

ASX Announcement

30 January 2023



Quarterly Activities Report For the Period Ending 31 December 2022

HIGHLIGHTS

- ✦ Westar to acquire the Mindoolah Lithium-Gold Project, where historically mapped pegmatites have been confirmed and gold-in-soil anomalism remains untested.
- ✦ Westar to acquire the Olga Rocks Lithium-Gold Project, where historical drilling and DD fieldwork identified thick Albite-rich pegmatites with potential of up to 1 km strike extent. Historical gold intercepts by previous owners indicate proven mineralisation.
- ✦ Westar acquired the Fairy Well Prospect at Gidgee North, with historically recorded production grades of up to 36 g/t Au and completing consolidation of the Gidgee North Project.
- ✦ Divestment of the Gidgee South Project to ASX listed Aurumin Ltd (ASX:AUN).
- ✦ Aggressive exploration programs planned for CY23, with soil sampling at Mindoolah complete and circa 5,000m of aircore drilling at Gidgee North to commence late Q1CY23.
- ✦ Subsequent to end of quarter; RMS assay results at Mt Finnerty were reported, including;
 - 7m at 3.44 g/t Au from 166m in FLRC0020 (Flinders Prospect)
 - 8m at 4.70 g/t Au from 142m in FLRC0028 (Tasman Prospect)

Westar Resources Limited (ASX:WSR) (**Westar**, the **Company**) is pleased to provide an update on exploration activities during the December 2022 Quarter.

Westar Managing Director Karl Jupp commented:

"Westar has used Q4CY22 to prepare for an aggressive exploration program in CY23 as well as extending our exploration portfolio and commodity targets in the rapidly growing rare-metals sector. Both Mindoolah and Olga Rocks project acquisitions contain identified and untested pegmatites in addition to advanced gold prospectivity. This presents a rare and compelling opportunity to explore for LCT (Lithium-Caesium-Tantalum) mineralisation with the ability to fast-track exploration in combination with potential gold targets. We're eagerly awaiting commencement of the Gidgee North aircore drilling program whilst progressing drill targeting and permitting for Mindoolah and Olga Rocks drilling."



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Pilbara Projects

Opaline Well

Murchison Projects

Winjangoo | Mindoolah
Gidgee North

Yilgarn Projects

Olga Rocks | Mt Finnerty

ASX Code

WSR



Westar's Project Portfolio

Westar holds interests in six exploration projects in Western Australia. The Pilbara Project; Opaline Well, The Murchison Projects; Gidgee North, Mindoolah and Winjangoo, and the Yilgarn Projects; Mt Finnerty (Ramelius Resources Ltd (**Ramelius**) farm-in/JV agreement), and announced post end of quarter¹, Olga Rocks/Parker Dome, with project locations shown below in Figure 1.

Westar's three-pronged exploration rationale is summarised as;

- 1) Maximise discovery potential of key assets through diligent application of capital and resources, utilising best practice systematic exploration and technology.
- 2) Diversify risk on appropriate assets through partnering with fast-moving companies with reputations for building mines; and
- 3) Continuously evaluate a pipeline of prospective opportunities under the mantra 'succeed swift or fail fast'.

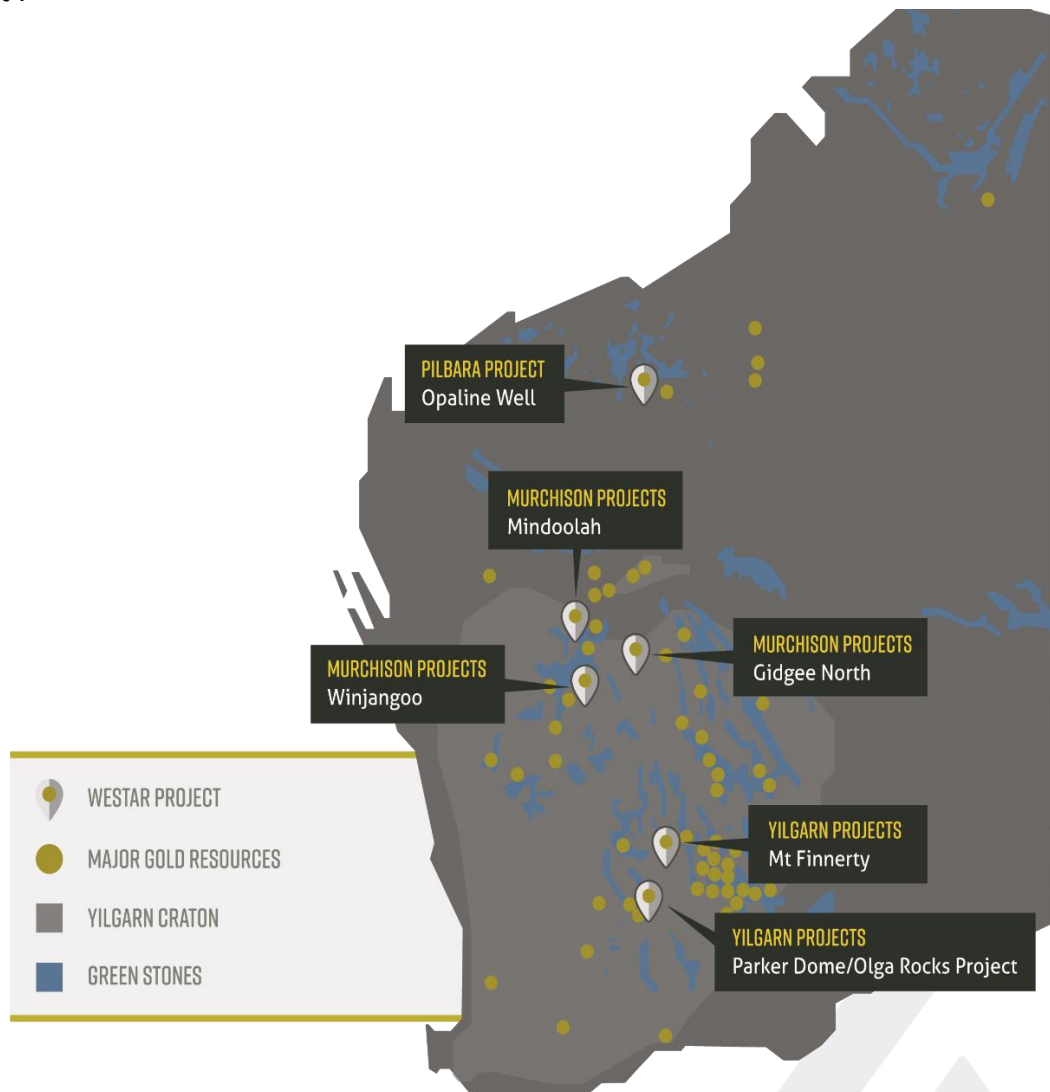


Figure 1 – Location map of Westar Projects in Western Australia

¹ See WSR ASX Announcement, 16 January 2023, "Olga Rocks Lithium – Gold Acquisition"

Yilgarn Projects – Mt Finnerty & Olga Rocks/Parker Dome

The Mt Finnerty Project, forms part of the Yilgarn assets (Figure 2) and is located approximately 430km east-northeast of Perth and 100km northeast of Southern Cross in the Archean Mara-Diemals greenstone belt. Mt Finnerty is subject to a Farm-in and Joint Venture Agreement (**Farm-in Agreement**) between Ramelius and Rouge Resources Pty Ltd (a wholly owned subsidiary of Westar Resources Ltd). A full summary of the Farm-in Agreement is set out in section 10.1(a) of the Company's IPO Prospectus².

The Olga Rocks Project (adjoining to, and formerly referred to as the Parker Dome Project), is located approximately 400km east of Perth and 60km south-southeast of Southern Cross within the Southern Cross Greenstone. The project is located within the emerging Forrestania lithium district and is considered by Westar to be highly prospective for LCT pegmatites, with historical drilling noting multiple pegmatite occurrences. In addition, there are numerous significant gold intercepts from historical drilling requiring follow-up drilling.

