



Date	Nature of Complaint / Incident	Complaint / Incident	Action Taken
Tuesday, 6 May 2025	Exceedance of EPL depositional dust limit at DG1.	There was an exceedance to the maximum total increase in deposited dust level (increase greater than 2 g/m2/month) at DDG1 for the sampling period between 5 March 2025 and 4 April 2025. The monthly depositional dust level increased from 0.1 g/m2/month to 2.6 g/m2/month.	The testing laboratory (ALS Environmental Pty Ltd) reported that the deposition comprised the following: Total insoluble matter – 2.6 g/m2/month Combustible matter – 0.5 g/m2/month Ash content – 2.1 g/m2/month Site operations were typical during the monitoring period. The exceedance was reported to the NSW Department of Planning, Housing and Infrastructure (DPHI).
Tuesday, 27 May 2025	Exceedance of EPL depositional dust limit at DG1.	There was an exceedance to the maximum total increase in deposited dust level (increase greater than 2 g/m2/month) at DDG1 for the sampling period between 5 April 2025 and 6 May 2025. The monthly depositional dust level increased from 2.6 g/m2/month to 10 g/m2/month.	The testing laboratory (ALS Environmental Pty Ltd) reported that the deposition comprised the following: Total insoluble matter – 10 g/m2/month Combustible matter – 3.5 g/m2/month Ash content – 6.5 g/m2/month Site operations were typical during the monitoring period. The exceedance was reported to the NSW Department of Planning, Housing and Infrastructure (DPHI).
Tuesday, 27 May 2025	Exceedance of EPL depositional dust limit at DG4.	There was an exceedance to the maximum total increase in deposited dust level (increase greater than 2 g/m2/month) at DDG4 for the sampling period between 5 April 2025 and 6 May 2025. The monthly depositional dust level increased from 0.4 g/m2/month to 64 g/m2/month.	The testing laboratory (ALS Environmental Pty Ltd) reported that the deposition comprised the following: Total insoluble matter – 64 g/m2/month • Combustible matter – 22 g/m2/month • Ash content – 42 g/m2/month Site operations were typical during the monitoring period. The exceedance was reported to the NSW Department of Planning, Housing and Infrastructure (DPHI).