



March 2024 QUARTERLY REPORT

The Board of Fin Resources Limited (ASX: FIN) (FIN or the Company) is pleased to provide its Quarterly Activities Report for the period ending 31 March 2024, along with the Appendix 5B for the same period.

Cancet West Lithium Project

During the March Quarter drilling approvals and consents have now been received for an all-encompassing 5,000m diamond drilling program at the White Bear Lithium Discovery at the Company's Cancet West Project in Quebec, Canada (see Figure 1). Drilling commenced during April and assay results will be reported as soon as they are received by the Company.

The drilling program is designed to test a coarse spodumene-bearing lithium mineralised zone, identified over an approximately 300m strike by 100m at its widest within five pegmatite outcrops at White Bear. Previous rock chip samples from the discovery outcrop include (refer ASX announcement 20 November 2024) 6.50% Li₂O (138181) and 6.85% Li₂O (138182) (see Figure 1).

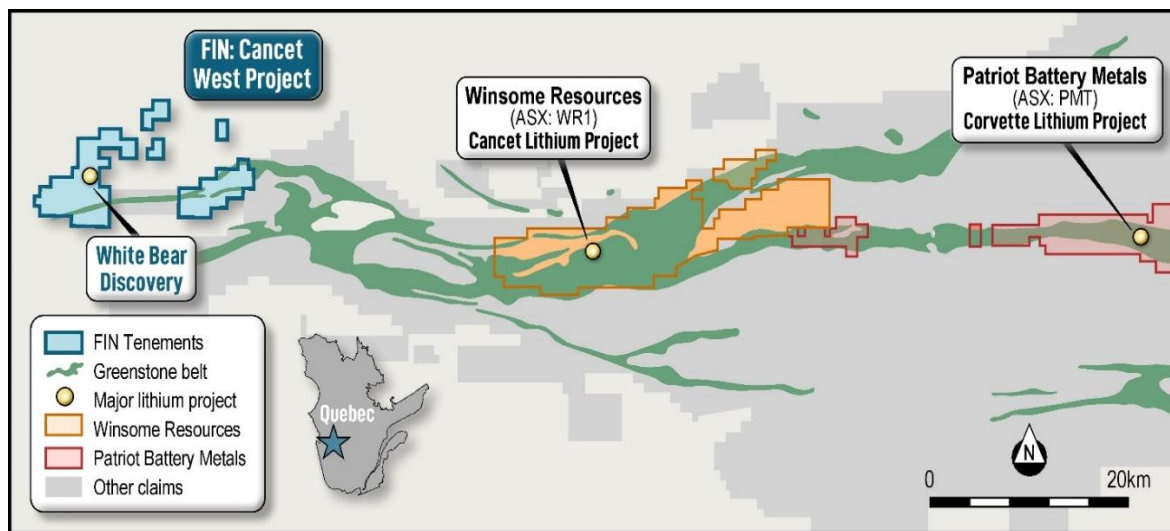


Figure 1 | FIN's Cancet West Project Location

During the process of clearing access for the drilling equipment, Mercator geological personnel discovered a pegmatite outcrop hosting large spodumene crystals (Photographs 1 & 2). A portable LIBS was used to confirm the presence of Lithium, although the grade is not yet determined. Sampling of the outcrop will be undertaken, and results reported as soon as they are received.

Additionally, during the March Quarter, FIN also defined extensive Regional Targets across Cancet West (see Figure 3). ~10-15km strike length of the Archean-aged Lac Guyer greenstone belt and prospective interpreted pegmatite trends remain to be explored (refer ASX Announcement dated 17 January 2024). Compilation and review of historical exploration data across newly staked claims identified numerous outcropping coarse to very coarse grained pegmatitic granites, some of which are hosted in mafic amphibolite mapped by Ministry of Natural Resources and Forestry Quebec. No exploration has occurred on the majority of the interpreted pegmatite trends, other than the limited work completed by FIN to date, making these very exciting and unexplored green fields targets. Over 80% of the interpreted pegmatite trends are yet to be tested by FIN and the remaining 20% has only had minor rock chip sampling completed by FIN, thus require more in-depth exploration during the 2024 field season.

