BAAL BONE UNDERGROUND

GLENCORE

Q3 2023 Monitoring Summary July to September 2023



Table of Contents

1.	Introduction	3
2.	Air quality	3
3.	Surface Water	3
4.	Noise	7

1. Introduction

In accordance with Schedule 5, Condition 9 of Project Approval 09_0178 this report provides a summary of environmental monitoring results for Baal Bone Colliery, for the period **1 July 2023 to 30 September 2023.** Baal Bone's licensed discharge and monitoring locations are identified in **Figure 7.**

2. Air quality

On 10 August 2022, EPL 765 was amended to remove dust and weather monitoring points and conditions. On 19 October 2022 Baal Bone Colliery received approval from DPIE for "the cessation of the attended noise monitoring and depositional dust and meteorological monitoring at the EPL Monitoring Points No. 7, 13, 14 and 15". Dust samples collected in October 2022 are the final dust results.

3. Surface Water

Condition L2 of EPL 765 outlines water concentration limits for oil and grease, pH, total suspended solids and total iron. These limits are presented below in **Table 1**.

Table 1: EPL 765 concentration limits

	EPL Monitoring Point 16 (LDP1) and EPL Monitoring Point 17 (LDP17)
Oil and grease (mg/L)	10
рН	6.5-8.5
Total Suspended Solids (mg/L)	50
Dissolved Iron (mg/L)	1.0

Notes:

- On 22/06/21 the EPA issued a Notice of Variation of Licence No. 765 which removed the requirement to conduct water sampling at LD2. As a part of mine closure works at Baal Bone Colliery, the sewerage treatment plant has been removed from the site, and the transpiration bed area reshaped and rehabilitated. As such the EPA removed EPA Identification Point 2 from the licence along with all associated monitoring requirements for that point.
- On 5/10/2022 EPL 765 was varied to add LDP17 and associated monitoring and limit conditions. October 2022 was the first monthly sample.

The monthly results for each of the monitoring locations are summarised in **Table 4.** Results highlighted in red are outside of EPL concentration limits. **Figure 3** to **Figure 6** provide monthly results for each pollutant.

EPL Point Month uS/cm mg/L mg/L mg/L mg/L mg/L - Jan 1602 <5 453 <0.05 <5 7.3 Feb 1606 <5 469 0.24 <5 6.6 Mar 1290 <5 469 0.26 <5 7 Apr 1361 <5 483 0.16 <5 6.7 May 1336 <5 453 <0.05 <5 7.3 Jun 1558 <5 368 0.16 <5 7 Jul 1413 <5 424 <0.05 9 7.2 Aug 1664 <5 458 0.12 <5 7 Jan Feb Mar No discharge at LDP17 from January to September 2023. 7 Iul Iul Iul No discharge at LDP17 from January to September 2023. 5 5			EC	O&G	SO ²⁻ 4	Fe	TSS	рН	
Jan 1602 <5 453 <0.05 <5 7.3 Feb 1606 <5	EPL Point	Month							
Feb 1602 453 6160 453 6160 453 6160 453 6160 453 6160 453 6160 6170 6100 </td <td></td> <td></td> <td>uS/cm</td> <td>mg/L</td> <td>mg/L</td> <td>mg/L</td> <td>mg/L</td> <td>-</td>			uS/cm	mg/L	mg/L	mg/L	mg/L	-	
EPL Point 16 (LDP1) Mar 1290 <5 469 0.11 <3 0.16 Mar 1290 <5			1602	<5	453	<0.05	<5	7.3	
EPL Point 16 (LDP1) Apr 1361 <5 469 0.20 <5 1 16 (LDP1) Apr 1361 <5		Feb	1606	<5	469	0.24	<5	6.6	
LEPL Point May 1301 CS 405 405 CS CS 7 16 (LDP1) Jun 1558 <5			1290	<5	469	0.26	<5	7	
Image: Construction Image: Construction	EPL Point		1361	<5	483	0.16	<5	6.7	
Jul 1413 <5 424 <0.05 9 7.2 Aug 1664 <5		Мау	1336	<5	453	<0.05	<5	7.3	
Aug 1664 <5 458 0.12 <5 7 Sep 1787 <5	(LDP1)	Jun	1558	<5	368	0.16	<5	7	
Sep 1787 <5 473 <0.05 <5 7.2 Jan Feb Mar		Jul	1413	<5	424	<0.05	9	7.2	
Jan Feb Mar 17 May (LDP17) Jun		Aug	1664	<5	458	0.12	<5	7	
Feb Mar EPL Point Apr 17 May (LDP17) Jun		Sep	1787	<5	473	<0.05	<5	7.2	
Mar EPL Point Apr 17 May (LDP17) Jun No discharge at LDP17 from January to September 2023.		Jan							
EPL PointApr17May(LDP17)Jun		Feb	No discharge at LDP17 from January to September 2023.						
17MayNo discharge at LDP17 from January to September 2023.(LDP17)Jun		Mar							
(LDP17) Jun	EPL Point	Apr							
	17	May							
	(LDP17)	Jun							
		Jul							
Aug		Aug							
Sep		Sep							

