

## Community Consultative Committee Meeting 76

### AGENDA

**Date:** Wednesday 11 March 2026

**Time:** 2:00 pm

**Location:** Moolarben Coal Complex Open Cut Main Board Room

#### Meeting Agenda:

1. Welcome and Acknowledgement of Country
2. Apologies
3. Declarations
4. Business arising from previous minutes
5. Correspondence report (to be sent prior to the meeting)
6. CCC update
  - Including questions on notice received
7. General business
  - Annual report
  - Terms of Reference
  - Code of Conduct
8. Next meeting

**MOOLARBEN COAL OPERATIONS - COMMUNITY CONSULTATIVE  
COMMITTEE MEETING No. 76**

**Date:** Wednesday 11 March 2026  
**Time:** 2:00 pm  
**Location:** Moolarben Coal Open Cut Administration Board Room, Ulan  
**Attendance:** Independent Chairperson  
Deborah Palmer (DP)

Community Members

Dr Julia Imrie (JI)  
Bev Smiles (BS)  
Cr Des Kennedy (DK)  
joined online

Moolarben Coal Operations

Tim Slater (TS)  
Ian Flood (IF)  
Rebecca Shanks (RS)  
Clarine Fourie (CF),  
observer  
Ashley Tones (AT) {Minute taker}

***Meeting 76 Agenda and Presentation were provided to all meeting attendees.***

## 1. Introduction and welcome

- Deborah Palmer (DP) provided an Acknowledgement of Country and paid respect to Aboriginal leaders, past, present, and emerging, opened the meeting and welcomed all attendees to the Moolarben Coal Operations (MCO) Community Consultative Committee (CCC).

## 2. Apologies

- MWRC Delegate - Cr Katie Dicker (KD)
- Aleisha Lonsdale (AL)
- Helen Ungaro (HU)

## 3. Declarations

- The Chairperson declared their role as an Independent Chairperson, appointed by DPHI and engaged by MCO.
- No other declarations of interest were received.

## 4. Business arising from previous minutes

- A member queried the brine water storage volumes reported by MCO within the previous minutes. MCO confirmed the reported volume of approximately 573 megalitres (ML) was total capacity at that time, which is dependent on conditions and can be altered based on the situation.
  - MCO also confirmed that dust suppression is occurring on site using a combination of mine and brine water.
- A member queried the statement with the Biodiversity Management Plan regarding fauna translocations. MCO confirmed only 1-2 instances of translocation with no requirement to record handling. Relocation is only required if necessary to intervene as managed through MCO clearing procedure. A member requested map of MCO clearing completed to date (January – June 2026) against forward plan.

**Action 1:** Provide map showing clearing completed to date (January – June 2026) against Forward Plan forecast.

Actions from Meeting 75:

1. MCO to verify management instruction regarding the recent fires in UG4 area
2. Declarations to be provided to attendees who have not previously signed

Item 1 & 2 addressed. Closed.

## 5. Correspondence since last meeting

- 10 March – Email from AL to the Chairperson – apology for the March meeting
- 5 March – email from JI to the Chairperson – Further detail on the comments on the CCC Annual Report
- 4 March – Email from the Chairperson to the CCC – Final CCC Annual Report
- 4 March – Email from the Chairperson to DPHI – Final CCC Annual Report
- 4 March – Email from the Chairperson to JI – response to comments on the Draft CCC Annual Report
- 27 February -Email from the Chairperson to the CCC – Final March Agenda (correction), December final minutes, Terms of Reference and Code of Conduct

- 27 February – Email from the Chairperson to the CCC – correspondence from DPHI on CCCs
- 26 February – Email from the Chairperson to the CCC – Final March Agenda
- 24 February -Email from JI to the Chairperson – QsON for March meeting
- 18 February – Email from the Chairperson to JI – Acknowledging receipt of comments on the Draft CCC Annual Report
- 14 February – Email from JI to the Chairperson – comments on the Draft CCC Annual Report
- 13 February – Email from the Chairperson to the CCC – Draft CCC Annual Report for comment
- 11 February - Email from the Chairperson to the CCC – Draft agenda for the 11 March meeting for comment and call for QON
- 19 January – Email from the Chairperson to JI – acknowledgement of JI’s question – Request MCO provide a map of where the discharge point for EFF05 is
- 17 January – Email from JI to the Chairperson - Request MCO provide a map of where the discharge point for EFF05 is
- 17 January – Email from the Chairperson to BS – response to question on application for a variation to the EPL
- 16 January – Email from BS to the Chairperson – question on notification of application to vary the EPL
- 16 January – Email from the Chairperson to the CCC – notification from MCO that EPA has approved a variation to EPL 12932
- 12 January – Email from the Chairperson to the CCC – Final December meeting minutes
- 5 January – Chairperson sent the calendar invitations for the 2026 CCC meetings to members
- 2 January – Email from JI to the Chairperson – comments on the Draft December minutes
- 19 December – Email from the Chairperson to the CCC – Draft December meeting minutes and notification of meeting dates for 2026
- 13 -16 December – Emails between BS and the Chairperson – possible 2026 meeting dates

## **6. CCC Update Presentation**

### **6.1 2026 Community Support Program**

- An update on the 2026 Community Support Program (CSP) and key Community Events for the quarter was provided.

### **6.2 Open-cut operations**

- Operational update
  - Operations continue in OC1 (Mod 9), OC2 (rehab activities only), OC3 and OC4 areas.
  - Water treatment plant (WTP) operations continue, producing potable water only.
  - Ulan-Wollar Road temporary closure for blasting events planned to commence April 2026.

- Discussion:
  - MCO noted that it is preparing for rehabilitation works to commence in OC3, with backfilling currently underway.
  - MCO confirmed overall site water storage volume of approx. 1.6 gigalitres and is currently producing 0.1 megalitres of potable water per day. MCO also confirmed that dust suppression is occurring on site using a combination of mine and brine water.
  - A community member enquired how long would the road closures last and if MCO have coordinated with other projects in the area. MCO confirmed other projects are aware and will be notified via the current MCO blast notification system, with closure for blast lasting approximately 20 mins. A community member expressed concern that the closure could result in a build-up of trucks on the road.

### 6.3 Underground operations

- Operational Update
  - Longwall mining currently in LW408, first coal occurred early March.
  - Underground development continues in UG4, with development also progressing towards UG2.
  - The UG4 Extraction Plan for LW409-414 is still with DPHI for approval.
  - MCO continues preparation of UG2 Extraction Plan.
- Discussion:
  - MCO advised that UG4 Extraction Plan is pending Department approval, with this expected end of March 2026.
  - A community member queried completion of UG2 Extraction Plan. MCO advised documents are being prepared with completion likely Q2 2026.
  - A community member queried key factors to be considered for UG2 Extraction Plan. MCO advised subsidence management, heritage, groundwater and surface water and existing cliff lines, noting that there are already existing impacts from the open cut operations either side.
  - A community member queried water monitoring in UG2, with MCO advising monitoring in place with MCO confident with mitigation measures and technical advice to assist with management of these factors.

**Action 2:** *Notify CCC members of UG4 LW409-414 Extraction Plan once approved.*

- Questions on notice:
  - MCO advised Water Management Plans and PIRMP available online are most recently approved version. MCO have received an RFI from Department which is being addressed.
  - Link to MCO site Management Plans can be found here: [Documents – Yancoal](#)
  - Site Groundwater and Surface water maps were provided to JI in hardcopy. JI noted the new groundwater monitoring locations are not present on the maps. MCO advised these maps did not include the new water monitoring locations as the updated Water Management plan is pending Department approval. MCO explained in accordance with Project Approval requirements, MCO provides access to approved management plans.
  - Some community members expressed concerns that key groundwater monitoring locations are not being shown on the maps, though they are required by the approved UG4 Extraction Plan (LW401-408). MCO advised they are unable to update the Management Plans on the website, until they are approved by DPHI.
  - UG4 groundwater data provided to JI in hardcopy. MCO advised on

groundwater take estimated at 8ML/day from a combination of groundwater take and recirculated water and advised 2025 Annual Review will include 2025 annual groundwater flows as per the Site Water Balance.

- A community member noted a question they had raised previously about errors in the 2024 Annual Review, specifically the Site Water Balance. MCO advised those errors were addressed with an updated 2024 Annual Review (v3) provided on the website. Link to MCO 2024 Annual Review [https://www.yancoal.com.au/wp-content/uploads/2025/04/MCO\\_RPT\\_2024-Annual-Review\\_FINAL-V3-and-Appendix-V3.pdf](https://www.yancoal.com.au/wp-content/uploads/2025/04/MCO_RPT_2024-Annual-Review_FINAL-V3-and-Appendix-V3.pdf)
- Once the Annual Review is approved by DPHI, MCO confirmed it can discuss this at the relevant CCC meeting.

**Action 3:** Provide hard copy of 2025 Annual Review to CCC members at June 2026 meeting, subject to the report having been released by DPHI.

#### 6.4 Exploration

- Drilling activities continued in EL7073 (OC3 Extension Area), with 2 holes drilled in 2026.
- 2026 Program focuses on EL7073 (OC3 Extension Area) and Mining Lease Areas.
- Rehabilitation and monitoring activities are ongoing in exploration areas.
- Discussion:
  - A community member queried why PZ255A was not included within groundwater monitoring data provided, noting its importance as a monitoring location between the active longwalls and the river. MCO advised they are waiting for this piezometer to settle and be confirmed by a specialist that it is a reliable source.

#### 6.5 Environmental monitoring

- MCO outlined its environmental monitoring network including:
  - water (water releases, stream flow – Goulburn River, surface water quality)
  - air quality
  - blasting
  - noise
  - meteorology.
- Discussion:
  - MCO noted there have been no water discharges since 7 November 2025.
  - MCO provided an overview on the recent EPL variation. MCO described the variation as including an additional STP discharge and irrigation point to support the OC4 new start area and bathhouse being the previous Mines Rescue Training area. MCO noted that all the approvals (i.e. EPA, MWRC) had been received as part of the variation.
  - MCO confirmed SW02 is upstream and SW22 is downstream on Stream Flow – Goulburn River (slide 10) graph.

