



Mount Thorley Warkworth EPL Monitoring Data

Published 28 March 2024 FOR THE MONTH ENDING 29 February 2024

Name of Operation	Mount Thorley Coal Loader
Environment Protection Licence	24
Licensee	Mount Thorley Coal Loading Ltd
	Mount Thorley Coal Loading Ltd
Premises	Mount Thorley Road, Mount Thorley Via Singleton NSW 2330
	http://app.epa.nsw.gov.au/prpoeoapp/Vi
EPL Link	ewPOEOLicence.aspx?DOCID=89660&SYS
	UID=1&LICID=24
Name of Operation	Mount Thorley Operations
Environment Protection Licence	1976
Licensee	Mount Thorley Operations Pty Limited
	Mount Thorley Operations
Premises	Mount Thorley Road
	Mount Thorley NSW 2330
EDI III	https://apps.epa.nsw.gov.au/prpoeoapp/
EPL Link	ViewPOEOLicence.aspx?DOCID=161559&S YSUID=1&LICID=1976
Name of Operation	Warkworth Coal Mine
Environment Protection Licence	1376
Licensee	Warkworth Mining Ltd
	Warkworth Coal Mine
Premises	Putty Road
	Mount Thorley NSW 2330
	https://apps.epa.nsw.gov.au/prpoeoapp/
EPL Link	ViewPOEOLicence.aspx?DOCID=160262&S
	YSUID=1&LICID=1376

1 INTRODUCTION

This report provides a summary of environmental monitoring results for Mount Thorley Warkworth (MTW) in accordance with the requirements of the following Environment Protection Licences (EPL):

- EPL24 Mount Thorley Coal Loader (MTCL);
- EPL1376 Warkworth Mining Limited (WML); and
- EPL1976 Mount Thorley Operations (MTO).

This report includes all monitoring data collected in accordance with the above licences for the period 1 to 29 February 2024.

Monitoring in this report includes:

- Air quality monitoring;
- Surface water monitoring including mine water discharge and effluent quality; and
- Blast monitoring.

Monitoring locations are shown in Figure 1.

2 AIR QUALITY

In accordance with the requirements of Condition M2.2 of WML EPL 1376 and MTO EPL 1976, MTW maintains a network of five PM_{10} monitors.

Results of Particulates (PM_{10}) monitoring are shown in **Table 1**. Results reported represent the 24hr average PM_{10} , derived from 10 minute PM_{10} values for the period midnight to midnight, for each calendar date during the reporting period. The last sampling date was 29 February 2024 and the data was obtained on 1 March 2024.

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TABLE 1: PARTICULATE MATTER < 10 µM MONITORING

		Monitoring			Monitoring Point		
Date	Unit of Measure	Frequency & Capture	Warkworth North (EPA ID # 9 - WML EPL 1376)	MTO Boundary (EPA ID # 13 - MTO EPL 1976)	Dragline Crossing (EPA ID # 10 - WML EPL 1376 & MTO EPL 1976)	Heavy Vehicle Bridge (EPA ID # 11 - WML EPL 1376 & MTO EPL 1976)	MTIE (EPA ID # 12 - WML EPL 1376 & EPA ID #19 - MTO EPL 1976)
01/02/2024	μg/m³		13.9	#	18.8	15.8	8.5
02/02/2024	μg/m³	=	16.7	#	28.7	30.8	11.5
03/02/2024	μg/m³	=	15.5	13.1	17.5	24.6	10.7
04/02/2024	μg/m³	=	46.6	46.1	55.7	58.3	41.7
05/02/2024	μg/m³	=	47.0	46.5	55.2	#	37.4
06/02/2024	μg/m³	=	25.5	17.3	19.7	#	14.3
07/02/2024	μg/m³	=	9.6	3.8	5.4	7.7	3.5
08/02/2024	μg/m³	=	10.9	3.5	4.5	6.9	3.1
09/02/2024	μg/m³	=	16.7	3.1	4.7	5.7	2.6
10/02/2024	μg/m³	=	15.5	5.0	6.0	8.3	4.0
11/02/2024	μg/m³		20.8	#	10.2	13.7	6.5
12/02/2024	μg/m³	Continuous	13.1	#	12.3	9.6	2.8
13/02/2024	μg/m³	=	10.1	#	18.9	11.5	4.5
14/02/2024	μg/m³	=	10.8	9.1	21.2	17.3	8.4
15/02/2024	μg/m³	=	12.2	3.3	4.2	6.4	3.7
16/02/2024	μg/m³	=	15.9	6.5	6.9	9.5	6.3
17/02/2024	μg/m³	-	20.8	7.8	13.0	10.3	7.6
18/02/2024	μg/m³		20.8	13.7	19.3	17.9	12.4
19/02/2024	μg/m³		16.2	8.4	9.6	12.2	9.0
20/02/2024	μg/m³		17.7	9.1	10.1	11.7	8.4
21/02/2024	μg/m³	1	24.4	11.1	11.0	12.8	9.9
22/02/2024	μg/m³	1	25.9	17.2	18.7	19.7	16.6
23/02/2024	μg/m³	1	10.9	11.0	27.1	14.3	8.0

