Monthly Data Summary

Environmental Protection Licence 779

AGL Macquarie - Bayswater Power Station

Monitoring Period

MAY 2022





Discharge & Monitoring Point 3

Air emission monitoring - Combined air emissions from boiler 1 via Points 7 and 8 to Point 1

Pollutant	Unit of measure	No. of samples required by licence	Dat a capture %	Lowest sample value	Mean of sample values	Highest sample value	100th percentile concentration limits
Nitrogen Oxides	mg/m3	Continuous	100.0%	205.2	569.0	836.9	1500 mg/m ³
Sulfur dioxide	mg/m3	Continuous	100.0%	529.3	995.0	1330.6	1700 mg/m ³
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In addition to the 100th percentile concentration limits, 99th percentile concentration limits of 1100 mg/m3 and 1400 mg/m3 apply to Nitrogen oxides and Sulfur dioxide, respectively .

Pollutant	Unit of measure	No. of samples required by licence	Date of sample	Most recent result	100th percentile concentration limits
Cadmium	mg/m3	Six monthly	24/08/2021	0.000361	0.2 mg/m ³
Chlorine	mg/m3	Six monthly	24/08/2021	0.003500	20 mg/m ³
Fluorine	mg/m3	Six monthly	24/08/2021	6.5	20 mg/m ³
Hydrogen chloride	mg/m3	Six monthly	24/08/2021	8.3	50 mg/m ³
Mercury	mg/m3	Six monthly	24/08/2021	0.0023	0.05 mg/m ³
Solid Particles	mg/m3	Quarterly	18/01/2022	9.06	50 mg/m ³
Sulfuric acid mist and sulfur trioxide (as SO3)	mg/m3	Six monthly	24/08/2021	1.70	100 mg/m ³
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	24/08/2021	0.037	0.75 mg/m ³
Volatile organic compounds as n-propane equivalent mg/m3		Six monthly	24/08/2021	0.14	10 mg/m ³
Measured concentrations from the boil reported as less than the relevant Limit	of Detetction, in which case	the calculation uses 50% of the calculation uses 50% of the second s	ne Limit of Detection value, ir	accordance with LBL Protoc	ol rules.

The Station's Environment Protection Licence requires that Solid Particles are sampled from the A and B ducts 4 times per year each (once in each quarter). Other substances listed in the table are sampled twice per year. The table includes the most recent results available.

EPA Indentifcation Number 4

Air emission monitoring - Combined air emissions from boiler 2 via Points9 and 10 to Point 1

Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample values	Highest sample value	100th percentile concentration limits
mg/m3	Continouus	100.00%	336.1	865.8	1041.1	1500 mg/m ³
mg/m3	Continuous	100.00%	399.0	909.0	1200.6	1700 mg/m ³
_	mg/m3	Unit of measure required by licence mg/m3 Continouus	Unit of measure required by licence Data capture % mg/m3 Continouus 100.00%	Unit of measure mg/m3 required by licence Data capture % Lowest sample value Model Model 100.00% 336.1	Unit of measure mg/m3 required by licence Data capture % Lowest sample value values 100.00% 336.1 865.8	Unit of measure mg/m3 required by licence Data capture % Lowest sample value values Highest sample value Mg/m3 Continouus 100.00% 336.1 865.8 1041.1

In addtion to the 100th percentile concentration limits, 99th percentile concentration limits of 1100 mg/m3 and 1400 mg/m3 apply to Nitrogen oxides and Sulfur dioxide, respectively .

Pollutant	required by		Date of sample	Most recent result	100th percentile concentration limits
Cadmium	mg/m3	Six monthly	22/09/2021	0.000489	0.2 mg/m ³
Chlorine	mg/m3	Six monthly	22/09/2021	0.002500	20 mg/m ³
Fluorine	mg/m3	Six monthly	22/09/2021	9.7	20 mg/m ³
Hydrogen chloride	mg/m3	Six monthly	22/09/2021	15.0	50 mg/m ³
Mercury	mg/m3	Six monthly	22/09/2021	0.0022	0.05 mg/m ³
Solid Particles	mg/m3	Quarterly	19/01/2022	8.99	50 mg/m ³
Sulfuric acid mist and sulfur trioxide (as SO3)	mg/m3	Six monthly	22/09/2021	4.90	100 mg/m ³
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	22/09/2021	0.0337	0.75 mg/m ³
Volatile organic compounds as n-propane equivalent	mg/m3	Six monthly	22/09/2021	0.18	10 mg/m ³
Aeasured concentrations from the boile eported as less than the relevant Limit (he Station's Environment Protection Lie	of Detetction, in which case	the calculation uses 50% of th	e Limit of Detection value, i	n accordance with LBL Protoc	ol rules.

