

Resource extension drilling underway at Burns Gold Deposit

9 December 2025

HIGHLIGHTS

- Reverse Circulation (RC) drilling now underway at Burns targeting the high-grade gold corridor along strike to the north.
- Shallow resource growth potential along strike from previous high-grade intersections including:
 - 38m @ 3.87 g/t Au from 26m (LRR003).
 - 7m @ 3.97 g/t Au from 37m (LRR014), incl 1m @ 16.10 g/t Au from 37m.
 - 30m @ 2.43 g/t Au from 27m (LRR004), incl 17m @ 3.90 g/t Au from 38m.
- The diamond drilling program capturing metallurgical samples within the high-grade zone of Burns is now complete.
- Assay and metallurgical results anticipated to be returned in January 2026.



Figure 1: RC Drilling Underway targeting high-grade resource extensions at Burns Central

Lefroy Exploration Limited (“**Lefroy**” or “**the Company**”) (**ASX: LEX**) reports on RC drilling underway at its Burns Gold Deposit targeting the deposit’s high-grade gold corridor. Burns lies

within the Company's Lefroy Gold Project located in the Kambalda-Kalgoorlie gold district of Western Australia.

The Burns Gold Deposit contains an MRE of 42.96 Mt @ 0.36 g/t Au for 497,472 ounces (Indicated 32.31 Mt @ 0.38 g/t Au for 394,308 oz. Inferred 10.65 Mt @ 0.30 g/t Au for 103,165 oz). Inclusive within this resource is Burns High-Grade which contains 4.22 Mt @ 1.18 g/t Au for 159,285 ounces (Indicated 4.11 Mt @ 1.19 g/t Au for 157,215 oz. Inferred 0.1 Mt @ 0.63 g/t Au for 2,070 oz).

LEFROY CEO, GRAEME GRIBBIN, COMMENTED:

"We are very excited to end the year targeting the resource growth potential of the high-grade gold corridor at Burns Central. With the gold system open both to the south and north, we are enthusiastic in our endeavours towards targeting and unlocking the full resource potential at Burns.

With drilling in progress and results expected next month, along with our recent announcement that mining has commenced at Lucky Strike, we are ending 2025 strong and setting the Company up for a strong period of growth leading into 2026".

Burns Deposit Background

The Burns Deposit lies within the broader Lefroy Gold Project located 70km southeast of Kalgoorlie (Figure 3), proximal to the St Ives gold camp (Gold Fields Ltd JSE: GFI) and the Daisy Milano and Mt Monger gold operations (Vault Minerals Ltd ASX: VAU).

In October 2024 (refer ASX release 03 October 2024) the Company reported that a significant, structurally controlled high-grade gold zone had been reported within the existing Burns Central Mineral Resource Estimate (MRE), including **4.22Mt @ 1.18 g/t Au for 159,285 contained ounces** (Table 1), reported within 200m of surface.

Resource extension targeting Burns High-Grade Gold

Lefroy is pleased to confirm that drilling is now underway, targeting the high-grade gold corridor at Burns Central.

Following the reporting of a high-grade zone within the Burns Central mineral resource in October 2024 (refer ASX release 03 October 2024), the Company identified the potential for resource growth corridors along strike to the north and south.

A total of up to 10 RC drill holes for approximately 1500m have been designed, planned over 3 drill lines, to test the shallow resource extension potential of the Burns high-grade system along strike to the north (Figure 2).

Previous drilling performed by the Company identified significant high-grade gold intersections along the northern flanks of the Burns system (refer ASX release 2 March 2023) including:

- **38m @ 3.87 g/t Au from 26m (LRR003).**
- **30m @ 2.43 g/t Au from 27m (LRR004), incl 17m @ 3.90 g/t Au from 38m.**
- **7m @ 3.97 g/t Au from 37m (LRR014), incl 1m @ 16.10 g/t Au from 37m.**

Drilling is scheduled to be completed by the third week in December, with assay results anticipated to be received before the end of January 2026.

