

Respondent No: 282 Login: Anonymous

Email: n/a

Responded At: Jul 03, 2018 16:44:03 pm **Last Seen:** Jul 03, 2018 16:44:03 pm

IP Address: n/a

Q1. First name	Lyndal
Q2. Last name	Breen
Q3. Phone	
Q4. Mobile	
Q5. Email	
Q6. Postcode	
Q7. Country	not answered
Q8. Stakeholder type	Individual
Q9. Stakeholder type - Other	
not answered	
Q10. Stakeholder type - Staff not answered	
Q11. Organisation name	not answered
Q12. What is your preferred method of contact?	Email
Q13. Would you like to receive further information and updates on IFOA and forestry matters?	not answered
Q14. Can the EPA make your submission public?	Yes
Q15. Have you previously engaged with the EPA on forestry issues?	No
Q16. What parts of the draft Coastal IFOA are most important to you? Why?	

Q17. What parts of the draft Coastal IFOA do you think have a positive outcome on the management of environmental values or the production of sustainable timber? Why?

Reduction in tree sizes and continuing clear felling. Destruction of habitat

No native forest logging at all to be allowed. No such thing as sustainable timber when native forest is taken. Plantation timber only to be used.

Q18. What parts of the draft Coastal IFOA do you think have a negative outcome on the management of environmental values or the production of sustainable timber? Why?

Taking ever smaller and younger trees means no chance for proper hollow development. Old trees over 100 years old make the best habitat; also effective carbon sinks

Q19. What are your views on the effectiveness of the combination of permanent environmental protections at the regional, landscape and operational scales (multi-scale protection)?

I have no faith that these would not be whittled away in the future.

Q20. In your opinion, would the draft Coastal IFOA be effective in managing environmental values and a sustainable timber industry? Why?

No. There is no existing record of the forest agreements working to enhance and develop environmental improvements

Q21. General comments

Forestry is a way of turning our native forests that potentially provide many ecosystem services into degraded land and paper pulp

Q22. Attach your supporting documents (Document

not answered

1)

Q23. Attach your supporting documents (Document

not answered

2)

Q24. Attach your supporting documents (Document

not answered

3)