South Taranaki District Council Kaponga, Manaia, Patea, and Waverley WWTP's

Monitoring Programme
Annual Report
2020-2021

Technical Report 2021-06





Taranaki Regional Council Private Bag 713 Stratford

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Executive summary

The South Taranaki District Council (STDC) operates eight wastewater treatment plant (WWTP) systems within the district of South Taranaki. This report addresses performances of four of these systems, located in the Kaponga, Manaia, Patea and Waverley townships¹ This report for the period July 2020 to June 2021 describes the monitoring programme implemented by the Taranaki Regional Council (the Council) to assess STDC's environmental and consent compliance performance during the period under review. The report also details the results of the monitoring undertaken and assesses the environmental effects of STDC's activities.

During the monitoring period, STDC demonstrated an overall high level of environmental performance.

STDC holds seven resource consents for the Waverley, Kaponga, Manaia and Patea treatment plants, which include a total of 92 conditions setting out the requirements that they must satisfy. Four consents allow STDC to discharge treated wastewater from the various municipal oxidation ponds sewage treatment systems, one consent is held to discharge treated stock truck effluent (Waverley), one consent covers the discharge of untreated municipal sewage in emergencies (Patea), and one consent allows for the placement and use of a discharge structure in the Coastal Marine Area (Patea).

Monitoring was undertaken to ensure continued maintenance and efficient operation of all treatment systems, plus compliance with discharge permit conditions.

During the year, STDC demonstrated a good level of environmental and high level of administrative performance with the resource consents held in relation to the Kaponga WWTP. The Kaponga WWTP was well maintained and operated, and performed satisfactorily throughout the monitoring period. The effluent quality data was indicative of well-treated wastewater, with parameters typical of a municipal oxidation pond system receiving minimal industrial waste loadings. No significant impacts on the Kaupokonui River were recorded from the physicochemical parameters analysed during the mid-summer survey conducted in February 2021, when a moderately high discharge rate of well-treated wastewater characterised this system. No significant impacts of the effluent discharge were indicated by MCI scores through the reach of the river surveyed.

During the year, STDC demonstrated a high level of environmental and administrative performance with the resource consents held in relation to the Manaia WWTP. The Manaia WWTP was generally well maintained and operated, and performed satisfactorily throughout the monitoring period. Although localised impacts of the pond discharge on the receiving waters have reduced markedly following the incorporation of wetlands into the treatment system, impacts from the discharge in relation to increased turbidity and bacteria levels were noted. This does not appear to be entirely as a result of the WWTP discharge, and further investigations associated with upstream water quality and bacterial marker source tracking are underway.

During the year, STDC demonstrated a high level of environmental and administrative performance with the resource consents in relation to the Patea WWTP. The Patea WWTP and emergency overflow was well maintained and operated, and performed satisfactorily throughout the monitoring period. Since the upgrade to the system and the pumping station, the discharge effluent quality has shown marked improvement over the quality typical of the previous single pond treatment system receiving minimal industrial waste loadings. No significant impacts associated with the discharges were measured on the bacteriological quality of the lower reaches of the Patea River.

¹ The Eltham, Wai-inu Hawera, and Opunake Wastewater Treatment Plants are the subject of separate reports by the Taranaki Regional Council.

During the year, STDC demonstrated a good level of environmental and a high level of administrative performance with the resource consents in relation to the Waverley WWTP. The Waverley WWTP was well maintained and operated, and performed satisfactorily throughout the monitoring period. The performance of the system was considered to be typical of a biological treatment system receiving essentially domestic wastes, and continued to show some improvements compared to historical wastewater quality. Minor impacts from the discharge were noted on the water quality of the Wairoa Stream tributary. However, these and other effects were readily assimilated, first by the aquatic weed growth in the tributary, and then in the extensive Ihupuku Wetland area located downstream of Beach Road.

This report also addresses monitoring of the use of STDC stock truck wastewater disposal system near Waverley, where the consent allows for on-site land discharge of anaerobic-aerobic ponds' treated stock truck effluent. The presence of appropriate signage and surveillance by the consent holder have been effective in maintaining compliance at the facility. Increased monitoring of this facility was instigated by the Council and will continue in conjunction with the programme for the Waverley municipal oxidation ponds system (where the stock truck wastes were disposed of originally).

For reference, in the 2020-2021 year, consent holders were found to achieve a high level of environmental performance and compliance for 86% of the consents monitored through the Taranaki tailored monitoring programmes, while for another 11% of the consents, a good level of environmental performance and compliance was achieved.

In terms of overall environmental and compliance performance by the consent holder over the last several years, this report shows that the consent holder's performance remains at a high level.

This report includes recommendations for the 2021-2022 year, including a recommendation relating to an optional review of consents 0067-3, 0145-2, and 4576-2.

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1 Introduction

1.1 Compliance monitoring programme reports and the Resource Management Act 1991

1.1.1 Introduction

South Taranaki District Council (STDC) operates eight wastewater treatment systems within its district. This report is for the period July 2020 to June 2021 by the Taranaki Regional Council (the Council) on the monitoring programme associated with resource consents held by STDC for four of these wastewater treatment plants (WWTPs). These plants are located at Kaponga, Manaia, Patea, and Waverley. The Waverley programme also includes the consent held for the discharge of treated stock truck effluent from the SH3 system to land in the Waitotara catchment. The municipal systems located at Wai-inu Beach, Eltham, Hawera and Opunake are reported on separately by the Council.

This report covers the results and findings of the monitoring programme implemented by the Council in respect of the consents held by STDC that relate to discharges of wastewater in the Kaupokonui (Kaponga), Waiokura/Motumate (Manaia), Patea (Patea), and Wairoa (Waverley) and Waitotara (Waverley Stock Truck) catchments. This is the 26th annual report to be prepared by the Council for STDC.

1.1.2 Structure of this report

Section 1 of this report is a background section. It sets out general information about:

- consent compliance monitoring under the RMA Resource Management Act 1991 (RMA) and the Council's obligations;
- the Council's approach to monitoring sites though annual programmes;
- the resource consents held by STDC in the six catchments;
- the nature of the monitoring programme in place for the period under review; and
- a description of the activities and operations conducted at the WWTP's.

Section 2 presents the results of monitoring during the period under review, including scientific and technical data.

Section 3 discusses the results, their interpretations, and their significance for the environment.

Section 4 presents recommendations to be implemented in the 2021-2022 monitoring year.

A glossary of common abbreviations and scientific terms, and a bibliography, are presented at the end of the report.

1.1.3 The Resource Management Act 1991 and monitoring

The RMA primarily addresses environmental 'effects' which are defined as positive or adverse, temporary or permanent, past, present or future, or cumulative. Effects may arise in relation to:

- a. the neighbourhood or the wider community around an activity, and may include cultural and socialeconomic effects;
- b. physical effects on the locality, including landscape, amenity and visual effects;
- c. ecosystems, including effects on plants, animals, or habitats, whether aquatic or terrestrial;
- d. natural and physical resources having special significance (for example recreational, cultural, or aesthetic); and

e. risks to the neighbourhood or environment.

In drafting and reviewing conditions on discharge permits, and in implementing monitoring programmes, the Council is recognising the comprehensive meaning of 'effects' in as much as is appropriate for each activity. Monitoring programmes are not only based on existing permit conditions, but also on the obligations of the RMA to assess the effects of the exercise of consents. In accordance with Section 35 of the RMA, the Council undertakes compliance monitoring for consents and rules in regional plans, and maintains an overview of the performance of resource users and consent holders. Compliance monitoring, including both activity and impact monitoring, enables the Council to continually re-evaluate its approach and that of consent holders to resource management and, ultimately, through the refinement of methods and considered responsible resource utilisation, to move closer to achieving sustainable development of the region's resources.

1.1.4 Evaluation of environmental and administrative performance

Besides discussing the various details of the performance and extent of compliance by STDC, this report also assigns them a rating for their environmental and administrative performance during the period under review.

Environmental performance is concerned with <u>actual or likely effects</u> on the receiving environment from the activities during the monitoring year. Administrative performance is concerned with STDC's approach to demonstrating consent compliance <u>in site operations and management</u> including the timely provision of information to Council (such as contingency plans and water take data) in accordance with consent conditions.

Events that were beyond the control of the consent holder <u>and</u> unforeseeable (that is a defence under the provisions of the RMA can be established) may be excluded with regard to the performance rating applied. For example loss of data due to a flood destroying deployed field equipment.

The categories used by the Council for this monitoring period, and their interpretation, are as follows:

Environmental Performance

High: No or inconsequential (short-term duration, less than minor in severity) breaches of consent or regional plan parameters resulting from the activity; no adverse effects of significance noted or likely in the receiving environment. The Council did not record any verified unauthorised incidents involving environmental impacts and was not obliged to issue any abatement notices or infringement notices in relation to such impacts.

Good: Likely or actual adverse effects of activities on the receiving environment were negligible or minor at most. There were some such issues noted during monitoring, from self-reports, or during investigations of incidents reported to the Council by a third party but these items were not critical, and follow-up inspections showed they have been dealt with. These minor issues were resolved positively, co-operatively, and quickly. The Council was not obliged to issue any abatement notices or infringement notices in relation to the minor non-compliant effects; however abatement notices may have been issued to mitigate an identified potential for an environmental effect to occur.

For example:

- High suspended solid values recorded in discharge samples, however the discharge was to land or to receiving waters that were in high flow at the time;
- Strong odour beyond boundary but no residential properties or other recipient nearby.

Improvement required: Likely or actual adverse effects of activities on the receiving environment were more than minor, but not substantial. There were some issues noted during monitoring, from self-reports, or during investigations of incidents reported to the Council by a third party. Cumulative

adverse effects of a persistent minor non-compliant activity could elevate a minor issue to this level. Abatement notices and infringement notices may have been issued in respect of effects.

Poor: Likely or actual adverse effects of activities on the receiving environment were significant. There were some items noted during monitoring, from self-reports, or during investigations of incidents reported to the Council by a third party. Cumulative adverse effects of a persistent moderate non-compliant activity could elevate an 'improvement required' issue to this level. Typically there were grounds for either a prosecution or an infringement notice in respect of effects.

Administrative performance

High: The administrative requirements of the resource consents were met, or any failure to do this had trivial consequences and were addressed promptly and co-operatively.

Good: Perhaps some administrative requirements of the resource consents were not met at a particular time, however this was addressed without repeated interventions from the Council staff. Alternatively adequate reason was provided for matters such as the no or late provision of information, interpretation of 'best practical option' for avoiding potential effects, etc.

Improvement required: Repeated interventions to meet the administrative requirements of the resource consents were made by Council staff. These matters took some time to resolve, or remained unresolved at the end of the period under review. The Council may have issued an abatement notice to attain compliance.

Poor: Material failings to meet the administrative requirements of the resource consents. Significant intervention by the Council was required. Typically there were grounds for an infringement notice.

For reference, in the 2020-2021 year, consent holders were found to achieve a high level of environmental performance and compliance for 86% of the consents monitored through the Taranaki tailored monitoring programmes, while for another 11% of the consents, a good level of environmental performance and compliance was achieved.²

1.2 Resource consents

STDC holds seven resource consents the details of which are summarised in the table below. Summaries of the conditions attached to each permit are set out in the 'Evaluation of performance' section of the relevant treatment plant.

A summary of the various consent types issued by the Council is included in Appendix I, as are copies of all permits held by STDC during the period under review.

Table 1 Resource consents held by STDC in relation to the Kaponga, Manaia, Patea and Waverley WWTP's

Consent number	Purpose	Granted	Review	Expires		
	Water discharge permits					
0067-3	To discharge up to 455 cubic metres per day of treated municipal wastewater from the Patea WWTP into the Coastal Marine Area of the Patea River	July 2007	June 2022	June 2028		

² The Council has used these compliance grading criteria for more than 17 years. They align closely with the 4 compliance grades in the MfE Best Practice Guidelines for Compliance, Monitoring and Enforcement, 2018

Consent number	Purpose	Granted	Review	Expires		
0072-3	To discharge up to 450 cubic metres per day of treated municipal wastewater from the Waverley municipal oxidation ponds system into an unnamed tributary of the Wairoa Stream		-	June 2022		
0145-2	To discharge untreated municipal sewage in emergencies only into the Coastal Marine Area of the Patea River	July 2007	June 2022	June 2028		
0861-3	To discharge up to 500 cubic metres per day of treated wastewater from the Kaponga WWTP into the Kaupokonui Stream	June 2007	June 2023	June 2029		
1204-4	To discharge up to 600 cubic metres per day of treated municipal wastewater from the Manaia WWTP into an unnamed coastal stream between the Waiokura Stream and the Motumate Stream	June 2007	June 2023	June 2029		
	Discharges of waste to land					
6621-1	To discharge treated stock truck effluent from an oxidation pond treatment system onto and into land in the vicinity of the Waiau Stream in the Waitotara catchment	Sept 2005	-	June 2022		
	Coastal permit					
4576-2	To erect, place and maintain an oxidation pond discharge structure and an emergency overflow discharge structure as part of the Patea WWTP within the coastal marine area of the Patea River	Nov 2005	June 2022	June 2028		

1.3 Monitoring programme

1.3.1 Introduction

Section 35 of the RMA sets obligations upon the Council to gather information, monitor and conduct research on the exercise of resource consents within the Taranaki region. The Council is also required to assess the effects arising from the exercising of these consents and report upon them.

The Council may therefore make and record measurements of physical and chemical parameters, take samples for analysis, carry out surveys and inspections, conduct investigations and seek information from consent holders.

1.3.2 Programme liaison and management

There is generally a significant investment of time and resources by the Council in:

- ongoing liaison with resource consent holders over consent conditions and their interpretation and application;
- discussion over monitoring requirements;
- preparation for any consent reviews, renewals or new consent applications;
- advice on the Council's environmental management strategies and content of regional plans; and
- consultation on associated matters.

1.3.3 Kaponga WWTP

1.3.3.1 Site inspections

The Kaponga WWTP was visited three times during the monitoring period, with each inspection conducted during early to mid-morning. With regard to consents for the discharge to water, the main points of interest were maintenance and operating condition of the WWTP, and the discharge of treated wastewater. Air quality surveys for odours associated with the system were included with each inspection. Inspections provided for the operation, internal monitoring, and supervision of the plant to be reviewed by the Council. Sources of data being collected by STDC were identified and accessed, so that performance in respect of operation, internal monitoring, and supervision could be reviewed by the Council. The neighbourhood was surveyed for environmental effects.

1.3.4 Chemical sampling

The Council undertook sampling of both the discharges from the site and the water quality upstream and downstream of the discharge point and mixing zone.

The primary oxidation pond was sampled for dissolved oxygen and microfloral component on three occasions.

Water quality samples were collected from upstream and downstream sites in the Kaupokonui River during the winter and late autumn inspections. Samples were analysed for filtered uninhibited biochemical oxygen demand (filtered BOD), pH, turbidity, temperature, unionised ammonia (NH_3), and ammonia- $N(NH_4)$.

The treated pond effluent and three sites on the Kaupokonui River were sampled on one occasion in mid-summer under low river flow conditions. The samples were analysed for total and filtered BOD, chloride, conductivity, dissolved oxygen, *E. coli* bacteria, pH, suspended solids (SS), turbidity, temperature, dissolved reactive phosphorus (DRP), unionised ammonia (NH₃), ammonia-N (NH₄), and nitrate-nitrite nitrogen (NNN).

1.3.5 Biomonitoring surveys

A biological survey was performed on one occasion at three sites in the Kaupokonui River to determine whether or not the discharge of treated effluent from the Kaponga WWTP has had a detrimental effect upon the communities of the stream.

1.3.6 Manaia WWTP

1.3.6.1 Site inspections

The Manaia WWTP was visited three times during the monitoring period, with each inspection conducted during early to mid-morning. With regard to consents for the discharge to water, the main points of interest were maintenance and operating condition of the WWTP and associated wetlands, and the discharge of treated wastewater. Air quality surveys for odours associated with the system were included with each inspection. Inspections provided for the operation, internal monitoring, and supervision of the plant to be reviewed by the Council. Sources of data being collected by STDC were identified and accessed, so that performance in respect of operation, internal monitoring, and supervision could be reviewed by the Council. The neighbourhood was surveyed for environmental effects.

1.3.6.2 Chemical sampling

The Council undertook sampling of both the discharges from the site and the water quality upstream and downstream of the discharge point and either side of the mixing zone.

The primary oxidation pond was sampled for dissolved oxygen and microfloral component during each of the inspections. Water quality samples were also collected from upstream and downstream sites in the Manaia Creek, and either side of the mixing zone in the Tasman Sea. The freshwater samples were analysed for chloride, conductivity, *E. coli* bacteria, turbidity, and temperature. The sea samples were analysed for conductivity, *E. coli* bacteria, and temperature.

The primary pond and the treated wetlands effluents were sampled on one occasion in early summer during low river flow conditions. The samples were analysed for total and filtered BOD, chloride, conductivity, dissolved oxygen, *E. coli* bacteria, pH, suspended solids, turbidity, temperature, unionised ammonia (NH₃), and ammonia-N (NH₄).

1.3.6.3 Biological inspection

A low tide beach ecological inspection was performed on one occasion in winter 2021 to assess the impact of the discharge on the marine environment.

1.3.7 Patea WWTP and emergency outfall

1.3.7.1 Site inspections

The Patea WWTP and Emergency Overflow were visited three times during the monitoring period, with each inspection conducted during mid-morning. With regard to consents for the discharge to water, the main points of interest were maintenance and operating condition of the WWTP, and usage and maintenance of the emergency overflow system. Air quality surveys for odours associated with the system were included with each inspection. Inspections provided for the operation, internal monitoring, and supervision of the plant to be reviewed by the Council. Sources of data being collected by STDC were identified and accessed, so that performance in respect of operation, internal monitoring, and supervision could be reviewed by the Council. The neighbourhood was surveyed for environmental effects.

1.3.7.2 Chemical sampling

The Council undertook sampling of both the discharges from the site and the water quality upstream and downstream of the discharge point and either side of the mixing zone.

The primary oxidation pond was sampled for dissolved oxygen, microfloral component, total and filtered BOD, chloride, conductivity, dissolved oxygen, faecal coliform bacteria, pH, suspended solids, turbidity, temperature, unionised ammonia (NH₃), and ammonia-N (NH₄) during the summer inspection. During two of the three inspection occasions, water quality samples were also collected from upstream and downstream sites in the Patea River. These samples were analysed for conductivity, *E. coli* and enterococci bacteria, turbidity, and temperature. In addition, analyses for BOD, chloride, ammonia-N (NH₄), DRP and pH were included in the summer samples.

Contact recreational bacteriological water quality at Patea Boat Ramp and Mana Bay was monitored by the Council on 20 separate occasions between mid-November 2020 and early April 2021. The samples were analysed for conductivity, *E. coli* and enterococci bacteria, and temperature.

1.3.8 Waverley WWTP and stock truck wastes disposal

1.3.8.1 Site inspections

The Waverley WWTP was visited three times during the monitoring period. These inspections were conducted during mid-morning, and focused on the maintenance and operation of the treatment plant and any effects on the receiving environment. Air quality surveys associated with the operation of the plant were included with each inspection.

The nearby stock truck effluent disposal was inspected three times throughout the year, in conjunction with each WWTP visit.

1.3.8.2 Chemical sampling

The second cell of the oxidation pond was sampled for dissolved oxygen, temperature, and microfloral component during each of the three inspections.

The Council undertook sampling of the discharge from the site and water quality upstream and downstream of the discharge during low flow conditions on one occasion in mid-summer, in conjunction with sampling from the oxidation pond. The discharge and receiving water samples were analysed for ammonia (NH₃ and NH₄), total and filtered BOD, chloride, conductivity, dissolved oxygen, DRP, *E. coli* bacteria, pH, suspended solids, temperature, and turbidity.

1.3.9 Biomonitoring surveys

Biological surveys were performed on two occasions at three sites in an unnamed tributary of the Wairoa Stream to determine whether or not the discharge of treated effluent from the Waverley WWTP has had a detrimental effect upon the communities of the stream.

2 Kaponga WWTP

The Kaponga WWTP is a single oxidation pond system (constructed in 1971) that has been separated into two sections by a wooden dividing barrier. The pond is gravity-fed mainly domestic wastes from a population of approximately 330 people, although it was designed for a population of 650. A sludge survey performed by consultants for the consent holder (MWH, 2005) found that there had been a slow rate of sludge accumulation and at such a rate, it was estimated that the system would not require desludging for another 17 years. Sludge surveys will be repeated at five-yearly intervals (STDC, 2015). Issues of stormwater infiltration, improved mixing within the ponds' system, and reduction of the microfloral component of the treated wastewater discharge, were identified in consideration of upgrading the treatment system during the consent renewal process in the 2007-2008 period (CH2M Beca Ltd, 2006). Upgrades to the system were completed by late May 2008. Infiltration remedial work has a lesser priority for the Kaponga township collection system than elsewhere in South Taranaki.

Riparian fencing and planting of the river margin adjacent to the ponds system has also been undertaken. The installation of a mechanical step-screen at the inlet was undertaken during the latter months of the 2012-2013 monitoring period. This screen system has telemetry alarming. A flow meter was installed on the pond inlet in the 2017-2018 year as per consent conditions.



