

## **ASX Announcement**

2 May 2023

### **COLINA CONTINUES TO IMPRESS**

### **Diamond Drilling On-Track for June Resource Update**

SADD087: 9.02m @ 2.06% Li<sub>2</sub>O from 221.39m SADD089: 18.21m @ 1.90% Li<sub>2</sub>O from 212.72m SADD091: 15.92m @ 1.64% Li<sub>2</sub>O from 290.29m

### **HIGHLIGHTS**

- Diamond drilling at the Colina Lithium Deposit in Brazil, is well on track for updated Mineral Resource Estimate planned for June, with 126 holes for 36,130m completed to date.
- The Company now has the full fleet of eight diamond drilling rigs operating onsite, including those capable of drilling large diameter core for the proposed metallurgical test work.
- Latest assay results continue to show continuous high-grade pegmatites persist to the southwest,
   with the Colina pegmatite system open in all directions. Latest results include:
  - SADD072: 10.00m@ 1.38% Li<sub>2</sub>O from 174.87m
  - SADD085: 5.10m @ 1.58% Li<sub>2</sub>O from 248.65m
  - O SADD086: 13.52m@ 1.25% Li<sub>2</sub>O from 306.07m
    - and: 12.04m @ 1.40% Li<sub>2</sub>O from 337.85m
  - O SADD087: 9.02m @ 2.06% Li<sub>2</sub>O from 221.39m
  - O SADD088: 15.42m@ 1.48% Li<sub>2</sub>O from 288.64m
    - and: 12.65m @ 1.44% Li<sub>2</sub>O from 327.04m
  - O SADD089: 18.21m@ 1.90% Li<sub>2</sub>O from 212.72m
    - and: 16.12m @ 1.55% Li<sub>2</sub>O from 302.69m
  - O SADD091: 15.92m@ 1.64% Li<sub>2</sub>O from 290.29m
  - O SADD092: 16.12m @ 1.23% Li<sub>2</sub>O from 202.92m
  - O SADD095: 10.77m @ 1.39% Li<sub>2</sub>O from 210.81m

Latin Resources Limited (ASX: LRS) ("Latin" or "the Company") is pleased to provide a company update on the latest assay results from resource definition drilling currently underway at the Company's 100% owned Salinas Lithium Project ("Salinas") in Brazil.



### Resource definition drilling

The Company's fully funded drilling campaign is now operating at full capacity, with eight diamond drilling rigs on site, including seven man-portable rigs and one track-mounted rig (*Figure 1*). Drill production is at the budgeted rate, and the Company is well positioned to complete all of the planned in-fill and extension drilling on time for the cut-off date for the data needed for the Mineral Resource Estimate ("MRE") update which is planned for June 2023.



Figure 1: Large diameter core drilling rig on site at Colina

The Company has been working closely with SGS Geological Services ("SGS") based in Canada, who will undertake the MRE update. The Company has developed resource wireframes extending the existing 13.3 Mt Colina block model at depth, as well as those enveloping the extensive new pegmatites encountered to the west and southwest. These updated wireframes will all be supplied to SGS and will form the basis of the new MRE.

Drilling has now reached a total of **126** holes for **36,130m** covering an area of 1,700m x 900m to a depth of 375m. The extensive pegmatite system being defined at Colina remains open in all directions.

The latest assay results from drill core samples continue to highlight the consistency of the high-grade pegmatite swarm at Colina, as well as an apparent flattening in the dip of the pegmatites to the southwest. Cumulative pegmatite thickness in drillholes to the southwest continue to show a significant increase in the abundance of pegmatite in this region.

Latest drilling intersections include<sup>1</sup>:

•	<b>SADD072:</b>	10.00m @ $1.38%$ Li <sub>2</sub> O from 174.87m
•	SADD085:	5.10m @ 1.58% Li <sub>2</sub> O from 248.65m
•	SADD086:	13.52m@ 1.25% Li₂O from 306.07m
	and:	12.04m@ 1.40% Li <sub>2</sub> O from 337.85m
•	SADD087:	9.02m @ 2.06% Li <sub>2</sub> O from 221.39m
•	SADD088:	15.42m@ 1.48% Li <sub>2</sub> O from 288.64m
	and:	12.65m@ 1.44% Li <sub>2</sub> O from 327.04m
•	SADD089:	18.21m@ 1.90% Li₂O from 212.72m
	and:	16.12m@ 1.55% Li <sub>2</sub> O from 302.69m
•	SADD091:	15.92m@ 1.64% Li <sub>2</sub> O from 290.29m
•	SADD092:	16.12m @ 1.23% Li₂O from 202.92m
•	SADD095:	10.77m@ 1.39% Li <sub>2</sub> O from 210.81m

