

29 June 2026

ASX RELEASE

Mt McKenna Gold Project: New Gold Zones Discovered at the Granite Well East Prospect.

Platina Resources Limited (ASX: PGM) has completed 10,809m (220 holes) of aircore drilling across two exploration phases at the Mt McKenna Gold Project in Western Australia's highly prospective Laverton Gold District.

Key drill results at Target 2, 4 and 5 prospects (Figure 1), include:

Targets 4 & 5 (see Figure 2):

- **1m @ 7.10g/t Au from 40m** (MMKAC0239), ending **1m above the bottom of hole (BOH)**;
- **4m @ 1.11g/t Au from 12m** (MMKAC0240), associated with a strong arsenic anomaly;
- **7m @ 0.61g/t Au from 36m**, including **2m @ 1.41g/t Au from 40m** (MMKAC0240), with mineralisation continuing to the bottom of hole; and
- **4m @ 0.93g/t Au from 52m**, including **3m @ 1.13g/t Au from 52m** (MMKAC0194), ending at the bottom of hole.

The drilling results indicate that a new mineralised corridor of more than 1km strike has been identified at the Granite Well East prospect (Target 4 and 5 areas).

Target 2 (see Figure 3):

- **4m @ 4.69g/t Au from 16m** (MMKAC0162) along the eastern mafic-granite contact;
- **4m @ 0.33g/t Au from 28m** (MMKAC0129) within saprock adjacent to a strong arsenic anomaly, further supporting planned RC drill testing;
- **1m @ 0.27g/t Au from 39m** (MMKAC0305), ending at the bottom of hole;
- **4m @ 0.34g/t Au from 48m** (MMKAC0339); and
- Definition of a coherent **north-northeast trending mineralised structure extending more than 800m** at the Black Rock Prospect, characterised by elevated arsenic values and multiple anomalous gold intercepts.

Platina Chief Executive Officer, Corey Nolan, commented:

"The multiple mineralised zones identified within the southern drilling area are highly encouraging and provide strong evidence for a potentially much larger gold system beneath the weathered profile. The presence of significant gold mineralisation at or near the bottom of several aircore holes highlights the opportunity for deeper discoveries and provides strong support for follow-up reverse circulation drilling."

"The association between gold mineralisation and strong arsenic anomalism in holes MMKAC0239 and MMKAC0240 is particularly exciting, as it opens up an entirely new exploration corridor at Mt McKenna. The favourable structural setting, intrusive geology and pathfinder geochemistry combine to create an excellent geological environment capable of hosting substantial gold mineralisation."



"We are also pleased to have been awarded \$109,200 under the Western Australian Government's Co-funded Exploration Drilling Program. The grant will support a 13-hole reverse circulation drilling program at Target 2, where we will test the deeper extensions of the mineralised structures identified through aircore drilling and gravity surveys. This program will form part of the follow up RC campaign planned for later this year."

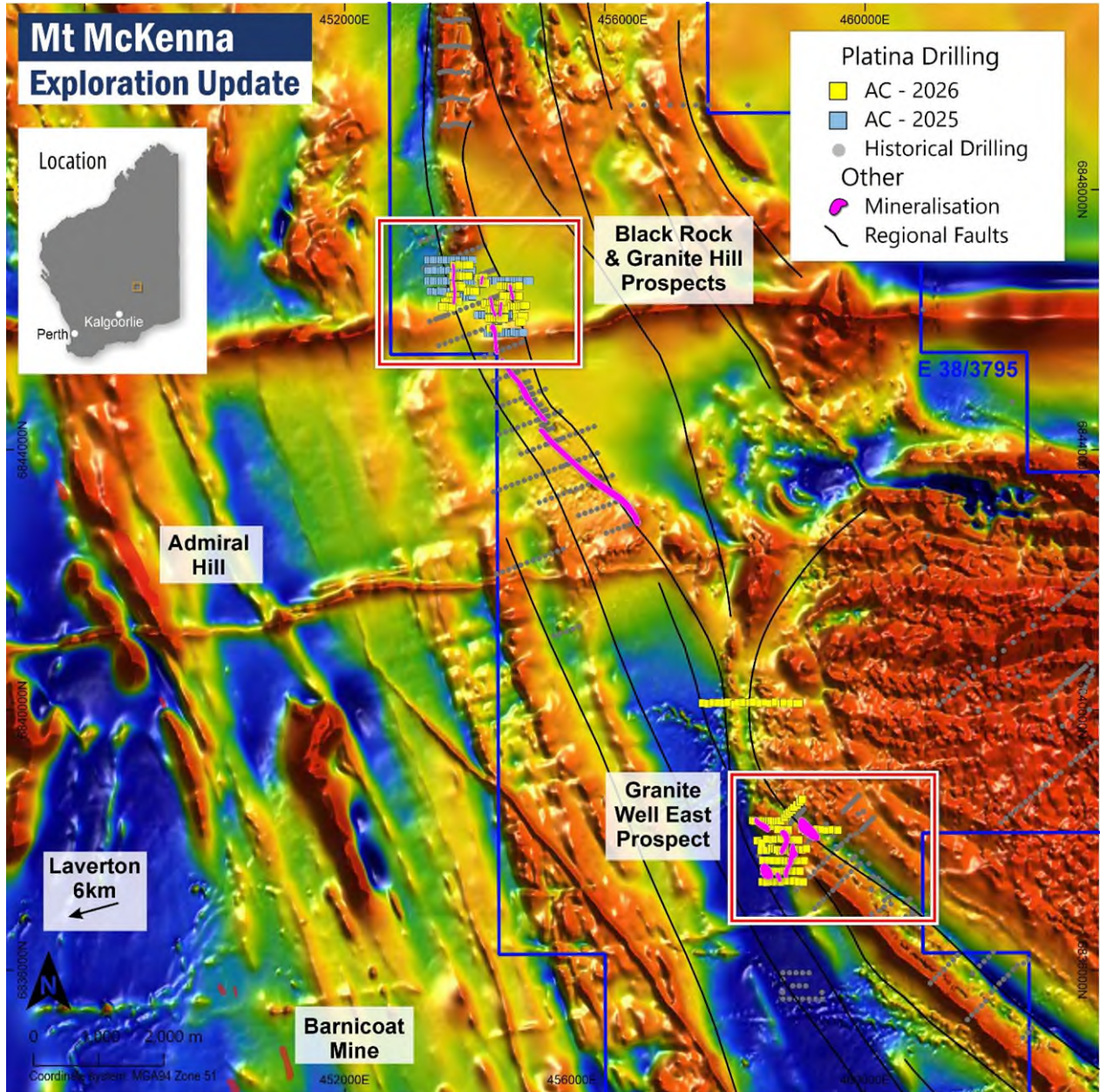


Figure 1. Map showing historical drilling along with Platina's aircore drilling on Mt McKenna's E38/3795 tenement. Red boxes indicating areas of aircore drilling focus. Observed mineralised corridors are also shown in pink. Map underlain by Geological Survey of Western Australia's (GSWA) reprocessed and Platina's newly acquired merged TMIRTP 1VD magnetic image by Core Geophysics.

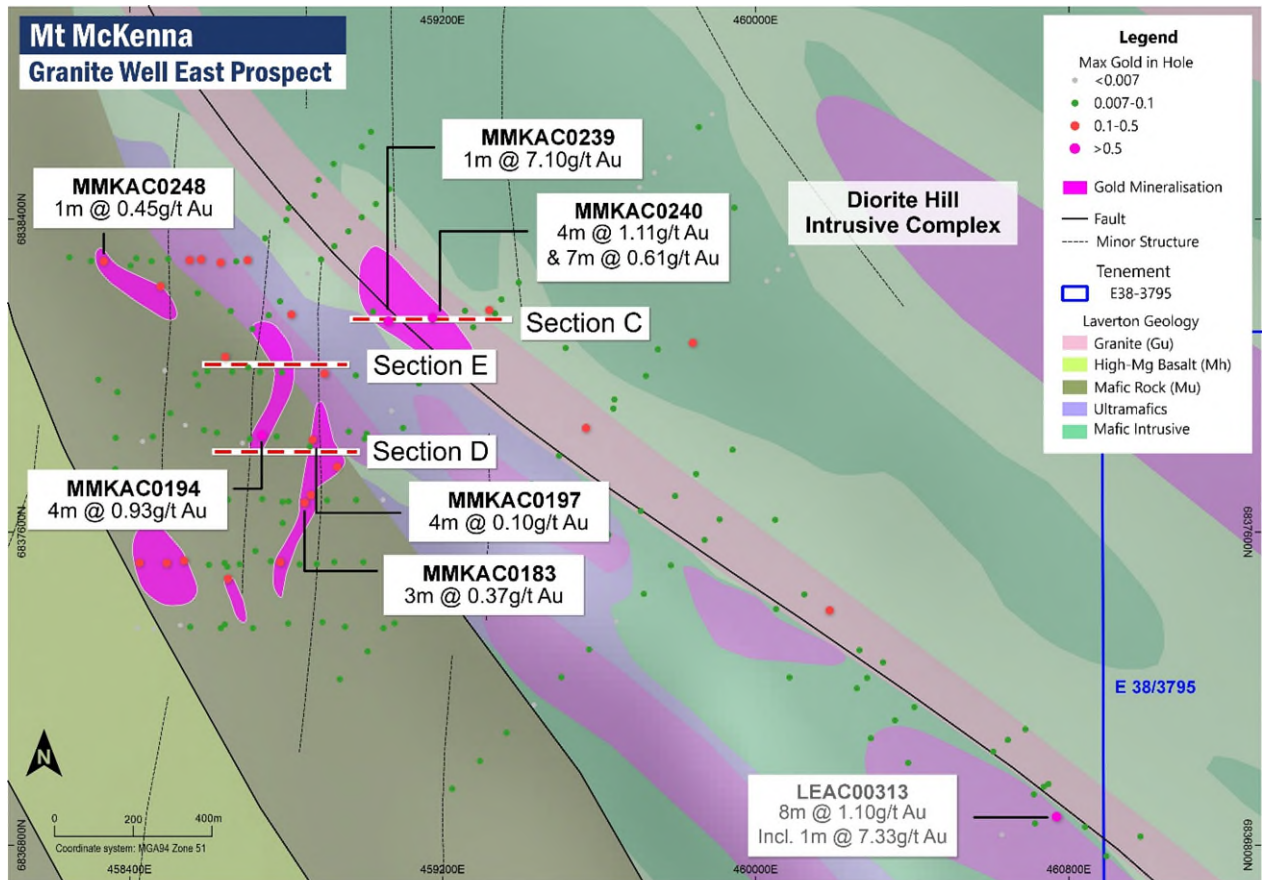


Figure 2. Map showing new intercepts and mineralised trends identified from Platina's 2026 aircore drilling at the Granite Well East prospect of Mt McKenna Project. The Granite Well East prospect covers Target 4 and 5 areas. Map underlain by interpreted simplified bedrock geology. Also, showing intercept historical aircore hole LEAC0031 intercept in grey.

