New Plymouth District Council Inglewood WWTP Monitoring Programme Annual Report 2017-2018

Technical Report 2018-31

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Executive summary

The New Plymouth District Council (NPDC) operates a municipal wastewater treatment plant (WWTP) located on Lincoln Road at Inglewood, in the Kurapete catchment. This report for the period July 2017 to June 2018 describes the monitoring programme implemented by the Taranaki Regional Council (the Council) to assess NPDC'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 NPDC's activities.

NPDC holds one resource consent to intermittently discharge treated wastewater to the Kurapete Stream, which includes a total of nine conditions setting out the requirements that they must satisfy.

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

The Council's monitoring programme for the year under review included five inspections, wastewater effluent analyses, and biological surveys of the receiving waters of the Kurapete Stream.

NPDC's maintenance programme continues to generally enhance the operation and appearance of the plant and effectively control any produced odour. No complaints were received in relation to the operation of the WWTP. Regular inspections indicated no immediate problems with the performance of the plant, including assessment of multiple consented overflows that were recorded during the monitoring year. Seasonal variability in pond microfloral populations (as indicated by chlorophyll-a populations) was influenced by aeration practices and preceding wet weather stormwater infiltration. Wastewater quality measured during the overflow events was relatively good, and comparable with results from previous monitoring. Biomonitoring surveys of the receiving waters in spring and summer found no significant impacts on the macroinvertebrate fauna as a result of the discharge of treated wastewater.

During the year, NPDC demonstrated a high level of environmental and administrative performance with the resource consents.

For reference, in the 2017-2018 year, consent holders were found to achieve a high level of environmental performance and compliance for 76% of the consents monitored through the Taranaki tailored monitoring programmes, while for another 20% 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 2018-2019 year.

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1 Introduction

1.1 Compliance monitoring programme reports and the Resource Management Act 1991

1.1.1 Introduction

This report is for the period July 2017 to June 2018 and describes the monitoring programme associated with a resource consent held by New Plymouth District Council (NPDC). NPDC operates a municipal wastewater treatment plant (WWTP) situated on Lincoln Road at Inglewood.

This report covers the results and findings of the monitoring programme implemented by the Taranaki Regional Council (the Council) in respect of the consent held by NPDC that relates to the intermittent discharge of treated wastewater in the Kurapete catchment. This is the 31st annual report to be prepared by the Council to cover NPDC's discharge and its effects.

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 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 NPDC in the Kurapete catchment;
- the nature of the monitoring programme in place for the period under review; and
- a description of the activities and operations conducted at NPDC's site.

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 2018-2019 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' inasmuch 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 NPDC, 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 NPDC's approach to demonstrating consent compliance in site operations and management 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 significant 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 in response to unauthorised incident reports, 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 in response to unauthorised incident reports. 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 in response to unauthorised incident reports. 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 2017-2018 year, consent holders were found to achieve a high level of environmental performance and compliance for 76% of the consents monitored through the Taranaki tailored monitoring programmes, while for another 20% of the consents, a good level of environmental performance and compliance was achieved.

1.2 WWTP system

Since late 1999, municipal wastewater from the Inglewood WWTP has been pumped and gravity-fed to the New Plymouth WWTP, for further treatment prior to discharge to the Tasman Sea. Due to the limited capacity of the Moa-Nui pipeline from the Inglewood WWTP, overflows are likely to occur during extreme peak flows, when stormwater and groundwater infiltration are excessive. Overflow facilities are used during peak storm flows to treat pond effluent before discharge to the stream occurs. These consist of a shallow primary aeration pond that flows into the main pond for longer-term storage prior to pumping to New Plymouth. No continuous discharge occurs from the ponds' system in the long term.

The present population serviced by the Inglewood system is close to 3,000 persons, and industrial waste is a minimal component of the wastewater loading on the system. Historical problems relating to siltation of the treatment ponds and refurbishment measures undertaken by NPDC have been documented in several annual reports prepared by the Council (TRC, 2015(b)).

Wet weather in the winter and spring months of 2017 raised pond levels to overflow levels on a number of occasions. However the short duration of these overflow events indicates that the work done to reduce stormwater infiltration and inflow has had a marked effect.

No additional trade wastes connections to the sewerage reticulation were recorded during this monitoring period. It should be noted that industrial waste disposal tankers are not encouraged to use the plant for disposal and treatment purposes, but preferably to utilise the New Plymouth WWTP (NPDC, pers. comm.). Controlled facilities also exist at the Stratford and Hawera oxidation ponds treatment systems for wastes disposal of this nature from within those districts.



Photo 1 Inglewood WWTP

1.2.1 Inflow and infiltration reduction

Development and implementation of a stormwater infiltration reduction programme, as required by Special Condition 5 of the consent was instigated by NPDC, and progress has been reported at required intervals.

Considerable work has been reported, including a manhole replacement programme, lateral replacements, ongoing sewer patching, and continued flow monitoring. NPDC have committed to reducing influent volumes to achieve a nil overflow situation. This will achieve the ultimate objective of no wastewater discharges to the Kurapete Stream. Achieving this outcome depends to some extent on the existing condition of the reticulation.

Over the 2017-2018 period, NPDC investigated a methodology called Distributed Temperate Sensing (DTS) as an alternative to smoke testing. City Care Ltd were contracted by NPDC to complete an Infiltration and Inflow (I&I) assessment of a wastewater catchment in Inglewood. The purpose of the assessment was to accurately identify sources of I&I into the wastewater network to allow for targeted inspections and remediation work to be completed. This involved flow metering at key locations in the network to identify catchments with high I&I, and installation of fibre optic cables throughout 2,681 m of pipes in the catchment with the biggest reaction to rainfall, to monitor the temperature differences before, during, and after rainfall events. A report was produced that included recommendations to support a targeted I&I remediation plan and deliver reductions in I&I, which NPDC will implement moving forward. This investigation was completed to a cost of \$63,000.00.

1.3 Resource consents

1.3.1 Water discharge permit

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.

NPDC holds water discharge permit **1449-5** to intermittently discharge treated municipal wastewater from the Inglewood oxidation ponds system into the Kurapete Stream. This permit was issued by the Council on 28 June 2016 under Section 87(e) of the RMA, and expires on 1 June 2033.

Condition 1 relates to best practice.

Conditions 2 and 3 relate to limits on the timing of overflows and minimum screening of the discharge.

Conditions 4, 5, and 6 detail requirements for management plans, and recording and reporting of overflows.

Condition 7 details requirements for stormwater infiltration reduction.

Condition 8 limits the effects on receiving waters.

Condition 9 provides for review.

The permit is attached to this report in Appendix I.

This summary of consent conditions may not reflect the full requirements of each condition. The consent conditions in full can be found in the resource consent which is appended to this report.

1.4 Monitoring programme

1.4.1 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.

The monitoring programme for the Inglewood WWTP consisted of five primary components.

1.4.2 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;
- in 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.

1.4.3 Data review

NPDC undertake a significant amount of self-monitoring of the performance of the WWTP. The data gathered is reported to the Council on a monthly basis, and is reviewed by the Council to determine compliance with consent conditions.

1.4.4 Site inspections

The Inglewood WWTP was visited five times during the monitoring period. The main points of interest were plant operation, maintenance, upgrades, and occurrence of any discharges of treated wastewater. These

inspections provided for the operation, internal monitoring, and supervision of the plant to be reviewed by the Council.

1.4.5 Chemical sampling

The Council undertook sampling of the secondary pond effluent from the site on four of the five inspections, for the purposes of monitoring algal populations in the system.

1.4.6 Biomonitoring surveys

A biological survey was performed on two occasions on 26 October 2017 and 6 March 2018, in the Kurapete Stream, to monitor the effects of consented overflows from the system, and to document recovery of the biological stream communities following the removal of a continuous discharge to the stream.

2 Results

2.1 Inspections

25 July 2017

An inspection was performed by Council staff after self-notification by NPDC that the Inglewood WWTP was overflowing into the Kurapete Stream following a high rainfall event. The monthly rainfall was 420 mm as recorded at the Inglewood WWTP TRC weather station.

It was found that the pond level was very high and wastewater was discharging into the Kurapete Stream at an estimated flow rate of 15-20 L/s at the time, with no visual impact on the stream. The aeration pond aerator had been removed (Photo 2), and the pond was a turbid brown colour. The main pond was relatively clear, and a slightly grey brown colour.

An algal sample was collected at the time of inspection. NPDC had collected receiving water samples prior to the inspection. They had also notified downstream properties, erected warning signs, and advised the Taranaki District Health Board as per consent conditions and operating procedure.



Photo 2 Aeration boom removed for maintenance, July 2017

12 September 2017

An inspection was conducted in calm, showery weather conditions. The monthly rainfall was 271 mm of rain as recorded at Inglewood WWTP TRC weather station.

The primary screen was operating and wastes were fully contained. A slight odour was noticeable in the vicinity of the step screen. The aerator on the primary aeration pond had been removed for maintenance, and the pond was a turbid brown colour and discharging into the main pond.

The main pond was relatively clear, with a moderately high level of 1.81 m and flat surface. The discharge flow rate to the New Plymouth WWTP was measured at 161 m³/hr, and no odour was encountered along

the perimeter of the site. An algal sample was collected and analysed for chlorophyll 'a', while several teal and mallard ducks, and two nesting black swans were observed on the main pond.

Recent overflow discharges had occurred into the Kurapete Stream (as notified by NPDC), although no discharges were occurring at the time of inspection. The WWTP and facilities were operating satisfactorily. The leachate drain was discharging with a low, relatively clear flow.

27 September 2017

An inspection was performed by Council staff after self-notification by NPDC that the Inglewood WWTP was overflowing into the Kurapete Stream following a high rainfall event. The event was preceded by recent heavy rainfall throughout the catchment resulting in extensive short-term surface flooding.

