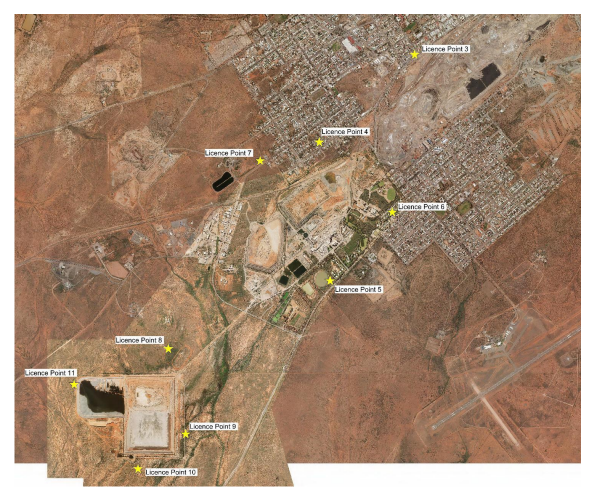


Licensee	Perilya Broken Hill Limited (PBHL)	
Address	Wentworth Rd, Broken Hill, NSW, 2880.	
Environmental Protection Licence	2688 (Southern Operations)	
Link to Environmental Protection Licence	http://www.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=31560&SYSUID=1&LICID=2688	

Environmental Protection Licence 2688

Deposited Particulates Monitoring

Perilya Broken Hill Limited (PBHL) has nine (9) deposited particulates monitoring points located around the Southern Operations site (Figure 1). A summary of Environmental Protection Licence (EPL) 2688 conditions is shown in Table 1.



Figure~1.~Location~of~the~EPL~2688~dust~monitoring~points~associated~with~Perilya's~Southern~Operations.

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Table 1 Summary of the EPL 2688 conditions for the deposited dust monitoring points

Dust Monitoring Points: EPL 2688 Conditions			
Condition	Licence Requirement		
Licence Point	3,4,5,6,7,8,9,10,11		
Pollutant/s	Total Deposited Particulates (TDP)		
	Pb in Deposited Particulates (TDP-Pb)		
Unit of measure	Grams per square meter per month (g/m²/month)		
Sampling Method	AM-19		
Monitoring frequency	Every 30 days ± two days		
Data Reporting	Monthly		

Deposited Particulates Monitoring Results

October 2020 TDP and TDP-Pb are presented in Table 2. Results of laboratory analyses were received by Perilya on the 26/11/2020.

Table 2 October 2020 deposited dust monitoring results.

Licence Point	Particulates – deposited matter (g/m²/month)	Total Lead (g/m²/month)	
3	2.2	0.004	
4	31.0	0.002	
5	1.3	0.006	
6	2.2	0.002	
7	2.2	< 0.001	
8	3.2	< 0.001	
9	3.2	0.003	
10	1.5	< 0.001	
11	3.2	0.003	

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Ambient Air Monitoring

EPL 2688 requires two (2) ambient air monitoring sites, both located on the Southern Operations lease (Figure 2). PBHL currently uses high volume air samplers (HVAS) for the ambient air monitoring program. The HVAS operate (sample) for 24 hours every six (6) days.



Figure 2 Locations of the ambient air monitoring points associated with EPL 2688.

Table 3 provides a summary of EPL 2688 conditions.

Table 3 Summary of the EPL 2688 conditions for the ambient air monitoring points.

Ambient Air Monitoring Points: EPL 2688 Conditions		
Condition Licence Requirement		
Licence Point	12 and 13	
Pollutant/s	Total Suspended Particulates (TSP)	
	Pb in Total Suspended Particulates (TSP-Pb)	
Unit of measure	Micrograms per cubic meter (μg/m³)	
Sampling Method	AS 3580.9.15:2014	
	AS/NZS 3580.9.3:2015	
Monitoring frequency	Every six days for 24 hours	
Data Reporting Every 6 days for 24 hours		

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HVAS Results

TSP and TSP-Pb results are presented in Table 4. Monthly averages for TSP and TSP-Pb for the previous 12 months are shown in Figure 3 and Figure 4 respectively. The final set of results for October ambient air monitoring, were received on the 13/11/2020.

Licence Point	Pollutant	No. times measured in the month	Min. Value	Mean Value	Median Value	Max. Value
12	Total suspended particulates	4*	13.8	20.3	20.7	25.8
	Total Lead	4*	0.040	0.079	0.068	0.140
	Total suspended particulates	4^	9.1	28.2	22.2	59.3
13	Total Lead	4^	0.015	0.123	0.071	0.337

Table 4 October HVAS TSP and total lead results

 $^{^{\}upLem}$ No result for sampling day 11/10/2020 at LP13 due to filter blockage of HVAS unit

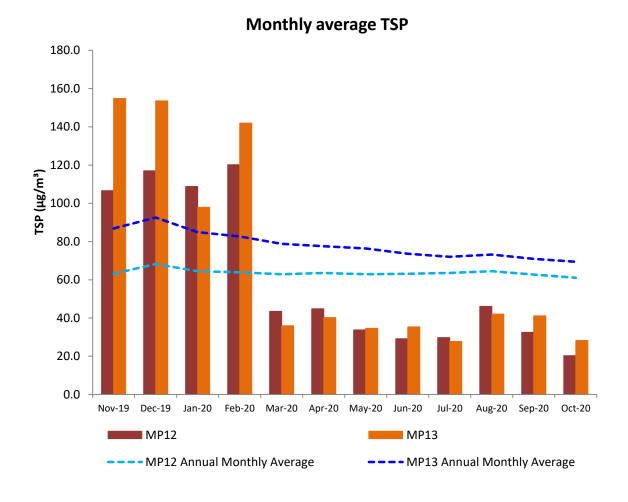


Figure 3 Average TSP results for the 12 months up to and including October 2020

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^{*}No result for sampling day 5/10/2020 at LP12 due to loss of filter paper

