ASX RELEASE | 19 August 2024

Adina Drilling and Operations Update

HIGHLIGHTS

Exploration Drilling Testing Mineralisation Outside MRE

 Drilling results demonstrate shallow, high-grade mineralisation extends along the entire 3km strike length from the west of Adina Main through to Adina East

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- Results from drilling at Adina SW, Adina East and Ridge as well as other exploration targets confirm extensions to mineralisation outside the MRE including:
 - \circ 15.3m at 3.30% Li₂O from 179.2m (AD-24-192)
 - 17.3m at 1.80% Li₂O from 302.5m (AD-24-200)
 - 16.0m at 2.15% Li₂0 from 82.3m (AD-24-211)
 - 15.3m at 1.35% Li₂0 from 38.3m (AD-24-227)
 - o 6.8m at 1.84% Li₂O from 60.0m & 8.3m at 1.50% Li₂O from 237.6m (AD-24-161)

Resource Delineation Drilling at Adina Main

- Targeted resource delineation drilling continues to better define high grade mineralised zones within the Footwall Zone within the MRE:
 - o 28.8m at 1.47% Li₂O (AD-24-215)
 - o 21.0m at 1.22% Li₂O (AD-24-209
 - 14.1m at 1.52% Li₂O (AD-24-214)
- Near surface Main Zone mineralisation was also intersected in these drillholes:
 - \circ 52.4m at 1.09% Li₂O from 2.7m incl. 11.6m at 1.92% Li₂O (AD-24-214)
 - o 36.5m at 1.19% Li₂O from 111.6m incl. 15.5m at 1.82% Li₂O (AD-24-209)

Current, Targeted Activities Focussed on Development of Adina

- Following the release of the 77.8Mt at 1.15% MRE at Adina in Q2 2024, key work streams have shifted from exploration resource drilling to project development activity including project studies and drafting of a project notice for lodgement in Quebec.
- Winsome remains well capitalised following the \$25 million capital raise in Q2 2024, and is focussed on prudent capital management as Adina advances through project development
- Environmental and infrastructure studies are advancing as scheduled to support permit submissions
- Drilling has focussed on providing geotechnical, hydrological and metallurgical results for use in mine planning and process plant design
- Lower cost, summer season field exploration in progress to define future drilling targets

Lithium explorer and developer Winsome Resources (ASX:WR1; "**Winsome**" or "**the Company**") is pleased to announce results from exploration and sterilisation drilling at the Adina Lithium Project in the Eeyou Istchee James Bay region of Quebec, Canada.

The majority of the results are from drilling outside the mineralisation captured in the recent Mineral Resource Estimate (**MRE**), focused on providing geotechnical, hydrological and metallurgical data to support the Company's current and future project studies for Adina.

WINSOME'S MANAGING DIRECTOR CHRIS EVANS SAID:

"These new drilling results from Adina demonstrate the shallow, high-grade mineralisation extending along the entire strike length from the west of Adina, in the Ridge area and Adina SW, through Adina Main to Adina East and remains open to the east. In fact, the intersections in the furthest holes to the east of the property are among the best recent intersections and provide encouragement for further drilling to be completed at Adina East."

"Drilling at Adina is now refocussing to test the continuity and grade of mineralisation outside the current MRE, along the 3.1km of mineralisation defined in drilling to date at Adina, in parallel with on ground activities designed to identify and advance new targets for drilling in the forthcoming winter season.

"With the recent update to the Adina MRE, the Company's focus is on delivering the project studies to advance the investment case as well as the various permitting processes, whilst preserving our cash reserves given the prevailing market conditions.

"The extension of the Renard Option allows us to collect and evaluate all available data to fully inform our decision making with regards this opportunity."

New drill results have been received and compiled from 40 drillholes completed at Adina corresponding to 13,080m of drilling mostly in the June Quarter as summarised in Table 1 and Appendix 1, and shown on Figure 1.

Drilling has been focussed on providing geotechnical, hydrological and metallurgical data to support Winsome's current and future project studies for Adina as well as testing interpreted extensions to mineralisation delineated in resource delineation drilling and other exploration targets which may contribute to future resource growth.

