New Plymouth District Council Inglewood Oxidation Ponds System Monitoring Programme Annual Report 2014-2015

Technical Report 2015-18

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# **Executive summary**

The New Plymouth District Council (NPDC) operates the Inglewood municipal oxidation ponds treatment system located at Inglewood in the Kurapete catchment.

NPDC holds a renewed resource consent allowing for the discharge of treated wastewater overflows to the Kurapete Stream, a small tributary of the Manganui River in the Waitara catchment. Following the successful diversion of all dry weather wastewater inflows from the ponds' system to the New Plymouth wastewater treatment plant (via the former Moa-Nui dairy pipeline) in late 1999, the renewed consent authorises only intermittent wet weather overflows of treated wastewater to the Kurapete Stream. The previous consent expired in June 2003 and was renewed in September 2004. The renewed resource consent includes a total of 13 special conditions setting out the requirements that NPDC must satisfy.

# During the monitoring period New Plymouth District Council demonstrated an overall high level of environmental performance.

This report for the period July 2014 to June 2015 describes the monitoring programme implemented by the Taranaki Regional Council (the Council) to assess the environmental performance during the period under review, and the results and effects of the consent holder's activities.

The Council's monitoring programme included three regular inspections, one additional inspection, and two biological receiving water surveys. Three short duration overflows (four to nine days) following prolonged and intensive rainfall events, occurred between mid April and late June 2015.

Regular inspections indicated no problems with the ponds' system maintenance or operation, with no unauthorised overflows to the stream of any nature. Three incidents of stormwater/sewage overflows were reported in the Konini and Brown Streets areas of the township due to surcharging of the reticulation under very heavy rainfall conditions. Reactivation of an alarmed and telemetered overflow site has been necessary to alleviate sewage entry to domestic property. Signage requirements have been recognised and provided for should such events re-occur.

Pond microfloral monitoring which had indicated a trend of improved in-pond conditions under the post-diversion operating regime of maintenance of mainly low main pond levels for stormwater infiltration storage purposes, has been superceded by chlorophyll-a monitoring which although indicating marked variability in microfloral populations, was coincident with relatively high dissolved oxygen saturation levels.

Reduction in stormwater infiltration to the reticulation system had been the subject of completed work, and generally had been successful in reducing the frequency of authorised overflows until very recently. Some overflows have continued to occur, but in compliance with the condition authorised by the consent. However, considerable investigative work has been programmed by the consent holder subsequent to more frequent 2011-2012, 2012-2013, 2013-2014, and 2014-2015 overflow events which have indicated more recent direct stormwater inflows to the reticulation. One major source was found and eliminated during the previous year and the pumping system was replaced with improvements made to delivery capabilities via the pipeline to the New Plymouth waste water treatment plant.

The spring and summer biomonitoring surveys in the Kurapete Stream documented maintenance of the marked recovery in biological communities which had been recorded soon after the diversion of all discharges out of the stream (in late 1999), and the satisfactory sealing of the new outfall. The evaluation of nineteen years of biomonitoring data has highlighted a significant statistical temporal improvement in the biological 'health' of the lower reaches of the Kurapete Stream, attributable to the removal of the continuous discharge. The temporal trend has lessened in significance more recently, but stream biological 'health' has been maintained at an improved level relative to pre-diversion 'health'.

Riparian initiatives have been undertaken by most landowners in the Kurapete Stream catchment (twenty-seven plans prepared to date) and the financial contribution provided by the consent holder (as a condition of the previous discharge permit) has been completely utilised.

New Plymouth District Council demonstrated a high level of environmental and administrative performance with the resource consents.

Recommendations include continuation of the reduced monitoring programme formulated for the renewed consent, and provision for timely reporting of each overflow event in order that any additional relevant monitoring can be undertaken. This recognises the marked improvement in receiving water conditions documented in recent years and relative infrequency of overflows from the system over the past eleven years, although it has been noted that the number of these consented overflows has increased in the last six year period.

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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 the Annual Report for the period July 2014 to June 2015 by the Taranaki Regional Council (the Council) on the monitoring programme associated with a resource consent held by New Plymouth District Council (NPDC) for the Inglewood municipal oxidation pond system (the plant) in the Kurapete catchment.

This report covers the results and findings of the monitoring programme implemented by the Council in respect of the consent held by NPDC that relates to the potential discharge of wastes within the Kurapete catchment.

This is the twenty-eighth annual report to be prepared by the Council to cover the treatment and disposal of wastewater from the plant.

### 1.1.2 Structure of this report

Section 1 of this report is a background section. It sets out general information about compliance monitoring under the *Resource Management Act* 1991 (RMA) and the Council's obligations and general approach to monitoring sites through annual programmes, the resource consents held by New Plymouth District Council, the nature of the monitoring programme in place for the period under review, and a description of the activities and operations conducted in the Inglewood Oxidation Ponds system.

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

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

Section 4 presents recommendations to be implemented in the 2014-2015 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 social-economic 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);
- (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 performance

Besides discussing the various details of the performance and extent of compliance by the consent holder/s during the period under review, this report also assigns a rating as to each Company's environmental and administrative performance.

**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 the Company's approach to demonstrating consent compliance <u>in site operations and management</u> including the timely provision of information to Council (such as contingency plans and water take data) in accordance with consent conditions.

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

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

#### **Environmental Performance**

- **High:** No or inconsequential (short-term duration, less than minor in severity) breaches of consent or regional plan parameters resulting from the activity; no adverse effects of significance noted or likely in the receiving environment .The Council did not record any verified unauthorised incidents involving 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 noncompliant 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 2014-2015 year, 75% of consent holders in Taranaki monitored through tailored compliance monitoring programmes achieved a high level o f environmental performance and compliance with their consents, while another 22% demonstrated a good level of environmental performance and compliance with their consents

### 1.2 Treatment plant system

#### 1.2.1 Background

Prior to late 1999 municipal wastewater was discharged to the Kurapete Stream following treatment in an oxidation pond system (2.66 hectares in area) designed for a year 1970 population of 2,500 persons, and a year 1990 population of 3,100 persons with additional mechanical aeration. The present population is close to 3,000 persons and there is a minimal industrial wastes 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 (see Bibliography). These culminated in the consent holder commissioning a number of investigations and reports to assist in determining the preferred treatment and disposal option for Inglewood sewage in the longer term and as a requirement for renewal of the discharge permit (in December 1998).

In summary, the preferred option was to pipe effluent from the Inglewood oxidation pond using the existing Moa-Nui effluent line from Inglewood to Brixton and a new pipeline to Bell Block. Under this option effluent was to be pumped at 44 L/s and gravity fed to the New Plymouth wastewater treatment plant for further treatment prior to discharge to the Tasman Sea. This option utilised the existing ponds at Inglewood for attenuation during peak rainfall events. During extreme peak flows, overflows from the pond were predicted to occur given the limited amount of attenuation available. Accordingly, overflow facilities would be utilised during peak storm flows to treat pond effluent before discharge to the stream occurred. The number and duration of overflows from the pond would be rainfall dependent but estimated to be in the order of 3.3 overflows per year. No continuous discharge would therefore occur from the ponds' system in the long term. It was also recommended that a rock filter be incorporated into the design for use in high flow periods to mitigate the impacts of discharge overflow to the Kurapete Stream. The provision and maintenance of up-graded screening of the original outlet from the second pond and the rock filter on the new outfall was intended to improve the aesthetic quality of any overflow discharge of treated effluent by reduction of the debris which had accumulated previously in streamside vegetation to the concern of downstream property owners, particularly following stream freshes.

The capacity of the Moa-Nui pipeline was limited to about 44 L/s. It was estimated that when the capacity of the pipeline was exceeded the average duration of each overflow would be between five and seven days per event. Accordingly consent was sought to discharge overflow from the ponds as required during high rainfall events.

To reduce the effect of stormwater and groundwater influent volumes on sewage flows the NPDC committed \$100,000 per annum to a specialised inspection and maintenance programme including closed circuit video inspection to assess the condition of pipelines, coupled with visual inspection of manholes and smoke or dye testing of household drains. It was proposed that any faults identified would be prioritised and then rectified using insitu repair technologies. NPDC is 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 would depend to some extent on the existing condition of the reticulation.

After three consent pre-hearing meetings were held with submitters and following a formal hearing by the Council, in late 1998, a consent was granted to NPDC to provide for the intermittent discharge of screened, oxidation pond treated wastewater to the Kurapete Stream. Discharges were only occurring during periods when the attenuation capacity of the system was exceeded (i.e. when stormwater and groundwater inflows are excessive). This consent was renewed in September 2004 with an expiry date of June 2015.

Diversion of the wastewater discharge to the New Plymouth wastewater treatment plant was substantially completed by late 1999 (TRC, 2003), with only minor overflows to the stream subsequently recorded, mainly as a result of operational refurbishment activities.

Although sealing of this original outfall pipe was undertaken by the consent holder in the 1999-2000 period, a steady overflow (1 L/s) continued to occur from the outfall pipe after very high pond levels in early October 2000. Concrete sealing again was undertaken in early December 2000 and no further discharge occurred from this outfall into the Kurapete Stream.

The alarm system was overhauled in 1999-2000 and an operating manual updated for the system by NPDC. Self-monitoring of the ponds' system by the consent holder was also being undertaken on a regular basis.

No occurrences of anaerobic pond conditions, nor objectionable odours, have been recorded since an incident in mid 1997 (see TRC 1998 and TRC 1999).

Development and implementation of a stormwater infiltration reduction programme, as required by Special Condition 5 of the consent was instigated by the consent holder and progress has been reported at required intervals. Considerable work has been reported by the consent holder and included a manhole replacement programme, lateral replacements, an ongoing sewer patching programme and continued flow monitoring. All new stormwater systems have been constructed at a deeper level than any adjacent sewer in order to reduce groundwater inflow into the sewerage system. Nearly \$1.1 million was spent by the consent holder over the 2000-2002 period and a further \$0.5 million spent by the end of 2004 for the purposes of sewer mains and laterals refurbishment, replacement of faulty manholes, maintenance work and measurement of this work's effectiveness. Contract work continued until mid 2006 with a further \$75,000 spent during the 2005-2006 financial year, a reduction which reflected the success of the extensive infiltration reduction programme. This completed the repairs to all faulty laterals and the consent holder has reported a move to a straight maintenance regime. The consent holder re-examined the predictive flow model for the system using the existing main pond operation range and maximum pumping capacity (to the NPDC WWTP). The secondary pond was deepened during 1999-2000 to increase the storage capacity. The predictive model indicated a much reduced likelihood of pond overflow of 3 occurrences in total over any 10 year period as a result of this increased pond capacity and higher diversion pumping rate than originally proposed.

Previously, NPDC advised that investigations into cross connections between sewer and stormwater systems would be undertaken to identify any inflow point sources which may have caused rapid increases in inflows to the WWTP (such as 300% increase over 30 minutes in early September 2010).

Development and implementation of a stormwater infiltration reduction programme, as required by Special Condition 5 of the consent, has been instigated by the consent holder and progress has been reported at required intervals. Considerable work has been reported by the consent holder and includes a manhole replacement programme, lateral replacements, an ongoing sewer patching programme and continued flow monitoring.

All new stormwater systems have been constructed at a deeper level than any adjacent sewer in order to reduce groundwater inflow into the sewerage system. Most of the sewer patching had been completed by June 2002 with further manhole replacement work continuing through 2002-2003 and maintenance work on the main sewer and laterals and monitoring of its effectiveness performed during the four previous monitoring periods. The consent holder reported that the pump station and screening system operated efficiently throughout the period. New flow metering of the pump outlet had been installed in January 2010. The increased frequency of overflows (above that predicted) has warranted further investigations by the consent holder which have indicated that large initial inflow responses to rainfall are thought to be due to direct stormwater inflow to the reticulation. This has led to the initiation of further smoke-testing (as method of identifying illegal cross-connections of stormwater systems to sewer) in an identified quadrant of the town where the source of the inflow is considered to be greatest. NPDC subsequently identified a number of sources of direct inflows to the sewerage system with follow-up remedial works required of landowners (NPDC. pers comm, August 2012). Work also continued to further identify direct connections between stormwater and sewerage systems. A significant direct washdown and stormwater connection has been subsequently identified and removed in August, 2013. Only minor cross-connections have been found by smoke testing investigations.

Two new pumps with improved delivery capabilities were installed during the 2013-2014 period. These will be more energy efficient and provide an increase in maximum delivery capacity and deliver a small increase in flow during prolonged operation (see Appendix III, TRC 2013) as the pump station will operate to match the incoming flow.

Re-lining and repairs to the trunk sewer were completed by May 2014. Joint seal failures detected during this work were indicative of a high potential for inflow and infiltration to occur. The effectiveness of these repairs will continue to be assessed from inflow data during wet weather events and initial indications (from June 2014) suggest reduced peak inflows and significant reductions in infiltration (see Appendix III, TRC 2014).