Photo 1 Kaponga WWTP

2.1 Inspections

28 July 2020

The step screen was operating and wastes were fully contained. STDC staff were on site undertaking cleaning around the inlet at the time of the inspection. The influent flow was reasonably clear with an estimated flow rate of 3 L/s. Both ponds were a light green-brown colour and slightly turbid. No birdlife was observed on either pond, but several large resident eels were noted.

The discharge flow rate into the Kaupokonui River was estimated at 3.0 L/s, with no noticeable environmental effect observed in the receiving waters. The Kaupokonui River was clear and uncoloured, at a moderate level with a swift flow.

Sheep were grazing the WWTP surrounds and no issues were noted.

4 February 2021

The Influent flow rate was estimated at 2.0 L/s. The step screen was operating and wastes were fully contained. The pond was a green-yellow colour and turbid. Numerous (250+) paradise ducks were noted.

The effluent discharge into the Kaupokonui River was estimated at 0.25 L/s.

The Kaponga WWTP surrounds were found to be satisfactory and no significant odour was noted.

15 April 2021

The step screen was operating and wastes were fully contained. The influent flow was a light grey colour with an estimated flow rate of 3 L/s. The ponds were turbid green. Wildlife consisted of 20 mallard ducks.

The discharge flow rate into the Kaupokonui River was estimated at 1.5 L/s with no visual environmental effects on the receiving waters observed.

Sheep were grazing the surrounds and these were noted to be satisfactory.

2.2 Results of effluent monitoring

Effluent monitoring was carried out in the second section of the oxidation pond, adjacent to the outlet, for the purpose of monitoring the effectiveness of the WWTP up to that point. Along with a visual survey of each component of the system, dissolved oxygen levels (DO) and the microfloral component of the pond were measured during each inspection. These are discussed in Sections 2.2.1 and 2.2.2 respectively.

The primary pond was sampled for total and filtered BOD, chloride, conductivity, dissolved oxygen, faecal coliform bacteria, pH, suspended solids, turbidity, temperature, dissolved reactive phosphorus (DRP), unionised ammonia (NH₃), ammonia-N (NH₄), and nitrate-nitrite nitrogen (NNN), on one occasion during the summer inspection. The results of this survey are presented in Table 2 and compared with the results from previous monitoring years.

The effluent quality data was indicative of well-treated wastewater, with parameters typical of a municipal oxidation pond system receiving minimal industrial waste loadings. All measured parameters were within the ranges of median values monitored to date for this system.

Table 2 Results of summer effluent monitoring for the Kaponga WWTP

Site		OXP002004		
Date		4 February 2021	2000-2020	
Parameter	Unit	0915	Range	
Flow	L/s	0.25	0.1 - 15	
BOD	g/m³	18	12 - 140	
BODF	g/m³	2.0	0.7 - 5.8	
Chloride	g/m³	23	11.9 - 33.5	
Conductivity	mS/m@25°C	19.2	17.2-26.0	
DO (concentration)	g/m³	11.3	1.7 - 17.6	

Site		OXP002004	
Date		4 February 2021	2000-2020
Parameter	Unit	0915	Range
DO (saturation)	%	132	18 - 190
E. coli	/100ml	1,178	210 - 38,000*
рН	рН	10.3	7.4 - 10.3
SS	g/m³	154	38 - 320
Turbidity	FNU	300	30 – 350
Temperature	°C	21.7	6.5 - 25.4
Nutrient Analyses			
NH₃	g/m³ N	0.012	0.006 - 0.0988
NH ₄	g/m³ N	0.014	<0.010 - 2.090
NNN	g/m³ N	0.023	<0.001 - 0.160
NO ₃	g/m³ N	< 0.001	< 0.0001 - 0.009
NO ₂ -	g/m³ N	<0.002	<0.001 - 0.004
DRP	g/m³ P	0.70	<0.003 - 6.38

^{*} parameter previously measured as faecal coliforms

2.2.1 Dissolved oxygen levels

The dissolved oxygen concentration in WWTPs varies both seasonally and during the day as a result of a combination of factors. The photosynthetic activity of the pond's microflora together with fluctuations in influent waste loadings on the system are the major influencing factors. Minimum dissolved oxygen concentrations are generally recorded in the early hours of daylight, and therefore pond performance has been evaluated by standardising sampling times toward mid-morning for all regular inspection visits during the monitoring period.

The Kaponga WWTP effluent was analysed for dissolved oxygen and temperature, and the results are displayed in Table 3.

Table 3 Dissolved oxygen measurements from the Kaponga WWTP

Dete	Time (NIZCT)	Temperature	Dissolved Oxygen		
Date	Time (NZST)	(°C)	Concentration (g/m³)	Saturation (%)	
28 July 2020	0950	9.4	13.7	121	
4 February 2021	0915	21.7	11.3	132	
15 April 2021	1000	15.5	6.0	60	

There was a very wide range of dissolved oxygen concentrations (between 60% and 132% saturation) found in the surface layer of the primary pond near the outlet. Super-saturation is a common occurrence in this pond, with median and average dissolved oxygen saturation levels of 100% (from 99 samples collected since November 1988).

2.2.2 Microfloral component



Photo 2 Algal bloom on the surface of the pond caused by high microfloral levels.

Pond microflora are very important for the stability of the symbiotic relation between aerobic bacteria in the primary pond. These phytoplankton may be used as a bio-indicator of pond conditions, for example cyanobacteria are often present in under-loaded conditions and chlorophyceae are present in overloaded conditions. To maintain facultative conditions in a pond system there must be an algal community present in the surface layer.

The principal function of algae is the production of oxygen which maintains aerobic conditions while the main nutrients are reduced by biomass consumption. Elevated pH (due to algal photosynthetic activity) and solar radiation combine to reduce faecal bacteria numbers significantly.

Samples of the primary pond effluent were collected on all inspections for chlorophyll-a analyses. Chlorophyll-a concentration can be a useful indicator of the algal population present in the system. Pearson (1996) suggested that a minimum in-pond chlorophyll-a concentration of 300 mg/m³ was necessary to maintain stable facultative conditions. However, seasonal change in algal populations and also dilution by stormwater infiltration might be expected to occur in any WWTP which, together with fluctuations in waste loadings, would result in chlorophyll-a variability.

The results of primary pond effluent analyses are provided in Table 4 together with field observations of pond appearance.

Table 4 Chlorophyll-a levels and primary pond appearance

Date	Time (NZST)	me (NZST) Appearance Ch		Range for the period July 2013 to June 2020		
			(mg/m³)		Median	
28 July 2020	0950	Slightly turbid, light green	570			
4 February 2021	0915	Turbid, bright green 1,010		0.6 - 1,100	394	
15 April 2021	1000	Turbid, dark green	16			

Levels of chlorophyll-a in the primary pond were high in all samples collected. The median of 394 mg/m³ and average of 404 mg/m³ in the samples collected prior to the current monitoring period (22) suggests that the Kaponga WWTP is maintaining stable conditions with regards to the algal population.

2.3 Results of receiving environment monitoring

Monitoring of the impacts of the Kaponga WWTP on the receiving waters was measured using both chemical analyses of the receiving waters of the Kaupokonui River beyond the boundary of the mixing zone, and biological monitoring surveys at the same locations. Chemical sampling was carried out on three occasions during the 2020-2021 period (Section 2.1.3.1). One biomonitoring survey was conducted during summer 2021 (Section 2.1.3.2). The locations of sampling sites are listed in Table 5 and displayed in Figure 1 below.



Figure 1 Aerial location map of sampling sites in relation to Kaponga WWTP

Table 5 Sampling sites for Kaponga WWTP

Site Code	Description	Location
KPK000500	Approximately 250 m upstream of the WWTP discharge	Kaupokonui River
OXP002004	Adjacent to outlet of second section of the oxidation pond	Effluent
KPK000520	50 m downstream of the WWTP discharge	Kaupokonui River
KPK000550	Approximately 1 km downstream of the WWTP discharge	Kaupokonui River

2.3.1 Receiving water surveys of July 2020 and April 2021

Receiving water samples were collected on 28 July 2020 and 15 April 2021 at two sites in the Kaupokonui River, upstream and downstream of the Kaponga WWTP discharge point. The results of these surveys are displayed in Table 6.

Table 6 Receiving water results July 2020 and April 2021

Date		28 Ju	ly 2020	15 Apr	il 2021	Consent
Parameter	Unit	Upstream KPK000500	· · · · · · · · · · · · · · · · · · ·		Downstream KPK000520	limits
Time		1020	1000	1025	1045	-
BOD	g/m³	< 1.0	<1.0	<1.0	<1.0	2.0
рН	рН	7.4	6.8	7.4	7.4	-
Turbidity	FNU	0.49	0.53	0.52	0.60	Less than 50% increase
Temperature	°C	7.2	7.2	12.0	11.8	-
NH ₃	g/m³ N	<0.00001	< 0.00001	<0.00006	<0.00006	0.025
NH ₄	g/m³ N	<0.010	< 0.010	<0.010	<0.010	-

There were no significant effects noted in the Kaupokonui River in relation to the parameters tested. BOD₅, unionised ammonia (NH₃), and turbidity all complied with consent conditions.

2.3.2 Low flow receiving water survey February 2021

A late summer low flow assessment of the impact of the WWTP's effluent discharge on the receiving waters of the Kaupokonui River was performed on 4 February 2021, 42 days after a significant river fresh. Results of the survey are displayed in Table 7. There was a very low rate of discharge from the ponds system (estimated at approximately 0.25 L/s) at the time of the survey. The river flow was gauged at 0.49 m³/s upstream of the discharge. The flow of 0.94 m³/s recorded in the lower reaches of the river (TRC Glenn Road recorder) was well below the average February mean monthly flow (1.53 m³/s) but above the minimum February mean monthly flow (0.68 m³/s) for the period 1978 to 2020.

As a result of the small dilution afforded to the discharge, there was a decrease in clarity of the stream immediately downstream of the discharge point (13% decrease in black disc clarity). A black disc measurement was not able to be obtained at the lower downstream site. Suspended solids levels were similar and low at all sites. There was an almost 100% increase in turbidity between the upstream (KPK000500) and downstream (KPK000520) sites, with a further increase at the lower downstream site (a 124% increase compared with upstream).

No significant impacts on the river were recorded for all other parameters measured (Table 7) with minimal or no increases in measured levels of conductivity, bacteria, BOD, pH and nutrients (including un-ionised ammonia). These results were indicative of compliance with Special Conditions 9, 11, and 12 of the consent.

Dissolved oxygen concentrations exceeded 100% saturation at all sites upstream and downstream of the discharge.

Table 7 Low flow receiving water results February 2021

		КРІ	K000500	КРІ	K000520	КРІ	K000550	
Date		4 Feb 2021	2000-2020	4 Feb 2021	2021 2000-2020		2000-2020	
Parameter	Unit	0930	Range	0955	Range	1015	Range	
Flow	L/s	490	329-820	-	-	-	-	
Black disc	m	3.45	2.55-5.73	3.00	2.44-4.89	-	2.00-4.86	
BOD	g/m³	<0.8	<0.5-0.6	<0.8	<0.5-0.6	<0.8	<0.5-0.7	
BODF	g/m³	<0.8	<0.5-0.5	<0.8	<0.5-0.5	<0.8	<0.5-0.5	
Chloride	g/m³	7.2	7.0-10.2	7.4	7.0-9.0	7.7	7.2-8.9	
Conductivity	mS/m@25°C	9.3	10.1	9.3	-	9.5	10.1	
DO (concentration)	g/m³	10.3	9.46-11.1	10.1	9.7-11.2	10.3	9.6-11.2	
DO (saturation)	%	105	97-106	105	98-106	100	100-106	
E. coli	/100ml	135	120-700*	130	80-630*	68	71-540*	
рН	рН	7.9	7.3-8.0	8.0	7.4-8.4	8.1	7.6-8.2	
SS	g/m³	< 3	<2.0-4.0	< 3	<2	4	<2-2	
Turbidity	FNU	0.58	0.25-1.4	1.1	0.4-1.8	1.3	0.35-1.3	
Temperature	°C	15.6	3.4-19.2	16.0	3.4-19.6	16.8	10.1-19.8	
Nutrient Analys	ses							
NH₃	g/m³	<0.0003	0.00001- 0.00021	<0.0003	0.00002- 0.0024	<0.0004	0.00005- 0.0014	
NH ₄	g/m³ N	< 0.010	<0.003-0.016	<0.010	<0.003-0.043	< 0.010	<0.003-0.030	
NNN	g/m³ N	0.166	0.07-0.23	0.162	0.07-0.22	0.186	0.06-0.22	
NO ₃	g/m³ N	0.164	0.069-0.189	0.160	0.069-0.189	0.163	0.059-0.120	
NO ₂ -	g/m³ N	0.0016	<0.001-0.002	0.0018	<0.001-0.002	0.0019	<0.001-0.002	
DRP	g/m³ P	0.007	0.003-0.023	0.009	<0.003-0.030	0.010	<0.003-0.022	

^{*} parameter previously measured as faecal coliforms

2.3.3 Biological monitoring survey

The biomonitoring survey associated with the receiving waters of the Kaupokonui River was undertaken under low, recession flow conditions on 1 February 2021, at identical sites to the physicochemical survey (Figure 2) of 4 January 2021.

The Council collected streambed macroinvertebrates from the Kaupokonui River to investigate the effects of wastewater discharges from the STDC's Kaponga oxidation pond system on macroinvertebrate health. The different types of macroinvertebrate from samples were identified, the number of different types counted (taxa richness), and MCI and SQMCI scores were calculated for each site.

The MCI is a measure of the overall sensitivity of the macroinvertebrate community to the effects of nutrient pollution in streams. It is based on the presence/absence of taxa with varying degrees of sensitivity to pollution. The SQMCI accounts for taxa abundance as well as sensitivity to pollution, and may reveal more subtle changes in communities. Significant differences in either the MCI or the SQMCI between sites indicate the degree of adverse effects (if any) of the discharges being monitored and enable the overall health of the macroinvertebrate communities to be determined.

Macroinvertebrate richness were moderate to moderately high. Richness were the same at sites 1 and 3a compared with their respective historic medians, but was lower at site 2 by five taxa compared with its historic median and six taxa lower than site 1, the control site.

The MCI scores were indicative of very good health at the control site and good macroinvertebrate health at the two downstream impact sites. However, the MCI scores were not significantly different between the control and impact sites though there was a decrease of 8 MCI units, indicating a non-significant decline in macroinvertebrate health below the WWTP discharge. Both the impact sites had scores that were not significantly different to historic medians suggesting typical preceding water quality.

The SQMCI values indicated 'very good' health at the control site, 'fair' health at site 2 and good health at site 3a. There was a significant difference between the control site and site 2 (1.3 units) but there was no significant decrease between site 1 and the further away site 3a. The number and percentage of EPT taxa also declined from site 1 to site 2 from 15 to 10 EPT taxa and 58% EPT to 50% EPT.

Overall, the community richnesses, compositions, and MCI scores were suggestive that there was a minor impact on macroinvertebrate community health at site 2, coincident with the oxidation ponds treated wastes discharge, but that the site 2 macroinvertebrate community was still largely in good health and this decline should not be considered a significant effect. There was less evidence of a significant impact at the further downstream site 3a. The absence of heterotrophic growths on the river's substrate was evidence of no acute impacts of the discharge on the biological communities of the Kaupokonui River.

A copy of the biomonitoring report for this site is available from the Council upon request.

2.4 Investigations, interventions, and incidents

The monitoring programme for the year was based on what was considered to be an appropriate level of monitoring, review of data, and liaison with STDC. During the year matters may arise which require additional activity by the Council, for example provision of advice and information, or investigation of potential or actual causes of non-compliance or failure to maintain good practices. A pro-active approach that in the first instance avoids issues occurring is favoured.

For all significant compliance issues, as well as complaints from the public, the Council maintains a database record. The record includes events where the individual/organisation concerned has itself notified the Council. Details of any investigation and corrective action taken are recorded for non-compliant events.

Complaints may be alleged to be associated with a particular site. If there is potentially an issue of legal liability, the Council must be able to prove by investigation that the identified individual/organisation is indeed the source of the incident (or that the allegation cannot be proven).

In the 2020-2021 period, the Council was not required to undertake significant additional investigations and interventions, or record incidents, in association with STDC's conditions in resource consents or provisions in Regional Plans for the Kaponga WWTP.

2.5 Discussion

2.5.1 Discussion of site performance

The Kaponga WWTP was well maintained and operated, and performed satisfactorily throughout the monitoring period.

The effluent quality data was indicative of a well-treated wastewater with parameters typical of a municipal oxidation pond system receiving minimal industrial waste loadings. All measured parameters were within the ranges of median values monitored to date for this system. Monitoring of the microfloral component of the second pond by means of chlorophyll-a measurements indicated effective pond performance with microfloral population concentrations within the historical range.

2.5.2 Environmental effects of exercise of consents

No significant impacts on the Kaupokonui River were recorded from the physicochemical parameters analysed during the mid-summer survey conducted in February 2021. There were no significant changes in the measured concentrations of almost all parameters downstream under low receiving water flow conditions, mainly due to the small amount of high quality effluent discharging at the time.

The Kaupokonui River continued to have high aesthetic water quality in the reaches near the Kaponga township and for 1 km downstream of the oxidation pond discharge under summer low flow conditions.

A summer macroinvertebrate survey found that the community richnesses, compositions, and MCI scores were suggestive that there was a minor impact on macroinvertebrate community health at site 2, coincident with the oxidation ponds treated wastes discharge, but that the site 2 macroinvertebrate community was still largely in good health and this decline should not be considered a significant effect. There was less evidence of a significant impact at the further downstream site 3a. The absence of heterotrophic growths on the river's substrate was evidence of no acute impacts of the discharge on the biological communities of the Kaupokonui River.

2.5.3 Evaluation of performance

A tabular summary of STDC's compliance record for the year under review is set out in Table 8.

Table 8 Summary of performance for consent 0861-3

	Purpose: To discharge treated municipal wastewater from the Kaponga Wastewater Treatment Plant into the Kaupokonui River						
	Condition requirement Means of monitoring during period under Compliance review achieved?						
1.	Upgrade to plant within one year	Reporting by consent holder; upgrade completed	Yes				
2.	Exercise in accordance with documentation Liaison with consent holder and inspections Yes						

Purpose: To discharge treated municipal wastewater from the Kaponga Wastewater Treatment Plant into the Kaponga River

	Condition requirement	Means of monitoring during period under review	Compliance achieved?
3.	Minimisation of effects	Inspections and sampling	Yes
4.	Limits on volume	Reporting by consent holder and inspections	Yes
5.	Implementation of a management plan	Plan updated April 2020	Yes
6.	Provision of operator	Liaison with consent holder	Yes
7.	Maintenance of aerobic ponds conditions	Inspections, sampling and data provided by consent holder	Yes
8.	Trade wastes connections	Liaison with consent holder	N/A
9.	Limits on receiving water effects	Inspections and physicochemical sampling and biomonitoring	Yes
10.	Monitoring provisions	physicochemical sampling and biomonitoring	Yes
11.	Limits on receiving water effects for ammonia and filtered BOD ₅	Physicochemical sampling	Yes
12.	Limits on aesthetic water effects	Physicochemical sampling	No Turbidity increase was over 50%
13.	Provision for lapse of consent	Consent exercised	N/A
14.	Optional review provision re environment effects	Next optional review scheduled in June 2023	N/A
	erall assessment of consent compl his consent	Good	
Ove	erall assessment of administrative	performance in respect of this consent	High

N/A = not applicable

During the year, STDC demonstrated a good level of environmental and high level of administrative performance with the resource consents as defined in Section 1.1.4.

2.5.4 Recommendations from the 2019-2020 Annual Report

In the 2019-2020 Annual Report, it was recommended:

- 1. THAT in the first instance, monitoring of consented activities at Kaponga WWTP in the 2020-2021 year continue at the same level as in 2019-2020.
- 2. THAT should there be issues with environmental or administrative performance in 2020-2021, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

Recommendation one was implemented, while it was not considered necessary to carry out further investigations or interventions as per recommendation two.

2.5.5 Alterations to monitoring programmes for 2021-2022

In designing and implementing the monitoring programmes for air/water discharges in the region, the Council has taken into account:

- the extent of information already made available through monitoring or other means to date;
- its relevance under the RMA;
- the Council's obligations to monitor consented activities and their effects under the RMA;
- the record of administrative and environmental performances of the consent holder; and
- reporting to the regional community.

The Council also takes into account the scope of assessments required at the time of renewal of permits, and the need to maintain a sound understanding of industrial processes within Taranaki exercising resource consents.

No planned changes have been made to the 2021-2022 monitoring programme.

It should be noted that the proposed programme represents a reasonable and risk-based level of monitoring for the site in question. The Council reserves the right to subsequently adjust the programme from that initially prepared, should the need arise if potential or actual non-compliance is determined at any time during 2021-2022.

2.5.6 Recommendations

- 1. THAT in the first instance, monitoring of consented activities at Kaponga WWTP in the 2021-2022 year continue at the same level as in 2020-2021.
- 2. THAT should there be issues with environmental or administrative performance in 2021-2022, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

3 Manaia WWTP

The Manaia WWTP (Photo 3) is a single treatment oxidation pond (constructed in 1984), followed by twin wetlands (in parallel) receiving mainly domestic sewage together with trade wastes from the bakery industry. These trade wastes are regulated by the STDC Trade Waste Bylaw 2017.



