### **Community Consultative Committee – August 2025**

Delta

20 August 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

#### ACTIONS / BUSINESS ARISING FROM PREVIOUS MINUTES



Action / Business Arising	Action Owner	Update
2025 VPA Grant Funding Dates	MMH / LM	Applications now open (as of 12 August), close 14 <sup>th</sup> September 2025.
Delta Coal to raise concerns with regard to VPA allocation.	LM	Raised with Central Coast Council and realignment of website page and process underway.

#### CORRESPONDENCE



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

- 14/5/25 emails LM/MMH to CCC link to VPPS BESS
- 15/5/25 emails MMH/Central Coast Council 2025 grant funding round
- 21/5/25 email MMH to CCC 2025 anticipated grant funding round
- 16/7/25 emails LM/MMH to CCC 2025 grant funding dates

### COMMUNITY FUNDING PROGRAM



- Applications open 11 August closing 14 September
- Up to \$30,000 with \$58,000 in total funding available for 2025
- Information sessions were hold on:
  - Online session: Thursday24 July 2025
  - In-person sessions: Wednesday 30 July 2025



#### Chain Valley Colliery Community Funding Program

A joint initiative between Central Coast Council, Delta and the local communities, this funding program is designed to improve community infrastructure and services in Chain Valley Bay, Gwandalan, Mannering Park and Summerland Point.



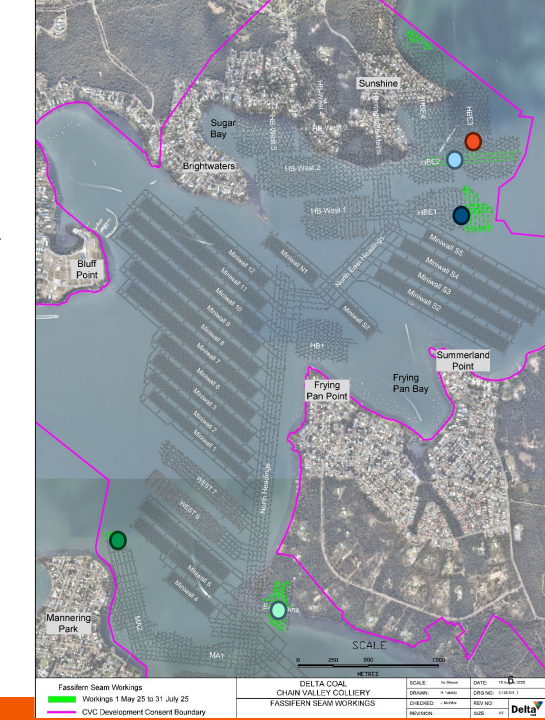
#### More information

For more information, please contact our Community Grants team on 4325 8861 or email <a href="mailto:grants@centralcoast.nsw.gov.au">grants@centralcoast.nsw.gov.au</a>

#### **OPERATIONAL UPDATE**

#### **Production**

- Partial secondary extraction in HB-
- E3 panel and HB-E2 panel.
- First workings completed HB-East 1 Panel, secondary extraction to commence.
- Continuation of workings through MA2 (heavily faulted area).
- Continued first workings in East Mains.
- Production 1 May 2025 to 31 July 2025 was 248,800 t 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 April 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	Pending response from Central Coast Council.





Department of Planning, Housing and Infrastructure

# ENVIRONMENTAL INCIDENTS / NON-COMPLIANCES

Type

Site

**Date** 

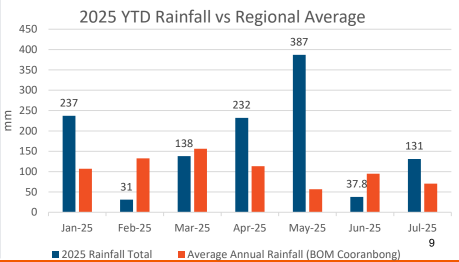
CVC	18 May 2025	Water Quality Exceedance	Exceedance of TSS limit at EPA Point 27 (spillway) during NSW East Coast severe weather event.
			Result of 206 mg/L exceeding 50 mg/L limit. NSW EPA provided exemption to license conditions

Details

during the severe

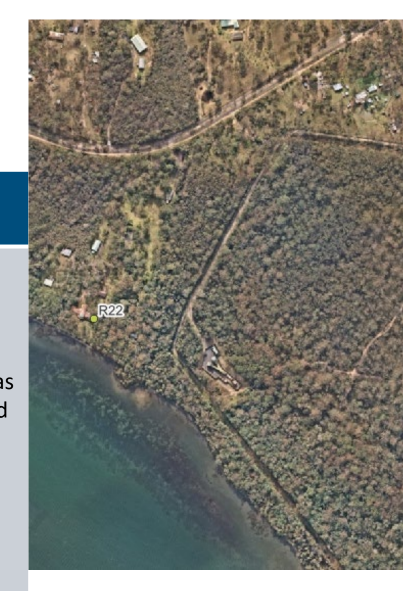
weather event.