In mid-October 2013 NPDC advised that a small sewage overflow incident occurred to stormwater and then an unnamed tributary of the Waiongana Stream which was in fresh at the time. A temporary reinstated overflow point was installed by NPDC after a further overflow incident (under very wet weather conditions in early December 2013), with appropriate telemetry and alarm system, and the incident response plan was updated accordingly. The overflows were due to surcharging in Konini Street and reinstatement of the alarmed wet weather overflow point was necessary to prevent further ingress into domestic property in this street. Appropriate signage has also been proposed for such an event. No further problems occurred between early December 2013 to mid 2014.

The consented oxidation treatment pond overflows in September-October 2013 which were notified to the Taranaki Area Health Board (TAHB) as required by Special Condition 6 of the consent, resulted in a public health risk assessment undertaken by the Board in relation to possible public usage of the Kurapete Stream (TAHB, 2014). Data and various reference reports were supplied by the Council to assist with the Board's interviews with all landowners in the catchment and a stream usage survey. In summary, it was concluded that there was minimal use of the stream for food-gathering or recreational purposes, and that the public health risk was minimal under heavy rain overflow conditions. The report made several recommendations (see TRC, 2014).

Wet weather in April 2014, May 2014 and June 2014 raised pond levels but not to overflow levels indicating that work done to reduce stormwater infiltration and inflow had had a marked effect.

No additional trade wastes connections to the sewerage reticulation were recorded during the 2009-2015 monitoring periods. 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 City 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.

### 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** to cover the intermittent discharge of treated municipal wastewater into the Kurapete Stream. This permit was issued by the Council on 10 December 1998 as a resource consent under Section 87(e) of the RMA. It expired on 1 June 2003 and the renewal was granted on 1 September 2004 until June 2015 with review dates of June 2005 and June 2010.

Discharges are only intended to occur during periods when the attenuation capacity of the refurbished system is exceeded (i.e., when stormwater and groundwater inflows to the reticulation are excessive).

A copy of the consent is included as Appendix I. Special conditions attached to the consent require diversion of the normal dry weather wastewater discharges and part of the wet weather component out of the Kurapete Stream to the New Plymouth WWTP. The diversion effectively commenced in November 1999. Definition of the discharge periods, requirements for screening the final effluent, record-keeping, operation of the system and appropriate monitoring of both the system and the receiving waters are also provided by special conditions.

Other special conditions require the continued implementation of a stormwater infiltration reduction programme by the consent holder.

### 1.4 Monitoring programme

#### 1.4.1 Introduction

Section 35 of the RMA sets out an obligation for the Council to gather information, monitor, and conduct research on the exercise of resource consents, and the effects arising, within the Taranaki region.

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. A monitoring programme appropriate to the renewed consent, for the intermittent discharge of treated, screened municipal wastewater was established during the 1999-2000 period. This programme was reduced in intensity in 2007-2008 in relation to inspection frequency and sampling of wastewater quality and physicochemical water quality effects on the Kurapete Stream, as no overflows to the stream had occurred for several years, and the management of the system had been of a very high standard. Subsequently, there has been some increase in frequency of overflows and the necessary monitoring has been adjusted accordingly where necessary.

The monitoring programme over the 2014-2015 period consisted of the following 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 reviews, renewals, or new consents, advice on the Council's environmental management strategies and the content of regional plans, and consultation on associated matters. This was particularly relevant during and following the transition phase involving the diversion of the wastewater to the New Plymouth WWTP.

#### 1.4.3 Site inspections

The Inglewood plant was visited three times as programmed during the monitoring period. The main points of interest were plant operation, maintenance and performance, particularly in relation to the provision of ponds' buffering capacity in order to prevent and reduce the frequency of treated effluent discharges to the

Kurapete Stream. One additional inspection was performed during the 2014-2015 monitoring year, coincident with an overflow event in April 2015 and the final, scheduled inspection (in May, 2015) also was coincident with an overflow event.

### 1.4.4 Wastewater and receiving water quality sampling

This component of the monitoring programmes has been removed in recognition of the relatively infrequent nature and minimal effects of overflows to date.

### 1.4.5 Biological surveys of the receiving waters

Macroinvertebrate biological receiving surveys were performed at two sites in the Kurapete Stream under relatively low flow conditions spring 2014 and at two sites under very low flow conditions in late summer 2015. The surveys had been reduced in intensity (from four to two sites) in spring 2007 in recognition of the documented recovery of the biological stream communities since the removal of the continuous discharge to the stream. However, provision for extended four site surveys remained if necessitated by prolonged overflow events (e.g. September, 2013). These surveys have also been incorporated within the Council's temporal trending State of the Environment Monitoring programme (see TRC, 2009a and TRC, 2015).

# 2. Results

# 2.1 Inspections of treatment system operation

Three regular scheduled inspections of the system were performed during the monitoring period. One additional inspection was made following a notified overflow event in late April 2015.

Physical features of the system were recorded and the surface dissolved oxygen concentration of the final section of the main pond was measured (by meter) adjacent to the effluent outlet on the three regular inspection occasions (Table 1). A sample was also collected from the same site at the time of inspections, for chlorophyll-a analysis (see Section 2.2.2).

	Pond level	Time	Tommorefund	Dissolve	ed oxygen
Date	(m)	(NZST)	Temperature (ºC)	Concentration (g/m <sup>3</sup> )	Saturation (%)
12 August 2014	0.92	0830	10.0	7.7	70
11 December 2014	0.81	0730	18.4	6.6	72
18 May 2015	2.46	0730	13.5	7.2	69

 Table 1
 Dissolved oxygen measurements from the surface of the second section of the Inglewood oxidation pond system adjacent to the outlet

Aerobic conditions were recorded on all inspection occasions (Table 1), despite the lack of wave action on the surface of the main pond at all times and the low pond levels (on two of three occasions) maintained to provide adequate flow buffering capacity since the effluent discharge was diverted away from the stream. The dissolved oxygen saturation levels (69% to 72%) were relatively typical of biological treatment systems although no instance of supersaturation was recorded. An atypical narrow range was coincident with the general maintenance of low operating pond levels and low wastes loadings on this pond. High saturation levels are generally indicative of additional contributions to dissolved oxygen levels from algal photosynthesis. As dissolved oxygen levels vary seasonally and on a daily basis (in response to climatic conditions and biological photosynthetic activity), with minimum concentrations recorded in early daylight hours, pond condition and performance were evaluated by confining sampling times to midmorning (between 0730 hours and 0830 hours in this monitoring period).

Generally, the surrounds to the entire pond system were maintained in a tidy condition due to the metalling which had been performed to enable access to the western perimeter, where refurbishment work had been done in the past on the wavebands. Maintenance was undertaken during the previous period.

Inspections were performed in calm to moderately windy conditions with minimal surface movement again apparent on either the primary pond aeration cell or the main pond, and no greater than rippling of the surface. Some of the surface movement on the primary cell was caused by mechanical aeration with one aerator operating on each of the three inspection occasions.

Aeration cell appearance varied from relatively clear, pale brown to turbid greenbrown to turbid, pale brown, while the main pond's appearance varied from relatively clear, pale green to turbid, green-brown. No noticeable odours around the main pond were recorded on any inspection occasion during the period, with only very slight localised odours noted on each occasion downwind of the primary aeration cell.

Moderate numbers of wildlife [ducks (mallard and teal) and several black swan)] were noted on the main pond on two occasions, with several hundred ducks present in late autumn. No wildfowl were associated with the aeration cell on one inspection occasion and a few swan on two occasions. On all occasions the aeration cell level was relatively high, discharging a moderate volume into the main oxidation pond on two occasions. This was due in part to a small inflow of raw sewage designed to maintain biological activity in the primary treatment cell although higher inflows occurred during and after extremely wet weather conditions.

The principal pond was managed at a low wastewater level (more than 1.0 m below outlet overflow) and an operating depth of about 0.7 to 1 m, throughout the majority of the monitoring year while diversion of the raw wastewater to the New Plymouth WWTP was occurring, with the particular exception of elevated pond levels after wet weather in April 2015, May 2015, and June 2015. The concrete sealing of the old outfall pipe undertaken in December 2000 continued to be effective and no seepage discharge occurred from this outfall into the Kurapete Stream throughout the period.

Pond level is continuously monitored by the consent holder and the minimum level is maintained at approximately 1.5 metres below overflow level (which occurs at 2.4 m (NPDC, pers comm) as much as possible. Highest pond levels were recorded following heavy rainfall in mid April 2015 when an overflow (over nine days) occurred, mid May 2015 (seven-day overflow), and in late June, 2015 when another (five-day duration) overflow was recorded. Signage was erected at Everett Park on each occasion by the consent holder (see Section 2.4). The total duration of overflows (21.26 days) represented 5.8% of the period, compared to overflows of 2.3% of the period over the previous 2013-2014 year. Rainfall, infiltration, and inflow analyses indicated that overflow events followed substantially larger rainfall (duration and intensity) events in 2014-2015 and that events of a similar magnitude to those experienced the previous year did not result in overflows, indicative of continued improvement in the system. Work continued on identification and rectification of infiltration issues (see Appendix III).

Incorporation of the perimeter stormwater and landfill seepage tributary into the primary pond (by diversion drains) operated successfully through the period although issues around unidentified works associated with the landfill leachate drain reticulation were investigated by NPDC and required some remedial action to ensure the connection into the pond system was operative (see Appendix III). Further investigative work will be undertaken by NPDC in respect of the pond perimeter stormwater disposal system.

### 2.2 Results of wastewater treatment plant monitoring

### 2.2.1 Plant performance

In past monitoring periods, samples of the plant system's effluent have been analysed as a component of summer assessments of effects surveys 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. However, three periods of overflow events were monitored by the consent holder (wastewater only), with samples collected and analysed by NPDC at the time of each event (see Appendix III). No aesthetic impacts were noticeable in the relatively high flow of the Kurapete Stream downstream of the outfall when the pond was overflowing at the time of the April 2015 additional inspection or the regular May 2015 inspection.

Prior to the wastes diversion, the consent holder had been required to monitor effluent quality on a two-monthly 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 (1449) 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 2 [and includes wastewater quality data from selected overflow events to date including on occasions in April, May, and June 2015 (see Appendix III)].

Data source					NPDC					TRC		
			1992-1999		Ove	erflows			1986-1999		Ov	verflows
Parameter	Unit	1992-1999		(2003-2014)		(2014-2015)		1900-1999		(2000 to 2014)		
		Ν	Range	Ν	Range	Ν	Range	Ν	Range	Median	Ν	Range
Dissolved oxygen	g/m <sup>3</sup>	45	<0.2-15.0	-	-	-	-	74	<0.1-25	5.3	46	2.2-18.1
BOD₅*	g/m³	45	8-57	19	<1-8	2	7-10	25	11-56	26	2	1.1-2.5
BOD <sub>5</sub> (filtered)*	g/m³	45	2-24	-	-	-	-	19	4-17	10	-	-
рН		45	6.8-8.9	23	6.9-8.8	4	7.0-7.6	26	6.9-8.9	7.4	2	7.0-7.2
Conductivity @ 20°C	mS/m	-	-	-	-	-	-	25	11.8-38.6	25.0	2	15.0-16.3
Conductivity @ 25°C	mS/m	45	14.7-43.3	23	13.8-21.9	4	13.4-15.3	-	-	-	-	-
Ammonia-N	g/m³N	45	1.2-32	23	0.1-5.5	4	0.34-1.1	26	0.71-22	9.17	2	2.74-3.16
Nitrite + nitrate-N	g/m <sup>3</sup> N	45	<0.2-13.5	-	-		-	6	<0.01-0.46	0.08	2	0.62-0.92
Nitrate-N	g/m <sup>3</sup> N	-	-	-	-		-	15	<0.01-0.69	0.06	-	-
Dissolved reactive phosphorus	g/m <sup>3</sup> P	-	-	-	-		-	18	1.08-6.55	2.64	2	0.19-0.22
Suspended solids	g/m³	45	<5-178	23	<5-38	4	7-24	25	10-160	36	2	3
Faecal coliform bacteria	nos/100ml	45	1.5x10 <sup>2</sup> -7.2x10 <sup>5</sup>	21	1.3x10²- 1.03x10⁴	3	5.0x10 <sup>3</sup> -7.8x10 <sup>3</sup>	26	2.1x10 <sup>2</sup> -1.0x10 <sup>6</sup>	1.2x10 <sup>4</sup>	2	190-1,100

Table 2Inglewood oxidation pond system effluent: summary of analytical data monitored by NPDC and the<br/>Council (1986 to August 1999) and effluent overflows monitored since 1999

[Notes: \* carbonaceous BOD<sub>5</sub> for NDPC data; DO since 2000 include regular inspection data; N = number of samples]

These data are presented for reference purposes as they provide a comprehensive historical summary of the variability in effluent quality for the Inglewood wastewater treatment system, both pre and post diversion to the NPDC WWTP.

Seasonal variations in system performance account for the ranges in most parameters. Variability in faecal coliform bacteria counts, suspended solids and dissolved oxygen concentrations generally occurred with the season, with increasing microfloral populations during summer months raising pH and dissolved oxygen levels and resulting in increased BOD (total) and suspended solids concentrations. The fluctuations in conductivity levels reflected the degree of stormwater infiltration (i.e., dilution) within the ponds' system, with lower levels particularly apparent following heavy rainfall events.