1 Refer to Appendix 1 for a full list of significant intersections and assay results and drill collar details.

**ASX:**LRS | **FRA**:XL5 ACN: 131 405 144



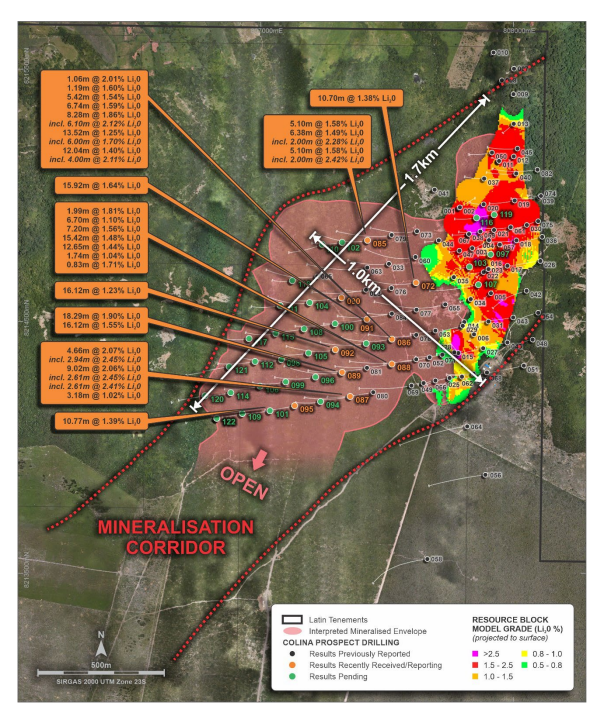


Figure 2: Colina Deposit drill collar plan highlighting potential MRE growth areas, including Colina West and Colina South

### Latin Resources' VP of Operations – Americas, Tony Greenaway commented:

"We are very impressed with the consistent thick high-grade intercepts at Colina. These new results bode very well for our resource upgrade in June. We now have our full contingent of eight drilling rigs operating on site at Colina, including are larger track mounted machine. With our resource definition drilling program well on track for the planned mid-May cut-off for the Colina resource update, we are now looking at our next phase of work. This will include drilling a series of large PQ diameter holes for our detailed metallurgical test work program, testing some of our regional tenements including Salinas South, testing several new high-priority target areas directly adjacent along strike to the southwest of Colina, as well as resource infill drilling at Colina itself. This work will be on-going throughout 2023, with the rigs spinning at full speed through until mid-December, in parallel with our detailed feasibility study work for Colina."



This Announcement has been authorised for release to ASX by the Board of Latin Resources

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### **About Latin Resources**

Latin Resources Limited (ASX: LRS) is an Australian-based mineral exploration company, with projects in South America and Australia, that is developing mineral projects in commodities that progress global efforts towards Net Zero emissions.

The Company is focused on its flagship Salinas Lithium Project in the pro-mining district of Minas Gerais Brazil, where the Company has defined a Maiden Mineral Resource Estimate of 13.3Mt @ 1.2% Li<sub>2</sub>O with an exploration target of 22Mt at its Colina Deposit\*. Latin has appointed leading mining consultant SGS Geological Services to undertake feasibility and metallurgical studies at the Salinas Lithium Project. Latin also holds the Catamarca Lithium Project in Argentina and through developing these assets, aims to become one of the key lithium players to feed the world's insatiable appetite for battery metals.

The Australian projects include the Cloud Nine Halloysite-Kaolin Deposit. Cloud Nine Halloysite is being tested by CRC CARE aimed at identifying and refining halloysite usage in emissions reduction, specifically for the reduction in methane emissions from cattle.