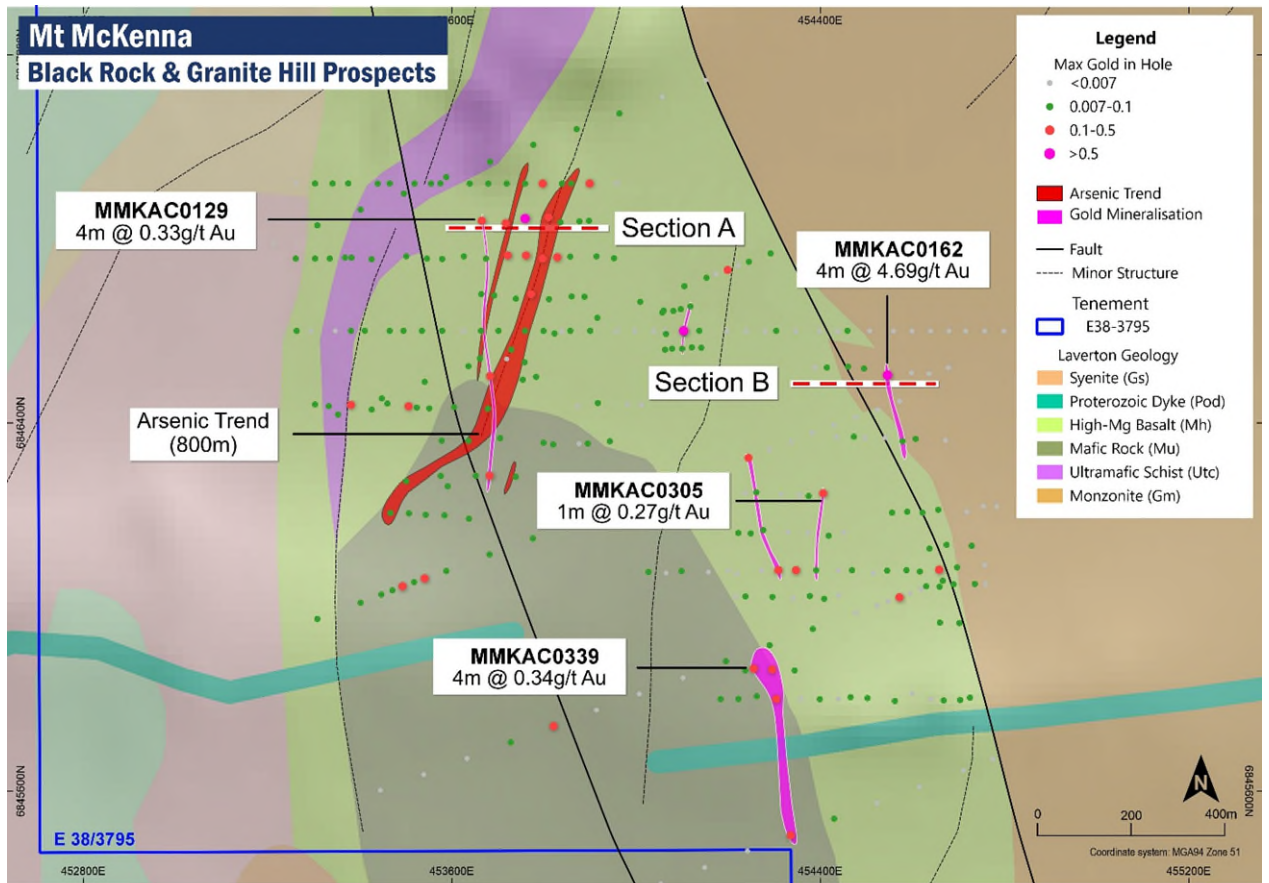


Figure 3. Map showing new intercepts and mineralised trends identified from Platina’s 2026 aircore drilling at the Black Rock and Granite Hill prospects of Mt McKenna Project. These prospects form a part of the Target 2 area. Map underlain by interpreted simplified bedrock geology.

This announcement was authorised by Mr Corey Nolan, CEO of Platina Resources Limited.

For more information:

Corey Nolan
CEO
Phone +61 (0)7 5580 9094
admin@platinaresources.com.au

Gareth Quinn
Investor Relations
Mobile: 0417 711 108
gareth@republicpr.com.au



DISCLAIMER

Statements regarding Platina Resources' plans with respect to its mineral properties are forward-looking statements. There can be no assurance that Platina Resources' plans for development of its mineral properties will proceed as currently expected. There can also be no assurance that Platina Resources will be able to confirm the presence of additional mineral deposits, that any mineralisation will prove to be economic or that a mine will successfully be developed on any of Platina Resources' mineral properties.

ABOUT PLATINA RESOURCES LIMITED (ASX: PGM)

Platina is an Australian-based company focused on advancing early-stage metals projects through exploration, feasibility, and permitting towards development. Shareholder value is created by monetising the projects through either sale, joint venture or development.

Platina controls a 100% interest in a portfolio of gold projects in the Yilgarn Craton in Western Australia. For more information please see: www.platinaresources.com.au

REFERENCES TO PREVIOUS ASX RELEASES

The information in this report that relates to Exploration Results were last reported by the company in compliance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves in market releases dated as follows:

- New gold project in the world-class Laverton gold district, 3 September 2025
- Commencement of Exploration at the Mt McKenna Gold Project, 25 September 2025
- Mt McKenna Gold Project Exploration Update, 3 November 2025
- Aircore drilling underway at Mt McKenna Gold Project, 26 November 2025
- Drilling completed at Mt McKenna and US\$1 million received, 23 December 2025
- Mt McKenna Gold Project: aircore drilling identifies 1.5km mineralised structure, 19 January 2026
- Platina outlines fully funded 2026 gold exploration strategy, 5 February 2026
- Mt McKenna Gold Project - Back-to-back drilling programs, 12 February 2026
- Mt McKenna Gold Project - Phase 2 drilling underway, 27 Feb 2026
- Ground gravity survey defines drilling targets at Mt McKenna, 11 Mar 2026
- Phase 3 aircore drilling begins at Mt McKenna Gold Project, 30 Mar 2026

The company confirms that it is not aware of any new information or data that materially affects the information included in the market announcements referred to above and further confirms that all material assumptions underpinning the exploration results contained in those market releases continue to apply and have not materially changed.

COMPETENT PERSON STATEMENT

The information in this Report that relates to the Mt McKenna Project exploration results is based on information reviewed and compiled by Mr Rohan Deshpande who is an employee of Platina Resources and Member of the Australian Institute of Geoscientists (AIG). Mr Deshpande has sufficient experience which is relevant to this style of mineralisation and type of deposit under consideration and to the overseeing activities which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves". Mr Deshpande consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



2026 Phase 2 and 3 Aircore Drill Programs

During 2026, Platina completed two aircore drilling programs comprising **220 holes for 10,809m**, including:

- Phase 2 – Northern Drilling Area (Black Rock and Granite Hill Prospects):** A total of **107 aircore holes for 4,694m** were completed at Target 2. This included an initial **46 holes for 2,119m**, with drilling temporarily suspended due to difficult ground conditions and mechanical issues with the drill rig. The remaining holes were completed as an extension of the subsequent Phase 3 program; and
- Phase 3 – Southern Drilling Area (Granite Well East and Mt McKenna East Prospects):** A total of **113 aircore holes for 6,115m** were completed across Targets 3, 4 and 5, testing structurally favourable areas associated with the Granite Well East and Mt McKenna East prospects.

