



MAREE GAIL BAXTER

OBJECT

Submission ID: 212802

Organisation: N/A	Key issues: <i>Social impacts, Visual impacts, design and landscaping, Land use compatibility (surrounding land uses), Traffic</i>
Location: New South Wales 2577	
Attachment: N/A	

Submission date: 11/10/2024 8:26:02 AM

My name is Maree Baxter and I live at [REDACTED] Moss Vale, just 150 metres from the proposed Plasrefine factory.

I have lived here for my entire 72 years. In 1952 my father built my house and the house next door where [REDACTED] lives.

I have been here longer than any of the surrounding neighbours (I am not the oldest though).

We have raised our three children and their nine children all on this property and now have great grand children coming here to play and visit.

This is our home and we love it, we hope it will be our forever home but this will depend on the results of whether this factory is approved or not.

Our children and their mates ran through the surrounding paddocks, rode their horses, hunted rabbits, caught cray-bobs (yabbies) in the dams, just the same as myself, my siblings and neighbours did. Just like normal outdoor kids.

If this factory is approved, this will be just a memory as no parent would allow their children to play outside for fear of micro-plastic poisoning.

I also fear that our drinking water will be at risk, our water which supplies Sydney, Wollongong and Goulburn comes from the Wingecarribee Reservoir, which is a direct line from the proposed factory and will be inundated with plastic particles from our westerly winds.

The water from this dam was voted, only last week as the best drinking water in NSW and the ACT.

How can this be jeopardised by approving this factory?

I am nearing the end of my lifes cycle but I want to leave by knowing that my future family members will be able to inherit our home and be living in a safe and clean environment, the same as I did.

Is that too much to ask?

Please, in your wisdom, do not allow this project to go ahead.

It is not the right site.
