

Name:

Darren

Which of the following best describes your situation?

Farmer/producer

Are you responding on behalf of an organisation or industry body?

No

How would you like to respond?

a. Answer discussion paper questions via the online survey

What are the opportunities to reduce emissions and build carbon stores in agriculture and the land? What are the main barriers to action?

The main barriers to action are the ridiculous amounts of red tape the government puts on producers to appease the minority of extremists. The opportunities to reduce emissions are incentivizing producers to undertake carbon storage projects on their properties.

How can we progress emission reduction efforts whilst also building resilience and adapting to climate change?

Unsure

Are there initiatives or innovative programs underway that could be applied or expanded on at a national scale?

Unsure

How can the Australian Government bring together existing effort and new initiatives into one coordinated plan?

Involve everyone that is to be impacted by the plan. Not just a select few of groups.

What are the most important options to be further adopted or supported, looking in the short and the longer-term?

Hydropower, nuclear energy has to be investigated. Nothing should be off the table.

What are the practical solutions to increase uptake?

Unsure

How do you see the agriculture and land sectors contributing over the medium and longer-term? What are the opportunities to deliver emission reductions in parallel with wider goals?

Incentives for farmers to use more fuel efficient machines.

How can the Australian Government better support agriculture and land sectors to:

a) drive innovation

b) build capacity

c) ensure the system enables emissions reductions

By helping agriculture with common sense programs they are not going to hinder the economy too much.

What new initiatives could the Australian Government design that would support emissions reduction and carbon storage in agriculture and land and help ensure a productive, profitable, resilient and sustainable future for the sectors?

Plant trees and shrubs on unproductive land. Leave productive land alone. We all still need to eat.

A consistent and trusted approach for assessing and reporting emissions is often raised as a barrier to reducing emissions. Is there a role for the Australian Government in addressing this concern, and how can producers and land managers be supported?

Unsure

What skills, knowledge and capabilities do you think producers and land managers need to implement change? What information and data would help them make decisions about emissions reductions and sustainable land management in the short and longer-term?

Unsure.

Do you have any additional views or feedback that you would like to include in your response?

We have to find the right balance here. We all still need to eat. Going too hard on emissions will mean that the cost of food will rise dramatically (because we will have to import more). We are just a [REDACTED] in the ocean Where is the likes of China, India and other developing economies and their carbon plans

Is your response confidential?

No

Do you agree to your response being published on our website?

Yes

I have read and understood the privacy notice and consent to the collection, use and disclosure of my personal information as outlined in the privacy notice.

Yes

Confirm that you have read and understand this declaration.

Yes