# ENVIRONMENTAL INCIDENTS / NON-COMPLIANCES

Site	Date	Туре	Details
CVC	5 June 2025	Noise Limit Exceedance R22	Evening monitoring result of "46-47 dB(A)" at monitoring location R22, potentially exceeding the 46 dB(A) limit. The potential exceedance was reported to the NSW EPA and NSW DPHI. Follow-up monitoring confirmed it was not an ongoing exceedance.
			Ventilation fan silencer cleaning was undertaken within the following week. Monitoring is being conducted to identify any potential degradation.



# ENVIRONMENTAL INCIDENTS / NON-COMPLIANCES

Site	Date	Туре	Details
MC	21 May 2025	Depositional Dust	Exceedance of maximum increase to depositional dust levels in a month period at DG1 and DG4 at Mannering Colliery.  Deemed to be unrelated to mine operations.
CVC	22 July 2025	Depositional Dust	Exceedance of maximum increase to depositional dust levels in a month period at DDG002 at Chain Valley Colliery.  Deemed to be unrelated to mine operations.





#### LDP27 (spillway discharges)

5 May - 26 kL

6 May - 259 kL

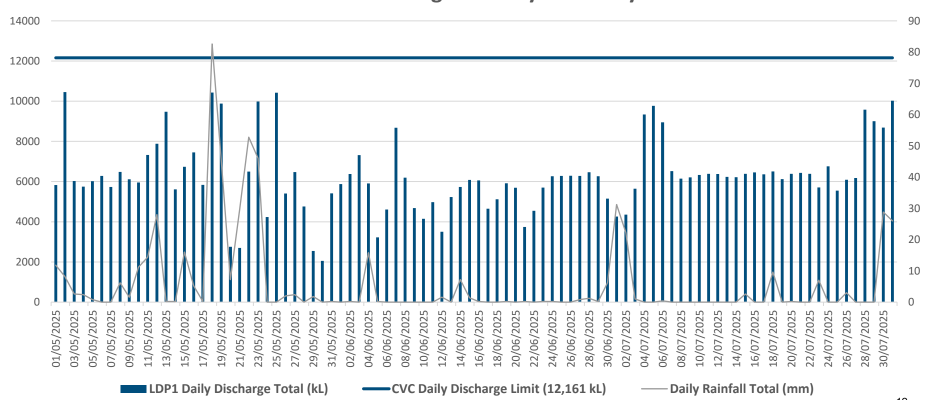
18 May – 758 kL

23 May - 148 kL



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

#### CVC Point 1 Discharge – 1 May to 31 July 2025





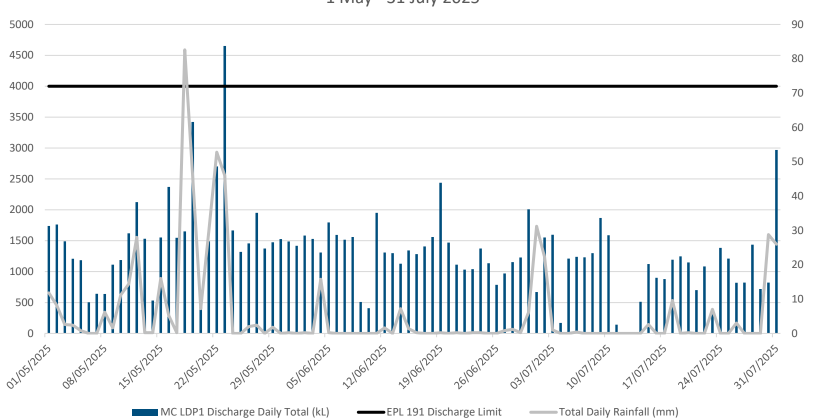
#### **CVC Surface Routine Water Quality Monitoring (LDP1 Monthly)**

LDP1	Limits	May - 2025	Jun - 2025	Jul - 2025
pH (pH Units)	6.5-8.5	7.65	7.72	7.72
Total Suspended Solids (mg/L)	50	<5	<5	<5
Oil and Grease (mg/L)	10	<5	<5	<5



