

23 July 2026

Rochefort Geochemistry Points to Potential Gold System; New Regional Gold Target Corridor Identified at Abbotts North

HIGHLIGHTS

- Reconnaissance RC drilling at Rochefort returned anomalous gold (up to 0.4 g/t Au) with albite alteration, sulphidation and pathfinder geochemistry vectoring toward a potential gold system to the north-west
- Anomalism is hosted within **highly fractionated dolerites** – the setting associated with many significant Yilgarn gold deposits
- Follow-up RC drilling planning underway to test the strengthening trend and can proceed under existing heritage and environmental approvals
- Additional multi-element assays are pending and will further refine targeting for the next program
- A high-resolution airborne survey has identified a **new, entirely untested, regional gold target structural corridor along a large fold (syncline) system¹** on the eastern margin of the Abbotts Greenstone Belt along strike from several New Murchison Gold (ASX: NMG) prospects (Youngs, Lydia) and the Crown Prince deposit (2.2 Mt @ 3.3 g/t Au, 228,400 oz Au)²
- A newly identified cross-cutting structural corridor extends toward historical gold prospects in New Murchison Gold grounds, providing a second regional target: Programs of Work approved for regional aircore drilling with planning underway

PLC Resources Limited (ASX:PLC) ("**PLC**" or "**the Company**") is pleased to report assay results from its maiden reconnaissance Reverse Circulation (RC) drilling program at the Rochefort Gold Prospect ("Rochefort"), within the Abbotts North Gold Project ("Abbotts North"). Results are encouraging, with three of the five holes intersecting highly fractionated dolerites and anomalous gold associated with albite alteration, sulphidation, and pathfinder element anomalism. Analysis of the results and pathfinder geochemical signatures indicates a significant mineralised system may be located proximal and northwest of the current drilling. Follow up drilling is currently being planned with heritage and environmental approvals already in place, allowing for prompt commencement.

¹ ASX:PLC Announcement "[High-Priority Gold Exploration Targets at Abbotts North](#)" – 2 July 2026

² New Murchison Gold Limited ASX Announcement "Garden Gully Mineral Resource Estimate Update" – 25 June 2026

Additionally, the company would like to provide an update on the Company's recently completed high-resolution airborne magnetic and radiometric survey across the Project, which has identified a major new, entirely untested structural gold target corridor along the eastern margin of the Abbotts Greenstone Belt (Figure 1).

Executive Director Simon Phillips commented:

"The reconnaissance drilling has successfully delivered a pathway to a potential new gold system located northwest and nearby to the completed drill program. We've confirmed the right host rock, being highly fractionated dolerites, together with the alteration, sulphidation and pathfinder element trends, which all strengthen to the north-west and at depth, are strong signals that indicate we may have drilled on the edge of a significant gold mineralised system. Importantly, it is a target we can drill again quickly under our existing approvals.

PLC is fully funded to drill this target as well as our newly discovered regional syncline fold structure to the south, along strike from several New Murchison prospects, including the Crown Prince deposit.

For shareholders, that gives Abbotts North clear opportunities for discovery: near-term follow-up drilling at Rochefort, and a growing pipeline of regional targets to test as our interpretation matures. We have a clear and exciting path forward."



Figure 1: RC Drilling at the Rochefort Prospect

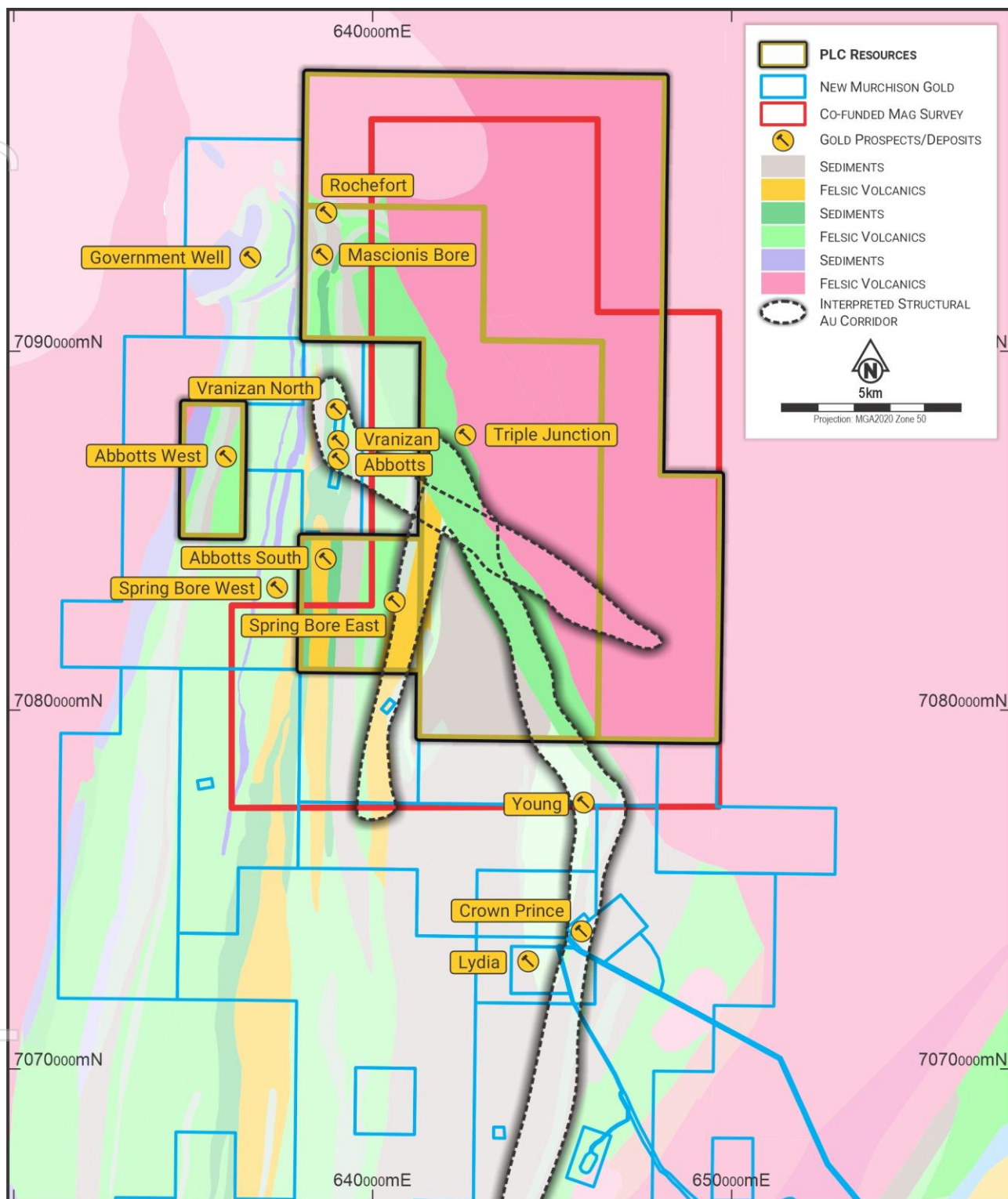


Figure 2: Abbotts North Project area

Technical Discussion

Rochefort Drilling Results

A total of five RC holes (26ANRC001-26ANRC005) were drilled for a combined 1,020m at the Rochefort prospect (Figure 3). Drilling intersected sedimentary and mafic units, including highly fractionated dolerite consistent with the unit previously identified in surface rock chip sampling. Anomalous gold up to 0.4g/t Au was intersected in three of the five holes.

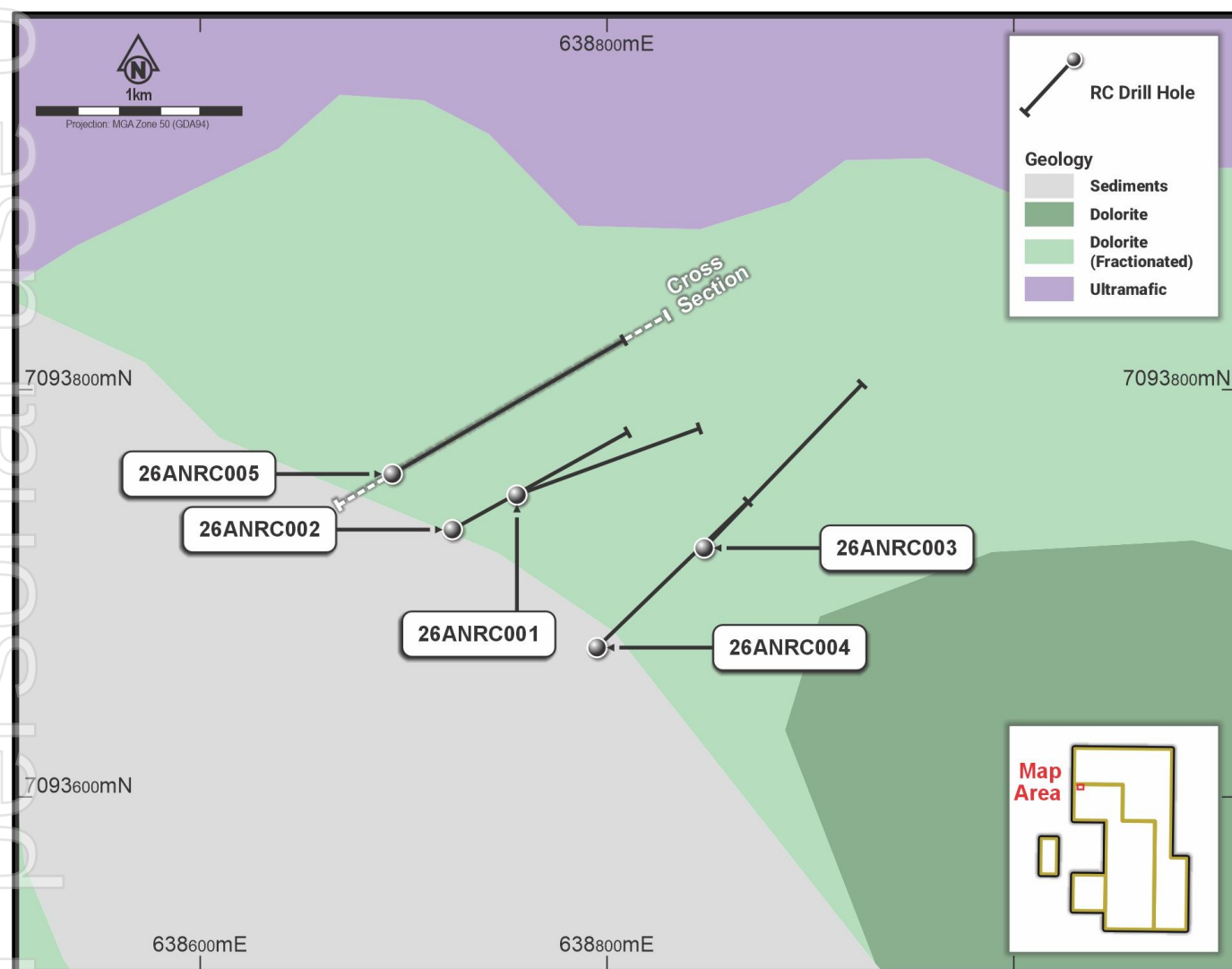


Figure 3: Rochefort RC Drilling Location Plan

In addition to the intersections, multi-element geochemical analysis of the drill sample data has identified several features considered supportive of proximity to a gold mineralising system:

- Prospective Host rock confirmed:** the dolerites intersected in 26ANRC001 (Figure 4), 26ANRC002 and 26ANRC005 show a strong fractionation trend, consistent with fractionated dolerite units associated with a number of significant gold deposits elsewhere in the Eastern Goldfields and broader Yilgarn. The dolerites are highly fractionated with gold anomalism associated with the super-fractionated unit towards the bottom of 26ANRC005.