\*For full details of the Colina Deposit MRE and Exploration Target, please refer to ASX Announcement dated 8 December 2022

### **Forward-Looking Statement**

This ASX announcement may include forward-looking statements. These forward-looking statements are not historical facts but rather are based on Latin Resources Ltd.'s current expectations, estimates and assumptions about the industry in which Latin Resources Ltd operates, and beliefs and assumptions regarding Latin Resources Ltd.'s future performance. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks", "estimates", "potential" and similar expressions are intended to identify forward-looking statements. Forward-looking statements are only predictions and are not guaranteed, and they are subject to known and unknown risks, uncertainties and assumptions, some of which are outside the control of Latin Resources Ltd. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward-looking statements or other forecast. Actual values, results or events may be materially different to those expressed or implied in this ASX announcement. Given these uncertainties, recipients are cautioned not to place reliance on forward looking statements. Any forward-looking statements in this announcement speak only at the date of issue of this announcement. Subject to any continuing obligations under applicable law and the ASX Listing Rules, Latin Resources Ltd does not undertake any obligation to update or revise any information or any of the forwardlooking statements in this announcement or any changes in events, conditions or circumstances on which any such forward looking statement is based.

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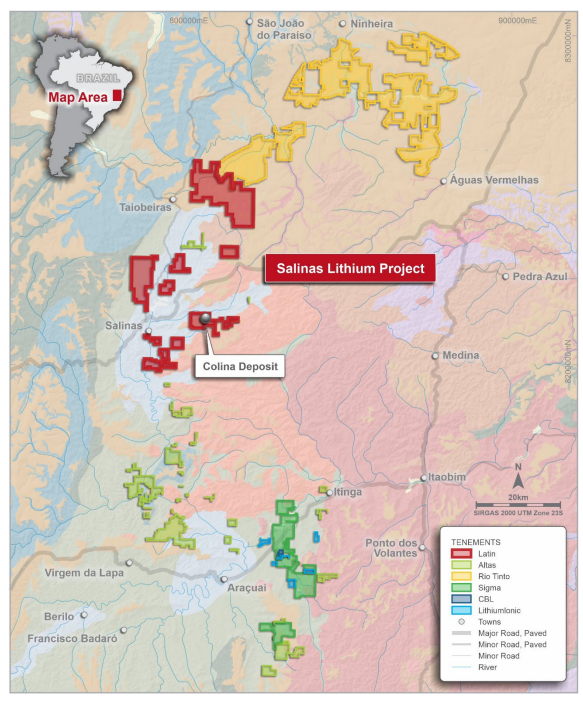
### Competent Person Statement – Salinas Lithium Project

The information in this report that relates to Geological Data and Exploration Results for the Salinas Lithium Project is based on information compiled by Mr Anthony Greenaway, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Greenaway sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Greenaway consents to the inclusion in this report of the matters based on his information, and information presented to him, in the form and context in which it appears.

The information in this report that relates the Mineral Resource Estimate and exploration targets for the Salinas Lithium Project are based on the information compiled by Mr Marc-Antoine Laporte M.Sc., P.Geo, who is an employee of SGS Canada Ltd and a member of the L'Ordre des Géologues du Québec. He is a Senior Geologist for the SGS Geological Services Group and as more than 15 years of experience in industrial mineral, base and precious metals exploration as well as Mineral Resource evaluation and reporting. Mr Laporte sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to quality as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.



