

# Mt Piper Power Station Monthly Environment Monitoring Data

Prepared by: Mt Piper Environment Team



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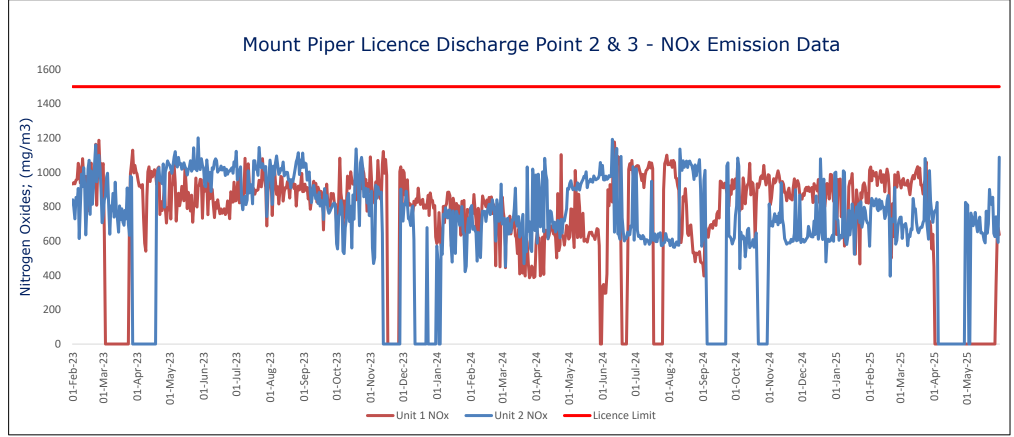
EPL Number:	13007
EPL Holder:	EnergyAustralia NSW
EPL Name of Facility:	MOUNT PIPER POWER STATION
EPL Address of Facility:	350 BOULDER RD PORTLAND, NSW 2847
EPL Website link:	Environment & Heritage   POEO Licences, Application and Notice Detail (nsw.gov.au)
EPL Monitoring Locations:	https://www.energyaustralia.com.au/about-us/energy-generation/mt-piper-power-station/mt-piper-epa-reports
EPL Unit of measure abbreviations:	https://www.energyaustralia.com.au/about-us/energy-generation/mt-piper-power-station/mt-piper-epa-reports
EPL Period monitored:	1 – 31 May 2025
Monthly Summary Status:	Complete: monitoring data obtained.

### Table 1: Compliance Summary:

### Table 2: Details of any Licence Monitoring Limit not met:

License Point #	Air/Water/Noise	Pollutant	Value measured	Licence limit	Comments
NIL	-	-	-	-	-



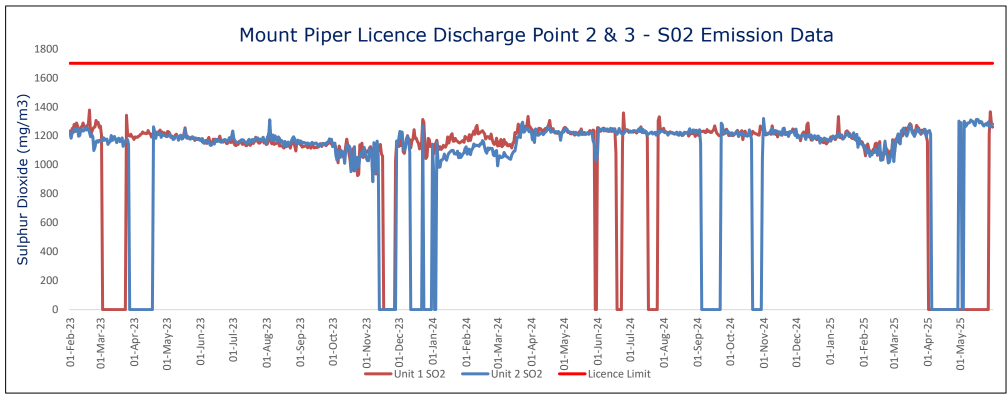


Note: Gap in data is due to periods when the unit was shut down, or the monitoring equipment was offline.