Photo 3 Manaia WWTP

3.1 Background

Issues relating to the historical operation and performance of the reticulation and treatment system have been presented in previous annual reports (see TRC, 2004 and TRC, 2007 in particular).

Consent renewal (1999) issues relating to the upgrade of the treatment plant are also summarised in previous reports and the final design of the required upgrade was addressed by the consent renewal in 2007. An assessment of the wastes loadings to the pond system was also included in this process. The upgrade now provides additional screening of the influent and wetlands polishing of the final effluent principally to improve the bacteriological quality of the treated wastewater prior to discharge. Desludging of the oxidation pond was also a component of the upgrade, and was completed in November 2007 with the last of the de-watered sludge used onsite as a base for the constructed wetlands.

The installation of the mechanical screening at the plant was completed by June 2009. The wetlands installation was completed by early summer 2009 with the planting of 24,000 reeds followed by filling with water. The northern wetland was lined with water treatment plant sludge to prevent seepage. Hedging was planted along the northern and eastern boundary of the WWTP.

Both wetlands were commissioned in the 2010-2011 period. The consent holder constructed an emergency high level overflow pipe between the oxidation pond and the northern wetland in August 2010 (see TRC, 2011) to prevent overtopping of the pond onto neighbouring farmland. This pipe has been used only occasionally following heavy rainfall periods (e.g. September, 2010 and August, 2011) with a gate-valve installed to provide greater pond storage before use.

No stormwater infiltration/inflow work was performed on the Manaia sewerage reticulation in the 2019-2020 period.

Desludging and pond enhancement bacteria continued to be dosed into the oxidation pond until January 2020. This was then ceased as there was no evidence that sludge levels had been reduced or that any pond performance was resulting from the addition of these bacteria.

The Manaia WWTP is located adjacent to an eroding coastal cliff face, and regular cliff erosion topographical surveys are carried out by STDC's consultant, the most recent occurring in 2014. The coastal access track also requires regular checks and maintenance.

3.2 Inspections

4 August 2020

The influent screen was operating and wastes were fully contained. Influent flow rate was estimated at 8 L/s. The pond level was normal and this was turbid with a pale green brown colour. Odour was minimal. No wildlife were noted.

The northern wetland pond was reading 1.80 m, while the southern pond was isolated with nil surface water showing. Pond effluent was relatively clear with a pale green colour. The treated wastewater discharge flow was estimated at 10 L/s with no significant visual environmental impact observed in the receiving water.

The ponds and surrounds were found to be tidy. The coastal track was in a reasonable condition with no maintenance required.

25 January 2021

The influent screen was operating and wastes were fully contained. Influent flow rate was estimated at 4 L/s. A contractor was on site making repairs to a water leak at the time of inspection. The pond was at a normal operating level. This was turbid with a dark green colour and a slightly noticeable odour. Several swans and ducks were noted.

The northern wetland was reading 1.60 m, this was discharging via the weir. The southern pond remained empty. The pond effluent was slightly turbid and dark green in colour. Several frogs were observed. The treated wastewater discharge flow rate was estimated at 3.5 L/s with no visual environmental impact on the receiving water.

The ponds and surrounds were found to be tidy. The Manaia coastal track was in a satisfactory condition. It was noted that some vegetation would require maintenance in the near future.

16 April 2021

The influent screen was operating and wastes were fully contained. Influent flow rate was estimated at 3 L/s. Aerator lines were operating in the inlet section of the pond. The pond level was normal with no evidence of recent discharge via the overflow to the wetland pond. The pond was turbid and dark green in colour. Odour was minimal. A few mallard ducks and black swans were observed.

The northern wetland pond was reading 1.60 m, the southern pond was isolated and dry. Pond effluent was slightly turbid and pale green in colour. The treated wastewater discharge flow was estimated at 3 L/s with a minor but noticeable visual environmental impact on the receiving water.

The ponds and surrounds were found to be tidy. The coastal track was in reasonable condition with no maintenance required.

3.3 Results of effluent monitoring

Effluent monitoring was carried out from both the primary oxidation pond, adjacent to the outlet, and the final discharge from the wetlands for the purpose of monitoring the effectiveness of the treatment plant. Sampling sites for both effluent monitoring and receiving water monitoring are described in Table 9 and displayed in Figure 2. Measurements of dissolved oxygen levels (DO) and the microfloral component of the primary pond (Sections 3.3.1 and 3.3.2 respectively) were taken on each of the three inspections.

Table 9 Sampling site locations for the Manaia WWTP

Site code	Location	Site
MNA000090	5 m upstream of the WWTP discharge	Manaia Creek
OXP003001	WWTP oxidation pond effluent at outfall	Effluent
OXP006005	WWTP wetland at outfall	Outlet
MNA000093	10 m downstream of the WWTP discharge	Manaia Creek
SEA905086	200 m east of mouth of Manaia Creek	Tasman Sea
SEA905080	200 m west of mouth of Manaia Creek	Tasman Sea

The primary pond and wetland discharge were sampled for total and filtered BOD, chloride, conductivity, dissolved oxygen, *E. coli* bacteria, pH, suspended solids, turbidity, temperature, dissolved reactive phosphorus (DRP), and ammonia-N (NH₄) on one occasion during the summer inspection. The results of this survey are presented in Table 10.



Figure 2 Aerial location map of sampling sites in relation to Manaia WWTP

Table 10 Results of summer effluent monitoring for the Manaia WWTP

Site		OXP003001		OXP006005	
Parameter	Deter Unit 25 Jan 2000-2020 Rang		2000-2020 Range	25 Jan 2021	2000-2020 Range
Time		09:05	-	09:15	-
BOD	g/m³	35	11-90	24	4.0-34
BODF	g/m³	9.1	3.2-54	6.3	3.1-13
Chloride	g/m³	42	40-66	39	37-53
Conductivity	mS/m@25°C	35.4	36.7-40.7	35.0	37.6
DO (concentration)	g/m³	2.63	0.22-17.9	3.25	0.55-6.0
DO (saturation)	%	28	2-179	35	4-64
Faecal coliforms	/100ml	500	2,500-340,000	250	7-16,000
рН	рН	7.9	6.8-8.8	7.6	6.8-7.6
SS	g/m³	55	8.0-230	45	3.0-49
Turbidity	FNU	52	4.3-120	30	2.0-81
Temperature	°C	19.3	7.4-25.3	19.3	8.4-20.1
Nutrient Analyses					
NH ₄	g/m³ N	3.8	1.78-17.8	2.6	3.28-19.5
DRP	g/m³ P	1.05	0.446-4.89	1.24	0.593-3.06

Results of effluent monitoring show that the primary pond effluent quality was typical of a municipal single oxidation pond system receiving a relatively low industrial waste component coincidental with variable pond microfloral populations and a relatively typical bacterial level.

Comparison with previous results shows that the early summer pond effluent quality was within the historical range for most of the parameters. Faecal coliforms were well below the previous minimum.

Results from the treated wetland discharge were mostly within the expected range, with the exception of ammoniacal nitrogen, which was lower than usual.

Variability in the pond's microfloral population (Table 12) has contributed to differences in effluent quality over the period since monitoring commenced.

3.3.1 Dissolved oxygen levels

The Manaia WWTP effluent was analysed for dissolved oxygen and temperature, and the results are displayed in Table 11.

Table 11 Dissolved oxygen measurements from the Manaia WWTP

Dete	T' (NIZCT)		Dissolved Oxygen		
Date	Time (NZST)	Temperature (°C)	Concentration (g/m³)	Saturation (%)	
4 August 2020	1045	11.2	15.2	139	
25 January 2021	0905	19.3	2.6	28	
16 April 2021	1010	16.4	6.1	63	

Results indicate a very wide range of dissolved oxygen concentrations (between 28% and 139% saturation) in the surface layer of the primary pond near the outlet. The occurrence of supersaturation during the monitoring period follows historical trends where supersaturation has been recorded in approximately 25% of the samples, although this has been less common over the previous ten years, occurring in only around 10% of the samples.

3.3.2 Microfloral component

Samples of the primary pond effluent were collected on all inspections for chlorophyll-a analyses. Chlorophyll-a concentration can be a useful indicator of the algal population present in the system. Pearson (1996) suggested that a minimum in-pond chlorophyll-a concentration of 300 mg/m³ was necessary to maintain stable facultative conditions. However, seasonal change in algal populations and also dilution by stormwater infiltration might be expected to occur in any WWTP which, together with fluctuations in waste loadings, would result in chlorophyll-a variability.

The results of primary pond effluent analyses are provided in Table 12 together with field observations of pond appearance.

Date	Time (NZST)	Appearance	Chlorophyll- a (mg/m³)	Range for th July 2013 to J	une 2020
				Range	Median
4 August 2020	1045	Slightly turbid, brown	60		
25 January 2021	0905	Turbid, dark green	24	0.4 - 2,850	213

Table 12 Chlorophyll-a levels and primary pond appearance

1010

There was a wide range of concentrations of chlorophyll-a in the primary pond. Aside from the January result, this generally fits in with the historical chlorophyll-a data for the Manaia WWTP which shows a clear seasonal pattern of lower values recorded in winter (103 mg/m³ average) and spring (130 mg/m³ average), increasing over summer (423 mg/m³ average) with the highest levels recorded in autumn (1,133 mg/m³ average).

Turbid dark green

790

3.4 Results of receiving environment monitoring

Monitoring of the impacts of the Manaia WWTP on receiving waters is measured using chemical analyses of the Manaia Creek upstream and downstream of the final wetlands discharge, and beyond the boundary of the mixing zone with the receiving waters of the Tasman Sea. An annual biological inspection is also carried out on the intertidal zone at the boundary of the mixing zone. Chemical sampling was carried out on three occasions during the 2020-2021 period (Section 3.4.1). One biomonitoring inspection was conducted during winter 2020 (Section 3.4.2). The locations of sampling sites are listed in the previous section, in Table 9 and Figure 2.

3.4.1 Receiving water surveys

16 April 2021

Receiving water samples were collected on 4 August 2020, and 25 January and 30 April 2021 at two sites in the Manaia Creek upstream and downstream of the Manaia WWTP discharge point, and two coastal sites in the Tasman Sea, either side of the boundary with the mixing zone. The results of these surveys are displayed in Tables 13 and 14.

Table 13 Receiving water results for Manaia Creek

Site			MNA	A000090		MNA000093			
Date/time		4 Aug 2020	25 Jan 2021	16 Apr 2021	2000-2020	4 Aug 2020	25 Jan 2021	16 Apr 2021	2000-2020
Parameter	Unit	1115	0930	1040	Range	1120	0935	1050	Range
Chloride	g/m³	54	59	55	34.0-142	48	54	52	31.8-85.1
Conductivity	mS/m@25°C	41.7	43.6	41.0	29.1-70.4	37.7	42.7	41.9	31.1-64.4
Faecal coliforms	/100ml	<1,000	620	1,400	50-33,000	320	360	1,700	68-260,000
Turbidity	FNU	1.2	2.8	2.7	1.2-70	2.6	6.7	24	1.8-75
Temperature	°C	11.0	16.8	15.4	8.2-18.6	10.8	17.7	15.5	8.0-19.2

Effects were noted on the Manaia Creek in relation to turbidity. However, there were no breaches of consent conditions as the receiving water is considered to be the Tasman Sea.

Table 14 Receiving water results for Tasman Sea either side of Manaia Creek mouth

Site			SEAS	905080		SEA905086				
Date/time		4 Aug 2020	25 Jan 2021	16 Apr 2021	2000-2020	2020 2021 2021			2000-2020	
Parameter	Unit	1135	0955	1130	Range	1125	0955	1145	Range	
Conductivity	mS/m @25°C	5,180	5,060	5,110	849-5,340	5,010	5,010	4,930	858-5,330	
Faecal coliforms	/100ml	<1	13	9	<1-1,300	10	9	30	1-300	
Temperature	°C	12.5	19.8	17.6	7.5-23.3	12.5	19.8	17.6	7.6-24.4	

These results show good water quality was achieved in the Tasman Sea either side of the boundary of the mixing zone at the mouth of the Manaia Creek. Levels of faecal coliforms found at the two sites either side of the mouth of the stream were very low. These results indicate compliance with condition 10 (iii) of the consent which requires compliance with the guideline for shellfish gathering waters as specified in the document 'Microbiological Water Quality Guidelines for Marine and Freshwater Recreational Areas'. However, the guidelines note that 'a sufficient number of samples should be gathered throughout the gathering season to provide reasonable statistical power in testing for compliance for both the median limit and the 90% samples limit'. As the area around the outfall is not regularly used for shellfish gathering, testing is only carried out occasionally so the data is best used as a guide rather than an assessment with the guidelines.

3.4.2 Biological inspection

During the monitoring period under review, one beach ecological inspection was performed. This survey was performed in winter 2021, and provided a qualitative assessment of the intertidal area for species present and also to assess the general 'ecological health' of the area. The results of the inspection are discussed below.

A marine ecological inspection of the foreshore, in the vicinity of the discharge from the Manaia oxidation pond system, was carried out on 4 June 2021 at 11:15 (NZST). Low tide on this day was at 11:27 (NZST), at a height of 1.0 m above chart datum. The weather was fine at the time of the inspection, with no wind and little swell.

25



Photo 4 High intertidal zone (direct influence)

There was a moderate flow in Manaia Creek during the inspection. As it flowed onto the reef, the stream was slightly turbid green/brown in colour. This colouration was evident from the stream mouth to the low water mark, although it was less pronounced in the lower tidal zone. No foaming or surface scum was observed on the reef, and no sewage odours were detected. There were no visual effects or odours attributable to the stream beyond the immediate mixing zone at the stream mouth.

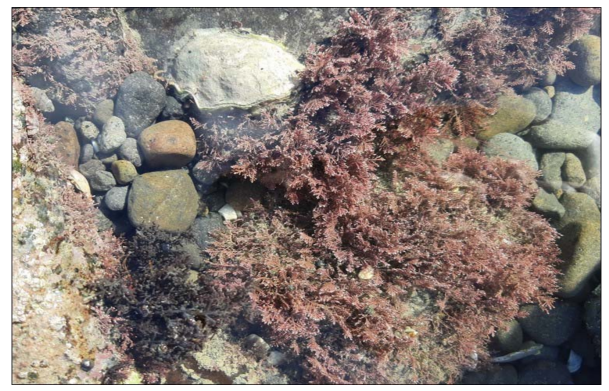


Photo 5 Low intertidal zone (approximately 50 metres west of the stream)

Manaia Creek appeared to have a localised effect on the intertidal reef ecology within its direct influence. At the high shore, the most notable effects were the discoloured pools, the microbial film and the high abundance of *Diloma* sp. Further down the shore, the limited seaweed coverage and low overall number of algae and animal species appeared to be related to the freshwater flow. This difference was less pronounced between the two high shore sites; as there is typically less species diversity in the high shore zone (Photo 4). Overall, the effects of the stream on the intertidal reef were highly localised and did not appear to extend beyond the designated mixing zone. The diversity and abundance of intertidal communities away from the influence of the stream was typical of that found at other reef sites around Taranaki (Photo 5).

A copy of the full marine inspection report for this site is available from the Council upon request.

3.5 Investigations, interventions, and incidents

The monitoring programme for the year was based on what was considered to be an appropriate level of monitoring, review of data, and liaison with STDC. During the year matters may arise which require additional activity by the Council, for example provision of advice and information, or investigation of potential or actual causes of non-compliance or failure to maintain good practices. A pro-active approach that in the first instance avoids issues occurring is favoured.

For all significant compliance issues, as well as complaints from the public, the Council maintains a database record. The record includes events where the individual/organisation concerned has itself notified the Council. Details of any investigation and corrective action taken are recorded for non-compliant events.

Complaints may be alleged to be associated with a particular site. If there is potentially an issue of legal liability, the Council must be able to prove by investigation that the identified individual/organisation is indeed the source of the incident (or that the allegation cannot be proven).

In the 2020-2021 period, the Council was not required to undertake significant additional investigations and interventions, or record incidents, in association with STDC's conditions in resource consents or provisions in Regional Plans for the Manaia WWTP.

3.6 Discussion

3.6.1 Discussion of site performance

The Manaia WWTP was generally well maintained and operated, and performed satisfactorily throughout the monitoring period. The performance of the oxidation pond showed typical seasonal variability, with aerobic conditions occurring throughout the monitoring period with variable dissolved oxygen levels.

Wetland effluent surveys, which have been conducted since completion of the upgrade, have shown wastewater parameter concentrations indicative of a well-treated effluent. It can be concluded that the pond continues to perform adequately and that the addition of the wetlands has improved wastewater quality in the interim in terms of bacteriological numbers, BOD₅, suspended solids, and turbidity levels.

3.6.2 Environmental effects of exercise of consents

Impacts of the wetlands discharge were recorded on the turbidity levels of the water quality of the Manaia Creek into which the effluent discharged.

Water monitoring continues to record marked improvements in the aesthetic water quality of the Manaia Creek, following incorporation of the wetlands into the system. However, the poor water quality often recorded upstream of the discharge warrants some investigation as this may have contributed to past 'sewage fungus' outbreaks and the potential for elevated coastal water bacteria levels on occasions. It was recommended that additional work be conducted in the 2020-2021 monitoring period to investigate the

water quality upstream of the discharge. The water quality of Manaia Creek upstream of the WWTP was investigated in terms of the source of bacteria in both the stream and coastal waters, during the 2020-2021 period. The results have so far been inconclusive and further investigation of this will be carried out when time and budget allows.

The 1998 MfE/MoH Bacteriological Water Quality Guidelines for Marine and Fresh Water guidelines (subsequently updated in 2003) are used as the basis for determining compliance with special condition 10(iii) of consent 1204 for recreational shellfish-gathering purposes. Results of bacteriological monitoring conducted at the two coastal sites showed standards for shellfish gathering were complied with in regards to both the median guideline and the 90% samples limit at both of the sites either side of the stream mouth. However, care needs to be exercised in drawing too many inferences from the data due to the small sample size.

An ecological beach survey found that the effects of the stream on the intertidal zone were highly localised and did not appear to extend beyond the designated mixing zone. The diversity and abundance of intertidal communities away from the influence of the stream was typical of that found at other reef sites around Taranaki.

3.6.3 Evaluation of performance

A tabular summary of STDC's compliance record for the year under review is set out in Table 15.

Table 15 Summary of performance for consent 1204-4

	Purpose: To discharge treated municipal wastewater from the Manaia Wastewater Treatment Plant into the Unnamed Stream							
	Condition requirement	Means of monitoring during period under review	Compliance achieved?					
1.	Upgrade to plant within two years	Reporting by consent holder; upgrade commenced and completed	Yes					
2.	Provision of annual progress reports	Reporting completed by consent holder	Yes					
3.	Exercise in accordance with documentation	Liaison with consent holder and inspections	Yes					
4.	Best practicable option to minimise adverse effects	Inspections and sampling	Yes					
5.	Limits on volume	Reporting by consent holder and inspections	Yes					
6.	Implementation of a management plan	Update provided April 2020	Yes					
7.	Provision of operator	Liaison with consent holder	Yes					
8.	Maintenance of aerobic ponds conditions	Sampling check and reporting by consent holder	Yes					
9.	Trade wastes connections	Liaison with consent holder	Yes					
10.	Limits on receiving water effects	Inspections and physicochemical sampling and biomonitoring	Yes					
11.	Monitoring provisions	Performance of tailored programme	Yes					
12.	Implementation of infiltration programme	Reporting by consent holder	Yes					

Purpose: To discharge treated municipal wastewater from the Manaia Wastewater Treatment Plant into the Unnamed Stream

Condition requirement	Means of monitoring during period under review	Compliance achieved?
13. Provision for lapse of consent	Consent exercised	N/A
14. Optional review provision re environmental effects	Next optional review scheduled in June 2023	N/A
Overall assessment of consent compl of this consent	High	
Overall assessment of administrative	performance in respect of this consent	High

N/A = not applicable

During the year, STDC demonstrated a high level of environmental and high level of administrative performance with the resource consents as defined in Section 1.1.4.

3.6.4 Recommendations from the 2019-2020 Annual Report

In the 2019-2020 Annual Report, it was recommended:

- 1. THAT in the first instance monitoring of consented activities at Manaia WWTP in the 2020-2021 year continue at the same level as in 2019-2020.
- 2. THAT should there be issues with environmental or administrative performance in 2020-2021, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.
- 3. THAT the Council investigates aspects of the water quality of Manaia Creek upstream of the WWTP in terms of the source of bacteria in both the stream and coastal waters, during the 2020-2021 period, subject to appropriate flow.

Recommendations one and three were implemented, while it was not considered necessary to carry out further investigations or interventions as per recommendation two.

3.6.5 Alterations to monitoring programmes for 2021-2022

In designing and implementing the monitoring programmes for air/water discharges in the region, the Council has taken into account:

- the extent of information already made available through monitoring or other means to date;
- its relevance under the RMA;
- the Council's obligations to monitor consented activities and their effects under the RMA;
- the record of administrative and environmental performances of the consent holder; and
- reporting to the regional community.

The Council also takes into account the scope of assessments required at the time of renewal of permits, and the need to maintain a sound understanding of industrial processes within Taranaki exercising resource consents.

No planned changes have been made to the 2021-2022 monitoring programme.

