

Christchurch Wastewater Treatment Plant Annual Monitoring Report

July 2019 - June 2020

CHRISTCHURCH WASTEWATER TREATMENT PLANT • SHUTTLE DRIVE OFF PAGES ROAD PO BOX 73041 • CHRISTCHURCH • NEW ZEALAND • TEL 64-3-941-5701 • FAX 64-3-941-5729

File: CRC051724 Annual Report For Ocean Outfall 2019-2020.docx Contact: Lee Liaw

Summary

This report summarises the results of parameters monitored by the Christchurch Wastewater Treatment Plant (CWTP) over the period July 2019 – June 2020 in accordance with consent CRC051724. Consent CRC051724 allows the discharge of treated wastewater from the CWTP Oxidation Ponds into the Pegasus Bay Coastal Marine Area via an ocean outfall.

Of the comprehensive sampling programme required by the consents, samples were collected during the monitoring period and the monitored parameters achieved compliance with the required standards.

There were four exceedances of the faecal coliform standard 1000 MPN/100ml limit. There were eleven exceedances of the Total suspended solids standard value of 50 g/m3. None of these results triggered the requirement to notify Environment Canterbury and the Medical Officer of Health for Canterbury within 48hrs.

Council's treated wastewater discharge into the Pegasus Bay Coastal Marine Area via an ocean outfall continues to be operated in compliance with the resource consent CRC051724.

Christchurch Wastewater Treatment Plant Contents

Annual Monitoring Report

Jul 2019 – Jun 2020

1	OUTFALL DISCHARGE
1.1	Resource Consent Conditions
1.2	Comments on Resource Consent Conditions 4
1.3	Resource Consent Standard Conditions 6
1.4	Comments on Resource Consent Standard Conditions 6
1.5	Dissolved BOD ₅ Compliance
1.6	Total Suspended Solids Compliance
1.7	Ammonia Nitrogen Compliance
1.8	Enterococci Monitoring10
1.9	Faecal Coliform Compliance11
1.10	Other Pathogenic, and Other Contaminants12
2	RECEIVING ENVIRONMENT MONITORING IN PEGASUS BAY
2.1	Water Quality Resource Consent Conditions13
2.2	Comments on Compliance14
2.3	Beach Water Quality Analysis Results14
2.4	Other Receiving Environment Analysis15
2.5	Comments on Other Receiving Environment16

1 Outfall Discharge

1.1 Resource Consent Conditions

Consent Compliance Condition															
Condition	Parameter	Compliance Condition	Jul- 19	Aug -19	Sep -19	Oct- 19	Nov -19	Dec -19	Jan- 20	Feb -20	Mar -20	Apr- 20	May -20	Jun- 20	Overall
2	Discharge Content	Discharge is only wastewater from the CWTP ponds	\odot	\odot	\odot	\odot	\odot	3	\odot	\odot	\odot	\odot	\odot	\odot	\odot
3	Discharge Volume	Recorded	\odot	\odot	\odot	(\mathbf{i})	(\mathbf{i})	3	\odot	(\mathbf{i})	\odot	\odot	\odot	\odot	0
4	Discharge Rate	Recorded	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	٢
9	Outfall Maintenance	Routine maintenance completed and recorded	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	٢
10	Outfall Condition	Visual inspection of outfall	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	6
12	Pumping Pressure for a given flow	Monitored	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	©	\odot	\odot	٢

Table 1.1.1 Pond Discharge Consent Compliance for Monitoring Period July 2019 – June 2020 CRC051724

Key: 😳 Full Compliance 🛛 😑 Minor, Isolated or Risk of Non-Compliance 😕 Major or Consistent Non-Compliance

1.2 Comments on Resource Consent Conditions

The Ocean Outfall Pumping Station has operated within expected parameters and is comparable with last year's performance. The discharge flows were recorded as noted in the quarterly reports.