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 BOD<sub>5</sub>, suspended solids, and faecal coliform bacteria numbers which have shown the influence of considerable stormwater dilution. In this regard, concentrations of BOD<sub>5</sub> and suspended solids have been significantly lower than previously recorded on almost every occasion. This continued to be the case during the overflow events of April, May, and June 2015 when BOD<sub>5</sub> was less than 11 g/m<sup>3</sup>, suspended solids was less than 25 g/m<sup>3</sup>, and faecal coliform bacteria was less than 1 x 10<sup>4</sup> nos/100 ml.

### 2.2.2 Microflora of the treatment system

Pond microflora are very important for the stability of the symbiotic relation with aerobic bacteria within the facultative pond. These phytoplankton may be used as a bio-indicator of pond conditions e.g. 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 secondary pond effluent had been collected at the time of most inspections of the Inglewood oxidation ponds system for semi-quantitative microfloral assessment prior to curtailment of this component of the programme during the 2012-2013 period. The microflora present in the secondary oxidation pond have been summarised and discussed in more recent annual reports and historical data have been provided in a previous annual report (TRC, 2009).

Samples of the secondary pond effluent were collected on all three inspection occasions for chlorophyll-a analyses. Chlorophyll-a concentration can be used as a useful indicator of the algal population present in the system. (Note: Pearson (1996) suggested that a minimum in-pond chlorophyll-a concentration of 300 mg/m<sup>3</sup> was necessary to maintain stable facultative conditions). However, seasonal changes in algal populations and also dilution by stormwater infiltration might be expected to occur in any wastewater treatment system which together with fluctuations in waste loading would result in chlorophyll-a variability.

The results of secondary pond effluent analyses are provided in Table 3 together with field observations of pond appearance.

Table 3Chlorophyll-a measurements from the surface of the Inglewood<br/>secondary oxidation pond at the perimeter adjacent to the outlet

Date	Time NZST	Appearance	Chlorophyll-a (mg/m³)		prophyll-a (mg/r July 2013-Jur Median	
12 August 2014 11 December 2014 18 May 2015	0830 0730 0730	rel. clear; pale green sl. turbid; brown-green sl. turbid; green	7 82 158	3	17	10-169

Chlorophyll-a concentrations were very low in winter (< 10 mg/m<sup>3</sup>) coincident with a dissolved oxygen saturation level of 70%, although higher chlorophyll-a concentrations in early summer and late autumn coincided with similar saturation levels (72% and 69%). These concentrations (7 to 158 mg/m<sup>3</sup>) may be anticipated to vary widely, not only seasonally, but in response to the fluctuations in pond levels caused by ingress and flushing of stormwater during wet weather events. The range was very similar to that found over the previous period (Table 3).

# 2.3 Results of receiving environment monitoring

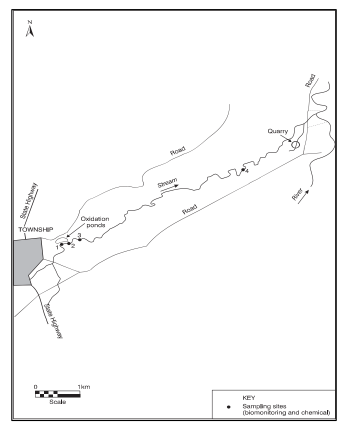
Physicochemical receiving water surveys no longer are required due to the relative infrequency of overflow events and/or absence of measurable effects on receiving water quality. One component of the receiving water monitoring programme (biological monitoring) was scheduled for the period. This biological monitoring of the Kurapete Stream was performed on the usual two (spring and summer) occasions and while it will be retained as an on-going component of the programme, it has been reduced in intensity from a four site to a two site survey. As neither survey followed a very recent overflow event, the surveys were performed as two site surveys in accordance with documented receiving water monitoring requirements.

### 2.3.1 Biomonitoring surveys

Two biomonitoring surveys of the receiving waters of the Kurapete Stream were performed at sites 1 and 4 of those listed in Table 4 and illustrated in Figures 1 and 2.

Site No	Site location	GPS reference	Site code	Survey
1	upstream of plant outfall	1705225E-5665510N	KRP000300	spring/summer
2	approximately 75 m d/s of plant outfall	1705337E-5665530N	KRP000311	N/S
3	approximately 300 m d/s of plant outfall	1705481E-5665637N	KRP000330	N/S
4	approximately 6 km d/s of plant -outfall	1709239E-5667481N	KRP000660	spring/summer

Table 4	Sampling sites for biological monitoring of the Kurapete Stream
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The first survey was performed in spring (23 October 2014) during relatively low recession flow conditions, and the second survey was undertaken in late summer (11 February 2015) under very low flow conditions; with both surveys performed when all wastes discharges were diverted from the stream and no overflow events had occurred since late September 2013. These reports are attached as Appendix II and results summarised in Table 5.

Figure 1Sampling sites in the Kurapete Stream in<br/>relation to Inglewood oxidation ponds

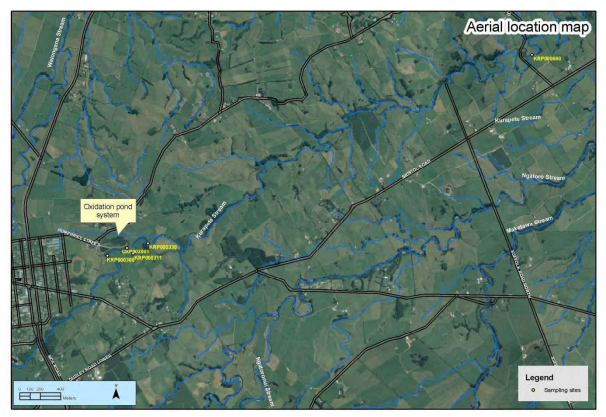


Figure 2 Aerial location map

		Macroi	nvertebrate fauna	
Site No	Taxa n	umbers	Μ	CI values
	23 Oct 2014	11 Feb 2015	23 Oct 2014	11 Feb 2015
1	20	17	102	104
4	28	26	105	93

 Table 5
 Biomonitoring results from the two surveys of the Kurapete Stream in the 2014-2015 period

The spring survey, performed in the absence of any recent overflow discharge events continued to record the documented improvement in the biological condition of the stream at the site downstream of the outfall since the diversion, in that the biological 'health' at the downstream site was typical (in terms of MCI score) of that recorded post-wastewater diversion. Several community composition changes, coincident with an increased substrate periphyton cover and the more open nature of the stream, were recorded at the site nearly 6 km further downstream as illustrated by only 55% of the 31 taxa found between the two sites being present at both sites. Taxa richnesses were moderate to high and the moderate MCI scores had a narrow range, from 102 to 105 units, over the reach of the Kurapete Stream surveyed. MCI scores were slightly higher than those predicted for sites of similar altitudes in ringplain streams in the region particularly for a stream with its source downstream of the National Park. The presence of significant proportions of 'sensitive' taxa in the communities at both sites and the absence of any 'heterotrophic growths' continued to illustrate the improvements in habitat and physicochemical water quality in this reach of the Kurapete Stream subsequent to wastes diversion. The richer biological community at the site approximately 6 km below the outfall particularly reflected these improvements, indicative of the significance of the removal of the municipal waste discharge from this stream, in the absence of recent wet weather overflows of very dilute oxidation pond wastewater to the stream.

The late summer survey was performed under very low flow conditions more than fifteen years since the diversion of the effluent discharge from the Kurapete Stream into the NPDC WWTP, and in the absence of any recent overflow discharge events after heavy rainfall. It continued to record the documented improvement in the biological condition of the stream at the site downstream of the outfall since the diversion, in that the biological 'health' at the downstream site was typical (in terms of MCI score) of that recorded post-wastewater diversion. Several community composition changes, coincident with a significantly increased periphyton substrate cover and the more open nature of the stream, were recorded at the site nearly 6 km further downstream as illustrated by only 39% of the 31 taxa found between the two sites being present at both sites. Taxa richnesses were moderate to high and the moderate MCI scores had a moderate but typical range, from 104 to 93 units, over the reach of the Kurapete Stream surveyed. MCI scores were slightly higher or very similar to those predicted for sites of similar altitudes in ringplain streams in the region particularly for a stream with its source downstream of the National Park. The presence of significant proportions of 'sensitive' taxa in the communities at both sites and the absence of any 'heterotrophic growths' continued to illustrate the improvements in habitat and physicochemical water quality in this reach of the Kurapete Stream subsequent to wastes diversion. The biological health at the site approximately 6 km below the outfall reflected these improvements, indicative of the significance of the removal of the municipal waste discharge from this stream, in the

absence of recent wet weather overflows of very dilute oxidation pond wastewater to the stream.

The most recent statistical trend analyses of macroinvertebrate data collected over the ten and nineteen year periods between 1995 and 2014 (Stark and Fowles, 2006 and TRC, 2015) have identified significant temporal trends of increasing MCI scores at sites 1 and 4, both of which have been ecologically significant. The positive trend was significantly stronger at the downstream site (KIRP000660) than at the upstream 'control' site (KRP000300) over the first ten years, but the trend at the downstream site has partly reduced in significance over the longer nineteen year period. The improvement upstream was attributed principally to the diversion of the iron-laden tributary draining the old Inglewood landfill, into the oxidation ponds system, while the major influence downstream has been the removal of the wastewater discharge from the stream (TRC, 2006a and 2015). In recent years the upstream trend has tended to continue while there has been a very strong trend of improvement between 1999 and 2004 at the downstream site, then a decreasing trend between 2004 and 2007, followed by further steady improvement which overall has reduced the significance of the temporal trend. Stream generic 'health' over this reach remains 'fair' (mainly) to 'good' (occasionally), representing an improvement from the 'poor' health consistently recorded at the downstream site when wastewater was discharged into the Kurapete Stream prior to 2000.

Biological monitoring of the stream will continue to be performed on the reduced basis in terms of fewer sites (upstream 'control' site 1 and downstream site 4), 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 return to the four site survey (as performed on specific survey occasions in the past e.g. spring 2013) would occur only in order to assess any impacts of consented (1449) extreme rainfall associated discharges, should such events be prolonged.

### 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 the consent holder. 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 courses 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 (IR) includes events where the Company concerned 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 2014-2015 year, there were three incidents recorded by the Council that were associated with the consent holder's exercise of consent 1449 (see Appendix III). In early April and late June 2015 NPDC advised that small sewage overflow incidents occurred to stormwater and then an unnamed tributary of the Waiongana Stream which was in fresh at those times. A temporary reinstated overflow point had been installed by NPDC after an overflow incident (under very wet weather conditions in early December 2013), with appropriate telemetry and alarm system, and the incident response plan was updated accordingly. The overflows were due to surcharging in Konini Street and reinstatement of the alarmed wet weather overflow point had been necessary to prevent further ingress into domestic property in this street. Surcharging from a manhole in Brown Street also occurred under very heavy rainfall conditions in late June 2015. Appropriate signage was utilised at the time of these events and in each case the site was sanitised and cleaned.

# 3. Riparian mitigation in the catchment

Special condition 12 of consent 1449 (prior to its expiry in June 2003) required:

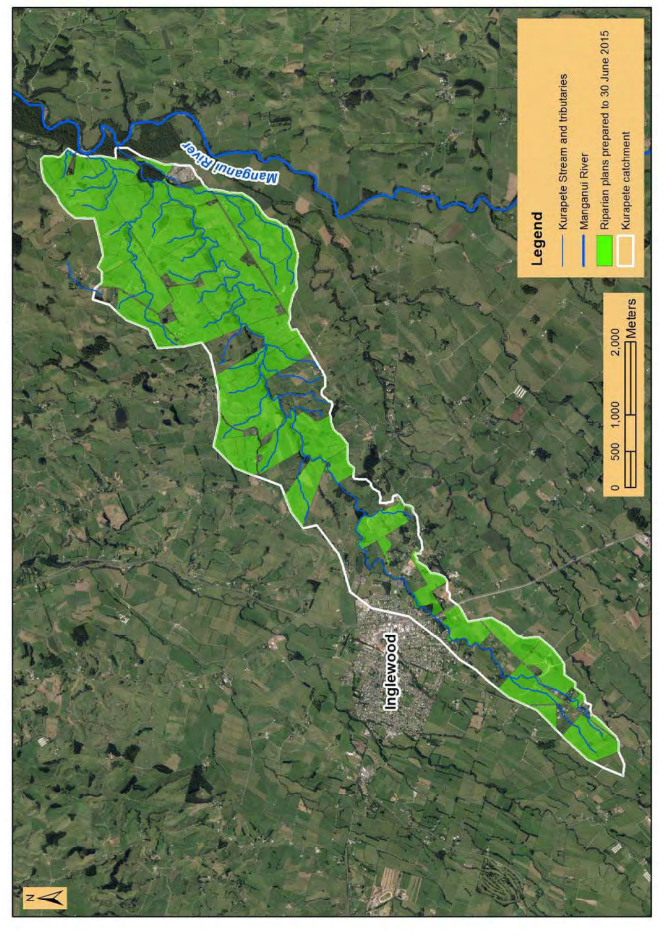
'that by agreement of the consent holder, the consent holder shall mitigate the effects of the discharge to the Kurapete Stream, below the discharge point, to the reasonable satisfaction of the General Manager. Mitigation for the purpose of this condition shall include:

- a) removing objectionable debris from the stream after 30 June 1999; and
- *b) riparian fencing and/or planting;*
- c) the total cost to be a minimum of \$20,000 [plus GST].'

