

An aerial photograph of a vast, green valley. The foreground is dominated by a dense, dark green forest. Beyond the forest, the landscape opens up into a wide, flat valley covered in lush green grass. The valley is divided into numerous rectangular fields by thin lines, likely fences or roads. In the distance, rolling hills and mountains are visible under a clear sky. The lighting suggests a bright, sunny day, with long shadows cast across the fields.

The heritage value of
Tarwyn Park in Bylong Valley
is of great significance
to Australia and the world.

An aerial photograph of a rugged mountain range. The mountains are covered in dense, dark green forest. The peaks and ridges are rocky and appear to be made of reddish-brown sandstone. The sky is filled with soft, white and grey clouds, suggesting an overcast day. The lighting is somewhat dim, with the sun low on the horizon, creating a moody atmosphere.

The historic, agricultural, scientific and conservation values
of **Tarwyn Park** and **Bylong Valley**
have been recognised by the **National Trust**
in its 2013 listing of the
Bylong Landscape Conservation Area.

A photograph of a stone building with a covered walkway. The walkway is supported by several thick, square stone pillars. To the right, there is a window with a white frame. The background shows green trees and a clear sky. The text is overlaid on the left side of the image.

The 2013 Heritage Listing underlines the area
“has **scientific significance** as the site of
Peter Andrews’ development of
Natural Sequence Farming at Tarwyn Park
based on the principle of reintroducing
natural landscape patterns and processes
as they would have existed in Australia
prior to European settlement”.

