Monthly Summary of EPA Monitoring Data with Limits



Disclaimer - Monitoring data contained in this document is made available as required by Section 66(6) of the Protection of the Environment Operations Act 1997 and in accordance with the written requirements issued by the NSW Environment Protection Authority. To the best of Kimbriki Environmental Enterprises' knowledge, the data in this table is correct, except where specifically noted. The information and data in this table must not be published elsewhere by any means without prior written consent from Kimbriki Environmental Enterprises. For more details on publication of pollution monitoring data please refer to the NSW EPA Website, http://www.epa.nsw.gov.au/index.htm

Monitoring Period	Sep-18	Sep-18						
Date Published	11 October 2	11 October 2018						
EPA Licence No.	13091							
EPA Licence Hyperlink	http://app.er CID=13091	oa.nsw.gov.au/r	orpoeoapp/Viev	<u>wPOEOLicen</u>	ice.aspx?DC)CID=71945&	SYSUID=1&LI	
Licensee Name	KIMBRIKI EN	VIRONMENTAL	ENTERPRISES P	TY LIMITED				
Licensee Address	PO BOX 196,	Terrey Hills, NS	W 2084					
Monitoring Location (EPA Poin	t 1)	Please refer to the	map, Kimbriki Mc	onitoring Sites.	pdf, for locati	on (EPA 1)		
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during month	Min. value	Max. value	100 percentile limit	Exceedance (yes/no)	
Explanatory Notes	No surface wate	er discharge occurre	ed from this monito	oring point du	ring the month	า.		
Monitoring Location (EPA Poin	t 2)	Please refer to the	map, Kimbriki Mc	onitoring Sites.	pdf, for locati	on (EPA 2)		
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during month	Min. value	Max. value	100 percentile limit	Exceedance (yes/no)	
Explanatory Notes	No surface wate	er discharge occurre	ed from this monite	oring point du	ring the month	า.		
Monitoring Location (EPA Poin	t 3)	Please refer to the	map, Kimbriki Mc	onitoring Sites.	pdf, for locati	on (EPA 3)		
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during month	Min. value	Max. value	100 percentile limit	Exceedance (yes/no)	
Biochemical oxygen demand	mg/L (Note 1)	Special Frequency 1 (Note 2)	1	<5	<5	20	No	
Nitrogen (ammonia)	mg/L (Note 1)	Daily during any discharge	1	0.20	0.20	1	No	
рН	рН	Daily during any discharge	1	8.02	8.02	6.5-8.5	No	
Total suspended solids	mg/L (Note 1)	Daily during any discharge	1	9.3	9.3	50	No	
Explanatory Notes		nilligrams per litre) Frequency 1 - Qua	rterly and on the fi	irst day of disc	harge			

Monthly Summary of EPA Monitoring Data with Limits continued.

Monitoring Location (EPA Poin	it 21)	Please refer to the	map, Kimbriki Mc	nitoring Sites.	pdf, for locati	on (EPA 21)	
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during month	Min. value	Max. value	100 percentile limit	Exceedance (yes/no)
Biochemical oxygen demand	mg/L (Note 1)	Special Frequency 1 (Note 2)	1	<5	<5	20	No (see Note 3
Nitrogen (ammonia)	mg/L (Note 1)	Daily during any discharge	1	0.58	0.58	1	No (see Note 4)
рН	рН	Daily during any discharge	2	6.65	8.33	6.5-8.5	No
Total suspended solids	mg/L (Note 1)	Daily during any discharge	1	8.6	8.6	50	No (see Note 5
Explanatory Notes	(Note 3) Incomplete data set for BOD occurred on 3rd September 2018 due to unexpected under-resourcing for water monitoring (several staff away unwell at short notice). However it is expected this result was <5 based on available historical data at this monitoring point so no exceedance has been recorded. (Note 4) Incomplete data set for Nitrogen (ammonia) occurred on 3rd September 2018 due to unexpected under-resourcing for water monitoring (several staff away unwell at short notice). However it is expected this result was <1 based on available historical data at this monitoring point so no exceedance has been recorded. (Note 5) Incomplete data set for TSS occurred on 3rd September 2018 due to unexpected under-resourcing for water monitoring (several staff away unwell at short notice). However available historical data for TSS at this monitoring point, when discharge is not due to a high rainfall event (as was the case on this day), has generally been <50. Hence it is expected this result was <50 on this day and no exceedance has been recorded.						
Monitoring Location (EPA Poin	nt 22)		evel Flare in the No		-	emises. Please r	efer to the ma
Parameter	Units of measure	Monitoring frequency required by licence	No. of times measured during month	Min. value	Max. value	Lower Limit (Note 2)	Exceedance (yes/no)
Residence Time	seconds	Continuous	Continuous	0.8	1.2	0.6	No
Temperature	°C (Note 1)	Continuous	Continuous	790	806	760	No
Explanatory Notes	(Note 1) °C (deg (Note 2) The pa		t be greater than t	he Lower Limi	t specified		