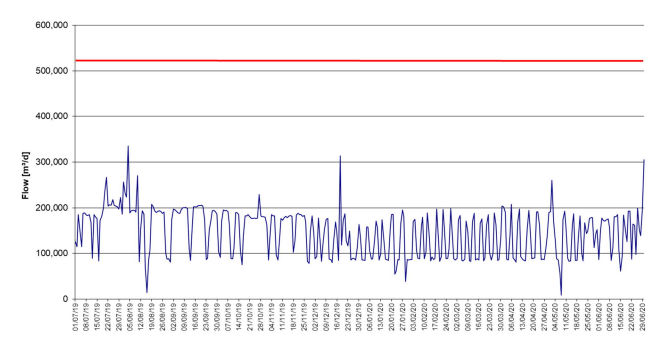
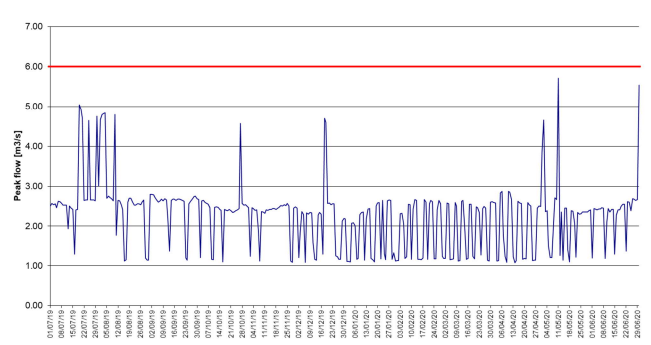


Figure 1.2.2 - Daily Peak Outfall Flows Jul 2019 - Jun 2020



CWTP Ocean Outfall Peak Discharge Flow Rate (m3/s)

Date

1.3 Resource Consent Standard Conditions

Concent		Compliance													
Consent Condition	Parameter	Compliance Condition	Jul- 19	Aug -19	Sep -19	Oct- 19	Nov -19	Dec -19	Jan- 20	Feb -20	Mar -20	Apr- 20	May -20	Jun- 20	Overall
	Dissolved BOD ₅	Concentration does not exceed 20 g/m^3	\odot	\odot	\odot	\odot	\odot	(\mathbf{i})	\odot	\odot	(\mathbf{i})	(\mathbf{i})	(\mathbf{i})	\odot	0
15a	Total Suspended Solids	Concentration does not exceed 50 g/m^3	\odot	\odot	\odot	\odot	\odot	(\mathbf{i})		:	:		(\mathbf{i})	\odot	:
	Ammoniacal Nitrogen	Concentration does not exceed 40 g/m^3	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	٢
16a	Faecal Coliforms	Concentration does not exceed 1,000(standard)/5,000(higher) MPN/100mL	÷	0	\odot	:	\odot	::	:	:	:	:	\odot	:	÷
	Enterococci	Concentration does not exceed 1,500 MPN/100mL	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	٢

 Table 1.3.1 Contaminant Limits Consent Compliance Jul 2019 – Jun 2020 CRC051724

Key: 😳 Compliance Achieved with no Exceedance of Standard 🔅 Compliance Achieved with Occasional Exceedance of Standard 😕 Exceedance of Standard resulting in Non-Compliance

1.4 Comments on Resource Consent Standard Conditions

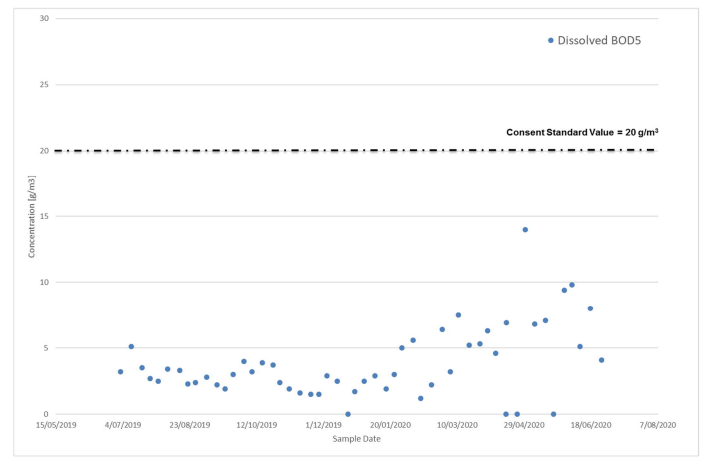
In general, the Ocean Outfall Pumping Station has operated within expected parameters and is broadly similar to last year's performance.

1.5 Dissolved BOD₅ Compliance

Median Value [g/m ³] Current Monitoring Period (July 2019 - June 2020)	3.2	Number of Exceedances Current Monitoring Period (July 2019 - June 2020)	0
Median Value [g/m³] Previous Monitoring Period (July 2018 - June 2019)	2.9	Number of Exceedances Previous Monitoring Period (July 2018 - June 2019)	0

Table 1.5.1 Pond Discharge Dissolved BOD₅

There were no values exceeding the $20g/m^3$ limit recorded for the current year. The median value for the current reporting period was higher than the previous period.



