50	7738369	712339	3	15
Bastion	WA01342	MGA94_50	7738367	712662	3.2	18.9
Bastion	WA01335	MGA94_50	7738349	712374	2.2	15.2
Bastion	WA01341	MGA94_50	7738347	712696	3	18.9
Bastion	WA01334	MGA94_50	7738329	712409	3.9	13
Bastion	WA01327	MGA94_50	7738310	712121	2.4	14.9
Bastion	WA01333	MGA94_50	7738309	712443	2.2	15
Bastion	WA01326	MGA94_50	7738290	712155	2.4	16.1
Bastion	WA01332	MGA94_50	7738289	712478	2.1	14.8

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Bastion	WA01325	MGA94_50	7738270	712190	3.3	15.7
Bastion	WA01331	MGA94_50	7738269	712513	3.1	15.1
Bastion	WA01324	MGA94_50	7738250	712225	2.2	13.9
Bastion	WA01330	MGA94_50	7738249	712547	3.1	14.6
Bastion	WA01323	MGA94_50	7738230	712259	1.4	14.3
Bastion	WA01329	MGA94_50	7738229	712582	3	14.9
Bastion	WA01322	MGA94_50	7738210	712294	1.7	14.5
Bastion	WA01328	MGA94_50	7738209	712616	2.8	15.8
Bastion	WA01321	MGA94_50	7738190	712329	2.7	14.9
Bastion	WA01314	MGA94_50	7738172	712041	3.4	15.1
Bastion	WA01320	MGA94_50	7738170	712363	4.7	15
Bastion	WA01313	MGA94_50	7738152	712075	2.5	14.3
Bastion	WA01319	MGA94_50	7738150	712398	7	14.5
Bastion	WA01312	MGA94_50	7738132	712110	2.3	13.4
Bastion	WA01318	MGA94_50	7738130	712433	3.4	14.7
Bastion	WA01311	MGA94_50	7738111	712145	1.7	14.5
Bastion	WA01317	MGA94_50	7738110	712467	3.5	14.3
Bastion	WA01310	MGA94_50	7738092	712179	1.8	12.7
Bastion	WA01316	MGA94_50	7738090	712502	2.9	15
Bastion	WA01309	MGA94_50	7738072	712214	1.9	13.7
Bastion	WA01315	MGA94_50	7738070	712536	3.7	14.1
Bastion	WA01308	MGA94_50	7738052	712249	2.2	13.4
Bastion	WA01307	MGA94_50	7738031	712283	2.9	12.5
Bastion	WA01306	MGA94_50	7738012	712318	2.4	13.5
Bastion	WA01305	MGA94_50	7737992	712353	2	13.7
Bastion	WA01304	MGA94_50	7737972	712387	2.3	13.2
Bastion	WA01303	MGA94_50	7737952	712422	4.7	11.5
Bastion	WA01302	MGA94_50	7737932	712456	2.3	13.6
Big Hill	WA01933	MGA94_50	7734544	703108	1.2	9.3
Big Hill	WA01934	MGA94_50	7734487	703164	-0.5	10.3
Big Hill	WA01935	MGA94_50	7734431	703221	1.6	10.7
Big Hill	WA01936	MGA94_50	7734374	703277	-0.5	10.1
Big Hill	WA01937	MGA94_50	7734318	703334	0.9	11.3
Big Hill	WA01239	MGA94_50	7734318	702881	1	10.7
Big Hill	WA01238	MGA94_50	7734261	702938	2	11.4
Big Hill	WA01237	MGA94_50	7734205	702995	-0.5	6.4
Big Hill	WA01236	MGA94_50	7734148	703051	1.1	10.7
Big Hill	WA01250	MGA94_50	7734120	702627	1.3	9.2
Big Hill	WA01235	MGA94_50	7734091	703108	1.5	11.1

