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DRILL RIGS ARRIVE AT SALINAS LITHIUM PROJECT, BRAZIL

HIGHLIGHTS

- Two drill rigs arrive on the Salinas Lithium site, Brazil.
- The company plans to drill 14 Diamond holes for a total of 2,000m of drilling.
- Priority drill targets identified where sampling returned high-grade results including 2.71% Li2O and 1.45% Li2O from spodumene bearing pegmatites, mapped over a strike length of over 1.2 kilometres.
- The Bananal Valley is located within the Minas Gerais State a rich mining region of Brazil, and home to the Grota do Cirilio Project under development by CAD1.3 billion market cap TSX-V listed Sigma Lithium Corporation.

Latin Resources Limited (ASX: LRS) ("Latin" or "the Company") is pleased to confirm two diamond drill rigs have arrived on site and will commence drilling over the next few days on the Company's Salinas Lithium Project in Brazil ("Salinas" or the "Project"), where the Company has defined multiple priority drill targets.

Salinas is located in the highly prospective Bananal Valley district of Minas Gerais Province of Eastern Brazil (Figure 1). Minas Gerais hosts the Eastern Brazilian lithium pegmatite province, home to CAD1.3 billion market cap TSX-V listed company - Sigma Lithium Corporation (Figure 5).

The Company has planned a total of 14 diamond drill holes initially to test the outcropping high-grade Li bearing pegmatites identified in previous mapping and geochemical sampling programs (Figure 2).

The drilling is designed to test two priority target areas where sampling has returned multiple highgrade results including 2.71% Li₂O and 1.45% Li₂Oⁱ from highly weathered spodumene bearing pegmatites, mapped over a strike length of over 1.2 kilometres within the Company's tenure.

The proposed drilling campaign will be the first drilling to test this highly anomalous and outcropping mineralised trend in a region that currently contains 100% of Brazil's official lithium reserves.

Latin Resources' Managing Director, Chris Gale, commented "We are extremely *excited to be finally drilling our Salinas lithium projects. The team we have assembled on site will hit the ground running with drilling to start within a few days. We are very confident our exploration field work along with this drilling will deliver positive news over the next few months."*

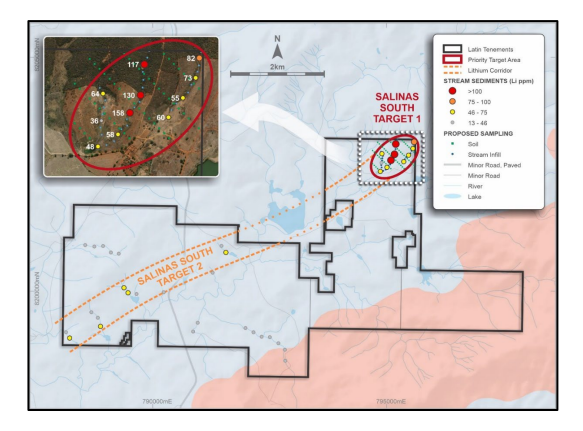
ⁱ Refer to ASX Announcement dated 26 October 2021





SALINAS

Initial results from the 38-reconnaissance stream sediment sampling conducted over the Salinas South project have highlighted a "lithium corridor" extending northeast- southwest across the tenement for over six kilometres, with a cluster of highly anomalous results from drainage sampling in the northeast of the tenement (*Figure 1*).



These results represent a significant blind anomaly in an area which is devoid of any outcrop. The high-grade stream sediment results which peak at 158ppm Li¹ are well above the background results of 45ppm Li, as determined by Latin's baseline reference sampling downstream from a known high-grade Li bearing spodumene pegmatite.

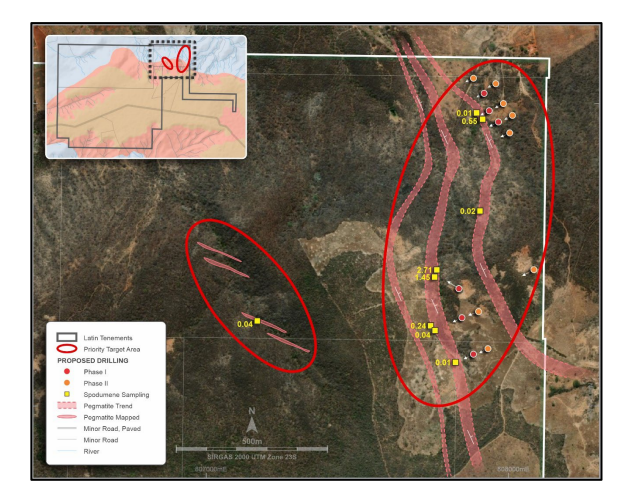
The Company will drill a total of 14 holes to test the outcropping high-grade Li bearing pegmatites identified in previous mapping and geochemical sampling programs.

