

## Water Discharge to Land Monitoring - December 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	
Portion A Section 3 & 4	BMD	N/A, water ponding at A21	4/12/2017	12	Nil	6.74	Nil basins within work areas
Portion A Section 3 & 4	BMD	N/A, water ponding at A21	22/12/2017	15	Nil	8.29	Nil basins within work areas
Portion A Section 3	SWC	Culvert A126	11/12/2017	30	Nil	7.8	Released into nearby basin spillway
Portion C	CPB	IRRIGATION BASIN #2	23/11/2017	420	Nil	7.6	
Portion C	CPB	IRRIGATION BASIN #1	24/11/2017	550	Nil	6.9	
Portion C	CPB	IRRIGATION BASIN #1	6/12/2017	420	Nil	6.8	
Portion B	Davbridge	B10 South	6/12/2017	30	Nil	6.94	
Portion B	Davbridge	B10 North	6/12/2017	40	Nil	6.94	
Portion B	Davbridge	B10 North	11/12/2017	40	Nil	7.8	
Portion B	Davbridge	B10 South	11/12/2017	30	Nil	7	
Portion B	Davbridge	B10 North	12/12/2017	45	Nil	6.94	
Portion B	Davbridge	B10 North	28/12/2017	45	Nil	6.93	
Portion B	Davbridge	B10 South	29/12/2017	30	Nil	6.99	
Portion B	LLE	Cut 3	7/12/2017	120	NIL	6.98	Discharge to Land