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

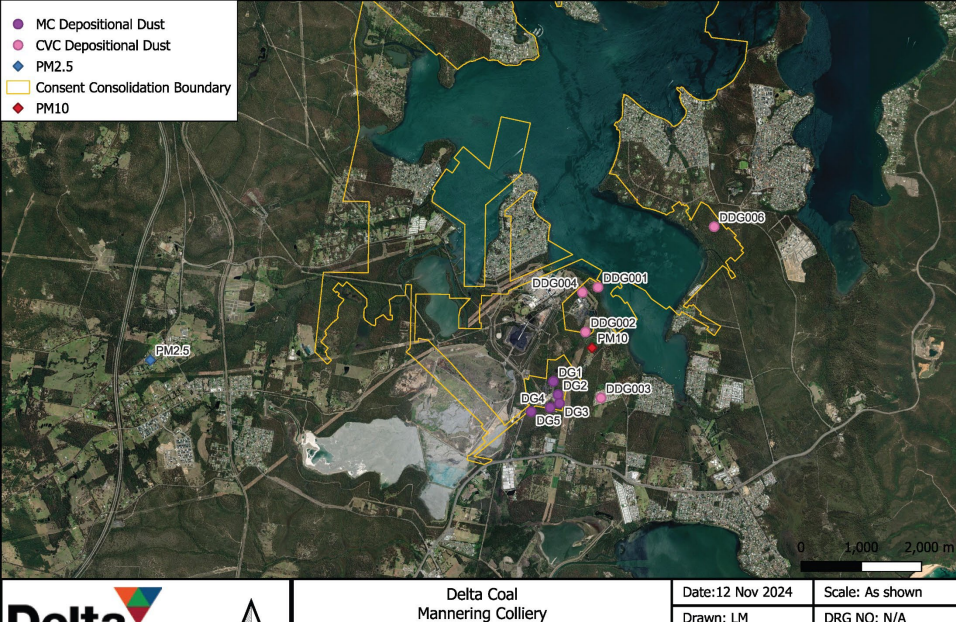
MC LDP1 - Surface Water Daily Discharge 1 May - 31 July 2025





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

LDP1	Limits	May - 2025	Jun - 2025	Jul - 2025
Oil & Grease mg/L	10	<5	<5	<5
TSS mg/L	50	7.8	13.1	6.6
рН	6.5-8.5	7.7	7.8	7.7





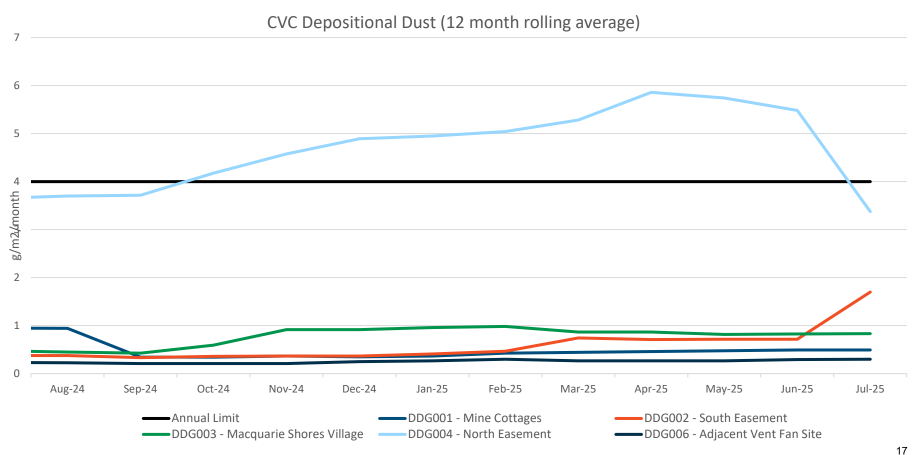


Air Quality Monitoring Locations

Date:12 Nov 2024	Scale: As shown
Drawn: LM	DRG NO: N/A
Checked: -	REV NO: 0
Signed: -	Size: A3