The consent holder reported that minimal debris required removal from the stream in the vicinity of the original discharge following the diversion of the wastewater. No debris has been deposited in or near the stream on any occasions of intermittent stormwater-related overflow discharges since 1999.

The consent holder made a \$20,000 financial contribution to the Taranaki Tree Trust which had been spent by the end of the 2003-2004 financial year. Twenty-six individual riparian plans (two previous plans were merged in 2014-15) and one conservation plan have been prepared for landowners in the Kurapete Stream catchment by July 2015 (Figure 3). The quarry owner had fenced a section of the true right bank of the stream's lower reaches upstream of the Everett Road bridge and riparian planting had been undertaken. This vegetation was well established at the time of the 2014-2015 period.

Streambank length in the Kurapete catchment equates to 86 km. Currently, 63 km of banks are protected by existing and completed fencing with 35 km protected by existing/completed vegetation. Since the preparation of riparian plans, 27 km of fencing and 9 km of planting have been completed in the catchment.



Riparian plans prepared in the Kurapete Stream catchment to June 2015

Figure 3

# 4. Discussion

### 4.1 Discussion of plant performance

Diversion of the wastewater from the plant to the New Plymouth WWTP was completed in late 1999 (TRC, 2003). Very dilute oxidation pond treated effluent discharged into the stream on three occasions during the monitoring year, ranging in duration from four to nine days, while the stream was either in fresh or in recession from significant freshes. No leakages around the outfall gate structure have occurred since successful resealing in March, 2002. Pond level management (for storage purposes) was good during this period as was maintenance of the pond system with continued aeration of the primary cell and regular maintenance of the treatment system. Some investigative work was required of the consent holder to ensure that localised leachate drainage continued to be diverted into the pond system.

Semi-quantitative microfloral biomonitoring of the main pond was discontinued in the 2012-2013 period as results had illustrated that while the algal diversity had been one of the lowest recorded for Taranaki oxidation pond systems, [possibly due in part to lack of wind action, high grazing rates and occasional high flushing rates through the system], algal taxa and abundances continued to be relatively low in winter and late spring. Chlorophyll-a monitoring showed variable concentrations which were coincident with relatively high dissolved oxygen saturation levels.

Effluent quality monitoring by the consent holder is no longer a requirement following the diversion of all dry weather wastewater flows out of the system. Physicochemical receiving water quality assessment surveys are also no longer required. There were three periods of intermittent occurrences of wet weather overflows during the year. To date, alarm system and reporting procedures have ensured that the Council has been informed almost immediately following each overflow discharge event when these have occurred and signage at a nearby recreational area (Everett Park) was instigated following concerns by the TAHB in association with possible human health risks.

Overflow events were anticipated to lessen in frequency with greater treatment ponds' storage capacity, an increase in pumping rate to the New Plymouth WWTP, and some reduction in stormwater infiltration to the sewerage reticulation. This had been the case between 2002 and 2007 although intermittent overflow events in mid winter 2008, mid winter 2010, and on two other occasions in 2010-2011 had followed prolonged heavy rainfall events. However, more frequent (although relatively short duration) overflows occurred in the 2011-2012 period necessitating increased investigative work by the consent holder to determine the causes of such events. There were two further events during the 2012-2013 period, two overflow events in 2013-2014, and three events following very intensive rainfall in the 2014-2015 period.

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 longer term aim of removal of all oxidation pond discharges from the Kurapete Stream.

However, after the several overflow events over the 2011 to 2015 period, the consent holder reported that further investigations will continue in relation to possible cross

connections between stormwater and sanitary sewerage systems. A straight maintenance regime will continue to be followed in future and further investigative work will focus on the perimeter stormwater drainage adjacent to the oxidation pond system to minimise inflows from that source. Smoke testing and additional investigative work are also continuing into possible direct inflows to the reticulation system. One significant area of cross linkage was discovered and removed from the system during 2013-2014 and new pumps were installed at the plant with improved delivery capacity via the pipeline to the New Plymouth WWTP and these have been effective except under very intensive rainfall events.

### 4.2 Environmental effects of exercise of water permit

The water permit was exercised on three occasions between July 2014 and June 2015 monitoring year (but for relatively short durations (four to nine days) in the autumn to winter of 2015. The majority of wastewater was contained and diverted to the New Plymouth WWTP. No visual impacts were recorded on the fresh flows of the Kurapete Stream while these discharges of very (stormwater) diluted pond treated wastewater were occurring.

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 late summer) under low to very low flow conditions. Neither survey followed a recent overflow event. The biological community of the site nearly 6 km downstream of the original outfall continued to maintain this 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.

# 4.3 Evaluation of performance

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

Pu	Purpose: To intermittently discharge treated wastewater into the Kurapete Stream			
Co	ndition requirement	Means of monitoring during period under review	Compliance achieved?	
1.	Requires diversion of majority of discharge away from receiving waters	Inspections of site and supply of records	Yes	
2.	Restricts timing of discharges	Inspections and perusal of consent holder's records	Yes	
3.	Provision of outlet screening	Inspections of treatment system	Yes	
4.	Provision of wastewater management plan	Plan received by Council and approved in 2001	Yes	
5.	Provision of overflow records	Records provided to Council as required	Yes	

 Table 6
 Summary of performance for Consent 1449

Pu	Purpose: To intermittently discharge treated wastewater into the Kurapete Stream				
Cor	ndition requirement	Means of monitoring during period under review	Compliance achieved?		
6.	Notification of overflows to Taranaki Health	Liaison with consent holder, perusal of records	Yes		
7.	Implementation of a stormwater reduction programme	Completed report, but requiring on-going updates	Yes (further investigations)		
8.	Operation of the system	Inspections of treatment system	Yes		
9.	Provision of trained operator	Liaison with consent holder	Yes		
10.	Limits on receiving water effects	Inspections and biological surveys showed no impacts	Yes		
11.	Provision for a monitoring programme	Performance of programme	Yes		
12.	Consultation in respect of additional loadings on system	Liaison with consent holder	N/A (no additions)		
13.	Optional review provision re environmental effects	No further reviews prior to consent expiry in June 2015	N/A		
Ove	erall assessment of consent compliance a	High			
Ove	erall assessment of administrative perform	nance in respect of this consent	High		

During the year NPDC demonstrated a high level of environmental performance and high administrative performance with the resource consents as defined in Section 1.1.4. The consent holder has regular reporting requirements imposed by consent conditions and must ensure that alarm and recording systems perform to acceptable standards and are reported and the necessary signage is installed within appropriate time frames.

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.

Three periods of intermittent overflow events occurred between July 2014 and June 2015 in the period; the sixteenth, seventeenth, and eighteenth times such events have occurred in ten years resulting in discharges to the Kurapete Stream. Most of these events have been reported immediately to the Council. Improvements to reporting commitments have been discussed with the consent holder who has provided a

comprehensive report for the monitoring year including improvements in relation to alarms and reporting requirements and regular monthly reporting.

## 4.4 Recommendations from the 2013-2014 Annual Report

The previous Annual Report (TRC 2014-16) made the following recommendations:

- 1. THAT the monitoring of the Inglewood oxidation ponds system be performed in 2014-2015 by continuation of a programme similar in format to the programme undertaken in 2013-2014.
- 2. THAT regular maintenance of the oxidation pond system is performed by the consent holder (i.e. screen clearance, waveband maintenance, floating debris and weed removal);
- 3. THAT the consent holder advises the Council whenever industrial waste connections are made to the sewerage reticulation system; and
- 4. THAT the consent holder continues to liaise with and advise Council immediately of the occurrence of each overflow event to the Kurapete Stream.
- 5. THAT costs of \$1,020 incurred in relation to the additional spring biomonitoring monitoring necessitated by the recent, consented overflow event, be charged to the consent holder.

Compliance with the recommendations 1 to 5 was achieved during the monitoring period. Monitoring included two biomonitoring surveys and the requisite and occasional additional inspections. Reporting procedures by the consent holder have generally been appropriate (with regular monthly reporting).

# 4.5 Alterations to monitoring programme for 2015-2016

In designing and implementing the monitoring programmes for water discharges in the region, the Taranaki Regional Council has taken into account the extent of information made available by previous authorities, its relevance under the RMA, the obligations of the Act in terms of monitoring discharges and effects, and subsequently reporting to the regional community, the scope of assessments required at the time of renewal of permits, and the need to maintain a sound understanding of municipal treatment processes within Taranaki discharging to the environment.

As a result of the absence of overflow events over the 2005 to 2008 period and excellent maintenance of the treatment system, a reduction in the intensity of the monitoring programme was made. However, the consent holder was advised that reinstatement of a full biomonitoring survey would need to be considered, should overflows occur to the Kurapete Stream and that this would be considered on a case-by-case basis.

For the 2015-2016 programme, it is proposed that monitoring continue at the same level as that in the 2014-2015 period.

A recommendation to this effect is attached in section 5 of this report.

### 4.6 Exercise of optional review of consent

Resource consent 1449 provided for an optional review of the consent in June 2010. Special condition 13 allowed the Council to review the consent in June 2010 but it was considered that there were no grounds requiring a review to be pursued. There are no further reviews provided for prior to the expiry date in June 2015.

# 5. Recommendations

As a consequence of the results of the 2014-2015 monitoring programme for Discharge Permit 1449 the following recommendations are made:

- 1. THAT the monitoring of the Inglewood oxidation ponds system be performed in 2015-2016 by continuation of a programme identical in format to the programme undertaken in 2014-2015.
- 2. THAT regular maintenance of the oxidation pond system is performed by the consent holder (ie, screen clearance, waveband maintenance, floating debris and weed removal);
- 3. THAT the consent holder advises the Council whenever industrial waste connections are made to the sewerage reticulation system;
- 4. THAT the consent holder continues to liaise with and advise Council immediately of the occurrence of each overflow event to the Kurapete Stream.

# 6. Acknowledgements

The Job Manager for the programme was Chris Fowles (Scientific Officer) who was the author of this Annual Report and also performed the two macroinvertebrate surveys. Field inspections were undertaken by Ray Harris and Rae West (Technical Officers) with physicochemical wastewater analyses performed by the Taranaki Regional Council ISO-9000 accredited laboratory.

# 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.
Bund	A wall around a structure to contain its contents in the case of leakage.
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	<i>Escherichia coli,</i> an indicator of the possible presence of faecal material and pathological micro-organisms. Usually expressed as the number of colonies per 100 ml.
Ent	Enterococci, an indicator of the possible presence of faecal material and pathological micro-organisms. Usually expressed as the number of colonies per 100 ml.
FC	Faecal coliforms, an indicator of the possible presence of faecal material and pathological micro-organisms. Usually expressed as the number of colonies per 100 ml.
Fresh	Elevated flow in a stream, such as after heavy rainfall.
g/m³	Grammes per cubic metre, and equivalent to milligrammes per litre (mg/L). In water, this is also equivalent to parts per million (ppm), but the same does not apply to gaseous mixtures.
IR	Unauthorised 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.
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.
MfCI	Microflora community index; a numerical indication of the state of treatment pond biological life which takes into account the sensitivity of floral taxa to wastewater quality.
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 <sub>4</sub>	Ammoniacal nitrogen, normally expressed in terms of the mass of nitrogen (N).

Nitrate, normally expressed in terms of the mass of nitrogen (N).
Nephelometric Turbidity Unit, a measure of the turbidity of water.
Oil and grease, defined as anything that will dissolve into a particular organic solvent (e.g. hexane). May include both animal material (fats) and mineral matter (hydrocarbons).
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.
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.
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).
Resource Management Act 1991 and subsequent amendments.
Suspended solids.
Temperature, measured in °C.
Turbidity, expressed in NTU.
Unauthorised Incident.

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Appendix I

Resource consent held by New Plymouth District Council



CHIEF EXECUTIVE PRIVATE BAG 713 47 CLOTEN ROAD STRATFORD NEW ZEALAND PHONE 06-765 7127 FAX 06-765 5097

Please quote our file number on all correspondence

Name of Consent Holder:

New Plymouth District Council Private Bag 2025 NEW PLYMOUTH

Discharge Permit Pursuant to the Resource Management Act 1991

a resource consent is hereby granted by the

Taranaki Regional Council

Consent Granted Date:

· . . .