*Source: Data is obtained from the Continuous Emission Monitoring System.* 

### Figure 1: Nitrogen Dioxide (NOx) Emission Data

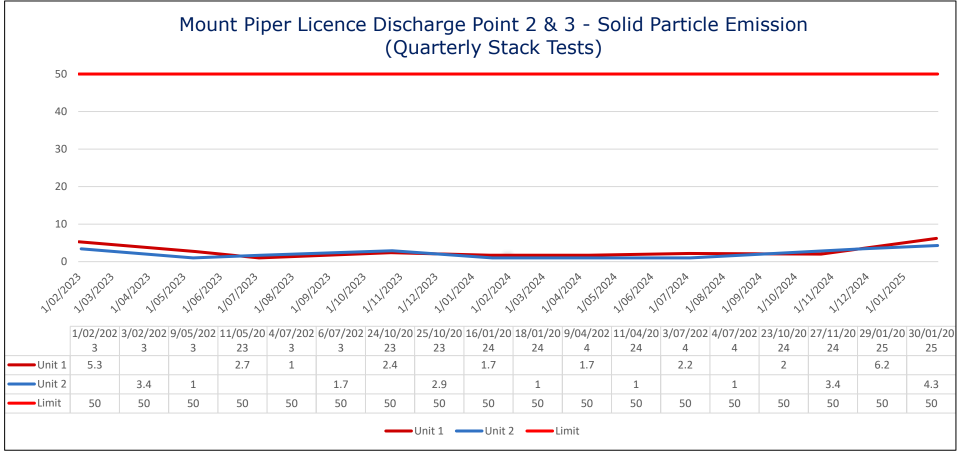




Note: Gap in data is due to periods when the unit was shut down, or the monitoring equipment was offline. Source: Data is obtained from the Continuous Emission Monitoring System.

### Figure 2: Sulphur Dioxide (SO2) Emission Data





Note: Gap in data is due to periods when the unit was shut down, or the monitoring equipment was offline. Source: Data is obtained from the Quarterly Stack Testing conducted by Ektimo.

### Figure 3: Solid particles Emission Data



### **Discharge to Water**

### *Table 3: Water Quality at EPL Point 12*

2025	Samples required by EPL	No. of samples	Conduo (µS/o	•	Oil & Grease (mg/L)		рН		Tot Suspe Solids (	nded	Turbid	ity (NTU)	Compliant	Comment
2023	(1/mth during discharge)	during month	Result	Limit	Result	Limit	Result	Limit	Result	Limit	Result	Limit	Compliant	comment
January	1	2	414	500	<5	10	7.32	6.5-8.5	3.33	50	3.17	25	Yes	Flow / Discharge recorded week of 9/01/2025
January		۷	434	500	<5	10	7.50	0.5-0.5	15.67	50	19.90	25	Yes	Flow / Discharge recorded week of 14/01/2025
February	1	2	366	500	<5	10	7.37	6.5-8.5	5.00	50	4.58	25	Yes	Flow / Discharge recorded week of 12/02/2025
TEDIUALY		2	471	500	<5	10	7.75	0.5-0.5	1.33	50	3.87	23	Yes	Flow / Discharge recorded week of 26/02/2025
March	0	0	NR	500	NR	10	NR	6.5-8.5	NR	50	NR	25	Yes	Not sampled due to no flow / no discharge
April	1	1	433	500	<5	10	7.12	6.5-8.5	16.00	50	6.02	25	Yes	Flow / Discharge recorded week of 29/04/2025
N		2	433	500	<5	10	7.12	6.5-8.5	16.00	50	6.02	25	Yes	Flow/Discharge record week of 2/05/2025
May	1	Z	317	500	<5	10	6.85	0.5-8.5	13.00	50	4.02	25	Yes	Flow/Discharge record week of 29/05/2025
June				500		10		6.5-8.5		50		25		
July				500		10		6.5-8.5		50		25		
August				500		10		6.5-8.5		50		25		
September				500		10		6.5-8.5		50		25		
October				500		10		6.5-8.5		50		25		
November				500		10		6.5-8.5		50		25		
December				500		10		6.6-8.5		50		25		



