

## **Monthly Summary of EPA Monitoring Data with Limits**

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Monitoring Period	Oct-18								
Date Published	16 November 2018								
EPA Licence No.	13091								
EPA Licence Hyperlink	http://app.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=71945&SYSUID=1&LI								
,,,,	CID=13091								
Licensee Name	KIMBRIKI ENVIRONMENTAL ENTERPRISES PTY LIMITED								
Licensee Address	PO BOX 196, Terrey Hills, NSW 2084								
Monitoring Location (EPA Poin	int 1) Please refer to the map, Kimbriki Monitoring Sites.pdf, for location (EPA 1)								
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during <b>month</b>	Min. value	Max. value	100 percentile limit	Exceedance (yes/no)		
Biochemical oxygen demand	mg/L (Note 1)	Special Frequency 1 (Note 2)	2	<5.0	<5.0	20	No		
Nitrogen (ammonia)	mg/L (Note 1)	Daily during any discharge	2	0.20	0.21	1	No		
рН	рН	Daily during any discharge	2	7.34	7.53	6.5-8.5	No		
Total suspended solids	mg/L (Note 1)	Daily during any discharge	2	15.0	63.0	50	No (Note 3)		
Explanatory Notes	(Note 1) mg/L (milligrams per litre) (Note 2) Special Frequency 1 - Quarterly and on the first day of discharge (Note 3) No exceedance recorded on 14th October 2018 due to monthly extreme rainfall of 79mm in 24 hours. This volume of rainfall occurring in a 24 hour period was greater than the five-day duration 90th percentile rainfall event allowance for discharge at the premises (being 62.1mm). Kimbriki perform daily inspection of sediment controls and proactively maintain controls by all means practicable to ensure potential for suspended solid discharge is minimised.								
Monitoring Location (EPA Poin	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 month	Min. value	Max. value	100 percentile limit	Exceedance (yes/no)		
Biochemical oxygen demand	mg/L (Note 1)	Special Frequency 1 (Note 2)	2	62	130	20	Yes		
Nitrogen (ammonia)	mg/L (Note 1)	Daily during any discharge	2	0.37	9.90	1	Yes		
рН	рН	Daily during any discharge	2	7.57	7.77	6.5-8.5	No		
Total suspended solids	mg/L (Note 1)	Daily during any discharge	2	15.0	42.0	50	No		
Explanatory Notes	(Note 1) mg/L (milligrams per litre) (Note 2) Special Frequency 1 - Quarterly and on the first day of discharge								



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Monitoring Location (EPA Poir	nt 3)	Please refer to the	e map, Kimbriki Mo	onitoring Sites.	pdf, for locati	on <b>(EPA 3)</b>		
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during Min. value month		Max. value	100 percentile limit	Exceedance (yes/no)	
Biochemical oxygen demand	mg/L (Note 1)	Special Frequency 1	1	12	12	20	No	
Nitrogen (ammonia)	mg/L (Note 1)	(Note 2) Daily during any discharge	1	2.7	2.70	1	No (Note 3)	
ЭН	рН	Daily during any discharge	1	7.95	7.95	6.5-8.5	No	
Total suspended solids	mg/L (Note 1)	Daily during any discharge	1	100.0	100.0	50	No (Note 4)	
Explanatory Notes	(Note 3) No exceedance recorded on 14th October 2018 due to monthly extreme rainfall of 79mm in 24 hours. This volume of rainfall occurring in a 24 hour period was greater than the five-day duration 90th percentile rainfall event allowance for discharge at the premises (being 62.1mm). Kimbriki will continue to maintain sediment basins in low flow periods in preparation for rainfall.  (Note 4) No exceedance recorded on 14th October 2018 due to monthly extreme rainfall of 79mm in 24 hours. This volume of rainfall occurring in a 24 hour period was greater than the five-day duration 90th percentile rainfall event allowance for discharge at the premises (being 62.1mm).  Kimbriki perform daily inspection of sediment controls and proactively maintain controls by all means practicable to ensure potential for suspended solid discharge is minimised.							
Monitoring Location (EPA Poir	nt 21)	Please refer to the	map, Kimbriki Mo	onitoring Sites.	pdf, for locati	on <b>(EPA 21)</b>		
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during <b>month</b>	Min. value	Max. value	100 percentile limit	Exceedance (yes/no)	
Biochemical oxygen demand	mg/L (Note 1)	Special Frequency 1 (Note 2)	12	<5.0	5.6	20	No	
Nitrogen (ammonia)	mg/L (Note 1)	Daily during any discharge	22	0.04	0.68	1	No	
ρΗ	рН	Daily during any discharge	22	7.36	8.21	6.5-8.5	No	
Fotal suspended solids	mg/L (Note 1)	Daily during any discharge	22	1.8	240.0	50	Yes (Note 3)	
Explanatory Notes	(Note 1) mg/L (milligrams per litre) (Note 2) Special Frequency 1 - Quarterly and on the first day of discharge (Note 3) No exceedance recorded on 6th, 7th, 11th to 15th October 2018 due to monthly extreme rainfall (241.5mm rainfall from 5th to 15th October) exceeding the five-day duration 90th percentile rainfall event allowance for discharge at the premises (being 62.1mm). Kimbriki will continue to maintain sediment basins in low flow periods in preparation for rainfall. Kimbriki will also continue to perform daily inspection of sediment controls and proactively maintain controls by all means practicable to ensure potential for suspended solid discharge is minimised.							
Monitoring Location (EPA Poir	Kimbriki Monitoring Sites.pdf, for location (EPA 22)						efer to the map	
Parameter	Units of measure	Monitoring frequency required by licence	No. of times measured during <b>month</b>	Min. value	Max. value	Lower Limit (Note 2)	Exceedance (yes/no)	
Residence Time	seconds	Continuous	Continuous	0.8	0.9	0.6	No	
Temperature	°C (Note 1)	Continuous	Continuous	789	809	760	No	
Explanatory Notes	(Note 1) °C (degrees Celsius) (Note 2) The parameter value must <i>be greater than</i> the Lower Limit specified							



