#### Community Consultative Committee – November 2025

12 November 2025





### WELCOME AND APOLOGIES



Welcome

**Apologies** 

**Declaration of interests** 

**Confirmation of previous minutes** 

#### **AGENDA**



- 1. Actions from Previous Meeting
- 2. Correspondence
- 3. Operational Update
- 4. Business Name and Website Update
- 5. Approvals
- 6. Business Arising
- 7. Environmental Incidents / Non-compliances
- 8. Environmental Performance
- 9. Community Complaints & Enquiries
- 10. Optional Site Tour

#### ACTIONS / BUSINESS ARISING FROM PREVIOUS MINUTES



Action / Business Arising	Action Owner	Update
Site tour	NvB	Optional site tour after CCC meeting.

#### CORRESPONDENCE



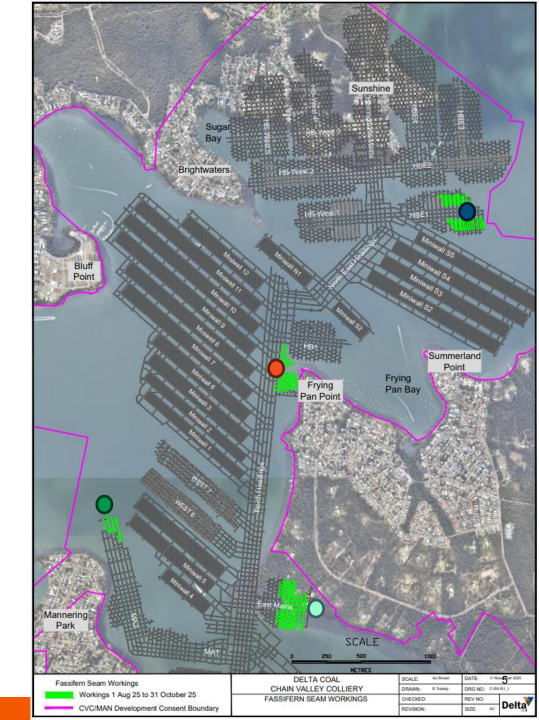
#### **Correspondence since previous meeting**

• 26/08/25 – emails LM/MMH to CCC – Draft Minutes and Link to new EPA guidelines on greenhouse gas emissions.

#### **OPERATIONAL UPDATE**

#### **Production**

- Secondary extraction in HB-E1 anel.
- Commenced First workings in HB-2 Panel.
- Continuation of workings through MA2 (heavily faulted area).
- Continued first workings in East Mains.
- Production 1 August 2025 to 31
   October 2025 was 281,938t ROM
   Coal.



#### **APPROVALS**



#### **Current Approvals**

#### **Chain Valley Colliery**

- EPL 1770: Environmental Protection License April 2025.
- CVC SSD-5465 (MOD 4): Development Consent August 2021
- Extraction Plan: MWS5 and NPA (Amendment 2 approved 10 June 2025)

#### **Mannering Colliery**

- EPL 191 Mannering Colliery June 2025
- Mannering Colliery Project Approval PA 06\_0311 (MOD 5) June 2020

#### **APPROVALS UPDATE**



Chain Valley Consent Consolidation	Department assessment report has been completed and is pending Planning Minister sign-off prior to the recommendation being made and referral to the NSW Independent Planning Commission.
Mannering Colliery Project Approval (MP06_0311) Mod 6	With DoP for approval.



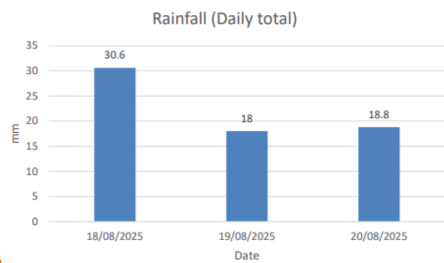


Department of Planning, Housing and Infrastructure

# ENVIRONMENTAL INCIDENTS / NON-COMPLIANCES

Site	MC
Date	20 August 2025
Type	Water Quality Exceedance
Details	Exceedance of TSS at EPA Point 1 following high intensity rainfall event over 18 to 20 August 2025.  Result of 80 mg/L exceeding 50 mg/L limit. NSW EPA provided exemption to license conditions during the severe weather event.





