ASX Announcement



ASX:WIN

14 August 2025

Regional Field Reconnaissance Generates Drill Target at Ruby Queen North

Highlights

- Reconnaissance rock chip sampling identifies 500m gold trend at Ruby Queen North
- Ruby Queen North samples return up to 5.16g/t Au
- Builds on existing 359,000 ounces gold resource¹ at Butchers Creek and expands pipeline of drill-ready prospects

WIN Metals Ltd (ASX: WIN) ("WIN" or "the Company") is pleased to provide an <u>update</u> on its reconnaissance July field program at the **Butchers Creek Gold Project ("Butchers Creek"** or "**Project"**) as part of its ongoing work to define drill targets as part of its 2025 field season.

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

"These results further Strengthen WIN's understanding of the regional mineralisation trends at Butchers Creek. The recent field program has confirmed the potential of Ruby Queen North, located at the southern end of our tenure, as a drill-ready target. Gold mineralisation at Ruby Queen North has now been traced over a strike length exceeding 500 metres, presenting a significant opportunity for upcoming drilling campaigns.

The recent exploration success at Emjay, only 2kms to the north coupled with progress at Ruby Queen North, has expanded WIN's pipeline of targets from conceptual to drill-ready, reinforcing confidence that our exploration strategy is delivering strong results.

Our field team is continuing to analyse data that has the potential to build upon the current resource already defined at Butchers Creek.

The Kimberley region continues to demonstrate outstanding potential to generate substantial value for WIN shareholders and local stakeholders alike."

Significant results include:

Table 1: Significant Rock Chip Samples above 1g/t Au

| Sample ID | Au ppm | Site Type | Prospect | |
|-----------|--------|-----------|------------------|--|
| 25BCS0113 | 5.16 | Rock Chip | Ruby Queen North | |
| 25BCS0134 | 2.92 | Rock Chip | Ruby Queen North | |
| 25BCS0136 | 2.16 | Rock Chip | Ruby Queen North | |
| 25BCS0142 | 2.14 | Rock Chip | Ruby Queen North | |
| 25BCS0133 | 2.01 | Rock Chip | Ruby Queen North | |

^{1 &}quot;WIN advances Butchers Creek towards development following resource update" Released 16 April 2025



| Sample ID | Au ppm | Site Type | Prospect | |
|-----------|--------|-----------|------------------|--|
| 25BCS0147 | 2.01 | Rock Chip | Ruby Queen North | |
| 25BCS0063 | 1.56 | Rock Chip | Ruby Queen North | |
| 25BCS0115 | 1.50 | Rock Chip | Ruby Queen North | |
| 25BCS0174 | 1.35 | Rock Chip | Europa | |
| 25BCS0139 | 1.15 | Rock Chip | Ruby Queen North | |
| 25BCS0056 | 1.02 | Rock Chip | Ruby Queen North | |

Discussion of Results

The July field reconnaissance program inspected eight historical prospects within WIN's Butchers Creek tenure - Ruby Queen North, Europa, Halls Gully, Sabre, Anomaly 8, Oberon and Nuggety Gully. Sample collection sites from this program are illustrated in Figure 1 below.

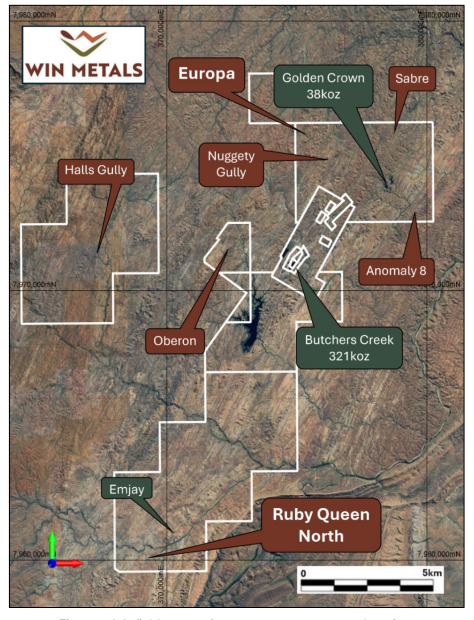


Figure 1: July field reconnaissance program prospect locations



14 August 2025

Significant results from the current field program have confirmed that gold mineralisation at the Ruby Queen North project area extends for more than 500m along strike. This mineralised corridor hosts multiple prospects, including Union, West and Left, Goliath and Rising Sun. Ongoing exploration has highlighted the potential to extend this trend northwards to Sunny Corner, which would increase the prospective gold corridor to over 900 metres. Additional work is underway to confirm the continuity of mineralisation across this expanded zone.