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		Monitoring	Monitoring Point									
Date	Capture		Warkworth North (EPA ID # 9 - WML EPL 1376)	MTO Boundary (EPA ID # 13 - MTO EPL 1976)	Dragline Crossing (EPA ID # 10 - WML EPL 1376 & MTO EPL 1976)	Heavy Vehicle Bridge (EPA ID # 11 - WML EPL 1376 & MTO EPL 1976)	MTIE (EPA ID # 12 - WML EPL 1376 & EPA ID #19 - MTO EPL 1976)					
24/02/2024	μg/m³		16.8	5.7	6.4	9.8	6.1					
25/02/2024	μg/m³		15.8	9.9	14.8	13.8	9.7					
26/02/2024	μg/m³		19.3	15.8	23.0	21.5	15.6					
27/02/2024	μg/m³		22.9	12.4	12.5	16.5	12.6					
28/02/2024	μg/m³		21.2	16.7	23.4	23.2	16.9					
29/02/2024	μg/m³		14.3	11.8	23.8	14.9	11.1					
	<u>.</u>		N	Ionthly Meaningful Data								
February	μg/m³	Minimum*	9.6	3.1	4.2	5.7	2.6					
February	μg/m³	Mean*	18.9	12.8	17.3	15.7	10.8					
February	μg/m³	Maximum*	47.0	46.5	55.7	58.3	41.7					
February	μg/m³	Median*	16.7	10.4	14.8	13.7	8.5					

^{# 24} hour data unavailable due to equipment or communications issue causing one or more missing 10 minute values

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^{*}Data calculated with missing 10 minute value(s) due to equipment or communication issue MTIE denotes Mount Thorley Industrial Estate

3 SURFACE WATER

3.1 Mine Water Discharge Monitoring

MTW participates in the Hunter River Salinity Trading Scheme (HRSTS) and maintains two monitoring locations associated with this scheme.

MTW did not undertake any HRSTS discharges in the reporting period as shown in **Table 2**. As such, no samples were collected during the reporting period as shown in **Table 3**.

TABLE 2: MINE WATER DISCHARGE MONITORING - VOLUME AND MASS LIMITS

Monitoring Location	Unit of measure	Volume/mass Limit	No. of samples required by licence	No. of samples you collected and analysed	Lowest Sample Value	Mean of sample	Highest sample value	Median
Dam 1N Discharge / Point 1 (WML EPL 1376) Dam 1N Discharge Point	Megalitres per day	100	0	0	-	-	-	-
Dam 9S Discharge / EPL Point 4 (MTO EPL 1976) Discharge pipe from Dam 9S	Megalitres per day	100	0	0	-	-	-	-