Hole	Intercepts	Setting	Zone
AD-24-208	1.04% Li ₂ O over 9.8m from 8.0m to 17.8m & 1.17% Li ₂ O over 12.4m from 26.6m to 39.0m	Adina Main	Main
	2.10% Li ₂ O over 7.5m from 213.3m to 220.8m	-	Footwall
AD-24-209	1.19% Li ₂ O over 36.5m from 111.6m to 148.1m incl. 1.82% Li ₂ O over 15.5m from 111.6m	Adina Main	Main
	1.22% Li ₂ O over 21.0m from 322.9m to 343.9m	-	Footwall
AD-24-214	1.09% Li ₂ O over 52.4m from 2.7m to 55.1m incl. 1.92% Li ₂ O over 11.6m from 2.7m	Adina Main	Main
	1.52% Li ₂ O over 14.1m from 255.8m to 269.9m		Footwall
AD-24-215	1.47% Li ₂ O over 28.8m from 260.0m to 288.8m	Adina Main	Footwall
AD-24-211	2.15% Li ₂ O over 16.0m from 82.3m to 98.3m	Adina East	Main
AD-24-221	1.91% Li ₂ O over 6.3m from 96.0m to 102.3m	Adina East	Main
AD-24-227	1.35% Li ₂ O over 15.3m from 38.3m to 53.6m	Adina East	Main
AD-24-192	3.30% Li ₂ O over 15.3m from 179.2m to 194.5m	Adina SW	
AD-24-200	1.80% Li ₂ O over 17.3m from 302.4m to 319.7m	Adina SW	
AD-24-159	1.41% Li ₂ O over 11.8m from 252.8m to 264.6m	Ridge	
AD-24-161	1.84% Li ₂ O over 6.8m from 60.0m to 66.8m & 1.50% Li ₂ O over 8.3m from 237.6m to 245.9m	Ridge	
AD-24-222	1.29% Li ₂ O over 3.1m from 118.9m to 122.0m	Adina West	Main
	1.28% Li ₂ O over 7.3m from 224.9m to 232.2m & 2.68% Li2O over 2.6m from 261.5m to 264.1m		Footwall
AD-24-228	1.61% Li ₂ O over 4.1m from 42.3m to 46.4m	Adina West	Main
	2.04% Li2O over 3.4m from 211.9m to 215.3m		Footwall
AD-24-236	1.05% Li ₂ O over 10.5m from 13.0m to 23.5m	Adina West	Main
	1.40% Li ₂ O over 7.5m from 230.9m to 238.4m	1	Footwall

Table 1. Selected new mineralised intercepts from exploration and resource drilling

In parallel with the change of focus in drilling, exploration programmes at Adina are now focussed on more early-stage field activities such as till sampling and field checking areas of interest defined in recent geological surveys. These activities are expected to generate new targets for drilling in the 2024-2025 winter season. As is commonplace at this time of year the Company has stepped down the number of rigs on site from 5 rigs to 2 currently operating and will pause drilling in coming weeks whilst the focus is on lower cost exploration and project studies.

Commentary on Exploration Drilling Results

Exploration results presented in this announcement are sourced from drilling along strike from Adina Main to the east, where mineralisation remained open following the MRE, to the southwest where a significant high grade intersection of 61.5m at 1.62% Li₂O, including 24.0m at 2.82% Li₂O, was returned at Adina SW¹, and to the west, where previous drilling in 2018 identified spodumene-hosted lithium mineralisation in pegmatites².

The **Adina East** prospect was identified first with the drilling of AD-22-043 in December 2022, which tested a gravity target some 1.6km east of the Adina Main Zone. Follow up drilling in early 2023 confirmed the presence of spodumene bearing pegmatites in this area, with intersections such as 12.2m at 1.50% Li₂O (AD-22-043), 6.0m at 1.77% Li₂O (AD-23-044), and 15.0m at 1.26% Li₂O (AD-23-045)³. With the identification of continuity between Adina Main and Adina East⁴ a more systematic drill campaign was undertaken with the aim of providing data at a regular spacing (approximately 100m x 100m) along the entire strike length at Adina East so this area could be included in the updated MRE. Results from this drilling included 3.2m at 2.62% Li₂O from 9.3m and 7.2m at 1.49% Li₂O from 21.1m (AD-24-185), and 8.0m at 1.13% Li₂O from 3.0m (AD-24-187)⁵. Drilling results have demonstrated the presence of a consistent, well mineralised spodumene bearing pegmatite with downhole widths up to 15m.

Results presented in this announcement are from a further eight (8) holes drilled in the Adina East area to test extensions of mineralisation in the MRE. Drilling has both confirmed the presence of high grade mineralisation outside the MRE to the east and has identified the mineralisation remains open in this direction. It is worth noting the easternmost results are amongst the best results based on thickness and grade (16.0m at 2.15% Li₂O, AD-24-211; 15.3m at 1.35% Li₂O, AD-24-227).

The **Adina SW** prospect was also discovered through testing of a gravity target located some 500m southwest of the Adina Main discovery outcrop. Drillhole AD-24-170 intersected 61.5m at 1.62% Li_2O from 306m downhole, including 24.0m at 2.82% Li_2O from 306m, and 9.8m at 1.27% Li_2O from 385.5m downhole. This intersection does not correspond to the interpreted position of the Main or Footwall Zone on this area (based on adjacent drillholes). New results presented in this announcement include 15.3m at 3.30% Li_2O from AD-24-192 (south of AD-24-170) and 17.3m at 1.80% Li_2O from AD-24-200 drilled as a "scissor hole" from the opposite direction to AD-24-170. The full set of results from drilling in the area will be required to define the scale and geometry of the Adina SW pegmatite zone and interpret the potential for it to contribute to future resource growth at Adina.

Drilling in the **Ridge area**, west of Adina, had a dual purpose – to follow up the previous drilling and test the extent of mineralisation in this area and to identify and sterilise non-mineralised areas to define footprints for infrastructure planning as part of the ongoing project studies at Adina. The western side of Adina is marked by a prominent ridge, and accordingly is anticipated to be less environmentally sensitive than areas with substantial wetlands or creeks.

For the purposes of this announcement all drilling (project and exploration) has been reported together, which accounts for the large number of holes in Appendix 1 reporting no significant intersections.

¹ "Exploration drilling discovers 61.5m at 1.62% Li₂O" ASX Announcement 11 April 2024

² Refer Mining Insights Independent Geological Report contained within the Prospectus dated 11 October 2021 and released to the ASX on 26 November 2021. Previous exploration at Adina detailed pages 43-44, supporting tables pages 59-63 & 71.