### **Air Emissions**

### Table 4: Nitrogen Oxides (NOx) Monitoring at EPL Points 2 and 3

				Manual				99 <sup>th</sup> percentile		
2025	No. of samples required by licence	EPL Point	Lowest sample value (mg/m <sup>3</sup> , hourly average)	Mean of sample (mg/m³)	Highest sample value (mg/m <sup>3</sup> , hourly average)	Limit (mg/m <sup>3</sup> , hourly average)	Limit (mg/m <sup>3</sup> )	87 1-hr averaging periods/yr	1hr averaging periods   > limit   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0	Compliant
January	Continuous	2	230	556	994	1500	1,100	87	0	Yes
January	Continuous	3	275	475	1009	1500	1,100	87	0	Yes
February	Continuous	2	252	644	1032	1500	1 100	87	0	Yes
February	Continuous	3	242	507	912	1500	1,100	87	0	Yes
March	Continuous	2	246	602	1060	1500	1 100	87	0	Yes
March	Continuous	3	288	497	1081	1500	1,100	87	0	Yes
A re ril	Continuous	2	327	392	451	1500	1 100	87	0	Yes
April	Continuous	3	307	634	826	1500	1,100	87	0	Yes
N. 4	Cantinuau	2	304	502	680	1500	1 100	87	0	Yes
May	Continuous	3	264	551	1088	1500	1,100	87	0	Yes
lune	Cantinuau	2				1500	1 100		0	
June	Continuous	3				1500	1,100		0	
	Casting	2				4500	1 100		0	
July	Continuous	3				1500	1,100		0	
		2				1500	1 1 2 2		0	
August	Continuous	3				1500	1,100		0	
		2				4500	1 1 2 2		0	
September	Continuous	3				1500	1,100		0	
		2				4500	1 1 2 2		0	
October	Continuous	3				1500	1,100		0	
		2				1500	4.400		0	
November	Continuous	3				1500	1,100		0	
		2				1500	4.400		0	
December	Continuous	3				1500	1,100		0	

Source: Data is obtained from Continuous Emission Monitoring System



### Table 5: Sulphur Dioxides (SO2) Monitoring at EPL Points 2 and 3

						1		99 <sup>th</sup> percentile		
2025	No. of samples required by licence	EPL Point	Lowest sample value (mg/m <sup>3</sup> , hourly average)	Mean of sample (mg/m³)	Highest sample value (mg/m <sup>3</sup> , hourly average)	Limit (mg/m³, hourly average)	Limit (mg/m <sup>3</sup> )	87 1-hr averaging periods/yr	1hr averaging periods > limit	Compliant
January	Continuous	2	740	1147	1332	1700	1,400	87	0	Yes
January	Continuous	3	760	1155	1224	1700	1,400	87	0	Yes
February	Continuous	2	772	1035	1173	1700	1,400	87	0	Yes
rebluary	Continuous	3	785	1027	1165	1700	1,400	87	0	Yes
March	Continuous	2	899	1146	1284	1700	1,400	87	0	Yes
Iviarch	Continuous	3	885	1138	1277	1700	1,400	87	0	Yes
April	Continuous	2	1045	1106	1160	1700	1,400	87	0	Yes
Арпі	Continuous	3	991	1183	1301	1700	1,400	87	0	Yes
May	Continuous	2	1205	1250	1365	1700	1,400	87	0	Yes
iviay	Continuous	3	1034	1252	1314	1700	1,400	87	0	Yes
June	Continuous	2				1700	1 400		0	
Julie	continuous	3				1700	1,400		0	
July	Continuous	2				1700	1,400		0	
July	Continuous	3				1700	1,400		0	
August	Continuous	2				1700	1,400		0	
August	Continuous	3				1700	1,400		0	
September	Continuous	2				1700	1,400		0	
September	Continuous	3				1700	1,400		0	
October	Continuous	2				1700	1,400		0	
October	Continuous	3				1700	1,400		0	
November	Continuous	2				1700	1,400		0	
November	Continuous	3				1700	1,400		0	
December	Continuous	2				1700	1,400		0	
December	Continuous	3				1700	1,400		0	