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TABLE 3: MINE WATER DISCHARGE MONITORING- CONCENTRATION LIMITS

Discharge Point	Pollutant	Unit of measure	Licence limits	No. of samples required by licence	No. of samples you collected and analysed	Lowest Sample Value	Mean of sample	Highest sample value	Median
	Electrical Conductivity	microsiemens per centimetre	-	0	0	-	-	-	-
Dam 1N Discharge / Point 1 (WML EPL 1376)	рН	рН	6.5 - 9.5	0	0	-	-	-	-
Dam 1N Discharge Point	Total Suspended Solids	milligrams per litre	120	0	0	-	-	-	-
Dam 1N Discharge Turbidity Monitoring / Point 25 (WML EPL 1376) Continuous turbidity monitor	Turbidity	nephelometric turbidity units	-	0	0	-	-	-	-
	Electrical Conductivity	microsiemens per centimetre	-	0	0	-	-	-	-
Dam 9S Discharge / EPL Point 4 (MTO EPL 1976)	рН	рН	6.5 - 9.5	0	0	-	-	-	-
Discharge pipe from Dam 9	Total Suspended Solids	milligrams per litre	120	0	0	-	-	-	-

3.2 Water Quality Monitoring

MTW undertakes monitoring in accordance with Condition M2.3 of WML EPL 1376 and MTO EPL 1976 as detailed in **Table 4**. Monthly sampling occurred on 13 February 2024 and the data was obtained 20 March 2024. Next quarterly sampling will occur in March 2024.

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TABLE 4: WATER QUALITY MONITORING

Monitoring Location	Pollutant	unit of measure	Monitoring frequency required by licence	No. of samples required by licence	No. of samples collected and analysed	Value(s)
W5 – Loders Creek / EPL Point 3	Electrical Conductivity	microsiemens per centimetre	Once a month (min. of 4 weeks)	1	1	9340
(MTO EPL 1976) Coal preparation plant access road bridge	рН	pH units	Once a month (min. of 4 weeks)	1	1	7.9
	Total Suspended Solids	milligrams per litre	Once a month (min. of 4 weeks)	1	1	66
W1 – Hunter River / EPL Point 26	Electrical Conductivity	microsiemens per centimetre	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
	Total Suspended Solids	milligrams per litre	Once a quarter	0	0	-
W2 – Hunter River / EPL Point 27	Electrical Conductivity	microsiemens per centimetre	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
	Total Suspended Solids	milligrams per litre	Once a quarter	0	0	-
W3 – Hunter River / EPL Point 28	Electrical Conductivity	microsiemens per centimetre	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
	Total Suspended Solids	milligrams per litre	Once a quarter	0	0	-
W5 – Loders Creek / EPL Point 29	Electrical Conductivity	microsiemens per centimetre	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
	Total Suspended Solids	milligrams per litre	Once a quarter	0	0	-
WW5 – Dights Creek / EPL Point 30 (WML EPL 1376)	Electrical Conductivity	microsiemens per centimetre	Once a quarter	0	0	-

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Monitoring Location	Pollutant	unit of measure	Monitoring frequency required by licence	No. of samples required by licence	No. of samples collected and analysed	Value(s)
	рН	pH units	Once a quarter	0	0	-
	Total Suspended Solids	milligrams per litre	Once a quarter	0	0	-
SW40 – Wollombi Brook Downstream / EPL Point 31	Electrical Conductivity	microsiemens per centimetre	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
	Total Suspended Solids	milligrams per litre	Once a quarter	0	0	-
Wollombi Brook / EPL Point 32	Electrical Conductivity	microsiemens per centimetre	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
	Total Suspended Solids	milligrams per litre	Once a quarter	0	0	-
Wollombi Brook Upstream / EPL Point 33	Electrical Conductivity	microsiemens per centimetre	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
	Total Suspended Solids	milligrams per litre	Once a quarter	0	0	-

^{# -} Sample unable to be collected due to insufficient water or unsafe access

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3.3 Effluent Quality Monitoring

Monitoring is undertaken in accordance with Condition M2.3 of WML EPL 1376 and MTO EPL 1976 as detailed in **Table 5**. Sampling is undertaken on a quarterly basis and as such no sampling was required in February 2024.