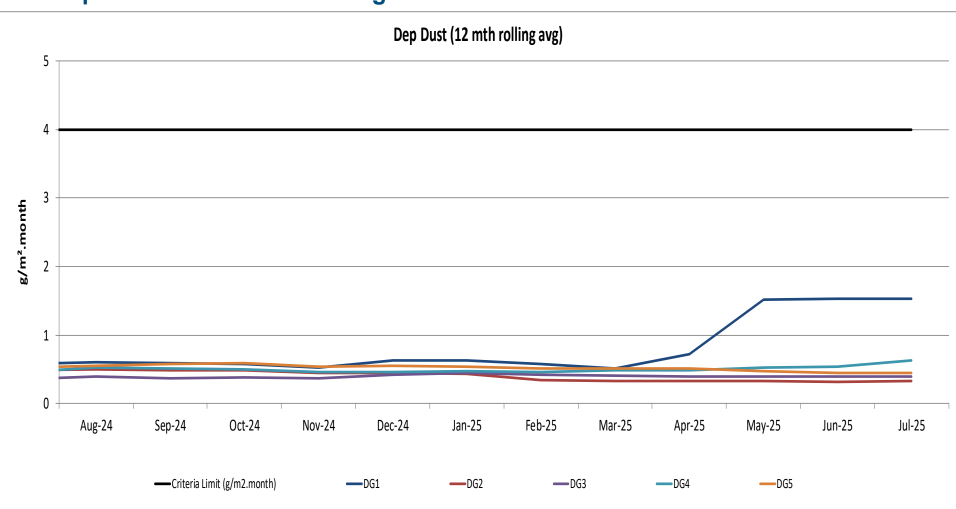


#### **CVC Depositional Dust Monitoring**



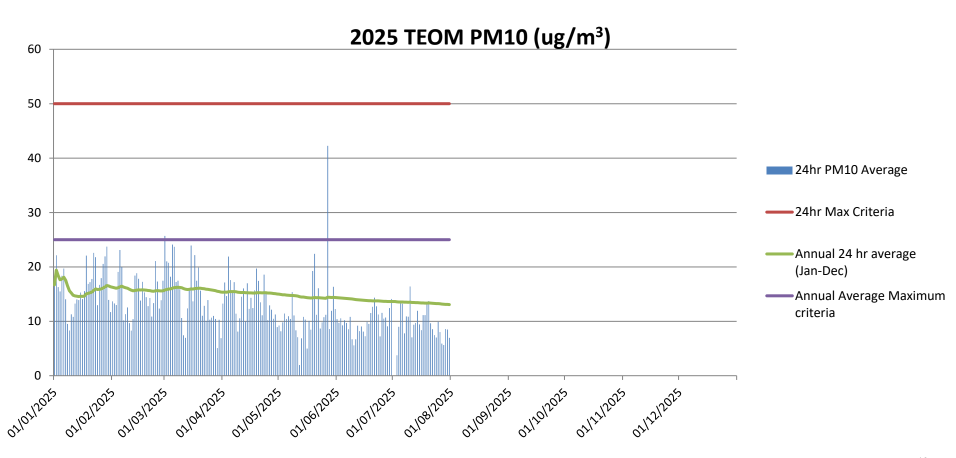


#### **MC Depositional Dust Monitoring**



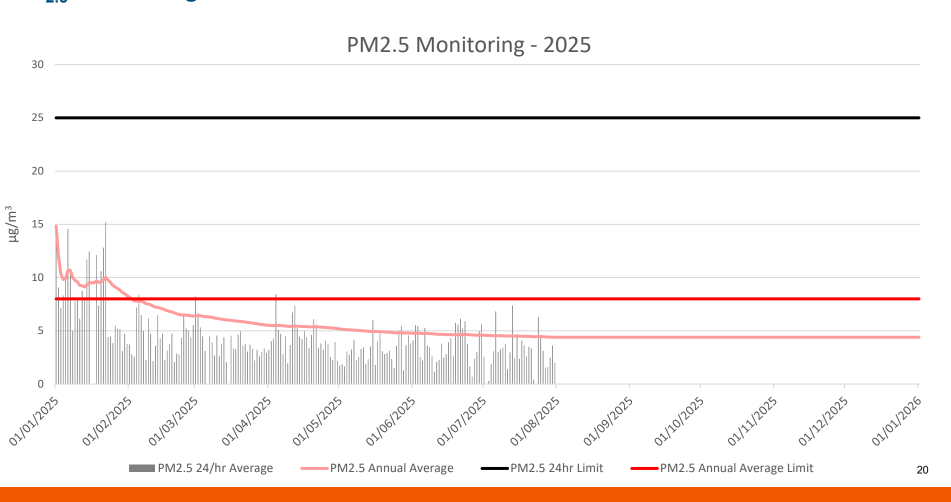


#### **PM<sub>10</sub> Monitoring**





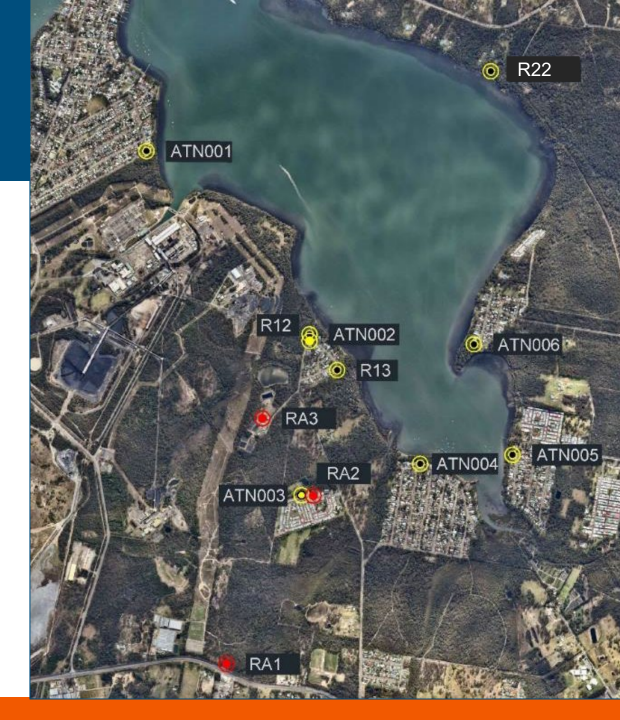
#### **PM<sub>2.5</sub> Monitoring**



### Noise Monitoring Locations

Red = MC Monitoring Location

Yellow = CVC Monitoring Location





#### **Noise Monitoring – CVC**

Q2 2025 noise monitoring was undertaken on 3, 5, 12 June 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
Tome	LA <sub>EQ</sub> (15 min)	LAMAX	LA <sub>EQ</sub> (15 min)	LAMAX	
	Chain	Valley Colliery Q	1 2025		
ATN001	IA	IA	38	45	Ø
ATN002	IA	IA	49	54	$\square$
ATN003	IA	IA	36	45	$\square$
ATN004	IA	IA	35	45	$\square$
ATN005	IA	IA	35	45	Ø
ATN006	IA	IA	37	45	
R22	46-47 (41-42 + 5 LFN)	42	46	46	
R12	IA	IA	49	53	$\square$
R13	IA	IA	43	49	$\square$