Air emission monitoring - Combined air emissions from boiler 3 via Points 11 and 12 to Point 2

Pollutant	Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample values	Highest sample value	100th percentile concentration limits		
Nitrogen Oxides	mg/m3	Continouus					1500 mg/m ³		
Suflur Dioxide	mg/m3	Continuous					1700 mg/m ³		
In addtion to the 100th percent	n addtion to the 100th percentile concentration limits, 99th percentile concentration limits of 1100 mg/m3 and 1400 mg/m3 apply to Nitrogen oxides and Sulfur dioxide, respectively.								

No. of samples 100th percentile Pollutant Unit of measure Date of sample Most recent result required by licence concentration limits Cadmium mg/m3 Six monthly 29/09/2021 0.000280 0.2 mg/m³ Chlorine mg/m3 Six monthly 29/09/2021 0.008400 20 mg/m³ Six monthly 29/09/2021 8.6 Fluorine mg/m3 20 mg/m³ 29/09/2021 12.0 Hydrogen chloride mg/m3 Six monthly 50 mg/m³ Mercury mg/m3 Six monthly 29/09/2021 0.0023 0.05 mg/m³ Solid Particles 20/01/2022 7.50 mg/m3 Quarterly 50 mg/m³ Sulfuric acid mist and sulfur mg/m3 29/09/2021 4.80 100 mg/m³ Six monthly trioxide (as SO3) Type 1 and Type 2 substances mg/m3 Six monthly 29/09/2021 0.014 0.75 mg/m³ in aggregate Volatile organic compounds as 29/09/2021 0.11 mg/m3 Six monthly 10 mg/m^3 n-propane equivalent

Measured concentrations from the boiler's A and B ducts are used to calculate the concentrations from the boiler. Some of the duct concentrations for some substances may be reported as less than the relevant Limit of Detection, in which case the calculation uses 50% of the Limit of Detection value, in accordance with LBL Protocol rules.

The Station's Environment Protection Licence requires that Solid Particles are sampled from the A and B ducts 4 times per year each (once in each quarter). Other substances listed in the table are sampled twice per year. The table includes the most recent results available.

EPA Indentifcation Number 6

Air emission monitoring - Combined air emissions from boiler 4 via Points 13 and 14 to Point 2

Pollutant	Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample values	Highest sample value	100th percentile concentration limits
Nitrogen Oxides	mg/m3	Continouus	97.31%	364.2	737.0	892.3	1500 mg/m ³
Suflur Dioxide	mg/m3	Continuous	100.00%	410.8	921.8	1253.8	1700 mg/m ³

In addtion to the 100th percentile concentration limits, 99th percentile concentration limits of 1100 mg/m3 and 1400 mg/m3 apply to Nitrogen oxides and Sulfur dioxide, respectively.

Pollutant	Unit of measure	No. of samples required by licence	Date of sample	Most recent result	100th percentile concentration limits
Cadmium	mg/m3	Six monthly	27/08/2021	0.000659	0.2 mg/m ³
Chlorine	mg/m3	Six monthly	27/08/2021	0.008569	20 mg/m ³
Fluorine	mg/m3	Six monthly	27/08/2021	8.3	20 mg/m ³
Hydrogen chloride	mg/m3	Six monthly	27/08/2021	13.0	50 mg/m ³
Mercury	mg/m3	Six monthly	27/08/2021	0.0032	0.05 mg/m ³
Solid Particles	mg/m3	Quarterly	21/01/2022	11.20	50 mg/m ³
Sulfuric acid mist and sulfur trioxide (as SO3)	mg/m3	Six monthly	27/08/2021	7.60	100 mg/m ³
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	27/08/2021	0.014	0.75 mg/m ³
Volatile organic compounds as n-propane equivalent	mg/m3	Six monthly	27/08/2021	0.10	10 mg/m ³

Measured concentrations from the boiler's A and B ducts are used to calculate the concentrations from the boiler. Some of the duct concentrations for some substances may be reported as less than the relevant Limit of Detection, in which case the calculation uses 50% of the Limit of Detection value, in accordance with LBL Protocol rules.