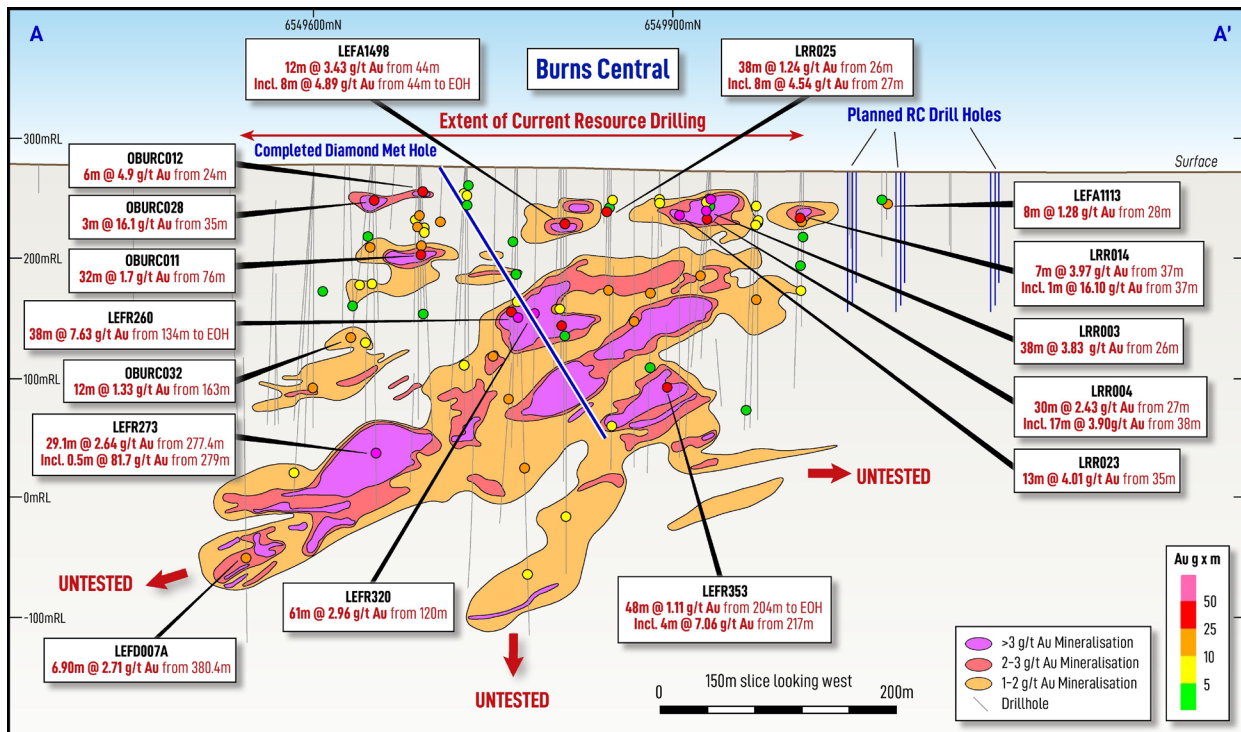


Figure 2: Burns Central Resource (Long Section View looking west) with planned RC drill holes (Yellow dots) and completed Diamond Metallurgical drill hole (Blue).

Metallurgical Diamond Drilling Program Complete

A single diamond drill hole has now been completed at Burns Central, with this drill hole designed to capture material through the heart of the high-grade gold corridor at Burns for metallurgical test work. This test work has been designed to complement the preliminary metallurgical results completed in 2023 and guide further studies on potential development pathways at Burns.

Drilling successfully intersected the high-grade diorite hosted corridor of Burns Central (Figure 2), drilled to a depth of 270m, with logging and sampling in the final stages of completion.

As with the current in-progress RC drilling campaign, all diamond core samples will be dispatched for analysis by the third week of December, with assay results and metallurgical findings anticipated to be reported by the end of January 2026.