ASX
Release

29 April 2024

ASX: FIN

Corporate Directory

Director
Jason Bontempo

Technical Director
Brian Talbot

Director and
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Aaron Bertolatti

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35 Richardson Street
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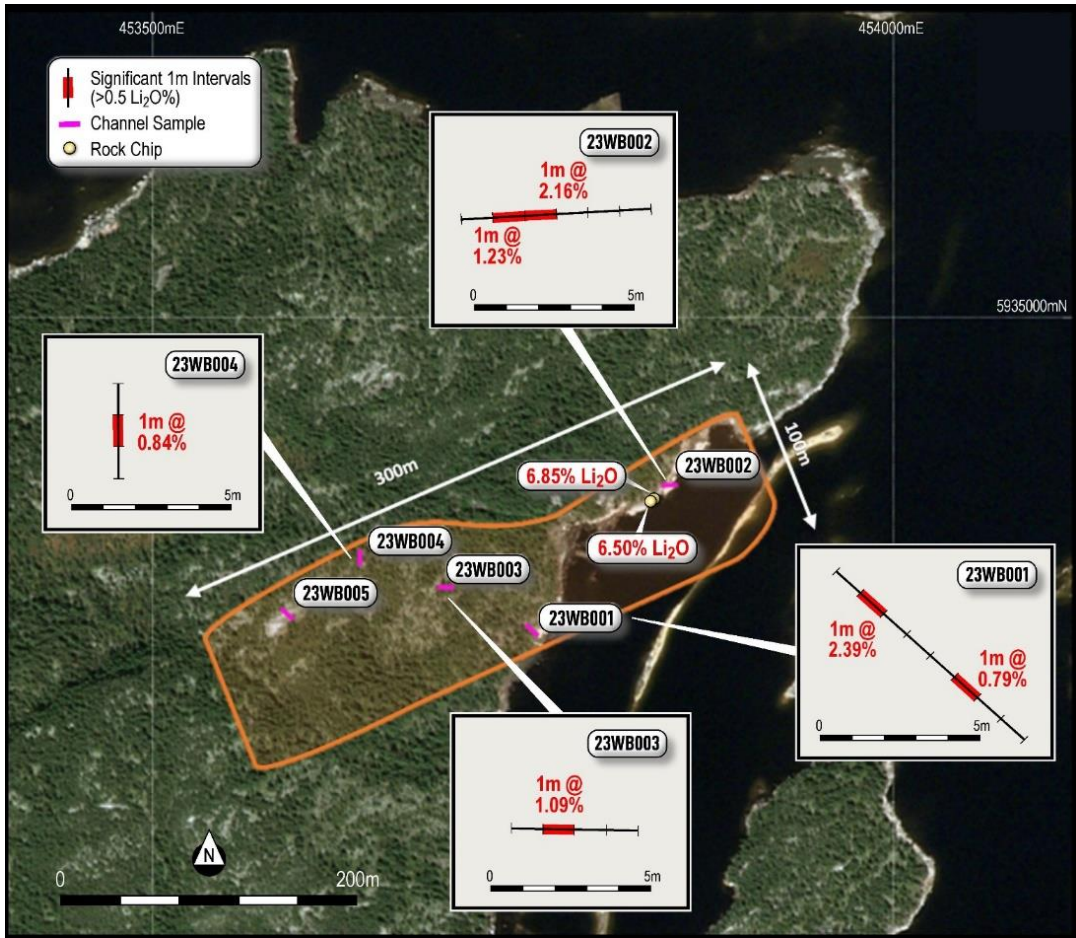


Figure 2 | Map showing channel sample locations and significant results across the White Bear Lithium Discovery