The drilling is designed to test two priority target areas where sampling has returned multiple highgrade results including 2.71% Li_2O and 1.45% Li_2O^2 from highly weathered spodumene bearing pegmatites, mapped over a strike length of over 1.2 kilometres within the Company's tenure.

The drilling campaign will be the first drilling to test this highly anomalous and outcropping mineralised trend in an underexplored region that currently contains 100% of the Brazil's official lithium reserves.

¹ Refer to ASX Announcement dated 26 October 2021

² Refer to ASX Announcement dated 26 October 2021



ABOUT LITHIUM IN MINAS GERAIS, BRAZIL

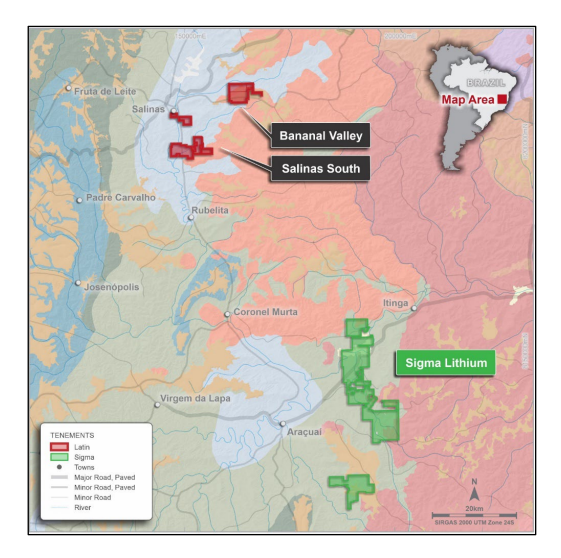
Sigma Lithium (TSXV: SGMA) is the most active lithium explorer in the region with a world-class lithium resource base which currently stands at 45.7Mt @1.38% Li₂O³. Sigma is focused on 10 high-grade hard-rock lithium pegmatites, nine of which were past-producing lithium mines, yet have reported over 200 pegmatites within their tenure. Sigma is now in pre-construction of its large-scale lithium concentration commercial production plant in Minas Gerais. Based on the Feasibility Study Report⁴ the commercial production plant will contemplate a capacity of 220,000 tonnes annually of battery-grade "green" lithium concentrate and Sigma will be amongst the lowest-cost producers of lithium concentrate globally.

Whilst not far away, CBL is actively mining spodumene pegmatites, producing a spodumene concentrate which is then transferred to a chemical plant in Divisa Alegre, Minas Gerais, where it is transformed into industrial grade lithium hydroxide.

Latin Resources is particularly excited by the opportunities this may present in the future for battery grade lithium hydroxide production.

³ Refer to Sigma Lithium TSX announcement "Sigma Lithium Triples Measured and Indicated Mineral Resources at Grota do Cirilo" - Dated 10.01.2019

⁴ Refer to Sigma Lithium TSX announcement "Sigma Lithium Announces a Positive Feasibility Study with forecast LOM Net Revenue of US\$1.4 billion and EBITDA of US\$ 690 million for the high-grade, low-cost Xuxa Deposit" - Dated 01.10.2019



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 Australia and South America, that is developing mineral projects in commodities that progress global efforts towards Net Zero emissions. 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.

In Latin America the Company focus is on its two Lithium projects, one in the state of Minas Gerais, Brazil and the other, the Catamarca Lithium Project in Argentina in which lithium is highly sought after as critical mineral for electric vehicles and battery storage.

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 quide 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 forward-looking statements in this announcement or any changes in events, conditions or circumstances on which any such forward looking statement is based.

Competent Person Statement

The information in this report that relates to Geological Data and Exploration Results 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.

No new information that is considered material is included in this document. All information relating to exploration results has been previously released to the market and is appropriately referenced in this document. JORC tables are not considered necessary to accompany this document.