

JAYME MCGREGOR		OBJECT	Submission ID: 240292
Organisation:	N/A	Key issues:	Land Use Compatibility/Conflict,Visual Impacts,Social Impacts,Economic Impacts
Location:	New South Wales 2333		
Attachment:	N/A		
	•	·	

Submission date: 19/02/2025 17:28

I am writing on behalf of my family and neighbours.

Not only will the proposed solar farm be an absolute eyesore for our little community, it will cause harm to our beautiful flora and fauna in our area. We have got a lot of protected animal species living on and around our land that will die off with the land clearing and construction of the solar farm. When we built our house, we got an independent environmental consultant to inspect our 3 acres and construct a ecological assessment on how building a house on our small block could impact the flora and fauna in the area.

The report came back with threatened species living on our block which we still see now.

We built within limitations on our block, only cleared a few trees and left the rest untouched which meant that the koala kissing point at the bottom of our block is still untouched.

These are the lengths that we went through to keep our beautiful, threatened species of fauna and fauna thriving in this area. The proposed solar farm will clear all areas with no shade or dwellings which could threaten our:

- Manorina melanocephala
- Cracticus tibicen
- Corvus coronoides
- Eolophus roseicapillus
- Cacatua galerita
- Coracina novaehollandiae
- Grallina cyanoleuca
- Rhipidura leucophrys
- Todiramphus sanctus
- Chthonicola sagittata
- Eurystomus orientalis
- Malurus cyaneus
- Dacelo novaeguineae
- Notamacropus rufogriseus.

We do understand the need for solar farms, but I feel that having this in such a close proximity to more than 70 dwellings is unnecessary and dangerous to our community. The fact that you can sit on so many people's patios and see where these eyesores will be is a pure disrespect to residents who had to follow strict outlines to build



our homes to then have something built within a stones throw that are not held to the same standards.