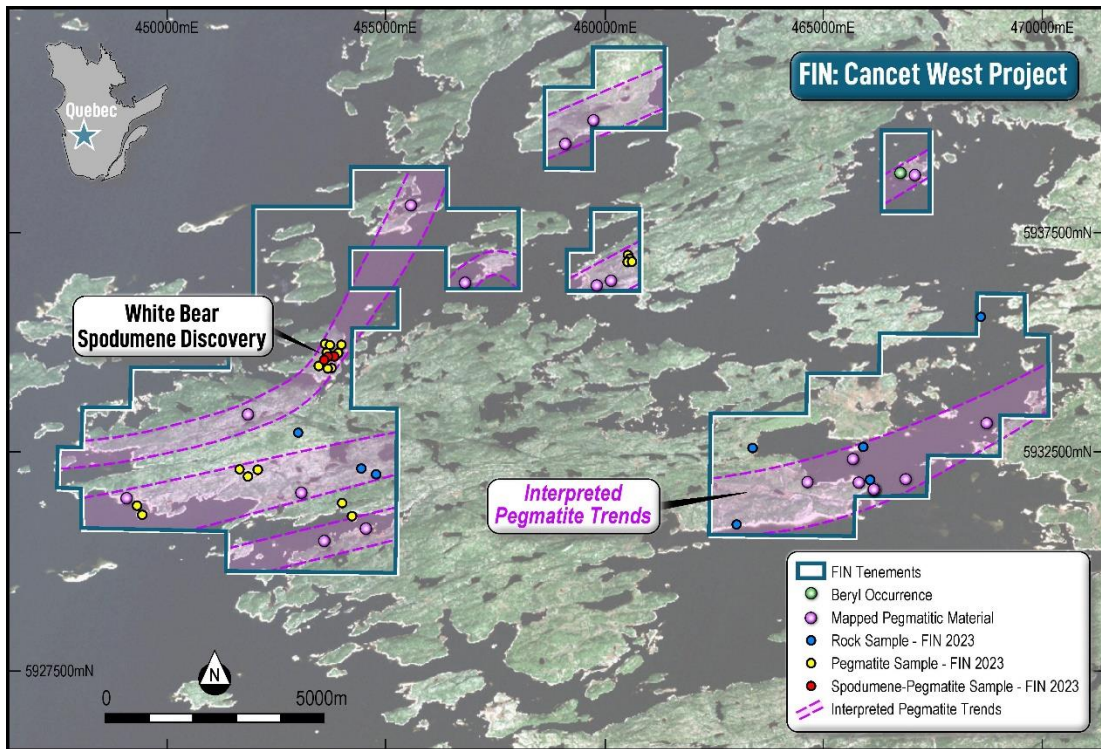


Figure 3 | White Bear Lithium Discovery at Cancet West and regional targets



Ross Lithium and Uranium Project

A review of recent and historical work across the Ross Project has identified potential U-Th-REE bearing pegmatites¹.

Historical sampling completed in 2007 by Landmark Minerals Inc. across their Rupert River Uranium Project (the western portion of which covers FIN's Ross Project) reported a soil sample of up to 1,260 ppm U (1,486 ppm U3O8). This historical data combined with anomalous pathfinder elements including Total Rare Earth Oxides (TREO) and Th levels in pegmatite samples 138203, 138204 and 138227 previously reported by FIN, is potentially indicative of U-Th-REE bearing pegmatites that can show geochemical overlap with LCT (Lithium- Caesium-Tantalum) pegmatites. The TREO and Th results, and historical Uranium results are shown in Figure 4.

Analysis previously completed by Dr Neil Pendock identified a significant number of potential Uranium occurrences across the Ross Project. Gas estimated from Sentinel-2 VNIR showed anomalous helium which may originate from radioactive decay of Uranium.

