

Sayona Mining Ltd.: High-Grade Rock Chips Significantly Expand Mallina Potential

09.06.2017 | [ABN Newswire](#)

Brisbane - [Sayona Mining Ltd.](#) (ASX:SYA) (OTCMKTS:DMNXF) ("Sayona" or the "Company") is pleased to report an exploration update at its Mallina spodumene pegmatite project in the Pilgangoora district of Western Australia.

Highlights

- New high grade rock chip assays at the Eastern No.2 Pegmatite up to 3.55% Li₂O
- Mapping at the Eastern No.3 Pegmatite identifies pegmatite over 1,400m in strike extent. Rock chip assays up to 1.98% Li₂O
- Airborne geophysics completed; targets identified for follow up testing
- Reverse circulation drilling program to commence next week

Fieldwork has enhanced the potential of the recently identified eastern group of pegmatites (see figure 1 and 2 in the link below). Rock sampling at the Eastern No.2 Pegmatite, which strikes over 1,300 metres, has continued to return high-grade lithium assays up to 3.55% Li₂O.

Mapping and rock sampling at the Eastern No.3 Pegmatite has confirmed the system extends over a 1,400m strike length. Spodumene mineralisation identified in the southern portion assayed up to 1.95% Li₂O. Results from other sampling are pending. The southern portion of the pegmatite appears to be the most prospective with a thickened package of parallel and bifurcating pegmatites with good width potential.

A 2,147 line kilometre ultra-detailed magnetic/ radiometric survey has been completed, identifying targets for field follow-up and testing. The spodumene pegmatites at Mallina have a north-south strike which does not relate to basement geology and careful interpretation of data has identified a number of prospective areas which remain unexplored.

Permitting is now complete and RC drilling is contracted to commence within the next week. A 30 hole, 2,500m maiden drill programme has been designed to test six of the spodumene pegmatites identified at Mallina to date.

Corey Nolan, Chief Executive Officer, commented "The Company is encouraged that the new results confirm the robust grade, thickness and strike extent of the new pegmatite discoveries. The Mallina prospect now contains two parallel pegmatite systems with more than 1,000 metres of strike length each. Drilling will commence next week to test their potential".

To view tables and figures, please visit:
<http://abnnewswire.net/lnk/227YG7DL>

About Sayona Mining Ltd:

[Sayona Mining Ltd.](#) (ASX:SYA) (OTCMKTS:DMNXF) is a company focused on sourcing and developing the raw materials required to construct lithium-ion batteries for use in the rapidly growing new and green technology sectors. Please visit us as at www.sayonamining.com.au

Contact:

[Sayona Mining Ltd.](#)
Corey Nolan Chief Executive Officer
Phone: +61-7-3369-7058
Email: info@sayonamining.com.au
www.sayonamining.com.au

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/268788--Sayona-Mining-Ltd.--High-Grade-Rock-Chips-Significantly-Expand-Mallina-Potential.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere [AGB](#) und [Datenschutzrichtlinen](#).