#### 6.6 Air Quality, Blasting, Noise, and complaints

- Air quality monitoring results for PM10 and PM2.5 are within criteria limits, as published in monthly monitoring reports.
- Blast overpressure and ground vibration monitoring results for November 2025 - January 2026 for BM1 Ulan School, BM5 Ridge Road and BM8 Moolarben Road presented.

- MCO noted 117.7dBL blast accounted for 1.5% of blasts and MCO has a limit of 5% over the course of the year
- Noise monitoring demonstrates compliance with all criteria, with ongoing implementation of planning, engineering, and operational controls.
- Zero complaints year to date in 2026
- Discussion:
  - A community member advised a dust complaint had been reported by a near neighbour to the EPA. MCO confirmed that the EPA has not contacted MCO in regards to this complaint, nor has an in person inspection by the EPA occurred. A community member noted that anyone experiencing dust needs to report to both the EPA and MCO for it to be captured in the complaints data for each entity
  - Discussion on TEOM location and alignment with EPA location.

**Action 4:** *Include corresponding EPA numbers for TEOM's on Air Quality slide in future presentations.*

- A community member queried the number of properties that are leased on MCO land and if it was a condition of leasing to not complain about mining impacts. MCO provided update and confirmed as part of a standard lease agreement, lessees are made aware of the potential mining impacts. Any complaints from lessees are managed by MCO and not considered a formal complaint under the Project Approval.

#### 6.7 Rehabilitation

- Landform shaping, topsoiling and drainage work continues in OC2 and OC4.
- 2025 completed rehabilitation was 48.3ha in OC2, OC3 & OC4, with 47.1ha of ecosystem establishment in OC4.
- 2026 rehabilitation seeding schedule planned for late March OC2
- Weed management continued across all rehabilitation areas and topsoil stockpiles.
- Discussion
  - A community member noted the presence of Cineraria in the riverbed near their property and queried if is present onsite. MCO confirmed presence onsite but not aware of extent.

**Action 5:** *Confirm that Cineraria is a target species at Moolarben at June 2026 meeting.*

- A community member queried if the rehabilitation to disturbance ratio is reported in the Annual Review. MCO confirmed it is reported.

#### 6.8 Biodiversity offset areas update

- Weed management across all biodiversity offset areas.
- Waste removal planning underway across all relevant biodiversity offset areas (Elward will have shed and rubbish removed, with Dun Dun to have rubbish and internal fencing removed).
- Continued vertebrate pest controls targeting pigs and deer.
- Tree and shrub planting program ground preparation underway for 2026 at Bobadeen and Property 5.
- Discussion

- The committee discussed the possible source of goats.

#### 6.9 OC3 Extension – amended project

- Amendment report in preparation for submission to DHPI in Q1 2026. Submission to capture
  - increasing the size of the Habitat Enhancement Area in response to government recommendation.
  - updating the mine schedule to allow for approval delays while retaining the 2034 completion date.
- MCO commenced installation of monitoring sites in OC3 Extension as per panel recommendation.
- Discussion:
  - A community member queried if the amendment report has been completed. MCO advised 3-4 weeks, expecting early Q2 submission.
  - Discussion commenced groundwater network within OC3 extension area and the requirement of 2 years monitoring to support approvals. MCO confirmed the monitoring points included ground water and surface water monitoring.

#### 6.10 Employment update

- 21 Trainees onsite
- 35 Apprentices onsite

### 7. General Business

- Annual Report
  - The Chairperson noted the CCC Annual Report has been submitted to DPHI on 4 March 2026. The Chairperson thanked the members for their contributions to this report and suggested amendments to the draft that was circulated for comment.
- Terms of Reference
  - The Terms of Reference were reviewed by the Committee with David Lowe to be removed and a vacant community representative role to be noted. The names of the MCO employees will be deleted with the position titles substituted. The option for online meetings will be added noting a preference for members to attend in person.

**Action 6:** *Update the Terms of Reference to remove David Lowe, note the vacant community representative role, replace MCO employee names with position titles, add the option for online meetings while noting a preference for in-person attendance, update the document date, and circulate the revised Terms of Reference to all members.*

- The committee discussed the requirement to attend meetings and current community member vacancy.

**Action 7:** *Contact all members who have regularly missed meetings and note the requirement to attend.*

**Action 8:** *Work with MCO to undertake a further EOI process in 2026 for the vacant community representative position.*

- The Code of Conduct was explained, with all CCC members present verbally agreeing to abide by the Code of Conduct including:
  - Respect and inclusive

- No bullying in meeting
- WPHS
- Declaration of interest
- Gifts and benefits
- Confidential information – kept within meeting forum
- No speaking on behalf of committee
- Process for breach of COC
- UG4 Groundwater Data – additional discussion
  - UG4 groundwater data provided to JI in hardcopy. JI expressed dissatisfaction with the limited data available and noted the importance of access to this information given the proximity of the relevant monitoring locations to The Drip and the Goulburn River and their property. JI emphasized the importance of water in this geological landscape. Further concern was raised regarding decommissioning of PZ127, PZ128 and PZ129. MCO advised decommissioning of these bores and replacement with new monitoring locations in accordance with panel recommendation, with monitoring data being reported to Department as required.

**Action 9:** Provide JI reference to panel recommendation on decommissioning of PZ127, PZ128 and PZ129.

A member expressed concern that the role of the Committee and its members may not be being applied as intended. Members discussed differing views about the role of the Committee and the extent to which information requests should appropriately be made through it. No consensus was reached.

A member noted broader community interest in understanding water take associated with mining activities compared with approved levels, and said this is why water monitoring data is considered important. MCO confirmed it is following the required process for the Extraction Plan and groundwater monitoring. Concern was also raised about the cumulative impact of mining on the landscape and water sources across multiple operations in the area.

A member expressed concern about the time lag in groundwater monitoring and the continuity of data sets, particularly in relation to the decommissioning of existing piezometers and installation of new monitoring points. MCO confirmed that any lag is being managed through the appropriate regulatory pathway and in consultation with the regulator.

**Action 10:** Provide extract from original approval on groundwater make for Moolarben.

## 8. Next Meeting:

- Next meeting is 10 June 2026 at 2:00pm onsite.
- Meeting closed at 3:38 pm with the Chairperson thanking members for their attendance and participation.

**Action Items:**

<b>Item</b>	<b>Action</b>	<b>Responsibility</b>
1	Provide map showing clearing completed to date (January – June 2026) against Forward Plan forecast.	MCO
2	Notify CCC members of UG4 LW409-414 Extraction Plan once approved.	MCO
3	Provide hard copy of 2025 Annual Review to CCC members at June 2026 meeting, subject to the report having been released by DPHI.	MCO
4	Include corresponding EPA numbers for TEOM's on Air Quality slide in future presentations.	MCO
5	Confirm that Cineraria is a target species at Moolarben at June 2026 meeting.	MCO
6	Update the Terms of Reference to remove David Lowe, note the vacant community representative role, replace MCO employee names with position titles, add the option for online meetings while noting a preference for in-person attendance, update the document date, and circulate the revised Terms of Reference to all members.	Chairperson
7	Contact all members who have regularly missed meetings and note the requirement to attend.	Chairperson
8	Work with MCO to undertake a further expression of interest process in 2026 for the vacant community representative position.	Chairperson
9	Provide JI with reference to panel recommendation on decommissioning of PZ127, PZ128 and PZ129.	MCO
10	Provide extract from original approval on groundwater make for Moolarben.	MCO

# Community Consultative Committee Update

March 2026

Moolarben Coal Operations



# 2026 Community Support Program (CSP)

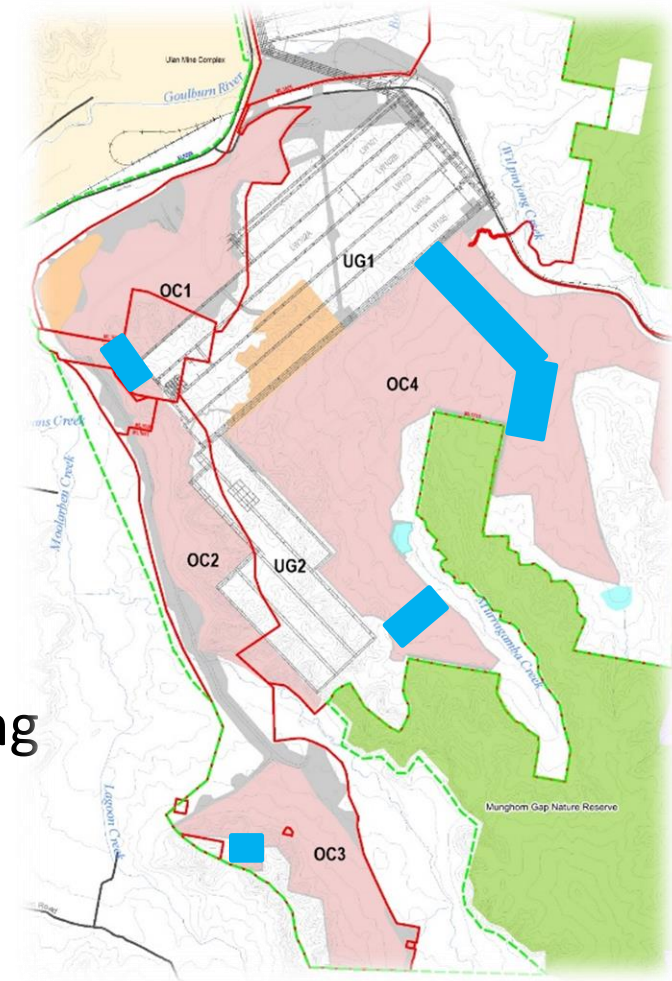
Yancoal-Moolarben Coal CSP Events for the prior quarter included:

- Mudgee high year 12 swimming carnival business relay
- Mudgee celebrity golf classic
- Gulgong Show
- Dr 4 Mudgee Region