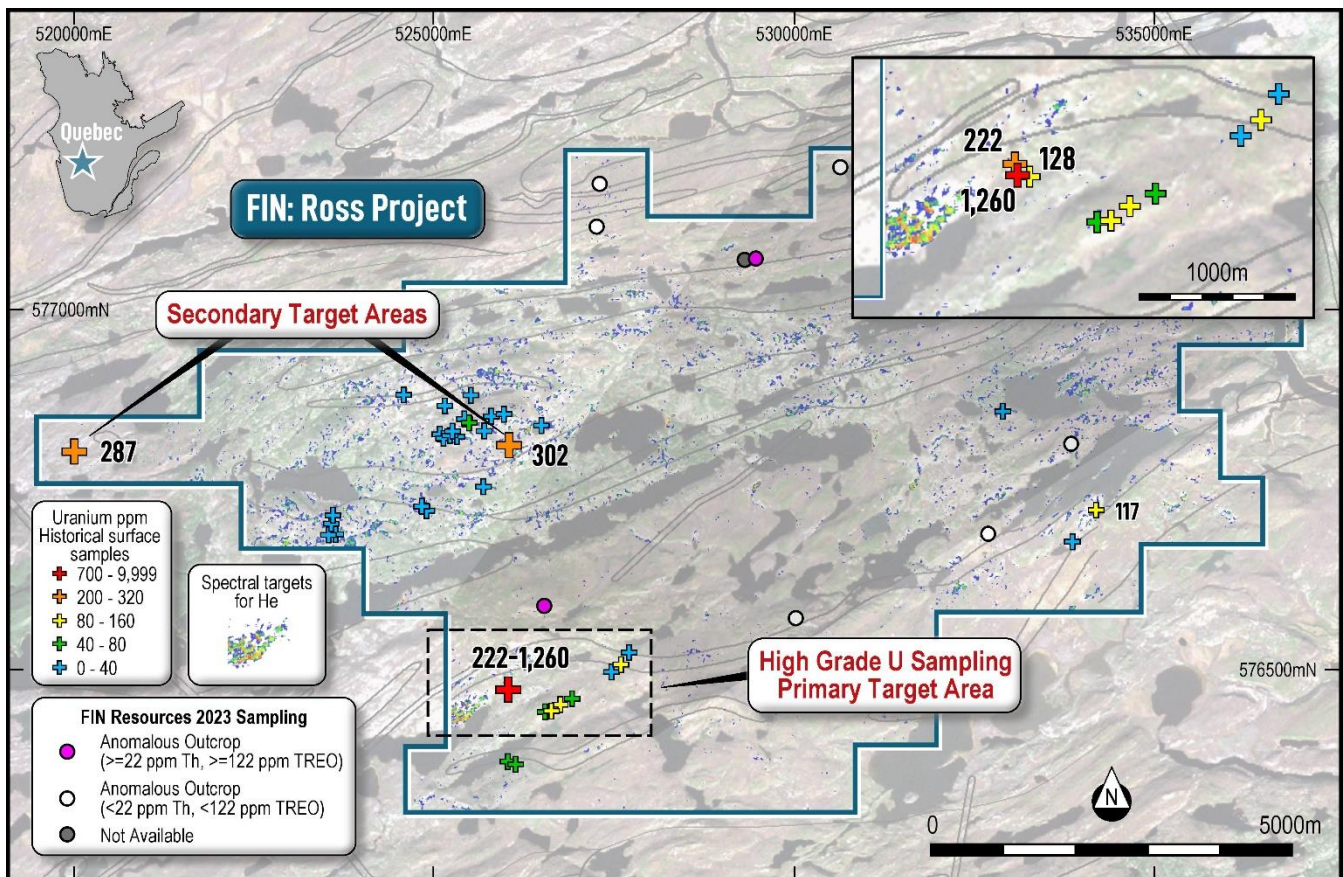


Figure 4 | Total rare earth elements reported in rock grab samples and historical uranium results from the Ross Lithium Project

FIN are planning to complete a high resolution airborne magnetic and radiometric surveys across the Ross and Cancet West Projects during the Spring/Summer 2024 field season.

¹ FIN ASX ANNOUNCEMENT – Uranium Prospectivity Identified at Ross Project – 5/03/2024



McKenzie Springs Project

During the quarter, a review of recent and historical work across the McKenzie Springs Project has identified several Ni-Cu targets. Historical stream, rock chip, soil geochemical datasets have been reviewed in conjunction with FIN's soil geochemistry. Areas of known Ni-Cu anomalism were mapped to aid target generation². Historical stream sampling was completed by Australian Anglo American Prospecting (Aust-Anglo) and re-reported by Lionore. Aust-Anglo noted that *"The Spring Creek complex is atypical of the "ultrabasic intrusions" of the area being dominated by anorthosite. The mafic intrusion is, in turn, intruded by sulphide and olivine-bearing rocks and should therefore be regarded as a prospective complex"* (ref: WAMEX Report A18616).

Public-domain airborne magnetic, radiometric, gravity, VTEM and DTM datasets were compiled, reprocessed, imaged and interpreted. All datasets have proven useful to geological interpretation and target generation. In addition to the site visit, Core Geophysics have been contracted to re-assess the historical geophysical survey data that has been generated across the Project, generate plate models for any anomalies of interest and complete 3D inversion of magnetic data from VTEM survey and compile into 3D project.

A data review incorporating the most recently acquired data, highlighted the limited amount of previous exploration to test airborne and ground EM conductors within the McKenzie Springs Project area. The majority of the VTEM conductors within the lease lack adequate geological reconnaissance and surface geochemical sampling and are therefore largely untested by drilling.

A ground FLTEM survey has now been designed to test the interpreted gossan visited during the November 2023 field work program. The survey design has three 300m x 400m FLTEM loops, 100m spaced lines, 50m station spacing with ~170 stations in total. This survey has been designed by Mat Cooper from Core Geophysics after assessment of the available VTEM data.

