

ASX Announcement

ASX:WIN

21 October 2025



RADIO GOLD PROJECT HISTORIC EXPLORATION RESULTS

Drilling Underway at Radio Gold Project; Historical High-Grade Results Released Ahead of First Assays from WIN's Maiden Program

- Maiden drilling now well underway at the high-potential Radio Gold Project, with first assay results expected shortly as the program hits its halfway milestone.
- Historical drilling results have been restated in accordance with ASX Listing Rule 5.7 to inform the market on prior exploration activities.
- Historic exploration highlights include: -
 - **5m @ 17.31 g/t Au** from 3m (Drillhole RR037)
 - **6m @ 11.14 g/t Au** from 86m (Drillhole RDRC046)
 - **1m @ 52.00 g/t Au** from 70m (Drillhole RDRC003)
 - **4m @ 13.09 g/t Au** from 31m (Drillhole RR003)
 - **14m @ 3.44 g/t Au** from 100m (Drillhole RDRC060)
 - **2m @ 23.20 g/t Au** from 95m (Drillhole RDRC016)
 - **4m @ 7.76 g/t Au** from 40m (Drillhole RR022)

WIN Metals Ltd (ASX:WIN) is pleased to [announce](#) the release of historical exploration results from its high-grade Radio Gold Project. Drilling is currently underway, targeting near-surface mineralisation and potential down-dip extensions of gold-bearing zones. First assay results from the maiden program are expected shortly, marking the beginning of a strong news flow period for the Company.

A summary of the material information, provided in accordance with ASX Listing Rule 5.7, is set out below. Further details of the parameters and reporting criteria for the Radio Gold Project historical exploration results are contained in the accompanying JORC Code (2012) Table 1.

WIN Metals Managing Director and CEO, Mr Steve Norregaard, commented:

"The historical results from the Radio Gold Project highlight its exceptional potential, with standout intersections such as 5m @ 17.31g/t Au and 1m @ 52.00g/t Au. These impressive grades reinforce the value to be unlocked from our systematic exploration approach and further confirm the Project's highly prospective nature.

It's important to note that historical exploration was relatively limited, as the former Radio mine operation required minimal drilling to sustain production. This presents a significant opportunity for WIN to unlock the untapped potential that remains across the broader mineralised system.

Radio Gold Project Historic Exploration Results

21 October 2025



Our current drilling program, now at the halfway point, is methodically testing both near-surface mineralisation and deeper high-grade extensions that could substantially expand the known resource base. The consistency of high-grade intercepts across multiple campaigns continues to strengthen our confidence in the scale and quality of this opportunity.

We look forward to delivering the first assay results from the current program shortly, and continuing to build momentum as we unlock value at this exciting gold project—particularly at a time when gold remains a standout focus for investors."

Historic Exploration Results

All historical exploration results are provided in the appendices to this announcement with key results for the Radio, Radio South, and Repeater prospects summarised below.

Table 1: Highlights of the Historic Radio Gold Project Drill Results

Hole ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t	Gram x Meters	Prospect
RR037	3	8	5	17.31	87	Radio
RDRC046	86	92	6	11.14	67	Radio
RDRC003	70	71	1	52	52	Radio
RR003	31	35	4	13.09	52	Radio
RDRC060	100	114	14	3.44	48	Radio
RDRC016	95	97	2	23.2	46	Radio
RR022	40	44	4	7.76	31	Radio
RDRC042	67	68	1	27.8	28	Radio
RDRC002	124	128	4	6.59	26	Radio
RDRC018	63	64	1	26	26	Radio
RDRC073	43	47	4	6.45	26	Repeater
RDDD099	103.6	104.4	0.8	30.51	24	Radio
RDRC002	114	116	2	10.45	21	Radio
RDRC050	129	130	1	17.1	17	Radio
RDRC070	4	5	1	16.4	16	Radio
RDRC037	65	70	5	2.67	13	Radio
20RDRC001	44	45	1	13.33	13	Radio
RDRC080	31	36	5	2.65	13	Repeater
RDRC015	66	72	6	2.1	13	Radio
RDRC033	27	30	3	3.94	12	Repeater
RDRC078	39	40	1	11.34	11	South
RDRC001	128	132	4	2.71	11	Radio
RDRC064	97	98	1	10.7	11	Radio
RR042	11	14	3	3.41	10	South

Radio Gold Project Historic Exploration Results

21 October 2025

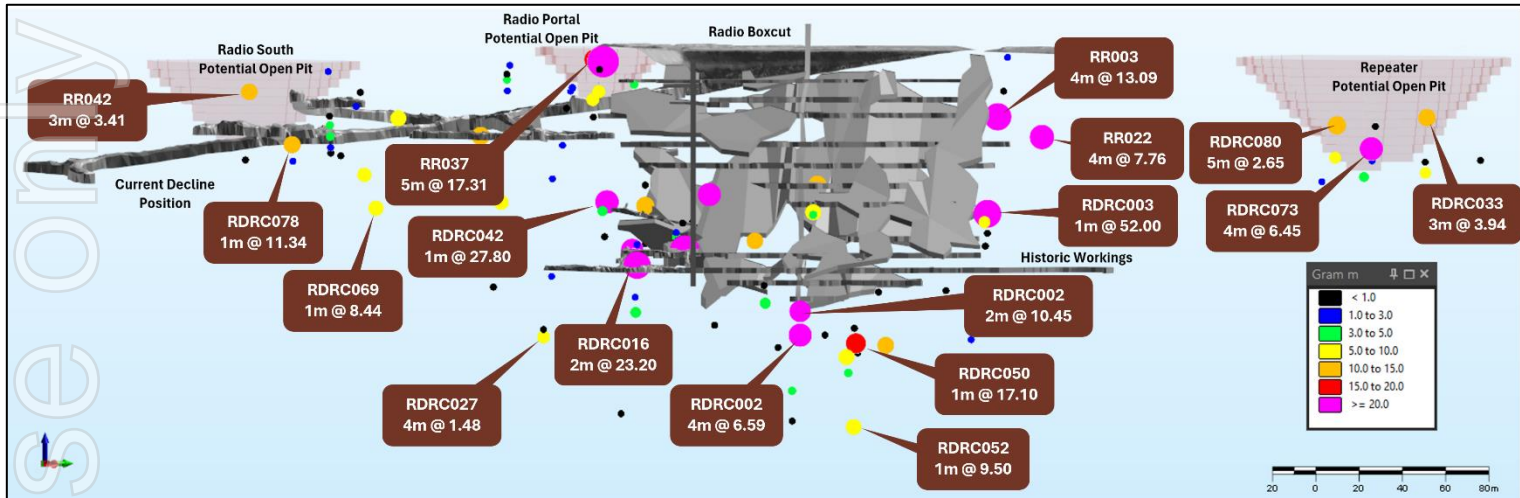


Figure 1: Radio Gold Project historical drilling results, underground workings and potential open pit opportunities. Gold intercepts are illustrated in grams x meters call outs hole ID, down hole interval (m) @ Au g/t. Looking north west.

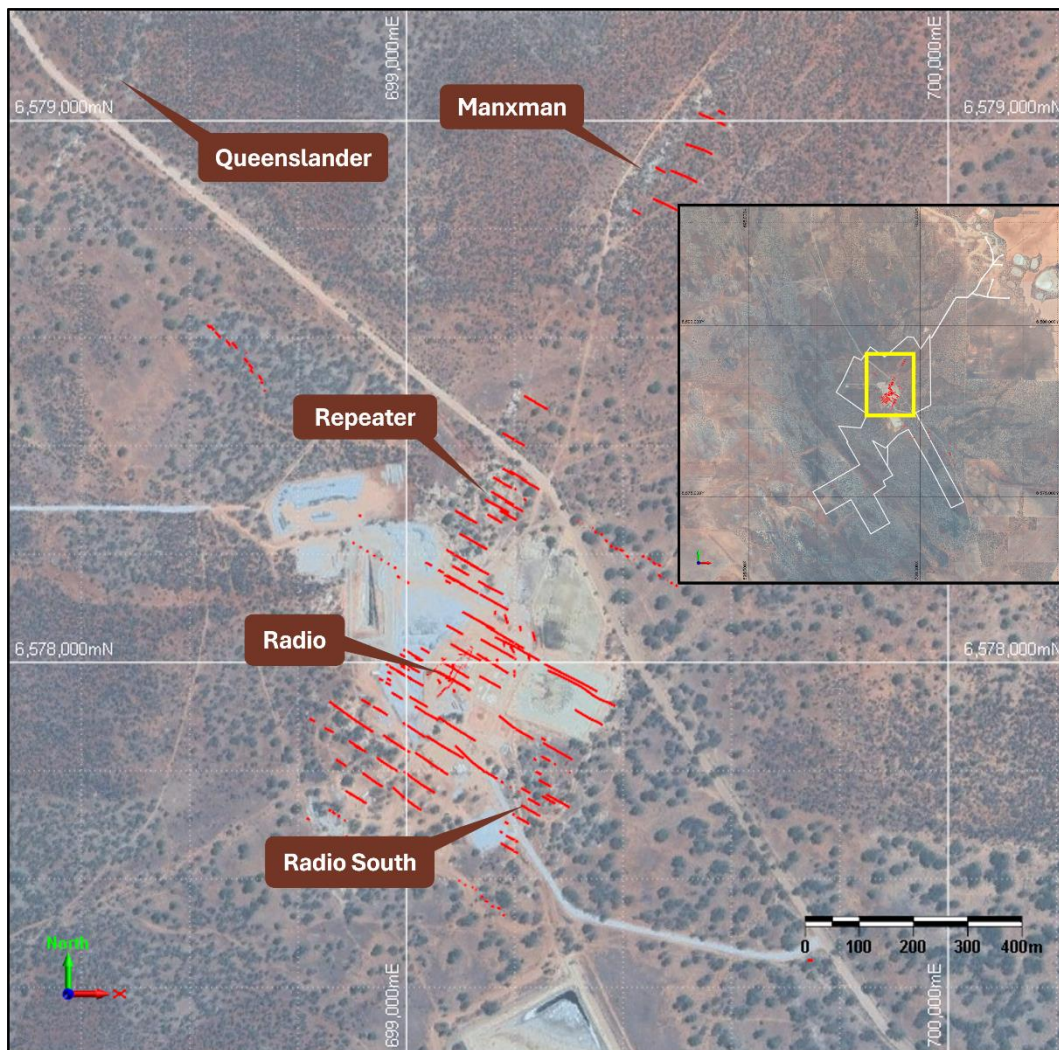


Figure 2: Radio Mine, drill hole traces (red), near mine prospects and tenure (inset)

Location and Project History

The Radio Gold Project is situated within the Shire of Yilgarn in Western Australia, approximately 8km north of Bullfinch and 38km north of Southern Cross in the Eastern Goldfields region of Western Australia. The site is accessed via the unsealed Mt Jackson Road, providing direct entry to the Project area.



Figure 3: Location of Radio Gold Project

Gold mining at the Radio Gold Project began in 1918, producing approximately 71,000 ounces of gold at an impressive average head grade of 38.5g/t Au between 1918 and 1974. Underground operations were re-established in 2018 using the existing shaft network, with limited development undertaken from the bottom #10 level. More recently, privately held Radio Gold Pty Ltd (NuFortune) advanced site access by developing a new portal and completing 330 metres of decline development to the historic second level, enabling the introduction of mechanised mining and a transition from the historic small-scale, shaft-access mining methods.

A shallow open pit was also developed to around 25 metres depth in the central zone of the Radio mine; however, most near-surface mineralisation remains unmined, as earlier efforts focused on the high-grade underground lodes. This provides strong potential for future low-cost open pit production alongside existing underground targets.

The Radio mine site remains fully intact and dewatered, with substantial underground infrastructure and equipment in place, positioning the Project for a rapid restart of mining activities, as illustrated in Figure 4 below.



Figure 4: Radio Mine Site Layout and Infrastructure

Regional Geology

The regional geology of the Radio Gold Project is defined by its position on the eastern margin of the Archean Southern Cross Greenstone Belt, within the central Yilgarn Craton of Western Australia. The Southern Cross Belt is an elongated, north-northwest trending sequence of predominantly mafic to ultramafic volcanic rocks, interlayered with banded iron formation (BIF) and minor sediments, intruded by voluminous granitoid domes such as the Ghooli Dome. The greenstone succession is highly deformed, manifesting major folding, faulting, and shearing, and is metamorphosed primarily to amphibolite facies near the granite boundaries, with lower greenschist facies preserved in the belt core.

The structural architecture of the region is dominated by major north to northwest trending axes and ovoid granitoid intrusions, resulting in complex dome-and-keel geometries. Gold mineralisation in the province is typically structurally controlled, associated with late stage transpressional shear zones and

contacts between greenstones and granitoids. The Radio Gold Project lies at a key geological interface between sheared greenstones and the Ghooli granitoid, a setting recognised as highly prospective for high-grade, vein-hosted orogenic gold deposits.

Local Geology

The local geology of the Radio Gold Project is defined by its position along the eastern margin of the Archean Southern Cross Greenstone Belt, near the triple junction of three granite bodies. The immediate mine area comprises six steeply dipping, northwest-trending tectono-stratigraphic units. The northeastern part of the tenement is underlain by sub-cropping granite containing rafts of banded iron formation (BIF) and ultramafic–mafic schists. Adjacent to this granite is a 500–1,500m wide zone of strongly foliated amphibolite interlayered with BIF, ultramafic rocks and rare sediments.