The pond level was high at 2.52 m, and wastewater was discharging into the Kurapete Stream with an estimated flow rate of 15-20 L/s. The pond and discharge were a relatively clear, pale grey colour, and showed no visual impact downstream. The discharge flow rate to the New Plymouth WWTP was measured at 162 m³/hr.

NPDC had collected receiving water samples in relation to the overflow. They had also notified downstream properties, erected public health warning signs, and advised the Taranaki District Health Board as per consent conditions and operating procedure.

15 January 2018

An inspection was conducted in fine weather with calm wind conditions.

The step screen was operating and wastes were fully contained. The primary aeration pond was a turbid brown colour, and cyanobacteria scums were observed around the perimeter of the pond. The aerator was operating again following scheduled maintenance. A second paddle aerator was moored near the pond inlet but was not operating at the time. The pond was discharging into the main pond.

The main pond had a normal level of 0.65 m, with flat surface and turbid brown colour. The discharge flow rate to the New Plymouth WWTP was measured at 83 m³/hr, and no odour was detected onsite. An algal sample was collected for chlorophyll-a analysis. Over 400 mallard and paradise ducks, and two black swans were observed on the pond surface. No sign of recent pond overflow discharge into the Kurapete Stream was observed, and vegetation had been clear from the pond outlet to the stream.

The WWTP and facilities were operating satisfactorily. The leachate drain was not discharging at the time of the inspection, and the Kurapete Stream was running at a moderately low, clear and uncoloured flow.

23 May 2018

An inspection was conducted in fine, calm weather.

The primary screen was operating and wastes were fully contained. The primary aeration pond was a turbid brown colour, and no aerators were operating. The central aerator had been removed and the paddle aerator moored near the inlet was non-operational.

The main pond was operating at a high level of 2.3 m, with a slightly turbid light brown colour and a flat surface. The discharge flow rate to the New Plymouth WWTP was measured at 163 m³/hr, and no odour was detected onsite. An algal sample was collected for chlorophyll-a analysis. Forty mallard ducks and several black swans were observed on the pond surface. There was no sign of recent overflow discharges from the main pond to the Kurapete Stream.

The WWTP and facilities were operating satisfactorily. The leachate drain was discharging a relatively clear steady discharge, estimated at 0.5 L/s, into the primary aeration pond. The Kurapete Stream was running at a moderately high, swift flow, with a slightly turbid brown colour.

2.2 Results of effluent monitoring

In past monitoring periods, samples of the plant system's effluent have been analysed as a component of summer assessments of effects in the receiving waters of the Kurapete Stream. Since the wastewater diversion to the New Plymouth WWTP was completed prior to the summer of 1999-2000, no summer physicochemical effluent or receiving water sampling has been necessary, although regular sampling of the main pond (Photo 3) is carried out to assess the performance of the ponds. Any periods of overflow events are monitored by the consent holder (wastewater only), with samples collected and analysed by NPDC at the time of each event. Overflow events are further discussed in Section 2.2.3, but one effluent sample was collected for algal analysis during the monitoring period, and this is included below in comparison with the results of the scheduled sampling surveys.

Measurements of chlorophyll-a, dissolved oxygen and temperature were taken from the surface of the main pond adjacent to the final section during each scheduled inspection and on one additional occasion following an overflow discharge. The results from this monitoring are presented in Sections 2.2.1 and 2.2.2.



Photo 3 The Inglewood WWTP main pond

2.2.1 Dissolved oxygen levels

The dissolved oxygen (DO) 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 DO 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 Inglewood WWTP effluent was analysed for DO and temperature, and the results are displayed in Table 1.

5.	T. (1) T(T)	T (10)	Dissolved Oxygen		
Date	Time (NZST)	Temperature (°C)	Concentration (g/m ³)	Saturation (%)	
25 Jul 2017*	1115	10.7	10.2	93	
12 Sep 2017	0800	12.0	4.5	43	
15 Jan 2018	0820	25.0	8.1	100	
23 May 2018	0945	13.8	3.5	35	

Table 1 Dissolved oxygen measurements from the Inglewood WWTP

(* Sample collected following notification of overflow discharge)

Results in Table 1 indicate a relatively narrow range of DO concentrations (between 35 % and 100 % saturation) in the surface layer of the main pond near the outlet (Photo 4). These results were lower than that generally recorded at this point (i.e. supersaturation is seldom recorded), however they indicated that DO was present at all times in the surface layer of the pond. Mechanical aeration of the primary aeration pond was occurring on just one of the five occasions, which was likely a contributing factor. The lowest DO readings were recorded in the late autumn period, which was attributed to cool, wet weather conditions. The variation in saturation levels measured to date has been typical of a biological treatment system in which the photosynthetic contribution of the microfloral population often causes wide DO variations.



Photo 4 Dissolved oxygen monitoring

2.2.2 Microfloral component

Pond microflora are very important for the stability of the symbiotic relation between aerobic bacteria in the 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 main pond effluent were collected on four of the five 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 the main pond effluent analyses are provided in Table 2 together with field observations of pond appearance.

Date Time (NZST)		Appearance	Chlorophyll-a	Range for the period 2000 -mid 2017		
			(mg/m³)	Range	Median	
25 Jul 2017*	1115	Slightly turbid, light grey brown	39			
12 Sep 2017	0800	Clear, light grey	<1.0	4.6-16.9	21.6	
15 Jan 2018	0820	Turbid, brown	40	4.0-10.9	21.0	
23 May 2018	0945	Slightly turbid, light brown	2.0			

Table 2Chlorophyll-a levels and main pond appearance

(* Sample collected following notification of overflow discharge)

Poor microfloral populations were indicated by low chlorophyll-a concentrations in spring and late autumn, when dissolved oxygen saturation levels of 43% and 35 % were measured respectively. This has been attributed to ingress and flushing of stormwater during wet weather events, and is likely related to lower-than-normal dissolved oxygen concentrations in the pond following less mechanical aeration. Summer and late autumn concentrations were higher, indicating a more significant phytoplanktonic component.

2.2.3 Emergency overflow monitoring

Since the wastewater diversion to the New Plymouth WWTP was completed prior to 2000, only intermittent discharges from the Inglewood WWTP have occurred, related to intense rainfall events and high stormwater inflows. Any periods of overflow events are monitored by NPDC (wastewater only), with samples collected and analysed by them at the time of each event (see Appendix III).

Prior to the wastes diversion, the consent holder had been required to monitor effluent quality on a twomonthly basis, as a special condition of discharge permit 1449, and report these results to the Council. This monitoring commenced in January 1992, continuing at two monthly intervals, until the diversion of the wastewater from the stream discharge. The renewed consent does not require effluent monitoring by the consent holder. A summary of historical effluent quality from monitoring by the consent holder and the Council is presented in Table 3. This data is presented for reference purposes as it provides an historical summary of the variability in effluent quality for the Inglewood WWTP, both pre- and post-diversion to the NPDC WWTP.

Plant effluent sampled during overflow events to date has had a relatively clear appearance with very good effluent quality due to the extensive dilution provided by the stormwater infiltration. Nearly all parameters' levels have been well below historical median levels, particularly BOD₅, suspended solids, and faecal coliform bacteria numbers which have shown the influence of considerable stormwater dilution. In this regard, concentrations of BOD₅ and suspended solids have been significantly lower than previously recorded on almost every occasion.

NPDC had a combined number of eight overflow events during the 2017-2018 period; the result of three separate weather events which all occurred between 22 July 2017 and 26 May 2018. NPDC notified the Council following each overflow, and undertook sampling of the effluent at regular intervals. The results of this monitoring have been included in Table 3.

Two additional compliance monitoring inspections were carried out on 25 July 2017 and 27 September 2017 following self-notification of overflow discharge by NPDC, and one algal sample was collected during the 25 July 2017 visit. Inspections focused on the operational state of the ponds' system, and the appearance of the Kurapete Stream at and below the discharge point from the ponds (Photo 5). The results of the inspections and sampling are discussed in sections 2.1 and 2.2. respectively, but overall there were no adverse effects found in the Kurapete Stream as a result of the overflow discharges.



Photo 5 Overflow discharge from Inglewood WWTP entering the Kurapete Stream, 25 July 2017

				TRC				
Deveryorten	11	Pre-diversion	Overflo	ws	Pre-dive	sion	Overflows	
Parameter	Unit	(1992-1999)	(2010-mid 2018)		(1986-1999)		(2000-mid 2017)	
		Range	Range	Median	Range	Median	Range	Median
BOD ₅ *	g/m³	8.0-57	<1-10	5	11.0-56.0	26	1.1-2.5	1.8
Conductivity*	mS/m	14.7-43.3	13.4-21.9	15.3	11.8-38.6	25	15.0-16.3	15.6
DO	g/m ³	<0.2-15.0	-	-	<0.1-25	5.3	2.2-18.1	7.55
Faecal coliform bacteria	nos/100ml	<1-720,000	<10-10,300	898	210-1,000,000	12,000	110-1,100	190
рН		6.8-8.9	6.9-8.8	7.4	6.9-8.9	7.4	7.0-7.2	7.1
SS	g/m ³	<5-178	<5-38	12.5	10-160	36	3	3
Nutrient analyses								
NH₄	g/m³ N	1.2-32	0.1-4.4	1.2	0.71-22	9.17	2.74-3.16	2.95
NNN	g/m³ N	<0.2-13.5	-	-	<0.01-0.46	0.08	0.62-0.92	0.77
DRP	g/m³ P	-	-	-	1.08-6.55	2.64	0.19-0.22	0.20

Table 3 Summary of NPDC and TRC overflow effluent data

(Note: * carbonaceous BOD for NPDC; conductivity for NPDC measured @ 25°C and for TRC @ 20°C)

2.3 Results of receiving environment monitoring

Physicochemical receiving water surveys are no longer required due to the relative infrequency of overflow events and/or absence of measurable effects on receiving water quality.

