

Application ID	7588297
Created	16/09/2019 10:50 AM
Modified	16/09/2019 11:31 AM

Title	[REDACTED]
Given name	[REDACTED]
Family name	[REDACTED]
Organisation	[REDACTED]
Address entered	[REDACTED]
Email	[REDACTED]
Preferred phone	[REDACTED]
Submission date	16/09/2019
I understand that my submission will be published on the DEM website and provided to the applicant, but I require that the government withholds my name and contact details. I understand that it is my responsibility to ensure personal information is not included in the body of my submission, any footers or headers or any attachments	checked

Submission details

Issue	
Reference and page number (if known)	
Comment	
Issue	
Reference and page number (if known)	
Comment	

Additional comments

We are near neighbours to the Angas Zinc Project At Strathalbyn.
The modelling for that project indicated no impact to surrounding neighbours. This was not our experience.
The blasting was very stressful and intrusive,originally blasting at any time of the day or night. Blasting in the Garwood shoot , especially when blasting a stope, was very invasive, shaking the whole house. Modelling indicated there would be no impact.
Noise generated by the mill and general operations were also an issue for us. The modelling (MARP March 2006) had our property within 35 - 40db range. Further monitoring, after operations began, resulted in an increase of 10db as our property is zoned primary production. Modelling indicated - no impact.
The issues with hydrology at the Angas Zinc Mine are well documented.
All modelling used to gain approval for the project at Strathalbyn indicated that operations would meet required standards and outcomes.
Indications are that modelling is not an exacting science and seems to be subject to inaccurate conclusions which have the potential to impact negatively on the neighbouring community and environment.
We have been told that the mill will undergo noise reducing engineering and we will require an absolute guarantee of that before signing the required waiver. Our main concern is the accuracy of the modelling at Bird-In-Hand. Getting it wrong could be devastating