- **Alteration and sulphidation:** a gradient of increasing sodic (albite) alteration, coupled with magnesium depletion, has been identified in the north of the drilling area (26ANRC001, 26ANRC002 and AN26RC005) alongside weak but consistent sulphide development (interpreted as pyrrhotite). Both are processes commonly associated with gold deposition in dolerite-hosted systems.
- **Pathfinder vectoring:** sulphur increases alongside gold while arsenic and antimony decrease – a trend consistent with proximity to a gold source rather than a distal signature.
- **Spatial trend:** while gold grades intersected to date are low (peak 0.4g/t Au), values increase systematically towards the northwest of the drill pattern and at depth in holes 26ANRC001, 26ANRC002 and 26ANRC003, within the most fractionated portion of the dolerite.

Based on the current assessment of the geochemical results the Company considers there is sufficient evidence of an increasing alteration, pathfinder element and sulphidation trend in the north of the drilling area to warrant further exploration drilling at Rochefort, with potential for a more material gold system to be located to the northwest and at depth, beyond the current drill pattern. Additional multielement analysis of a broader range of drill samples from the recent drilling is currently being considered with the aim to obtain a better understanding of the system and to increase confidence in the current interpretation. In parallel, drill planning is underway which can proceed under existing environmental and heritage approvals.

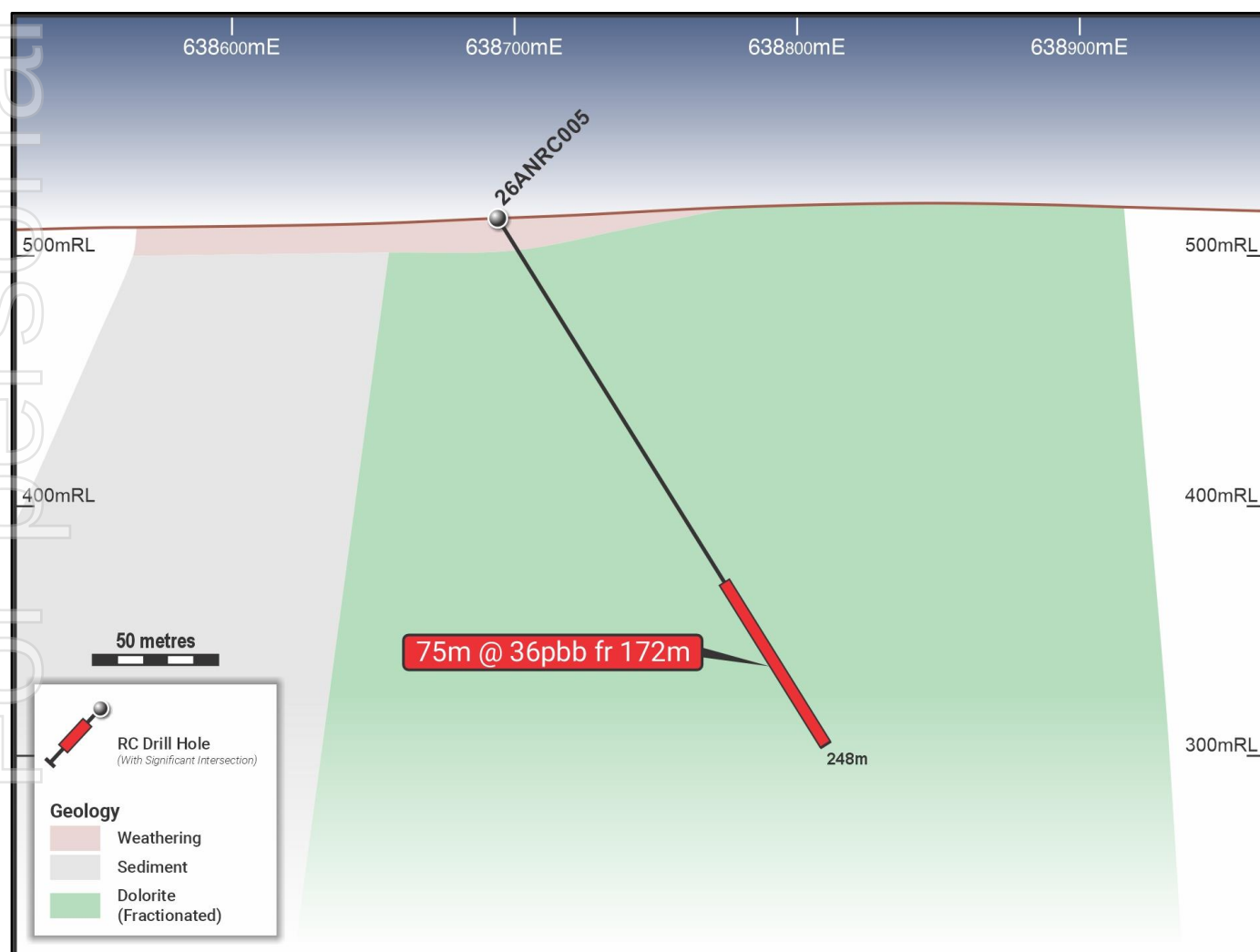


Figure 4: Broad gold anomalism intersected in 26ANRC005

Regional Syncline and Structural Corridor Target

Independent of the Rochefort drilling results, the Company's high-resolution airborne magnetic survey (Figure 5) has fundamentally changed PLC's understanding of the Abbotts Greenstone Belt, revealing a large fold structure along the belt's eastern margin – a geometry entirely absent from existing GSWA regional geological mapping. The hinge of this structure intersects an interpreted deep-seated east-west crustal feature associated with a younger Proterozoic dyke, a structural setting recognised across the Yilgarn Craton as a first-order control on high-grade orogenic gold mineralisation. This structural setting is adjacent to PLC's Triple Junction Prospect where a single high grade gold rock chip was previously reported at 6.7 g/t Au³. The discovery of limited geological mapping in historical reports has changed initial interpretation of the fold to a syncline, which has fundamentally changed the targeting methodology for the company.

Additionally, during the recent analysis of the magnetic data, an additional significant structural corridor has been identified which crosscuts the northern portion of the syncline, including the fold hinge. This structural corridor both cross-cuts the fold structure and extends to the west into New Murchison's gold tenure where the Abbotts and Verizon deposits are located. In addition to the new structural interpretation, PLC geologists have interpreted that the syncline structure has been intruded by fractionated dolerites which are associated with numerous major gold deposits in the Yilgarn Craton, similar to those identified in drilling at the Rochefort Gold Prospect to the North.

The syncline has a well-defined fold geometry with a traceable hinge zone and limbs that are expressed clearly in the magnetic data across the survey area (Figure 4). The scale of the structure is significant – it represents a crustal-level fold feature that effectively defines the shape of the eastern greenstone belt margin and creates a coherent, north-south trending structural corridor of considerable along-strike extent within PLC tenure and also to the south where several New Murchison Gold (ASX: NMG) prospects (Youngs, Lydia) and the Crown Prince deposit (2.2 Mt @ 3.3 g/t Au, 228,400 oz Au)⁴ are located. This interpreted mineralised trend is extensive within PLC's tenure, with over 8 km of strike on the eastern limb of the syncline and over 6 km of strike on the western limb.

³ ASX:PLC announcement "[Encouraging Gold Samples Identified at Abbotts North](#)" – 10 February 2025

⁴ New Murchison Gold Limited ASX Announcement "Garden Gully Mineral Resource Estimate Update" – 25 June 2026

Proximate Statement: Where this release contains references to mineral exploration results derived by other parties either nearby or proximate to the Abbotts North Project and includes references to topographical or geological similarities to that of the Abbotts North Project, it is important to note that such discoveries or geological similarities do not in any way guarantee that the Company will have similar exploration successes on the Abbotts North Project, if at all.

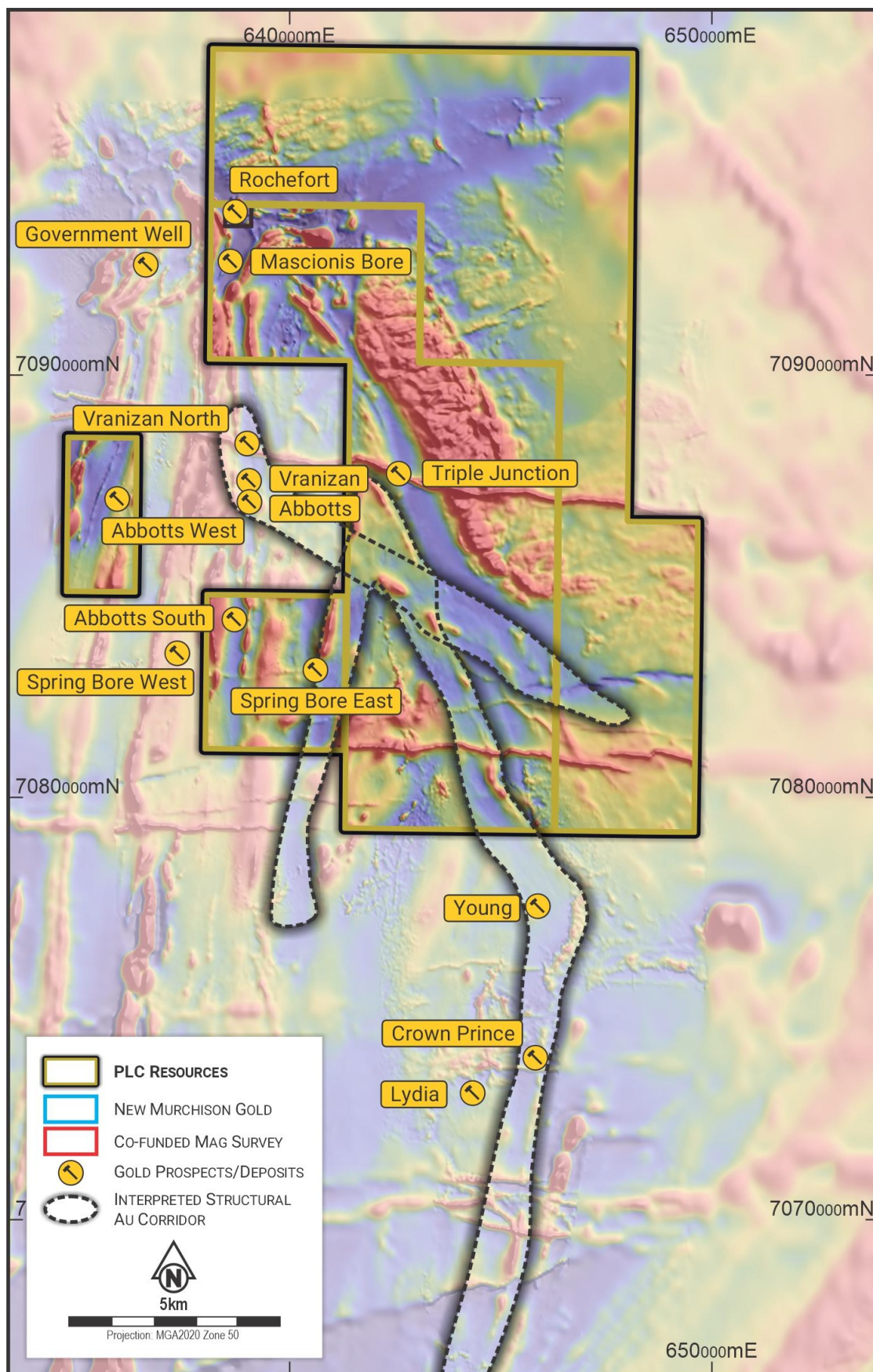


Figure 5: Abbotts North Airborne Magnetic Survey (RTP TDR with RTP overlay) and interpreted structural corridors