³ "Over 3km of lithium mineralisation confirmed at Adina" ASX Announcement 3 April 2023.

⁴ "Main Zone extended to 2.11km by systematic drilling at Adina" ASX Announcement 5 March 2024.

⁵ "Adina Mineral Resource increases 33%" ASX Announcement 28 May 2024

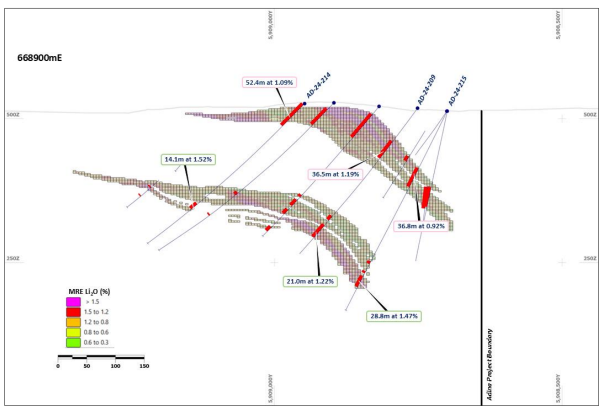


Figure 1: Cross Section 688900mE showing MRE and new drilling results.

Commentary on Resource Delineation Drilling Results

Prior to commencing exploration and project drilling two follow up programmes of resource delineation drilling were completed to target areas identified during modelling and estimation of the MRE. These programmes targeted areas where requirement for further data was identified – firstly an apparent higher grade trend within the Footwall Zone (**FWZ**) where thicker intersections at higher grades had been noted in drilling to date⁶ and secondly the western margin of Adina Main where mineralisation was intersected closer to surface than anticipated⁷.

The FWZ drilling achieved its objectives as illustrated in Figure 1 with results of 28.8m at 1.47% Li_2O (AD-24-215), 21.0m at 1.22% Li_2O (AD-24-209), 14.1m at 1.52% Li_2O (AD-24-214) and 7.4m at 2.10% Li_2O (AD-24-208). While the primary goal was to define mineralisation in the FWZ all holes also intersected Main Zone mineralisation closer to surface such as 52.4m at 1.09% Li_2O including 11.6m at 1.92% Li_2O (AD-24-214) and 36.5m at 1.19% Li_2O including 15.5m at 1.82% Li_2O (AD-24-214).

At Adina West drilling highlighted the complexity and changing nature of mineralisation in this area which has resulted in disruption and upthrust of the dykes which form the Main and Footwall Zones. Correlation of the different pegmatite zones on section and between section is more challenging as a result. A review and re-logging process is currently underway to refine the mineralogical and textural observations to assist in the characterisation of the individual dykes and as a consequence improve the geological model in this area.

⁶ "High Grade Drilling Results at Adina Project" ASX Announcement 6 February 2024.

⁷ "Main Zone extended to 2.11km by systematic drilling at Adina" ASX Announcement 5 March 2024.

This announcement is authorised for release by the Board of Winsome Resources Limited.

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ABOUT WINSOME RESOURCES

Winsome Resources (ASX: WR1) is a Perth-based, lithium focused exploration and development company with four project areas in Quebec, Canada. All of Winsome's projects – Adina, Cancet, Sirmac-Clappier and Tilly are 100% owned by the Company. During 2023 Company acquired a further 47km² of claims at the Tilly Project, located near Adina, and 29 claims of the Jackpot Property, immediately north of Adina.

The most advanced of Winsome's projects - Adina and Cancet, provide shallow, high grade lithium deposits and are strategically located close to established infrastructure and supply chains.

The Company recently acquired an option to purchase the Renard Mine, a mining and processing site located circa 60 kilometres south (in a straight line) of Adina. The Renard Mine has a range of mineral processing and operating permits which may advance Winsome's pathway to lithium production as well as process plant consisting of dense media separation, upfront jaw, cone, high-pressure grinding rolls and ore sorting circuits necessary for spodumene concentrate production. During the option period Winsome will confirm the feasibility of repurposing Renard for lithium production, as well as determining the optimal transaction structure for the acquisition.

In addition to its impressive portfolio of lithium projects in Quebec, Winsome Resources owns 100% of the offtake rights for lithium, caesium and tantalum from Power Metals Corp (TSXV:PWM) Case Lake Project in Eastern Ontario, as well as a 19.6% equity stake in PWM. The Company recently divested Decelles and Mazerac, two early stage projects located near the Quebec mining town of Val-d'Or, to PWM in exchange for an increased shareholding.

Winsome is led by a highly qualified team with strong experience in lithium exploration and development as well as leading ASX listed companies. **More details:** <u>www.winsomeresources.com.au</u>

CAUTION REGARDING FORWARD-LOOKING INFORMATION

This document contains forward-looking statements concerning Winsome. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory, including environmental regulation and liability and potential title disputes.

Forward-looking statements in this document are based on the Company's beliefs, opinions and estimates of Winsome as of the dates the forward-looking statements are made, and no obligation is assumed to update forward-looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

COMPETENT PERSON'S STATEMENT

The information in this announcement relating to Exploration Results is based on, and fairly represents, information and supporting documentation prepared by Mr Antoine Fournier, VP Exploration of Winsome Resources Ltd. Mr Fournier is a member of the Quebec Order of Geologists (OGQ #0516), a Registered Overseas Professional Organisation as defined in the ASX Listing Rules, and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which has been 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" (JORC Code). Mr Fournier consents to the inclusion in this release of the matters based on the information in the form and context in which they appear.