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Big Hill	WA01249	MGA94_50	7734063	702684	-0.5	9.5
Big Hill	WA01234	MGA94_50	7734035	703164	-0.5	7.8
Big Hill	WA01248	MGA94_50	7734007	702740	-0.5	11.2
Big Hill	WA01233	MGA94_50	7733978	703221	1	11.1
Big Hill	WA01247	MGA94_50	7733950	702797	2.3	10.6
Big Hill	WA01932	MGA94_50	7733922	702372	1.6	9.7
Big Hill	WA01232	MGA94_50	7733922	703277	2.1	11.4
Big Hill	WA01246	MGA94_50	7733893	702853	6.1	11.4
Big Hill	WA01931	MGA94_50	7733865	702429	1.1	9.3
Big Hill	WA01231	MGA94_50	7733865	703334	1	12.7
Big Hill	WA01245	MGA94_50	7733837	702910	0.6	10.1
Big Hill	WA01930	MGA94_50	7733809	702485	-0.5	9.2
Big Hill	WA01244	MGA94_50	7733780	702966	0.5	11.2
Big Hill	WA01929	MGA94_50	7733752	702542	0.8	9.6
Big Hill	WA01243	MGA94_50	7733724	703023	1.2	10.6
Big Hill	WA01903	MGA94_50	7733724	702118	1.8	9.6
Big Hill	WA01928	MGA94_50	7733695	702599	0.8	10
Big Hill	WA01904	MGA94_50	7733667	702174	1.6	11.6
Big Hill	WA01242	MGA94_50	7733667	703079	1.9	12.1
Big Hill	WA01927	MGA94_50	7733639	702655	1	9.3
Big Hill	WA01905	MGA94_50	7733611	702231	1.2	10.3
Big Hill	WA01241	MGA94_50	7733611	703136	4.8	10.3
Big Hill	WA01926	MGA94_50	7733582	702712	5.7	10.8
Big Hill	WA01906	MGA94_50	7733554	702287	1.2	11.9
Big Hill	WA01240	MGA94_50	7733554	703193	25.3	7.5
Big Hill	WA01925	MGA94_50	7733526	702768	1.1	10.8
Big Hill	WA01902	MGA94_50	7733526	701863	0.5	10.2
Big Hill	WA01907	MGA94_50	7733497	702344	1.5	11.6
Big Hill	WA01901	MGA94_50	7733469	701920	1.3	5.6
Big Hill	WA01924	MGA94_50	7733469	702825	1.8	10.7
Big Hill	WA01908	MGA94_50	7733441	702401	1.5	11.6
Big Hill	WA01900	MGA94_50	7733413	701976	1	9.8
Big Hill	WA01923	MGA94_50	7733413	702881	2.5	10.5
Big Hill	WA01909	MGA94_50	7733384	702457	1.3	12
Big Hill	WA01899	MGA94_50	7733356	702033	1.1	11.3
Big Hill	WA01922	MGA94_50	7733356	702938	1.3	12.3
Big Hill	WA01910	MGA94_50	7733328	702514	0.9	10.5
Big Hill	WA01878	MGA94_50	7733328	701609	0.6	9.8
Big Hill	WA01898	MGA94_50	7733299	702090	1.4	10.5