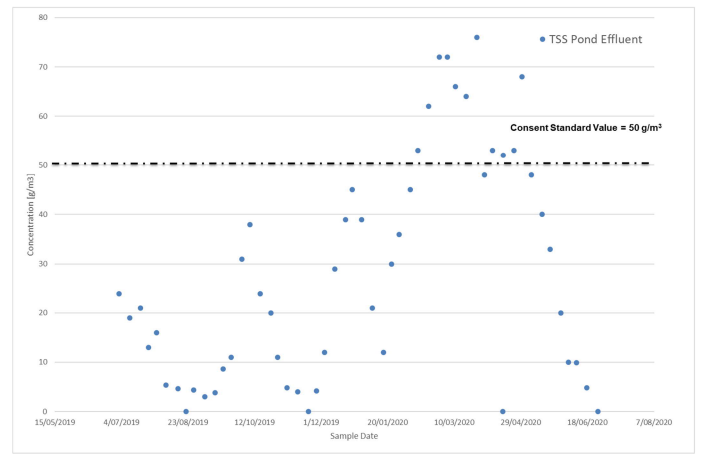
1.5.2 Pond Discharge Dissolved BOD₅

1.6 Total Suspended Solids Compliance

Median Value [g/m ³] Current Monitoring Period (July 2019 - June 2020)	24	Number of Exceedances Current Monitoring Period (July 2019 - June 2020)	11
Median Value [g/m³] Previous Monitoring Period (July 2018 - June 2019)	21	Number of Exceedances Previous Monitoring Period (July 2018 - June 2019)	7

Table 1.6.1 Pond Discharge Total Suspended Solids

There were eleven values exceeding the 50g/m3 limit recorded for the current year. The median value for the current reporting period was higher than the previous period.



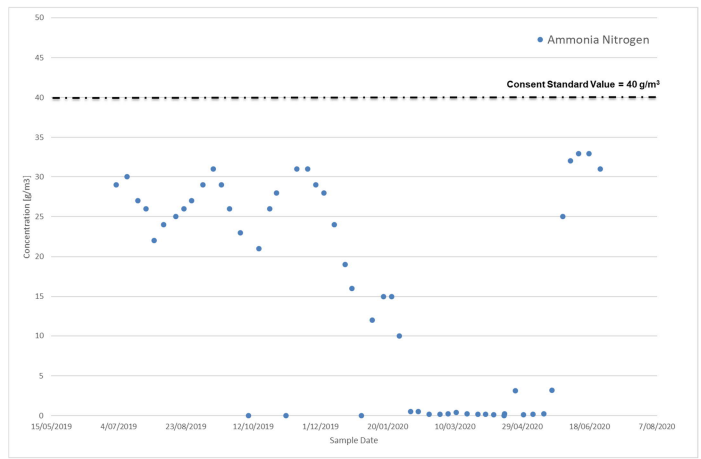
1.6.2 Pond Discharge Total Suspended Solids

1.7 Ammonia Nitrogen Compliance

Median Value [g/m ³] Current Monitoring Period (July 2019 - June 2020)	23	Number of Exceedances Current Monitoring Period (July 2019 - June 2020)	0
Median Value [g/m³] Previous Monitoring Period (July 2018 - June 2019)	22	Number of Exceedances Previous Monitoring Period (July 2018 - June 2019)	0

Table 1.7.1 Pond Discharge Ammoniacal Nitrogen

There was zero values exceeding 40g/m3 recorded for current year. The median value for the current period was higher than the previous reporting period.



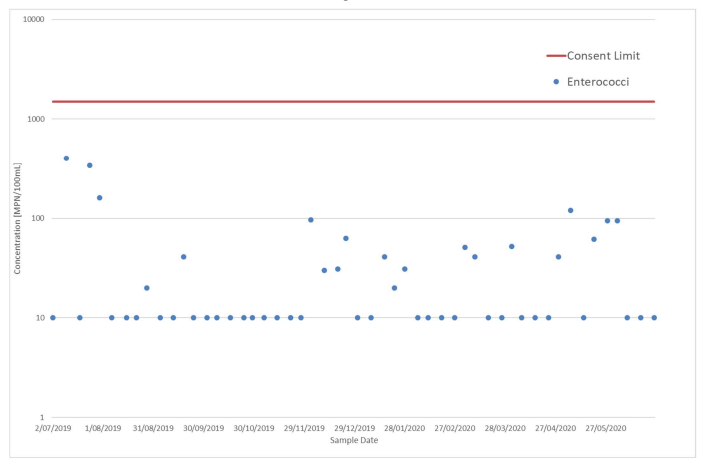
1.7.1 Pond Discharge Ammoniacal Nitrogen

1.8 Enterococci Monitoring

Median Value [MPN/100ml] Current Monitoring Period (July 2019 - June 2020)	10	Number of Exceedances Current Monitoring Period (July 2019 - June 2020)	0
Median Value [MPN/100ml] Previous Monitoring Period (July 2018 - June 2019)	31	Number of Exceedances Previous Monitoring Period (July 2018 - June 2019)	1

Table 1.8.1 Pond Discharge Enterococci

There was zero exceedances of the standard consent value (1,500 MPN/100mL) in the current year. The median value was lower than the previous period.