The Station's Environment Protection Licence requires that Solid Particles are sampled from the A and B ducts 4 times per year each (once in each quarter). Other substances listed in the table are sampled twice per year. The table includes the most recent results available.

Air emission monitoring - Boiler number 1 exhaust - duct A

Pollutant	Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample	Highest sample value
Nitrogen Oxides	mg/m3	Continouus	100.00%	205.2	569.0	836.9
Suflur Dioxide	mg/m3	Continuous	100.00%	529.3	995.0	1330.6
Flow	cubic metres per second	Continuous				
Moisture	percent	Continuous				
Oxygen	percent	Continouus				
Temperature	percent	degrees Celsius				

Pollutant	Unit of measure	No. of samples required by licence	# No. of samples collected and analysed	Date of sample	Most recent result
Cadmium	mg/m3	Six monthly	2	24/08/2021	<0.0003
Chlorine	mg/m3	Six monthly	2	24/08/2021	0.0076
Fluorine	mg/m3	Six monthly	2	24/08/2021	8.3
Hydrogen chloride	mg/m3	Six monthly	2	24/08/2021	12
Mercury	mg/m3	Six monthly	2	24/08/2021	0.0014
Solid Particles	mg/m3	Quarterly	3	18/01/2022	9.7
Sulfuric acid mist and sulfur trioxide (as SO3)	mg/m3	Six monthly	1	4/05/2021	2.4
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	2	24/08/2021	<0.021
Volatile organic compounds as n-propane equivalent	mg/m3	Six monthly	2	4/05/2021	<0.09
Carbon dioxide	percent	Six monthly	2	24/08/2021	9.6

Protection Licence requires that Solid Particles are sampled from the A and B ducts 4 times per year each (once in each quarter). Other substances listed in the table are sampled twice per year. The table includes the most recent results available.

Number of samples from the duct in the year to date

EPA Indentifcation Number 8

Air emission monitoring - Boiler number 1 exhaust - duct B

Pollutant	Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample	Highest sample value
Flow	cubic metres per second	Continuous				
Moisture	percent	Continuous				
Oxygen	percent	Continouus				
Temperature	degrees Celsius	Continuous				

Pollutant	Unit of measure	No. of samples required by licence	No. of samples collected and analysed	Date of sample	Most recent result
Cadmium	mg/m3	Six monthly	2	1/10/2019	< 0.0003
Mercury	mg/m3	Six monthly	2	24/08/2021	0.0031
Solid Particles	mg/m3	Quarterly	3	18/01/2022	8.6
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	2	24/08/2021	<0.016

A less than sign, "<", before a result in the table above indicates that the measured result was less than the relevant Limit of Detection for that test. The Station's Environment Protection Licence requires that Solid Particles are sampled from the A and B ducts 4 times per year each (once in each quarter). Other substances listed in the table are sampled twice per year. The table includes the most recent results available.

Number of samples from the duct in the year to date

EPA Indentifcation Number 9

Air emission monitoring - Boiler number 2 exhaust - duct A

Pollutant	Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample	Highest sample value
Flow	cubic metres per second	Continouus				
Moisture	percent	Continouus				
Oxygen	percent	Continouus				
Temperature	degrees Celsius	Continouus				

Pollutant	Unit of measure	No. of samples required by licence	No. of samples collected and analysed	Date of sample	Most recent result
Cadmium	mg/m3	Six monthly	2	25/10/2018	<0.0002
Mercury	mg/m3	Six monthly	2	22/09/2021	0.0028
Solid Particles	mg/m3	Quarterly	3	19/01/2022	6.6
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	2	22/09/2021	<0.014
A less than sign, "<", before a result in t Protection Licence requires that Solid P per year. The table includes the most re # Number of samples from the duct in 1	articles are sampled from the ecent results available.				

Air emission monitoring - Boiler number 2 exhaust - duct B

Pollutant	Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample	Highest sample value
Nitrogen Oxides	mg/m3	Continouus	100.00%	336.1	865.8	1041.1
Suflur Dioxide	mg/m3	Continuous	100.00%	399.0	909.0	1200.6
Flow	cubic metres per second	Continuous				
Moisture	percent	Continuous				
Oxygen	percent	Continuous				
Temperature	degrees Celsius	Continuous				