Monthly Summary of EPA Monitoring Data - No Limit



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Monitoring Period	Sep-18							
Date Published	11 October 20	11 October 2018						
EPA Licence No.	13091							
EPA Licence Hyperlink	http://app.ep =13091	a.nsw.gov.au/p	rpoeoapp/View	POEOLicen	ce.aspx?DO	CID=719458	SYSUID=1&LICID	
Licensee Name	KIMBRIKI ENV	IRONMENTAL E	NTERPRISES PT	Y LIMITED				
Licensee Address	PO BOX 196, T	errey Hills, NSV	V 2084					
Monitoring Location (EPA Poir	nt 1)	Please refer to the	map, Kimbriki Mo	onitoring Sites	.pdf, for locati	on (EPA 1)		
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during month	Min. value	Mean value	Median value	Max. value	
Explanatory Notes	No surface water	discharge occurre	d from this monito	ring point dur	ing the month.			
Monitoring Location (EPA Poir	nt 2)	Please refer to the	map, Kimbriki Mo	onitoring Sites	.pdf, for locati	on (EPA 2)		
Explanatory Notes	No surface water	discharge occurre	d from this monito	ring point dur	ing the month.			
Monitoring Location (EPA Poir	nt 3)	Please refer to the	map, Kimbriki Mo	onitoring Sites	.pdf, for locati	on (EPA 3)		
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during month	Min. value	Mean value	Median value	Max. value	
Conductivity	μS/cm (Note 1)	Daily during any discharge	1	613	613	613	613	
Explanatory Notes	(Note 1) μS/cm (microsiemens per	centimetre)					
Monitoring Location (EPA Poir	nt 21)	Please refer to the	map, Kimbriki Mo	onitoring Sites	.pdf, for locati	on (EPA 21)		
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during month	Min. value	Mean value	Median value	Max. value	
Conductivity	μS/cm (Note 1)	Daily during any discharge	1 (see Note 2)	557	557	557	557	
Explanatory Notes	(Note 1) µS/cm (microsiemens per centimetre) (Note 2)) Incomplete data set for conductivity occurred on 3rd September 2018 due to unexpected under-resourcing for water monitoring (several staff away unwell at short notice). However there is no EPL limit on this analyte so no exceedance can be recorded.							
Monitoring Location (EPA Poir	nt 22)	Enclosed Ground Level Flare in the North-Eastern corner of the Premises. Please refer to the map, Kimbriki Monitoring Sites.pdf, for location (EPA 22)						
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during month	Min. value	Mean value	Median value	Max. value	
Volumetric flowrate	m³/h (Note 1)	Continuous	Continuous	310	422	421	457	
Explanatory Notes	(Note 1) m ³ /h (cu	ubic metres per ho	ur)					