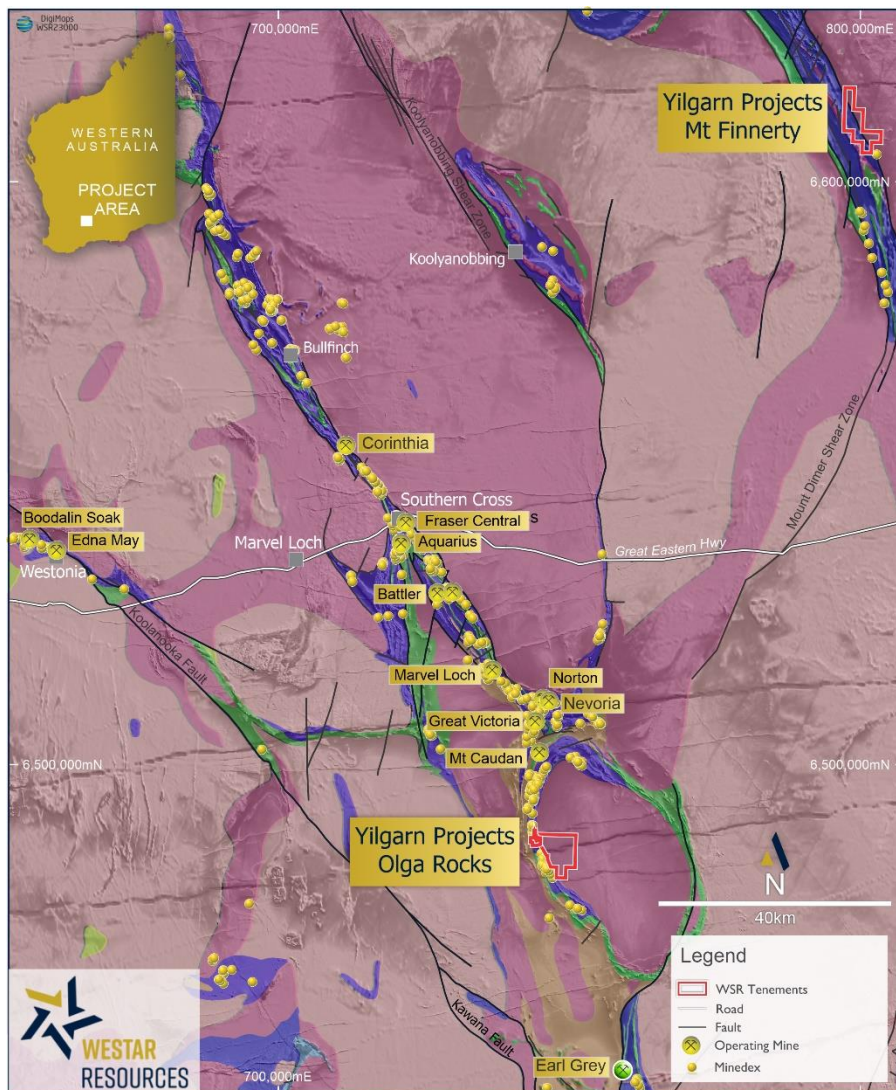


Figure 2 - Locality map of the Mt Finnerty Project under Farm-in Agreement with Ramelius Resources and the Company's Olga Rocks Project

² See WSR ASX Announcement, 6 December 2020, "Prospectus"

RMS activities during the quarter at Mt Finnerty

During the December quarter a total of 3,074m in 21 RC drill holes was completed by RMS at the Mt Finnerty Farm-In JV Project. Assay results were reported after the end of quarter, on 25 January 2023^{3,4}. Figures 3 – 5 below illustrate results in plan and cross section views and drilling assays include significant intercepts:

Flinders Prospect

- **1m at 11.8 g/t Au** from 139m in FLRC0017
- **7m at 3.44 g/t Au** from 166m in FLRC0020
- **2m at 10.5 g/t Au** from 224m in FLRC0021
- **5m at 1.32 g/t Au** from 99m in FLRC00022, and
 - **9m at 1.01 g/t Au** from 114m, and
 - **3m at 3.20 g/t Au** from 126m

Tasman Prospect

- **8m at 4.70 g/t Au** from 142m in FLRC0028
- **5m at 3.01 g/t Au** from 142m in FLRC0030

Due to difficult ground conditions the designed RC program was unable to be completed in full, with several holes abandoned prior to reaching target depth. As a results, diamond tails have been planned on many of the abandoned RC holes, with 2 diamond tails completed at the Flinders Prospect in late 2022 (assays pending) and drilling of the remaining 9 proposed diamond tail holes having re-commenced early CY23.

Geology of the area is characterised by a structural contact between mafic volcanics and granitoid. The contact zone is crosscut by irregularly distributed and anastomosing mafic intrusives which are predominantly shallow southeast dipping. Gold mineralisation is localised around quartz veins on mafic intrusive contacts and is associated with silica-sericite-albite-chlorite alteration and pyrite+/- chalcopyrite-arsenopyrite-galena development.

³ See WSR ASX Announcement, 25 January 2023, "Mt Finnerty Farm-in/JV Results and Diamond Drilling Commenced"

⁴ See RMS ASX Announcement, 25 January 2023, "December 2022 Quarterly Rpt, Rebecca & Marda Drill Results"