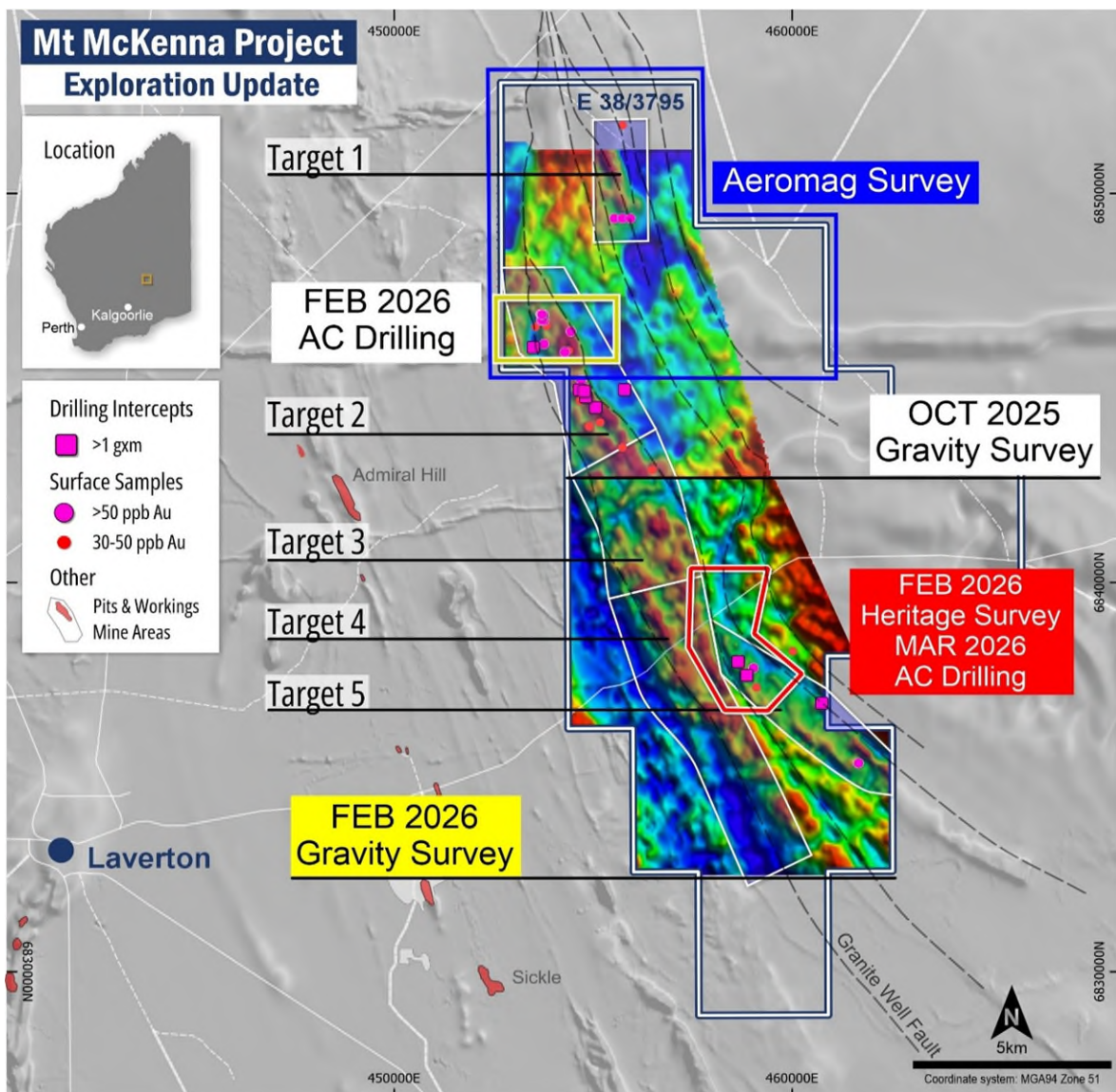


Figure 4. Map showing the Mt McKenna tenement and its distance from the town of Laverton and an inset showing location of February to April 2026 aircore drilling and other activities. Map underlain by faded GSWA - Total Magnetic Intensity (80m) 1VD of WA v1, 2020. Also, including the 2026 acquired 1 VD gravity imagery and interpreted mineralised faults from mapping.



Project Geology

The drilling intersected Laverton greenstone lithologies consistent with the Archean sequence of the Yilgarn Craton. Lithologies logged during the program included basalt, high-Mg basalt, dolerite, ultramafic and talc-carbonate ultramafic units, quartz-feldspar dykes, diorite, granite, granodiorite and minor andesite.

The rocks are generally strongly weathered to depths of approximately 40m, with shallow transported cover extending from surface to depth of up to 15m. Most holes ended at or near the top of fresh rock, at varying depths across the drilled areas.

The most common alteration assemblages logged during drilling included sericite, carbonate, chlorite, epidote, silica and albite, with alteration intensity varying across the program. The geological setting and alteration characteristics are shown in Figures 2 and 3.

Mineralisation - Northern Drilling area/T2 - Black Rock and Granite Hill prospects

Multiple zones of quartz veining of varying intensity were logged throughout the drilling, together with minor sericite, chlorite and epidote alteration. Strong talc-carbonate alteration was also observed within the ultramafic schists. Disseminated and blebby pyrite was recorded in varying abundances across the program, although sulphide mineralisation was not consistently associated with gold mineralisation or anomalous assay results.

The arsenic anomaly identified during the 2025 aircore drilling has now been confirmed as a strong, coherent geochemical trend extending over approximately 800m, interpreted to be associated with a significant north-northeast trending structure that remains open to the south (Figure 3).

On Section A (Figure 5), hole MMKAC0129 returned 4m @ 0.33g/t Au from 28m within a broad arsenic anomaly and a zone of disseminated pyrite. The interval is characterised by abundant quartz veining, elevated arsenic values and gold mineralisation, supporting the interpretation that the anomalism is related to a primary hydrothermal system rather than solely supergene enrichment. Importantly, the gold mineralisation occurs within saprock, indicating limited weathering effects, while the hole did not reach fresh rock, suggesting the mineralised system remains open at depth and warrants follow-up reverse circulation drilling.

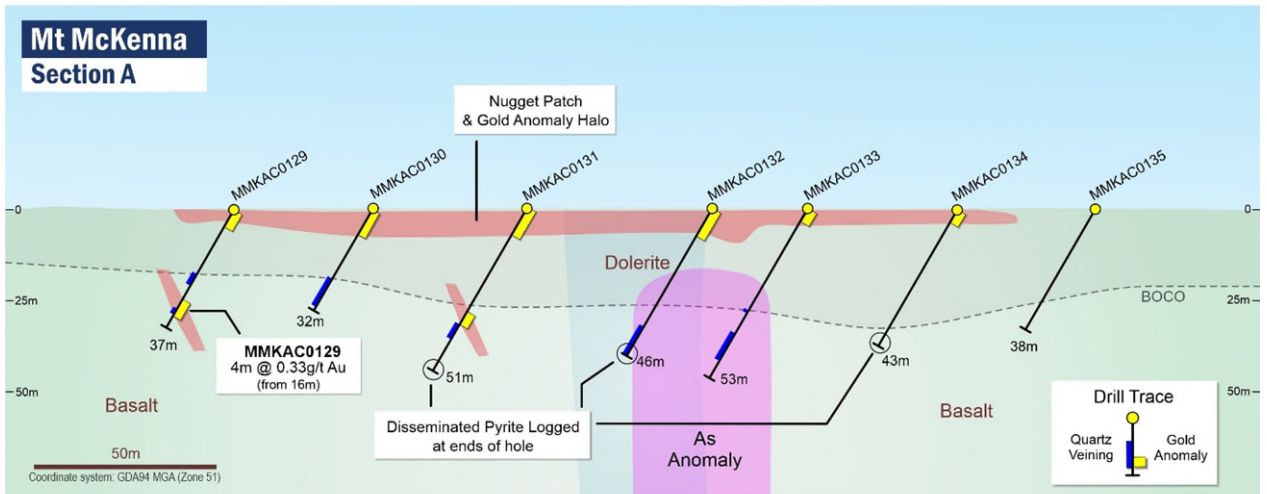


Figure 5. Section A showing AC holes MMKAC0129 - 0135 with an arsenic anomaly zone and ending in disseminated pyrite logged in drilling. Section limits +/-40m.

In section B (Figure 6) mineralised Au intersection of 4m @ 4.69g/t Au from 16m in MMKAC0162 is intersected along a geological contact boundary of mafics and felsics. Complex layers of granites, mafic schists, basalts and sediments have been logged and multiple zones of quartz veining associated with weak sericite alteration have also been noted.

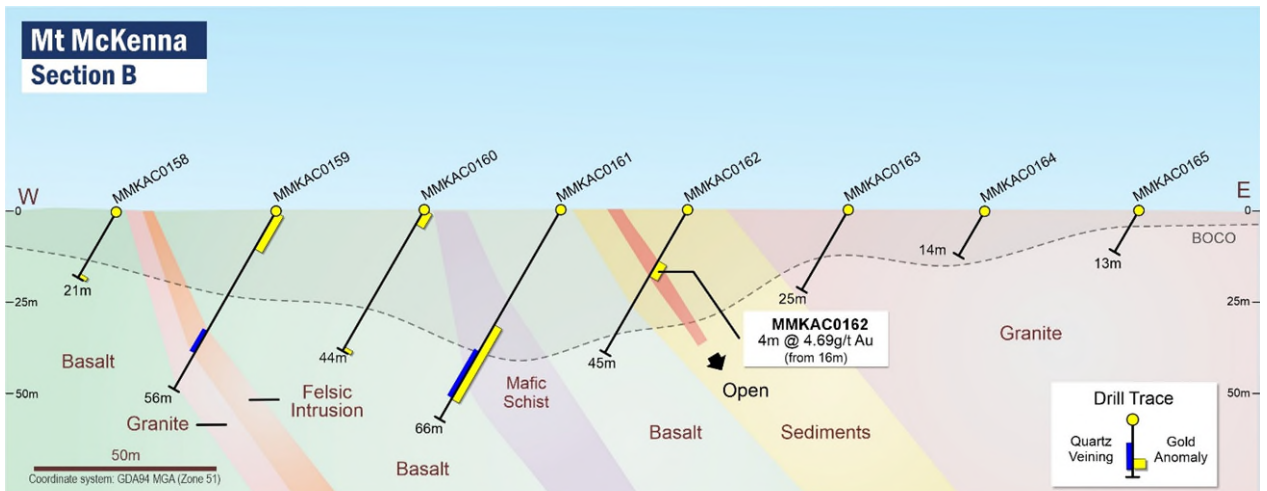


Figure 6. Section B shows AC holes from MMKAC0158 – 165 with mineralised Au intersection in MMKAC0162 placed along a geological contact boundary. Section limits +/-40m.

Structure and Mineralisation - Southern Drilling area/T3, T4, & T5 - Granite Well East & Mt McKenna East prospects

The Granite Well East Prospect is located at the intersection of two major geological domains: the north-northwest trending regional mafic-syenite sequence and the west-northwest trending Diorite Hill mafic-ultramafic intrusive complex. The convergence of these units is interpreted to define a structurally favourable setting, where two major structural corridors intersect (Figure 1).

This stratigraphic confluence is marked by a granitic/felsic intrusive unit and a northwest-trending fault that appears to wrap around the Diorite Hill intrusive complex. Importantly, the broader granitic/felsic unit is anomalous in gold and hosts the recently identified mineralised intercepts in holes MMKAC0239 and MMKAC0240. Several historical holes containing



anomalous gold values, including mineralised hole LEAC031, are also located within this same geological unit.

Brightstar Resources Ltd's Alpha Gold Deposit is located approximately 20km southwest of the Granite Well East Prospect along the same north-northwest trending structural corridor. This structure is interpreted to run broadly parallel to the Granite Well Fault, which is spatially associated with a regional syenite unit.