Quarterly Summary of EPA Monitoring Data



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Monitoring Period	June 2018 - September 2018. Surface water sampled 06 September 2018. Groundwater sampled 07 September 2018.					
Date Published	11 October 2018	11 October 2018				
EPA Licence No.	13091					
EPA Licence Hyperlink	http://app.epa.nsw.g	http://app.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=7194				
	5&SYSUID=1&LICID=1	<u> 13091</u>				
Licensee Name	KIMBRIKI ENVIRONM	ENTAL ENTERPRIS	ES PTY LIMITED			
Licensee Address	Locked Bag 6, Terrey	Hills, NSW 2084				
Monitoring Location (EPA	A Point 1/11)	Please refer to th for location (EPA		lonitoring Sites.pdf,		
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value		
Explanatory Notes	No flow at this monitor	ing point due to dry	weather.			
Monitoring Location (EPA	A Point 2)	Please refer to the map, Kimbriki Monitoring Sites.pdf, for location (EPA 2)				
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value		
Explanatory Notes	No flow at this monitor	ing point due to dry	weather.			
Monitoring Location (EPA	A Point 3/12)	Please refer to th for location (EPA		Ionitoring Sites.pdf,		
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value		
Explanatory Notes	No flow at this monitor	ing point due to dry	weather.			
Monitoring Location (EPA	Monitoring Location (EPA Point 5) Please refer to the map, Kimbriki Monitoring Sites.pd for location (EPA 5)					
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value		
Explanatory Notes	No flow at this monitor	ing point due to dry	weather.			

Monitoring Location (EPA	A Point 6)	Please refer to th for location (EPA		onitoring Sites.pdf,
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarte r	Value
Conductivity	μS/cm (Note 1)	Quarterly	1	220
Dissolved Oxygen	mg/L (Note 2)	Quarterly	1	9.1
Faecal Coliforms	org/100 mL (Note3)	Quarterly	1	65
Nitrogen (ammonia)	mg/L (Note 2)	Quarterly	1	0.19
рН	рН	Quarterly	1	8.0
Potassium	mg/L (Note 2)	Quarterly	1	4.4
Redox potential	mV (Note 4)	Quarterly	1	130
Total dissolved solids	mg/L (Note 2)	Quarterly	1	160
Total organic carbon	mg/L (Note 2)	Quarterly	1	<5
Explanatory Notes	(Note 1) μS/cm (micros (Note 2) mg/L (milligrar (Note 3) org/100 mL (co (Note 4) mV (millivolts)	ns per litre) blony forming units	oer 100 millilitres)	onitoring Sites.pdf,
Monitoring Location (EPA	A Point 7)	for location (EPA		omtoring sites.puj,
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value
Conductivity	μS/cm (Note 1)	Quarterly	1	330
Dissolved Oxygen	mg/L (Note 2)	Quarterly	1	9.1
Faecal Coliforms	org/100 mL (Note3)	Quarterly	1	180
Nitrogen (ammonia)	mg/L (Note 2)	Quarterly	1	0.09
рН	рН	Quarterly	1	7.9
Potassium	mg/L (Note 2)	Quarterly	1	8.5
Redox potential	mV (Note 4)	Quarterly	1	140
Total dissolved solids	mg/L (Note 2)	Quarterly	1	240
Total organic carbon	mg/L (Note 2)	Quarterly	1	9.9
Explanatory Notes	(Note 1) µS/cm (micros (Note 2) mg/L (milligrar (Note 3) org/100 mL (co (Note 4) mV (millivolts)	ns per litre) blony forming units	per 100 millilitres)	
Monitoring Location (EPA	A Point 8)	Please refer to th for location (EPA		onitoring Sites.pdf,
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value
Conductivity	μS/cm (Note 1)	Quarterly	1	340
Dissolved Oxygen	mg/L (Note 2)	Quarterly	1	9.0
Faecal Coliforms	org/100 mL (Note3)	Quarterly	1	67
Nitrogen (ammonia)	mg/L (Note 2)	Quarterly	1	0.31
рН	рН	Quarterly	1	9.5
Potassium	mg/L (Note 2)	Quarterly	1	8.8
Redox potential	mV (Note 4)	Quarterly	1	140
Total dissolved solids	mg/L (Note 2)	Quarterly	1	260
Total organic carbon	mg/L (Note 2)	Quarterly	1	11.0
(Note 1) μS/cm (microsiemens per centimetre) (Note 2) mg/L (milligrams per litre) (Note 3) org/100 mL (colony forming units per 100 millilitres) (Note 4) mV (millivolts)				

