

NAME REDACTED

Submission ID: 205108

Organisation: N/A

Location: New South Wales

Supporting materials uploaded: N/A

Submission date: 10/13/2024 7:23:03 PM

Topic 1. Sustainability of current and future forestry operations in NSW

This needs a complete oversight of all operations.

Operations should cease immediately with a considered plan adopted for sustainable practices so that soil degradation is in check. No erosion allowed to occur next to a creek or culverts etc.

Only new plantation fast growing trees should be considered for enterprise. We must leave our old growth forests intact x 100%

Trees cut for wood chips for burning should be banned outright!

Sustainability is key to maintaining healthy natural environments. This applies to healthy forest floors including the safeguarding of our own health for clean air and water!

Topic 2. Environmental and cultural values of forests, including threatened species and Aboriginal cultural heritage values

Aboriginal land is it. It is Aboriginal land.

They have the story, the knowledge, the wisdom, the know how to succeed in this cruel cut throat world., They must be bc respected for their presence and their words of wisdom.()6

Topic 3. Demand for timber products, particularly as relates to NSW housing, construction, mining, transport and retail

Too much mining, co2 emissions from coal and CSG.. too much destruction of our natural world environment.

Plantations timber only is desperately need.

Old growth forests are desperately needed to stay intact.

Topic 4. The future of softwood and hardwood plantations and the continuation of Private Native Forestry in helping meet timber supply needs

Yes

Topic 5. The role of State Forests in maximising the delivery of a range of environmental, economic and social outcomes and options for diverse management, including Aboriginal forest management models

As above thank you!

Topic 6. Opportunities to realise carbon and biodiversity benefits and support carbon and biodiversity markets, and mitigate and adapt to climate change risks, including the greenhouse gas emission impacts of different uses of forests and assessment of climate change risks to forests

Important