TABLE 5: EFFLUENT QUALITY MONITORING

Monitoring Location	Pollutant	unit of measure	Monitoring frequency required by licence	No. of samples required by licence	No. of samples collected and analysed	Value
North Pit North Crib Hut Envirocycle / EPL Point 14	Faecal Coliforms	Colony forming units per 100 millilitres	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	=
Main Warkworth Staging Pond / EPL Point 15	Faecal Coliforms	Colony forming units per 100 millilitres	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
Warkworth Admin Envirocycle / EPL Point 16	Faecal Coliforms	Colony forming units per 100 millilitres	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
West Pit South Crib Hut Envirocycle / EPL Point 17	Faecal Coliforms	Colony forming units per 100 millilitres	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
Warkworth Medical Centre Envirocycle / EPL Point 18	Faecal Coliforms	Colony forming units per 100 millilitres	Once a quarter	0	0	-
(WML EPL 1376)	рН	pH units	Once a quarter	0	0	-
Dam 1S / EPL Point 18	Faecal Coliforms	Colony forming units per 100 millilitres	Once a quarter	0	0	-
(MTO EPL 1976)	рН	pH units	Once a quarter	0	0	-

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4 BLAST MONITORING

In accordance with the requirements of Conditions M7.1 (WML EPL 1376) and M8.1 (MTO EPL 1976), MTW maintains a network of blast monitors to measure airblast overpressure and ground vibration for all blasts carried out at MTW. Blast monitoring results are detailed in **Table 6** (Airblast Overpressure) and **Table 7** (Ground Vibration). The last date sampled was on 28 February 2024. The data was obtained on 29 February 2024.

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TABLE 6: BLAST MONITORING (AIRBLAST OVERPRESSURE)

				EPL L	imits			Monitoring Poin	it	
Blast ID	Date and Time	Unit of Measure	Monitoring Frequency & Capture	95% of Blasts	100% of Blasts	Bulga Village EPA ID # 6 (EPL 1376) & EPA ID # 7 (EPL 1976)	Wambo Road EPA ID # 5 (EPL 1376) & EPA ID # 6 (EPL 1976)	Putty Rd MTIE EPA ID # 8 (EPL 1376) & EPA ID # 9 (EPL 1976)	Warkworth EPA ID # 4 (EPL 1376) & EPA ID # 5 (EPL 1976)	Wollemi Peak Road EPA ID # 7 (EPL 1376) & EPA ID # 8 (EPL 1976)
w36-whe-pr4	2/02/2024 16:31	dB(L)		115	120	106.1	98.6	110.2	97.2	108.0
w46-wba-ps1	5/02/2024 11:41	dB(L)		115	120	95.4	101.4	97.7	94.6	99.2
n41-wwa-ptg2	6/02/2024 12:25	dB(L)		115	120	93.7	92.3	93.4	96.1	87.8
w39-gmb-pr1	8/02/2024 11:42	dB(L)		115	120	101.0	105.3	102.1	79.4	99.8
w48-wyc-pr4	10/02/2024 11:40	dB(L)		115	120	102.1	105.8	105.1	98.9	100.8
w46-wba-pr1	12/02/2024 11:27	dB(L)		115	120	101.1	97.5	95.2	90.2	95.5
n49-rca-ptg5	13/02/2024 12:36	dB(L)	All Blasts 100%	115	120	100.5	99.4	96.5	87.1	99.3
w46-wbc-ps1b	14/02/2024 12:52	dB(L)		115	120	96.5	102.5	100.0	101.0	97.6
n47-blh-ptg5	17/02/2024 14:42	dB(L)		115	120	101.8	100.5	92.3	85.0	94.9
w39-gmb-pr2	20/02/2024 11:42	dB(L)		115	120	101.2	106.6	100.5	85.3	97.6
w46-wba-pr2	21/02/2024 16:45	dB(L)		115	120	98.6	99.0	94.3	94.4	95.6
n42-bfb-ps1	22/02/2024 11:35	dB(L)		115	120	94.4	92.7	90.5	95.1	90.4
n51-rca-ptg5	23/02/2024 12:30	dB(L)		115	120	95.1	95.1	96.0	90.8	108.6

