

Water Discharge to Land Monitoring - October 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	
A	SWC	TB53660	20/10/2017	1000	Nil	6.7	
B	Davbridge	B10 North Basin	18/10/2017	40	Nil	6.91	Lime dosing applied to obtain discharge pH of 6.91 from 5.56
B	Davbridge	B10 North Basin	19/10/2017	30	Nil	6.54	Lime dosing applied to obtain discharge pH of 6.54 from 6.07
B	Davbridge	B10 South Basin	19/10/2017	30	Nil	6.77	
B	Davbridge	B10 North Basin	26/10/2017	40	Nil	6.65	
B	Davbridge	B10 North Basin	27/10/2017	40	Nil	6.98	
Portion C	SEE Civil	Basin 1	13/10/2017	CH114550	Nil	7.05	
Portion C	SEE Civil	Basin 2	13/10/2017	CH115060	Nil	6.67	
Portion C	SEE Civil	Basin 1	14/10/2017	CH114550	Nil	7.25	
Portion C	SEE Civil	Basin 2	14/10/2017	CH115060	Nil	6.96	
Portion C	SEE Civil	Basin 1	16/10/2017	CH114550	Nil	7.31	
Portion C	SEE Civil	Basin 2	16/10/2017	CH115060	Nil	6.76	
Portion C	SEE Civil	Basin 1	17/10/2017	CH114550	Nil	7.29	
Portion C	SEE Civil	Basin 2	17/10/2017	CH115060	Nil	6.85	
Portion C	SEE Civil	Basin 1	18/10/2017	CH114550	Nil	7.29	
Portion C	SEE Civil	Basin 2	18/10/2017	CH115060	Nil	6.94	
Portion C	SEE Civil	Basin 1	19/10/2017	CH114550	Nil	7.41	
Portion C	SEE Civil	Basin 2	19/10/2017	CH115060	Nil	6.75	