The mineralised position identified on Section C remains open for more than 500m to both the north and south. Previous RAB drill holes located approximately 300m north and 400m south of this section were drilled vertically and have not adequately tested the strike continuity of the mineralised system.

The discovery of gold mineralisation at or near the bottom of holes MMKAC0239 and MMKAC0240, together with associated anomalous arsenic values, is highly encouraging and opens a new area for deeper and step-out exploration. The combination of favourable stratigraphy, structural complexity and pathfinder geochemistry provides a compelling setting for potentially significant gold mineralisation (Figure 7).

- **1m @ 7.10g/t Au** from 40m (MMKAC0239) 1m away from bottom of hole.
- **4m @ 1.11g/t Au** from 12m (MMKAC0240) associated with arsenic values up to 121ppm;
- **7m @ 0.61g/t Au** from 36m, **incl. 2m @ 1.41g/t Au** from 40m (MMKAC0240) which is a bottom of hole intercept.

Both these holes are over 110m apart and completely open at depth and strike.

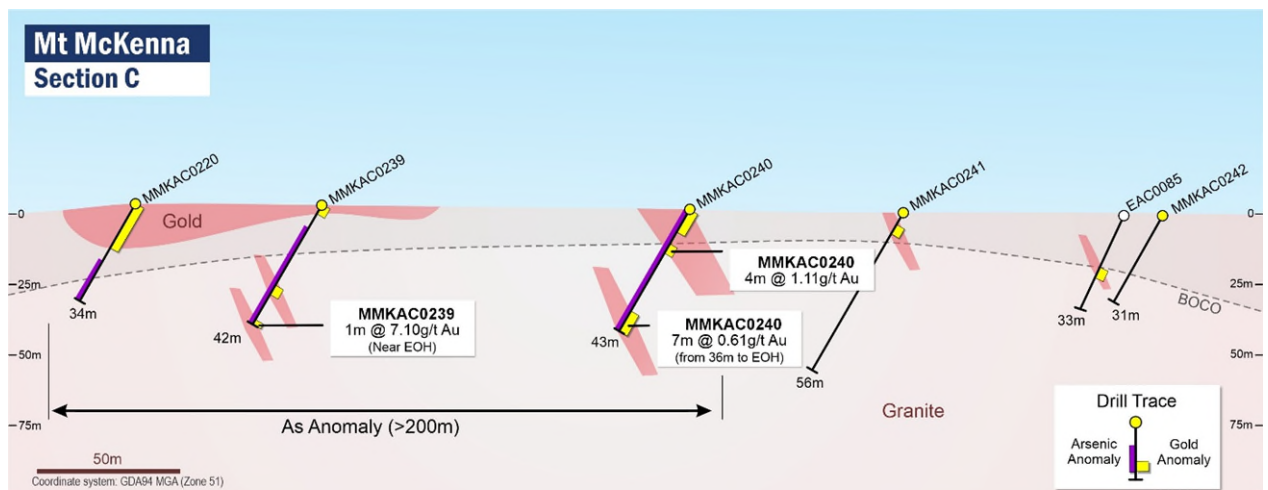


Figure 7. Section C shows AC holes MMKAC0239 and MMKAC0240 with mineralised Au intersections at bottom of holes and strongly anomalous arsenic values. Section limits +/-80m.

Section D is defined by multiple mafic lithologies intersected with gold mineralisation and anomalism at bottom of holes of new as well as historical aircore and RAB holes. (Figure 8)

- **4m @ 0.93g/t Au** from 52m, **incl. 3m @ 1.13g/t Au** from 52m (MMKAC0194) is a bottom of hole intercept.
- **4m @ 0.10g/t Au** from 48m (MMKAC0197) is near bottom of the hole intercept; and
- **1m @ 0.22g/t Au** from 38m (94GWR228) is a bottom of hole intercept from a historical vertical hole.

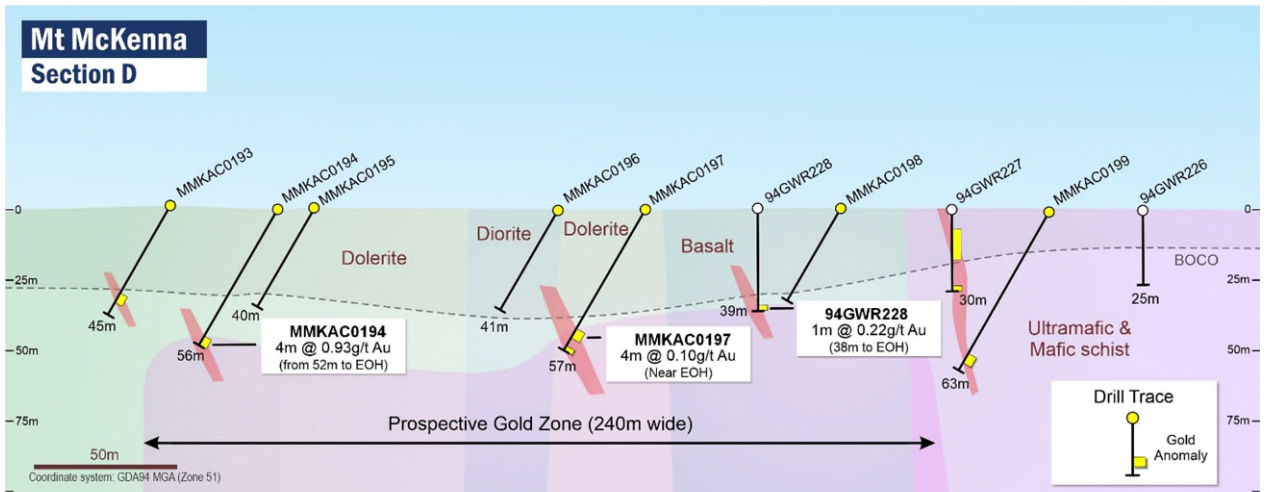


Figure 8. Section D shows AC holes from MMKAC0193 – 199 with mineralised Au intersection in MMKAC0194. 94GWR228 is historical hole ending in anomalism. Section limits +/-80m.

Section D joins up with Section E (Figure 9), 160m to the north along strike, which has intersected strong arsenic values up to 900ppm along with anomalous gold (up to 90ppb) associated with quartz veining. Section D also joins up with holes MMKAC0183 (new 2026) and 94GWR229 (historical) 160m to the south which has anomalous gold values close to bottom of holes. Between sections D, E and holes on MMKAC0183 section the strike of this gold mineralisation is more than 500m long and open at depth and ready for RC testing.

- **3m @ 0.37g/t Au** from 44m, (MMKAC0183) is a near bottom of hole intercept; and
- **4m @ 0.41g/t Au** from 36m (94GWR229) is near bottom of the hole intercept.

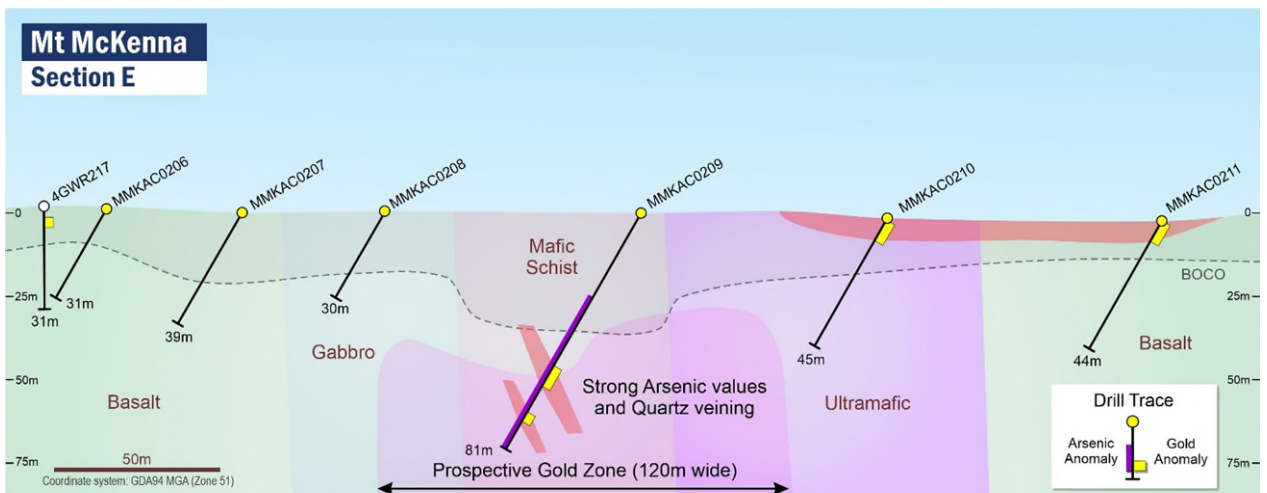


Figure 9. Section E shows AC holes from MMKAC0206 – 211 with mineralised As-Au intersection in MMKAC0209. Section limits +/-80m.

The northernmost line at the Granite Well East prospect intersected fibrous material in holes MMKAC0246, MMKAC0248, MMKAC0249 and MMKAC0252. Six 4m composite samples are awaiting assay results due to delays in laboratory processes for fibrous material.



MMKAC0248 has an intercept of **1m @ 0.45g/t Au** from 32m. This is a bottom of hole intercept and 2 samples, i.e. 8m above this intercept have not been assayed due to the reasons mentioned above.

Next Phase of Drilling Planned

A follow-up **aircore drilling program** is planned at the **Granite Well East Prospect** (Southern Drilling Area) to infill and extend the recently identified gold mineralisation. The program will focus on the mineralised trends intersected in holes **MMKAC0194, MMKAC0197, MMKAC0209, MMKAC0239 and MMKAC0240**, with the objective of defining the continuity, orientation and extent of the mineralised system. The results will provide critical geological vectors for targeting higher-grade zones and refining the design of subsequent reverse circulation (RC) drilling.