# ENVIRONMENTAL INCIDENTS / NON-COMPLIANCES

Site	CVC
Date	25 September 2025
Туре	Depositional Dust
Details	Exceedance of maximum increase to depositional dust levels in a month period at DG004 at Chain Valley Colliery.  Deemed to be unrelated to mine operations.



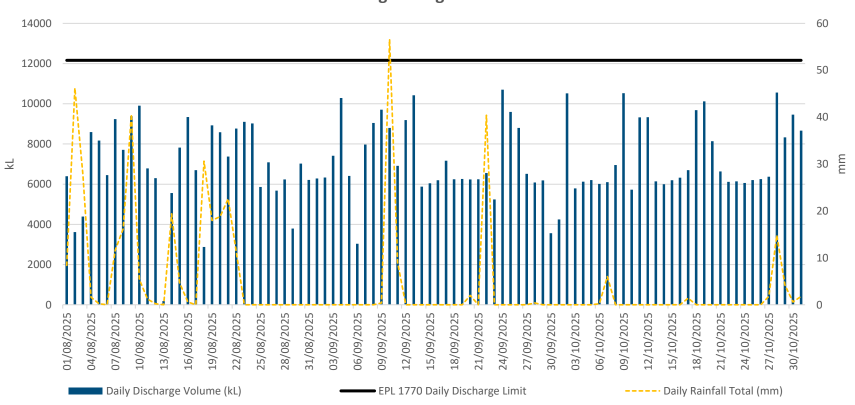
#### LDP27 (spillway discharges)

No discharge between 1 August -31 October 2025.



#### **CVC Surface Water Daily Discharge and Rainfall Volumes**

CVC LDP1 Discharge 1 August - 31 October 2025





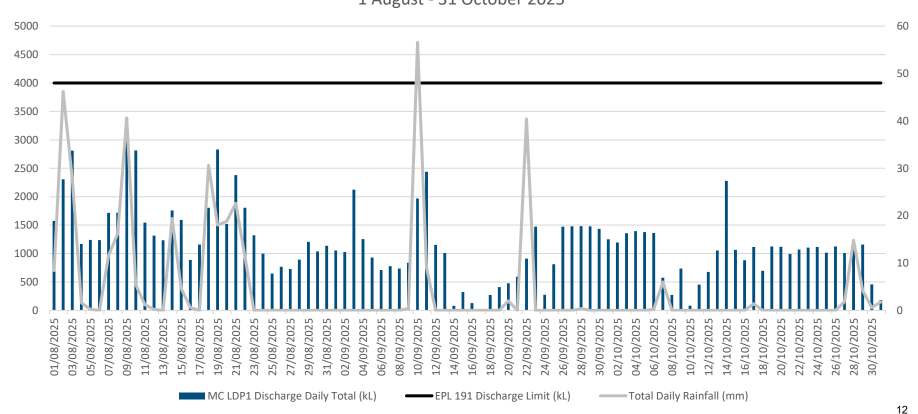
#### **CVC Surface Routine Water Quality Monitoring (LDP1 Monthly)**

LDP1	Limits	Aug - 2025	Sep - 2025	Oct - 2025
pH (pH Units)	6.5-8.5	7.72	7.75	7.77
Total Suspended Solids (mg/L)	50	<5	10	13
Oil and Grease (mg/L)	10	<5	<5	<5



