

Monthly Summary Report

EPL Number: 766

EPL Holder: EnergyAustralia NSW

EPL Name of facility: WALLERAWANG POWER STATION

EPL Address of facility: 1 MAIN STREET, WALLERAWANG, NSW 2845

EPL Website link: http://app.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=65567&SYSUID=1&LICID=766

EPL Monitoring locations: https://www.energyaustralia.com.au/wallerawang-epa-reports
EPL Unit of measure abbreviations https://www.energyaustralia.com.au/wallerawang-epa-reports

EPL Period monitored: October 2016

Monthly Summary Status: Complete: all monitoring data obtained

									1			
				Number of								
Licenced				times					100			
Monitoring		Unit of		monitored	Min.	Mean	Median	Max.	Percentile	_		
	Pollutant	Measure	Monitoring Frequency	in month	Value	Value	Value	Value	limit		Published Date	Comment
	Boron	mg/L	Monthly during discharge	1	2.9	2.9	2.9	2.9		No	16/11/2016	
	Aluminium (dissolve	5	Monthly during discharge							No		Not sampled: due to no flow / no discharge.
		mg/L	Monthly during discharge							No		Not sampled: due to no flow / no discharge.
	Boron	mg/L	Monthly during discharge							No		Not sampled: due to no flow / no discharge.
		uS/cm	Weekly during any discharge						2900		, ,	Not sampled: due to no flow / no discharge.
		mg/L	Monthly during discharge							No		Not sampled: due to no flow / no discharge.
	Fluoride	mg/L	Monthly during discharge						3	No		Not sampled: due to no flow / no discharge.
		mg/L	Monthly during discharge							No		Not sampled: due to no flow / no discharge.
	r	pH	Weekly during any discharge						6.5 to 9	No		Not sampled: due to no flow / no discharge.
	Selenium	mg/L	Monthly during discharge							No		Not sampled: due to no flow / no discharge.
	Sulphate	mg/L	Weekly during any discharge						1600			Not sampled: due to no flow / no discharge.
		mg/L	Monthly during discharge							No		Not sampled: due to no flow / no discharge.
	Conductivity	uS/cm	Monthly during discharge							No	, ,	Not sampled: due to no flow / no discharge.
	Oil and Grease	mg/L	Monthly during discharge							No		Not sampled: due to no flow / no discharge.
	r	pH	Monthly during discharge						6.5 to 8.5	No	-, ,	Not sampled: due to no flow / no discharge.
	Total suspended sol	0	Monthly during discharge						30	No		Not sampled: due to no flow / no discharge.
LDP21	Aluminium (dissolve	mg/L	Monthly during discharge							No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP21	Arsenic (dissolved)	mg/L	Monthly during discharge						0.024	No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP21	Boron	mg/L	Monthly during discharge						1	No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP21	Conductivity	uS/cm	Weekly during any discharge						2900	No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP21	Copper (dissolved)	mg/L	Monthly during discharge							No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP21	Fluoride	mg/L	Monthly during discharge						3	No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP21	Nickel (dissolved)	mg/L	Monthly during discharge						0.06	No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP21	рН	pH	Weekly during any discharge						6.5 to 9	No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP21	Sulphate	mg/L	Weekly during any discharge						1600	No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP21	Total suspended sol	mg/L	Monthly during discharge							No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP21	Zinc (dissolved)	mg/L	Monthly during discharge							No	16/11/2016	Not sampled: due to no flow / no discharge.
												Not sampled: due to no flow / no discharge for period ending:
												09/10/2016.
												Not sampled: due to no flow / no discharge for period ending:
												16/10/2016.
												Not sampled: due to no flow / no discharge for period ending:
												23/10/2016.
												Not sampled: due to no flow / no discharge for period ending:
LDP3	Conductivity	uS/cm	Weekly during any discharge	1	1555	1555	1555	1555		No	16/11/2016	30/10/2016.
	Filterable iron	mg/L	Monthly during discharge	1	0.001	0.001	0.001	0.001		No	16/11/2016	
	Filterable manganes	<u> </u>	Monthly during discharge	1	2.4		2.4	2.4		No	16/11/2016	
			,								:, ,,====	Not sampled: due to no flow / no discharge for period ending:
ļ												09/10/2016.
ļ												Not sampled: due to no flow / no discharge for period ending:
ļ												16/10/2016.
ļ												Not sampled: due to no flow / no discharge for period ending:
ļ												23/10/2016.
ļ												Not sampled: due to no flow / no discharge for period ending:
LDP3	Fluoride	mg/L	Weekly during any discharge	1	2.3	2.3	2.3	2.3		No	16/11/2016	30/10/2016.

