



EPL No:	1224
Entity Name:	Cleanaway Operations Pty Ltd
Site:	819 Knights Road, Albury NSW
Monitoring Frequency:	Bi-Annual
Link to NSW EPA Register:	Click Here

Published Date	Obtained Date	Date Sampled	Pollutants	Units	MW17	MW21	MW26	MW27	MW29	MW30	MW32	MW34	D1	D2	D3	D4	SW3	SW4	SW8	SW9	SW11	MW37	MW6	MW7	MW10	MW11	MW12	MW13	MW15		
					Licence point 10	Licence point 11	Licence point 13	Licence point 14	Licence point 15	Licence point 16	Licence point 17	Licence point 18	Licence point 19	Licence point 20	Licence point 21	Licence point 22	Licence point 23	Licence point 24	Licence point 25	Licence point 26	Licence point 28	Licence point 29	Licence point 3	Licence point 4	Licence point 5	Licence point 6	Licence point 7	Licence point 8	Licence point 9		
22/06/2021	8/06/2021	30-31/03/2021 & 1/04/2021	TRH	ug/l	9620	650	1481	-	-	-	-	-	81	-	-	-	-	-	-	-	-	325,100	-	231	1139	-	-	-	-	-	
			BTEX	ug/l	35	-	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	118,160	-	21	2	6	-	-	-	-
			Polycyclic aromatic hydrocarbons (PAH)	ug/l	7.7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	280.0	-	-	-	-	-	-	-	-
			Chlorinated Hydrocarbons	ug/l	21	-	4	-	-	-	-	-	-	-	75	-	2	-	-	-	-	-	134	-	-	54	-	-	-	-	-
			Hydrocarbons	mm	-	-	-	12	-	-	-	-	-	200	-	-	-	-	160	210	272	-	225	-	-	-	-	-	-	-	-

Published Date	Obtained Date	Date Sampled	Pollutants	Units	MW17	MW21	MW26	MW27	MW29	MW30	MW32	MW34	D1	D2	D3	D4	SW3	SW4	SW8	SW9	SW11	MW37	MW6	MW7	MW10	MW11	MW12	MW13	MW15		
					Licence point 10	Licence point 11	Licence point 13	Licence point 14	Licence point 15	Licence point 16	Licence point 17	Licence point 18	Licence point 19	Licence point 20	Licence point 21	Licence point 22	Licence point 23	Licence point 24	Licence point 25	Licence point 26	Licence point 28	Licence point 29	Licence point 3	Licence point 4	Licence point 5	Licence point 6	Licence point 7	Licence point 8	Licence point 9		
18/11/2020	17/11/2020	16/11/2020	TRH	ug/l	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
			BTEX	ug/l	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
			Polycyclic aromatic hydrocarbons (PAH)	ug/l	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
			Chlorinated Hydrocarbons	ug/l	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
			Hydrocarbons	mm	0	0	0	N/A* No access	0	0	0	0	N/A* No access	0	0	0	0	0	290	195	N/A* No water	0	0	0	0	0	0	0	0	0	0

Published Date	Obtained Date	Date Sampled	Pollutants	Units	MW17	MW21	MW26	MW27	MW29	MW30	MW32	MW34	D1	D2	D3	D4	SW3	SW4	SW8	SW9	SW11	MW37	MW6	MW7	MW10	MW11	MW12	MW13	MW15		
					Licence point 10	Licence point 11	Licence point 13	Licence point 14	Licence point 15	Licence point 16	Licence point 17	Licence point 18	Licence point 19	Licence point 20	Licence point 21	Licence point 22	Licence point 23	Licence point 24	Licence point 25	Licence point 26	Licence point 28	Licence point 29	Licence point 3	Licence point 4	Licence point 5	Licence point 6	Licence point 7	Licence point 8	Licence point 9		
18/11/2020	16/11/2020	22-24/09/2020	TRH	ug/l	4,030	720	940	8,210	<100	<100	<100	-	<100	<100	<100	<100	-	-	-	-	15,300	<100	<100	1,120	<100	<100	-	<100	<100		
			BTEX	ug/l	7	<1	3	536	<1	4	<1	-	7	<1	<1	<1	-	-	-	-	619	<1	<1	5	<1	<1	-	<1	2		
			Polycyclic aromatic hydrocarbons (PAH)	ug/l	5.4	<0.5	1.5	205	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5	-	-	-	-	232	<0.5	<0.5	<0.5	<0.5	<0.5	-	<0.5	<0.5		
			Chlorinated Hydrocarbons	ug/l	18	Below LOR	Below LOR	Below LOR	Below LOR	Below LOR	Below LOR	Below LOR	Below LOR	-	76	Below LOR	Below LOR	Below LOR	-	-	-	-	Below LOR	Below LOR	Below LOR	85	Below LOR	Below LOR	-	Below LOR	Below LOR
			Hydrocarbons	mm	0	0	0	0	0	0	0	0	0	191	0	0	0	0	N/A* Equipment fault	N/A* Equipment fault	1.6	0	0	0	0	0	0	0	0	0	