2.3.1 Biological monitoring surveys

The biological monitoring component of the receiving water monitoring programme was performed in the Kurapete Stream on two occasions (spring and summer). The spring survey followed a very recent overflow event, and was performed as an extended four-site survey. The summer survey performed as a reduced, two-site survey in accordance with documented receiving water monitoring requirements. The sites are described in Table 4 and Figure 1 below.

Site No.	Location	GPS Location	Site code	Survey
1	Upstream of WWTP discharge	E1705225 N5665510	KRP000300	Spring/Summer
2	Approx. 75 m d/s of WWTP discharge	E1705337 N5665530	KRP000311	Spring
3	Approx. 300 m d/s of WWTP discharge	E17054814 N5665637	KRP000330	Spring
4	Approx. 6 km d/s of WWTP discharge	E1709239 N56467481	KRP000660	Spring/Summer

Table 4 Location of sampling sites

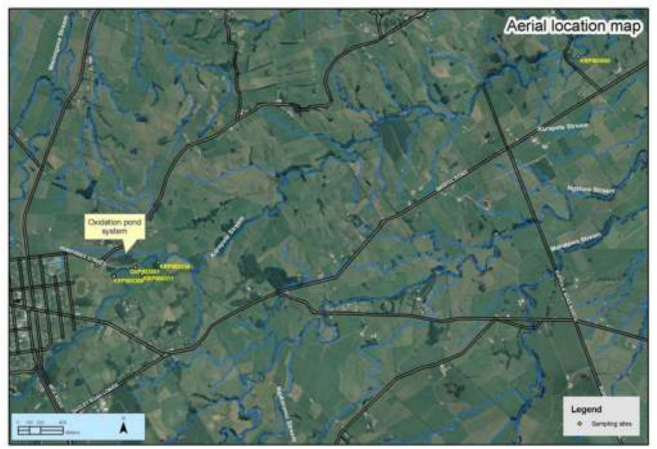


Figure 1 Aerial location map of sampling sites in relation to Inglewood WWTP

2.3.1.1 Spring 2017

The Council's standard 'kick-sampling' technique was used at four established sites to collect streambed macroinvertebrates from the Kurapete Stream on 26 October 2017. Samples were processed to provide the number of taxa (richness), MCI score, SQMCI_s score, and %EPT taxa for each site.

The MCI is a measure of the overall sensitivity of the macroinvertebrate community to the effects of organic pollution in stony streams. It is based on the presence/absence of taxa with varying degrees of sensitivity to environmental conditions. The SQMCI_S takes into account taxa abundance as well as sensitivity to pollution, and may reveal more subtle changes in communities. It may provide more relevant information in relation to non-organic impacts. Differences in either the MCI or the SQMCI_S between sites indicate the degree of adverse effects (if any) of the discharges being monitored.

This spring macroinvertebrate survey indicated that despite recent (consented) discharges of treated oxidation ponds' wastes from the Inglewood WWTP, the macroinvertebrate community of the Kurapete Stream at three sites downstream of the original discharge point had not been negatively affected by overflows.

Taxa richnesses were generally moderately low and slightly lower than post-diversion historic medians. MCI scores indicated that the stream community was in 'fair' to 'good' health with no significant differences among sites. The SQMCI_s scores indicated an improvement in health in a downstream direction suggestive of a pollution source upstream of the control site and unrelated to the WWTP.

Overall, there was no evidence that discharges from the Inglewood WWTP had had any significant detrimental impacts on the macroinvertebrate communities of the Kurapete Stream.

2.3.1.2 Summer 2018

The Council's standard 'kick-sampling' technique was used at two established sites to collect streambed macroinvertebrates from the Kurapete Stream on 6 March 2018. Samples were processed to provide the number of taxa (richness), MCI score, SQMCI_s score, and %EPT taxa for each site.

Taxa richness was moderately low at the 'control' site and moderate at the 'impact' site with both sites having record lows. MCI and SQMCI_S scores indicated that the stream community was in 'good' health at the 'control' site and 'fair' health at the 'impact' site. However, there was no significance difference in MCI scores between sites.

Overall, there was no evidence that discharges from the Inglewood WWTP had had any significant detrimental impacts on the macroinvertebrate communities of the Kurapete Stream.

A summary of the results for the current year and comparison with the post-diversion period from February 2000 to April 2017 is provided in Table 5.

		No of taxa			MCI value			SQMCI _s value		
Site No.	Ν	Median	Range	Current survey	Median	Range	Current survey	Median	Range	Current survey
1	36	22	13-32	12	96	80-106	107	4.4	2.8-6.4	5.2
2	18	24	15-33	15	94	80-101	96	3.5	2.5-6.4	3.8
3	18	23	15-28	16	92	84-103	103	3.7	2.5-6.1	5.5
4	36	25	21-30	21	97	83-112	98	4.0	1.7-6.5	4.0

Table 5 Summary of results for 2017-2018, and comparison with post-diversion results

Overall, there was no evidence that discharges from the Inglewood WWTP had had any significant detrimental impacts on the macroinvertebrate communities of the Kurapete Stream.

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 NPDC. 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.

The Council operates and maintains a register of all complaints or reported and discovered excursions from acceptable limits and practices, including non-compliance with consents, which may damage the environment. The incident register includes events where NPDC has itself notified the Council. The register contains details of any investigation and corrective action taken.

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 company is indeed the source of the incident (or that the allegation cannot be proven).

In the 2017-2018 period, the Council was not required to undertake significant additional investigations and interventions, or record incidents, in association with NPDC's conditions in resource consents or provisions in Regional Plans for the Inglewood WWTP. Overflow discharges were self-notified by NPDC and inspections and sampling associated with these events determined ongoing consent compliance.

3 Discussion

3.1 Discussion of site performance

The Inglewood WWTP system has continued to perform satisfactorily, with aerobic conditions maintained and a generally high standard of treated wastewater measured throughout the monitoring period. There were multiple consented overflow events as a result of extreme wet weather conditions, and inspections and monitoring of the discharge showed a good quality effluent that was well within previously measured parameters.

Monitoring of the microfloral component of the main pond (using chlorophyll-a measurements) indicated that the system had a low algal content, particularly following heavy rainfall events. Microfloral populations have not indicated poor performance of the treatment system to date.

The WWTP system and surrounds continue to be maintained in good condition, with no issues with the step screen or odour from the system. Pond level management (for storage purposes) was good during this period as was maintenance of the pond system with mainly passive aeration of the primary aeration pond and regular maintenance of the treatment system. Localised leachate drainage continued to be diverted into the pond system following investigative works and maintenance by the consent holder. Diversion of wastes to New Plymouth WWTP continues, with the pumps operating at their maximum speed for 35 % of the 2017-2018 year.

Work associated with reduction in stormwater infiltration into the Inglewood township sewerage reticulation, required by consent conditions, has been reported as it has been completed, with the long term aim of reducing inflow into the ponds' and reducing the potential for discharge to the Kurapete Stream. Over the 2017-2018 period, a total of \$63,000 was spent on pipe lining to repair defects in the reticulation system.

A straight maintenance regime will also continue to be followed in the future, and NPDC has noted its commitments for monitoring and reporting of overflow events including:

- continuous measurements of the inflow and outflow at the ponds' system, and the level of the pond system;
- operating manual procedures requiring immediate notification to the Council of the activation of the secondary pond overflow;
- twice weekly visual inspections to supplement the automated supervisory control of the oxidation ponds system; and
- development of a Management Information System to allow automatic collection, archiving and reporting of data including flow data and overflow timing and duration.

Improvements to reporting commitments are discussed as necessary with NPDC, who continue to provide a comprehensive report for the monitoring year including improvements in relation to alarms and reporting requirements and regular monthly reporting.

3.2 Environmental effects of exercise of consents

Wastewater from the Inglewood WWTP was contained and diverted to the New Plymouth WWTP for the majority of the year, with some exceptions following extreme rainfall events.

The improved biological communities present in the stream subsequent to the diversion of treated wastewater discharges from the Kurapete Stream were again documented by two surveys performed in spring and summer. The spring survey followed a recent overflow event, and showed no adverse effects as a result of the discharge.

The biological community of the site nearly 6 km downstream of the original outfall continued to maintain improvement, with a statistically significant trend of long term improvement in stream 'health' (although less significant in more recent years), an indication of the significance of waste discharge being removed from the stream, particularly under low flow conditions.

3.3 Evaluation of performance

A tabular summary of NPDC's compliance record for the year under review is set out in Table 6.

Table 6Summary of performance for consent 1449-5

	Condition requirement	Means of monitoring during period under review	Compliance achieved?
1.	Consent holder to adopt best practicable option	Inspections, liaison with consent holder	Yes
2.	Limits on timing of discharges	Inspections, consent holder reporting	Yes
3.	Requirements for outlet screening	Inspections	Yes
4.	Requirements of Management Plan	Plan received in 2001, inspections	Yes
5.	Requirements of overflow recording and reporting	Records provided to Council following overflow events and on a monthly basis	Yes
6.	Notification of overflows to TDHB	Liaison with consent holder, notification received	Yes
7.	Implementation of a stormwater reduction programme	Programme implemented, improvements ongoing	Yes
8.	Limits on effects in receiving waters	Inspections, physicochemical and biological sampling	Yes
9.	Optional review provisions	Next optional review scheduled in June 2019	N/A
	erall assessment of consent comp	liance and environmental performance in respect of	High
		e performance in respect of this consent	High

N/A = not applicable

Year	High	Good	Improvement req	Poor
2003		1		
2004	1			
2005	1			
2006	1			
2007	1			
2008	1			
2009	1			
2010	1			
2011	1			
2012	1			
2013	1			
2014		1		
2015	1			
2016	1			
2017	1			
Totals	13	2		

 Table 7
 Evaluation of environmental performance over time

During the year, NPDC demonstrated a high level of environmental and administrative performance with the resource consents as defined in Section 1.1.4. Work continues to be carried out to reduce stormwater inflow and infiltration from the reticulation system. All consented overflows were notified and reported on as per conditions in consent 1449.

