

A Beyond Zero Future for South East NSW

# fact sheet

# Climate Action in Yass Valley Cutting energy use emissions

## About Yass Valley Ngunnawal country

Industries — government, agriculture particularly sheep grazing, and education

Total emissions380,000tonnes (t) CO2 per yearPopulation:17,428(8 tCO2 per person each year)Households:5,519(22 tCO2 per household each year)

### **Small solar in Yass Valley**

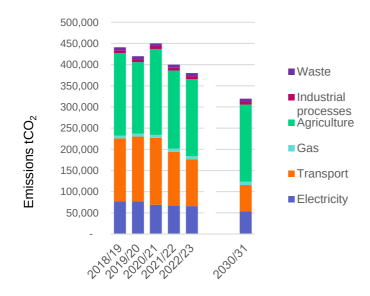
Installs to 2023 = 3404New installs in 2023 = 333 (6% of households) Each 5kW solar costs around \$5000 Each solar install saves around 3.4 tCO<sub>2</sub> per year

#### **Electric vehicles in Yass Valley**

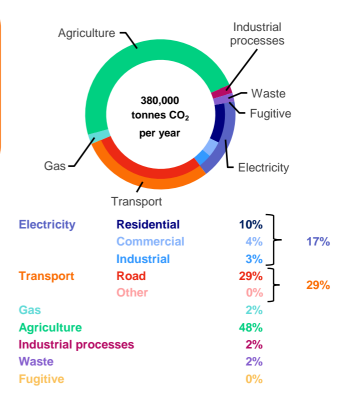
#N/A #N/A Each EV saves around 3 tCO<sub>2</sub> per year Running costs are up to 85% lower than a conventional car

### Towards 2030: What can YOU do?

24% emissions reduction by 2030 (cf. 2022/2023) if 10% of people add rooftop solar and switch to electric vehicles each year\*



## 2022/2023 Emissions by Sector



### What else can you do?

Retrofit your home with low-flow showers, reverse cycle heating/cooling, heat pumps for hot water, insulation and draught sealing.

Join a community energy organisation such as Southcoast Health and Sustainability Alliance (SHASA) to promote resilient networks, local ownership and cost saving.

Consult the Clean Energy Council consumer guides to choosing approved retailers and accredited installers.

Get behind the #RePowerOurCommunities campaign.

Support business and job opportunities in local clean energy technologies.



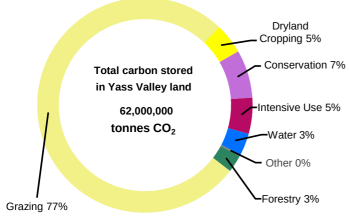
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# **Climate Action in Yass Valley**

# Carbon drawdown by the land

### **Current Land Use — Yass Valley**



### Soil

Soil contributes to climate solutions by drawing down carbon into soil organic matter and storing it.

Extra drawdown (tCO <sub>2</sub> /year) if 10% of farmers improved			
non-native pastures and practised optimal grazing:	33,800		
Value on international carbon market (\$m):	\$	2.7	
Emissions avoided (tCO <sub>2</sub> /y) if don't clear			
1% of native grasslands:	154	, <b>200</b>	

### **Carbon wealth in Farms and Trees**

Changing land use is key to solving the climate crisis. South East NSW is very well placed to implement land-based climate solutions through farming practices and forest management that maintain the vast stores of carbon in trees and soils. Yass Valley is rich in trees: 39% of its land is forest or woodland.

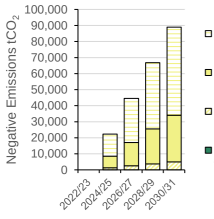
#### **Planting trees**

In south east NSW, one hectare of farm land with mature trees draws down around 3.7t of  $CO_2$ /year.

Area (ha) of cleared farmland available for tree planting:	2	201,200
Extra drawdown (tCO <sub>2</sub> /y) if 10% re-planted with trees:		59,900
Annual value on international carbon market (\$m):	\$	4.8
Keeping trees Logging of native State Forests releases huge amounts of carbon into the atmosphere thus contributing to climate char Hectares of logged native State Forest in Yass Valley: Annual emissions (tCO <sub>2</sub> ) avoided if logging ceased: Proportion of Yass Valley's total emissions:	nge.	- - 0%
<b>Livestock</b> Methane emissions from burping livestock are a major contributor to world greenhouse gases. Annual emissions (tCO <sub>2</sub> ) avoided if 10% fed seaweed:	¢	7,100
Value on international carbon market (\$m):	\$	0.6

### **Towards 2030: Changing land management practices**

By 2030, 23% of annual (2022/2023) energy use emissions can be offset through increased carbon drawdown on farms and in unlogged forests.\* By 2030, the equivalent of 53% of annual (2022/2023) energy use emissions can be avoided by stopping land clearing and through forest management.\*

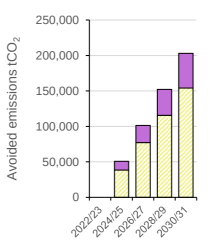


□ Shelterbelt trees on farms @ 10%

Legumes in pastures @ 10%

Optimal grazing @ 10%

Growth in 1% forests saved from logging



Fire management in 1% of forests

Stop clearing 1% of native grasslands

Stop logging of 1% native forests