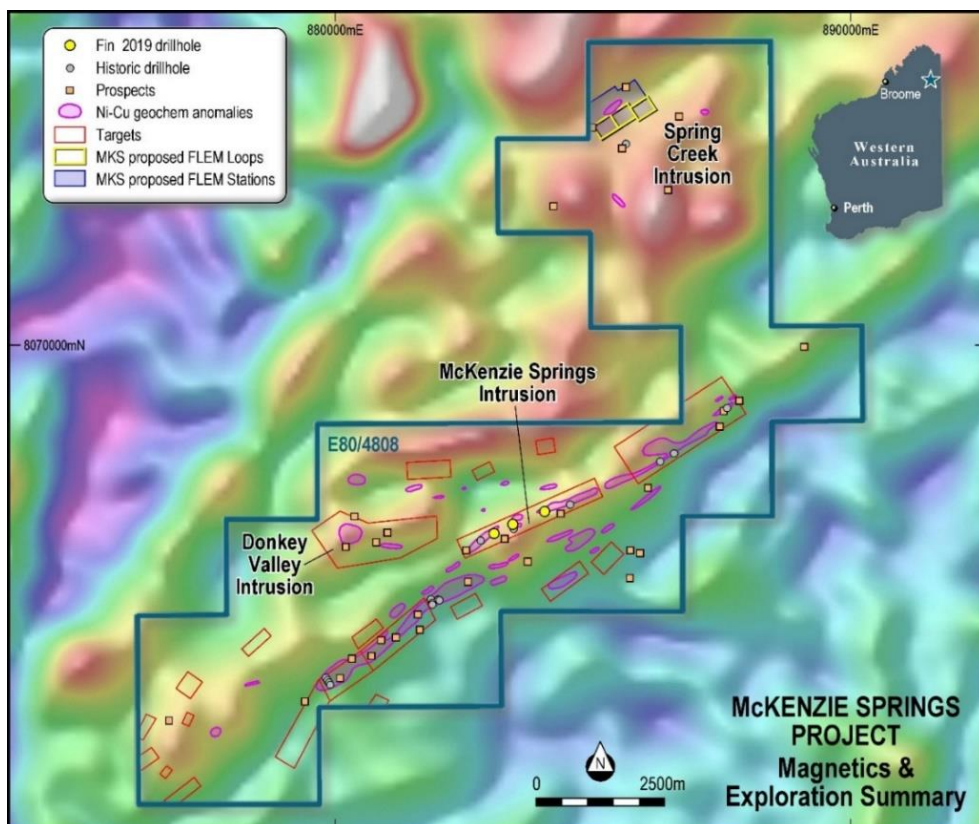


Figure 5 | McKenzie Springs Project VTEM and Ni-Cu targets and proposed drill holes from 2019

² FIN ASX Announcement— Exploration results confirm Nickel-Copper sulfide potential at McKenzie Springs, Western Australia – 30/01/2019



In addition to the ground FLTEM survey, a program of stream sediment sampling will begin during the June 2024 Quarter along drainage channels that exist across the Spring Creek Intrusion along with outcrop mapping and rock chip sampling by a field geologist.

The aim of the 2024 field work program is to improve on the current surface geochemistry and geophysical coverage across the Spring Creek and McKenzie Springs Intrusions and delineate drill ready targets within 12kms of a critical metals mine and processing facility. Additionally, this program of work will help FIN to define the most appropriate methods for Ni-Cu sulphide exploration within the McKenzie Springs Project area and refine the methods to be used in the future for exploration success.

Corporate

Financial Commentary

The Quarterly Cashflow Report (Appendix 5B) for the period ending 31 March 2024 provides an overview of the Company's financial activities. The Company had \$1.7 million in cash at the end of the quarter and is in a strong financial position and can continue to fund corporate costs and also facilitate exploration activities during CY2024.

Expenditure on exploration during the reporting period amounted to A\$73k. Payments for administration and corporate costs amounted to \$137K and included costs for and associated with director and consulting fees, investor relations, and compliance costs. The aggregate amount of payments to related parties and their associates included in the current quarter cash flows was \$52k.

FIN Resources Limited Tenements

Refer to Appendix A for the status of FIN's tenements.

- ENDS -

Authorised for release by: Jason Bontempo – Director

For further information contact:

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APPENDIX A: TENEMENTS

Australia

TenementID	Jurisdiction	Status	Area	Holders
E80/4808	WA	Granted	81.6 km ²	Fin Resources Limited (70%) Sammy Resources Pty Ltd (30%)

Notes:

* Subject to receipt of ministerial consent to the transfer of the 80% from North West Solar Salt Pty Ltd.

** Transfer of tenement from North West Solar Salt Pty Ltd awaiting ministerial consent (see the Company's ASX announcement dated 7 January 2022).

km² – Square Kilometres

Canada

Project	Title No	Status	Expiry Date	Area (Ha)
Ross	2724252	Active	06/02/2026 23:59	53
Ross	2724253	Active	06/02/2026 23:59	53
Ross	2724254	Active	06/02/2026 23:59	53
Ross	2724255	Active	06/02/2026 23:59	53
Ross	2724256	Active	06/02/2026 23:59	53
Ross	2724257	Active	06/02/2026 23:59	53
Ross	2724258	Active	06/02/2026 23:59	53
Ross	2724259	Active	06/02/2026 23:59	53
Ross	2724260	Active	06/02/2026 23:59	52.99
Ross	2724261	Active	06/02/2026 23:59	52.99
Ross	2724262	Active	06/02/2026 23:59	52.99
Ross	2724263	Active	06/02/2026 23:59	52.99
Ross	2724264	Active	06/02/2026 23:59	52.99
Ross	2724265	Active	06/02/2026 23:59	52.99
Ross	2724266	Active	06/02/2026 23:59	52.99
Ross	2724267	Active	06/02/2026 23:59	52.99
Ross	2724268	Active	06/02/2026 23:59	52.98
Ross	2724269	Active	06/02/2026 23:59	52.98
Ross	2724270	Active	06/02/2026 23:59	52.98
Ross	2724271	Active	06/02/2026 23:59	52.98
Ross	2724272	Active	06/02/2026 23:59	52.98
Ross	2724273	Active	06/02/2026 23:59	52.98
Ross	2724274	Active	06/02/2026 23:59	52.98
Ross	2724275	Active	06/02/2026 23:59	52.98
Ross	2724276	Active	06/02/2026 23:59	52.97
Ross	2724277	Active	06/02/2026 23:59	52.97
Ross	2724278	Active	06/02/2026 23:59	52.97
Ross	2724279	Active	06/02/2026 23:59	52.97
Ross	2724280	Active	06/02/2026 23:59	52.97
Ross	2724281	Active	06/02/2026 23:59	52.97
Ross	2724282	Active	06/02/2026 23:59	52.97
Ross	2724283	Active	06/02/2026 23:59	52.97