Importantly, this line of prospects is aligned with the historic gold workings at Ruby Queen, located to the south, and Rising Sun, situated to the north of the Ruby Queen North project area:

- Ruby Queen mine produced 9,678 tonnes at 20g/t Au, for a total of 6,216 ounces of gold between 1897 and 1940².
- Rising Sun mine produced 577 tonnes at a higher grade of 26g/t Au, yielding 481 ounces of gold over the same period².

These results underscore the strong exploration potential of the Ruby Queen North project area, supported by historic gold production and the results of the current exploration campaign.

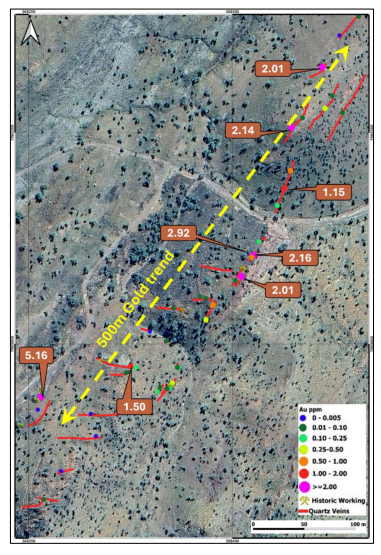


Figure 2: Ruby Queen North project area, rock chip sample gold g/t and mapped quartz veins

_

² Western Australian Department of Mines 1954 List of Cancelled Gold Mining Leases



14 August 2025

The Ruby Queen North project area, located within exploration license E80/5059, lies approximately 12km south of the Butchers Creek gold mine open pit and 2km southwest of the Emjay gold prospect. During WIN's June field trip, rock chip sampling at Emjay returned gold grades of up to 23.5 g/t Au³. Figure 2 illustrates the assay results from this field program which include multiple +1g/t Au results over a 500m strike length, with a peak gold grade of 5.16g/t.

Figure 3 provides an example of the historical workings at Ruby Queen North, offering a valuable cross-section of the local geology where heavily sheared sediments and quartz veins are clearly exposed. Rock chip samples from these zones has returned significant gold grades, confirming the presence of mineralisation within the sheared wall rock sediments and the main quartz vein. As part of the current field program, the historical workings were systematically recorded to assist in defining mineralisation trends and to guide the identification of high-priority, drill-ready targets within the Ruby Queen North project area.

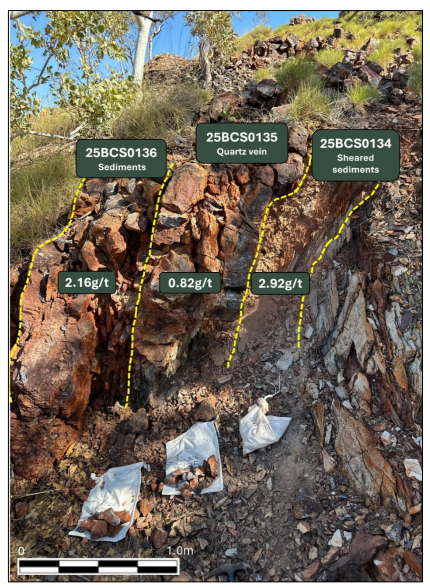


Figure 3: Ruby Queen North Historical working, Au g/t results displayed. Looking Southwest.

³ ASX:WIN announcement "High grade gold confirms Emjay Prospectivity" Released 15 July 2025



14 August 2025

A total of 117 rock chip samples were collected from key prospect areas during the program. Analysis of these results has enabled WIN to further refine its exploration priorities, with Ruby Queen North emerging as a high-priority gold target. Table 2 provides a summary of the number of samples collected at each prospect, along with the highest gold grades recorded.

Table 2: Sampling Details

| Prospect | Samples Taken | Max Au g/t Assay |
|------------------|---------------|------------------|
| Ruby Queen North | 76 | 5.16 |
| Europa | 6 | 1.35 |
| Halls Gully | 10 | 0.08 |
| Anomaly 8 | 8 | 0.005 |
| Nuggety Gully | 6 | 0.005 |
| Oberon | 3 | 0.005 |
| Sabre | 8 | 0.005 |
| Total | 117 | _ |

Geology

The Butchers Creek Gold Project lies within the northeast–southwest trending belt of the Halls Creek Orogen, a geological province comprising Paleoproterozoic sediments, volcanic units, and intrusive rocks. In the Halls Creek Mobile Zone, gold occurrences are concentrated mainly in the eastern part of the orogen, particularly within the Butchers Gully Member of the Olympio Formation.