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Big Hill	WA01911	MGA94_50	7733271	702570	1.2	11.3
Big Hill	WA01879	MGA94_50	7733271	701665	-0.5	11.3
Big Hill	WA01897	MGA94_50	7733243	702146	1.1	8
Big Hill	WA01912	MGA94_50	7733215	702627	1.3	12
Big Hill	WA01880	MGA94_50	7733215	701722	1.2	11
Big Hill	WA01896	MGA94_50	7733186	702203	1.4	10.4
Big Hill	WA01913	MGA94_50	7733158	702684	4	11.4
Big Hill	WA01881	MGA94_50	7733158	701778	1	9.4
Big Hill	WA01861	MGA94_50	7733130	701354	1.1	11.9
Big Hill	WA01895	MGA94_50	7733130	702259	1.5	12.3
Big Hill	WA01914	MGA94_50	7733101	702740	1.1	11.1
Big Hill	WA01882	MGA94_50	7733101	701835	-0.5	10.6
Big Hill	WA01894	MGA94_50	7733073	702316	0.8	10.8
Big Hill	WA01862	MGA94_50	7733073	701411	0.8	10.4
Big Hill	WA01883	MGA94_50	7733045	701891	7.5	11.1
Big Hill	WA01915	MGA94_50	7733045	702797	0.8	11.2
Big Hill	WA01893	MGA94_50	7733017	702372	1	11.2
Big Hill	WA01863	MGA94_50	7733017	701467	1.2	11.7
Big Hill	WA01884	MGA94_50	7732988	701948	4.5	8.4
Big Hill	WA01916	MGA94_50	7732988	702853	1.6	11.5
Big Hill	WA01892	MGA94_50	7732960	702429	1.6	9.6
Big Hill	WA01864	MGA94_50	7732960	701524	0.9	10.9
Big Hill	WA01850	MGA94_50	7732932	701100	2.2	11.7
Big Hill	WA01885	MGA94_50	7732932	702005	1.4	6.2
Big Hill	WA01917	MGA94_50	7732932	702910	3.4	19.5
Big Hill	WA01891	MGA94_50	7732903	702485	1.2	10.1
Big Hill	WA01865	MGA94_50	7732903	701580	0.6	11.1
Big Hill	WA01886	MGA94_50	7732875	702061	1	10.4
Big Hill	WA01918	MGA94_50	7732875	702966	1.5	13.3
Big Hill	WA01866	MGA94_50	7732847	701637	-0.5	10.9
Big Hill	WA01851	MGA94_50	7732847	701184	1	10.1
Big Hill	WA01887	MGA94_50	7732819	702118	0.9	10.8
Big Hill	WA01919	MGA94_50	7732819	703023	13.4	7.3
Big Hill	WA01867	MGA94_50	7732790	701693	0.7	11.5
Big Hill	WA01852	MGA94_50	7732790	701241	1.3	12.9
Big Hill	WA01888	MGA94_50	7732762	702174	1.9	12.6
Big Hill	WA01920	MGA94_50	7732762	703079	2.9	10.4
Big Hill	WA01853	MGA94_50	7732734	701297	1.4	12.8
Big Hill	WA01868	MGA94_50	7732734	701750	1.5	11.1

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Big Hill	WA01837	MGA94_50	7732734	700845	1.6	11
Big Hill	WA01889	MGA94_50	7732705	702231	4.6	10.5
Big Hill	WA01921	MGA94_50	7732705	703136	3.4	12
Big Hill	WA01838	MGA94_50	7732677	700902	0.7	9
Big Hill	WA01854	MGA94_50	7732677	701354	0.6	11.7
Big Hill	WA01869	MGA94_50	7732677	701807	1	11.4
Big Hill	WA01890	MGA94_50	7732649	702287	1.4	10.9
Big Hill	WA01839	MGA94_50	7732621	700958	0.9	10.7
Big Hill	WA01855	MGA94_50	7732621	701411	-0.5	9.8
Big Hill	WA01870	MGA94_50	7732621	701863	0.9	11.7
Big Hill	WA01877	MGA94_50	7732592	702344	3.2	12.1
Big Hill	WA01840	MGA94_50	7732564	701015	0.8	10
Big Hill	WA01856	MGA94_50	7732564	701467	1	10.9
Big Hill	WA01871	MGA94_50	7732564	701920	1.6	11.2
Big Hill	WA01836	MGA94_50	7732536	700590	1.2	11
Big Hill	WA01872	MGA94_50	7732508	701976	1.7	11.7
Big Hill	WA01835	MGA94_50	7732507	700619	1.2	10.5
Big Hill	WA01841	MGA94_50	7732507	701071	1.5	10.3
Big Hill	WA01857	MGA94_50	7732507	701524	0.6	11.2
Big Hill	WA01876	MGA94_50	7732479	702457	0.9	11.2
Big Hill	WA01834	MGA94_50	7732479	700647	1.1	11.1
Big Hill	WA01833	MGA94_50	7732451	700675	0.9	10.6
Big Hill	WA01842	MGA94_50	7732451	701128	1.2	11
Big Hill	WA01858	MGA94_50	7732451	701580	-0.5	8.6
Big Hill	WA01832	MGA94_50	7732423	700704	2.1	10
Big Hill	WA01875	MGA94_50	7732423	702514	0.7	11.5
Big Hill	WA01859	MGA94_50	7732394	701637	1.1	10.8
Big Hill	WA01831	MGA94_50	7732394	700732	0.7	10.5
Big Hill	WA01843	MGA94_50	7732394	701184	0.9	10.7
Big Hill	WA01830	MGA94_50	7732366	700760	1.1	10.4
Big Hill	WA01874	MGA94_50	7732366	702570	-0.5	11.1
Big Hill	WA01860	MGA94_50	7732338	701694	1	10.2
Big Hill	WA01817	MGA94_50	7732338	700336	7.6	10.7
Big Hill	WA01829	MGA94_50	7732338	700788	1	11.3
Big Hill	WA01844	MGA94_50	7732338	701241	1.1	10.6
Big Hill	WA01816	MGA94_50	7732310	700364	1.1	11.7
Big Hill	WA01828	MGA94_50	7732310	700817	0.8	10.6
Big Hill	WA01873	MGA94_50	7732309	702627	1.6	9.8
Big Hill	WA01845	MGA94_50	7732281	701298	1.5	9.9