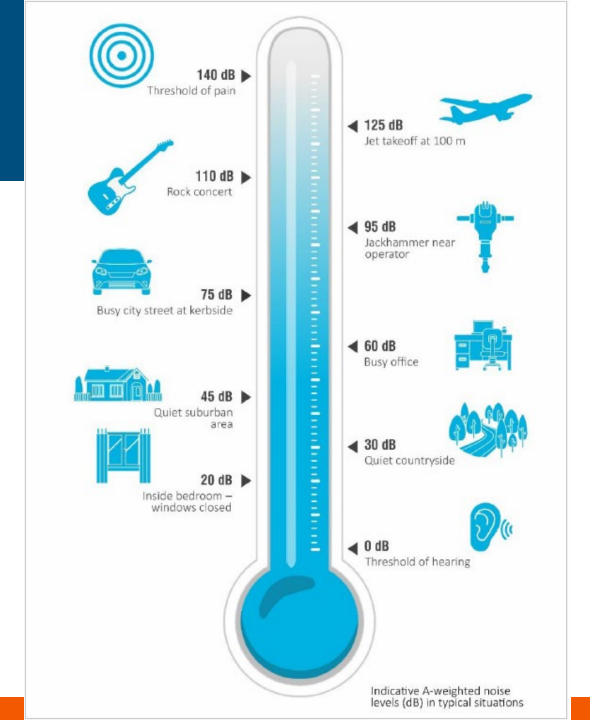
#### **Noise Monitoring – MC**

No Exceedances for MC noise monitoring between May and July 2025.

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

ŗ									
	Location	Date	Site Contributions, dB		Noise Limits, dB		Complian ce status		
			LAEQ	LAMAX	LAEQ	LAMAX			
			M	1ay 2025					
	RA1		IA	IA	36	46	$\square$		
	RA2	14/05/2025	31	35	40	45	Ø		
<u> </u>	RA3		IA	IA	39	49	V		
		June 2025							
	RA1		IA	IA	36	46	V		
	RA2	03/06/2025	27	<20	40	45	V		
	RA3		IA	IA	39	49			
			Ju	uly 2025					
	RA1		<25	<25	36	46	Ø		
	RA2	09/07/2025	<25	<20	40	45	Ø		
	RA3		IA	IA	39	49	$\square$		

Noise Monitoring Noise Comparison



### COMMUNITY COMPLAINTS



#### Community Complaints between 1 May 2025 and 31 July 2025:

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

#### **General Enquiries between 1 May 2025 and 31 July 2025:**

No enquiries received

#### GENERAL BUSINESS



### Questions?