

Lab Ref No. Desc. Sample Pt. Sampled Date Sampled Time

EA005CA	EA010CA	EA025CA	EK055	EK057	EK058	EK059	EK061CA	EK062	EK067	EP008CA	EP020CA	EP030CA	MW006CA	MW006CA
							EK061CA:	EK062:					MW006CA:	MW006CA:
		EA025CA:	EK055:		EK058:	EK059:	Total	Total	EK067:			EP030CA:	Thermotolerant	Thermotolerant
EA005CA:	EA010CA:	Suspended	Ammonia	EK057:	Nitrate as	Nitrite plus	Kjeldahl	Nitrogen as	Total	Phosphorus	EP020CA:	Biochemical	Faecal	Faecal
pH	Conductivity	Solids	as N	Nitrite as N	N	Nitrate as	N (NOx)	Nitrogen as	N (TKN +	as P	Chlorophyll a	Oil and	Oxygen	Coliforms by
									NOx)		Grease	Demand	MF	MF
							Total	Total	Total				Thermotolerant	Thermotolerant
	Electrical					Nitrite +	Kjeldahl	Total	Total			Biochemical	Faecal	Faecal
	Conductivity	Suspended	Ammonia		Nitrate as	Nitrate as	Nitrogen as	Nitrogen as	Phosphorus		Oil and	Oxygen	Coliforms	Coliforms
	@ 25°C	Solids (SS)	as N	Nitrite as N	N	N	N	N	as P	Chlorophyll a	Grease	Demand	(Confirmed)	(Presumptive)
pH Unit	µS/cm	mg/L	mg/L N	mg/L N	mg/L N	mg/L N	mg/L N	mg/L N	mg/L P	µg/L	mg/L	mg/L	CFU/100mL	CFU/100mL

CA1907127005	Yanco STP	Y_STP	30-Oct-2019	09:00:00	9.12	588	13	<0.1	0.05	0.28	0.33	1.52	1.85	2.54	30.8	<1	2	64	64
CA1908242005	Yanco STP	Y_STP	11-Dec-2019	07:30:00	8.56	571	19	0.2	0.01	0.1	0.11	1.46	1.57	3.66	5.12	<1	3	400	400
CA2001453004	Yanco STP	Y_STP	26-Feb-2020	10:00:00	9.9	599	53	<0.1	<0.01	<0.05	<0.05	3.16	3.16	2.27	62.7	<1	12	<2	<2
CA2002966004	Yanco STP	Y_STP	25-Apr-2020	09:00:00	9.39	553	41	<0.1	<0.01	<0.05	<0.05	2.9	2.9	3.35	172	<1	5	24	24
CA2004266004	Yanco STP	Y_STP	24-Jun-2020	09:30:00	9.34	542	23	0.2	<0.01	0.13	0.13	2.16	2.29	2.36	106	<1	5	90	90
CA2005733004	Yanco STP	Y_STP	26-Aug-2020	9:30:00	7.85	566	10	1.8	0.07	0.59	0.66	2.68	3.34	2.41	2.73	<1	<2	10	10

Min	7.85	542.00	10.00	<0.1	<0.01	<0.05	<0.05	1.46	1.57	2.27	2.73	<1	<2	<2	<2	<2	<2	<2	<2
Average	9.026667	569.833333	26.5	0.4167	0.0267	0.2	0.2217	2.3133333	2.5183333	2.765	63.225	<1	4.833	98.333	98.333	98.333	98.333	98.333	98.333
Max	9.9	599	53	1.8	0.07	0.59	0.66	3.16	3.34	3.66	172	<1	12	400	400	400	400	400	400