Source: Data is obtained from the Continuous Emission Monitoring System



### Table 6: Oxygen (O2), Temperature & Moisture Monitoring at EPL Points 2 and 3

				Oxygen			Temperature		Moisture			
2025	No. of samples required by licence	EPL Point	Lowest sample value (%, hourly average)	Mean of sample (%)	Highest sample value (%, hourly average)	Lowest sample value (°C, hourly average)	Mean of sample (°C)	Highest sample value (°C, hourly average)	Lowest sample value (H <sub>2</sub> O, hourly average)	Mean of sample (H <sub>2</sub> O)	Highest sample value (H <sub>2</sub> O, hourly average)	
January	Continuous	2	6.0	9.0	11.0	105	117	131	4.4	6.9	8.7	
Junuary	continuous	3	6.6	9.5	11.6	105	114	131	4.1	6.6	8.2	
February	Continuous	2	7.4	9.4	14.1	91	115	131	3.7	6.8	8.9	
rebruary	continuous	3	7.6	9.8	14.0	101	113	129	3.7	6.4	8.3	
March	Continuous	2	7.4	9.0	13.9	90	117	131	4.6	6.9	8.5	
Watch	continuous	3	7.8	9.4	13.9	101	112	133	4.5	6.5	8.1	
April	Continuous	2	8.9	10.6	11.9	97	105	117	5.4	5.9	6.6	
Артт	continuous	3	7.9	8.7	12.6	103	114	122	4.3	6.4	7.4	
Mari	Continuous	2	7.6	8.7	11.1	82	113	128	5.2	6.5	7.3	
iviay	May Continuous	3	6.7	9.0	11.7	86	114	128	4.9	6.5	8.2	
June	Continuous	2										
July	Continuous	2										
		3										
August	Continuous	3										
September	Continuous	2										
October	Continuous	2										
		3										
November	Continuous	2										
December	Continuous	2										
	abtain ad fus as the	3										

Source: Data is obtained from the Continuous Emission Monitoring System



### Table 7: Quarterly Stack Emissions Monitoring at EPL Points 2 and 3

2025	No. of samples	EPL	Samples taken		Resu	lt			
2025	required by EPL per year	Point	(year to date)	Q1	Q2	Q3	Q4	Limit	Compliant
Solid Particles (mg/m <sup>3</sup> )	Λ	2	1	6.2				50	Yes
Solid Particles (mg/m <sup>3</sup> )	4	3	1	4.3				50	Yes

### Table 8: Six Monthly Stack Emissions Monitoring at EPL Points 2 and 3

	No. of samples	EPL	Samples taken	Res	ult		
2025	required by EPL per year	Point	(year to date)	Jan - Jun	Jul - Dec	Limit	Compliant
Carbon Dioxide (%)	2	2	1			-	
	L	3	1			-	
Cadmium (mg/m <sup>3</sup> )	2	2	1	<0.0002		0.03	Yes
Cauman (mg/m )	۷	3	1	<0.0002		0.05	Yes
Mercury (mg/m <sup>3</sup> )	2	2	1	0.0021		0.03	Yes
Wercary (mg/m )	2	3	1	0.00077		0.05	Yes
Type 1 and Type 2 substances in aggregate	2	2	1	<0.03		0.60	Yes
(mg/m <sup>3</sup> )	2	3	1	< 0.03		0.00	Yes
Undrogon Chlorida (mg/m <sup>3</sup> )	2	2	1			50	
Hydrogen Chloride (mg/m <sup>3</sup> )	2	3	1			- 50	
	2	2	1			20	
Fluorine (mg/m <sup>3</sup> )	2	3	1			30	
Chlorine (mg/m <sup>3</sup> )	2	2	1			4	
chionne (mg/m/)	2	3	1			4	
Sulfuric Acid Mist and Sulfur Trioxide as	2	2	1			100	
SO <sup>3</sup> (mg/m <sup>3</sup> )	2	3	1			100	
Volatile Organic Compounds as n-propane	2	2	1			8	
equivalent (mg/m <sup>3</sup> )	2	3	1			8	