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												Not sampled: due to no flow / no discharge for period ending:
												09/10/2016.
												Not sampled: due to no flow / no discharge for period ending:
												16/10/2016.
												Not sampled: due to no flow / no discharge for period ending:
												23/10/2016.
												Not sampled: due to no flow / no discharge for period ending:
LDP3	pH	pH	Weekly during any discharge	1	6.6	6.6	6.6		6.5 to 8.5	No		30/10/2016.
LDP3	Selenium	mg/L	Monthly during discharge	1	0.002	0.002	0.002	0.002		No	16/11/2016	
												Not sampled: due to no flow / no discharge for period ending:
												09/10/2016.
												Not sampled: due to no flow / no discharge for period ending:
												16/10/2016.
												Not sampled: due to no flow / no discharge for period ending:
												23/10/2016.
			l	ار								Not sampled: due to no flow / no discharge for period ending:
LDP3	Sulphate	mg/L	Weekly during any discharge	1	710	710	710	710	1200	No	16/11/2016	30/10/2016. Not sampled: due to no flow / no discharge for period ending:
												_ · · · · · · · - · · · - · · · · · · ·
												09/10/2016. Not sampled: due to no flow / no discharge for period ending:
												16/10/2016. Not sampled: due to no flow / no discharge for period ending:
												23/10/2016.
												Not sampled: due to no flow / no discharge for period ending:
LDP3	Total suspended sol	m a /1	Weekly during any discharge		29	29	29	29	20	No	16/11/2016	30/10/2016.
LDP3	Aluminium (dissolve		Monthly during discharge	1	0.07	0.07	0.07	0.07	30	No	16/11/2016	
LDP4	Arsenic (dissolved)	mg/L	Monthly during discharge	1	0.001	0.001	0.001	0.001	0.024		16/11/2016	
LDP4	Boron	mg/L	Monthly during discharge	1	0.03	0.03	0.03	0.03		No	16/11/2016	
LDP4	Conductivity	uS/cm	Weekly during any discharge	5	220	229	226	245	2900		16/11/2016	
LDP4		mg/L	Monthly during discharge	1	0.018	0.018	0.018	0.018		No	16/11/2016	
LDP4	Fluoride	mg/L	Monthly during discharge	4	0.1	0.1	0.1	0.2	3	No	16/11/2016	
LDP4	Nickel (dissolved)	mg/L	Monthly during discharge	1	0.004	0.004	0.004	0.004	0.06	No	16/11/2016	
LDP4	pH	рН	Weekly during any discharge	5	6.6	6.7	6.6	7	6.5 to 9	No	16/11/2016	
LDP4	Selenium	mg/L	Monthly during discharge	1	0	0	0	0		No	16/11/2016	
LDP4	Sulphate	mg/L	Weekly during any discharge	5	35	55	59	69	1600	No	16/11/2016	
LDP4	Total suspended sol	mg/L	Monthly during discharge	5	0.5	1.1	0.5	2	30	No	10/12/2018	
LDP4	Turbidity	NTU	Monthly during discharge	5	1.5	2.8	2.7	3.9	25	No	16/11/2016	
LDP4	Zinc (dissolved)	mg/L	Monthly during discharge	1	0.009	0.009	0.009	0.009		No	16/11/2016	
LDP5	Conductivity	uS/cm	Monthly during discharge							No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP5	Oil and Grease	mg/L	Monthly during discharge						10	No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP5	pH	рН	Monthly during discharge						6.5 to 8.5	No	16/11/2016	Not sampled: due to no flow / no discharge.
LDP5	Total suspended sol	mg/L	Monthly during discharge							No	16/11/2016	Not sampled: due to no flow / no discharge.

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Monthly Exceedance Table

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EPL Period monitored: October 2016

	Licenced						
	Monitoring		Unit of	Sample	100 Percentile		
Sample Date	Point Code	Pollutant	Measure	Value	Limit	Exceedance	Comment
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

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Monthly Correction Log

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EPL Period monitored: October 2016

	Licenced						Date	
Sample	Monitoring			Original	Corrected	Date	Originally	
Date	Point Code	Pollutant	Unit of Measure	Data	Data	Corrected	Published	Reason
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	

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