# APPENDIX 1 FIGURE 3 SALINAS LITHIUM PROJECT REGIONAL GEOLOGY AND TENURE





# TABLE 1 COLINA DEPOSIT DRILL COLLAR TABLE

Hole	Easting	Northing	RL	Azi	Dip	ЕОН	Hole
ID	(m)	(m)	(m)	(deg)	(deg)	Depth	Status
						(m)	
SADD072	807615.82	8214652.86	791.03	260	-70	454.75	Complete
SADD085	807420.1	8214822.9	796.63	260	-68	450.40	Complete
SADD086	807518.7	8214429.7	803.92	260	-68	451.65	Complete
SADD087	807353.4	8214201.2	824.90	260	-70	465.40	Complete
SADD088	807518.6	8214330.4	818.49	260	-62	450.20	Complete
SADD089	807321.1	8214297.4	797.40	260	-64	448.85	Complete
SADD090	807318.9	8214593.3	752.81	260	-62	364.80	Complete
SADD091	807419.7	8214507	772.72	260	-60	334.90	Complete
SADD092	807294.9	8214386.6	783.89	260	-65	385.90	Complete
SADD093	807416.4	8214411.5	788.96	260	-65	325.90	Complete
SADD094	807236.2	8214180.8	825.39	260	-72	298.05	Complete
SADD095	807133.4	8214164.4	824.33	260	-71	351.90	Complete – assays pending
SADD096	807216.50	8214278.36	812.28	260	-65	322.80	Complete – assays pending
SADD097	807909.17	8214765.41	769.03	260	-70	150.40	Complete – assays pending
SADD098	807080.29	8214347.17	792.80	260	-66	304.85	Complete – assays pending
SADD099	807098.10	8214258.99	808.47	260	-65	300.30	Complete – assays pending
SADD100	807292.71	8214490.06	765.52	260	-61	316.75	Complete – assays pending
SADD101	807035.37	8214144.92	824.08	260	-71	309.30	Complete – assays pending
SADD102	807320.93	8214812.68	775.51	260	-65	256.70	Complete – assays pending
SADD103	807825.64	8214716.06	763.58	260	-70	114.40	Complete – assays pending
SADD104	807192.84	8214574.01	777.54	260	-66	271.90	Complete – assays pending
SADD105	807188.46	8214373.65	791.20	260	-65	217.80	Complete – assays pending
SADD106	806996.11	8214242.23	816.67	260	-65	162.35	Complete – assays pending
SADD107	807861.20	8214644.36	764.21	260	-70	82.50	Complete – assays pending
SADD108	807170.28	8214469.56	776.94	260	-66	45.20	Complete – assays pending
SADD109	806926.00	8214133.01	822.87	260	-70	42.55	Complete – assays pending
SADD110	807243.40	8214804.95	759.00	250	-58	237.30	Complete – assays pending
SADD111	807076.19	8214562.19	766.31	260	-66	241.70	Complete – assays pending
SADD112	806976.85	8214340.55	801.38	260	-64	313.82	Complete – assays pending
SADD113	806824.97	8214114.66	820.73	260	-70	44.80	Complete – assays pending
SADD114	806880.33	8214216.42	816.12	260	-67	225.22	Complete – assays pending
SADD115	807058.83	8214450.90	785.08	260	-69	280.81	Complete – assays pending
SADD116	807853.46	8214910.43	753.58	260	-72	157.90	Complete – assays pending
SADD117	806952.89	8214431.38	786.00	260	-69	208.90	Complete
SADD118	807124.47	8214661.10	768.05	260	-72	180.29	Complete – assays pending
SADD119	807923.11	8214922.74	745.07	260	-70	1.40	In Progress
SADD120	806778.09	8214204.53	812.06	260	-65	38.85	In Progress
SADD121	806874.10	8214319.78	795.27	260	-66	32.90	In Progress
SADD122	806824.97	8214114.66	820.73	260	-70	31.30	In Progress
SADD123	806767.78	8214296.58	799.05	260	-66	159.27	In Progress



Hole ID	Easting (m)	Northing (m)	RL (m)	Azi (deg)	Dip (deg)	EOH Depth (m)	Hole Status
SADD124	806710.76	8214098.89	787.88	260	-70	20.80	In Progress
SADD125	807986.26	8214930.23	766.30	260	-70	38.75	In Progress
SADD126	806655.04	8214180.18	779.37	260	-65	20.75	In Progress

TABLE 2
COLINA DEPOSIT
NEW SIGNIFICANT DIAMOND DRILL INTERSECTIONS

Hole ID	From	То	Interval	Li <sub>2</sub> O
noie iD	(m)	(m)	(m)	(%)
SADD072	174.87	185.57	10.70	1.38
SADD085	248.65	245.75	5.10	1.58
SADD085	166.62	173.00	6.38	1.49
Including:	170.00	172.00	2.00	2.28
SADD085	185.48	187.32	1.84	0.80
SADD085	243.30	243.78	0.48	0.68
SADD085	248.65	253.75	5.10	1.58
Including:	250.75	252.75	2.00	2.42
SADD086	98.00	100.96	2.96	0.82
SADD086	101.94	103.00	1.06	2.01
SADD086	114.86	115.50	0.64	0.55
SADD086	138.35	139.54	1.19	1.60
SADD086	140.70	141.40	0.70	0.81
SADD086	143.08	148.50	5.42	1.54
Including:	144.00	146.83	2.83	1.96
SADD086	193.91	194.46	0.55	0.90
SADD086	204.72	205.85	1.13	0.47
SADD086	239.85	246.59	6.74	1.59
SADD086	272.60	275.60	3.00	0.62
SADD086	281.79	290.07	8.28	1.86
Including:	282.90	289.00	6.10	2.12
SADD086	306.07	319.59	13.52	1.25
Including:	307.00	313.00	6.00	1.70
SADD086	323.60	324.41	0.81	1.24
SADD086	337.85	349.89	12.04	1.40
Including:	339.00	343.00	4.00	2.11
SADD087	137.06	141.72	4.66	2.07
Including:	137.06	140.00	2.94	2.45
SADD087	212.39	221.41	9.02	2.06
Including:	212.39	215.00	2.61	2.45
And:	218.00	220.61	2.61	2.41
SADD087	257.60	260.78	3.18	1.02