It should be noted that the proposed programme represents a reasonable and risk-based level of monitoring for the site in question. The Council reserves the right to subsequently adjust the programme

from that initially prepared, should the need arise if potential or actual non-compliance is determined at any time during 2021-2022.

3.6.6 Recommendations

- 1. THAT in the first instance monitoring of consented activities at Manaia WWTP in the 2021-2022 year continue at the same level as in 2020-2021.
- 2. THAT should there be issues with environmental or administrative performance in 2021-2022, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

4 Patea WWTP and emergency outfall

The Patea WWTP (constructed in 1973 for a population of 2,400) was originally comprised of a single large oxidation pond which was upgraded to a three cell system in 2008 (Photo 6). There are currently no significant industrial wastes being discharged into this system, which services a population of 1,191 (as measured in 2018). The nearby York Street pumping station has provision for river overflow via a separate outfall in the event of emergencies.



Photo 6 View of Patea WWTP

4.1 Background

Historical information relating to the operation of the WWTP, particularly the consented York Street pumping station overflow, is presented in several earlier annual reports (see TRC, 2004). Upgrades to the pump station and reticulation have significantly reduced sewage overflows to the river in recent years, to the extent that relatively few (seven), mainly short duration (less than 2 hours), overflows occurred during the six year period from mid-2004 to mid-2010. No overflows were recorded for the period mid-2010 to mid-2016.

Upgrades to the reticulation and treatment system were addressed by the consent holder and consultant in the consents' renewal process associated with the oxidation pond system and pump station. These consents were renewed in February 2006 (see section 1.1.2.4), with a minor variation granted in July 2007 to extend the date for completion of the upgrade modifications. The upgrading of all facilities was complete by June 2008 (TRC, 2008 & 2015).

Inspections of the WWTP system by the Council have also incorporated inspections of the pump station and emergency outfall area in the annual monitoring programmes since 1996 and the frequency of bacteriological receiving water quality surveys of the Patea River has increased since the 1997-1998 year and more recently since the renewal of consents in 2006. Recreational bacteriological water quality of two sites (the Lower Patea River and Mana Bay) is now also monitored as a requirement of the renewed consents, and is also monitored at nearby Patea beach at three-yearly intervals as a component of the coastal state of the environment programme. The latter was last monitored in the 2018-2019 period, with monitoring next scheduled during 2021-2022.

4.2 Inspections

2 September 2020

There was no inflow into Pond 1, with the pumping station on standby. The pond was a pale green and relatively clear. No floatables were observed on the pond surface. Bio bugs were being dosed into the secondary pond. Several mallard and paradise ducks were observed. No odours were noted.

The final pond was pale green and relatively clear. The treated discharge flow rate was estimated at 6 L/s with no significant visual environmental impact noted at the outlet into the Patea River.

The WWTP surrounds and facilities were found to be satisfactory with no odours noted.

The emergency outfall and pump station was also inspected, with no evidence of any recent overflow discharge into the Patea River. The lower pump station was not operating. A large pile of green waste had been dumped along the river embankment adjacent to the emergency outlet pipe.

2 February 2021

Influent was flowing at the time of inspection. Pond 1 was a turbid green and no floatables were visible on the surface. Small pockets of cyanobacteria were observed floating around the edges of the pond. Approximately 250 ducks were present.

The final pond was dark green and turbid with pockets of yellow green cyanobacteria observed floating on the pond surface around the perimeter. The treated discharge flow rate was estimated at 3 L/s and no visual environmental impact was observed at the outlet into the Patea River.

The WWTP and facilities were satisfactory and there were no odour issues noted at the time of the inspection.

The emergency outfall and pump station were inspected and found to be satisfactory. There was no evidence of any recent overflow discharge.

28 April 2021

Influent was flowing at the time of the inspection. Ponds 1 and 2 were turbid dark green with no floatables visible on the surface. Two black swans and approximately 75 ducks were noted.

The final pond was dark green. The treated discharge flow rate was estimated at 1.5 L/s, with no significant visual environmental impact noted at the outlet into the Patea River. The WWTP and facilities were satisfactory and there were no odour issues noted at the time of inspection.

There was no evidence of any recent overflow discharge at the pump station and emergency overflow site.

4.2.1 Pumping station and emergency outfall

Additional pre-screening of the raw wastewater prior to the pump station, called the York St screening facility, was added to the system during the 2007-2008 upgrades. A new emergency outlet and rock rip-rap was installed at the same time, to provide for discharge of untreated municipal sewage in emergencies only into the coastal marine area of the Patea River as per consent 0145.

Inspections in the area of the flume shed, pump station, and outfall to the Patea River were made by the Council in conjunction with each inspection occasion.

No evidence of discharges to the river was found during the inspections and the visual alarm system appeared to have remained in working order. STDC advised that regular checking of the system was performed. The area was maintained in tidy condition throughout the period.

A history of recent overflows is contained in the 2014-2015 Annual Report (TRC, 2015), and the issues pertaining to these events have been satisfactorily addressed by the consent holder.

4.3 Results of effluent monitoring

Effluent analysis was carried out at the outlet of the final treatment cell on two of the three inspection occasions. Samples were analysed for dissolved oxygen (Section 4.3.1) and microfloral component (Section 4.3.2), as well as total and filtered BOD, chloride, conductivity, dissolved oxygen, *E. coli* bacteria, pH, suspended solids, turbidity, temperature, unionised ammonia (NH₃), and ammonia-N (NH₄). The results of these surveys are presented in Table 16.

Table 16 Results of effluent monitoring for the Patea WWTP

Site			OXP008001	
Date/time		2 Feb 2021	28 Apr 2021	2000-2020
Parameter	Unit	0850	1005	Range
BOD	g/m³	7	-	5.1-31
BODF	g/m³	2	-	1.0-15
Conductivity	mS/m@25°C	63.4	67.5	62.3-83.6
DO (concentration)	g/m³	9.0	7.0	1.1-14.8
DO (saturation)	%	97	67	12-165
E. coli	/100ml	20	800	16-15,500
рН	рН	8.7	-	7.9-10.1
SS	g/m³	22	-	11-150
Turbidity	FNU	41	49	6.5-240
Temperature	°C	20.1	13.3	10.4-25.8
Nutrient Analyses				
NH ₄	g/m³ N	1.0	-	0.025-4.09
DRP	g/m³ P	1.7	-	0.005-4.98

Effluent results indicate a relatively high effluent quality, typical of a municipal pond treatment system receiving mainly domestic wastes. Comparison with historical results shows that effluent quality was within the expected range for all parameters.

4.3.1 Dissolved oxygen levels

The Patea WWTP effluent was analysed for dissolved oxygen and temperature, and the results are displayed in Table 17.

Results indicate a wide range of dissolved oxygen concentrations (between 67% and 97% saturation) in the surface layer of the final cell near the outlet. This was typical of the results generally recorded in this oxidation pond.

Table 17 Dissolved oxygen measurements from the Patea WWTP

			Dissolved Oxygen			
Date	Time (NZST)	Temperature (°C) Concentration (g/m³)		Saturation (%)		
2 September 2020	1035	13.3	9.9	95		
2 February 2021	0850	20.1	9.0	97		
28 April 2021	1005	13.3	7.0	67		

4.3.2 Microfloral component

Samples of the primary pond effluent were collected on all inspections for chlorophyll-a analyses. Chlorophyll-a concentration can be a useful indicator of the algal population present in the system. Pearson (1996) suggested that a minimum in-pond chlorophyll-a concentration of 300 mg/m³ was necessary to maintain stable facultative conditions. However, seasonal change in algal populations and also dilution by stormwater infiltration might be expected to occur in any WWTP which, together with fluctuations in waste loadings, would result in chlorophyll-a variability.

The results of primary pond effluent analyses are provided in Table 18 together with field observations of pond appearance.

Table 18 Chlorophyll-a levels and primary pond appearance

Date	Time (NZST)	Appearance	Chlorophyll-a	Range for the 2013-mid 20		
			(mg/m³)	Range	Median	
2 September 2020	1035	Clear, pale green	170			
2 February 2021	0850	Turbid, dark green	156	1.7-810	102	
28 April 2021	1005	Turbid, dark green	930			

Chlorophyll-a levels were recorded in the pond on all three occasions. These levels were all higher than usual, with a new maximum of 930 mg/m³ recorded in April.

4.4 Results of receiving environment monitoring

Monitoring of the impacts on receiving waters is measured using both chemical analyses of the Lower Patea River, and contact recreational bacteriological quality surveys of the coastal marine area at the Patea Boat Ramp and the Tasman Sea at Mana Bay (Figure 3). Chemical sampling was carried out on two occasions during the 2020-2021 period (Section 4.4.1). Contact recreational bacteriological water quality monitoring (section 4.4.2) at the Patea Boat Ramp and Mana Bay was carried out by the Council on 20 separate occasions between mid-November 2020 and early April 2021. The sampling sites are detailed in Table 19 and shown in Figure 3.

Table 19 Sampling site locations for the Patea WWTP

Site code	Location	Site
PAT000970	SH3 bridge, approx. 1 km upstream of WWTP	Patea River
PAT000975	Approx. 500 m downstream of SH3 bridge; downstream of emergency overflow	Patea River

Site code	Location	Site
OXP008001	Outlet of the Patea WWTP final cell	Effluent
PAT000985	Approx. 200 m downstream of WWTP discharge	Patea River
PAT000995	Boat ramp (approx. 0.6 km downstream of WWTP discharge)	Patea River
SEA907022	Mana Bay	Tasman Sea
SEA907020	Patea Beach	Tasman Sea

4.4.1 Lower Patea receiving water surveys

Receiving water samples were collected on the 2 February and 28 April 2021 at four sites in the Lower Patea River; upstream and downstream of the Patea WWTP discharge point and emergency overflow structure. The surveys were timed towards low tide on each occasion, and results are displayed in Table 20.

The February 2021 survey was carried out under summer low flow (well below median) conditions (as measured at McColl's bridge). The discharge from the outfall was estimated at 3 L/s at the time. A fairly narrow range of both enterococci and *E. coli* bacteria numbers were recorded at all four sites, with no significant difference between values recorded upstream and downstream of the discharge. There were no significant changes below the WWTP for most of the other parameters measured, with the exception of turbidity which increased downstream of the discharge.

The April 2021 survey was carried out around median flow (as measured at McColl's bridge). Bacterial water quality was relatively good in the river and did not change much between the sites.

35



Figure 3 Map showing sampling sites in relation to Patea WWTP

Table 20 Receiving water results for the lower Patea River

Site			PAT00097	0	PAT000975			PAT000985			PAT000995		
Date/time	Date/time		eb 28 Apr 21 2021 2000-2020		2 Feb 2021	28 Apr 2021	2000-2020	2 Feb 2021	28 Apr 2021	2000-2020	2 Feb 2021	28 Apr 2021	2000-2020
Parameter	Unit	0900	1320	Range	0920	1345	Range	1000	1305	Range	0925	1400	Range
BOD (total)	g/m³	1.0	-	<0.8-0.9	0.5	_	<2.0-<0.8	0.7	-	<0.8	0.9	-	<0.8
Chloride	g/m³	2,400	-	2,900-7,700	3,100	-	6,100-8,300	4,800	-	9,400-19,100	16,400	-	8,600
Conductivity^	mS/m @25°C	770	2,960	62.3-2,250	948	2,390	815-2,430	1,453	4,260	139-5,150	4,460	1,921	158-5,350
E. coli*	/100ml	82	100	10-1,200	80	150	30-1,200	128	20	<10-1,000	<10	160	<1-1,200
Enterococci*	/100ml	30	4	10-500	60	90	10-1,700	20	<10	13-830	100	10	<1-20,000
Ammoniacal-N	g/m³	<0.010	-	0.022-0.038	<0.010	_	0.019-0.038	0.011	-	0.023-0.100	0.015	-	0.031-0.046
DRP	g/m³	<0.2	-	0.010-0.04	<0.2	-	<0.04	<0.2	-	<0.04	0.0077	-	0.0126-0.04
рН	рН	7.8	-	7.9-8.0	8.0	-	8.0	8.0	-	8.0-8.2	8.1	-	8.0-8.2
Turbidity	FNU	4.0	5.6	3.2-120	4.7	15	3.6-200	62	15	3.3-140	38	13	3.1-260
Temperature	°C	20.3	16.2	9.5-24.3	20.4	16.8	9.5-24.6	20.5	17.1	9.8-24.9	19.0	17.2	10.0-24.5

^{*} previously measured as faecal coliforms

 $^{^{\}wedge}$ previously measured at 20°C therefore range is only for 2018-2020 data

4.4.2 Contact recreational bacteriological monitoring

The 1998 MfE/MoH Guidelines for Bacteriological Water Quality for Marine and Fresh Waters (revised in 2003), recommend *E. coli* as the indicator bacteria for freshwater sites with a single sample 'Alert' limit of 260 per 100 ml, and an 'Action' limit of 550 per 100 ml (MfE, 2003). For marine waters, the recommended indicator is enterococci, with a single sample 'Alert' limit of 140 cfu per 100 ml, and an 'Action' limit of 280 cfu per 100 ml. There are two areas near the WWTP discharge commonly used for contact recreational purposes, one at the Patea Boat Ramp (PAT000995, Photo 7) and the other in the nearby coastal waters at Mana Bay (SEA907022), and more intensive contact recreational monitoring at these sites was programmed in relation to conditions on the renewed consents. This was also integrated with the Council's state of the environment contact recreational bacteriological monitoring programme. Another site at Patea Beach (SEA907020) is included at three-yearly intervals in the Council's recreational monitoring programme and this will next be surveyed in the 2021-2022 monitoring period.

Sampling at the two sites during the summer monitoring period occurred between mid-November 2020 and early April 2021. It was concentrated on high tide conditions (14 samples), but also included low tide conditions on six other occasions. The results are summarised in Tables 21 and 22, and illustrated in Figures 4 and 5.



Photo 7 View of Patea boat ramp sampling site

Table 21 Summary of results for lower Patea River at boat ramp (PAT000995)

<u>_</u>		Number				Medians		
Parameter	Unit	of samples	Minimum	Maximum	Median	НТ	LT	
Conductivity	μS/cm@25°C	20	8,470	52,800	51,500	51,800	17,430	
E. coli	/100ml	20	<1	1,000	29	14	90	
Enterococci	/100ml	20	2	70	19	7	30	
Turbidity	NTU	20	2.2	114	7.0	7.8	11	
Temperature	°C	19	18.3	22.6	19.5	19.5	19.4	

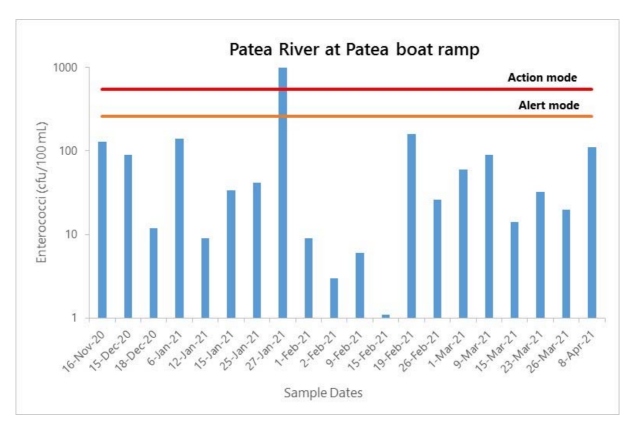


Figure 4 E. coli numbers for lower Patea River at the boat ramp

Bacteriological water quality was typical of the lower reaches of a large ringplain-eastern hill country catchment, with moderate numbers under river (freshwater) dominated conditions and fewer when influenced by saline penetration of the coastal seawater. The number of *E. coli* exceeded the 'Action' limit on one occasion in January 2021, this occurred during a low tide run when there was the least dilution available. This data is indicative of relatively good bacteriological water quality conditions and within the expected range for this site. Very little bathing activity was noted during the 2020-2021 period at this site, which is used mainly for boating access and occasionally for fishing and walking. The Council had undertaken microbial source tracking (MST) using DNA marker techniques over the 2011-2012 period at this site and at the upstream site at SH3 bridge on two occasions (high and low tides) (see TRC, 2012). Faecal coliform bacteria were found to have been sourced predominantly from cattle on both occasions at the two sites while gulls contributed to populations at the boat ramp site under both tidal conditions. A faint trace of human source derivation was found (downstream of the Patea WWTP treated discharge) at the boat ramp site only under low tidal flow conditions.

Table 22 Summary of results for Mana Bay (SEA907022)

		Number				Med	lians
Parameter	Unit	of samples	Minimum	Maximum	Median	НТ	LT
Conductivity	μS/cm@25°C	20	7,680	52,600	51,05	51,800	24,950
E. coli	/100ml	20	<1	170	12	7	40
Enterococci	/100ml	20	<1	65	7	5	21
Turbidity	NTU	20	3.4	59	16	17	15
Temperature	°C	19	17.1	21.9	19.4	19.4	19.8

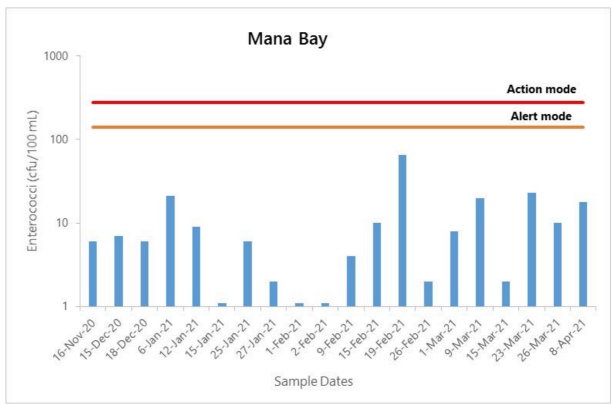


Figure 5 Enterococci numbers for Mana Bay

Water quality at Mana Bay was good throughout the season, with all samples below the 'Alert' level quideline. (Figure 5).

4.5 Investigations, interventions, and incidents

The monitoring programme for the year was based on what was considered to be an appropriate level of monitoring, review of data, and liaison with STDC. During the year matters may arise which require additional activity by the Council, for example provision of advice and information, or investigation of potential or actual causes of non-compliance or failure to maintain good practices. A pro-active approach that in the first instance avoids issues occurring is favoured.

For all significant compliance issues, as well as complaints from the public, the Council maintains a database record. The record includes events where the individual/organisation concerned has itself notified the Council. Details of any investigation and corrective action taken are recorded for non-compliant events.

Complaints may be alleged to be associated with a particular site. If there is potentially an issue of legal liability, the Council must be able to prove by investigation that the identified individual/organisation is indeed the source of the incident (or that the allegation cannot be proven).

In the 2020-2021 period, the Council was not required to undertake significant additional investigations and interventions, or record incidents, in association with STDC's conditions in resource consents or provisions in Regional Plans for the Patea WWTP.

4.6 Discussion

4.6.1 Discussion of site performance

The Patea WWTP and emergency overflow was well maintained and operated, and performed satisfactorily throughout the monitoring period. Since the upgrade to the system and the pumping station, the discharge effluent quality has shown marked improvement over the quality typical of the previous single pond treatment system receiving minimal industrial waste loadings.

The discharge from the plant was over the dry weather consented limit of 455 m³/day for 100 days, however compliance was achieved on these days due to rainfall in the previous three days and the discharge was below 20 L/s as per consent conditions.

There were three overflows to the Patea River from the York Street pump station during 2020-2021. These were:

- 18 November 2020, 2 m³ discharged during heavy rain.
- 25 November 2020, 215 m³ discharged.
- 24 December 2020, 15 m³ discharged.

On all occasions iwi, the District Health Board and Council were informed and signage was displayed at the site, Mana Bay and the Patea boat ramp. Subsequent to the events, both pumps have been replaced with larger pumps and the electrical cabinet and controls have been completely replaced to improve reliability and minimise overflows. The back-up generator power installed during the 2019-2020 year was used successfully several times during the 2020-2021 year.

Bacterial desludging of ponds 2 and 3 began in October 2020 and continued in the 2021-2022 monitoring period.

Patea River side cliff erosion occurred in September 2020 and concerns were raised over the bank and pond stability. A geotechnical report was commissioned with temporary measures for safe access put in place.

4.6.2 Environmental effects of exercise of consents

No significant impacts associated with the discharges were measured on the bacteriological quality of the lower reaches of the Patea River. The effect of the WWTP's discharge has generally been limited to occasional small rises in bacteria numbers the right bank Patea River site immediately upstream or downstream of the discharge (dependant on tide conditions) with the bacterial water quality measured a further 600 m downstream usually similar to that measured upstream of the discharge at SH3 bridge. Minimal impacts were measured during the 2020-2021 monitoring period, continuing the good performance shown during the previous period.

More intensive monitoring of the Boat Ramp and Mana Bay sites during the summer contact recreational period found that, with the exception of one sample which entered 'Action' mode, bacterial numbers were below the MfE/MoH's 2003 Recreational Water Quality Guidelines.

4.6.3 Evaluation of performance

A tabular summary of STDC's compliance record for the year under review is set out in Tables 23-25.