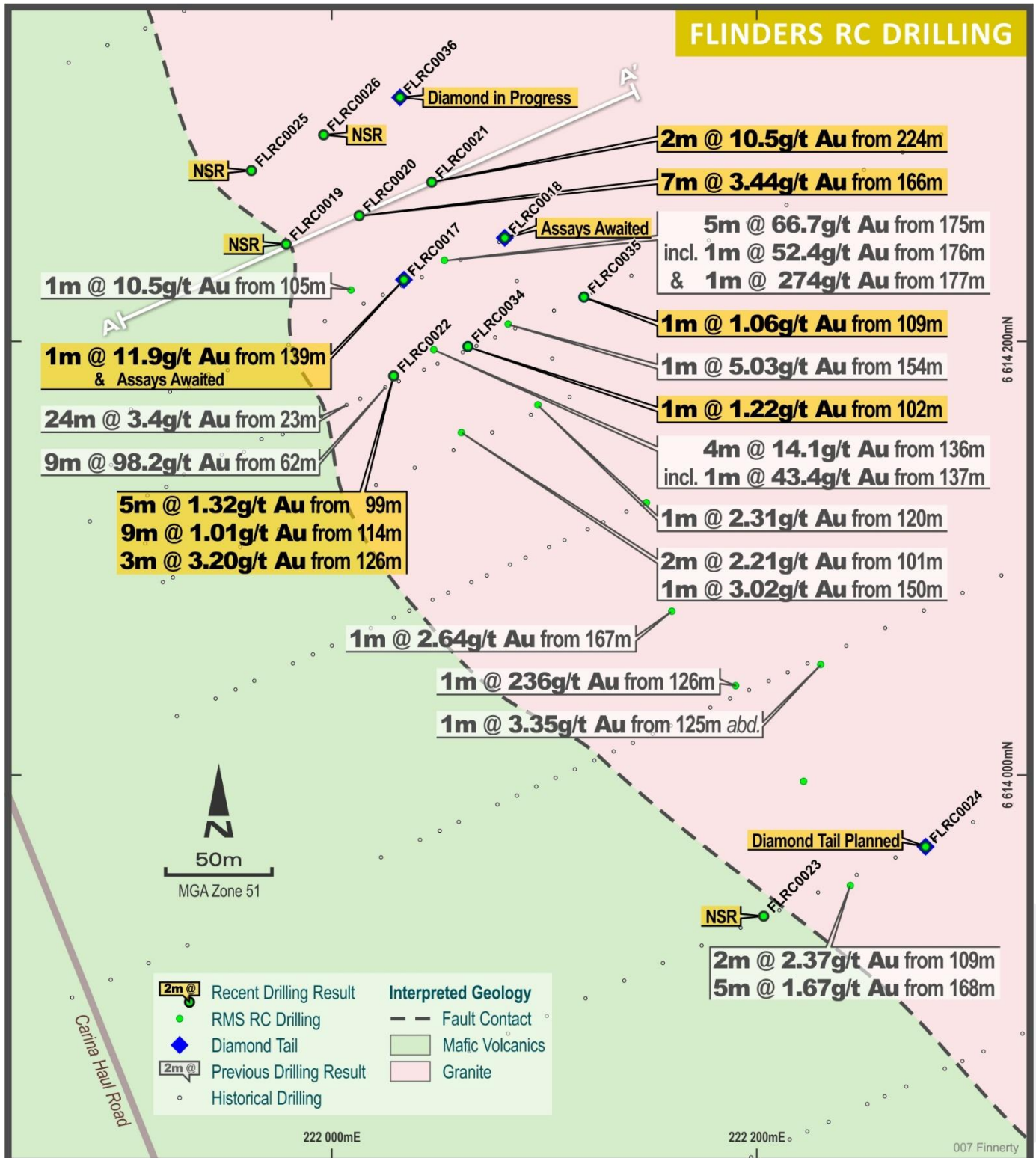


Figure 3 – Flinders Prospect Plan – Drilling Results

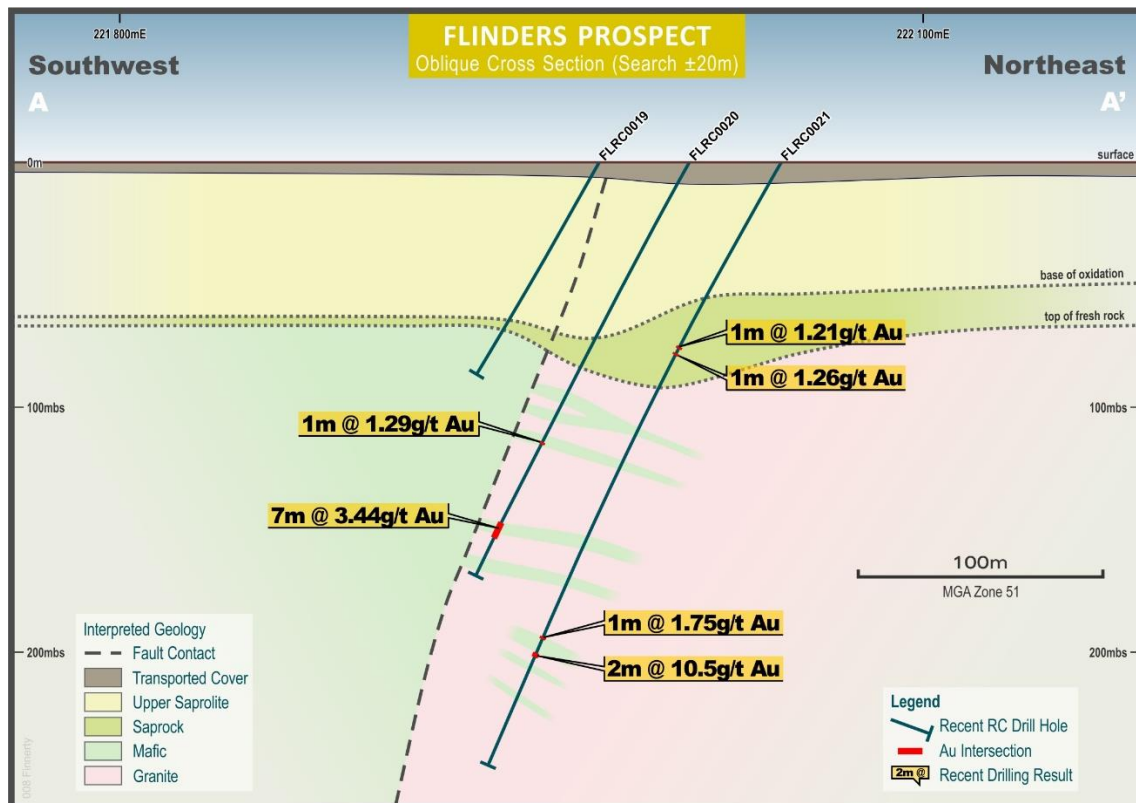


Figure 4 – Flinders Prospect – Cross Section

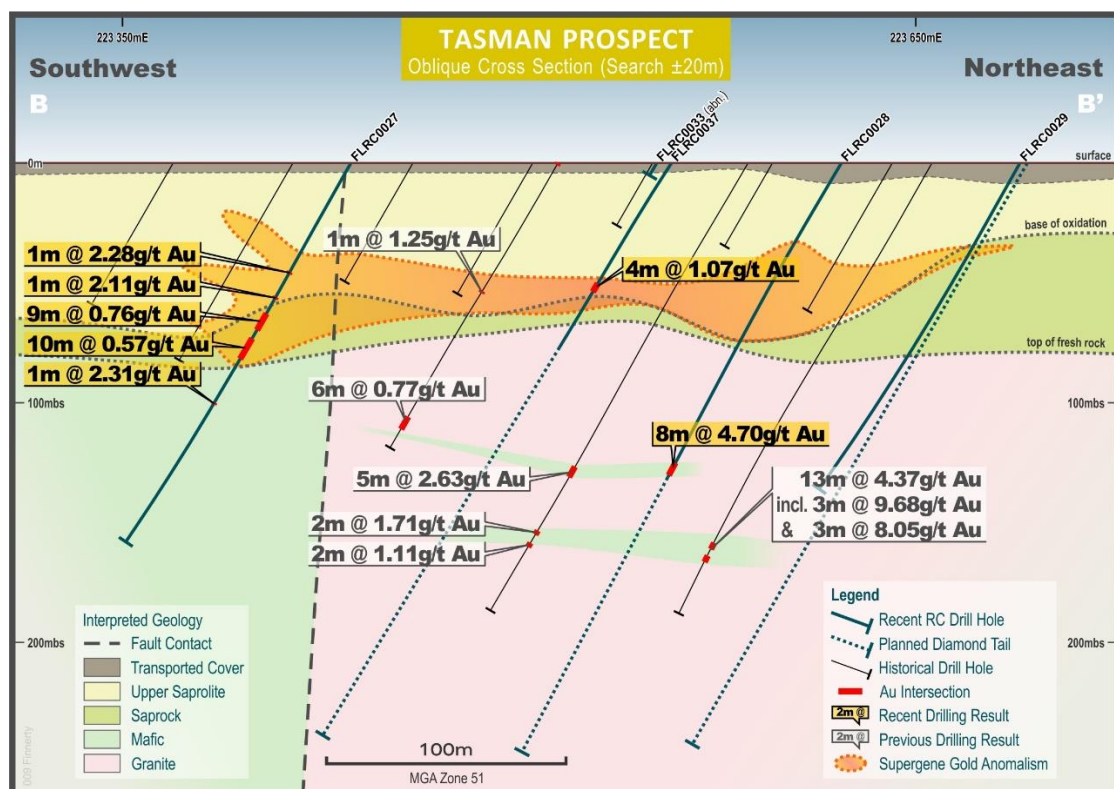


Figure 5 – Tasman Prospect – Cross Section

Activities during the quarter at Olga Rocks / Parker Dome

Westar commenced a desktop review of the LCT (Lithium-Caesium-Tantalum) pegmatite exploration potential of the Parker Dome Project, noting the recently discovered occurrences of high-grade Li-bearing pegmatites by Zenith Minerals⁵ at their nearby “Split Rocks” Project (ASX: ZNC, and in joint venture with EV Metals group). Subsequent to the end of quarter, Westar announced the completion of negotiations to acquire 100% of the “Olga Rocks Project” (Figure 6), adjacent to Parker Dome.

The Company considers the project is highly prospective for lithium, rare metals and gold, with the project containing numerous albite-rich pegmatites intercepted in historical drillholes, consistent with outcrop observations during the initial field reconnaissance.