At the **Northern Target 2** area, reverse circulation drilling will be undertaken as part of the Western Australian Government's **Co-funded Exploration Drilling Program**. The program will test the down-dip and along-strike continuity of the principal gold-bearing structures, the coherent arsenic anomaly and the prospective granite-mafic contact identified through aircore drilling and supporting gravity surveys. Additional RC holes are also planned to evaluate several untested targets located south of the current Target 2 aircore drilling.

Prior to commencing the next phase of drilling, detailed structural geological mapping will be completed to improve the geometrical interpretation of the project area and refine alteration models which will assist with the prioritisation and targeting of future aircore and RC drill programs.



Air-Core Drilling Details

Hole ID	Depth From (m)	Depth To (m)	Width (m)	Au g/t	gram x metre	Intercept
MMKAC0129	28	32	4	0.33	1.32	4.00m @ 0.33g/t Au from 28m
MMKAC0130	0	4	4	0.11	0.44	4.00m @ 0.11g/t Au from 0m
MMKAC0131	0	4	4	0.77	3.08	4.00m @ 0.77g/t Au from 0m
MMKAC0132	0	4	4	0.21	0.84	4.00m @ 0.21g/t Au from 0m
MMKAC0139	0	4	4	0.19	0.76	4.00m @ 0.19g/t Au from 0m
MMKAC0162	16	20	4	4.69	18.76	4.00m @ 4.69g/t Au from 16m
MMKAC0296	48	52	4	0.20	0.79	4m @ 0.20g/t Au from 48m
MMKAC0305	39	40	1	0.27	0.27	1m @ 0.27g/t Au from 39m
MMKAC0339	48	52	4	0.34	1.38	4m @ 0.34g/t Au from 48m
MMKAC0340	32	36	4	0.14	0.58	4m @ 0.14g/t Au from 32m

BOH

Table 1. Mt McKenna Phase 2 and 3 aircore drilling of February – April 2026 anomalous gold AC intersections (minimum of 0.1g/t Au cut-off and maximum 4m internal dilution) at Target 2 (Northern Drilling area)

Hole ID	Depth From (m)	Depth To (m)	Width (m)	Au g/t	gram x metre	Intercept
MMKAC0170	20	24	4	0.16	0.63	4m @ 0.16g/t Au from 20m
MMKAC0170	40	44	4	0.12	0.48	4m @ 0.12g/t Au from 40m
MMKAC0183	44	47	3	0.37	1.12	3m @ 0.37g/t Au from 44m
MMKAC0194	52	56	4	0.93	3.71	4m @ 0.93g/t Au from 52m
<i>incl.</i>	52	55	3	1.13	3.39	3m @ 1.13g/t Au from 52m
MMKAC0197	48	52	4	0.10	0.40	4m @ 0.10g/t Au from 48m

BOH

BOH



MMKAC0210	0	4	4	0.12	0.49	4m @ 0.12g/t Au from 0m	
MMKAC0212	28	32	4	0.12	0.48	4m @ 0.12g/t Au from 28m	
MMKAC0216	0	8	8	0.13	1.02	8m @ 0.13g/t Au from 0m	
MMKAC0220	4	8	4	0.10	0.40	4m @ 0.10g/t Au from 4m	
MMKAC0239	0	4	4	0.17	0.68	4m @ 0.17g/t Au from 0m	
MMKAC0239	40	41	1	7.10	7.10	1m @ 7.10g/t Au from 40m	1m BOH
MMKAC0240	4	16	12	0.44	5.30	12m @ 0.44g/t Au from 4m	
<i>incl.</i>	12	16	4	1.11	4.44	4m @ 1.11g/t Au from 12m	
MMKAC0240	36	43	7	0.61	4.25	7m @ 0.61g/t Au from 36m	BOH
<i>incl.</i>	40	42	2	1.41	2.82	2m @ 1.41g/t Au from 40m	
MMKAC0248	32	33	1	0.45	0.45	1m @ 0.45g/t Au from 32m	BOH 8m above this interval assays not reported and pending, due to fibrous samples
MMKAC0253	0	4	4	0.11	0.43	4m @ 0.11g/t Au from 0m	
MMKAC0254	0	4	4	0.20	0.78	4m @ 0.20g/t Au from 0m	
MMKAC0255	0	8	8	0.17	1.32	8m @ 0.17g/t Au from 0m	
MMKAC0257	0	4	4	0.13	0.50	4m @ 0.13g/t Au from 0m	
MMKAC0235	40	44	4	0.25	1.00	4m @ 0.25g/t Au from 40m	
MMKAC0236	60	64	4	0.20	0.78	4m @ 0.20g/t Au from 60m	
MMKAC0237	56	60	4	0.13	0.53	4m @ 0.13g/t Au from 56m	

Table 2. Mt McKenna Phase 2 and 3 aircore drilling of February – April 2026 anomalous gold AC intersections (minimum of 0.1g/t Au cut-off and maximum 4m internal dilution) at Targets 4 & 5 (Southern Drilling area)



Hole ID	Drill Type	End Depth (m)	Dip (degrees)	Azimuth (GDA94/MGA zone 51)	Collar East (GDA94/MGA zone 51)	Collar North (GDA94/MGA zone 51)	Collar RL (GDA94/MGA zone 51)	Collar Survey Method	Tenement ID
MMKAC0127	AC	49	-60	270	458643	6837521	529	GPS	E 38/3795
MMKAC0128	AC	54	-60	270	458667	6837511	530	GPS	E 38/3795
MMKAC0129	AC	37	-60	270	453680	6846839	534	GPS	E 38/3795
MMKAC0130	AC	32	-60	270	453718	6846834	535	GPS	E 38/3795
MMKAC0131	AC	51	-60	270	453760	6846844	535	GPS	E 38/3795
MMKAC0132	AC	46	-60	270	453811	6846847	533	GPS	E 38/3795
MMKAC0133	AC	53	-60	270	453837	6846836	533	GPS	E 38/3795
MMKAC0134	AC	43	-60	270	453878	6846838	532	GPS	E 38/3795
MMKAC0135	AC	38	-60	270	453916	6846839	532	GPS	E 38/3795
MMKAC0136	AC	30	-60	270	453665	6846680	533	GPS	E 38/3795
MMKAC0137	AC	48	-60	270	453693	6846677	534	GPS	E 38/3795
MMKAC0138	AC	34	-60	270	453740	6846670	534	GPS	E 38/3795
MMKAC0139	AC	40	-60	270	453773	6846680	534	GPS	E 38/3795
MMKAC0140	AC	53	-60	270	453812	6846669	533	GPS	E 38/3795
MMKAC0141	AC	41	-60	270	453861	6846675	532	GPS	E 38/3795
MMKAC0142	AC	43	-60	270	453907	6846674	531	GPS	E 38/3795
MMKAC0143	AC	49	-60	270	454058	6846640	531	GPS	E 38/3795
MMKAC0144	AC	48	-60	270	454081	6846644	531	GPS	E 38/3795
MMKAC0145	AC	58	-60	270	454108	6846643	531	GPS	E 38/3795
MMKAC0146	AC	46	-60	270	454116	6846647	531	GPS	E 38/3795
MMKAC0147	AC	48	-60	270	454137	6846653	531	GPS	E 38/3795
MMKAC0148	AC	45	-60	270	454080	6846559	530	GPS	E 38/3795
MMKAC0149	AC	52	-60	270	454129	6846594	531	GPS	E 38/3795



Hole ID	Drill Type	End Depth (m)	Dip (degrees)	Azimuth (GDA94/MGA zone 51)	Collar East (GDA94/MGA zone 51)	Collar North (GDA94/MGA zone 51)	Collar RL (GDA94/MGA zone 51)	Collar Survey Method	Tenement ID
MMKAC0150	AC	69	-60	270	454098	6846593	531	GPS	E 38/3795
MMKAC0151	AC	52	-60	270	454103	6846561	531	GPS	E 38/3795
MMKAC0152	AC	49	-60	270	454121	6846561	531	GPS	E 38/3795
MMKAC0153	AC	54	-60	270	454140	6846564	531	GPS	E 38/3795
MMKAC0154	AC	47	-60	270	454164	6846563	531	GPS	E 38/3795
MMKAC0155	AC	50	-60	270	453676	6846540	533	GPS	E 38/3795
MMKAC0156	AC	30	-60	270	453720	6846539	533	GPS	E 38/3795
MMKAC0157	AC	49	-60	270	453759	6846532	532	GPS	E 38/3795
MMKAC0158	AC	21	-60	270	454398	6846520	533	GPS	E 38/3795
MMKAC0159	AC	56	-60	270	454442	6846520	534	GPS	E 38/3795
MMKAC0160	AC	44	-60	270	454482	6846522	535	GPS	E 38/3795
MMKAC0161	AC	66	-60	270	454520	6846518	536	GPS	E 38/3795
MMKAC0162	AC	45	-60	270	454555	6846504	536	GPS	E 38/3795
MMKAC0163	AC	25	-60	270	454599	6846509	538	GPS	E 38/3795
MMKAC0164	AC	14	-60	270	454637	6846507	539	GPS	E 38/3795
MMKAC0165	AC	13	-60	270	454679	6846520	541	GPS	E 38/3795
MMKAC0166	AC	65	-60	270	453682	6846503	533	GPS	E 38/3795
MMKAC0167	AC	39	-60	270	453800	6846500	532	PLN	E 38/3795
MMKAC0168	AC	69	-60	270	458715	6837517	529	GPS	E 38/3795
MMKAC0169	AC	46	-60	270	458768	6837526	529	GPS	E 38/3795
MMKAC0170	AC	52	-60	270	458796	6837523	529	GPS	E 38/3795
MMKAC0171	AC	41	-60	270	458835	6837518	530	GPS	E 38/3795
MMKAC0172	AC	117	-60	270	453615	6846361	534	GPS	E 38/3795