Table 23 Summary of performance for consent 0067-3

Condition requirement		Means of monitoring during period under review	Compliance achieved?	
١.	Provision for upgrade	Upgrade completed	N/A	
2.	Exercise in accordance with documentation	Liaison with consent holder	Yes	
3.	Progress reports of upgrade	Reporting by consent holder; upgrade completed	N/A	
4.	Minimisation of effects	Inspections and sampling	Yes	
5.	Limits on volume	Reporting by consent holder	Yes	
6.	Implementation of management plan	Update provided April 2020	Yes	
7.	Provision of operator	Liaison with consent holder	Yes	
8.	Maintenance of aerobic pond condition	Inspections, sampling and reporting	Yes	
9.	Trade wastes connections	Liaison with consent holder	Yes	
10.	Limits on receiving water effects	Inspections and physicochemical/bacteriological assessments	Yes	
11.	Monitoring provisions	Performance of tailored monitoring programme	Yes	
12.	Contact recreational monitoring provisions	Water sampling	Yes	
13.	Provision for lapse of consent	Consent exercised	N/A	
14.	Optional review provisions	Next option for review in June 2022, recommendation attached in section 4.6.6	N/A	
Ove	erall assessment of consent comp	liance and environmental performance in respect	High	
	his consent	performance in respect of this consent		

N/A = not applicable

Table 24 Summary of performance for consent 0145-2

	Purpose: To discharge untreated municipal sewage in emergencies only into the Coastal Marine Area of the Patea River				
	Condition requirement	Means of monitoring during period under review	Compliance achieved?		
1.	Adopt best practicable option	Inspection and chemical sampling	Yes		

Purpose: To discharge untreated municipal sewage in emergencies only into the Coastal Marine Area of the

	Condition requirement	Means of monitoring during period under review	Compliance achieved?
2.	Exercise in accordance with documentation	Liaison with consent holder	Yes
3.	Provision of contingency plan	Reporting by consent holder	Yes
4.	Rip rap upgrade requirements	Inspections	Yes
5.	Provision for mitigation works with excessive overflow events	Liaison with consent holder, works undertaken	Yes
6.	Limits upon reasons for discharge	Liaison with consent holder	Yes
7.	Discharge shall not occur during pump station maintenance	Liaison with consent holder	Yes
8.	Discharge shall not exceed 4 hrs duration when practicable	Liaison with consent holder	Yes
9.	Requirements for alarm system	Liaison with consent holder, inspection	Yes
10.	Maintenance requirements for alarm system	Inspections, reporting by consent holder	Yes
11.	Overflow notification requirements	Notification received	Yes
12.	Overflow recording requirements	Records supplied by STDC	Yes
13.	Provision of signage following overflow discharge events	Liaison with consent holder – signage displayed	Yes
14.	Notification to Taranaki Healthcare following discharge	Notification received	Yes
15.	Triennial meetings	Liaison with consent holder and submitters	Yes
16.	Receiving water monitoring	Additional monitoring not required	N/A
17.	Lapse condition	Consent renewed	N/A
18.	Optional review of consent	Next option for review in June 2022, recommendation attached in section 4.6.6	N/A
		iance and environmental performance in respect	High
	his consent erall assessment of administrative	performance in respect of this consent	High

N/A = not applicable

Table 25 Summary of performance for consent 4576-2

Purpose: To erect, place and maintain an oxidation pond discharge structure and an emergency overflow discharge structure as part of the Patea WWTP within the Coastal Marine Area of the Patea River

	Condition requirement	Means of monitoring during period under review	Compliance achieved?
1.	Notification of works	No recent works undertaken	N/A
2.	Construction and maintenance in accordance with documentation	Works completed	N/A
3.	Upgrade oxidation pond discharge in accordance with documentation	Upgrade completed	N/A
4.	Adopt best practicable option	Inspections and liaison with consent holder	Yes
5.	Minimise riverbed disturbance	No recent works undertaken	N/A
6.	Maintain public access	Public walkway maintained	Yes
7.	Riverbed disturbance to coincide with dry weather periods	No recent works undertaken	N/A
8.	Requirement for fish passage	Inspection	Yes
9.	Requirements for signage during work	No recent works undertaken	N/A
10.	Removal and reinstatement requirements	Structures still in use	N/A
11.	Lapse condition	Consent exercised	N/A
12.	Optional review of consent	Next option for review in June 2022, recommendation attached in section 4.6.6	N/A
	erall assessment of consent compl his consent	iance and environmental performance in respect	High
Ove	erall assessment of administrative	performance in respect of this consent	High

N/A = not applicable

During the year, STDC demonstrated a high level of environmental and high level of administrative performance with the resource consents as defined in Section 1.1.4.

4.6.4 Recommendations from the 2019-2020 Annual Report

In the 2019-2020 Annual Report, it was recommended:

- 1. THAT in the first instance, monitoring of consented activities at Patea WWTP and emergency outfall in the 2020-2021 year continue at the same level as in 2019-2020.
- 2. THAT should there be issues with environmental or administrative performance in 2020-2021, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

Recommendation one was implemented, while it was not considered necessary to undertake any additional investigations or interventions as per recommendation two.

4.6.5 Alterations to monitoring programmes for 2021-2022

In designing and implementing the monitoring programmes for air/water discharges in the region, the Council has taken into account:

- the extent of information already made available through monitoring or other means to date;
- its relevance under the RMA;
- the Council's obligations to monitor consented activities and their effects under the RMA;
- the record of administrative and environmental performances of the consent holder; and
- · reporting to the regional community.

The Council also takes into account the scope of assessments required at the time of renewal of permits, and the need to maintain a sound understanding of industrial processes within Taranaki exercising resource consents.

No planned changes have been made to the 2020-2021 monitoring programme.

It should be noted that the proposed programme represents a reasonable and risk-based level of monitoring for the site in question. The Council reserves the right to subsequently adjust the programme from that initially prepared, should the need arise if potential or actual non-compliance is determined at any time during 2021-2022.

4.6.6 Exercise of optional review of consent

Resource consents 0067-3, 0145-2 and 4576-2 provide for an optional review of the consent in June 2022. Conditions of the consents allow the Council to review the consent, for the purpose of ensuring that the conditions are adequate to deal with any adverse effects on the environment.

Based on the results of monitoring in the year under review, and in previous years as set out in earlier annual compliance monitoring reports, it is considered that there are no grounds that require a review to be pursued.

4.6.7 Recommendations

- 1. THAT in the first instance, monitoring of consented activities at Patea WWTP and emergency outfall in the 2021-2022 year continue at the same level as in 2020-2021.
- 2. THAT should there be issues with environmental or administrative performance in 2021-2022, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.
- 3. THAT the option for a review of resource consents 0067-3, 0145-2 and 4576-2 in June 2022, as set out in conditions of the consents, not be exercised, on the grounds that the current conditions are adequate.

5 Waverley WWTP and stock truck wastes disposal

The Waverley WWTP (Photo 8) is a single oxidation pond system that is divided into two sections by a wooden/asbestos wall which has been operative since 1973. It receives mainly domestic wastes (population 820 in 2018) with a small commercial area; there is no significant industry.

It previously received wastes from the stock truck facility on SH3 sited approximately 2 km south of the township. However, the stock truck wastes disposal was changed to a self-contained anaerobic-aerobic pond system, with on-site discharge to adjacent land during the 2006-2007 period.

The WWTP system was reconfigured during the 2008-2009 period with the existing outfall abandoned, the secondary pond converted to a primary pond with a new inlet design, repairs made to the dividing wall, and the primary pond converted to a secondary pond with a repositioned outlet connected into the original outfall to the Wairoa Stream. 'Sludge-bugs' were introduced into the system for the purpose of microbial sludge digestion in September 2013 and this was completed by December 2014 with more than 5,000 cubic metres of sludge removed (STDC, 2015). Inlet flow monitoring was added in 2010. Mechanical screening of the incoming wastes was installed at the inlet during the latter half of the 2012-2013 period, which has associated telemetry alarming.



Photo 8 Waverley WWTP

5.1 Inspections

2 September 2020

The step screen was not in service, this had been partly dismantled to allow maintenance to be carried out on this equipment. The influent flow rate was estimated at 5 L/sec. A mild odour was noted in the vicinity of the pond inlet and step screen areas. Pond 1 was relatively clear with a pale green colour. Pond 2 was also fairly clear with a pale green colour. No wildlife was noted.

The discharge flow rate was estimated at 5 L/s, with a small amount of foaming at the discharge point into the unnamed tributary of the Wairoa Stream.

The effluent dump grate at the stock truck disposal facility had recently been washed down. All three ponds were a dark brown colour and full but not discharging to land. It was noted that floating debris needed to

be removed from Pond 1 and that the pond may require emptying as the sludge level looked close to the pond surface in some areas. The consent holder was advised that a general tidy up of this facility may be required. Minimal odour was noted during the inspection.

18 January 2021

The step screen wastes were fully contained and it was noted that the bins had recently been emptied and as a result no odour was noted around this area. The influent flow was estimated at 3 L/s. Pond 1 was a turbid, dark green colour. Pond 2 was dark green/yellow in colour. Wildlife consisted of five mallard ducks and one black swan. There was a noticeable but not significant odour observed around the ponds.

The pond discharge was estimated to be 0.75 L/s. Water quality samples were collected along the unnamed tributary of the Wairoa Stream as per the summer low flow monitoring program. An extra sample was collected at a new site 75m downstream from the oxidation pond discharge (WRO000073). A black disk reading was not able to be performed at this site due to difficult site access. No visual environmental effects from the discharge were observed at any of the monitoring sites.

The stock truck disposal facility was also inspected. This facility was found to be reasonably tidy. It appeared that rubbish and debris floating on the first pond had been removed as requested following the previous inspection.

13 April 2021

The step screen was operating and wastes were fully contained. No objectionable odour was found to be emanating from around this area. The influent flow was estimated at 2 L/s. Both ponds were turbid with a bright green colour. No wildlife was noted on either pond. There was a noticeable but not significant odour noted around the ponds.

The pond discharge was estimated at 1.5 L/s and no significant visual environmental effects were observed at the point of discharge into the unnamed tributary.

The stock truck disposal facility was inspected with no issues noted.

5.2 Results of effluent monitoring

Effluent monitoring was carried out in the second cell of the oxidation pond, adjacent to the outlet. Along with a visual survey of each component of the system; dissolved oxygen levels (DO) and the microfloral component of the pond were measured during each inspection. These are discussed in Sections 5.2.1 and 5.2.2 respectively.

A full suite of chemical analyses was carried out on the pond effluent on one occasion in summer, with samples analysed for ammonia (NH₃ and NH₄), total and filtered BOD, chloride, conductivity, dissolved oxygen, DRP, *E. coli* bacteria, pH, suspended solids, temperature, and turbidity. The results of this survey are presented in Table 26.

The pond effluent was within the range expected for all parameters measured, and the quality was typical to the effluent from a biological treatment system receiving essentially domestic wastes, as emphasised by the fairly low filtered BOD₅ concentration, and in the absence of the disposal of stock truck or any other significant industrial wastes to the system.

Nutrients were moderately low compared to historical results.

Table 26 Results of summer effluent monitoring for the Waverley WWTP

Site		OXP00)2005
Date/time		18 Jan 2021	4000 2020 B
Parameter	Unit	0955	1989-2020 Range
Flow	L/s	0.75	0.14-8.0
BOD	g/m³	23	11-66
BODCF	g/m³	7.6	3.4-14
Chloride	g/m³	47	48-76
Conductivity	mS/m@25°C	50.7	43.3-68.7
DO (concentration)	g/m³	7.1	0.9-21
DO (saturation)	%	80	10-227
E. coli*	/100ml	> 24,200	41-82,000
рН	рН	7.9	7.7-9.5
SS	g/m³	23	11-220
Turbidity	FNU	42	9.4-210
Temperature	°C	21.3	8.2-26.0
Nutrient Analyses			
NH₃	g/m³	0.147	0.021-0.5456
NH ₄	g/m³ N	4.2	0.100-26.2
DRP	g/m³ P	2.7	1.52-7.98

(* previous results measured as either faecal coliforms or E. coli)

5.2.1 Dissolved oxygen levels

The Waverley WWTP effluent was analysed for dissolved oxygen and temperature, and the results are displayed in Table 27.

The dissolved oxygen concentration in the surface layer of the primary pond near the outlet was high in all samples.

Table 27 Dissolved oxygen measurements from the Waverley WWTP

Dete	T: (NIZCT)	T(%C)	Dissolved Oxygen		
Date	Time (NZST)	Temperature (°C)	Concentration (g/m³)	Saturation (%)	
2 September 2020	1145	13.3	7.8	74	
18 January 2021	0955	21.3	7.1	80	
13 April 2021	1100	17.9	10.0	106	

STDC also undertook approximately weekly sampling for DO, with 89% of the samples above 0 g/m 3 (minimum was 0, maximum 18 and average 6 g/m 3). The consent limit applies to a 24-hour period but these results show that the consent condition was generally complied with.

5.2.2 Microfloral component

Samples of the primary pond effluent were collected on all inspections for chlorophyll-a analyses. Chlorophyll-a concentration can be a useful indicator of the algal population present in the system. Pearson (1996) suggested that a minimum in-pond chlorophyll-a concentration of 300 mg/m³ was necessary to maintain stable facultative conditions. However, seasonal change in algal populations and also dilution by stormwater infiltration might be expected to occur in any WWTP which, together with fluctuations in waste loadings, would result in chlorophyll-a variability.

The results of primary pond effluent analyses are provided in Table 28 together with field observations of pond appearance.

Table 28 Chlorophyll-a levels and primary pond appearance

Date	Time (NZST)	Appearance	Chlorophyll- a (mg/m³)	Range period 2 20	013-mid
			, J. ,	Range	Median
2 September 2020	1145	Clear, pale green	113		
18 January 2021	0955	Turbid, pale green	27	54 -1,100	270
13 April 2021	1100	Turbid, bright green	520		

Low levels of chlorophyll-a were recorded in the primary pond during spring and summer, with a larger population present in autumn.

5.3 Results of receiving environment monitoring

Monitoring of the impacts of the Waverley WWTP on the receiving waters was measured using chemical analyses of the receiving waters of the unnamed tributary of the Wairoa Stream. Sampling was carried out on one occasion during the summer period, when stream flows were at a seasonal low. The locations of sampling sites are listed in Table 29 and displayed in Figure 6 below.

Table 29 Sampling sites for Waverley WWTP

Site code	Location	Site
WRO000069	Upstream of confluence with WWTP discharge	Unnamed trib. of Wairoa Stream
OXP002005	At outfall to stream	Effluent
WRO000073	Approx. 50 m downstream of WWTP discharge	Unnamed trib. of Wairoa Stream
WRO000077	Approx. 400 m downstream of WWTP discharge (Waverley Beach Rd)	Unnamed trib. of Wairoa Stream
WRO000150	Outlet of Ihupuku Swap, approx. 3 km d/s of WWTP discharge (Beach Rd)	Wairoa Stream

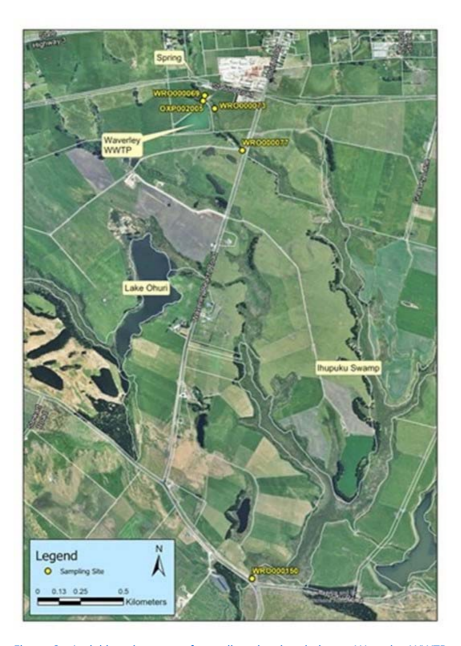


Figure 6 Aerial location map of sampling sites in relation to Waverley WWTP

5.3.1 Low flow receiving water survey of January 2021

A midsummer low flow assessment of the impact of the WWTP's effluent discharge on the receiving waters of the unnamed tributary of the Wairoa Stream was performed on 18 January 2021. Results of the survey are displayed in Table 30.

A low discharge rate of 0.75 L/s was measured from the pond discharge at the time of the survey.

Upstream water quality (at site WRO000069) was generally good, with a dissolved oxygen saturation of 97%, and a relatively low level of dissolved reactive phosphorus and filtered BOD₅, although there was a moderately high level of ammonia-N nutrients. There was also an elevated *E. coli* bacteria count upstream, indicative of possible stock and/or wildlife access upstream.

Table 30 Low flow receiving water results January 2021

Site		WRO	00069	WRO	00073	WROO	00077	WRO	000150
Date/time		18 Jan 2021	2000-2020	18 Jan 2021	2000-2020	18 Jan 2021	2000-2020	18 Jan 2021	2000-2020
Parameter	Unit	0950	Range	1030	Range	1050	Range	1120	Range
Flow	L/s	-	6-23	-	-	0.28	12-34	-	-
Black disc	m	0.36	0.46-1.66	-	-	0.74	0.41-1.30	0.70	0.74-1.45
BOD	g/m³	1.6	<0.5-2.8	3.4	1.4	1.5	0.7-4.2	<0.8	<0.5-1.4
BODCF	g/m³	<0.8	<0.5-0.8	<0.8	<0.8	<0.8	<0.5-0.5	<0.8	<0.5-0.6
Chloride	g/m³	36	26.4-38.0	35	32	34	27.7-41.7	31	29.8-52.7
Conductivity	mS/m@25°C	34.9	24.0-33.1	35.1	33.6	35.1	25.7-36.9	31.5	24.3-33.5
DO (concentration)	g/m³	9.4	8.5-9.9	8.1	8.5	7.5	4.0-8.8	3.0	2.1-4.9
DO (saturation)	%	97	87-97	84	86	76	40-91	31	23-48
E. coli*	/100ml	770	160-4,700	> 2,420	816	1,414	100-4,200	261	52-3,500
рН	рН	7.7	7.5-8.0	7.7	7.7	7.6	7.2-7.7	7.4	7.2-7.4
SS	g/m³	24	<3-35	28	17	12	4.0-32	19	5.0-27
Turbidity	FNU	8.4	1.5-20	18.5	6.2	7.4	1.8-23	10.7	2.3-15
Temperature	°C	17.0	13.0-17.7	17.3	16.3	16.5	13.4-17.9	17.8	13.3-20.7
Nutrient Analyses									
NH₃	g/m³	0.0048	0.00023- 0.00697	0.0035	0.00069	0.00058	0.00012- 0.00218	0.00016	0.00007- 0.00023
NH ₄	g/m³ N	0.30	<0.003-0.314	0.25	0.051	0.046	0.010-0.249	0.020	0.003-0.030
DRP	g/m³ P	0.010	<0.003-0.033	0.132	0.040	0.114	0.053-0.455	0.036	0.024-0.064

^{(*} previously measured as faecal coliforms)

Due to the moderate dilution ratio, impacts of the discharge on the stream (downstream of the effluent discharge at site WRO000077) were less pronounced and included mainly small increases in conductivity, and DRP, and a small decrease in dissolved oxygen saturation. Biochemical oxygen demand, unionised ammonia and ammoniacal nitrogen all decreased below the mixing zone. *E. coli* bacteria increased significantly, with a moderately high level in the discharge. Visual impacts were not noticeable, with the black disc reading increasing downstream. Meanwhile turbidity and suspended solids both decreased.

The water quality measured at the furthest downstream site (site WRO000150), after approximately 3 km of the Ihupuku Swamp wetlands, continued to record a relatively low dissolved oxygen concentration and small decrease in pH, similar trends to those found by all previous years' surveys. This was in contrast to the other two sites downstream of the discharge which were both similar to the upstream site in relation to these parameters. Relatively low dissolved oxygen levels are typical of outflows from extensive wetland areas, in which more stagnant, less aerated reducing conditions and lower pH are typical. Water quality of the stream improved, when compared with upstream conditions (at site WRO000077) with regard to nutrient concentrations following filtration and nutrient uptake by wetland vegetation. Levels of bacteria also dropped considerably. Other parameters measured were similar or slightly worse, with increases in suspended solids, and turbidity.

5.3.2 Biological monitoring survey

The Council collected streambed macroinvertebrates from three sites in an unnamed tributary of the Wairoa Stream on 12 January and 13 April 2021 to investigate the effects of the Waverley WWTP discharge on macroinvertebrate health. Macroinvertebrates were identified, the number of different types of taxa counted (taxa richness), and the MCI and SQMCI scores were calculated for each site.

The MCI is a measure of the overall sensitivity of the macroinvertebrate community to the effects of nutrient pollution in streams. It is based on the presence/absence of taxa with varying degrees of sensitivity to pollution. The SQMCI takes into account taxa abundance as well as sensitivity to pollution, and may reveal more subtle changes in communities. Significant differences in either the MCI or the SQMCI between sites indicate the degree of adverse effects (if any) of the discharges being monitored and enable the overall health of the macroinvertebrate communities to be determined.

12 January 2021

The January survey found that macroinvertebrate taxa richness increased in a downstream direction. MCI scores indicated very poor macroinvertebrate community health and was similar among sites. SQMCI ranged from very poor to poor with a significant decline at the site 2, however, the drop in SQMCI is likely due to the change in community composition related to the habitat differences among the sites. There were no dense heterotrophic growths detected indicating there was no obvious nutrient enrichment or sewage outfall. The increase in taxa richness below the discharge indicate that the oxidation pond discharge may be increasing the nutrient load in the stream; however, no adverse effects have been observed on the receiving waters.

