# Minutes of the 34<sup>h</sup> Meeting of the Sunnyside Coal Mine Community Consultative Committee

# Meeting Held: 18<sup>th</sup> May 2021

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

#### 1. Present and Apologies

- Present:Michael Broekman (MB) (Chairperson)<br/>Andrew Raal (AR) (Environmental Officer- Whitehaven), Colleen Fuller Colleen Fuller<br/>(CF) (Gunnedah Shire Council Rep
- Apologies: Mr Wade Hudson Senior Development Officer (WH) (Gunnedah Shire Council); Liz Ferguson (LF) (Community Representative), Ron Fuller (RF) Community

# 2. Previous Minutes

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

#### 3. Business Arising

LF has concerns with remaining highwall long-term erosion and risk to wildlife falling down the highwall. Rehabilitation of highwall and associated concerns will be addressed in next meeting. Highwall drain and associated bund is still to be installed which will prevent rainfall runoff from running over the highwall edge.

#### 4. Environmental Report

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

Groundwater levels have remaind stable with slight rise in sync with increase rainfall. February 2020 had high dust levels due to regional dust storms and drought conditions. Removal of requirement to undertake attended noise monitoring was approved by the EPA and Dept of Planning (DPIE). Had one high dust reading in Dec2020. has been suspended due to lack of activity on the mine site.

#### 5. General Business

Discussion on Koala sightings and two ecological studies undertaken late 2020 where no koalas were found. One Koala has since been spotted along the Coocooboonah road. MB and CF both stated that koala sightings in the area have dropped off.

#### 6. Next meeting

Next meeting scheduled for November 2021 (Date to be confirmed)ay 15:30, at Namoi Valley Brickworks. Meeting closed at 15:55

Michael Broekman – Chairperson

# Sunnyside Coal Mine Community Consultative Committee Meeting #33

# Environmental Monitoring Report November 2020 – April 2021

## **Noise Monitoring**

Updated noise monitoring plan to remove attended noise monitoring from Sunnyside was approved by the Department of Planning. Site activities are limited to weed treatment (spraying and slashing), seeding and minor drainage works.

#### **Blasting**

There has been no blasting during the reporting period, all site blasting has ceased.

#### Air Quality Monitoring

## **Deposited Dust**

The annual averages for deposited dusts at all monitoring locations remain below the criteria of  $4g/m^2/month$  average over the reporting period. There were elevated dust levels at Ivanhoe in Dec2020. Table 1 below gives the monthly depositional dust readings at each gauge over the last two quarter.

|           | SD1          | SD3                   | SD<br>4          | SD5             | SD<br>6     | SD7           | SD8          |
|-----------|--------------|-----------------------|------------------|-----------------|-------------|---------------|--------------|
| Mon<br>th | Fern<br>dale | Plai<br>n<br>Vie<br>w | Lily<br>dal<br>e | lva<br>nho<br>e | Illili      | Innis<br>vale | Woodla<br>wn |
|           | (EPL<br>1)   | (EPL<br>2)            |                  | (EP<br>L 4)     | (EP<br>L 5) | (EPL<br>6)    |              |
| Nov       |              |                       |                  |                 |             |               | 1.6          |
| -20       | 1.6          | 1.8                   | 1.3              | 1.3             | 1.8         | 1.6           |              |
| Dec       |              |                       | 1.0              | 8.1             | 0.8         |               | 0.97         |
| -20       | 1.38         | 2.47                  | 9                | 7               | 8           | 1.61          |              |
| Jan-      |              |                       |                  |                 |             |               | 0.8          |
| 21        | 1.2          | 2.5                   | 0.4              | 2.1             | 1           | 2.3           |              |
| Feb-      |              |                       | 0.3              | 1.8             | 1.1         |               | 0.73         |
| 21        | 1.06         | 1.14                  | 9                | 3               | 3           | 1.97          |              |
| Mar       |              |                       | 7.8              | 0.6             | 1.0         |               | 1.41         |
| -21       | 2.01         | 1.48                  | 3                | 4               | 9           | 1.27          |              |
| Apr-      |              |                       | 3.3              | 1.4             | 1.0         |               | 0.63         |
| 21        | 0.9          | 1.32                  | 8                | 5               | 7           | 0.35          |              |
| Mea       |              |                       | 2.4              | 2.5             | 1.1         |               | 1.02         |
| n         | 1.36         | 1.79                  | 0                | 8               | 6           | 1.52          |              |

