## Regenerative Rangelands 2023 Latrobe Station 30 & 31 August

**RR23** is a producer-led event, focussing on healthy soils, pastures, and people, and offering a platform to discuss policies, legislation, and the development of environmental markets that may impact on biodiversity, drought resilience and ecological health in the rangelands. We will dive into stories from graziers in semi arid and arid pastoral zones, that have been trialling landscape rehydration techniques and evolving their grazing management to improve soil, plant, and animal health. Check out some tools, tech and talented support services that can assist producers in monitoring, management and decision making.



There will be a wide variety of presentations, discussion panels, Q&As and field activities; we have a great line-up of talent so far, including **Alejandro Carrillo**; internationally renowned regenerative rancher from Las Damas Ranch, situated in the Chihuahan desert in Mexico.

Other stars include: Glenn Landsberg, a specialist in landscape rehydration and restoration in the rangelands, Lorraine Gordon (Director of Strategic Projects, Farming Together and the Regenerative Agriculture Alliance, at SCU), Cameron Leckie (Regional Soil Coordinator for SQNNSW Innovation Hub, UniSQ), Helen Lewis (HM educator, founder of Decision Design Hub, owner at Picots Farm), Matt Egerton-Warburton (Chair Mulloon Institute Law Committee), Harriet Finlayson (Bokhara Plains), Eli Court (Soils for Life), Angela Hammond (Landcare Farming Systems Program Manager), Josh Gorringe (General Manager at Mithaka Aboriginal Corporation), Rebecca Gorman (Yabtree West, 8 Families group, Land to Market) and Dr Greg Leach (AgForce & AgCarE), Phil Tickle (Cibo Labs) and Sean Hoobin (Atlas Carbon) ... just to name a few! MaiaGrazing will also have multiple speakers and graziers that use their program attending, and will share their latest developments that support advanced pasture management & monitoring.

More speakers will be announced as **RR23** draws closer; you can follow **Regenerative Rangelands** on these social media platforms to keep up with the latest announcements:

Facebook: <a href="https://www.facebook.com/profile.php?id=100083320538095">https://www.facebook.com/profile.php?id=100083320538095</a>

Youtube: https://www.youtube.com/channel/UCAWUNrTQbUW0JXOxhbZ-G9A

Instagram: https://www.instagram.com/regenerative\_rangelands\_wg/

We are dedicated to creating an interactive and experiential event, with opportunities to socialise, including a Meet'n'greet on the evening of the 29th August, and a Dinner under the Stars on the 30th. The location is Latrobe Station (and the adjoining Arlington Park) Longreach, QLD. There will be free campsites available, or you will be able to book a tent with bedding at <a href="https://tentcityhire.com.au/regenerative-rangelands2023/">https://tentcityhire.com.au/regenerative-rangelands2023/</a>

We'll light a few campfires to chat around, so that everyone has a chance to build meaningful relationships, share their experiences and knowledge, foster curiosity and build energy.

## Register for RR23 here:

https://www.eventbrite.com.au/e/rr23-regenerative-rangelands-2023-tickets-653628479377

Alejandro Carrillo will also be running a two-day grazing workshop immediately following RR23, on 1 & 2 September. You can book workshop tickets here: <a href="https://www.eventbrite.com.au/e/alejandro-carrillo-two-day-grazing-workshop-tickets-613318581387">https://www.eventbrite.com.au/e/alejandro-carrillo-two-day-grazing-workshop-tickets-613318581387</a> You can also book pre-pitched tents and bedding for the workshop at <a href="https://tentcityhire.com.au/alejandro-carrillo-grazing-workshop2023/">https://tentcityhire.com.au/alejandro-carrillo-grazing-workshop2023/</a>

Share the collection of both events using this link: <a href="https://www.eventbrite.com/cc/rr23-alejandro-carrillo-workshop-latrobe-2279819?utm-campaign=social&utm-content=attendeeshare&utm-medium=discovery&utm-term=odclsxcollection&utm-source=cp&aff=odclsxcollection</a>

The SQNNSW Innovation Hub and this project receives funding from the Australian Government's Future Drought Fund, and RR23 is also supported by Climate Friendly, MaiaGrazing, Atlas Carbon and Cibo Labs.