1 September 2004

#### **Conditions of Consent**

Consent Granted:

To intermittently discharge up to 5600 cubic metres per day of treated municipal wastewater from the Inglewood oxidation ponds system into the Kurapete Stream a tributary of the Manganui River in the Waitara catchment at or about GR: Q19:153-273

Expiry Date: 1 June 2015

Review Date(s): June 2005, June 2010

Site Location: Lincoln Road, Inglewood

Legal Description: Lot 1 DP 9892 Blk IV Egmont SD

Catchment: Waitara

Tributary:

Manganui Kurapete

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

#### **General conditions**

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

#### **Special conditions**

- 1. The consent holder shall undertake to continue to divert the normal dry weather effluent discharge and a proportion of the wet weather effluent discharge from the Kurapete Stream catchment, substantially in accordance with recommended Option A4 contained in the supporting document entitled 'Inglewood Sewage Disposal Options Study' [Beca, Carter, Hollings and Ferner Limited], April 1998.
- 2. The intermittent discharge of treated, screened wastewater shall only occur when the stormwater and groundwater inflows to the oxidation ponds system are at such a volume that the attenuation capacity of the oxidation ponds system is exceeded.
- 3. The consent holder shall provide screening of the outlet to the Kurapete Stream, capturing all solids greater than 6 mm.
- 4. The consent holder shall implement and maintain a management plan which shall include operating procedures to avoid, remedy or mitigate against potential adverse effects arising from:
  - i) operation of the wastewater treatment plant operation, including intermittent discharge via rock filter and screens; and
  - ii) plant failure.
- 5. The consent holder shall record the timing 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 6 monthly intervals.
- 6. The consent holder shall immediately notify Taranaki Health following each discharge authorised by this permit, in order to enable any measures necessary for the protection of public health to be undertaken.
- 7. The consent holder shall continue to implement a stormwater infiltration reduction investigation for the township of Inglewood and report on progress to the Chief Executive, annually.

#### Consent 1449-4

- 8. The oxidation pond system shall be maintained in an aerobic condition at all times for the purposes of maintaining the system in efficient working order, and avoiding production of offensive or objectionable odour beyond the boundary of the site
- 9. The consent holder shall provide a suitably trained operator to ensure proper and efficient operation and maintenance of the wastewater treatment system.
- 10. 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.
- 11. Appropriate monitoring, including physicochemical, bacteriological and ecological monitoring of the wastewater treatment system and receiving waters shall be undertaken through the term of the consent, as deemed necessary by the Chief Executive, Taranaki Regional Council, subject to section 35(2)(d) and section 36 of the Resource Management Act 1991.
- 12. The consent holder shall undertake to advise and consult with the Taranaki Regional Council prior to accepting new trade wastes, which may contain toxic or hazardous wastes, into the consent holder's wastewater system.
- 13. In accordance with section 128 and section 129 of the Resource Management Act 1991, the Taranaki Regional Council may serve notice of its intention to review, amend, delete or add to the conditions of this resource consent by giving notice of review during the month of June 2005 and/or June 2010, for the purpose of:
  - (a) 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, and/or
  - (b) assessing the effectiveness of the stormwater infiltration programme.

Signed at Stratford on 1 September 2004

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

Appendix II

Biomonitoring surveys of spring 2014 and summer 2015

ToR Phipps, Science Manager – Hydrology/BiologyFromC R Fowles, Scientific OfficerDocument144426Report NoCF629DateDecember 2014

# Biomonitoring of the Kurapete Stream in relation to the New Plymouth District Council's Inglewood oxidation ponds' system, October 2014

## Introduction

This spring survey was the first of two surveys programmed for the 2014-2015 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 very wet early spring to mid summer (2011-2012) period, caused a series of overflows of very dilute, treated wastewater to the Kurapete Stream over several periods until approximately two weeks prior to the midsummer survey (see CRF541). In response to additional receiving water monitoring requirements associated with significant overflow events, an extended four site midsummer biomonitoring survey was undertaken at all four established sites at that time. Two brief overflow events occurred between early and mid March 2012 and another in July 2012. At the time of the October 2012 survey, more than ten weeks since any overflow, the storage pond wastewater had been reduced (by pumping to the New Plymouth treatment plant) to a level approximately 1.5 m below the overflow level. No subsequent overflows occurred prior to the February 2013 (summer) biomonitoring survey. However, a wet winter and early spring period caused a series of overflows of very dilute, treated wastewater to the Kurapete Stream over several periods with an overflow event ceasing only two weeks prior to the spring 2013 survey. At the time of that survey (in October 2013), the storage pond wastewater had been reduced (by pumping to the New Plymouth treatment plant) to a level approximately 1m below the overflow level. 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 [which had been last fully surveyed in January, 2012 (CF541, 2012)]. No overflows have occurred subsequent to October 2013.

## 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 23 October 2014.

S	lite No	Site Code	GPS reference	Location
1		KRP000300	1705087E 5665510N	Upstream of oxidation ponds' discharge
4		KRP000660	1709239E 5667481N	Approx 6km downstream of oxidation ponds' discharge

These sites were:

This 'kick-sampling' technique is very similar to Protocol C1 (hard-bottomed, semiquantitative) 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).

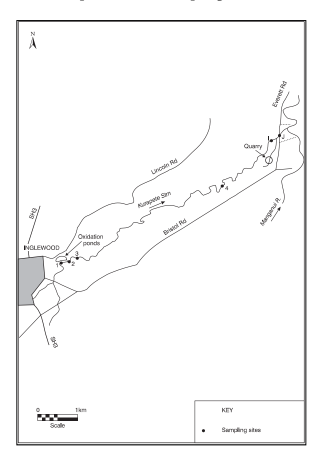




Figure 1 Sampling sites in the Kurapete Stream in relation to Inglewood oxidation ponds

R (rare)	= less than 5 individuals;
C (common)	= 5-19 individuals;
A (abundant)	= 20-99 individuals;
VA (very abundant)	= 100-499 individuals;
XA (extremely abundant)	= 500 or more individuals.

Macroinvertebrate taxa found in each sample were recorded as:

Macroinvertebrate Community Index (MCI) values were calculated for taxa present at each site (Stark 1985) with certain taxa scores modified in accordance with Taranaki experience.

A semi-quantitative MCI value, SQMCI<sub>S</sub> (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).

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 and discussion**

This spring survey was performed during relatively low (recession) flow conditions, 25 days after a fresh greater than 3x median flow and 81 days after a fresh in excess of 7x median flow. Water temperatures ranged from 11.0°C to 11.3°C during this early morning survey.

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. No subsequent overflows to the stream had occurred over the latest 12-month period.

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 ironoxide deposits on the bed of the Kurapete Stream at site 1 upstream of the effluent discharge. The predominantly cobble-boulder substrate at this site had some silt and minor sand deposition. Patchy mats of periphyton and patchy moss, but no filamentous algal growth, were recorded at site 1, in the riffle at this completely shaded site. The low flow was clear and uncoloured in appearance at the time of the survey.

The low flow at site 4, approximately 6 km downstream of the discharge, was also clear and uncoloured in appearance in the absence of any overflow from the WWTP at the time of the survey. Patchy periphyton mats and filamentous algae, but no moss were recorded at this partly shaded site where the substrate was mainly gravel and cobble, with some sand, silt, and boulder components.

## **Macroinvertebrate communities**

Survey results for the period prior to the February 2000 survey are summarised in Table 1, including those from site 2 which was established in July 1997. This period coincided with the duration of discharges of treated effluent to the Kurapete Stream.

Table 1Summary of macroinvertebrate taxa numbers and MCI values for previous surveys<br/>performed between June 1986 and August 1999 (pre effluent diversion)

Site	Site code	No of	Taxa numbers		MCI values	
Sile	Sile code	surveys	Range	Median	Range	Median
1	KRP000300	28	10-29	20	78-94	87
2	KRP000311	5	12-18	15	53-78	72
3	KRP000330	27	8-19	14	52-86	64
4	KRP000660	14	14-24	20	66-93	78

The results of the twenty-nine surveys performed following cessation of the permanent discharge to the stream and prior to the current survey are summarised for comparative purposes in Table 2.

Table 2Summary of macroinvertebrate taxa numbers and MCI values for post effluent diversion<br/>surveys performed between February 2000 and February 2014

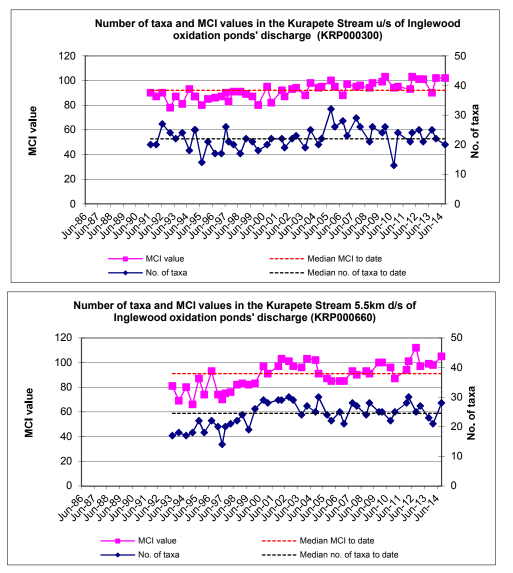
Site	Site code	No of	Ta	axa numbers		MCI values
Sile	Sile code	surveys	Range	Median	Range	Median
1	KRP000300	29	13-32	23	80-103	95
2	KRP000311	18	15-33	24	80-101	94
3	KRP000330	18	15-28	23	84-103	92
4	KRP000660	29	21-30	26	83-112	96

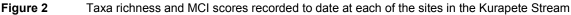
The results of the current survey are summarised for comparative purposes in Table 3.

 Table 3
 Summary of macroinvertebrate results from the October 2014 survey

Site	Site code	Macroinvertebrate fauna		
Sile	Sile code	Taxa number	MCI	
1	KRP000300	20	102	
4	KRP000660	28	105	

Survey results from June 1986 to date for each site are illustrated in Figure 2. This current survey's faunal results are presented in Table 4 and discussed on a site-by-site basis.





#### Site 1 – upstream of the oxidation ponds' discharge

A slightly lower than the long term median (22 taxa) macroinvertebrate community richness of 20 taxa was recorded at this site, which was also toward the mid range of richnesses recorded by the surveys since 2000 (Tables 1 and 2 and Figure 2). Three 'highly sensitive' taxa were found (although none in abundance) with the site characterised by two 'moderately sensitive' taxa [mayfly (*Zephlebia* group) and dobsonfly (*Archichauliodes*)] and two 'tolerant' taxa [oligochaete worms and snail (*Potamopyrgus*)]. This was fewer than the number of characteristic taxa recorded by the previous spring survey. The relatively high proportion of higher scoring 'sensitive' taxa (60% of the fauna) comprising this community was reflected in the MCI score of 102 units which was only one unit less than the historical maximum score and significantly higher than the long-term median recorded (57 surveys) for this site (90 units) and seven units higher than the median score for surveys since February 2000 (Table 2 and Figure 2). Generally, the faunal composition was similar to those found at the time of the majority of previous summer and spring surveys but with relatively fewer numbers of dominant taxa (TRC, 2014). The MCI score was within one unit of the predicted MCI score for a ringplain seepage stream site at an altitude of 180 m asl (Stark and Fowles, 2009) and was indicative of 'good' generic health and 'expected' predictive health for the mid reaches of a ringplain seepage stream (TRC, 2014).

	Site Number		1	4
Taxa List	Site Code	MCI score	KRP000300	KRP000660
	Sample Number	30016	FWB14330	FWB14331
PLATYHELMINTHES (FLATWORMS)	Cura	3	R	-
NEMATODA	Nematoda	3	-	R
ANNELIDA (WORMS)	Oligochaeta	1	А	VA
MOLLUSCA	Potamopyrgus	4	А	С
EPHEMEROPTERA (MAYFLIES)	Austroclima	7	С	VA
	Coloburiscus	7	С	VA
	Deleatidium	8	С	VA
	Zephlebia group	7	VA	VA
PLECOPTERA (STONEFLIES)	Acroperla	5	R	-
	Zelandobius	5	-	А
COLEOPTERA (BEETLES)	Elmidae	6	R	VA
	Hydraenidae	8	-	R
	Ptilodactylidae	8	R	-
MEGALOPTERA (DOBSONFLIES)	Archichauliodes	7	А	А
TRICHOPTERA (CADDISFLIES)	Aoteapsyche	4	С	VA
	Costachorema	7	-	С
	Hydrobiosis	5	R	А
	Hydrobiosella	9	-	R
	Neurochorema	6	-	С
	Orthopsyche	9	R	R
	Oeconesidae	5	-	R
	Pycnocentria	7	-	R
	Pycnocentrodes	5	-	VA
DIPTERA (TRUE FLIES)	Aphrophila	5	R	С
	Maoridiamesa	3	R	А
	Orthocladiinae	2	С	А
	Polypedilum	3	С	R
	Tanypodinae	5	R	R
	Tanytarsini	3	-	R
	Empididae	3	-	С
	Austrosimulium	3	R	С
		No of taxa	20	28
		MCI	102	105
		SQMCIs	5.7	5.5
		EPT (taxa)	8	14
	%	EPT (taxa)	40	50
'Tolerant' taxa	'Moderately sensitive' taxa	. ,	'Highly sensitive'	
R = Rare C = Common	A = Abundant VA = Very			nely Abundant

Table 4Macroinvertebrate fauna of the Kurapete Stream in relation to the Inglewood oxidation<br/>ponds system sampled on 23 October 2014

#### Site 4 - approximately 6 km downstream of the oxidation ponds' discharge

A relatively high taxa richness (28 taxa) was recorded at this site, eight taxa more than the median of taxa numbers previously recorded from fourteen surveys prior to wastes diversion (Table 1), and two taxa more than the median richness found since this diversion (Table 2 and Figure 2). This was coincident with the presence of patchy filamentous algae and periphyton mats on this site's substrate. Four 'highly sensitive' taxa were found at this site (one of which was very abundant), one more than the number of 'highly sensitive' taxa found upstream at site 1. The community was characterised by one 'highly sensitive' taxon [mayfly (*Deleatidium*)]; eight 'moderately sensitive' taxa [mayflies (*Austroclima, Coloburiscus,* and *Zephlebia* group), stonefly (*Zelandobius*), elmid beetles, dobsonfly (*Archichauliodes*), free-living caddisfly (*Hydrobiosis*), and stony-cased caddisfly (*Pycnocentrodes*)]; and four 'tolerant' taxa [oligochaete worms, net-building caddisfly (*Aoteapsyche*), and midges (orthoclads and *Maoridiamesa*]. Most of the 'tolerant' taxa are generally associated with periphyton substrate cover which was patchy at this site under low flow conditions at the time of this survey.