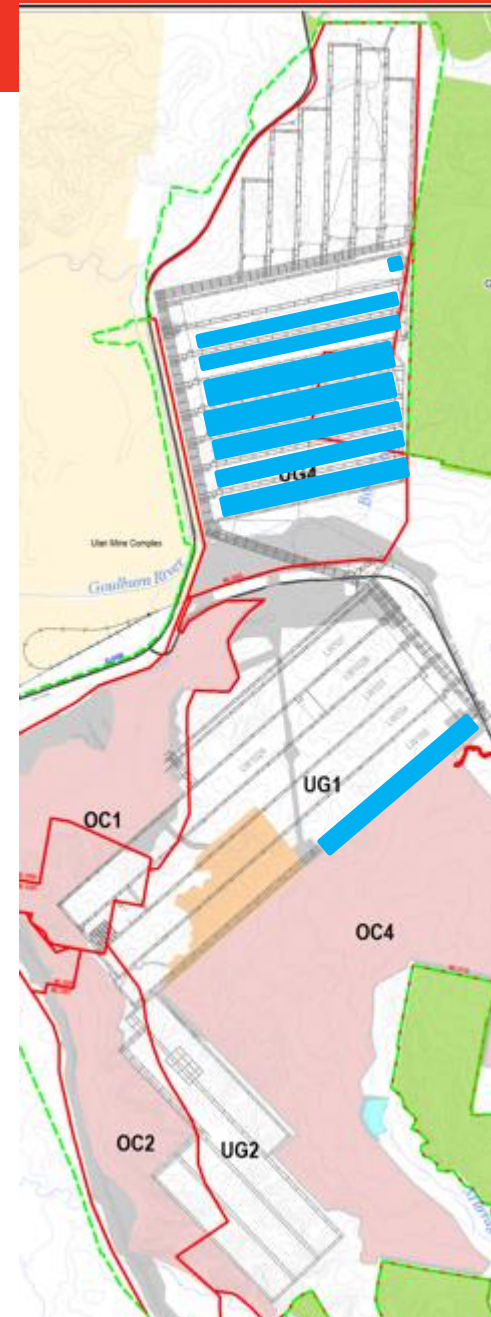
# Operational Update - Opencut

- Open cut operations in;
  - OC1
  - OC2
  - OC3
  - OC4
- Water Treatment Plant operations continue – since Nov 2025 only producing potable water.
- Ulan-Wollar Road temporary closure for blasting events planned to commence April 2026.



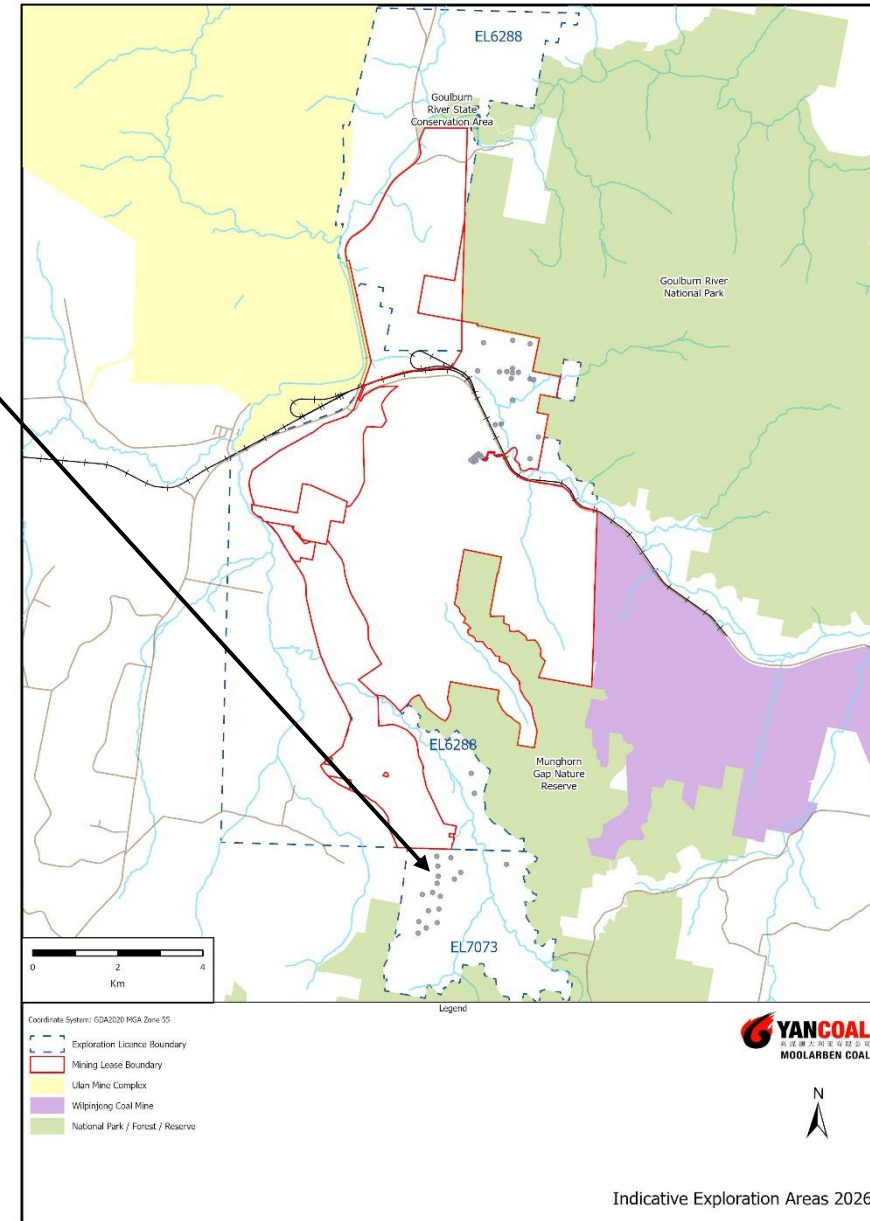
# Operational Update - Underground

- Longwall operations in LW408.
- Continued underground development in UG4 and UG2.
- UG4 LW409-414 Extraction Plan
  - Extraction Plan with DPHI
- MCO continues preparation of Extraction Plan for UG2.



# Exploration Update



- Drilling continued in EL7073 OC3 Ext area
- 2026 program focus is OC3 Ext and UG4 area
- Rehabilitation and monitoring activities have continued during the period.










# Environmental Monitoring

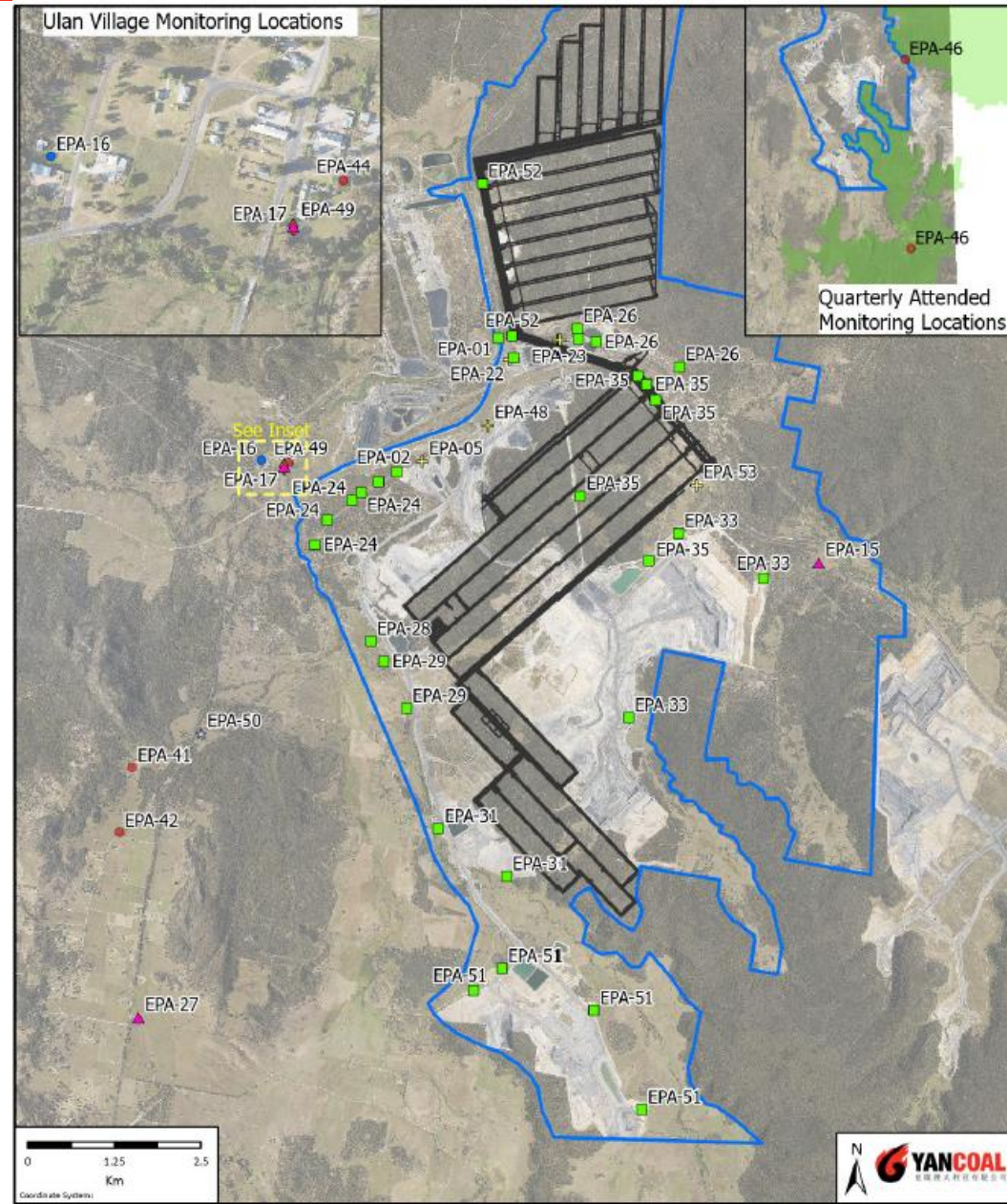
## Monitoring network

- Water;
- Air Quality;
- Blasting;
- Noise; and
- Meteorology.