## **Mt Piper Power Station**

## **Ambient Monitoring Data**

- Air Quality
- Thompsons Creek Reservoir Water Quality



### Table 9: Ambient Air Quality at Blackmans Flat, Wallerawang & Newnes Plateau

	No of complete			Blackmans Flat			Wallerawang			Newnes	
2025	No. of samples required by licence	Parameter	Min Daily Reading	Monthly Average	Max Daily Reading	Min Daily Reading	Monthly Average	Max Daily Reading	Blank	Newnes1	Newnes
		SO₂ (pphm)	-0.1	0.1	0.8	0.0	0.0	0.3	<0.9	<0.9	<0.9
January	Continuous	NO₂ (pphm)	0.1	0.2	0.6	0.1	0.2	0.5	<0.6	<0.6	<0.6
		PM2.5 (μg/mg³)	2.1	4.7	8.5	-0.7	4.9	9.4	NR	NR	NR
		SO₂ (pphm)	0.0	0.2	0.3	0.0	0.0	0.2	<0.9	<0.9	<0.9
February	Continuous	NO₂ (pphm)	0.1	0.3	0.6	0.1	0.3	0.6	<0.6	<0.6	<0.6
		PM2.5 (μg/mg³)	2.2	5.1	8.0	0.1	4.6	9.2	NR	NR	NR
		SO₂ (pphm)	-0.1	0.1	0.3	0.0	0.0	0.3	<0.9	<0.9	<0.9
March	Continuous	NO₂ (pphm)	0.0	0.2	0.6	0.1	0.3	0.6	<0.6	<0.6	<0.6
		PM2.5 (μg/mg³)	1.9	4.2	7.9	-1.4	3.2	8.0	NR	NR	NR
		SO₂ (pphm)	0.0	0.1	0.2	0.0	0.0	0.0	<0.9	<0.9	<0.9
April	Continuous	NO₂ (pphm)	0.1	0.4	0.7	0.1	0.4	0.7	<0.6	<0.6	<0.6
		PM2.5 (μg/mg³)	2.4	5.7	26.0	0.0	5.2	25.1	NR	NR	NR
		SO₂ (pphm)									
May	Continuous	NO₂ (pphm)									
		PM2.5 (μg/mg³)									
		SO₂ (pphm)									
June	Continuous	NO₂ (pphm)									
		PM2.5 (μg/mg³)									
		SO₂ (pphm)									
July	Continuous	NO₂ (pphm)									
		PM2.5 (μg/mg³)									
		SO₂ (pphm)									
August	Continuous	NO₂ (pphm)									
		PM2.5 (μg/mg³)									
		SO₂ (pphm)									
September	Continuous	NO₂ (pphm)									
		PM2.5 (μg/mg <sup>3</sup> )									
		SO₂ (pphm)									
October	Continuous	NO₂ (pphm)									
		PM2.5 (μg/mg³)									
		SO₂ (pphm)									
November	Continuous	NO₂ (pphm)									
		PM2.5 (μg/mg³)									
		SO <sub>2</sub> (pphm)				1					
December	Continuous	NO <sub>2</sub> (pphm)									
		PM2.5 (μg/mg <sup>3</sup> )									

Note: In April PM2.5 at Blackmans Flat & Wallerawang went over 20 μg/m<sup>3</sup> guideline. MPPS was offline at the time, the high levels were likely due to local smoke haze. Source: Data is obtained from the Ambient Air Monthly Report