PREVIOUSLY ANNOUNCED EXPLORATION RESULTS

Winsome confirms it is not aware of any new information or data which materially affects the information included in the original market announcements referred to in this announcement. Winsome confirms the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

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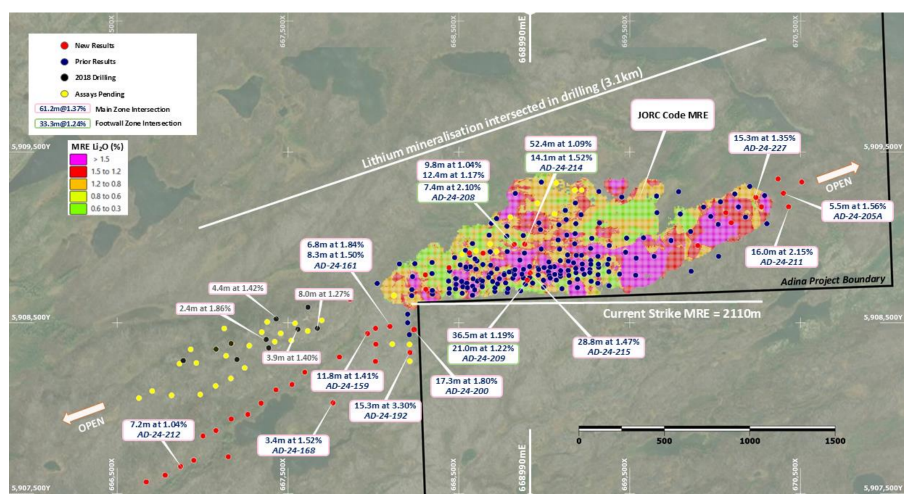


Figure 2: Overview of Adina Main showing MRE and drilling (including drilling where assays awaited).

Appendix 1: Adina Lithium Project - Significant Drillhole Lithium Intercepts - New Results⁸.

Hole ID	Easting	Northing	RL	Dip	Azimuth	From	То	Length	Li ₂ O	Zone
	(NAD83)	(NAD83)	(m)	(degrees)	(degrees)	(m)	(m)	(m)	%	
AD-24-157	668010	5908469	501	-55	360	108.4	110.0	1.6	1.41	Ridge
						239.6	241.5	1.9	1.41	Ridge
						311.0	315.9	4.9	1.12	Ridge
AD-24-159	667963	5908441	499	-50	335	133.2	138.8	5.7	0.64	Ridge
						252.8	264.6	11.8	1.41	Ridge
AD-24-161	668096	5908479	504	-45	340	60.0	66.8	6.8	1.84	Ridge
						108.0	110.5	2.5	1.47	Ridge
						237.6	245.9	8.3	1.50	Ridge
AD-24-164	667798	5908300	494	-50	335	339.4	341.0	1.5	1.75	Ridge
AD-24-168	667763	5908035	496	-50	330	543.6	547.0	3.4	1.52	Ridge
AD-24-175	667081	5907875	489	-50	335	NSI				Ridge
AD-24-181	667522	5908140	490	-50	335	366.7	367.9	1.3	0.47	Ridge
AD-24-184	667597	5908211	495	-50	335	338.4	346.0	7.6	0.46	Ridge
AD-24-186	667428	5908107	493	-50	335	NSI				Ridge
AD-24-189	667341	5908029	494	-50	335	NSI				Ridge
AD-24-192	668212	5908273	502	-65	360	179.2	194.5	15.3	3.30	SW
						233.5	239.3	5.8	0.39	SW
						254.2	256.4	2.3	1.33	SW
AD-24-194A	667259	5907973	521	-50	335	NSI				Ridge
AD-24-197	668110	5908274	505	-55	360	336.7	345.0	8.4	0.44	SW
AD-24-198	667165	5907937	489	-50	335	NSI				Ridge
AD-24-199	670370	5909340	535	-50	335	NSI				East
AD-24-200	668233	5908636	507	-60	180	15.9	22.0	6.2	1.03	SW
						109.5	115.3	5.8	1.13	SW
						295.0	296.9	1.9	2.12	SW

⁸ Intercepts calculated using a 0.3 % Li₂O cut-off grade, minimum 3m thickness and widths including up to 7m internal dilution.