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Licensee Name	KIMBRIKI ENVIRONMENTAL ENTERPRISES PTY LIMITED								
Licensee Address	PO BOX 196, Terrey Hills, NSW 2084								
Monitoring Location (EPA Point	Please refer to the map, Kimbriki Monitoring Sites.pdf, for location (EPA 2)								
Pollutant	Units of measure	Monitoring frequency required by licence	100 percentile limit	Exceedance Date	Value	Five-day cumulative rainfall recorded on site (mm) (Note 1)			
Biochemical oxygen demand	mg/L (Note 2)	Special Frequency 1 (Note 3)	20	19/10/2018	130	17.5mm			
Biochemical oxygen demand	mg/L (Note 2)	Special Frequency 1 (Note 3)	20	29/10/2018	62	10.5mm			
Nitrogen (ammonia)	mg/L (Note 2)	Daily during any discharge	1	19/10/2018	9.9	17.5mm			
Explanatory Notes  (Note 1) mm (millimetres) (Note 2) mg/L (milligrams per litre) (Note 3) Special Frequency 1 - Quarterly and on the first day of discharge (Note 4) Elevated BOD levels on 19th and 29th October 2018 were a result of high rainfall for the month of October 2018 which lead to a one-off failure of pipework associated with transferring leachate from the eastern dam of the vegetation processing area to the central leachate storage dam. This pipework has been upgraded to eliminate a recurrence of this exceedance. (Note 5) Elevated ammonia level on 19th October 2018 was a result of high rainfall for the month of October 2018 which lead to a one-off failure of pipework associated with transfering leachate from the eastern dam of the vegetation processing area to the central leachate storage dam. This pipework has been upgraded to eliminate a recurrence of this									
Monitoring Location (EPA Point	21)	Please refer to	the map, Kin	nbriki Monitorin	g Sites.pdf, f	or location (EPA 21)			
Pollutant	Units of measure	Monitoring frequency required by licence	100 percentile limit	Exceedance Date	Value	Five-day cumulative rainfall recorded on site (mm) (Note 1)			
Total Suspended Solids	mg/L (Note 2)	Daily during any discharge	50	5/10/2018	240	50mm			
Explanatory Notes	(Note 1) mm (millimetres) (Note 2) mg/L (milligrams per litre) (Note 3) Elevated TSS level on 5th October 2018 was due to rainfall of 50mm in 24 hours. This volume of rainfall occurring in a 24 hour period was 80% of the five-day duration 90th percential rainfall event allowance for discharge at the premises (being 62.1mm). Kimbriki will continue to maintain sediment basins in low flow periods in preparation for rainfall.								



## **Monthly Summary of EPA Monitoring Data - No Limit**

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Monitoring Location (EPA Poi									
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during <b>month</b>	Min. value	Mean value	Median value	Max. value		
Conductivity	μS/cm (Note 1)	Daily during any discharge	2	248	305	305	361		
Explanatory Notes	(Note 1) μS/cm (microsiemens per centimetre)								
Monitoring Location (EPA Poin	nt 2)	Please refer to the	map, Kimbriki Mo	onitoring Sites	.pdf, for locati	on <b>(EPA 2)</b>			
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	2	1110	1189	1189	1268		
Explanatory Notes	(Note 1) µS/cm (microsiemens per centimetre)								
Monitoring Location (EPA Poil	nt 3)	Please refer to the	map, Kimbriki Mo	onitoring Sites	.pdf, for locati	on <b>(EPA 3)</b>			
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	387	387	387	387		
Explanatory Notes	(Note 1) μS/cm (	microsiemens per	centimetre)						
Monitoring Location (EPA Poi	toring Location (EPA Point 21)  Please refer to the map, Kimbriki Monitoring Sites.pdf, for location (EPA 21)								
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during <b>month</b>	Min. value	Mean value	Median value	Max. value		
Conductivity	μS/cm (Note 1)	Daily during any discharge	22	124	371	386	504		
Explanatory Notes	(Note 1) μS/cm (	microsiemens per	centimetre)						
Monitoring Location (EPA Poi		Level Flare in the N ng Sites.pdf, for loc			emises. Pleas	e refer to the map,			
Pollutant	Units of measure	Monitoring frequency required by licence	No. of times measured during <b>month</b>	Min. value	Mean value	Median value	Max. value		
Volumetric flowrate	m³/h (Note 1)	Continuous	Continuous	0 (Note 2)	408	418	453		
Explanatory Notes	(Note 1) m <sup>3</sup> /h (cubic metres per hour) (Note 2) Zero value due to:  1. Flare was shutdown on 20th October 2018 for 16.0 hours due to power supply outage. Flare restarted onsite.  2. Flare was shutdown on 27th October 2018 for 2.0 hours due to power supply outage. Flare restarted remotely.								