Project	Title No	Status	Expiry Date	Area (Ha)
Ross	2724284	Active	06/02/2026 23:59	52.97
Ross	2724285	Active	06/02/2026 23:59	52.97
Ross	2724286	Active	06/02/2026 23:59	52.97
Ross	2724287	Active	06/02/2026 23:59	52.97
Ross	2724288	Active	06/02/2026 23:59	52.97
Ross	2724289	Active	06/02/2026 23:59	52.97
Ross	2724290	Active	06/02/2026 23:59	52.97
Ross	2724291	Active	06/02/2026 23:59	52.96
Ross	2724292	Active	06/02/2026 23:59	52.96
Ross	2724293	Active	06/02/2026 23:59	52.96
Ross	2724294	Active	06/02/2026 23:59	52.96
Ross	2724295	Active	06/02/2026 23:59	52.96
Ross	2724296	Active	06/02/2026 23:59	52.96
Ross	2724297	Active	06/02/2026 23:59	52.96
Ross	2724298	Active	06/02/2026 23:59	52.96
Ross	2724299	Active	06/02/2026 23:59	52.96
Ross	2724300	Active	06/02/2026 23:59	52.96
Ross	2724301	Active	06/02/2026 23:59	52.95
Ross	2724302	Active	06/02/2026 23:59	52.95
Ross	2724303	Active	06/02/2026 23:59	52.95
Ross	2724304	Active	06/02/2026 23:59	52.95
Ross	2724305	Active	06/02/2026 23:59	52.95
Ross	2724306	Active	06/02/2026 23:59	52.95
Ross	2724307	Active	06/02/2026 23:59	52.95
Ross	2724308	Active	06/02/2026 23:59	52.95
Ross	2724309	Active	06/02/2026 23:59	52.95
Ross	2724310	Active	06/02/2026 23:59	52.95
Ross	2724311	Active	06/02/2026 23:59	52.95
Ross	2724312	Active	06/02/2026 23:59	52.95
Ross	2724313	Active	06/02/2026 23:59	52.94
Ross	2724314	Active	06/02/2026 23:59	52.94
Ross	2724315	Active	06/02/2026 23:59	52.94



Project	Title No	Status	Expiry Date	Area (Ha)
Ross	2736732	Active	15/02/2026 23:59	52.98
Ross	2736733	Active	15/02/2026 23:59	52.98
Ross	2736734	Active	15/02/2026 23:59	52.98
Ross	2758019	Active	29/03/2026 23:59	52.93
Ross	2758020	Active	29/03/2026 23:59	52.65
Ross	2758021	Active	29/03/2026 23:59	49.90
Ross	2758022	Active	29/03/2026 23:59	51.95
Ross	2766286	Active	15/05/2026 23:59	53.00
Ross	2766287	Active	15/05/2026 23:59	53.00
Ross	2768560	Active	25/05/2026 23:59	53.00
Ross	2766288	Active	25/05/2026 23:59	52.99
Ross	2768561	Active	25/05/2026 23:59	52.99
Ross	2768562	Active	25/05/2026 23:59	52.99
Ross	2768563	Active	25/05/2026 23:59	52.98
Ross	2782758	Active	28/07/2026 23:59	52.93
Ross	2786394	Active	16/08/2026 23:59	52.93
Ross	2786395	Active	16/08/2026 23:59	52.93
Ross	2786396	Active	16/08/2026 23:59	52.93
Ross	2786397	Active	16/08/2026 23:59	52.93
Ross	2786398	Active	16/08/2026 23:59	52.93
Ross	2786399	Active	16/08/2026 23:59	52.92
Ross	2786400	Active	16/08/2026 23:59	52.92
Ross	2786401	Active	16/08/2026 23:59	52.92
Ross	2786402	Active	16/08/2026 23:59	52.92
Ross	2786403	Active	16/08/2026 23:59	52.91
Ross	2786404	Active	16/08/2026 23:59	52.91
Ross	2786405	Active	16/08/2026 23:59	52.91
Ross	2786406	Active	16/08/2026 23:59	52.90
Ross	2786407	Active	16/08/2026 23:59	52.90
Ross	2786408	Active	16/08/2026 23:59	52.92