Hole ID	Drill Type	End Depth (m)	Dip (degrees)	Azimuth (GDA94/MGA zone 51)	Collar East (GDA94/MGA zone 51)	Collar North (GDA94/MGA zone 51)	Collar RL (GDA94/MGA zone 51)	Collar Survey Method	Tenement ID
MMKAC0173	AC	52	-60	270	458879	6837519	530	GPS	E 38/3795
MMKAC0174	AC	43	-60	270	458924	6837524	529	GPS	E 38/3795
MMKAC0175	AC	42	-60	270	458998	6837523	528	GPS	E 38/3795
MMKAC0176	AC	99	-60	270	458427	6837687	526	GPS	E 38/3795
MMKAC0177	AC	104	-60	270	458513	6837688	529	GPS	E 38/3795
MMKAC0178	AC	51	-60	270	458593	6837683	530	GPS	E 38/3795
MMKAC0179	AC	49	-60	270	458676	6837682	529	GPS	E 38/3795
MMKAC0180	AC	45	-60	270	458760	6837685	528	GPS	E 38/3795
MMKAC0181	AC	44	-60	270	458791	6837677	528	GPS	E 38/3795
MMKAC0182	AC	39	-60	270	458823	6837678	528	GPS	E 38/3795
MMKAC0183	AC	48	-60	270	458870	6837675	528	GPS	E 38/3795
MMKAC0184	AC	52	-60	270	458905	6837681	528	GPS	E 38/3795
MMKAC0185	AC	47	-60	270	458980	6837682	527	GPS	E 38/3795
MMKAC0186	AC	42	-60	270	459066	6837682	524	GPS	E 38/3795
MMKAC0187	AC	83	-60	270	458401	6837841	526	GPS	E 38/3795
MMKAC0188	AC	50	-60	270	458482	6837843	528	GPS	E 38/3795
MMKAC0189	AC	43	-60	270	458562	6837873	528	GPS	E 38/3795
MMKAC0190	AC	48	-60	270	458611	6837861	528	GPS	E 38/3795
MMKAC0191	AC	50	-60	270	458647	6837854	528	GPS	E 38/3795
MMKAC0192	AC	40	-60	270	458689	6837828	527	GPS	E 38/3795
MMKAC0193	AC	45	-60	270	458726	6837838	526	GPS	E 38/3795
MMKAC0194	AC	56	-60	270	458764	6837847	525	GPS	E 38/3795
MMKAC0195	AC	40	-60	270	458777	6837844	524	GPS	E 38/3795



Hole ID	Drill Type	End Depth (m)	Dip (degrees)	Azimuth (GDA94/MGA zone 51)	Collar East (GDA94/MGA zone 51)	Collar North (GDA94/MGA zone 51)	Collar RL (GDA94/MGA zone 51)	Collar Survey Method	Tenement ID
MMKAC0196	AC	41	-60	270	458862	6837819	524	GPS	E 38/3795
MMKAC0197	AC	57	-60	270	458892	6837836	524	GPS	E 38/3795
MMKAC0198	AC	37	-60	270	458961	6837857	523	GPS	E 38/3795
MMKAC0199	AC	63	-60	270	459034	6837852	522	GPS	E 38/3795
MMKAC0200	AC	43	-60	270	459099	6837866	520	GPS	E 38/3795
MMKAC0201	AC	69	-60	270	458343	6837989	523	GPS	E 38/3795
MMKAC0202	AC	113	-60	270	458410	6837957	525	GPS	E 38/3795
MMKAC0203	AC	45	-60	270	458490	6838013	527	GPS	E 38/3795
MMKAC0204	AC	36	-60	270	458582	6838004	525	GPS	E 38/3795
MMKAC0205	AC	40	-60	270	458618	6838011	524	GPS	E 38/3795
MMKAC0206	AC	31	-60	270	458663	6838010	523	GPS	E 38/3795
MMKAC0207	AC	39	-60	270	458704	6838021	522	GPS	E 38/3795
MMKAC0208	AC	30	-60	270	458747	6838009	522	GPS	E 38/3795
MMKAC0209	AC	81	-60	270	458824	6838008	521	GPS	E 38/3795
MMKAC0210	AC	45	-60	270	458898	6838005	520	GPS	E 38/3795
MMKAC0211	AC	44	-60	270	458981	6838001	519	GPS	E 38/3795
MMKAC0212	AC	50	-60	270	458494	6838228	523	GPS	E 38/3795
MMKAC0213	AC	59	-60	270	458575	6838211	522	GPS	E 38/3795
MMKAC0214	AC	52	-60	270	458659	6838165	521	GPS	E 38/3795
MMKAC0215	AC	59	-60	270	458756	6838154	520	GPS	E 38/3795
MMKAC0216	AC	61	-60	270	458816	6838156	519	GPS	E 38/3795
MMKAC0217	AC	57	-60	270	454638	6846127	535	GPS	E 38/3795
MMKAC0218	AC	55	-60	270	454699	6846135	536	PLN	E 38/3795



Hole ID	Drill Type	End Depth (m)	Dip (degrees)	Azimuth (GDA94/MGA zone 51)	Collar East (GDA94/MGA zone 51)	Collar North (GDA94/MGA zone 51)	Collar RL (GDA94/MGA zone 51)	Collar Survey Method	Tenement ID
MMKAC0219	AC	27	-60	270	454742	6846133	537	GPS	E 38/3795
MMKAC0220	AC	34	-60	270	459025	6838164	517	GPS	E 38/3795
MMKAC0221	AC	33	-60	270	454645	6846045	535	GPS	E 38/3795
MMKAC0222	AC	48	-60	270	454678	6846044	536	GPS	E 38/3795
MMKAC0223	AC	59	-60	270	454718	6846049	536	GPS	E 38/3795
MMKAC0224	AC	68	-60	270	458420	6837356	528	GPS	E 38/3795
MMKAC0225	AC	62	-60	270	458485	6837351	529	GPS	E 38/3795
MMKAC0226	AC	64	-60	270	458558	6837362	530	GPS	E 38/3795
MMKAC0227	AC	85	-60	270	458595	6837357	531	GPS	E 38/3795
MMKAC0228	AC	106	-60	270	458634	6837355	531	GPS	E 38/3795
MMKAC0229	AC	84	-60	270	458678	6837363	531	GPS	E 38/3795
MMKAC0230	AC	54	-60	270	458715	6837355	531	GPS	E 38/3795
MMKAC0231	AC	42	-60	270	458806	6837367	529	GPS	E 38/3795
MMKAC0232	AC	37	-60	270	458893	6837370	528	GPS	E 38/3795
MMKAC0233	AC	55	-60	270	458973	6837358	527	GPS	E 38/3795
MMKAC0234	AC	44	-60	270	459049	6837355	526	GPS	E 38/3795
MMKAC0235	AC	63	-60	270	458446	6837521	526	GPS	E 38/3795
MMKAC0236	AC	84	-60	270	458525	6837521	528	GPS	E 38/3795
MMKAC0237	AC	99	-60	270	458568	6837527	529	GPS	E 38/3795
MMKAC0238	AC	89	-60	270	458603	6837516	529	GPS	E 38/3795
MMKAC0239	AC	42	-60	270	459081	6838139	516	GPS	E 38/3795
MMKAC0240	AC	43	-60	270	459194	6838147	515	GPS	E 38/3795
MMKAC0241	AC	56	-60	270	459260	6838166	514	GPS	E 38/3795



Hole ID	Drill Type	End Depth (m)	Dip (degrees)	Azimuth (GDA94/MGA zone 51)	Collar East (GDA94/MGA zone 51)	Collar North (GDA94/MGA zone 51)	Collar RL (GDA94/MGA zone 51)	Collar Survey Method	Tenement ID
MMKAC0242	AC	31	-60	270	459339	6838159	513	GPS	E 38/3795
MMKAC0243	AC	36	-60	270	459426	6838150	512	GPS	E 38/3795
MMKAC0244	AC	6	-60	270	459496	6838158	511	GPS	E 38/3795
MMKAC0245	AC	13	-60	270	459580	6838152	510	GPS	E 38/3795
MMKAC0246	AC	72	-60	270	458273	6838302	521	GPS	E 38/3795
MMKAC0247	AC	69	-60	270	458304	6838293	522	GPS	E 38/3795
MMKAC0248	AC	33	-60	270	458350	6838292	522	GPS	E 38/3795
MMKAC0249	AC	35	-60	270	458403	6838281	522	GPS	E 38/3795
MMKAC0250	AC	29	-60	270	458431	6838300	522	GPS	E 38/3795
MMKAC0251	AC	55	-60	270	458482	6838292	522	GPS	E 38/3795
MMKAC0252	AC	56	-60	270	458517	6838298	521	GPS	E 38/3795
MMKAC0253	AC	51	-60	270	458554	6838295	521	GPS	E 38/3795
MMKAC0254	AC	39	-60	270	458583	6838297	521	GPS	E 38/3795
MMKAC0255	AC	29	-60	270	458633	6838289	520	GPS	E 38/3795
MMKAC0256	AC	28	-60	270	458673	6838292	519	GPS	E 38/3795
MMKAC0257	AC	55	-60	270	458702	6838295	519	GPS	E 38/3795
MMKAC0258	AC	45	-60	270	458761	6838351	517	GPS	E 38/3795
MMKAC0259	AC	32	-60	270	458801	6838398	516	GPS	E 38/3795
MMKAC0260	AC	57	-60	270	458833	6838428	516	GPS	E 38/3795
MMKAC0261	AC	54	-60	270	458873	6838461	515	GPS	E 38/3795
MMKAC0262	AC	74	-60	270	458905	6838500	514	GPS	E 38/3795
MMKAC0263	AC	85	-60	270	458954	6838541	513	GPS	E 38/3795
MMKAC0264	AC	45	-60	270	458996	6838585	512	GPS	E 38/3795