The Radio Gold Mine itself is developed within the Ghooli granite dome, with quartz lodes extending west from the main granite body. Granitic rocks at Radio display strong S2–S3 fabrics, indicative of syn- to late-tectonic granite emplacement related to regional folding and faulting. The central part of the mine sequence is dominated by a 5km wide, northwest trending greenstone package of tholeiitic basalt and minor dolerite dykes, generally lacking pervasive foliation.

BIFs within the greenstone sequence mark key stratigraphic horizons and are commonly associated with mafic and ultramafic schists in the southwest part of the project. Quartz lodes hosting gold mineralisation (Main and East lodes) exploit faulted granite contacts and adjacent amphibolite or sericite–kaolinite–chlorite–pyrite-altered granites.

Geological Interpretation

Gold mineralisation at Radio is localised within two narrow high-grade quartz lodes, the Main (Footwall) Lode and the East (Hanging wall) Lode hosted by sheared granite along the greenstone belt margin. These subparallel lodes strike northeast and dip 30–60° east southeast, with continuity mapped for 130m underground and up to 700m at surface. The lodes comprise laminated to massive quartz veins within sericite altered granitic gneiss, typically 0.2–1m wide, but locally thickening in dilation zones. The vein system forms en-echelon arrays and stacked mineralised shoots (100–300m in length), commonly pitching obliquely to the main lode trend—reflecting a structurally complex, brittle–ductile shear system. Gold occurs predominantly as coarse, free gold, with accessory pyrite, galena and arsenopyrite, consistent with an orogenic quartz vein style.

Three primary mineralised zones have been delineated at the Radio Gold Project:

- Radio Main – The central and most developed zone of mineralisation comprising two closely spaced subparallel en-echelon lodes (Main and East lodes) positioned approximately 1–5m apart. These lodes represent the core of historical production and remain the principal focus for ongoing resource definition.
- Radio Repeater – Located immediately north of Radio Main, this zone is interpreted as a geological continuation of the main mineralised system. It is separated from the central zone by a mafic intrusive unit that forms a barren structural partition between the two mineralised corridors.
- Radio South – Situated south of the main mineralised trend, this zone consists of multiple gold-bearing lodes that dip steeply (60°– 80°) to the southeast. The lodes display a distinct structural orientation relative to the main Radio system, indicating a separate yet related deformation event controlling gold deposition.

Previous Exploration and Drilling Techniques

The Radio Gold Deposit was discovered in the early 1900s, shortly after the first gold mining lease (GML) was granted at the Golden Valley Mine in 1888, located north of the Radio Gold Project area.

Mining operations began at Radio in 1918 and continued intermittently until 1974, producing approximately 71,000 ounces of gold. Since 1985, a total of 451 drill holes for 18,471 metres have been drilled across the project area comprising Rotary Air Blast (RAB), Reverse Circulation (RC), and Diamond Drilling (DD) programs conducted by successive operators.

Table 2: Summary of Drilling History at Radio Gold Project

Year	Company	Drill Type(s)	No. Holes	Metres Drilled
1985	Golden Valley Mines	RAB	120	796
1986–1987	Troy Resources NL	RC	51	1,366
1995–1996	Sons of Gwalia (Burmine)	RAB and RC	137	8,743
2004–2010	Gryphon Minerals Ltd	RAB, RC, and DD	117	4,762
2013	Southern Cross Goldfields Ltd	RC and DD	9	807
2020	Radio Gold Pty Ltd	RC	17	1,997

Exploration Potential

The Radio Gold Project presents significant exploration and growth potential, supported by both historical production data and existing geological models. The deposit remains open along strike and at depth, with historical drilling extending to only 260 metres below surface, indicating substantial opportunity for resource expansion within the known lode system.

WIN Metals has identified multiple near surface targets at Radio Repeater, Radio South and the central Radio resource area, where shallow mineralisation offers near term potential for low-cost open pit development. Approximately 9,000 metres of reverse circulation drilling is planned to test these zones to a depth of 50 metres, with results to support a revised Mineral Resource Estimate and subsequent mining studies.

Beyond the central deposit, numerous untested historical workings and structural trends within WIN's tenure provide additional exploration upside. Priority targets include the Manxman and Queenslander lines of workings, and the along-strike extensions of the Mistletoe and Magpie prospects, all of which are associated with similar quartz vein hosted gold systems typical of the Southern Cross Greenstone Belt. See Figure 5 below.

This combination of open mineralisation at depth, extensive near-surface potential, and multiple high-grade historical workings positions Radio as a compelling exploration and development opportunity capable of underpinning future production growth.

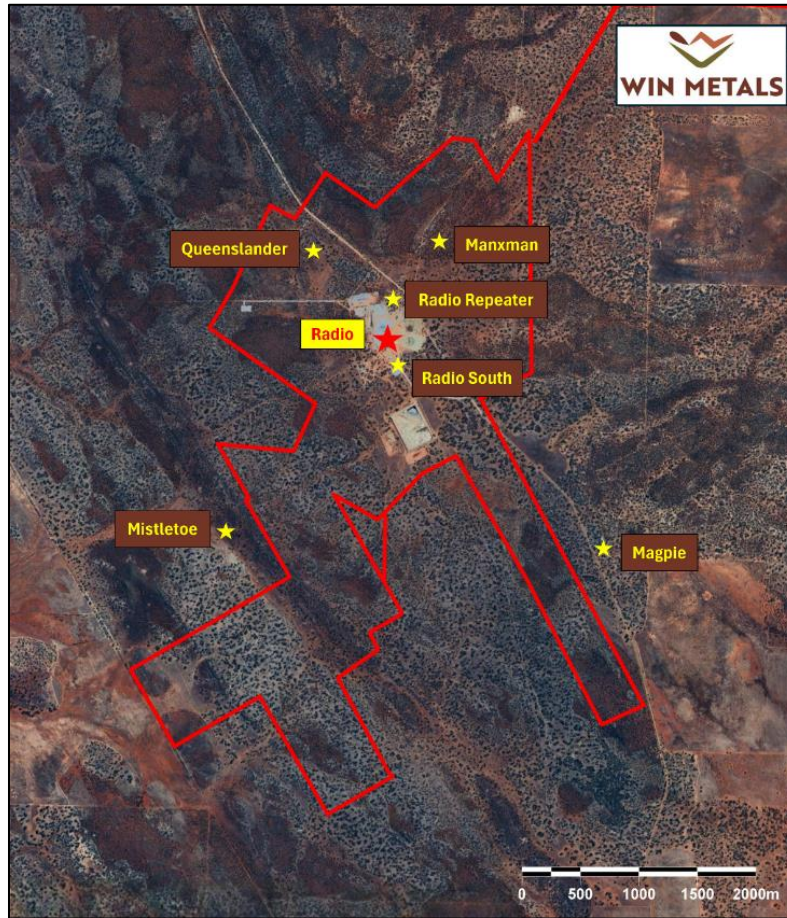


Figure 5: Exploration targets at the Radio Gold Project

About WIN Metals

WIN Metals (ASX: WIN) is a mineral exploration company holding 350km² of granted tenure in the Southern Goldfields and Kimberley regions of Western Australia. WIN's mineral endowment includes gold, nickel and lithium resources within the Company's extensive tenure.

The Mt Edwards Nickel and Faraday-Trainline Lithium Projects are situated near Widgiemooltha, approximately 80km south of the regional centre of Kalgoorlie-Boulder and 30km south of Kambalda. The Mt Edwards Nickel Project is a collection of eleven (11) nickel deposits with a total mineral resource of 12.7Mt @ 1.43% Ni for 180,900t of contained nickel¹. The Faraday-Trainline Lithium Project has a reported mineral resource of 1.96 Mt at 0.69% Li₂O².

The Butchers Creek Gold Project is located 30km southeast of Halls Creek in the Kimberley region of Western Australia. It is a historic gold production centre hosting a global mineral resource of 5.6Mt at 1.98g/t Au for 359,000oz³ of gold. Previous mining operations at Butchers Creek produced 52,000 ounces of gold between 1995 and 1997.

WIN most recently acquired the Radio Gold Project in September 2025, located 8km north of Bullfinch, approximately 38km northwest of Southern Cross and about 400km east of Perth in the Yilgarn region of

¹ ASX:WIN "Sale of non-core assets yield \$1.4M for WIN to advance gold Assets" Released 1 July 2025

² ASX:WIN "375% Growth in Faraday-Trainline Lithium Mineral Resource" Released 8 November 2023

³ ASX:WIN "WIN advances Butchers Creek towards development following resource update" Released 16 April 2025

Radio Gold Project Historic Exploration Results

21 October 2025



Western Australia. Over its production life, the Radio mine has produced approximately 71,000 ounces at an exceptionally high grade of 38.5g/t Au.

Table 3: WIN Metals Butchers Creek Gold Mineral Resource Estimates

Deposit	Last Update	Resource Classification	Tonnes (Mt)	Au g/t	Contained Gold (Oz)
Butchers Creek	Apr-25	Indicated	3.58	2.24	258,000
		Inferred	1.65	1.18	63,000
Golden Crown	Jun-21	Inferred	0.40	3.10	38,000
Total		Indicated + Inferred	5.63	1.98	359,000

Note: Butchers Creek figures are rounded and reported at 0.5g/t Au cut-off to 150m below surface (open pit) and 0.8g/t Au cut-off below 150m of surface. Golden Crown figures are rounded and reported above a 0.8g/t Au cut-off.

Table 4: WIN Metals Mt Edwards Nickel Mineral Resource Estimates

Deposit	Indicated		Inferred		TOTAL Resources		
	Tonne (Mt)	Nickel (%)	Tonne (Mt)	Nickel (%)	Tonne (Mt)	Nickel (%)	Nickel Tonnes
Gillett*	2.27	1.35	0.87	1.16	3.14	1.30	40,770
Widgie 3*	0.51	1.34	0.22	1.95	0.73	1.53	11,200
Widgie Townsite*	1.65	1.60	0.85	1.38	2.50	1.53	38,260
Armstrong*	0.95	1.45	0.01	1.04	0.96	1.44	13,820
132N	0.03	2.90	0.43	1.90	0.46	2.00	9,050
Cooke			0.15	1.30	0.15	1.30	2,000
Inco Boundary			0.46	1.20	0.46	1.20	5,590
McEwen			1.13	1.35	1.13	1.35	15,340
McEwen Hangingwall			1.92	1.36	1.92	1.36	26,110
Mt Edwards 26N			0.87	1.43	0.87	1.43	12,400
Zabel	0.27	1.94	0.05	2.04	0.33	1.96	6,360
TOTAL	5.68	1.48	6.97	1.39	12.66	1.43	180,900

All Resources reported at 1.0% Ni cut-off except for WTS, Widgie 3, Gillett and Armstrong which are reported at 0.7% Ni cut-off. Tonnes and grade have been rounded to reflect the relative uncertainty of the estimates.

Table 5: WIN Metals Mt Edwards Lithium Mineral Resource Estimates

Deposit	Measured		Indicated		Inferred		TOTAL Resources		
	Tonne (kt)	Li ₂ O (%)	Tonne (kt)	Li ₂ O (%)	Tonne (kt)	Li ₂ O (%)	Tonne (kt)	Li ₂ O (%)	Li ₂ O Tonnes
Faraday	550	0.75	250	0.66	220	0.61	1,020	0.7	7,100
Trainline	-	-	780	0.69	160	0.63	940	0.68	6,300
TOTAL	550	0.75	1,020	0.68	390	0.62	1,960	0.69	13,500

Reported above a cut-off grade of 0.30% Li₂O to a depth of 310mRL (65m below surface) and 0.50% Li₂O below 310mRL to 250mRL. Tonnes and grade have been rounded to reflect the relative uncertainty of the estimates.

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Figure 6: WIN’s Gold, Nickel and Lithium Project Locations

Competent Person Statement – WIN Metals

The information in this announcement that relates to mineral resource estimates and exploration results is based on information reviewed, collated and fairly represented by Mr William Stewart, who is a full-time employee of WIN Metals Ltd. Mr Stewart is a member of the Australian Institute of Metallurgy and Mining (member no 224335). Mr Stewart 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 Stewart consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Additionally, Mr Stewart confirms that the entity is not aware of any new information or data that materially affects the information contained in the ASX releases referred to in this report.

Forward Looking Statements

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

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

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

Summary Information

This announcement has been prepared by WIN and includes information regarding WIN's disclosure of results to the ASX.

This announcement should also be read in conjunction with WIN's other periodic and continuous disclosure announcements lodged with the ASX, which are available at www.asx.com.au and available on WIN's website at www.winmetals.com.au.

Table 6: Reference documents included in this announcement

Number	Announcement Date	Company	Announcement Title
1	1-Jul-25	WIN	Sale of non-core assets yield \$1.4M for WIN to advance gold Assets
2	8-Nov-23	WIN	375% Growth in Faraday-Trainline Lithium Mineral Resource
3	16-Apr-25	WIN	WIN advances Butchers Creek towards development following resource update

Compliance Statement

The Company confirms it is not aware of any new information or data that materially affects the information included in the original market announcement(s), and in the case of estimates of Mineral Resources that all material assumptions and technical parameters underpinning the estimates in the relevant announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcement.