Monitoring Location (EPA	A Point 9)	Please refer to th for location (EPA		onitoring Sites.pdf,
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value
Conductivity	μS/cm (Note 1)	Quarterly	1	440
Dissolved Oxygen	mg/L (Note 2)	Quarterly	1	9.2
Faecal Coliforms	org/100 mL (Note3)	Quarterly	1	190
Nitrogen (ammonia)	mg/L (Note 2)	Quarterly	1	0.10
рН	рН	Quarterly	1	7.3
Potassium	mg/L (Note 2)	Quarterly	1	9.1
Redox potential	mV (Note 4)	Quarterly	1	380
Total dissolved solids	mg/L (Note 2)	Quarterly	1	240
Total organic carbon	mg/L (Note 2)	Quarterly	1	8.2
Explanatory Notes	(Note 1) µS/cm (microsi (Note 2) mg/L (milligran (Note 3) org/100 mL (cc (Note 4) mV (millivolts)	ns per litre) Nony forming units	per 100 millilitres)	
Monitoring Location (EPA	A Point 10)	Please refer to th for location (EPA		lonitoring Sites.pdf,
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value
Conductivity	μS/cm (Note 1)	Quarterly	1	5200
Dissolved Oxygen	mg/L (Note 2)	Quarterly	1	7.1
Faecal Coliforms	org/100 mL (Note3)	Quarterly	1	5200
Nitrogen (ammonia)	mg/L (Note 2)	Quarterly	1	350.00
рН	рН	Quarterly	1	8.0
Potassium	mg/L (Note 2)	Quarterly	1	220.0
Redox potential	mV (Note 4)	Quarterly	1	310
Total dissolved solids	mg/L (Note 2)	Quarterly	1	2000
Total organic carbon	mg/L (Note 2)	Quarterly	1	120.0
Explanatory Notes	(Note 1) µS/cm (microsi (Note 2) mg/L (milligran (Note 3) org/100 mL (cc (Note 4) mV (millivolts)	ns per litre)	·	
Monitoring Location (EPA	A Point 13)	Please refer to th for location (EPA		onitoring Sites.pdf,
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value
Explanatory Notes	No flow at this monitori	ng point due to dry	weather.	
Monitoring Location (EPA Point 14) Please refer to the map, Kimbriki Monitoring Sites for location (EPA 14)				onitoring Sites.pdf,
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value
Explanatory Notes	No flow at this monitori	ng point due to dry	weather.	

Monitoring Location (EPA	A Point 15)	Please refer to th	• •	lonitoring Sites.pdf,	
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value	
Explanatory Notes	No flow at this monitor	ing point due to dry	weather.		
Monitoring Location (EPA	A Point 16)	Please refer to the map, Kimbriki Monitoring Sites.pdf, for location (EPA 16)			
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value	
Alkalinity (as calcium carbonate)	mg/L (Note 1)	Quarterly	1	26	
Calcium	mg/L (Note 1)	Quarterly	1	3.8	
Chloride	mg/L (Note 1)	Quarterly	1	85	
Magnesium	mg/L (Note 1)	Quarterly	1	8.7	
Nitrogen (ammonia)	mg/L (Note 1)	Quarterly	1	0.02	
рН	pH units	Quarterly	1	6.2	
Potassium	mg/L (Note 1)	Quarterly	1	1.2	
Sodium	mg/L (Note 1)	Quarterly	1	39	
Standing Water Level	metres (Note 2)	Quarterly	1	3.20	
Sulfate	mg/L (Note 1)	Quarterly	1	9.1	
Total dissolved solids	mg/L (Note 1)	Quarterly	1	180	
Total organic carbon	mg/L (Note 1)	Quarterly	1	5.6	
Explanatory Notes	(Note 1) mg/L (milligrar (Note 2) metres from to		re casing		
Monitoring Location (EPA	A Point 17)	Please refer to th for location (EPA		onitoring Sites.pdf,	
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value	
Alkalinity (as calcium carbonate)	mg/L (Note 1)	Quarterly	1	<20	
Calcium	mg/L (Note 1)	Quarterly	1	3.1	
Chloride	mg/L (Note 1)	Quarterly	1	87	
Magnesium	mg/L (Note 1)	Quarterly	1	9.4	
Nitrogen (ammonia)	mg/L (Note 1)	Quarterly	1	0.11	
pH - ·	pH units	Quarterly	1	5.6	
Potassium	mg/L (Note 1)	Quarterly	1	1.7	
Sodium	mg/L (Note 1)	Quarterly	1	47	
Standing Water Level	metres (Note 2)	Quarterly	1	7.24	
Sulfate	mg/L (Note 1)	Quarterly	1	32	
Total dissolved solids	mg/L (Note 1)	Quarterly	1	220	
Explanatory Notes	mg/L (Note 1) (Note 1) mg/L (milligrar (Note 2) metres from to		re casing	5.1	

