

NAME REDACTED		OBJECT	Submission ID: 213964
Organisation:	N/A	_	
Location:	New South Wales 2577	Key issues:	Social impacts,Land use compatibility (surrounding land uses),Traffic,Other issues
Attachment:	N/A		, , , , , , , , , , , , , , , , , , , ,

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Too close to residential areas (within approx 200 metres) high risk of human, residential and animal/wildlife loss in event of fire.

Too close to schools, with several schools and childcare centres within an approx 2 km radius. Potential risk/harm to human health in event of fire/explosion, failure of water/air filtration processes.

Increased heavy vehicle traffic creating noise pollution, air pollution, dust, vibration, potential accidents, potential fatalities of wildlife, potential importation of weeds from other areas, increased degradation of roads.

Potential environmental impact of air pollution from the $\hat{a} \in \tilde{s}$ stacks' (or vents) that may be released from the ventilation system in the event of a malfunction/failure of the current air filtration processes. In the event of a failure of process, these fumes could include volatile organic compounds (VOCs) or other hazardous toxins that may be harmful to health.

Potential water run-off containing microplastics may

enter the Wingecarribee River, which feeds into the Warragamba Dam (which provides Sydney and Goulburn's drinking water). Greatest risk may be from failure of water filtration processes. Uncertain long-term risk of microplastics but certainly theoretical potential for multiple medical health issues

n terms of safety, being approx. 200m from residential homes, 50m from the ABR and 10m away from key riparian zones is too close THIS IS SIMPLY NOT THE RIGHT SITE from a risk perspective.