Approved by: The Board of Directors

-ENDS-

Radio Gold Project Historic Exploration Results

21 October 2025



For further details please contact:

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Appendices

Table 7: Historical Drill Collar Data

Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDVR001	6578061	699440	354	0	-90	18	RAB	Golden Valley Mines NL	1985
RDVR002	6578010	699526	354	0	-90	12	RAB	Golden Valley Mines NL	1985
RDVR003	6577959	699611	354	0	-90	16	RAB	Golden Valley Mines NL	1985
RDVR004	6577908	699696	354	0	-90	13	RAB	Golden Valley Mines NL	1985
RDVR005	6577858	699782	354	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR006	6577943	699832	354	0	-90	5	RAB	Golden Valley Mines NL	1985
RDVR007	6577994	699747	353	0	-90	5	RAB	Golden Valley Mines NL	1985
RDVR008	6578045	699662	354	0	-90	14	RAB	Golden Valley Mines NL	1985
RDVR009	6578095	699576	353	0	-90	14	RAB	Golden Valley Mines NL	1985
RDVR010	6578146	699491	354	0	-90	10	RAB	Golden Valley Mines NL	1985
RDVR011	6578197	699405	355	0	-90	14	RAB	Golden Valley Mines NL	1985
RDVR012	6578434	699200	350	0	-90	8	RAB	Golden Valley Mines NL	1985
RDVR013	6578444	699183	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR014	6578461	699193	350	0	-90	3	RAB	Golden Valley Mines NL	1985
RDVR015	6578451	699210	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR016	6578468	699220	350	0	-90	3	RAB	Golden Valley Mines NL	1985
RDVR017	6578478	699203	350	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR018	6578496	699213	350	0	-90	7	RAB	Golden Valley Mines NL	1985
RDVR019	6578485	699230	350	0	-90	3	RAB	Golden Valley Mines NL	1985
RDVR020	6578503	699240	350	0	-90	3	RAB	Golden Valley Mines NL	1985
RDVR021	6578513	699223	350	0	-90	3	RAB	Golden Valley Mines NL	1985
RDVR022	6578530	699233	349	0	-90	9	RAB	Golden Valley Mines NL	1985
RDVR023	6578520	699251	349	0	-90	9	RAB	Golden Valley Mines NL	1985
RDVR024	6578383	699285	351	0	-90	16	RAB	Golden Valley Mines NL	1985
RDVR025	6578333	699371	353	0	-90	16	RAB	Golden Valley Mines NL	1985
RDVR026	6578282	699456	353	0	-90	18	RAB	Golden Valley Mines NL	1985
RDVR027	6578231	699542	354	0	-90	23	RAB	Golden Valley Mines NL	1985
RDVR028	6578181	699627	353	0	-90	19	RAB	Golden Valley Mines NL	1985
RDVR029	6578130	699712	353	0	-90	13	RAB	Golden Valley Mines NL	1985
RDVR030	6578079	699798	353	0	-90	12	RAB	Golden Valley Mines NL	1985
RDVR031	6578029	699883	354	0	-90	6	RAB	Golden Valley Mines NL	1985
RDVR032	6578114	699934	355	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR033	6578165	699848	353	0	-90	9	RAB	Golden Valley Mines NL	1985
RDVR034	6578215	699763	353	0	-90	8	RAB	Golden Valley Mines NL	1985
RDVR035	6578266	699678	352	0	-90	15	RAB	Golden Valley Mines NL	1985
RDVR036	6578317	699592	351	0	-90	12	RAB	Golden Valley Mines NL	1985
RDVR037	6578367	699507	350	0	-90	12	RAB	Golden Valley Mines NL	1985

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDVR038	6578418	699421	351	0	-90	13	RAB	Golden Valley Mines NL	1985
RDVR039	6578469	699336	350	0	-90	11	RAB	Golden Valley Mines NL	1985
RDVR040	6578605	699301	349	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR041	6578554	699387	349	0	-90	10	RAB	Golden Valley Mines NL	1985
RDVR042	6578504	699472	349	0	-90	8	RAB	Golden Valley Mines NL	1985
RDVR043	6578453	699558	349	0	-90	12	RAB	Golden Valley Mines NL	1985
RDVR044	6578402	699643	350	0	-90	9	RAB	Golden Valley Mines NL	1985
RDVR045	6578351	699728	351	0	-90	7	RAB	Golden Valley Mines NL	1985
RDVR046	6578301	699814	352	0	-90	9	RAB	Golden Valley Mines NL	1985
RDVR047	6578250	699899	352	0	-90	10	RAB	Golden Valley Mines NL	1985
RDVR048	6578199	699985	354	0	-90	12	RAB	Golden Valley Mines NL	1985
RDVR049	6578335	699950	352	0	-90	9	RAB	Golden Valley Mines NL	1985
RDVR050	6578386	699864	352	0	-90	9	RAB	Golden Valley Mines NL	1985
RDVR051	6578437	699779	352	0	-90	10	RAB	Golden Valley Mines NL	1985
RDVR052	6578488	699694	351	0	-90	12	RAB	Golden Valley Mines NL	1985
RDVR053	6578538	699608	349	0	-90	7	RAB	Golden Valley Mines NL	1985
RDVR054	6578589	699523	349	0	-90	5	RAB	Golden Valley Mines NL	1985
RDVR055	6578640	699437	349	0	-90	6	RAB	Golden Valley Mines NL	1985
RDVR056	6578690	699352	350	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR057	6578776	699403	349	0	-90	14	RAB	Golden Valley Mines NL	1985
RDVR058	6578766	699420	349	0	-90	3	RAB	Golden Valley Mines NL	1985
RDVR059	6578725	699488	349	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR060	6578783	699430	349	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR061	6578793	699413	351	0	-90	19	RAB	Golden Valley Mines NL	1985
RDVR062	6578820	699406	351	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR063	6578810	699423	351	0	-90	14	RAB	Golden Valley Mines NL	1985
RDVR064	6578800	699440	351	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR065	6578817	699450	351	0	-90	1	RAB	Golden Valley Mines NL	1985
RDVR066	6578827	699433	351	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR067	6578837	699416	351	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR068	6578854	699426	351	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR069	6578844	699443	351	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR070	6578834	699460	351	0	-90	1	RAB	Golden Valley Mines NL	1985
RDVR071	6578811	699539	349	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR072	6578851	699470	349	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR073	6578861	699453	351	0	-90	6	RAB	Golden Valley Mines NL	1985
RDVR074	6578871	699436	351	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR075	6578888	699446	352	0	-90	1	RAB	Golden Valley Mines NL	1985
RDVR076	6578878	699464	352	0	-90	2	RAB	Golden Valley Mines NL	1985

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDVR077	6578868	699481	349	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR078	6578885	699491	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR079	6578895	699474	350	0	-90	5	RAB	Golden Valley Mines NL	1985
RDVR080	6578906	699457	352	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR081	6578923	699467	350	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR082	6578912	699484	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR083	6578902	699501	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR084	6578919	699511	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR085	6578930	699494	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR086	6578940	699477	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR087	6578957	699487	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR088	6578947	699504	350	0	-90	10	RAB	Golden Valley Mines NL	1985
RDVR089	6578936	699521	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR090	6578896	699589	347	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR091	6578954	699531	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR092	6578964	699514	350	0	-90	8	RAB	Golden Valley Mines NL	1985
RDVR093	6578974	699497	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR094	6578981	699524	350	0	-90	3	RAB	Golden Valley Mines NL	1985
RDVR095	6578971	699541	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR096	6578988	699552	350	0	-90	8	RAB	Golden Valley Mines NL	1985
RDVR097	6578998	699535	350	0	-90	5	RAB	Golden Valley Mines NL	1985
RDVR098	6579015	699545	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR099	6579005	699562	348	0	-90	12	RAB	Golden Valley Mines NL	1985
RDVR100	6579022	699572	348	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR101	6579032	699555	350	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR102	6579039	699582	348	0	-90	10	RAB	Golden Valley Mines NL	1985
RDVR103	6578981	699640	348	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR104	6578931	699726	348	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR105	6579016	699776	346	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR106	6579067	699691	347	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR107	6579067	699691	347	0	-90	3	RAB	Golden Valley Mines NL	1985
RDVR108	6579152	699742	346	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR109	6579101	699827	345	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR110	6579051	699912	346	0	-90	5	RAB	Golden Valley Mines NL	1985
RDVR111	6579136	699963	344	0	-90	9	RAB	Golden Valley Mines NL	1985
RDVR112	6579187	699878	346	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR113	6579238	699792	348	0	-90	4	RAB	Golden Valley Mines NL	1985
RDVR114	6579272	699928	345	0	-90	6	RAB	Golden Valley Mines NL	1985
RDVR115	6579222	700014	344	0	-90	4	RAB	Golden Valley Mines NL	1985

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDVR116	6579256	700150	344	0	-90	3	RAB	Golden Valley Mines NL	1985
RDVR117	6579307	700065	344	0	-90	2	RAB	Golden Valley Mines NL	1985
RDVR118	6579358	699979	345	0	-90	7	RAB	Golden Valley Mines NL	1985
RDVR119	6579408	699894	347	0	-90	8	RAB	Golden Valley Mines NL	1985
RDVR120	6579342	700201	345	0	-90	4	RAB	Golden Valley Mines NL	1985
RR001	6577792	699250	355	299	-60	26	RC	Troy Resources NL	1986
RR002	6577758	699229	355	299	-60	41	RC	Troy Resources NL	1986
RR003	6578149	699097	354	299	-60	53	RC	Troy Resources NL	1986
RR004	6578183	699117	353	299	-60	41	RC	Troy Resources NL	1986
RR005	6578007	699025	356	299	-60	26	RC	Troy Resources NL	1986
RR006	6577981	698991	358	299	-60	52	RC	Troy Resources NL	1986
RR007	6577922	698934	359	299	-60	40	RC	Troy Resources NL	1986
RR008	6577906	698960	359	299	-60	52	RC	Troy Resources NL	1986
RR009	6577834	698926	360	299	-60	52	RC	Troy Resources NL	1986
RR010	6577870	698866	362	299	-60	40	RC	Troy Resources NL	1986
RR011	6577890	698832	363	299	-60	26	RC	Troy Resources NL	1986
RR012	6578268	699112	352	299	-60	51	RC	Troy Resources NL	1986
RR013	6578257	699131	352	299	-60	52	RC	Troy Resources NL	1986
RR014	6578412	699198	351	299	-60	49	RC	Troy Resources NL	1986
RR015	6578399	699220	351	299	-60	52	RC	Troy Resources NL	1986
RR016	6578480	699240	350	299	-60	52	RC	Troy Resources NL	1986
RR017	6578467	699261	350	299	-60	52	RC	Troy Resources NL	1986
RR018	6578333	699177	352	299	-60	21	RC	Troy Resources NL	1986
RR019	6578321	699195	353	299	-60	13	RC	Troy Resources NL	1986
RR020	6578146	699082	354	299	-60	24	RC	Troy Resources NL	1986
RR021	6578138	699102	349	299	-60	39	RC	Troy Resources NL	1986
RR022	6578168	699104	353	299	-60	46	RC	Troy Resources NL	1986
RR023	6578161	699116	353	299	-60	58	RC	Troy Resources NL	1986
RR024	6578136	699011	355	0	-90	10	RC	Troy Resources NL	1987
RR025	6578145	699005	355	309	-60	18	RC	Troy Resources NL	1987
RR026	6578156	698988	355	309	-60	14	RC	Troy Resources NL	1987
RR027	6578173	698982	355	299	-60	12	RC	Troy Resources NL	1987
RR028	6578181	698969	355	299	-60	9	RC	Troy Resources NL	1987
RR029	6578189	698956	355	299	-60	10	RC	Troy Resources NL	1987
RR030	6578196	698943	355	299	-60	10	RC	Troy Resources NL	1987
RR031	6578204	698930	355	299	-60	10	RC	Troy Resources NL	1987
RR032	6578211	698917	357	299	-60	10	RC	Troy Resources NL	1987
RR033	6578219	698905	357	299	-60	10	RC	Troy Resources NL	1987
RR034	6578269	698917	359	299	-60	13	RC	Troy Resources NL	1987