MPPS Blackmans Flat & Wallerawang Daily BAM PM2.5 ( $\mu g/m^3)$ 

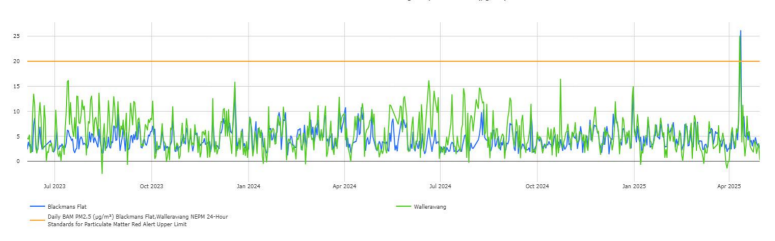


Figure 4: MPPS PM2.5 (µg/m<sup>3</sup>) Daily Average

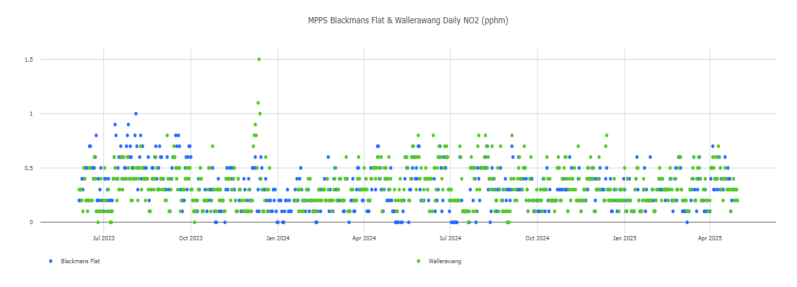
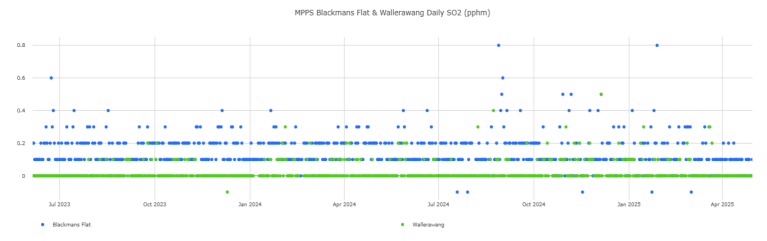
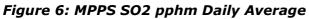


Figure 5: MPPS NO2 pphm Daily Average







### Table 10: TCR Water Quality and TCR Riparian Release

2025	Electrical Conductivity (µS/cm)						
	Thompsons Creek Reservoir*			TCR Riparian Release**			TCR Riparian Release (ML/month)
	Lowest Sample Value	Median Sample Value	Highest Sample Value	Lowest Sample Value	Median Sample Value	Highest Sample Value	
January	478	478	478	NR	NR	NR	39
February	479	479	481	NR	NR	NR	208
March	479	480	482	478	491	496	571
April	480	481	482	475	486	498	71
May	494	495	495	458	473	491	449
June							
July							
August							
September							
October							
November							
December							

Sampling Frequency: \*Thompsons Creek Reservoir: Continuous Sampling and \*\* TCR Riparian Release: Weekly Sampling

\*\*TCR Riparian Release = TCD 100 mm Riparian Release

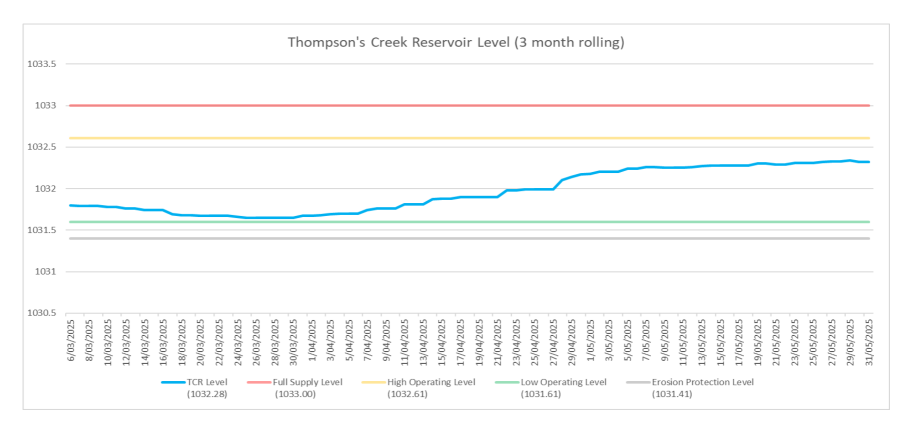


Figure 7: TCR Water Level