U.L. IB	From	То	Interval	Li <sub>2</sub> O
Hole ID	(m)	(m)	(m)	(%)
SADD087	266.46	267.40	0.94	1.92
SADD087	405.00	406.00	1.00	0.65
SADD088	133.94	135.43	1.49	1.33
SADD088	139.76	141.75	1.99	1.81
SADD088	161.73	167.95	6.22	0.69
Including:	165.00	167.95	2.95	0.94
And:	161.73	162.90	1.17	0.80
SADD088	202.32	204.60	2.28	0.88
SADD088	248.00	254.70	6.70	1.10
Including:	252.00	254.70	2.70	1.49
SADD088	280.00	287.20	7.20	1.56
Including:	280.00	285.00	5.00	1.75
SADD088	288.64	304.06	15.42	1.48
Including:	296.00	301.00	5.00	2.19
SADD088	327.04	339.69	12.65	1.44
Including:	336.00	338.89	2.89	2.79
SADD088	349.68	351.42	1.74	1.04
SADD088	357.22	358.05	0.83	1.71
SADD089	115.19	118.54	3.35	0.61
SADD089	137.27	140.16	2.89	0.87
SADD089	212.72	231.01	18.29	1.90
Including:	213.90	221.00	7.10	2.53
SADD089	302.69	318.81	16.12	1.55
Including:	302.69	308.00	5.31	2.33
SADD089	373.00	374.71	1.71	1.00
SADD089	389.16	391.80	2.64	1.33
SADD089	402.36	404.41	2.05	0.74
SADD089	409.43	412.40	2.97	1.20
SADD090	74.28	76.00	1.72	0.69
SADD090	81.00	81.80	0.80	0.70
SADD090	145.41	147.35	1.94	1.26
SADD090	165.15	168.00	2.85	1.55
SADD090	188.80	192.12	3.32	1.01
SADD090	263.00	264.00	1.00	2.12
SADD091	93.70	94.90	1.20	0.90
SADD091	166.00	167.24	1.24	0.95
SADD091	167.60	167.94	0.34	2.08
SADD091	190.52	192.17	1.65	1.48
SADD091	208.10	209.00	0.90	0.40
SADD091	213.79	219.85	6.06	1.17
SADD091	290.29	306.21	15.92	1.64
Including:	296.00	302.00	6.00	1.91
SADD092	106.70	107.43	0.73	0.48

