

Public submission

NAME REDACTED Submission ID: 202015

Organisation:

N/A

Location:

Location redacted

Supporting materials uploaded: N/A

Submission date: 10/2/2024 9:40:23 AM

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

Benefits of Forests are useful in many ways.

Plants release oxygen that we breathe and absorb carbon dioxide. The roots of the plants bind the soil; thus, they control soil erosion.

Forests provide us with timber for furniture, fuelwood, fodder, medicinal plants and herbs, lac, honey, gum, etc

Forests are the natural habitat of wildlife

If forests continue to be logged we will see more destruction of soil and climate change

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

If forests continue to be logged there will be no cultural value and all animals will lose their heritage value because they will not servive

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

Housing doesn't need timber for construction; steel frames could be used for construction and building purposes

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

It is well known that private companies do not care for the environment . I only needs to look at the damage done by the mining industry

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

This section is not true

State forests are already being destroyed and the effects on our environment is catastrophic for the environment

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

Without forest or trees there will be NO protection from the buildup of carbon or biodiversity as trees including trees in state forests actually reduce carbon and help mitigate the risk of climate change