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RR035	6578010	698999	358	299	-60	25	RC	Troy Resources NL	1987
RR036	6578010	698962	358	299	-60	3	RC	Troy Resources NL	1987
RR037	6578006	698973	358	299	-60	18	RC	Troy Resources NL	1987
RR038	6577798	699145	355	299	-60	10	RC	Troy Resources NL	1987
RR039	6577788	699163	356	299	-60	4	RC	Troy Resources NL	1987
RR040	6577777	699180	356	299	-60	13	RC	Troy Resources NL	1987
RR041	6577769	699194	356	299	-60	7	RC	Troy Resources NL	1987
RR042	6577717	699202	355	299	-60	14	RC	Troy Resources NL	1987
RR043	6577999	698985	358	299	-60	21	RC	Troy Resources NL	1987
RR044	6577978	698973	358	299	-60	20	RC	Troy Resources NL	1987
RR045	6577966	698958	359	299	-60	20	RC	Troy Resources NL	1987
RR046	6577957	698972	359	299	-60	25	RC	Troy Resources NL	1987
RR047	6577985	699006	358	299	-60	38	RC	Troy Resources NL	1987
RR048	6577819	699241	354	299	-60	13.3	RC	Troy Resources NL	1987
RR049	6577856	699257	354	299	-60	20	RC	Troy Resources NL	1987
RR050	6577702	699188	358	299	-60	16	RC	Troy Resources NL	1987
RR051	6577685	699178	358	299	-60	15	RC	Troy Resources NL	1987
RDAR001	6575295	698676	389	230	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR002	6575305	698651	387	230	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR003	6575340	698761	390	230	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR004	6575375	698816	392	230	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR005	6575505	698491	388	230	-60	36	RAB	Sons of Gwalia (Burmine)	1995
RDAR006	6575570	698581	392	230	-60	50	RAB	Sons of Gwalia (Burmine)	1995
RDAR007	6575600	698616	392	230	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR008	6575695	698341	384	230	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR009	6575740	698411	389	230	-60	50	RAB	Sons of Gwalia (Burmine)	1995
RDAR010	6575790	698471	389	230	-60	50	RAB	Sons of Gwalia (Burmine)	1995
RDAR011	6575890	698176	381	230	-60	24	RAB	Sons of Gwalia (Burmine)	1995
RDAR012	6575920	698266	386	230	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR013	6575960	698331	389	230	-60	50	RAB	Sons of Gwalia (Burmine)	1995
RDAR014	6576075	698211	389	230	-60	48	RAB	Sons of Gwalia (Burmine)	1995
RDAR015	6575380	697431	382	270	-60	30	RAB	Sons of Gwalia (Burmine)	1995
RDAR016	6575360	697471	378	90	-60	24	RAB	Sons of Gwalia (Burmine)	1995
RDAR017	6575350	697723	381	270	-60	14	RAB	Sons of Gwalia (Burmine)	1995
RDAR018	6575070	697661	381	270	-60	6	RAB	Sons of Gwalia (Burmine)	1995
RDAR019	6575040	698641	389	270	-60	36	RAB	Sons of Gwalia (Burmine)	1995
RDAR020	6574930	697751	383	200	-60	48	RAB	Sons of Gwalia (Burmine)	1995
RDAR043	6578912	699466	350	299	-60	10	RAB	Sons of Gwalia (Burmine)	1995
RDAR044	6578904	699479	350	299	-60	44	RAB	Sons of Gwalia (Burmine)	1995

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDAR045	6579012	699589	348	299	-60	32	RAB	Sons of Gwalia (Burmine)	1995
RDAR046	6579699	700182	343	299	-60	38	RAB	Sons of Gwalia (Burmine)	1995
RDAR047	6578827	699433	351	299	-60	38	RAB	Sons of Gwalia (Burmine)	1995
RDAR048	6575340	697451	378	270	-60	22	RAB	Sons of Gwalia (Burmine)	1995
RDAR049	6575340	697446	378	270	-60	24	RAB	Sons of Gwalia (Burmine)	1995
RDAR050	6575280	697501	381	270	-60	42	RAB	Sons of Gwalia (Burmine)	1995
RDAR051	6575150	697601	384	270	-60	22	RAB	Sons of Gwalia (Burmine)	1995
RDAR052	6575090	697641	381	270	-60	59	RAB	Sons of Gwalia (Burmine)	1995
RDAR053	6574980	697731	383	270	-60	48	RAB	Sons of Gwalia (Burmine)	1995
RDAR054	6574840	697831	383	270	-60	45	RAB	Sons of Gwalia (Burmine)	1995
RDAR072	6576073	700849	378	270	-60	45	RAB	Sons of Gwalia (Burmine)	1995
RDAR073	6576168	700723	381	270	-60	27	RAB	Sons of Gwalia (Burmine)	1995
RDAR074	6576316	700625	381	270	-60	30	RAB	Sons of Gwalia (Burmine)	1995
RDAR075	6576459	700535	378	270	-60	63	RAB	Sons of Gwalia (Burmine)	1995
RDAR076	6576590	700421	374	90	-60	30	RAB	Sons of Gwalia (Burmine)	1995
RDAR077	6576680	700321	371	270	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR078	6576680	700301	371	270	-60	54	RAB	Sons of Gwalia (Burmine)	1995
RDAR079	6576880	700261	369	90	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR080	6576880	700241	369	90	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR081	6576880	700281	368	90	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR082	6576900	700081	372	90	-60	30	RAB	Sons of Gwalia (Burmine)	1995
RDAR083	6577070	699921	370	90	-60	39	RAB	Sons of Gwalia (Burmine)	1995
RDAR084	6577240	699821	365	90	-60	33	RAB	Sons of Gwalia (Burmine)	1995
RDAR085	6577450	699741	361	90	-60	21	RAB	Sons of Gwalia (Burmine)	1995
RDAR086	6576250	700541	379	270	-60	35	RAB	Sons of Gwalia (Burmine)	1995
RDAR087	6576285	700621	381	270	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR088	6576255	700725	381	270	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR089	6576191	700673	381	90	-60	45	RAB	Sons of Gwalia (Burmine)	1995
RDAR090	6576051	700751	379	90	-60	13	RAB	Sons of Gwalia (Burmine)	1995
RDAR091	6576059	700770	379	90	-60	36	RAB	Sons of Gwalia (Burmine)	1995
RDAR092	6575950	700851	378	90	-60	36	RAB	Sons of Gwalia (Burmine)	1995
RDAR093	6575850	700951	377	90	-60	30	RAB	Sons of Gwalia (Burmine)	1995
RDAR094	6575665	701138	373	90	-60	37	RAB	Sons of Gwalia (Burmine)	1995
RDAR095	6575804	701017	375	90	-60	20	RAB	Sons of Gwalia (Burmine)	1995
RDAR096	6575938	701005	374	90	-60	45	RAB	Sons of Gwalia (Burmine)	1995
RDAR097	6575915	700998	374	90	-60	50	RAB	Sons of Gwalia (Burmine)	1995
RDAR098	6576066	700935	376	90	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR099	6576080	700961	376	90	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR100	6576280	700848	380	90	-60	63	RAB	Sons of Gwalia (Burmine)	1995

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDAR101	6576568	700873	376	90	-60	39	RAB	Sons of Gwalia (Burmine)	1995
RDAR102	6576550	700866	376	90	-60	46	RAB	Sons of Gwalia (Burmine)	1995
RDAR103	6576138	700868	378	90	-60	38	RAB	Sons of Gwalia (Burmine)	1995
RDAR104	6576280	700828	380	90	-60	45	RAB	Sons of Gwalia (Burmine)	1995
RDAR105	6576731	699808	373	90	-60	32	RAB	Sons of Gwalia (Burmine)	1995
RDAR106	6576726	699793	373	90	-60	36	RAB	Sons of Gwalia (Burmine)	1995
RDAR107	6576734	699823	373	90	-60	18	RAB	Sons of Gwalia (Burmine)	1995
RDAR108	6576733	699818	373	90	-60	40	RAB	Sons of Gwalia (Burmine)	1995
RDAR109	6577056	699569	365	270	-60	28	RAB	Sons of Gwalia (Burmine)	1995
RDAR110	6577056	699557	365	270	-60	33	RAB	Sons of Gwalia (Burmine)	1995
RDAR111	6577056	699546	364	270	-60	27	RAB	Sons of Gwalia (Burmine)	1995
RDAR112	6577056	699534	364	270	-60	22	RAB	Sons of Gwalia (Burmine)	1995
RDAR113	6577056	699526	364	270	-60	23	RAB	Sons of Gwalia (Burmine)	1995
RDAR114	6577056	699516	364	270	-60	32	RAB	Sons of Gwalia (Burmine)	1995
RDAR115	6575336	700937	372	270	-60	4	RAB	Sons of Gwalia (Burmine)	1995
RDAR116	6575336	700930	372	270	-60	2	RAB	Sons of Gwalia (Burmine)	1995
RDAR117	6575164	701146	365	270	-60	1	RAB	Sons of Gwalia (Burmine)	1995
RDAR118	6575170	701151	365	270	-60	1	RAB	Sons of Gwalia (Burmine)	1995
RDRC001	6578053	699181	355	0	-90	139	RC	Sons of Gwalia	1996
RDRC002	6578018	699161	355	0	-90	133	RC	Sons of Gwalia	1996
RDRC003	6578131	699129	349	0	-90	103	RC	Sons of Gwalia	1996
RDRC004	6578132	699128	349	299	-60	78	RC	Sons of Gwalia	1996
RDRC005	6578199	699089	353	299	-60	36	RC	Sons of Gwalia	1996
RDRC006	6578187	699111	353	299	-60	54	RC	Sons of Gwalia	1996
RDRC007	6578174	699132	353	299	-60	72	RC	Sons of Gwalia	1996
RDRC008	6578161	699153	353	299	-60	84	RC	Sons of Gwalia	1996
RDRC009	6578161	699153	353	0	-90	103	RC	Sons of Gwalia	1996
RDRC010	6578141	699188	354	0	-90	130	RC	Sons of Gwalia	1996
RDRC011	6578177	699041	349	299	-60	30	RC	Sons of Gwalia	1996
RDRC012	6578165	699069	353	299	-60	24	RC	Sons of Gwalia	1996
RDRC013	6578016	699009	358	299	-60	35	RC	Sons of Gwalia	1996
RDRC014	6578000	699032	351	299	-60	50	RC	Sons of Gwalia	1996
RDRC015	6577991	699052	356	0	-90	90	RC	Sons of Gwalia	1996
RDRC016	6577970	699086	357	0	-90	105	RC	Sons of Gwalia	1996
RDRC017	6577950	699120	355	0	-90	139	RC	Sons of Gwalia	1996
RDRC018	6578016	699066	351	0	-90	84	RC	Sons of Gwalia	1996
RDRC019	6577984	699141	355	0	-90	139	RC	Sons of Gwalia	1996
RDRC020	6578087	699201	354	0	-90	139	RC	Sons of Gwalia	1996
RDRC021	6578051	699105	355	0	-90	90	RC	Sons of Gwalia	1996

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDRC022	6577994	698968	358	299	-60	12	RC	Sons of Gwalia	1996
RDRC023	6577998	699195	354	0	-90	168	RC	Sons of Gwalia	1996
RDRC024	6577956	699032	357	299	-60	60	RC	Sons of Gwalia	1996
RDRC025	6577956	699032	357	0	-90	78	RC	Sons of Gwalia	1996
RDRC026	6577936	699066	357	0	-90	108	RC	Sons of Gwalia	1996
RDRC027	6577916	699100	357	0	-90	133	RC	Sons of Gwalia	1996
RDRC028	6577930	699155	355	0	-90	168	RC	Sons of Gwalia	1996
RDRC029	6577964	699175	355	0	-90	162	RC	Sons of Gwalia	1996
RDRC030	6577817	699267	354	299	-60	42	RC	Sons of Gwalia	1996
RDRC031	6577770	699268	355	299	-60	54	RC	Sons of Gwalia	1996
RDRC032	6577736	699247	355	299	-60	54	RC	Sons of Gwalia	1996
RDRC033	6578323	699192	352	299	-60	36	RC	Sons of Gwalia	1996
RDRC034	6577702	699227	357	299	-60	54	RC	Sons of Gwalia	1996
RDRC035	6578336	699171	351	299	-60	25	RC	Sons of Gwalia	1996
RDRC036	6577668	699207	357	299	-60	54	RC	Sons of Gwalia	1996
RDRC037	6578056	699105	350	299	-60	72	RC	Sons of Gwalia	1996
RDRC038	6577969	699010	359	299	-60	48	RC	Sons of Gwalia	1996
RDRC039	6577763	699207	355	209	-89	100	RC	Sons of Gwalia	1996
RDRC040	6577812	699275	354	308	-90	90	RC	Sons of Gwalia	1996
RDRC041	6577797	699301	355	95	-90	120	RC	Sons of Gwalia	1996
RDRC042	6577976	699039	356	351	-90	90	RC	Sons of Gwalia	1996
RDRC043	6577960	699063	351	265	-90	110	RC	Sons of Gwalia	1996
RDRC044	6577943	699089	357	313	-90	130	RC	Sons of Gwalia	1996
RDRC045	6578005	699065	351	145	-90	100	RC	Sons of Gwalia	1996
RDRC046	6577990	699085	351	317	-89	120	RC	Sons of Gwalia	1996
RDRC047	6578005	699147	355	20	-90	123	RC	Sons of Gwalia	1996
RDRC048	6577999	699167	355	128	-89	170	RC	Sons of Gwalia	1996
RDRC049	6577975	699192	349	54	-90	200	RC	Sons of Gwalia	1996
RDRC050	6578034	699178	350	121	-90	160	RC	Sons of Gwalia	1996
RDRC051	6578016	699201	354	230	-90	162	RC	Sons of Gwalia	1996
RDRC052	6578005	699226	354	173	-89	186	RC	Sons of Gwalia	1996
RDRC053	6578088	699161	354	67	-90	150	RC	Sons of Gwalia	1996
RDRC054	6578070	699186	354	349	-90	180	RC	Sons of Gwalia	1996
RDRC055	6578063	699206	349	74	-89	210	RC	Sons of Gwalia	1996
RDRC056	6578042	699237	354	129	-90	228	RC	Sons of Gwalia	1996
RDRC057	6578317	699203	353	298	-90	80	RC	Sons of Gwalia	1996
RDRC058	6578298	699221	353	149	-90	110	RC	Sons of Gwalia	1996
RDRB001	6578411	699762	352	300	-60	17	RAB	Gryphon Minerals Limited	2004

