

Maules Creek Site Monitoring

 Air Quality (PM10)¹	
Average reading for 24hr period 27 January 2026 00:00 to 28 January 2026 00:00	
TEOM 01	TEOM 03
28.22 (µg/m³)	42.60 (µg/m³)
Operational Response: Continue to monitor dust levels and implement operational changes if required	

¹ PM10: particle matter 10 micron or less in size

 Noise (LF)²		
Average reading for 24hr period 27 January 2026 to 28 January 2026		
Day: 7am-6pm	Evening 6pm-10pm	Nights 10pm-7am
25 dB(A)	27 dB(A)	18 dB(A)
Operational Response: Continue to monitor noise impacts and implement operational changes if required		

² LF is estimated equivalent mining noise (LF = low frequency for band 20-630 HZ
 • The results are filtered to exclude the influence of excessive wind speed (> 3m/s) and rainfall,
 • Monitoring results may include noise from other sources

 Weather	
Weather Predictions for 28 January 2026	
Sunny. Winds E/NE 20 to 30 km/h tending N/NE in the morning then tending NE/SE 15 to 25 km/h in the middle of the day. Daytime maximum temperatures 39 to 44.	
Operational Response: Continue to monitor weather conditions and implement operational changes if required	

For further information contact: 1800WHAVEN (1800 942 836)