

## Pollution Monitoring Data - Holcim Rooty Hill

Facility Address	21 Kellogg Road, Rooty Hill, NSW 2766
Date Dataset Updated	12/08/2022
Date Dataset Published	Friday, August 12, 2022

## Air Quality Monitoring - Hi Volume Sampler Results

Note(s) DNT = Did Not Trigger

Location	Frequency	Source	Lower Limit	Upper Limit	Unit				Description			
HVAS1	verage(every 6	EPL	-	50	μg/m3			Particulate Matt	er < 10 µm (PM	10) - Site Office		
Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Result (Mean)	24.8	#DIV/0!	25.3	25.2	53.1	35.6	28.2	26.3	32.6	20.5	42.9	
Pass / Fail	Pass	#DIV/0!	Pass	Pass	Fail	Pass	Pass	Pass	Pass	Pass	Pass	
				Commen	ts regarding Hi '	Volume monitor	ing outcomes at	HVAS 1				
	The location of the PM submitted.	110 is not correct. Th	nis was addressed wit	DPE in 2019 with co	nsultant report. The C	DEMP was resend in 2	2021. Awaiting approv	al. The current location	on of the PM10 is righ	t next to the stockpile	s. Air Quality speciali	st report was
Comment 2:	February 2022 data in	validated due to sam	pler accidentally takin	g keys home for device	ce. Tried to send them	n back to site via post	but delivery was dela	yed.				
Comment 3:	Dust Sentry device pro	ocured. Once install	ed, this will give the si	te live data.								

Location	Frequency	Source	Lower Limit	Upper Limit	Unit				Description			
HVAS2	verage(every 6	EPL	-	50	μg/m3			Particulate M	Matter < 10 μm (	PM10) - BSC		
Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Result (Mean)					16.2	29.5	17.8	26.8	20.1	18.7	26.2	
Pass / Fail					Pass	Pass	Pass	Pass	Pass	Pass	Pass	
				Commen	ts regarding Hi	Volume monitori	ng outcomes at	HVAS 1				
Comment 1:	This instrument approval from D		oved from the sp	orts oval as per	instructions fro	m Blacktown Cit	y Council. This	has been addre	essed in the Air	Quality Mangar	nement Plan tha	at is pending
Comment 2:	This instrument re-loc	cated to new location	near rail siding as ap	proved by OEMP								
Comment 3:												

## **Air Quality Monitoring - Deposition Results**

Location	Eva eva eva	S-1111-1	I avvan I imit	Hanau Limit	I Init	Description	Month	January	February	March	April	May	June	July	August	September	October	November	December
Location	rrequency	Source	Lower Lillit	Opper Limit	Oill	Description	Sample Date	4-Jan-2022	4-Feb-2022	8-Mar-2022	7-Apr-2022								
DDG1	Monthly	EPLSection P1		4	ma /ma 2 /ma a m tha	InsolubleSolids	Result	3.3	6.5	1.8	0.1								
DDG1	Monthly	EPLSection PT	-	4	mg/mz/month	msolubleSolids	Pass / Fail	Pass	Fail	Pass	Pass								
DDG2	Monthly	EPLSection P1		4	ma /ma 2 /ma a m th	InsolubleSolids	Result												
DDG2	Monthly	EPLSection PT		4	mg/mz/month	msolubleSolids	Pass / Fail												
DDG3	Monthly	EDI Continu D1		4	man /ma 2 /man math	la a a lub la Calida	Result	2.4	0.9	0,9	0.1								
DDG3	Monthly	EPLSection P1	ı	4	mg/mz/month	InsolubleSolids	Pass / Fail	Pass	Pass	Pass	Pass								

Comments: Add any comments regarding the deposition monitoring outcomes in the fields below
DDG2 was removed by Blacktown Council from the sports centre. OEMP is approved. Dust Sentry device will be in place.

	Air Quality Management Plan approved in Feb 2022. The requirement for Depositional Gauge DDG 1, 2 and 3 is no longer required upon approval of the AQMP.
Comment 3:	
Comment 4:	
Comment 5:	
Comment 6:	
Comment 7:	
Comment 8:	