#### MC Surface Water Daily Discharge Volume and Rainfall Volumes

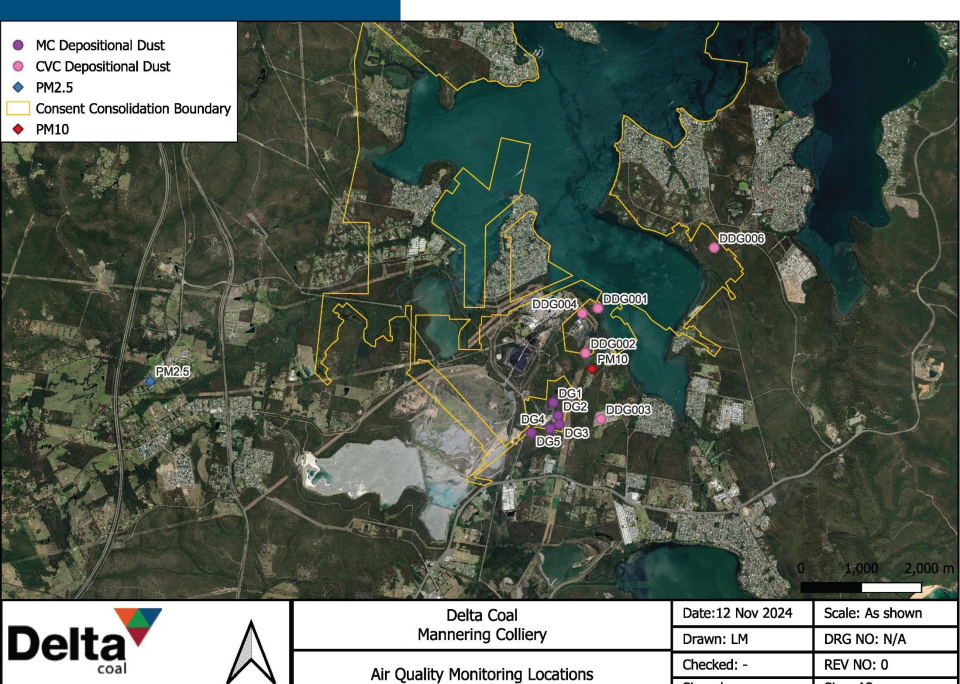
MC LDP1 - Surface Water Daily Discharge 1 August - 31 October 2025





#### **MC Surface Water Quality Monitoring**

LDP1	Limits	Aug - 2025	Sep - 2025	Oct - 2025
Oil & Grease mg/L	10	<5	<5	<5
TSS mg/L	50	80	20	19
рН	6.5-8.5	7.81	7.98	7.99

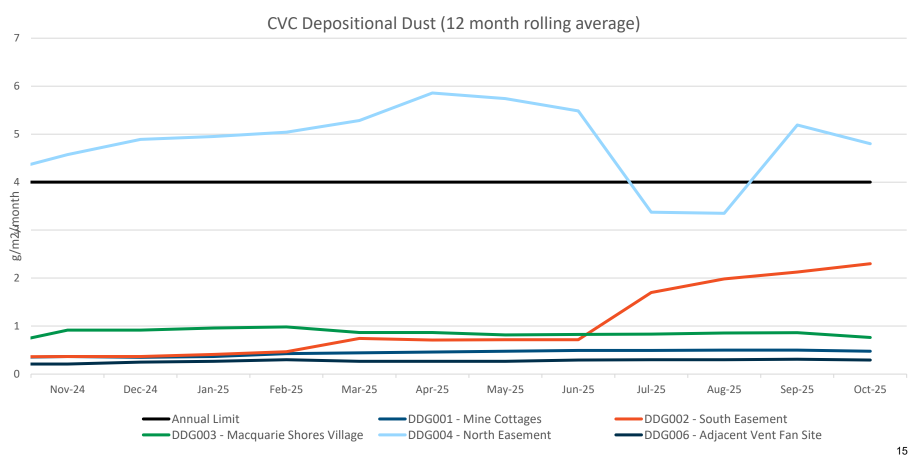


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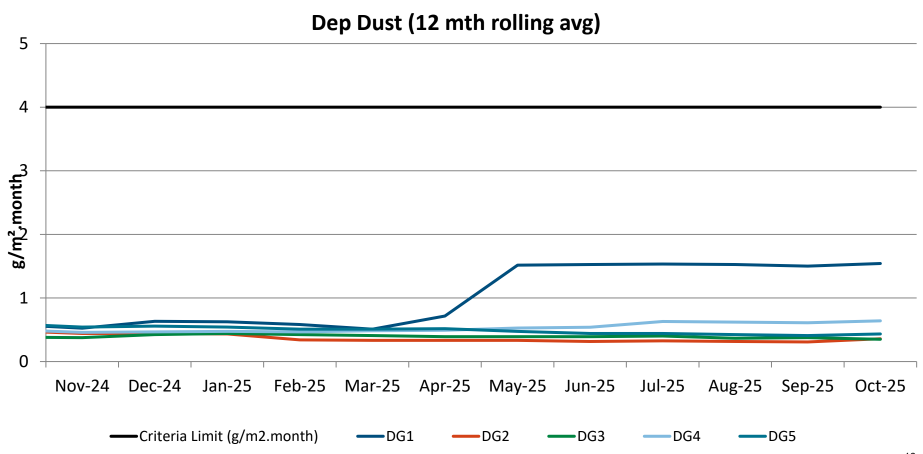