Hole ID	Easting	Northing	RL	Dip	Azimuth	From	То	Length	Li₂O	Zone
	(NAD83)	(NAD83)	(m)	(degrees)	(degrees)	(m)	(m)	(m)	%	
AD-24-200						302.4	319.7	17.3	1.80	SW
AD-24-202	667000	5907835	498	-50	335	NSI				East
AD-24-205A	670400	5909259	529	-50	335	57.1	62.6	5.5	1.56	Main
AD-24-206	668120	5908660	515	-50	360	NSI				SW
AD-24-206	668120	5908660	515	-50	360	NSI				SW
AD-24-207	666950	5907694	482	-50	335	NSI				East
AD-24-208	668824	5908954	517	-55	360	8.0	17.8	9.8	1.04	Main
						26.6	39.0	12.4	1.17	Main
						182.7	185.4	2.6	1.51	FWZ
						213.3	220.8	7.4	2.10	FWZ
AD-24-209	668900	5908700	513	-65	360	111.6	148.1	36.5	1.19	Main
					incl.	111.6	127.1	15.5	1.82	Main
						293.8	298.8	5.0	1.20	FWZ
						312.9	317.1	4.2	2.04	FWZ
						322.9	343.9	21.0	1.22	FWZ
AD-24-210	668202	5908359	505	-60	360	416.6	419.8	3.2	1.27	SW
						423.8	426.1	2.3	1.28	SW
AD-24-211	670430	5909180	529	-50	335	82.3	98.3	16.0	2.15	Main
AD-24-212	666872	5907659	482	-50	335	328.0	335.2	7.2	1.04	Ridge
AD-24-213	667862	5908637	521	-55	335	36.7	39.5	2.8	1.40	Ridge
AD-24-214	668884	5908948	526	-45	360	2.7	55.1	52.4	1.09	Main
					incl.	2.7	14.3	11.6	1.92	Main
						255.8	269.9	14.1	1.52	FWZ
AD-24-215	668917	5908751	518	-55	360	72.6	109.4	36.8	0.92	Main
						240.0	249.4	9.4	0.86	FWZ
						260.0	288.8	28.8	1.47	FWZ
AD-24-216	666781	5907607	484	-50	335	NSI				Ridge

	Easting	Northing	RL	Dip	Azimuth	From	То	Length	Li₂O	Zone
Hole ID	(NAD83)	(NAD83)	(m)	(degrees)	(degrees)	(m)	(m)	(m)	%	
AD-24-218	669928	5908887	523	-50	335	97.8	103.7	5.9	0.92	Ridge
AD-24-219	666671	5907568	486	-50	335	NSI				Ridge
AD-24-221	670121	5909026	528	-50	335	96.0	102.3	6.3	1.91	Ridge
AD-24-222	668308	5908631	502	-52	355	118.9	122.0	3.1	1.29	Main
						224.9	232.2	7.3	1.28	FWZ
						261.5	270.9	9.4	0.91	FWZ
						261.5	264.1	2.6	2.68	FWZ
AD-24-223	667151	5907717	486	-50	360	NSI				Ridge
AD-24-225	670081	5909109	531	-50	335	NSI				East
AD-24-226	668303	5908734	506	-52	360	29.0	35.4	6.4	0.41	Main
						121.5	125.0	3.5	1.17	FWZ
						152.0	158.1	6.1	0.56	FWZ
AD-24-227	670248	5909210	528	-50	335	38.3	53.6	15.3	1.35	Main
AD-24-228	668641	5908898	515	-50	360	42.3	46.4	4.1	1.61	Main
						50.4	52.0	1.6	1.47	Main
						211.9	215.3	3.4	2.04	FWZ
AD-24-229	670299	5909119	532	-50	335	102.6	105.9	3.3	3.04	Main
AD-24-231	668563	5908888	512	-50	360	28.8	32.3	3.5	0.46	Main
						45.2	46.6	1.4	0.83	Main
						150.7	155.0	4.3	1.00	Main
						201.6	205.2	3.6	1.13	FWZ
AD-24-234	670507	5909324	529	-50	340	NSI				East
AD-24-236	668720	5908904	522	-50	360	13.0	23.5	10.5	1.05	Main
						47.4	57.2	9.8	0.66	Main
						230.9	238.4	7.5	1.40	FWZ

Appendix 2. JORC Code Mineral Resources at the Adina Lithium Project

Zone		Indicated		Inferred			Total		
	Tonnes (Mt)	Li ₂ O (%)	Contained LCE (Mt)	Tonnes (Mt)	Li ₂ O (%)	Contained LCE (Mt)	Tonnes (Mt)	Li ₂ O (%)	Contained LCE (Mt)
Main	28.4	1.19	0.84	8.7	1.39	0.26	37.1	1.23	1.10
Footwall	33.0	1.10	0.90	7.8	0.98	0.19	40.8	1.08	1.08
Total	61.4	1.14	1.73	16.5	1.19	0.49	77.9	1.15	2.21

Refer to the Appendices in the ASX Announcement of 28 May 2024 for drilling data and other information prescribed by the JORC Code.

Winsome confirms it is not aware of any new information or data which materially affects the Mineral Resource or the supporting information included in the original market announcements referred to in this announcement. The Company also confirms all material assumptions and parameters underpinning the Mineral Resource estimates continue to apply and have not materially changed. Winsome confirms the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

The MRE for Adina has been prepared in accordance with the JORC Code on the basis of assumptions which differ from the requirements of National Instrument 43-101 - Standards of Disclosure for Mineral Projects (NI 43-101) and the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) -CIM Definition Standards on Mineral Resources and Mineral Reserves adopted by the CIM Council, as amended (CIM Definition Standards). The Company is currently in the process of preparing a MRE in accordance with NI43-101 and the CIM Definition Standards.

Appendix 3: Diamond Drilling Summary for Winsome's 2024 drilling program at Adina.