Project	Title No	Status	Expiry Date	Area (Ha)
Cancet West (E)	2726049	Active	07/02/2026 23:59	51.17
Cancet West (E)	2726050	Active	07/02/2026 23:59	51.17
Cancet West (E)	2726051	Active	07/02/2026 23:59	51.17
Cancet West (E)	2726052	Active	07/02/2026 23:59	51.17
Cancet West (E)	2726053	Active	07/02/2026 23:59	51.17
Cancet West (E)	2726054	Active	07/02/2026 23:59	51.16
Cancet West (E)	2726055	Active	07/02/2026 23:59	51.16
Cancet West (E)	2726056	Active	07/02/2026 23:59	51.21
Cancet West (E)	2726057	Active	07/02/2026 23:59	51.21
Cancet West (E)	2726058	Active	07/02/2026 23:59	51.21
Cancet West (E)	2726059	Active	07/02/2026 23:59	51.21
Cancet West (E)	2726060	Active	07/02/2026 23:59	51.21
Cancet West (E)	2726061	Active	07/02/2026 23:59	51.21
Cancet West (E)	2726062	Active	07/02/2026 23:59	51.2
Cancet West (E)	2726063	Active	07/02/2026 23:59	51.2
Cancet West (E)	2726064	Active	07/02/2026 23:59	51.2
Cancet West (E)	2726065	Active	07/02/2026 23:59	51.2
Cancet West (E)	2726066	Active	07/02/2026 23:59	51.2
Cancet West (E)	2726067	Active	07/02/2026 23:59	51.2
Cancet West (E)	2726068	Active	07/02/2026 23:59	51.2
Cancet West (E)	2726069	Active	07/02/2026 23:59	51.2
Cancet West (E)	2726070	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726071	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726072	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726073	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726074	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726075	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726076	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726077	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726078	Active	07/02/2026 23:59	51.18
Cancet West (E)	2726079	Active	07/02/2026 23:59	51.18
Cancet West (E)	2726080	Active	07/02/2026 23:59	51.18
Cancet West (E)	2726081	Active	07/02/2026 23:59	51.18
Cancet West (E)	2726082	Active	07/02/2026 23:59	51.17
Cancet West (W)	2727942	Active	08/02/2026 23:59	51.21
Cancet West (W)	2727943	Active	08/02/2026 23:59	51.21
Cancet West (W)	2727944	Active	08/02/2026 23:59	51.21
Cancet West (W)	2727945	Active	08/02/2026 23:59	51.21
Cancet West (W)	2727946	Active	08/02/2026 23:59	51.21
Cancet West (W)	2727947	Active	08/02/2026 23:59	51.21
Cancet West (W)	2727948	Active	08/02/2026 23:59	51.21
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Cancet West (W)	2727950	Active	08/02/2026 23:59	51.2
Cancet West (W)	2727951	Active	08/02/2026 23:59	51.2
Cancet West (W)	2727952	Active	08/02/2026 23:59	51.2

Project	Title No	Status	Expiry Date	Area (Ha)
Cancet West (E)	2726037	Active	07/02/2026 23:59	51.2
Cancet West (E)	2726038	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726039	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726040	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726041	Active	07/02/2026 23:59	51.19
Cancet West (E)	2726042	Active	07/02/2026 23:59	51.18
Cancet West (E)	2726043	Active	07/02/2026 23:59	51.18
Cancet West (E)	2726044	Active	07/02/2026 23:59	51.18
Cancet West (E)	2726045	Active	07/02/2026 23:59	51.18
Cancet West (E)	2726046	Active	07/02/2026 23:59	51.18
Cancet West (E)	2726047	Active	07/02/2026 23:59	51.18
Cancet West (E)	2726048	Active	07/02/2026 23:59	51.17



Project	Title No	Status	Expiry Date	Area (Ha)
Cancet West (W)	2799184	Active	16/10/2026 23:59	51.11
Cancet West (W)	2799185	Active	16/10/2026 23:59	51.11
Cancet West (W)	2799186	Active	16/10/2026 23:59	51.11
Cancet West (W)	2799187	Active	16/10/2026 23:59	51.11
Cancet West (W)	2799188	Active	16/10/2026 23:59	51.1
Cancet West (W)	2799189	Active	16/10/2026 23:59	51.1
Cancet West (W)	2799190	Active	16/10/2026 23:59	51.1