Pollutant	Unit of measure	No. of samples required by licence	No. of samples collected and analysed	Date of sample	Most recent result
Cadmium	mg/m3	Six monthly	2	23/09/2020	<0.0003
Chlorine	mg/m3	Six monthly	2	21/09/2021	<0.007
Fluorine	mg/m3	Six monthly	2	21/09/2021	15
Hydrogen chloride	mg/m3	Six monthly	2	21/09/2021	26
Mercury	mg/m3	Six monthly	2	21/09/2021	0.002
Solid Particles	mg/m3	Quarterly	3	26/11/2020	11
Sulfuric acid mist and sulfur trioxide (as SO3)	mg/m3	Six monthly	1	26/11/2020	2.4
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	2	2/03/2021	<0.014
Volatile organic compounds as n-propane equivalent	mg/m3	Six monthly	2	21/09/2021	<0.05
Carbon dioxide	percent	Six monthly	2	21/09/2021	11.7

A ress than sign, < , before a result in the table above moticates that the measured result was ress than the relevant climit of betection for that test. The statuth services in the table are sampled twice per year. The table includes the most recent results available.

Number of samples from the duct in the year to date

EPA Indentifcation Number 11

Air emission monitoring - Boiler number 3 exhaust - duct A
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Pollutant	Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample	Highest sample value
Nitrogen Oxides	mg/m3	Continouus				
Suflur Dioxide	mg/m3	Continuous				
Flow	cubic metres per second	Continuous				
Moisture	percent	Continuous				
Oxygen	percent	Continuous				
Temperature	degrees Celsius	Continuous				

Pollutant	Unit of measure	No. of samples required by licence	No. of samples collected and analysed	Date of sample	Most recent result
Cadmium	mg/m3	Six monthly	2	2/04/2019	< 0.0002
Chlorine	mg/m3	Six monthly	2	29/09/2021	<0.006
Fluorine	mg/m3	Six monthly	2	29/09/2021	15
Hydrogen chloride	mg/m3	Six monthly	2	29/09/2021	19
Mercury	mg/m3	Six monthly	2	29/09/2021	0.0018
Solid Particles	mg/m3	Quarterly	3	20/01/2022	6.5
Sulfuric acid mist and sulfur trioxide (as SO3)	mg/m3	Six monthly	1	5/05/2021	4
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	2	29/09/2021	<0.016
Volatile organic compounds as n-propane equivalent	mg/m3	Six monthly	2	29/09/2021	0.095
Carbon dioxide	percent	Six monthly	2	29/09/2021	10.7
A less than sign, "<", before a result in t Protection Licence requires that Solid P per year. The table includes the most re	articles are sampled from th				

Number of samples from the duct in the year to date

Air emission monitoring - Boiler number 3 exhaust - duct B

Pollutant	Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample	Highest sample value
Flow	cubic metres per second	Continuous				
Moisture	percent	Continuous				
Oxygen	percent	Continuous				
Temperature	degrees Celsius	Continuous				

Pollutant	Unit of measure	No. of samples required by licence	No. of samples collected and analysed	Date of sample	Most recent result			
Cadmium	mg/m3	Six monthly	2	26/05/2020	<0.0002			
Mercury	mg/m3	Six monthly	2	30/09/2021	0.0021			
Solid Particles	mg/m3	Quarterly	3	4/11/2021	8.5			
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	2	30/09/2021	<0.019			
A less than sign, "<", before a result in the table above indicates that the measured result was less than the relevant Limit of Detection for that test.								
# Number of samples from the c	luct in the year to date							

EPA Indentifcation Number 13

Air emission monitoring - Boiler number 4 exhaust - duct A

Pollutant	Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample	Highest sample value
Flow	cubic metres per second	Continouus				
Moisture	percent	Continouus				
Oxygen	percent	Continouus				
Temperature	degrees Celsius	Continouus				

Pollutant	Unit of measure	No. of samples required by licence	No. of samples collected and analysed	Date of sample	Most recent result
Cadmium	mg/m3	Six monthly	2	22/09/2020	<0.0002
Mercury	mg/m3	Six monthly	2	27/08/2021	0.0005
Solid Particles	mg/m3	Quarterly	3	21/01/2022	8.5
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	2	27/08/2021	<0.0091

A less than sign service a result in the table above indicates that the measured result was less than the relevant Limit of Detection for that test. The Station's Environment Protection Licence requires that Solid Particles are sampled from the A and B ducts 4 times per year each (once in each quarter). Other substances listed in the table are sampled twice per year. The table includes the most recent results available.