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDRB002	6578417	699751	352	300	-60	13	RAB	Gryphon Minerals Limited	2004
RDRB003	6578423	699739	352	300	-60	13	RAB	Gryphon Minerals Limited	2004
RDRB004	6578407	699770	352	300	-60	18	RAB	Gryphon Minerals Limited	2004
RDRB005	6578500	698740	360	320	-60	9	RAB	Gryphon Minerals Limited	2004
RDRB006	6578514	698735	360	320	-60	12	RAB	Gryphon Minerals Limited	2004
RDRB007	6578521	698734	360	320	-60	23	RAB	Gryphon Minerals Limited	2004
RDRB008	6578617	698638	359	320	-60	18	RAB	Gryphon Minerals Limited	2004
RDRB009	6578613	698645	359	320	-60	26	RAB	Gryphon Minerals Limited	2004
RDRB010	6578599	698657	360	320	-60	30	RAB	Gryphon Minerals Limited	2004
RDRB011	6578594	698669	360	320	-60	5	RAB	Gryphon Minerals Limited	2004
RDRB012	6578584	698676	360	320	-60	25	RAB	Gryphon Minerals Limited	2004
RDRB013	6578579	698688	360	320	-60	32	RAB	Gryphon Minerals Limited	2004
RDRB014	6578570	698705	360	320	-60	6	RAB	Gryphon Minerals Limited	2004
RDRB015	6578553	698708	360	320	-60	24	RAB	Gryphon Minerals Limited	2004
RDRB016	6578542	698716	360	320	-60	23	RAB	Gryphon Minerals Limited	2004
RDRB017	6578534	698717	360	320	-60	19	RAB	Gryphon Minerals Limited	2004
RDRB018	6579349	699332	360	300	-60	7	RAB	Gryphon Minerals Limited	2004
RDRB019	6579339	699343	360	300	-60	11	RAB	Gryphon Minerals Limited	2004
RDRB020	6579332	699356	360	300	-60	3	RAB	Gryphon Minerals Limited	2004
RDRB021	6579324	699368	358	300	-60	4	RAB	Gryphon Minerals Limited	2004
RDRB022	6579312	699382	355	300	-60	3	RAB	Gryphon Minerals Limited	2004
RDRB023	6579306	699391	355	300	-60	3	RAB	Gryphon Minerals Limited	2004
RDRB024	6579300	699404	355	300	-60	8	RAB	Gryphon Minerals Limited	2004
RDRB025	6579294	699433	355	300	-60	3	RAB	Gryphon Minerals Limited	2004
RDRB026	6579286	699436	355	300	-60	2	RAB	Gryphon Minerals Limited	2004
RDRB027	6579274	699444	355	300	-60	3	RAB	Gryphon Minerals Limited	2004
RDRB028	6577596	699100	360	300	-60	10	RAB	Gryphon Minerals Limited	2004

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDRB029	6577588	699111	360	300	-60	9	RAB	Gryphon Minerals Limited	2004
RDRB030	6577584	699124	360	300	-60	7	RAB	Gryphon Minerals Limited	2004
RDRB031	6577579	699130	360	300	-60	8	RAB	Gryphon Minerals Limited	2004
RDRB032	6577566	699142	360	300	-60	12	RAB	Gryphon Minerals Limited	2004
RDRB033	6577557	699151	360	300	-60	15	RAB	Gryphon Minerals Limited	2004
RDRB034	6577548	699162	360	300	-60	12	RAB	Gryphon Minerals Limited	2004
RDRB035	6577544	699174	360	300	-60	14	RAB	Gryphon Minerals Limited	2004
RDRB036	6577532	699182	360	300	-60	10	RAB	Gryphon Minerals Limited	2004
RDRB037	6577709	698822	363	300	-60	15	RAB	Gryphon Minerals Limited	2004
RDRB038	6577701	698832	364	300	-60	2	RAB	Gryphon Minerals Limited	2004
RDRB039	6577725	698861	362	300	-60	12	RAB	Gryphon Minerals Limited	2004
RDRB040	6577720	698870	362	300	-60	18	RAB	Gryphon Minerals Limited	2004
RDRB041	6577715	698878	362	300	-60	13	RAB	Gryphon Minerals Limited	2004
RDRB042	6577707	698888	362	300	-60	9	RAB	Gryphon Minerals Limited	2004
RDRB043	6577677	698892	362	300	-60	11	RAB	Gryphon Minerals Limited	2004
RDRB044	6577670	698901	362	300	-60	9	RAB	Gryphon Minerals Limited	2004
RDRB045	6577662	698911	362	300	-60	16	RAB	Gryphon Minerals Limited	2004
RDRB046	6577652	698921	362	300	-60	6	RAB	Gryphon Minerals Limited	2004
RDRB047	6577645	698929	361	300	-60	6	RAB	Gryphon Minerals Limited	2004
RDRB048	6578259	699318	353	300	-60	6	RAB	Gryphon Minerals Limited	2004
RDRB049	6578256	699326	353	300	-60	4	RAB	Gryphon Minerals Limited	2004
RDRB050	6578247	699345	353	300	-60	6	RAB	Gryphon Minerals Limited	2004
RDRB051	6578239	699352	355	300	-60	13	RAB	Gryphon Minerals Limited	2004
RDRB052	6578235	699363	355	300	-60	12	RAB	Gryphon Minerals Limited	2004
RDRB053	6578223	699372	355	300	-60	14	RAB	Gryphon Minerals Limited	2004
RDRB054	6578213	699381	355	300	-60	12	RAB	Gryphon Minerals Limited	2004
RDRB055	6578208	699391	355	300	-60	16	RAB	Gryphon Minerals Limited	2004

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDRB056	6578204	699402	355	300	-60	21	RAB	Gryphon Minerals Limited	2004
RDRB057	6578194	699411	355	300	-60	15	RAB	Gryphon Minerals Limited	2004
RDRB058	6578189	699421	355	300	-60	5	RAB	Gryphon Minerals Limited	2004
RDRB059	6578194	699440	355	300	-60	13	RAB	Gryphon Minerals Limited	2004
RDRB060	6578189	699452	355	300	-60	16	RAB	Gryphon Minerals Limited	2004
RDRB061	6578181	699461	355	300	-60	15	RAB	Gryphon Minerals Limited	2004
RDRB062	6578177	699471	354	300	-60	17	RAB	Gryphon Minerals Limited	2004
RDRB063	6578158	699471	354	300	-60	16	RAB	Gryphon Minerals Limited	2004
RDRB064	6578151	699483	354	300	-60	5	RAB	Gryphon Minerals Limited	2004
RDRB065	6578145	699492	354	300	-60	11	RAB	Gryphon Minerals Limited	2004
RDRB066	6578140	699501	354	300	-60	10	RAB	Gryphon Minerals Limited	2004
RDRB067	6578668	699727	349	300	-60	20	RAB	Gryphon Minerals Limited	2004
RDRB068	6578660	699741	349	300	-60	16	RAB	Gryphon Minerals Limited	2004
RDRB069	6578649	699758	349	300	-60	10	RAB	Gryphon Minerals Limited	2004
RDRB070	6578638	699780	349	300	-60	17	RAB	Gryphon Minerals Limited	2004
RDRB071	6578627	699795	349	300	-60	22	RAB	Gryphon Minerals Limited	2004
RDRB072	6578612	699805	349	300	-60	23	RAB	Gryphon Minerals Limited	2004
RDRB073	6578606	699831	350	300	-60	18	RAB	Gryphon Minerals Limited	2004
RDRB074	6578597	699840	350	300	-60	22	RAB	Gryphon Minerals Limited	2004
RDRB075	6578585	699862	350	300	-60	23	RAB	Gryphon Minerals Limited	2004
RDRB076	6578564	699900	350	300	-60	12	RAB	Gryphon Minerals Limited	2004
RDRB077	6578552	699938	350	300	-60	11	RAB	Gryphon Minerals Limited	2004
RDRB078	6578540	699976	350	300	-60	10	RAB	Gryphon Minerals Limited	2004
RDRB079	6578528	699985	350	300	-60	9	RAB	Gryphon Minerals Limited	2004
RDRB080	6578516	699994	350	300	-60	8	RAB	Gryphon Minerals Limited	2004
RDRB081	6578504	700003	350	300	-60	7	RAB	Gryphon Minerals Limited	2004
RDRB082	6578492	700012	350	300	-60	6	RAB	Gryphon Minerals Limited	2004
RDRB083	6578480	700021	350	300	-60	5	RAB	Gryphon Minerals Limited	2004
RDRB084	6578468	700030	350	300	-60	4	RAB	Gryphon Minerals Limited	2004
RDRB085	6578456	700039	350	300	-60	3	RAB	Gryphon Minerals Limited	2004
RDRB086	6578444	700048	350	300	-60	2	RAB	Gryphon Minerals Limited	2004
RDRB087	6578432	700057	350	300	-60	1	RAB	Gryphon Minerals Limited	2004
RDRB088	6578420	700066	350	300	-60	0	RAB	Gryphon Minerals Limited	2004
RDRB089	6578408	700075	350	300	-60	-1	RAB	Gryphon Minerals Limited	2004
RDRB090	6578396	700084	350	300	-60	-2	RAB	Gryphon Minerals Limited	2004
RDRB091	6578384	700093	350	300	-60	-3	RAB	Gryphon Minerals Limited	2004
RDRB092	6578372	700102	350	300	-60	-4	RAB	Gryphon Minerals Limited	2004
RDRB093	6578360	700111	350	300	-60	-5	RAB	Gryphon Minerals Limited	2004
RDRB094	6578348	700120	350	300	-60	-6	RAB	Gryphon Minerals Limited	2004
RDRB095	6578336	700129	350	300	-60	-7	RAB	Gryphon Minerals Limited	2004
RDRB096	6578324	700138	350	300	-60	-8	RAB	Gryphon Minerals Limited	2004
RDRB097	6578312	700147	350	300	-60	-9	RAB	Gryphon Minerals Limited	2004
RDRB098	6578300	700156	350	300	-60	-10	RAB	Gryphon Minerals Limited	2004
RDRB099	6578288	700165	350	300	-60	-11	RAB	Gryphon Minerals Limited	2004
RDRB100	6578276	700174	350	300	-60	-12	RAB	Gryphon Minerals Limited	2004
RDRB101	6578264	700183	350	300	-60	-13	RAB	Gryphon Minerals Limited	2004
RDRB102	6578252	700192	350	300	-60	-14	RAB	Gryphon Minerals Limited	2004
RDRB103	6578240	700201	350	300	-60	-15	RAB	Gryphon Minerals Limited	2004
RDRB104	6578228	700210	350	300	-60	-16	RAB	Gryphon Minerals Limited	2004
RDRB105	6578216	700219	350	300	-60	-17	RAB	Gryphon Minerals Limited	2004
RDRB106	6578204	700228	350	300	-60	-18	RAB	Gryphon Minerals Limited	2004
RDRB107	6578192	700237	350	300	-60	-19	RAB	Gryphon Minerals Limited	2004
RDRB108	6578180	700246	350	300	-60	-20	RAB	Gryphon Minerals Limited	2004
RDRB109	6578168	700255	350	300	-60	-21	RAB	Gryphon Minerals Limited	2004
RDRB110	6578156	700264	350	300	-60	-22	RAB	Gryphon Minerals Limited	2004
RDRB111	6578144	700273	350	300	-60	-23	RAB	Gryphon Minerals Limited	2004
RDRB112	6578132	700282	350	300	-60	-24	RAB	Gryphon Minerals Limited	2004
RDRB113	6578120	700291	350	300	-60	-25	RAB	Gryphon Minerals Limited	2004
RDRB114	6578108	700300	350	300	-60	-26	RAB	Gryphon Minerals Limited	2004
RDRB115	6578096	700309	350	300	-60	-27	RAB	Gryphon Minerals Limited	2004
RDRB116	6578084	700318	350	300	-60	-28	RAB	Gryphon Minerals Limited	2004
RDRB117	6578072	700327	350	300	-60	-29	RAB	Gryphon Minerals Limited	2004
RDRB118	6578060	700336	350	300	-60	-30	RAB	Gryphon Minerals Limited	2004
RDRB119	6578048	700345	350	300	-60	-31	RAB	Gryphon Minerals Limited	2004
RDRB120	6578036	700354	350	300	-60	-32	RAB	Gryphon Minerals Limited	2004
RDRB121	6578024	700363	350	300	-60	-33	RAB	Gryphon Minerals Limited	2004
RDRB122	6578012	700372	350	300	-60	-34	RAB	Gryphon Minerals Limited	2004
RDRB123	6578000	700381	350	300	-60	-35	RAB	Gryphon Minerals Limited	2004
RDRB124	6577988	700390	350	300	-60	-36	RAB	Gryphon Minerals Limited	2004
RDRB125	6577976	700399	350	300	-60	-37	RAB	Gryphon Minerals Limited	2004
RDRB126	6577964	700408	350	300	-60	-38	RAB	Gryphon Minerals Limited	2004
RDRB127	6577952	700417	350	300	-60	-39	RAB	Gryphon Minerals Limited	2004
RDRB128	6577940	700426	350	300	-60	-40	RAB	Gryphon Minerals Limited	2004
RDRB129	6577928	700435	350	300	-60	-41	RAB	Gryphon Minerals Limited	2004
RDRB130	6577916	700444	350	300	-60	-42	RAB	Gryphon Minerals Limited	2004
RDRB131	6577904	700453	350	300	-60	-43	RAB	Gryphon Minerals Limited	2004
RDRB132	6577892	700462	350	300	-60	-44	RAB	Gryphon Minerals Limited	2004
RDRB133	6577880	700471	350	300	-60	-45	RAB	Gryphon Minerals Limited	2004
RDRB134	6577868	700480	350	300	-60	-46	RAB	Gryphon Minerals Limited	2004
RDRB135	6577856	700489	350	300	-60	-47	RAB	Gryphon Minerals Limited	2004
RDRB136	6577844	700498	350	300	-60	-48	RAB	Gryphon Minerals Limited	2004
RDRB137	6577832	700507	350	300	-60	-49	RAB	Gryphon Minerals Limited	2004
RDRB138	6577820	700516	350	300	-60	-50	RAB	Gryphon Minerals Limited	2004
RDRB139	6577808	700525	350	300	-60	-51	RAB	Gryphon Minerals Limited	2004
RDRB140	6577796	700534	350	300	-60	-52	RAB	Gryphon Minerals Limited	2004
RDRB141	6577784	700543	350	300	-60	-53	RAB	Gryphon Minerals Limited	2004
RDRB142	6577772	700552	350	300	-60	-54	RAB	Gryphon Minerals Limited	2004
RDRB143	6577760	700561	350	300	-60	-55	RAB	Gryphon Minerals Limited	2004
RDRB144	6577748	700570	350	300	-60	-56	RAB	Gryphon Minerals Limited	2004
RDRB145	6577736	700579	350	300	-60	-57	RAB	Gryphon Minerals Limited	2004
RDRB146	6577724	700588	350	300	-60	-58	RAB	Gryphon Minerals Limited	2004
RDRB147	6577712	700597	350	300	-60	-59	RAB	Gryphon Minerals Limited	2004
RDRB148	6577700	700606	350	300	-60	-60	RAB	Gryphon Minerals Limited	2004
RDRB149	6577688	700615	350	300	-60	-61	RAB	Gryphon Minerals Limited	2004
RDRB150	6577676	700624	350	300	-60	-62	RAB	Gryphon Minerals Limited	2004
RDRB151	6577664	700633	350	300	-60	-63	RAB	Gryphon Minerals Limited	2004
RDRB152	6577652	700642	350	300	-60	-64	RAB	Gryphon Minerals Limited	2004
RDRB153	6577640	700651	350	300	-60	-65	RAB	Gryphon Minerals Limited	2004
RDRB154	6577628	700660	350	300	-60	-66	RAB	Gryphon Minerals Limited	2004
RDRB155	6577616	700669	350	300	-60	-67	RAB	Gryphon Minerals Limited	2004
RDRB156	6577604	700678	350	300	-60	-68	RAB	Gryphon Minerals Limited	2004
RDRB157	6577592	700687	350	300	-60	-69	RAB	Gryphon Minerals Limited	2004
RDRB158	6577580	700696	350	300	-60	-70	RAB	Gryphon Minerals Limited	2004
RDRB159	6577568	700705	350	300	-60	-71	RAB	Gryphon Minerals Limited	2004
RDRB160	6577556	700714	350	300	-60	-72	RAB	Gryphon Minerals Limited	2004
RDRB161	6577544	700723	350	300	-60	-73	RAB	Gryphon Minerals Limited	2004
RDRB162	6577532	700732	350	300	-60	-74	RAB	Gryphon Minerals Limited	2004
RDRB163	6577520	700741	350	300	-60	-75	RAB	Gryphon Minerals Limited	2004
RDRB164	6577508	700750	350	300	-60	-76	RAB	Gryphon Minerals Limited	2004
RDRB165	6577496	700759	350	300	-60	-77	RAB	Gryphon Minerals Limited	2004
RDRB166	6577484	700768	350	300	-60	-78	RAB	Gryphon Minerals Limited	2004
RDRB167	6577472	700777	350	300	-60	-79	RAB	Gryphon Minerals Limited	2004
RDRB168	6577460	700786	350	300	-60	-80	RAB	Gryphon Minerals Limited	2004
RDRB169	6577448	700795	350	300	-60	-81	RAB	Gryphon Minerals Limited	2004
RDRB170	6577436	700804	350	300	-60	-82	RAB	Gryphon Minerals Limited	2004
RDRB171	6577424	700813	350	300	-60	-83	RAB	Gryphon Minerals Limited	2004
RDRB172	6577412	700822	350	300	-60	-84	RAB	Gryphon Minerals Limited	2004
RDRB173	6577400	700831	350	300	-60	-85	RAB	Gryphon Minerals Limited	2004
RDRB174	6577388	700840	350	300	-60	-86	RAB	Gryphon Minerals Limited	2004
RDRB175	6577376	700849	350	300	-60	-87	RAB	Gryphon Minerals Limited	2004
RDRB176	6577364	700858	350	300	-60	-88	RAB	Gryphon Minerals Limited	2004
RDRB177	6577352	700867	350	300	-60	-89	RAB	Gryphon Minerals Limited	2004
RDRB178	6577340	700876	350	300	-60	-90	RAB	Gryphon Minerals Limited	2004
RDRB179	6577328	700885	350	300	-60	-91	RAB	Gryphon Minerals Limited	2004
RDRB180	6577316	700894	350	300	-60	-92	RAB	Gryphon Minerals Limited	2004
RDRB181	6577304	700903	350	300	-60	-93	RAB	Gryphon Minerals Limited	2004
RDRB182	6577292	700912	350	300	-60	-94	RAB	Gryphon Minerals Limited	2004
RDRB183	6577280	700921	350	300	-60	-95	RAB	Gryphon Minerals Limited	2004
RDRB184	6577268	700930	350	300	-60	-96	RAB	Gryphon Minerals Limited	2004
RDRB185	6577256	700939	350	300	-60	-97	RAB	Gryphon Minerals Limited	2004
RDRB186	6577244	700948	350	300	-60	-98	RAB	Gryphon Minerals Limited	2004
RDRB187	6577232	700957	350	300	-60	-99	RAB	Gryphon Minerals Limited	2004

