



\$648,000

Total project cost



\$448,000

CF-LRP funding



\$200,000

Co-contribution



27,639

Projected ACCUs

Oakstar Revegetation Project

ACCUPlus 90

Terry and Gaylea McGlew

Location	Perenjori, WA					
Project area	195ha					
Property size	1,508ha					
Permanence	25 years					
		Biodiversity	Agricultural productivity	Soil health	Salinity mitigation	

Key Features

- This multi-generational mixed-enterprise farming family in the Northern Wheatbelt aims to create a climate-resilient, productive agricultural property with a diversified income stream.
- Many years of neglect have left vast areas of the land salt affected and unproductive. With a combination of drainage works and native species plantings, it is hoped the salt will stop spreading and the wildlife will have a new habitat.
- By restoring the land, the project seeks to ensure the sustainability of their broadacre cropping program for generations to come.



Pictured: Planting at project site, July 2025



Activities

- Over 150,000 endemic trees and shrubs in a combination of belt and block plantings will restore areas impacted by declining soil health and provide habitat for native fauna.
- Revegetation using local deep-rooted native trees and understory plants will create wind breaks, reducing erosion and loss of valuable topsoil.
- Over time, the new vegetation will increase surface water quality by reducing the spread of salinity and improve the property's long term agricultural productivity.