At the Ruby Queen North project area, gold mineralisation occurs within a shear zone characterised by quartz veining and sulphide mineralisation hosted in sedimentary rocks. Further studies are planned to refine the understanding of the timing of mineralisation events and to gain a clearer insight into the nature and controls of the host structures.

Next Steps

Data collected during this field campaign will be assessed by WIN's exploration team to enhance understanding of the Ruby Queen North prospect area in preparation for drill planning.

Tenement Status

The Project consists of four (4) mining leases, six (6) exploration licences and three (3) prospecting licences. All tenements are in good standing with one exploration licence and prospecting licence pending. A Mining lease application has been made for P80/1839 to be converted into M80/651.

Table 3: Current Butchers Creek Tenements

| Tenement | Туре | Status | WIN % (To Acquire) | Grant Date | End Date | Area Ha |
|----------|---------------------|---------|--------------------|------------|------------|---------|
| M80/106 | Mining Lease | Granted | 97 | 24/07/1986 | 23/07/2028 | 39 |
| M80/315 | Mining Lease | Granted | 97 | 22/08/1990 | 21/08/2032 | 512 |
| M80/418 | Mining Lease | Granted | 100 | 6/09/1995 | 5/09/2037 | 7 |
| E80/4856 | Exploration Licence | Granted | 100 | 15/09/2015 | 14/09/2025 | 3177 |
| E80/4874 | Exploration Licence | Granted | 100 | 15/09/2015 | 14/09/2025 | 1135 |
| E80/4976 | Exploration Licence | Granted | 100 | 7/02/2017 | 6/02/2027 | 1778 |



14 August 2025

| Tenement | Туре | Status | WIN % (To Acquire) | Grant Date | End Date | Area Ha |
|----------|---------------------|---------|--------------------|------------|------------|---------|
| E80/5059 | Exploration Licence | Granted | 100 | 26/07/2017 | 25/07/2027 | 3246 |
| E80/5584 | Exploration Licence | Granted | 100 | 21/02/2022 | 20/02/2027 | 113 |
| P80/1839 | Prospecting Licence | Granted | 100 | 6/02/2017 | 5/02/2025 | 6 |
| M80/651 | Mining Lease | Pending | 100 | | | 6 |
| P80/1854 | Prospecting Licence | Granted | 100 | 25/08/2017 | 24/08/2025 | 8 |
| P80/1855 | Prospecting Licence | Granted | 100 | 25/08/2017 | 24/08/2025 | 44 |
| P80/1884 | Prospecting Licence | Pending | 100 | | | 128 |
| E80/5660 | Exploration Licence | Pending | 100 | - | | 9410 |

Rounded to the nearest Hectare

Competent Person Statement - Exploration and Mineral Resource Results

The information in this announcement that relates to exploration results and Exploration Targets 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 Australasian 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 of information in this report 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.

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.

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



14 August 2025

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 Metals Limited (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 4: Reference documents included in this announcement

| Number | Announcement Date | Company | Announcement Title |
|--------|----------------------|---------|--|
| 1 | 16-Apr-25 | WIN | WIN advances Butchers Creek towards development following resource update |
| 2 | 1-May-54 | DMPE | Western Australian Department of Mines 1954 List of Cancelled Gold Mining Leases |
| 3 | 15-Jul-25 | WIN | High grade gold confirms Emjay Prospectivity |
| 4 | 1-Jul-25 | WIN | Sale of non-core assets yield \$1.4M for WIN to advance gold Assets Released |
| 5 | 8-Nov-23 | WIN | 375% Growth in Faraday-Trainline Lithium Mineral Resource |
| 6 | 4-Aug-25 | WIN | WIN to acquire high grade Radio gold mine – a near term production opportunity |

Approved by: The Board of Directors

-ENDS-

For further details please contact:

Steve Norregaard

Managing Director

WIN Metals Ltd

steve@winmetals.com.au

0472 621 529

14 August 2025



Table 5: July 2025 rock chip sample results

| Sample ID | Au ppm | Easting | Northing | Prospect | Sample Description |
|-----------|-----------|---------|----------|---------------------|---|
| 25BCS0113 | 5.16 | 368212 | 7959950 | Ruby Queen North | Sheared sediments and minor quartz veining 5cm wide |
| 25BCS0134 | 2.92 | 368418 | 7960082 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0136 | 2.16 | 368421 | 7960084 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0142 | 2.14 | 368458 | 7960205 | Ruby Queen North | Gossanous quartz vein, red black staining, oxidised sulphides |
| 25BCS0133 | 2.01 | 368409 | 7960064 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0147 | 2.01 | 368488 | 7960262 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0063 | 1.56 | 368823 | 7960648 | Ruby Queen North | Massive sandstone unit, with minor quarts veining, oxide staining |
| 25BCS0115 | 1.5 | 368300 | 7959979 | Ruby Queen North | Sheared sediment with oxidised quartz veining |
| 25BCS0174 | 1.35 | 375456 | 7976164 | Europa | Syenite, with minor oxidation and quartz veining |
| 25BCS0139 | 1.15 | 368451 | 7960147 | Ruby Queen North | Gossanous quartz vein, red black staining, oxidised sulphides |
| 25BCS0056 | 1.02 | 368719 | 7960531 | Ruby Queen North | Sheared sediments, oxide staining |
| 25BCS0064 | 0.89 | 368833 | 7960658 | Ruby Queen North | Massive sandstone unit, with minor quarts veining, oxide staining |
| 25BCS0135 | 0.82 | 368419 | 7960082 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0131 | 0.76 | 368381 | 7960037 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0057 | 0.66 | 368719 | 7960531 | Ruby Queen North | Smokey quartz veining, minor sulphides |
| 25BCS0141 | 0.58 | 368457 | 7960164 | Ruby Queen North | Quartz vein, red black staining, oxidised sulphides. |
| 25BCS0130 | 0.41 | 368374 | 7960023 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0152 | 0.41 | 368554 | 7960284 | Ruby Queen North | Gossanous quartz veining in sheared sediments |
| 25BCS0122 | 0.4 | 368341 | 7959963 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0065 | 0.36 | 368832 | 7960658 | Ruby Queen North | Laminated sediments, with minor quartz |
| 25BCS0144 | 0.36 | 368491 | 7960223 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0061 | 0.32 | 368812 | 7960638 | Ruby Queen North | Sheared thinly laminated quartz veins and minor oxide staining |
| 25BCS0082 | 0.24 | 368686 | 7960474 | Ruby Queen North | Gossanous bucky quartz vein within sediments. Heavily oxidised |
| 25BCS0114 | 0.21 | 368305 | 7959978 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0137 | 0.19 | 368426 | 7960097 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0058 | 0.18 | 368721 | 7960532 | Ruby Queen North | Smokey quartz veining, minor sulphides, pyrite and chalcopyrite |
| 25BCS0124 | 0.17 | 368347 | 7959978 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0138 | 0.16 | 368444 | 7960131 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0081 | 0.15 | 368826 | 7960614 | Ruby Queen North | Gossanous bucky quartz vein within sediments. Heavily oxidised |
| 25BCS0121 | 0.12 | 368339 | 7959959 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0118 | 0.11 | 368326 | 7959955 | Ruby Queen North | Quartz vein with limonite and haematite staining |