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDRC065	6577971	699116	355	299	-60	117	RC	Gryphon Minerals Limited	2004
RDRC066	6577952	699174	350	299	-60	93	RC	Gryphon Minerals Limited	2004
RDRC067	6578025	699218	354	297	-60	156	RC	Gryphon Minerals Limited	2004
RDRC068	6578005	699204	354	301	-60	153	RC	Gryphon Minerals Limited	2004
RDRC069	6577733	699302	350	299	-60	99	RC	Gryphon Minerals Limited	2004
RDRC070	6578003	698971	358	299	-60	30	RC	Gryphon Minerals Limited	2004
RDRC071	6578151	699091	349	299	-60	50	RC	Gryphon Minerals Limited	2004
RDRC072	6578335	699222	351	300	-60	73	RC	Gryphon Minerals Limited	2006
RDRC073	6578291	699198	353	300	-60	66	RC	Gryphon Minerals Limited	2006
RDRC074	6577917	699040	357	300	-60	79	RC	Gryphon Minerals Limited	2006
RDRC075	6577647	699207	357	300	-60	79	RC	Gryphon Minerals Limited	2006
RDRC076	6577822	699304	349	300	-60	88	RC	Gryphon Minerals Limited	2006
RDRC077	6577840	699272	354	300	-60	46	RC	Gryphon Minerals Limited	2006
RDRC078	6577716	699247	355	300	-60	82	RC	Gryphon Minerals Limited	2006
RDRC079	6577739	699275	355	300	-60	58	RC	Gryphon Minerals Limited	2006
RDRC080	6578289	699166	352	300	-60	50	RC	Gryphon Minerals Limited	2008
RDRC081	6578276	699190	352	300	-60	66	RC	Gryphon Minerals Limited	2008
RDRC082	6578262	699204	353	300	-60	74	RC	Gryphon Minerals Limited	2008
RDRC083	6578278	699216	353	300	-60	78	RC	Gryphon Minerals Limited	2008
RDRC084	6578319	699246	353	300	-60	78	RC	Gryphon Minerals Limited	2008
RDRC085	6578346	699199	351	300	-60	50	RC	Gryphon Minerals Limited	2008
RDRC086	6578303	699178	352	300	-60	50	RC	Gryphon Minerals Limited	2008
RDRC087	6578257	699178	352	300	-60	66	RC	Gryphon Minerals Limited	2008
RDRC088	6578208	699150	353	300	-60	120	RC	Gryphon Minerals Limited	2008
RDDD099	6577947	699117	355	313	-59	110	RC	Gryphon Minerals Limited	2010
RDRC089	6578938	699565	347	300	-60	110	RC	Gryphon Minerals Limited	2010
RDRC090	6578991	699589	348	300	-60	110	RC	Gryphon Minerals Limited	2010

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
RDR001	6578886	699537	350	300	-60	110	RC	Gryphon Minerals Limited	2010
RDR002	6578833	699503	349	300	-60	110	RC	Gryphon Minerals Limited	2010
RDR003	6577295	699422	361	298	-90	40	RC	Gryphon Minerals Limited	2010
RDR004	6577036	699392	363	298	-90	40	RC	Gryphon Minerals Limited	2010
RDR005	6577397	699200	361	298	-90	40	RC	Gryphon Minerals Limited	2010
RDR006	6577148	699146	362	298	-90	40	RC	Gryphon Minerals Limited	2010
RDR007	6578001	699246	352	298	-60	190	RC/DD	Gryphon Minerals Limited	2010
RDR008	6577946	699353	354	300	-60	214	RC/DD	Gryphon Minerals Limited	2010
RDR009	6577966	698970	352	300	-60	20	RC	Southern Cross Goldfields Ltd	2013
RDR010	6577975	698998	354	300	-60	35	RC	Southern Cross Goldfields Ltd	2013
RDR011	6577992	699001	352	300	-60	30	RC	Southern Cross Goldfields Ltd	2013
RDR012	6578000	699031	353	300	-60	36	RC	Southern Cross Goldfields Ltd	2013
RDR013	6578017	699042	351	300	-60	40	RC	Southern Cross Goldfields Ltd	2013
RDR014	6577918	699386	348	300	-60	260	RC/DD	Southern Cross Goldfields Ltd	2013
RDR015	6577882	699361	348	300	-60	120	RC/DD	Southern Cross Goldfields Ltd	2013
RDR016	6577863	699236	349	300	-60	156	RC/DD	Southern Cross Goldfields Ltd	2013
RDR017	6578130	699170	349	300	-60	110	RC/DD	Southern Cross Goldfields Ltd	2013
RDR018	6577932	698994	352	300	-60	54	RC	Radio Gold Pty Ltd	2020
RDR019	6577893	699060	351	300	-60	108	RC	Radio Gold Pty Ltd	2020
RDR020	6577854	699129	351	300	-60	157	RC	Radio Gold Pty Ltd	2020
RDR021	6577902	698966	353	300	-60	48	RC	Radio Gold Pty Ltd	2020
RDR022	6577862	699035	352	300	-60	102	RC	Radio Gold Pty Ltd	2020
RDR023	6577823	699106	351	300	-60	160	RC	Radio Gold Pty Ltd	2020
RDR024	6577871	698940	354	300	-60	198	RC	Radio Gold Pty Ltd	2020
RDR025	6577833	699008	353	300	-60	126	RC	Radio Gold Pty Ltd	2020
RDR026	6577792	699078	352	300	-60	156	RC	Radio Gold Pty Ltd	2020
RDR027	6577841	698916	354	300	-60	54	RC	Radio Gold Pty Ltd	2020
RDR028	6577799	698985	354	300	-60	96	RC	Radio Gold Pty Ltd	2020
RDR029	6577759	699053	353	300	-60	144	RC	Radio Gold Pty Ltd	2020
RDR030	6577808	698890	355	300	-60	48	RC	Radio Gold Pty Ltd	2020
RDR031	6577770	698957	354	300	-60	90	RC	Radio Gold Pty Ltd	2020
RDR032	6577727	699028	353	300	-60	144	RC	Radio Gold Pty Ltd	2020

Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Azimuth	Dip	EOH Depth (m)	Hole Type	Company	Year
20RDRC016	6577784	699169	351	300	-60	216	RC	Radio Gold Pty Ltd	2020
20RDRC017	6577739	698926	354	300	-60	96	RC	Radio Gold Pty Ltd	2020

*Note: DD = Diamond Drilling, RC = Reverse Circulation, RAB Rotary Air Blast
Coordinates are GDA94 zone 50*

Table 8: Significant Drill Results +0.5g/t Au

Hole ID	Depth From (m)	Depth To (m)	Interval Length (m)	Au ppm	Gram x Meters
RR037	3	8	5	17.31	87
RDRC046	86	92	6	11.14	67
RDRC003	70	71	1	52.00	52
RR003	31	35	4	13.09	52
RDRC060	100	114	14	3.44	48
RDRC016	95	97	2	23.20	46
RR022	40	44	4	7.76	31
RDRC042	67	68	1	27.80	28
RDRC002	124	128	4	6.59	26
RDRC018	63	64	1	26.00	26
RDRC073	43	47	4	6.45	26
RDDD099	103.6	104.4	0.8	30.51	24
RDRC002	114	116	2	10.45	21
RDRC050	129	130	1	17.10	17
RDRC070	4	5	1	16.40	16
RDRC037	65	70	5	2.67	13
20RDRC001	44	45	1	13.33	13
RDRC080	31	36	5	2.65	13
RDRC015	66	72	6	2.10	13
RDRC033	27	30	3	3.94	12
RDRC078	39	40	1	11.34	11
RDRC001	128	132	4	2.71	11
RDRC064	97	98	1	10.70	11
RDRC065	0	10	10	1.04	10
RR042	11	14	3	3.41	10
RDRC021	70	71	1	9.75	10
20RDRC004	36	37	1	9.64	10
RDRC052	167	168	1	9.50	10
RDRC033	14	15	1	9.28	9
RDRC051	135	136	1	9.17	9
RDRC059	6	8	2	4.50	9
RDRC069	73	74	1	8.44	8
RDRC040	59	61	2	4.10	8
RDRC079	54	56	2	3.72	7
RDRC023	0	2	2	3.39	7
RARC003	20	22	2	3.34	7
RR047	24	26	2	3.10	6
RDRC027	126	130	4	1.48	6