	Easting	Northing	RL	Dip	Azimuth	Total Depth
Hole ID	(NAD83)	(NAD83)	(m)	(Degrees)	(Degrees)	(m)
AD-24-156	669131	5909005	520	-50	360	300.0
AD-24-157	668010	5908469	501	-55	360	429.0
AD-24-158	669314	5908780	519	-60	360	369.0
AD-24-159	667963	5908441	499	-50	335	384.0
AD-24-160	668595	5908662	517	-65	360	447.0
AD-24-161	668096	5908479	504	-45	340	324.0
AD-24-162	669131	5909096	518	-45	360	345.0
AD-24-163	669314	5908815	517	-50	360	375.0
AD-24-164	667798	5908300	494	-50	335	369.0
AD-24-165	668484	5908761	514	-50	360	363.0
AD-24-166 ¹	668200	5908469	502	-55	360	417.0
AD-24-167A	669215	5909097	523	-50	360	333.0
AD-24-168	667763	5908035	496	-50	330	427.0
AD-24-169	668343	5908841	507	-50	360	372.0
AD-24-170 ¹	668210	5908274	503	-55	360	398.7
AD-24-171	669271	5908828	515	-50	360	370.2
AD-24-172A	668240	5908836	507	-50	360	249.0
AD-24-173	669469	5909201	519	-50	340	342.0
AD-24-174	668482	5908701	512	-50	360	171.3
AD-24-175	667081	5907875	489	-50	335	347.2
AD-24-176	668152	5908843	508	-50	360	327.0
AD-24-177	669660	5909206	518	-50	330	446.0
AD-24-178	668019	5908727	505	-50	340	282.0
AD-24-179	669184	5908794	513	-50	360	393.0
AD-24-180	668981	5909025	522	-50	360	246.0
AD-24-181	667522	5908140	490	-50	335	371.3
AD-24-182	669789	5909267	517	-50	330	297.0
AD-24-183	669799	5909132	521	-50	335	270.0
AD-24-184	667597	5908211	495	-50	335	354.0
AD-24-185	669938	5909164	529	-50	335	363.0
AD-24-186	667428	5908107	493	-50	335	351.0
AD-24-187	670030	5909205	531	-50	335	349.2
AD-24-188	669058	5908804	514	-45	360	282.0
AD-24-189	667341	5908029	494	-50	335	375.0.
AD-24-190	670114	5909249	529	-50	335	351.0
AD-24-191	669034	5908795	514	-45	360	396.0
AD-24-192	668212	5908273	502	-65	360	465.0
AD-24-193A	668726	5908693	521	-65	360	411.0
AD-24-194A	667259	5907973	521.1	-50	335	351.0

	Easting	Northing	RL	Dip	Azimuth	Total Depth
Hole ID	(NAD83)	(NAD83)	(m)	(Degrees)	(Degrees)	(m)
AD-24-195	670201	5909296	526	-50	335	273.0
AD-24-196	669315	5908725	521	-65	360	348.0
AD-24-197	668110	5908274	505	-55	360	429.0
AD-24-198	667165	5907937	489	-50	335	396.0
AD-24-199	670370	5909340	535	-50	335	297.7
AD-24-200	668233	5908636	507	-60	180	486.0.
AD-24-201	668720	5909112	512	-55	360	315.0
AD-24-202	667000	5907835	498	-50	335	402.0
AD-24-203A	669314	5908687	519	-75	360	402.0.
AD-24-204	668800	5909122	515	-55	360	342.0
AD-24-205A	670400	5909259	529	-50	335	390.0.
AD-24-206	668120	5908660	515	-50	360	393.0
AD-24-207	666950	5907694	482	-50	335	450.0
AD-24-208	668824	5908954	517	-55	360	306.0
AD-24-209	668900	5908700	513	-65	360	389.0
AD-24-210	668202	5908359	505	-60	360	471.0
AD-24-211	670430	5909180	529	-50	335	306.0
AD-24-212	666872	5907659	482	-50	335	447.0
AD-24-213	667862	5908637	521	-55	335	279.0
AD-24-214	668884	5908948	526	-45	360	366.0
AD-24-215	668917	5908751	518	-55	360	444.0
AD-24-216	666781	5907607	484	-50	335	420.0
AD-24-217A	668256	5907453	493	-50	350	375.0
AD-24-218	669928	5908887	523	-50	335	351.0
AD-24-219	666671	5907568	486	-50	335	378.0
AD-24-220	668091	5907377	485	-50	350	300.0
AD-24-221	669928	5908887	523	-50	335	351.0
AD-24-222	668308	5908631	502	-52	355	351.0
AD-24-223	667151	5907717	486	-50	360	252.0
AD-24-224	666815	5908073	540	-50	335	300.0
AD-24-225	670081	5909109	531	-50	335	303.0
AD-24-226	668303	5908734	506	-52	360	387.0
AD-24-227	670248	5909210	528	-50	335	336.7
AD-24-228	668641	5908898	515	-50	360	288.0
AD-24-229	670299	5909119	532	-50	335	367.1
AD-24-230	666629	5908050	534	-50	335	354.0
AD-24-231	668563	5908888	512	-50	360	306.0
AD-24-232	666705	5908101	528	-50	335	389.0
AD-24-233	668683	5908954	519	-55	360	303.0
AD-24-234	670507	5909324	529	-50	340	331.0