Significant individual taxon differences in downstream abundances included increases within one 'highly sensitive', eight 'moderately sensitive', and three 'tolerant' taxa but no significant downstream decreases within any taxa. Despite these differences, there was only a very small decrease in SQMCI<sub>s</sub> scores of 0.2 unit between sites 1 and 4, mainly as a result of numerical dominance being of similar proportions of 'tolerant' to 'sensitive' taxa at both sites.

The higher proportion of 'sensitive' taxa(65% of the richness) was reflected in the MCI score of 105 units. This score was significantly (Stark, 1998) 27units above the median of all surveys prior to wastes diversion (Table 1 and Figure 2), and 3 units higher than the score at the upstream 'control' site. This improvement in scores between sites 1 and 4 was atypical of that expected through the mid reaches of a Taranaki stream sourced outside the National Park (TRC, 2014) and far better than the decline in the median rate of decline (1.5 units/km) found prior to wastewater diversion (Table 1). The score at site 4 was 9 units above the median of scores found since wastes diversion from the stream (Figure 3). This was indicative of much improved water quality conditions following wastes diversion throughout this reach of the Kurapete Stream (Figure 2) and also of no downstream deterioration in stream 'health' under spring low flow conditions in the absence of recent overflows of very dilute wastewater to the stream. The MCI score was eight units above the predicted score for a ringplain seepage stream site at an altitude of 120 m asl (Stark and Fowles, 2009) and was indicative of 'good' generic health and 'expected' predictive health for the lower mid-reaches of such a stream (TRC, 2014).

#### Microscopic heterotrophic assessment

Microscopic examination of subsamples from the two 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 and coincident with recovery of the faunal communities of the receiving waters subsequent to this diversion and the absence of any diluted wastewater overflow events over the eight month period since the previous survey.

## Conclusions

This survey was performed in spring under low flow conditions more than fifteen years since the diversion of the oxidation pond system effluent discharge from the Kurapete Stream into the New Plymouth District Council Carrousel Treatment Plant, and in the absence of any recent overflow discharge events after heavy rainfall. It continued to record the documented improvement in the biological condition of the stream at the site downstream of the outfall since the diversion, in that the biological 'health' at the downstream site was typical (in terms of MCI score) of that recorded post-wastewater diversion. Several community composition changes, coincident with an increased substrate periphyton cover and the more open nature of the stream, were recorded at the site nearly 6km further downstream as illustrated by only 55% of the 31 taxa found between the two sites being present at both sites. Taxa richnesses were moderate to high and the moderate MCI scores had a narrow range, from 102 to 105 units, over the reach of the Kurapete Stream surveyed. MCI scores were slightly higher than those predicted for sites of similar altitudes in ringplain streams in the region particularly for a stream with its source downstream of the National Park. The presence of significant proportions of 'sensitive' taxa in the communities at both sites and the absence of any 'heterotrophic growths' continued to illustrate the improvements in habitat and physicochemical water quality in this reach of the Kurapete Stream subsequent to wastes diversion. The richer biological community at the site approximately 6 km below the outfall particularly reflected these improvements, indicative of the significance of municipal wastes discharges removal from this stream, in the absence of recent wet weather overflows of very dilute oxidation pond wastewater to the stream.

The most recent statistical trend analyses of macroinvertebrate data collected over the ten and nineteen year periods between 1995 and 2013 (Stark and Fowles, 2006 and TRC, 2015 (in prep)) have identified significant temporal trends of increasing MCI scores at sites 1 and 4 which both were ecologically significant. The positive trend was significantly stronger at the downstream site (KRP000660) than at the upstream 'control' site (KRP000300) over the first ten years, but the trend at the downstream site has partly reduced in significance over the longer nineteen year period. The improvement upstream was attributed principally to the diversion of the iron-laden tributary draining the old Inglewood landfill, into the oxidation ponds system, while the major influence downstream has been the removal of the wastewater discharge from the stream (TRC, 2006 and 2014). In recent years the upstream trend has tended to continue while there has been a very strong trend of improvement between 1999 and 2004 at the downstream site, then a decreasing trend between 2004 and 2007, followed by further steady improvement which overall has reduced the significance of the temporal trend. Stream generic 'health' over this reach remains 'fair' (mainly) to 'good' (occasionally), representing an improvement from the 'poor' health consistently recorded at the downstream site when wastewater was discharged into the Kurapete Stream prior to 2000.

Biological monitoring of the stream will continue to be performed on the reduced basis in terms of fewer sites (upstream 'control' site 1 and downstream site 4), 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 return to the four site survey (as performed on specific survey occasions in the past e.g. spring 2013) would occur only in order to assess any impacts of consented (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. Samples were processed to provide the number of taxa (richness), MCI score, SQMCI<sub>S</sub> 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<sub>S</sub> 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<sub>S</sub> between sites indicate the degree of adverse effects (if any) of the discharges being monitored.

This spring macroinvertebrate survey indicated that, in the absence of any recent (consented) discharges of treated oxidation ponds' wastes from the Inglewood Wastewater Treatment Plant, the macroinvertebrate community of the Kurapete Stream at the site some 6 km downstream of the original discharge point had maintained the improvement in condition ('health') consistent with that documented since wastes diversion from the stream.

The macroinvertebrate communities of the stream contained moderate (predominant) proportions of 'sensitive' taxa at both sites and the communities were dominated by a combination of 'sensitive' and 'tolerant' taxa with a similar percentage of 'sensitive' taxa and greater numerical abundances within several taxa at the more open downstream site despite periphyton substrate cover being more extensive and more typical of that found previously (particularly in summer). Taxonomic richnesses (numbers of taxa) and MCI scores indicated that this post-wastes diversion improvement had been maintained at the time of this spring survey when compared with the surveys conducted prior to wastes diversion from the stream.

MCI scores indicated that the stream communities at both sites were of 'good' health, and generally equivalent with typical conditions recorded in similar reaches of Taranaki seepage-sourced ringplain streams.

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ToR Phipps, Science Manager – Hydrology/BiologyFromC R Fowles, Scientific OfficerDocument1477571Report NoCF636DateMarch 2015

# Biomonitoring of the Kurapete Stream in relation to the New Plymouth District Council's Inglewood oxidation ponds' system, February 2015

## Introduction

This summer survey was the second of two surveys programmed for the 2014-2015 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 very wet early spring to mid summer (2011-2012) period, caused a series of overflows of very dilute, treated wastewater to the Kurapete Stream over several periods until approximately two weeks prior to the mid-summer survey (see CRF541). In response to additional receiving water monitoring requirements associated with significant overflow events, an extended four site midsummer biomonitoring survey was undertaken at all four established sites at that time. Two brief overflow events occurred between early and mid March 2012 and another in July 2012. At the time of the October 2012 survey, more than ten weeks since any overflow, the storage pond wastewater had been reduced (by pumping to the New Plymouth treatment plant) to a level approximately 1.5 m below the overflow level. No subsequent overflows occurred prior to the February 2013 (summer) biomonitoring survey. However, a wet winter and early spring period caused a series of overflows of very dilute, treated wastewater to the Kurapete Stream over several periods with an overflow event ceasing only two weeks prior to the spring 2013 survey. At the time of that survey (in October 2013), the storage pond wastewater had been reduced (by pumping to the New Plymouth treatment plant) to a level approximately 1m below the overflow level. 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 [which had been last fully surveyed in January, 2012 (CF541, 2012)]. No overflows have occurred subsequent to October 2013.

## 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 11 February 2015.

Site No	Site Code	GPS reference	Location
1	KRP000300	1705087E 5665510N	Upstream of oxidation ponds' discharge
4	KRP000660	1709239E 5667481N	Approx 6km downstream of oxidation ponds' discharge

These sites were:

This 'kick-sampling' technique is very similar to Protocol C1 (hard-bottomed, semiquantitative) 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).

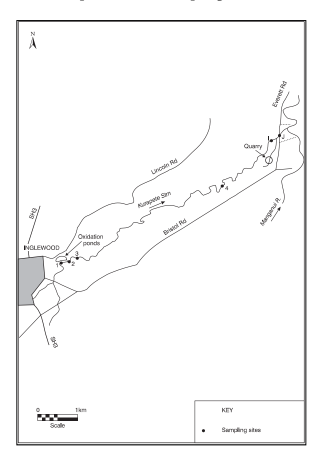




Figure 1 Sampling sites in the Kurapete Stream in relation to Inglewood oxidation ponds

R (rare)	= less than 5 individuals;
C (common)	= 5-19 individuals;
A (abundant)	= 20-99 individuals;
VA (very abundant)	= 100-499 individuals;
XA (extremely abundant)	= 500 or more individuals.

Macroinvertebrate taxa found in each sample were recorded as:

Macroinvertebrate Community Index (MCI) values were calculated for taxa present at each site (Stark 1985) with certain taxa scores modified in accordance with Taranaki experience.

A semi-quantitative MCI value, SQMCI<sub>S</sub> (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).

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 and discussion**

This summer survey was performed during very low (recession) flow conditions, 9 days after a fresh greater than 3x median flow and 63 days after a fresh in excess of 7x median flow but during a lengthy dry summer weather period. Water temperatures ranged from 14.5°C to 16.3°C during this early afternoon survey.

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. No subsequent overflows to the stream had occurred over the latest sixteen-month period.

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 ironoxide deposits on the bed of the Kurapete Stream at site 1 upstream of the effluent discharge although more recently reticulation work in the vicinity of this diversion had altered the drainage pattern. The predominantly cobble-boulder substrate at this site had minor silt and sand deposition. Thin mats of periphyton and patchy moss, but no filamentous algal growth, were recorded at site 1, in the riffle at this completely shaded site. The very low flow was clear and uncoloured in appearance at the time of the survey.

The very low flow at site 4, approximately 6 km downstream of the discharge, was also clear and uncoloured in appearance in the absence of any overflow from the WWTP at the time of the survey. Widespread periphyton mats and filamentous algae, but no moss, were recorded

at this partly shaded site where the substrate was mainly gravel and cobble, with some sand, silt, and boulder components.

## Macroinvertebrate communities

Survey results for the period prior to the February 2000 survey are summarised in Table 1, including those from site 2 which was established in July 1997. This period coincided with the duration of discharges of treated effluent to the Kurapete Stream.

Table 1Summary of macroinvertebrate taxa numbers and MCI values for previous surveys<br/>performed between June 1986 and August 1999 (pre effluent diversion)

Site	Site code	No of	Taxa numbers		MCI values	
Site	Site code	surveys	Range	Median	Range	Median
1	KRP000300	28	10-29	20	78-94	87
2	KRP000311	5	12-18	15	53-78	72
3	KRP000330	27	8-19	14	52-86	64
4	KRP000660	14	14-24	20	66-93	78

The results of the thirty surveys performed following cessation of the permanent discharge to the stream and prior to the current survey are summarised for comparative purposes in Table 2.

Table 2Summary of macroinvertebrate taxa numbers and MCI values for post effluent diversion<br/>surveys performed between February 2000 and October 2014

Site	Site code No of		Taxa numbers		MCI values	
Site	Site code	surveys	Range	Median	Range	Median
1	KRP000300	30	13-32	23	80-103	95
2	KRP000311	18	15-33	24	80-101	94
3	KRP000330	18	15-28	23	84-103	92
4	KRP000660	30	21-30	27	83-112	97

The results of the current survey are summarised for comparative purposes in Table 3.

Table 3Summary of macroinvertebrate results from the February<br/>2015 survey

Site	Site and a	Macroinvert	ebrate fauna
Site	Site code	Taxa number	MCI
1	KRP000300	17	104
4	KRP000660	26	93

Survey results from June 1986 to date for each site are illustrated in Figure 2. This current survey's faunal results are presented in Table 4 and discussed on a site-by-site basis.

