Lake Coal

Report

Site:	Chain Valley Colliery
Department:	HSEC
Report Title:	Monthly Environmental Report - April 2016
Prepared by:	Wade Covey
Report Date:	14/5/16
Distribution:	Chain Valley Colliery website



CVC Monthly Environmental Report

Table of Contents

Introduction	3
Scope	2
Definitions	2
	_
References	
Monitoring Results	
Water – Quality	
Water – Volume	6
Depositional Dust	-
·	
Operational Noise	
Weather Data	,



CVC Monthly Environmental Report

Introduction

LakeCoal Pty Ltd (LakeCoal) operates the Chain Valley Colliery, an underground coal mine at the southern end of Lake Macquarie.

Chain Valley Colliery operates under the following regulatory instruments;

- A Development Consent, SSD-5465 (as modified) issued under the Environmental Planning and Assessment Act, 1979.
- An Environment Protection Licence (1770) issued under the Protection of the Environment Operations Act, 1997.
- A groundwater bore licence (20BL173107) issued under the Water Act, 1912.

The above development consent/approval and licences require various monitoring and reporting to be undertaken by LakeCoal for Chain Valley Colliery.

This report provides environmental monitoring data from Chain Valley Colliery for the period 1 April 2016 to 30 April 2016.

Details of the Chain Valley Colliery and EPL 1770 are provided below.

Chain Valley Colliery Information			
Premises name	Chain Valley Colliery		
Address	Construction Road, Chain Valley Bay, NSW, 2259		
Licensee	LakeCoal Pty Ltd		
EPL#	1770		
EPL location	http://www.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=50980&SYS UID=1&LICID=1770		

The overall purpose of this report is to keep stakeholders informed of the environmental monitoring results at Chain Valley Colliery and maintain a transparent and accountable reporting system.



CVC Monthly Environmental Report

Scope

This report presents the results from the various environmental monitoring programs undertaken for Chain Valley Colliery.

Results in this report are typically only a single month of data, which is due to a legislative requirement introduced by the *Protection of the Environment Legislation Amendment Act 2011*, which requires publishing data publically within 14 days. As LakeCoal is required to undertake monitoring on a monthly basis, each report generally cover a single month of environmental monitoring data.

Where applicable, the results of the monitoring programs are compared with the relevant criteria (from the EPL or Development Consent) to determine compliance.

Monitoring results presented include;

- Water quality
- Water volume
- Depositional dust
- Operational noise
- Weather data

Definitions

dB- decibels

dB(A) – noise level measurement units are decibels (dB). The A-weighting scale is used to approximate human perception of noise

g/m²/month – grams per square metre per month

kL- kilolitres

L_{Aeq}—the average A-weighted noise energy (in dB) for a measurement period

mg/L - milligrams per litre

μg/L – micrograms per litre

μS/cm – microSiemens per centimetre



CVC Monthly Environmental Report

References

ALS Group - Monthly Water Monitoring Results (April 2016 - Work Order ES1608319)

ALS Water - Report of Analysis (WN1601188)

Steel River Testing - Dust Deposition Report April 2016 (Report 11044-0)

Development Consent SSD-5465 (as modified)

Environment Protection Licence 1770 (Licence version date: 30 October 2015)

Monitoring Results

Water – Quality

April 2016				
EPL	1770			
Licensee	LakeCoal Pty Ltd			
Premises	Chain Valley Colliery			
Date Sampled				
Date Obtained				
Date Reported	Refer report date			
Sampling Point	1			
Parameter	Units	Limit	Result	
Biochem. Oxygen Deman mg/L		-	<2	
Enterococci	col/100mL	-	110	
Faecal Coliforms	CFU/100mL	200	18	
рН	рН	6.5-8.5	7.76	

50

<5

There was no exceedance of water quality criteria during the month.

mg/L

Total Sus. Solids



CVC Monthly Environmental Report

Water – Volume

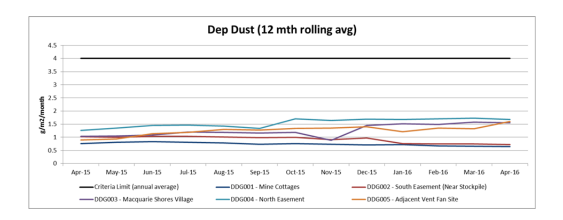
April 2016		
EPL	1770	
Licensee	LakeCoal Pty Ltd	
Premises	Chain Valley Colliery	
Date Sampled	Daily	
Date Reported	Refer report date	
Discharge volume limit	12161 kilolitres per day	
Sampling Point	1	

Date (24 hour period)	Unit	Volume
01/04/2016	kL	6984
02/04/2016	kL	3403
03/04/2016	kL	1298
04/04/2016	kL	1394
05/04/2016	kL	6081
06/04/2016	kL	9546
07/04/2016	kL	6665
08/04/2016	kL	5755
09/04/2016	kL	2832
10/04/2016	kL	6448
11/04/2016	kL	4876
12/04/2016	kL	7000
13/04/2016	kL	6970
14/04/2016	kL	6264
15/04/2016	kL	5801
16/04/2016	kL	4548
17/04/2016	kL	7045
18/04/2016	kL	2680
19/04/2016	kL	6910
20/04/2016	kL	7200
21/04/2016	kL	5444
22/04/2016	kL	5281
23/04/2016	kL	5220
24/04/2016	kL	5422
25/04/2016	kL	5776
26/04/2016	kL	6139
27/04/2016	kL	5417
28/04/2016	kL	5992
29/04/2016	kL	8841
30/04/2016	kL	8691

CVC Monthly Environmental Report

Depositional Dust

April 2016				
Sampling Date	15/03/2016	to	14/04/2016	
Site	Site Insoluble Matter (g/m2/month)			
DDG001	0.4			
DDG002	1.5			
DDG003	0.4			
DDG004	2.5			
DDG005	0.5			
Notes:			_	
- For site locations refer to Air Quality Management Plan				



Operational Noise

Still awaiting Q1 Noise Report.

Advised verbally by monitoring consultant there were no non-compliances during the attended monitoring.

Results will be published when they become available.



CVC Monthly Environmental Report

\٨/	eat	he	r D	ata

A summary of weather data recorded by an adjacent site meteorological monitoring station at the Colliery is presented below for the year to date.

Monthly Weather Data				
Apr-16				
EPL	191			
Licensee	LakeCoal Pty Lt	d		
Premises	Mannering Col	liery		
Location	W1 (on-site we	ather station)		
Date published:	Refer report da	ite		
Date sampled:	Daily			
Date obtained:	14/05/2016			
Month	Total Rainfall /	Minimum	Maximum	
	Month (mm)	Temperature	Temperature (°C)	
		(°C)		
Apr-15	422.2	12	27	
May-15	138.4	8	26	
Jun-15	90	6	23	
Jul-15	20	3	20	
Aug-15	32.6	3	27	
Sep-15	112.8	7	28	
Oct-15	52.4	11	36	
Nov-15	110.4	12	41	
Dec-15	166.8	12.8	37	
Jan-16	329	14.3	36	
Feb-16	17.4	16.4	37.7	
Mar-16	92.2	14.3	30.1	
Apr-16	36.2	12.1	33.5	