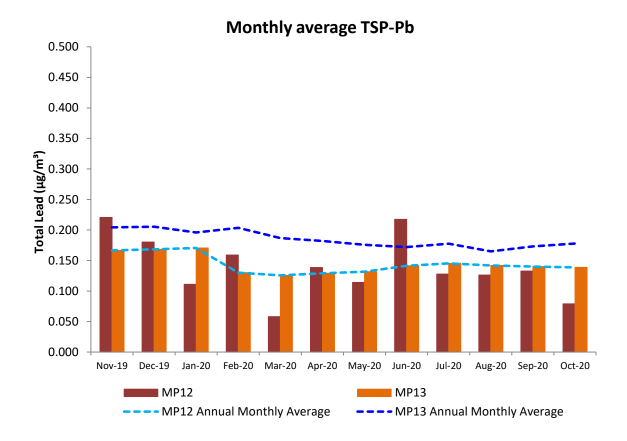


Figure 4 Average TSP-Pb results for the 12 months up to and including October 2020.

Water Quality Monitoring

PBHL has two (2) licenced discharge points for surface waters, Licence Point 1 and Licence Point 2 (Figure 5). A summary of the licence conditions relating to discharges of waters from these two points is shown in Table 5.



Figure 5 Location of the EPL2688 licence discharge points

Table 5 Summary of EPL 2688 license conditions for surface water discharge

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Water EPL 2688 Conditions					
Condition	Licence Requirement				
Licence Points	1 and 2				
	Arsenic				
	Cadmium				
	Calcium				
	Conductivity				
	Copper				
	Lead				
Pollutant	Molybdenum				
	Oil and Grease				
	рН				
	Sulphate				
	Total Suspended Solids				
	Total Dissolved Solids				
	Zinc				
Unit of measure	milligrams per litre (mg/L)				
offic of measure	pH in pH scale				
Sampling method	Grab sample				
Monitoring frequency					
Point 1	Daily during discharge				
Point 2	Daily during discharge				
Data reporting	All data reported				
Limits					
Point 1 Volume	912 megalitres (ML) per year				
Point 2 Discharge	Must not occur unless more than 75 millimetres of rain falls in Broken Hill within the previous three days				
Arsenic (As)	0.5 mg/L				
Copper (Cu)	0.5 mg/L				
Lead (Pb)	0.1 mg/L				
Oil and Grease	10 mg/L				
рН	6.5-8.5				
Total Suspended Solids (TSS)	50 mg/L				
Zinc (Zn)	15 mg/L				

Water Quality Results

Licence Points 1 and 2 did not discharge during October 2020.

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Blast and Vibration Monitoring

PBHL has four (4) blast and vibration monitors associated with the Southern Operations (Figure 6). A summary of EPL 2688 conditions for blasting is provided in Table 6.



Figure 6 Location of EPL2688 blast monitors

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Table 6 Summary of EPL 2688 conditions for blasting.

Blasting EPL 2688 Conditions			
Condition	Licence Requirement		
Linna Points	9B Westside Drive, Broken Hill NSW, 2880. 1A Wentworth Road (Nursing Home), Broken Hill, NSW 2880.		
Licence Points	121 Slag Street, Broken Hill, NSW. 53 Rainbow Avenue, Broken Hill, NSW 2880.		
Pollutant/s	Ground Vibration		
Unit of measure	Millimetres per second (mm/s)		
Sampling method	AS 2187.2-2006		
Monitoring frequency	All blasts		
Data Reporting	All blasts		
Date results received	Immediately following each blast		
Limits			
Between 2340h to 0630h	Two (2) millimetres per second (mm/s)		
Between 2340h to 0630h – duration greater than five seconds	One (1) one millimetre per second (mm/s)		
Between 0630h and 2340h – 95% of blasts	Five (5) millimetres per second (mm/s)		
Between 0630h and 2340h	Ten (10) millimetres per second (mm/s)		

Blast and Vibration Results

A total of 17 production blasts were conducted during October (Table 7). All blasts were within licence conditions. Blasts detected above the minimum trigger point are represented below.

Table 7 October 2020 blast vibration results for EPL 2688.

Licence Point	Parameter (mm/s)	No. times measured in the month	Min. Value	Mean Value	Median Value	Max. Value
Robinson College [*]	Peak Vector Sum	10	0.420	0.761	0.765	0.990
Rainbow Ave	Peak Vector Sum	10	0.490	0.586	0.540	0.810
Westside Drive	Peak Vector Sum	4	0.920	1.180	1.055	1.690
Slag Lane [#]	Peak Vector Sum	7	0.470	0.633	0.630	0.800

Calculations are based on blasts registering PVS (triggers vary between units depending on proximity to non-mine generated vibration (>0.4 or >0.5mm/sec). The number of times measured is based on actual number of production blasts.

Community Complaints

No complaints received for EPL 2688 during October 2020.

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^{*}Robinson College site formally known as Nursing Home or Wentworth Road;

[#]Slag Lane formally known as Gaffney St