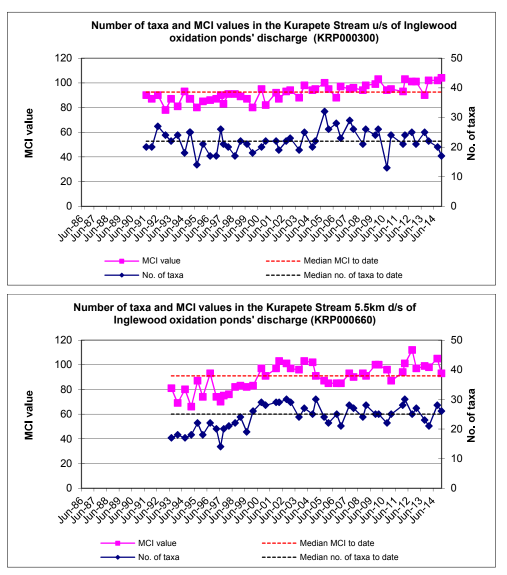


Figure 2 Taxa richness and MCI scores recorded to date at each of the sites in the Kurapete Stream

#### Site 1 - upstream of the oxidation ponds' discharge

A lower than the long term median (22 taxa) macroinvertebrate community richness of 17 taxa was recorded at this site, which was also in the lower range of richnesses recorded by the surveys since 2000 (Tables 1 and 2 and Figure 2). Two 'highly sensitive' taxa were found (although both as rarities) with the site characterised by five 'moderately sensitive' taxa [mayflies (Austroclima, Coloburiscus, and Zephlebia group), elmid beetles, and dobsonfly (Archichauliodes)] and three 'tolerant' taxa [oligochaete worms, snail (Potamopyrgus), and netbuilding caddisfly (Aoteapsyche)]. This was several taxa more than the number of characteristic taxa recorded by the previous spring survey. The relatively high proportion of higher scoring 'sensitive' taxa (53% of the fauna) comprising this community was reflected in the MCI score of 104 units which was one unit higher than the historical maximum score and significantly higher than the long-term median recorded (58 surveys) for this site (90 units) and nine units higher than the median score for surveys since February 2000 (Table 2 and Figure 2). Generally, the faunal composition was similar to those found at the time of the majority of previous summer and spring surveys with relatively similar numbers of dominant taxa (TRC, 2015). The MCI score was one unit above the predicted MCI score for a ringplain seepage stream site at an altitude of 180 m asl (Stark and Fowles, 2009) and was

indicative of 'good' generic health and 'expected' predictive health for the mid reaches of a ringplain seepage stream (TRC, 2015).

	Site Number		1	4
Taxa List	Site Code	MCI score	KRP000300	KRP000660
	Sample Number	30010	FWB15078	FWB15079
PLATYHELMINTHES (FLATWORMS)	Cura	3	С	-
NEMERTEA	Nemertea	3	R	R
ANNELIDA (WORMS)	Oligochaeta	1	A	С
MOLLUSCA	Potamopyrgus	4	VA	А
EPHEMEROPTERA (MAYFLIES)	Austroclima	7	A	А
	Coloburiscus	7	A	А
	Deleatidium	8	-	R
	Nesameletus	9	R	-
	Zephlebia group	7	VA	VA
COLEOPTERA (BEETLES)	Elmidae	6	VA	VA
	Ptilodactylidae	8	R	-
MEGALOPTERA (DOBSONFLIES)	Archichauliodes	7	A	А
TRICHOPTERA (CADDISFLIES)	Hydropsyche (Aoteapsyche)	4	A	XA
	Costachorema	7	-	R
	Hydrobiosis	5	С	А
	Neurochorema	6	-	С
	Psilochorema	6	-	R
	Oeconesidae	5	-	R
	Oxyethira	2	-	R
	Pycnocentria	7	R	-
	Pycnocentrodes	5	-	R
DIPTERA (TRUE FLIES)	Aphrophila	5	-	А
	Eriopterini	5	-	R
	Maoridiamesa	3	-	R
	Orthocladiinae	2	-	А
	Polypedilum	3	R	-
	Tanytarsini	3	-	С
	Empididae	3	R	С
	Muscidae	3	-	С
	Austrosimulium	3	-	С
	Tanyderidae	4	R	R
		No of taxa	17	26
		MCI	104	93
		SQMCIs	5.5	4.8
		EPT (taxa)	7	11
		%EPT (taxa)	41	42
'Tolerant' taxa	'Moderately sensitive' taxa		'Highly sensitive'	taxa

Table 4Macroinvertebrate fauna of the Kurapete Stream in relation to the Inglewood oxidation<br/>ponds system sampled on 11 February 2015

#### Site 4 - approximately 6 km downstream of the oxidation ponds' discharge

A relatively high taxa richness (26 taxa) was recorded at this site, six taxa more than the median of taxa numbers previously recorded from fourteen surveys prior to wastes diversion (Table 1), and one taxon less than the median richness found since this diversion (Table 2 and Figure 2). This was coincident with the presence of widespread filamentous algae and periphyton mats on this site's substrate. Only one 'highly sensitive' taxon was found at this site (only as a rarity), one fewer than the number of 'highly sensitive' taxa found upstream at site 1. The community was characterised by seven 'moderately sensitive' taxa [mayflies (*Austroclima, Coloburiscus,* and *Zephlebia* group), elmid beetles, dobsonfly (*Archichauliodes*), free-living caddisfly (*Hydrobiosis*), and cranefly (*Aphrophila*)]; and three 'tolerant' taxa [snail (*Potamopyrgus*), net-building caddisfly (*Aoteapsyche*), and orthoclad midges]. Most of the 'tolerant' taxa are generally associated with periphyton substrate cover which was patchy at this site under low flow conditions at the time of this survey.

Significant individual taxon differences in downstream abundances included increases within two 'moderately sensitive' and four 'tolerant' taxa; particularly two 'tolerant' and one 'sensitive' taxa, resulting in a decrease in SQMCI<sub>s</sub> scores of 0.7 unit between sites 1 and 4.

The relatively high proportion of 'tolerant' taxa (46% of the richness) was reflected in the MCI score of 93 units. This score was significantly (Stark, 1998) 15units above the median of all surveys prior to wastes diversion (Table 1 and Figure 2), but 11 units lower than the score at the upstream 'control' site. This decrease in scores between sites 1 and 4 was typical of that expected through the mid reaches of a Taranaki stream sourced outside the National Park (TRC, 2015) and more similar to the median rate of decline (1.5 units/km) found prior to wastewater diversion (Table 1). The score at site 4 was 4 units below the median of scores found since wastes diversion from the stream (Figure 3), but was indicative of much improved water quality conditions following wastes diversion throughout this reach of the Kurapete Stream (Figure 2). It was also indicative of typical downstream deterioration in stream 'health' under summer very low flow conditions despite the absence of recent overflows of very dilute wastewater to the stream. The MCI score was within two units of the predicted score for a ringplain seepage stream site at an altitude of 120 m asl (Stark and Fowles, 2009) and was indicative of 'fair' generic health and 'expected' predictive health for the lower mid-reaches of such a stream (TRC, 2015).

#### Microscopic heterotrophic assessment

Microscopic examination of subsamples from the two 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 and coincident with recovery of the faunal communities of the receiving waters subsequent to this diversion and the absence of any diluted wastewater overflow events over the four month period since the previous survey.

## Conclusions

This survey was performed in summer under very low flow conditions more than fifteen years since the diversion of the oxidation pond system effluent discharge from the Kurapete Stream into the New Plymouth District Council Carrousel Treatment Plant, and in the absence of any recent overflow discharge events after heavy rainfall. It continued to record the documented improvement in the biological condition of the stream at the site downstream of the outfall since the diversion, in that the biological 'health' at the downstream site was typical (in terms of MCI score) of that recorded post-wastewater diversion. Several community composition changes, coincident with a significantly increased periphyton substrate cover and the more open nature of the stream, were recorded at the site nearly 6km further downstream as illustrated by only 39% of the 31 taxa found between the two sites being present at both sites. Taxa richnesses were moderate to high and the moderate MCI scores had a moderate but typical range, from 104 to 93 units, over the reach of the Kurapete Stream surveyed. MCI scores were slightly higher or very similar to those predicted for sites of similar altitudes in ringplain streams in the region particularly for a stream with its source downstream of the National Park. The presence of significant proportions of 'sensitive' taxa in the communities at both sites and the absence of any 'heterotrophic growths' continued to illustrate the improvements in habitat and physicochemical water quality in this reach of the Kurapete Stream subsequent to wastes diversion. The biological health at the site approximately 6 km below the outfall reflected these improvements, indicative of the significance of municipal wastes discharges removal from this stream, in the absence of recent wet weather overflows of very dilute oxidation pond wastewater to the stream.

The most recent statistical trend analyses of macroinvertebrate data collected over the ten and nineteen year periods between 1995 and 2014 (Stark and Fowles, 2006 and TRC, 2015) have identified significant temporal trends of increasing MCI scores at sites 1 and 4, both of which have been ecologically significant. The positive trend was significantly stronger at the downstream site (KRP000660) than at the upstream 'control' site (KRP000300) over the first ten years, but the trend at the downstream site has partly reduced in significance over the longer nineteen year period. The improvement upstream was attributed principally to the diversion of the iron-laden tributary draining the old Inglewood landfill, into the oxidation ponds system, while the major influence downstream has been the removal of the wastewater discharge from the stream (TRC, 2006 and 2015). In recent years the upstream trend has tended to continue while there has been a very strong trend of improvement between 1999 and 2004 at the downstream site, then a decreasing trend between 2004 and 2007, followed by further steady improvement which overall has reduced the significance of the temporal trend. Stream generic 'health' over this reach remains 'fair' (mainly) to 'good' (occasionally), representing an improvement from the 'poor' health consistently recorded at the downstream site when wastewater was discharged into the Kurapete Stream prior to 2000.

Biological monitoring of the stream will continue to be performed on the reduced basis in terms of fewer sites (upstream 'control' site 1 and downstream site 4), 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 return to the four site survey (as performed on specific survey occasions in the past e.g. spring 2013) would occur only in order to assess any impacts of consented (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. Samples were processed to provide the number of taxa (richness), MCI score, SQMCI<sub>S</sub> 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<sub>S</sub> 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<sub>S</sub> between sites indicate the degree of adverse effects (if any) of the discharges being monitored.

This summer macroinvertebrate survey indicated that, in the absence of any recent (consented) discharges of treated oxidation ponds' wastes from the Inglewood Wastewater Treatment Plant, the macroinvertebrate community of the Kurapete Stream at the site some 6 km downstream of the original discharge point had maintained the improvement in condition ('health') consistent with that documented since wastes diversion from the stream.

The macroinvertebrate communities of the stream contained moderate (predominant) proportions of 'sensitive' taxa at both sites and the communities were dominated by a combination of 'sensitive' and 'tolerant' taxa with a similar percentage of 'sensitive' taxa and slightly greater numerical abundances within several taxa at the more open downstream site coincident with periphyton substrate cover being much more extensive and more typical of that found previously (particularly in summer). Taxonomic richnesses (numbers of taxa) and MCI scores indicated that this post-wastes diversion improvement had been maintained at the time of this summer very low flow survey when compared with the surveys conducted prior to wastes diversion from the stream.

MCI scores indicated that the stream communities at both sites were of 'good' (upstream) to 'fair' (downstream) health, and generally equivalent with typical conditions recorded in similar reaches of Taranaki seepage-sourced ringplain streams.

## References

#### Internal Taranaki Regional Council reports

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## Appendix III

NPDC report relating to oxidation pond levels and overflows during the 2014-2015 period



## INGLEWOOD OXIDATION POND DISCHARGE CONSENT 1449-4

## **ANNUAL REPORT**

## FOR THE PERIOD 1 JULY 2014 TO 30 JUNE 2015

**Prepared by:** Graeme Pool MANAGER OPERATIONS WATER & WASTES

Document number: 6579483

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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 6 month and 12 month checks.

#### 2.3 Lagoon No. 1 (Primary Lagoon)

The lagoon has run well during the year. Minor issues were encountered with vandalism of electrical control cabinets occurring. This led to a number of now redundant control cabinets being removed and the remaining in service cabinets being replaced.

TRC reported earthworks had been undertaken on site in August 2014. This was particularly of concern as the inspecting officer was unable to identify the entry point of the leachate drain for the old Inglewood landfill to the primary pond.

On notification, NPDC engaged City Care to repair the damage to our manholes and to fill in the recently excavated open drain.

Towards the end of 2014, TRC inspecting officers again reported that they were unable to identify where the leachate was entering the primary pond. Further investigation was undertaken to confirm that the leachate had not been redirected to the Kurapete Stream and was still draining to the primary pond.

A joint inspection was undertaken by TRC and NPDC during January.

Further investigation was then undertaken to trace manholes and interconnecting pipe work. Initial investigation appeared to be hampered by a considerable inflow of water and City Care did not have suitable resources to reduce the water level in the pipe work.