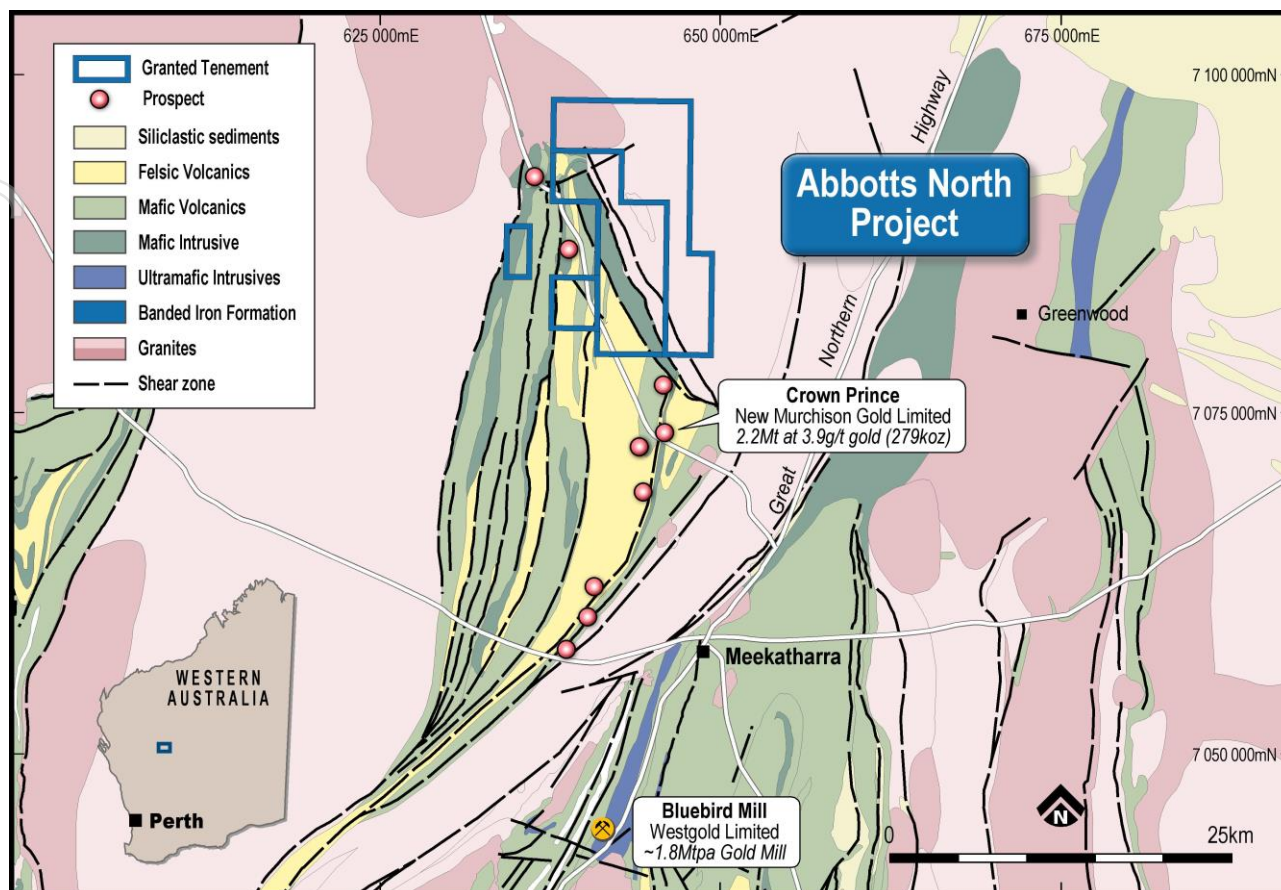


Figure 6: Abbotts North project location and regional geology

Next Steps

With assay results now in hand from the Rochefort drilling and a major new target corridor identified from the Company's airborne survey, PLC's exploration effort at Abbotts North is now advancing on two fronts: a near-term, drill-ready discovery potential at Rochefort, and a longer term, discovery potential across the broader eastern margin corridor. The geochemical vectors identified at Rochefort reinforce just how under-explored the Abbotts Greenstone Belt remains, underscoring the potential for further discoveries to be made – and the Company considers the newly defined regional corridor could host several further, analogous targets yet to be tested by drilling. Next steps for the company include:

- Rochefort – near-term priority: complete the outstanding multi-element geochemical analysis of remaining drill samples to further refine vectoring toward the interpreted mineralised system to the northwest and at depth.
- Mobilise a drill rig for follow-up RC drilling at Rochefort under the Company's existing environmental and heritage approvals, targeting the strengthening alteration, sulphidation and pathfinder trend identified to the northwest of current drilling.
- Eastern margin corridor – regional priority: complete detailed interpretation of the airborne survey data, incorporating the revised syncline model and newly identified cross-cutting structure, to refine drill targeting across the corridor.
- Advance the Company's regional aircore drilling program, with Programs of Work approvals now

received and planning underway, to test priority targets along the corridor.

- Undertake on-ground geological reconnaissance and mapping to guide target prioritisation and confirm the suitability of soil sampling versus direct aircore testing across the corridor.

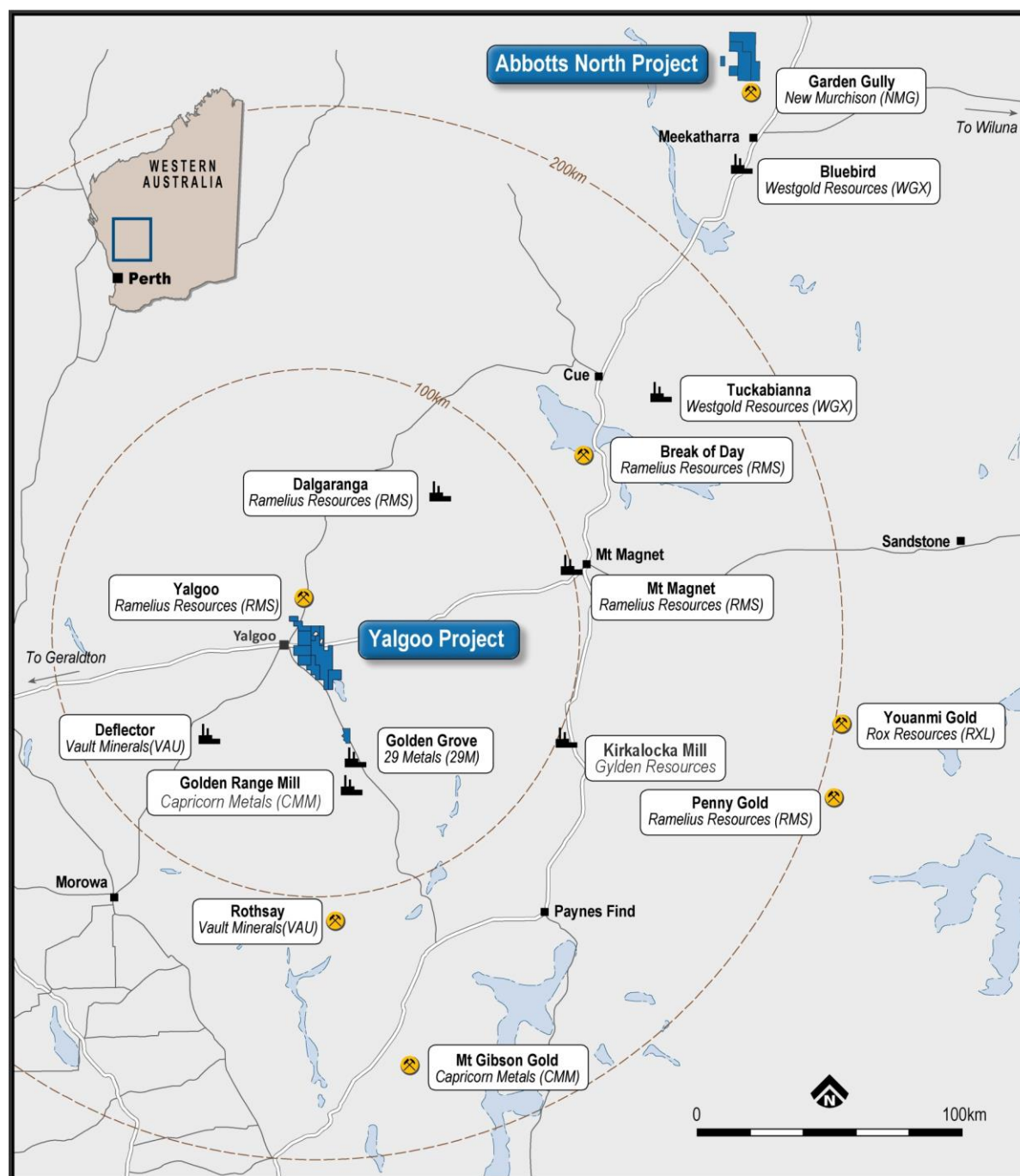


Figure 7: Regional context of Abbotts North Project within the Murchison goldfield

END

This release was approved by the Board of PLC Resources Limited.

Enquiries

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About PLC Resources

PLC Resources Limited (ASX: PLC) is a Western Australian mineral exploration company dedicated to discovering and advancing high-value gold and copper assets in highly prospective geological settings. Formerly known as Premier1 Lithium Limited, the Company has refocused its exploration strategy on its two flagship projects: the Yalgoo Gold Project, covering over 220 km² in the highly prospective Yalgoo-Singleton Greenstone Belt, a district hosting copper-gold mines including Golden Grove and Deflector, and the Abbotts North Project in the Murchison region of Western Australia, approximately 35 kilometres north of Meekatharra. PLC Resources is guided by rigorous project evaluation, disciplined capital allocation, and a commitment to delivering value for shareholders through high-impact exploration.

FORWARD LOOKING STATEMENT

This announcement may contain forward-looking statements. Forward-looking statements are based on the Company's current expectations and beliefs and involve known and unknown risks, uncertainties and other factors, many of which are beyond the Company's control, that may cause actual results to differ materially from those expressed or implied. Forward-looking statements are not guarantees of future performance and should not be unduly relied upon. Except as required by law, the Company assumes no obligation to update forward-looking statements.

COMPETENT PERSON'S STATEMENT

The information in this announcement that relates to Exploration Results is based on information compiled by Paul Smith, a Competent Person who is a Member of the Australian Institute of Geoscientists (AIG). Mr Smith is a consulting geologist of PLC Resources Limited. Mr Smith has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Smith consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

PROXIMATE STATEMENT

Where this release contains references to mineral exploration results derived by other parties either nearby or proximate to the Abbotts North Project and includes references to topographical or geological similarities to that of the Abbotts North Project, it is important to note that such discoveries or geological similarities do not in any way guarantee that the Company will have similar exploration successes on the Abbotts North Project, if at all.