Hole ID	Drill Type	End Depth (m)	Dip (degrees)	Azimuth (GDA94/MGA zone 51)	Collar East (GDA94/MGA zone 51)	Collar North (GDA94/MGA zone 51)	Collar RL (GDA94/MGA zone 51)	Collar Survey Method	Tenement ID
MMKAC0265	AC	36	-60	270	459034	6838623	512	GPS	E 38/3795
MMKAC0266	AC	34	-60	270	457504	6840106	526	GPS	E 38/3795
MMKAC0267	AC	24	-60	270	457586	6840098	525	GPS	E 38/3795
MMKAC0268	AC	45	-60	270	457667	6840111	524	GPS	E 38/3795
MMKAC0269	AC	68	-60	270	457745	6840110	523	GPS	E 38/3795
MMKAC0270	AC	81	-60	270	457832	6840107	522	GPS	E 38/3795
MMKAC0271	AC	96	-60	270	457898	6840116	522	GPS	E 38/3795
MMKAC0272	AC	57	-60	270	457994	6840087	521	GPS	E 38/3795
MMKAC0273	AC	69	-60	270	458056	6840110	520	GPS	E 38/3795
MMKAC0274	AC	96	-60	270	458137	6840115	519	GPS	E 38/3795
MMKAC0275	AC	75	-60	270	458223	6840112	518	GPS	E 38/3795
MMKAC0276	AC	97	-60	270	458287	6840119	517	GPS	E 38/3795
MMKAC0277	AC	47	-60	270	458387	6840106	517	GPS	E 38/3795
MMKAC0278	AC	81	-60	270	458467	6840112	516	GPS	E 38/3795
MMKAC0279	AC	81	-60	270	458548	6840103	515	GPS	E 38/3795
MMKAC0280	AC	34	-60	270	458626	6840116	515	GPS	E 38/3795
MMKAC0281	AC	58	-60	270	458707	6840097	514	GPS	E 38/3795
MMKAC0282	AC	50	-60	270	458751	6840111	514	GPS	E 38/3795
MMKAC0283	AC	45	-60	270	458858	6840106	513	GPS	E 38/3795
MMKAC0284	AC	38	-60	270	458948	6840101	512	GPS	E 38/3795
MMKAC0285	AC	45	-60	270	458980	6840103	512	GPS	E 38/3795
MMKAC0286	AC	68	-60	270	453655	6846361	534	GPS	E 38/3795
MMKAC0287	AC	75	-60	270	453706	6846367	536	GPS	E 38/3795



Hole ID	Drill Type	End Depth (m)	Dip (degrees)	Azimuth (GDA94/MGA zone 51)	Collar East (GDA94/MGA zone 51)	Collar North (GDA94/MGA zone 51)	Collar RL (GDA94/MGA zone 51)	Collar Survey Method	Tenement ID
MMKAC0288	AC	40	-60	270	453893	6846435	529	GPS	E 38/3795
MMKAC0289	AC	41	-60	270	453936	6846443	529	GPS	E 38/3795
MMKAC0290	AC	21	-60	270	453983	6846441	529	GPS	E 38/3795
MMKAC0291	AC	55	-60	270	454012	6846440	529	GPS	E 38/3795
MMKAC0292	AC	102	-60	270	453538	6846273	528	GPS	E 38/3795
MMKAC0293	AC	100	-60	270	453577	6846285	530	GPS	E 38/3795
MMKAC0294	AC	90	-60	270	453624	6846262	530	GPS	E 38/3795
MMKAC0295	AC	66	-60	270	453669	6846285	532	GPS	E 38/3795
MMKAC0296	AC	69	-60	270	453707	6846285	534	GPS	E 38/3795
MMKAC0297	AC	49	-60	270	453740	6846283	535	GPS	E 38/3795
MMKAC0298	AC	17	-60	270	454156	6846244	530	GPS	E 38/3795
MMKAC0299	AC	30	-60	270	454196	6846245	530	GPS	E 38/3795
MMKAC0300	AC	8	-60	270	454238	6846249	531	GPS	E 38/3795
MMKAC0301	AC	33	-60	270	454276	6846249	531	GPS	E 38/3795
MMKAC0302	AC	13	-60	270	454316	6846244	532	GPS	E 38/3795
MMKAC0303	AC	13	-60	270	454355	6846243	532	GPS	E 38/3795
MMKAC0304	AC	25	-60	270	454387	6846241	533	GPS	E 38/3795
MMKAC0305	AC	40	-60	270	454426	6846247	533	GPS	E 38/3795
MMKAC0306	AC	12	-60	270	454223	6846161	530	GPS	E 38/3795
MMKAC0307	AC	21	-60	270	454250	6846160	530	GPS	E 38/3795
MMKAC0308	AC	36	-60	270	454294	6846167	531	GPS	E 38/3795
MMKAC0309	AC	19	-60	270	454339	6846163	532	GPS	E 38/3795
MMKAC0310	AC	6	-60	270	454374	6846161	532	GPS	E 38/3795



Hole ID	Drill Type	End Depth (m)	Dip (degrees)	Azimuth (GDA94/MGA zone 51)	Collar East (GDA94/MGA zone 51)	Collar North (GDA94/MGA zone 51)	Collar RL (GDA94/MGA zone 51)	Collar Survey Method	Tenement ID
MMKAC0311	AC	12	-60	270	454424	6846155	532	GPS	E 38/3795
MMKAC0312	AC	17	-60	270	454460	6846162	533	GPS	E 38/3795
MMKAC0313	AC	30	-60	270	454436	6846369	533	GPS	E 38/3795
MMKAC0314	AC	30	-60	270	454476	6846370	534	GPS	E 38/3795
MMKAC0315	AC	31	-60	270	454512	6846367	535	GPS	E 38/3795
MMKAC0316	AC	37	-60	270	454558	6846368	536	GPS	E 38/3795
MMKAC0317	AC	47	-60	270	454601	6846360	536	GPS	E 38/3795
MMKAC0318	AC	75	-60	270	454638	6846365	536	GPS	E 38/3795
MMKAC0319	AC	41	-60	270	454679	6846362	537	GPS	E 38/3795
MMKAC0320	AC	25	-60	270	454568	6846205	534	GPS	E 38/3795
MMKAC0321	AC	25	-60	270	454601	6846207	535	GPS	E 38/3795
MMKAC0322	AC	31	-60	270	454637	6846205	535	GPS	E 38/3795
MMKAC0323	AC	50	-60	270	454681	6846211	537	GPS	E 38/3795
MMKAC0324	AC	40	-60	270	454719	6846207	537	GPS	E 38/3795
MMKAC0325	AC	22	-60	270	454755	6846219	538	GPS	E 38/3795
MMKAC0326	AC	18	-60	90	454782	6846218	540	GPS	E 38/3795
MMKAC0327	AC	47	-60	270	454758	6846050	538	GPS	E 38/3795
MMKAC0328	AC	28	-60	90	454758	6846050	538	GPS	E 38/3795
MMKAC0329	AC	42	-60	270	454680	6845966	535	GPS	E 38/3795
MMKAC0330	AC	48	-60	270	454721	6845965	537	GPS	E 38/3795
MMKAC0331	AC	18	-60	270	454218	6846023	532	GPS	E 38/3795
MMKAC0332	AC	35	-60	270	454254	6846023	533	GPS	E 38/3795
MMKAC0333	AC	48	-60	270	454301	6846022	533	GPS	E 38/3795



Hole ID	Drill Type	End Depth (m)	Dip (degrees)	Azimuth (GDA94/MGA zone 51)	Collar East (GDA94/MGA zone 51)	Collar North (GDA94/MGA zone 51)	Collar RL (GDA94/MGA zone 51)	Collar Survey Method	Tenement ID
MMKAC0334	AC	29	-60	270	454343	6846019	533	GPS	E 38/3795
MMKAC0335	AC	33	-60	270	454378	6846024	533	GPS	E 38/3795
MMKAC0336	AC	20	-60	270	454410	6846018	534	GPS	E 38/3795
MMKAC0337	AC	33	-60	270	454456	6846025	534	GPS	E 38/3795
MMKAC0338	AC	33	-60	270	454238	6845862	532	GPS	E 38/3795
MMKAC0339	AC	64	-60	270	454280	6845866	533	GPS	E 38/3795
MMKAC0340	AC	38	-60	270	454312	6845864	533	GPS	E 38/3795
MMKAC0341	AC	30	-60	270	454359	6845862	533	GPS	E 38/3795
MMKAC0342	AC	108	-60	270	453500	6846204	527	GPS	E 38/3795
MMKAC0343	AC	100	-60	270	453542	6846203	527	GPS	E 38/3795
MMKAC0344	AC	110	-60	270	453578	6846200	528	GPS	E 38/3795
MMKAC0345	AC	71	-60	270	453615	6846199	529	GPS	E 38/3795
MMKAC0346	AC	60	-60	270	453650	6846192	530	GPS	E 38/3795

Table 3. Collar locations and details of all Phase 2 and 3 Mt McKenna AC Drilling from February to April 2026 by Platina Resources Ltd



JORC Code Table

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<p><i>Sampling techniques</i></p>	<ul style="list-style-type: none"> • <i>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 sounds, 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> <p><i>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1m 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.</i></p>	<p>Aircore Drilling:</p> <ul style="list-style-type: none"> • All drilling and sampling was undertaken in an industry standard manner. • Aircore samples were collected by spear from 1m sample piles and composited over 4m intervals. Some zones of visual interest with sulphide mineralisation were spear sampled into 1m sample intervals as well. • The bottom of hole metre was always collected and sampled as a 1m sample. • The independent laboratory pulverises the entire sample for analysis as described below. <p>Aeromagnetic Survey:</p> <ul style="list-style-type: none"> • The independent laboratory pulverises the entire sample for analysis as described below. • The survey was commissioned by Platina Resources Ltd and flown by MagSpec Airborne Surveys Pty Ltd. • The surveys were completed in February 2026 for a total of 1,133-line km collected with the specifications summarised below. <p>Survey Specifications</p> <ul style="list-style-type: none"> • Line Spacing: 50m • Line Direction: 090-270 • Tie Line Spacing: 500m • Tie Line Direction: 000-180 • Survey Height: 30m <p>Survey Equipment</p> <p>Aircraft Type - Cessna 210</p>



