

NOISE IMPACT ASSESSMENT STUDY

- Haul Routes

Stockpile Mining Area

Predicted Nois

MUP

Level (dBA - 36 41

Noise Protection B

What the impact assessment study found

- Construction noise from the main project area is likely to be below ambient background noise levels at most residences •
- During operations, the processing plant, power station, mobile equipment working in-pit, on overburden dumps and material haulage, are predicted to generate moderate levels of noise
- Minimal construction phase impacts
- Operational phase impacts at two current receptors (to be removed during mining) ۲
- Minimal project traffic noise impacts

Measured background noise levels (L90)

Quamba MPM F Thompsor **Bennett Road** Jobling Road Road Day 28 dBA 34 dBA 31 dBA 34 d 30 d 26 dBA 39 dBA 33 dBA Evening 23 dBA 30 dBA 26dBA 25 d

Earth Resources noise limits for rural premises

took- oad		Thompson Road	Jobling Road	Bennett Road	Quambatook- MPM Road
BA	Day	46 dBA	46 dBA	46 dBA	46 dBA
A	Evening	41 dBA	44 dBA	41 dBA	41 dBA
A	Night	36 dBA	36 dBA	36 dBA	36 dBA

Monitoring and managing noise impacts

- Develop a Noise Management Plan which includes a noise monitoring program for:
 - all major fixed plant \geq
 - > annual noise monitoring surveys at residences closest to operations
- Fixed plant and entire mobile mining fleet is subject to noise emission requirements and regular checks to maintain noise level compliance
- Mining personnel who frequently access noisy areas will be subjected to regular and ongoing occupational health and safety noise surveys
- Engineered noise suppression kits added to mobile mining equipment and specific items of plant to mitigate noise if required
- Real-time weather and noise monitoring data will inform mine management to plan operation activities, including road and vehicle maintenance, to help reduce noise levels when working in vicinity of nearest neighbours
- Future technological advances could also play a key role as mining vehicle fleets upgrade over the life of the project

Definitions of day, evening and night (Environmental Protection Regulations 2021)

Period	Day	Time
Day	Monday to Saturday (except public holidays)	7 am – 6 pm
Evening	Monday to Saturday Sunday and public holidays	6 pm – 10 pm 7 am – 10 pm
Night	Monday to Sunday	10 pm – 7 am

Decibel scale						
	Fireworks Rocket launch	140 dBA				
	Jet engine	130 dBA	Extremely lour			
	Police siren	120 dBA				
	Trombone	110 dBA				
	Helicopter	100 dBA	Very loud			
	Hair dryer	90 dBA				
	Truck	80 dBA				
Goschen Project	Car	70 dBA	Loud			
Construction (first 18 months)	Chat	60 dBA	Moderate			
56 dBA	Rain	50 dBA				
Operations	Refrigerator	40 dBA				
56 - 46 dBA	Whisper	30 dBA				
	Rustle of leaves	20 dBA	Faint			
	Breath	10 dBA				
		0 dBA				

Goschen Rare Earths and Mineral Sands Project



Scenario 1 Area 1 – Year 1, Quarter 1 (with noise bund)



Scenario 2 Area 1 - Year 6, Quarter 2



Scenario 3 Area 3 - Year 11, Quarter 3

Receptors within 5k - Haul Routes Processing Plant Stockpiles Mining Area Predicted Nois

Scenario 4 Area 3 - Year 15, Quarter 2