Appendix 1

Table 1: Rochefort RC Drilling Results

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC001	0	1	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	4	5	1	-	0.08	1	0.15	3.3	0.4	-	0.07	-
26ANRC001	5	6	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	6	7	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	9	10	1	-	-	1	0.14	7.3	0.2	-	0.12	-
26ANRC001	14	15	1	-	-	0.9	0.07	5.6	0.6	-	0.14	-
26ANRC001	19	20	1	-	-	0.9	0.28	23.7	0.7	0.08	0.11	-
26ANRC001	20	21	1	0.02	-	-	-	-	-	-	-	-
26ANRC001	23	24	1	-	-	0.7	0.14	1.9	1.3	-	0.1	-
26ANRC001	27	28	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	28	29	1	-	-	1.1	0.19	1.7	1.4	-	0.15	-
26ANRC001	29	30	1	0.01	-	0.8	2.29	1.7	1.4	0.06	0.12	-
26ANRC001	30	31	1	0.09	0.07	0.7	7.38	3.3	1.3	0.06	0.1	-
26ANRC001	31	32	1	-	-	-	0.38	2	1.2	-	0.11	-
26ANRC001	32	33	1	-	-	0.6	0.28	2.2	1.4	0.05	0.13	-
26ANRC001	33	34	1	0.01	-	0.8	0.67	6.9	1.4	0.11	0.13	-
26ANRC001	34	35	1	0.05	0.05	0.6	1.39	17.4	1.5	0.28	0.12	-
26ANRC001	35	36	1	0.22	0.06	0.7	4.79	17.3	1.7	0.44	0.12	0.4
26ANRC001	36	37	1	0.02	0.06	0.8	0.87	9.5	1.7	0.18	0.08	-
26ANRC001	37	38	1	0.03	-	0.9	0.64	4.5	1.4	-	0.11	-
26ANRC001	38	39	1	0.11	-	0.6	2.06	4.1	1.2	0.11	0.11	-
26ANRC001	39	40	1	0.15	-	0.9	1.19	3.2	1.5	-	0.11	-
26ANRC001	40	41	1	-	-	0.7	0.37	3.5	1.6	-	0.16	-
26ANRC001	41	42	1	0.02	-	0.7	1.13	4.6	1.5	0.06	0.12	-
26ANRC001	42	43	1	0.02	-	0.7	0.13	5.1	1.5	0.06	0.12	-
26ANRC001	43	44	1	-	-	0.8	0.19	6.6	1.3	0.05	0.14	-
26ANRC001	44	45	1	0.14	-	0.7	0.29	6.5	1.6	0.07	0.16	-
26ANRC001	45	46	1	0.04	0.13	0.6	1.71	27.7	1.8	0.4	0.14	-
26ANRC001	46	47	1	0.06	0.06	0.6	1.83	23.7	1.9	0.25	0.12	-
26ANRC001	47	48	1	0.02	-	-	0.97	16	1.2	0.17	0.1	-
26ANRC001	48	49	1	0.01	-	0.7	0.63	4.1	1.1	0.06	0.19	-
26ANRC001	49	50	1	0.03	-	-	-	-	-	-	-	-
26ANRC001	52	53	1	0.03	-	-	-	-	-	-	-	-
26ANRC001	53	54	1	0.01	-	0.8	0.98	5.2	1.5	-	0.28	-
26ANRC001	56	57	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	57	58	1	0.02	-	-	-	-	-	-	-	-
26ANRC001	58	59	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	59	60	1	0.03	0.16	0.9	1.42	85.5	1.4	0.88	0.1	-
26ANRC001	60	61	1	-	-	1.1	0.2	3.9	1.2	-	0.17	-
26ANRC001	61	62	1	-	-	0.7	0.19	4.4	1.2	0.08	0.11	-
26ANRC001	62	63	1	0.01	-	1	0.42	2.4	1.4	-	0.16	-
26ANRC001	63	64	1	-	-	0.7	0.16	2.1	1.3	0.05	0.16	-
26ANRC001	64	65	1	-	-	0.6	0.2	3.2	1.3	0.05	0.14	-
26ANRC001	65	66	1	0.07	-	-	-	-	-	-	-	-

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC001	69	70	1	0.01	-	0.6	0.64	29.1	1.2	0.49	0.16	-
26ANRC001	70	71	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	72	73	1	0.05	-	-	-	-	-	-	-	-
26ANRC001	73	74	1	0.06	0.42	0.7	1.1	348.5	1.4	3.12	0.1	-
26ANRC001	74	75	1	-	0.08	0.7	0.48	31.1	1.4	0.39	0.11	-
26ANRC001	75	76	1	0.01	0.12	0.5	0.82	113.1	1.5	0.83	0.11	-
26ANRC001	76	77	1	-	-	0.7	0.29	18.9	1.5	0.14	0.11	-
26ANRC001	77	78	1	-	-	0.9	0.64	7.4	1.9	0.07	0.17	-
26ANRC001	78	79	1	0.03	-	0.7	0.18	5.2	1.9	0.1	0.12	-
26ANRC001	79	80	1	0.01	0.25	-	2.13	138.2	1.5	0.78	0.12	-
26ANRC001	80	81	1	0.02	-	-	-	-	-	-	-	-
26ANRC001	81	82	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	82	83	1	0.04	-	-	-	-	-	-	-	-
26ANRC001	83	84	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	84	85	1	0.03	-	-	-	-	-	-	-	-
26ANRC001	85	86	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	86	87	1	0.02	-	-	-	-	-	-	-	-
26ANRC001	87	88	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	89	90	1	-	-	-	0.26	6.4	1.6	0.06	0.12	-
26ANRC001	90	91	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	94	95	1	0.01	0.07	0.6	0.72	26.8	2	0.35	0.14	-
26ANRC001	95	96	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	96	97	1	0.03	-	-	-	-	-	-	-	-
26ANRC001	97	98	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	98	99	1	0.01	0.08	-	0.4	11.5	1.9	0.22	0.08	-
26ANRC001	99	100	1	0.01	0.17	0.5	0.9	23.9	2.4	0.46	0.12	-
26ANRC001	100	101	1	0.02	0.12	0.6	0.7	19.9	2.2	0.42	0.09	-
26ANRC001	101	102	1	0.01	0.06	0.7	0.35	9.4	1.9	0.17	0.09	-
26ANRC001	102	103	1	0.01	-	0.8	0.32	4.8	2.7	-	0.22	-
26ANRC001	103	104	1	0.01	-	-	0.55	8.4	2	0.12	0.12	-
26ANRC001	104	105	1	-	-	0.8	0.3	8.5	2.3	0.12	0.16	-
26ANRC001	105	106	1	0.01	-	0.8	0.25	6.3	1.9	0.08	0.18	-
26ANRC001	106	107	1	-	-	-	0.11	7.1	1.8	-	0.19	-
26ANRC001	107	108	1	-	-	-	0.13	6.6	1.8	0.1	0.16	-
26ANRC001	108	109	1	-	-	-	0.31	6.7	1.5	0.09	0.1	-
26ANRC001	109	110	1	-	-	-	0.26	6.7	1.7	0.11	0.12	-
26ANRC001	110	111	1	0.11	0.08	-	3.11	14.9	2.3	0.33	0.14	0.2
26ANRC001	111	112	1	0.02	-	-	0.64	7.4	1.8	0.15	0.1	-
26ANRC001	112	113	1	0.01	-	-	0.26	4.3	1.9	0.09	0.22	-
26ANRC001	113	114	1	0.02	-	-	0.55	5.9	1.8	0.12	0.17	-
26ANRC001	114	115	1	0.01	0.09	-	0.52	23.4	2.2	0.61	0.21	-
26ANRC001	115	116	1	-	-	-	0.25	5	2	0.15	0.15	-
26ANRC001	116	117	1	0.02	-	-	-	-	-	-	-	-
26ANRC001	117	118	1	0.02	-	-	-	-	-	-	-	-
26ANRC001	118	119	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	120	121	1	-	-	-	0.12	2.6	2.2	0.06	0.59	-
26ANRC001	122	123	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	123	124	1	0.04	-	-	-	-	-	-	-	-

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC001	124	125	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	125	126	1	-	-	-	0.14	2.9	1.9	0.06	0.16	-
26ANRC001	130	131	1	-	-	-	0.17	5.6	1.6	0.11	0.11	-
26ANRC001	132	133	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	134	135	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	135	136	1	0.03	0.05	-	0.71	7.8	2.2	0.2	0.15	-
26ANRC001	136	137	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	137	138	1	0.08	-	-	-	-	-	-	-	-
26ANRC001	139	140	1	0.01	-	-	0.16	5.2	1.8	0.2	0.09	-
26ANRC001	140	141	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	141	142	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	145	146	1	-	0.07	-	0.26	7.8	1.2	0.19	0.07	-
26ANRC001	149	150	1	0.02	-	-	-	-	-	-	-	-
26ANRC001	150	151	1	0.01	-	-	-	-	-	-	-	-
26ANRC001	151	152	1	-	-	-	0.16	3.8	1.7	0.13	0.1	-
26ANRC001	152	153	1	0.15	-	-	-	-	-	-	-	-
26ANRC001	153	154	1	0.1	-	-	-	-	-	-	-	-
26ANRC001	156	157	1	-	-	0.8	0.07	2.7	4.1	-	0.11	-
26ANRC001	160	161	1	-	-	-	0.13	3.2	2.5	0.08	0.15	-
26ANRC001	161	162	1	-	-	0.6	0.11	2.2	2	-	0.16	-
26ANRC001	162	163	1	-	-	-	0.12	6.4	3.3	0.13	0.11	-
26ANRC001	163	164	1	-	-	-	0.09	7.8	2.1	0.13	0.16	-
26ANRC001	164	165	1	-	-	-	0.09	2.4	2	-	0.18	-
26ANRC001	165	166	1	-	-	0.7	0.1	2.1	1.8	0.1	0.13	-
26ANRC001	166	167	1	-	-	-	0.13	3.3	1.8	0.05	0.14	-
26ANRC001	167	168	1	-	-	0.5	0.17	6.7	2.4	0.13	0.18	-
26ANRC001	168	169	1	-	0.06	0.7	0.26	14.4	2.3	0.38	0.14	-
26ANRC001	169	170	1	-	0.11	0.7	0.46	25.4	2	0.79	0.22	-
26ANRC001	170	171	1	-	-	-	0.16	5.3	1.7	0.09	0.14	-
26ANRC001	171	172	1	-	-	-	0.22	5.1	2.3	0.08	0.12	-
26ANRC001	172	173	1	0.02	-	-	0.84	1.4	2.3	-	0.09	-
26ANRC001	173	174	1	-	-	0.6	0.29	2.4	1.8	-	0.12	-
26ANRC001	178	179	1	-	-	-	0.05	3.2	2.1	-	0.11	-
26ANRC001	179	180	1	-	-	-	0.05	1.5	1.8	-	0.11	-
26ANRC002	0	1	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	1	2	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	2	3	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	3	4	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	4	5	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	5	6	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	6	7	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	8	9	1	-	0.025	0.25	0.08	8.2	0.3	0.025	0.06	0.1
26ANRC002	14	15	1	-	0.05	0.25	0.09	30.6	0.4	0.025	0.06	0.1
26ANRC002	18	19	1	-	0.05	0.25	0.15	44.6	1.1	0.025	0.08	0.1
26ANRC002	23	24	1	-	0.025	0.25	0.1	25.1	1	0.025	0.025	0.1
26ANRC002	27	28	1	0.01	0.025	0.25	0.16	38.2	1.7	0.025	0.025	0.1
26ANRC002	30	31	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	32	33	1	-	0.025	0.25	0.1	64.5	1.5	0.06	0.06	0.1

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC002	37	38	1	-	0.025	0.25	0.05	28.7	1.2	0.025	0.07	0.1
26ANRC002	39	40	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	76	77	1	0.01	0.06	0.25	0.12	46.4	2	0.025	0.025	0.1
26ANRC002	81	82	1	0.01	0.025	0.25	0.23	9	1.3	0.025	0.09	0.1
26ANRC002	84	85	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	85	86	1	0.02	-	-	-	-	-	-	-	-
26ANRC002	86	87	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	87	88	1	0.01	0.025	0.25	0.38	10.5	1.1	0.09	0.08	0.1
26ANRC002	88	89	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	89	90	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	90	91	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	91	92	1	0.04	-	-	-	-	-	-	-	-
26ANRC002	92	93	1	0.01	0.025	0.25	1.48	5.8	1.2	0.08	0.09	0.1
26ANRC002	93	94	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	94	95	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	96	97	1	0.01	0.025	0.25	0.29	17.5	1	0.14	0.11	0.1
26ANRC002	98	99	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	99	100	1	0.03	-	-	-	-	-	-	-	-
26ANRC002	101	102	1	0.01	0.025	0.25	0.84	35.6	0.9	0.16	0.09	0.1
26ANRC002	102	103	1	0.06	-	-	-	-	-	-	-	-
26ANRC002	104	105	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	105	106	1	0.02	-	-	-	-	-	-	-	-
26ANRC002	106	107	1	-	0.025	0.25	0.26	4.7	1.4	0.025	0.05	0.1
26ANRC002	108	109	1	0.02	-	-	-	-	-	-	-	-
26ANRC002	109	110	1	0.03	-	-	-	-	-	-	-	-
26ANRC002	110	111	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	111	112	1	0.01	0.025	0.25	0.38	8.6	1.2	0.1	0.09	0.1
26ANRC002	112	113	1	0.02	-	-	-	-	-	-	-	-
26ANRC002	113	114	1	0.03	-	-	-	-	-	-	-	-
26ANRC002	114	115	1	0.03	-	-	-	-	-	-	-	-
26ANRC002	115	116	1	0.04	-	-	-	-	-	-	-	-
26ANRC002	116	117	1	0.01	0.33	0.25	1.31	279.8	1.9	1.69	0.21	0.1
26ANRC002	117	118	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	119	120	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	120	121	1	0.02	0.025	0.25	0.4	22	1.2	0.21	0.13	0.1
26ANRC002	121	122	1	0.02	-	-	-	-	-	-	-	-
26ANRC002	122	123	1	0.11	-	-	-	-	-	-	-	-
26ANRC002	123	124	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	124	125	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	125	126	1	0.01	0.025	0.25	0.12	19.3	1.1	0.1	0.07	0.1
26ANRC002	127	128	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	129	130	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	130	131	1	0.01	0.025	0.25	0.22	1	1.3	0.025	0.18	0.1
26ANRC002	133	134	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	134	135	1	-	0.025	0.8	0.06	10.8	0.8	0.025	0.21	0.1
26ANRC002	139	140	1	-	0.025	0.25	0.05	5.1	0.8	0.025	0.21	0.1
26ANRC002	143	144	1	0.01	0.025	0.25	0.29	0.7	2.9	0.025	0.1	0.1
26ANRC002	144	145	1	0.01	-	-	-	-	-	-	-	-