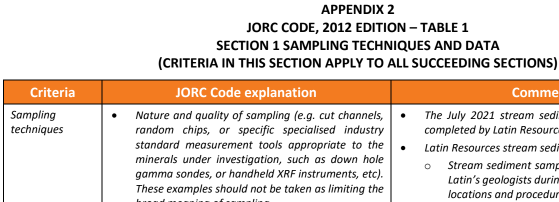


	From	То	Interval	Li <sub>2</sub> O
Hole ID	(m)	(m)	(m)	(%)
SADD092	110.00	111.40	1.40	1.65
SADD092	132.15	134.00	1.85	1.08
SADD092	202.92	219.04	16.12	1.23
Including:	204.00	218.00	14.00	1.39
And:	205.00	208.00	3.00	1.92
SADD092	279.93	292.47	12.54	1.54
Including:	282.00	291.00	9.00	1.91
SADD093	95.00	99.00	4.00	1.19
SADD093	170.50	171.20	0.70	0.73
SADD093	202.89	211.02	8.13	1.61
Including:	204.00	210.00	6.00	1.88
SADD093	233.00	238.57	5.57	1.56
Including:	235.00	236.82	1.82	2.17
SADD093	244.43	246.72	2.29	1.13
SADD094	77.00	78.62	1.62	1.36
SADD095	175.48	184.42	8.94	1.32
Including:	177.40	183.40	6.00	1.69
SADD095	200.01	201.55	1.54	1.35
SADD095	210.81	221.58	10.77	1.39
Including:	212.00	220.00	8.00	1.52
SADD096	Results pending			
SADD097	Results pending			
SADD098	Results pending			
SADD099	Results pending			
SADD100	Results pending			
SADD101	Results pending			
SADD102	Results pending			
SADD103	Results pending			
SADD104	Results pending			
SADD105	Results pending			
SADD106	Results pending			
SADD107	Results pending			
SADD108	Results pending			
SADD109	Results pending			
SADD110	Results pending			
SADD111	Results pending			
SADD112	Results pending			
SADD113	Results pending			
SADD114	Results pending			
SADD115	Results pending			
SADD116	Results pending			
SADD117	No Significant re	esults		
SADD118	Results pending			



Hole ID	From (m)	To (m)	Interval (m)	Li₂O (%)
SADD119	Results pending			
SADD120	Results pending			
SADD121	Results pending			
SADD122	Results pending			
SADD123	Results pending			
SADD124	Results pending			
SADD125	Results pending			
SADD126	Results pending			

<sup>\*</sup>Note: A nominal minimum  $\text{Li}_2\text{O}$  grade of 0.5%  $\text{Li}_2\text{O}$  has been used to define a 'significant intersection' over a nominal minimum intersection of 1.0m with a maximum internal dilution of 2.0 m. Refer to previous ASX announcements for details of previously reported drill holes.



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techniques  random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld ARF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.  • Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.  • Aspects of the determination of mineralisation that are Material to the Public Report.  • In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay!). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.  **Description**  detailed information.**  **Description**  **Description**	Criteria	JORC Code explanation	Commentary
techniques  hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).  standard practices. Diamond drilling is completed using HQ size coring equipment.  Drilling techniques used at Salinas Project comprise:  NTW Diamond Core (64.2mm diameter), standard tube to a depth of ~200- 250 m.	techniques	random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.  Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.  Aspects of the determination of mineralisation that are Material to the Public Report.  In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	<ul> <li>Latin Resources stream sediment sampling:         <ul> <li>Stream sediment samples were taken in the field by Latin's geologists during field campaign using pre-set locations and procedures.</li> <li>All surface organic matter and soil were removed from the sampling point, then the active stream sediment was collected from five holes spaced 2.5 m using a post digger.</li> <li>Five subsamples were collected along 25 cm depth, homogenised in a plastic tarp and split into four parts.</li> <li>The chosen part (1/4) was screened using a 2 mm stainless steel sieve.</li> <li>A composite sample weighting 350-400g of the &lt;2 mm fraction was poured in a labelled zip lock bag for assaying.</li> <li>Oversize material retained in the sieve was analyzed with hand lens and discarded.</li> <li>The other three quartiles were discarded, sample holes were filled back, and sieve and canvas were thoroughly cleaned.</li> <li>Photographs of the sampling location were taken for all the samples.</li> <li>Sample book were filled in with sample information and coordinates.</li> <li>Stream sediment sample locations were collected in the field using a hand-held GPS with +/-5m accuracy using Datum SIRGAS 2000, Zone 23 South) coordinate system.</li></ul></li></ul>
	-	hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by	<ul> <li>standard practices. Diamond drilling is completed using HQ size coring equipment.</li> <li>Drilling techniques used at Salinas Project comprise:         <ul> <li>NTW Diamond Core (64.2mm diameter), standard tube to a depth of ~200- 250 m.</li> <li>BTW diamond core utilized for hole SADD031 from a</li> </ul> </li> </ul>

Diamond core holes drilled directly from surface.



