Environment Protection Licence Monitoring Data





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

7-Sep-17

01-August-2017 to 31-August-2017

Monitoring Type: Water Discharge Monitoring

Monitoring Type: Water Discharge Monitoring												
Discharge / Monitoring Point	Date Sampled	Date Data Obtained	Turbidity (NTU)		Total Suspended Solids (mg/L)		рН		Oil & Grease		Monitoring Frequency	Comment
			Licence Limit	Results	Licence Limit	Results	Licence Limit	Results	Licence Limit	Results		
M110 Basin 1	01/08/2017	01/08/2017	50	14	50	n/a	6.5-8.5	7	None Visible	None Visible	Event Based	
SC Basin 1	01/08/2017	01/08/2017	50	42.8	50	n/a	6.5-8.5	7.9	None Visible	None Visible	Event Based	
M2 Basin 18	02/08/2017	02/08/2017	50	39.8	50	n/a	6.5-8.5	8	None Visible	None Visible	Event Based	
HQ Basin 2	03/08/2017	03/08/2017	40	1.98	50	n/a	6.5-8.5	8.2	None Visible	None Visible	Event Based	
HQ Pit 1	03/08/2017	04/08/2017	40	10.3	50	13	6.5-8.5	8.3	None Visible	None Visible	Event Based	
SC Basin 1	04/08/2017	04/08/2017	50	49.8	50	n/a	6.5-8.5	8.3	None Visible	None Visible	Event Based	
HQ Basin 1	07/08/2017	07/08/2017	40	6.51	50	n/a	6.5-8.5	8.1	None Visible	None Visible	Event Based	
HQ Basin 2	07/08/2017	07/08/2017	40	22.9	50	n/a	6.5-8.5	7.1	None Visible	None Visible	Event Based	
HQ Basin 2	08/08/2017	08/08/2017	40	36	50	n/a	6.5-8.5	7.8	None Visible	None Visible	Event Based	
HQ Basin 2	08/08/2017	08/08/2017	40	14.7	50	n/a	6.5-8.5	7.8	None Visible	None Visible	Event Based	
HQ Basin 2	10/08/2017	10/08/2017	40	19.3	50	n/a	6.5-8.5	8.5	None Visible	None Visible	Event Based	
HQ Basin 2	11/08/2017	11/08/2017	40	17.25	50	n/a	6.5-8.5	8.5	None Visible	None Visible	Event Based	
HQ Basin 2	11/08/2017	11/08/2017	40	29.8	50	n/a	6.5-8.5	8	None Visible	None Visible	Event Based	
HQ Basin 2	15/08/2017	15/08/2017	40	32.2	50	n/a	6.5-8.5	7.4	None Visible	None Visible	Event Based	
SC Basin 1	16/08/2017	16/08/2017	50	41.3	50	n/a	6.5-8.5	7.1	None Visible	None Visible	Event Based	
SC Basin 1	21/08/2017	21/08/2017	50	6.11	50	n/a	6.5-8.5	8.3	None Visible	None Visible	Event Based	
HQ Basin 2	24/08/2017	24/08/2017	40	16.51	50	n/a	6.5-8.5	7.3	None Visible	None Visible	Event Based	
HQ Basin 2	25/08/2017	25/08/2017	40	22.1	50	n/a	6.5-8.5	8.3	None Visible	None Visible	Event Based	
HQ Basin 2	25/08/2017	25/08/2017	40	11	50	n/a	6.5-8.5	8.5	None Visible	None Visible	Event Based	
SC Basin 1	25/08/2017	25/08/2017	50	30	50	n/a	6.5-8.5	7.3	None Visible	None Visible	Event Based	
HQ Basin 2	28/08/2017	28/08/2017	40	4.99	50	n/a	6.5-8.5	6.5	None Visible	None Visible	Event Based	
HQ Basin 2	28/08/2017	28/08/2017	40	22.8	50	n/a	6.5-8.5	7.8	None Visible	None Visible	Event Based	
Sc Basin 1	29/08/2017	29/08/2017	50	16.93	50	n/a	6.5-8.5	7.7	None Visible	None Visible	Event Based	
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mg/L = Milligrams per litre

 $NTU = \qquad \text{Nephelometric Turbidity Unit} \qquad \qquad N/A = \qquad Not \ \text{Applicable} \qquad \qquad NV = \qquad None \ \text{Visible} \qquad \qquad DNS = \qquad Did \ \text{Not Sample}$