

ANNIE LAMB		OBJECT	Submission No: 165721
Organisation:		Traffic and transport,Noise and vibration,Agricultural impacts and land Key issues: use,Physiological - infrasound noise / electromagnetic interference / shadow flicker / blade glint	
Location:	New South Wales 2354		
Submitter Type:	I am a member of the local community who would be particularly and directly affected by the proposed development		vibration,Agricultural impacts and land use,Physiological - infrasound noise / electromagnetic interference / shadow
Attachment:			

Submission date: 3/25/2024 2:30:15 PM

Submission to

NSW Independent Planning Commission

Suite 15.02 135 King St , Sydney NSW 2000

From Annie Lamb

Resident Kentucky NSW 2354

Re Proposed Thunderbolt Wind Farm SSD-18087896

I oppose this windfarm proposal.

Please Please STOP

the destruction of my / our beautiful productive agricultural and pastoral peace.

 \hat{a} €¢ I object to the proposed enormously huge wind turbines proposed to be built within 2km of my home property.

 $\hat{a} \in C$ My entire lifestyle will be severely impacted in the short term and if our pleas fall on deaf ears...also for the long term.

 \hat{a} €¢ Construction of the bases for each proposed wind turbine will take precious water from our natural resources. And gravels from our quarries.

 $\hat{a} \in C$ My home is just 300m from the main road. The constant traffic of trucks will not only be noisy but also decimate the road condition.

 $\hat{a} \in C$ In the long term...if this project proceeds...I will have to contend with the noise of the turbines...not a healthy outcome, especially considering I suffer from tinnitus, and believe this noise pollution will impact me severely. I may not be able to continue living here.

• I came to live here, in a quiet rural community.

 $\hat{a} \in C$ There are OTHER alternatives for our city cousins to get power...much less intrusive and surely better for our planet than these monstrous blights on OUR PASTORAL soils.

Thanks for listening

Annie Lamb