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Submission ID: 202612

Organisation: N/A

Location: New South Wales

Supporting materials uploaded: N/A

Submission date: 10/4/2024 4:44:36 PM

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

Hello, unfortunately since previous elected officials tended off control of public forrest's a position off sustainability has become unavailable. The logging increases have exhausted the supply rates and now we face a position of increased spendings just to save what others have left. As in other things that life gives us, this system is a balanced position and we have let it be cut to a critical position. The past of "she will be fine" unfortunately no longer is a given. I would advise the stopping of current rates of logging. This one position of Public Forest is our easiest method to aid in attacking climate change. It is just the physic's of effect, let it happen by leaving it alone. We need to focus on restoring the area's already cut into that sustainable group we all so much wish we already had. This revue is the section marked Stage 1.

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

All we know for sure is that we all need air to live. We do not question that action and only feel it when a problem with it arises. Lets not let it get to the position of problem. It is the easiest to appease as we can calculate a requirement and see a figure to achieve or sustain. Make an appropriate change while we have the window. This is our cultural value of protection for others. We all need forest, whether to look at while passing, breath in while walking it or just being in it. A timber forest is our culture, just visit the Queen's properties. Every home owner has experienced the positions of the balanced garden by loss to a dust bowl or the pleasures of it all in bloom. Protecting our public forest is protecting everyones connections to it.

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

Unfortunately when we began our journey as Australians we were given practises that we used that were designed on a fast return. Now at that time that system was one we had to approach as we had no forest we had already planted. This revue is 2024. I can now build my house with manufactured wood products with products only requiring smaller sections of product. Product that we currently most likely burn on site. None of us can go to a human supermarket and take something for free. Why is it that we still feel this to be the position with natures supermarket. The amounts of wasted product due to a cost involved to use it is not a practice to be supported. Of course positions showing figures of high demand can gain a quick response to important decisions so a status quo can continue, but isn't a revue position to create an improvement. Anyone who has had to use a timber product in recent times will know how we lost supply during the largest increase in logging ever as our product was sent to America. That is not a position an Australian governmental body should content with and this revue is the means to create our future as Australians. More efficient use and products that can lead the world in properties.

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

The continued loophole clause of helping meet supply is why we are at this place. It will be a given if we do not act to change to a 2024 position that management will become unobtainable by the lack of political acceptance to pay for it. What has happened has happened and what is needed is revenue change created by yourselves. The equation of doing something creates something is our easiest. One thing we now have is cleared land. The use of it to see commercial forestry's that could use funding under climate change is another possible viable outcome.

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

Looking at a public forest as an essential means to air production for the citizens health measures and the positions involved to create that would include all these options.

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

We can create a model with this revenue that can be implemented anywhere where forest management is needed. Nature has given it to us, let us make it what 2024 needs.