#### **CVC Depositional Dust Monitoring**



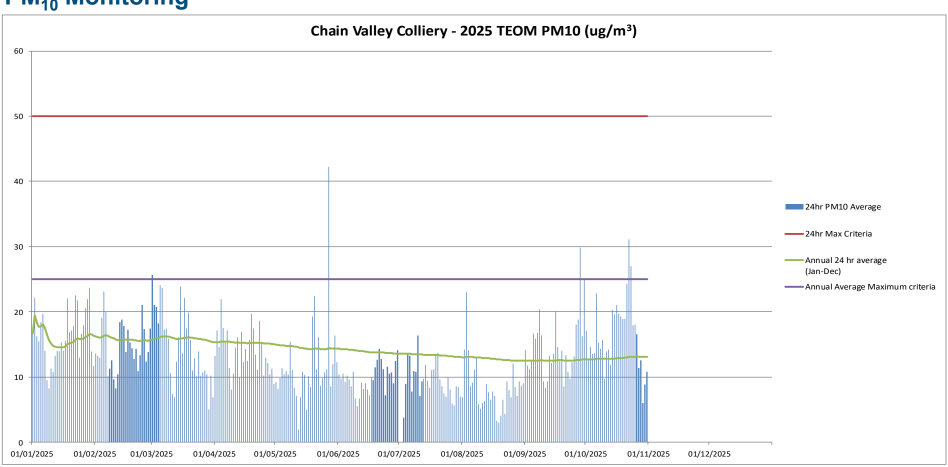


#### **MC Depositional Dust Monitoring**



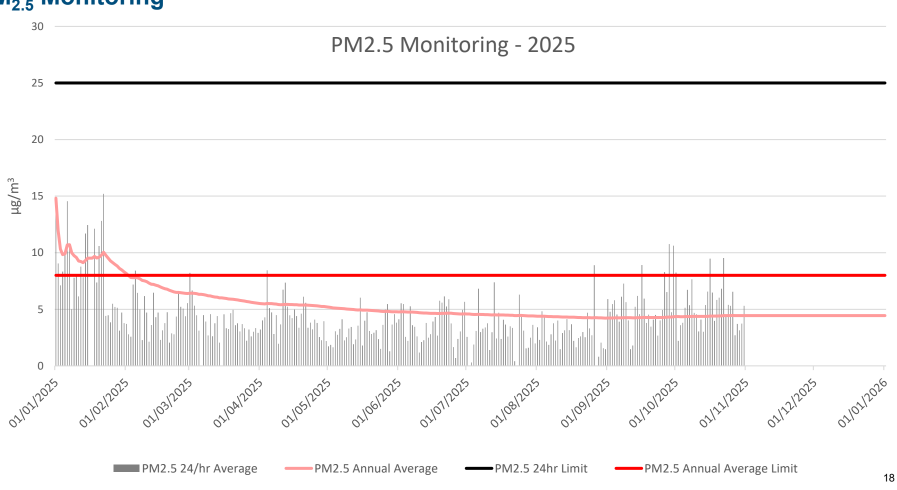


#### **PM<sub>10</sub> Monitoring**





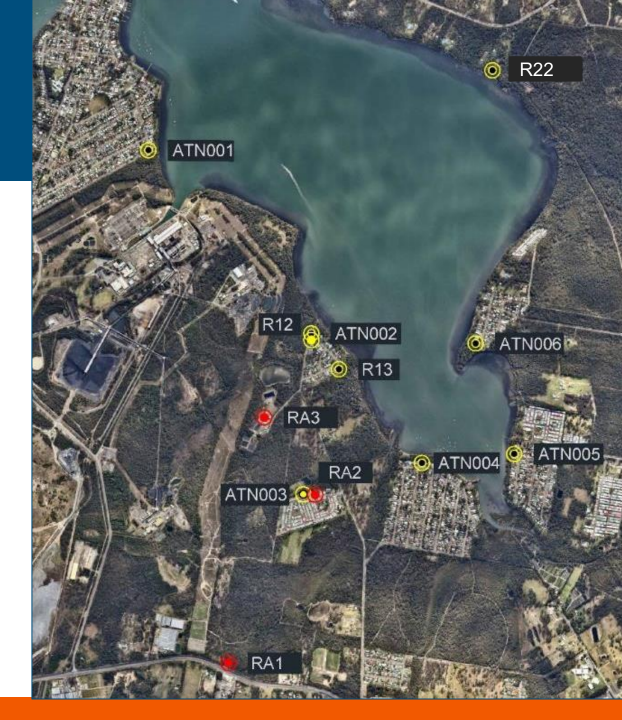
#### **PM<sub>2.5</sub> Monitoring**



### **Noise Monitoring Locations**

Red = MC Monitoring Location

Yellow = CVC Monitoring Location





#### **Noise Monitoring – CVC**

Q3 2025 noise monitoring was undertaken on 25, 28 August and 5 September 2025.