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				EPL Li	mits			Monitoring Poin	t	
Blast ID	Date and Time	Unit of Measure	Monitoring Frequency & Capture	95% of Blasts	100% of Blasts	Bulga Village EPA ID # 6 (EPL 1376) & EPA ID # 7 (EPL 1976)	Wambo Road EPA ID # 5 (EPL 1376) & EPA ID # 6 (EPL 1976)	Putty Rd MTIE EPA ID # 8 (EPL 1376) & EPA ID # 9 (EPL 1976)	Warkworth EPA ID # 4 (EPL 1376) & EPA ID # 5 (EPL 1976)	Wollemi Peak Road EPA ID # 7 (EPL 1376) & EPA ID # 8 (EPL 1976)
w48-wyc-pr6	26/02/2024 11:47	dB(L)		115	120	100.5	97.8	104.1	81.5	99.8
n51-rca-ptg6	27/02/2024 12:39	dB(L)		115	120	99.8	101.3	97.8	90.1	95.8
w46-wba-pr2b & w48- wbc-ps1	28/02/2024 12:22	dB(L)		115	120	103.4	109.1	90.4	86.9	92.7
				Monthly	Meaningful I	Data				
Minimum	February	dB(L)		115	120	93.7	92.3	90.4	79.4	87.8
Mean	February	dB(L)		115	120	99.4	100.3	97.9	90.9	97.7
Maximum	February	dB(L)		115	120	106.1	109.1	110.2	101.0	108.6
Median	February	dB(L)		115	120	100.5	99.9	97.1	90.5	97.6

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TABLE 7: BLAST MONITORING (GROUND VIBRATION)

				EPL L	imits			Monitoring Poin	t	
Blast ID	Date and Time	Unit of Measure	Monitoring Frequency & Capture	95% of Blasts	100% of Blasts	Bulga Village EPA ID # 6 (EPL 1376) & EPA ID # 7 (EPL 1976)	Wambo Road EPA ID # 5 (EPL 1376) & EPA ID # 6 (EPL 1976)	Putty Rd MTIE EPA ID # 8 (EPL 1376) & EPA ID # 9 (EPL 1976)	Warkworth EPA ID # 4 (EPL 1376) & EPA ID # 5 (EPL 1976)	Wollemi Peak Road EPA ID # 7 (EPL 1376) & EPA ID # 8 (EPL 1976)
w36-whe-pr4	2/02/2024 16:31	mm/s		5	10	0.54	0.74	0.15	0.07	0.57
w46-wba-ps1	5/02/2024 11:41	mm/s		5	10	0.63	0.87	0.07	0.20	0.44
n41-wwa-ptg2	6/02/2024 12:25	mm/s		5	10	0.07	0.19	0.02	0.09	0.05
w39-gmb-pr1	8/02/2024 11:42	mm/s		5	10	2.12	2.84	0.32	0.07	1.89
w48-wyc-pr4	10/02/2024 11:40	mm/s		5	10	0.75	0.65	0.05	0.41	0.74
w46-wba-pr1	12/02/2024 11:27	mm/s		5	10	3.18	1.72	0.12	0.10	3.34
n49-rca-ptg5	13/02/2024 12:36	mm/s	All Blasts 100%	5	10	0.13	0.26	0.03	0.13	0.08
w46-wbc-ps1b	14/02/2024 12:52	mm/s		5	10	0.47	0.69	0.06	0.29	0.28
n47-blh-ptg5	17/02/2024 14:42	mm/s		5	10	0.10	0.19	0.02	0.09	0.07
w39-gmb-pr2	20/02/2024 11:42	mm/s		5	10	1.46	2.77	0.21	0.26	1.47
w46-wba-pr2	21/02/2024 16:45	mm/s		5	10	4.47	0.96	0.18	0.11	1.52
n42-bfb-ps1	22/02/2024 11:35	mm/s		5	10	0.32	0.56	0.05	0.69	0.20
n51-rca-ptg5	23/02/2024 12:30	mm/s		5	10	0.16	0.27	0.04	0.10	0.10