Ratings are as defined in Section 1.1.4

3.4 Recommendations from the 2016-2017 Annual Report

In the 2016-2017 Annual Report, it was recommended:

- 1. THAT in the first instance, monitoring of consented activities at Inglewood WWTP in the 2017-2018 year continue at the same level as in 2016-2017.
- 2. THAT should there be issues with environmental or administrative performance in 2017-2018, monitoring may be adjusted to reflect any additional investigation or intervention as found necessary.

This recommendation was subsequently implemented and all aspects of the 2016-2017 programme were performed as required. Additional inspections and an extended biological monitoring survey were conducted to assess compliance following authorised discharges.

3.5 Alterations to monitoring programmes for 2018-2019

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 2018-2019, monitoring of the Inglewood WWTP continues at the same level as in 2017-2018.

It should be noted that the proposed programme represents a reasonable and risk-based level of monitoring for the site(s) 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 2018-2019.

4 Recommendations

- 1. THAT in the first instance, monitoring of consented activities at Inglewood WWTP in the 2018-2019 year continue at the same level as in 2017-2018.
- 2. THAT should there be issues with environmental or administrative performance in 2018-2019, 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 20°C and expressed in mS/m.	
DO	Dissolved oxygen.	
DRP	Dissolved reactive phosphorus.	
E.coli	Escherichia coli, an indicator of the presence of pathological micro-organisms.	
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.	
m ²	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.	
NH ₄	Ammonium, normally expressed in terms of the mass of nitrogen (N).	
NH ₃	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.	
рН	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.

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Appendix I

Resource consent held by New Plymouth District Council

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

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

Name of	New Plymouth District Council
Consent Holder:	Private Bag 2025
	New Plymouth 4342

- Decision Date: 28 June 2016
- Commencement Date: 28 June 2016

Conditions of Consent

- Consent Granted: To intermittently discharge treated municipal wastewater from the Inglewood oxidation ponds system into the Kurapete Stream
- Expiry Date: 1 June 2033
- Review Date(s): June 2019 and 3-yearly intervals thereafter
- Site Location: Lincoln Road, Inglewood
- Grid Reference (NZTM) 1705219E-5665557N
- Catchment: Waitara
- Tributary: Manganui Kurapete

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 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 discharge shall only occur at times when inflow to the plant exceeds the rate that effluent can be pumped to the New Plymouth Waste Water Treatment Plant, and there is no available storage.
- 3. The discharge shall pass through a screen with a maximum aperture of 6 mm.
- 4. The site shall be operated in accordance with a 'Management Plan' prepared by the consent holder and approved by the Chief Executive, Taranaki Regional Council, acting in a certification capacity. The plan shall detail how the site will be managed to achieve compliance with the conditions of this consent.
- 5. The consent holder shall record the time and duration of each overflow to the Kurapete Stream, as authorised by special condition 2, and report these records to the Chief Executive, Taranaki Regional Council, at six monthly intervals.
- 6. The consent holder shall immediately notify the Taranaki District Health Board of any discharge.
- 7. The consent holder shall continue to implement a stormwater infiltration reduction investigation for the township of Inglewood and report annually on progress to the Chief Executive, Taranaki Regional Council for the period up to 30 June.
- 8. The overflow discharges shall not give rise to all or any of the following effects in the receiving waters of the Kurapete Stream 100 metres downstream of the discharge:
 - a) the production of 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 effect on aquatic life.

Consent 1449-5.0

9. 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 or review during the month of June 2019 and at 3-yearly intervals thereafter, for the purpose of 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 28 June 2016

For and on behalf of Taranaki Regional Council

A D McLay Director - Resource Management

Appendix II

Biomonitoring reports

То	Rae West, Job Manager
From	Darin Sutherland, Environmental Scientist
Document	2040239
Report No	DS085
Date	19 April 2018

Biomonitoring of the Kurapete Stream in relation to the New Plymouth District Council's Inglewood oxidation ponds' system, October 2017

Introduction

This spring survey was the first of two surveys programmed for the 2017-2018 monitoring period. Since spring 2007, biomonitoring surveys have been reduced from four sites to two sites in recognition of the minimal usage of the WWTP overflow facility to the Kurapete Stream in recent years. However, a wet winter and early spring period caused a series of overflows of treated wastewater to the Kurapete Stream. In response to additional receiving water monitoring requirements associated with significant overflow events, an extended four site spring biomonitoring survey was undertaken at all four established sites.

Methods

The standard '400 ml kick sampling' technique was used to collect streambed (benthic) macroinvertebrates from four established sampling sites in the Kurapete Stream (illustrated in Figure 1) on 26 October 2017.

Site No	Site code	Grid reference	Location
1	KRP000300	1705087E 5665510N	Upstream of oxidation ponds' discharge
2	KRP000311	1705337E 5665530N	75m downstream of WWTP
3	KRP000330	1705471E 5665658N	300m downstream of WWTP
4	KRP000660	1709239E 5667481N	Approximately 6km downstream of oxidation ponds' discharge

Table 1 Biomonitoring sites in the Kurapete Stream

This 'kick-sampling' technique is very similar to Protocol C1 (hard-bottomed, semi-quantitative) of the New Zealand Macroinvertebrate Working Group (NZMWG) protocols for macroinvertebrate samples in wadeable streams (Stark et al, 2001).

Samples were preserved with Kahle's Fluid for later sorting and identification under a stereomicroscope according to Taranaki Regional Council methodology using protocol P1 of NZMWG protocols for sampling macroinvertebrates in wadeable streams (Stark et al, 2001). Macroinvertebrate taxa abundances scored based on the categories presented in (Table 2).



Figure 1 Sampling sites in the Kurapete Stream in relation to Inglewood oxidation ponds

Table 2	Macroinvertebrate	abundance	categories
---------	-------------------	-----------	------------

Abundance category	Number of individuals
R (rare)	1-4
C (common)	5-19
A (abundant)	20-99
VA (very abundant)	100-499
XA (extremely abundant)	500+

Stark (1985) developed a scoring system for macroinvertebrate taxa according to their sensitivity to organic pollution in stony New Zealand streams. Highly 'sensitive' taxa were assigned the highest scores of 9 or 10, while the most 'tolerant' forms scored 1. Sensitivity scores for certain taxa have been modified in accordance with Taranaki experience. By averaging the scores obtained from a list of taxa collected from one site and multiplying by a scaling factor of 20, a Macroinvertebrate Community Index (MCI) value was obtained. The MCI is a measure of the overall sensitivity of macroinvertebrate communities to the effects of organic pollution. A gradation of biological water quality conditions based upon MCI ranges which has been adapted for Taranaki streams and rivers (TRC, 2013) from Stark's classification (Stark, 1985 and Boothroyd and Stark, 2000) (Table 2). More 'sensitive' communities inhabit less polluted waterways. A difference of 10.83 units or more in MCI values is considered significantly different (Stark 1998).

 Table 3 Macroinvertebrate community health based on MCI ranges which has been adapted for Taranaki streams and rivers (TRC, 2015) from Stark's classification (Stark, 1985, Boothroyd and Stark, 2000, and Stark and Maxted, 2007)

TRC Grading	MCI	SQMCI₅
Excellent	>140	>7.00
Very Good	120-140	6.00-7.00
Good	100-119	5.00-5.99
Fair	80-99	4.00-4.99
Poor	60-79	3.00-3.99
Very Poor	<60	<3.00

A semi-quantitative MCI value, SQMCI_S (Stark 1999) has also been calculated for the taxa present at each site by multiplying each taxon score by a loading factor (related to its abundance), totalling these scores, and dividing by the sum of the loading factors. The loading factors were 1 for rare (R), 5 for common (C), 20 for abundant (A), 100 for very abundant (VA), and 500 for extremely abundant (XA). A difference of 0.83 units or more in SQMCI_s values is considered significantly different (Stark 1998).

Sub-samples of algal and detrital material taken from the macroinvertebrate samples where necessary, were scanned under 40-400x magnification to determine the presence or absence of any mats, plumes or dense growths of bacteria, fungi or protozoa ('undesirable biological growths') at a microscopic level. The presence of masses of these organisms is an indicator of organic enrichment within a stream.

Results

Site habitat characteristics and hydrology

This spring survey was performed under moderate flow conditions (approximately median flow), 12 days after a fresh in excess of 3 times median flow and 13 days after a fresh in excess of 7 times median flow (flow gauge at the Mangaoraka River at Corbett Rd). The survey followed a relatively dry mid spring period with two freshes recorded over the preceding month but there had been a very wet winter and early spring period. The water temperature ranged from 14.6°C to 16.6°C. At site 1 the water speed was swift, the water was uncoloured and clear. At site 2 the water speed was swift, water was grey in colour and cloudy. At site 3 the water speed was swift, water was grey in colour and cloudy. At site 4 the water speed was swift, the water was uncoloured and clear.