Project	Title No	Status	Expiry Date	Area (Ha)
Gaspe	2633303	Active	16/01/2025 23:59	56.42
Gaspe	2633304	Active	16/01/2025 23:59	56.42
Gaspe	2633305	Active	16/01/2025 23:59	56.42
Gaspe	2633306	Active	16/01/2025 23:59	56.42
Gaspe	2633307	Active	16/01/2025 23:59	56.41
Gaspe	2633308	Active	16/01/2025 23:59	56.41
Gaspe	2633309	Active	16/01/2025 23:59	56.4
Gaspe	2633310	Active	16/01/2025 23:59	56.4
Gaspe	2633311	Active	16/01/2025 23:59	56.4
Gaspe	2633312	Active	16/01/2025 23:59	56.4
Gaspe	2633313	Active	16/01/2025 23:59	56.39
Gaspe	2633314	Active	16/01/2025 23:59	56.39
Gaspe	2633315	Active	16/01/2025 23:59	56.39
Gaspe	2633316	Active	16/01/2025 23:59	56.39
Gaspe	2633317	Active	16/01/2025 23:59	56.39
Gaspe	2633318	Active	16/01/2025 23:59	56.38
Gaspe	2633319	Active	16/01/2025 23:59	56.38
Gaspe	2633650	Active	23/01/2025 23:59	56.42
Gaspe	2633651	Active	23/01/2025 23:59	56.41
Gaspe	2633652	Active	23/01/2025 23:59	56.41
Gaspe	2633653	Active	23/01/2025 23:59	56.41
Gaspe	2633654	Active	23/01/2025 23:59	56.4
Gaspe	2633655	Active	23/01/2025 23:59	56.4

Changes during the March 2024 Quarter: Nil

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity	
FIN RESOURCES LIMITED	
ABN	Quarter ended ("current quarter")
25 009 121 644	31 March 2024

Consolidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
1. Cash flows from operating activities		
1.1 Receipts from customers	-	-
1.2 Payments for		
(a) exploration & evaluation	-	-
(b) development	-	-
(c) production	-	-
(d) staff costs	-	-
(e) administration and corporate costs	(137)	(528)
1.3 Dividends received (see note 3)	-	-
1.4 Interest received	6	25
1.5 Interest and other costs of finance paid	-	-
1.6 Income taxes paid	-	-
1.7 Government grants and tax incentives	-	-
1.8 Other (provide details if material)	-	-
1.9 Net cash from / (used in) operating activities	(131)	(503)

2. Cash flows from investing activities		
2.1 Payments to acquire or for:		
(a) entities	-	-
(b) tenements	-	-
(c) property, plant and equipment	-	-
(d) exploration & evaluation:		
- McKenzie Springs Project (AUS)	(12)	(113)
- Sol Mar Project (AUS)	(10)	(108)
- Mt Tremblant Project (Canada)	(51)	(342)
(e) investments	-	-
(f) other non-current assets	-	-
2.2 Proceeds from the disposal of:		
(a) entities	-	-
(b) tenements	-	-

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (9 months) \$A'000
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (provide details if material)	-	-
2.6	Net cash from / (used in) investing activities	(73)	(563)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	448
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	-	-
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other (provide details if material)	-	-
3.10	Net cash from / (used in) financing activities	-	448

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	1,856	2,270
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(131)	(503)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(73)	(563)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	-	448
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	1,652	1,652

5. Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1 Bank balances	1,652	1,856
5.2 Call deposits	-	-
5.3 Bank overdrafts	-	-
5.4 Other (provide details)	-	-
5.5 Cash and cash equivalents at end of quarter (should equal item 4.6 above)	1,652	1,856

6. Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1 Aggregate amount of payments to related parties and their associates included in item 1	52
6.2 Aggregate amount of payments to related parties and their associates included in item 2	-

Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments.

- Directors and Officers Remuneration - \$52k

7. Financing facilities <i>Note: the term "facility" includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.</i>	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1 Loan facilities		
7.2 Credit standby arrangements		
7.3 Other (please specify)		
7.4 Total financing facilities		
7.5 Unused financing facilities available at quarter end		
7.6 Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.		

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (item 1.9)	(131)
8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(73)
8.3	Total relevant outgoings (item 8.1 + item 8.2)	(204)
8.4	Cash and cash equivalents at quarter end (item 4.6)	1,652
8.5	Unused finance facilities available at quarter end (item 7.5)	-
8.6	Total available funding (item 8.4 + item 8.5)	1,652
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	8.1
	<i>Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.</i>	
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions:	
8.8.1	Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?	
	Answer: N/A	
8.8.2	Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?	
	Answer: N/A	
8.8.3	Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?	
	Answer: N/A	
	<i>Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.</i>	

Compliance statement

- This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- This statement gives a true and fair view of the matters disclosed.

Date: 29 April 2024

Authorised by: The Board of Fin Resources Limited

Notes

- This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
- If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: *Exploration for and Evaluation of Mineral Resources* and AASB 107: *Statement of Cash Flows* apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
- If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee – eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
- If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's Corporate Governance Principles and Recommendations, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.