Further investigation was then undertaken and included several days of pumping and flushing of debris gravel etc from various pipes. The investigation identified the pipe coming from the landfill and dye testing confirmed that the flow from the leachate drain enters the primary pond in the vicinity of the overflow to the secondary pond. A second inlet to the primary pond exists as a high level overflow from a manhole. This high level overflow is the inlet that was previously thought to be the only inlet.

#### 2.4 Lagoon No. 2 (Secondary Lagoon)

The lagoon has run well during the year. The pond has a minimum level of 0.6m and the pond level was recorded at less than 0.75m for more than 210 days during the reporting period. Significant rainfall occurred particularly during April, May and June 2015 which caused the secondary pond level to rise to overflow levels.

#### 2.5 Outfall Screen

The system has run well when called on start up during the year for the overflow events caused by high rainfall infiltration.

#### 2.6 Oxidation ponds pump improvements

New pumps were installed in the Inglewood oxidation ponds pumping station in January 2014 and April 2014. This was reported in the 2013-14 Annual Report. Observation of these pumps throughout the 2014-15 reporting period has confirmed that the pump station is operating well using 30% less electricity while continuing to maintain appropriate volume of discharge from the pump station.

The old model pumps appeared to deliver a maximum flow of  $160 - 161 \text{m}^3/\text{hr}$ . In the 2013-14 annual report it was reported that the new pumps were capable of achieving a peak discharge flow of  $168 \text{m}^3/\text{hr}$ . During the last weeks of June 2015 the pumps have actually been discharging  $170 - 172 \text{m}^3/\text{hr}$  which represent a 6% increase in peak discharge flow over the old pumps.

### 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 throughout the year. A period of data on pond level was lost between 17<sup>th</sup> and 23<sup>rd</sup> December 2014. During this time the pond level was reported as 4m whereas overflow level is 2.43m. The inflow and discharge data confirmed that no overflow should have occurred and this fact was verified by site operations staff.

A period of inflow data was lost from 16 June to 30 June 2015. This period of lost data also coincides with a period of extremely high flow which occurred on 19<sup>th</sup> and 20<sup>th</sup> June. Although inlet flow data has been lost the discharge flow rate and rate at which the secondary pond rose can be used to estimate the inflow.

#### 3.2 Unauthorised Discharges

#### Inglewood oxidation pond

There were three periods of overflow from the oxidation ponds between 1 July 2014 and 30 June 2015 (The overflow performance for the Inglewood catchment remains significantly worse than other sewer catchments within the New Plymouth District.

All other sewer catchments in the New Plymouth District overflowed for a total of 1.53 days (13,775 minutes) which represents 0.08% of the total pump station run time.

Table 1). The overflows were caused by high rainfall infiltration to the site.

The total duration of the overflows was 21.26 days (30,622 minutes) which represents 5.83% of the time. In 2013-14 this time was 8.29 days (11,941 minutes) or 2.28% of the time.

The overflow performance for the Inglewood catchment remains significantly worse than other sewer catchments within the New Plymouth District.

All other sewer catchments in the New Plymouth District overflowed for a total of 1.53 days (13,775 minutes) which represents 0.08% of the total pump station run time.

Table 1 Duration of overflows from the Inglewood secondary pond

Date	Comments
10/4/15 - 10/4/15	Overflow from secondary pond to Kurapete Stream
12/5/15 – 19/5/15	Overflow from secondary pond to Kurapete Stream
20/6/15 - 25/6/15	Overflow from secondary pond to Kurapete Stream

All overflows were dealt with in accordance with the Incident Response Plan and reported to TRC and Taranaki District Health Board.

A sample was collected for each overflow and analysed by the NPDC laboratory. Four samples were taken during the reporting period and analysed for Alkalinity, Conductivity, Suspended Solids, Ammonia as Nitrogen, and Faecal Coliforms.

The results are presented in Table 2.

Table 2 Monitoring during overflows from Inglewood ponds to the Kurapete Stream

Date	рН	Alkalinity (g/m³)	Conductivity (mS/M)	Suspended solids (g/m³)	Ammonia as N (g/m <sup>3</sup> )	Faecal coliforms (No./100mL)
11/4/15	7.1	42	15.3	11	0.78	-
14/4/15	7.0	46	15.3	7	0.34	5000
12/5/15	7.6	45	14.9	24	0.54	7800
22/6/15	7.0	37	13.4	14	1.1	7400

#### **Reticulation overflows**

Three unauthorised incidents in the reticulation occurred during the year from high inflow events (Table 3). These events were reported at the time as events ID15015 and ID15047. The first event in April 2015 was caused by high rainfall and resulted in an overflow from the sewer system to the stormwater system and discharge to a stream via an overflow pipe at Konini St. The two remaining events occurred on 20 June 2015. The rainfall at this time was very intense and the sewer system was unable to cope with the volume of water. Overflows from manholes resulted at 6 Konini St and 22 Browne St. In both cases the site was cleaned up and sanitised.

Table 3 Unauthorised incidents in the Inglewood reticulation

Date	Incident type	Location	Description	TRC Action
8/04/2015	Unauthorised incident	Konini St	High rainfall causing sewer overflow into stormwater system	No further action
20/06/2015	Unauthorised incident	6 Konini Street	High rainfall event causing wastewater overflow from a	No further action

			manhole.	
20/06/2015	Unauthorised incident	22 Brown Street	High rainfall event causing wastewater overflow from a manhole.	No further action

#### 3.3 Inflow and Infiltration

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

A total of 2,222mm of rain was received in Inglewood during the year.

The oxidation pond received a total volume of  $647,000m^3$  of over the 12 month period. The average daily inflow was  $1,772m^3$  with a maximum flow of  $12,470m^3$  on 9 April 2015 and minimum flow of  $615m^3$  on 21 March 2015. 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.

Figure 2 shows the daily summary of flow to the Inglewood oxidation ponds. Figure 3 shows the daily rainfall measured by the TRC rain gauge at Inglewood.

When comparing these charts with previous reports it is relevant to consider the scales. During 2013-14 rainfall exceeded 59mm in 24 hours on five separate occasions with a maximum individual 24 hr period recording 65mm rainfall.

In 2014-15 the rainfall depth exceeded 59mm on eight separate occasions with a maximum 24 hour value of 154mm. Rainfall exceed 100mm in 24 hours on three days with a total of 273mm being recorded on 19 and 20 June.

TRC reported rainfall at Inglewood during April as being 209%, May 131% and June 187% of the normal rainfall. In June more than half of the month's rain fell on 19 & 20 June.

A comparison of rainfall data to NPDC code of practice data and HIRDS data indicates that for Inglewood the June 19 and 20 rainfall event was between the 1:10 year and 1:25 year return interval.

The rain events in April and May which caused overflows have been analysed and KPI data calculated for these events. In both cases the event extended beyond the seven days used in our standard report and individual analysis was undertaken which took into account not only the initial rainfall event but also the ongoing impact of further rainfall which fell in the subsequent days as flows were dropping.

Table 4 below shows the results of the I&I analysis. The data reflects the periods of 15 days starting immediately prior to substantial rainfall and ending when inflows have returned to the similar level as before the rain event. For comparison purposes the table includes the data presented in the 2013/14 annual report as the significant events for the 2013/14 reporting period.

The KPI results for the 2014/15 year show that the two events analysed were both substantially larger than the previous year with significantly more rainfall and significantly higher peak intensity. The total volume of rainfall derived inflow and infiltration is substantially larger however the peaking factor and percentage of rainfall entering the system is similar to the previous year. Events of similar magnitude to those experienced in 2013/14 did not lead to overflows during 2014/15. This is indicative of a continued improvement in overall performance of the sewage system.

The direct cost of electricity at the Inglewood oxidation pond of RDII for the two events analysed in 2014/15 is estimated to be \$3,000, and for the full year the estimated additional energy cost is estimated to be \$15,000.

7 days ending	Total rainfall (mm)	Peak intensity (mm/hr)	Antecedent wetness (mm)	Peak factor	%RDII	Volume RDII (m <sup>3</sup> )
26/9/13	115	16	57.3	12.4	11.2	29,858
20/10/13	95	15	51.4	13.1	11.9	26,020
11/12/13	97.5	25	97.5	16.15	12.4	27,860
29/6/14	98	20	98	12.3	8.1	18,317
15 days 22/4/15	289	54	137.7	14.6	9.7	64,600
15 days 20/5/15	236	102	97.8	12.4	9.2	50,267
19/20 June - NOT ANALYSED inlet flow data lost due to faulty instrument						

Table 4 Inflow and Infiltration KPI data

While the targets set in the annual report have not been fully achieved, the amount of rainfall derived inflow and infiltration has been reduced significantly. Monitoring of the performance of the reticulation will continue and any defects which contribute to Inflow and Infiltration will be assessed and rectified if deemed appropriate.

Work has continued on smoke testing within Inglewood through the reporting period. During the 2014-15 year \$22,000 has been spent on smoke testing and \$12,000 spent of CCTV.

The two maps below (Figure 1) show the extent of the Inglewood reticulation which has now been smoke tested during the reporting period. Thirty eight individual property issues were identified mostly consisting of low gully traps. Letters were sent to the property owners and follow up inspections were completed.

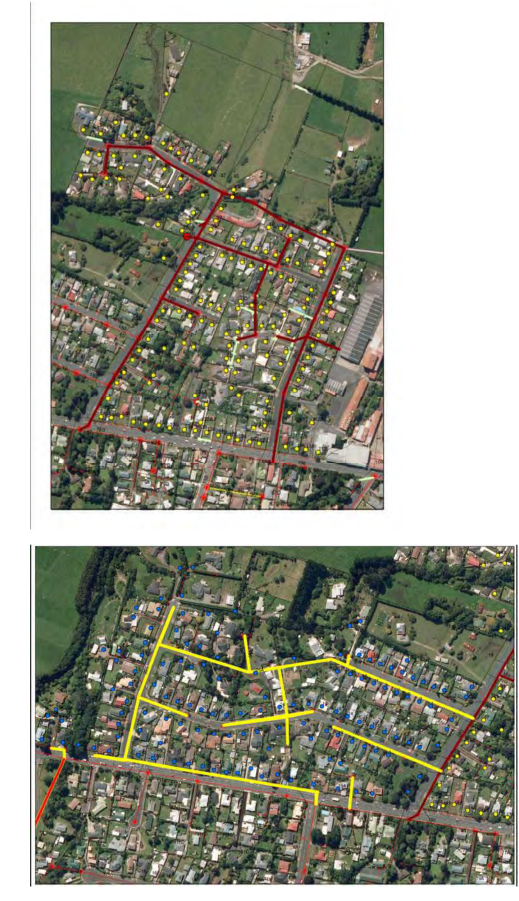


Figure 1 Location of smoke testing

The following map (Figure 2) shows the extent of CCTV inspections completed during the reporting period



Figure 2 Location of CCTV inspection

Following the heavy rainfall and surface flooding which occurred on 20 and 21 June and the very high flows experienced in Inglewood and Waitara new information was been determined which has highlighted areas of likely inflow. Further work will continue to identify and rectify sources of rainfall derived inflow and infiltration in the 2015-16 year with more work currently planned in the Waitara catchments compared to the Inglewood catchments.

#### CONSENT 1449-4

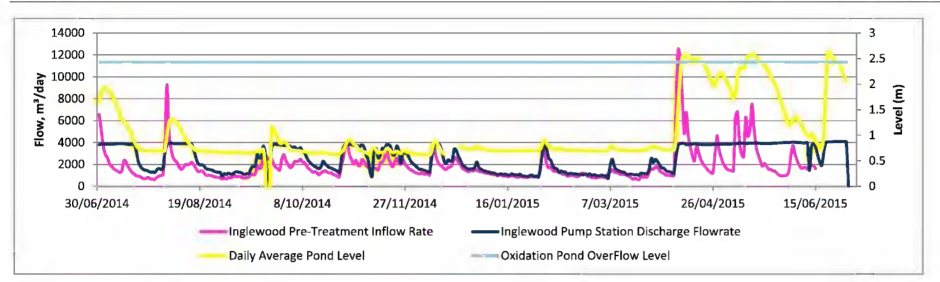
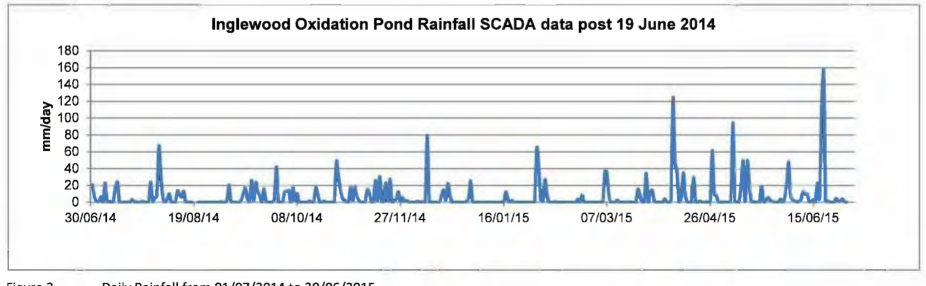


Figure 2 Inglewood Oxidation Pond from 01/07/2014 to 30/06/2015 (daily summaries)



#### Figure 3 Daily Rainfall from 01/07/2014 to 30/06/2015