Overall, the results indicated that there is likely nutrient enrichment in the receiving waters from the oxidation ponds' discharge, however, no serious negative effects on the macroinvertebrate community were observed.

April 2021

Macroinvertebrate taxa richness ranged from 10-14 taxa in the April survey, which was moderate for the three sites. MCI scores categorised 'control' site 1 and downstream site 3 as being in 'poor' health, while site 2 recorded 'very poor' health. The MCI scores recorded at sites 2 and 3 were not significantly different to one another, while the MCI score recorded at site 1 was significantly higher than that recorded at site 2. Macroinvertebrate community composition varied between sites, with site 1 recording the highest percentage

of 'sensitive' taxa (60%) in comparison to 'tolerant' taxa (40%), which contrasted to that recorded at site 2 (80% 'tolerant' taxa and 20% 'sensitive' taxa). The macroinvertebrate community was dominated by pollution 'tolerant' taxa with no 'highly sensitive' recorded at any of the three sites. Overall, these results, including a decrease of 'sensitive' taxa and an increase of 'tolerant' taxa suggests that the Waverley WWTP discharge has likely negatively affected the downstream macroinvertebrate communities, particularly at site 2.

SQMCI scores categorised site 1 as being in 'fair' health, site 2 as being in 'very poor' health, and site 3 as being in 'poor' health. These results were generally consistent with MCI scores and showed a decline in 'health' at site 2 with slight recovery at site 3. Sites 2 and 3 recorded significantly lower SQMCI scores than site 1 which provided evidence that WWTP discharges were having a significant impact on downstream macroinvertebrate communities, predominantly at site 2. Examination of macroinvertebrate community composition and dominant taxa across the three sites indicates likely nutrient enrichment from the WWTP discharge. The prevalence of oligochaete worms and chironomid bloodworms at site 2 in particular were indicative of nutrient enrichment at this site.

No heterotrophic growths were noted at the time of the survey. This indicates that there was no highly significant enrichment from the WWTP discharges which would be expected for example, if raw sewage was entering the unnamed tributary.

Overall, the results indicated there was a significant decline in macroinvertebrate health in the unnamed tributary of the Wairoa Stream below the Waverley WWTP discharge. There is likely nutrient enrichment in the receiving waters related to the oxidation ponds' discharge, which resulted in a significant decline in macroinvertebrate indices below the discharge.

Copies of the biomonitoring reports for this site is available from the Council upon request.

5.4 Investigations, interventions, and incidents

The monitoring programme for the year was based on what was considered to be an appropriate level of monitoring, review of data, and liaison with STDC. During the year matters may arise which require additional activity by the Council, for example provision of advice and information, or investigation of potential or actual causes of non-compliance or failure to maintain good practices. A pro-active approach that in the first instance avoids issues occurring is favoured.

For all significant compliance issues, as well as complaints from the public, the Council maintains a database record. The record includes events where the individual/organisation concerned has itself notified the Council. Details of any investigation and corrective action taken are recorded for non-compliant events.

Complaints may be alleged to be associated with a particular site. If there is potentially an issue of legal liability, the Council must be able to prove by investigation that the identified individual/organisation is indeed the source of the incident (or that the allegation cannot be proven).

In the 2021-2022 period, the Council was not required to undertake significant additional investigations and interventions, or record incidents, in association with STDC's conditions in resource consents or provisions in Regional Plans in relation to the Waverley WWTP.

5.5 Discussion

5.5.1 Discussion of site performance

The Waverley WWTP was well maintained and operated, and performed satisfactorily throughout the monitoring period. The performance of the system was considered to be typical of a biological treatment system receiving essentially domestic wastes, and continued to show some improvements compared to

historical wastewater quality. There were no instances of large areas of scum development recorded or reported as had occasionally been the case in the past.

The 'Wastewater Options Assessment Report' (WOAR) required by condition 10 of consent 0072-3 was submitted in April 2021. This shortlist of options is now being considered.

5.5.2 Environmental effects of exercise of consents

There were no 'sewage fungus' growths observed by inspections performed under varying flow conditions in the short section of the receiving tributary immediately downstream of the effluent outfall, and there was no localised foaming within the mixing zone of the receiving waters.

The discharge rate recorded during the summer receiving water survey was low, which ensured that sufficient dilution with the receiving waters, even during low flow conditions. This survey recorded minor impacts of the discharge on the water quality of the Wairoa Stream tributary. However, these and other effects were readily assimilated, first by the aquatic weed growth in the tributary, and then in the extensive lhupuku Wetland area located downstream of Beach Road. Lowered pH, nutrient, and dissolved oxygen levels below the wetland were consistent with past monitoring results and typical of wetland drainage streams.

Spring macroinvertebrate monitoring noted that it was likely that there was nutrient enrichment in the receiving waters from the oxidation ponds' discharge, however, no serious negative effects on the macroinvertebrate community were observed. This was in contrast with the results from the summer survey which found a significant decline in macroinvertebrate health in the unnamed tributary of the Wairoa Stream below the Waverley WWTP discharge. This was likely due to nutrient enrichment in the receiving waters related to the oxidation ponds' discharge, which resulted in a significant decline in macroinvertebrate indices below the discharge.

5.5.3 Evaluation of performance

A tabular summary of STDC's compliance record for the year under review is set out in Tables 32 and 33.

Table 31 Summary of performance for consent 0072-3

Purpose: To discharge treated wastewater from the Waverley municipal oxidation ponds system into an unnamed tributary of the Wairoa Stream				
	Condition requirement	Means of monitoring during period under review	Compliance achieved?	
1.	Limits on discharge volume	Monitoring by consent holder – 99% compliance	Yes	
2.	Discharge notification requirements	Liaison with consent holder	Yes	
3.	Limits on dissolved oxygen	Inspections and sampling, monitoring by consent holder	Yes	
4.	Flow meter requirements	Flow meter installed and operational	Yes	
5.	OMMP requirements	Plan received, inspections confirming compliance	Yes	
6.	Limits on nutrients in receiving waters	Sampling	Yes	

Purpose: To discharge treated wastewater from the Waverley municipal oxidation ponds system into an unnamed tributary of the Wairoa Stream

	Condition requirement	Means of monitoring during period under review	Compliance achieved?
7.	Limits on effects in receiving waters	Inspections, sampling and biomonitoring	No Potential effects on macroinvertebrates which requires further investigation. Nutrient enrichment is considered in the Wastewater Options Assessment Report, submitted in April 2021
8.	Turbidity not to increase by more than 50% in receiving waters	Sampling	Yes
9.	SAS report requirements	Report received	Yes
10.	WOAR report requirements	Submitted April 2021	Yes
11.	WWWP requirements	Working Party created	Yes
12.	Minimum affected parties for WWWP	All parties included in WWWP	Yes
13.	Riparian planting requirements	Liaison with consent holder	Yes
14.	Trade wastes notifications	Liaison with consent holder	Yes
15.	Lapse and review provisions	N/A	
of t	erall assessment of consent compli his consent erall assessment of administrative	Good High	

N/A = not applicable

Table 32 Summary of performance for consent 6621-1

Purpose: To discharge treated stock truck effluent from an oxidation pond treatment system onto and into land in the vicinity of the Waiau Stream in the Waitotara catchment

tund in the vicinity of the vvalua Stream in the vvalotara catchinent				
	Condition requirement	Means of monitoring during period under review	Compliance achieved?	
1.	Adopt best practicable option	Inspections	Yes	
2.	Limits on receiving water effects	Inspections	Yes	
3.	Minimisation of effects	Inspections	Yes	
4.	Operation and maintenance requirements	Inspections	Yes	
5.	Optional review provision	No further provision for review prior to expiry	N/A	

Purpose: To discharge treated stock truck effluent from an oxidation pond treatment system onto and into
land in the vicinity of the Waigu Stream in the Waitotara catchment

Condition requirement	Means of monitoring during period under review	Compliance achieved?	
Overall assessment of consent compli of this consent	High		
Overall assessment of administrative	High		

N/A = not applicable

During the year, STDC demonstrated a high level of environmental and high level of administrative performance with the resource consents as defined in Section 1.1.4.

5.5.4 Recommendations from the 2019-2020 Annual Report

In the 2019-2020 Annual Report, it was recommended:

- 1. THAT in the first instance monitoring of consented activities at Waverley WWTP and stock truck wastes disposal in the 2020-2021 year continue at the same level as in 2019-2020.
- 2. THAT should there be issues with environmental or administrative performance in 2020-2021, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

Recommendations one was implemented, while it was not considered necessary to carry out any additional investigations or interventions as per recommendation two.

5.5.5 Alterations to monitoring programmes for 2021-2022

In designing and implementing the monitoring programmes for air/water discharges in the region, the Council has taken into account:

- the extent of information already made available through monitoring or other means to date;
- its relevance under the RMA:
- the Council's obligations to monitor consented activities and their effects under the RMA;
- · the record of administrative and environmental performances of the consent holder; and
- reporting to the regional community.

The Council also takes into account the scope of assessments required at the time of renewal of permits, and the need to maintain a sound understanding of industrial processes within Taranaki exercising resource consents.

It is proposed that for 2021-2022, monitoring of the Waverley WWTP and stock truck wastes disposal continues at the same level as in 2020-2021. The WOAR required by condition 10 of consent 0072-3 was submitted in April 2021. Subject to the outcome of this report, the programme may change for the 2022-2023 monitoring period.

It should be noted that the proposed programme represents a reasonable and risk-based level of monitoring for the site in question. The Council reserves the right to subsequently adjust the programme from that initially prepared, should the need arise if potential or actual non-compliance is determined at any time during 2021-2022.

5.5.6 Recommendations

- 1. THAT in the first instance monitoring of consented activities at Waverley WWTP and stock truck wastes disposal in the 2021-2022 year continue at the same level as in 2020-2021.
- 2. THAT should there be issues with environmental or administrative performance in 2021-2022, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

6 Summary of recommendations

The following is a summary of the recommendations for each WWTP system as presented in the individual sections of this report.

6.1 Kaponga WWTP

- 1. THAT in the first instance, monitoring of consented activities at Kaponga WWTP in the 2021-2022 year continue at the same level as in 2020-2021.
- 2. THAT should there be issues with environmental or administrative performance in 2021-2022, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

6.2 Manaia WWTP

- 1. THAT in the first instance monitoring of consented activities at Manaia WWTP in the 2021-2022 year continue at the same level as in 2020-2021.
- 2. THAT should there be issues with environmental or administrative performance in 2021-2022, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

6.3 Patea WWTP and emergency outfall

- 1. THAT in the first instance, monitoring of consented activities at Patea WWTP and emergency outfall in the 2021-2022 year continue at the same level as in 2020-2021.
- 2. THAT should there be issues with environmental or administrative performance in 2021-2022, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

6.4 Waverley WWTP and stock truck wastes disposal

- 1. THAT in the first instance monitoring of consented activities at Waverley WWTP and stock truck wastes disposal in the 2021-2022 year continue at the same level as in 2020-2021.
- 2. THAT should there be issues with environmental or administrative performance in 2021-2022, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

Glossary of common terms and abbreviations

The following abbreviations and terms may be used within this report:

Biomonitoring Assessing the health of the environment using aquatic organisms.

BOD Biochemical oxygen demand. A measure of the presence of degradable organic

matter, taking into account the biological conversion of ammonia to nitrate.

BODF Biochemical oxygen demand of a filtered sample.

cfu Colony forming units. A measure of the concentration of bacteria usually expressed

as per 100 millilitre sample.

Conductivity Conductivity, an indication of the level of dissolved salts in a sample, usually

measured at 25°C and expressed in mS/m.

DO Dissolved oxygen.

DRP Dissolved reactive phosphorus.

E. coli Escherichia coli, an indicator of the possible presence of faecal material and

pathological micro-organisms. Usually expressed as colony forming units per 100

millilitre sample.

Ent Enterococci, an indicator of the possible presence of faecal material and

pathological micro-organisms. Usually expressed as colony forming units per 100

millilitre of sample.

FC Faecal coliforms, an indicator of the possible presence of faecal material and

pathological micro-organisms. Usually expressed as colony forming units per 100

millilitre sample.

Fresh Elevated flow in a stream, such as after heavy rainfall.

g/m³ Grams per cubic metre, and equivalent to milligrams per litre (mg/L). In water, this is

also equivalent to parts per million (ppm), but the same does not apply to gaseous

mixtures.

Incident An event that is alleged or is found to have occurred that may have actual or

potential environmental consequences or may involve non-compliance with a consent or rule in a regional plan. Registration of an incident by the Council does

not automatically mean such an outcome had actually occurred.

Intervention Action/s taken by Council to instruct or direct actions be taken to avoid or reduce

the likelihood of an incident occurring.

Investigation Action taken by Council to establish what were the circumstances/events

surrounding an incident including any allegations of an incident.

Incident Register The Incident Register contains a list of events recorded by the Council on the basis

that they may have the potential or actual environmental consequences that may

represent a breach of a consent or provision in a Regional Plan.

L/s Litres per second. m² Square Metres

MCI Macroinvertebrate community index; a numerical indication of the state of biological

life in a stream that takes into account the sensitivity of the taxa present to organic

pollution in stony habitats.

mS/m Millisiemens per metre.

Mixing zone The zone below a discharge point where the discharge is not fully mixed with the

receiving environment. For a stream, conventionally taken as a length equivalent to

7 times the width of the stream at the discharge point.

NH₄ Ammonium, normally expressed in terms of the mass of nitrogen (N).

NH₃ Unionised ammonia, normally expressed in terms of the mass of nitrogen (N).

NNN Nitrate-nitrite nitrogen.

 NO_3^- Nitrate, normally expressed in terms of the mass of nitrogen (N). NO_2^- Nitrite, normally expressed in terms of the mass of nitrogen (N). NTU Nephelometric Turbidity Unit, a measure of the turbidity of water.

pH A numerical system for measuring acidity in solutions, with 7 as neutral. Numbers

lower than 7 are increasingly acidic and higher than 7 are increasingly alkaline. The scale is logarithmic i.e. a change of 1 represents a ten-fold change in strength. For

example, a pH of 4 is ten times more acidic than a pH of 5.

Physicochemical Measurement of both physical properties (e.g. temperature, clarity, density) and

chemical determinants (e.g. metals and nutrients) to characterise the state of an

environment.

Resource consent Refer Section 87 of the RMA. Resource consents include land use consents (refer

Sections 9 and 13 of the RMA), coastal permits (Sections 12, 14 and 15), water

permits (Section 14) and discharge permits (Section 15).

RMA Resource Management Act 1991 and including all subsequent amendments.

SS Suspended solids.

SQMCI Semi quantitative macroinvertebrate community index.

Temp Temperature, measured in °C (degrees Celsius).

Turb Turbidity, expressed in NTU.

WWTP Wastewater Treatment Plant

For further information on analytical methods, contact a Science Services Manager.

Bibliography and references

- CH2M Beca, 2006: 'Assessment of environmental effects for the Kaponga Wastewater Treatment Plant'.

 Report prepared for South Taranaki District Council.
- Department of Health 1992: 'Provisional microbiological water quality guidelines for recreational and shellfish gathering waters in NZ'. Public Health Services, Department of Health, Wellington.
- MfE 1998: 'Bacteriological water quality guidelines for marine and freshwater: Guidelines for the management of recreational and marine shellfish-gathering waters'. Ministry for the Environment publication.
- MfE 2003: 'Microbiological water quality guidelines for marine and freshwater recreational areas'. Ministry for the Environment publication.
- Ministry for the Environment. 2018. Best Practice Guidelines for Compliance, Monitoring and Enforcement under the Resource Management Act 1991. Wellington: Ministry for the Environment.
- MWH, 2005: 'Kaponga Oxidation Pond Sludge Survey'. Report prepared for South Taranaki District Council.
- Pearson, HW 1996: 'Expanding the horizons of pond technology and application in an environmentally conscious world'; Water Science and Technology 33(7): 1-9.
- South Taranaki District Council, 2013: 'Management plans for Waverley, Kaponga, Manaia, and Patea Wastewater Plants'. STDC, reports, June 2013.
- South Taranaki District Council, 2015: 'Management plans for Waverley, Kaponga, Manaia, and Patea Wastewater Plants'. STDC, reports, June 2015.
- Taranaki Catchment Board 1988: 'Report on Taranaki Municipal Oxidation Ponds 1987/88'. TCB Report.
- Taranaki Catchment Board 1989: 'Report on Taranaki Municipal Oxidation Ponds 1988/89'. TCB Technical Report 89/10.
- Taranaki Regional Council 1990: 'South Taranaki District Council Oxidation Ponds Monitoring 1989/90'. TRC Technical Report 90-25.
- Taranaki Regional Council 1991: 'South Taranaki District Council Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 1990/91'. TRC Technical Report 91-16.
- Taranaki Regional Council 1992: 'South Taranaki District Council Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 1991-92'. TRC Technical Report 92-13.
- Taranaki Regional Council 1993: 'South Taranaki District Council Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 1992-93'. TRC Technical Report 93-21.
- Taranaki Regional Council 1994: 'South Taranaki District Council Municipal Oxidation Ponds Systems Monitoring Programme Annual Report 1993-94'. TRC Technical Report 94-9.
- Taranaki Regional Council 1995: 'South Taranaki District Council Municipal Oxidation Ponds Systems Monitoring Programme Annual Report 1994-95'. TRC Technical Report 95-46.
- Taranaki Regional Council 1996: 'South Taranaki District Council Municipal Oxidation Ponds Systems Monitoring Programme Annual Report 1995-96'. TRC Technical Report 96-43.
- Taranaki Regional Council 1997: 'South Taranaki District Council Municipal Oxidation Ponds Systems Monitoring Programme Annual Report 1996-97'. TRC Technical Report 97-68.
- Taranaki Regional Council 1998: 'South Taranaki District Council Municipal Oxidation Ponds Systems Monitoring Programme Annual Report 1997-98'. TRC Technical Report 98-48.

- Taranaki Regional Council 1999: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 1998-1999'. TRC Technical Report 99-78.
- Taranaki Regional Council 2000: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 1999-2000'. TRC Technical Report 2000-83.
- Taranaki Regional Council 2001: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2000-2001'. TRC Technical Report 2001-28.
- Taranaki Regional Council 2002: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2001-2002'. TRC Technical Report 2002-29.
- Taranaki Regional Council 2003: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2002-2003'. TRC Technical Report 2003-45.
- Taranaki Regional Council 2004: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2003-2004'. TRC Technical Report 2004-30.
- Taranaki Regional Council 2005: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2004-2005'. TRC Technical Report 2005-21.
- Taranaki Regional Council 2006: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2005-2006'. TRC Technical Report 2006-56.
- Taranaki Regional Council 2007: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2006-2007'. TRC Technical Report 2007-53.
- Taranaki Regional Council 2007a: 'Bathing beach water quality. State of the environment monitoring report summer 2006-2007'. TRC Technical Report 2007-19.
- Taranaki Regional Council 2008: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2007-2008'. TRC Technical Report 2008-62.
- Taranaki Regional Council 2009: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2008-2009'. TRC Technical Report 2009-44.
- Taranaki Regional Council 2009a: 'South Taranaki District Council Eltham Wastewater Treatment Plant Monitoring Programme Annual Report 2008-09'. TRC Technical Report 2009-42.
- Taranaki Regional Council 2010: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2009-2010'. TRC Technical Report 2010-14.
- Taranaki Regional Council 2011: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2010-2011'. TRC Technical Report 2011-18.

- Taranaki Regional Council 2012: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2011-2012'. TRC Technical Report 2012-05.
- Taranaki Regional Council 2013: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2012-2013'. TRC Technical Report 2013-16.
- Taranaki Regional Council 2013a: 'Freshwater contact recreational water quality at selected Taranaki sites.

 State of the environment monitoring report Summer 2012-2013'. TRC Technical Report 2013-01
- Taranaki Regional Council 2013b: 'Bathing beach water quality. State of the environment monitoring report Summer 2012-2013'. TRC Technical Report 2013-17.
- Taranaki Regional Council 2014: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2013-2014'. TRC Technical Report 2014-18.
- Taranaki Regional Council 2014a: 'Freshwater Contact Recreational Water Quality at selected Taranaki sites.

 State of the environment monitoring report Summer 2013-2014'. TRC Technical Report 2014-01.
- Taranaki Regional Council 2014b: 'Freshwater macroinvertebrate fauna biological monitoring programme Annual State of the Environment Monitoring Report 2012-2013'. TRC Technical Report 2013-48.
- Taranaki Regional Council 2014c: 'Bathing beach water quality. State of the environment monitoring report Summer 2013-2014'. TRC Technical Report 2014-13.
- Taranaki Regional Council 2015: 'Freshwater Contact Recreational Water Quality at selected Taranaki sites.

 State of the environment monitoring report Summer 2014-2015'. TRC Technical Report 2015-01.
- Taranaki Regional Council 2015a: 'Freshwater macroinvertebrate fauna biological monitoring programme Annual State of the Environment Monitoring Report 2013-2014'. TRC Technical Report 2014-20.
- Taranaki Regional Council 2015b: 'Bathing beach water quality. State of the environment monitoring report Summer 2014-2015'. TRC Technical Report 2015-11.
- Taranaki Regional Council 2015: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2014-2015'. TRC Technical Report 2015-9.
- Taranaki Regional Council 2016: 'Freshwater Contact Recreational Water Quality at selected Taranaki sites.