 Consolidated Approvals Boundary  
 Approved Underground Workings

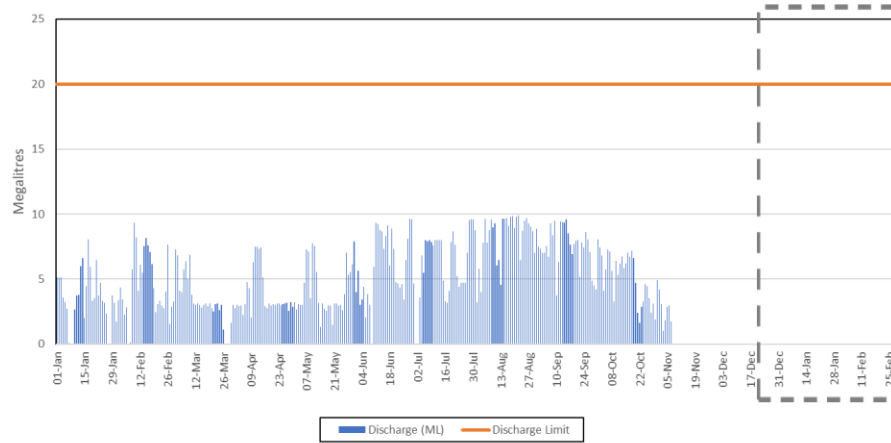
EPL Monitoring Locations

-  Attended Noise Monitor
-  Blast Monitor
-  Effluent Monitoring
-  PM10 Monitor
-  Real-time TEOM
-  Water Discharge Point
-  Weather Station

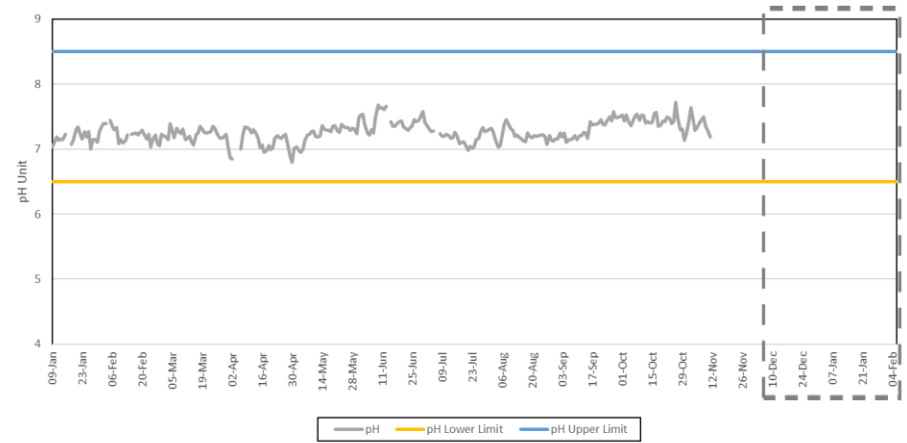


# Water Release – EPA01

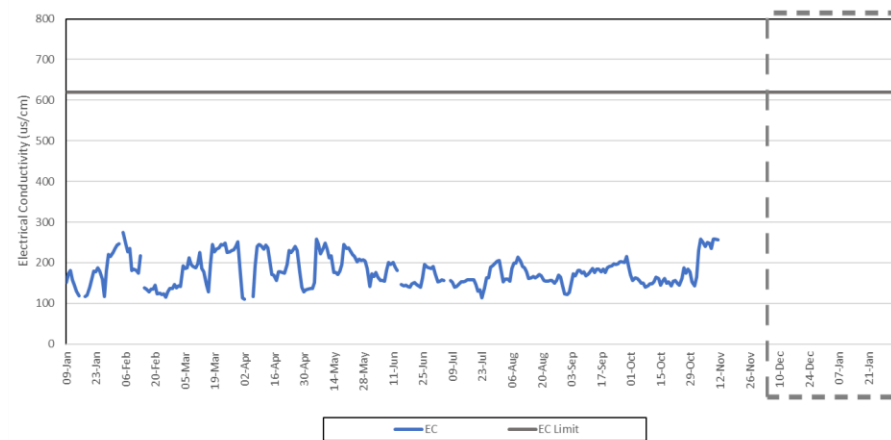
EPA 1 Daily Discharge Volumes  
January 2025 - February 2026



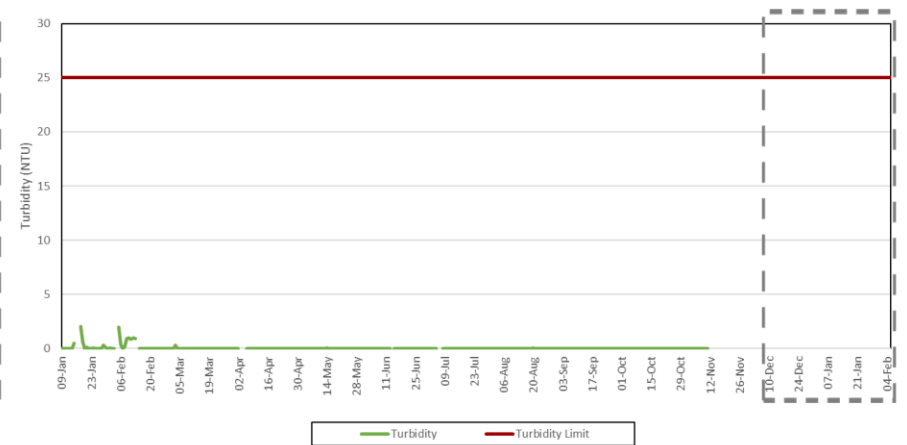
EPA 1 Daily Average pH  
January 2025 - February 2026



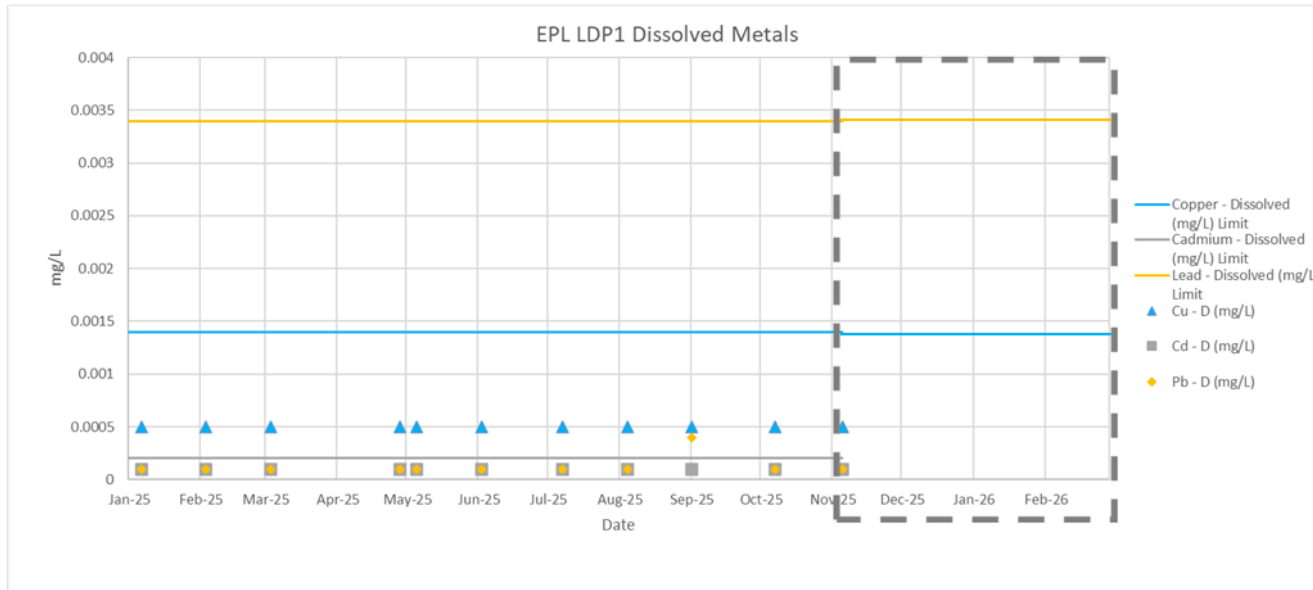
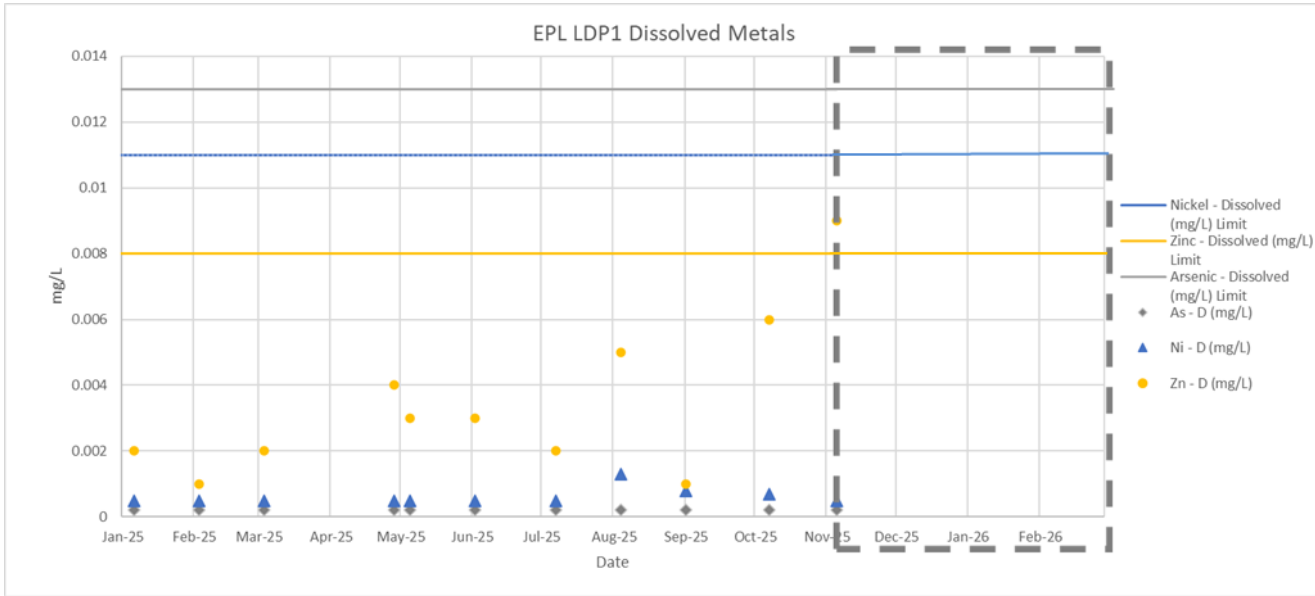
EPA 1 Daily Average EC  
January 2025 - February 2026