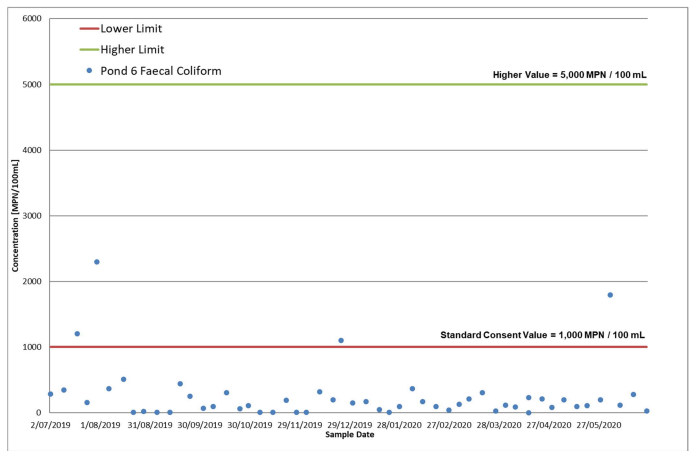
1.8.1 Pond Discharge Enterococci

1.9 Faecal Coliform Compliance

Median Value [MPN/100ml] Current Monitoring Period (July 2019 - June 2020)	140	Number of Exceedances of Lower Limit Current Monitoring Period (July 2019 - June 2020)	4
Median Value [MPN/100ml] Previous Monitoring Period (July 2018 - June 2019)	110	Number of Exceedances of Lower Limit Previous Monitoring Period (July 2018 - June 2019)	4

Table 1.9.1 Pond Discharge Faecal Coliforms

There were four sample results above the standard consent limit, with zero of those above the higher consent limit. The median for this year is higher than the previous period.



1.9.1 Pond Discharge Faecal Coliforms

1.10 Other Pathogenic, and Other Contaminants

Condition 13e

Giardia cysts, cryptosporidium, salmonella, enterovirus, adenovirus and campylobacter levels have been measured and reported in March 2020.

Condition 13f

Heavy metals (copper, chromium, nickel, zinc, cadmium, lead, arsenic, and mercury) were measured and reported July 2019, October 2019, January 2020 and April 2020. Double the six monthly requirement.

Condition 13g

Organochlorine pesticides, organophosphate pesticides, PCBs, and polycyclic aromatic hydrocarbons were last analysed in September 2019 and reported in the February 2020 quarterly report.

2 Receiving Environment Monitoring in Pegasus Bay

Water Quality Resource Consent Conditions 2.1

Table 2.1.1 Receiving Environment Water Quality Consent Compliance July 2019 – June 2020

Consent					Compliance	May - Jun 20 Image: Comparison of the symmetry of the symmetr	
Condition	Parameter	Compliance Condition	Jul - Oct 19	Nov –Jan 20	Feb – Apr 20	May - Jun 20	Overall
18	Faecal Coliforms	Sampled and Analysed	\odot	\odot	\odot	\odot	\odot
	Enterococci	Sampled and Analysed	\odot	\odot	\odot	\odot	\odot
22a ¹	Temperature	Two yearly	n/a	n/a	n/a	n/a	n/a
	DO	Two yearly	n/a	n/a	n/a	n/a	n/a
	Salinity	Two yearly	n/a	n/a	n/a	n/a	n/a
	Total Suspended Solids	Two yearly	n/a	n/a	n/a	n/a	n/a
	Nitrogen Oxides	Two yearly	n/a	n/a	n/a	n/a	n/a
	Ammoniacal Nitrogen	Two yearly	n/a	n/a	n/a	n/a	n/a
	Dissolved Reactive Phosphorus	Two yearly	n/a	n/a	n/a	n/a	n/a
	Chlorophyll-a	Two yearly	n/a	n/a	n/a	n/a	n/a
	Trace Metals (arsenic, cadmium, copper, chromium, lead, nickel and zinc)	Two yearly	n/a	n/a	n/a	n/a	n/a
	Faecal Coliforms	Two yearly	n/a	n/a	n/a	n/a	n/a
	Enterococci	Two yearly	n/a	n/a	n/a	n/a	n/a
	Phytoplankton Species	Two yearly	n/a	n/a	n/a	n/a	n/a

Key: 🙂 Full Compliance

Minor, Isolated or Risk of Non-Compliance
 Major or Consistent Non-Compliance

¹ Sampling is scheduled for 2021.