Number of samples from the duct in the year to date

EPA Indentifcation Number 14

Air emission monitoring - Boiler number 4 exhaust - duct B

Pollutant	Unit of measure	No. of samples required by licence	Data capture %	Lowest sample value	Mean of sample	Highest sample value
Nitrogen Oxides	mg/m3	Continouus	97.31%	364.2	737.0	892.3
Suflur Dioxide	mg/m3	Continuous	100.00%	410.8	921.8	1253.8
Flow	cubic metres per second	Continuous				
Moisture	percent	Continuous				
Oxygen	percent	Continuous				
Temperature	degrees Celsius	Continuous				

Pollutant	Unit of measure	No. of samples required by licence	No. of samples collected and analysed	Date of sample	Most recent result
Cadmium	mg/m3	Six monthly	2	22/09/2020	< 0.0003
Chlorine	mg/m3	Six monthly	2	26/08/2021	0.0071
Fluorine	mg/m3	Six monthly	2	26/08/2021	7.9
Hydrogen chloride	mg/m3	Six monthly	2	26/08/2021	16
Mercury	mg/m3	Six monthly	2	26/08/2021	0.0021
Solid Particles	mg/m3	Quarterly	3	21/01/2022	14
Sulfuric acid mist and sulfur trioxide (as SO3)	mg/m3	Six monthly	1	6/05/2021	3.8
Type 1 and Type 2 substances in aggregate	mg/m3	Six monthly	2	4/03/2021	<0.016
Volatile organic compounds as n-propane equivalent	mg/m3	Six monthly	2	26/08/2021	<0.08
Carbon dioxide	percent	Six monthly	2	26/08/2021	10.8

Protection Licence requires that Solid Particles are sampled from the A and B ducts 4 times per year each (once in each quarter). Other substances listed in the table are sampled twice per year. The table includes the most recent results available.

Number of samples from the duct in the year to date

Discharge & Monitoring Point 19

Discharge to waters - Discharge quality monitoring, Volume monitoring Monitors ID No. 19 on The Plans Discharge from cooling tow

Pollutant	Unit of measure	Sampling / measurment frequency	Samples collected and analysed	Lowest sample value	Mean of samples	Highest sample value	100th percentile concentration limits
Conductivity	uS/cm	Continuous during discharge	99.94%	449	3006	4076	4500 uS/cm
Oil and Grease	mg/L	Fortnightly	3	<2	1	<2	10 mg/L
рН	pH Units	Continuous	99.98%	7.3	7.9	8.6	6.5 - 9.0
Volume discharge	Megalitres per month	Continuous during discharge	4		592.0		840 ML

Discharge & Monitoring Point 20

Discharge to waters - Discharge quality monitoring, Volume monitoring

Discharge from main station oil and water separator holding basin to Tinkers Creek marked and shown as EPL Monitors ID No. 20 on The Plans

Pollutant	Unit of measure	Sampling / measurment frequency	Samples collected and analysed	Lowest sample value	Mean of samples	Highest sample value	100th percentile concentration limits
Oil and Grease	mg/L	Fortnightly	5	<2	1	<2	10 mg/L
Total suspended solids	mg/L	Fortnightly	5	<5	3	<5	30 mg/L
Volume discharge	kilolitres per week	Continuous during discharge	4	0	12,950	15,847	36,400 kL

Discharge & Monitoring Point 21

Discharge to waters - Discharge quality monitoring, Volume monitoring Discharge from Bayswater Ash Dam unlined flood spillway (located near left abutment) to Chilcotts Creek marked and shown as EPL Monitors ID No. 21 on The Plans

Pollutant	Unit of measure	Sampling / measurment frequency	Samples collected and analysed	Lowest sample value	Mean of samples	Highest sample value	100th percentile concentration limits
Boron	mg/L	Weekly duirng any discharge	5	2.54	3.59	4.64	
Cadmium	mg/L	Weekly duirng any discharge	5	0.0001	0.0002	0.0003	
Conductivity	uS/cm	Continuous during discharge	5	3240	3240	3240	-
Copper	mg/L	Weekly duirng any discharge	5	<0.001	0.009	0.022	
Iron	mg/L	Weekly duirng any discharge	5	0.07	0.386	0.79	
Molybdenum	mg/L	Weekly duirng any discharge	5	0.258	0.474	0.637	
Nickel	mg/L	Weekly duirng any discharge	5	0.012	0.017	0.026	
pH	pH Units	Weekly duirng any discharge	5	6.5	7.0	8.0	
Silver	mg/L	Weekly duirng any discharge	5	<0.001	0.0005	<0.001	
Volume discharge	Kilolitres per day	Daily during any discharge	23	12	29	52	