Hole ID	Depth From (m)	Depth To (m)	Interval Length (m)	Au ppm	Gram x Meters
RDRC063	86	87	1	5.49	5
RDRC081	49	51	2	2.71	5
RDRC057	49	50	1	5.02	5
RDRC074	0	3	3	1.60	5
RDRC061	127	129	2	2.37	5
RDRC060	132	135	3	1.55	5
RDRC043	71	72	1	4.16	4
RDRC083	59	60	1	4.06	4
RDRC061	0	4	4	1.01	4
RR022	0	2	2	2.00	4
RDRC063	0	2	2	1.97	4
20RDRC006	44	48	4	0.92	4
RDRC065	95	97	2	1.82	4
RDRC032	33	38	5	0.71	4
RDRC033	1	2	1	3.50	4
RDRC051	142	144	2	1.70	3
RR035	16	18	2	1.64	3
RARD001	74	75	1	3.26	3
RDRC023	150	151	1	3.20	3
RDRC032	29	30	1	3.17	3
RDRC018	71	74	3	1.05	3
RDRC017	0	4	4	0.77	3
RR046	15	16	1	3.00	3
RR049	7	11	4	0.74	3
RDRC048	0	2	2	1.46	3
20RDRC017	12	16	4	0.71	3
RDRC019	0	2	2	1.34	3
RDRC078	48	49	1	2.65	3
RDRC037	41	44	3	0.84	3
RDRC016	0	2	2	1.25	3
RDRC018	73	74	1	2.40	2
RDRC011	0	1	1	2.39	2
RDRC032	40	43	3	0.79	2
RDRC042	15	16	1	2.32	2
RDRC016	86	87	1	2.25	2
RR006	20	22	2	1.06	2
RDRC088	11	12	1	2.06	2
RDRC004	0	2	2	0.96	2

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Radio Gold Project Historic Exploration Results

21 October 2025



Hole ID	Depth From (m)	Depth To (m)	Interval Length (m)	Au ppm	Gram x Meters
RDRC082	62	63	1	1.87	2
RDRC064	0	2	2	0.93	2
RDRC032	0	1	1	1.86	2
RDRC020	127	129	2	0.92	2
RDRC073	51	52	1	1.71	2
RDRC046	51	52	1	1.66	2
RDRC024	48	49	1	1.65	2
RDRC007	0	1	1	1.61	2
RDRC060	125	126	1	1.58	2
RDRC050	0	1	1	1.52	2
RDRC012	0	2	2	0.76	2
RR046	20	23	3	0.50	2
RDRC026	100	102	2	0.75	2
RDRC008	71	72	1	1.50	2
RDRC021	0	1	1	1.49	1
RR045	8	9	1	1.38	1
RDRC003	0	1	1	1.36	1
RDRC076	56	57	1	1.30	1
RDRC013	0	1	1	1.30	1
RDRC068	0	1	1	1.15	1
RDRC065	93	94	1	1.11	1
RDRC074	75	76	1	1.05	1
RDRC021	82	84	2	0.52	1
RDRC037	43	44	1	1.02	1
RR002	18	20	2	0.50	1
RDRC053	105	106	1	0.95	1
RARD003	58	59	1	0.95	1
RDRC034	48	49	1	0.94	1
RDRC005	0	1	1	0.94	1
RDRC079	10	11	1	0.91	1
RDRC063	99	100	1	0.89	1
RDRC045	76	77	1	0.89	1
RR047	34	35	1	0.84	1
RDRC050	122	123	1	0.84	1
RDRC072	50	51	1	0.83	1
RDRC026	51	52	1	0.82	1
RDRC039	40	41	1	0.81	1

Reported at 0.5g/t Au cut off and 2m internal dilution

Hole ID	Depth From (m)	Depth To (m)	Interval Length (m)	Au ppm	Gram x Meters
RDRC027	124	125	1	0.81	1
RDRC019	94	95	1	0.81	1
RDRC043	83	84	1	0.78	1
RDRC015	86	87	1	0.78	1
RDRC049	35	36	1	0.77	1
RR043	9	10	1	0.76	1
RDRC032	24	25	1	0.75	1
RDRC021	55	56	1	0.75	1
RDRC018	79	80	1	0.72	1
RDRC021	78	79	1	0.70	1
RDRC023	164	165	1	0.68	1
RDRC057	44	45	1	0.65	1
RR046	12	13	1	0.64	1
RDRC050	131	132	1	0.64	1
RDRC032	44	45	1	0.64	1
RDRC015	59	60	1	0.62	1
RDRC083	31	32	1	0.61	1
RDRC038	29	30	1	0.61	1
RDRC028	109	110	1	0.61	1
RDRC048	131	132	1	0.60	1
RDRC028	161	162	1	0.60	1
RDRC057	12	13	1	0.58	1
RDRC014	37	38	1	0.58	1
RDRC003	79	80	1	0.58	1
RDRC086	33	34	1	0.56	1
RDRC067	123	124	1	0.56	1
RDRC012	18	19	1	0.55	1
RDRCDD100	156.17	156.7	0.53	1.03	1
RDRC068	145	146	1	0.54	1
RDRC060	0	1	1	0.54	1
RDRC023	91	92	1	0.54	1
RDRC046	76	77	1	0.52	1
RDRC019	122	123	1	0.52	1
RDRC061	118	119	1	0.51	1
RDRC041	98	99	1	0.51	1
RDRC028	84	85	1	0.51	1

Table 1 As Per JORC Code Guidelines (2012)

Section 1 Sampling Techniques and Data – Radio Gold Project	
Criteria	Commentary
Sampling techniques	<p>RAB Drilling</p> <p>1985 Golden Valley Mines NL, Local Grid co-ordinates later converted to GDA94. 1m intervals catching tray and riffle split 2m composites.</p> <p>1995 Sons of Gwalia Ltd, RDAR001- RDAR118 1m intervals 4m composites spear sampling 1-2kg.</p> <p>2004 Gryphon Minerals Ltd RDRB001- RDRB 076 1m intervals 4m composites 1m and bottom of hole sample.</p> <p>RC Drilling</p> <p>RC sampling was generally conducted on 1 meter sampling.</p> <p>Standard RC sampling techniques at the time employed riffle splitters not specified.</p> <p>1986-1987 RR1-RR51 1m samples 10-15kg riffle split -2m composite.</p> <p>1995 Sons of Gwalia Ltd RDRC001 - RDRC038 not specified.</p> <p>1996 Sons of Gwalia Ltd RDRC039 - RDRC058 1m samples riffle split on site.</p> <p>2004 Gryphon Minerals Ltd RDRC059-RDRC071 1m samples riffle split 4m composites.</p> <p>2006 – 2008 Gryphon Minerals Ltd RDRC072 - RDRC088 1m samples riffle split from rig and collected in calico bags 4m composites scoop.</p> <p>2010 Gryphon Minerals Ltd RDRC089-RDRC098 1m intervals, a split sample in a calico, and the bulk of the sample collected on a 750 x 450mm plastic bag. 4m composite samples were taken using a spear through the bulk sample.</p> <p>2013 Southern Cross Goldfields Ltd RARC001- RARC004, RARD001- RARD004 1m samples intervals nominal 2kg riffle split 4m composites scoop.</p> <p>20RDRC001-017 Radio Gold Pty Ltd 1m samples not specified.</p> <p>DIAMOND Drilling</p> <p>DD sampling was generally conducted on 1 metre samples down the drill hole, with occasional samples < 1 meter designed to test geologic intervals. A combination of half core and quarter core was sampled.</p> <p>RC -DD 2013 Southern Cross Goldfields Ltd RARD001- RARD004 Half-core.</p> <p>No other specialised or non-industry standard procedures have been used for sampling and sub sampling.</p>
Drilling Techniques	<p>RAB and RC drilling utilised face-sampling bits to obtain downhole samples, producing composite intervals representative of the logged lithology.</p> <p>Diamond drilling (DD) employed HQ and NQ core sizes, providing high-quality samples for lithological and structural interpretation.</p>
Drill Sample Recovery	<p>No historic data is available regarding drill sample recovery.</p>

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Section 1 Sampling Techniques and Data – Radio Gold Project	
Criteria	Commentary
	<p>There is no evidence to suggest a relationship, either positive or negative, between sample recovery and gold grade.</p> <p>Based on available information, there is no reason to believe that sample bias has been introduced as a result of sample recovery.</p>
Logging	<p>Geological logging was qualitative in nature, recording key attributes such as lithology, oxidation state, texture, structure, alteration, sulphide type and abundance, mineralogy, and vein percentage.</p> <p>No sample photographs or core imagery have been located from the historical programs.</p> <p>RC and RAB drill holes were logged at 1-metre intervals, capturing sufficient detail to support evaluation of rock type, alteration, and mineralisation characteristics.</p> <p>Diamond drill holes (DD) were logged based on lithological and alteration boundaries, providing the necessary geological detail to describe mineralised zones.</p> <p>All DD, RAB, and RC drill holes were logged in their entirety to achieve continuous geological coverage of each hole.</p>
Sub-sampling techniques and sample preparation	<p>For RC and RAB drilling, primary samples were collected via off-rig riffle splitters (historical) or on-rig cone splitters (recent), to obtain representative sub-samples of approximately 3–5 kg from each interval.</p> <p>Samples were generally dry. Wetter samples, where present, were split using the same methodology.</p> <p>DD samples were obtained by cutting half-core intervals, with sample lengths typically ranging from 0.3 to 1.3 metres, guided by geological contacts.</p> <p>All samples were submitted to commercial laboratories where they were dried, crushed, and pulverised prior to assay.</p> <p>Quality control procedures, including the insertion of blanks, field duplicates, and certified reference materials, were variably employed in more recent programs to maximise sample representivity and monitor sample preparation quality.</p> <p>Sample sizes are considered appropriate for the style of mineralisation and grain size of the material being sampled.</p>
Quality of assay data and laboratory tests	<p>Assaying was carried out at reputable, accredited Laboratories used extensively in Mining & Exploration industry at the time, including: -</p> <p>REVERSE CIRCULATION</p> <p>RR1-RR51 Analytical Services (WA) Pty Ltd - method Au F Au F1 determined by fire assay. Approximately 50g sample weighed and fired. Noble bead analysed by AAS</p> <p>RDR001 - RDR038 lab and method not specified</p> <p>RDR039 - RDR058 Yilgarn Assay Laboratory method Class 2 not specified Accelerated Cyanide Leach with Solvent Separation, Flame AAS</p> <p>RDR059 - RDR071 4m composites ALS Perth method AA25 aqua regia acid digest and method FA-AA50 fire assay ore grade 50g FA AAS finish for 1m riffle splits. A significant nugget effect was identified with repeats varying by up to 21.2 g/t. In total, 36% of the ore zone</p>

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Section 1 Sampling Techniques and Data – Radio Gold Project	
Criteria	Commentary
	<p>repeats varied by greater than 5 g/t. The average range for the ore zone repeats was 8.38 g/t. The average grade of the ore zone was 10.68g/t.</p> <p>RDRC072 - RDRC079 Genalysis method 4m composites B/AAS Aqua_Regia_Digest solvent extraction flame AAS and method FA50/AAS 50g_Fire_assay_flame_AAS for 1m riffle splits</p> <p>RDRC080- RDRC088 Ultra trace method AR101 aqua regia gold assay with an ICPOES finish 4m composites Intervals returning results >0.1 ppm gold Genalysis Laboratory Services in Perth for 50gm fire assay with an AAS finish on the 1m riffle split samples. Laboratory repeat analyses were by 25gm fire assay with an AAS finish</p> <p>RDRC089- RDRC098 Genalysis Laboratory Services gold analysis using an aqua regia digest, solvent extraction with graphite furnace AAS finish, method code (B/ETA).</p> <p>RARC001- RARC004 Ultratrace 4m composites aqua regia with an ICP-MS finish method ARO01 Anomalous samples re-submitted on 1m intervals for fire-assay FA002 or screen fire assay method SFA01 Au, Pt, Pd by Lead collection fire assay with ICPAES</p> <p>20RDRC001-017 2020 drilling program samples were analysed using the PhotonAssay method at ALS. Approximately 500 g of pulverised sample was sealed in labelled jars and exposed to high energy Xrays, with the resulting gamma ray emissions measured to determine gold content. PhotonAssay is a rapid, non-destructive analytical method suitable for both coarse and fine gold, providing results comparable to fire assay within acceptable precision limits.</p> <p>DIAMOND</p> <p>RDDD99, RRDRCD100-101 Genalysis Laboratory Services 1n Maddington, Perth for gold analysis using a 50gm fire assay flame AAS code FA50/AAS repeats FA25/AAS</p> <p>RARD001- RARD004 Ultratrace 4m composites aqua regia with an ICP-MS finish method ARO01 Anomalous samples re-submitted on 1m intervals for fire-assay FA002 or screen fire assay method SFA01 Au, Pt, Pd by Lead collection fire assay with ICPAES</p> <p>Historical QA/QC data has not been reviewed and cannot be verified. Although contemporary industry practice typically includes routine insertion of certified reference materials (standards) and blanks into analytical batches to ensure assay accuracy and precision, the implementation of such procedures in earlier programs remains unconfirmed.</p> <p>Recent drilling campaigns implemented systematic quality control through insertion of standards, blanks, and field duplicates, supplemented by internal laboratory QA/QC checks, deemed appropriate for the style of mineralisation.</p> <p>No geophysical or handheld XRF analyses were used to support publicly reported exploration results.</p> <p>The Competent Person has not reviewed the QA/QC data, as these records were not provided or sourced for review.</p>
Verification of sampling and assaying	<p>Data capture and data entry was in keeping with Industry Standards for the period from 1985 to 2024. Drill holes were individually logged in hard copy (paper) and entered into spreadsheets and/or a Database for manipulation of the data on sections and plans.</p> <p>Copies of original logging and some original assay certificates filed with Department of Mines as part of Annual Technical Reports.</p>