Table 2: EPL Water quality results for 2023

Legend

BOD = Biological oxygen demand

EC = Electrical conductivity

Fe = Iron (dissolved iron)

N = Nitrogen

O & G = Oil and Grease P = Phosphorus SO2- = Sulfate4 TSS = Total suspended solids

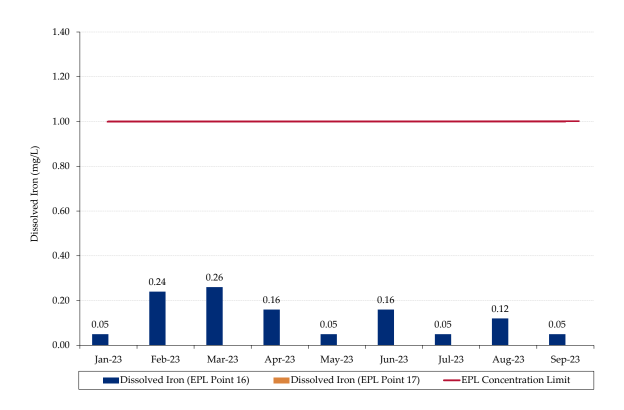


Figure 1: Monthly Dissolved Iron

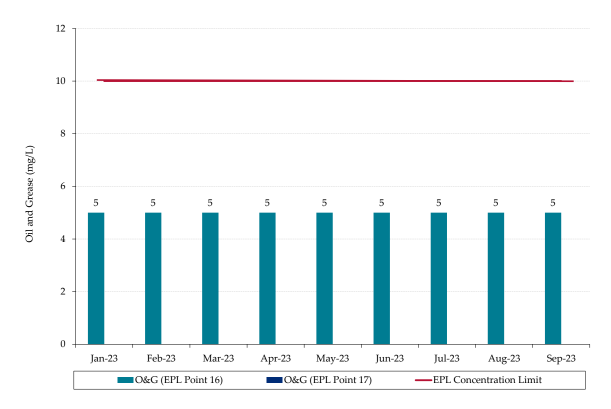


Figure 2: Monthly Oil and Grease



Figure 5: Monthly pH

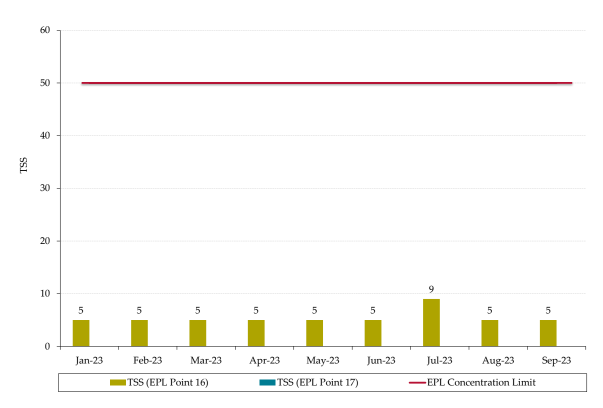


Figure 6: Monthly Total Suspended Solids

A summary of monitoring results for EPL discharge and monitoring points (those with specified concentration limits) can be found below for the 2023 reporting period to date:

- All monthly dissolved iron results below the EPL concentration limit of 1.0 mg/L;
- All Oil and grease levels were below the EPL concentration limit of 10 mg/L;
- All pH results within upper and lower EPL concentration limits; and
- All monthly TSS results were below the EPL concentration limit of 50 mg/L.

Note: Monthly EPL reporting can be accessed at: <u>*Reporting documents - Baal Bone Colliery</u>* (glencore.com.au).</u>

4. Noise

On 10 August 2022, EPL 765 was amended to remove dust and weather monitoring points and conditions. On 19 October 2022 Baal Bone Colliery received approval from DPIE for "the cessation of the attended noise monitoring and depositional dust and meteorological monitoring at the EPL Monitoring Points No. 7, 13, 14 and 15".

Previous noise audit reports can be accessed from the Baal Bone publications web page at: <u>Reporting documents - Baal Bone Colliery (glencore.com.au)</u>.



Figure 7: Baal Bone Colliery EPL Monitoring Points