Background purpose for Metallurgical Test work

Test work from this recently completed metallurgical drilling will build on the very encouraging preliminary test work completed by the Company in 2023, providing new diamond drill core material for analysis.

This test work will also allow for a more complete measure of both expected gold gravity recovery rates and cyanide leachable gold under standard CIL leach conditions.

As previously reported (refer ASX release 9 September 2025), the Company completed preliminary metallurgical test work on the Burns Deposit in late 2023, submitting 6 reverse circulation (RC) composite samples representing the high-grade zone of Burns.

Test work confirmed significant gravity recoverable gold averaging 41%. Total leach recoveries averaged approximately 97% (refer ASX release 3 October 2024) providing confidence that the samples tested are free-milling and amenable to recovery through conventional CIL processing circuits.

- ENDS -

This announcement has been authorised for release by the Board of Directors.



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CEO

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ABOUT LEFROY EXPLORATION LIMITED

Lefroy Exploration Limited (ASX:LEX) is an active West Australian exploration company focused on developing its flagship Lefroy Project (Figure 3), a contiguous land package of 635km² located in the heart of the world-class Kalgoorlie and Kambalda gold and nickel mining districts and the Lake Johnston Project 120km west of Norseman.

Lefroy is pursuing a low-cost gold production strategy through profit share mining agreements on its shallow, high-grade gold deposits. The company's Lucky Strike Deposit with 79,600oz is subject to the first of such agreements, with key milestones completed on the way to production targeted for early 2026. Additional deposits Mt Martin (439,000oz at 1.47g/t Au) and Burns Central (159,285oz at 1.18g/t Au) offer additional potential for similar agreements and show significant resource growth potential through ongoing exploration.

With over one million ounces in resources and a zero-cost development pathway, LEX is well-positioned to generate cash flow and advance its broader portfolio.

