

NAME REDACTED

Submission ID: 201302

Organisation: N/A

Location: *Location redacted*

Supporting materials uploaded: N/A

Submission date: 9/28/2024 10:41:46 PM

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

At the moment this industry it is nkt sustainable , stop it now and hehabilitaye, if youbwant to source wood plant it in wastelands, abandoned farms, , already clearwd hundred yeats ago, it will improve soil climate and local ecosystems

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

Old growth native forest have big values and preserve aboriginal heritage from destruction, it s a home for miluons of species, most of them in risk of extinction now after 90% was burned

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

Rimber should be brought from environmentally friendly places, like plantation

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

I agree withbthis statement, it s most ecologically bfriendly method

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

It brings jobs, and create tourist attraction , local communities gain more feom forests than from destruction of forests

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

Forests preserve soil, stabilize land, reduce sedimentation in creeks and rivers and reduce temperature, also create moisture and help to create clouds and rain