

Western Australian
Carbon Farming and
Land Restoration Program

\$540,000 in CF-LRP funding



100-year permanence



Boorokup Restoration Project

Method: Reforestation by Environmental or Mallee Plantings – FullCAM

- Revegetation of low value, degraded farmland
- 5-star ecological restoration of an 'at risk' area along the Gordon River
- Reduce habitat fragmentation by connecting remnant vegetation
- The project will be co-designed with local Traditional Owners







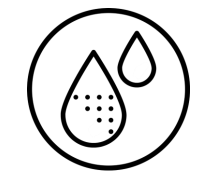
Activities

- Revegetation using direct seeding and hand planting to achieve diverse landscape scale restoration
- Providing an opportunity for farmers and individuals to understand local restoration options for low and non-yielding soils in hydrological 'at risk' areas
- Employs the local Binalup Rangers for seed collection, fencing, and ecological research programs
- Will reduce salinity and waterlogging by lowering the water table

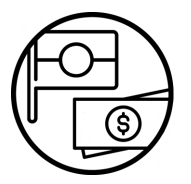
Co-benefits



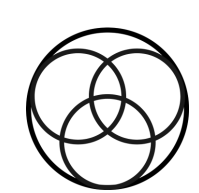
Increased biodiversity



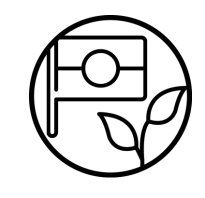
Reduced salinity



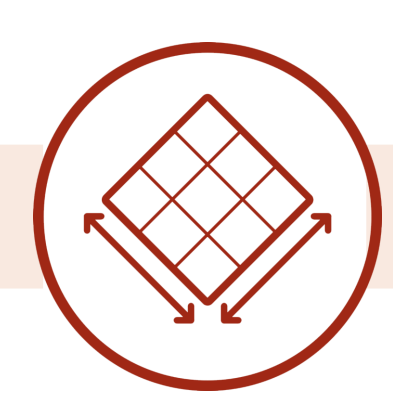
Aboriginal economic outcomes



Decreased fragmentation



Alignment with Aboriginal cultural values



Project area: 250 hectares



Location: Cranbrook, WA