RANGELANDS

Grazing fundamentals EDGE

Foundations for grazing production

A one-day workshop to give you a foundational understanding of animal nutrition, landscape function and grazing land management within the rangelands of WA.

Modules and key topics covered

- 1. Nutritional requirements for animal production
- The importance of nutrition
- Digestion, nutrients and water
- · Condition score of livestock
- Diet quality and phases of pasture growth
- Forage demand and determining forage intake
- Animal equivalents and applying AEs/DSEs
- 2. Factors affecting forage production
- The water and nutrient cycle
- Climate, climate influences and decision dates
- Land systems
- Soil types, soils profiles and soil biological properties
- Vegetation, perennials versus annuals and the role of shrubs
- Landscape function, biocrusts and indicators of landscape dysfunction
- Land condition and land condition indicators
- Pasture stability and resilience

3. Grazing management

- Improving land condition
- How stocking rate influences animal production
- Diet quality and diet selection
- Evenness of grazing
- Grazing management systems
- · Management of total grazing pressure
- · Long-term and short-term carrying capacity
- Forage budgeting, accessible and unpalatable yield

Activities

- 1. Animal husbandry cycle mapping
- 2. Breeder energy demand
- 3. Stock inventory and feed demand
- 4. Climate profile and decision dates
- 5. Mapping land systems
- 6. Assessing land condition
- 7. Land condition, indicators and monitoring
- 8. Long term carrying capacity (LTCC)
- 9. Tactical grazing management strategies





Supported by





Mt Magnet, WA 18 November 2025



Delivered by

Richard Marver – Contour Consulting Deb Scammell – Talking Livestock



\$850 + GST

Southern Rangelands Pastoral Alliance (SPRA), through the B2LP project, will pay 50% subsidy for a maximum of 10 participants (producers to be approved by SRPA).





To register scan the QR code or contact:

Jenna Hyatt 0419 944 941 jenna@contourconsulting.net.au Registrations close 2 November 2025