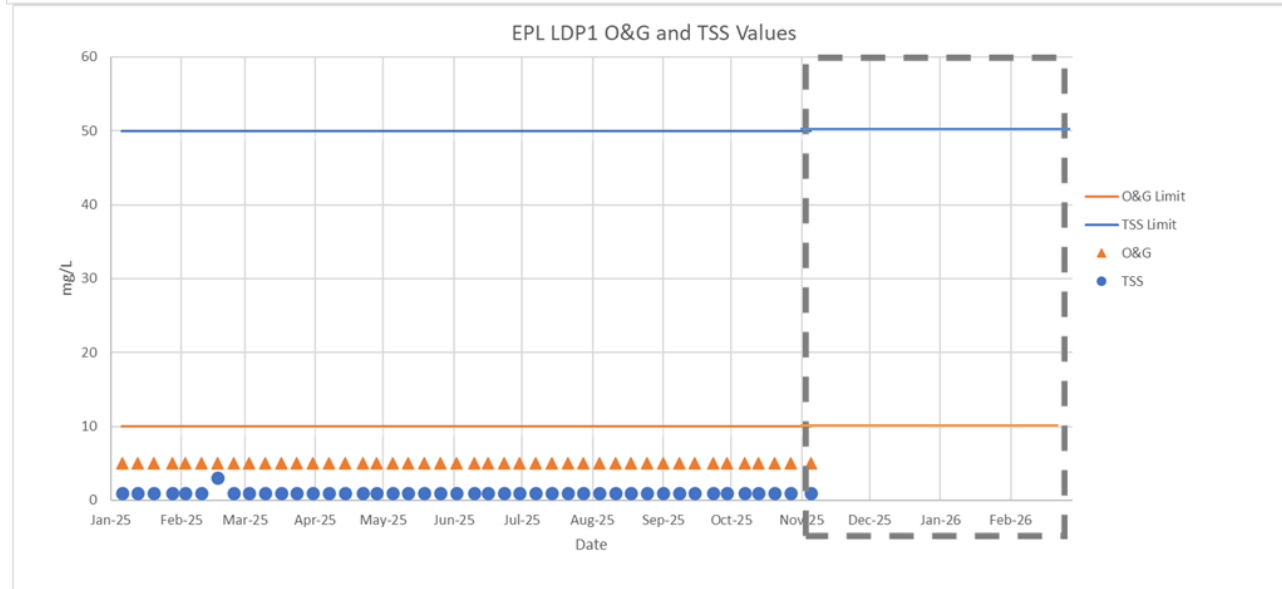
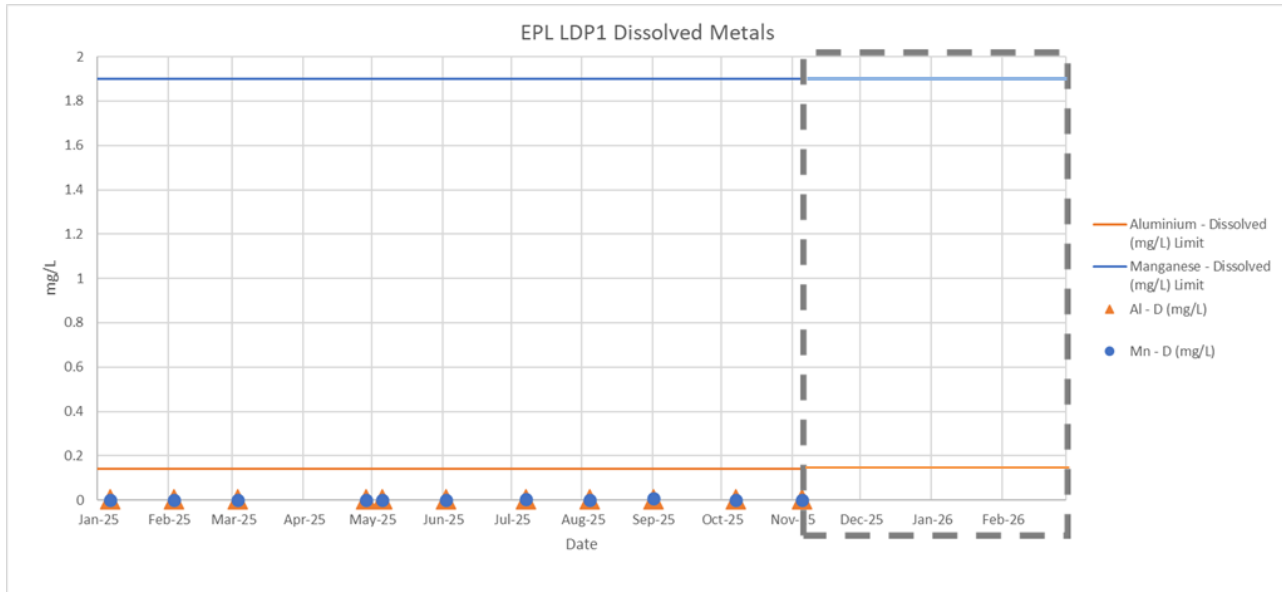
EPA 1 Daily Average Turbidity  
January 2025 - February 2026