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC002	145	146	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	146	147	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	147	148	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	148	149	1	0.01	0.025	0.25	0.39	12.5	1.3	0.23	0.12	0.1
26ANRC002	149	150	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	150	151	1	0.09	-	-	-	-	-	-	-	-
26ANRC002	151	152	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	152	153	1	0.01	0.025	0.25	0.28	3.3	1.2	0.07	0.08	0.1
26ANRC002	153	154	1	0.07	-	-	-	-	-	-	-	-
26ANRC002	154	155	1	0.18	-	-	-	-	-	-	-	-
26ANRC002	155	156	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	156	157	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	157	158	1	0.01	0.025	0.25	0.33	5.3	1.3	0.17	0.06	0.1
26ANRC002	158	159	1	0.04	-	-	-	-	-	-	-	-
26ANRC002	159	160	1	0.02	-	-	-	-	-	-	-	-
26ANRC002	161	162	1	0.03	-	-	-	-	-	-	-	-
26ANRC002	162	163	1	-	0.025	0.25	0.2	8.7	1.1	0.17	0.07	0.1
26ANRC002	163	164	1	0.26	-	-	-	-	-	-	-	-
26ANRC002	164	165	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	166	167	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	167	168	1	0.01	0.025	0.25	0.2	5.9	1.3	0.07	0.12	0.1
26ANRC002	168	169	1	0.03	-	-	-	-	-	-	-	-
26ANRC002	169	170	1	0.07	-	-	-	-	-	-	-	-
26ANRC002	170	171	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	171	172	1	0.01	0.025	0.25	0.35	4	1.9	0.08	0.12	0.1
26ANRC002	172	173	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	173	174	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	174	175	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	175	176	1	0.01	0.025	0.25	0.31	6.4	1.9	0.11	0.11	0.1
26ANRC002	177	178	1	0.08	-	-	-	-	-	-	-	-
26ANRC002	178	179	1	0.01	-	-	-	-	-	-	-	-
26ANRC002	179	180	1	0.03	0.025	0.25	1.07	3	1.4	0.025	0.09	0.1
26ANRC002	180	181	1	-	0.025	0.25	0.23	9.3	1.6	0.14	0.1	0.1
26ANRC003	0	1	1	0.01	-	-	-	-	-	-	-	-
26ANRC003	1	2	1	0.01	-	-	-	-	-	-	-	-
26ANRC003	5	6	1	0.01	0.025	0.25	0.21	1.9	0.8	0.025	0.09	0.1
26ANRC003	6	7	1	-	0.025	0.25	0.6	43.5	0.9	0.025	0.08	0.1
26ANRC003	7	8	1	-	0.025	0.8	0.57	6.1	0.9	0.025	0.11	0.1
26ANRC003	8	9	1	-	0.025	0.25	0.39	2	0.9	0.025	0.07	0.1
26ANRC003	9	10	1	-	0.025	0.25	0.13	0.6	0.5	0.025	0.025	0.1
26ANRC003	10	11	1	-	0.025	0.25	0.54	2.4	0.6	0.025	0.025	0.1
26ANRC003	11	12	1	-	0.025	0.25	0.13	0.7	0.5	0.025	0.025	0.1
26ANRC003	12	13	1	0.01	-	-	-	-	-	-	-	-
26ANRC003	21	22	1	-	0.025	0.25	0.04	0.7	0.5	0.025	0.025	0.1
26ANRC003	27	28	1	0.05	0.025	0.25	0.01	0.9	3.7	0.025	0.025	0.1
26ANRC003	69	70	1	-	0.025	0.25	0.02	3	0.9	0.025	0.025	0.1
26ANRC003	73	74	1	-	0.025	0.25	0.02	1.1	1	0.025	0.07	0.1
26ANRC003	74	75	1	-	0.025	0.25	0.02	0.8	0.9	0.025	0.025	0.1

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC003	75	76	1	-	0.025	0.25	0.01	1	0.8	0.025	0.025	0.1
26ANRC003	76	77	1	-	0.025	0.25	0.02	0.9	0.9	0.025	0.05	0.1
26ANRC003	77	78	1	-	0.025	0.25	0.01	0.9	1	0.025	0.025	0.1
26ANRC003	78	79	1	-	0.025	0.25	0.02	0.6	0.4	0.025	0.05	0.1
26ANRC003	79	80	1	-	0.025	0.25	0.005	0.6	0.5	0.025	0.025	0.1
26ANRC003	84	85	1	-	0.025	0.25	0.005	0.8	0.9	0.025	0.025	0.1
26ANRC003	86	87	1	0.01	-	-	-	-	-	-	-	-
26ANRC003	87	88	1	-	0.025	0.25	0.005	0.7	0.8	0.025	0.025	0.1
26ANRC003	91	92	1	-	0.025	0.25	0.05	0.9	1.8	0.025	0.07	0.1
26ANRC003	92	93	1	-	0.025	0.25	0.05	3.9	11.2	0.025	0.11	0.1
26ANRC003	93	94	1	-	0.025	0.25	0.03	2	3.3	0.025	0.07	0.1
26ANRC003	94	95	1	-	0.025	0.25	0.03	7.5	1.3	0.08	0.06	0.1
26ANRC003	95	96	1	-	0.025	0.25	0.02	4.1	1	0.025	0.05	0.1
26ANRC003	96	97	1	-	0.025	0.25	0.02	3.4	1.1	0.025	0.06	0.1
26ANRC003	97	98	1	-	0.025	0.25	0.14	18.6	2.4	0.025	0.12	0.1
26ANRC003	98	99	1	0.01	0.025	0.25	0.31	19.6	36	0.025	0.09	0.1
26ANRC003	99	100	1	-	0.025	0.25	0.22	5.2	5.8	0.025	0.07	0.1
26ANRC003	100	101	1	-	0.025	0.25	0.33	8.1	1.7	0.025	0.1	0.1
26ANRC003	101	102	1	-	0.025	0.25	0.09	7.7	1.4	0.025	0.17	0.1
26ANRC003	102	103	1	-	0.025	0.25	0.16	14.9	1.5	0.07	0.09	0.1
26ANRC003	103	104	1	0.01	0.025	0.25	0.13	19.2	3.4	0.11	0.1	0.1
26ANRC003	104	105	1	-	0.06	0.25	0.12	26.4	2.6	0.22	0.08	0.1
26ANRC003	105	106	1	-	0.025	0.25	0.24	8.2	2.2	0.08	0.11	0.1
26ANRC003	106	107	1	-	0.025	0.25	0.33	26.3	2.2	0.13	0.06	0.1
26ANRC003	107	108	1	-	0.06	0.25	0.18	17.1	1.8	0.07	0.06	0.1
26ANRC003	108	109	1	-	0.11	0.25	0.2	39.2	1.7	0.15	0.09	0.1
26ANRC003	112	113	1	-	0.05	0.25	0.12	45.2	2.1	0.17	0.12	0.1
26ANRC003	113	114	1	0.01	-	-	-	-	-	-	-	-
26ANRC003	116	117	1	0.02	0.06	0.7	0.31	39.8	1.6	0.025	0.22	0.1
26ANRC003	120	121	1	-	0.025	0.25	0.25	22	1.4	0.025	0.13	0.1
26ANRC003	123	124	1	0.01	-	-	-	-	-	-	-	-
26ANRC003	125	126	1	-	0.025	0.25	0.05	13.8	1	0.025	0.07	0.1
26ANRC003	128	129	1	-	0.025	0.25	0.04	2.8	1	0.025	0.025	0.1
26ANRC003	131	132	1	-	0.025	0.25	0.05	11.7	1.2	0.07	0.06	0.1
26ANRC003	136	137	1	-	0.025	0.25	0.02	5.1	2.1	0.025	0.025	0.1
26ANRC003	141	142	1	-	0.025	0.25	0.02	6.3	1.5	0.025	0.06	0.1
26ANRC003	146	147	1	-	0.025	0.25	0.03	1.6	0.8	0.025	0.05	0.1
26ANRC003	151	152	1	-	0.025	0.25	0.06	0.7	0.9	0.025	0.08	0.1
26ANRC003	156	157	1	-	0.025	0.25	0.03	1.2	2.9	0.025	0.05	0.1
26ANRC004	3	4	1	0.01	-	-	-	-	-	-	-	-
26ANRC004	9	10	1	-	0.025	0.25	0.08	25.1	0.7	0.025	0.07	0.1
26ANRC004	12	13	1	-	0.025	0.25	0.05	11.5	0.8	0.025	0.09	0.1
26ANRC004	17	18	1	-	0.025	0.25	0.15	38.8	0.7	0.025	0.16	0.1
26ANRC004	22	23	1	-	0.025	0.25	0.08	32.7	0.7	0.025	0.13	0.1
26ANRC004	26	27	1	-	0.1	0.25	0.1	92.6	0.8	0.025	0.15	0.1
26ANRC004	27	28	1	-	0.025	0.25	0.11	49.1	0.9	0.025	0.15	0.1
26ANRC004	30	31	1	-	0.07	0.25	0.2	43.3	1.4	0.06	0.08	0.1
26ANRC004	35	36	1	0.01	0.025	0.25	0.18	33.3	0.3	0.025	0.025	0.1