Monitoring Location (EPA	A Point 18)	Please refer to the map, Kimbriki Monitoring Sites.pdf, for location (EPA 18)			
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value	
Alkalinity (as calcium	mg/L (Note 1)	Quarterly	1	460	
carbonate)					
Calcium	mg/L (Note 1)	Quarterly	1	15.0	
Chloride	mg/L (Note 1)	Quarterly	1	220	
Magnesium	mg/L (Note 1)	Quarterly	1	35.0	
Nitrogen (ammonia)	mg/L (Note 1)	Quarterly	1	60.00	
рН	pH units	Quarterly	1	7.0	
Potassium	mg/L (Note 1)	Quarterly	1	42.0	
Sodium	mg/L (Note 1)	Quarterly	1	160	
Standing Water Level	metres (Note 2)	Quarterly	1	14.10	
Sulfate	mg/L (Note 1)	Quarterly	1	46	
Total dissolved solids	mg/L (Note 1)	Quarterly	1	740	
Total organic carbon	mg/L (Note 1)	Quarterly	1	47.0	
Explanatory Notes	(Note 1) mg/L (milligran (Note 2) metres from to		re casing		
Monitoring Location (EPA	A Point 19)	Please refer to th for location (EPA		onitoring Sites.pdf,	
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value	
Alkalinity (as calcium carbonate)	mg/L (Note 1)	Quarterly	1	150	
Calcium	mg/L (Note 1)	Quarterly	1	25.0	
Chloride	mg/L (Note 1)	Quarterly	1	190	
Magnesium	mg/L (Note 1)	Quarterly	1	13.0	
Nitrogen (ammonia)	mg/L (Note 1)	Quarterly	1	19.00	
рН	pH units	Quarterly	1	6.6	
Potassium	mg/L (Note 1)	Quarterly	1	39.0	
Sodium	mg/L (Note 1)	Quarterly	1	95	
Standing Water Level	metres (Note 2)	Quarterly	1	17.09	
Sulfate	mg/L (Note 1)	Quarterly	1	11	
Total dissolved solids	mg/L (Note 1)	Quarterly	1	480	
Total organic carbon	mg/L (Note 1)	Quarterly	1	18.0	
Explanatory Notes	(Note 1) mg/L (milligrams per litre) (Note 2) metres from top of monitoring bore casing				

Monitoring Location (EPA	A Point 20)	Please refer to the map, Kimbriki Monitoring Sites.pdf, for location (EPA 20)			
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value	
Alkalinity (as calcium	mg/L (Note 1)	Quarterly	1	34	
carbonate)					
Calcium	mg/L (Note 1)	Quarterly	1	2.5	
Chloride	mg/L (Note 1)	Quarterly	1	46	
Magnesium	mg/L (Note 1)	Quarterly	1	4.9	
Nitrogen (ammonia)	mg/L (Note 1)	Quarterly	1	<0.01	
рН	pH units	Quarterly	1	6.4	
Potassium	mg/L (Note 1)	Quarterly	1	1.0	
Sodium	mg/L (Note 1)	Quarterly	1	23	
Standing Water Level	metres (Note 2)	Quarterly	1	21.71	
Sulfate	mg/L (Note 1)	Quarterly	1	<5	
Total dissolved solids	mg/L (Note 1)	Quarterly	1	110	
Total organic carbon	mg/L (Note 1)	Quarterly	1	21.0	
Explanatory Notes	(Note 1) mg/L (milligrand) (Note 2) metres from to	•	re casing		
Monitoring Location (EPA Point 21) Please refer to the map, Kimbriki Monitoring Sites.p for location (EPA 21)					
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during quarter	Value	
Explanatory Notes No flow at this monitoring point due to dry weather.					