The stream at site 1 had no periphyton mats and filamentous algae. Leaves were widespread on the streambed and wood was patchy on the streambed. There was partial bed shading from overhanging vegetation. The substrate was predominately cobble and gravels. The stream at site 2 had patchy periphyton mats and filamentous algae. Moss, leaves and wood were patchy on the streambed. There was partial bed shading from overhanging vegetation. The substrate was predominately cobble and gravels. The stream at site 3 had patchy periphyton mats and no filamentous algae. Moss and leaves were patchy on the streambed. There was partial bed shading from overhanging vegetation. The substrate was predominately cobble and gravels. The stream at site 3 had patchy periphyton mats and no filamentous algae. Moss and leaves were patchy on the streambed. There was partial bed shading from overhanging vegetation. The substrate was predominately cobble and gravels. Site 4 had widespread mats and patchy filamentous algae. Moss was patchy on the streambed. There was partial bed shading from overhanging vegetation. The substrate was predominately cobble and gravels. Site 4 had widespread mats and patchy filamentous algae. Moss was patchy on the streambed. There was partial bed shading from overhanging vegetation. The substrate was predominately cobble swith some gravels and boulders.

Macroinvertebrate communities

The results of the 35 surveys performed following cessation of the permanent discharge to the Kurapete Stream and prior to the current survey are summarised for comparative purposes in Table 4. This current survey's faunal results are presented in Table 5 and discussed on a site-by-site basis.

			No of taxa			MCI value			SQMCIs value		
Site No.	N	Median	Range	Current survey	Median	Range	Current survey	Median	Range	Current survey	
1	35	22	13-32	14	95	80-106	97	4.4	2.8-6.4	3.0	
2	18	24	15-33	15	94	80-101	96	3.5	2.5-6.4	3.8	
3	18	23	15-28	16	92	84-103	103	3.7	2.5-6.1	5.5	
4	35	25	21-30	24	97	83-112	101	4.0	1.7-6.1	6.5	

Table 4Summary of macroinvertebrate taxa numbers and MCI values for post effluent diversion surveys
performed between February 2000 and April 2017 and for the current survey

	Site Number		1	2	3	4
Taxa List	Site Code	MCI score	KRP000300	KRP000311	KRP000330	KRP000660
	Sample Number	score	FWB17357 FWB17358		FWB17359	FWB17360
NEMATOMORPHA	Nematomorpha	3	-	R	-	-
ANNELIDA (WORMS)	Oligochaeta	1	VA	А	С	С
MOLLUSCA	Potamopyrgus	4	-	R	R	R
CRUSTACEA	Paraleptamphopidae	5	-	R	-	R
EPHEMEROPTERA (MAYFLIES)	Austroclima	7	А	А	А	VA
	Coloburiscus	7	-	-	R	А
	Deleatidium	8	С	А	А	VA
	Zephlebia group	7	А	С	А	А
PLECOPTERA (STONEFLIES)	Acroperla	5	R	-	-	-
	Zelandobius	5	-	-	-	С
COLEOPTERA (BEETLES)	Elmidae	6	С	А	А	А
	Ptilodactylidae	8	-	-	R	-
MEGALOPTERA (DOBSONFLIES)	Archichauliodes	7	R	R	С	С
TRICHOPTERA (CADDISFLIES)	Hydropsyche (Aoteapsyche)	4	R	R	С	С
	Costachorema	7	-	-	R	С
	Hydrobiosis	5	R	С	-	R
	Hydrobiosella	9	-	-	-	R
	Pycnocentria	7	-	-	-	R
	Pycnocentrodes	5	-	-	-	А
DIPTERA (TRUE FLIES)	Aphrophila	5	R	А	А	А
	Eriopterini	5	R	-	-	-
	Maoridiamesa	3	-	-	С	R
	Orthocladiinae	2	А	VA	А	А
	Polypedilum	3	R	-	-	R
	Tanypodinae	5	-	R	-	R
	Tanytarsini	3	-	-	-	R
	Empididae	3	-	-	R	R
	Austrosimulium	3	А	С	С	С
No of taxa			14	15	16	24
MCI			97	96	103	101
SQMCIs			3.0	3.8	5.5	6.5
EPT (taxa)			6	5	6	11
%EPT (taxa)			43	33	38	46
'Tolerant' taxa	'Moderately sensitive' taxa			'Highly sensitiv	re' taxa	

Table 5 Macroinvertebrate fauna of the Kurapete Stream in relation to the Inglewood oxidation ponds system sampled on 26 April 2017

R = Rare C = Common

A = Abundant

VA = Very Abundant XA = Extremely Abundant

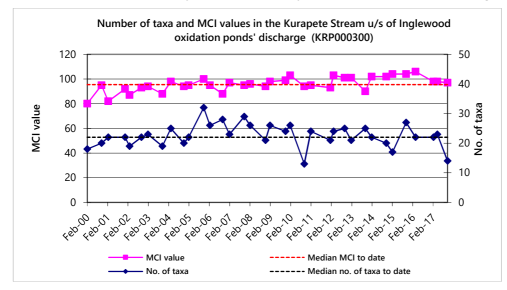
Site 1 (upstream of the oxidation ponds' discharge)

A moderately low macroinvertebrate community richness of 14 taxa was found at site 1 ('control' site) at the time of the spring survey. This was eight taxa lower than the historical median for this site (22 taxa), nine taxa lower than the previous survey on April 2017 (23 taxa) and the second lowest taxa number recorded post diversion for this site to date (Figure 2, Table 4).

The MCI score of 97 units indicated a community of 'fair' biological health which was not significantly higher (Stark, 1998) than the historical median MCI score of 95 units. The MCI score was also not significantly different (Stark, 1998) to the preceding survey (98 units).

The SQMCl_s score of 3.0 units was significantly lower (Stark, 1998) than the median MCl score of 4.4 units and to the preceding survey score (5.2 units) (Stark, 1998) (Table 4).

The community was characterised by three 'tolerant' taxa [oligochaete worms, orthoclad midges and sandflies] and three 'moderately sensitive' taxa [mayflies (*Austroclima* and *Zephlebia* group)] (Table 5).





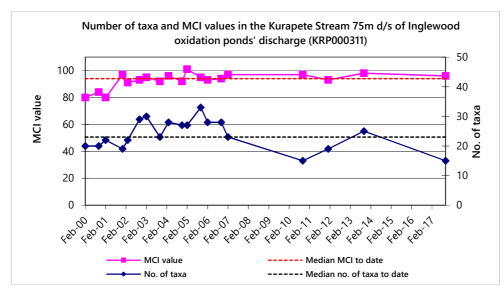
Site 2 (75m downstream of WWTP)

A moderately low macroinvertebrate community richness of 15 taxa was found at site 2 ('primary impact' site). This was three taxa lower than the historical median for this site (18 taxa) and ten lower than the previous survey completed on October 2013 (25 taxa) (Figure 2, Table 4).

The MCI score of 96 units indicated a community of 'fair' biological health which was not significantly higher (Stark, 1998) than the historical median MCI score of 94 units. The MCI score was also not significantly different (Stark, 1998) to the preceding survey (98 units).

The SQMCI_s score of 3.8 units was not significantly different (Stark, 1998) to median MCI score of 3.5 units and to the preceding survey score (3.4 units) (Stark, 1998) (Table 4).

The community was characterised by two 'tolerant' taxa [oligochaete worms and orthoclad midges], three 'moderately sensitive' taxa [mayfly (*Austroclima*), beetle (Elmidae) and cranefly (*Aphrophila*)] and one 'highly sensitive' taxon [mayfly (*Deleatidium*) (Table 5).





Site 3 (300m downstream of WWTP)

A moderately low macroinvertebrate community richness of 16 taxa was found at site 3 ('secondary impact' site). This was seven taxa lower than the historical median for this site (23 taxa) and six taxa lower than the previous survey completed on October 2013 (22 taxa) (Figure 2, Table 4).

The MCI score of 103 units indicated a community of 'good' biological health which was significantly higher (Stark, 1998) than the historical median MCI score of 92 units. The MCI score was not significantly different (Stark, 1998) to the preceding survey (93 units).

The SQMCl_s score of 5.5 units was significantly higher (Stark, 1998) than the median SQMCl_s score of 3.7 units and to the preceding survey score (3.8 units) (Stark, 1998) (Table 4).

The community was characterised by one 'tolerant' taxa [orthoclad midges], four 'moderately sensitive' taxa [mayflies (*Austroclima* and *Zephlebia* group) beetle (Elmidae) and cranefly (*Aphrophila*)] and one 'highly sensitive' taxon [mayfly (*Deleatidium*) (Table 5).

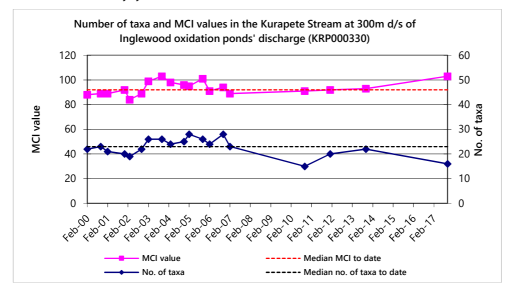


Figure 4 Taxa richness and MCI scores recorded to date for site 3 in the Kurapete Stream

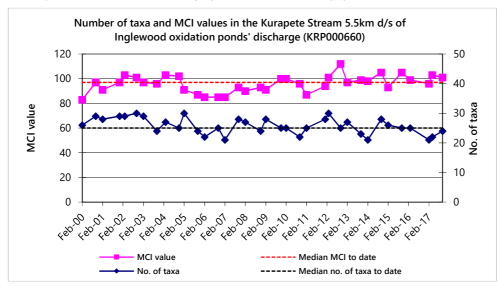
Site 4 (approximately 6 km downstream of the oxidation ponds' discharge)

A moderate macroinvertebrate community richness of 24 taxa was found at site 4 ('tertiary impact' site). This was one less than the historical median (25 taxa) for this site and two taxa more than the previous survey (22 taxa) (Figure 5, Table 4).