 State of the environment monitoring report Summer 2015-2016'. TRC Technical Report 2016-01.
- Taranaki Regional Council 2016a: 'Bathing beach water quality. State of the environment monitoring report Summer 2015-2016'. TRC Technical Report 2016-2.
- Taranaki Regional Council 2016: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2015-2016'. TRC Technical Report 2016-30.
- Taranaki Regional Council 2017: 'State of the Environment Monitoring Report. Bathing Beach Water Quality 2016-2017'. TRC Technical Report 2017-01.
- Taranaki Regional Council 2017: 'South Taranaki District Council Waverley, Kaponga, Manaia and Patea Municipal Oxidation Ponds Systems Monitoring Programmes Annual Report 2016-2017'. TRC Technical Report 2017-78.
- Taranaki Regional Council 2018: 'State of the Environment Monitoring Report. Bathing Beach Water Quality 2017-2018. TRC Technical Report 2018-33.

- Taranaki Regional Council 2018: 'South Taranaki District Council Kaponga, Manaia, Patea, and Waverley WWTP's Monitoring Programmes Annual Report 2017-2018'. TRC Technical Report 2018-99.
- Taranaki Regional Council 2019: 'State of the Environment Monitoring Report. Bathing Beach Water Quality 2018-2019. TRC Technical Report 2019-36.
- Taranaki Regional Council 2020: 'South Taranaki District Council Kaponga, Manaia, Patea, and Waverley WWTP's Monitoring Programmes Annual Report 2018-2019'. TRC Technical Report 2019-41.
- Taranaki Regional Council 2020: 'Bathing Beach Recreational Water Quality State of the Environment Annual Report 2019-2020'. TRC Technical Report 2020-82.
- Taranaki Regional Council 2020: 'Marine Ecological Inspection for Manaia Oxidation Ponds' discharge, Autumn 2020'. Internal memorandum MAR1909.
- Taranaki Regional Council 2020: Biomonitoring of the Kaupokonui River in relation to the South Taranaki District Council's Kaponga oxidation ponds system discharge, February 2020. Internal memorandum DS133.
- Taranaki Regional Council 2021: 'South Taranaki District Council Kaponga, Manaia, Patea, and Waverley WWTP's Monitoring Programmes Annual Report 2019-2020'. TRC Technical Report 2020-20.
- Taranaki Regional Council 2021: Biomonitoring of an unnamed tributary of the Wairoa Stream in relation to the Waverley Wastewater Treatment Plant, January 2021. Internal memorandum BZ166.
- Taranaki Regional Council 2021: Biomonitoring of the Kaupokonui River in relation to the South Taranaki District Council's Kaponga oxidation ponds system discharge, February 2021. Internal memorandum DS149.
- Taranaki Regional Council 2021: Biomonitoring of an unnamed tributary of the Wairoa Stream in relation to the Waverley Wastewater Treatment Plant, April 2021. Internal memorandum BZ166.
- Taranaki Regional Council 2021: 'Marine Ecological Inspection for Manaia Oxidation Ponds' discharge, June 2021'. Internal memorandum MAR2004.

Appendix I

Resource consents held by STDC

(For a copy of the signed resource consent please contact the TRC Consents department)

Water abstraction permits

Section 14 of the RMA stipulates that no person may take, use, dam or divert any water, unless the activity is expressly allowed for by a resource consent or a rule in a regional plan, or it falls within some particular categories set out in Section 14. Permits authorising the abstraction of water are issued by the Council under Section 87(d) of the RMA.

Water discharge permits

Section 15(1)(a) of the RMA stipulates that no person may discharge any contaminant into water, unless the activity is expressly allowed for by a resource consent or a rule in a regional plan, or by national regulations. Permits authorising discharges to water are issued by the Council under Section 87(e) of the RMA.

Air discharge permits

Section 15(1)(c) of the RMA stipulates that no person may discharge any contaminant from any industrial or trade premises into air, unless the activity is expressly allowed for by a resource consent, a rule in a regional plan, or by national regulations. Permits authorising discharges to air are issued by the Council under Section 87(e) of the RMA.

Discharges of wastes to land

Sections 15(1)(b) and (d) of the RMA stipulate that no person may discharge any contaminant onto land if it may then enter water, or from any industrial or trade premises onto land under any circumstances, unless the activity is expressly allowed for by a resource consent, a rule in a regional plan, or by national regulations. Permits authorising the discharge of wastes to land are issued by the Council under Section 87(e) of the RMA.

Land use permits

Section 13(1)(a) of the RMA stipulates that no person may in relation to the bed of any lake or river use, erect, reconstruct, place, alter, extend, remove, or demolish any structure or part of any structure in, on, under, or over the bed, unless the activity is expressly allowed for by a resource consent, a rule in a regional plan, or by national regulations. Land use permits are issued by the Council under Section 87(a) of the RMA.

Coastal permits

Section 12(1)(b) of the RMA stipulates that no person may erect, reconstruct, place, alter, extend, remove, or demolish any structure that is fixed in, on, under, or over any foreshore or seabed, unless the activity is expressly allowed for by a resource consent, a rule in a regional plan, or by national regulations. Coastal permits are issued by the Council under Section 87(c) of the RMA.

COASTAL PERMIT

TRC – Applications: 2752

Pursuant to the provisions of section 119 of the Resource Management Act 1991, I Chris Carter, Minister of Conservation, hereby grant South Taranaki District Council a coastal permit (No. SAR-05-49-04-03) to (i) discharge up to 455 cubic metres per day of treated wastewater; and (ii) discharge untreated wastewater only in emergency situations, to the Patea River, within the coastal marine area, generally in accordance with the application

Dated at Willington this 7th day of Juruony

and subject to the attached conditions of consent.

2006

Hon Chris Carter

Minister of Conservation



Office of Hon Chris Carter MP for Te Atatu

Minister of Conservation Minister of Housing Minister for Ethnic Affairs

- 7 FEB 2006

Peter Canvin Consents Manager Tarananki Regional Council Private Bag 713 Stratford



Dear Mr Canvin

Attached for your information is a copy of the coastal permit that I have recently granted to South Taranaki District Council to discharge treated and untreated wastewater to the Patea River.

I have made the permit subject to the conditions recommended to me by the Hearing Committee.

My reasons for the decision are that:

- the upgrades are an improvement on the existing treatment system, resulting in a higher quality of effluent, and
- it meets the requirements of the: New Zealand Coastal Policy Statement; Regional Coastal Plan for Taranaki; Regional Policy Statement for Taranaki; relevant provisions of the RMA, including section 104 and Part 2.

Please note that I have advised the applicant and my appointee on the Hearing Committee, Mr Richard Heerdegen, of my decision. I understand you will be notifying other interested parties of my decision in line with the provisions of section 119A(b) and section 114 of the Resource Management Act 1991.

Yours sincerely

Hon Chris Carter MP Minister of Conservation

Encl.

100

Marine Area, in respect of the matters considered under section 104 of the Resource Management Act 1991 as follows:

3

- Application 2752 [to renew and change consent 0067]: To discharge treated municipal wastewater from the Patea Wastewater Treatment Plant into the coastal marine area of the Patea River;
- Application 2753 [to renew and change consent 0145]: To discharge untreated municipal sewage in emergencies only into the coastal marine area of the Patea River.
- 10. The Hearing Committee resolved to recommend to the Minister of Conservation that the consents be granted and all members of the Committee supported the recommendations.
- 11. Pursuant to section 118 of the Resource Management Act 1991, the Committee's reasons for its recommendations are that:
 - a) It accepts the assessment of the application given in the Taranaki Regional Council's officer's report; and
 - b) Monitoring will continue to be undertaken by the Taranaki Regional Council to ensure that there are no significant adverse effects on the environment as a result of the exercise of this consent, should it be granted.

Recommendation of the Hearing Committee

13. The Hearing Committee <u>recommends</u> that the Minister of Conservation approves application 2752, to discharge treated municipal wastewater from the Patea Wastewater Treatment Plant into the coastal marine area of the Patea River, be submitted to the Minister of Conservation for approval for a period to 1 June 2028, with provision for review in June 2010 and/or June 2016 and/or June 2022, subject to the policies and conditions of the Taranaki Regional Council, including the following general conditions and special conditions:

General conditions

- a) On receipt of a requirement from the Chief Executive, Taranaki Regional Council, the consent holder shall, within the time specified in the requirement, supply the information required relating to the exercise of this consent.
- b) Unless it is otherwise specified in the conditions of this consent, compliance with any monitoring requirement imposed by this consent must be at the consent holder's own expense.
- c) The consent holder shall pay to the Council all required administrative charges fixed by the Council pursuant to section 36 in relation to:
 - i) the administration, monitoring and supervision of this consent; and
 - ii) charges authorised by regulations.

Special conditions

- 1. The wastewater treatment systems shall be upgraded, substantially in accordance with recommended Option 3 contained in the document supporting the application entitled 'Assessment of Environmental Effects for the Upgraded Wastewater Treatment Plant' [CH2M Beca], May 2004. Implementation of this upgrade shall be completed two years from the date of grant of this consent.
- 2. The exercise of this consent shall be undertaken generally in accordance with the documentation submitted in support of application 2752. In the case of any contradiction between the documentation submitted in support of application 2752 and the conditions of this consent, the conditions of this consent shall prevail.
- 3. The consent holder shall supply progress reports on implementation of the upgrade referred to under special condition 1, by June 2006 and June 2007 to the Chief Executive, Taranaki Regional Council.
- 4. Notwithstanding any conditions within this consent, the consent holder shall at all times adopt the best practicable option or options, as defined in section 2 of the Resource Management Act 1991, to prevent or minimise any actual or potential effect on the environment arising from the exercise of this consent.
- 5. The volume of treated wastewater discharge shall not exceed 455 cubic metres per day, unless there has been rain on any of the previous three days [as measured at the Taranaki Regional Council rain gauge on Durham Street, Patea], in which case the instantaneous treated wastewater discharge flow rate shall not exceed 20 litres per second.
- 6. The consent holder shall implement and maintain a management plan which shall include operating procedures to avoid, remedy or mitigate against potential adverse effects arising from:
 - i) operation of the wastewater treatment plant; and
 - ii) plant failure.
- 7. The consent holder shall use a suitably trained operator to ensure proper and efficient operation and maintenance of the wastewater treatment system to the satisfaction of the Chief Executive, Taranaki Regional Council.
- 8. The oxidation pond shall be maintained in an aerobic condition at all times during daylight hours.
- 9. The consent holder shall undertake to advise and consult with the Taranaki Regional Council prior to accepting new trade wastes, which may contain toxic or hazardous wastes, into the consent holder's wastewater system.
- 10. After allowing for reasonable mixing, being a mixing zone extending 200 metres downstream and 200 metres upstream of the discharge point, the discharge shall not give rise to any of the following effects in any surface water body:
 - a) the production of any conspicuous oil or grease films, scums or foams, or floatable or suspended materials;

- 1.644
- b) any conspicuous change in the colour or visual clarity;
- c) any emission of objectionable odour;
- d) any significant adverse effects on aquatic life.
- 11. The consent holder shall, in conjunction with the Taranaki Regional Council, undertake additional chemical, bacteriological and ecological monitoring of the oxidation pond and Patea River as deemed necessary by the Chief Executive, Taranaki Regional Council subject to Section 35 (2)(d) and Section 36 of the Resource Management Act 1991.
- 12. As a component of the monitoring required by Special Condition 11, the consent holder shall undertake bacteriological monitoring of the receiving waters of the Patea River and at 'Mana Bay' for contact recreational purposes. The monitoring programme shall be consistent with the provisions of the 'Microbiological Water Quality Guidelines for Marine and Freshwater recreational area' [Ministry for the Environment and Ministry of Health, 2003].
- 13. This consent shall lapse on the expiry of five years after the date of issue of this consent, unless the consent is given effect to before the end of that period or the Taranaki Regional Council fixes a longer period pursuant to section 125(1)(b) of the Resource Management Act 1991.
- 14. In accordance with section 128 and section 129 of the Resource Management Act 1991, the Taranaki Regional Council may serve notice of its intention to review, amend, delete or add to the conditions of this resource consent by giving notice of review during the month of June 2010 and/or June 2016 and/or June 2022, for the purpose of ensuring that the conditions are adequate to deal with an adverse effects on the environment arising from the exercise of this resource consent, which were not either foreseen at the time the application was considered or which it was not appropriate to deal with at the time.
- 14. The Hearing Committee <u>recommends</u> that application 2753, to discharge untreated municipal sewage in emergencies only into the coastal marine area of the Patea River, be submitted to the Minister of Conservation for approval for a period to 1 June 2028, with provision for review in June 2010 and/or June 2016 and/or June 2022, subject to the policies and conditions of the Taranaki Regional Council, including the following general conditions and special conditions:

General conditions

- a) On receipt of a requirement from the Chief Executive, Taranaki Regional Council, the consent holder shall, within the time specified in the requirement, supply the information required relating to the exercise of this consent.
- b) Unless it is otherwise specified in the conditions of this consent, compliance with any monitoring requirement imposed by this consent must be at the consent holder's own expense.
- c) The consent holder shall pay to the Council all required administrative charges fixed by the Council pursuant to section 36 in relation to:

- i) the administration, monitoring and supervision of this consent; and
- ii) charges authorised by regulations.

Special conditions

- 1. The consent holder shall at all times adopt the best practicable option, as defined in section 2 of the Resource Management Act 1991, to prevent or minimise any adverse effects on the environment from the exercise of this consent.
- 2. The exercise of this consent shall be undertaken generally in accordance with the documentation submitted in support of application 2753. In the case of any contradiction between the documentation submitted in support of application 2753 and the conditions of this consent, the conditions of this consent shall prevail.
- 3. The consent holder shall prepare and maintain a contingency plan, to the satisfaction of the Chief Executive, Taranaki Regional Council, detailing action to be taken in the event of accidental spillage or discharge of contaminants, the initial plan to be provided no later than three months prior to the exercise of this consent.
- 4. In addition to the existing outfall, rip rap shall be installed adjacent to the river bank which shall be adequately maintained and cleared following any discharge authorised under this permit. The outfall upgrade shall be completed no later than two years from the date of issue of this consent.
- 5. If the frequency of overflows exceeds one per year, the consent holder shall implement works for reducing the frequency and mitigate the effects of such overflows by way of:
 - increasing the capacity of the pipe leading from the pump[s] to the rising main;
 - duplication of the rising main between the pump station and the oxidation pond system; and/or
 - additional storage available for treated wastewater.
- 6. The intermittent discharge of wastewater into the Patea River shall only occur when:
 - i. storm and groundwater inflows to the system is such that the capacity of the wastewater treated system pump station is exceeded; and/or
 - ii. pump or power failure at the pump station occurs.
- 7. The intermittent discharge of wastewater into the Patea River shall not occur during routine maintenance of the pump station.
- 8. The consent holder shall ensure that, whenever practicable, the duration of the discharge authorised by this consent shall not exceed four hours.
- 9. The consent holder shall install and constantly monitor an alarm system to the satisfaction of the Chief Executive, Taranaki Regional Council. The alarm shall operate when the duty pump fails to cope with the inflow.

- 10. The consent holder shall inspect the installation regularly and at least once per week shall check that the alarm is operative and the electrical equipment is in good working order.
- 11. The consent holder shall immediately notify the Chief Executive, Taranaki Regional Council, following any discharge under this permit, including the time, reason[s], and duration of wastewater discharged and remedial measures implemented by the consent holder.
- 12. The consent holder shall forward a summary of records referred to in special condition 11 no later than 31 July of each year to the Chief Executive, Taranaki Regional Council.
- 13. The consent holder shall install and maintain suitable signage advising the public of the health risk on each and every occasion that a discharge occurs in terms of this consent. Signage shall be sited at appropriate positions upstream and downstream of the discharge point and at the river mouth, to warn the public of the presence of contaminants in the river.
- 14. The consent holder shall immediately notify Taranaki Healthcare following any discharge under this permit, in order to enable any measures necessary for the protection of public health to be undertaken.
- 15. The consent holder and staff of the Taranaki Regional Council shall meet as appropriate, and at least every three years with interested submitters to the consent to discuss any matter relating to the exercise of this consent.
- 16. The consent holder shall, in junction with the Taranaki Regional Council, undertake additional chemical, bacteriological and ecological monitoring of the Patea River as deemed necessary by the Chief Executive, Taranaki Regional Council subject to Section 35 (2)(d) and Section 36 of the Resource Management Act 1991.
- 17. This consent shall lapse on the expiry of five years after the date of issue of this consent, unless the consent is given effect to before the end of that period or the Taranaki Regional Council fixes a longer period pursuant to section 125(1)(b) of the Resource Management Act 1991.
- 18. In accordance with section 128 and section 129 of the Resource Management Act 1991, the Taranaki Regional Council may serve notice of its intention to review, amend, delete or add to the conditions of this resource consent by giving notice of review during the month of June 2010 and/or June 2016 and/or June 2022, for the purpose of ensuring that the conditions are adequate to deal with an adverse effects on the environment arising from the exercise of this resource consent,

which were not either foreseen at the time the application was considered or which it was not appropriate to deal with at the time.

Approved:

D L Lean

Chairperson

Taranaki Regional Council

Consents and Regulatory Committee and

Chairperson of the Hearing Committee

Date:

28/11/2005.

Discharge Permit Pursuant to the Resource Management Act 1991 a resource consent is hereby granted by the Taranaki Regional Council

Name of South Taranaki District Council

Consent Holder: Private Bag 902 Hawera 4640

Decision Date

(Change):

9 December 2020

Commencement Date

(Change):

9 December 2020

(Granted Date: 9 August 2017)

Conditions of Consent

Consent Granted: To discharge treated wastewater from the Waverley

Municipal Oxidation Ponds System into an unnamed

tributary of the Wairoa Stream

Expiry Date: 1 June 2022

Review Date(s): As per special condition 15

Site Location: South Road, SH 3, Waverley

Grid Reference (NZTM) 1739140E-5596588N & 1739160E-5596380N

Catchment: Wairoa

For General, Standard and Special conditions pertaining to this consent please see reverse side of this document

General condition

a. The consent holder shall pay to the Taranaki Regional Council all the administration, monitoring and supervision costs of this consent, fixed in accordance with section 36 of the Resource Management Act 1991.

Special conditions

- 1. The discharge shall not exceed 450 cubic metres per day.
- 2. In the event of a recorded daily discharge exceeding 450 cubic metres/day, the consent holder shall notify the Council as soon as is practicable and, within 10 working days, investigate and report the reasons for the exceedance. The consent holder shall report the findings of the investigation to the Chief Executive, Taranaki Regional Council ('the Chief Executive') by completing and submitting the 'Notification of work' form on the Council's website (http://bit.ly/TRCWorkNotificationForm), or an alternative method that may be advised by the Chief Executive.
- 3. The dissolved oxygen concentration in the oxidation pond shall exceed 0 gm⁻³ during each 24-hour period.
- 4. From 1 January 2018, the consent holder shall install, and thereafter maintain a flow meter at the pond outlet. The flow meter shall be tamper-proof and shall measure and record the rate and volume of the discharge to an accuracy of ± 5%, at intervals not exceeding 15 minutes. Records of the date, the time and the rate and volume of the discharge shall be made available to the Chief Executive, Taranaki Regional Council on request.

Note: Water meters must be installed, and regularly maintained, in accordance with manufacturer's specifications in order to ensure that they meet the required accuracy. Even with proper maintenance water meters have a limited lifespan.

- 5. From 1 October 2017 the Waverley Wastewater Treatment Plant site shall be operated in accordance with an 'Operations and Maintenance Management Plan' (OMMP). The OMMP shall be prepared by the consent holder and approved by the Chief Executive, Taranaki Regional Council, acting in a certification capacity. The OMMP shall detail how the site is managed to achieve compliance with the conditions of this consent and shall include, but not be limited to:
 - a) a description of the oxidation ponds including site map identifying the inlet and discharge points and monitoring sites;
 - b) operational control and maintenance of the oxidation pond;
 - c) general site maintenance and planned expenditure;
 - d) contingency measures and procedures in the event of spillages or other nonplanned for incidents;
 - e) monitoring procedures covering all aspects of this discharge permit to demonstrate compliance with the conditions; and
 - f) procedures to ensure that reporting requirements are met.

