

NOISE Monitoring Data - Monthly Summary

Month	November 2013							
EPL Licence	20044	Project	Devils Pulpit Upgrade					
EPL weblink	http://www.environment.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=30874&SYSUID=1&LICID=20044							
Specific EPL licence monitoring conditions for noise	M1 Monitoring Records M1.1 The results of any monitoring required to be conducted by this licence or a load calculation protocol must be recorded and retained as set out in this condition							
monitoring location	number of times monitored during the month	attended or continuous monitoring	event based monitoring (Y/N) Event could be OOHW or a complaint	Parameter eg. Laq (15min)	min value dB(A) for month	max value dB(A) for month	goals / targets dB(A)	Commentary
n/a								

WATER Monitoring Data - Monthly Summary

Month	November 2013		
EPL Licence	20044	Project	Devils Pulpit Upgrade
EPL weblink	http://www.environment.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=30874&SYSUID=1&LICID=20044		
Specific EPL licence monitoring conditions for water	M1.1 The results of any monitoring required to be conducted by this licence or a load calculation protocol must be recorded and retained as set out in this condition M1.2 All records required to be kept by this licence must be:		

monitoring location	number of times monitored during month	event based monitoring (Y/N) eg. Basin discharge, rainfall event.	Parameter eg. TSS, pH, Fe, etc	units of measurement (mg/L, NTU, pH)	minimum value for month	maximum value for month	allowable minimum limit	allowable maximum limit
Point 1	4	Rainfall Event	T.S.S	mg/L	23	38	0	50
Point 1	4	Rainfall Event	pH	pH	7.07	7.49	6.5	8.5
Point 1	4	Rainfall Event	oil/grease	visible	none visible	none visible	none visible	none visible
Point 2	0	N/a	pH	pH	n/a	n/a	6.5	8.5
Point 2	0	N/a	oil/grease	visible	none visible	none visible	none visible	none visible
Point 3	0	N/a	T.S.S	mg/L	n/a	n/a	0	50
Point 3	0	N/a	pH	pH	n/a	n/a	6.5	8.5
Point 3	0	N/a	oil/grease	visible	none visible	none visible	none visible	none visible