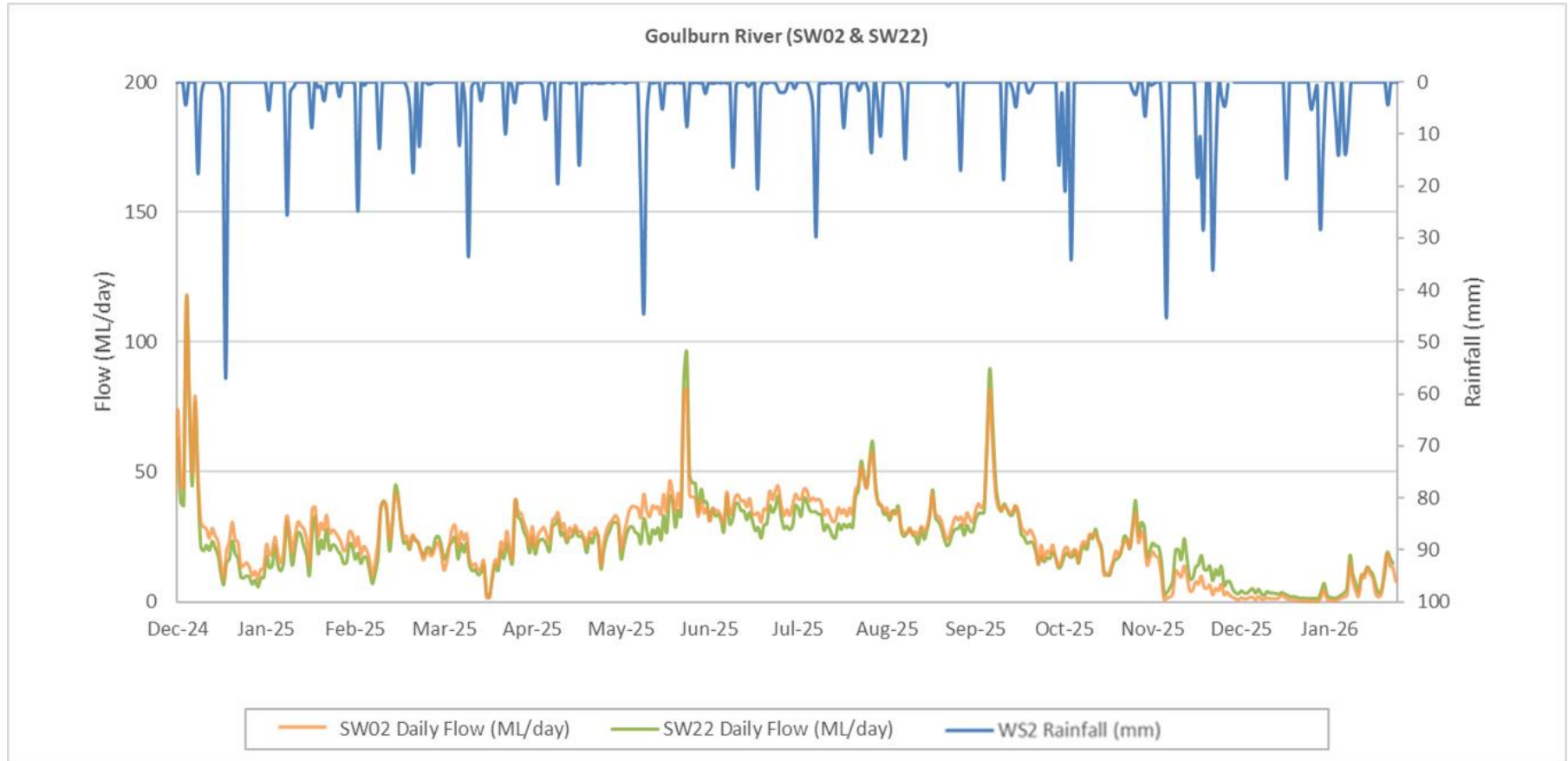
# Water Release – EPA01



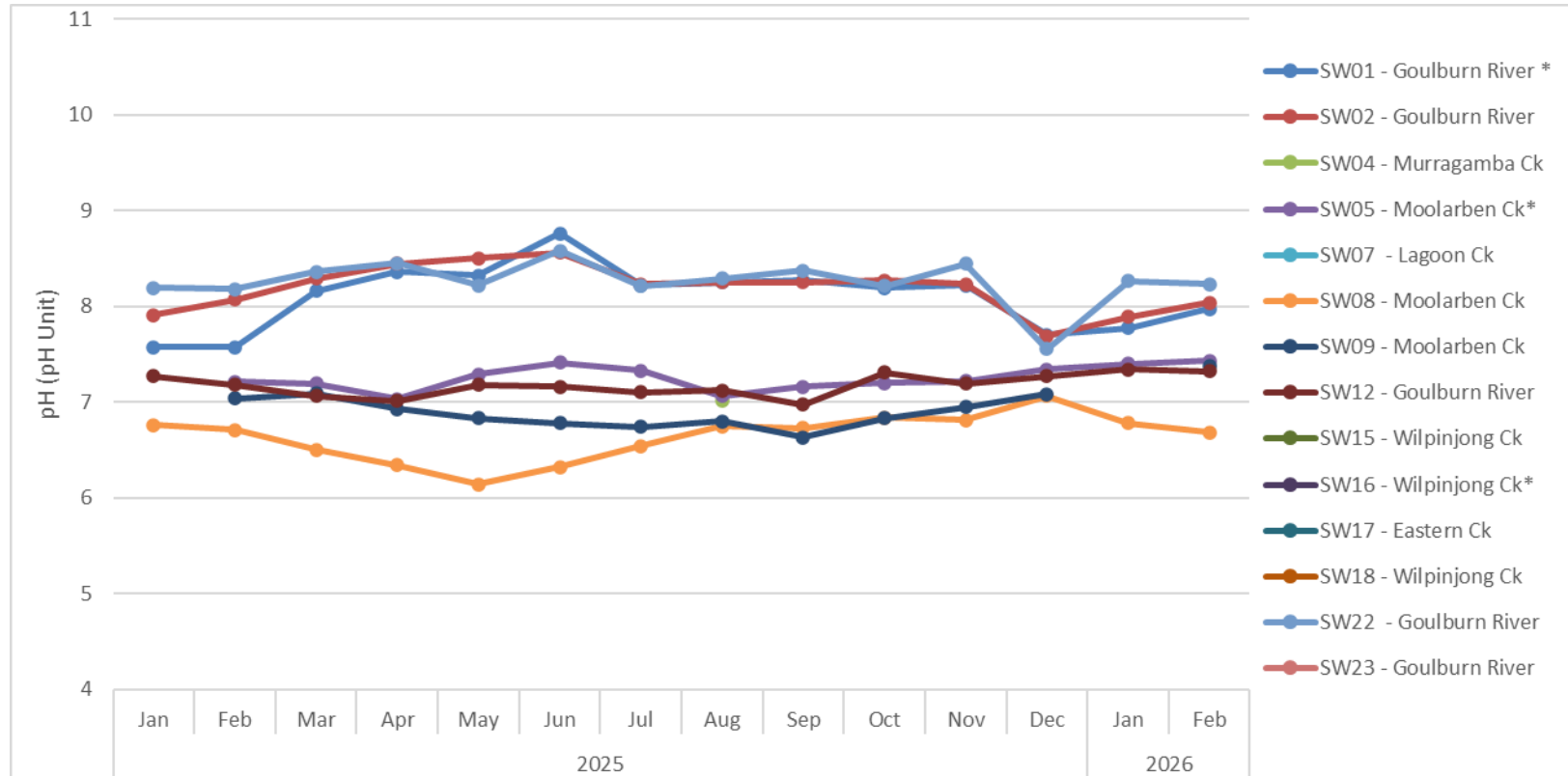
# Water Release – EPA01



# Stream Flow – Goulburn River

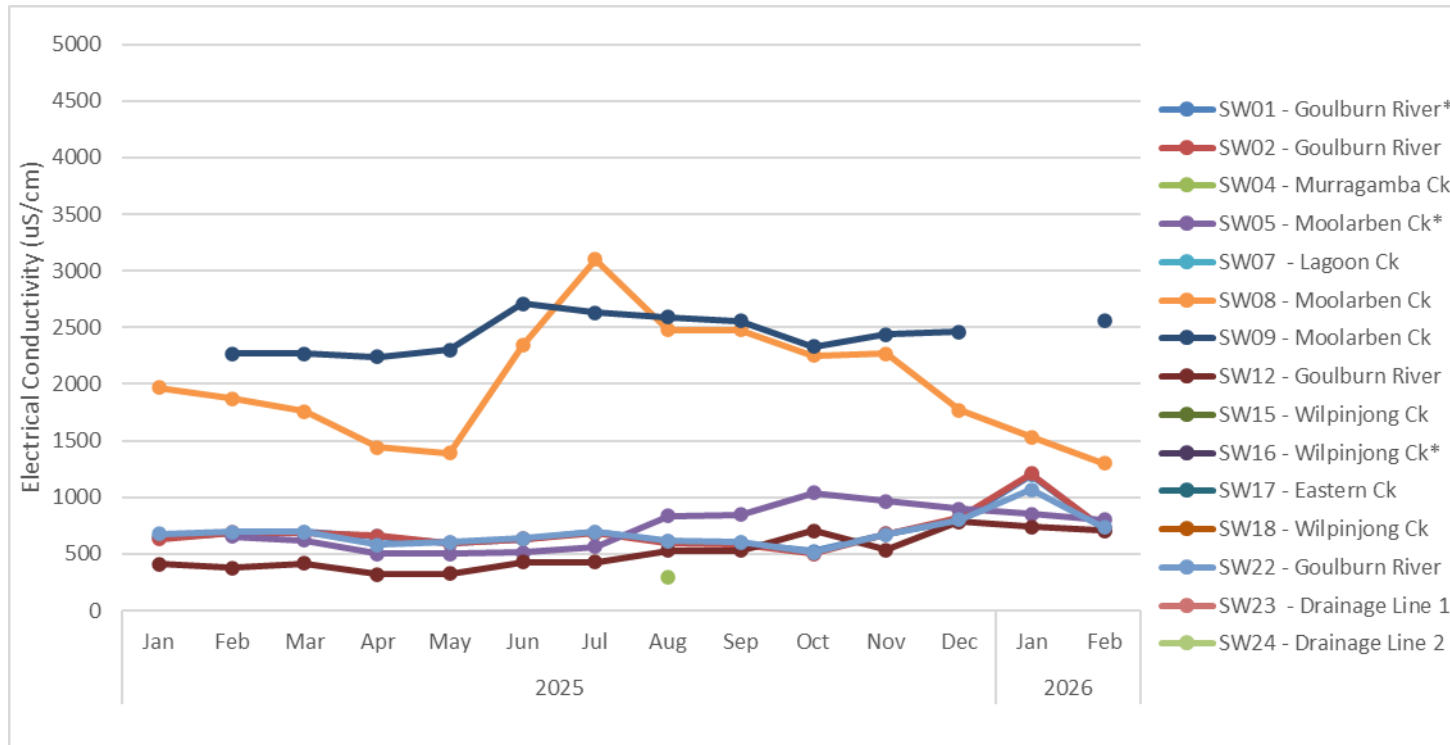


# Water Quality - pH



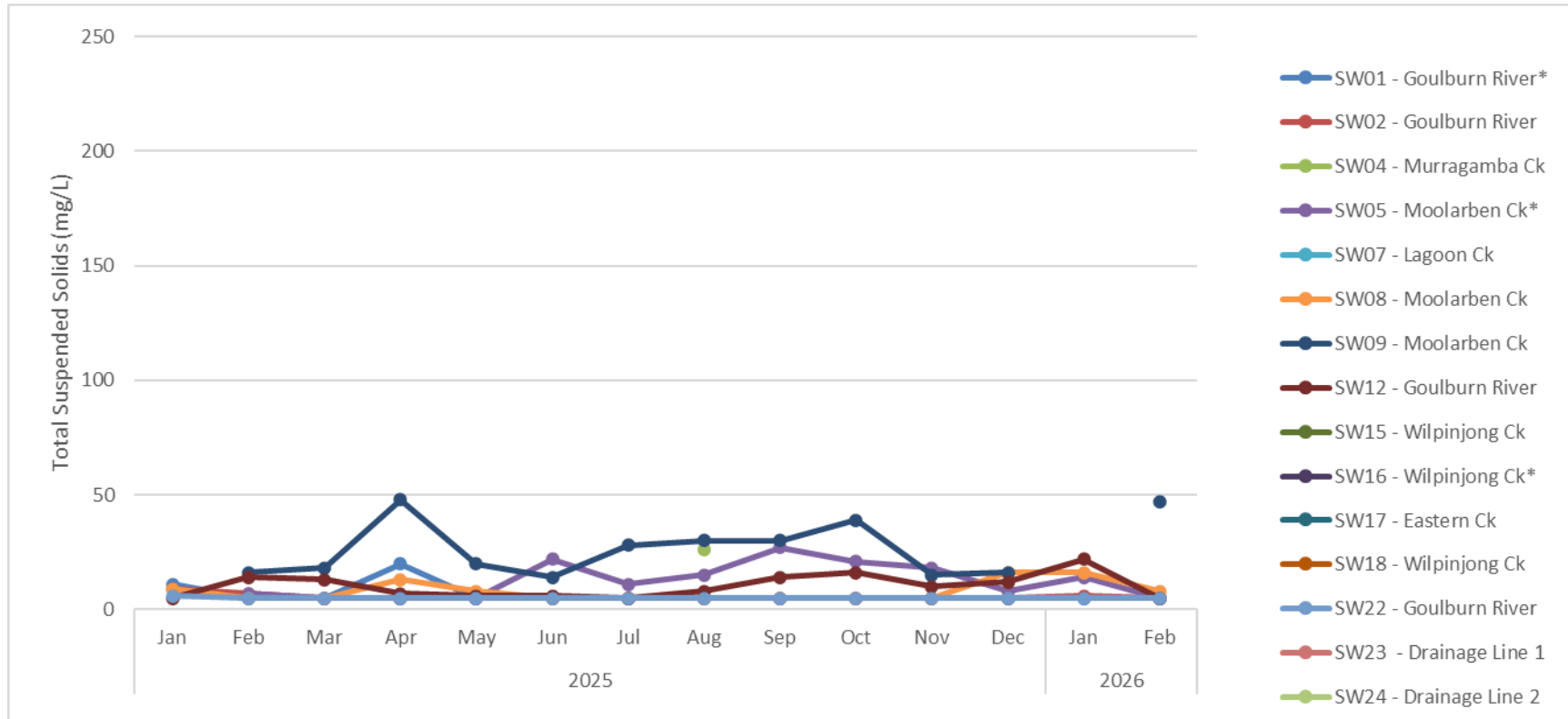
\* Monitoring Locations with associated trigger investigation levels as per the Surface Water Management Plan