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Section 1 Sampling Techniques and Data – Radio Gold Project	
Criteria	Commentary
	<p>Open File data in the form of Annual Technical Reports previously submitted to the Mines Department will be used for the ongoing digital capture of historic data.</p> <p>Additional information from historic company ASX announcements.</p> <p>Resources and Energy Group 2018 identified most of historical geology data was contained within either MS excel or MS notepad files. An MS access database was created to collate all the data. The database was imported into Micromine and validated. The validations undertaken included checking for missing holes, missing DH surveys and missing geology logs. Most of the missing data was identified and incorporated into the database.</p> <p>One of the major validation tools for historical assay data was identifying what assay techniques have been used for the historical drilling samples. No data existed for this in the company’s archives. The geology department went back to the mineral labs that undertook the original assaying (ALS and SGS) and they reissued the lab certificates. Once the assay techniques were identified then this was incorporated in the database</p> <p>All assay intersections reported in this ASX release were obtained from scanned analogue geological logs, scanned assay certificates, digital assays and technical reports.</p> <p>No twin holes have been reported from historical or more recent drilling programs.</p> <p>For recent programs, drilling and assay information was recorded digitally, verified by company geologists, and securely stored in electronic databases with limited access to ensure data integrity.</p> <p>No adjustments or calibration factors have been applied to assay data beyond standard laboratory corrections for detection limits and QA/QC reporting.</p>
Location of data points	<p>Historic collar coordinates were originally surveyed and recorded in a local grid system, which was subsequently converted to MGA94 Zone 50S for consistency with current regional datasets.</p> <p>Survey control for historical drilling programs was carried out using a combination of differential GPS (DGPS) and total station methods, providing high accuracy for collar positions.</p> <p>Downhole surveys were undertaken at various depth intervals across different drilling campaigns. Historic programs utilised Eastman Single-Shot Cameras, while the 2020 drilling program employed a north-seeking gyroscopic tool, delivering higher-precision orientation data aligned to True North.</p> <p>Topographic control was derived from digital terrain models and hand-held GPS collar pickups, considered adequate for the current stage of exploration and resource definition.</p> <p>Verification and conversion of historical collar locations into the current coordinate framework are ongoing. The positional accuracy of earlier datasets is regarded as approximate but sufficient for the purpose of current exploration and reporting.</p>
Data spacing and distribution	<p>Drill hole spacing within the project area varies significantly across campaigns, reflecting different exploration phases and objectives.</p> <p>Historic drilling was conducted on variable patterns, typically ranging from 20m to 80m spacing along strike and on section, adequate for early-stage exploration and delineation of mineralised trends.</p>

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Section 1 Sampling Techniques and Data – Radio Gold Project	
Criteria	Commentary
	<p>Recent drilling programs were designed to infill historical data and improve geological interpretation, with nominal section spacings of 20m to 40m along strike and hole spacings of 20m to 40m within sections.</p> <p>The current distribution of drilling and sampling is considered sufficient to establish geological and grade continuity at the exploration level and is adequate to support formal Mineral Resource estimation.</p> <p>No sample compositing has been applied beyond standard downhole geological intervals.</p> <p>Data density and distribution are considered appropriate for the style of mineralisation and meet industry standards for preliminary exploration assessment.</p>
Orientation of data in relation to geological structure	<p>The orientation and design of drilling programs were guided by geological mapping, structural interpretations and the documented layout of historical underground mine workings, which provided key controls for defining the strike and dip of mineralised lodes.</p> <p>The majority of the drilling was planned, where practical, to intersect the primary mineralised zones close to perpendicular dip at -60° to best align with close to true width, in accordance with the orientation of workings, minimising downhole sampling bias and improving representativity.</p> <p>Historic underground developments—including drives, crosscuts, and stopes—were used to validate the orientation of interpreted lodes and inform subsequent drillhole planning.</p> <p>More recent drilling (including the 2020 campaign) utilised updated geological and structural models, incorporating data from both modern drilling and observed mine exposures, to optimise intersection angles and accurately delineate mineralised bodies.</p> <p>Overall, the alignment between drilling orientation, geological structures, and historic workings is well established, and the data is considered sufficiently representative for confident interpretation and ongoing exploration.</p>
Sample security	<p>Historical sampling was managed by site geological teams under supervision, with samples stored on site prior to transport to commercial laboratories. Original records of specific chain-of-custody arrangements have not been recovered, and procedural details are therefore unverified.</p>
Audits or reviews	<p>Internal data validation checks have been undertaken during compilation of available historic datasets to identify inconsistencies in collar coordinates, downhole surveys and assay intervals.</p> <p>The Competent Person has reviewed available information and considers the overall quality of data management and verification appropriate for exploration reporting.</p>

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Radio Gold Project Historic Exploration Results

21 October 2025



Section 2 Reporting of Exploration Results – Radio Gold Project																																				
Criteria	Commentary																																			
Mineral tenement and land tenure status	<p>Radio Gold Project is a collective of a granted mining lease, a granted prospecting licence and a miscellaneous license.</p> <table border="1"> <thead> <tr> <th>Tenement</th> <th>Type</th> <th>Status</th> <th>WIN %</th> <th>Grant Date</th> <th>End Date</th> <th>Area Ha</th> </tr> </thead> <tbody> <tr> <td>M 77/633</td> <td>Mining Lease</td> <td>Granted</td> <td>100</td> <td>24/08/2015</td> <td>24/08/2036</td> <td>980</td> </tr> <tr> <td>P 77/4492</td> <td>Prospecting Licence</td> <td>Granted</td> <td>100</td> <td>31/07/2022</td> <td>31/07/2026</td> <td>12</td> </tr> <tr> <td>L 77/81</td> <td>Miscellaneous Licence</td> <td>Granted</td> <td>100</td> <td>18/01/1995</td> <td>18/01/2030</td> <td>6</td> </tr> </tbody> </table> <p>At the time of this report the tenements are held by Top Global Mining Pty Ltd. All tenements are in good standing.</p>	Tenement	Type	Status	WIN %	Grant Date	End Date	Area Ha	M 77/633	Mining Lease	Granted	100	24/08/2015	24/08/2036	980	P 77/4492	Prospecting Licence	Granted	100	31/07/2022	31/07/2026	12	L 77/81	Miscellaneous Licence	Granted	100	18/01/1995	18/01/2030	6							
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Exploration done by other parties	<p>Modern exploration and drilling at the project area commenced in 1985 and has since been conducted by several parties, comprising rotary air blast (RAB), reverse circulation (RC), and diamond drilling (DD) programs across multiple campaigns.</p> <p>The table below summarises the drilling activities completed by previous operators:</p> <table border="1"> <thead> <tr> <th>Year</th> <th>Company</th> <th>Drilling Type(s)</th> <th>Holes</th> <th>Metres Drilled</th> </tr> </thead> <tbody> <tr> <td>1985</td> <td>Golden Valley Mines</td> <td>RAB</td> <td>120</td> <td>796</td> </tr> <tr> <td>1986–1987</td> <td>Troy Resources NL</td> <td>RC</td> <td>51</td> <td>1,366</td> </tr> <tr> <td>1995–1996</td> <td>Sons of Gwalia (Burmine)</td> <td>RAB and RC</td> <td>137</td> <td>8,743</td> </tr> <tr> <td>2004–2010</td> <td>Gryphon Minerals Ltd</td> <td>RAB, RC, and DD</td> <td>117</td> <td>4,762</td> </tr> <tr> <td>2013</td> <td>Southern Cross Goldfields Ltd</td> <td>RC and DD</td> <td>9</td> <td>807</td> </tr> <tr> <td>2020</td> <td>Radio Gold Pty Ltd</td> <td>RC</td> <td>17</td> <td>1,997</td> </tr> </tbody> </table> <p>Gryphon Minerals (2005) Aeromagnetic target generation -target based on structural interpretation of aeromagnetic data only. A simple structural interpretation undertaken to try and explain the spatial distribution of existing deposits within the Southern Cross region.</p> <p>Gryphon Minerals (2005) A detailed mapping and geological study undertaken by Dr F. Vanderhor of Davis and Vanderhor Consultants. A detailed geological map for the Radio Mine area prepared for identifying potential targets for follow up testing. The study area encompassed 35 km' including and surrounding the Radio tenements.</p> <p>Gryphon Minerals (2006) A complete historical review of the Queenslander prospect. The Queenslander is a parallel lode to the Radio Deposit located a few hundred metres to the north.</p> <p>Gap Geophysics Australia of Brisbane (2007) through Southern Geoscience Consultants in Perth were contracted to complete a Sub-Audio Magnetics survey over the Radio Lode within M77/633. A total of 46-line kilometres covering an area of 2.3km2 at 50m line spacing were surveyed. The survey tested the technique for mapping the Radio Lode through the granitoids host. Narrow quartz vein and cross cutting structures were identifiable and mapped for the first time.</p>	Year	Company	Drilling Type(s)	Holes	Metres Drilled	1985	Golden Valley Mines	RAB	120	796	1986–1987	Troy Resources NL	RC	51	1,366	1995–1996	Sons of Gwalia (Burmine)	RAB and RC	137	8,743	2004–2010	Gryphon Minerals Ltd	RAB, RC, and DD	117	4,762	2013	Southern Cross Goldfields Ltd	RC and DD	9	807	2020	Radio Gold Pty Ltd	RC	17	1,997
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Geology	See Regional Geology, Local Geology and Geology Interpretation sections within the body of this ASX announcement.																																			

Radio Gold Project Historic Exploration Results

21 October 2025



Section 2 Reporting of Exploration Results – Radio Gold Project	
Criteria	Commentary
Drill hole information	<p>A summary of all material drillhole information relating to the reporting of Exploration Results is provided in the body of the announcement, including:</p> <ul style="list-style-type: none"> Easting and northing of drillhole collars (MGA94 Zone 50) Elevation (RL) of drillhole collars Dip and azimuth of holes Downhole length and interception depth Total drilled hole length <p>Drillhole collar coordinates and relevant summary tables for all recent and historical drilling have been compiled as part of the analysis, with detailed positional and orientation data included for material holes and significant intersections.</p> <p>Diagrams, maps, and tables in this report depict the locations of all relevant drillholes and cross-sections supporting the geological interpretation.</p>
Data aggregation methods	<p>In reporting exploration results, sample intervals and composited intercepts have been calculated using length-weighted averaging. This approach ensures that longer intervals contribute proportionally to the reported grade, avoiding bias toward shorter, higher-grade sections.</p> <p>No top cuts or grade capping have been applied to reported results unless explicitly stated in the relevant tables or text.</p> <p>A minimum width of 2m, use a lower-cut 0.5 g/t Au and allow a maximum of 2m internal dilution.</p> <p>No metal equivalent values are reported.</p> <p>The assumptions and calculation methods used in generating intercepts and composited intervals are consistent with industry best practice</p>
Relationship between mineralisation widths and intercept lengths	<p>Drillholes have been oriented, where practical, to intersect the principal mineralised structures at or near right angles, as determined from geological mapping, cross-section interpretation, and the orientation of historic mine workings.</p> <p>Reported drill intercepts represent downhole lengths; true mineralisation widths are estimated where sufficient structural and orientation data are available. Unless stated otherwise, downhole intervals may exceed true widths depending on the drill angle relative to mineralised lodes.</p> <p>The geometry of mineralisation has been characterised using drilling data in conjunction with underground exposures, enabling reliable estimation of true widths in key areas and minimising sampling bias.</p> <p>The Competent Person considers the relationship between drill orientation, lode geometry, and intercept width to be adequately described for meaningful interpretation of the results.</p>
Diagrams	<p>Appropriate maps, sections and tables are included in the body of the report.</p>

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21 October 2025



Section 2 Reporting of Exploration Results – Radio Gold Project	
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Balanced reporting	All results have been reported with all assays reported within body of the announcement.
Other substantive exploration data	No further exploration data has been collected at this stage.
Further work	Refer to the body of the report.

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