



**"Burra to Bird Lake"**  
**Bus Tour**  
Thursday 30th June 2022  
Departing 7.30am – Returning 6pm



Visiting grassland and shrubland restoration sites that are creating productive pastures and restoring ecological function.



Join the team of Farmers, Ecologists and Agricultural Consultants working to return function and productivity to the Goyder's Line compacted soils and degraded landscape. Tour four sites from newly sown through to established and undergoing long term management. Discussion will include:

- Native vegetation clearance requirements,
- Site preparation,
- Seeding techniques and tools - from readily available to specialist equipment
- Seed selection and sourcing
- Paddock management post seeding and into the long term

**Tour Itinerary:**

- 7.30-8.30 Bus from Burra to Hallett
- 8.30-9.30 Iron Grass grassland pastures at Ulooloo – productive pastures and functional ecosystems.
- 9.30-10.30 Bus to Peterborough
- 10.30-11.30 Gumbowie permanent pasture establishment trial. Implementing whole of property land management changes.
- 11.30-1 Bus to Quorn with a packed lunch pick-up and toilet stop at Orroroo
- 1-2 Regenerating Goyder's Line Pasture Trials at Quorn – doing it within the law and with the tools at hand.
- 2-3 Bus to Port Augusta Site
- 3-4 Bird Lake /Ash Dam Restoration and Succession – tackling a challenge and restoring function.
- 4-6 Bus return to Burra.

**Registrations are required – Follow this [EVENTBRITE](#) link**

Attendance at one or all of the sites without travelling on the bus is welcome. Farmers, project managers and consultants encouraged to attend! For more information contact Ruth Sommerville 0401042223 or [ruth@unfs.com.au](mailto:ruth@unfs.com.au)

**We ask that people do not travel on the bus if they are unwell or are a Covid close contact.**

*"This project is part of the Goyder's Line program and is funded through the Northern and Yorke Landscape Board and the Australian Government's Future Drought Fund"*



Australian Government  
Department of Agriculture,  
Water and the Environment



Future  
Drought  
Fund