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC004	40	41	1	-	0.025	0.25	0.08	23	1.3	0.025	0.025	0.1
26ANRC004	44	45	1	0.01	-	-	-	-	-	-	-	-
26ANRC004	45	46	1	-	0.08	0.6	0.43	79.7	1.9	0.06	0.08	0.1
26ANRC004	49	50	1	-	0.11	0.25	0.19	21.1	1.8	0.025	0.08	0.1
26ANRC004	52	53	1	-	0.05	0.25	0.25	74.8	1.3	0.24	0.09	0.1
26ANRC004	53	54	1	-	0.1	0.5	0.27	99.5	1.6	0.15	0.08	0.1
26ANRC004	54	55	1	-	0.08	0.25	0.16	73	2.2	0.1	0.06	0.1
26ANRC004	55	56	1	-	0.025	0.25	0.08	3.1	0.9	0.025	0.025	0.1
26ANRC004	56	57	1	-	0.025	0.25	0.05	1.1	1.2	0.025	0.025	0.1
26ANRC004	57	58	1	-	0.05	0.25	0.07	3.9	0.8	0.025	0.06	0.1
26ANRC004	58	59	1	-	0.025	0.25	0.07	1.5	2.5	0.025	0.06	0.1
26ANRC004	59	60	1	-	0.05	0.25	0.04	1.1	1.8	0.025	0.025	0.1
26ANRC004	64	65	1	-	0.025	0.25	0.07	57.6	1.3	0.025	0.025	0.1
26ANRC004	69	70	1	-	0.025	0.25	0.05	8.2	1.4	0.025	0.025	0.1
26ANRC004	73	74	1	-	0.05	0.25	0.09	52.7	1.1	0.025	0.08	0.1
26ANRC004	79	80	1	-	0.025	0.25	0.07	23.2	1.5	0.05	0.025	0.1
26ANRC004	80	81	1	-	0.025	0.25	0.07	27.3	1.6	0.025	0.08	0.1
26ANRC004	81	82	1	-	0.025	0.25	0.1	43.5	1.5	0.06	0.08	0.1
26ANRC004	82	83	1	0.02	0.025	0.25	0.16	37.7	1.6	0.07	0.07	0.1
26ANRC004	83	84	1	-	0.025	0.25	0.07	50.1	1.6	0.1	0.08	0.1
26ANRC004	84	85	1	-	0.09	0.8	0.2	149.6	1.5	0.16	0.08	0.1
26ANRC004	85	86	1	-	0.15	0.25	0.05	3.4	1.8	0.025	0.08	0.1
26ANRC004	86	87	1	-	0.025	0.5	0.08	2.1	2.4	0.025	0.08	0.1
26ANRC004	87	88	1	-	0.08	0.5	0.13	117.5	1.7	0.14	0.06	0.1
26ANRC004	88	89	1	-	0.025	0.25	0.09	39.1	1.6	0.11	0.07	0.1
26ANRC004	89	90	1	-	0.06	0.25	0.15	38.5	1.9	0.06	0.08	0.1
26ANRC004	90	91	1	-	0.07	0.25	0.12	45.6	2.1	0.07	0.08	0.1
26ANRC004	91	92	1	-	0.025	0.25	0.14	39.9	1.7	0.09	0.09	0.1
26ANRC004	92	93	1	-	0.025	0.25	0.22	45	1.3	0.06	0.1	0.1
26ANRC004	93	94	1	-	0.025	0.25	0.35	59.5	1.3	0.025	0.12	0.1
26ANRC004	94	95	1	-	0.05	0.25	0.15	37.7	1.4	0.025	0.06	0.1
26ANRC004	95	96	1	-	0.025	0.25	0.06	53.2	1.1	0.025	0.06	0.1
26ANRC004	96	97	1	-	0.05	0.25	0.09	88.4	0.9	0.025	0.06	0.1
26ANRC004	97	98	1	0.01	0.08	0.25	0.19	130.3	1.3	0.025	0.07	0.1
26ANRC004	98	99	1	-	0.025	0.25	0.06	16.7	1.2	0.025	0.025	0.1
26ANRC004	99	100	1	-	0.06	0.25	0.08	68.4	1.2	0.025	0.025	0.1
26ANRC004	100	101	1	-	0.025	0.25	0.11	37.6	1.3	0.025	0.05	0.1
26ANRC004	101	102	1	-	0.025	0.25	0.07	4.3	0.9	0.025	0.025	0.1
26ANRC004	102	103	1	-	0.025	0.25	0.06	1.5	1.2	0.025	0.025	0.1
26ANRC004	103	104	1	-	0.025	0.25	0.04	13.3	1.1	0.025	0.06	0.1
26ANRC004	104	105	1	-	0.025	0.25	0.03	6.2	2.1	0.025	0.07	0.1
26ANRC004	105	106	1	-	0.025	0.25	0.1	2.9	12.6	0.025	0.06	0.1
26ANRC004	106	107	1	-	0.025	0.25	0.13	2	2.7	0.025	0.025	0.1
26ANRC004	107	108	1	-	0.025	0.25	0.05	1.4	1.7	0.025	0.06	0.1
26ANRC004	108	109	1	-	0.025	0.25	0.06	1.1	1.5	0.025	0.06	0.1
26ANRC004	109	110	1	-	0.025	0.25	0.05	2	3.3	0.025	0.09	0.1
26ANRC004	110	111	1	-	0.025	0.25	0.06	10.5	2.6	0.025	0.1	0.1
26ANRC004	111	112	1	-	0.025	0.25	0.05	2.1	2.2	0.025	0.06	0.1

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC004	112	113	1	-	0.025	0.25	0.05	3.9	2	0.025	0.06	0.1
26ANRC004	113	114	1	-	0.025	0.25	0.04	7	1.4	0.025	0.05	0.1
26ANRC004	118	119	1	-	0.025	0.25	0.12	15.2	1.7	0.025	0.61	0.1
26ANRC004	129	130	1	-	0.025	0.25	0.07	9.9	1.2	0.05	0.025	0.1
26ANRC004	134	135	1	-	0.025	0.25	0.06	0.8	3.9	0.025	0.025	0.1
26ANRC004	138	139	1	-	0.025	0.25	0.07	3.2	1	0.025	0.025	0.1
26ANRC004	144	145	1	-	0.025	0.25	0.06	3.9	1.2	0.025	0.025	0.1
26ANRC004	148	149	1	-	0.025	0.25	0.03	1.3	0.9	0.025	0.025	0.1
26ANRC004	153	154	1	-	0.025	0.25	0.03	5.1	1.8	0.025	0.05	0.1
26ANRC004	158	159	1	-	0.025	0.25	0.04	7.2	2.2	0.025	0.025	0.1
26ANRC004	163	164	1	0.02	-	-	-	-	-	-	-	-
26ANRC004	164	165	1	-	0.025	0.25	0.09	8.3	1.1	0.025	0.025	0.1
26ANRC004	169	170	1	-	0.025	0.25	0.04	1.1	0.7	0.025	0.025	0.1
26ANRC004	174	175	1	-	0.025	0.25	0.06	3.1	1	0.025	0.025	0.1
26ANRC004	179	180	1	-	0.025	0.25	0.12	17.4	0.8	0.06	0.025	0.1
26ANRC004	182	183	1	0.01	-	-	-	-	-	-	-	-
26ANRC004	183	184	1	0.01	0.025	0.25	0.09	4.5	1.7	0.025	0.06	0.1
26ANRC004	187	188	1	-	0.025	0.25	0.18	1.6	1.7	0.025	0.06	0.1
26ANRC004	188	189	1	0.01	-	-	-	-	-	-	-	-
26ANRC004	191	192	1	-	0.025	0.25	0.04	1.2	1.5	0.025	0.08	0.1
26ANRC004	194	195	1	0.01	-	-	-	-	-	-	-	-
26ANRC004	195	196	1	0.01	-	-	-	-	-	-	-	-
26ANRC004	197	198	1	-	0.025	0.6	0.05	1.1	0.8	0.025	0.05	0.1
26ANRC004	198	199	1	-	0.025	0.25	0.04	0.9	1	0.025	0.025	0.1
26ANRC005	0	1	1	0.02	-	-	-	-	-	-	-	-
26ANRC005	1	2	1	0.02	-	-	-	-	-	-	-	-
26ANRC005	2	3	1	0.02	-	-	-	-	-	-	-	-
26ANRC005	3	4	1	0.02	-	-	-	-	-	-	-	-
26ANRC005	4	5	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	5	6	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	6	7	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	7	8	1	0.02	0.06	0.25	0.24	60.5	0.5	0.025	0.12	0.1
26ANRC005	8	9	1	0.02	-	-	-	-	-	-	-	-
26ANRC005	9	10	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	10	11	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	11	12	1	0.01	0.09	0.25	0.2	82.4	0.3	0.025	0.07	0.1
26ANRC005	12	13	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	13	14	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	14	15	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	15	16	1	0.02	0.11	0.25	5.04	253.6	0.7	0.41	0.14	0.1
26ANRC005	16	17	1	0.01	0.08	0.25	2.88	204.2	0.9	0.56	0.13	0.1
26ANRC005	17	18	1	0.01	0.06	0.25	0.91	71.6	1	0.2	0.17	0.1
26ANRC005	18	19	1	0.01	0.09	0.25	2.05	88.6	1	0.27	0.13	0.1
26ANRC005	19	20	1	0.02	0.17	0.25	1.79	178.5	2.1	0.39	0.14	0.1
26ANRC005	20	21	1	0.01	0.09	0.25	0.95	112.5	1.7	0.38	0.17	0.1
26ANRC005	21	22	1	-	0.025	0.6	0.42	51.4	1.7	0.22	0.11	0.1
26ANRC005	22	23	1	-	0.08	0.25	0.63	76.7	1.7	0.45	0.12	0.1
26ANRC005	23	24	1	-	0.06	0.25	0.27	48.2	1.6	0.18	0.11	0.1

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC005	24	25	1	0.02	0.06	0.25	0.28	47.7	1.5	0.07	0.12	0.1
26ANRC005	25	26	1	0.01	0.025	0.25	0.35	31.3	1.9	0.08	0.1	0.1
26ANRC005	26	27	1	0.01	0.07	0.25	0.45	55.7	1.3	0.35	0.09	0.1
26ANRC005	27	28	1	0.01	0.025	0.5	0.3	21.5	1.4	0.11	0.15	0.1
26ANRC005	28	29	1	0.33	0.06	0.25	2.35	26.8	1.4	0.15	0.11	0.3
26ANRC005	29	30	1	0.01	0.025	0.25	0.37	20.6	1.1	0.1	0.09	0.1
26ANRC005	30	31	1	0.01	0.025	0.25	0.28	22.6	0.9	0.08	0.07	0.1
26ANRC005	31	32	1	-	0.025	0.25	0.22	26.9	1.4	0.13	0.1	0.1
26ANRC005	32	33	1	-	0.025	0.25	0.22	32.2	1.3	0.22	0.1	0.1
26ANRC005	33	34	1	0.01	0.025	0.25	0.24	19.9	1.5	0.23	0.1	0.1
26ANRC005	34	35	1	0.05	0.08	0.9	0.83	51	1.8	0.95	0.16	0.1
26ANRC005	35	36	1	0.01	0.11	0.25	0.98	72.6	1.4	1.28	0.1	0.1
26ANRC005	36	37	1	0.01	0.13	0.7	0.58	34.7	1.4	0.24	0.13	0.1
26ANRC005	37	38	1	0.01	0.025	0.25	0.2	5.4	1.5	0.06	0.09	0.1
26ANRC005	38	39	1	-	0.07	0.25	0.46	20.9	1.5	0.06	0.08	0.1
26ANRC005	39	40	1	-	0.09	0.25	0.47	38	1	0.09	0.1	0.1
26ANRC005	40	41	1	0.01	0.11	1.3	0.69	62.1	1.1	0.23	0.12	0.1
26ANRC005	41	42	1	-	0.025	0.25	0.48	10	1.1	0.025	0.18	0.1
26ANRC005	42	43	1	0.01	0.025	0.7	1.01	9.5	1.1	0.025	0.36	0.1
26ANRC005	43	44	1	0.01	0.025	0.7	0.89	19	1.2	0.06	0.25	0.1
26ANRC005	44	45	1	0.01	0.07	0.5	1.04	30.2	1	0.13	0.24	0.1
26ANRC005	45	46	1	-	0.025	0.25	0.6	13.5	1.4	0.08	0.2	0.1
26ANRC005	46	47	1	-	0.025	0.25	0.47	3.6	1	0.025	0.18	0.1
26ANRC005	47	48	1	-	0.025	0.25	0.55	6.8	1.4	0.025	0.16	0.1
26ANRC005	48	49	1	-	0.025	0.25	0.69	4.6	1.1	0.025	0.16	0.1
26ANRC005	49	50	1	0.01	0.025	0.6	0.61	5.2	1.1	0.025	0.17	0.1
26ANRC005	50	51	1	-	0.025	1.3	0.48	18.4	2.2	0.06	0.39	0.1
26ANRC005	51	52	1	-	0.025	0.6	0.6	14.1	1.1	0.07	0.18	0.1
26ANRC005	52	53	1	-	0.025	0.5	0.7	11	1.2	0.025	0.22	0.1
26ANRC005	53	54	1	-	0.025	0.6	0.63	14.8	1.1	0.025	0.19	0.1
26ANRC005	54	55	1	-	0.025	0.6	0.63	8.5	1.1	0.025	0.17	0.1
26ANRC005	55	56	1	-	0.025	0.6	0.54	17.1	1.1	0.14	0.13	0.1
26ANRC005	56	57	1	-	0.025	0.5	0.53	22.3	1.1	0.16	0.15	0.1
26ANRC005	57	58	1	-	0.025	0.25	0.56	36.4	1.1	0.44	0.1	0.1
26ANRC005	58	59	1	-	0.13	0.25	0.71	104.1	1	0.85	0.13	0.1
26ANRC005	59	60	1	-	0.025	0.25	0.45	9.4	1.1	0.07	0.14	0.1
26ANRC005	63	64	1	-	0.025	0.7	0.5	6.5	1.4	0.025	0.16	0.1
26ANRC005	64	65	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	66	67	1	0.06	-	-	-	-	-	-	-	-
26ANRC005	67	68	1	0.29	-	-	-	-	-	-	-	-
26ANRC005	68	69	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	69	70	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	70	71	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	72	73	1	0.01	0.025	0.7	1.09	5	1.2	0.025	0.22	0.1
26ANRC005	73	74	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	74	75	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	75	76	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	76	77	1	0.01	0.025	0.7	0.67	12.4	1.3	0.07	0.24	0.1