# Water Quality - EC



\* Monitoring Locations with associated trigger investigation levels as per the Surface Water Management Plan

# Water Quality - TSS



\* Monitoring Locations with associated trigger investigation levels as per the Surface Water Management Plan

# Air Quality

Site	January 2025 PM10 Annual Average ( $\mu\text{g}/\text{m}^3$ )	January 2026 PM10 Annual Average ( $\mu\text{g}/\text{m}^3$ )	Air Quality PM10 Annual Average Criteria ( $\mu\text{g}/\text{m}^3$ )
TEOM 01	16.2	16.4	25.0
TEOM 04	13.7	13.1	25.0
TEOM 07	8.5	9.4	25.0

Site	January 2025 PM2.5 Annual Average ( $\mu\text{g}/\text{m}^3$ )	January 2026 PM2.5 Annual Average ( $\mu\text{g}/\text{m}^3$ )	Air Quality PM2.5 Annual Average Criteria ( $\mu\text{g}/\text{m}^3$ )
TEOM 07	3.5	4.6	8.0

Monthly monitoring reports are available on our website:

[www.moolarbencoal.com.au/page/environment/environmental-monitoring/](http://www.moolarbencoal.com.au/page/environment/environmental-monitoring/)

# Blasting

Site	Nov 2025 Blast Overpressure (dBL)		Dec 2025 Blast Overpressure (dBL)		Jan 2025 Blast Overpressure (dBL)		Limit (dBL)
	Min	Max	Min	Max	Min	Max	
BM1 Ulan School	85.7	106.6	84.8	107.8	81.6	109.1	115/120
BM5 Ridge Rd	83.7	117.7	83.4	108.4	85.3	112.8	115/120
BM8 Moolarben Rd	80.6	110.7	84.8	84.4	90.4	112.1	115/120

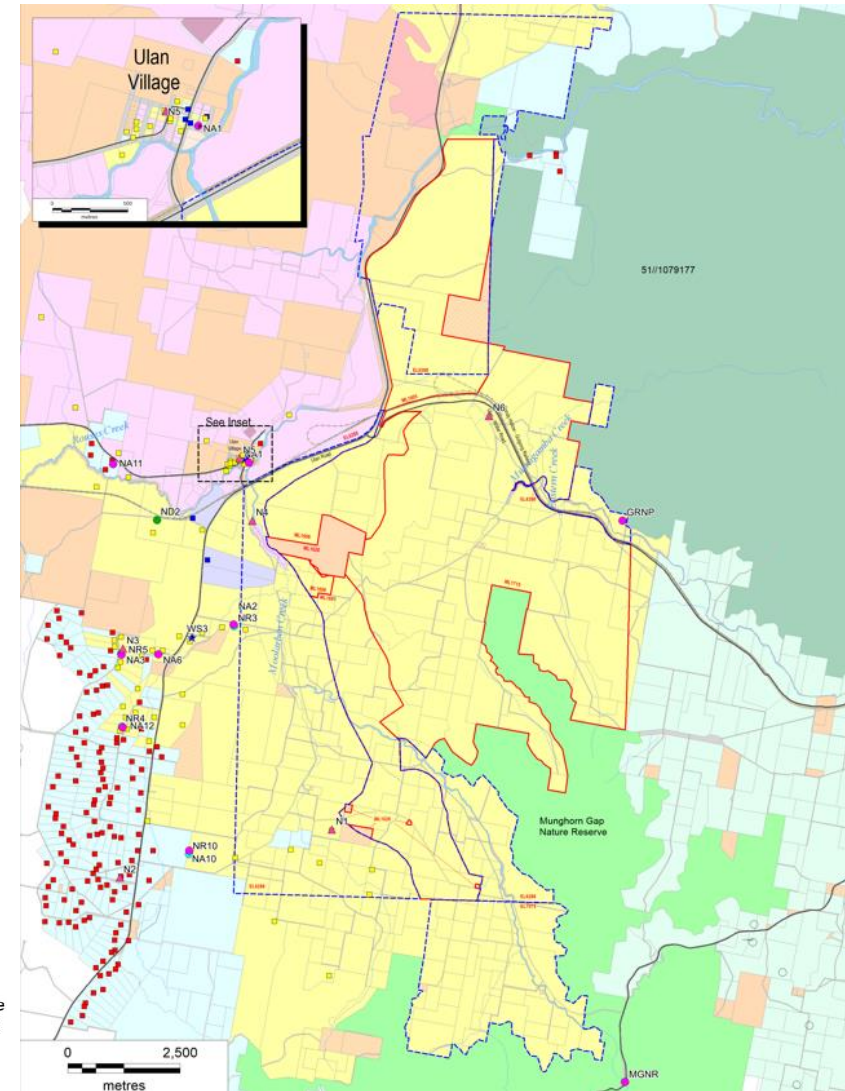
Site	Nov 2025 Ground Vibration (mm/s)		Dec 2025 Ground Vibration (mm/s)		Jan 2026 Ground Vibration (mm/s)		Limit (mm/s)
	Min	Max	Min	Max	Min	Max	
BM1 Ulan School	0.1	0.3	0.0	0.5	0.0	0.3	5/10
BM5 Ridge Rd	0.0	0.5	0.1	0.3	0.1	0.2	5/10
BM8 Moolarben Rd	0.0	0.2	0.0	0.3	0.0	0.3	5/10

Monthly monitoring reports are available on our website:

[www.moolarbencoal.com.au/page/environment/environmental-monitoring/](http://www.moolarbencoal.com.au/page/environment/environmental-monitoring/)

# Noise Monitoring

- All monthly & quarterly attended noise monitoring within criteria.
- Continued implementation of:
  - Planning controls - scheduling
  - Engineering controls - attenuation
  - Operational controls - bunds/screens
  - Real-time monitoring triggers
  - Real-time response protocols



**LEGEND**

- Exploration Licence Boundary
- Mining Lease Boundary
- Rail Line
- Watercourse

**Ownership**

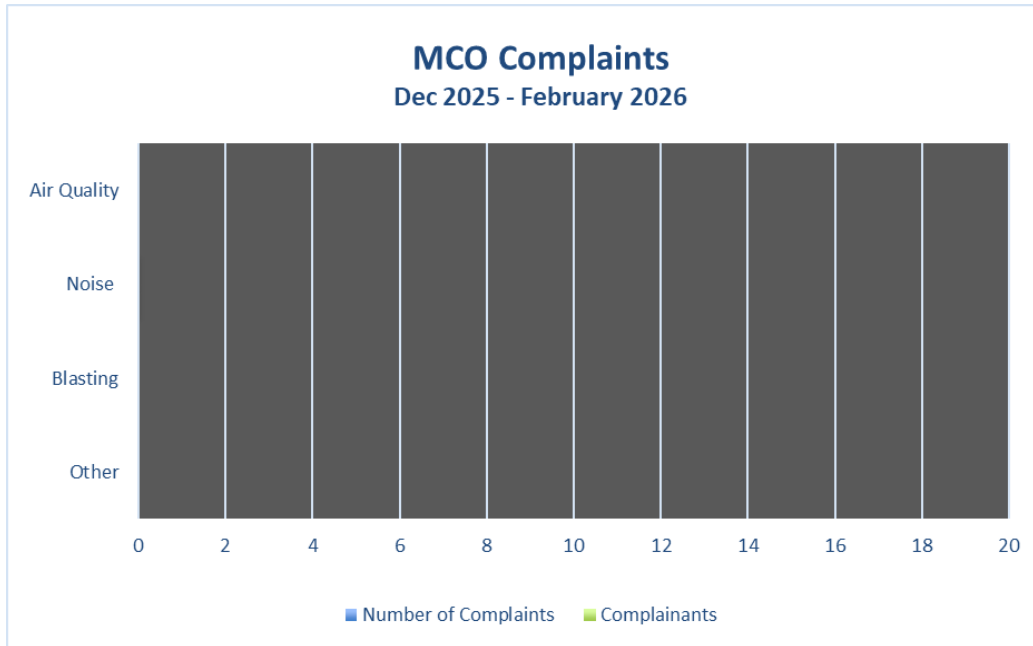
- Yancoal
- Ulan Coal Mines Limited
- Wilpinjong Coal Mine
- Privately Owned
- Crown
- Commercial

- National Park
- Nature Reserve
- Mine Owned Receiver
- Private Receiver
- Commercial Receiver

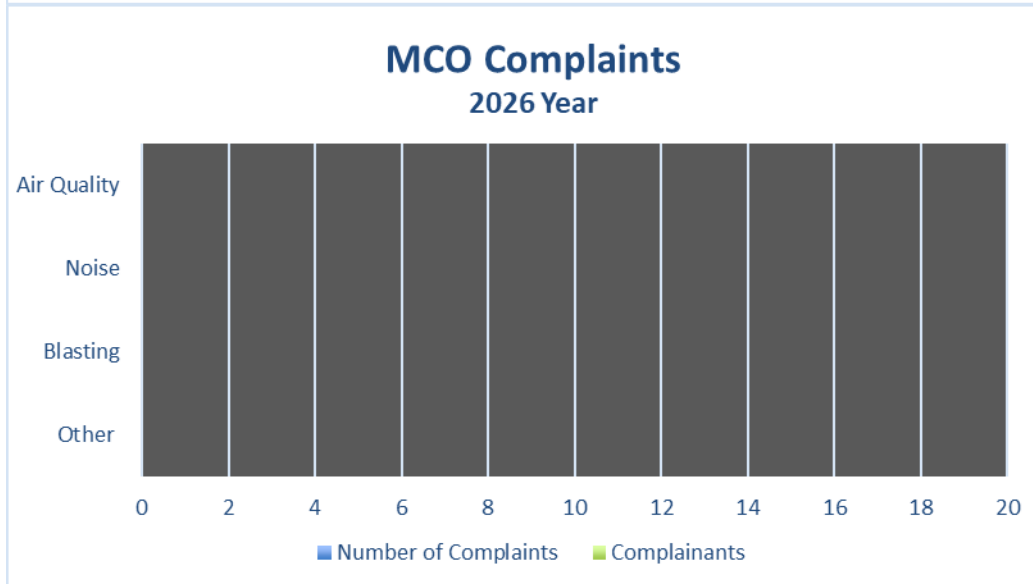
**Noise Monitoring Locations**

- Real-time Noise Monitoring Site
- Attended Noise Monitoring Site
- Directional Receiver
- Background Noise Monitoring
- Weather Station