	Easting	Northing	RL	Dip	Azimuth	Total Depth
Hole ID	(NAD83)	(NAD83)	(m)	(Degrees)	(Degrees)	(m)
AD-24-235	666864	5908260	541	-50	335	261.0
AD-24-236	668720	5908904	522	-50	360	342.0
AD-24-237	666963	5908265	546	-50	335	259.7
AD-24-238	670474	5908987	519	-50	360	150.0
AD-24-239	667167	5908378	552	-50	335	252.0
AD-24-241	668519	5908884	515	-50	360	261.0
AD-24-242	669060	5909135	524	-55	360	354.0
AD-24-243	669220	5909250	523	-50	360	300.0
AD-24-244	669180	5909250	523	-50	360	373.5
AD-24-245	668960	5909200	523	-55	360	315.0
AD-24-246	667697	5908514	537	-55	335	336.0
AD-24-247	667615	5908452	549	-55	335	309.0
AD-24-248	667541	5908497	549	-50	155	391.6
AD-24-249A	667457	5908438	551	-80	155	420.0
AD-24-250	666986	5908080	546	-55	335	252.0
AD-24-251	667519	5908396	544	-55	335	252.0
AD-24-252	667076	5908130	554	-55	335	279.0
AD-24-253	667422	5908389	548	-50	150	249.0
AD-24-254	667165	5908174	554	-55	335	276.0
AD-24-255	667378	5908505	544	-50	160	190.5
AD-24-256	667246	5908236	553	-55	335	306.0
AD-24-257A	667346	5908445	550	-80	155	402.0
AD-24-258	667273	5908366	553	-80	155	402.0
AD-24-259	667126	5908467	533	-50	335	201.0
AD-24-260	668120	5908659	513	-65	180	480.0
AD-24-261	666930	5908344	543	-50	335	285.0
AD-24-262	667079	5908345	549	-50	335	201.0
AD-24-263	668213	5908275	503	-80	180	297.0
AD-24-264	667137	5908306	554	-50	155	405.0

Legend for Appendix 3:

AD-24-170 Assays previously reported

AD-24-200 Assays reported in this announcement

AD-24-260 Assays awaited

Drilling data from all drilling completed by Winsome at Adina from November 2022 until the effective date of the Mineral Resource Estimate has been previously reported in the ASX Announcement of 28 May 2024 "*Adina Mineral Resource increases 33%*" except for drillholes denoted by ¹ in the table above which were reported in the ASX Announcement of 11 April 2024 "*Exploration drilling discovers 61.5m at 1.62% Li*₂O".

JORC Code, 2012 edition Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	Explanation
Sampling techniques	 All core is NQ (76mm outer diameter, 47.6mm core diameter) in this program except metallurgical drilling which is drilled using HTW sized core. Core sample intervals were geologically logged, measured for average length, photographed, and placed into numbered core trays.
	 Samples from Adina were sent to SGS Minerals Geochemistry and MSALABS Inc under standard preparation procedures.
	Gravity data obtained by ground measurements at regular intervals.
Drilling techniques	NQ diamond drilling was completed at Adina.
	 Oriented core drilling was not completed. Downhole surveying was conducted using a gyro-based system.
Drill sample recovery	The recovery of the diamond drilling samples was reported by the operators and supervised by our consulting geologist.
	No sample bias has been established.
Logging	 NQ core was logged and cut according to geological boundaries, with ~1 m intervals targeted for individual samples.
	• For all drilling features such as rock type, modal mineralogy, rock textures, alteration were recorded. Geological logging information is recorded directly into the MX Deposit system, with weekly backups.
	 The core is stored in the Services MNG yard in Val d'Or which is a secure location. Services MNG are contracted to provide geological and technical services to the Company.
	 Various qualitative and quantitative logs were completed. All core has been photographed.
	• The logging database contains lithological data for all intervals in all holes in the database.
Sub-sampling techniques and sample preparation	 Adina drill core was split (sawn) at the Winsome core logging and cutting facility located at the project base in Eeyou Istchee James Bay, with half core samples intervals submitted to SGS or MSA Labs preparation facilities in Val-d'Or, Quebec.
	 Half core NQ samples are believed to be representative of the mineralisation targeted. Sampling intervals are based on geological boundaries to aid representivity.
	• Samples are crushed, milled and split at the laboratory (SGS & MSA) to achieve a 250g sub-sample for assay. Laboratory QC procedures for sample preparation include quality control on checks crushing and milling to ensure representivity.