Table 1: Quarterly depositional dust gauge readings

#### Dust PM<sub>10</sub> Data

PM10 dust levels are taken every 6 days at Sunnyside. Table 2 below details each reading over the last two quarters. There were no exceedances.

| Date      | μg/m³ |
|-----------|-------|
| 04-Nov-20 | 25.5  |
| 10-Nov-20 | 10.3  |
| 16-Nov-20 | 25.1  |
| 22-Nov-20 | 19.9  |
| 28-Nov-20 | 16.6  |
| 04-Dec-20 | 12.3  |
| 10-Dec-20 | 21.5  |
| 16-Dec-20 | 7.4   |
| 22-Dec-20 | 1.9   |
| 28-Dec-20 | 4.8   |
| 03-Jan-21 | 3.4   |
| 09-Jan-21 | 4.8   |
| 15-Jan-21 | 16.4  |
| 21-Jan-21 | 11.   |
| 27-Jan-21 | 18.7  |
| 02-Feb-21 | 3.3   |
| 08-Feb-21 | 9.9   |
| 14-Feb-21 | 9.4   |
| 20-Feb-21 | 2.9   |
| 26-Feb-21 | 6.8   |
| 04-Mar-21 | 12.5  |
| 10-Mar-21 | 9.    |
| 16-Mar-21 | 14.4  |
| 22-Mar-21 | 1.3   |
| 28-Mar-21 | 3.5   |
| 03-Apr-21 | 8.8   |
| 09-Apr-21 | 9.9   |
| 15-Apr-21 | 17.2  |
| 21-Apr-21 | 9.2   |
| 27-Apr-21 | 14.8  |

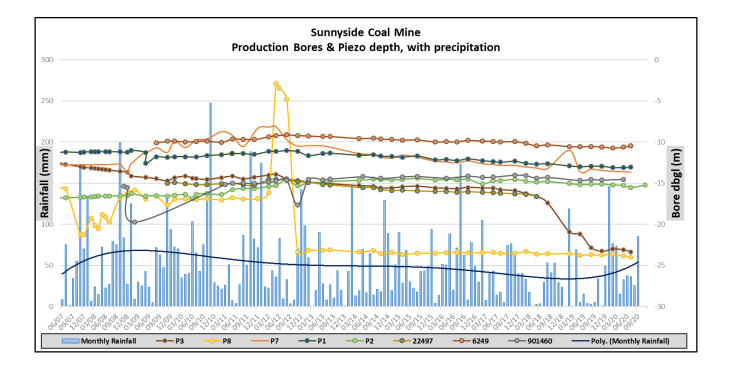
# Table 2: Illili PM10 High Volume Air Sampler results

#### **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.

Groundwater levels have remained stable with slight rise in sync with increased rainfall at year end Figure 8.2.2.1a & b. Piezometer P3 sits on the western edge of the pit and was impacted by drought conditions in 2019 and since has stabilised in 2020. Mine void was closed and made free draining in December 2020. P3 water levels are expected to rise.

There has been no groundwater extraction.



#### Surface Water

Surface water sampling of storages onsite continues to be carried out on a quarterly basis. Water stored on site is approximately 9.1ML

# **Complaints**

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

#### **Rehabilitation**

Rehabilitation undertaken since last meeting

#### **General Rehab:**

- Rehabilitation trials on coated seeds
- Seeding and planting of all rehabilitated areas
- Establishment of dump highwall drain