8



14 August 2025

| Sample ID | Au ppm | Easting | Northing | Prospect | Sample Description |
|-----------|-----------|---------|----------|---------------------|--|
| 25BCS0066 | 0.1 | 368831 | 7960658 | Ruby Queen North | Highly laminated sediments, with oxide staining |
| 25BCS0116 | 0.1 | 368336 | 7959958 | Ruby Queen North | Sheared sediment with oxidised quartz veining |
| 25BCS0059 | 0.09 | 368815 | 7960641 | Ruby Queen North | Highly sheared sediments, slightly weathered and oxidised |
| 25BCS0145 | 0.08 | 368498 | 7960235 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0157 | 0.08 | 367008 | 7969792 | Halls Gully | Gossanous quartz veining in sheared sediments |
| 25BCS0077 | 0.07 | 368969 | 7960801 | Ruby Queen North | Mudstone unit, sheared and contact of quartz vein. |
| 25BCS0128 | 0.07 | 368368 | 7960045 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0062 | 0.06 | 368821 | 7960655 | Ruby Queen North | Sheared thinly laminated sediments |
| 25BCS0071 | 0.06 | 368950 | 7960786 | Ruby Queen North | Quartz vein, minor oxidation |
| 25BCS0074 | 0.05 | 368977 | 7960803 | Ruby Queen North | Thinly laminated mudstone unit, sheared and contact of quartz vein |
| 25BCS0108 | 0.05 | 368215 | 7959853 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0127 | 0.05 | 368342 | 7960034 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0146 | 0.05 | 368508 | 7960219 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0158 | 0.05 | 367037 | 7969829 | Halls Gully | Sheared sediment with oxidised quartz veining |
| 25BCS0105 | 0.04 | 368123 | 7959641 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0123 | 0.04 | 368346 | 7959978 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0126 | 0.04 | 368335 | 7960003 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0129 | 0.04 | 368374 | 7960043 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0055 | 0.03 | 368746 | 7960564 | Ruby Queen North | Sheared thinly laminated sediments |
| 25BCS0073 | 0.03 | 368978 | 7960802 | Ruby Queen North | Thinly laminated mudstone unit |
| 25BCS0075 | 0.03 | 368977 | 7960804 | Ruby Queen North | Bucky quartz, black red staining |
| 25BCS0076 | 0.03 | 368976 | 7960805 | Ruby Queen North | Mudstone unit, sheared and contact of quartz vein. |
| 25BCS0119 | 0.03 | 368329 | 7959959 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0132 | 0.03 | 368403 | 7960060 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0143 | 0.03 | 368469 | 7960214 | Ruby Queen North | Gossanous quartz veining in sheared sediments |
| 25BCS0151 | 0.03 | 368555 | 7960300 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0117 | 0.02 | 368296 | 7959973 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0149 | 0.02 | 368524 | 7960310 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0150 | 0.02 | 368536 | 7960322 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0156 | 0.02 | 367006 | 7969788 | Halls Gully | Sheared sediment with oxidised quartz veining |
| 25BCS0175 | 0.02 | 375448 | 7976161 | Europa | Bucky white quartz with minor oxide staining |
| 25BCS0067 | 0.005 | 368910 | 7960734 | Ruby Queen North | Bucky quartz with minor oxide staining |
| 25BCS0068 | 0.005 | 368915 | 7960751 | Ruby Queen North | Quartz vein, minor oxidation |

T: +61 8 6381 7250

F: +61 8 6381 7299

9



14 August 2025

| Sample ID | Au ppm | Easting | Northing | Prospect | Sample Description |
|-----------|-----------|---------|----------|---------------------|--|
| 25BCS0069 | 0.005 | 368935 | 7960757 | Ruby Queen North | Quartz vein, minor oxidation |
| 25BCS0070 | 0.005 | 368933 | 7960755 | Ruby Queen North | Quartz vein, minor oxidation |
| 25BCS0072 | 0.005 | 368985 | 7960800 | Ruby Queen North | Massive sandstone with cross cutting quartz veins 5cm |
| 25BCS0078 | 0.005 | 368967 | 7960801 | Ruby Queen North | Bucky quartz, black red staining |
| 25BCS0079 | 0.005 | 368966 | 7960798 | Ruby Queen North | Bucky quartz, black red staining |
| 25BCS0083 | 0.005 | 368693 | 7960474 | Ruby Queen North | Gossanous bucky quartz vein within sediments. Heavily oxidised |
| 25BCS0085 | 0.005 | 379209 | 7976207 | Sabre | Gossanous bucky quartz vein within sediments. Heavily oxidised |
| 25BCS0086 | 0.005 | 379203 | 7976203 | Sabre | Gossanous bucky quartz vein within sediments. Heavily oxidised |
| 25BCS0087 | 0.005 | 379202 | 7976198 | Sabre | Gossanous bucky quartz vein within sediments. Heavily oxidised |
| 25BCS0088 | 0.005 | 379199 | 7976193 | Sabre | Gossanous bucky quartz vein within sediments. Heavily oxidised |
| 25BCS0089 | 0.005 | 379197 | 7976189 | Sabre | Gossanous bucky quartz vein within sediments. Heavily oxidised |
| 25BCS0090 | 0.005 | 379195 | 7976185 | Sabre | Gossanous bucky quartz vein within sediments. Heavily oxidised |
| 25BCS0091 | 0.005 | 379171 | 7976172 | Sabre | Heavily fractured and sheared syenite? No sulphides |
| 25BCS0092 | 0.005 | 379170 | 7976172 | Sabre | Syenite |
| 25BCS0093 | 0.005 | 379947 | 7973342 | Anomaly 8 | Gossanous quartz within sheared sediments minor oxides |
| 25BCS0094 | 0.005 | 379935 | 7973329 | Anomaly 8 | Gossanous quartz within sheared sediments minor oxides |
| 25BCS0095 | 0.005 | 379923 | 7973322 | Anomaly 8 | Gossanous quartz within sheared sediments minor oxides |
| 25BCS0096 | 0.005 | 379915 | 7973317 | Anomaly 8 | Gossanous quartz within sheared sediments minor oxides |
| 25BCS0097 | 0.005 | 379902 | 7973303 | Anomaly 8 | Gossanous quartz within sheared sediments minor oxides |
| 25BCS0098 | 0.005 | 380017 | 7973314 | Anomaly 8 | Gossanous quartz within sheared sediments minor oxides |
| 25BCS0099 | 0.005 | 380000 | 7973308 | Anomaly 8 | Gossanous quartz within sheared sediments minor oxides |
| 25BCS0101 | 0.005 | 379975 | 7973291 | Anomaly 8 | Gossanous quartz within sheared sediments minor oxides |
| 25BCS0102 | 0.005 | 368178 | 7959733 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0103 | 0.005 | 368157 | 7959677 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0104 | 0.005 | 368117 | 7959628 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0106 | 0.005 | 368082 | 7959628 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0107 | 0.005 | 368078 | 7959664 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0109 | 0.005 | 368232 | 7959880 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0110 | 0.005 | 368266 | 7959913 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0111 | 0.005 | 368261 | 7959934 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0112 | 0.005 | 368209 | 7959938 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0125 | 0.005 | 368319 | 7960012 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0148 | 0.005 | 368505 | 7960292 | Ruby Queen North | Quartz vein with limonite and haematite staining |
| 25BCS0153 | 0.005 | 373052 | 7972171 | Oberon | Trachyte fine grained sheared |
| 25BCS0154 | 0.005 | 372888 | 7972347 | Oberon | Quartz vein with limonite and haematite staining |
| 25BCS0155 | 0.005 | 372788 | 7972229 | Oberon | Quartz vein with limonite and haematite staining |