The MCI score of 101 units indicated a community of 'good' biological health which was not significantly different (Stark, 1998) to the historical median MCI score of 97 units. The MCI score was also not significantly different (Stark, 1998) to the preceding survey (103 units).

The SQMCI_s score of 6.5 units was significantly higher (Stark, 1998) than the median MCI score of 4.0 units and to the preceding survey (4.9 units). The score was also the highest score recorded at this site to date (Table 4).

The community was characterised by one 'tolerant' taxon [orthoclad midges], six 'moderately sensitive' taxa [mayflies (*Austroclima*, *Coloburiscus* and *Zephlebia* group), caddisfly (*Pycnocentria*), beetle (Elmidae) and cranefly (*Aphrophila*)] and one 'highly sensitive' taxon [mayfly (*Deleatidium*) (Table 5).





Microscopic heterotrophic assessment

Microscopic examination of subsamples from the four sites found no evidence of significant heterotrophic growths at any site confirming visual field observations. These results were consistent with the diversion of the oxidation pond system discharges out of the Kurapete Stream.

Discussion and conclusions

Refurbishment of the pond system had been performed in late 1999 and completed by the consent holder early in 2000 with all wastes diverted to the New Plymouth Carrousel Treatment Plant. Subsequently, several consented overflows have occurred following very heavy rainfall periods. More recently several overflows occurred in the late winter-spring of 2011, early January 2012, two further short duration overflows in early to mid March 2012, in July 2012, and in October 2013 after a series of wet weather events. Subsequent overflows to the stream had occurred in April and June 2015 following wet weather. The most recent overflows occurred during the winter of the current monitoring which has resulted in a four site survey being completed in contrast to the normal two site survey.

The diversion of the small left bank tributary draining the old landfill area, by a cut-off drain into the primary oxidation pond, had significantly reduced the extent of orange-brown iron-oxide deposits on the

bed of the Kurapete Stream at site 1 upstream of the effluent discharge although subsequent reticulation work in the vicinity of this diversion had altered the drainage pattern.

This survey was performed in spring under relatively moderate flow conditions more than 17 years since the diversion of the oxidation pond system effluent discharge from the Kurapete Stream into the New Plymouth District Council Carrousel Treatment Plant.

Macroinvertebrate taxa richnesses at the three upper sites were very similar to each other (within two taxa) while site 4 recorded a substantially higher taxa richness which was 8-10 taxa higher than the three upstream sites. Taxa richnesses were consistently lower than medians at the three upstream sites (by 6-9 taxa) while site 4 had a typical level of richness. The three upstream sites are relatively close together compared with site 4, which is several kilometres downstream of all three sites, and the low taxa levels appear to be localised to the upstream reach. As the primary and secondary impact sites were behaving in the same way as the control site, discharges from the WWTP would not be responsible for the decrease in taxa richness, which was possibly due to scouring of the streambed by persistent freshes and floods during the winter and early spring period.

The MCI scores at the control and primary impact sites indicated 'fair' health while the secondary and tertiary impact sites indicated 'good' health with no significant differences among the four sites (2-7 units). Current scores were higher than their historic medians at all four sites, with site 3 recoding a significantly higher score than its historic median (by 11 units). This indicates macroinvertebrate communities present at the time of the survey were in typical to better than typical health with no evidence of any negative effect from discharges from the Inglewood WWTP.

The SQMCI_S scores are more sensitive than the MCI scores and showed a distinct improvement in scores from upstream to downstream, indicating a potential pollution source upstream of the control site and not related to discharges from the Inglewood WWTP. SQMCI_S scores at the control and primary impact sites indicated 'poor' health while the secondary and tertiary impact sites indicated 'good' and 'very good' health respectively.

The absence of any 'heterotrophic growths' provides further evidence that water quality in this reach of the Kurapete Stream not being impacted by discharges from the Inglewood WWTP.

Biological monitoring of the stream will continue to be performed with two sites (upstream 'control' site 1 and downstream 'impact' site 4) in the absence of overflows, in order to document temporal trends in stream 'health', particularly as riparian improvements and dairy wastes disposal to land initiatives are implemented in the catchment. A four site survey (as performed during this survey) would occur only in order to assess any impacts of consented (resource consent 1449) extreme rainfall associated discharges, should such events be prolonged.

Summary

The Council's standard 'kick-sampling' technique was used at two established site to collect streambed macroinvertebrates from the Kurapete Stream on 26 October 2017. Samples were processed to provide the number of taxa (richness), MCI score, SQMCI_s score, and %EPT taxa for each site.

The MCI is a measure of the overall sensitivity of the macroinvertebrate community to the effects of organic pollution in stony streams. It is based on the presence/absence of taxa with varying degrees of sensitivity to environmental conditions. The SQMCI_S takes into account taxa abundance as well as sensitivity to pollution, and may reveal more subtle changes in communities. It may provide more relevant information in relation to non-organic impacts. Differences in either the MCI or the SQMCI_S between sites indicate the degree of adverse effects (if any) of the discharges being monitored.

This spring macroinvertebrate survey indicated that despite recent (consented) discharges of treated oxidation ponds' wastes from the Inglewood Wastewater Treatment Plant, the macroinvertebrate

community of the Kurapete Stream at three sites downstream of the original discharge point had not been negatively affected by overflows.

Taxa richnesses were generally moderately low and slightly lower than post-diversion historic medians. MCI scores indicated that the stream community was in 'fair' to 'good' health with no significant differences among sites. The SQMCI_S scores indicated an improvement in health in a downstream direction suggestive of a pollution source upstream of the control site and unrelated to the WWTP.

Overall, there was no evidence that discharges from the Inglewood waste water treatment plant had had any significant detrimental impacts on the macroinvertebrate communities of the Kurapete Stream.

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Document	2078634
Report No	DS095
Date	28 June 2018

Biomonitoring of the Kurapete Stream in relation to the New Plymouth District Council's Inglewood oxidation ponds' system, March 2018

Introduction

This summer survey was the second of two surveys programmed for the 2017-2018 monitoring period. Since spring 2007, biomonitoring surveys have been reduced from four sites to two sites in recognition of the minimal usage of the WWTP overflow facility to the Kurapete Stream in recent years. Due to a wet winter and early spring period that caused a series of overflows of treated wastewater to the Kurapete Stream the spring survey had an extended four site biomonitoring survey for this monitoring period. This summer survey was undertaken at two sites (sites 1 and 4).

Methods

The standard '400 ml kick sampling' technique was used to collect streambed (benthic) macroinvertebrates from two established sampling sites in the Kurapete Stream (illustrated in Figure 1) on 6 March 2018.

Site No	Site code	Grid reference	Location			
1	KRP000300	1705087E 5665510N	Upstream of oxidation ponds' discharge			
2	KRP000311	1705337E 5665530N	75m downstream of WWTP			
3	KRP000330	1705471E 5665658N	300m downstream of WWTP			
4	KRP000660	1709239E 5667481N	Approximately 6km downstream of oxidation ponds' discharge			

 Table 1
 Biomonitoring sites in the Kurapete Stream

This 'kick-sampling' technique is very similar to Protocol C1 (hard-bottomed, semi-quantitative) of the New Zealand Macroinvertebrate Working Group (NZMWG) protocols for macroinvertebrate samples in wadeable streams (Stark et al, 2001).

Samples were preserved with Kahle's Fluid for later sorting and identification under a stereomicroscope according to Taranaki Regional Council methodology using protocol P1 of NZMWG protocols for sampling macroinvertebrates in wadeable streams (Stark et al, 2001). Macroinvertebrate taxa abundances scored based on the categories presented in (Table 2).

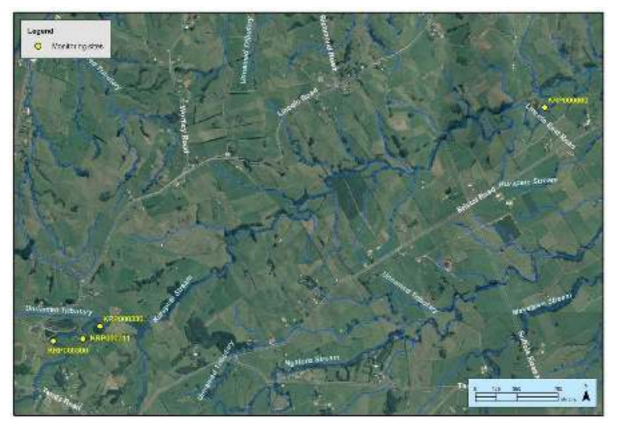


Figure 1 Sampling sites in the Kurapete Stream in relation to Inglewood oxidation ponds

Table 2 Macroinvertebrate abundance categories

Abundance category	Number of individuals
R (rare)	1-4
C (common)	5-19
A (abundant)	20-99
VA (very abundant)	100-499
XA (extremely abundant)	500+

Stark (1985) developed a scoring system for macroinvertebrate taxa according to their sensitivity to organic pollution in stony New Zealand streams. Highly 'sensitive' taxa were assigned the highest scores of 9 or 10, while the most 'tolerant' forms scored 1. Sensitivity scores for certain taxa have been modified in accordance with Taranaki experience. By averaging the scores obtained from a list of taxa collected from one site and multiplying by a scaling factor of 20, a Macroinvertebrate Community Index (MCI) value was obtained. The MCI is a measure of the overall sensitivity of macroinvertebrate communities to the effects of organic pollution. A gradation of biological water quality conditions based upon MCI ranges which has been adapted for Taranaki streams and rivers (TRC, 2013) from Stark's classification (Stark, 1985 and Boothroyd and Stark, 2000) (Table 2). More 'sensitive' communities inhabit less polluted waterways. A difference of 10.83 units or more in MCI values is considered significantly different (Stark 1998).