Obtained Date	Date Sampled	Pollutants	Units	MW17	MW21	MW26	MW27	MW29	MW30	MW32	MW34	D1	D2	D3	D4	SW3	SW4	SW8	SW9	SW11	MW37	MW6	MW7	MW10	MW11	MW12	MW13	MW15
				Licence point 10	Licence point 11	Licence point 13	Licence point 14	Licence point 15	Licence point 16	Licence point 17	Licence point 18	Licence point 19	Licence point 20	Licence point 21	Licence point 22	Licence point 23	Licence point 24	Licence point 25	Licence point 26	Licence point 28	Licence point 29	Licence point 3	Licence point 4	Licence point 5	Licence point 6	Licence point 7	Licence point 8	Licence point 9
7/07/2020	7/07/2020	TRH	ug/l	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		BTEX	ug/l	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		Polycyclic aromatic hydrocarbons (PAH)	ug/l	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		Chlorinated Hydrocarbons	ug/l	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		Hydrocarbons	mm	0	0	0	337	0	0	0	0	N/A* No access	0	0	0	0	410	277	N/A* No water	0	0	0	0	0	0	0	0	0

Obtained Date	Date Sampled	Pollutants	Units	MW17	MW21	MW26	MW27	MW29	MW30	MW32	MW34	D1	D2	D3	D4	SW3	SW4	SW8	SW9	SW11	MW37	MW6	MW7	MW10	MW11	MW12	MW13	MW15
				Licence point 10	Licence point 11	Licence point 13	Licence point 14	Licence point 15	Licence point 16	Licence point 17	Licence point 18	Licence point 19	Licence point 20	Licence point 21	Licence point 22	Licence point 23	Licence point 24	Licence point 25	Licence point 26	Licence point 28	Licence point 29	Licence point 3	Licence point 4	Licence point 5	Licence point 6	Licence point 7	Licence point 8	Licence point 9
29/07/2020	17-19/03/2020	TRH	ug/l	2,140	740	4890	-	<100	<100	<100	-	<100	<100	<100	<100	-	-	-	-	14,590	<100	510	640	<100	<100	-	<100	<100
		BTEX	ug/l	157	71	4	-	<1	<1	<1	-	<1	<1	<1	<1	-	-	-	-	973	<1	393	16	16	<1	-	<1	<1
		Polycyclic aromatic hydrocarbons (PAH)	ug/l	13.2	<0.5	2.3	-	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5	-	-	-	-	215	<0.5	<0.5	<0.5	<0.5	<0.5	-	<0.5	<1
		Chlorinated Hydrocarbons	ug/l	27	Below LOR	Below LOR	-	Below LOR	Below LOR	Below LOR	-	54	Below LOR	Below LOR	Below LOR	-	-	-	-	Below LOR	Below LOR	Below LOR	11	Below LOR	Below LOR	-	Below LOR	Below LOR
		Hydrocarbons	mm	0	0	0	11	0	0	0	0	570	0	0	0	0	506	110	182	0	0	0	0	0	0	0	0	0

Obtained Date	Date Sampled	Pollutants	Units	MW17	MW21	MW26	MW27	MW29	MW30	MW32	MW34	D1	D2	D3	D4	SW3	SW4	SW8	SW9	SW11	MW37	MW6	MW7	MW10	MW11	MW12	MW13	MW15
				Licence point 10	Licence point 11	Licence point 13	Licence point 14	Licence point 15	Licence point 16	Licence point 17	Licence point 18	Licence point 19	Licence point 20	Licence point 21	Licence point 22	Licence point 23	Licence point 24	Licence point 25	Licence point 26	Licence point 28	Licence point 29	Licence point 3	Licence point 4	Licence point 5	Licence point 6	Licence point 7	Licence point 8	Licence point 9
11/11/2019	25-27/09/2019	TRH	ug/l	1430	650	1020	47,120	<100	<100	<100	-	120	170	90	<100	-	-	-	-	104,100	150	<100	1360	-	-	-	<100	<100
		BTEX	ug/l	1170	<1	3	120,000	<1	<1	<1	-	<1	<1	<1	<1	-	-	-	-	141,000	<1	23	28	-	-	-	<1	<1
		Polycyclic aromatic hydrocarbons (PAH)	ug/l	93.6	<0.09	1.3	300	<0.05	<0.09	<0.09	-	<0.09	<0.09	<0.09	<0.09	-	-	-	-	592	<0.09	<0.09	2.7	-	-	-	<0.09	<0.09
		Chlorinated Hydrocarbons	ug/l	34	<5	<5	<200	<5	<5	<5	-	23	<5	<5	<5	-	-	-	-	<200	<5	<5	110	-	-	-	<5	<5
		Hydrocarbons	mm	0	0	0	0	0	0	0	0	543	0	0	0	0	384	16	0	0	0	0	0	0	0	0	0	0

MW17	MW21	MW26	MW27	MW29	MW30	MW32	MW34	D1	D2	D3	D4	SW3	SW4	SW8	SW9	SW11	MW37	MW6	MW7	MW10	MW11	MW12	MW13	MW15
------	------	------	------	------	------	------	------	----	----	----	----	-----	-----	-----	-----	------	------	-----	-----	------	------	------	------	------

