

NAME REDACTED

Submission ID: 203551

---

Organisation: N/A

---

Location: New South Wales

---

Supporting materials uploaded: N/A

---

Submission date: 10/9/2024 3:53:41 PM

---

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

Saving Our forests and habitats in Australia are the link to our future viability .

---

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

Environmentally it's a win win to save/protect all our native forests and habitats. Our native animals and insects that inhabit woodlands throughout Australia create a biological effect that will help our sustainability for generations to come.

---

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

Steel framed houses have been popular for a couple of decades . The need to destroy habitat for housing is obsolete. The future also lies in recycling which can cover millions of products.

---

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

Our future lays firmly in protecting native forests and its inhabitants.

---

## **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**

Our native forests and undergrowth take many and more to produce the biological environment we need. Replanting does not protect a near future.

---

## **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**

---

Trees protect our climate and environment