# Community Complaints



- 0 Complaints in 2026 YTD



# Rehabilitation Update

- 2025 completed rehabilitation was 48.3ha of landform shaping in OC2, OC3 & OC4 and 47.1ha of ecosystem establishment in OC4 (drains, topsoiling, ameliorants, habitat features and seeding)
- Landform shaping, topsoiling and drainage works are continuing in OC2
- 2026 Rehabilitation seeding scheduled for late March in OC2
- Weed management continued across all rehabilitation areas and topsoil stockpiles

# Rehabilitation Update – OC4



OC4 rehabilitation completion  
(photo 23/02/2026)

Rehabilitation completion 2025 – 47ha

# Rehabilitation Update – OC2



Topsoil spreading  
progress 2026 – 19ha

OC2 rehabilitation –  
landform, drains  
and topsoil  
spreading (photo  
16/02/2026)

11 March 2026

# Biodiversity Offset Areas Update

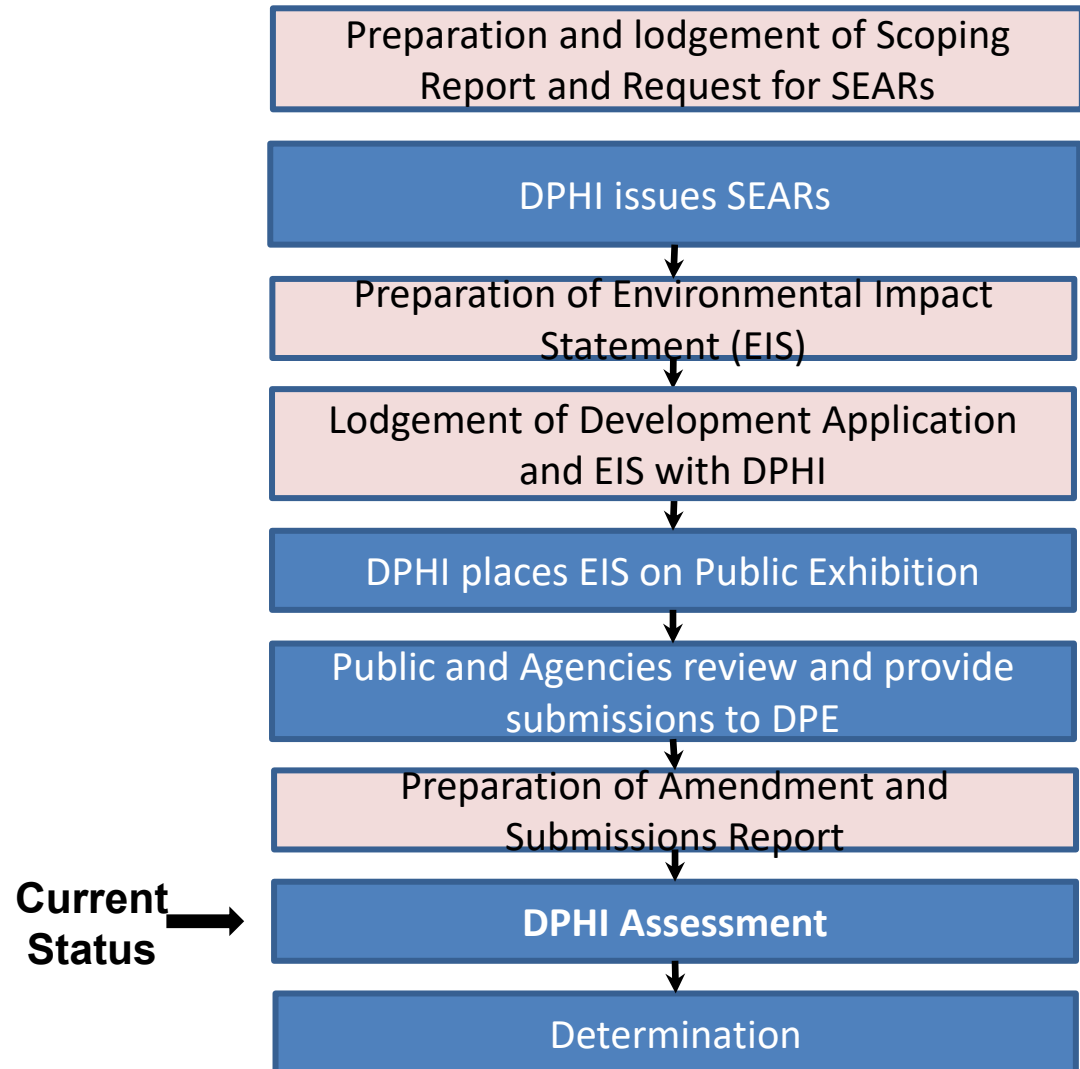
- Weed management across all biodiversity offset areas.
- Waste removal planning underway across all relevant biodiversity offset areas.
- 132 goats removed from Ulan biodiversity offset area in 2026 along with continued vertebrate pest control targeting pigs and deer.
- Tree and shrub planting program ground preparation underway for 2026 at Bobadeen and Property 5



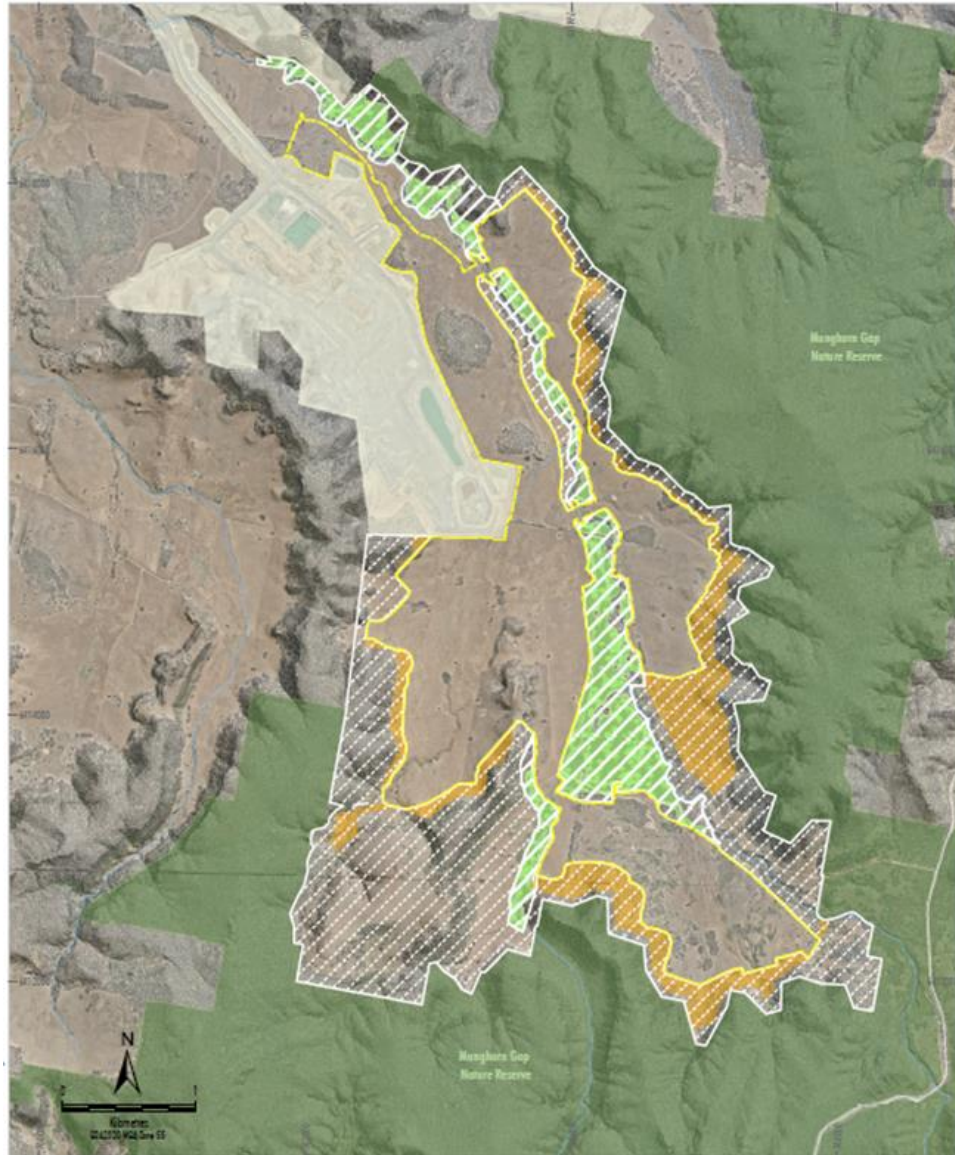
Tree of Heaven control at Gilgal BOA

# OC3 Extension – Amended Project

- Amendment report in preparation, for submission to DHPI in Q1 2026.
  - Increasing the size of the Habitat Enhancement Area as per the gov recommendation
  - Update the mine schedule to allow for approval delays and hold 2034 completion date
- MCO commenced installation of monitoring sites in OC3 Ext as per panel recommendation



# OC3 Extension – Amended Project



# Employment Update

## Current Traineeships

- 21 Trainees currently onsite
  - 21 Open Cut Trainees

## Apprentices

- 35 Apprentices currently onsite
  - 9 Underground Apprentices
  - 19 Open Cut Apprentices
  - 7 Coal Handling and Preparation Plant (CHPP) Apprentices