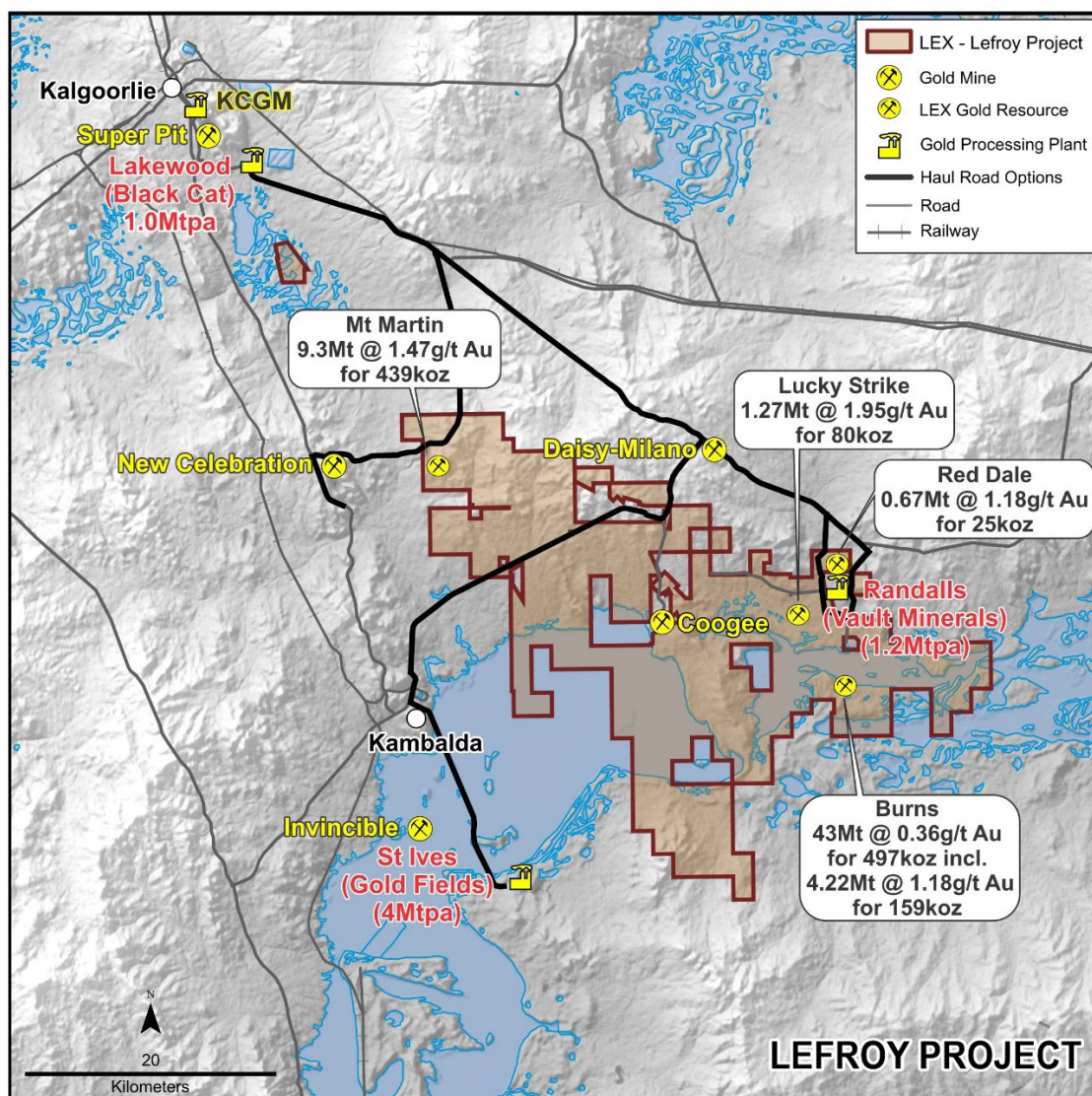


Figure 3: Regional location map of the Lefroy Project

SUPPORTING ASX ANNOUNCEMENTS

The following announcements were lodged with the ASX and further details (including supporting JORC Tables) for each of the sections noted in this announcement can be found in the following releases. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. In the case of all Mineral Resource Estimate's (MRE), the Company confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

- Outstanding Results Reinforce Lucky Strike Potential: 26 February 2020
- Maiden Lucky Strike Resource Estimate: 20 May 2020
- Tenements Granted over Burns Au-Cu Prospect Enhances Lefroy Project Portfolio: 16 September 2020
- Drill Results Extend Copper Gold Zones at Burns: 29 April 2021
- Multiple Shallow Thick Copper-Gold Intersections Reinforce Large Mineral System at Burns Project: 6 February 2023
- Half a million ounces of gold in Burns Central maiden resource: 4 May 2023
- Strategy to focus on Gold Development and Exploration: 23 February 2024
- High Grade Shallow Resource to Unlock Value at Burns Central: 3 October 2024
- Lefroy builds near-surface gold resources at Mt Martin: 10 October 2024
- South-West Connect – Investor Presentation October 2024: 16 October 2024
- Commercialising resources to advance exploration targets: 23 Oct 2024
- \$3.3M raised in oversubscribed placement to commercialise resources and target new discoveries: 28 October 2024
- Lefroy signs Agreement with BML Ventures to advance development of the Lucky Strike gold deposit: 18 December 2024
- Lefroy executes Agreement with BML Ventures to mine the Lucky Strike gold deposit: 12 February 2025
- Drilling identifies upside at Lucky Strike with pre-permitting works underway: 26 March 2025
- Exceptional grade control results as Diamond drilling commences at Lucky Strike: 03 June 2025
- Major Milestone as Lefroy Secures first Toll Milling agreement: 10 June 2025
- More High-Grade Results at Lucky Strike Gold Deposit: 24 June 2025
- Lefroy secures crucial funding via BML Lucky Strike Profit Cash Advance Agreement: 16 July 2025
- Further outstanding assay results confirm high-grade gold model at Lucky Strike: 29 July 2025
- Lucky Strike Gold Deposit advances towards operations: 9 September 2025
- Lefroy receives first cash advance instalment of \$1.25 Million from BML: 30 September 2025
- Burns drilling targets near surface high-grade gold potential: 23 October 2025
- Lucky Strike Mine Approved clearing pathway for Operations to Commence: 5 November 2025
- Burns High-Grade Gold Deposit drilling underway: 11 November 2025
- Mining Commences at Lucky Strike Gold Deposit: 4 December 2025