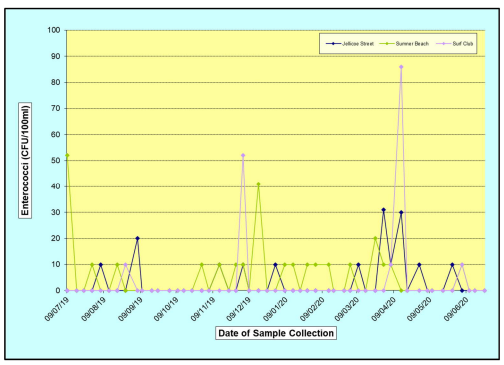
2.2 Comments on Compliance

Most results for the Pegasus Bay area were within consent for 2019-20. On 5 occasions follow-up sampling was required, with only the single follow-up sample required on each occasion for the level to return below the limit.

Testing for condition 22a was done 19 February 2019 and reported to ECan. So is next due in 2021.

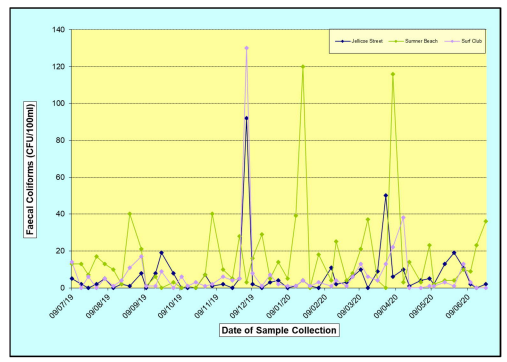
2.3 Beach Water Quality Analysis Results

Samples for condition 18 were taken at weekly intervals from the prescribed onshore locations. The results are presented in Figures 2.3.1 and 2.3.2. Retest results are contained in the appendices.



2.3.1 Enterococci Levels at beaches adjacent to the Outfall

2.3.2 Faecal Coliform Levels at beaches adjacent to the Outfall



2.4 Other Receiving Environment Analysis

Consent conditions 23, 25, 26 and 27 call for monitoring of the marine environment around the outfall at various frequencies and were identified in the AEE. These requirements are summarised in Table 2.4.1. The results are attached to the quarterly reports covering the same period.

Consent	Parameter	Frequency	Compliance Condition	Compliance							
Condition	T diameter	rrequeriey	Compliance Contaition	Jul - Oct 19	Nov –Jan 20	Feb – Apr 20	May - Jun 20	Overall			
23	Marine Sediments	5-yearly	Reported	n/a	n/a	n/a	n/a	n/a			
25	Benthic Invertebrates	5-yearly	Reported	n/a	n/a	n/a	n/a	n/a			
26	Epibenthic Fauna	5-yearly	Reported	n/a	n/a	n/a	n/a	n/a			
27	Shellfish/Tuatua	Quarterly	Sampled and Analysed	\odot	\odot	\odot	\odot	\odot			
29	Complaints	As required	Recorded and Reported	\odot	\odot	\odot	\odot	\odot			
31	Report	Annually	Report and information lodged with ECan		n/a	n/a	n/a	\odot			
32	Report	Quarterly	Report and information lodged with ECan	\odot	\odot	\odot	\odot	\odot			
34	Management Plan	4 Years post commissioning	Report and information lodged with ECan – done March 2012 - 12/140121	n/a	n/a	n/a	n/a	n/a			
36	Community Liaison Group	Annually	Not requested in 2019 (as per ECAN agreement)	n/a	n/a	n/a	n/a	n/a			

 Table 2.4.1 Receiving Environment Monitoring Consent Compliance Jul 2019 - Jun 2020

Key: 😳 Full Compliance 🛛 😑 Minor, Isolated or Risk of Non-Compliance 😕 Major or Consistent Non-Compliance

2.5 Comments on Other Receiving Environment

Conditions 23 - 26

Sediment, benthic and epibenthic testing was due in February/March 2017. Unfortunately weather conditions prevented the consultant undertaking this work and it was undertaken in March 2018. Next due in February/March 2022.

Condition 27

Shellfish were sampled and analysed.

Condition 29

There were no complaints from the public regarding the ocean outfall during the reporting period.

Condition 31 and 32

Annual and quarterly reports have been submitted to ECan.

Condition 36

Environment Canterbury agreed that due to negligible interest in our community meeting that we could forgo holding it unless requested by the community. There was no request in 2019. The annual report it still to be circulated.