Discharge & Monitoring Point 22

Discharge to waters - Volume monitoring

Discharge of recirculated water from the Hunter River to Lake Liddell marked and shown as EPL Monitors ID No. 22 on The Plans

Pollutant	Unit of measure	Sampling / measurment frequency	Samples collected and analysed	Lowest sample value	Mean of samples	Highest sample value	100th percentile concentration limits
Volume discharge	Megalitres per day	Continuous during discharge	30	7	43	59	

Discharge & Monitoring Point 23

Discharge of saline water under the Hunter River Salinity Trading Scheme, Discharge water quality monitoring, Volume monitoring Discharge of saline wates from discharge pipe from the Lake Liddell dam wall marked and shown as EPL Monitors ID No. 23 on The Plans

Pollutant	Unit of measure	Sampling / measurment frequency	Samples collected and analysed	Lowest sample value	Mean of samples	Highest sample value	100th percentile concentration limits
Conductivity	uS/cm	Continuous during discharge					-
рН	pH Units	Weekly duirng any discharge					6.5 - 8.5
Total suspended solids	mg/L	Monthly during discharge					30 mg/L
Volume discharge	Megalitres per day	Continuous during discharge					700 ML
ischarge did not occur							

Discharge & Monitoring Point 24 Discharge of saline waters from inlet pipe located at the Void 4 pontoon pump system marked and shown as EPL Monitors ID NO. 24 on The Plans Discharge of saline wates from discharge pipe from the Lake Liddell dam wall marked and shown as EPL Monitors ID No. 23 on The Plans

Pollutant		Sampling /					
	Unit of measure	measurment frequency	Samples collected and analysed	Lowest sample value	Mean of samples	Highest sample value	100th percentile concentration limits
Boron	mg/L	Weekly duirng any discharge	0				0.81 mg/L
Cadmium	mg/L	Weekly duirng any discharge	0				0.0003 mg/L
Copper	mg/L	Weekly duirng any	0				0.001 mg/L
Conductivity	uS/cm	discharge Continuous during	0				-
Iron	mg/L	discharge Weekly duirng any	0				0.27 mg/L
Molybdenum	mg/L	discharge Weekly duirng any	0				0.29 mg/L
Nickel	mg/L	discharge Weekly duirng any	0				0.019 mg/L
рН	pH Units	discharge Weekly duirng any	0				6.5 - 9.5
Silver	mg/L	discharge Weekly duirng any	0				0.0005 mg/L
Total suspended solids	mg/L	discharge Monthly during	0				30 mg/L
Volume discharge	Megalitres per day	discharge Continuous during	0				20 ML
	weganties per day	discharge	0				20 1112
Discharge did not occur							
Details of Non-Compliance with	Licence Conditions						
Licence condition number not co	omplied with						
N/A							
Summary of particulars of the no	on-compliance (NO MOR	RE THAN 50 WORDS)					
If required, further details on pai	rticulars of non-complian	nce					
Date(s) when the non-compliance	ce occurred if applicable						
Date(s) when the non-compliance	ce occurred, il applicable						
frelevant precise location whe	re the non-compliance o	courred (attach a man o	nr diagram)				
If relevant, precise location when	re the non-compliance c	ccurred (attach a map o	or diagram)				
If relevant, precise location when	re the non-compliance c	ccurred (attach a map c	or diagram)				
				the non-compliance			
If relevant, precise location when				the non-compliance			
				the non-compliance			
If applicable, registration numbe				the non-compliance			
If applicable, registration numbe				the non-compliance			
If applicable, registration numbe	ers of any vehicles or the	chassis number of any	mobile plant involved in	the non-compliance			
If applicable, registration numbe Cause of non-compliance	ers of any vehicles or the	chassis number of any	mobile plant involved in	the non-compliance			
If applicable, registration numbe Cause of non-compliance	ers of any vehicles or the	chassis number of any	mobile plant involved in	the non-compliance			
If applicable, registration numbe Cause of non-compliance	ers of any vehicles or the	chassis number of any e effects of the non-cor	mobile plant involved in	the non-compliance			
If applicable, registration numbe Cause of non-compliance Action taken or that will be taken	ers of any vehicles or the	chassis number of any e effects of the non-cor	mobile plant involved in	the non-compliance			