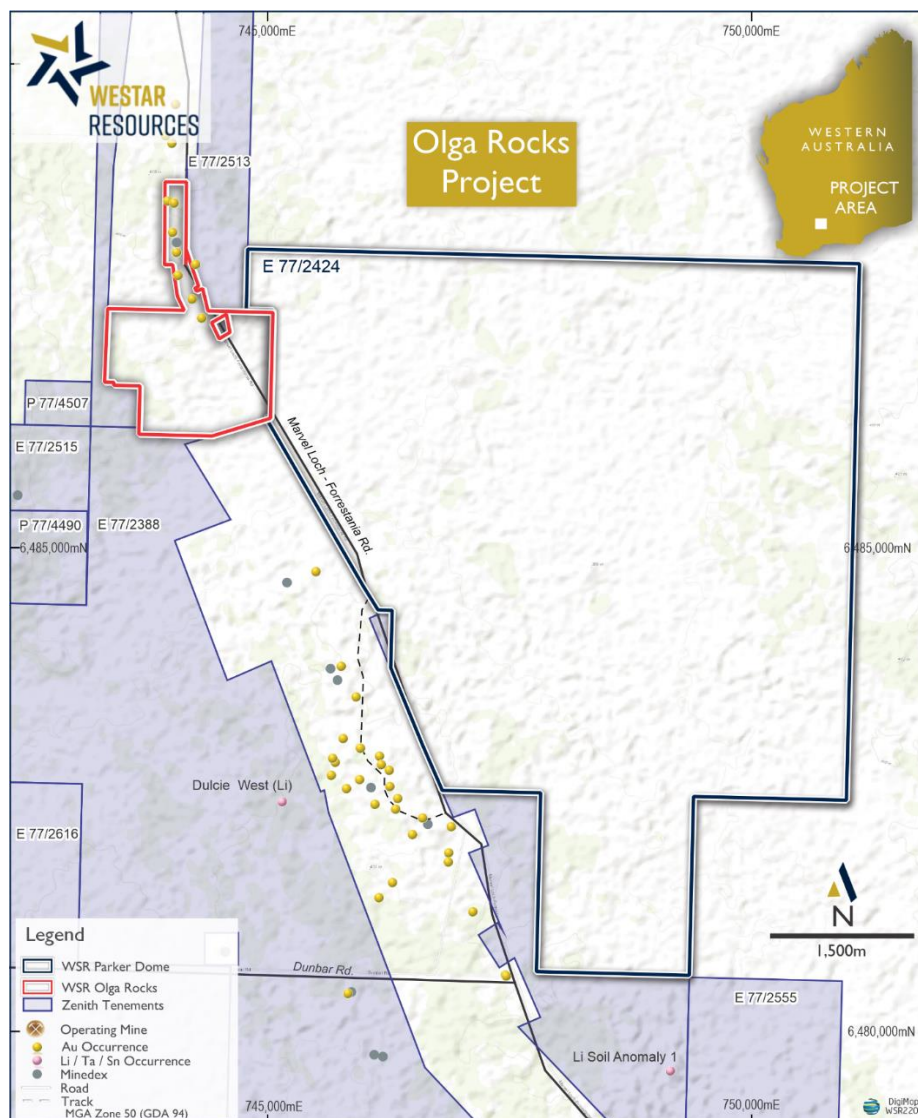


Figure 6 - Location map of the Olga Rocks Project, south of Southern Cross, WA

⁵ ASX Announcement 20 September 2022, “Zenith Discovers Major Lithium Pegmatite at Split Rocks”
<https://wcsecure.weblink.com.au/pdf/ZNC/02570174.pdf>

Murchison Projects – Gidgee North, Mindoolah & Winjangoo

Westar is exploring across three projects in the Murchison region of Western Australia, The Gidgee North Project, The Mindoolah Project and the Winjangoo Project (Figure 7).

The Gidgee North Project is located approximately 640 km northeast of Perth within the Gum Creek Greenstone Belt (GCGB) of the Youanmi Terrane, which forms a lensoidal belt measuring some 100km in length and 24km in width. Previous exploration over the northern GCGB, was largely focused on near mine environs or known shear zones and structures, with regional exploration comprising limited, shallow rotary air blast (RAB) and soil geochemical sampling programs. Many of the targets defined by former explorers remain inconclusively tested, despite covering favourable geological and structural settings, including the potential for Cu-Zn VMS mineralised systems.

The Mindoolah Project is located 70km north-west from the town of Cue on the south-western end of the Weld Range and contains a sequence of felsic volcanics, several mafic units, BIF and granite, with lenses and dykes of pegmatite, aplite and quartz-feldspar porphyry. Extensive alluvial and open cut gold occurrences occur in the Mindoolah mining centre and many historic workings are scattered throughout the tenements. Westar holds an option agreement to acquire 100% of the Mindoolah Lithium-Gold project⁶ and plans to commence exploration activities early in Q1CY23, with a focus on defining the LCT mineralisation potential of the identified pegmatites within the project.

The Winjangoo Project is located 20km northeast of Mount Magnet and comprises a thick sequence of folded and faulted greenstones bound by granite to the east and the west. The Company's maiden RC program in CY2021 tested four target areas with significant intercepts including 2m @ 0.22 g/t Au from 52 metres in WJRC0006 and 4m @ 0.14 g/t Au from 24 metres in WJRC0036⁷. On a project scale, the lithologies and structures interpreted from geophysics and mapping are conducive to gold mineralisation conduits and dilatational "traps" seen in other orogenic gold systems and key indicators are present for a mineralised system present at the prospect scale, including gold anomalism, host-rock alteration, veining, shearing and sulphides.

⁶ See WSR ASX Announcement, 24 November 2022, "Secures Mindoolah Lithium & Gold Project and divests Gidgee"

⁷ See WSR ASX Announcement, 23 August 2021, "Maiden RC Drilling Program Completed at Winjangoo"

