

Name	Susan Coleman
Email address or preferred method of contact	[REDACTED]
Postcode	2450
Do you want your submission marked as confidential? *	No
Do you want to receive future notifications and updates on the PNF Review? *	Yes
Which of the following best describes you? *	Individual
Which draft PNF Code are you providing a submission on? *	Northern NSW

My comments

RE: Private Land Forestry: These codes should apply to all Forestry that remains in NSW. There is so little native vegetation left that existed in 1770.

I believe that the threat of extinction to much of Australia's native wildlife is extremely high as is the threat of climate change. So much wildlife has already become extinct due to our interference. Any logging of what is left of our native forests brings us closer to extinction of yet another species and to overwhelming climate change, both of which will lead to dire consequences for the human race. Surely we should be focusing on preserving habitat for wildlife and leaving the trees to absorb Carbon and give us Oxygen! Surely we should be focusing on increasing our habitat areas for wildlife and encouraging farmers to do so. Further sustainable alternatives for wood products and energy production must be found urgently but if tree removal or log harvesting persists at all:

*Over private and public land, entire corridors for wildlife with large suitable trees and hollows must be left undisturbed.

* Before any logging, there must be surveys for threatened species such as the koala and if any of these species are found, those habitats must be left undisturbed.

*At least 20 metres logging exclusion should be implemented around all streams, both mapped and unmapped. We must preserve the health of our rivers.

*All trees over 80cms diameter must be protected and ecologists consulted as to how much surrounding vegetation must be left to ensure the continued life of each tree.

*Clear felling must not be allowed.

*Retained nectar feed trees must be large healthy mature trees to support all the life that depends on them.

*Weeds must be managed and regeneration assured.

Sincerely Susan Coleman