Criteria	Explanation
Quality control & Quality of assay data and laboratory tests	 Assay and laboratory procedures have been selected following a review of techniques provided by laboratories in Canada. SGS, AGAT and MSA Laboratories are all internationally certified independent service providers. Industry standard assay quality control techniques were used for lithium related elements.
	 Samples are submitted for multi-element ICP analysis by SGS. AGAT and MSA Laboratories which is an appropriate technique for high-grade lithium analysis.
	 Sodium Peroxide Fusion is used followed by combined ICP-AES and ICP-MS analyses (56 elements). Li is reported by the lab and converted to Li₂O for reporting using a factor of 2.153.
	 No handheld instruments were used for analysis.
	 Comparison of results with standards indicate sufficient quality in data. No external laboratory checks have been used but are planned to be completed shortly.
	 Different grades of certified reference material (CRM) for lithium mineralisation were inserted, as well as field duplicates, and blanks. The CRMs submitted represented a weakly mineralised pegmatite (OREAS 750), and a moderate lithium mineralised pegmatite (AMIS 0341) to high grade lithium mineralised pegmatite (OREAS 752 & 753). Quality Assurance and Quality Control utilised standard industry practice, using prepared standards, field blanks (approximately 0.4 kg), duplicates sampled in the field and pulp duplicates at the lab.
	 CRMs were submitted at a rate of approximately 20%, whereas blanks, duplicates and repeat assay determinations were submitted at a rate of approximately 5%.
Verification of sampling and	 Significant intersections have been estimated by consultants to the company and cross checked.
assaying	 Hard copy field logs are entered into and validated on an electronic database (MX Deposit), which is maintained by Winsome on site in Eeyou Istchee James Bay and backed up regularly by the Company's IT consultants in Val D'Or.
	 Data verification is carried out by the Project Geologist on site, and a final verification was performed by the Senior Geologist and the geologist responsible for database management. An independent verification is carried out by consultants to the company.
	 No assays have been adjusted. A factor of 2.153 has been applied to the reported Li assays by the laboratory so to report as Li₂O.
Location of data points	 The drill holes and gravity stations have been located by hand-held GPS (Trimble) with ~1m accuracy. Drillholes are later picked up by dGPS (<1m accuracy). Historical drill holes have been verified by GPS.
	The grid datum is NAD83. Zone 18N.
	 Topographic elevation and landmarks are readily visible from a Digital Elevation Model with a 50cm grid resolution and orthophoto obtained

Criteria	Explanation
	from Lidar surveys performed in 2017 and 2022 over the property. Government topographic maps have been used for topographic validation. The GPS is otherwise considered sufficiently accurate for elevation data.
	 Down hole dip surveys were taken at approximately 30m intervals and at the bottom of the diamond drill holes.
Data spacing and distribution	 In this early delineation stage, drilling is largely set along sections at 100m spacing and aiming to intercept targeted horizon at 80-100m centres. Infill drilling has been completed to 50m spacing in places.
	 No assessment has been made regarding the current drill hole location and intersections with respect to resources or reserve estimation.
	 No sample compositing has been completed. However, internal dilution of non-mineralised material into calculated grade over widths reported herein may occur but is not considerable.
Orientation of data in relation to geological structure	Drilling is designed to confirm the historical drilling results and test potential mineralisation. Initial 2022 drilling was oriented sub- perpendicular to the potential mineralised trend and stratigraphic contacts as determined by field data and cross section interpretation. Intersection widths will therefore be longer than true widths. Current drilling is oriented perpendicular to the mineralisation and stratigraphic contacts as determined by drill data and cross section interpretation. Intersection widths will therefore and cross section interpretation. Intersection widths should therefore approximate true widths
	• No significant sample bias has been identified from drilling due to the drill orientation described above. Where present, sample bias will be reported.
Sample security	• The company takes full responsibility on the custody of the samples including the sampling process itself and transportation.
	• Samples are shipped during the weekly supply run and delivered directly to the respective laboratories.
Audits or reviews	 No external audit of the database has been completed, apart from by consulting geologists acting on behalf of the company.

Section 2 Reporting of Exploration Results

(Criteria in the preceding section also apply to this section.)

Criteria	Explanation
Mineral tenement and land tenure	 The Winsome Adina Lithium Project is 100% owned by Winsome Adina Lithium Inc.
status	 All tenements are in good standing and have been legally validated by a Quebec lawyer specialising in the field.
Exploration done by	Initial Exploration and Review was undertaken by MetalsTech Limited.
other parties	 Government mapping records multiple lithium bearing pegmatites within the project areas with only regional data available.
Geology	• The mineralisation encountered at the Adina project is typical of a Lithium- Caesium-Tantalum (LCT) type of pegmatite. The pegmatite body is oriented sub-parallel to the general strike of the host rocks. The host rocks are composed of Archean Lac Guyer greenstone rocks, which include mafic and ultramafic rocks interlayered with horizons of metasedimentary and felsic volcanic rocks
Drill hole Information	• For the current drill program, the following information has been included for all holes reported:
	 easting and northing of the drill hole collar
	 elevation or RL (reduced level – elevation above sea level in metres) of the drill hole collar
	dip and azimuth of the hole
	 down hole length and interception level
	hole length
	• Full details of all holes used in the MRE for Adina, including the information above, was included in the ASX Announcement of 28 May 2024.
	 A summary of historical drill hole information was included in the Independent Geologists Report prepared by Mining Insights within the Company's prospectus
Data aggregation methods	 No sample weighting or metal equivalent values have been used in reporting.
	 Aggregation issues are not considered material at this stage of project definition. No metal equivalent values were used
Relationship between mineralisation widths and intercept lengths	• The pierce angle of the drilling varies from hole to hole, in order to attempt, wherever possible, to represent true widths
Diagrams	• See figures and maps provided in the text of the announcement.
Balanced reporting	• Winsome Resources Ltd will endeavour to produce balanced reports

Criteria	Explanation
	 accurately detailing all results from any exploration activities. All drillholes and intersections have been presented in this announcement and in previous announcements.
Other substantive exploration data	• All substantive exploration data has been included in previous ASX Announcements. No other substantive exploration data is available at this time.
Further work	Winsome Resources Ltd continues to complete further site investigations.
	• Further work planned includes comprehensive data interpretation, field mapping and exploration drilling.