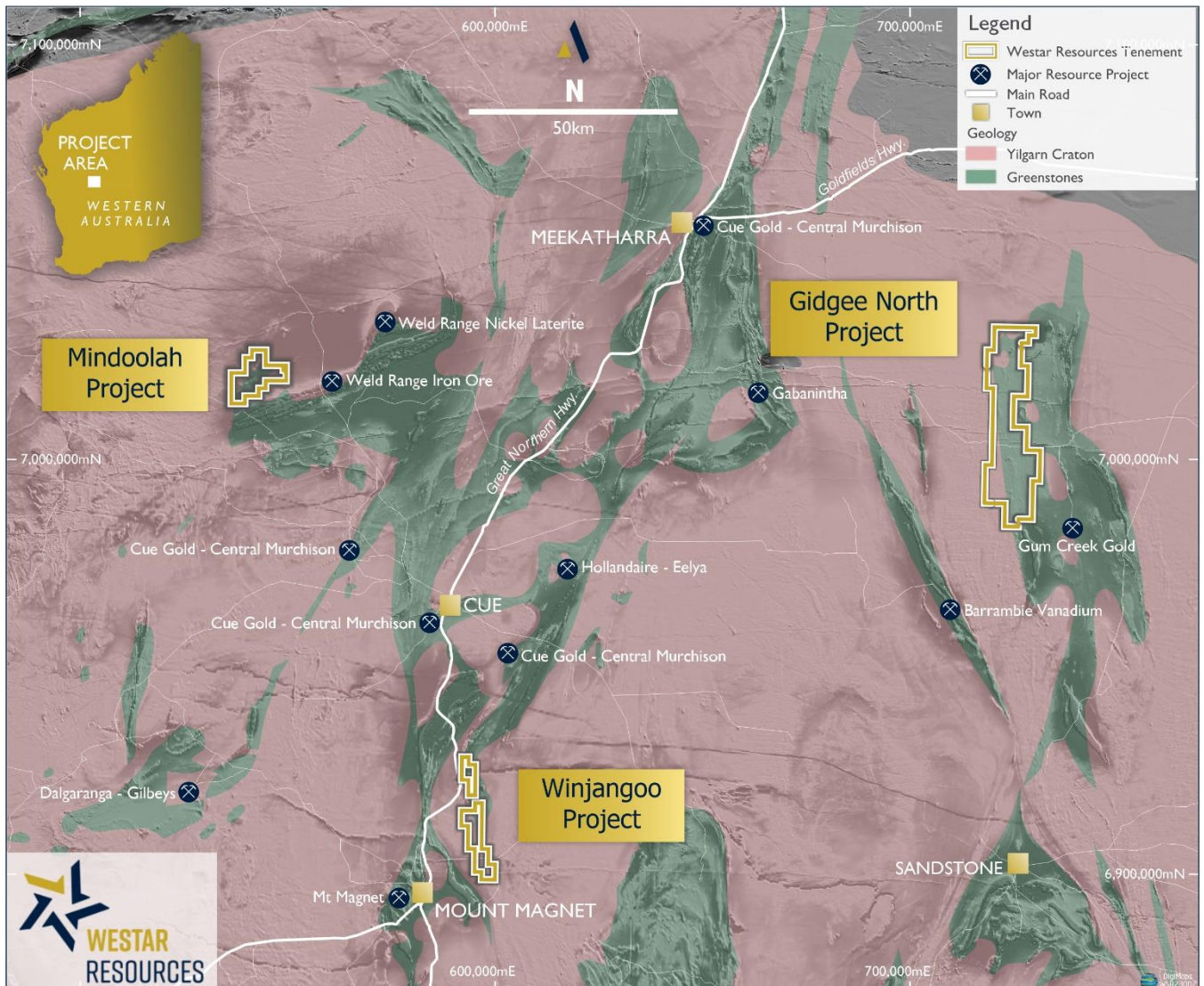


Figure 7 – Location map of Westar’s Murchison Projects, Gidgee North, Mindoolah and Winjangoo.

Activities during the quarter at Gidgee North:

During the December quarter Westar acquired the “Fairy Well” prospect, completing the consolidation of the Gidgee North Project (Figure 8)⁸. Fairy Well is comprised of a single exploration licence (E51/2303) of approximately 6 km². MINDEX records historical gold production from 1906 to 1913 from three sites: Blue Bell, Hilda No 1 and Hilda No 2. The line of shafts extends northerly over approximately 200m, with mineralisation occurring in weathered greenstones associated with quartz veining and alteration. The maximum grade was 36.214g/t Au (Blue Bell) and the overall maximum amount of gold produced was 9.092Kg (Hilda 1) contained Au as shown in Table 1.

⁸ See WSR ASX Announcement, 17 October 2022, “Fairy Well Acquisition Gidgee North Project”

Table 1 -Historical Production on the Tenement (MINDEX)

Name	Commodity	Ore Treated (kt)	Gold Produced (kg)	Grade (g/t)	Production Period
Blue Bell	Au	0.028	1.014	36.214	1913
Hilda No 1	Au	0.307	9.092	29.615	1906-1912
Hilda No 2	Au	0.042	1.079	25.69	1906-1911

Preparations continued for the planned Q1CY23 aircore drilling program drilling SRPF (Westar divides the overall project into either North or South of the rabbit proof fence as NRPF or SRPF) in addition to geochemical soil surveys and data compilation of historical drilling at Fairy Well.

Tenure was granted over applications at Romeo's Reward (E 53/2227) on 8/11/22. Subsequent to the end of quarter, Juliet's Bore (E 51/2090) was granted on 03/01/2023.

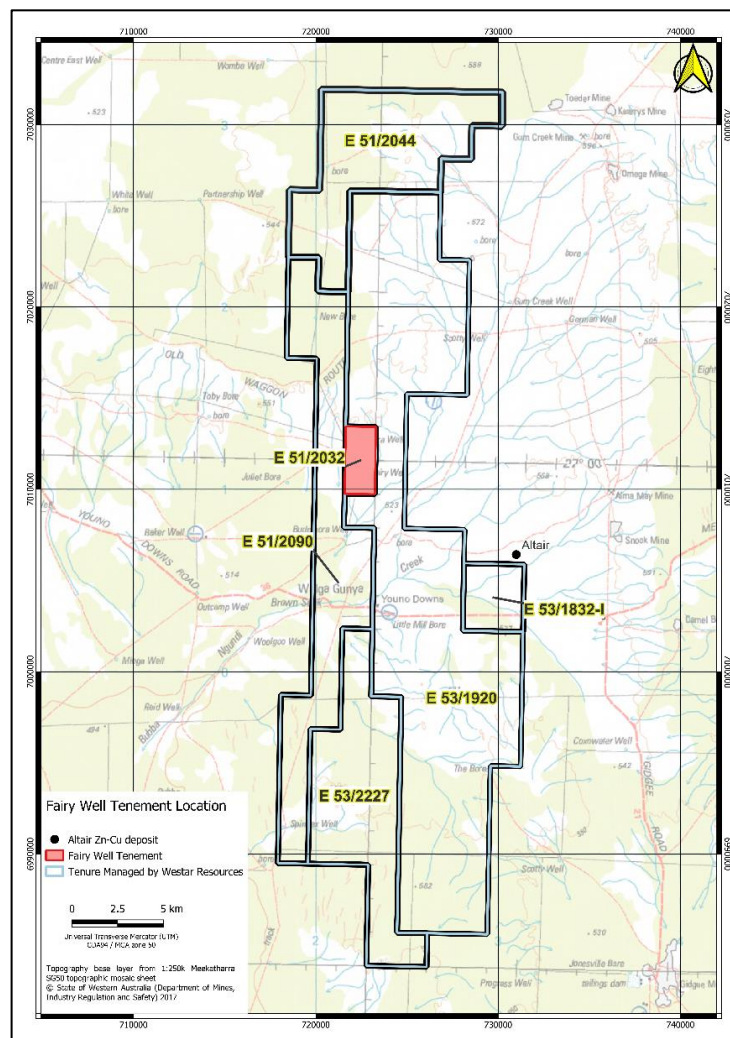


Figure 8 - Tenement location of the Fairy Well at the Gidgee North Project and granted tenement, E53/2227

Activities during the quarter at Mindoolah:

During the quarter, Westar completed an initial reconnaissance of the Mindoolah project (Figure 9), with the due-diligence objective of validating previously mapped pegmatite occurrences⁹ and collecting rock-chip samples. Assay results are pending at end of quarter and expected to be reported in Q1CY23.