14 August 2025

| Sample ID | Au ppm | Easting | Northing | Prospect | Sample Description |
|-----------|-----------|---------|----------|---------------|---|
| 25BCS0159 | 0.005 | 366791 | 7969004 | Halls Gully | Bucky white quartz |
| 25BCS0161 | 0.005 | 366775 | 7969015 | Halls Gully | Bucky white quartz |
| 25BCS0162 | 0.005 | 366742 | 7969096 | Halls Gully | glassy quartz, red staining, minor red oxidised sulphides |
| 25BCS0163 | 0.005 | 365788 | 7971477 | Halls Gully | glassy quartz, red staining, minor red oxidised sulphides |
| 25BCS0164 | 0.005 | 365774 | 7971430 | Halls Gully | glassy quartz, red staining, minor red oxidised sulphides |
| 25BCS0165 | 0.005 | 366371 | 7971938 | Halls Gully | Bucky white quartz |
| 25BCS0166 | 0.005 | 365460 | 7971945 | Halls Gully | Bucky white quartz |
| 25BCS0167 | 0.005 | 378175 | 7974816 | Nuggety Gully | Bucky white quartz |
| 25BCS0168 | 0.005 | 378213 | 7974855 | Nuggety Gully | Quartzite oxide staining |
| 25BCS0169 | 0.005 | 378037 | 7974787 | Nuggety Gully | bucky white quartz |
| 25BCS0170 | 0.005 | 378087 | 7974663 | Nuggety Gully | Basalt with minor quartz veins |
| 25BCS0171 | 0.005 | 378337 | 7975057 | Nuggety Gully | Bucky white quartz |
| 25BCS0172 | 0.005 | 377621 | 7974972 | Nuggety Gully | Bucky white quartz |
| 25BCS0173 | 0.005 | 375455 | 7976164 | Europa | Syenite, with minor oxidation |
| 25BCS0176 | 0.005 | 375300 | 7976177 | Europa | Bucky white quartz with minor oxide staining |
| 25BCS0177 | 0.005 | 375222 | 7976259 | Europa | Syenite with 2-5cm cross cutting quartz veins, red oxidised sulphides |
| 25BCS0178 | 0.005 | 375221 | 7976301 | Europa | quartz veining within syenite oxidised |

Note all samples coordinates are in GDA94 zone 52

14 August 2025



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 possesses gold, nickel and lithium resources within the Company's 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 nickel⁴. The Faraday-Trainline Lithium Project is shovel-ready with an approved small mining proposal and a reported mineral resource of 1.96 Mt at 0.69% Li₂O⁵.