COMPETENT PERSON STATEMENT

The information in this announcement that relates to exploration targets and exploration results is based on information compiled by Graeme Gribbin, a competent person who is a member of the Australian Institute of Geoscientists (AIG). Mr Gribbin is employed by Lefroy Exploration Limited. Mr Gribbin 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 JORC Code. Mr Gribbin consents to the inclusion in this announcement of the matters based on his work in the form and context in which it appears.

FORWARD LOOKING STATEMENTS

This announcement contains "forward-looking statements". Forward-looking statements are often, but not always, identified by the use of words such as "seek", "anticipate", "believe", "plan", "expect", "predict", "forecast", "estimate", "target" and "intend" and statements that an event or result "should", "could", "may", "will" or "might" occur or be achieved and other similar expressions. Forward-looking statements are subject to business, legal and economic risks and uncertainties and other factors that could cause actual results to differ materially from those contained in forward-looking statements. Forward-looking statements including estimates or projections as to events that may occur in the future (including projections of revenue, expense, net income and performance) are provided as a general guide only and should not be relied upon as an indication or guarantee of future performance and may or may not occur. The statements involve known and unknown risks, uncertainties and other factors associated with LEX and the mining exploration industry such as resource risk, environmental and regulatory risks, metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates and operational risks. Many of risks these are beyond the control of LEX. It is believed that expectations reflected in the statements are reasonable but they may be affected by market conditions and a range of other variables which could cause actual results or trends to differ materially from those stated.

Table 1: Total Indicated and Inferred Mineral Resources (small discrepancies may occur due to the effect of rounding)

Orogenic Gold Style									
	Indicated			Inferred			Total Resource		
Deposit	Mt	Au (g/t)	Oz	Mt	Au (g/t)	Oz	Mt	Au (g/t)	Oz
Red Dale	0.64	1.21	24,660	0.03	0.60	570	0.67	1.18	25,230
Lucky Strike	0.70	1.93	43,400	0.57	1.97	36,200	1.27	1.95	79,600
Mt Martin	5.60	1.40	2,47,500	3.69	1.61	191,500	9.29	1.47	439,000
TOTAL	6.94	1.41	315,560	4.29	1.66	228,270	11.23	1.51	543,830

Porphyry Gold-Copper Style														
	Indicated					Inferred				Total Resource				
Deposit	Mt	Au (g/t)	Cu (%)	Au (Oz)	Cu (t)	Mt	Au (g/t)	Cu (%)	Au (Oz)	Cu (t)	Mt	Au (g/t)	Au (Oz)	Cu (t)
Burns Central	32.31	0.38	0.16	394,308	50,253	10.65	0.3	0.08	103,165	8,047	42.96	0.36	497,472	58,300
Total	32.31	0.38	0.16	394,308	50,253	10.65	0.3	0.08	103,165	8,047	42.96	0.36	497,472	58,300
<i>Inclusive of</i>														
Burns High Grade	4.11	1.19	0.22	157,215	9,119	0.1	0.63	0.18	2,070	184	4.22	1.18	159,285	9,303

Nickel									
	Indicated			Inferred			Total Resource		
Deposit	tonnes	Ni (%)	Ni metal	tonnes	Ni (%)	Ni metal	tonnes	Ni (%)	Ni metal
Goodyear	-	-	-	392,000	3.78	14,780	392,000	3.78	14,780
TOTAL	-	-	-	392,000	3.78	14,780	392,000	3.78	14,780