The highest result for each monitoring location during the monitoring period is presented.

LFN = Low Frequency Noise Penalty.

	Monitoring Point	Site Contributions, dB		Noise Limit		Compliance Status
		LA <sub>EQ</sub> (15 min)	LAMAX	LA <sub>EQ</sub> (15 min)	LAMAX	
		Chain	Valley Colliery Q	3 2025		
	ATN001	IA	IA	38	45	Ø
	ATN002	IA	IA	49	54	Ø
	ATN003	IA	IA	36	45	
	ATN004	IA	IA	35	45	$\square$
	ATN005	IA	IA	35	45	$\square$
	ATN006	IA	IA	37	45	$\square$
	R22	46 (41 + 5 LFN)	42	46	46	$\square$
	R12	IA	IA	49	53	$\square$
	R13	IA	IA	43	49	



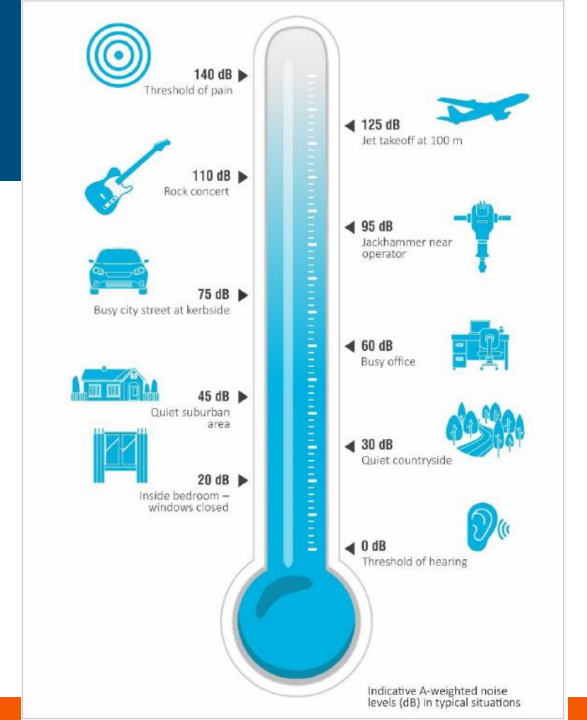
#### **Noise Monitoring – MC**

No Exceedances for MC noise monitoring between August and October 2025.

Highest result recorded during monitoring for a location is presented. Monitoring conducted during Evening (6-10pm) and Night period (10pm onward). IA = Inaudible.

,	Location I	Date	Site Contributions, dB		Noise Limits, dB		Complian ce status	
			LAEQ	LAMAX	LAEQ	LAMAX		
	August 2025							
	RA1		IA	IA	36	46		
	RA2	25/08/2025	IA	IA	40	45	Ø	
ď	RA3		IA	IA	39	49	Ø	
	September 2025							
3	RA1	16/09/2025	IA	IA	36	46		
	RA2		IA	IA	40	45	Ø	
	RA3		IA	IA	39	49	V	
•	October 2025							
	RA1		IA	IA	36	46	Ø	
	RA2	14/10/2025	IA	IA	40	45	Ø	
	RA3		IA	IA	39	49	$\square$	

Noise Monitoring Noise Comparison



### COMMUNITY COMPLAINTS



#### Community Complaints between 1 August 2025 and 31 October 2025:

- Chain Valley Colliery Nil community complaints received in period.
- Mannering Colliery Nil community complaints received in period.

#### **General Enquiries between 1 August 2025 and 31 October 2025:**

No enquiries received

#### **Environmental Projects**



- Dredging of Chain Valley Dam D8 (Initial Sedimentation dam).
- Installation of a new handrail at Mannering Pond B
- Installation of a new oil water separator at Mannering







#### GENERAL BUSINESS



### Questions?



# Optional Site Tour.