Table 3Macroinvertebrate health based on MCI ranges which has
been adapted for Taranaki streams and rivers (TRC, 2015)
from Stark's classification (Stark, 1985, Boothroyd and Stark,
2000, and Stark and Maxted, 2007)

TRC Grading	MCI	SQMCI₅
Excellent	>140	>7.00
Very Good	120-140	6.00-7.00
Good	100-119	5.00-5.99
Fair	80-99	4.00-4.99
Poor	60-79	3.00-3.99
Very Poor	<60	<3.00

A semi-quantitative MCI value, SQMCI_S (Stark 1999) has also been calculated for the taxa present at each site by multiplying each taxon score by a loading factor (related to its abundance), totalling these scores, and dividing by the sum of the loading factors. The loading factors were 1 for rare (R), 5 for common (C), 20 for abundant (A), 100 for very abundant (VA), and 500 for extremely abundant (XA). A difference of 0.83 units or more in SQMCI_s values is considered significantly different (Stark 1998).

Sub-samples of algal and detrital material taken from the macroinvertebrate samples where necessary, were scanned under 40-400x magnification to determine the presence or absence of any mats, plumes or dense growths of bacteria, fungi or protozoa ('undesirable biological growths') at a microscopic level. The presence of masses of these organisms is an indicator of organic enrichment within a stream.

Results

Site habitat characteristics and hydrology

This summer survey was performed under low flow conditions (approximately one quarter median flow), 14 days after a fresh in excess of 3 times median flow and 118 days after a fresh in excess of 7 times median flow (flow gauge at the Mangaoraka River at Corbett Rd). The survey followed a dry summer period with only one fresh recorded over the preceding month but there had been a very wet winter and early spring period. The water temperature ranged from 17.1°C to 18.2°C. At site 1 the water speed was swift, the water was uncoloured and clear. At site 4 the water speed was swift, water was uncoloured and clear.

The stream at site 1 had slippery periphyton mats and no filamentous algae. Leaves were widespread on the streambed and wood was patchy on the streambed. There was complete bed shading from overhanging vegetation. The substrate was predominately cobbles and gravels. Site 4 had patchy mats and widespread filamentous algae. Leaves were patchy on the streambed and there was macrophytes growing on the streambed. There was partial bed shading from overhanging vegetation. The substrate was predominately cobbles with some gravels.

Macroinvertebrate communities

The results of the 36 surveys performed following cessation of the permanent discharge to the Kurapete Stream and prior to the current survey are summarised for comparative purposes in Table 4. This current survey's faunal results are presented in Table 5 and discussed on a site-by-site basis.

Table 4Summary of macroinvertebrate taxa numbers and MCI values for post effluent diversion surveys
performed between February 2000 and October 2017 and for the current survey

		No of taxa				MCI value			SQMCIs value		
Site No.	Ν	Median	Range	Current survey	Median	Range	Current survey	Median	Range	Current survey	
1	36	22	13-32	12	96	80-106	107	4.4	2.8-6.4	5.2	
4	36	25	21-30	21	97	83-112	98	4.0	1.7-6.5	4.0	

Table 5Macroinvertebrate fauna of the Kurapete Stream in relation to the Inglewood oxidation
ponds system sampled on 6 March 2018

	Site Number	MCI score	1	4
Taxa List	Site Code		KRP000300	KRP000660
	Sample Number	30010	FWB18146	FWB18147
NEMERTEA	Nemertea	3	С	-
ANNELIDA (WORMS)	Oligochaeta	1	С	VA
MOLLUSCA	Potamopyrgus	4	А	С
EPHEMEROPTERA (MAYFLIES)	Austroclima	7	А	А
	Coloburiscus	7	С	С
	Deleatidium	8	R	С
	Zephlebia group	7	А	R
COLEOPTERA (BEETLES)	Elmidae	6	R	VA
	Ptilodactylidae	8	-	R
MEGALOPTERA (DOBSONFLIES)	Archichauliodes	7	С	С
TRICHOPTERA (CADDISFLIES)	Hydropsyche (Aoteapsyche)	4	А	А
	Hydrobiosis	5	-	R
	Neurochorema	6	-	С
	Oxyethira	2	-	С
	Pycnocentria	7	R	С
	Pycnocentrodes	5	-	С
DIPTERA (TRUE FLIES)	Aphrophila	5 -	А	
	Orthocladiinae	2	-	А
	Tanytarsini	3	-	А
	Empididae	3	-	С
	Muscidae	3	-	R
	Austrosimulium	3	С	R
No of taxa		of taxa	12	21
MCI SQMCIs			107	98
			5.2	4.0
	EPT (taxa)			9
		T (taxa)	50	43
'Tolerant' taxa	'Moderately sensitive' taxa		'Highly sensitive' taxa	
R = Rare C = Common A	a = Abundant VA = Very Abu	undant		nely Abundant

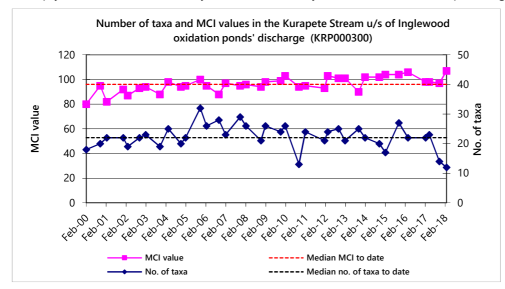
Site 1 (upstream of the oxidation ponds' discharge)

A moderately low macroinvertebrate community richness of 12 taxa was found at site 1 ('control' site) at the time of this summer survey. This was ten taxa lower than the historical median for this site (22 taxa), two taxa lower than the previous survey on October 2017 (14 taxa) and the lowest taxa number recorded for this site to date, the third lowest taxa number being recorded the previous survey (Figure 2, Table 4).

The MCI score of 107 units indicated a community of 'fair' biological health which was significantly higher (Stark, 1998) than the historical median MCI score of 96 units. The MCI score was not significantly different (Stark, 1998) to the preceding survey (97 units).

The SQMCI_s score of 3.0 units was significantly lower (Stark, 1998) than the median MCI score of 4.4 units and equal to the preceding survey score (3.0 units) (Stark, 1998) (Table 4).

The community was characterised by two 'tolerant' taxa [snail (*Potamopyrgus*) and caddisfly (*Hydropsyche-Aoteapsyche*)] and two 'moderately sensitive' taxa [mayflies (*Austroclima* and *Zephlebia* group)] (Table 5).





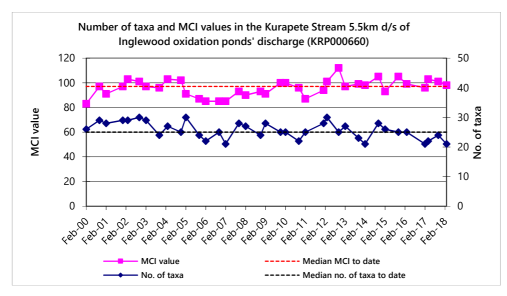
Site 4 (approximately 6 km downstream of the oxidation ponds' discharge)

A moderate macroinvertebrate community richness of 21 taxa was found at site 4 ('tertiary impact' site). This was four less than the historical median (25 taxa) for this site and one taxon less than the previous survey (22 taxa). It was also the lowest recorded taxa richness post effluent diversion (Figure 3, Table 4).

The MCI score of 98 units indicated a community of 'fair' biological health which was not significantly different (Stark, 1998) to the historical median MCI score of 97 units. The MCI score was also not significantly different (Stark, 1998) to the preceding survey (101 units).

The SQMCI_s score of 4.0 units was the same as the historic median score and significantly lower (Stark, 1998) than the previous survey (6.5 units) which was the highest score to date (Table 4).

The community was characterised by four 'tolerant' taxa [oligochaete worms, caddisfly (*Hydropsyche-Aoteapsyche* and midges (Orthocladiine and Tanytarsini)] and three 'moderately sensitive' taxa [mayfly (*Austroclima*), beetle (Elmidae) and cranefly (*Aphrophila*)] (Table 5).





Microscopic heterotrophic assessment

Microscopic examination of subsamples from the four sites found no evidence of significant heterotrophic growths at any site confirming visual field observations. These results were consistent with the diversion of the oxidation pond system discharges out of the Kurapete Stream.

Discussion and conclusions

Refurbishment of the pond system had been performed in late 1999 and completed by the consent holder early in 2000 with all wastes diverted to the New Plymouth Carrousel Treatment Plant. Subsequently, several consented overflows have occurred following very heavy rainfall periods. More recently several overflows occurred in the late winter-spring of 2011, early January 2012, two further short duration overflows in early to mid-March 2012, in July 2012, and in October 2013 after a series of wet weather events. Subsequent overflows to the stream had occurred in April and June 2015 following wet weather. The most recent overflows occurred during the winter of the current monitoring period which has resulted in a four site spring survey being completed in contrast to the normal two site survey.

The diversion of the small left bank tributary draining the old landfill area, by a cut-off drain into the primary oxidation pond, had significantly reduced the extent of orange-brown iron-oxide deposits on the bed of the Kurapete Stream at site 1 upstream of the effluent discharge although subsequent reticulation work in the vicinity of this diversion had altered the drainage pattern.

This survey was performed in summer under low flow conditions more than 17 years since the diversion of the oxidation pond system effluent discharge from the Kurapete Stream into the New Plymouth District Council Carrousel Treatment Plant.

Macroinvertebrate taxa richnesses at both sites were at record low numbers since wastewater was diverted from the stream. The control site richness was moderately low and was only slightly lower than the previous survey suggesting a prolonged period of low taxa richness. The 'impact' site had moderate taxa richness and even though it was at a record equalling low was only four taxa lower than the historic median taxa richness suggesting the site had a relatively stable macroinvertebrate community.

