

Public submission

| NAME REDACTED | | Submission ID: | 204688 |
|--------------------------------|-----------------|----------------|--------|
| Organisation: | N/A | | |
| Location: | New South Wales | | |
| Supporting materials uploaded: | N/A | | |
| | | | |

Submission date: 10/13/2024 7:48:31 AM

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

Clear felling of native forests is not sustainable and destrys endangered species habitat forever. Stop logging immediately. It is not even financially viable without subsidies.

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

Logging is destroying habitat for all forest species. In particular, I would hate to see Koalas driven to extinction, that would be a national disgrace.

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

There are many alternatives to forest products to build houses. Forest timber is not essential amnd probab;y more expensive

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

Plantations away from existing native forests are the way to supply timber. Alternative products are also available.

Native forests on private land should be protested from clear felled logging. All logging in native forests should cease immediately. Most of the forest timber is used for wood chip anyway - what a disgaceful waste.

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

The tourst industry would employ more wokers and have a greater financial return. Who wnats to see where a forest used to be, stop logging now before it is too late.

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

Its quite plain to see that old forests are very good for the environment in every way