

Complaint Number	Date/Time Received	Nature of Complaint	Response
651	7/04/2024 7.00 PM	Noise	Complaint received from EPA. Complainant discussed noise from Mount Pleasant Operation. Mining operations are regularly monitored and altered to minimise the impacts from noise. At the time of the complaint the shift OCE inspected the operation to determine the noise source and reported minimal mining noise from the pit. Meteorological conditions recorded at the A-PF2 monitor were valid with a recorded wind direction of 343° and a wind speed of 1.6 m/s recorded.
652	7/04/2024 10.22 PM	Noise	Complaint received directly to the External Relations Manager. Complainant discussed noise from Mount Pleasant Operation. Mining operations are regularly monitored and altered to minimise the impacts from noise. At the time of the complaint the shift OCE inspected the operation to determine the noise source and reported minimal mining noise from the pit. Prior to the complaint no noise alarms were received from NB04, which is the best representative of complainant location.
653	8/04/2024 10.30 PM	Noise	Complaint received from EPA. Complainant discussed noise from Mount Pleasant Operation. Mining operations are regularly monitored and altered to minimise the impacts from noise. At the time of the complaint the shift OCE inspected the operation and reported minimal mining noise from the pit. Prior to the complaint no noise alarms were received from the noise monitors.
654	8/04/2024 11.27 PM	Noise	Complaint received directly to the External Relations Manager. Complainant discussed noise from Mount Pleasant Operation. Mining operations are regularly monitored and altered to minimise the impacts from noise. The shift OCE inspected the operation to determine the noise source and reported minimal mining noise from the pit. Prior to the complaint no noise alarms were received from NB04 which is the best representative of complainant location.
655	10/04/2024 1.00 PM	Blast	Complaint received via the EPA from an anonymous caller. Complainant discussed fume and dust from a blast at the Mount Pleasant Operation. When the complaint was received the Thiess Environmental Officer reviewed the event. Pattern 21.4.WN2C was initiated in South Pit. At the time of blasting, the A-PF2 meteorological station recorded a 1 hourly rolling wind direction of 181 degrees S with a 1 hourly rolling wind speed of 2.3 m/s. The compliance monitor B-VO2 monitor (the most representative of private residences) recorded 0.75 mm/s and 92.9 DBL for vibration and overpressure All vibration and overpressure monitors were well within the compliance limits of 10 mm/s and 120 DBL. All post blast emissions were seen to disperse at the 500m personnel blast exclusion zone. No post blast emissions left the EPL or DA boundary.