Crite	ria JORC Code explanation	Commentary
		<ul> <li>Initial drill rig alignment is carried out using Reflex TN14 alignment tool.</li> </ul>
		<ul> <li>Down hole survey was carried out by Reflex EZ-TRAC tool.</li> </ul>
		<ul> <li>Core orientation was provided by an ACT Reflex (ACT III) tool.</li> </ul>
		All drill collars are surveyed using RTK DGPS.
Drill recovery	<ul> <li>Method of recording and assessing core and chipsample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery an ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias mathave occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	check against the driller's blocks, ensuring that all core loss is taken into account. Diamond core recovery is logged and captured into the database.  • Zones of significant core loss may have resulted in grade dilution due to the loss of fine material.
Logging	Whether core and chip samples have bee geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource actimation, mining studies, and motally raise.	• Sampling is by sawing core in half and then sampling core on nominal 1m intervals.
0	estimation, mining studies and metallurgical studies.	and after sawing.
al use	<ul> <li>Whether logging is qualitative or quantitative is nature. Core (or costean, channel, etc. photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	is representative. The lithology, alteration, and structural characteristics of drill samples are logged following
a		Logging is both qualitative and quantitative depending on field being logged.
		All drill-holes are logged in full.
0		<ul> <li>Geological structures are collected using Reflex IQ Logger.</li> <li>All cores are digitally photographed and stored.</li> </ul>
Sub-samp technique sample preparation	half or all core taken.  • If non-core, whether riffled, tube sampled, rotar	<ul> <li>All samples collected from field were dry due to dry season.</li> <li>To maximise representativeness, samples were taken from five holes weighting around 3 Kg each for a total of 15 Kg to be reduced to 350-400 g.</li> <li>Samples were dried, crushed and pulverized 250g to 95% at 150#. Any samples requiring splitting were split using a Jones splitter.</li> <li>For the 2022 diamond drilling program:</li> <li>Samples were crushed in a hammer mill to 75% passing -3mm followed by splitting off 250g using a Jones splitter and pulverizing to better than 95% passing 75 microns.</li> </ul>
Quality of data laboratory	and assaying and laboratory procedures used an	d O The stream sediment samples were assayed via ICM90A (fusion by sodium peroxide and finish with ICP-MS/ICP-OES) for a 56-element suite at the SGS Geosol Laboratorios located at Vespasiano/Minas



Criteria	JORC Code explanation	Commentary
	<ul> <li>make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li> </ul>	<ul> <li>No control samples have been used at this stage. The internal laboratory controls (blanks, duplicates and standards) are considered suitable.</li> <li>For the 2022 diamond drilling program:         <ul> <li>Core samples are assayed via ICM90A (fusion by sodium peroxide and finish with ICP-MS/ICP-OES) for a 56-element suite at the SGS Geosol Laboratorios located at Vespasiano/Minas Gerais, Brazil.</li> <li>If lithium results are above 15,000ppm, the Lab analyze the pulp samples just for lithium through ICP90Q (fusion by sodium peroxide and finish with ICP/OES).</li> </ul> </li> </ul>
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul> <li>Selected sample results which are considered to be significant will be subjected to resampling by the Company. This can be achieved by either reassaying of sample pulps, resplitting of coarse reject samples, or resplitting of core and reassaying.</li> <li>All Latin Resources data is verified by the Competent person. All data is stored in an electronic Access Database.         <ul> <li>Assay data and results is reported, unadjusted.</li> <li>Li<sub>2</sub>O results used in the market are converted from Li results multiplying it by the industry factor 2.153.</li> </ul> </li> </ul>
Location of data points	<ul> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul> <li>Stream sediment sample locations and drill collars are captured using a handheld GPS.</li> <li>Drill collars are located using a handheld GPS.</li> <li>All GPS data points were later visualized using ESRI ArcGIS Software to ensure they were recorded in the correct position.</li> <li>The grid system used was UTM SIRGAS 2000 zone 23 South.</li> </ul>
Data spacing and distribution	<ul> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul> <li>Stream sediment samples were taken every 200m between sampling points along the drainages which is considered appropriate for a first stage, regional work.</li> <li>Every sampling spot had a composite sample made of five subsamples spaced 2.5 m each along a channel for a 10 m length zone or a cross pattern with the same spacing of 2.5 m for the open valleys and braided channels.</li> <li>Due to the preliminary nature of the initial drilling campaign, drill holes are designed to test specific targets, with not set drill spacing.</li> </ul>
Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul> <li>Sampling is preferentially across the strike or trend of mineralised outcrops.</li> <li>Drilling has been designed to intersect the mapped stratigraphy as close to normal as possible.</li> </ul>
Sample security	The measures taken to ensure sample security.	At all times samples were in the custody and control of the Company's representatives until delivery to the laboratory where samples were held in a secure enclosure pending processing.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<ul> <li>The Competent Person for Exploration Results reported here has reviewed the field procedures used for sampling program at field and has compiled results from the original sampling and laboratory data.</li> <li>No External audit has been undertaken at this stage.</li> </ul>