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 359,000oz¹ of gold. Previous mining operations at Butchers Creek produced 52,000 ounces of gold between 1995 and 1997.

Table 6: WIN Metals Butchers Creek Gold Mineral Resource Estimates

| Deposit | Last Update | Resource Classification | Tonnes (Mt) | Au g/t | Contained Gold (Oz) |
|--------------|----------------|----------------------------|----------------|-----------|------------------------|
| Butchers | Apr-25 | Indicated | 3.58 | 2.24 | 258,000 |
| Creek | | 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 7: WIN Metals Mt Edwards Nickel Mineral Resource Estimates

| | Indicated | | Infe | Inferred | | TOTAL Resources | | | |
|-----------------------|---------------|---------------|---------------|---------------|---------------|-----------------|------------------|--|--|
| Deposit | 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 | | |

⁴ ASX:WIN "Sale of non-core assets yield \$1.4M for WIN to advance gold Assets" Released 1 July 2025

⁵ ASX:WIN "375% Growth in Faraday-Trainline Lithium Mineral Resource" Released 8 November 2023



14 August 2025

| | Indicated | | Inferred | | TOTAL Resources | | | |
|---------|---------------|---------------|---------------|---------------|-----------------|---------------|------------------|--|
| Deposit | Tonne (Mt) | Nickel (%) | Tonne (Mt) | Nickel (%) | Tonne (Mt) | Nickel (%) | Nickel Tonnes | |
| 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 8: WIN Metals Mt Edwards Lithium Mineral Resource Estimates

| Measured | | Indicated | | Inferred | | TOTAL Resources | | | |
|-----------|---------------|-------------|---------------|-------------|---------------|-----------------|---------------|-------------|----------------|
| Deposit | Tonne (kt) | Li₂O (%) | Tonne (kt) | Li₂O (%) | Tonne (kt) | Li₂O (%) | Tonne (kt) | Li₂O (%) | Li₂O 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.

The Radio Gold Mine, located 8 km north of Bullfinch, approximately 40 km northwest of Southern Cross and about 400 km east of Perth in Western Australia's Yilgarn region, is the subject of a binding Memorandum of Understanding (MoU) signed by WIN Metals to secure the project. Final documentation is pending⁶.

13

⁶ ASX:WIN "WIN to acquire high grade Radio gold mine – a near term production opportunity" Released 4 August 2025





Figure 4: WIN's Project Locations



APPENDIX 1: Table 1 As Per JORC Code Guidelines (2012)

| Section 1 Sampling Techniques and Data | | | | |
|--|--|--|--|--|
| Criteria | Commentary | | | |
| Sampling techniques | All new data collected from the Butchers Creek Gold Project discussed in this report pertains to rock chip sampling carried out regionally across WIN's gold prospects in July 2025. | | | |
| | All rock chip samples were collected from outcropping quartz veins or alteration zones that are representative of that location point. Samples were chipped from the outcrop using a hammer to collect samples between 2-3kg in weight. Samples were photographed and the location was recorded with a handheld GPS. A structural measurement was taken at the sample location if a reliable measurement could be taken. The sample was inserted into the relevant sample bag ready for sample submission to the assay laboratory. | | | |
| | All sampling undertaken is regarded to be industry standard. | | | |
| | No other measurement tools related to sampling pertained in this report. | | | |
| | Sample preparation at the laboratory involves the samples being sorted and dried. Whole sample being crushed to sub 10mm with a sub-fraction which has then been pulverised in a vibrating pulveriser. | | | |
| | Samples have been assayed via Fire Assay for gold only. | | | |
| | Samples have been freighted to Bureau Veritas Assay Laboratories in Canning Vale, Western Australia. On arrival at the laboratory the samples were receipted, weighed and dried. Sample was then crushed and pulverised with a 40g charge used by fire assay and then analysed by Atomic Absorption Spectrometry. | | | |
| Drilling Techniques | N/A | | | |
| Drill Sample Recovery | N/A | | | |
| Logging | Rock chip samples were geologically logged with photographs taken of each sample along which the location it was sourced from. | | | |
| Sub-sampling techniques and sample preparation | N/A | | | |
| Quality of assay data and laboratory tests | WIN Metals has established QAQC procedures for all drilling and sampling programs including the use of commercial Certified Reference Material (CRM) as field and laboratory standards. | | | |
| | Gold CRM samples have been inserted into the batches by the geologist, at a nominal rate of 5% of the total samples. | | | |



