## **Baal Bone Colliery - Water Monitoring**

License Holder: The Wallerawang Collieries Pty Limited

Site Address: Baal Bone Colliery, Castlereagh Highway, Lithgow, NSW, 2790

EPL Number: 765

Sampled: 09/12/2024

**Obtained:** 16/12/2024

Published: 19/12/2024

Sampling Frequency: Monthly during discharge

EPA Identification No. / Site Sample Name <sup>1,3</sup>	Pollutant	Monthly Measurement	Twelve Month Rolling Average	Twelve Month Rolling Median	Limit	Unit	Exceedance (yes/no)
16 / BBLDP1	Dissolved Iron	0.16	0.24	0.26	1.0	mg/L	No
16 / BBLDP1	Oil and Grease	<5.0	5.0	5.0	10	mg/L	No
16 / BBLDP1	рН	7.1	7.1	7.0	6.5 - 8.5	рН	No
16 / BBLDP1	Total Suspended Solids	6	8.2	5.0	50	mg/L	No
16 / BBLDP1	Electrical Conductivity	1432	1634	1671	-	μS/cm	-
16 / BBLDP1	Sulphate	430	457	462	-	mg/L	-
17 / BBLDP17 <sup>2</sup>	Dissolved Iron					mg/L	No
17 / BBLDP17 <sup>2</sup>	Oil and Grease	No flow through BBLDP17 on 09/12/2024			10	mg/L	No
17 / BBLDP17 <sup>2</sup>	рН				6.5 - 8.5	рН	No
17 / BBLDP17 <sup>2</sup>	Total Suspended Solids	INO TIOW TH	OUGN BBLDP17 ON U	50	mg/L	No	
17 / BBLDP17 <sup>2</sup>	Electrical Conductivity			-	μS/cm	-	
17 / BBLDP17 <sup>2</sup>	Sulphate			-	mg/L	-	

Note 1: On 22/06/21 EPL 765 was varied to remove EPL Monitoring Point 2/BBLD2.

Note 2: On 5/10/2022 EPL 765 was varied to add BBLDP17 and associated monitoring and limit conditions. October 2022 was the first monthly sample. No flow through BBLDP17 since early January 2023.

Note 3: On 10 August 2022, EPL 765 was amended to remove dust and weather monitoring points and conditions. On 19/10/2022 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.

## **Baal Bone Colliery - Waste Monitoring**

License Holder: The Wallerawang Collieries Limited Site Address: Baal Bone Colliery, Castlereagh Highway, Lithgow, NSW, 2790 EPL Number: 765 Sampled: 019/12/2024 Obtained: 19/12/2024 Published: 19/12/2024

Frequency	Pollutant	Measurement	Units	Activity waste is used for	Exceedance (yes/no)
Monthly	General or specific exempted waste	0	tonnes	Resource recovery	No