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				EPL Li	mits	Monitoring Point					
Blast ID	Date and Time	Unit of Measure	Monitoring Frequency & Capture	95% of Blasts	100% of Blasts	Bulga Village EPA ID # 6 (EPL 1376) & EPA ID # 7 (EPL 1976)	Wambo Road EPA ID # 5 (EPL 1376) & EPA ID # 6 (EPL 1976)	Putty Rd MTIE EPA ID # 8 (EPL 1376) & EPA ID # 9 (EPL 1976)	Warkworth EPA ID # 4 (EPL 1376) & EPA ID # 5 (EPL 1976)	Wollemi Peak Road EPA ID # 7 (EPL 1376) & EPA ID # 8 (EPL 1976)	
w48-wyc-pr6	26/02/2024 11:47	mm/s		5	10	1.20	0.75	0.09	0.11	1.25	
n51-rca-ptg6	27/02/2024 12:39	mm/s		5	10	0.11	0.14	0.02	0.46	0.05	
w46-wba-pr2b & w48- wbc-ps1	28/02/2024 12:22	mm/s		5	10	0.97	1.96	0.09	0.10	0.65	
				Monthly	Meaningful I	Data					
Minimum	February	mm/s		5	10	0.07	0.14	0.02	0.07	0.05	
Mean	February	mm/s		5	10	1.04	0.97	0.10	0.21	0.79	
Maximum	February	mm/s		5	10	4.47	2.84	0.32	0.69	3.34	
Median	February	mm/s		5	10	0.59	0.72	0.07	0.11	0.51	

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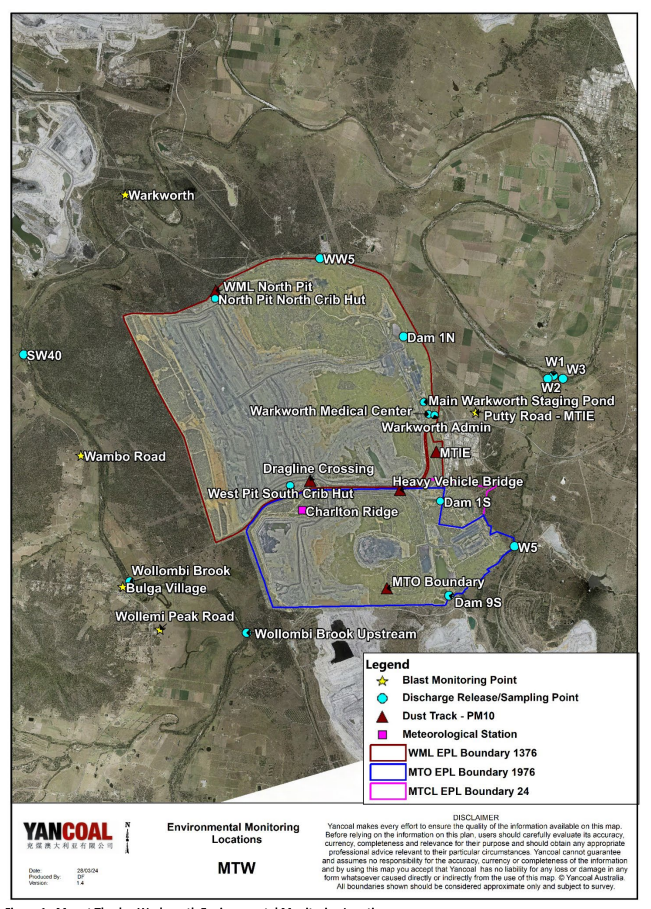


Figure 1: Mount Thorley Warkworth Environmental Monitoring Locations

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