Prospect	SampleID	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	As_ppm
Big Hill	WA01815	MGA94_50	7732281	700392	1.3	12.2
Big Hill	WA01827	MGA94_50	7732281	700845	1.5	10.4
Big Hill	WA01814	MGA94_50	7732253	700421	1.4	10.8
Big Hill	WA01826	MGA94_50	7732253	700873	1.1	11.6
Big Hill	WA01825	MGA94_50	7732225	700902	0.8	11.2
Big Hill	WA01846	MGA94_50	7732225	701354	1.8	10.4
Big Hill	WA01813	MGA94_50	7732225	700449	1.3	10.6
Big Hill	WA01812	MGA94_50	7732196	700477	3.2	11.2
Big Hill	WA01824	MGA94_50	7732196	700930	2.1	9.4
Big Hill	WA01811	MGA94_50	7732168	700506	1	12.1
Big Hill	WA01823	MGA94_50	7732168	700958	4	10
Big Hill	WA01847	MGA94_50	7732168	701411	1.6	10.5
Big Hill	WA01805	MGA94_50	7732140	700081	1.4	11.2
Big Hill	WA01810	MGA94_50	7732140	700534	0.8	10.5
Big Hill	WA01822	MGA94_50	7732140	700986	-0.5	9.7
Big Hill	WA01804	MGA94_50	7732112	700110	1.2	11.6
Big Hill	WA01809	MGA94_50	7732112	700562	1.8	12.3
Big Hill	WA01821	MGA94_50	7732112	701015	0.9	12.5
Big Hill	WA01848	MGA94_50	7732111	701467	3.5	11.3
Big Hill	WA01803	MGA94_50	7732083	700138	1.1	12.3
Big Hill	WA01808	MGA94_50	7732083	700590	0.9	11
Big Hill	WA01820	MGA94_50	7732083	701043	1.5	10.2
Big Hill	WA01802	MGA94_50	7732055	700166	2.1	18.5
Big Hill	WA01807	MGA94_50	7732055	700619	0.9	10.2
Big Hill	WA01819	MGA94_50	7732055	701071	1.2	11.5
Big Hill	WA01849	MGA94_50	7732055	701524	1.9	9.7
Big Hill	WA01818	MGA94_50	7732027	701100	1.8	12
Big Hill	WA01801	MGA94_50	7732027	700194	2	12.7
Big Hill	WA01806	MGA94_50	7732027	700647	1.6	9.2

