Environment Protection Licence Monitoring Data





Project Name: **Environment Protection Licence No:** Link to Public Register on EPA website: Premise Address:

Monitoring Data for the Period:

Date Published:

NorthConnex 20570

NorthConnex - EPL 20570
BETWEEN WINDSOR ROAD, BAULKHAM HILLS & M2 MOTORWAY, PENNANT HILLS & M1 MOTORWAY WAHROONGA NSW 2076

14-January-2019

01-December-2018 to 31-December-2018

Water Discharge Monitoring Monitoring Type:

EPL Discharge Point	Date Sampled	Date data obtained	Turbidity (NTU)		Total Suspended Solids (mg/L)		рН		Oil & Grease		Monitoring Frequency	Comments
			Licence Limit	Results	Licence Limit	Results	Licence Limit	Results	Licence Limit	Results		
WILSON WTP	04-Dec-18	06-Dec-18	50	n/a	50	< 5	6.5 - 8.5	8.0	None visible	None visible	Monthly sample during discharge	Full range of analysis to be included in 6 Monthly Water Monitoring Report
SC-01	05-Dec-18	05-Dec-18	50	5.23	50	n/a	6.5 - 8.5	8.3	None visible	None visible	Event Based	
SC-01	10-Dec-18	10-Dec-18	50	50	50	n/a	6.5 - 8.5	6.7	None visible	None visible	Event Based	
M120 - Westbound	10-Dec-18	10-Dec-18	50	3.01	50	n/a	6.5 - 8.5	8.4	None visible	None visible	Event Based	
SC-02	12-Dec-18	12-Dec-18	50	7.83	50	n/a	6.5 - 8.5	6.7	None visible	None visible	Event Based	
SC-01	17-Dec-18	17-Dec-18	50	17.55	50	n/a	6.5 - 8.5	6.8	None visible	None visible	Event Based	
NVF01	17-Dec-18	17-Dec-18	40	21.05	50	n/a	6.5 - 8.5	8.4	None visible	None visible	Event Based	
M120 - Westbound	20-Dec-18	20-Dec-18	50	41.4	50	n/a	6.5 - 8.5	6.6	None visible	None visible	Event Based	
SC-01	20-Dec-18	20-Dec-18	50	40.3	50	n/a	6.5 - 8.5	7.1	None visible	None visible	Event Based	
NVF01	21-Dec-18	21-Dec-18	40	10.17	50	n/a	6.5 - 8.5	8.1	None visible	None visible	Event Based	
SC-01	21-Dec-18	21-Dec-18	50	12.46	50	n/a	6.5 - 8.5	7.6	None visible	None visible	Event Based	
M120 - Westbound	22-Dec-18	22-Dec-18	50	45	50	n/a	6.5 - 8.5	8.4	None visible	None visible	Event Based	
SC-01	23-Dec-18	23-Dec-18	50	11.17	50	n/a	6.5 - 8.5	6.6	None visible	None visible	Event Based	
		,			,							