# SECTION 2 REPORTING OF EXPLORATION RESULTS (CRITERIA LISTED IN THE PRECEDING SECTION ALSO APPLY TO THIS SECTION.)

	Criteria	JORC Code explanation	Commentary
ise only	Mineral tenement and land tenure status	<ul> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul> <li>Exploration Licences: 830.578/2019, 830.579/2019, 830.580/2019, 30.581/2019, 830.582/2019, 830.691/2017, 832.515/2021 and the western portion of 831.799/2005 are 100% fully owned by Latin Resources Limited.</li> <li>Latin has lodged new applications for the following areas: 832.601/2022, 832.602/2022, 832.604/2022, 832.605/2022, 832.606/2022, 832.607/2022, 832.608/2022, 832.609/2022, 832.611/2022, 832.612/2022, 832.613/2022, 832.611/2022, 832.616/2022, 832.801/2022, 832.802/2022 &amp; 832.804/2022.</li> <li>Latin has entered in separate exclusive option agreement to acquire 100% interest in the areas: 830.080/2022, 830.581/2019, 831.118/2008, 831.219/2017, 831.798/2015, 831.799/2005 (Second Part &amp; Third Part), 833.881/2010 &amp; 834.282/2007.</li> <li>The Company is not aware of any impediments to obtaining a licence to operate, subject to carrying out appropriate environmental and clearance surveys.</li> </ul>
	Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Historic exploration was carried out on the area 830.080/2022 (Monte Alto) with extraction of gems (tourmaline and lepidolite), amblygonite, columbite and feldspar.
Dersor	Geology	Deposit type, geological setting and style of mineralisation.	Salinas Lithium Project geology comprises Neoproterozoic age sedimentary rocks of Araçuaí Orogen intruded by fertile Li-bearing pegmatites originated by fractionation of magmatic fluids from the peraluminous S-type post-tectonic granitoids of Araçuaí Orogen. Lithium mineralisation is related to discordant swarms of spodumene-bearing tabular pegmatites hosted by biotite-quartz schists.
For	Drill hole Information	<ul> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:         <ul> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	All drill hole summary location data is provided in Appendix 1 to this report and is accurately represented in appropriate location maps and drill sections where required.
	Data aggregation methods	<ul> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high-grades) and cut-off grades are usually Material and should be stated.</li> </ul>	<ul> <li>Sample length weighted averaging techniques have been applied to the sample assay results.</li> <li>Where duplicate core samples have been collected in the field, results for duplicate pairs have been averaged.</li> </ul>



	Criteria	JORC Code explanation	Commentary
		<ul> <li>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul> <li>A nominal minimum Li<sub>2</sub>O grade of 0.4% Li<sub>2</sub>O has been used to define a 'significant intersection'.</li> <li>No grade top cuts have been applied.</li> </ul>
E r v	Relationship between mineralisation widths and intercept lengths	<ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</li> </ul>	<ul> <li>Drilling is carried out at right angles to targeted structures and mineralised zones where possible.</li> <li>Drill core orientation is of a high quality, with clear contact of pegmatite bodies, enabling the calculation of true width intersections.</li> </ul>
00 E	Diagrams	<ul> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	The Company has released various maps and figures showing the sample results in the geological context.
	Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high-grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.	All analytical results for lithium have been reported.
	Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	<ul> <li>All information that is considered material has been reported, including stream sediment sampling results, Drilling results geological context, etc.</li> <li>Sighter metallurgical test work was undertaken or approximately 44kg of drill core sourced from drill hole SADD023 (26.99m: 94.00-120.88m) and submitted to independent laboratories SGS GEOSOL Laboratories in Belo Horizonte Brazil.</li> <li>Test work included crushing, size fraction analysis and HLS separation to ascertain the amenability of the Colina Project spodumene pegmatite material to DMS treatment routes.</li> </ul>
F	Further work	<ul> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul> <li>Latin plans to undertake additional reconnaissance mapping, infill stream sediment and soil sampling at Salinas South Prospect.</li> <li>Follow-up infill and step-out drilling will be undertaken based on results.</li> <li>Additional metallurgical processing test work on drill core form the Colina Prospect.</li> </ul>