

Respondent No: 470

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Responded At: Jul 10, 2018 14:30:40 pm **Last Seen:** Jul 10, 2018 14:30:40 pm

IP Address: n/a

Q1. First name	Nadine
Q2. Last name	Chapman
Q3. Phone	not answered
Q4. Mobile	not answered
Q5. Email	
Q6. Postcode	
Q7. Country	Australia
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?	Yes
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?

Ensuring that clear felling is not allowed, that landscapes will have a variety of plant species and ages to support wildlife and regeneration. Also that as much old growth forest is protected as possible.

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?

Ecological value will be considered

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?

Is harvest done in such a way to minimize wildlife loss? Eg if a tree has a stingless bee hive or a bird hollow in it what will happen?

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)?

Its difficult to make everyone happy. If noone is happy then it means everyone is compromising which is actually a better outcome.

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

not answered

Q21. General comments

Forests provide refuge for pollinators and thus are important not only for natural ecosystems but for crop production. In particular, beekeepers need access to national parks to maintain the honey bee population. In return beekeepers should adequately manage their colonies such that swarms do not take up residence in tree hollows, leaving them free for native birds/animals/bees

Q22. Attach your supporting documents (Document

not answered

1)

2)

Q23. Attach your supporting documents (Document

not answered

Q24. Attach your supporting documents (Document

not answered

3)