

Western Australian
Carbon Farming and
Land Restoration Program

\$160,000 in CF-LRP funding

83,100 ACCUs over 25 years

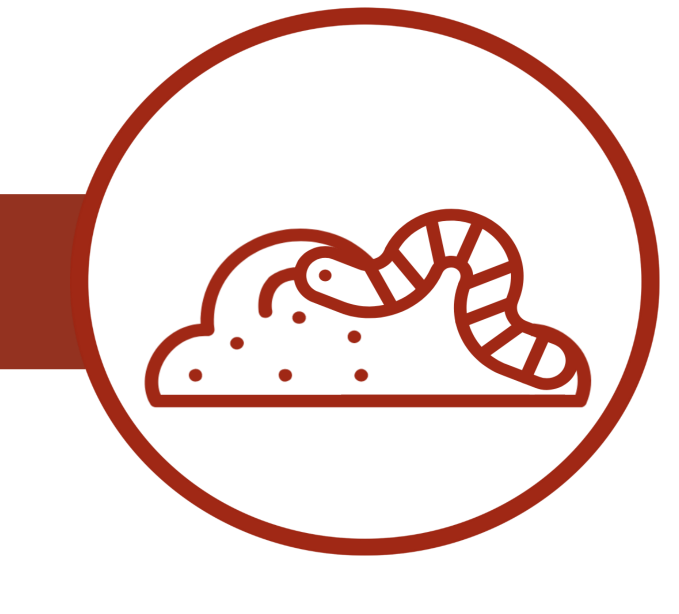
25-year permanence



Wellwood Farm Carbon Project

Method: Estimation of Soil Organic Carbon Sequestration Using Measurement and Models

- Improvement of land management on properties in Badgebup and Nyabing
- Undertaking pasture renovation in paddocks to improve capacity of land to sequester soil carbon







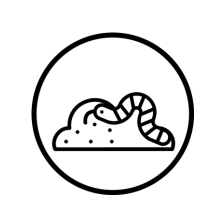
Activities

- Continued rotational cropping activities, with sheep grazing prioritized
- Building soil structure, encouraging deep-rooted plants and minimizing tillage
- Monitoring soil health and carbon levels and use of weather forecasting to guide decisions about seed mixes, seeding timing and grazing practices to improve pastures and cover crops
- Use of new disc-seeding system to reduce soil disturbance while seeding additional pasture species

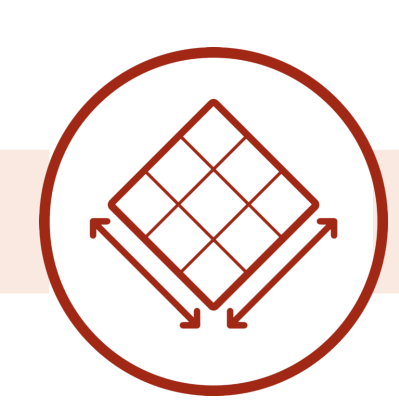
Co-benefits



Increased agricultural resilience Improved agricultural productivity



Improved soil health



Project area: 2000 hectares



Location: Katanning, WA