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC005	77	78	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	78	79	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	79	80	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	80	81	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	81	82	1	0.02	-	-	-	-	-	-	-	-
26ANRC005	82	83	1	0.04	0.23	0.7	15.47	167.5	1.7	0.52	0.2	0.1
26ANRC005	83	84	1	0.03	0.43	0.5	14.6	304.6	1.6	1.15	0.13	0.1
26ANRC005	84	85	1	0.01	0.08	0.6	2.45	53.5	1.5	0.23	0.17	0.1
26ANRC005	85	86	1	0.01	0.1	0.6	3.24	57.4	1.8	0.29	0.22	0.1
26ANRC005	86	87	1	0.01	0.06	0.25	1.51	24.5	1.8	0.12	0.18	0.1
26ANRC005	87	88	1	0.01	0.05	0.25	0.6	22.3	2	0.18	0.16	0.1
26ANRC005	88	89	1	0.01	0.11	0.25	0.81	62.7	2	0.68	0.14	0.1
26ANRC005	89	90	1	0.01	0.06	0.6	2.89	25.4	1.7	0.14	0.13	0.1
26ANRC005	90	91	1	0.01	0.025	0.25	0.7	10.6	1.7	0.025	0.18	0.1
26ANRC005	91	92	1	0.01	0.06	0.25	0.54	33.8	1.6	0.14	0.1	0.1
26ANRC005	92	93	1	0.01	0.08	0.25	0.72	34.4	1.6	0.21	0.1	0.1
26ANRC005	93	94	1	-	0.21	0.25	1.15	95.5	2	0.51	0.13	0.1
26ANRC005	94	95	1	-	0.025	0.7	0.31	14.8	2	0.08	0.14	0.1
26ANRC005	95	96	1	-	0.07	0.5	0.49	22.2	2.9	0.12	0.14	0.1
26ANRC005	96	97	1	-	0.025	0.6	0.48	9.8	1.2	0.08	0.16	0.1
26ANRC005	97	98	1	-	0.025	0.5	0.28	6.7	2.4	0.07	0.1	0.1
26ANRC005	98	99	1	0.01	0.08	0.25	0.64	24.6	1.8	0.37	0.11	0.1
26ANRC005	99	100	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	100	101	1	0.04	-	-	-	-	-	-	-	-
26ANRC005	101	102	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	103	104	1	0.05	0.05	0.7	0.38	12.5	1.8	0.06	0.18	0.1
26ANRC005	107	108	1	-	0.025	0.7	0.29	4.9	1.3	0.025	0.33	0.1
26ANRC005	111	112	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	112	113	1	0.02	0.58	0.5	11.39	226.2	1.5	0.72	0.16	0.1
26ANRC005	117	118	1	0.01	0.26	0.25	0.88	157.5	1.5	0.42	0.12	0.1
26ANRC005	118	119	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	119	120	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	121	122	1	-	0.025	0.25	0.55	25	1.6	0.07	0.1	0.1
26ANRC005	122	123	1	0.03	-	-	-	-	-	-	-	-
26ANRC005	123	124	1	0.02	-	-	-	-	-	-	-	-
26ANRC005	124	125	1	0.09	-	-	-	-	-	-	-	-
26ANRC005	125	126	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	126	127	1	-	0.06	0.6	0.81	44.9	1.2	0.23	0.24	0.1
26ANRC005	127	128	1	-	0.06	0.5	0.46	29.6	1.4	0.2	0.1	0.1
26ANRC005	128	129	1	-	0.025	0.25	0.43	22.4	1.5	0.15	0.13	0.1
26ANRC005	129	130	1	-	0.025	0.25	0.3	8.9	1.6	0.07	0.11	0.1
26ANRC005	130	131	1	-	0.025	0.25	0.28	10.6	1.4	0.07	0.1	0.1
26ANRC005	131	132	1	-	0.025	0.25	0.3	5.1	1.2	0.025	0.14	0.1
26ANRC005	132	133	1	-	0.025	0.5	0.31	5.5	1.3	0.05	0.14	0.1
26ANRC005	133	134	1	-	0.025	0.25	0.47	20.1	1.5	0.09	0.15	0.1
26ANRC005	134	135	1	-	0.025	0.25	0.41	16.6	1.5	0.08	0.12	0.1
26ANRC005	135	136	1	-	0.025	0.25	0.39	7.7	1.4	0.05	0.14	0.1
26ANRC005	136	137	1	-	0.025	0.25	0.29	4.9	1.1	0.09	0.09	0.1

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC005	137	138	1	0.01	0.09	0.25	2.61	28.9	1.2	0.33	0.15	0.1
26ANRC005	138	139	1	-	0.05	0.25	0.59	15.4	1.1	0.08	0.11	0.1
26ANRC005	139	140	1	0.01	0.025	0.25	0.6	19.8	1.5	0.12	0.13	0.1
26ANRC005	140	141	1	-	0.025	0.25	0.29	3.6	1.3	0.025	0.11	0.1
26ANRC005	141	142	1	-	0.025	0.25	0.32	4.4	1.2	0.06	0.13	0.1
26ANRC005	142	143	1	0.01	0.07	0.25	0.57	32.6	1.4	0.27	0.15	0.1
26ANRC005	143	144	1	-	0.11	0.6	0.63	47.6	1.3	0.57	0.12	0.1
26ANRC005	144	145	1	0.04	0.07	0.25	0.42	42	1.4	0.54	0.13	0.1
26ANRC005	145	146	1	-	0.025	0.25	0.36	3.6	1.6	0.12	0.13	0.1
26ANRC005	146	147	1	0.01	0.06	0.6	0.89	28.7	1.5	0.53	0.16	0.1
26ANRC005	150	151	1	0.02	0.23	0.5	1.83	103.5	1.6	1.3	0.13	0.1
26ANRC005	151	152	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	156	157	1	-	0.06	0.25	0.37	8.2	1.5	0.5	0.12	0.1
26ANRC005	162	163	1	-	0.22	0.6	0.8	44.6	1.9	1.67	0.1	0.1
26ANRC005	168	169	1	-	0.025	0.25	0.26	2.4	1.5	0.05	0.13	0.1
26ANRC005	171	172	1	-	0.025	0.25	0.16	3.3	1.9	0.08	0.17	0.1
26ANRC005	172	173	1	0.01	0.025	0.25	0.53	5	1.8	0.19	0.14	0.1
26ANRC005	173	174	1	0.01	0.025	0.25	0.65	5.6	1.7	0.21	0.21	0.1
26ANRC005	174	175	1	-	0.025	0.5	0.36	5.5	1.9	0.18	0.15	0.1
26ANRC005	175	176	1	0.37	0.2	0.6	7.28	27.5	2.9	1.56	0.15	0.5
26ANRC005	176	177	1	0.07	0.12	0.25	1.75	13.7	2.9	0.89	0.11	0.1
26ANRC005	177	178	1	0.27	0.12	0.5	5.48	22.5	2.4	1.37	0.15	0.4
26ANRC005	178	179	1	0.04	0.025	0.25	0.97	7.3	2	0.31	0.15	0.1
26ANRC005	179	180	1	0.01	0.025	1.2	0.23	15.3	2.3	0.09	0.18	0.1
26ANRC005	181	182	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	183	184	1	0.02	-	-	-	-	-	-	-	-
26ANRC005	184	185	1	-	0.025	0.25	0.12	2.4	2	0.025	0.17	0.1
26ANRC005	188	189	1	0.01	0.1	0.25	0.94	33.3	2.3	1.65	0.22	0.1
26ANRC005	190	191	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	191	192	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	192	193	1	-	0.025	0.25	0.16	2.6	1.4	0.11	0.13	0.1
26ANRC005	195	196	1	0.04	-	-	-	-	-	-	-	-
26ANRC005	196	197	1	0.01	0.07	0.5	1.21	24.7	2	1.25	0.21	0.1
26ANRC005	200	201	1	-	0.025	0.25	0.5	8.1	1.3	0.55	0.15	0.1
26ANRC005	201	202	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	202	203	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	203	204	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	204	205	1	-	0.05	0.25	0.77	10.6	1.4	0.64	0.11	0.1
26ANRC005	205	206	1	0.03	-	-	-	-	-	-	-	-
26ANRC005	206	207	1	0.08	-	-	-	-	-	-	-	-
26ANRC005	207	208	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	208	209	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	209	210	1	0.01	0.025	0.25	0.37	3.8	1.2	0.18	0.1	0.1
26ANRC005	210	211	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	211	212	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	212	213	1	0.02	-	-	-	-	-	-	-	-
26ANRC005	214	215	1	-	0.025	0.25	0.25	7.1	1.1	0.2	0.08	0.1
26ANRC005	215	216	1	0.01	-	-	-	-	-	-	-	-

Hole No	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	S (pct)	Sb (ppm)	Te (ppm)
26ANRC005	216	217	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	217	218	1	0.03	-	-	-	-	-	-	-	-
26ANRC005	218	219	1	-	0.025	0.25	0.37	9.6	1.7	0.31	0.1	0.1
26ANRC005	219	220	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	220	221	1	0.07	-	-	-	-	-	-	-	-
26ANRC005	221	222	1	0.14	-	-	-	-	-	-	-	-
26ANRC005	222	223	1	0.01	0.025	0.5	0.3	2.7	1.3	0.06	0.12	0.1
26ANRC005	223	224	1	0.19	0.09	0.6	3.74	14.7	1.3	0.52	0.14	0.4
26ANRC005	224	225	1	0.01	0.025	0.6	0.55	3.3	1.4	0.09	0.14	0.1
26ANRC005	225	226	1	-	0.025	0.25	0.4	5.7	1.3	0.26	0.13	0.1
26ANRC005	226	227	1	-	0.05	0.6	0.57	12.3	1.4	0.47	0.13	0.1
26ANRC005	227	228	1	0.02	0.025	0.25	0.94	14	1.2	0.52	0.1	0.1
26ANRC005	228	229	1	0.01	0.025	0.5	0.39	6.3	1.4	0.23	0.09	0.1
26ANRC005	229	230	1	0.01	0.05	0.7	0.5	16.4	1.2	0.57	0.11	0.1
26ANRC005	230	231	1	0.11	0.13	0.6	2.51	44.1	1.6	1.47	0.14	0.1
26ANRC005	231	232	1	0.39	0.18	0.6	7.17	51.5	1.8	1.47	0.11	0.7
26ANRC005	232	233	1	0.05	0.11	0.6	1.36	38.5	1.3	1.05	0.1	0.1
26ANRC005	233	234	1	0.03	0.09	0.5	1.2	21.3	1.4	0.67	0.14	0.1
26ANRC005	234	235	1	-	0.025	0.7	0.29	4.6	1.2	0.09	0.17	0.1
26ANRC005	235	236	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	239	240	1	0.01	0.18	0.6	1.32	50.6	2.1	1.67	0.14	0.1
26ANRC005	240	241	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	241	242	1	0.01	-	-	-	-	-	-	-	-
26ANRC005	242	243	1	0.36	-	-	-	-	-	-	-	-
26ANRC005	243	244	1	0.08	0.08	0.6	2.08	16	3.3	0.98	0.08	0.1
26ANRC005	244	245	1	0.04	0.025	0.25	0.51	6.2	1.7	0.31	0.11	0.1
26ANRC005	245	246	1	0.02	0.11	0.25	1	26.2	4.5	1.17	0.09	0.1
26ANRC005	246	247	1	0.02	0.12	0.5	1.07	27.4	1.8	1.07	0.1	0.1