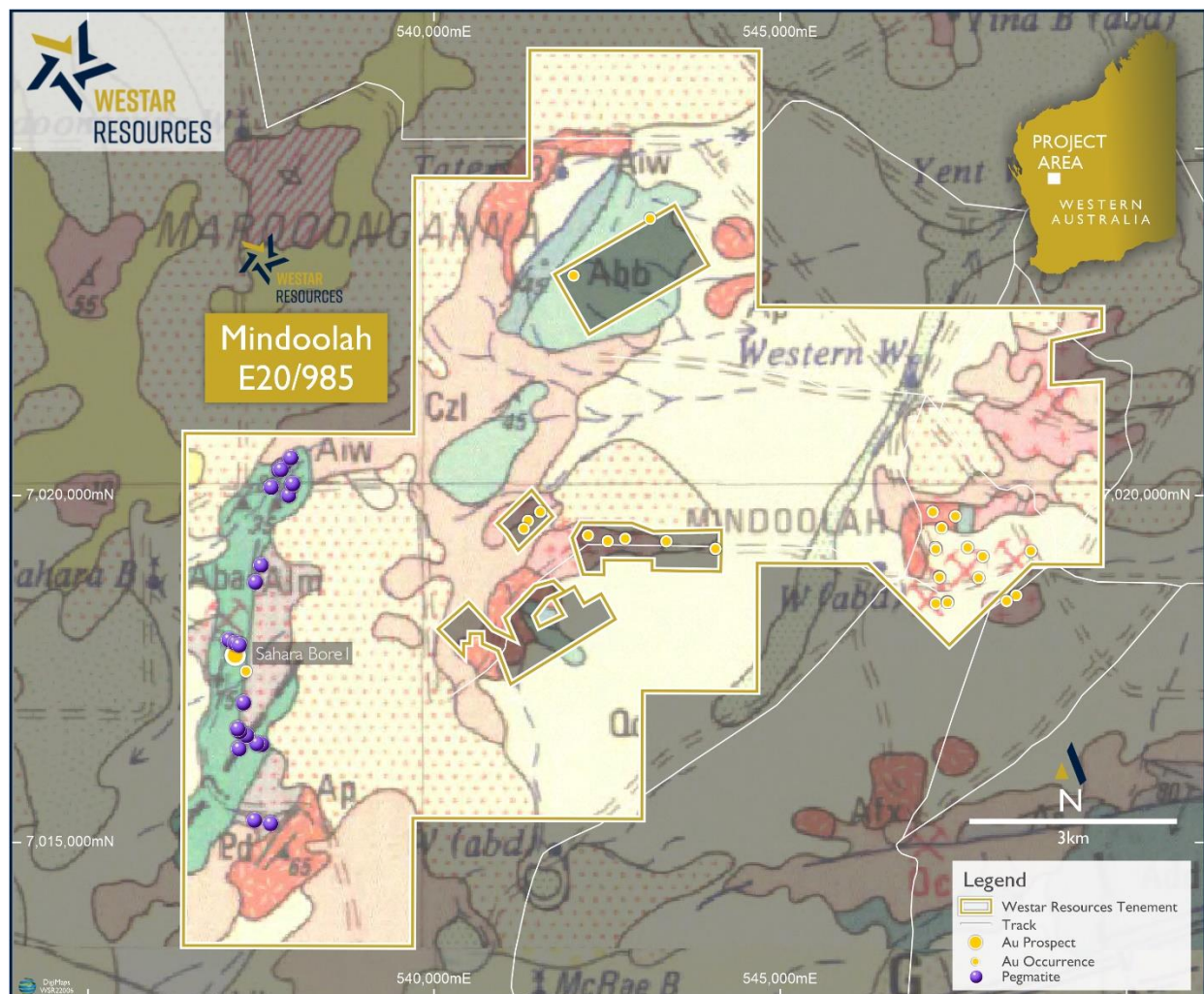


Figure 9 – Location of historically mapped pegmatite (purple) and gold occurrences (yellow) at Mindoolah

Activities during the quarter at Winjangoo:

Westar completed an ultra-fine soil sampling orientation program, designed to use previously reported auger sampling assays as a base line comparison. The program was extending into areas of alluvial cover where previous sampling has been deemed ineffective and is interpreted by reprocessed geophysics to contain a major structural corridor (Figure 10). Assay results are pending at end of quarter and expected to be reported in Q1CY23.

⁹ WAMEX A file 67963: Cougar Metals NL Annual Report 2002-2003.

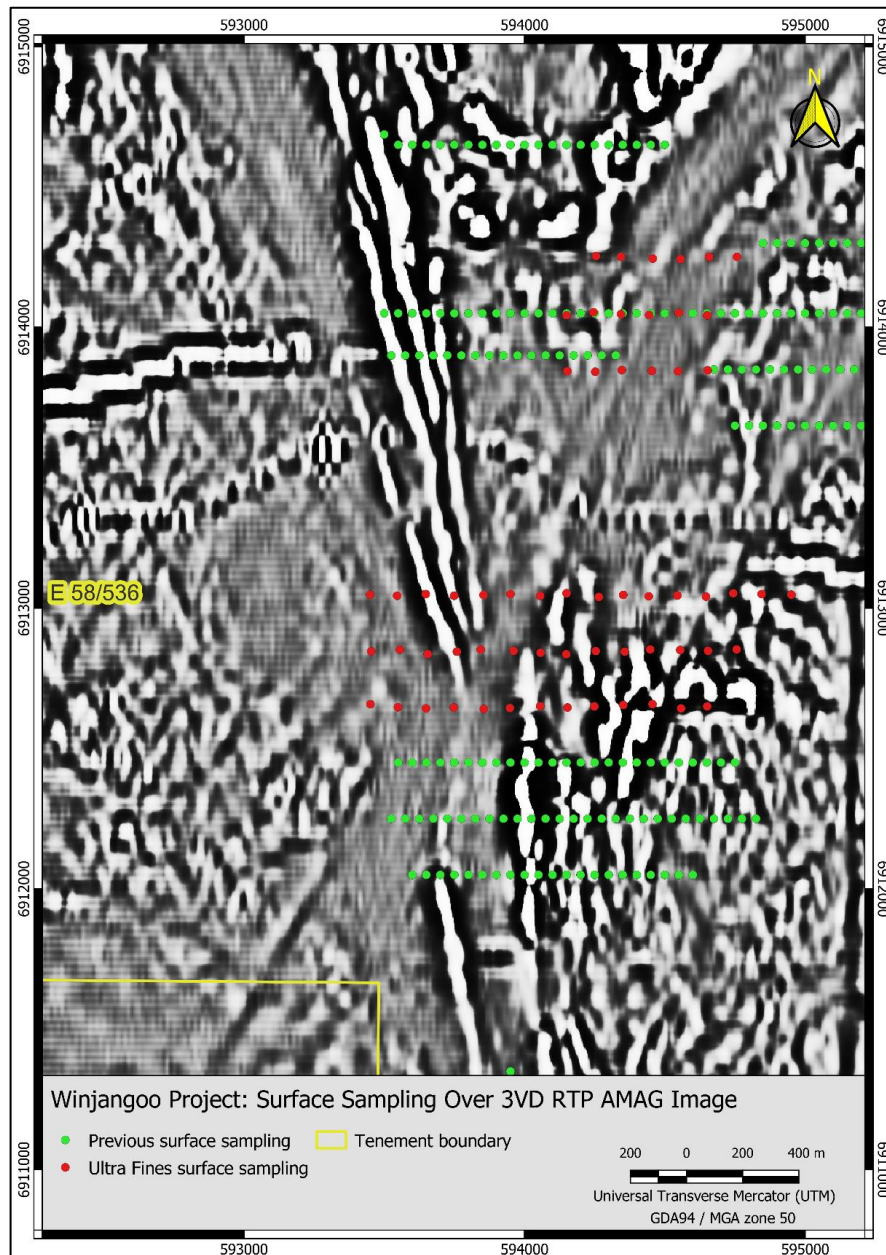


Figure 10 – Ultra fines surface sampling and previous surface sample points over 3VD RTP AMAG image.

Gidgee South Transaction:

Westar completed a transaction of the Gidgee South Gold Project (Birrigrin Mining Centre - M57/352) with ASX listed Aurumin Ltd (ASX:AUN) for an all-script consideration¹⁰. The asset sale will enable Westar to focus exploration activities and resources on recent acquisitions, whilst maintaining exposure to the continued exploration and potential development of this asset as part of the larger Aurumin Sandstone Project, which currently sits at 946,000 Oz of resource¹¹.

¹⁰ See WSR ASX Announcement, 24 November 2022, “Westar secures Mindoolah Lithium & Gold project and divests Gidgee South Project”

¹¹ <https://aurumin.com.au/wp-content/uploads/61119515.pdf>

Pilbara Project – Opaline Well

Westar’s Opaline Well project (E45/4997) is in the Pilbara, approximately 190km southeast of Port Hedland and 35km west of Nullagine (Figure 11). Historical exploration over this portion of the Coongan greenstone belt includes geochemical exploration, with rock chip samples up to 200 g/t Au around the Triberton Creek workings and rock chips assays ranging from 0.25–1.15% Cu, 0.14–1.85% Zn, 79–155 g/t Ag and 0.19–0.41 g/t Au around the historic Opaline Well workings¹². Westar has defined several targets containing anomalous base metal rock chips and electro-magnetic conductors^{13 14}.

Activities during the quarter at Opaline Well:

No exploration activities were completed during the quarter at the Opaline Well project.

