

Pollution Monitoring Data - Holcim Rooty Hill

Facility Address	21 Kellogg Road, Rooty Hill, NSW 2766
Date Dataset Updated	23/04/2025
Date Dataset Published	Wednesday, April 23, 2025

Air Quality Monitoring - Hi Volume Sampler Results

Note(s) DNT = Did Not Trigger

Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description							
HVAS1	24hr average (every day)	EPL	-	50	μg/m3	Particulate Matter < 10 μm (PM10) - Site Office							
Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Result (Mean)	2.7	3.4	3.1	3.6									
Pass / Fail	Pass	Pass	Pass	Pass									
Comments regarding Hi Volume monitoring outcomes at HVAS 1													
Comment 1:	Dust Sentry installed and operational on 02.06.2023												
Comment 2:	Met Station installed and operational on 06.07.2023												
Comment 3:	Dust exceedance recorded on 09.06.2024. Investigation found spike likely to be not a real occurance. DPIE notified and are satisfied with information from investigation and have allowed Holcim to reomve the spike from the reporting dataset for accuracy												

Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description							
HVAS2	24hr average (every day)	EPL	-	50	μg/m3	Particulate Matter < 10 μm (PM10) - Rail							
Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Result (Mean)	2.2	1.9	1.8	2.2									
Pass / Fail	Pass	Pass	Pass	Pass									
Comments regarding HI Volume monitoring outcomes at HVAS 2													
Comment 1:	Dust Sentry installed and operational on 02/06/2023												
Comment 2:													
Comment 3:													