| | Section 1 Sampling Techniques and Data |
|---|---|
| Criteria | Commentary |
| | Sample size is considered appropriate to the grain size of the material being sampled. |
| | Assaying was completed by Bureau Veritas in Canning Vale, Western Australia with standards and duplicates reported in the sample batches. |
| | The samples have been analysed by firing a 40g portion of the sample. Lower sample weights may be employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of Gold in the sample. Gold has been determined by Atomic Absorption Spectrometry. |
| | Internal sample quality control analysis was then conducted on each sample and on the batch by the laboratory. |
| | Results have been reported to WIN Metals in CSV, SIF and PDF formats. |
| Verification of sampling and | Assay results are provided by the laboratory to WIN Metals in CSV and SIF formats, and then validated and entered into the WIN database is managed by external database administrator MaxGeo Database Administrator. Database is a cloud based server hosted by MaxGeo utilising DataShed 5 software. |
| assaying | Assay, Sample ID and logging data are matched and validated using filters in the database. The data is further visually validated by WIN Metals geologists. |
| | Significant results are verified by senior WIN Metals geologists. QAQC reports are run and the performance of the laboratory is evaluated periodically by senior WIN Metals geologists. |
| Location of data | A handheld GPS (GPS) has been used to determine the location of the rock chip samples, the device is accurate to within 3 metres. |
| points | ESPG: 28352 GDA94/MGA zone 52 is the grid system used in this programme. |
| Data spacing and distribution | Rock chip sample spacing is determined by the amount of available outcrop. |
| Orientation of data in relation to geological structure | Sampling was conducted generally perpendicular to stratigraphy. |
| Sample security | All samples were transported by road via Halls Creek to Broome then to Bureau Veritas Laboratories in Canning Vale, WA for analysis. All samples are transported in bulka bags and is considered to be industry standard. |
| Audits or reviews | A review of the exploration programme was undertaken prior to the programme being executed by WIN Metals geology management. Staff and contractors who undertook the sampling ensure proper quality control as per industry standards. |



| | Section 2 Reporting of Exploration Results | | | | |
|---|--|--|--|--|--|
| Criteria | Commentary | | | | |
| Mineral tenement and land tenure status | Butchers Creek Gold Project is a collective of 3 granted mining leases, 5 granted exploration licences, 3 granted prospecting licences and 2 pending prospecting licences outlined in the body of the report. All tenements are in good standing. | | | | |
| Exploration done by other parties | A Low-Level aerial Magnetic-Radiometric survey was flown over 30% of the project area in December 1996. Southern Geoscience completed a litho-structural analysis of the aeromagnetic and identified 16 exploration targets for gold mineralisation. Two regional stream sediment surveys were completed by Geochemex (1996) and Stockdale (1997) and 440 sites sampled. PMA completed infill stream sediment sampling of 16 target areas and three high priority areas were identified. Prior to Meteoric, there has not been any systematic exploration or drilling of these tenements since mine closure in June 1997 | | | | |
| Geology | Butchers Creek Gold Project is found within the north-east to south-west belt of the Halls Creek Orogen comprised of Paleoproterozoic sediments, volcanics and intrusive rocks. Gold occurrences of the Halls Creek Mobile Zone are found within the eastern zone of the orogen within the Butchers Gully Member of the Olympio Formation. Gold mineralisation at Butchers Creek is generally stratabound within tightly folded hinge zones of a syenite intrusive. The gold is strongly associated with potassic alteration and sulphide bearing quartz veins within the syenite. During the mining of Butchers Creek, it was observed that several styles of quartz veining are present including saddle reefs, parallel bedding veins and flat lying extensional veins. Geology and gold mineralisation is poorly understood within the Ruby Queen area with WIN advancing its knowledge of the prospect. At this stage mineralisation is associated with shear hosted quartz veins within a sediment host. | | | | |
| Drill hole information | N/A | | | | |
| Data aggregation methods | No top-cuts have been applied. No metal equivalents have been reported. | | | | |



| Section 2 Reporting of Exploration Results | | | | |
|--|--|--|--|--|
| Criteria | Commentary | | | |
| Relationship between mineralisation widths and intercept lengths | N/A - This announcement only refers to rock chip samples. | | | |
| Diagrams | Appropriate maps, sections and tables are included in the body of the report. | | | |
| 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. | | | |