Criteria	JORC Code explanation	Commentary
		<p>Data Acquisition System</p> <ul style="list-style-type: none"> • Sample rates up to 20 Hz • Integrated Novatel OEM DGPS receiver providing positional information, tagging incoming data streams in addition to providing pilot navigation guidance • Visual, real-time, on-screen system monitoring and error messaging to limit reflights due to equipment failure <p>Magnetometers</p> <p>Tail sensor mounted in a stinger housing.</p> <ul style="list-style-type: none"> • Make / Model / Type - Geometrics G-823A caesium vapour magnetometer • Resolution - 0.001 nT resolution • Sensitivity - 0.01 nT sensitivity • Sample Rate - 20 Hz (approximately 3.5 m) • Compensation - 3-axis fluxgate magnetometer <p>Gamma-Ray Spectrometer</p> <ul style="list-style-type: none"> • Make / Model - RSI RS-500 • Total Crystal Volume - 32 L (2x RSX-4 detector packs) • Channels - 1024 • Sample Rate - 2 Hz (approximately 35 m) • Stabilisation multi-peak automatic gain <p>Altimeters</p> <ul style="list-style-type: none"> • Make / Model / Type - Bendix-King KRA 405 radar altimeter • Resolution - 0.3 m • Sample Rate - 20 Hz • Range - 0-760 m • Make / Model / Type - Renishaw ILM-500R laser altimeter • Resolution - 0.01 m • Sample Rate - up to 20 Hz • Range - 0-500 m • Make / Model / Type - Setra 276 barometric pressure / temperature sensor



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Air Pressure Precision - 0.01 mbar • Range - 600-1100 hPa • Temperature Precision - 0.1 C • Sample Rate - 20 Hz <p>Magnetic Base Stations</p> <ul style="list-style-type: none"> • Make / Model / Type - GEM GSM-19 Overhauser • Resolution - 0.01 nT • Accuracy - 0.1 nT • Sample Rate - 1.0 Hz
<p><i>Drilling techniques</i></p>	<p><i>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.).</i></p>	<ul style="list-style-type: none"> • Aircore holes were drilled with a 3.35-inch diameter blade bit and where required the hammer was used for a 3.74-inch diameter. Some locations an aircore diamond bit was also used. • Bostec AC Rig 10 and Rig 11 (Drillboss 200) were employed to carry out the drill programs.
<p><i>Drill sample recovery</i></p>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<ul style="list-style-type: none"> • Aircore samples were visually assessed for recovery. • Samples are considered representative with generally good recovery. • No sample bias is observed.



Criteria	JORC Code explanation	Commentary
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"> • Logged qualitatively by the on-site geologists from drill chip samples taken every metre. Logging is undertaken on geology, alteration, veining, sulphides and shearing. Logging of vein and sulphide percentages is semiquantitative
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"> • Aircore samples were collected by spear from 1m sample piles and composited over 4m intervals. A final 1m bottom of hole assay were taken for assaying with a different technique. • Industry prepared independent standards and blanks are inserted approximately 1 in 33 samples for AC. • Each sample was dried, split, crushed and pulverised. • Sample sizes are considered appropriate for the material sampled. • The samples are considered representative and appropriate for this type of drilling. • Aircore samples are generally of good quality and appropriate for delineation of geochemical trends but are not generally used in resource estimates.
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"> • The samples were submitted to a commercial independent laboratory in Perth, Australia (ALS). • 4m Aircore samples were analysed for Au using 25g aqua regia extraction with ICPMS finish and multi-elements by ICPAES and ICPMS using aqua regia digestion. (ALS Code: TL43-MEPKG) • 1m EOH samples were analysed for Au using 25g aqua regia extraction with ICPMS finish (AuTL43) and multi-elements by ICPAES using four acid digestion (ALS Code: ME-MS61). • The techniques are considered quantitative in nature. • As discussed previously certified reference standards were inserted by the Company and the laboratory also carries out internal standards in individual batches. • The standards were considered satisfactory.



Criteria	JORC Code explanation	Commentary
<p>Verification of sampling and assaying</p>	<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"> • Sample results have been merged by the company's geologists. • Results have been uploaded into the company database Datashed5, checked and verified. • No adjustments have been made to the assay data. • Results are reported on a length-weight basis.
<p>Location of data points</p>	<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. 	<p>Aircore Drilling:</p> <ul style="list-style-type: none"> • Aircore hole collar locations are located by handheld GPS to an accuracy of 4m. • Elevation data can be considered low quality and was adjusted in by regional DTM data. • Locations are given in GDA94 zone 51. • Diagrams and location table are provided in the report. • Topographic control is by detailed satellite image and GPS data. <p>Aero Magnetic Survey:</p> <p>Navigation and Flight Path Recovery</p> <ul style="list-style-type: none"> • Make / Model / Type - Novatel OEM719 DGPS receiver • Signal Tracking - L1/L2 + GLONASS Multi Frequency 555-channel • Positional Accuracy - 0.4 m RMS (NovAtel CORRECT) • Sample Rate - 2 Hz <p>(GPS accuracy tests were performed by accumulating GPS readings for approximately 5 minutes whilst the aircraft was static. All readings (X, Y, Z) were within 2 meters.)</p>
<p>Data spacing and distribution</p>	<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. 	<p>Aircore Drilling:</p> <ul style="list-style-type: none"> • Aircore drill spacing was 40m between holes and 80m between lines at the northern drilling area. • Aircore drill spacing was ~40m between holes and 160m between lines at the southern drilling area. The accuracy of 40m is not reflected on ground due to the avoidance of heritage exclusion zones.



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> All holes have been geologically logged and provide a strong basis for geological control and continuity of mineralisation. Sample compositing has not been applied except in reporting of drill intercepts. <p>Aero Magnetic Survey:</p> <p>The survey line spacing was 50m with data recorded at 20Hz. The data density is considered appropriate to the purpose of the survey.</p>
<p><i>Orientation of data in relation to geological structure</i></p>	<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> 	<p>Aircore Drilling:</p> <ul style="list-style-type: none"> The AC drilling is approximately perpendicular to the strike of interpreted structures where known and therefore the sampling is considered representative. In some cases, drilling is not at right angles to the strike and dip of mineralised structures and as such true widths are less than downhole widths. This will be allowed for when geological interpretations are completed. <p>Aero Magnetic Survey:</p> <p>The line path is approximately perpendicular to the regional strike direction of geological formations and is sufficient to locate discrete anomalies.</p>
<p><i>Sample security</i></p>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Samples were collected by company personnel and delivered directly to the laboratory via a transport contractor.
<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<p>Aircore Drilling:</p> <ul style="list-style-type: none"> No audits have been completed. Review of QAQC data has been carried out by database consultants and company geologists and is considered satisfactory. <p>Aero Magnetic Survey:</p> <ul style="list-style-type: none"> All digital Airborne Magnetic and Radiometric data was subjected to rigorous auditing and vetting by the independent geophysical contractor/service provider and data manager by MAGSPEC Airborne Surveys Pty Ltd.



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> In addition, all digital Airborne Magnetic and Radiometric data was subjected to an audit and vetting by the independent geophysical consultants Core Geophysics.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>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.</i> <p><i>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.</i></p>	<p>Mt McKenna Project - E 38/3795. The tenement is owned by Jasper Exploration Pty Ltd which is a 100% subsidiary of Platina Resources Ltd (ASX: PGM).</p> <p>A 1.5% Net Smelter Royalty exists (Platina can buy-back 50% of the royalty at market value) to the vendors of the tenement.</p> <p>Native Title</p> <p>Mt McKenna is situated within with the Nyalpa Pirniku (WCD2023/002), native title area. A Native Title Agreement has been signed and executed with Nyalpa Pirniku.</p> <p>There are no known impediments to operating on this tenement.</p>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<p>Prior to the work completed by Platina mentioned in the body of this report the below companies have completed exploration over the tenement in the past.</p> <ul style="list-style-type: none"> Aberfoyle Resources Ltd – 1991-92 CRA Exploration Pty Ltd – 1995-96 Voyager Gold NL – 1998 Placer Pty Ltd – 1999-00 Coronet Resources Ltd – 2004 Image Resources NL – 2004-06 A1 Minerals Ltd - 2005 Crescent Gold Ltd – 2008 Aruma Exploration Pty Ltd – 2011 Victory Mines Ltd – 2012 White Cliff Minerals Ltd – 2014-16



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"> • The project is prospective for orogenic lode-type and intrusive related gold deposits. • Gold mineralisation is associated with shear zones and quartz veining. • Possible mineralisation associated with lithological contacts at Mt McKenna used as a targeting tool for mineralisation. <p>All other geological information is covered in the main body of this report.</p>
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>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> • Drill intercepts are considered indicative of widespread gold mineralisation and have been selected to display this, as reported in the main body of this report. • All relevant data has been supplied in the main body and subsequent Tables. • Drill hole location and directional information provided in the report.
Data aggregation methods	<ul style="list-style-type: none"> • <i>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.</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"> • As detailed in the main body of this report. • As detailed in the main body of this report • No metal equivalent values have been reported. • Intercepts are length weighted averaged. • Minimum of 0.1g/t Au cut-off with maximum consecutive length of 4m internal dilution. • No maximum cuts have been made.



Criteria	JORC Code explanation	Commentary
<p><i>Relationship between mineralisation widths and intercept lengths</i></p>	<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 (e.g. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • Not known. Results are indicative only as aircore drilling targets for broader haloes of mineralisation. • Not known if the drilling has targeted in the correct geometry of mineralisation only interpretations made.
<p><i>Diagrams</i></p>	<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"> • All diagrams were prepared to highlight important information relevant to this announcement.
<p><i>Balanced reporting</i></p>	<ul style="list-style-type: none"> • <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> • All relevant information has been reported. • The report is considered balanced and provided in context.
<p><i>Other substantive exploration data</i></p>	<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"> • Exploration data has been summarized in an appropriate way to reflect the exploration nature of the project. • Aeromagnetics: Government aeromagnetic data was reprocessed by a qualified geophysicist for Core Geophysics Pty Ltd for the Project. • Other Geophysics: Government, newly acquired and historic geophysical data were reprocessed by geophysicist Andrew Bisset from Core Geophysics for the Project. (Newly acquired aero magnetic data information covered in JORC Section 1 table of this report.) • Gravity Data: Ground Gravity Survey data collected by Atlas Geophysics Pty Ltd in 2 phases in 2025 and 2026.



Criteria	JORC Code explanation	Commentary
<i>Further work</i>	<ul style="list-style-type: none">• <i>The nature and scale of planned further work (e.g., 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">• Further work is detailed in the main body of this report.• Diagrams including collar locations & plans are contained within the main body of this report.