Regenerative Agriculture

Supporting community driven agriculture and environmental solutions

Regenerative Agriculture Community groups strengthen the health and vitality of farming communities by delivering onground projects and activities that improve soil health, enhance ecosystem services and increase community's resilience to climate variability.



Project staff

Felicity Harrop, North Central CMA Regenerative Agriculture Project Manager: felicity.harrop@nccma.vic.gov.au

Darren Bain, North Central CMA Regenerative Agriculture Project Officer: <u>darren.bain@nccma.vic.gov.au</u>

Go to the North Central CMA's website for event dates and to view previous workshops on various topics.

The project is supported by the North Central Catchment Management Authority with funding from the Australian Government's National Landcare Program



Group Facilitators

North Central

Group facilitators coordinate events and on-ground activities.

If you would like to be involved or know more about the project, contact:

RAYWOOD Penny Wall apwallfarmbusiness@gmail.com

NORMANVILLE Anne jackman anne@cropfacts.com.au

CENTRAL VICTORIAN REGENERATIVE FARMERS Ross Davey ross@glengreenock.com.au

Mt ALEXANDER Deane Belfield deanebelfield@eco2sys.com



Connecting rivers, landscapes, people



RAYWOOD	 Climate & soil moisture monitoring - Dale Boyd, Agriculture Victoria workshops <u>https://extensionaus.com.au/soilmoisturemonitoring/</u> Yield monitoring and Nitrogen management <u>www.yieldprophet.com.au</u> Multi species demonstration field walks Pasture Variety trial - Pasture Genetics field walks Soil amelioration trial - Deep ripping, Soil ameliorate products Lime, Gypsum, Compost Biodiversity demonstration sites of forage trees and shrubs - Supported by Neangar Nursery
NORMANVILLE	 Demonstration farm walks – nutrients, soil ameliorants, multispecies pastures Forage trees, native grasses and shrubs, increasing on farm biodiversity Supported by Ken Wellard, Neangar Nursery, Paul Foreman, Field ecologist Visual, NDVI and dry matter or harvest analysis of 2019 Manure, nitrogen and phosphorus trial Climate & soil moisture monitoring <u>https://www.datafarmer.com.au/</u> Multi species paddock demonstrations Soil Health Webinar – David Hardwick, Soil Land Food Ecological Agriculture
CENTRAL VICTORIAN REGENERATIVE FARMERS	 Bus tour of regenerative farms S/W Vic and Mallee Stock containment - electric fencing options, construction, moving livestock. Grazing Naturally (practical intensive planned grazing) with Dick Richardson Perennial Pastures - species options, establishment, management, value. Planned Intensive Grazing Demonstration Member and Formal Demo Trials (pastures) field walks and video conferenced meetings Follow this group on Facebook
CASTLEMAINE	Recap and Review - Regroup with members, consolidate learnings from Year 1 and discuss proposed framework for Yr2
(MT ALEXANDER SUSTAINABILITY GROUP)	 Understanding Your Soil Test – Graham Lancaster. EAL Southern Cross Uni Multi-species cover crop trials and demonstration - Colin Seis, Jade Killoran Native grass and pasture workshop and inventory on farms - Paul Foreman, Field ecologist Holistic grazing intro and demonstration
	 Establish dung beetle nurseries - Greg Dalton, Creation Care Soil Amendments & Biochar - Trevor Barrows, Charman, Bill Grant (TBC)- Understand the potential of integrating various soil amendments - biochar and compost into the soil, and trial non-farm manufacture and application.

The project is supported by the North Central Catchment Management Authority with funding from the Australian Government's National Landcare Program



For more information

Telephone 03 5448 7124 or visit www.nccma.vic.gov.au

f 🞯 У