Section 1. Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Strelley Aircore samples were collected using a cyclone with a 1-2kg scoop sub-sample taken from either individual metre intervals or over composite intervals of 2-10m. Where the composite result exceeded 50ppb, the individual 1m samples composing the composite were scoop sampled and submitted for analysis. Strelley RC samples were collected via an adjustable cone splitter mounted below the cyclone. A 2-3kg sample was collected from each 1m interval. The remainder of the sample for each 1m interval was collected in a green plastic bag. Composite samples were collected from the green bags using a spear tube over a 5m interval. Where the composite result exceeded 50ppb, the 1m cone split samples comprising the interval were collected for analysis. Strelley Diamond samples were collected from half cut core with the left side of the orientation line sampled. 1m sample intervals were taken with smaller intervals also taken within the mineralised zones. Samples from aircore and RC (5m composites) were pulverised to obtain a 25g charge for aqua regia digest and ICP-MS analysis of Gold at trace level. The end of hole sample of every air core hole at Strelley was analysed for full-suite multi-elements using aqua regia digest and an ICP-MS finish at trace level in addition to gold. All 1m resampling of composite intervals at Strelley were pulverised to obtain a 50g charge and analysed using Fire Assay with an AAS finish at Ore Grade detection levels. Diamond core at Strelley was pulverised to obtain a 30g charge and analysed using fire assay with an AAS finish to a detection limit of 0.01ppm Au. <p>Soils Samples</p> <ul style="list-style-type: none"> Soil samples collected by Carnaby Staff. Involved the removal of 10cm of surface material and the collection of soil at the "B Horizon". Approximately 1kg of soil was sieved to collect -2mm grain size fraction. Approximately 200g of the sieved soil was collected in soil geochemistry packets for analysis at the lab. Sample submitted to Labwest for Ultrafine + method developed by the CSIRO for exploration of blind deposits
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Aircore drilling was undertaken by Bostech Drilling using a 3.5" aircore blade bit. A hammer bit was used in selected bottom of holes and to penetrate occasional resistive units in the weathered horizon. RC drilling was undertaken by Ranger drilling and Mt Magnet using a 5.5" face sampling bit. Diamond Drilling was undertaken by Seismic Drilling Services. Coring from surface was conducted using a HQ bit in the weathered zone before reducing to NQ2 size in fresh rock. Two holes were completed as NQ2 diamond tails from the bottom of existing RC holes.

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"> For the diamond drilling both drilled and recovered metres were recorded for each drill run. Core recoveries of around 97% were recorded. RC samples were dry and with high recoveries. The cone splitter was set to achieve an approximate 2-3 kg of sub sample for every metre drilled. Aircore samples were recovered dry and with consistent high sample recovery observed in the field.
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"> Historical logging was completed by geologists and is at a level sufficient to generate maps, plans and sections found in company reports. All recent core and chips were logged with Maxgeo Logchief software and uploaded to the company hosted Maxgeo database. Logging recorded lithology, structure, veining, alteration, mineralisation and weathering. All core was orientated and structural measurements recorded. Core is photographed after mark up and prior to cutting. <p>Soil Samples</p> <ul style="list-style-type: none"> Soils samples were logged in the field with respect to the regolith type and landform features.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> HQ & NQ2 drill core was half cut with core from the non-marked side of the orientation line taken for analysis. The majority of intervals of half cut core were 1m. For RC samples, all individual samples were collected using a cone splitter mounted beneath the cyclone to collect a 2-3kg sample. RC composite samples >1m were sampled using a 50mm spear/tube from inside the bulk green bag sample. The sample collect was dry. Aircore samples are scoop sampled from the ground shortly after leaving the cyclone. Samples collected are in the 1-2kg range. The sample size collected is considered 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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Air core and RC samples from Strelley were analysed at ALS in Perth using a 25g aqua regia digest and an ICP-MS finish for trace level gold. Carnaby selected standards of various levels were inserted at approximately every 50th sample and blanks at the start or every hole. 1m resamples of composite samples exceeding 50ppb will be sent to ALS Perth for analysis using a 50g charge and fire assay with an AAS finish at ore grade detection levels. For hole PLRC043, 1m samples in the 85-87m range were analysed using screen fire assay on a 1kg sample screened to 100um. A duplicate 30g assay was undertaken on screen undersize and the entire oversize fraction was assayed. Diamond samples from Strelley were analysed at ALS in Perth using a 30g fire assay with an AAS finish to a detection limit of 0.01ppm Au. Carnaby selected standards were inserted at every 50th sample. Acceptable levels of accuracy and precision have been established.