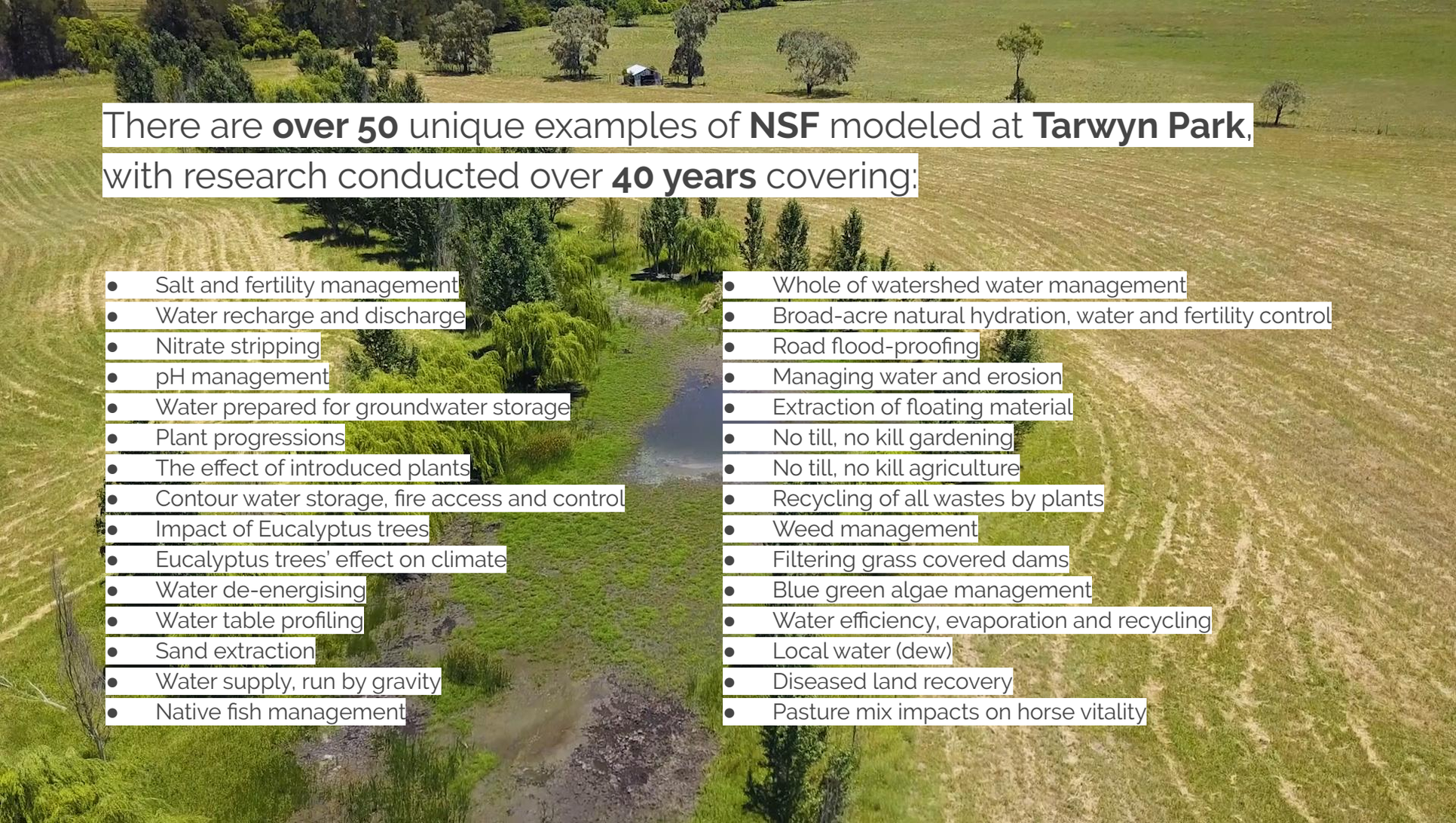


Natural Sequence Farming (NSF)
is a method of **Restorative Agriculture**
developed by **Peter Andrews OAM**
at Tarwyn Park in Bylong Valley.



NSF typically involves dividing the landscape into three zones:

- the accumulation zone
- the production zone
- the filtration zone



There are **over 50** unique examples of **NSF** modeled at **Tarwyn Park**, with research conducted over **40 years** covering:

- Salt and fertility management
- Water recharge and discharge
- Nitrate stripping
- pH management
- Water prepared for groundwater storage
- Plant progressions
- The effect of introduced plants
- Contour water storage, fire access and control
- Impact of Eucalyptus trees
- Eucalyptus trees' effect on climate
- Water de-energising
- Water table profiling
- Sand extraction
- Water supply, run by gravity
- Native fish management
- Whole of watershed water management
- Broad-acre natural hydration, water and fertility control
- Road flood-proofing
- Managing water and erosion
- Extraction of floating material
- No till, no kill gardening
- No till, no kill agriculture
- Recycling of all wastes by plants
- Weed management
- Filtering grass covered dams
- Blue green algae management
- Water efficiency, evaporation and recycling
- Local water (dew)
- Diseased land recovery
- Pasture mix impacts on horse vitality

A group of men are gathered outdoors in a grassy field. One man on the right is speaking at a wooden podium. He is wearing a dark vest over a checkered shirt. Other men are standing around him, some in suits and some in casual shirts. The background shows a grassy hillside under an overcast sky.

NSF has been comprehensively covered in multiple episodes of **ABC's Australian Story**, seen and loved by millions of Australians.



Farmers from around the country have attended **Tarwyn Park Training** courses to learn NSF, as popular demand continues to grow.

NSF has been successfully implemented in diverse conditions across Australia, including at **Mulloon Creek Home Farm**, recognised by the **United Nations**.



Peter's Pond



The Mulloon Institute

Building Nature for the Benefit of Future Generations

Named after Peter Andrews, the architect of this system.

Autumn 2006

Note the high vertical mud wall that was being eroded in each large rain event when the fast flowing water collided with the wall as it turned into the gully.

Note the slope's bank where vegetation has established and the still pool of water that removes speed and energy from the water and prevents erosion from starting again.





The **United Nations** has now declared 2021-2030:

'The Decade on Ecosystem Restoration'

- a global program which aims to massively scale up the **restoration** of degraded and destroyed ecosystems as a proven measure to fight **climate change** and enhance **food security**, **water supply** and **biodiversity**.



Peter Andrews OAM believes
Australia can lead the world in
ecosystem restoration,
agricultural productivity
and **climate recovery**
by following the blueprint that exists
in the **Australian landscape.**

An aerial photograph showing a river restoration project in a lush green landscape. The river flows through a valley, surrounded by dense vegetation and trees. Red markers are placed along the riverbanks, indicating the project area. Two cars are parked on a dirt road in the upper right corner. The text overlay is positioned in the lower left corner.

Rehydrating Australia
represents the biggest
and most urgent
natural infrastructure
project of our times.

MUDGEE
FARMERS MARKET
THIS SATURDAY
St Mary's Church ground
8.30 - 12.30



mudgee
FINE FOODS



www.mudgeefinefoods.com.au



Developing and sharing the principles and practices of **NSF** will create **sustainable growth** for **regional Australia** in employment, training, farming and agri-tourism.



Any further delays in delivering NSF-based **drought resilience measures** to Australian farmers will result in further **significant costs** from prolonged and unnecessary drought effects.



Bylong Valley holds a very **special place** in the hearts and minds of Australians.



This area should be preserved for

Restorative Agriculture training and practice,
along with its many recognised **heritage values**.

We endorse, in entirety, the findings
of the **2019 GML Heritage report**
on Tarwyn Park and Bylong Valley,
and we call on the **NSW Government** to:

- **Reject** the Bylong Coal Project
- **Buy Back Bylong** from South Korea
- **Preserve Tarwyn Park & Bylong Valley**
for the benefit future generations



tals.org.au



peterandrewsoam.com



tarwynparktraining.com.au



friendlyfarms.org.au