

## Pollution Monitoring Data - Holcim Blacktown Humes (EPL Number 1310)

Facility Address	Lot 1, Woodstock Avenue, Rooty Hill NSW 2766
Link to EPL on Public Register	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=1310&id=1310&option=licence&searchrange=licence⦥=POEO%20licence&prp=no&status=Issued
Date Dataset Updated	Wednesday, December 8, 2021
Date Dataset Published	Thursday, December 9, 2021
Reporting Period	1st May 2020 onwards

## **Surface Water Monitoring Results**

Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Desc	ription	Event Date 12/5/2020	Event Date 20/5/2020	<b>Event Date</b> 5/6/2020	Event Date 24/6/2020	Event Date 2/7/2020	Event Date 21/7/2020
Discharge Point 1	Daily During	EPL	6.5	8.5	pH	pН	Result Pass / Fail	8.5 Pass	8.5 Pass	8.5 Pass	8.5 Pass	8.1 Pass	7.2 Pass
Settling pond on eastern boundary	Discharge	Section P1.2 Section L2.4 Section M2.2	-	50	mg/L	Suspended Solids	Result Pass / Fail	35 Pass	40 Pass	35 Pass	45 Pass	33 Pass	41 Pass

Location	Evenuency	Source	Lower Limit Upper Limit Unit Descriptio		intion	Event Date	Event Date	Event Date	Event Date	Event Date	Event Date		
Location	Frequency	Source	Lower Limit	Opper Limit	Onit	Desci	Description		26/8/2020	1/9/2020	22/9/2020	7/10/2020	4/11/2020
Discharge	oint 1 Daily During ing pond pastern Daily During Section P1 Section L2 Section M3	EDI	6.5	8.5	рН	рН	Result	6.9	6.9	6.9	8.4	6.9	6.9
Point 1		ng Section P1.2	0.5	0.5			Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Settling pond on eastern				50	mg/L	Suspended Solids	Result	38	44	43	46	41	44
boundary			-	50			Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass

	Location Fregu		Cauras	Lower Limit	Upper Limit	Unit	Description		Event Date					
LOC	Location	Frequency	Source	Lower Limit	Opper Lillin	Offic	Description		10/11/2020	12/1/2021	13/1/2021	23/2/2021	24/2/2021	11/5/2021
	scharge	EPL	6.5	8.5	-11	На	Result	6.9	6.8	6.9	6.8	6.8	6.9	
Po	oint 1	Daily During Discharge	Section P1.2 Section L2.4 Section M2.2		0.5	pH	pri	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
	ng pond astern				50	mg/L	Suspended Solids	Result	46	44	46	45	48	39
bou	boundary				50			Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass

Location	Evenuency	Cauras	Lower Limit	11	Unit	Description		<b>Event Date</b>	Event Date				
Location	Frequency	Source	Lower Limit	Upper Limit	Offic	Description	24/6/2021	29/6/2021	10/8/2021	11/8/2021	7/9/2021	6/10/2021	
Discharge		FPI	6.5	8.5	nН	nН	Result	6.9	6.9	6.5	6.6	6.9	6.9

Point 1	Daily During	Section P1.2	0.0	ŏ.5	рн	рн	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Settling pond on eastern	Discharge	Section L2.4		50	ma/l	Suspended	Result	38	40	45	43	44	38
boundary		Section M2.2	-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass

Location	Location Frequency		Lower Limit	Upper Limit	Unit	Description		Event Date	Event Date	Event Date	Event Date	Event Date	Event Date	
Location	Frequency	Source	Lower Lillin	Opper Lillin	Offic	Description		7/10/2021	26/10/2021	27/10/2021	16/11/2021	17/11/2021	23/11/2021	
Discharge	Discharge Section L2.	FPI	6.5	8.5	рН	На	Result	6.7	8.2	8.4	7.5	7.5	8.0	
Point 1		ng Section P1 2		0.5	0.5	pii	pri	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Settling pond on eastern				50	mg/L	Suspended Solids	Result	38	35	40	44	46	46	
boundary			-	50			Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass	

Location	Eroguenes	Source	Lower Limit	Upper Limit	Unit	Dogg	Description		Event Date	<b>Event Date</b>	Event Date	Event Date	Event Date
Location	Frequency	Source	Lower Limit	Upper Limit	Onit	Description		2/12/2021					
Discharge		EPL ly During Section P1.2	0.0	8.5	рН	рН	Result						
Point 1	Daily During						Pass / Fail						
Settling pond on eastern	Discharge	Section L2.4		50		Suspended	Result						
boundary		Section M2.2	-	50	mg/L	Solids	Pass / Fail						

	Comments regarding the surface water monitoring outcomes in the fields below
Comment 1:	
Comment 2:	
Comment 3:	
Comment 4:	
Comment 5:	
Comment 6:	