Criteria	JORC Code explanation	Commentary
		<p>Soil Samples</p> <ul style="list-style-type: none"> The Ultrafine + method developed by the CSIRO for exploration of blind deposits was considered an appropriate method for detecting gold and base metals given the shallow transported cover most of the Malmac project. No standards were used in the reporting of results.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> At the prospect scale the quality of the Strelley data is currently considered acceptable for exploration purposes. Further investigation and validation will be undertaken as work programs progress.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Grid systems used for Strelley was MGA94/50. Current RC holes were downhole surveyed by Reflex True North seeking gyro. Soil Location points were collected using a Garmin handheld GPS with an accuracy of +/-3m.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Reconnaissance aircore and RAB drilling was completed at 640m x 80m spacing, closed up to 320m x 40 m. Minimum infill aircore hole spacing on some lines is 20m. RC drilling hole spacing on drill lines is typically around 100m. Soil sampling was undertaken on lines spaced at 160m x 40m at Bastion Prospect and mostly 320m x 80m spacing at Big Hill Prospect.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> The southern half of the project containing the Tabba Tabba Shear strikes approximately NNE and is considered to be well tested with EW drill and soil sample lines. In the northern half of the project where the Tabba Tabba Shear bends to a NE orientation coincident with a NE fault, the orientation of the historical soil sampling and drill traverses is considered to be at a non-optimal orientation. New aircore and RC drill lines at Strelley have been orientated perpendicular to the interpreted strike of the major shear zones to reduce any potential sampling bias of the zones being reported. Measurements of orientated core at Strelley has determined the key structural orientations which will assist with future planning of drill holes.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Drill samples for Strelley were dispatched by Carnaby staff directly to the transport company depot in Port Hedland for transport to ALS labs in Perth. Soil and rock chip samples were transported from the field to the lab by Carnaby Staff.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No external audits or reviews have been undertaken of the recent sampling techniques and data.

Section 2. Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section).

Criteria	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"> ELA45/5614 is an exploration licence application owned 100% by Carnaby Resources Ltd. E45/4638 is a granted exploration license which is being transferred from Lithium Power WA Holdings Pty Ltd (LPWA) to Carnaby Resources Ltd as part of an agreement whereby LPWA's parent, Lithium Power International Ltd retains certain mineral rights relating to Lithium minerals. Carnaby own 100% of the gold rights on the tenement and are liable for a 1% NSR royalty. Heritage surveys and plan of works have been completed on the tenement. E45/4801 is a granted exploration license which is being transferred from Lawla Resources Pty Ltd to Carnaby Resources Ltd. Carnaby Resources own 100% of the mineral rights and are liable for a 1% NSR royalty. Heritage surveys have been completed.
Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Shaw River Manganese Limited completed the original gold exploration on the tenement delineating several gold anomalies in soils and drilling.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Strelley project is located in the northern part of the Archean Pilbara Craton. The tenement is located within the Mallina basin group greenstone and intrusives on the district scale Tabba Tabba Shear zone which hosts significant gold mineralisation to the SW within De Greys Mining Ltd's tenure. The recent discovery of the intrusion related Hemi gold discovery by De Grey Mining Ltd has generated significant new interest in the Mallina Basin. Within the Strelley project late intrusive rocks equivalent in age to the Hemi gold discovery are present. Gold mineralisation intersected in the Strelley project to date is associated with silicification and quartz veining.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Included in report. Refer to the report and Table 1.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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 	<ul style="list-style-type: none"> Strelley aircore intercepts were calculated using a lower cutoff of 0.05g/t and no internal dilution. Strelley RC significant intercepts were calculated using a lower cutoff of 0.10g/t and a maximum of 3m of internal dilution. Diamond core significant mineralised envelopes were calculated using a 0.1g/t lower cutoff and included internal dilution.

Criteria	Explanation	Commentary
	<p>and some typical examples of such aggregations should be shown in detail.</p> <ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> All drill intercepts have been reported as downhole lengths and not enough information is present to know the true widths of these intersections.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> See the body of the announcement.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> The exploration results should be considered indicative of mineralisation styles in the region.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> As discussed in the announcement
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Planned exploration works are in the process of being prepared.