

CARBON PLANTING

FOR PRODUCTIVITY, SOIL HEALTH & BIODIVERSITY carbon STOCK



NAKITA THACKWRAY, CARBON STOCK

WHAT CARBON PROJECTS CAN OFFER

BIOSECURITY & LAND MANAGEMENT GAINS

Plantings and project work can support biosecurity, lambing shelter, erosion control and overall farm function.

CRITICAL HABITAT & BIODIVERSITY GAINS

Plantings are strategically planned to restore habitats that have been extensively cleared, creating refuge for threatened and endangered wildlife.

ANOTHER COMMODITY STREAM

Think of it like adding another crop. Yes, there's uncertainty (just like in farming), but it's part of diversifying your income.

SECURITY AGAINST DROUGHT

Unlike production swings with dry years, carbon credits are issued on schedule, so income is more stable.

RISK MANAGEMENT

STEPS TO DELIVERING A PROJECT



Mulching (if required)



Fencing



Seed Collection



Growing



Ripping

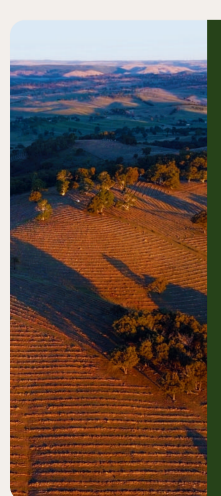


Planting



Infill

BATHURST PROJECT EXAMPLE



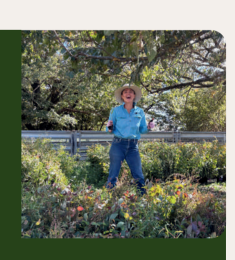
PROPERTY: Mixed grazing and cropping enterprise

OBJECTIVE: Income through ACCUs, improved livestock protection, erosion control, and biodiversity enhancement.

This strategic carbon project aimed to solve multiple legacy issues. The landholders were already committed to regenerative practices, but erosion, biddy bush and historic overgrazing were severely impacting the area.

THE APPROACH: Carbon Stock supported the Bathurst project with restoration planning, mapping, and contractor management, backed by on-ground QA and carbon compliance. Work included landholder engagement, local seed collection, weed and feral control, ripmounding, planting, and targeted watering, plus biodiversity monitoring and landscape rehydration with Tarwyn Park Training.

OUTCOMES: Carbon income in progress, koala and wildlife habitat improved, vegetation and fauna account created, and landscape function improving with 480 tonnes of sediment reduced in Ben Chifley Catchment.



WATCH THE ONSITE VIDEOS