6. After allowing for reasonable mixing, being a mixing zone extending from the discharge point, to a point 400 metres downstream of the discharge point, the discharge shall not cause the receiving waters of the unnamed tributary of the Wairoa Stream to exceed the following concentrations:

ContaminantConcentrationUnionised ammonia0.025 gm-3Filtered carbonaceous BOD52.0 gm-3

- 7. After allowing for reasonable mixing, within a mixing zone extending 400 metres downstream of the discharge point, the discharge shall not, either by itself or in combination with other discharges, give rise to any or all of the following effects in the receiving water:
 - the production of any conspicuous oil or grease films, scums or foams, or floatable or suspended materials;
 - b) any conspicuous change in the colour or visual clarity;
 - c) any emission of objectionable odour;
 - d) the rendering of fresh water unsuitable for consumption by farm animals;
 - e) any significant adverse effects on aquatic life.
- 8. After allowing for reasonable mixing, within a mixing zone extending 400 metres downstream of the discharge point, the discharge shall not give rise to an increase in turbidity of more than 50% (as determined using NTU (nephelometric turbidly units)) in the unnamed tributary of the Wairoa Stream.
- 9. Before 1 July 2019, the consent holder shall prepare and submit a 'Stream Assimilative Capacity' (SAS) report which assesses the assimilative capacity of the receiving waters, being the unnamed tributary of the Wairoa Stream. The report shall assess the ability and capacity of the receiving waters to receive treated wastewater without significant effect on aquatic life. Once finalised, the report shall be circulated to the parties identified in condition 12, who may provide comments to the Taranaki Regional Council within 20 working days of receipt.
- 10. Before 30 September 2021, the consent holder shall prepare and submit to the Chief Executive, Taranaki Regional Council, a 'Wastewater Options Assessment Report' (WOAR) for the Waverley WWTP. The WOAR shall document the on-going environmental effects of the discharge from the Waverley Wastewater Treatment Plant, and set out the options available to address the effects on the receiving environment resulting from the discharge. The report shall, as a minimum, address the following:
 - a) Assess the environmental effects of the discharge on the Ihupuku Swamp Wildlife Management Reserve and the Wairoa Stream, including effects on water quality, periphyton growth and aquatic biota;
 - b) Investigate a range of alternatives sites, options and/or methods to manage wastewater from the Waverley WWTP;
 - c) Document consultation initiatives and their outcomes with potentially affected parties, as part of assessing alternative sites, options and methods; and
 - d) Identify a best practicable long-term option for the treatment and disposal of Waverley wastewater.

- 11. Before 31st October 2017, the consent holder shall establish a Waverley Wastewater Working Party (WWWP) for the purpose of assisting the consent holder to achieve the requirements of Condition 10. The consent holder shall hold meetings no less often than every 12 months with the WWWP members for the duration of the consent, or until such time as all parties agree in writing that the WWWP can be disbanded. Those parties listed in condition 12 below shall be invited to be members of the WWWP.
- 12. The parties referred to in conditions 9, 10 and 11 and the Waverley Wastewater Working Party (WWWP), shall include as a minimum:
 - a) Ngaa Rauru Kiitahi;
 - b) The Department of Conservation (DoC);
 - c) Fish and Game New Zealand (Fish and Game);
 - d) The Taranaki District Health Board (TDHB);
 - e) RJ and AE Bremer (adjacent landowner); and
 - f) Warwick Isaac Lupton (downstream landowner).
- 13. Subject to the agreement of the landowner, the consent holder shall, in consultation with the Council's Land Services Manager, arrange for the riparian fencing and planting to the value of \$3,000, to a point no greater than 400 metres downstream of the discharge point. The fencing and/or planting shall be completed by 1 December 2017 and confirmed in writing to the Taranaki Regional Council.
- 14. The consent holder shall undertake to notify and advise the Chief Executive, Taranaki Regional Council ('the Chief Executive') if trade wastes are accepted from any trade premises into the consent holder's wastewater system, for which it may be appropriate or necessary to place limits on the concentrations in the final discharge of any toxic or hazardous compounds which may be contained in that trade waste. Notification shall include the consent number, a brief description of the activity consented and an assessment of the environmental effects of any changes. It shall be submitted to the Taranaki Regional Council by using the 'Notification of work' form on the Council's website (http://bit.ly/TRCWorkNotificationForm), or an alternative method that may be advised by the Chief Executive.
- 15. In accordance with section 128 and section 129 of the Resource Management Act 1991, the Taranaki Regional Council may serve notice of its intention to review, amend, delete or add to the conditions of this resource consent by giving notice of review:
 - a) during the month of June 2018 and/or June 2020; and/or
 - b) within 3 months of receiving a notification under special condition 14 above;

for the purpose of ensuring that the conditions are adequate to deal with any adverse effects on the environment arising from the exercise of this resource consent, which were either not foreseen at the time the application was considered or which it was not appropriate to deal with at the time.

Signed at Stratford on 9 December 2020

For and on behalf of Taranaki Regional Council

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Discharge Permit Pursuant to the Resource Management Act 1991 a resource consent is hereby granted by the Taranaki Regional Council

Name of South Taranaki District Council

Consent Holder: Private Bag 902 HAWERA 4640

TIAWENA 4040

Consent Granted

Date:

6 June 2007

Conditions of Consent

Consent Granted: To discharge treated municipal wastewater from the

Kaponga Wastewater Treatment Plant into the Kaupokonui

Stream at or about GR: P20:087-961

Expiry Date: 1 June 2029

Review Date(s): June 2011, June 2017, June 2023

Site Location: Egmont Street, Kaponga

Legal Description: Pt Sec 69 Blk XI Kaupokonui SD

Catchment: Kaupokonui

General conditions

- a) On receipt of a requirement from the Chief Executive, Taranaki Regional Council the consent holder shall, within the time specified in the requirement, supply the information required relating to the exercise of this consent.
- b) Unless it is otherwise specified in the conditions of this consent, compliance with any monitoring requirement imposed by this consent must be at the consent holder's own expense.
- c) The consent holder shall pay to the Council all required administrative charges fixed by the Council pursuant to section 36 in relation to:
 - i) the administration, monitoring and supervision of this consent; and
 - ii) charges authorised by regulations.

Special conditions

- 1. Within 1 year of the commencement of this consent, the wastewater treatment system shall be upgraded by:
 - a) the installation of stub baffles in accordance with drawing no. 6511929-CK02 provided in the 'Assessment of Environmental Effects for the Kaponga Wastewater Treatment Plant' [CH2M Beca], March 2006.
 - b) Lower the discharge pipe so that all effluent if discharged at least 400mm below water level at all times.
- 2. The exercise of this consent shall be undertaken generally in accordance with the documentation submitted in support of application 3423. In the case of any contradiction between the documentation submitted in support of application 3423 and the conditions of this consent, the conditions of this consent shall prevail.
- 3. Notwithstanding any conditions within this consent, the consent holder shall at all times adopt the best practicable option or options, as defined in section 2 of the Resource Management Act 1991, to prevent or minimise any actual or potential effect on the environment arising from the exercise of this consent.
- 4. The volume of treated wastewater discharge shall not exceed 500 cubic metres per day, unless there has been rain on any of the previous three days [as measured at Taungatara, Te Kiri], in which case the instantaneous treated wastewater discharge flow rate shall not exceed 15 litres per second.
- 5. The consent holder shall implement and maintain a management plan which shall include operating procedures to avoid, remedy or mitigate against potential adverse effects arising from:
 - i) the operation of the wastewater treatment plant;
 - ii) the build up of sludge in the pond system; and
 - iii) stormwater and groundwater infiltration into the sewerage system.

- 6. The consent holder shall use a suitably trained operator to ensure proper and efficient operation and maintenance of the wastewater treatment system.
- 7. The oxidation pond shall be maintained in an aerobic condition at all times during daylight hours.
- 8. The consent holder shall advise and consult with the Taranaki Regional Council prior to accepting new trade wastes, which may contain toxic or hazardous wastes, into the consent holder's wastewater system.
- 9. After allowing for reasonable mixing, being a mixing zone extending from the discharge point, to a point 50 metres downstream of the discharge point, the discharge shall not give rise to any of the following effects in any surface water body:
 - a) the production of any conspicuous oil or grease films, scums or foams, or floatable or suspended materials;
 - b) any conspicuous change in the colour or visual clarity;
 - c) any emission of objectionable odour;
 - d) any significant adverse effects on aquatic life.
- 10. The consent holder shall, in conjunction with the Taranaki Regional Council, undertake chemical, bacteriological and ecological monitoring of the oxidation pond and Kaupokonui Stream as deemed necessary by the Chief Executive, Taranaki Regional Council subject to Section 35 (2)(d) and Section 36 of the Resource Management Act 1991.
- 11. After allowing for reasonable mixing, being a mixing zone extending from the discharge point, to a point 50 meters downstream of the discharge point, the discharge shall not cause the receiving waters of the Kaupokonui Stream to exceed the following concentrations:

ContaminantConcentrationUnionised ammonia0.025gm-3Filtered carbonaceous BOD52.0 gm-3

- 12. After for allowing for reasonable mixing within a mixing zone extending 50 meters downstream of the discharge point, the discharge shall not give rise to an increase in turbidity of more than 50% [as determined using NTU (nephelometric turbidity units)] in the Kaupokonui Stream.
- 13. This consent shall lapse on the expiry of five years after the date of issue of this consent, unless the consent is given effect to before the end of that period or the Taranaki Regional Council fixes a longer period pursuant to section 125(1)(b) of the Resource Management Act 1991.

Consent 0861-3

14. In accordance with section 128 and section 129 of the Resource Management Act 1991, the Taranaki Regional Council may serve notice of its intention to review, amend, delete or add to the conditions of this resource consent by giving notice of review during the month of June 2011 and/or June 2017, and/or June 2023 for the purpose of ensuring that the conditions are adequate to deal with any adverse effects on the environment arising from the exercise of this resource consent, which were either not foreseen at the time the application was considered or which it was not appropriate to deal with at the time.

Signed at Stratford on 6 June 2007

For and on behalf of Taranaki Regional Council	
Director-Resource Management	

Discharge Permit Pursuant to the Resource Management Act 1991 a resource consent is hereby granted by the Taranaki Regional Council

Name of South Taranaki District Council

Consent Holder: Private Bag 902 HAWERA 4640

Consent Granted

Date:

6 June 2007

Conditions of Consent

Consent Granted: To discharge treated municipal wastewater from the

Manaia Wastewater Treatment Plant into the Unnamed

Stream 27 at or about GR: P21:062-803

Expiry Date: 1 June 2029

Review Date(s): June 2011, June 2017, June 2023

Site Location: Sutherland Road, Manaia

Legal Description: Lot 1 DP 20670 Blk VII Waimate SD

Catchment: Unnamed Stream 27

General conditions

- a) On receipt of a requirement from the Chief Executive, Taranaki Regional Council the consent holder shall, within the time specified in the requirement, supply the information required relating to the exercise of this consent.
- b) Unless it is otherwise specified in the conditions of this consent, compliance with any monitoring requirement imposed by this consent must be at the consent holder's own expense.
- c) The consent holder shall pay to the Council all required administrative charges fixed by the Council pursuant to section 36 in relation to:
 - i) the administration, monitoring and supervision of this consent; and
 - ii) charges authorised by regulations.

Special conditions

- 1. From 6 June 2009, the wastewater treatment plant shall comprise of:
 - (a) the existing 1ha oxidation pond with inlet screen; and
 - (b) two wetlands operating in parallel, each of 4800 m²;

in accordance with recommended Option 3C and drawing no. 6513417/CK008 contained in the document supporting the application entitled 'Manaia Wastewater Treatment Plant Application for Discharge Permit and Assessment of Environmental Effects' [CH2M Beca], Feb 2007.

- 2. The consent hold shall supply progress reports on implementation of the upgrade referred to under special condition 1, by 30 June 2008 and 30 June 2009, to the Chief Executive, Taranaki Regional Council.
- 3. The exercise of this consent shall be undertaken generally in accordance with the documentation submitted in support of application 4068. In the case of any contradiction between the documentation submitted in support of application 4068 and the conditions of this consent, the conditions of this consent shall prevail.
- 4. Notwithstanding any conditions within this consent, the consent holder shall at all times adopt the best practicable option or options, as defined in section 2 of the Resource Management Act 1991, to prevent or minimise any actual or potential effect on the environment arising from the exercise of this consent.
- 5. The volume of treated wastewater discharge shall not exceed 600 cubic metres per day, unless there has been rain on any of the previous three days [as measured at the Kaupokonui, Glenn Road rain gauge station].

Consent 1204-4

- 6. The consent holder shall implement and maintain a management plan which shall include operating procedures to avoid, remedy or mitigate against potential adverse effects arising from:
 - i) the operation of the wastewater treatment plant;
 - ii) the build up of sludge in the pond system; and
 - iii) stormwater and groundwater infiltration into the sewerage system.
- 7. The consent holder shall use a suitably trained operator to ensure proper and efficient operation and maintenance of the wastewater treatment system.
- 8. The oxidation pond shall be maintained in an aerobic condition at all times during daylight hours.
- 9. The consent holder shall advise and consult with the Taranaki Regional Council prior to accepting new trade wastes, which may contain toxic waste or hazardous wastes or any significant additional organic loading, into the consent holder's wastewater system.
- 10. Allowing for a mixing zone of 50 metres extending either side of the mouth of the receiving stream the discharge shall not give rise to all or any of the following effects in the coastal waters of the Tasman Sea:
 - i) any conspicuous change in the colour or visual clarity; and
 - ii) any significant adverse effects on aquatic life, habitats, or marine ecology; and
 - iii) exceedance of the guideline for shellfish gathering waters, as specified in the document 'Microbiological Water Quality Guidelines for Marine and Freshwater Recreational Areas' [Ministry for the Environment, 2002].
- 11. The consent holder shall, in conjunction with the Taranaki Regional Council, undertake chemical, bacteriological and ecological monitoring of the wastewater treatment system, Manaia Creek and coastal receiving waters, as deemed necessary by the Chief Executive, Taranaki Regional Council, subject to Section 35 (2)(d) and Section 36 of the Resource Management Act 1991.
- 12. The consent holder shall implement a stormwater/groundwater infiltration reduction programme, and shall carry out all practicable actions to ensure that all unauthorised stormwater connections to the sewage reticulation system are removed and remain disconnected. The consent holder shall report on progress under this condition to the Chief Executive, Taranaki Regional Council, by 30 June 2008 and each subsequent year.
- 13. This consent shall lapse on the expiry of five years after the date of issue of this consent, unless the consent is given effect to before the end of that period or the Taranaki Regional Council fixes a longer period pursuant to section 125(1)(b) of the Resource Management Act 1991.

Consent 1204-4

14. In accordance with section 128 and section 129 of the Resource Management Act 1991, the Taranaki Regional Council may serve notice of its intention to review, amend, delete or add to the conditions of this resource consent by giving notice of review during the month of June 2011 and/or June 2017, and/ or June 2023 for the purpose of ensuring that the conditions are adequate to deal with any adverse effects on the environment arising from the exercise of this resource consent, which were either not foreseen at the time the application was considered or which it was not appropriate to deal with at the time.

Signed at Stratford on 6 June 2007

For and on behalf of Taranaki Regional Council	
Director-Resource Management	

Coastal Permit Pursuant to the Resource Management Act 1991 a resource consent is hereby granted by the Taranaki Regional Council

Name of South Taranaki District Council

Consent Holder: Private Bag 902

HAWERA 4800

Consent Granted

Date:

16 November 2005

Conditions of Consent

Consent Granted: To erect, place and maintain an oxidation pond discharge

structure and an emergency overflow discharge structure as part of the Patea Wastewater Treatment System within the coastal marine area of the Patea River at or about GR:

Q22:374-590

Expiry Date: 1 June 2028

Review Date(s): June 2010, June 2016, June 2022

Site Location: Beach Road, Patea

Legal Description: Lot 1 DP 9100 Beach Road Whenuakura Dist Blk VII

Carlyle SD

Catchment: Patea

General conditions

- a) On receipt of a requirement from the Chief Executive, Taranaki Regional Council the consent holder shall, within the time specified in the requirement, supply the information required relating to the exercise of this consent.
- b) Unless it is otherwise specified in the conditions of this consent, compliance with any monitoring requirement imposed by this consent must be at the consent holder's own expense.
- c) The consent holder shall pay to the Council all required administrative charges fixed by the Council pursuant to section 36 in relation to:
 - i) the administration, monitoring and supervision of this consent; and
 - ii) charges authorised by regulations.

Special conditions

- 1. The consent holder shall notify the Chief Executive, Taranaki Regional Council, at least 48 hours prior to the commencement and upon completion of the initial construction and again at least 48 hours prior to and upon completion of any subsequent maintenance works which would involve disturbance of or deposition to the riverbed or discharge to water.
- 2. The structures authorised by this consent shall be constructed and maintained generally in accordance with the documentation submitted in support of application 2754 and shall be maintained to ensure the conditions of this consent are met. In the case of any contradiction between documentation submitted in support of application 2754 and the conditions of this consent, the conditions of this consent shall prevail.
- 3. The consent holder shall upgrade the oxidation pond discharge structure, substantially in accordance with recommended Option C [rock diffuser] contained in the document supporting the application entitled 'Assessment of Environmental Effects for the Upgraded Wastewater Treatment Plant' [CH2M Beca], May 2004. Implementation of this upgrade shall be completed no later than two years from the date of issue of the consent.
- 4. The consent holder shall at all times during construction and maintenance works, adopt the best practicable option, as defined in section 2 of the Resource Management Act 1991, to avoid or minimise the discharge of silt or other contaminants into water or onto the riverbed and to avoid or minimise the disturbance of the coastal marine area and any adverse effects on water quality from the exercise of this consent.
- 5. The consent holder shall ensure that the area and volume of riverbed disturbance shall, so far as is practicable, be minimised and any areas which are disturbed shall, so far as is practicable, be reinstated.
- 6. The exercise of this consent shall not restrict public access to and along the coastal marine area.
- 7. Any disturbance of parts of the riverbed covered by water and/or works which may result in downstream discolouration of water shall be timed to coincide, as far as possible, with dry weather periods.
- 8. The structures which are the subject of this consent shall not obstruct fish passage.

Consent 4576-2

- 9. The consent holder shall install and maintain suitable signage advising the public during construction of the structure[s] or any significant maintenance works.
- 10. The structure[s] authorised by this consent shall be removed and the area reinstated, if and when the structure[s] are no longer required. The consent holder shall notify the Taranaki Regional Council at least 48 hours prior to structure[s] removal and reinstatement.
- 11. This consent shall lapse on the expiry of five years after the date of issue of this consent, unless the consent is given effect to before the end of that period or the Taranaki Regional Council fixes a longer period pursuant to section 125(1)(b) of the Resource Management Act 1991.
- 12. In accordance with section 128 and section 129 of the Resource Management Act 1991, the Taranaki Regional Council may serve notice of its intention to review, amend, delete or add to the conditions of this resource consent by giving notice of review during the month of June 2010 and/or June 2016 and/or June 2022, for the purpose of ensuring that the conditions are adequate to deal with any adverse effects on the environment arising from the exercise of this resource consent, which were either not foreseen at the time the application was considered or which it was not appropriate to deal with at the time.

Signed at Stratford on 16 November 2005

For and on behalf of Taranaki Regional Council	
Director-Resource Management	

Discharge Permit Pursuant to the Resource Management Act 1991 a resource consent is hereby granted by the Taranaki Regional Council

Name of South Taranaki District Council

Consent Holder: Private Bag 902

HAWERA

Consent Granted

Date:

19 September 2005

Conditions of Consent

Consent Granted: To discharge treated stock truck effluent from an oxidation

pond treatment system onto and into land in the vicinity of the Waiau [2] Stream in the Waitotara catchment at or

about GR: R22:525-580

Expiry Date: 1 June 2022

Review Date(s): June 2010, June 2016

Site Location: State Highway 3, RP352-5.070,

150 m south of State Highway 3/Waiau Road intersection,

Road Reserve, Waverley

Legal Description: Lot 2 DP 7820 Pt Lot 2 DP 84280 Blk VIII Wairoa SD

Catchment: Waitotara

Tributary: Waiau [2]

General conditions

- a) On receipt of a requirement from the Chief Executive, Taranaki Regional Council the consent holder shall, within the time specified in the requirement, supply the information required relating to the exercise of this consent.
- b) Unless it is otherwise specified in the conditions of this consent, compliance with any monitoring requirement imposed by this consent must be at the consent holder's own expense.
- c) The consent holder shall pay to the Council all required administrative charges fixed by the Council pursuant to section 36 in relation to:
 - i) the administration, monitoring and supervision of this consent; and
 - ii) charges authorised by regulations.

Special conditions

- 1. The consent holder shall at all times adopt the best practicable option, as defined in Section 2 of the Resource Management Act 1991, to prevent or minimise any adverse effects of the discharge.
- 2. After allowing for reasonable mixing, within a mixing zone extending 50 metres below the discharge point, the discharge shall not cause the concentration of the following constituents to be exceeded in the receiving water:

ConstituentConcentrationUnionised ammonia0.025 gm⁻³Filtered carbonaceous BOD52.0 gm⁻³

- 3. After allowing for reasonable mixing, within a mixing zone extending 50 metres below the discharge point, the discharge shall not give rise to any of the following effects in the receiving waters of the Waiau [2] Stream in the Waitotara catchment:
 - a) the production of any conspicuous oil or grease films, scums or foams, or floatable or suspended materials;
 - b) any conspicuous change in the colour or visual clarity;
 - c) any emission of objectionable odour;
 - d) the rendering of fresh water unsuitable for consumption by farm animals;
 - e) any significant adverse effects on aquatic life.
- 4. The treatment and discharge system shall be designed, managed, operated and regularly maintained to ensure that the conditions of this consent are met.

5. In accordance with section 128 and section 129 of the Resource Management Act 1991, the Taranaki Regional Council may serve notice of its intention to review, amend, delete or add to the conditions of this resource consent by giving notice of review during the month of June 2010 and/or June 2016, for the purpose of ensuring that the conditions are adequate to deal with any adverse effects on the environment arising from the exercise of this resource consent, which were either not foreseen at the time the application was considered or which it was not appropriate to deal with at the time.

Signed at Stratford on 19 September 2005

For and on be		
Taranaki Reg	ional Council	