

Trees For Carbon

You can help protect our climate and restore our landscapes by offsetting your emissions.

Tree For Carbon offsets allow individuals and businesses the opportunity to:

- offset the impact of their carbon emissions
- conserve biodiversity
- create habitat for threatened native animals and plants, and
- reduce soil erosion and salinity

Features

Trees For Carbon plantings focus on restoring important habitat areas, often on cleared or degraded agricultural land.

- We revegetate our sites using direct seeding with a variety of local species to benefit ecosystems.
- We work with landholders to plant and protect these areas long-term.



- We manage the carbon plantings together with the landholder as they grow.
- We use the CSIRO Full Carbon Accounting Model (FullCAM) for carbon sequestration and add a buffer for conservative estimates.
- Trees For Carbon offsets are for voluntary use and are not linked to other carbon market standards or compliance products.

For Individuals

Trees For Carbon offsets cost \$25 per tonne of CO₂ equivalent.

*Purchases by individuals are tax deductable.



Environmental benefits:



Increased biodiversity



Avoiding vegetation clearance



Maintaining habitat for native animal and plant species



Re-establishing vegetation on previously cleared areas



Improved local air and water quality



Improved environmental management.

For Business

Trees For Carbon offsets cost at \$25 plus GST per tonne of CO₂ equivalent.



Benefits:



Community Support: By using carbon offsets, your business shows it's taking steps to reduce its environmental impact.



Employee Engagement:

Demonstrate your commitment to sustainability and inspire your employees.



Sustainability Goals: Take action to reduce your carbon footprint as part of your broader decarbonisation strategy.



Attracting Investment: Investors are increasingly interested in sustainable business practices.



Marketing Edge: Differentiate your business by demonstrating your commitment to the South Australian environment.

Talk to us today about how your business can also be involved in long-term habitat restoration projects.