

Water Discharge to Land Monitoring - June 2017

Monitoring Location: POINT 2 - Land Irrigation Areas

Wave/Portion	Contractor	Basin Name/ Number	Date of Discharge	Volume of Discharge (kL)	EPL water quality parameters		Comments
					Oil & Grease	pH	
					Nil	6.5 – 8.5	
Wave 5a	Seymour Whyte	TB- 038070N	24/06/2017	356	Nil	7.2	
Wave 5a	Seymour Whyte	TB- 038180N	24/06/2017	365	Nil	8.1	
Wave 5a	Seymour Whyte	PB- 052680N	20/06/2017	903	Nil	7.5	
Wave 5a	Seymour Whyte	TB- 053660N	20/06/2017	799	Nil	7.4	
Wave 5a	Seymour Whyte	TB- 053583N	20/06/2017	544	Nil	7.7	
Wave 5a	Seymour Whyte	TB- 057260N	19/06/2017	858	Nil	7.1	
Wave 5a	Seymour Whyte	TB- 059210N	20/06/2017	568	Nil	6.9	
Wave 5a	Seymour Whyte	TB- 059350N	20/06/2017	343	Nil	6.7	
Wave 5a	Seymour Whyte	TB- 060030N	21/06/2017	807	Nil	7.4	
Wave 5a	Seymour Whyte	TB- 061750N	23/06/2017	818	Nil	7	
WBSR / Portion C	SEE Civil	CH2750	20/06/2017	140	Nil	7.04	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH2750	21/06/2017	140	Nil	7.24	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH2750	22/06/2017	120	Nil	6.88	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH2750	23/06/2017	140	Nil	7.12	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH2750	24/06/2017	140	Nil	6.78	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH2750	26/06/2017	120	Nil	6.75	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH2750	27/06/2017	120	Nil	7.23	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH2750	28/06/2017	140	Nil	7.21	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH2750	29/06/2017	140	Nil	6.62	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH2750	30/06/2017	140	Nil	7.81	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH1800	20/06/2017	140	Nil	6.65	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH1800	21/06/2017	140	Nil	6.76	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH1800	22/06/2017	120	Nil	6.87	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH1800	23/06/2017	140	Nil	7.02	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH1800	24/06/2017	140	Nil	7.15	Water irrigated in accordance with EPL 20713 P1.8
WBSR / Portion C	SEE Civil	CH1800	26/06/2017	350	Nil	7.21	Water irrigated in accordance with EPL 20713 P1.8
Portion B	Davbridge	B10 South	14/06/2017	37	Nil	6.65	
Portion B	Davbridge	B10 North	15/06/2017	60	Nil	6.69	
Portion B	Davbridge	B10 North	16/06/2017	80	Nil	6.68	
Portion B	Davbridge	B10 South	16/06/2017	30	Nil	6.52	
Portion B	Davbridge	B10 North	17/06/2017	150	Nil	6.58	
Portion B	Davbridge	B10 South	17/06/2017	30	Nil	6.5	

Portion B	Davbridge	B10 North	18/06/2017	50	Nil	6.53	
Portion B	Davbridge	B10 North	19/06/2017	50	Nil	6.61	
Portion B	Davbridge	B10 North	20/06/2017	60	Nil	6.64	
Portion B	Davbridge	B10 North	29/06/2017	100	Nil	6.76	
Portion B	Davbridge	B10 South	29/06/2017	40	Nil	6.93	
Portion B	Davbridge	B10 South	30/06/2017	30	Nil	6.72	
Portion B	Davbridge	B10 North	30/06/2017	100	Nil	6.73	
Wave 1	Golding	Gate 6.3 table drain	14/06/2017	0.8	Nil	6.79	
Wave 1	Golding	Gate 6.3 table drain	26/06/2017	0.8	Nil	6.99	
Portion C	SEE Civil	CH114550	15/06/2017	Basin 1	Nil	7.88	
Portion C	SEE Civil	CH115060	15/06/2017	Basin 2	Nil	7.12	
Portion C	SEE Civil	CH114550	17/06/2017	Basin 1	Nil	7.56	
Portion C	SEE Civil	CH115060	17/06/2017	Basin 2	Nil	7.23	
Portion C	SEE Civil	CH114550	19/06/2017	Basin 1	Nil	7.75	
Portion C	SEE Civil	CH115060	19/06/2017	Basin 2	Nil	7.18	
Portion C	SEE Civil	CH114550	20/06/2017	Basin 1	Nil	7.61	
Portion C	SEE Civil	CH115060	20/06/2017	Basin 2	Nil	7.24	