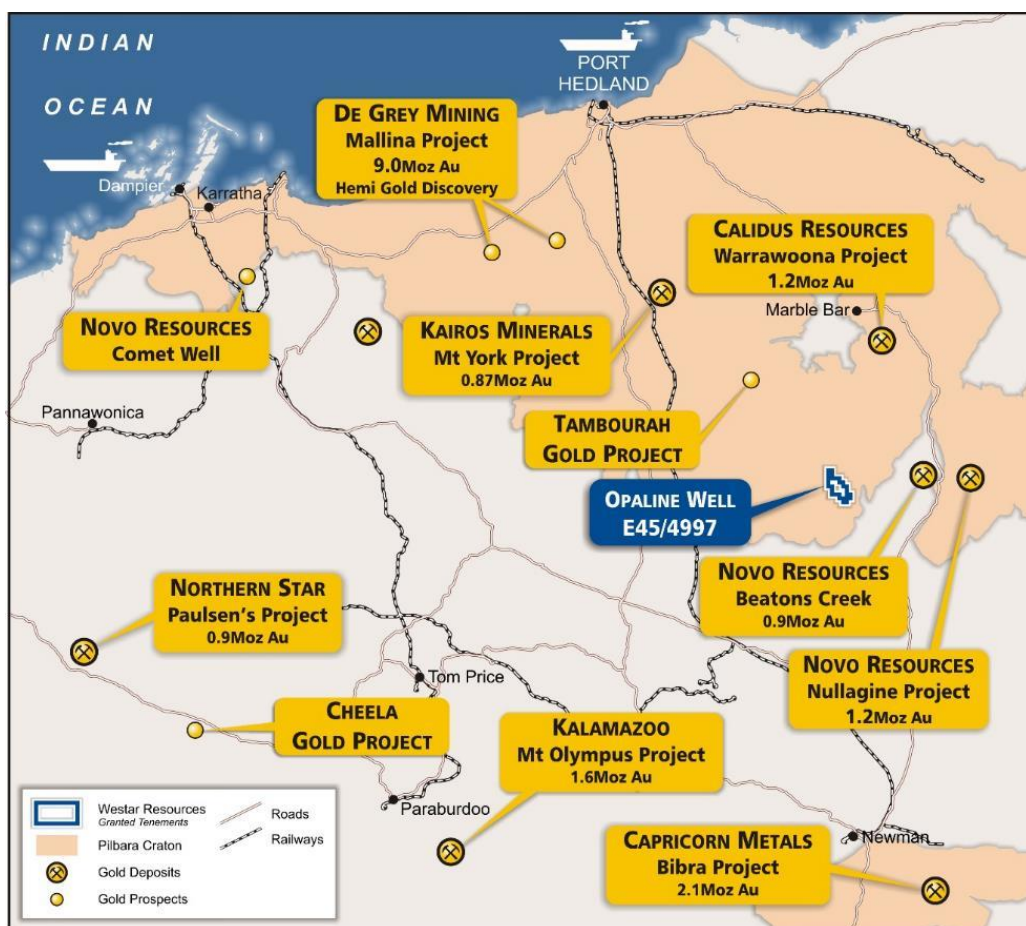


Figure 11 - Opaline Well location map and significant gold operations in the Pilbara region of WA

¹² See WSR ASX Announcement, 6 December 2020, “Prospectus”

¹³ See WSR ASX Announcement, 27 September 2022, “Opaline Well Exploration Defines Base Metal Mineralisation”

¹⁴ See WSR ASX Announcement, 02 March 2022, “AEM Survey Identifies Conductors at Opaline Well”

Forward Work Plans

Westar is committed to systematic evaluation and progression of exploration projects through diligent application of capital and resources. Westar intends to progress exploration across its project portfolio in line with the Company's exploration rationale.

Yilgarn Projects – Mt Finnerty (Ramelius Resources (ASX:RMS) Farm-in/JV)

All assay results from the 2022 RMS RC drilling at the Mt Finnerty Project are now reported. RMS has completed 2 diamond drill holes (RC tails) late in CY22 and an additional 9 diamond tails are proposed, with drilling recommencing early CY23.

Yilgarn Projects – Olga Rocks

Due-diligence of the Olga Rocks project has commenced, with a review of all historical drilling, significant gold intercepts, and logged pegmatite occurrences. Upcoming field activities for Q1CY23 include field reconnaissance and rock-chip sampling, outcrop mapping and submitting required approvals for a maiden RC drilling campaign. Westar also will re-process high-resolution open-file geophysical data (aeromagnetics) to aid in a detailed lithostructural interpretation of the project to assist in target definition and drill planning for gold targets.

Murchison Projects – Gidgee North

At Gidgee North, preparations are underway for a circa 5,000m – 7,000m aircore drilling program, expected to commence late Q1CY23. The program has been designed to test multiple priority targets, SRPF, including gold in favourable host lithologies and structural settings as well as gold and REE potential in interpreted syenites.

A technical review of the DHEM and FLEM plate models in conjunction with the geochemical data obtained from 2022 RC drilling has determined that drilling at the VMS prospects has not fully tested these anomalies and the planned aircore drilling will be used to assess if regolith geochemical vectoring can be used to refine VMS targets, especially at the Vela Prospect where copper and zinc mineralisation has previously been identified (Figure 12).

Additional geochemical soil sampling will be considered to refine targets NRPF, once assay data from the previously conducted programs are received and interpreted.

Data compilation and field reconnaissance with outcrop mapping and rock-chip sampling is planned at the Fairy Well prospect ahead of a maiden RC campaign that will be focused on down-dip and along strike gold-mineralisation potential of the Fairy Well workings.

Murchison Projects – Mindoolah

In January CY23 the Company completed a broad soil geochemical orientation survey over the interpreted pegmatite hosting lithology at Mindoolah. This, in conjunction with the initial rock-chip assays (once received) will be used to evaluate the LCT mineralisation potential of the prospect prior to planning a maiden drilling campaign.

Murchison Projects – Winjangoo

Assay results of the 2022 ultrafine soil sampling program will be received and analysed to establish if additional sampling is warranted. Geologists will prepare to conduct traverse mapping in the north-eastern part of the project that has received minimal attention to date due to transported cover and more challenging access.

Pilbara Project – Opaline Well

Westar geologists are assessing a detailed mapping and rock-chip sampling program at the Basin North prospect, following on from the base-metal trend previously identified during the CY22. The Company will also assess logistical and access requirements to determine the feasibility of drill testing the Airborne Electro-Magnetic (AEM) plates that remain unexplained due to lack of any surface expression.

The geological setting of granite-greenstone contacts and thick greenstone sequence at Opaline Well are a known pegmatite “goldilocks zone” for major lithium deposits in the Pilbara region. Westar intends to complete a desktop assessment on the lithium prospectivity by utilising the Company’s flown radiometric data and sourcing and processing existing multi-client, high-resolution airborne reflectance surveys, to locate specific micas and strong radiometric signatures, which are indicators of possible pegmatites for later field verification

