Minutes of the 32^h Meeting of the Sunnyside Coal Mine Community Consultative Committee

Meeting Held: 12th February 2020

Venue: The meeting was held at Namoi Valley Brickworks at 15:30

1. Present and Apologies

Present:	Michael Broekman (MB) (Chairperson)			
	Craig Sullivan (CS) (Operations Superintendent/MEM- Whitehaven)			
	Andrew Raal (AR) (Environmental Officer- Whitehaven)			
Apologies:	Colleen Fuller Colleen Fuller (CF) (Gunnedah Shire Council Rep), Ron Fuller (RF)			
	Community Representative, Andrew Johns (AJ) (Gunnedah Shire Council); Liz			
	Ferguson (LF) (Community Representative)			

2. Previous Minutes

Minutes of the previous meeting were adopted as a true record on the motion and confirmed by CS and AR.

3. Business Arising

MB recommended CCC site visit to mine. MB proposed that meeting be reduced to 6 monthly due reduced activity and as the mine is in final rehabilitation phase.

4. **Operations Report**

CS gave detailed production report for current financial Year

- Mine has ceased production and coal trucking.
- 7 operators on site with budget for 11, Reduced work week 45h per week
- 9.9ha have been rehabilitated to date.
- Up to November 462 357 m³ of material have been moved LTIFR 904

5. Environmental Report

AR presented environmental monitoring results and records of complaints, which are include in the Environmental Monitoring Report.

Attended noise monitoring undertaken in mid Dec2019 – no no-conformances.

Mean levels for depositional dust are below requirements but had elevated levels over the last 3 months. PM10 respirable dust had high levels due to bushfire smoke, regional high winds and dust storms, and drought conditions.

6. General Business

None, recommendation made for next CCC to be held at Sunnyside Mine.

7. Next meeting

Next meeting scheduled for Wednesday 13th August 2020 at 3:00pm, at Sunnyside Mine.

Meeting closed at 15:45

Sunnyside Coal Mine Community Consultative Committee Meeting #32

Environmental Monitoring Report November - January 2020

Noise Monitoring

Noise monitoring was conducted over four days 16th - 18th December 2019. Sunnyside Coal Mine complied with the project specific noise criteria across all measurement locations and periods for Quarter 4 2019.

Blasting

There has been no blasting during the reporting period.

Air Quality Monitoring

Deposited Dust

The annual averages for deposited dusts at all monitoring locations remain below the criteria of 4g/m²/month average over 12 month period ending December 2019. There were elevated dust levels at Plain View each month of the last quarter and December showed elevated levels at Lilydale, Ivanhoe and Woodlawn gauges. Table 1 below shows the monthly depositional dust readings at each gauge over the last quarter.

Month	SD1 Ferndal e (EPL 1)	SD3 Plain View (EPL 2)	SD4 Lilydal e	SD5 Ivanho e (EPL 4)	SD6 Illili (EP L 5)	SD7 Innisval e (EPL 6)	SD8 Woodlaw n
Nov-19	1.6	5.9	1.5	2.7	1.9	1.2	1.0
Dec-19	3.5	6.7	4.2	6.2	3.1	3.9	5.1
Jan-20	3.2	58.5	2.5	2.5	2.1	2.3	3.3
Averag e	2.77	23.7 0	2.73	3.80	2.3 7	2.47	3.13

Table 1: Quarterly depositional dust gauge readings

Dust PM₁₀ Data

PM10 dust levels are taken every 6 days at Sunnyside. Table 2 below details each reading over the last quarter. There were several regional dust events over this period contributing to the elevated readings, ie over 50 μ g/m3 per day limit. Investigation into the high readings indicated the causes were due to:

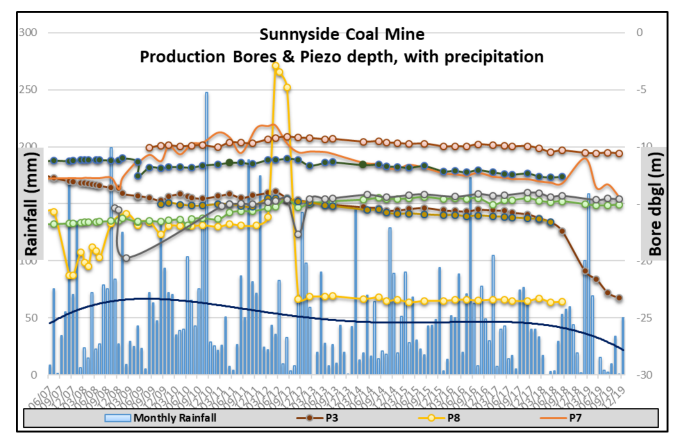
- Bushfire smoke
- Regional high winds and dust storms
- Drought conditions where farm paddocks have been left bare

Date	mg/paper	µg/m³	Annual Average
4/11/2019	6.2	4.2	28.46
10/11/2019	50	33.9	28.56
16/11/2019	36.2	52.2	29.00
22/11/2019	281	198	32.07
28/11/2019	131	91.3	33.13
4/12/2019	65.6	45.1	33.34
10/12/2019	88.1	62.4	33.84
16/12/2019	157	111	35.15
22/12/2019	259	183	37.61
28/12/2019	51.1	35.8	37.58
3/01/2020	108	76.8	76.80
9/01/2020	114	80.5	76.80
15/01/2020	54.1	38.1	38.88
21/01/2020	68.8	48.3	39.02
27/01/2020	16.7	11.7	38.61

Table 2: Quarterly Illili PM10 High Volume Air Sampler

Groundwater Monitoring

Groundwater monitoring is undertaken from a range of monitoring piezometers and water bores both within and surrounding the mine site. Standing Water Level (SWL) checks are undertaken on a quarterly basis, with full water quality sampling undertaken on a 6 monthly basis. Standing water levels have stabilized over the last quarter except for P3 a piezometer close to the eastern pit edge.



Surface Water

Surface water sampling of storages onsite continues to be carried out on a quarterly basis. Dam levels have dropped over the last 3 months, however recent rains have provided some water in these dams.

Complaints

No complaints have been received for the Sunnyside Coal Mine since the previous CCC meeting.

Rehabilitation

A total of 36.75ha was reshaped to final landform. Rehabilitation is scheduled to be completed by November 2020. Tube stock planted in the Koala corridors has had ongoing watering and are doing very well with +92% survival rate.