Appendix 2

Table 2: Rochefort Drilling Locations

Hole ID	Easting	Northing	RL	Azimuth	Dip	Total Depth (m)
26ANRC001	638755	7093748	517	70	-58	180
26ANRC002	638724	7093731	515	61	-57	181
26ANRC003	638847	7093722	518	44	-58	211
26ANRC004	638795	7093673	513	46	-59	200
26ANRC005	638694	7093758	512	60	-58	248

[GDA2020 MGA Zone 50]

Appendix 3

JORC Code (2012) – Table 1 Report

Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

The following Table 1 relates to RC drilling activities conducted at the Rochefort Gold Prospect, within PLC Resources Limited's Abbotts North Project tenement E51/2126

Criteria	JORC Code Explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation). - 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.	- Drill samples were collected over 1m intervals directly from the RC drilling rig using a static cone splitter, with a nominal 2.5kg to 3.5kg sample collected in a calico bag. - A 4m composite sample was collected across the entire length of each hole and submitted for gold-only fire assay. The composite sample was collected using a PVC spear from drill spoils placed on the ground for each metre drilled. 1m selective samples were submitted for gold and multi-element analysis based on logged geology and visually anomalous intervals (e.g. visual alteration, sulphides, structure). - Intervals where 1m samples were selected, composite samples were not sent for assay. - Samples were submitted to Intertek's laboratory in Maddington, WA. All samples were analysed for gold using Lead Collection Fire Assay (FA50/OE) with finish by ICP-OES. Selected samples underwent multi-element analysis via 4-acid digest (4A/MS48) with finish by ICP-MS.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, sonic, etc) and details.	- All drilling was completed by reverse circulation (RC) methods using a face-sampling hammer and a nominal 140mm diameter drill bit. - Drilling was completed by Drillwest using a Schramm T450 RC drill rig.
Drill sample recovery	Method of recording and assessing sample recovery. Measures taken to maximise recovery. Whether a relationship exists between sample recovery and grade.	- All RC samples are visually logged for moisture content, sample recovery and contamination and this information is recorded in the drilling database. Holes were drilled dry wherever practicable to maximise sample recovery and quality. - No relationship between sample recovery and grade has been established. This is an early-stage, reconnaissance-level drilling program designed to test for the presence of mineralisation.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support Mineral Resource estimation. Whether logging is qualitative or quantitative. Total length and percentage logged.	- All RC chips were geologically logged in full (100%) over 1m intervals, recording weathering, regolith, rock type, alteration, mineralisation and structural features including shearing/foliation. - Logging is primarily qualitative, with the abundance of alteration and key minerals recorded using defined qualitative ranges. Intervals of quartz veining, sulphide mineralisation and potassic (biotite) alteration were recorded across multiple holes.
Sub-sampling techniques and sample preparation	Nature, quality and appropriateness of sample preparation. Quality control procedures adopted. Whether sample sizes are appropriate to the grain size of material sampled.	- All RC samples were passed through a static cone splitter with samples collected into a unique, pre-numbered calico bag. Samples were oven dried and pulverised in a single stage process to 85% passing 75µm at Intertek's Maddington laboratory. - Field standards were inserted approximately every 25 samples with field duplicates collected every 20 samples.

		Sample sizes are considered appropriate for the style of mineralisation and are consistent with standard industry practice for RC gold exploration drilling.
Quality of assay data and laboratory tests	Nature, quality and appropriateness of assaying and laboratory procedures. Nature of quality control procedures adopted (standards, blanks, duplicates, external checks) and whether acceptable levels of accuracy and precision have been established.	- Gold was determined by Lead Collection Fire Assay (FA50/OE) with an ICP-OES finish, a total analytical technique appropriate for the style of mineralisation. Multi-element analysis was by 4-acid digest (4A/MS48) with an ICP-MS finish, a near-total digest. - Field standards were submitted at a rate of 1 in 25 samples with duplicate drill samples collected every 1 in 20. - Laboratory QAQC samples were inserted by the laboratory in line with their QAQC procedures.
Verification of sampling and assaying	Verification of significant intersections by independent or alternative company personnel. Use of twinned holes. Documentation of primary data, data entry, verification and storage protocols. Any adjustment to assay data.	- The holes were logged by PLC geological contractors and the sampling, logging, drilling conditions and RC chips were reviewed. A PLC geologist verifies the field sampling and logging regime and the correlation of mineralised zones with assay results and lithology. - No twinned drill holes were drilled in campaign. - Primary data was sent from the field to an internal database administrator who validates and imports the data into an internal Drill Hole Database. - No significant gold results are reported in this release however low grade anomalous results have been reviewed and verified by company geologists.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys). Specification of the grid system used. Quality and adequacy of topographic control.	- All drill holes have their collar location recorded using a handheld GPS unit. - Down hole surveys for the RC drilling were conducted using a north seeking REFLEX EZ-GYRO™. Dip and azimuths reported are as per set up on surface. - Downhole surveys were undertaken for each RC drill hole at the end of the hole. - All drill hole collars are MGA20, Zone 50 grid system. - The topographic data used (drill collar RL) was obtained from handheld GPS and is adequate for the reporting of initial exploration results. All samples have their location recorded using a handheld Garmin GPX64sx GPS unit to an indicative accuracy of <5m.
Data spacing and distribution	Data spacing for reporting of Exploration Results. Whether data spacing and distribution is sufficient to establish geological and grade continuity. Whether sample compositing has been applied.	The five RC holes reported in this announcement represent a maiden, reconnaissance-level program and are not spaced at a density sufficient to support a Mineral Resource estimate. Drill samples were composited over nominal 4m intervals, with 1m selective samples assayed across visually anomalous zones (refer to Sampling techniques, above).
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures. Whether drilling orientation relative to mineralised structures may have introduced sampling bias.	- Drill holes were oriented to optimally intersect the interpreted north-south trending structural corridor and associated quartz-hematite vein systems at Rochefort. - Drilling orientation has not introduced any sampling bias.
Sample security	The measures taken to ensure sample security.	Samples were collected in sealed, pre-numbered calico bags and transported directly by the Company or a commercial carrier to Intertek's laboratory in Maddington, WA, with chain of custody maintained throughout.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No independent audit or review of the sampling techniques or data has been undertaken to date.

Section 2: Reporting of Exploration Results

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

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements with third parties. Security of tenure at the time of reporting.	- The Rochefort Gold Prospect lies within PLC's Abbotts North Project tenements. Results reported in this announcement relate to tenement E51/2126 held by Matrix Exploration Pty Ltd. - PLC Resources have exercised an option to acquire tenement E51/2126, as well as tenements E51/2130 and E51/2131 from Matrix Exploration Pty Ltd. PLC is in the formal process of transferring tenure. PLC owns the adjacent E51/2178 through its 100% owned subsidiary Exploration Ventures AI Pty Ltd.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Past exploration within the broader Abbotts North Project is relatively limited and focused on historical base metal and gold exploration, largely centred on the Abbotts Mining Centre outside PLC's current tenure. Some historical RAB drilling is recorded, however the location accuracy of these historical holes cannot be confidently determined. In 2011, 34 RAB holes were drilled at Abbotts West with several anomalous gold intersections. - No historical drilling has previously been completed at the Rochefort Gold Prospect itself; the maiden RC program reported here represents the first drill test of the prospect and the first modern gold exploration drilling within this part of the Abbotts Greenstone Belt.
Geology	Deposit type, geological setting and style of mineralisation.	- The Rochefort Gold Prospect lies within the Abbotts Greenstone Belt in the northern portion of the Murchison Domain, western Yilgarn Craton. The belt is a north-plunging synformal package of low-grade meta-igneous and meta-sedimentary rocks intruded by porphyries, pegmatites and granites, structurally part of the northeast-trending Meekatharra Structural Zone. - At Rochefort, mineralisation is associated with quartz-hematite veining hosted within sheared mafic and ultramafic lithologies, with associated sulphide mineralisation and potassic (biotite) alteration – features consistent with orogenic gold-bearing hydrothermal systems in the Murchison district.
Drill hole information	A summary of all information material to the understanding of the exploration results, including easting/northing, RL, dip/azimuth, downhole length and hole length for all Material drill holes.	- The drill holes reported in Company announcements have the following parameters applied. All drill holes completed, including holes with no significant gold intersections, are reported in Company announcements. - Easting and northing are in MGA20 Zone 50. - RL is AHD. - Dip is the inclination of the hole from the horizontal (i.e. a vertically down drilled hole from the surface is -90°). Azimuth is reported in magnetic degrees as the direction toward which the hole is drilled. MGA20 and magnetic degrees vary by approximately 1° in this project area. - Down hole length of the hole is the distance from the surface to the end of the hole as measured along the drill trace. Interception depth is the distance down the hole as measured along the drill trace. Intersection width is the downhole distance of an intersection as measured along the drill trace. - Hole length is the distance from the surface to the end of the hole as measured along the drill trace. - No results have been excluded from this report.

Data aggregation methods	Weighting/averaging techniques, maximum/minimum grade truncations and cut-off grades applied. Aggregation methodology for intervals combining high- and low-grade results. Assumptions for any metal equivalent values.	- No grade cuts have been applied to assay results. RC assay results are distance weighted using 1m for each assay. - Intersections are reported as anomalous if the interval is at least 4m wide at a grade greater than the mean plus twice the Standard Deviation for a selection of elements. - No metal equivalent reporting is used or applied.
Relationship between mineralisation widths and intercept lengths	Whether the geometry of mineralisation relative to drill hole angle is known. If not known, a statement that intercepts are downhole lengths only.	- The intersection width is measured down the hole trace; it may not represent the true width. - The geometry of the mineralisation with respect to the drill hole angle is not known at this stage given the early stage nature of this drilling program. - All drill results within Company announcements are downhole intervals only.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts for any significant discovery, including plan view of drill hole collars and appropriate sectional views.	- A drill hole location plan is attached to or contained within Company announcements. - A drill hole cross section plan not included as orientation of mineralisation is not clear at this early stage of exploration.
Balanced reporting	Where comprehensive reporting is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting.	All drill holes completed are included in the results tables in each Company announcement per drilling programs. Only significant assays are reported or where no significant result is present this is provided.
Other substantive exploration data	Other exploration data, if meaningful and material, including geological observations, geophysical results, geochemical results, and other relevant technical parameters.	- Prior to drilling, rock chip sampling at Rochefort returned results of up to 11.7 g/t Au from north-south trending quartz-hematite veins (refer to PLC ASX announcement "Abbotts North Sampling Results Highlight Further Potential" – 2 July 2025). - Follow-up soil sampling defined a coherent ~400m x 350m gold-in-soil anomaly (peak 30 ppb Au), confirmed by UltraFine™ surveying to a peak of 42.9 ppb Au beneath shallow cover, and a ground gravity survey completed in March 2026 confirmed a structurally favourable setting (refer to PLC ASX announcement "High-Resolution Gravity Survey Confirms Compelling Drill Targets at Rochefort Gold Prospect, Abbotts North Project" – 26 March 2026).
Further work	The nature and scale of planned further work (eg tests for lateral or depth extensions, or large-scale step-out drilling).	- The Company is currently assessing the geochemistry results and are likely to undertake additional analyse of drill samples that have not undergone multielement assay. - Further drilling at Rochefort will be completed if the additional analysis strengthens the current interpretation that alteration, sulphidation trends and pathfinder anomalism are verified. - In parallel, the Company will prioritise ground reconnaissance, mapping and drill targeting along the newly identified structural corridor on the eastern margin of the Abbotts Greenstone Belt (refer to PLC ASX announcement "PLC Resources Lights Up High-Priority Gold Exploration Targets with High-Resolution Airborne Survey at Abbotts North" – 2 July 2026), which the Company considers among the most significant exploration opportunities in its portfolio.