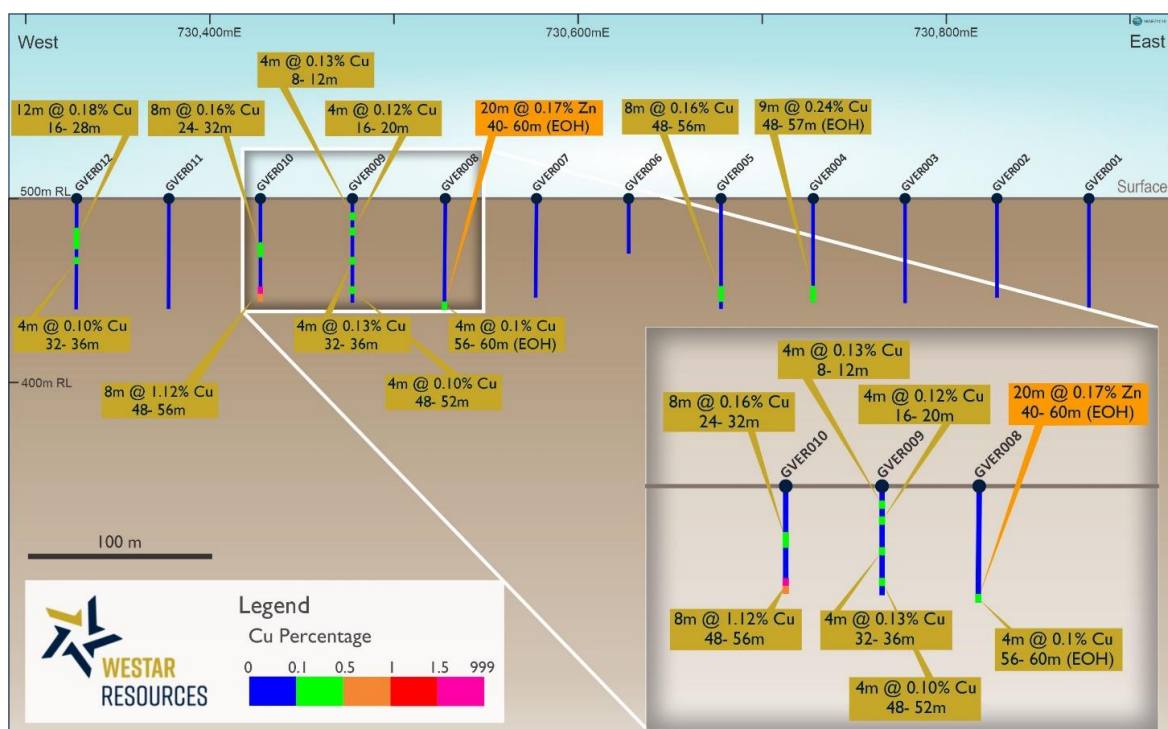


Figure 12 – Historical drilling at the Vela Prospect with significant Cu and Zn intersections

Other Projects

During the quarter, Westar continued to review project opportunities that align with the exploration strategy and meet value and prospectivity criteria.

Market Sensitive Announcements During the Quarter

- 17 October 2022, **“Fairy Well Acquisition Gidgee North Project”**
- 18 October 2022, **“Ramelius Resources Resumes Drilling At Mt Finnerty Farmin JV”**
- 24 November 2022, **“Secures Mindoolah Lithium and Gold Project and Divests Gidgee”**

Corporate

Tenement E57/1055 was surrendered in total.

Application for tenement E45/6451 (Pilbara Project – “Pinga Creek”) was submitted and will be balloted in due course.

The company received \$196,000 as an R&D rebate from the ATO for innovative works trialled using DGPR (Deep Ground Penetrating RADAR).

During the quarter, the Company held its annual general meeting of shareholders.

Current cash at 30 September 2022 was \$1.55 million. The Company remains funded to execute on its CY2023 exploration activities.

Financial

STATEMENT PURSUANT TO LISTING RULE 5.3.4

Westar Resources Limited provides the following additional information in accordance with Listing Rule 5.3.4.

Table 1 sets out a comparison of the use of funds to date compared to the Use of Funds Statement included in the Prospectus dated 23 October 2020. The Company was admitted to the Official List of ASX on 16 December 2020.

Table 2 – Use of Funds.

Use of Funds	Per Prospectus Dated 23 October 2020	Expenditure to date to 31 December 2022
	\$	\$
Exploration Activities	\$2,400,000	\$3,162,516
Salaries & Wages	\$700,800	\$1,513,648*
Administration expenses and working capital	\$2,324,240	\$1,128,000

* includes fees paid to external contractors in addition to employee wages and salaries.

Exploration Activities: The higher expenditure on exploration activities is due in part to more aggressive exploration being undertaken by the Company as part of the "test and kill" strategy to review projects quickly. The total spend also includes expenditure on projects that were acquired subsequent to the IPO prospects and in addition to general increases in costs of exploration from drilling rates, fuel and assay test work.

Salaries and Wages: The increase in salaries and wages is a result of increased costs of consultants, employing staff as opposed to contractors and the general rising wages costs to meet market conditions. It is noted that management salaries have not changed and remain in line with prospectus disclosure.

Administration expenses and working capital: Reflects increased overhead costs such as market rents and reflects two capital raisings which supported the increased exploration activities and expenses. The total of \$2.32m referred to in the prospectus reflect the budgeted forecast administration expenditure of \$1.8m plus working capital of appx. \$0.5m. The \$1,128,000 as of 31 December 2022 reflects the administration expenditure incurred.

For the purpose of Section 6 of the Appendix 5B, all payments made to related parties have been paid in relation to director fees.

For the purpose of Listing Rule 15.5, this announcement has been authorised by the board of Westar Resources Ltd.

ENQUIRIES

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COMPETENT PERSON STATEMENTS

The information in this announcement that relates to Westar Resources Ltd exploration results is based on and fairly represents information compiled by Karl Jupp, a competent person who is a member of the AusIMM. Karl Jupp is employed by Westar Resources Limited. Karl Jupp has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves. Karl Jupp consents to the inclusion in this announcement of the matters based on his work in the form and

Tenement Schedule

Table 3 – Tenement Schedule.

District	Project	Tenement(s)	Owner	Status	Grant Date	Term (yrs)	Area (Blocks)	Area (Km2)	Proj Area (Km2)
YILGARN PROJECTS	Mt Finnerty	E16/505 ⁽¹⁾	RR Pty Ltd	Granted	15/03/2019	5	10	29.5	29.5
	Olga Rocks	E77/2424 (Parker Dome)	RR Pty Ltd	Granted	14/09/2017 ^(h)	5	12	32.7	32.7
		M77/563 ⁽²⁾	LE Pty Ltd	Granted	5/11/1992 ^(a)	21		0.10	
		M77/634 ⁽²⁾	LE Pty Ltd	Granted	24/5/1994 ^(b)	21		0.06	
		M77/1293 ⁽²⁾	LE Pty Ltd	Granted	28/10/2022	21		0.09	
		M77/1294 ⁽²⁾	LE Pty Ltd	Granted	27/10/2022	21		0.16	
		P77/4271 ⁽²⁾	LE Pty Ltd	Granted	24/02/2015 ^(c)	4		1.84	
		P77/4614 ⁽²⁾	LE Pty Ltd	Pending			0.5Ha		
PILBARA PROJECTS	Opaline Well	E45/4997	RR Pty Ltd	Granted	16/11/2018	5	21	66.7	66.7
	Pinga	E45/6451	LE Pty Ltd	Pending			10		
MURCHISON PROJECTS	Winjangoo	E58/536	RR Pty Ltd	Granted	11/09/2018	5	29	87.9	87.9
	Gidgee North	E53/1920	IR Pty Ltd	Granted	31/10/2017	5	70	213.7	427.84
		E51/2044 (SE Bore)	IR Pty Ltd	Granted	18/10/2021	5	20	61.2	
		E51/2032 (Fairy Well)	ME Pty Ltd	Granted	21/12/2021	5	2	6.1	
		E53/1832-I ⁽³⁾ (Geoff Well)	IR Pty Ltd	Granted	1/07/2015 ^(f)	5**	4	12.2	
		E53/2227 (Romeo's Reward)	IR Pty Ltd	Granted	8/11/2022	5	20	61.2	
		E51/2090 (Juliet's Bore)	IR Pty Ltd	Granted	3/01/2023	5	24	73.44	
	Mindoolah	E20/985 ⁽⁴⁾	LE Pty Ltd	Granted	26/11/2021 ^(g)	5	30	91.6	93.04
		P20/2444 ⁽⁴⁾	LE Pty Ltd	Granted	12/11/2021	4		0.72	
		P20/2445 ⁽⁴⁾	LE Pty Ltd	Granted	12/11/2021	4		0.72	

Notes:

RR-Rouge Resources PL, IR - Imperator Resources PL, LE-Lithos Energy PL

(1) Managed by RMS under Farm-In/JV Agreement

(2) Olga Rocks Option Agreement

(3) Geoff Well Farm-in/JV Agreement

(4) Mindoolah Option Agreement

(a) Extension of term granted 05/11/2013 for 25 years - Exp 05/11/2034

(b) Extension of term granted 23/05/2015 for 25 years - Exp 23/05/2036

(c) Extension of term granted 23/02/2019 for 4 years - Exp 23/02/2023 (application for conversion to Mining Lease)

(f) Extension of term granted 30/6/2020 for 5 years - Exp 30/06/2025

(g) Includes two "P" amalgamations pending

(h) Extension of term granted 13/09/2022 for 5 years - Exp 13/09/2027