The MCI score at the control site indicated 'good' health while the impact site had 'fair' health, with no significant difference between the two sites (nine units) or between current scores and historic medians.

This indicates macroinvertebrate communities present at the time of the survey were in typical health with no evidence of any negative effect from discharges from the Inglewood WWTP.

The SQMCl_s scores are more sensitive than the MCl scores. There was a significant decrease from the upstream site to the downstream site. However, both sites had scores not significantly different from historic medians. SQMCl_s scores indicated 'good' health at the 'control' site and 'fair' health as the 'impact' site.

The absence of any 'heterotrophic growths' provides further evidence that water quality in this reach of the Kurapete Stream subsequent to wastes diversion was not being impacted by discharges from the Inglewood WWTP.

Biological monitoring of the stream will continue to be performed with two sites (upstream 'control' site 1 and downstream 'impact' site 4) in the absence of overflows and a four site survey will occur in order to assess any impacts of consented (resource consent 1449) extreme rainfall associated discharges, should such events be prolonged.

Summary

The Council's standard 'kick-sampling' technique was used at two established sites to collect streambed macroinvertebrates from the Kurapete Stream. Samples were processed to provide the number of taxa (richness), MCI score, SQMCI_s score, and %EPT taxa for each site.

The MCI is a measure of the overall sensitivity of the macroinvertebrate community to the effects of organic pollution in stony streams. It is based on the presence/absence of taxa with varying degrees of sensitivity to environmental conditions. The SQMCI_S takes into account taxa abundance as well as sensitivity to pollution, and may reveal more subtle changes in communities. It may provide more relevant information in relation to non-organic impacts. Differences in either the MCI or the SQMCI_S between sites indicate the degree of adverse effects (if any) of the discharges being monitored.

Taxa richness was moderately low at the 'control' site and moderate at the 'impact' site with both sites having record lows. MCI and SQMCI_s scores indicated that the stream community was in 'good' health at the 'control' site and 'fair' health at the 'impact' site. However, there was no significance difference in MCI scores between sites.

Overall, there was no evidence that discharges from the Inglewood waste water treatment plant had had any significant detrimental impacts on the macroinvertebrate communities of the Kurapete Stream.

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Appendix III

New Plymouth District Council Inglewood WWTP 2017-2018 Annual Report



INGLEWOOD OXIDATION POND DISCHARGE CONSENT 1449-4

ANNUAL REPORT

FOR THE PERIOD 1 JULY 2017 TO 30 JUNE 2018

Prepared by: Jason Bevan Quality and Compliance Adviser

Version 1 ECM Document number: 7764664

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1. INTRODUCTION

This report is submitted to satisfy the requirements of Discharge Consent 1449-4 which allows the discharge of treated municipal wastewater from the Inglewood oxidation ponds system into the Kurapete Stream.

2. INGLEWOOD OXIDATION POND OPERATION

2.1 Screens

Routine maintenance has been carried out on the screens.

2.2 Pump Station

Pump maintenance has been undertaken during the year with both pumps receiving routine six month and 12 month checks. The pumps have worked well with few periods of low flow where pump speed is reduced. The pumps have operated at maximum speed for 35% of the year pumping at a flow in excess $160m^3/hr$ to New Plymouth.

2.3 Lagoon No. 1 (Primary Lagoon)

The lagoon has run well during the year.

2.4 Lagoon No. 2 (Secondary Lagoon)

The lagoon has run well during the year. The pond has a minimum level of 0.5m and the pond level was recorded at less than 0.75m for more than 98 days during the reporting period. A number of periods of significant rainfall occurred throughout the year which caused the secondary pond level to rise. In general the ponds served well to buffer the flows but the capacity was exceeded three times in the reporting year.

2.5 Outfall Screen

The system was called to operate three times during this reporting period. Routine inspections and maintenance have been completed.

3. MONITORING

3.1 Monitoring of Data

Monitoring of the oxidation ponds operating data continues to be collected by automated SCADA systems. The SCADA system monitors the operating parameters and initiates alarms to pager/mobile phone in the event of a fault condition arising. The operations staff have responded to urgent alarms as required.

The operating data collected includes inflow to the oxidation ponds, and flow pumped by the oxidation ponds pumping station as well as secondary pond water level and overflow status. Monthly reports including this key operational data, and daily rainfall data which are obtained from TRC, have been provided to TRC throughout the year.

3.2 Overflows

Inglewood oxidation pond

There were three overflows of partially treated wastewater from the oxidation ponds between 22 July 2017 and 26 May 2018 due to high rainfall, all fell within consent conditions in Consent 1449-5.

Reticulation overflows

There were no overflows from the Inglewood reticulation between 1 July 2017 and 30 June 2018.

3.3 Inflow and Infiltration

Graphs of annual rainfall compared to inflow, outflow and secondary pond levels are shown in Figure <u>1</u>2 and Figure <u>2</u>3. More detailed monthly graphs have been issued to TRC at the end of each month throughout the year.

A total of 2,688mm of rain was received in Inglewood during the year compared to 3,019mm last year.

The oxidation pond received a total volume of $896,071m^3$ over the 12 month period compared to $1,062,166m^3$ in 2016/17. The average daily inflow was $2,455m^3$ with a maximum flow of $12,225m^3$ on 9 August 2017 and minimum flow of $576m^3$ on 1 December 2017. The theoretical average daily inflow based on 250 litres per person per day and assuming an estimated 3,750 resident population is $937m^3/day$.

During early 2012 NPDC also established a set of Key Performance Indicators (KPIs) in order to be able to measure and quantify the performance of individual sewer catchments. The KPI's are based on Water Services Association Australia (WSAA) document on Management of Inflow and Infiltration published in November 2011. This work was reported in more detail in the 2011/12 Annual Report.

In the 2012 – 13 Annual Report NPDC stated that the targets for I & I were:

- To reduce the peaking factor to eight or lower during a rain event of less than 20%AEP.
- To reduce the percentage of rainfall derived inflow and infiltration to 6.5% or less.

When comparing these charts with previous reports it is relevant to consider the axis scales particularly for rainfall, with the Y axis reading to 90mm in 2017/18 compared to 140mm in last year's report. In 2016/17 the rainfall depth exceeded 59mm on two separate occasions with a maximum 24 hour value of 118mm. In 2017/18 the rainfall depth exceeded 59mm on four occasions with a maximum 24 hour value of 80mm on 9 August 2017.

The KPI results for the 2017/18 year have not been analysed as there was so much rain throughout the year that it has been difficult to isolate individual rain events and the corresponding inflow and infiltration profiles. It does remain clear that there is significant inflow and infiltration in Inglewood that requires attention not least because the total volume received in 2016/17 was 400,000m³ greater than during 2015/16. However, 2017/18 dropped by 166,000m³ from 2016/17 volume.

As an alternative to smoke testing, a methodology called Distributed Temperature Sensing (DTS) was investigated in 2016/17. City Care Ltd were then contracted by the New Plymouth District Council to complete an Infiltration and Inflow (I&I) assessment of a wastewater catchment in Inglewood. The purpose of the assessment was to accurately identify sources of

I&I into the wastewater network to allow for targeted inspections and remediation work to be completed.

Distributed Temperature Sensing (DTS) technology was utilised in this assessment to try to accurately pinpoint the I&I sources into the catchment. This involved flow metering at key locations in the network to identify catchments with high I&I. In the catchment with the biggish reaction to rainfall, fibre optic cables were installed throughout 2,681 metres of pipes to monitoring the temperature differences before, during, and after rainfall events. A report on the I&I in this catchment was then prepared.

The report included recommendations for I&I source verification inspections to support a targeted remediation plan and deliver a reduction in I&I.

From the data presented in the report it was recommended that specific investigations at fourteen locations occur. A remediation strategy can then be prepared.

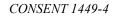
The recommended inspections were;

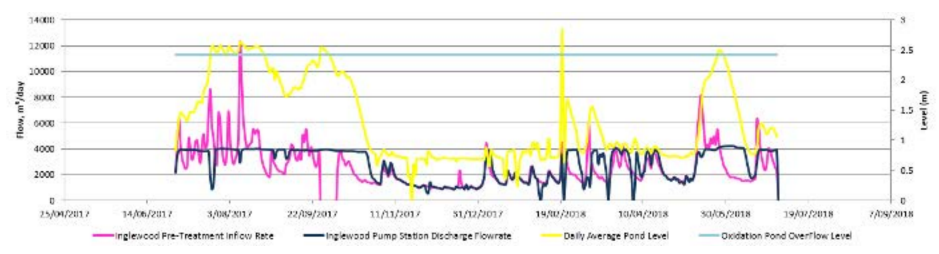
- \Box Twelve manhole inspections.
- □ Fourteen CCTV inspections having a total distance of 699m.
- \Box Up to fifty property inspections.

NPDC are yet to act on the recommendations at the time of this report.

Total cost of this DTS study was \$62,759.60

No Inglewood sewer mains were lined during the 17/18 financial year.







Inglewood Oxidation Pond from 01/07/2017 to 30/06/2018 (daily summaries)

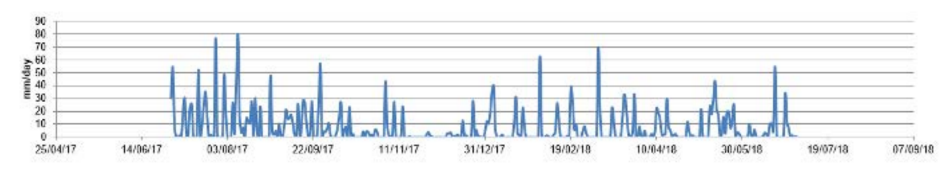


Figure 2:

Daily Rainfall from 01/07/2017 to 30/06/2018